

GUARNIZIONI

 **Payen**[®]



**2011
2012**

CATPA1003



Guarnizioni, Paraoli e Viti Testa Cilindro

Gaskets, Oil Seals and Cylinder Headbolts

 **FEDERAL
MOGUL**



 **GLYCO**[®]

 **GOETZE**[®]

Niral[®]

 **Payen**[®]

GUARNIZIONI

 **Payen**®

**MASSIMA TENUTA,
MASSIMA PRESTAZIONE**



- La gamma più ampia composta da 10.500 riferimenti tra guarnizioni, paraoli e viti testa cilindro
- Progettate e realizzate in Germania secondo le specifiche OE delle case auto
- La gamma include le tecnologie esclusive brevettate LEM® e HTA™
- Per la prima volta sul mercato il nuovo dispositivo anti-contraffazione



 **FEDERAL
MOGUL**

















 **GLYCO**

 **GOETZE**

Niral

 **Payen**

GUARNIZIONI

-  Serie motore completa
-  Serie Smeriglio
-  Serie Complementare
-  Senza guarnizione testa cilindro
-  Senza paraoli
-  Senza coperchio valvole
-  Senza paraoli gambo valvola
-  Sinistro
-  Destro
-  Superiore
-  Inferiore
-  Aspirazione
-  Scarico
-  Serie

MINUTERIA

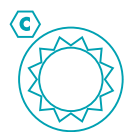
-  Anteriore
-  Posteriore
-  Interna
-  Esterna

VITI TESTA CILINDRO

Esagonale



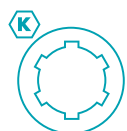
Brugola Esagonale

Stellare
12 punteCava a stella
12 punte

Torx esterno

















Torx cava

A scanalatura
esagonale

Esagono flangiato

GASKETS

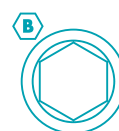
-  Full Set
-  Head Set
-  Conversion Set
-  Without cylinder head gasket
-  Without seals
-  Without rocker gasket
-  Without valve stem seals
-  Left
-  Right
-  Upper
-  Lower
-  Inlet
-  Exhaust
-  Set

MISCELLANEOUS

-  Front
-  Rear
-  Inner
-  Outer

HEADBOLT

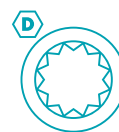
Male hex



Female hex



Male star



Female star



Male torx



Female torx



Teeth hex



Small hex

TUTTA LA NOSTRA CONOSCENZA NEL SETTORE DEI MOTORI



SOMMARIO



Sommario	II
Elenco costruttori	III
Certificazione BER	IV
Payen: storia e presenza nel mondo	V
Condizioni di vendita	VI
Ultimi cataloghi per motori e sistemi di tenuta di Federal-Mogul	VII
Aggiornamento sul confezionamento Payen	VIII
Struttura dei codici articolo Payen	IX
Come utilizzare il catalogo	X - XI
MASSIMA TENUTA, MASSIMA PRESTAZIONE: un patrimonio di Conoscenza, Qualità ed Innovazione con Payen®	XII - XIII
Guida all'installazione passo a passo	XIV
Elenco codici nuovi	XVIII - XXIII
Applicazioni per produttore	2
Elenco numerico articoli	1178
Intercambio OE -> Payen	1238
Viti testa cilindro	1292
Note tecniche	1304



Contents	II
Manufacturers list	III
BER Certificate	IV
Payen history & worldwide presence	V
Terms of business	VI
Federal-Mogul latest Engine & Sealing catalogues	VII
Payen packaging change	VIII
Payen part numbering structure	IX
How to use this catalogue	X - XI
Step-by-step installation guide	XV
PERFORMS UNDER PRESSURE: A Heritage of Quality and Innovation with Payen®	XVI - XVII
New parts list	XVIII - XXIII
Applications by manufacturer	2
Numerical parts list	1178
Interchange OE -> Payen	1238
Cylinder headbolts	1292
Technical notes	1304

ELENCO COSTRUTTORI

Acura	2
Alfa Romeo	6
Audi	36
Austin	74
Bedford	80
BMW	88
Carbodies	132
Chevrolet	134
Chrysler	138
Citroen	154
Dacia	208
Daewoo	212
Daihatsu	220
Fiat	234
Ford	304
Honda	348
Hyundai	372
Infiniti	384
Isuzu	388
Iveco	400
Jaguar	414
Jeep	422
Kia	432
Lada	438
Lancia	444
Land Rover	462
Lexus	468
Leyland / LDV	472

Lotus	478
Mazda	482
Mercedes-Benz	508
MG	558
MINI	564
Mitsubishi	568
Morris	600
Nissan	606
Opel	652
Peugeot	708
Proton	760
Renault	774
Rover	832
Saab	852
Seat	866
Skoda	896
Smart	904
Ssangyong	908
Subaru	914
Suzuki	924
Talbot	938
Toyota	950
Triumph	1010
Vauxhall	1018
Volvo	1060
VW	1104
Zastava	1176

**Certificate for the use of Federal-Mogul products
in the European Aftermarket according to
MV BER EC 461/ 2010 and respective Guidelines**

We hereby confirm, that the Federal-Mogul products using the brand names AE[®], ABEX[®], BERAL[®], CHAMPION[®], DURON[®], FERODO[®], FP DIESEL[®], GLYCO[®], GOETZE[®], MOOG[®], NECTO[®], NÜRAL[®], PAYEN[®], sold in the European Aftermarket fulfil the quality requirements applicable to the use of spare parts for repair or maintenance of motor vehicles by authorised repairers.

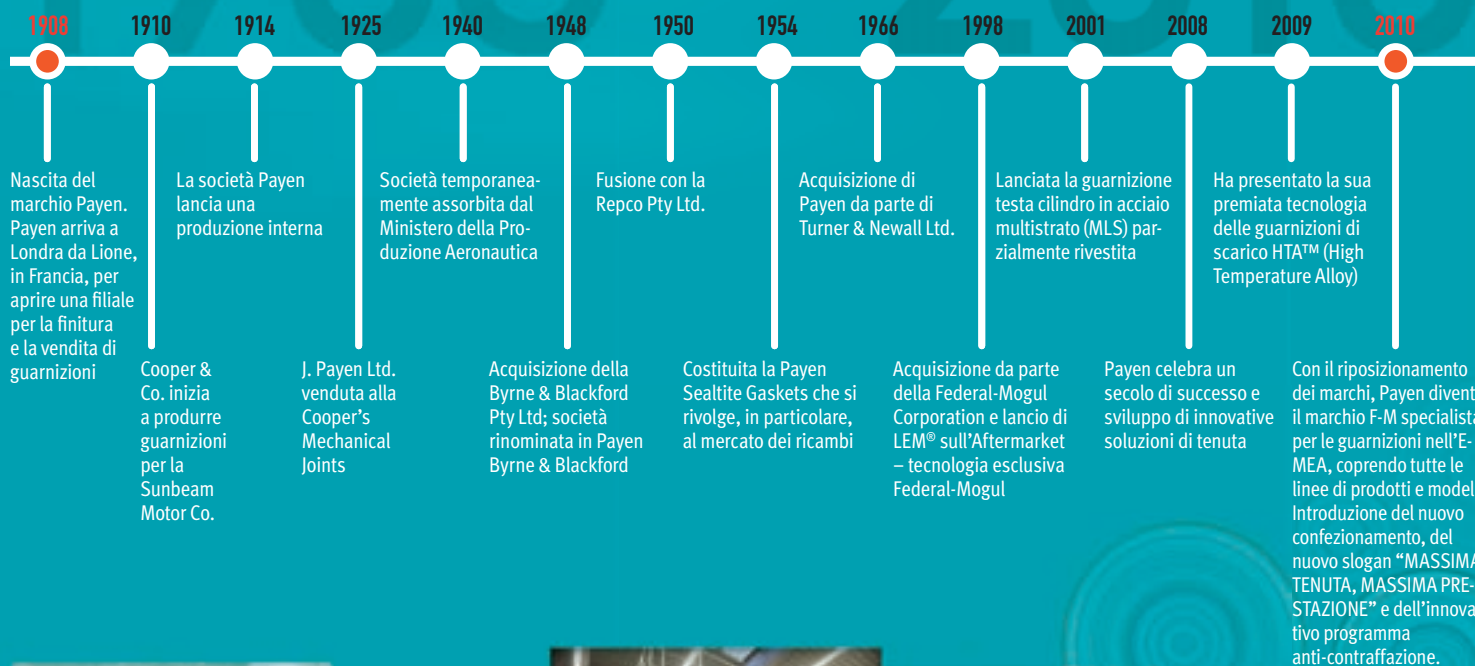
Date: 16/06/2010



Martin Hendricks
Vice President EMEA
Global Aftermarket
Federal-Mogul Corporation



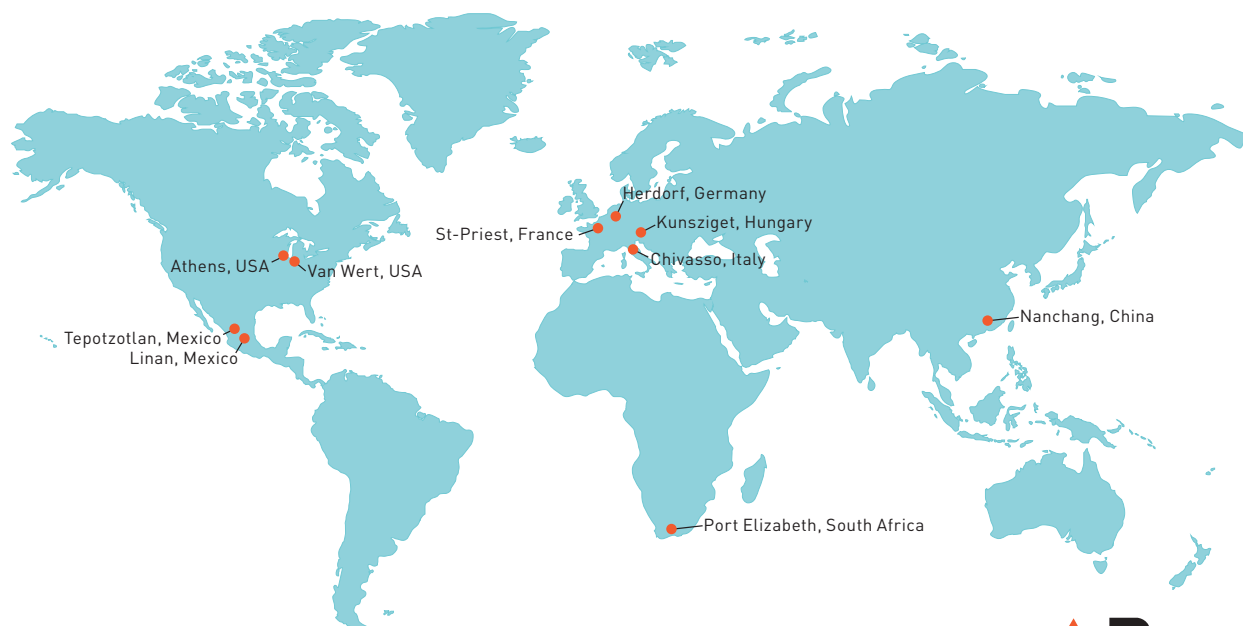
PAYEN: STORIA



PRESENZA NEL MONDO

PAYEN NEL MONDO - TUTTA LA CONOSCENZA E ESPERIENZA ATTRAVERSO PRODOTTI A DIFFUSIONE MONDIALE

PAYEN WORLDWIDE - BRINGING YOU GLOBAL EXPERTISE AND LOCAL KNOWLEDGE THROUGH WORLDCLASS PRODUCTS



CONDIZIONI DI VENDITA

IMPORTANTE



La riproduzione di questo catalogo, anche parziale, è permessa soltanto in seguito ad una autorizzazione scritta. I grafici ed i disegni sono a marchio depositato ed esposto coperti da copyright. Reclami per difetti, di qualsiasi natura essi siano, relativi al contenuto di questo catalogo, o all'uso improprio, verranno respinti. Le pretese avanzate od i reclami dovranno essere in conformità con le nostre condizioni generali di vendita.

Il presente catalogo annulla e sostituisce tutte le edizioni precedenti.

Il catalogo non è un manuale per l'utilizzo ed il montaggio di guarnizioni testa cilindro, paraoli e viti testa. Non contiene indicazioni in questo senso. Esso non sostituisce le descrizioni tecniche, sempre prioritarie, in particolare per le tolleranze, né le istruzioni relative al montaggio ed alla manutenzione date dai costruttori dei rispettivi motori. Non può in nessun caso essere paragonato alla conoscenza professionale necessaria per il montaggio e l'utilizzo. Le considerazioni sul montaggio di guarnizioni testa cilindro, paraoli e viti testa, fatte su questo catalogo, sono destinate esclusivamente a professionisti con formazione tecnica i quali verificheranno l'esattezza delle informazioni, in ogni caso. Le responsabilità derivanti dall'utilizzo improprio dello stesso non potranno essere addebitate alla Federal-Mogul.

I contenuti del catalogo non sostituiscono in alcun modo gli accordi contrattuali che sono riservati esclusivamente a due contraenti definiti; come venditore si intende una delle società Federal-Mogul menzionate sul retro del catalogo.

Ci riserviamo il diritto di apportare correzioni e modifiche al contenuto del catalogo su istruzioni ricevute dal costruttore del motore.

IMPORTANT



Reproduction of this catalogue or parts thereof is only allowed with our explicit permission in writing. Pictorial representations and design are copyrighted. Claims for damages, of any form whatsoever, resulting from details made in this catalogue or from incorrect use, application, storage or handling, are explicitly excluded. Contractual rights and any resulting or related claims based thereon, irrespective of form, initially come into being on the basis of a separate written agreement, in particular on the basis of our general terms of sale and delivery.

All former statements lose their validity with the publication of this catalogue.

The catalogue is not an operating manual for the use and installation of cylinder head gaskets, oil seals and cylinder headbolts. It does not contain any advice in a legal sense. The catalogue neither replaces the constantly applicable technical regulations – particularly for tolerances – nor the installation and maintenance stipulations of the individual engine manufacturer.

Also, it is not possible to forego the expertise of those carrying out the installation and application. The individual references made in this catalogue for the installation and the application of cylinder head gaskets, oil seals and cylinder headbolts are instructions solely for the technically qualified specialist and are to be checked and verified by them for their suitability in each case. Federal-Mogul accepts no responsibility for application decisions.

The contents of the catalogue are not intended to create or substitute any contractual agreement which has to be reserved exclusively to a separate agreement between 2 identified parties, whereby seller can be only one of our Federal-Mogul entities as mentioned on the inside back cover.

The right is retained to correct errors and alterations, particularly with regard to amendments in the engine manufacturers' details and stipulations.

© Federal-Mogul Corporation 2010
The contents of this publication are the copyright of Federal-Mogul Corporation.
Unauthorised reproduction in whole or in part is expressly forbidden.

 **Payen**® is a trademark of Federal-Mogul Corporation



CATALOGHI



- Copertura eccellente
- Introduzione di molti nuovi articoli
- Visualizzazione completa dei dettagli motore



- Copertura di gamma eccellente
- 216 nuovi codici per 64 marche automobilistiche diverse
- Sezione dedicata ai kit cinghia di distribuzione



- La più ampia copertura
- Migliore disposizione con molte nuove caratteristiche
- Aggiunta sezione relativa alla tecnologia e all'innovazione



- Unico catalogo dei componenti cilindro su TecDoc
- Enorme incremento della copertura della gamma
- Semplificazione dei marchi: uno per ogni linea di prodotti



NOVITÀ

PUBBLICATO NEL 2010

PER RICHIEDERE QUESTI CATALOGHI, CONTATTARE IL PROPRIO RAPPRESENTANTE Federal-Mogul O IL DISTRIBUTORE LOCALE



UN NUOVO "LOOK" PER L'ESPERTO IN COMPONENTI DI TENUTA



ATTUALE

NUOVO

STRUTTURA CODICE ARTICOLO

2 PREFISSI per GUARNIZIONI e PARAOLI

3 PREFISSI per VITI TESTA CILINDRO

AA - BZ GUARNIZIONI TESTA CILINDRO
CA - DZ SERIE SMERIGLIO
EA - EZ SERIE COMPLEMENTARE
FA - GZ SERIE MOTORE COMPLETA



JM - JP GUARNIZIONI COPERCHIO VALVOLE
HM SERIE COPERCHIO VALVOLE
PA - PB PARAOLIO GAMBO VALVOLA SINGOLO
HR SERIE PARAOLI GAMBO VALVOLA



JH - JJ GUARNIZIONI COPPA OLIO
JA - JD GUARNIZIONI COLLETORE
JE - JF SNODI TUBO SCAPPAMENTO
JR - JS GUARNIZIONI CARTER DELLA DISTRIBUZIONE
KA GUARNIZIONI POMPA IDRAULICA
KK GUARNIZIONI SCIOLTE
HA SERIE COLLETORE

HBS SERIE VITI TESTA CILINDRO



NA - NZ PARAOLI DINAMICI
LK TENUTA E ALLOGGIAMENTO INTEGRATI
LC - KV TENUTE VARIE
HL MINUTERIA

HL5xxx SET PARAOLI DISTRIBUZIONE



🇮🇹 COME UTILIZZARE IL CATALOGO

AUDI										
Ad 2.0L TDI Diesel		1968		4	81.00	Direct Injection, DOHC	171	AGB970 (M1), 1.55mm, 1 Hole	CGB410▲	SP3380
BLE/BRE							103/140	AGB800 (M1), 1.63mm, 2 Holes		
								AGB960 (M1), 1.71mm, 3 Holes		

- 1 Codice del motore
- 2 Informazioni sul modello
- 3 Riferimento Payen
- 4 Nuovi articoli

- 5 **GUARNIZIONE TESTA CILINDRO**
 - ☐ = Sinistra
 - ☒ = Destra
 - ☐ = Sporgenza pistone al PMS
1.55mm = Spessore
 - 1 foro = Segno di identificazione

- 6 **SERIE SMERIGLIO**
 - ▲ Senza guarnizione testa cilindro
 - Senza paraoli
 - ☒ Senza guarnizione coperchio valvola
 - Senza paraoli gambo valvola
- 7 **SERIE MOTORE COMPLETA**
SERIE COMPLEMENTARE
 - ▲ Senza guarnizione testa cilindro
 - Senza paraoli
 - ☒ Senza guarnizione coperchio valvola
 - Senza paraoli gambo valvola

🇬🇧 How to use this catalogue

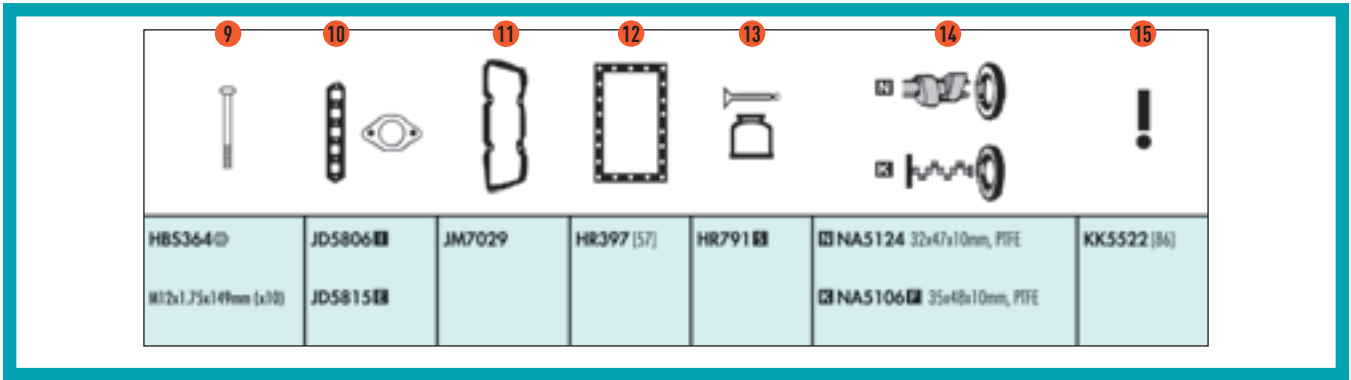
AUDI										
Ad 2.0L TDI Diesel		1968		4	81.00	Direct Injection, DOHC	171	AGB970 (M1), 1.55mm, 1 Hole	CGB410▲	SP3380
BLE/BRE							103/140	AGB800 (M1), 1.63mm, 2 Holes		
								AGB960 (M1), 1.71mm, 3 Holes		

- 1 Engine information
- 2 Model information
- 3 Payen reference
- 4 New parts

- 5 **CYLINDER HEAD GASKET**
 - ☐ = Left
 - ☒ = Right
 - ☐ = Piston protrusion
1.55mm = Thickness
 - 1 hole = Identification mark

- 6 **HEAD SET**
 - ▲ Without cylinder head gasket
 - Without seals
 - ☒ Without valve cover gasket
 - Without valve stem seals
- 7 **FULL SET**
CONVERSION SET
 - ▲ Without cylinder head gasket
 - Without seals
 - ☒ Without valve cover gasket
 - Without valve stem seals

COME UTILIZZARE IL CATALOGO



8 = SERIE BULLONI TESTA

Ⓢ = FORMA VITI TESTA

A

Esagonale

B

Brugola Esagonale

C

Stellare 12 punte

D

Cava a stella 12 punte

E

Torx esterno

F

Torx cava

G

A scanalatura esagonale

H

Esagono flangiato

9 GUARNIZIONE COLLETTORE

Sinistro = **K**

Destro = **L**

Serie = **S**

Aspirazione = **I**

Scarico = **E**

Superiore = **▲**

Inferiore = **▼**

= GUARNIZIONE TUBO DI SCAPPAMENTO

10 GUARNIZIONE COPERCHIO VALVOLA

Sinistro = **K**

Destro = **L**

Aspirazione = **I**

Scarico = **E**

11 GUARNIZIONE COPPA

Serie = **S**

[57] = Nota tecnica

12 PARAOLIO GAMBO VALVOLA

Serie = **S**

Aspirazione = **I**

Scarico = **E**

13 PARAOLI

Anteriore = **F**

Posteriore = **R**

Paraolio albero a camme = **N**

Paraolio albero motore = **K**

14 TENUTE/GUARNIZIONI VARIE

Anteriore = **F**

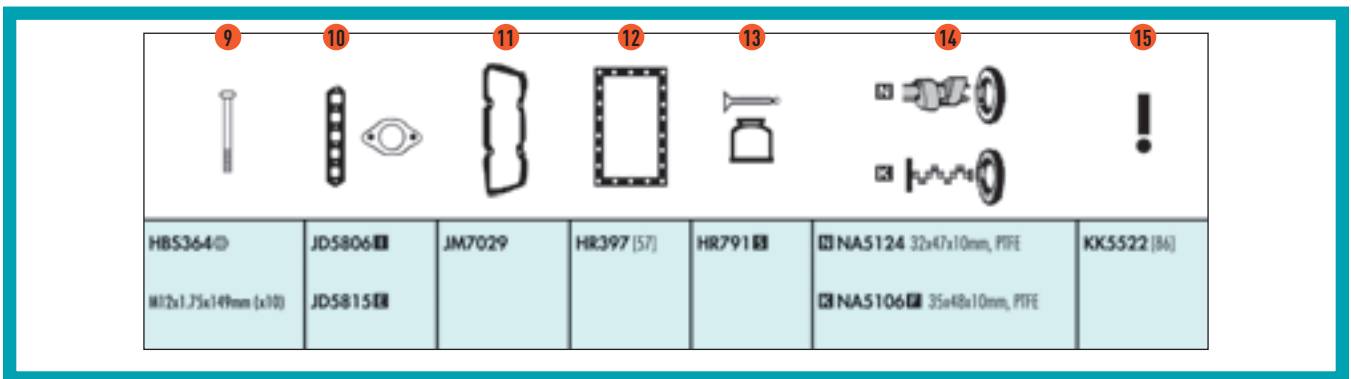
Posteriore = **R**

Interna = **X**

Esterna = **Q**

[86] = Nota tecnica

How to use this catalogue



8 = HEADBOLT SET

Ⓢ = HEADBOLT SHAPE

A

Male hex

B

Female hex

C

Male star

D

Female star

E

Male torx

F

Female torx

G

Teeth hex

H

Small hex

9 MANIFOLD GASKET

Left = **K**

Right = **L**

Set = **S**

Inlet = **I**

Exhaust = **E**

Upper = **▲**

Lower = **▼**

= EXHAUST PIPE GASKET

10 VALVE COVER GASKET

Left = **K**

Right = **L**

Inlet = **I**

Exhaust = **E**

11 SUMP GASKET

Set = **S**

[57] = Technical note

12 VALVE STEM SEAL

Set = **S**

Inlet = **I**

Exhaust = **E**

13 OIL SEALS

Front = **F**

Rear = **R**

Camshaft seal = **N**

Crankshaft seal = **K**

14 MISCELLANEOUS GASKET/SEALS

Front = **F**

Rear = **R**

Inner = **X**

Outer = **Q**

[86] = Technical note

MASSIMA TENUTA, MASSIMA PRESTAZIONE: IL PATRIMONIO PAYEN® FATTO DI QUALITÀ ED INNOVAZIONE

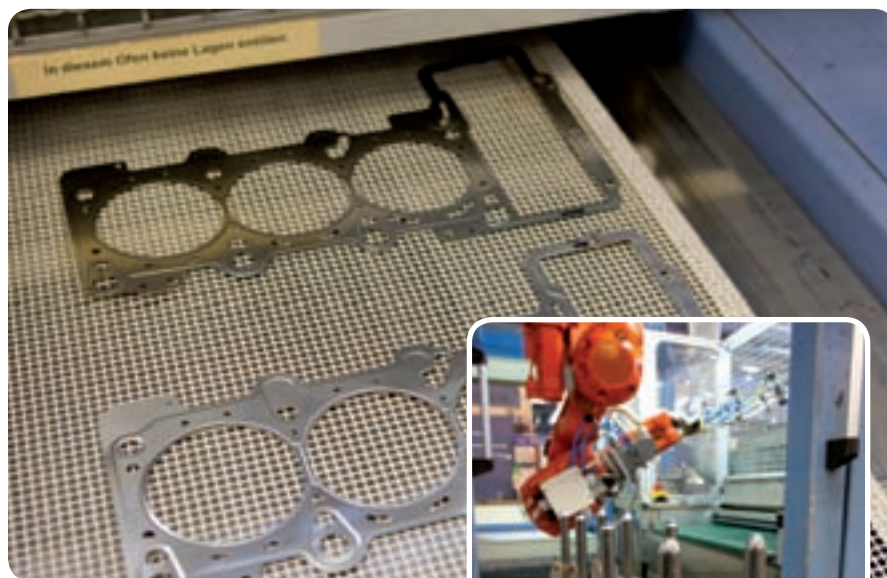
L'innovazione è il motore del settore automobilistico. Tutti i componenti dei motori moderni per veicoli leggeri e pesanti sono il risultato di continui miglioramenti nella progettazione e nella produzione, ma pochi prodotti hanno visto così tanti cambiamenti o innovazioni come i componenti di tenuta.

Quando si parla di progettare guarnizioni innovative che surclassano la concorrenza sia nel mercato dei componenti originali che in quello dei pezzi di ricambio, il marchio Payen di Federal-Mogul regna incontrastato.

Federal-Mogul è il leader mondiale nella produzione di guarnizioni testa cilindro e componenti di tenuta statici OE. La leadership delle guarnizioni Payen nel mercato OE nasce da processi di ricerca e sviluppo all'avanguardia e da un ampio studio delle richieste dei motori e dei processi di produzione moderni che assicura prestazioni e qualità senza pari.

Quattro centri R&D internazionali, ciascuno dotato di sistemi e tecnologie all'avanguardia, assicurano che il marchio Payen mantenga ed estenda la propria leadership di mercato attraverso soluzioni di tenuta di qualità eccellente.

Grazie all'impegno di 200 tecnici ed ingegneri, Federal-Mogul e il marchio Payen forniscono la soluzione ottimale a qualsiasi sfida inerente ai componenti di tenuta: analizzano, infatti, ogni singola fase di realizzazione del pezzo, dalla mescola alla progettazione fisica, come pure i test su 26 banchi prova per i motori dei veicoli.



IL SUCCESSO NEL MERCATO PIÙ ESIGENTE AL MONDO

I prodotti Payen di Federal-Mogul sono sempre all'avanguardia nell'ambiente commerciale più esigente al mondo: il mercato OE dei motori per veicoli commerciali e leggeri. La capacità unica di Federal-Mogul di offrire tecnologie di tenuta innovative ed estremamente affidabili ha condotto alla nascita di saldi rapporti commerciali con i principali produttori OEM internazionali, inclusi Audi, BMW, Chrysler, Citroen, Deutz, Fiat, Ford, Honda, Land Rover, MAN, Mercedes-Benz, Opel, Peugeot, Renault, Toyota e Volkswagen. Lo stabilimento di Federal-Mogul a Herdorf, in Germania, gioca un ruolo fondamentale nella fornitura di prodotti a migliaia di clienti del mercato OE e dell'aftermarket. Sfruttando sistemi altamente avanzati, questo stabilimento ha prodotto milioni di componenti di tenuta innovativi basati sulle tecnologie HTA (High Temperature Alloy), MLS (Multi-Layer Steel) e LASPOT®. L'impianto di Herdorf è ben strutturato per affrontare le sfide del 21° secolo attraverso la leadership di Federal-Mogul secondo i più moderni sistemi di gestione della qualità totale. Per questi e altri obiettivi raggiunti Federal-Mogul Sealing Systems GmbH è stata insignita del prestigioso premio "TOP 100" dal Ministero degli Affari economici tedesco.

DALLA PROGETTAZIONE ALLA REALIZZAZIONE: I PRIMI IN OGNI FASE DI PRODUZIONE

Tra i punti di forza del team di Herdorf vi sono l'impegno verso il costante miglioramento e la volontà di esplorare e verificare nuove idee, il tutto ponendo l'attenzione sulle esigenze di ciascun cliente. Grazie all'utilizzo di materiali e design innovativi uniti all'impiego di processi all'avanguardia, Federal-Mogul e il marchio Payen sono in grado di soddisfare le richieste di qualsiasi applicazione e di raggiungere obiettivi commerciali di grande impegno.

La ricerca costante di qualità e innovazione è visibile in tutti i prodotti Payen. Per fare un esempio, gli ingegneri di Federal-Mogul han-



GUARNIZIONI LEM® (LIQUID ELASTOMER MOULDING)

Le guarnizioni LEM di Federal-Mogul hanno contribuito notevolmente a risolvere le difficili sfide nei sistemi di tenuta che si sono presentate ai produttori OEM, in particolare per gli snodi che richiedono una notevole flessibilità di design. Sono stati prodotti oltre 40 milioni di guarnizioni LEM ad uso di veicoli prodotti da Audi, BMW (auto e moto), Brilliance, Citroen, Dacia, Deutz, Fiat, Ford, Harley-Davidson, Iveco, Jaguar, Mercedes-Benz, Lancia, Nissan, Opel, Peugeot, Renault, Seat, Skoda, Volvo e Volkswagen. Le guarnizioni LEM si sono affermate nella gamma di prodotti Payen.

Questa tecnologia è ideale per l'impiego in aftermarket. I cordoni di tenuta, infatti, presenti sulle guarnizioni Payen LEM possono sopportare fino al 30% in più di distorsione del supporto metallico rispetto alle tecnologie concorrenti. Ciò è particolarmente importante quando i progettisti di motori utilizzano strati leggeri e carichi di serraggio minori. La tecnologia LEM è inoltre adatta alle future celle a combustibile e diverrà parte della gamma Payen con l'emergere di questo promettente mercato.

no sviluppato la guarnizione testa LASPOT® per rispondere alle richieste da parte dei clienti di una soluzione in cui il dispositivo svolgesse una prima funzione di tenuta nelle applicazioni con pressioni di combustione maggiori. Ogni guarnizione testa LASPOT® sfrutta la tecnologia di ultima generazione sulla saldatura degli anelli in corrispondenza dei cilindri per rispondere alle crescenti necessità dei motori diesel moderni. Altre caratteristiche fondamentali di queste guarnizioni sono gli strati in acciaio inossidabile armonico dotati di cordoni in elastomero che garantiscono una chiusura sempre ermetica. Questo approccio garantisce un'affidabilità di tenuta su tutte le superfici interessate. Per ottenere una microsiggillatura di qualità eccezionale, tutti gli strati sono rivestiti con uno speciale materiale in fluoroelastomero che permette qualità e stabilità di tenuta permanenti.

GUARNIZIONI IN ACCIAIO MULTISTRATO

Federal-Mogul è leader indiscusso della tecnologia delle guarnizioni testa in acciaio multistrato da quasi 20 anni. L'azienda ha prodotto più di 43 milioni di guarnizioni testa OE in acciaio multistrato nello stabilimento di Herdorf e questo stesso stabilimento è anche un fornitore leader nel mercato dei pezzi di ricambio. Tra le guarnizioni testa OE in acciaio multistrato più note prodotte a

Herdorf vi sono l'AC5300 (BMW) e l'AB5140 (Opel). Questi stessi design di guarnizione sono offerti nell'aftermarket sotto il marchio Payen. Un altro valido esempio è l'AE5200 (Renault / Nissan).

Il successo nel mercato OE è dovuto in parte all'esperienza ed autonomia tecnologica di Federal-Mogul negli strumenti, nei processi e nei prodotti. Che si tratti di progettazione, di produzione ad alta precisione, di goffratura, di rivestimenti rinforzati o dello sviluppo di tecnologie di saldatura ad alte prestazioni per le tenute, gli ingegneri di Federal-Mogul identificano e applicano le idee e le tecnologie migliori per assicurare la massima qualità nei prodotti per ciascun motore.

GUARNIZIONI HTA™ (HIGH TEMPERATURE ALLOY) PREMIATE

La necessità di ottenere un rendimento superiore da motori più piccoli ha portato all'aumento delle temperature di scarico, con conseguente effetto usurante sulle guarnizioni di scarico. Per aiutare i produttori OEM di motori a risolvere questo problema, Federal-Mogul ha sviluppato una nuova gamma di tecnologie di materiali per guarnizioni e nuove progettazioni. Una di queste, la guarnizione HTA (High Temperature Alloy), offre un miglioramento sostanziale nella tenuta dei gas di scarico.

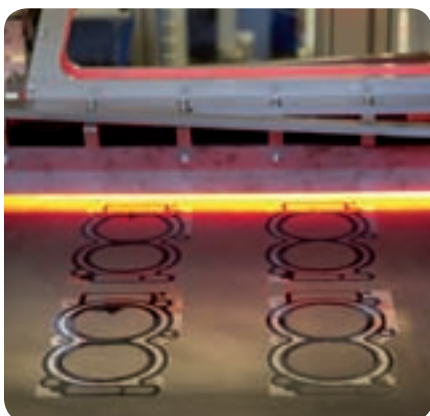
Questa nuova tecnologia, vincitrice del prestigioso Automotive News PACE Award for Innovation, presenta una resistenza eccezionale alla deformazione termica ed è in grado di sopportare temperature fino a 1000° C. L'innovazione in Federal-Mogul è stata possibile solo grazie all'abilità e alla conoscenza dei materiali metallici, e della chimica delle superfici.

I clienti aftermarket di Federal-Mogul stanno già godendo dei benefici della tecnologia HTA grazie alla sua introduzione nella gamma Payen attuale.



PAYEN: MASSIMA TENUTA, MASSIMA PRESTAZIONE

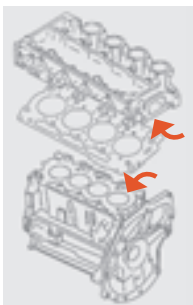
I componenti di tenuta non sono mai stati così importanti per le prestazioni e l'affidabilità complessive dei motori automobilistici. L'aumento delle temperature e delle pressioni nei cilindri, nonché la riduzione della massa del motore, hanno fatto della scienza dei sistemi di tenuta una delle aree di progettazione più complesse ed impegnative. Grazie all'elevato livello di esperienza e conoscenza sia nel mercato OE/OES che Aftermarket, Payen è il marchio MASSIMA TENUTA, MASSIMA PRESTAZIONE per praticamente qualsiasi applicazione di tenuta su qualsiasi motore automobilistico. In altre parole, Payen è il nuovo standard nella tecnologia dei sistemi di tenuta.



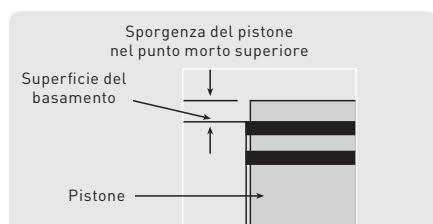
ISTRUZIONI DI MONTAGGIO

SOSTITUZIONE DELLA GUARNIZIONE TESTA CILINDRO

1. Assicurarsi che le superfici sia della testata sia del monoblocco siano perfettamente pulite, libere da polvere, olio, adesivi o da residui della vecchia guarnizione. Ogni frammento sulla superficie può innescare un condotto di perdita di tenuta della nuova guarnizione. Evitare di appoggiare le superfici pulite della testata sul banco di lavoro o sul pavimento da dove potrebbero raccogliere impurità.
2. Avere estrema cura per non danneggiare le superfici della testa e del monoblocco quando si usa il raschietto per rimuovere la vecchia guarnizione. Questo è particolarmente importante quando le superfici sono di alluminio che può essere danneggiato più facilmente.
3. Assicurarsi che la deformazione della testata e delle superfici della testata e del monoblocco siano non superiori a 0.05 mm e che siano in linea con le raccomandazioni del costruttore.
4. Assicurarsi che tutti i fori delle viti siano puliti dai detriti, adesivi e lubrificanti. Evitare l'uso eccessivo di lubrificanti specialmente nei fori ciechi. Questo deposito potrebbe provocare un'alterazione della coppia di serraggio e un blocco idraulico che può condurre anche alla rottura del monoblocco.

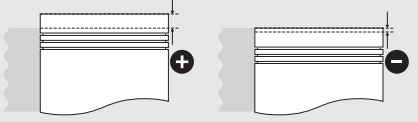


5. Per i motori diesel controllare che la sporgenza dei pistoni sopra il basamento sia conforme allo spessore della guarnizione testa impiegata.
6. Evitare qualsiasi forma di collante o di adesivo sulla guarnizione della testata. Questo potrebbe portare all'estrusione del mastice e alla sua penetrazione nei passaggi olio con il conseguente danno all'intero motore. Ci sono però delle superfici dove il costruttore del motore può consigliare l'uso di un sigillante come nei giunti a "T" del coperchio anteriore.
7. Assicurarsi che la guarnizione sia montata con il verso corretto ovvero con la parte alta (TOP) verso l'alto. Inoltre, dove richiesto, posizionare i perni di riferimento prima di installare la guarnizione testa.



La sporgenza del pistone è la quota di quanto la testa del pistone sporge dalla superficie del monoblocco, oppure la quota di quanto il cielo del pistone è all'interno del cilindro rispetto la superficie del monoblocco.

Sporgenza + cielo del pistone che sporge dalla superficie del monoblocco
Sporgenza - cielo del pistone sotto il piano del monoblocco
 Entrambe vanno misurate con il pistone al punto morto superiore.



8. Controllare tutte le viti testa come lunghezza e verificarne la pulizia e l'assenza di urti o danneggiamenti. Se il motore richiede bulloni portati a stiramento, allora sostituirli sempre con viti testa nuove come raccomandato dai costruttori.
9. Oliare leggermente le filettature dei bulloni e la gola di scarico sotto la testa della vite. Avvitando i bulloni a mano si percepisce la corretta posizione quando si è in presenza di viti testa di diverse lunghezze. Serrare le viti testa secondo la sequenza raccomandata dal costruttore. Usare chiavi dinamometriche e indicatori d'angolo dove richiesto.



10. Quando è richiesto un doppio serraggio delle viti, è opportuno far funzionare il motore per circa 20 minuti. (I motori con testata in alluminio devono essere raffreddati fino a temperatura ambiente prima di procedere al riserraggio).

CONSIGLI PER IL SERRAGGIO DELLE VITI TESTA

- Controllare la pulizia dei bulloni e dei fori e verificare che non siano danneggiati e che abbiano la lunghezza e la profondità corrette.
- Assicurarsi che i fori ciechi siano liberi da sfridi e/o detriti.
- Sostituire i bulloni portati a stiramento secondo le norme stabilite dal costruttore del motore.
- Non fare uso eccessivo di lubrificanti, collanti o adesivi sulla filettatura e all'interno dei fori ciechi al fine di evitare il blocco idraulico della vite e l'alterazione del valore della coppia di serraggio.
- Assicurarsi che le superfici di tenuta siano pulite e libere dal lubrificante.
- Applicare alle viti le coppie di serraggio come raccomandato dal costruttore.
- Arrestare la chiave dinamometrica appena fa il tipico "click".
- Usare una chiave con goniometro se richiesto.
- Calibrare con regolarità le chiavi dinamometriche specialmente quando subiscono urti o cadono sul pavimento.



Testa esagonale



Testa a dado incassato esagonale (brugola)



Torx maschio



Torx femmina



Testa a stella maschio



Testa a stella femmina



Testa a scanalature

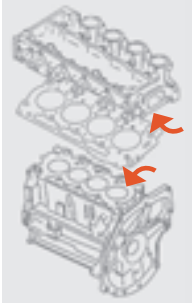


Testa piccola esagonale

STEP-BY-STEP INSTALLATION GUIDE

CYLINDER HEAD GASKET REPLACEMENT

1. Ensure both the head & block surfaces are clean and free from dirt, oil, coolant and old gasket material. Any debris on the surfaces could give rise to a leak path resulting in a failure of the new gasket. Avoid placing cleaned heads face down on the workbench or floor where fresh debris could be picked up.

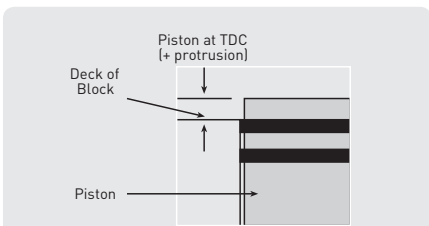


2. Take utmost care not to damage head and block surfaces if using a scraper to remove the old gasket. This is especially important with aluminium surfaces that are more easily damaged.

3. Ensure both head & block surface distortion is less than 0.05mm and that the surface finish is in line with the engine manufacturer's recommendations.

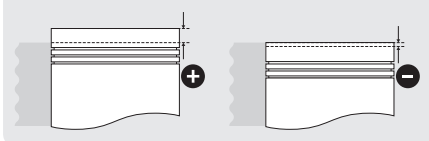
4. Ensure that all bolt-holes are clean from debris, coolant & oil. Avoid excessive use of lubricant especially in blind bolt-holes. This could result in a hydraulic lock adversely affecting the clamp load generated or even cracking the block.

5. For diesel engines check the piston height above the block to ensure that the correct gasket thickness is used.



Piston protrusion is the distance the piston protrudes above the cylinder block face, or indeed is recessed below the cylinder block face.

Protrusion + top of piston crown above the cylinder block face
Protrusion - Top of piston crown below the cylinder block face
 Both measured when piston is at TDC (top dead centre)



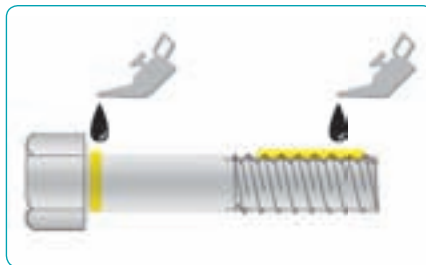
6. Avoid any form of additional sealant on a cylinder head gasket. This could lead to gasket extrusion and failure - plus it could be squeezed into the oil feed holes causing a blockage and consequent engine failure. However, there can be discrete areas where the engine manufacturer may advise the use of a sealant such as front cover 'T' joints.

7. Ensure that the gasket is fitted the right way up and correctly located on the engine and, where relevant, located on dowels prior to fitting the cylinder head.



8. Inspect all head bolts for damage, length and cleanliness. If the engine uses stretch bolts (Torque-to-Yield), then use new bolts as recommended by the engine manufacturer.

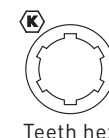
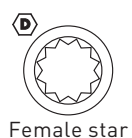
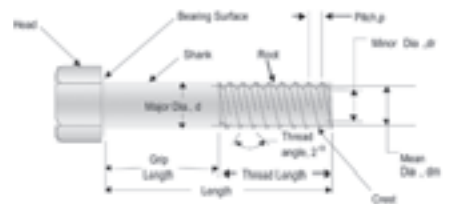
9. Lightly oil the bolt threads and the bolt head undersides. Hand-tighten all bolts ensuring the correct bolt position when different bolt lengths are present. Torque the head bolts in the sequence recommended by the engine manufacturer. Use an angle indicator where required to ensure accuracy.



10. Where a retorque is recommended run the engine for 20 minutes. (Engines with aluminium cylinder heads should be allowed to cool to room temperature prior to a retorque).

CYLINDER HEAD BOLT TIGHTENING TIPS

- Inspect bolts and holes for cleanliness, damage and correct length/depth.
- Ensure blind holes are free of debris.
- Replace stretch bolts in accordance with the engine manufacturer's guidelines.
- Avoid excessive use of lubricant, sealant or adhesive on bolt threads & "blind" bolt-holes to alleviate the possibility of hydraulic lock and incorrect torque.
- Ensure that the joint surfaces are clean and free of oil.
- Torque the bolts using the recommended sequence.
- Stop pulling the torque wrench when it clicks!
- Use a degree wheel when required.
- Calibrate the torque wrench regularly - especially after it has been dropped!



PERFORMS UNDER PRESSURE: A HERITAGE OF QUALITY AND INNOVATION WITH PAYEN®

Innovation drives success in the automotive industry. Yet, while every component of a modern light vehicle and heavy duty commercial engine is the result of continuous design and manufacturing improvement, few products have seen as much change – or as much innovation – as sealing components.

When it comes to delivering innovative gasket designs that clearly outperform the competition in both the original equipment and replacement markets, Federal-Mogul Corporation's Payen brand truly stands alone.

Federal-Mogul is the world's leading manufacturer of OE cylinder head gaskets and static sealing components. This OE leadership means that every Payen gasket is the result of truly world-class R&D processes and extensive insight into the demands of today's engines and manufacturing processes that ensures unsurpassed quality and performance.

The Payen range is supported by four global R&D centres, each equipped with state-of-the-art technologies and systems to ensure that the brand maintains and extends its market leadership through superior sealing solutions.

With 200 scientists and engineers addressing every element of a sealing component – from material formulation to physical design – as well as 26 engine test beds for light vehicle and commercial engines, Federal-Mogul's Payen brand provides the ideal answer to any sealing challenge.



THRIVING IN THE WORLD'S MOST DEMANDING MARKET

Payen products from Federal-Mogul PERFORM UNDER PRESSURE in the world's most demanding business environment: the OE light and commercial vehicle engine market. Federal-Mogul's unique ability to deliver innovative, ultra-reliable sealing technologies has led to strong business relationships with the world's premier OEMs, including Audi, BMW, Chrysler, Citroen, Deutz, Fiat, Ford, Honda, Land Rover, MAN, Mercedes-Benz, Opel/Vauxhall, Peugeot, Renault, Toyota and Volkswagen. The Federal-Mogul Sealing Systems facility in Herdorf, Germany, plays a vital role in serving thousands of OE and Aftermarket customers. This highly advanced operation has produced millions of innovative sealing products featuring HTA (High Temperature Alloy), MLS (Multi-Layer Steel) and LASPOT technologies. The Herdorf facility is well equipped for the challenges of the 21st century through Federal-Mogul's leadership in quality and constraint management systems. In honour of these and other achievements, Federal-Mogul Sealing Systems GmbH received the prestigious "TOP 100" Award from the German Ministry of Economic Affairs.

CONCEPT TO REALITY: LEADERSHIP IN EVERY PART

Among the leading strengths of the Federal-Mogul Herdorf engineering team are the commitment to continuous improvement and the will to explore and validate new ideas – all while focusing on the needs of every customer. By utilising innovative materials and designs combined with leading-edge processes, Federal-Mogul and the Payen brand can meet the demands of any challenging application and business objective.

This aggressive pursuit of quality and innovation can be seen in every Payen product. As one example, Federal-Mogul engineers developed the LASPOT head gasket to address customer requests for a design in which the





LEM (LIQUID ELASTOMER MOULDING) GASKETS

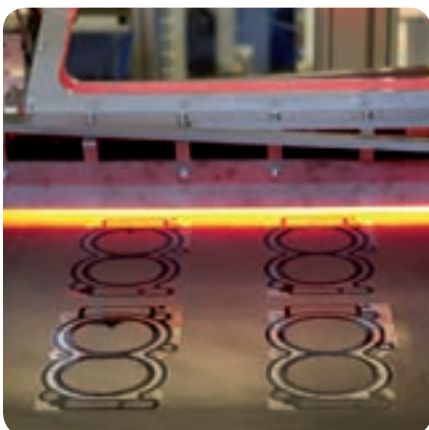
Federal-Mogul's LEM gaskets have been extremely successful in helping OEMs solve difficult sealing challenges, particularly in joints requiring significant design flexibility. More than 40 million LEM gaskets have been manufactured for use in vehicles produced by Audi, BMW (passenger cars and motorcycles), Brilliance, Citroen, Cummins, Dacia, Deutz, Fiat, Ford, Harley-Davidson, Iveco, Jaguar, Mercedes-Benz, Lancia, Nissan, Opel, Peugeot, Renault, Seat, Skoda, Volvo, and Volkswagen. LEM gaskets are now well established in the Payen range offering.

This technology is ideally suited to the Aftermarket. The topographic sealing beads on Payen LEM gaskets can accommodate up to 30% greater flange distortion than competing technologies. This is particularly important as engine designers use lightweight flanges and lower bolt loads. LEM technology is also appropriate for tomorrow's fuel cells – and these sealing solutions will become part of the Payen range as this promising market emerges.

stopper performs the primary sealing function for applications with increased combustion pressures. Each LASPOT head gasket features the latest welded stopper technology to meet the needs of today's most demanding diesel engines. Other key features of these gaskets are functional layers manufactured from spring stainless steel embossed with full and half beads in a specially developed "closed", or matched-tool, concept. This approach ensures a durable seal along a linear sealing zone. For exceptional micro-sealing, all layers are coated with a high-grade, permanently stable fluoroelastomer.

MLS (MULTI-LAYER STEEL) GASKETS

Federal-Mogul has been an undisputed leader in multi-layer steel (MLS) head gasket technology for nearly 20 years. The company has produced more than 43 million OE MLS head gaskets in Herdorf, and the plant is also a leading provider to the replacement parts market. Among the most popular OE MLS head gaskets produced in Herdorf are the AC5300 (BMW) and AB5140 (Opel). These same gasket designs are offered in the Aftermarket under the Payen brand. Another good example is AE5200 (Renault / Nissan).



This OE success is due in part to Federal-Mogul's process experience and independence in product and tool technology. Whether concerned with the highly precise design and manufacture of embossment tools, meeting extreme gasket coating demands or developing high-performance welding equipment for applying the stopper, Federal-Mogul engineers identify and apply the best ideas and technologies to ensure the optimum products for each engine.

AWARD-WINNING HTA (HIGH TEMPERATURE ALLOY) GASKETS

The need for higher output from smaller engines has led to increased exhaust temperatures, which can have detrimental effects on exhaust gaskets. To help engine OEMs address this issue, Federal-Mogul has developed a range of new gasket material technologies and product designs. One of these – the HTA (High Temperature Alloy) gasket – offers a step-change improvement in exhaust gas sealing.

This new technology, a winner of the prestigious Automotive News PACE Award for Innovation in 2007, is exceptionally resistant to thermal creep and can withstand temperatures up to 1000°C. The innovation was made possible only through Federal-Mogul's global expertise in materials science, especially in the fields of metals, coatings and surface chemistry.

Aftermarket customers of Federal-Mogul are already reaping the benefits of HTA technology via the introduction of parts into the Payen brand.











PAYEN PERFORMS UNDER PRESSURE









Sealing components have never been more important to the overall performance and reliability of automotive engines. Increased cylinder pressures and temperatures, as well as reduced engine mass, have made the science of sealing one of the most complex and demanding areas of engine design. With an unsurpassed level of expertise within both the OE and replacement markets, Payen is the brand that PERFORMS UNDER PRESSURE for virtually any sealing challenge on any automotive engine. In short, Federal-Mogul's Payen brand is the new standard in sealing technology.



ELENCO CODICI NUOVI









New parts list









 	 	 	 
ALFA ROMEO	BMW	BMW	CITROËN
AG9580 20, 26, 30	AC5470 88, 90, 94, 98, 124, 128	NA5263 89, 91, 93, 95, 97, 99, 101, 103, 105, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131	CD5140 156, 158, 168, 170, 198
FN307 8, 10	AG9290 88, 102, 104, 106, 114, 120, 124, 126, 130		CD5490 172
HL5030 11, 13, 15, 17, 19, 23, 27, 29, 31	AG9540 98, 108, 124, 128	NA5267 125	CD5500 170, 172, 182
HL5031 11, 13, 15, 17, 19, 23	AG9550 98, 108, 124, 128	NB792 111, 117, 119, 121, 123	CG9030 166, 168, 170
HR5095 15, 19, 21, 27	CC5441 88, 90	NC015 91, 99	CG9310 162
JD5868 21, 27, 31	CG9000 104, 106, 114, 116, 118, 122, 126	CHEVROLET	CG9720 194, 196
JM7055 15, 19, 21, 27		AG9580 134	CG9740 194, 196
KG5337 21, 27, 31	CG9540 88, 98, 102, 104, 106, 108, 114, 120, 124, 126, 128, 130	AG9590 134	CG9750 172
NF833 25, 27		CD5691 134	CH5040 172
AUDI		CG9580 134	CH5060 172
AG9600 52, 56	EG9000 104, 106, 114, 116, 118, 122, 126	CG9590 134	ED5490 172
AG9610 52, 70		ED5690 134	ED5500 170, 172, 182
AG9630 50, 56	EG9540 88, 98, 102, 104, 106, 108, 114, 120, 124, 126, 128, 130	FD5690 134	EG9030 166, 168, 170
BZ960 56, 62		JD5868 135	EG9310 162
CC5223 52	HA5024 89, 91, 95, 99, 125, 129	JD5869 135	EG9710 194, 196
CC5960 56, 62, 64	HM5278 99, 109, 125, 129	JD5870 135	EG9750 172
CG8850 48	JD189 91, 93, 109	KG5337 135	HA5029 163, 167, 169, 197
CG9600 52, 56	JD239 97, 99, 101, 109, 111, 113, 127	CHRYSLER	HA5030 157, 159, 169, 171, 199
CG9610 52, 70		AG9660 142	HA5031 157, 159, 169, 171, 199
EF5380 50, 52, 56, 60	JD5858 91, 93, 129	AG9670 142	HA5032 157, 167, 169, 171, 199
EG9600 52	JD5864 89, 99, 103, 105, 107, 109, 115, 121, 125, 127, 129, 131	AG9680 142	HL5010 161, 163, 165, 167, 177, 179, 183, 185, 189, 191, 193, 195, 197, 201, 205, 207
HL5020 37, 39, 41, 43, 45, 53, 55, 57, 61, 65, 67, 69		CG9660 142	
HL5034 49, 51, 53, 55, 57, 59, 61	JD5909 89, 91, 95, 99, 103, 105, 107, 109, 115, 121, 125, 127, 129, 131	EG9660 142	HL5011 155, 157, 161, 165, 167, 169, 187, 189, 199, 203, 205
HL5040 49, 51, 53, 55, 57, 61, 71		FG9660 142	
JD327 41, 43, 47, 49, 61, 67, 69	JD5916 97, 99, 101, 105, 107, 109, 111, 113, 117, 121, 123, 125, 127, 129, 131	JD5826 139	HL5012 159, 167, 175, 177, 179, 183, 185, 189, 193, 195, 199, 201, 205, 207
JD603 41, 45, 47, 61, 69, 71		JD5827 139	
JD5851 57, 63, 65	JE5012 99, 101, 107, 111, 113, 117, 127, 129, 131	JD5875 143	
JD5872 59, 63, 65, 71		JM7049 143	HL5016 159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203
JD5873 53, 57	JE5074 97, 99, 101, 109, 111, 113, 121, 127	CITROËN	
JD5874 53, 71		AD5700 154, 156, 160, 164, 166, 168, 184, 188, 198, 202, 204	HL5019 159, 161, 163, 177, 179, 181, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207
JE138 39, 43, 47, 67, 69	JH5056 125	AG9030 166, 168, 170	
JE5075 55, 59, 61	JH5103 89, 99, 103, 107, 109, 115, 125, 127, 129, 131	AG9310 162	
JE5076 39		AG9710 194, 196	
JF205 49	JH5111 125	AG9720 194, 196	HL5022 169, 175
JF211 49	JH5112 91, 93	AG9730 194, 196	HL5027 181, 187, 197
JH5117 49, 51, 59, 71	JH5115 117, 119, 121, 123, 125, 127	AG9740 194, 196	HL5033 157, 163, 169, 171, 199
JH5118 41, 57, 59, 63, 65, 67, 71		AG9750 172	HL5037 171, 173
JM7030 57, 61	JH5116 117, 119, 121, 123, 125	AH5040 172	HL5038 157, 167, 169, 171, 189, 199
JM7031 53	JP032 93, 129	AH5050 172	
JM7045 53, 71	JR5041 93	AH5060 172	HM5289 171, 173, 183
JM7046 59, 63, 65, 71	JR5042 93	AH5070 172	JD5830 157, 159, 169, 171, 199
JM7047 59, 63, 65, 71	JR5044 97, 99, 101, 105, 109, 111, 113, 117, 121, 129	AH5080 180, 186	JD5845 163
JM7048 53, 57		AH5090 180, 186	JD5846 163
JN438 41, 43, 47, 49, 69	JR5046 91, 93, 109, 129	AH5100 180, 186	JD5863 163
JR5044 65		AH5110 180, 186	JD5878 195, 197
NA5263 65	KK5520 97, 99, 101, 105, 109, 111, 113, 117, 121, 129	BR510 158, 160, 162, 176, 188, 192, 198, 200, 204, 206	JD5879 195, 197
NA5278 37, 39, 45, 47, 51, 55, 61		CC5011 170, 172, 176, 178, 182, 190, 194, 202	JD5880 195, 197
BEDFORD	KK5682 97, 101, 109, 113	CD5130 162, 166, 168, 196	JD5881 171, 173, 183
BJ170 80, 82	KK5684 93		JD5882 167, 169, 171
			JD5883 173

 CITROËN		 FIAT		 FORD		 IVECO	
JD5906	173	CD5810	234, 244, 256, 258, 264,	HA5031	317, 321, 323	NF833	405
JD5907	173		268, 272	HL5018	311, 313, 319, 327, 331,	JEEP	
JE5069	173	CD5820	244, 258, 284		333, 339	AG9690	426
JE5070	173	CH5040	294	HL5033	317, 321, 323	BD780	424
JE5071	173	CH5060	294	HM5289	321, 325, 341	CD5720	424
JE5072	157, 167, 169, 171, 185, 189, 193, 199, 205	ED5490	294	JD5830	317, 321, 323	CG9690	426
JH5107	157, 167, 169, 171, 199	ED5500	278, 292	JD5865	317, 321, 323	DZ630	424
JM5141	171, 173	ED5810	234, 244, 256, 258, 264,	JD5866	315, 317, 321, 323	EG9690	426
JM7035	157, 167, 169, 171, 199		268, 272	JD5881	321, 325, 341	EZ630	424
JM7042	163	ED5820	244, 258, 284	JM7045	325	HL5014	425
JM7051	167, 169, 171	FD5810	234, 244, 256, 258, 264,	KA5021	315, 325	HM5274	425
JM7052	167, 169, 171		268, 272	KS696	325, 335, 337, 341	JD5876	427
DACIA		FD5820	244, 258, 284	HONDA		JD5877	427
EE5200	208	HL5010	249, 279, 293, 295	AG7860	364	JH5106	427
HL5026	209	HL5016	249, 281, 293, 295	AG7870	364	JM5286	423, 425, 427
JD5393	209	HL5019	249, 293, 295	AG7900	356	JM7028	425
DAEWOO		HL5024	241, 265, 267, 269, 271, 281, 285, 297	AG8130	358, 364	JM7050	427
CG7990	212, 214	HL5028	287, 289, 291, 293	AG9180	352, 362, 364	JR5044	425
CG8000	212, 214, 216	HL5030	235, 237, 239, 241, 261, 263, 273, 283	AG9840	358	KIA	
ED5690	214, 216	HL5031	237, 239, 245, 261, 263, 265, 273, 283, 285	AG9850	358	AG9870	436
ES260	214	HL5032	253, 255	AG9860	358	AG9880	436
FD5690	214, 216	HM5289	279, 293	CG9180	352, 362, 364	AG9890	436
FG7990	212, 214	HR5095	239, 241, 283	DV021	364	AG9900	434
FG8000	212, 214, 216	JD5868	243	EG5810	348, 366, 368	AG9910	432
HR5092	213, 215, 217	JD5881	279, 293	FG5760	366	CG8261	434
JD169	213, 215	JD5906	295	FG5761	350	CG9870	436
JD450	215, 217	JD5907	295	FG7860	364	CG9900	434
KJ779	213, 215	JE5069	295	FG7960	362	CG9910	432
KK5683	213, 215	JE5070	295	FG8130	358, 364	FG8060	434
PA565	213, 215, 217	JE5071	295	FG8131	360, 362, 366	LADA	
DAIHATSU		JM5141	293, 295	GV021	364	HL5010	439
AG7970	222, 224	JM7055	239, 241, 283	HL5010	361	PA565	439
AG9310	222, 226	KG5337	243	HL5034	355	LANCIA	
AG9830	220, 222, 224, 226, 228	NB633	235, 241, 257, 267, 295	HM5246	361	CD5490	452
CG5920	226	NF833	243, 247, 251	HM5247	365	CD5500	452
CG7970	222, 224	FORD		HM5249	365	CD5810	452, 458
CG9310	222, 226	AG7810	326, 328	JM5300	363	CD5820	452
CG9830	220, 222, 224, 226, 228	AG7820	326, 328	HYUNDAI		ED5490	452
EG9310	222, 226	AG9560	316, 320, 322	CG7910	372, 376, 378	ED5500	452
JD5845	223, 227	CB5120	314, 320	CG8060	372, 376	ED5810	452, 458
JD5846	223, 227	CB5132	314, 322	CG8291	372	ED5820	452
JD5863	223, 227	CD5130	316, 322	FG7910	372, 376, 378	FD5810	452, 458
JM7042	223, 227	CD5140	316, 320, 322	FG8060	372, 376	FD5820	452, 458
FIAT		CD5500	320, 324, 340	FG8291	372, 382	HL5016	453, 459
AG9580	242	CG5030	324	GY735	372, 376	HL5024	457, 459
AH5040	294	CG7810	326, 328	HM5250	373, 377, 379	HL5030	449, 451
AH5050	294	CG9560	320	JD5899	373	HL5031	445, 449, 451, 453, 455, 457
AH5060	294	EB5120	314, 316, 320, 322	JD5900	373, 377		
AH5070	294	ED5500	320, 324, 340	INFINITI		HM5289	453
BP300	296, 298	HA5029	317, 323	CG5882	384	JD5881	453
BR510	292	HA5030	317, 321, 323	ISUZU		JM5141	453, 459
CD5490	294			AB5781	396		
CD5500	278, 292			CG5781	396		

ELENCO CODICI NUOVI









New parts list





 	 	 	 
LEXUS	MERCEDES-BENZ	MITSUBISHI	OPEL
AG9990 468	JB162 509, 521, 525, 535, 537, 549, 551	JM5291 577, 587, 591	AH5030 652, 654, 664, 666, 668, 678, 688
CF5030 468	JD169 517, 527, 531, 533, 537, 539, 541, 543	JM7031 579, 589	BJ170 670, 678, 680, 682, 684
FF5030 468	JD297 529, 535, 549, 551	JM7039 579	CD5810 664, 678
HM5243 469	JD478 531	JM7041 575, 579, 589	CD5820 654, 666
LEYLAND / LDV	JD5835 511, 517, 519, 521, 543	NISSAN	CE5950 652, 654, 664
EG5260 474	JD5902 517, 519, 521, 529, 537, 539	AB5690 608, 610, 612, 618, 632, 634, 642	CG9570 660, 686, 696
MAZDA	JE5067 517, 519, 521, 529	AG7810 608	CG9580 662, 686, 692, 696
AG9560 482, 496	JE5068 517, 519, 521, 529	AG7820 608	CG9590 686, 692, 696
CB5120 482, 496	JH5113 533, 541, 543	AG7880 616, 622, 624	CG9770 686, 694
CB5132 482, 496	JJ491 529, 531, 535, 539, 541	AG9930 646	CH5030 652, 654, 664, 666, 668, 678, 688
CD5130 482	JM7028 515, 517, 519, 527, 535, 537, 547	AG9940 646	CH5031 652, 654, 666
CD5140 482	JR5040 517, 527, 531, 533, 537, 539, 541	AG9950 646	DN042 672
CG7850 496	KG664 511, 517, 519	AG9960 646	DY260 662, 692
CG8150 502	KK5683 509, 513, 517, 521, 523, 527, 529, 531, 533, 535, 537, 539, 541, 545, 547, 549, 551, 553, 555	AG9970 646	EC102 670
CG8170 482	NA5264 527	AG9980 646	ED5810 664, 678
CG8190 482, 498	NA5268 533, 541, 543	CB5611 610, 612, 618, 632, 634, 642	ED5820 654, 666
EB5120 482, 496	MINI	CB5630 610, 612, 630, 640	EG9570 660, 686, 696
EG5130 492	AG7600 564	CF5600 626	EG9770 686, 694
FG5130 492	AG7610 564	CG5882 610, 616, 624, 626	ES260 654, 656, 658, 664, 668, 674
FG7850 486	AG7620 564	CG7810 608	FD5810 664, 678
FG8170 482	CD5140 564	CG7880 616, 622, 624	FD5820 666
FG8190 482, 498	CG7600 564	DV311 606, 610, 614, 618, 620, 624, 628, 644	FG9770 686, 694
GS953 490	FG7600 564	EE5200 620, 624	GK470 652, 672, 678
HA5029 483	HA5030 565	FB5610 608, 610, 612, 618, 632, 634, 642	HL5017 681, 695
HA5030 483	HA5031 565	FG7880 616, 622, 624	HL5031 659, 661, 687, 691, 697
HA5031 483	JD5826 565	GV311 606, 610, 614, 618, 620, 624, 628, 644	HM5290 681
HL5018 485	JD5827 565	HL5011 625	HM5292 687, 695
HL5033 483	JD5830 565	HL5017 619, 631, 633	HM5294 663, 683, 685, 687, 695
JD5830 483	MITSUBISHI	HL5026 609, 619, 621, 625, 635	HR794 671, 683, 685
JD5865 483, 497	AG5302 568, 576, 586, 594, 598	HM5268 607, 611, 615, 619, 621, 625, 629, 645	HR5094 687, 695
JD5866 483, 497	AG9120 594, 598	HM5290 613, 619, 635, 647	HR5095 659, 661, 687, 691, 697
JD5914 489	AG9130 574, 576, 578, 588, 598	JD5841 617, 623, 625	HR5096 653, 665, 667
JM5311 483	AG9150 578	JD5891 613, 619, 635, 647	JD450 659, 661, 663, 671, 683, 687, 691, 693
JM5314 483, 499	AG9920 570, 586	JD5892 613, 619, 635, 647	JD5867 673
MERCEDES-BENZ	CF5500 576	JH5109 621, 625	JD5868 663, 687, 693, 697
AH5000 510	CG5080 568, 580, 592, 594	JM7054 621, 625	JD5869 687, 693
AH5010 516, 518, 520, 528, 534, 536, 538	CG9130 574, 576, 578, 588, 598	KK5643 619, 621, 625	JD5870 687, 693, 697
AH5020 516, 518, 520, 528, 534, 536, 538	CG9150 578	OPEL	JD5891 681
CD5720 514, 516, 518, 526, 534, 536, 546	EG5220 594	AA5560 660	JD5892 681
CG8500 508, 510	EG6270 574, 578, 588	AG9570 660, 686, 696	JD5896 687, 695
CG8501 510	FF5490 592	AG9580 662, 686, 692, 696	JD5897 687, 695
CG8790 510, 516, 518, 520, 542	FG7690 570, 582	AG9590 686, 692, 696	JD5903 661, 687, 697
CH5010 516, 518, 520, 528, 536, 538	HL5017 569, 597	AG9770 686, 694	JD5904 653, 655, 665, 667, 669, 679, 689
ED5720 514, 516, 518, 526, 534, 536, 546	JD5871 569	AG9780 686, 694	JD5914 659, 665, 671, 675, 691
HL196 527, 539, 541	JD5905 571, 587	AG9790 686, 694	JE5029 659, 665, 671, 691
HM5274 515, 517, 519, 527, 535, 537, 547	JM5290 577, 587, 591	AG9800 686, 694	JE5064 661, 687, 695
HR754 527, 539, 541		AG9810 686, 694	JH5119 683
		AG9820 686, 694	JJ508 685, 687

 OPEL		 PEUGEOT		 RENAULT		 RENAULT	
JM5071	653, 655, 665, 667, 669, 679, 687, 689, 695	HL5010	719, 725, 727, 731, 733, 735, 737, 739, 745, 747, 749, 755	AE5110	774, 780, 788, 792, 800, 822, 828	HL5021	775, 789, 827
JM7055	659, 661, 687, 691, 697			AG5420	792, 800	HL5023	783, 793, 821
KG5337	663, 687, 693, 697	HL5011	711, 713, 715, 717, 719, 721, 725, 729, 731, 733, 749, 757	AG9710	782, 794, 820	HL5026	777, 787, 789, 797, 799, 803, 821, 823, 825
NC004	659, 665			AG9720	782, 794, 820	HL5029	777, 779, 787, 789, 791, 797, 799, 803, 821, 823, 825
PA543	671, 683, 685	HL5012	719, 721, 725, 727, 735, 737, 747, 751, 753, 759	AG9730	782, 794, 820		
PA565	653, 655, 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693	HL5014	741, 743	AG9740	782, 794, 820	HL5032	795, 827
		HL5016	721, 727, 729, 731, 737, 739, 745, 747, 749, 751, 755, 759	AG9760	788, 800, 822, 826	HL5035	775, 783, 793, 795, 829
		HL5019	717, 719, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 751, 753	AG9770	782, 828	HL5036	775, 789, 803, 829
PEUGEOT		HL5022	755	AG9780	782, 828	HL5039	779, 781, 789, 791, 793, 801, 823, 827, 829
AD5700	710, 712, 714, 716, 718, 724, 728, 730, 732, 748, 750, 756	HL5027	745, 751	AG9790	782, 828	HM5290	775, 783, 793, 795, 829
AG9030	718, 720, 728, 748	HL5033	713, 721, 723, 729, 739, 749	AG9800	782, 828	HM5291	789, 801, 823, 827
AG9310	712	HL5037	729, 739, 749	AH5040	774, 778, 780, 794, 824	HM5292	783, 829
AG9710	738, 744	HL5038	713, 721, 723, 729, 749, 757	AH5050	774, 778, 780, 794, 824	HR5094	783, 829
AG9720	738, 744	HM5289	731, 739, 745, 749, 755	AH5060	774, 778, 780, 794, 824	JD5393	777, 787, 789, 791, 797, 799, 803, 821, 823, 825
AG9730	738, 744	JD5830	721, 723, 729, 739, 749	AH5070	774, 778, 780, 794, 824	JD5394	777, 797, 803, 821, 825
AG9740	738, 744	JD5835	729	CC5110	778, 802	JD5830	829
AG9750	738, 744, 748	JD5845	713	CD5140	828	JD5878	783, 795, 821
AH5040	738, 740, 746, 748	JD5846	713	CD5980	774, 802, 828	JD5879	783, 795, 821
AH5050	738, 740, 746, 748	JD5863	713	CE5110	774, 780, 788, 792, 800, 822, 828	JD5880	783, 795, 821
AH5060	738, 740, 746, 748	JD5878	739, 745	CG9710	820	JD5884	775, 803, 829
AH5070	738, 740, 746, 748	JD5879	739, 745	CG9720	782, 794, 820	JD5885	775, 803, 829
AH5080	750	JD5880	739, 745	CG9740	782, 794, 820	JD5886	779
AH5090	750	JD5881	731, 739, 745, 749, 755	CG9760	788, 800, 822, 826	JD5887	779
AH5100	750	JD5882	719, 721, 729, 749	CG9770	782, 828	JD5888	779
AH5110	750	JD5883	739, 745, 749	CH5040	774, 778, 780, 794, 824	JD5889	793, 801
BR510	716, 718, 722, 724, 730, 732, 734, 736, 746, 752	JD5906	739, 741, 747, 749	CH5060	774, 778, 780, 794, 824	JD5890	789, 791, 801, 823
CC5011	728, 736, 744, 746, 754	JD5907	739, 741, 747, 749	DL911	778, 804, 806, 808, 812, 824	JD5891	775, 783, 793, 795, 829
CD5130	712, 720, 728, 748	JE5069	739, 741, 747, 749	DS580	776, 810	JD5892	775, 783, 793, 795, 829
CD5140	720, 722, 728, 738, 748	JE5070	739, 741, 747, 749	EC5061	788, 790, 800, 822	JD5893	777, 797, 803, 821, 825
CD5490	738, 746, 748	JE5071	739, 741, 747, 749	EE5110	774, 780, 788, 792, 800, 822, 828	JD5894	777, 779, 787, 799, 803, 823
CD5500	730, 738, 744, 748, 754	JE5072	713, 717, 719, 721, 723, 725, 729, 749, 751, 757	EE5200	776, 786, 788, 790, 794, 796, 798, 802, 820, 822, 824, 828	JD5895	789, 801, 823, 827
CG9030	718, 720, 728, 748	JH5107	721, 723, 729, 749, 757	EG9710	782, 794, 820	JD5896	783, 829
CG9310	712	JM5141	729, 737, 739, 747, 749, 755	EG9720	782, 794, 820	JD5897	783, 829
CG9720	738, 744	JM7035	721, 723, 729, 749, 757	EG9730	782, 794, 820	JD5906	775, 779, 781, 795, 825
CG9740	738, 744	JM7042	713	EG9740	782, 794, 820	JD5907	775, 779, 781, 795, 825
CG9750	738, 744, 748	JM7051	719, 721, 729, 749	EG9750	782, 794, 820	JD5908	779, 781, 789, 791, 793, 799, 801, 823, 825, 827
CH5040	738, 740, 746, 748	JM7052	719, 721, 729, 749	HA5030	829	JD5910	775, 779, 781, 789, 791, 793, 799, 801, 823, 825, 829
CH5060	738, 740, 746, 748			HA5031	829		
ED5490	738, 746, 748			HL5013	779, 781, 785, 787, 791, 793, 799, 801, 805, 807, 809, 813, 815, 819, 825	JD5911	775, 781, 789, 793, 801, 823, 829
ED5500	730, 738, 744, 748, 754			HL5014	781, 783, 787, 795, 811, 815, 817, 819, 821, 827	JD5912	793
EG9030	718, 720, 728, 748			HL5015	775, 777, 779, 785, 789, 797, 799, 811, 819	JE5060	793
EG9310	712			HL5017	779, 781, 789, 791, 795, 799, 801, 823, 825, 827	JE5061	789, 791, 801, 823
EG9710	738, 744					JE5062	789, 791, 801, 823
EG9750	738, 744, 748					JE5063	777, 779, 787, 799, 803, 823
HA5029	713, 721, 729, 749					JE5064	783, 829
HA5030	721, 723, 729, 739, 749						
HA5031	721, 723, 729, 739, 749						
HA5032	721, 723, 729, 749, 757						

ELENCO CODICI NUOVI

New parts list

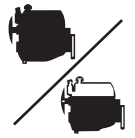
 	 	 	 
RENAULT	SEAT	SUBARU	TOYOTA
JE5069 775, 779, 781, 795, 825	JE5076 869, 871, 875, 877, 881, 883, 885	FG5600 918, 920	FG7600 968, 980, 1002, 1006, 1008
JE5070 775, 779, 781, 795, 825	JF205 867, 873, 877, 881, 883, 887, 889, 891, 893	FG7980 920	FG7650 952, 954, 956, 972, 974, 978, 990, 992, 998, 1000, 1004, 1006
JE5071 775, 779, 781, 795, 825	JH5117 867, 873, 879, 887, 889, 891	HM5254 915, 917	HM5243 965, 979, 991, 999
JH5108 777, 787, 789, 791, 797, 799, 803, 821, 823, 825	JM7031 869, 887, 893	HM5257 921	JA5058 951, 981, 989
JH5109 777, 779, 787, 797, 799, 803, 821, 823, 825	JM7045 867, 887, 893	AG8020 924, 926, 932	JD5845 955, 995, 1007
JM7053 775, 803, 829	NA5278 867, 871, 875, 881, 883, 887, 889, 891, 893	AG8100 926	JD5846 955, 995, 1007
JM7054 777, 787, 789, 791, 795, 797, 799, 803, 821, 823, 825, 829	NB633 889	AG8110 926	JD5863 955, 995, 1007
KK5643 777, 787, 789, 797, 799, 803, 821, 825	SKODA	CD5130 928	JD5901 953, 973, 975, 997, 999, 1003
	AG9600 902	CG5710 934	JM7042 955, 995, 1007
ROVER	AG9630 900, 902	CG8020 924, 926, 932	VAUXHALL
HL5010 839, 841	AG9630 900, 902	CG8100 926	AB5781 1042
HL5011 837	CC5960 902	CG8180 926, 928, 930, 934	AG9570 1024, 1026, 1054, 1056
SAAB	CF5990 896, 902	CH5031 934	AG9580 1026, 1052, 1054, 1056
AG9770 860	CG8840 896	EG5220 924, 926, 928, 930, 934	AG9590 1050, 1052, 1056
AG9780 860	CG8850 898	EG5260 924, 926, 932, 934	AG9770 1050, 1054
AG9790 860	DT581 896, 898	FG8100 926	AG9780 1050, 1054
AG9800 860	EF5380 896, 900, 902	HA5029 929	AG9790 1050, 1054
AG9810 860	EF5990 896, 902	HL5010 925, 931, 933	AG9800 1050, 1054
AG9820 860	EG9600 902	HL5016 927	AG9810 1050, 1054
CG9770 860	HL5020 899	JM5071 935	AG9820 1050, 1054
EG9770 860	HL5034 897, 899, 901, 903	KJ502 925, 927, 929	AH5030 1018, 1036, 1038, 1040, 1042, 1050
FG9770 860	HL5040 899, 903	TALBOT	BJ170 1032, 1042, 1048
HL5031 859, 861	JD5817 897, 899	HL5010 941	CE5950 1018, 1038
HM5292 861	JD5818 897, 899	TOYOTA	CG5781 1042
HR5094 861	JD5849 897, 899	AG7600 968, 980, 1002, 1006, 1008	CG9570 1024, 1026, 1054, 1056
HR5095 859, 861	JD5851 903	AG7610 968, 980, 1002, 1006, 1008	CG9580 1026, 1052, 1054, 1056
JD5896 861	JD5873 903	AG7620 968, 980, 1002, 1006, 1008	CG9590 1050, 1052, 1056
JD5897 861	JE5075 903	AG9310 954, 994, 1006	CG9770 1050, 1054
JE5064 861	JE5076 899, 901	AG9990 950, 964, 976, 978, 990	CH5030 1018, 1036, 1038, 1040, 1042, 1050
JE5065 859, 861	JF205 899	AG9990 950, 964, 976, 978, 990	CH5031 1018, 1038
JE5066 859, 861	JF211 899	CD5381 996, 1006	DN042 1018
JM7055 859, 861	JH5117 899	CF5030 964, 978, 990, 998	DY260 1030, 1036
SEAT	JM7031 903	CF5781 950, 952, 954, 980, 984, 986, 994, 1006	EC102 1040
AG9600 868, 886, 892	NA5278 897, 901	CF5980 980, 982, 984, 986	EG9570 1024, 1026, 1054, 1056
AG9630 868, 886, 892	SMART	CG7480 974	EG9770 1050, 1054
CF5990 870, 876	CC5670 904	CG7490 974, 996, 998, 1002	ES260 1020, 1022, 1026, 1034, 1036, 1038, 1044, 1046
CG5010 886, 892	EC5670 904	CG7491 972, 974	FG9770 1050, 1054
CG5030 866, 886, 892	HA5034 905	CG7520 988	HL5017 1045, 1055
EF5380 866, 868, 880, 886, 890, 892	SSANGYONG	CG7600 968, 980, 1002, 1006, 1008	HL5031 1025, 1049, 1053, 1055, 1057
EF5990 870, 876	JD169 909, 911	CG8300 1002	HM5278 1051
EG9600 868, 886, 892	KJ779 909	CG9310 954, 994, 1006	HM5290 1045
HL5020 867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 889, 891, 893	KK5683 909, 911	EG9310 954, 994, 1006	HM5292 1051, 1055
HL5034 867, 869, 873, 875, 879, 881, 883, 887, 889, 891	SUBARU	FF5030 964, 978, 990, 998	HM5294 1031, 1037, 1049, 1051
HL5040 867, 869, 873, 875, 879, 881, 883, 887, 889, 891	CF5760 920	FF5781 950, 952, 954, 980, 984, 986, 994, 1006	HR794 1033, 1043
JD5288 889	CG5582 914, 916	FF5980 980, 982, 984, 986	HR5094 1051, 1055
JD5873 869, 887, 893	CG5600 918, 920	FG7480 952, 972, 974, 996, 998, 1002	HR5095 1025, 1049, 1053, 1057
	CG6150 914, 918		
	CG7980 920		
	DV544 916		
	EG5220 916		
	FF5760 920		

 VAUXHALL	 VOLVO	 VW	 VW
HR5096 1019, 1039	HA5041 1069, 1071, 1073, 1075, 1079, 1081, 1083, 1085, 1087, 1091, 1093, 1095, 1097	HL5020 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1137, 1141, 1143, 1145, 1147, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1171, 1173, 1175	NA5278 1105, 1107, 1111, 1117, 1119, 1123, 1125, 1127, 1129, 1133, 1135, 1137, 1139, 1141, 1143, 1145, 1147, 1157, 1159, 1161, 1163, 1167, 1169, 1171, 1173, 1175
JD450 1025, 1031, 1037, 1041, 1047, 1049, 1051, 1053	HA5042 1073, 1087, 1097	HL5034 1105, 1107, 1109, 1111, 1113, 1117, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1145, 1147, 1149, 1155, 1157, 1159, 1161, 1163, 1165, 1167	NB953 1167, 1169
JD5868 1027, 1051, 1053, 1055, 1057	HA5013 1065, 1077, 1089	HL5040 1123, 1139, 1145, 1147, 1159, 1163	ZASTAVA
JD5869 1051, 1053, 1057	HL5017 1077, 1089	JD5817 1137	BP090 1176
JD5870 1051, 1053, 1057	HM5289 1073, 1079, 1085, 1089, 1091	JD5818 1137	
JD5891 1045	HM5293 1067, 1071, 1073	JD5849 1137	
JD5892 1045	JA5043 1069, 1071, 1091	JD5851 1149	
JD5896 1051, 1055	JD5288 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1093, 1095, 1097	JD5872 1151, 1165	
JD5897 1051, 1055	JD5865 1073, 1077, 1091	JD5873 1115, 1129, 1133, 1149, 1165	
JD5903 1025, 1027, 1055, 1057	JD5866 1073, 1077, 1091	JD5874 1115, 1131, 1139, 1151, 1165, 1171	
JD5904 1019, 1037, 1039, 1041, 1043, 1051	JD5881 1073, 1079, 1085, 1089, 1091	JE138 1135	
JD5914 1021, 1041	JD5898 1087	JE5075 1167	
JD5915 1029	JM5290 1077, 1089	JE5076 1105, 1111, 1121, 1123, 1125, 1127, 1137, 1145, 1151, 1157, 1159, 1161, 1171, 1173	
JE5029 1021, 1025, 1029, 1035, 1037, 1041, 1047, 1053	JM5291 1077, 1089	JF205 1105, 1113, 1117, 1119, 1123, 1129, 1133, 1141, 1145, 1147, 1163, 1165, 1171, 1175	
JE5064 1051, 1055	NA5273 1075, 1079, 1081, 1085, 1091, 1093, 1095	JF211 1105, 1117	
JH5119 1049	VW	JH5117 1105, 1107, 1117, 1123, 1129, 1139, 1141, 1157, 1163	
JJ508 1035, 1049	AG9600 1114, 1128, 1132, 1148, 1164	JM7030 1147	
JM5071 1019, 1039, 1043, 1051	AG9610 1114, 1130, 1138, 1150, 1164, 1170	JM7031 1129, 1133, 1149, 1167	
JM7055 1025, 1049, 1053, 1057	AG9630 1112, 1114, 1128, 1132, 1148, 1164, 1166	JM7045 1109, 1115, 1131, 1139, 1151, 1165, 1169, 1171	
KG5337 1027, 1053, 1055, 1057	CC5223 1140	JM7046 1151, 1165	
NA5271 1023, 1029, 1035	CC5960 1148	JM7047 1151, 1165	
NC004 1035	CF5990 1150	JM7048 1129, 1165	
PA543 1033, 1043	CG5000 1168	JN438 1147, 1149, 1163	
PA565 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1041, 1045, 1047, 1049, 1051	CG5010 1108, 1130	JN849 1135	
VOLVO	CG5020 1108, 1130		
AG9560 1072, 1076, 1090	CG5030 1108, 1130, 1164		
CA5640 1086	CG8840 1114, 1152		
CA5641 1086	CG8850 1112, 1116, 1132, 1142, 1154, 1164		
CB5451 1074, 1078, 1082, 1084, 1090, 1092, 1094	CG9600 1128, 1164		
CD5500 1072, 1078, 1084, 1088, 1090	CG9610 1114, 1130, 1138, 1150, 1164, 1170		
CE5150 1086, 1096	CG9620 1106, 1128, 1138		
CE5160 1086	CG9621 1148		
CE5170 1086	EF5380 1110, 1112, 1114, 1126, 1128, 1132, 1134, 1136, 1146, 1148, 1164, 1166		
CE5171 1086	EF5990 1114, 1150, 1152		
DL911 1060, 1062, 1064	EG5000 1168		
EB5120 1072, 1076, 1090	EG5010 1128, 1138, 1148, 1150, 1164		
ED5500 1072, 1078, 1084, 1088, 1090	EG9600 1114, 1128, 1132, 1146, 1148, 1164		
EE5150 1086, 1096			
EE5250 1072, 1074, 1076, 1078, 1080, 1082, 1084, 1086, 1090, 1092, 1094, 1096			
HA5040 1069, 1081, 1091			

ACURA











KW/PS



Integra 1.6L					01/85 → 12/90	1	BV350 (Graphite)	DV351	
Integra 1.6L i					01/85 → 12/90				
Integra Coupe 1.6L					01/85 → 12/90				
Integra Coupe 1.6L i					01/85 → 12/90				
	1590	4			74/100				
	1590	4			88/120				
Legend 2.5L					01/86 → 12/87	2	BP640 (Graphite) (x2)		
	2494	6			122/165				
Legend 3.2L					08/91 → 08/96	3	BV090 (Graphite) BV100 (Graphite)	DV090	
C32A	3206	6	90.00	DOHC, V6	151/205				
Legend Coupe 3.2L					08/91 → 08/96	4	BV090 (Graphite) BV100 (Graphite)	DV090	
C32A2	3206	6	90.00	DOHC, V6	151/205				
NSX Coupe 3.0L					01/90 → 08/97	5		CG7860 01/91 → 12/96	
C30A3	2977	6	90.00	Injection, DOHC, V6					
NSX Coupe R 3.0L					01/92 → 08/97	6		CG7860	
NSX T 3.0L					01/95 →				
C30A4	2977	6	90.00	Injection, DOHC					
NSX Coupe 3.2L					08/97 →	7		CG7870 C32B2	
C32B2	3179	6	93.00	Injection, V6					

	JD075 JD052 JE625 JF024 (x2)	JN744					 BP640 JN633 JN744 JJ364
	JC687 (x2) JE625	JN633 (x2)	JJ364	PA528 (x12)	NJ933 (x2) 35x50x8mm, FPM NK023 41x56x8mm, ACM NJ675 80x98x10mm, NBR		 BV090 BV100 BV350 JC687
		HM5248 (x2) →12/95 C32A1		PB355 PB356	NK023 41x56x8mm, ACM		 JD052 JD075
		HM5248 (x2) →12/95		PB355 PB356	NK023 41x56x8mm, ACM		

		CC			9			CC			9
AR 30586	Petrol	1351	4	80.00	3	AR 38401	Petrol	1747	4	82.00	35
AR 30587	Petrol	1351	4	80.00	3	AR 38401	Petrol	1747	4	82.00	43
AR 30587	Petrol	1351	4	80.00	5	AR 38501	Petrol	1371	4	82.00	31
AR 30588	Petrol	1490	4	84.00	6	AR 38501	Petrol	1371	4	82.00	40
AR 30588	Petrol	1490	4	84.00	7	AR 61101	Petrol	1567	4	78.00	14
AR 30588	Petrol	1490	4	84.00	8	AR 61102	Petrol	1779	4	80.00	16
AR 30734	Petrol	1490	4	84.00	6	AR 61201	Petrol	1779	4	80.00	17
AR 30736	Petrol	1717	4	87.00	11	AR 61503	Petrol	2959	6	93.00	24
AR 30736	Petrol	1717	4	87.00	12	AR 64101	Petrol	1997	6	80.00	97
AR 30737	Petrol	1717	4	87.00	11	AR 64102	Petrol	1997	6	80.00	97
AR 30737	Petrol	1717	4	87.00	12	AR 64103	Petrol	1995	4	84.00	95
AR 30737 A	Petrol	1717	4	87.00	11	AR 64301	Petrol	2959	6	93.00	100
AR 30746	Petrol	1717	4	87.00	10	AR 64305	Petrol	2959	6	93.00	101
AR 30747	Petrol	1717	4	87.00	10	AR 66303	Petrol	2959	6	93.00	101
AR 30750	Petrol	1490	4	84.00	9	AR 67101	Petrol	1773	4	84.00	59
AR 30751	Petrol	1490	4	84.00	9	AR 67102	Petrol	1773	4	84.00	59
AR 30753	Petrol	1351	4	80.00	4	AR 67103	Petrol	1748	4	83.40	57
AR 30755	Petrol	1351	4	80.00	4	AR 67105	Petrol	1748	4	83.40	57
AR 30755	Petrol	1351	4	80.00	5	AR 67106	Petrol	1747	4	82.00	35
AR 31010	Petrol	1351	4	80.00	132	AR 67106	Petrol	1747	4	82.00	43
AR 32102	Petrol	1598	4	82.00	67	AR 67106	Petrol	1747	4	82.00	58
AR 32102	Petrol	1598	4	82.00	68	AR 67201	Petrol	1995	4	84.00	63
AR 32103	Petrol	1598	4	82.00	67	AR 67202	Petrol	1970	4	83.00	62
AR 32103	Petrol	1598	4	82.00	68	AR 67203	Petrol	1995	4	84.00	61
AR 32104	Petrol	1598	4	82.00	48	AR 67204	Petrol	1970	4	83.00	39
AR 32104	Petrol	1598	4	82.00	67	AR 67204	Petrol	1970	4	83.00	47
AR 32104	Petrol	1598	4	82.00	68	AR 67204	Petrol	1970	4	83.00	64
AR 32201	Petrol	1747	4	82.00	145	AR 67301	Petrol	2492	6	88.00	66
AR 32201	Petrol	1747	4	82.00	157	AR 67302	Petrol	2492	6	88.00	66
AR 32201	Petrol	1747	4	82.00	35	AR 67303	Petrol	2492	6	88.00	66
AR 32201	Petrol	1747	4	82.00	43	AR 67402	Petrol	1748	4	83.40	59
AR 32201	Petrol	1747	4	82.00	69	AR 67501	Diesel	1929	4	82.60	37
AR 32205	Petrol	1747	4	82.00	141	AR 67501	Diesel	1929	4	82.60	45
AR 32205	Petrol	1747	4	82.00	70	AR 67501	Diesel	1929	4	82.60	60
AR 32301	Petrol	1970	4	83.00	149	AR 67601	Petrol	1598	4	82.00	33
AR 32301	Petrol	1970	4	83.00	160	AR 67601	Petrol	1598	4	82.00	41
AR 32301	Petrol	1970	4	83.00	38	AR 67601	Petrol	1598	4	82.00	56
AR 32301	Petrol	1970	4	83.00	46	AR 67601	Petrol	1598	4	82.00	67
AR 32301	Petrol	1970	4	83.00	76	AR 67601	Petrol	1598	4	82.00	68
AR 32302	Diesel	1910	4	82.00	36	VM 07 B	Diesel	2500	4	92.00	65
AR 32302	Diesel	1910	4	82.00	44	VM 08 B	Diesel	2500	4	92.00	98
AR 32302	Diesel	1910	4	82.00	71	VM 31 B	Diesel	2500	4	92.00	65
AR 32310	Petrol	1970	4	83.00	148	VM 32 B	Diesel	2499	4	92.00	98
AR 32310	Petrol	1970	4	83.00	159	VM 4 HT	Diesel	1995	4	88.00	138
AR 32310	Petrol	1970	4	83.00	54	VM 4HT 2.4	Diesel	2393	4	92.00	123
AR 32310	Petrol	1970	4	83.00	77	VM 4HT/2	Diesel	1995	4	88.00	122
AR 32401	Petrol	2492	6	88.00	82	VM 80 A	Diesel	1995	4	88.00	21
AR 32405	Petrol	2492	6	88.00	83	VM 81 A	Diesel	2393	4	92.00	22
AR 32501	Diesel	2387	5	82.00	79	VM 81 A	Diesel	2393	4	92.00	28
AR 33201	Petrol	1596	4	84.00	32	VM 82 A	Diesel	1779	3	92.00	13
AR 33401	Petrol	1717	4	87.00	34	VM 84 A	Diesel	2500	4	92.00	98
AR 33401	Petrol	1717	4	87.00	42	VM 96 A	Diesel	1779	3	92.00	13
AR 33501	Petrol	1351	4	80.00	30	VM HR 588 HT	Diesel	2494	5	88.00	1
AR 33503	Petrol	1371	4	82.00	31						
AR 33503	Petrol	1371	4	82.00	40						
AR 33601	Diesel	1929	4	82.60	37						
AR 33601	Diesel	1929	4	82.60	45						
AR 34102	Petrol	1997	6	80.00	104						
AR 34103	Petrol	1970	4	83.00	102						
AR 34201	Petrol	2492	6	88.00	109						
AR 34202	Diesel	2387	5	82.00	105						
AR 34301	Petrol	2959	6	93.00	111						
AR 36101	Petrol	2959	6	93.00	111						
AR 36201	Petrol	2492	6	88.00	110						
AR 36301	Petrol	1970	4	83.00	103						
AR 37101	Diesel	1910	4	82.00	72						
AR 37203	Petrol	1598	4	82.00	48						
AR 38201	Petrol	1598	4	82.00	33						
AR 38201	Petrol	1598	4	82.00	41						


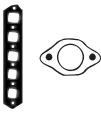

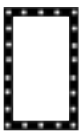

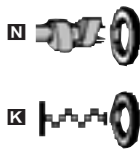











































ALFA ROMEO



KW/PS



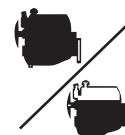
6 2.5L TD Diesel					07/81 → 05/86	1	BK570 (Fibre), 1.42mm, 0 Notches (x5) BP260 (Fibre), 1.52mm, 2 Notches (x5) BK580 (Fibre), 1.62mm, 1 Notch (x5)	DK572▲○ [89]	GK571▲○ [12] [36] [89]
VM HR 588 HT	2494	5	88.00	OHV		79/107			
33 1.2L					06/83 → 12/89	2	AN350 (Fibre) (x2)	CN353	FN353
AR 30585	1186	4	80.00			50/68			
33 1.3L					06/83 → 12/89	3	AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN353	FN353
AR 30502	1351	4	80.00	Carburettor		55/75			
AR 30168	1351	4	80.00	Carburettor		63/85			
AR 30586/AR 30587	1351	4	80.00			63/86			
33 1.4L i.e.					06/91 → 09/94	4	AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN355	FN355
AR 30753/AR 30755	1351	4	80.00			66/89			
33 1.4L i.e.					06/91 → 09/94	5	AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN353	FN353 FN355
AR 30587	1351	4	80.00			63/86			
AR 30755	1351	4	80.00			66/89			
33 1.5L					12/86 → 04/93	6	BE620 (Fibre)		
33 1.5L 4x4					11/83 → 12/89				
AR 30504	1490	4	84.00	SOHC		62/84			
AR 30520	1490	4	84.00	SOHC		77/105			
AR 30588/AR 30734	1490	4	84.00	Boxer		77/105			
33 1.5L					05/83 → 12/93	7	BE620 (Fibre) (x2)	DE622	GE621 GE622
33 1.5L 4x4					09/84 → 12/89				
33 1.5L QV					06/84 → 12/89				
AR 30146/ AR 30182/ AR 30508/AR 30520	1490	4	84.00	SOHC		77/105			
AR 30588	1490	4	84.00	Boxer		77/105			
33 1.5L					06/83 → 12/85	8	BE620 (Fibre) (x2)	DE622	GE621 GE622
33 1.5L 4x4					12/86 → 03/89				
AR 30504	1490	4	84.00	SOHC		62/84			
AR 30143	1490	4	84.00	SOHC		70/77/ 95			
AR 30146/AR 30508	1490	4	84.00	SOHC		77/105			
AR 30588	1490	4	84.00	Boxer		77/105			
33 1.5L i.e.					01/90 → 09/94	9	BE620 (Fibre) (x2)	DE623	GE623
33 1.5L i.e.					07/90 → 08/91				
AR 30751	1490	4	84.00			72/74/ 98/101			
AR 30750	1490	4	84.00			74/100			
33 1.7L 16V					01/90 → 09/94	10	AA5550 (Fibre) (x2) [275] BT340 (Graphite) (x2)	DT340	GT340
33 1.7L 16V 4x4					01/90 → 09/94				
AR 30746/AR 30747	1717	4	87.00	i.e., DOHC		95/98/ 130/ 133			
33 1.7L i.e.					01/90 → 09/94	11			
AR 30736/AR 30737	1717	4	87.00	SOHC		77/105			
AR 30737 A	1717	4	87.00			77/105			
33 1.7L i.e.					09/88 → 09/94	12	BP990 (Fibre) (x2)	DP990	GP990
33 1.7L i.e. 4x4					09/88 → 03/92				
AR 30736/AR 30737	1717	4	87.00	SOHC		77/105			
AR 30558	1717	4	87.00	Injection, SOHC		84/114			

								
HBS106 M14x2.0x137mm (x12) M12x1.75x80mm (x5) M12x1.75x116mm (x5)	JC928 (x5) JD5144 JD025 (x5)	JN581 (x5)						 AN350, AA5540, BE620, AA5550, BP990
	JC507 (x2) JA899 (x4)  JE696	JM669 (x2) JN588	JH565	HR602	 NA5064 35x58x10mm, ACM  NA5063 40x56x10mm, ACM  NA5065 62x80x12mm, ACM	JR349 [1] KV123 [1] KV124 [1]		 BK570, BP260, BK580
	JC507 (x2) JA899 (x4)	JM669 (x2) JN588 (x2)	JH565	HR602	 NA5064 35x58x10mm, ACM  NA5063 40x56x10mm, ACM  NA5065 62x80x12mm, ACM	HJ287 [39] JR349 [1] KV123 [1] KV124 [1]		 BT340
	JD221 (x2) JA899 (x4)	JN588 (x2)	JJ450	HR363	 NA5064 35x58x10mm, ACM	JR349 [1] KV123 [1] KV124 [1]		 JA899
	JC507 (x2) JA899 (x4)  JE744	JM669 (x2) JN588 (x2)	JH565	HR602	 NA5064 35x58x10mm, ACM  NA5063 40x56x10mm, ACM  NA5065 62x80x12mm, ACM	HJ287 [39] JR349 [1] KV123 [1] KV124 [1]		 JC507
								 JC928
								 JD014
								 JD025
	JC507 (x2) JA899 (x4)	JM669 (x2) JN588 (x2)	JH565		 NA5063 40x56x10mm, ACM  NA5064 35x58x10mm, ACM  NA5065 62x80x12mm, ACM	NJ419 [2] JR349 [1] KV123 [1] KV124 [1]		 JD221
	JC507 (x2) JA899 (x4)	JM669 (x2) JN588 (x2)	JH565		 NA5063 40x56x10mm, ACM  NA5064 35x58x10mm, ACM  NA5065 62x80x12mm, ACM	NJ419 [2] HJ287 [39] JR349 [1] KV123 [1] KV124 [1]		 JD5144
	JD221 (x2) JA899 (x4)	JN588 (x2)	JJ450	HR363		JR349 [1] KV123 [1] KV124 [1]		 JD565
	JD014 (x4) JD565 (x4)	JN811 (x5) JN810 (x5)	JJ450	HR800	 NA5063 40x56x10mm, ACM  NA5065 62x80x12mm, ACM			 JE696
				HR363	 NA5064 35x58x10mm, ACM  NA5063 40x56x10mm, ACM  NA5065 62x80x12mm, ACM			 JE744
	JD221 (x2) JA899 (x4)		JH565	HR363	 NA5064 35x58x10mm, ACM  NA5063 40x56x10mm, ACM  NA5065 62x80x12mm, ACM	KV123 [1] KV124 [1]		 JM669
								 JN581
								 JN588


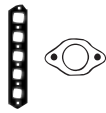

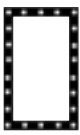

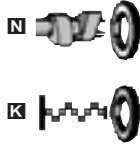

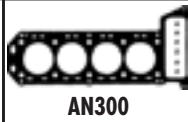
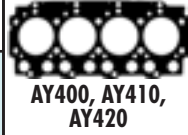
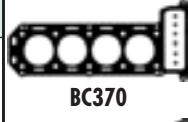
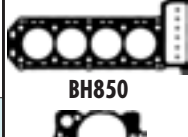


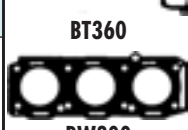
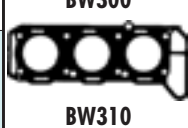

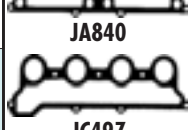
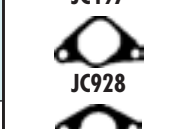
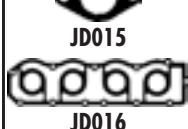







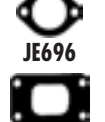



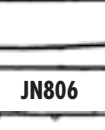

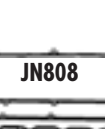
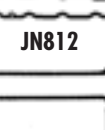
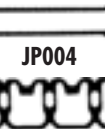
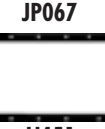



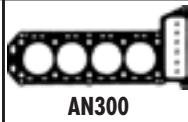
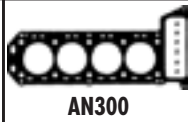
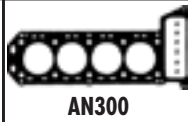
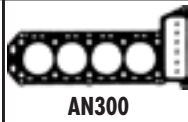
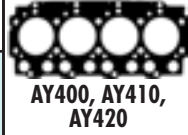
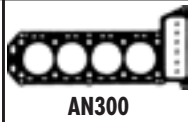
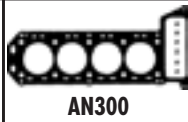
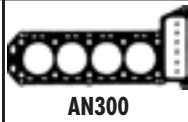
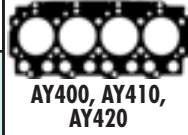
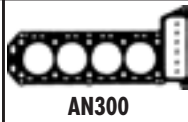
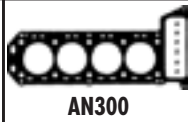
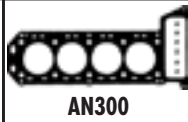
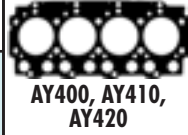
ALFA ROMEO



KW/PS



33 1.8L TD Diesel				01/86 → 09/94		13	BK570 (Fibre), 1.42mm, 0 Notches (x3) BP260 (Fibre), 1.52mm, 2 Notches (x3) BK580 (Fibre), 1.62mm, 1 Notch (x3)		DR040▲○	
VM 82 A/VM 96 A	1779	3	92.00			53/72				
75 1.6L				05/85 → 02/92		14	BC370 (Fibre)		DC372■ DC373▲■	GC374 GH857▲ [12]
AR 06100	1567	4	78.00	SOHC		81/110				
AR 61101	1567	4	78.00			81/110				
75 1.8L				09/85 → 06/89		15	BH850 (Fibre)		DC373▲■	GH856 GH857▲ [12]
AR 06202	1779	4	80.00	SOHC		85/116				
75 1.8L				09/88 → 02/92		16	BH850 (Fibre)		DC373▲■	GH856
AR 06168	1779	4	80.00	SOHC		88/120				
AR 61102	1779	4	80.00	i.e., SOHC		88/120				
75 1.8L				08/89 → 02/92		17	BH850 (Fibre)		DH855 [12]	GH858
AR 61201	1779	4	80.00	i.e.		90/122				
75 1.8L i.e. Turbo				02/86 → 01/90		18	BT360 (Fibre)		DT360	GT360
75 1.8L Turbo				09/86 → 02/92						
AR 06134	1779	4	80.00	SOHC		155/211				
AR 06158	1779	4	80.00			155/211				
75 2.0L				05/85 → 10/88		19	AN300 (Fibre)		CN306 [12] DC373▲■	FN307 GH857▲ [12]
AR 06212	1962	4	84.00	DOHC		94/128				
75 2.0L T.S.				05/85 → 02/92		20	BT350 (Fibre)		DT350■	GT350
75 2.0L T.S.				01/87 → 02/92			AA5520 1.85mm			AR06166 GT351 AR06224
AR 06166	1962	4	84.00	i.e., SOHC		107/146				
AR 06224	1962	4	84.00	i.e., SOHC		107-109/ 146-148				
75 2.0L TD Diesel				05/85 → 09/92		21	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)		DK570▲ [7]	GK570▲ [36]
VM 80 A	1995	4	88.00	OHV		60/73/ 82/99				
75 2.4L TD Diesel				01/89 → 02/92		22	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)		DK570▲ [7]	GK570▲ [36]
VM 81 A	2393	4	92.00	OHV		81/110				
75 2.5L V6				05/85 → 04/89		23	BW300 (Fibre) ☒ BW310 (Fibre) ☒		DW300	GW300 [93]
AR 01911	2492	6	88.00	SOHC, V6		110-115/ 150-156				
AR 01646	2492	6	88.00	V6		110-116/ 150-158				
AR 01648	2492	6	88.00	V6		113/154				

									
HBS107 ⊕ M14x2.0x137mm (x8) M12x1.75x80mm (x3) M12x1.75x116mm (x3)	JC928 ■ (x3) JD5144 (x3) JD025 ■ (x3) ⊙ JF123	JN652					LA246 [37]■	 AN300  AY400, AY410, AY420  BC370  BH850  BK570, BP260, BK580  BT350, AA5520  BT360  BW300  BW310  JA829  JA840  JC497  JC928  JD015  JD016  JD017  JD018	 JD025  JD223  JD5144  JE696  JF123  JN581  JN652  JN806  JN807  JN808  JN812  JP004  JP067  JJ451  JJ452
	JA840 ■ 01/76→12/82 JC497 ■ 01/83→12/84 JA829 ■ (x4) ⊙ JE696	JP004	JJ452 (MVQ)			■ NA5066	KA350 [13] KD383 [91] KV004 [91]	 NA5066	
	JA840 ■ JC497 ■ →12/84 JA829 ■ (x4) ⊙ JE696	JP004	JJ452 (MVQ)			■ NA5066	KA350 [13]	 NA5066	
	JC497 ■ JA829 ■ (x4) ⊙ JE696	JP004	JJ452 (MVQ)			■ NA5066		 NA5066	
	JD018 ■ JA829 ■ (x4) ⊙ JE696 (x2)	JN806 (MVQ)	JJ452 (MVQ)			■ NA5066 ■ NA5068	KD383 [91]	 NA5066  NA5068	
	JD017 ■ JD018 ■	JN806 (MVQ)	JJ452 (MVQ)					 NA5066	
	JC497 ■ JA840 ■ 01/76→12/82 JA829 ■ (x4)	JP004	JJ452 (MVQ)			■ NA5066		 NA5066	
	JD016 ■ JD015 ■ (x4) ⊙ JE696	JN812	JJ451 JJ452 (MVQ)	HR363 ■		■ NA5066 ■ NA5068		 NA5066  NA5068	
HBS105 ⊕ M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4)	JC928 ■ JD5144 JD025 ■ (x4) ⊙ JF123	JN581 (x4) JP067					LA246 [37]■	 HBS105	
HBS105 ⊕ M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4)	JC928 ■ JD5144 JD025 ■ (x4) ⊙ JF123	JN581 (x4) JP067					LA246 [37]■	 HBS105	
	JD223 ■ (x6)	JN808 ■ JN807 ■	KV086			■ NA5163 (x2) 32x47x10mm, FPM ■ NA5068		 NA5163  NA5068	


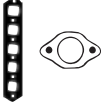

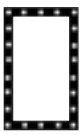

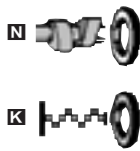
















































































































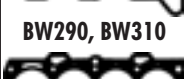







ALFA ROMEO



KW/PS



75 3.0L V6		01/87 → 02/92		24		BW260 (Fibre) ☒		DW260		GW260	
AR 06120/ AR 06124/AR 61503	2959	6	93.00	i.e., V6	132/141/ 180/192						
90 1.8L		10/84 → 07/87		25		BH850 (Fibre)		DC373▲■		GH856 GH857▲ [12]	
AR 06202	1779	4	80.00	SOHC	85/116						
90 2.0L i.e.		10/84 → 07/87		26		AN300 (Fibre)		CN306 [12] DC373▲■		FN307 GH857▲ [12]	
AR 01713 AR 06212	1962	4	84.00	i.e. DOHC	94/128 94/128						
90 2.0L i.e.		10/84 → 07/87		27		BW280 (Fibre) ☒ BW290 (Fibre) ☒		DW280		GW280	
AR 06210	1997	6	80.00	V6	97/132						
90 2.4L TD Diesel		10/84 → 07/87		28		AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch		DK570▲ [7]		GK570▲ [36]	
VM 81 A	2393	4	92.00	OHV	81/110						
90 2.5L i.e. V6		10/84 → 07/87		29		BW300 (Fibre) ☒ BW310 (Fibre) ☒		DW300		GW300 [93]	
AR 01911 AR 01646	2492	6	88.00	SOHC, V6 V6	110-115/ 150-156 110-116/ 150-158						
145 1.4L i.e.		07/94 → 12/96		30		AA5540 (Fibre) (x2) AN350 (Fibre) (x2)		CN355		FN355	
AR 33501	1351	4	80.00		66/89						
145 1.4L i.e. 16V T.S.		12/96 → 01/01		31		BY390 (Fibre), 1.20mm AY510 (Fibre), 1.40mm		DY390 → 05/98 DY391 05/98 → 06/00		GY390 → 05/98 GY391 05/98 → 06/00	
AR 33503/AR 38501	1371	4	82.00		76/103						
145 1.6L i.e.		10/94 → 12/96		32		BE620 (Fibre) (x2)		DE623		GE623	
AR 33201	1596	4	84.00	i.e.	76/103						
145 1.6L i.e. 16V T.S.		12/96 → 01/01		33		AY500 (Fibre) [275] BW720 (Fibre), 1.65mm		DW721 [95] → 05/98 DW722 05/98 → 06/00		GW721 → 05/98 GW722 [96] [97] 05/98 → 06/00	
AR 38201/AR 67601	1598	4	82.00		88/120						
145 1.7L i.e. 16V		10/94 → 12/96		34		AA5550 (Fibre) (x2) [275] BT340 (Graphite) (x2)		DT340		GT340	
AR 33401	1717	4	87.00	i.e.	95/98/ 130/133						
145 1.8L i.e. 16V		03/98 → 01/01		35		AY500 (Fibre) [275] BW720 (Fibre), 1.65mm		DW721 [95] → 05/98 DW722 05/98 → 06/00 CA5420 [98] 06/00 →		GW721 → 05/98 GW722 [96] 05/98 → 06/00	
AR 38401/AR 67106 AR 32201	1747	4	82.00		103/140 106/144						

								
		JD222  (x2) JD223  (x6)	JN808  JN807 	JJ515		 NA5163 (x2) 32x47x10mm, FPM  NA5068		 AA5540, AN350, BE620, AA5550  JC497
		JC497  →12/84 JA829  (x4)  JE696	JP004	JJ452 (MVQ)		 NA5066		 AN300  JC928
		JA840  JD018  JA829  (x4)  JE696	JN806 (MVQ)	JJ452 (MVQ)		 NA5066		 JD014  JD018
		JD224  (x6)	JN808  JN807 					 AY500  JD025
HBS105  M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4)	JC928  JD5144 JD025  (x4)  JF123	JN581 (x4) JP067						 AY510  JD221
	JD223  (x6)	JN808  JN807 				 NA5163 (x2) 32x47x10mm, FPM  NA5068		 BH850  JD222
	JD221 (x2) JA899  (x4)	JN588 (x2)	JJ450	HR363 	 NA5064 35x58x10mm, ACM  NA5063  40x56x10mm, ACM  NA5065  62x80x12mm, ACM	HJ287  [39]  JR349  [11] KV123  [11] KV124  [11]		 BK570, BP260, BK580  JD223
HBS262  M10x1.25x220mm (x10)	JD466  (Steel) 103 HP Only JD273  (x4) (MLS)	JM5002 05/98 → HL700  →05/98	HR354 [94]	HR800 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM 05/98 →	HL5031 [245] 		 BT340  JD224
	JD221 (x2) JA899  (x4)	JN588 (x2)	JJ450	HR363 	 NA5064 35x58x10mm, ACM	JR349  [11] KV123  [11] KV124  [11]		 BW260, BW280, BW300  JD271
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (x4) (MLS)	JM5002 05/98 → HL700  →05/98	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  HJ283 [39] 		 BW290, BW310  JD466
	JD014  (x4) JD565  (x4)	JN811  JN810 	JJ450	HR800 	 NA5063  40x56x10mm, ACM  NA5065  62x80x12mm, ACM			 BW720  JD5144
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (x4) (MLS)	JM5002 05/98 → HL700  →05/98	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  HJ283 [39] 		 BY390  JE696
								 JA829  JF123
								 JA840  HL700
								 JA899  JM5002


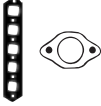

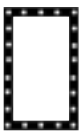

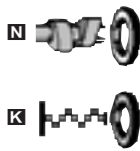





























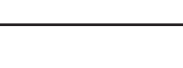











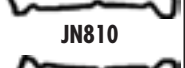
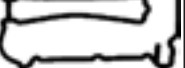






























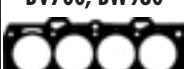











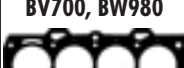
























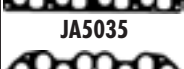




















































ALFA ROMEO



KW/PS



145 1.9L JTD Diesel				02/99 → 01/01		36	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550▲ [99]	FY550▲
AR 32302	1910	4	82.00	Direct Injection, SOHC		77/105			
145 1.9L TD Diesel				10/94 → 02/99		37	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches	DV680▲	EV684 GV680▲ [100]
AR 33601/AR 67501	1929	4	82.60			66/68/ 90/92			
145 2.0L 16V Quadrifoglio				03/98 → 01/01		38	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm AA5420 (MLS), 0.38mm 06/00→	DW711 →05/98 DW712 [101] →05/98 05/98→06/00 CA5420 [98] 06/00→	EA5420 GW711 →05/98 GW712 [101] 05/98→06/00
AR 32301	1970	4	83.00			110-121/ 150-165			
145 2.0L 16V T.S.				10/95 → 01/01		39	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm	DW710	GW713
AR 67204	1970	4	83.00			110/150			
146 1.4L i.e. 16V T.S.				11/96 → 01/01		40	BY390 (Fibre), 1.20mm AY510 (Fibre), 1.40mm	DY390 →05/98 DY391 05/98→06/00	GY390 →05/98 GY391 05/98→06/00
AR 33503/AR 38501	1371	4	82.00			76/103			
146 1.6L i.e. 16V T.S.				11/96 → 01/01		41	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] →05/98 DW722 05/98→06/00	GW721 GW722 [96] 05/98→06/00
AR 38201/AR 67601	1598	4	82.00			88/120			
146 1.7L i.e. 16V				12/94 → 12/96		42	AA5550 (Fibre) (x2) [275] BT340 (Graphite) (x2)	DT340	GT340
AR 33401	1717	4	87.00	i.e.		95/98/ 130/133			
146 1.8L i.e. 16V T.S.				11/96 → 01/01		43	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] →05/98 CA5420 [98] 06/00→	EA5420 06/00→ GW721 GW722 [96] 05/98→06/00
AR 38401/AR 67106 AR 32201	1747 1747	4 4	82.00 82.00			103/140 106/144			
146 1.9L JTD Diesel				02/99 → 01/01		44	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550▲ [99]	FY550▲
AR 32302	1910	4	82.00	Direct Injection, SOHC		77/105			
146 1.9L TD Diesel				12/94 → 02/99		45	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches	DV680▲	ER680 GV680▲ [100]
AR 33601/AR 67501	1929	4	82.60			66/68/ 90/92			
146 2.0L 16V Quadrifoglio				03/98 → 01/01		46	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm AA5420 (MLS), 0.38mm 06/00→	DW711 →05/98 DW712 [101] 05/98→06/00 CA5420 [98] 06/00→	EA5420 GW711 →05/98 GW712 [101] 05/98→06/00
AR 32301	1970	4	83.00			110-121/ 150-165			

								
HBS227  M12x1.25x218mm (x10)	JD580  (Felt) →02/00 JA5035  02/00→ JD468  (MLS)	JP063		HR363 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KA845 [13]		 AA5550  AY490  AY500  AY510  AY520, AY530, AY540  BR680  BT340  BV680, BV690, BV700, BW980  BW710, AA5420, BW720  BY390  JA5035  JC738  JD014  JD271  JD272  JD273  JD466  JD468  JD565
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ398 →Ch.9185 JJ298 Ch.9185→	HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	KT465 [54]		 JN459  JN810  JN811  JP063  JJ298  JJ398  JJ450
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002 05/98→ HL700  →05/98	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70]		 JM5002  JM5002
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JC738 JD272 	JN459 HL700  →05/98	JJ398 →Ch.9185 JJ298 Ch.9185→	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  KT465 [54]		 JM5002  JM5002
HBS262  M10x1.25x220mm (x10)	JD466  (Steel) 103 HP Only JD273  (MLS)	JM5002 05/98→ HL700  →05/98	HR354 [94]	HR800 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM 05/98→	HL5031 [245] 		 JM5002  JM5002
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002 05/98→ HL700  →05/98	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  HJ283 [39] 		 JM5002  JM5002
HBS263	JD014  (x4) JD565  (x4)	JN811  JN810 	JJ450	HR800 	 NA5063  40x56x10mm, ACM  NA5065  62x80x12mm, ACM			 JM5002  JM5002
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002 05/98→ HL700  →05/98	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  HJ283 [39] 		 JM5002  JM5002
HBS227  M12x1.25x218mm (x10)	JD580  (Felt) →02/00 JA5035  02/00→ JD468  (MLS)	JP063		HR363 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KA845 [13]		 JM5002  JM5002
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ398 →Ch.9185 JJ298 Ch.9185→	HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	KT465 [54]		 JM5002  JM5002
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002 05/98→ HL700  →05/98	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70]		 JM5002  JM5002


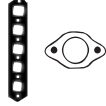

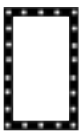

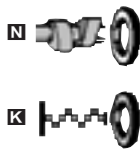

ALFA ROMEO



KW/PS



146 2.0L 16V T.S.				10/95 → 01/01		47		AY490 (Fibre) [275] BW710 (Fibre), 1.65mm	DW710	GW713
AR 67204	1970	4	83.00			110/150				
147 1.6L 16V T.SPARK				01/01 →		48		AA5420 (MLS), 0.38mm	CA5420 [98]	EA5420
147 1.6L 16V T.SPARK ECO				01/01 →				06/00 →	06/00 →	06/00 →
AR 37203	1598	4	82.00	DOHC		76/103				
AR 32104	1598	4	82.00			88/120				
147 1.9L JTD Diesel				04/01 →		49		AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ CA5561▲ Eng.408111 →	FA5560▲
937 A2.000	1910	4	82.00			85/116				
147 1.9L JTD Diesel				06/03 →		50		AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ → Eng.4081111 CA5561▲ Eng.4081111 →	EE5181 FA5560▲
182 B9.000	1910	4	82.00	Direct Injection, SOHC		74-77/ 101-105				
147 1.9L JTD 16V Diesel				11/02 →		51		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
192 A5.000	1910	4	82.00	Direct Injection, DOHC		103/140				
147 1.9L JTD 16V Diesel				07/05 →		52		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
937 A5.000	1910	4	82.00	Direct Injection, DOHC		110/150				
147 1.9L JTD 16V Diesel				09/03 → 09/04		53				
192 B1.000	1910	4	82.00	Direct Injection, DOHC		100/136				
937 A4.000	1910	4	82.00			103/140				
147 2.0L 16V T.SPARK				01/01 →		54		AD5950 (MLS), 0.45mm 2832058 AA5420 (MLS), 0.38mm 06/00 →	CA5420 [98] 06/00 →	EA5420
AR 32310	1970	4	83.00			110/150				
147 3.2L GTA				02/03 →		55		BT380 (Fibre), 1.65mm AY640 (Fibre), 1.65mm	CY640	FY640
932 A.000	3179	6	93.00	DOHC, V6		184/250				
155 16V T.S.				05/96 → 01/98		56		AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] → 05/98 DW722 05/98 → 06/00	GW721 GW724 GW722 [96] 05/98 → 06/00
AR 67601	1598	4	82.00			88/120				
155 1.7L T.S.				04/93 → 04/96		57		BW410 (Fibre)	DW410	GW410
AR 67103/AR 67105	1748	4	83.40	i.e.		85/116				
155 1.7L T.S. 16V				05/96 → 12/97		58		AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] → 05/98 DW722 05/98 → 06/00 CA5420 [98] 01/00 →	EA5420 GW721 → 05/98 GW724 GW722 [96] 05/98 → 06/00
AR 67106	1747	4	82.00			103/140				
155 1.8L T.S.				02/92 → 12/97		59		BW410 (Fibre)	DW410	GW410
155 1.8L T.S. Sport				01/92 → 12/96						
AR 67402	1748	4	83.40	i.e.		85/116				
AR 67101/AR 67102	1773	4	84.00	i.e.		93/126				
155 1.9L TD Diesel				04/93 → 12/97		60		BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches	DV680▲	GV680▲ [100]
AR 67501	1929	4	82.60			66/68/ 90/92				

								
HBS132 Ⓞ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD272 ■	HL700 ■ →05/98	JJ298 JJ398	HR800 ■	■ NA5053 30x42x7mm, FPM ■ NA5069 55x68x8mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245] ■ KT465 [54]		AA5570, AA5580 AY490 AY500 AY640 BR680 BT380 BV680, BV690, BV700, BW980 BW410 BW710, AA5420, BW720 JA5035 JC738 JD015 JD235 JD271 JD272 JD273 JD466 JD468 JD5376 JD580 JD5010 JD580
HBS262 Ⓞ M10x1.25x220mm (x10)	JD271 ■ (Metal) JD466 ■ (Steel) 103 HP Only JD273 ■ (MLS)	JM5002 05/98 → HL700 ■ →05/98			■ NA5053 30x42x7mm, FPM ■ NA5069 55x68x8mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS227 Ⓞ M12x1.25x218mm (x10)	JA5035 ■ (Metal) JD580 ■ (Felt) JD468 ■ (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081112 →		HR363 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS227 Ⓞ M12x1.25x218mm (x10)	JA5035 ■ JD580 ■ JD468 ■ (MLS)			HR363 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS370 Ⓞ M12x1.25x225mm (x10)	JD5376 ■	JM7055 (Steel Elastomer)		HR5095 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS370 Ⓞ M12x1.25x225mm (x10)	JD5376 ■	JM7055 (Steel Elastomer)		HR5095 ■				HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
		JM7055 (Steel Elastomer)		HR5095 ■				HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS132 Ⓞ M10x1.25x254mm (x10)		JM5002 05/98 →			■ NA5053 30x42x7mm, FPM ■ NA5069 55x68x8mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NB825 ■ 30x43x8mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
		JP071 ■ JP070 ■		HR800 ■	■ NA5163 (x4) 32x47x10mm, FPM ■ NA5068			HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS132 Ⓞ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)	JM5002 05/98 → HL700 ■	HR354 [94]		■ NA5053 30x42x7mm, FPM ■ NA5069 55x68x8mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245] ■ HJ283 [39] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
	JD235 ■ JD015 ■ (x4)	JN940		HR363 ■	■ NA5163 32x47x10mm, FPM ■ NA5068			HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS132 Ⓞ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)	JM5002 05/98 → HL700 ■ →05/98	HR354 [94]		■ NA5053 30x42x7mm, FPM ■ NA5069 55x68x8mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245] ■ HJ283 [39] ■		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
	JD235 ■ JD015 ■ (x4)	JN940		HR363 ■	■ NA5163 32x47x10mm, FPM ■ NA5068			HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398
HBS095 Ⓞ M12x1.25x133mm (x10)	JC738	JN459	JJ398 →Ch.9185 JJ298 Ch.9185 →	HR363 ■ HR596 ■	■ NA5187 30x52x7mm, ACM ■ NB742 ■ 30x43x8mm, ACM ■ NB732 ■ 74x90x10mm, FPM ■ NA5062 ■ 74x90x10mm, ACM	KT465 [54]		HL700 JM5002 JM5028 JM5204 JN459 JN940 JP070 JP071 JJ298 JJ398


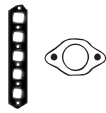

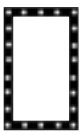

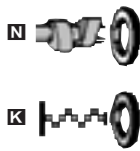


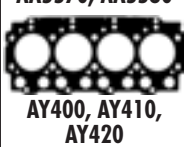
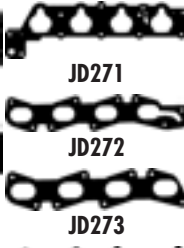



















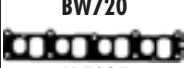
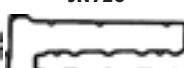



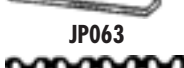

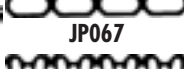



ALFA ROMEO



KW/PS



155 2.0L 16V Turbo Q4				01/92 → 12/97	61	BT440 (Fibre)	DT447	GT447
AR 67203	1995	4	84.00	Injection	137-140/ 186-190			
155 2.0L T.S.				02/92 → 02/95	62	BW410 (Fibre)	DW410	GW410
AR 67202	1970	4	83.00		110/150			
155 2.0L T.S.				02/92 → 04/93	63	BW410 (Fibre)	DW410	GW410
AR 67201	1995	4	84.00	Injection	107/146			
155 2.0L T.S. 16V				03/95 → 12/97	64	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm	DW710	GW713
AR 67204	1970	4	83.00		110/150			
155 2.5L TD Diesel				04/93 → 12/97	65	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570▲ [7] →01/95 DK573▲ [105]	GK572▲ [7] [8] →01/95 GK573▲ [8]
VM 07 B/VM 31 B	2500	4	92.00	SOHC	92/125			
155 2.5L V6				02/92 → 12/97	66	BW300 (Fibre) BW310 (Fibre)	DW301	GW301
AR 67301/ AR 67302/AR 67303	2492	6	88.00	V6	121/165			
156 1.6L 16V T.SPARK				05/00 → 05/06	67	AA5420 (MLS), 0.38mm	CA5420[98]	EA5420
AR 32102/ AR 32103/ AR 32104/AR 67601	1598	4	82.00		88/120			
156 1.6L 16V T.SPARK				09/97 → 09/05	68	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] →05/98 DW722 05/98 → 06/00	GW724 GW722 [96] 05/98 → 06/00
AR 32102/ AR 32103/ AR 32104/AR 67601	1598	4	82.00		88/120			
156 1.8L 16V T.SPARK				09/97 → 10/00	69	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] →05/98 DW722 05/98 → 06/00	GW721 GW722 [96] 05/98 → 06/00
AR 32201	1747	4	82.00		106/144			
156 1.8L 16V T.SPARK				10/00 → 05/06	70	AA5420 (MLS), 0.38mm	CA5420[98]	EA5420
AR 32205	1747	4	82.00		103/140			
156 1.9L JTD Diesel				09/97 → 10/00	71	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550▲	FY550▲
AR 32302	1910	4	82.00	Direct Injection, SOHC	77/105			
156 1.9L JTD Diesel				10/00 → 05/01	72	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ →Eng.4081111 CA5561▲	EE5181 FA5560▲
AR 37101	1910	4	82.00	Direct Injection	73-103/ 100-140			
156 1.9L JTD Diesel				05/01 → 05/06	73	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲	FA5560▲
937 A2.000	1910	4	82.00		85/116			

								
HBS093 ⊗ M10x1.25x172mm (x10)	JD151 JD152 ■	JN928 [102]	JJ413		NA5053 30x42x7mm, FPM NB825 ■ 30x43x8mm, FPM NB732 ■ 74x90x10mm, FPM NA5062 ■ 74x90x10mm, ACM	JS081 [11] KT639 [11]		 AA5570, AA5580  AY400, AY410, AY420  JD271 JD272 JD273  JD468  JD5144  AY500  JD580  AY520, AY530, AY540  HL700  BK570, BP260, BK580  JM5002  BT440  JM5028  BW300  JM5204  BW310  JN807  BW410  JN808  BW710, AA5420, BW720  JA5035  JN928  JD151  JP063  JD015  JP067  JD025  JP068  JD152  JJ413  JD222  JD223  JD235
HBS132 ⊗ M10x1.25x254mm (x10)	JD235 ■ JD015 ■	JN940		HR363 ■	NA5068			
HBS132 ⊗ M10x1.25x254mm (x10)	JD235 ■ JD015 ■	JN940		HR363 ■	NA5068 NA5065 ■ 62x80x12mm, ACM			
HBS132 ⊗ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD272 ■	HL700 ■ →05/98			NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245]■		
HBS105 ⊗ M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4) →12/92 HBS108 ⊗ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4) 01/93→	JD5144 JD025 ■ (x4)	JP067 →01/95 JP068						
	JD222 ■ (x2) JD223 ■ (x6)	JN808 ■ JN807 ■			NJ951 (x2) 32x50x8mm, FPM NA5068	KA738 [13]		
HBS262 ⊗ M10x1.25x220mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)				NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245]■ KL476 [70]		
HBS132 ⊗ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)	JM5002 05/98→ HL700 ■ →05/98	HR354 [94]		NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245]■ HJ283 [39]■		
HBS132 ⊗ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)	JM5002 05/98→ HL700 ■ →05/98	HR354 [94]		NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245]■ HJ283 [39]■		
HBS132 ⊗ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)	JM5002 05/98→			NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5030 [245]■		
HBS227 ⊗ M12x1.25x218mm (x10)	JD580 ■ (Felt) →02/00 JA5035 ■ 02/00→ JD468 ■ (MLS)	JP063		HR363 ■	NA5053 30x42x7mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245]■ KA845 [13]		
HBS227 ⊗ M12x1.25x218mm (x10)	JA5035 ■ JD580 ■ JD468 ■ (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081112→			NA5053 30x42x7mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245]■		
HBS227 ⊗ M12x1.25x218mm (x10)	JA5035 ■ (Metal) JD580 ■ (Felt) JD468 ■ (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081112→		HR363 ■	NA5053 30x42x7mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245]■		

ALFA ROMEO



KW/PS



156 1.9L JTD Diesel				11/02 → 05/06		74	AD5840 (MLS), 0.82mm, 0 Holes		CD5840▲	EE5181
192 B1.000	1910	4	82.00	Direct Injection, DOHC		100/136	AD5850 (MLS), 0.92mm, 1 Hole			
937 A4.000	1910	4	82.00			103/140	AD5860 (MLS), 1.02mm, 2 Holes			
937 A5.000	1910	4	82.00	Direct Injection, DOHC		110/150				
156 1.9L JTD 16V Diesel				11/02 → 05/06		75	AD5840 (MLS), 0.82mm, 0 Holes		CD5840▲	EE5181
156 1.9L JTD 16V Q4 Diesel				07/04 → 05/06			AD5850 (MLS), 0.92mm, 1 Hole			
192 A5.000	1910	4	82.00	Direct Injection, DOHC		103/140	AD5860 (MLS), 1.02mm, 2 Holes			
937 A5.000	1910	4	82.00	Direct Injection, DOHC		110/150				
156 2.0L 16V T.SPARK				09/97 → 10/00		76	AY490 (Fibre) [275]		DW711	EA5420
AR 32301	1970	4	83.00			110-121/ 150-165	BW710 (Fibre), 1.65mm	→05/98	GW711	→05/98
							AA5420 (MLS), 0.38mm	05/98 → 06/00	GW712 [101]	→05/98
							06/00 →	CA5420 [98]	GW712 [101]	05/98 → 06/00
								06/00 →		
156 2.0L 16V T.SPARK				10/00 → 03/02		77	AD5950 (MLS), 0.45mm		CA5420 [98]	EA5420
AR 32310	1970	4	83.00			110/150	Eng.2832058 →	06/00 →		
							AA5420 (MLS), 0.38mm			
							06/00 →			
156 2.0L JTS				03/02 → 05/06		78	AD5870 (MLS)			
937 A1.000	1970	4	83.00	Injection, DOHC		119-122/ 162-166				
156 2.4L JTD Diesel				09/97 → 10/00		79	AY550 (MLS), 1.60mm		CY520▲ [106]	FY520▲ [106]
AR 32501	2387	5	82.00	Direct Injection, SOHC		100/136	AY560 (MLS), 1.70mm, 1 Hole			
							AY570 (MLS), 1.80mm, 2 Holes			
156 2.4L JTD Diesel				10/00 → 05/06		80	AA5780 (MLS), 0.82mm		CA5780▲	EA5780
841 C.000	2387	5	82.00	Direct Injection		100-110/ 136-150	AA5790 (MLS), 0.92mm			
839 A6.000	2387	5	82.00	Direct Injection, SOHC		103/140	AA5800 (MLS), 1.02mm			
156 2.4L JTD Diesel				10/03 → 05/06		81	AD5910 (MLS), 0.82mm		CD5910	ED5910
841 G.000	2387	5	82.00	Direct Injection, DOHC		129/175	AD5920 (MLS), 0.92mm			
							AD5930 (MLS), 1.02mm			
156 2.5L V6 24V				09/97 → 10/00		82	AY630 (Fibre) ☒		CY620	FY620
AR 32401	2492	6	88.00	DOHC, V6		140/190	AY620 (Fibre) ☒			
156 2.5L V6 24V				10/00 → 05/06		83	AY630 (Fibre) ☒		CY620	FY620
AR 32405	2492	6	88.00	DOHC, V6		141/192	BT380 (Fibre), 1.65mm ☒			
							AY620 (Fibre) ☒			
156 3.2L GTA				03/02 → 05/06		84	BT380 (Fibre), 1.65mm ☒		CY640	FY640
932 A.000	3179	6	93.00	DOHC, V6		184/250	AY640 (Fibre), 1.65mm ☒			
							2051777 →			
159 1.9L JTS				09/05 →		85				
939 A6.000	1859	4	86.00	Injection, DOHC		118/160				
159 1.9L JTS				03/06 →		86				
159 1.9L JTDM 8V Diesel				09/05 →						
939 A6.000	1859	4	86.00	Injection, DOHC		118/160				
937A7.000/939 A7.000	1910	4	82.00	Direct Injection, SOHC		85/115				
159 1.9L JTDM 16V Diesel				09/05 →		87			CD5840▲	EG7450
939 A2.000	1910	4	82.00	Direct Injection, DOHC		110/150				
159 1.9L JTDM 16V Diesel				03/06 →		88			CD5840▲	EG7450
939 A2.000	1910	4	82.00	Direct Injection, DOHC		110/150				

HBS370 M12x1.25x225mm (x10)	JD5376	JM7055 (Steel Elastomer)		HR5095		 AA5780 JM5029 JP064 JP070 JP071	
HBS370 M12x1.25x225mm (x10) HBS371 M12x1.25x255mm (x12)	JD5376	JM7055 (Steel Elastomer)		HR5095		 AA5790 AA5800 AY490 AY550, AY560, AY570 AY620, AY640 AY630 BT380 BW710, AA5420 JA5036 JD228 JD271 JD273 JD466 JD5376 JD581 JD586 JD587 HL700 JM5002	
HBS132 M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	JM5002 08/98 → HL700 →05/98	HR354 [94]	 NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KL476 [70]	 AY550, AY560, AY570 AY620, AY640 AY630 BT380	
HBS132 M10x1.25x254mm (x10)	JD271 (Metal) JD466 JD273 (MLS)	JM5002 05/98 →		 NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]	 AY620, AY640 AY630 BT380	
HBS132 M10x1.25x254mm (x10)							
HBS257 M12x1.25x218mm (x12)	JD581 →02/00 JA5036 (Metal) 02/00 → JD228	JP064		HR363	 NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KA845 [13]	 BW710, AA5420 JA5036 JD228 JD271 JD273 JD466 JD5376 JD581 JD586 JD587
HBS257 M12x1.25x218mm (x12)	JA5036 JD228	JM5029		HR363	 NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KL477 [70] KA845 [13] JR5001 [11]	 JD228 JD271 JD273 JD466 JD5376 JD581 JD586 JD587
HBS371 M12x1.25x255mm (x12)					 NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM		 JD273 JD466 JD5376 JD581 JD586 JD587
	JD586 (x2) JD587 (x6)	JP071 JP070		HR800	 NA5163 (x4) 32x47x10mm, FPM NA5068		 JD466 JD5376 JD581 JD586 JD587
	JD586 JD587	JP071 JP070		HR800	 NA5163 (x4) 32x47x10mm, FPM NA5068		 JD581 JD586 JD587
		JP071 JP070			 NA5163 (x4) 32x47x10mm, FPM NA5068		 JD581 JD586 JD587
HBS416 M11x1.50x163mm (x10)							 JD586 JD587
HBS465 M12x1.50x220mm (x10)							 HL700 JM5002
HBS370 M12x1.25x225mm (x10)		JM7055 (Steel Elastomer)		HR5095			
HBS370 M12x1.25x225mm (x10) HBS465 M12x1.50x220mm (x10)		JM7055 (Steel Elastomer)		HR5095			

ALFA ROMEO



KW/PS



159 1.9L JTDM 16V Diesel		09/05 →		89		AG7410 (MLS) AG7420 (MLS) AG7430 (MLS)		CG7410 06/04 →		EG7410	
939 A8.000	1910	4	82.00	Direct Injection, DOHC	100/136						
937 A8.000	1910	4	82.00	Direct Injection, DOHC	100/136						
159 1.9L JTDM 16V Diesel		03/06 →		90				CD5840▲ 06/04 →		EG7450	
937 A8.000	1910	4	82.00	Direct Injection, DOHC	100/136						
159 1.9L JTDM 8V Diesel		09/05 →		91		AG7390 (MLS), 0.82mm AG7400 (MLS), 0.92mm, 1 Hole AG7440 (MLS) Eng.159 2005 →		CG7390▲		EG7390	
939 A1.000	1910	4	82.00	Direct Injection, SOHC	88/120						
159 2.2L JTS		09/05 →		92		AG9580 (MLS)					
939 A5.000	2198	4	86.00	Injection, DOHC	136/185						
159 2.4L JTDM Diesel		09/05 →		93		AG7410 (MLS) 06/04 → AG7420 (MLS) 06/04 → AG7430 (MLS) 06/04 →		CG7410 06/04 →		EG7410 06/04 →	
939 A3.000	2387	5	82.00	Direct Injection, DOHC	147/200						
164 2.0L T.S.		06/87 →09/92		94		BT350 (Fibre) AA5520 1.85mm		DT350■		GT350	
AR 06416/AR 06420	1962	4	84.00	i.e.	107/146						
164 2.0L T.S.		09/92 →09/98		95		BW410 (Fibre)		DW410		GW410	
AR 64103	1995	4	84.00	Injection	107/146						
164 2.0L Turbo		10/87 →09/98		96		BT420 (Fibre) 01/88 →12/89 →Eng.1033624 BT440 (Fibre) 01/90 →12/89 Eng.1033625 →		DT420 01/88 →12/89 →Eng.1033624 DT370○ 01/90 → Eng.1033625 →		GT370 01/90 → →Eng.1033625	
AR 06476	1995	4	84.00		128-129/ 174-175						
164 2.0L V6 Turbo		03/91 →09/98		97		BW280 (Fibre) ☒ BW290 (Fibre) ☒		DW280		GW280	
AR 64101/AR 64102	1997	6	80.00	V6	148/201						
164 2.5L TD Diesel		06/87 →09/98		98		AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)		DK570▲ [7] →01/95		GK572▲ [7] [8]	
VM 32 B	2499	4	92.00	Indirect Injection, SOHC	92/125						
VM 84 A	2500	4	92.00		85/115						
VM 08 B	2500	4	92.00	SOHC	92/125						
164 3.0L 24V		09/92 →09/98		99		BT380 (Fibre), 1.65mm ☒ BT390 (Fibre) ☒		DT380		GT380	
164 3.0L 24V Q4		02/94 →09/98									
164 3.0L 24V QV		09/92 →09/98									
AR 64304/AR 64307/ AR 64308/AR 66301/ AR 66302	2959	6	93.00	i.e., V6	120-171/ 163-233						
164 3.0L i.e. QV		09/90 →09/92		100				DW260		GW260	
164 3.0L V6		06/87 →09/92									
AR 06410/AR 06412	2959	6	93.00	V6	147/200						
AR 06430	2959	6	93.00	Injection, DOHC, V6	147/200						
AR 64301	2959	6	93.00	V6	147/200						

HBS371	M12x1.25x255mm (x12)	JM7055 (Steel Elastomer)		HR5095				AY400, AY410, AY420 	JE696
HBS465	M12x1.50x220mm (x10)							BK570, BP260, BK580 	JN643
HBS370	M12x1.25x225mm (x10)	JM7055 (Steel Elastomer)		HR5095				BT350, AA5520 	JN807
HBS227	M12x1.25x218mm (x10)							BT380 	JN808
HBS465	M12x1.50x220mm (x10)							BT390 	JN812
HBS416	M11x1.50x163mm (x10)	KG5337 (MVQ) JD5868						BT420, BT440 	JN813
HBS371	M12x1.25x255mm (x12)							BW280, BW260 	JN814
	JD016 JD015 (x4) JE696	JN812	JJ451	HR363	NA5066 NA5068			BW290 	JN940
	JD235 JD015	JN940		HR363	NA5068			BW410 	JP067
HBS092	M10x1.25x115mm (x10)	JC662 JD019	JN643 (x2)	JJ413	HR363	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	LB025 [13] KT465 [54] JS081 [11] KT639 [11] LV585 [45]	JC662 	JJ413
	JD222 JD224 (x6)	JN808 JN807			NA5163 32x47x10mm, FPM			JC928 	JJ451
HBS105	M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4) →12/92	JC928 (x4) JD5144	JP067					JD015 	JJ515
HBS108	M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4) 01/92→							JD016 	
			JN813 JN814	KV086	HR800	NA5163 (x4) 32x47x10mm, FPM NA5068		JD019 	
	JD222 (x2) JD223 (x6)	JN808 JN807		JJ515 KV086		NA5163 (x2) 32x47x10mm, FPM NA5068		JD222 	
								JD223 	
								JD224 	
								JD235 	
								JD5144 	


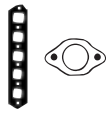

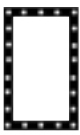

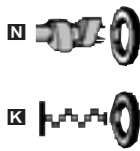















































































































ALFA ROMEO



KW/PS



164 3.0L V6					09/92 → 09/98	101	BW260 (Fibre)	DW261	GW261 [8]
AR 64305/AR 66303	2959	6	93.00	V6		132/180			
166 2.0L T.Spark					09/98 → 10/00	102	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm AA5420 (MLS), 0.38mm 06/00 →	DW712 [101] 05/98 → 06/00 CA5420 [98] 06/00 →	EA5420 GW712 [101] 05/98 → 06/00
AR 34103	1970	4	83.00			110-121/ 150-165			
166 2.0L T.Spark					10/00 →	103	AD5950 (MLS), 0.45mm AA5420 (MLS), 0.38mm 06/00 →	CA5420 [98] 06/00 →	EA5420
AR 36301	1970	4	83.00			110/150			
166 2.0L V6					09/98 →	104	BW280 (Fibre) AY610 (Fibre)	CY610 [108] → Eng.004108 CY611 Eng.004109 →	FY610 → Eng.004108 FY611 Eng.004109 →
AR 34102	1997	6	80.00	V6		151/206			
166 2.4L JTD Diesel					09/98 → 10/00	105	AY550 (MLS), 1.60mm AY560 (MLS), 1.70mm, 1 Hole AY570 (MLS), 1.80mm, 2 Holes	CY520 ▲ [106]	FY520 ▲ [106]
AR 34202	2387	5	82.00	Direct Injection, SOHC		100/136			
166 2.4L JTD Diesel					10/00 →	106	AA5780 (MLS), 0.82mm AA5790 (MLS), 0.92mm AA5800 (MLS), 1.02mm	CA5780 ▲	EA5780
839 A6.000	2387	5	82.00	Direct Injection, SOHC		103/140			
166 2.4L JTD Diesel					04/02 →	107	AA5780 (MLS), 0.82mm AA5790 (MLS), 0.92mm AA5800 (MLS), 1.02mm	CA5780 ▲	EA5780
841 C.000	2387	5	82.00	Direct Injection		100-110/ 136-150			
166 2.4L JTD Diesel					10/03 →	108	AD5910 (MLS), 0.82mm AD5920 (MLS), 0.92mm AD5930 (MLS), 1.02mm	CD5910	ED5910
841 G.000/841 H.000	2387	5	82.00	Direct Injection, DOHC		129/175			
166 2.5L V6 24V					09/98 → 10/00	109	AY630 (Fibre) AY620 (Fibre)	CY620	FY620
AR 34201	2492	6	88.00	DOHC, V6		140/190			
166 2.5L V6 24V					10/00 →	110	BT380 (Fibre), 1.65mm AY640 (Fibre), 1.65mm	CY620	FY620
AR 36201	2492	6	88.00	DOHC, V6		138/188			
166 3.0L V6 24V					09/98 → 10/00	111	BT380 (Fibre), 1.65mm AY640 (Fibre), 1.65mm	CY640	FY640
AR 34301/AR 36101	2959	6	93.00	V6		162/220			
166 3.2L V6 24V					10/03 →	112	BT380 (Fibre), 1.65mm AY640 (Fibre), 1.65mm	CY640	
936 A.000	3179	6	93.00	DOHC, V6		176/240			
1750-2000 2000					10/71 → 12/83	113	AN300 (Fibre)	CN301 [12] CN306 [12] DC373 ▲ ■	FN308 GH857 ▲ [12]
AR 10520	1962	4	84.00	SOHC		94/128			
Alfasud 1.2L					01/78 → 12/81	114	AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN353	FN353
AR 30102	1186	4	80.00			50/68			
Alfasud 1.3L					03/80 → 12/81	115	AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN353	FN353
Alfasud 1.3L SC/ti Super					09/77 → 09/84				
Alfasud 1.3L Super					01/79 → 09/84				
Alfasud 1.3L ti					03/80 → 12/84				
AR 30160	1287	4	80.00			50/68			
AR 30164	1351	4	80.00	Carburettor		55/75			
AR 30168	1351	4	80.00	Carburettor		63/85			

									
		JD222  (x2) JD223  (x6)	JM5023  JM5024  Eng.4081111 →		HR815 	 NJ951 (x2) 32x50x8mm, FPM  NA5068		AA5540, AN350 AA5780 AA5790 AA5800 AN300 AY490 AY550, AY560, AY570 AY610, AY620, AY640 AY630 BT380 BW260, BW280 BW710, AA5420 JA5036 JA840 JA898 JA899 JC497 JC507	JD222 JD223 JD224 JD228 JD271 JD273 JD581 JD586 JD587 JE696 HL700 JM5002 JM5023 JM5024 JM669 JN588 JN807 JN808 JP004
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002 05/98 → HL700  →05/98		HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70]		
HBS132  M10x1.25x254mm (x10)		JM5002 05/98 →				 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245] 		
	JD222  (x2) JD224  (x6)	JM5023  JN808  →Eng.004108 JN807  →Eng.004108 JM5024  Eng.4081111 →		HR815 		 NJ951  32x50x8mm, FPM	KA738 [13]		
HBS257  M12x1.25x218mm (x12)	JD581  →02/00 JA5036  (Metal) 02/00 → JD228 	JP064		HR363 		 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KA845 [13] JR5001 [11]		
HBS257  M12x1.25x218mm (x12)	JA5036  (Metal) JD228 	JM5029		HR363 		 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	KA845 [13]		
HBS257  M12x1.25x218mm (x12)	JA5036  JD228 	JM5029		HR363 		 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KL477 [70] KA845 [13] JR5001 [11]		
HBS371  M12x1.25x255mm (x12)									
	JD586  (x2) JD587  (x6)	JP071  JP070 		HR800 		 NA5163 (x4) 32x47x10mm, FPM  NA5068			
	JD586  (x2) JD587  (x6)	JP071  JP070 		HR800 		 NA5163 (x4) 32x47x10mm, FPM  NA5068			
	JD586  (x2) JD587  (x6)	JP071  JP070 		HR800 		 NA5163 (x4) 32x47x10mm, FPM  NA5068	KA738 [13]		
						 NA5163 (x4) 32x47x10mm, FPM  NA5068			
	JA840  01/76 → 12/82 JC497  01/83 → 12/84 JA829  (x4)  JE696	JP004 KV102	JJ452 (MVQ) KV086				KD383 [91] KV004 [91]		
	JA898  (x2) JC507  (x2) JA899  (x4)	JM669 JN588	JH565			 NA5064 35x58x10mm, ACM  NA5063  40x56x10mm, ACM  NA5065  62x80x12mm, ACM			
	JA898  (x2) JC507  (x2) JA899  (x4)	JM669 (x2) JN588 (x2)	JH565	HR602 		 NA5064 35x58x10mm, ACM  NA5063  40x56x10mm, ACM  NA5065  62x80x12mm, ACM			


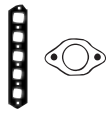

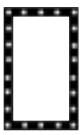

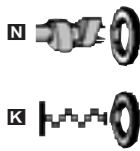

ALFA ROMEO



KW/PS



Alfasud 1.3L 09/76 → 12/81 116						BE620 (Fibre) (x2)	DE622	GE622			
Alfasud 1.3L ti 09/77 → 09/84											
AR 30184	1490	4	84.00	SOHC	77/105						
Alfasud 1.4L 05/78 → 12/89 117						AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN353	FN353			
AR 30164	1351	4	80.00	Carburettor	55/75						
AR 30168	1351	4	80.00	Carburettor	63/85						
Alfasud 1.5L 05/78 → 12/87 118						BE620 (Fibre) (x2)	DE622	GE622			
Alfasud 1.5L ti 01/79 → 12/84											
Alfasud 1.5L ti Sprint 01/83 → 12/84											
AR 30124/ AR 30128/AR 30146	1490	4	84.00	SOHC	77/105						
Alfetta 1.6L 01/75 → 12/84 119						AN370 (Steel) BC370 (Fibre) BT360 (Fibre)	DC372■ DC373▲■	FF24R▲ [12] GC374 GH857▲ [12]			
Alfetta GT 1.6L 01/76 → 09/82											
AR 01600	1567	4	78.00	SOHC	79-80/ 108- 109						
Alfetta 1.8L 10/79 → 12/84 120						BH850 (Fibre)	DC373▲■	GH856 GH857▲ [12]			
Alfetta GT 1.8L 01/74 → 12/76											
AR 01608 X	1779	4	80.00	SOHC	85/115						
AR 01608	1779	4	80.00	SOHC	89/121						
AR 01678	1779	4	80.00		90/122						
Alfetta 2.0L GT 06/77 → 12/84 121						AN300 (Fibre)	CN306 [12] DC373▲■	GH857▲ [12]			
Alfetta 2.0L 03/77 → 12/84											
Alfetta GT 2.0L 07/78 → 01/86											
AR 01623	1962	4	84.00	SOHC	94/128						
AR 01655	1962	4	84.00		94/128						
AR 01713	1962	4	84.00	i.e.	94/128						
AR 10520	1962	4	84.00	SOHC	94/128						
Alfetta 2.0L TD Diesel 10/79 → 03/83 122						AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570▲ [7]	GK570▲ [36]			
VM 4HT/2											
VM 4HT/2	1995	4	88.00	OHV	60/73/ 82/99						
Alfetta 2.4L TD Diesel 04/83 → 12/84 123									AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	CN306 [12] DC373▲■	GH857▲ [12]
VM 4HT 2.4											
VM 4HT 2.4	2393	4	92.00	OHV	81/110						
AR 6 1.9L D Diesel 04/85 → 12/89 124						BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches	DV680▲				
160 D100											
160 D100	1929	4	82.60		66/68/ 90/92						
AR 6 Van 2.4L D Diesel 04/85 → 02/86 125						BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12] [110]			
8144.61.200											
8144.61.200	2445	4	93.00		53/72						
AR 6 Van 2.4L TD Diesel 09/86 → 12/89 126						BR070 (Fibre), 1.20mm	DS381▲ [111]	FB5100▲ [12]			
8144.21.220											
8144.21.220	2445	4	93.00		68/92						
AR 6 Van 2.5L D Diesel 03/86 → 12/89 127						AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588▲ [109]	FY291▲ [12] [110]			
8144.67.220											
8144.67.220	2500	4	93.00	Indirect Injection	55/75						

											
		JA898 (x2) JC507 (x2) JA899 (x4)	JM669 (x2) JN588 (x2)	JH565		NA5064 35x58x10mm, ACM NA5063 40x56x10mm, ACM NA5065 62x80x12mm, ACM			AN300 AN370 AY290, AY300, AY310 AY400, AY410, AY420 BC370 BE580 BE620, AA5540, AN350 BH850 BK570, BP260, BK580 BR070 BT360 BV680, BV690, BV700 JA829 JA840 JA898 JA899 JC054	JC055 JC497 JC507 JC706 JC707 JC928 JD025 JD5144 JE696 JF123 JM669 JN462 JN581 JN588 JN594 JP004 JP067 KV102	
		JA898 (x2) JC507 (x2) JA899 (x4)	JM669 (x2) JN588 (x2)	JH565	HR602	NA5064 35x58x10mm, ACM NA5063 40x56x10mm, ACM NA5065 62x80x12mm, ACM					
		JA898 (x2) JC507 (x2) JA899 (x4)	JM669 (x2) JN588 (x2)	JH565		NA5064 35x58x10mm, ACM NA5063 40x56x10mm, ACM NA5065 62x80x12mm, ACM					
		JA840 01/76→12/82 JC497 01/83→12/84 JA829 (x4) JE696	JP004 KV102	JJ452 (MVQ) KV086				KA350 [13] KD383 [91] KV004 [91]			
		JA840 01/76→12/82 JC497 01/83→12/84 JA829 (x4) JE696	JP004 KV102	JJ452 (MVQ) KV086				KA350 [13]			
		JA840 01/76→12/82 JC497 01/83→12/84 JA829 (x4) JE696	JP004 KV102	JJ452 (MVQ) KV086							
HBS105 M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4)	JC928 JD5144 JD025 (x4) JF123	JN581 (x4) JP067						LA246 [37]			
HBS105 M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4)	JD5144 (x4)	JN581 JP067 KV102									
HBS095 M12x1.25x133mm (x10)											
HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 JC055	JN594 [71]	JJ100 JJ519	HR602		NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NF833 NA5055 70x90x10mm, FPM		JR580 [11]			
HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 (x4) JC706 JC707	JN594 [71]	JJ100	HR602		NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NF833 NA5055 70x90x10mm, FPM					
HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 (x4) JC055 (x4)	JN462 JN594 [71] Eng.574799→	JJ100 JJ519	HR602		NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NA5055 70x90x10mm, FPM					


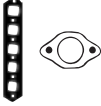

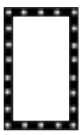

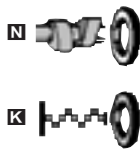


































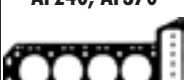














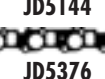
















































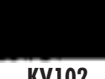








ALFA ROMEO



KW/PS



AR 8 2.4L D Diesel 04/78 → 08/86 128						BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291 ▲ [12] [110]
8140.61.200	2445	4	93.00		53/72			
AR 8 2.4L TD Diesel 04/85 → 12/88 129						BR070 (Fibre), 1.20mm	DS381▲ [111]	FB5100 ▲ [12]
AR 8 Van 2.4L TD Diesel 04/85 → 12/89								
8140.21.200 D.I.	2445	4	93.00	Indirect Injection, SOHC	68/92			
AR 8 Van 2.4L D Diesel 04/78 → 08/86 130						BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291 ▲ [12] [110]
8140.61.200	2445	4	93.00		53/72			
AR 8 2.5L D Diesel 09/86 → 12/89 131						AY290 (Fibre), 1.60mm [112]	DE588▲ [109]	FY291 ▲ [12] [110]
AR 8 Van 2.5L D Diesel 09/86 → 12/89						AY300 (Fibre), 1.70mm [112]		
8144.67.220	2500	4	93.00	Indirect Injection	55/75	AY310 (Fibre), 1.80mm [112]		
Arna 1.3L TI 03/83 → 12/86 132						AN350 (Fibre)	CN353	FN355
AR 30168	1351	4	80.00	Carburettor	63/85			
AR 31010	1351	4	80.00		63/86			
Arna 1.5L 01/85 → 12/86 133						BE620 (Fibre) (x2)	DE622	
AR 30182	1490	4	84.00	SOHC	77/105			
Breva 2.2L JTS 01/06 → 134						AG9580 (MLS)		
939 A5.000	2198	4	86.00	Injection, DOHC	136/185			
Giulietta 1.8L 04/79 → 04/85 135						BH850 (Fibre)	DC373▲■	GH856 GH857 ▲ [12]
AR 01678	1779	4	80.00		90/122			
Giulietta 1.8L Turbo 01/84 → 12/85 136						BT360 (Fibre)	DT360	
AR 01354	1779	4	80.00		155/211			
Giulietta 2.0L 06/80 → 04/85 137						AN300 (Fibre)	CN306 [12] DC373▲■	GH857 ▲ [12]
AR 01655/AR 11671	1962	4	84.00		94/128			
Giulietta 2.0L TD Diesel 01/83 → 12/85 138						AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570▲ [7]	GK570 ▲ [36]
VM 4 HT	1995	4	88.00	Indirect Injection, OHV	61/82			
GT Coupe 1300 Junior 01/66 → 12/77 139						AF240 (Fibre)	CF24N▲ [12]	FF24R ▲ [12]
AR 00530	1290	4	74.00	Injection	64-65/ 87-89			
GT Coupe 1600 01/66 → 12/77 140						AF370 (Fibre) AN370 (Steel) BT360 (Fibre)	CF24N▲ [12]	FF24R ▲ [12]
AR 00536	1567	4	78.00	DOHC	80/109			
GT Coupe 1.8L TS 11/03 → 141						AA5420 (MLS), 0.38mm	CA5420 [98]	EA5420
AR 32205	1747	4	82.00		103/140			
GT Coupe 1.9L JTD Diesel 11/03 → 142						AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
937 A5.000	1910	4	82.00	Direct Injection, DOHC	110/150			

									
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 JJ519	HR602  (x8)	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM	JR580 [11]		 AA5420	 JC707
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  (x4) JC706  JC707 	JN594 [71]	JJ100	HR602 	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM			 AF240, AF370	 JC928
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 JJ519	HR602  (x8) HR782 	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM	JR580 [11]		 AN300	 JD025
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  (x4) JC055  (x4)	JN462 JN594 [71] Eng.574799→	JJ100 JJ519	HR602 	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM  NA5055  70x90x10mm, FPM			 AN350, BE620	 JD271
								 AN370	 JD273
								 AN370	 JD5144
								 AY290, AY300, AY310	 JD5376
								 AY400, AY410, AY420	 JE696
								 AY400, AY410, AY420	 JF123
	KG5337  (MVQ) JD5868 							 BE580	 JM5002
	JA840  01/76→12/82 JC497  01/83→12/84 JA829  (x4)  JE696	JP004 KV102	JJ452 (MVQ) KV086					 BH850	 JN462
								 BK570, BP260, BK580	 JN581
	JA840  01/76→12/82 JC497  01/83→12/84 JA829  (x4)	JP004 KV102	JJ452 (MVQ) KV086					 BR070	 JN594
HBS105  M14x2.0x137mm (x10) M12x1.75x80mm (x4) M12x1.75x116mm (x4)	JC928  JD5144 JD025  (x4)  JF123	JN581 (x4) JP067						 BT360	 JP004
	JA840  01/76→01/82 JA829  (x4)	JP004 KV102	JJ452 (MVQ) KV086					 JA829	 JP067
	JA840  JA829 	JP004 KV102	JJ452 (MVQ) KV086					 JA840	 KV102
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002	HR354 [94]		 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245] 		 JC054	 JJ100
HBS370  M12x1.25x225mm (x10)	JD5376 	JM7055 (Steel Elastomer)		HR5095 				 JC055	 JJ100
								 JC497	 JJ452
								 JC706	


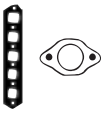

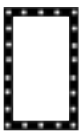

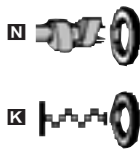














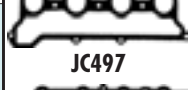




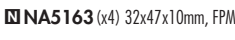








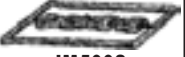

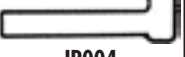





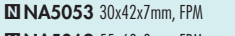
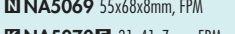
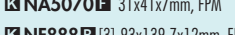
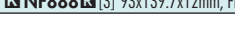












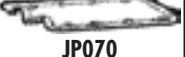






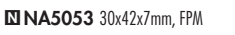
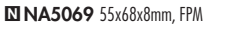

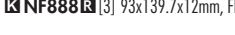





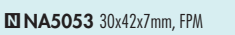
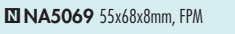
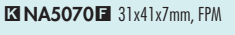
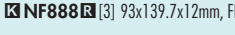



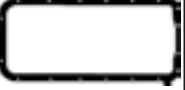











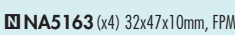
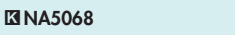

























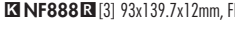







ALFA ROMEO



KW/PS



GT Coupe 2.0L JTS						11/03 →	143	AD5870 (MLS)		
937 A1.000	1970	4	83.00	Injection, DOHC		119-122/ 162-166				
932 A2.000	1970	4	83.00	Injection, DOHC		121/165				
GT Coupe 3.2L GTA						11/03 →	144	BT380 (Fibre), 1.65mm ☒	CY640	FY640
936 A.000	3179	6	93.00	DOHC, V6		176/240	AY640 (Fibre), 1.65mm ☒			
GTV Coupe 1.8L 16V						05/98 →	145	AY500 (Fibre) [275]	DW721 [95]	GW722 [96] 05/98 → 06/00
AR 32201	1747	4	82.00			106/144	BW720 (Fibre), 1.65mm			
GTV Coupe 2.0L						07/78 → 01/86	146	AN300 (Fibre)	CN306 [12] DC373 ▲ ■	GH857 ▲ [12]
AR 01655	1962	4	84.00			94/128				
AR 06212	1962	4	84.00	DOHC		94/128				
GTV Coupe 2.0L JTS						04/03 →	147	AD5870 (MLS)		
937 A1.000	1970	4	83.00	Injection, DOHC		119-122/ 162-166				
GTV Coupe 2.0L T.SPARK 16V						06/95 →	148	AA5420 (MLS), 0.38mm AR32310 AD5950 (MLS), 0.45mm AR32310 BW710 (Fibre), 1.65mm AY490 (Fibre) [275] 06/00 →	CA5420 [98] AR32310 DW710	EA5420 AR32310 GW713
AR 16201/AR 32310	1970	4	83.00			110/150				
GTV Coupe 2.0L T.SPARK 16V						05/98 → 08/00	149	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm	CA5420 [98] AR32310 DW711 → 05/98 DW712 [101] 05/98 → 06/00	GW711 → 05/98 GW712 [101] 05/98 → 06/00
AR 32301	1970	4	83.00			110-121/ 150-165				
GTV Coupe 2.0L V6 Turbo						06/95 →	150	BW280 (Fibre) ☒ BW290 (Fibre) ☒	DW282 → Eng.7486 DW281 [108] Eng.7485 →	GW281 → Eng.7485 GW282 [115] Eng.7486 →
AR 16202	1997	6	80.00	V6		148/201				
GTV Coupe 3.0L V6 24V						10/96 → 10/00	151	BT380 (Fibre), 1.65mm ☒ AY640 (Fibre), 1.65mm ☒	CY640	FY640
AR 16105	2959	6	93.00	V6		160/218				
AR 16102	2959	6	93.00	V6		162/220				
Mito 1.4L TB						09/08 →	152			
199 A8.000	1368	4	72.00	DOHC		114/155				
Spider Convertible 1300						01/68 → 12/77	153	AF240 (Fibre)	CF24N ▲ [12]	FF24R ▲ [12]
AR 00530	1290	4	74.00	Injection		64-65/ 87-89				
Spider Convertible 1600						03/66 → 12/68	154	AN370 (Steel) AY500 (Fibre) [275] BT360 (Fibre) BW720 (Fibre), 1.65mm	DW721 [95] → 05/98	FF24R ▲ [12] GW722 [96] 05/98 → 06/00
AR 00526	1567	4	78.00	SOHC		75-80/ 102-109				
AR 01600	1567	4	78.00	SOHC		79-80/ 108-109				
AR 00536	1567	4	78.00	DOHC		80/109				

								
HBS132 ® M10x1.25x254mm (x10)								 AF240  AN300  AN370  AY490  AY500  AY640  BT360  BT380  BW280  BW290  BW720, AA5420, BW710  JA829  JA840  JC497  JD271  JD272  JD273
					HR800 	 NA5163 (x4) 32x47x10mm, FPM  NA5068		 JD586  JD587  JE442  JE447  JE696  HL700  JM5002  JP004  JP070  JP071  KV102  JJ452
HBS132 ® M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002 05/98 → HL700  →05/98	HR354 [94]			 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]  HJ283 [39] 	 JE696  HL700  JM5002
	JA840  [113] 01/76 → 12/82 JC497  [114] 01/83 → 12/84 JA829  (x4) ☉ JE696	JP004 KV102		JJ452 (MVQ) KV086				 HL700  JM5002
HBS132 ® M10x1.25x254mm (x10)								 JP004  BT360  JP070  JP071  KV102  JJ452
HBS132 ® M10x1.25x254mm (x10)	JD271  (Metal) JD272 	HL700 				 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70]	 JP070  JP071
HBS132 ® M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	JM5002	HR354 [94]			 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70]	 KV102  JJ452
								 BW720, AA5420, BW710  JA829  JA840  JC497  JD271  JD272  JD273
	JD586  (x2) JD587  (x6)	JP071  JP070 			HR800 	 NA5163 (x4) 32x47x10mm, FPM  NA5068	KA738 [13]	 JA829  JA840  JC497  JD271  JD272  JD273
HBS247 ® M9x1.25x87mm (x10)								 JA829  JA840  JC497  JD271  JD272  JD273
	JA840  01/76 → 01/82 JA829  (x4) ☉ JE442 (x2) ☉ JE447	JP004 KV102		JJ452 (MVQ) KV086				 JA829  JA840  JC497  JD271  JD272  JD273
	JD271  (x4) (Metal) JD273  (MLS)	JM5002 05/98 → HL700  →05/98	HR354 [94]			 NA5070 31x41x7mm, FPM  NA5069 55x68x8mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HJ283 [39] 	 JA829  JA840  JC497  JD271  JD272  JD273







































































ALFA ROMEO

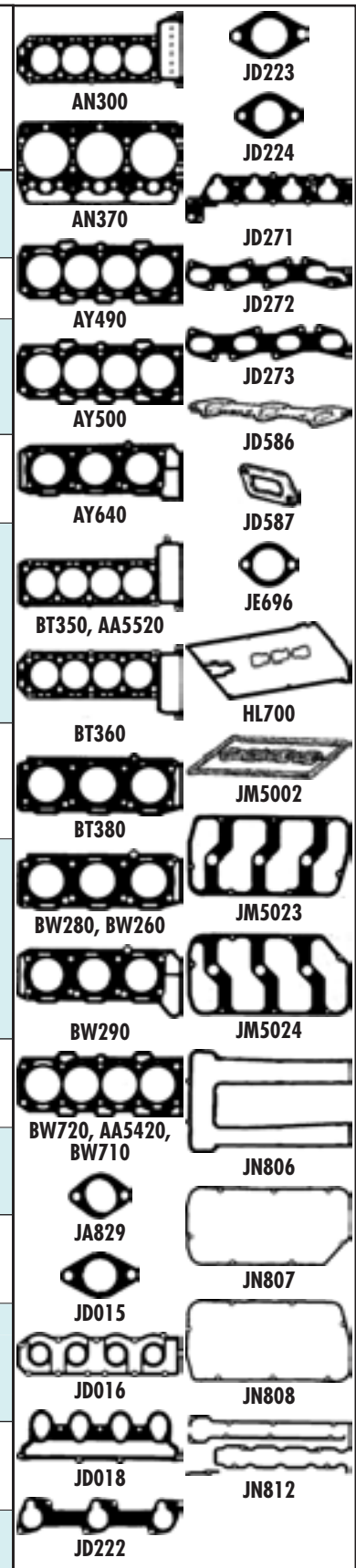










KW/PS



















Model		Year Range	Power (KW/PS)	Engine Details	Accessories	Options
Spider Convertible 1600		03/76 → 12/90	155	AN370 (Steel) BT360 (Fibre)	CF24N▲ [12]	
AR 00526	1567	4	78.00	SOHC	75-80/ 102-109	
Spider Convertible 1600		01/90 → 12/93	156		DC372■	
AR 01563	1570	4	78.10	SOHC	79/107	
Spider Convertible 1.8L 16V		05/98 → 04/05	157	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW721 [95] →05/98 DW722 05/98 → 06/00	GW721 GW724 GW722 [96] 05/98 → 06/00
AR 32201	1747	4	82.00		106/144	
Spider Convertible 2.0L JTS		04/03 → 04/05	158	AD5870 (MLS)		
937 A1.000	1970	4	83.00	Injection, DOHC	119-122/ 162-166	
Spider Convertible 2.0L T.SPARK 16V		06/95 → 04/05	159	AA5420 (MLS), 0.38mm AR32310 AD5950 (MLS), 0.45mm AR32310 BW710 (Fibre), 1.65mm AY490 (Fibre) [275] 06/00 →	CA5420 [98] AR32310 DW710	EA5420 AR32310 GW713
AR 16201/AR 32310	1970	4	83.00		110/150	
Spider Convertible 2.0L T.SPARK 16V		05/98 → 08/00	160	AY490 (Fibre) [275] BW710 (Fibre), 1.65mm AA5420 (MLS), 0.38mm 06/00 →	DW712 [101] 05/98 → 06/00 CA5420 [98] 06/00 →	EA5420 GW712 [101] 05/98 → 06/00
AR 32301	1970	4	83.00		110-121/ 150-165	
Spider Convertible 2.0L V6 Turbo		05/98 → 04/05	161	BW280 (Fibre) ☒ BW290 (Fibre) ☒	DW282 → Eng.7486 DW281 [108] Eng.7485 →	GW281 → Eng.7485 GW282 [115] Eng.7486 →
AR 16202	1997	6	80.00	V6	148/201	
Spider Convertible 2000		08/86 → 12/90	162	AN300 (Fibre)	CN308 [12]	
AR 01544	1962	4	84.00	i.e., SOHC	94/128	
Spider Convertible 2000		01/90 → 12/93	163	BT350 (Fibre) AA5520 1.85mm	DT350■	GT351
AR 01588	1962	4	84.00	i.e., SOHC	88/120	
Spider 2.2L JTS		09/06 →	164	AG9580 (MLS)		
939 A5.000	2198	4	86.00	Injection, DOHC	136/185	
Spider Convertible 3.0L V6		10/00 → 04/05	165	BT380 (Fibre), 1.65mm ☒ AY640 (Fibre), 1.65mm ☒	CY640	FY640
Spider Convertible 3.0L V6 24V		01/99 → 10/00				
AR 16105	2959	6	93.00	V6	160/218	
AR 16102	2959	6	93.00	V6	162/220	
Spider Convertible 3.0L V6		06/95 → 04/05	166	BW260 (Fibre) ☒	DW261	GW261 [8]
AR 16101	2959	6	93.00	V6	141/192	
Spider Convertible 3.2L V6 24V		04/03 → 04/05	167	BT380 (Fibre), 1.65mm ☒ AY640 (Fibre), 1.65mm ☒	CY640	FY640
936 A6.000	3179	6	93.00	DOHC, V6	176/240	

						 NA5070 31x41x7mm, FPM  NA5069 55x68x8mm, FPM  NF888 [3] 93x139.7x12mm, FPM					
HBS132Ⓞ M10x1.25x254mm (x10)	 JD271 (Metal)  JD273 (MLS)	 JM5002 05/98 →  HL700 →05/98	HR354 [94]			 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	 HL5030 [245]  HJ283 [39]				
HBS132Ⓞ M10x1.25x254mm (x10)											
HBS132Ⓞ M10x1.25x254mm (x10) AR32310	 JD271 (Metal)  JD272	 JM5002 AR32310  HL700				 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	 HL5030 [245]  KL476 [70]				
HBS132Ⓞ M10x1.25x254mm (x10)	 JD271 (Metal)  JD273 (MLS)	 JM5002	HR354 [94]			 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	 HL5030 [245]  KL476 [70]				
	 JD222  JD224 (x6)	 JM5023  JN808 →Eng.7485  JN807 →Eng.7485  JM5024 Eng.4081111 →		HR815		 NA5163 32x47x10mm, FPM  NA5068	KA738 [13]				
	 JD018  JA829 (x4)	 JN806 (MVQ)  KV102	 JJ452 (MVQ)  KV086				 KA350 [13]  KD383 [91]				
	 JD016  JD015  JE696	 JN812	 JJ452 (MVQ)  KV086	HR363							
	 KG5337 (MVQ)  JD5868										
	 JD586 (x2)  JD587 (x6)	 JP071  JP070		HR800		 NA5163 (x4) 32x47x10mm, FPM  NA5068	KA738 [13]				
	 JD222 (x2)  JD223 (x6)	 JM5023  JM5024 Eng.4081111 →		HR815		 NJ951 (x2) 32x50x8mm, FPM  NA5068	KA738 [13]				
				HR800		 NA5163 (x4) 32x47x10mm, FPM  NA5068					



		CC			9			CC			9
1B	Petrol	2226	5	81.00	152	AEB	Petrol	1781	4	81.00	79
1B	Petrol	2226	5	81.00	51	AEB	Petrol	1781	4	81.00	98
1T	Diesel	2461	5	81.00	45	AEH	Petrol	1595	4	81.00	59
1Y	Diesel	1896	4	79.50	11	AEJ	Petrol	2771	6	82.50	118
1Z	Diesel	1896	4	79.50	101	AEJ	Petrol	2771	6	82.50	122
1Z	Diesel	1896	4	79.50	12	AEL	Diesel	2461	5	81.00	115
1Z	Diesel	1896	4	79.50	127	AFB	Diesel	2496	6	78.30	113
1Z	Diesel	1896	4	79.50	83	AFB	Diesel	2496	6	78.30	120
2B	Petrol	2226	5	81.00	51	AFB	Diesel	2496	6	78.30	121
3A	Petrol	1984	4	82.50	140	AFB	Diesel	2496	6	78.30	91
3A	Petrol	1984	4	82.50	15	AFF	Diesel	1896	4	79.50	81
3B	Petrol	2226	5	81.00	145	AFF	Diesel	1896	4	79.50	85
3B	Petrol	2226	5	81.00	50	AFN	Diesel	1896	4	79.50	102
3D	Diesel	2370	5	79.50	44	AFN	Diesel	1896	4	79.50	84
4B	Petrol	1781	4	81.00	30	AFY	Petrol	1781	4	81.00	74
6A	Petrol	1984	4	82.50	141	AFY	Petrol	1781	4	81.00	96
6A	Petrol	1984	4	82.50	17	AGA	Petrol	2393	6	81.00	111
AAD	Petrol	1984	4	82.50	139	AGA	Petrol	2393	6	81.00	90
AAD	Petrol	1984	4	82.50	14	AGN	Petrol	1781	4	81.00	61
AAD	Petrol	1984	4	82.50	37	AGR	Diesel	1896	4	79.50	65
AAE	Petrol	1984	4	82.50	104	AGU	Petrol	1781	4	81.00	62
AAE	Petrol	1984	4	82.50	32	AHF	Diesel	1896	4	79.50	66
AAH	Petrol	2771	6	82.50	118	AHH	Diesel	1896	4	79.50	83
AAH	Petrol	2771	6	82.50	122	AHL	Petrol	1595	4	81.00	73
AAH	Petrol	2771	6	82.50	132	AHU	Diesel	1896	4	79.50	101
AAH	Petrol	2771	6	82.50	148	AHU	Diesel	1896	4	79.50	127
AAH	Petrol	2771	6	82.50	22	AHU	Diesel	1896	4	79.50	83
AAH	Petrol	2771	6	82.50	47	AJG	Petrol	2393	6	81.00	111
AAH	Petrol	2771	6	82.50	94	AJG	Petrol	2393	6	81.00	90
AAN	Petrol	2226	5	81.00	108	AJL	Petrol	1781	4	81.00	76
AAN	Petrol	2226	5	81.00	41	AJL	Petrol	1781	4	81.00	96
AAR	Petrol	2309	5	82.50	109	AJM	Diesel	1896	4	79.50	80
AAR	Petrol	2309	5	82.50	110	AJM	Diesel	1896	4	79.50	99
AAR	Petrol	2309	5	82.50	42	AJP	Petrol	1781	4	81.00	97
AAS	Diesel	2370	5	79.50	44	AJQ	Petrol	1781	4	81.00	153
AAT	Diesel	2461	5	81.00	115	AJQ	Petrol	1781	4	81.00	62
AAT	Diesel	2461	5	81.00	45	AKE	Diesel	2496	6	78.30	112
AAZ	Diesel	1896	4	79.50	11	AKE	Diesel	2496	6	78.30	120
ABB	Petrol	1595	4	81.00	4	AKE	Diesel	2496	6	78.30	124
ABC	Petrol	2598	6	82.50	116	AKE	Diesel	2496	6	78.30	91
ABC	Petrol	2598	6	82.50	131	AKL	Petrol	1595	4	81.00	59
ABC	Petrol	2598	6	82.50	147	AKN	Diesel	2496	6	78.30	113
ABC	Petrol	2598	6	82.50	21	AKN	Diesel	2496	6	78.30	120
ABC	Petrol	2598	6	82.50	46	AKN	Diesel	2496	6	78.30	121
ABC	Petrol	2598	6	82.50	92	AKN	Diesel	2496	6	78.30	91
ABK	Petrol	1984	4	82.50	105	ALF	Petrol	2393	6	81.00	111
ABK	Petrol	1984	4	82.50	129	ALF	Petrol	2393	6	81.00	90
ABK	Petrol	1984	4	82.50	139	ALH	Diesel	1896	4	79.50	65
ABK	Petrol	1984	4	82.50	16	ALT	Petrol	1984	4	82.50	103
ABK	Petrol	1984	4	82.50	37	ALT	Petrol	1984	4	82.50	88
ABM	Petrol	1595	4	81.00	3	ALW	Petrol	2393	6	81.00	111
ABP	Diesel	2461	5	81.00	45	ALZ	Petrol	1595	4	81.00	72
ABT	Petrol	1984	4	82.50	13	AMB	Petrol	1781	4	81.00	78
ABY	Petrol	2226	5	81.00	145	AMF	Diesel	1422	3	79.50	55
ABY	Petrol	2226	5	81.00	19	AMK	Petrol	1781	4	81.00	62
ACE	Petrol	1984	4	82.50	106	AML	Petrol	2393	6	81.00	111
ACE	Petrol	1984	4	82.50	128	AML	Petrol	2393	6	81.00	90
ACE	Petrol	1984	4	82.50	142	AMM	Petrol	2393	6	81.00	111
ACE	Petrol	1984	4	82.50	18	AMM	Petrol	2393	6	81.00	90
ACE	Petrol	1984	4	82.50	38	AMU	Petrol	1781	4	81.00	153
ACZ	Petrol	2598	6	82.50	116	ANA	Petrol	1595	4	81.00	73
ACZ	Petrol	2598	6	82.50	131	ANB	Petrol	1781	4	81.00	79
ACZ	Petrol	2598	6	82.50	46	ANB	Petrol	1781	4	81.00	98
ADA	Petrol	1595	4	81.00	3	ANQ	Petrol	1781	4	81.00	97
ADP	Petrol	1595	4	81.00	73	ANY	Diesel	1191	3	76.50	53
ADR	Petrol	1781	4	81.00	126	APC	Petrol	2393	6	81.00	111
ADR	Petrol	1781	4	81.00	75	APF	Petrol	1595	4	81.00	59
ADR	Petrol	1781	4	81.00	96	APP	Petrol	1781	4	81.00	153
ADU	Petrol	2226	5	81.00	19	APP	Petrol	1781	4	81.00	62

		CC			9			CC			9
APS	Petrol	2393	6	81.00	111	BCZ	Diesel	2496	6	78.30	91
APS	Petrol	2393	6	81.00	90	BDB	Petrol	3189	6	84.00	71
APT	Petrol	1781	4	81.00	75	BDG	Diesel	2496	6	78.30	114
APU	Petrol	1781	4	81.00	79	BDG	Diesel	2496	6	78.30	91
APU	Petrol	1781	4	81.00	98	BDH	Diesel	2496	6	78.30	112
APX	Petrol	1781	4	81.00	153	BDH	Diesel	2496	6	78.30	91
APY	Petrol	1781	4	81.00	62	BDV	Petrol	2393	6	81.00	111
APZ	Petrol	2393	6	81.00	111	BDV	Petrol	2393	6	81.00	90
APZ	Petrol	2393	6	81.00	90	BEX	Petrol	1781	4	81.00	78
AQA	Petrol	1781	4	81.00	62	BFB	Petrol	1781	4	81.00	78
AQE	Petrol	1781	4	81.00	97	BFC	Diesel	2496	6	78.30	114
ARG	Petrol	1781	4	81.00	75	BFC	Diesel	2496	6	78.30	91
ARH	Petrol	1781	4	81.00	97	BFQ	Petrol	1595	4	81.00	57
ARJ	Petrol	2393	6	81.00	111	BFV	Petrol	1781	4	81.00	153
ARJ	Petrol	2393	6	81.00	90	BGU	Petrol	1595	4	81.00	58
ARK	Petrol	1781	4	81.00	79	BHC	Diesel	1422	3	79.50	55
ARK	Petrol	1781	4	81.00	98	BHE	Petrol	3189	6	84.00	154
ARM	Petrol	1595	4	81.00	73	BKB	Petrol	1781	4	81.00	78
ARN	Petrol	2393	6	81.00	111	BKC	Diesel	1896	4	79.50	64
ARX	Petrol	1781	4	81.00	62	BKD	Diesel	1968	4	81.00	69
ARY	Petrol	1781	4	81.00	153	BKE	Diesel	1896	4	79.50	82
ARY	Petrol	1781	4	81.00	62	BKN	Diesel	2967	6	83.00	95
ARZ	Petrol	1781	4	81.00	62	BLB	Diesel	1968	4	81.00	107
ASB	Diesel	2967	6	83.00	119	BLB	Diesel	1968	4	81.00	89
ASB	Diesel	2967	6	83.00	123	BLF	Petrol	1598	4	76.50	60
ASB	Diesel	2967	6	83.00	95	BLP	Petrol	1598	4	76.50	60
ASM	Petrol	2393	6	81.00	111	BLR	Petrol	1984	4	82.50	68
ASV	Diesel	1896	4	79.50	66	BLX	Petrol	1984	4	82.50	68
ASZ	Diesel	1896	4	79.50	63	BLY	Petrol	1984	4	82.50	68
ATC	Petrol	1781	4	81.00	153	BMB	Petrol	1984	4	82.50	68
ATD	Diesel	1896	4	79.50	63	BMJ	Petrol	3189	6	84.00	71
ATJ	Diesel	1896	4	79.50	80	BMK	Diesel	2967	6	83.00	119
ATL	Diesel	1422	3	79.50	55	BMM	Diesel	1968	4	81.00	67
AUA	Petrol	1390	4	76.50	54	BMN	Diesel	1968	4	81.00	70
AUL	Petrol	1781	4	81.00	62	BNA	Diesel	1968	4	81.00	107
AUM	Petrol	1781	4	81.00	153	BNA	Diesel	1968	4	81.00	89
AUM	Petrol	1781	4	81.00	62	BND	Diesel	2496	6	78.30	112
AUQ	Petrol	1781	4	81.00	153	BNG	Diesel	2967	6	83.00	119
AUQ	Petrol	1781	4	81.00	62	BNG	Diesel	2967	6	83.00	123
AVB	Diesel	1896	4	79.50	82	BPF	Petrol	3189	6	84.00	154
AVF	Diesel	1896	4	79.50	100	BPP	Diesel	2698	6	81.40	117
AVF	Diesel	1896	4	79.50	82	BPP	Diesel	2698	6	81.40	93
AVG	Diesel	1896	4	79.50	102	BPW	Diesel	1968	4	81.00	86
AVG	Diesel	1896	4	79.50	84	BRB	Diesel	1896	4	79.50	82
AVJ	Petrol	1781	4	81.00	77	BRD	Diesel	1968	4	81.00	89
AVU	Petrol	1595	4	81.00	57	BRE	Diesel	1968	4	81.00	107
AVV	Petrol	1781	4	81.00	75	BRE	Diesel	1968	4	81.00	89
AWA	Petrol	1984	4	82.50	87	BRF	Diesel	1968	4	81.00	107
AWL	Petrol	1781	4	81.00	98	BRF	Diesel	1968	4	81.00	89
AWP	Petrol	1781	4	81.00	153	BSE	Petrol	1595	4	81.00	58
AWT	Petrol	1781	4	81.00	79	BSF	Petrol	1595	4	81.00	58
AWT	Petrol	1781	4	81.00	98	BSG	Diesel	2698	6	81.40	117
AWX	Diesel	1896	4	79.50	100	BSG	Diesel	2698	6	81.40	93
AWX	Diesel	1896	4	79.50	82	BUB	Petrol	3189	6	84.50	154
AXR	Diesel	1896	4	79.50	63	BUB	Petrol	3189	6	84.50	71
AXW	Petrol	1984	4	82.50	68	BUG	Diesel	2967	6	83.00	149
AYM	Diesel	2496	6	78.30	113	BUN	Diesel	2967	6	83.00	149
AYM	Diesel	2496	6	78.30	91	BVP	Petrol	1781	4	81.00	153
AZV	Diesel	1968	4	81.00	69	BVR	Petrol	1781	4	81.00	153
BAD	Petrol	1598	4	76.50	56	BVY	Petrol	1984	4	82.50	68
BAG	Petrol	1598	4	76.50	60	BVZ	Petrol	1984	4	82.50	68
BAM	Petrol	1781	4	81.00	153	CAGB	Diesel	1968	4	81.00	107
BAM	Petrol	1781	4	81.00	62	CANB	Diesel	2698	6	83.00	117
BAU	Diesel	2496	6	78.30	112	CASB	Diesel	2967	6	83.00	149
BAU	Diesel	2496	6	78.30	124	CDYB	Diesel	2967	6	83.00	119
BAU	Diesel	2496	6	78.30	91	CN	Diesel	1986	5	76.50	34
BBY	Petrol	1390	4	76.50	54	CY	Diesel	1588	4	76.50	23
BCZ	Diesel	2496	6	78.30	114	DD	Petrol	1781	4	81.00	133
BCZ	Diesel	2496	6	78.30	125	DE	Diesel	1986	5	76.50	35


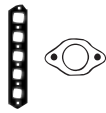

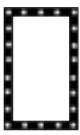

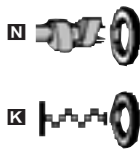












			CC			9			CC			9
DR	Petrol	1781	4	81.00	29							
DS	Petrol	1781	4	81.00	133							
DS	Petrol	1781	4	81.00	137							
DS	Petrol	1781	4	81.00	28							
DT	Petrol	1595	4	81.00	1							
DZ	Petrol	1781	4	81.00	134							
DZ	Petrol	1781	4	81.00	9							
GV	Petrol	2144	5	79.50	150							
HP	Petrol	1994	5	81.00	138							
HX	Petrol	2226	5	81.00	39							
HY	Petrol	2144	5	81.00	144							
HY	Petrol	2144	5	81.00	26							
JK	Diesel	1588	4	76.50	5							
JN	Petrol	1781	4	81.00	10							
JN	Petrol	1781	4	81.00	136							
JN	Petrol	1781	4	81.00	137							
JS	Petrol	1994	5	81.00	138							
JT	Petrol	2226	5	81.00	144							
JT	Petrol	2226	5	81.00	26							
JV	Petrol	1781	4	81.00	133							
JW	Petrol	1781	4	81.00	28							
KG	Petrol	2144	5	79.50	49							
KP	Petrol	1994	5	81.00	31							
KU	Petrol	2226	5	81.00	39							
KV	Petrol	2226	5	81.00	144							
KV	Petrol	2226	5	81.00	26							
KX	Petrol	2226	5	81.00	144							
KX	Petrol	2226	5	81.00	26							
KZ	Petrol	2226	5	81.00	39							
MB	Petrol	2226	5	81.00	152							
MC	Petrol	2226	5	81.00	40							
MC	Petrol	2226	5	81.00	51							
NC	Diesel	1986	5	76.50	36							
NE	Petrol	1781	4	81.00	10							
NE	Petrol	1781	4	81.00	137							
NF	Petrol	2309	5	82.50	43							
NF	Petrol	2309	5	82.50	52							
NG	Petrol	2309	5	82.50	130							
NG	Petrol	2309	5	82.50	146							
NG	Petrol	2309	5	82.50	20							
NG	Petrol	2309	5	82.50	27							
NM	Petrol	1994	5	81.00	143							
NM	Petrol	1994	5	81.00	25							
NP	Petrol	1781	4	81.00	28							
PH	Petrol	1781	4	81.00	30							
PM	Petrol	1781	4	81.00	10							
PP	Petrol	1595	4	81.00	1							
PS	Petrol	1994	5	81.00	24							
PV	Petrol	1781	4	81.00	136							
PX	Petrol	2226	5	81.00	39							
RA	Diesel	1588	4	76.50	23							
RA	Diesel	1588	4	76.50	6							
RN	Petrol	1595	4	81.00	2							
RR	Petrol	2226	5	81.00	151							
RS	Petrol	1781	4	81.00	29							
RT	Petrol	1994	5	81.00	33							
RU	Petrol	1781	4	81.00	7							
SA	Petrol	1595	4	81.00	1							
SB	Diesel	1588	4	76.50	23							
SB	Diesel	1588	4	76.50	6							
SD	Petrol	1847	4	82.50	8							
SF	Petrol	1781	4	81.00	135							
SF	Petrol	1781	4	81.00	7							
SH	Petrol	1781	4	81.00	28							
SK	Petrol	1994	5	81.00	138							
SL	Petrol	1994	5	81.00	31							
WC	Petrol	2144	5	79.50	48							
WR	Petrol	2144	5	79.50	150							



KW/PS



80 1.6L					08/78 → 09/91	1	BM360 (Fibre)	DM360	EG873
PP	1595	4	81.00		51/69				
SA	1595	4	81.00	SOHC	54/73				
DT	1595	4	81.00	SOHC	55/75				
80 1.6L					09/86 → 08/91	2	BM360 (Fibre)	DM363 [83]	EG873
RN	1595	4	81.00		55/75				
80 1.6L					09/91 → 12/94	3	BM360 (Fibre)	DM361 [83] → Ch.8C-P-185 000	ES471 → Ch.8C-P-220 000
80 1.6L E					06/93 → 12/94				
80 Avant 1.6L E					06/93 → 01/96				
ABM	1595	4	81.00	Monomotronic	52/71				
ADA	1595	4	81.00		74/100				EB970 Ch.8C-P-220 001 →
80 1.6L					08/90 → 10/91	4	BM360 (Fibre)	DM361 [83]	EG873 → Ch.8C-P-220 000
ABB	1595	4	81.00	K-Jetronic	75/102				
80 1.6L D Diesel					09/86 → 08/91	5	BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD501▲ [83]	EG873
JK	1588	4	76.50		40/54				
80 1.6L TD Diesel					09/86 → 08/91	6	BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD502▲ [83]	EG873
RA/SB	1588	4	76.50		59/80				
80 1.8L					02/86 → 01/90	7	BM360 (Fibre)	DM360	EG873
80 1.8L S					09/86 → 12/90				
80 1.8L S quattro					09/86 → 07/90				
RU	1781	4	81.00		55/75				
SF	1781	4	81.00		64/87				
80 1.8L					09/86 → 07/88	8	BT810 (Fibre)	DT813	EG873
80 1.8L quattro					09/86 → 08/90				
SD	1847	4	82.50		83/113				
80 1.8L E					06/86 → 08/91	9	BM360 (Fibre)	DM360	EG873
80 1.8L E quattro					09/86 → 08/91				
80 1.8L GTE					10/84 → 08/86				
80 1.8L GTE quattro					08/84 → 08/86				
DZ	1781	4	81.00		82/111				


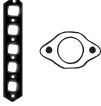

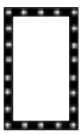

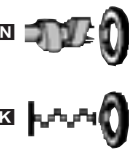

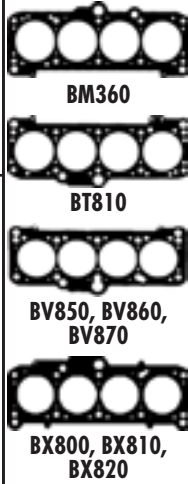
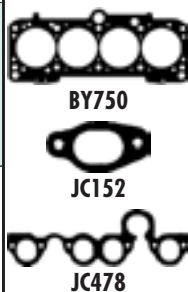
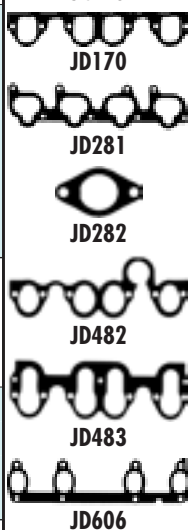
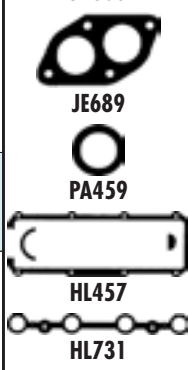
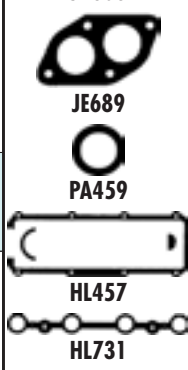
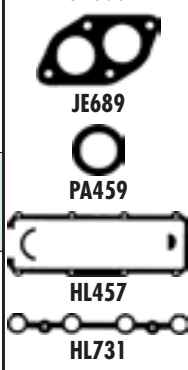
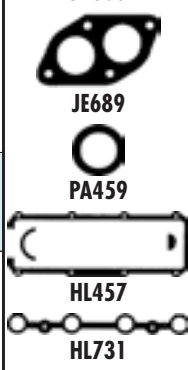
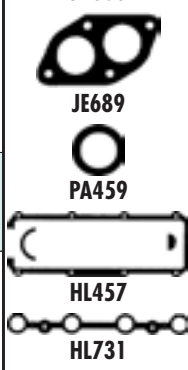
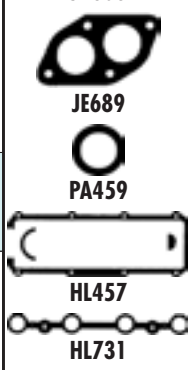
								
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		 BM360  BN940, BN950, BN960  BT810  JC152  JC243  JC478  JE689  PA459  HL457  JP024  JJ140
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE689	JP024 Ch.8C-P-185 001 → HL457 ■ [79] (Cork) →Ch.8C-P-185 000	JJ140 →Ch.8C-P-220 000	HR569 ■ →Eng.ADA-034 669 HR816 ■ Eng.ADA-034 670 →	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ JC152 ■ (x4) ⊙ JE689	JP024 Ch.8C-P-185 001 → HL457 ■ [79] (Cork) →Ch.8C-P-185 000 HM5053 ■ [80] (ACM) →Ch.8C-P-185 000	JJ140 →Ch.8C-P-220 000	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS018 ⊕ M12x1.75x115mm (x10)	JC478 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS018 ⊕ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]		
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10)	JC152 ■ (x4) ⊙ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ JC152 ■ (x4) ⊙ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 ■ 32x47x10mm, FPM ■ NA5001 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		



KW/PS



80 1.8L S						09/86 → 10/91	10	BM360 (Fibre)	DM360 NE/PM DM363 [83] JN	EG873
80 1.8L S quattro						09/86 → 09/91				
JN/NE/PM	1781	4	81.00	SOHC		66/89				
80 1.9L D Diesel						08/89 → 08/91	11	BV850 (MLS), 1.53mm, 1 Hole	DV850▲	ECO30 [8]
80 1.9L TD Diesel						09/91 → 12/94		BV860 (MLS), 1.57mm, 2 Holes		
80 Avant 1.9L TD Diesel						09/91 → 12/94		BV870 (MLS), 1.61mm, 3 Holes		
1Y	1896	4	79.50			47/64				
AAZ	1896	4	79.50			55/75				
80 1.9L TDI Diesel						09/91 → 12/94	12	BX800 (MLS), 1.45mm, 1 Hole	DX800▲	ECO30 [8]
80 Avant 1.9L TDI Diesel						07/92 → 01/96		BX810 (MLS), 1.53mm, 2 Holes	→ Eng. 1Z 770 000 DX801▲	
1Z	1896	4	79.50			66/89	BX820 (MLS), 1.61mm, 3 Holes	Eng. 1Z 770 001 →		
80 2.0L						09/91 → 12/94	13	BT810 (Fibre)	DT814	EB970
80 Avant 2.0L						07/92 → 01/96			→ Eng. 8C-P-185 164 DT81C	
ABT	1984	4	82.50	Monomotronic		66/89		Eng. 8C-P-185 165 →		
80 2.0L						10/90 → 08/91	14	BT810 (Fibre)	DT814	ES471
80 2.0L quattro						10/90 → 08/91				
AAD	1984	4	82.50	K-Motronic		85/116				
80 2.0L E						08/88 → 10/90	15	BT810 (Fibre)	DT813	EB970
80 2.0L E quattro						08/88 → 09/90				
80 2.0L quattro						10/90 → 08/91				
3A	1984	4	82.50	K-Motronic		83/113				
80 2.0L E						09/91 → 12/94	16	BT810 (Fibre)	DT814	EB970
80 2.0L E quattro						09/91 → 12/94			→ Ch. 8P-C-185 164 DT81C	
80 Avant 2.0L E						07/92 → 01/96			Ch. 8P-C-185 165 →	
ABK	1984	4	82.50	Digifant		85/116				
80 2.0L E 16V						03/90 → 09/91	17	BT810 (Fibre)	DT813	ES471
80 2.0L E 16V quattro						03/90 → 08/91				
6A	1984	4	82.50	KE-Motronic		101/137				
80 2.0L E 16V						08/92 → 12/94	18	BY750 (MLS)	DY751	
80 2.0L E 16V quattro						04/92 → 12/94			→ Eng. ACE 017 542 DY752	
80 Avant 2.0L E 16V						02/93 → 01/96			Eng. ACE 017 543 →	
80 Avant 2.0L E 16V quattro						12/92 → 07/95				
ACE	1984	4	82.50	KE-Motronic		103/140				


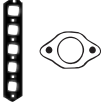

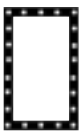

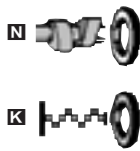



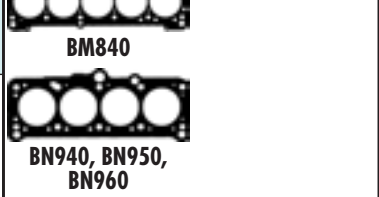

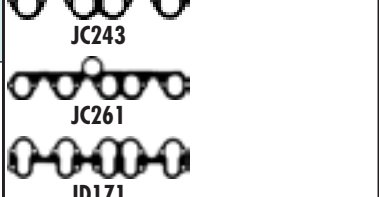
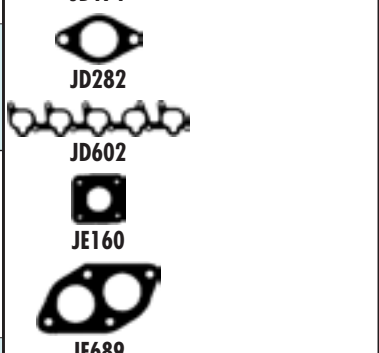
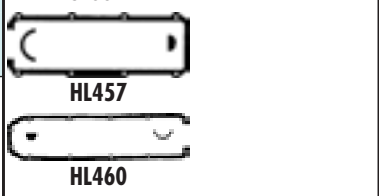

								
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ NE/PM PA459 ■ (NBR) NE/PM JC152 ■ (x4) ⊕ JE138 JN/PM ⊕ JE689 NE	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		 JN914 JP003 JP024 JH5023
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊕ JE5076	JN914 HM5058 ■	JH5023	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		 JJ140 JJ609
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z 770 000 HR816 ■ Eng.1Z 770 001→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		 JJ609
HBS043 ⊕ M11x1.50x95mm (x10)	JD482 ■ PA459 ■ (NBR) JC152 ■ (x4) JD606 ■	JP024 Eng.8C-P-185 165→ HL457 ■ [79] (Cork) →Ch.8C-P-185 164 HM5053 ■ [80] (ACM) →Eng.8C-P-185 164	JJ140	HR569 ■ →Eng.ABT 246 861 HR816 ■ Eng.ABT 246 862→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689 PA459 HL457 HL731
HBS043 ⊕ M11x1.50x95mm (x10)	JD482 ■ JD483 ■ JC152 ■ (x4) ⊕ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689 PA459 HL457 HL731
HBS043 ⊕ M11x1.50x95mm (x10)	JC152 ■ (x4) ⊕ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689 PA459 HL457 HL731
HBS043 ⊕ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4)	JP024 Eng.8C-P-185 165→ HM5053 ■ [80] (ACM) →Eng.8C-P-185 164	JJ140 JJ609 (ACM)	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689 PA459 HL457 HL731
HBS028 ⊕ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4)	HL606 ■	JJ140	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689 PA459 HL457 HL731
HBS028 ⊕ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) ⊕ JE689	HL606 ■ →Eng.ACE 017 542 HL731 ■ Eng.ACE 017 543→	JJ140	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689 PA459 HL457 HL731



KW/PS



80 2.2L S2 quattro		02/93 → 12/94		19		AY960 (MLS)	CY960	EC010		
80 Avant 2.2L RS2 quattro		03/94 → 05/95								
80 Avant 2.2L S2 quattro		02/93 → 07/95								
ABY	2226	5	81.00		169/230					
ADU	2226	5	81.00		232/316					
80 2.3L E		09/91 → 12/94		20		BT820 (Fibre)	DT820 → Ch.8A L 200 000	EX995		
80 2.3L E quattro		09/91 → 12/94								
80 Avant 2.3L E		07/92 → 01/96								
80 Avant 2.3L E quattro		09/91 → 11/94								
NG	2309	5	82.50	SOHC	98-100/ 133-136					
80 2.6L		07/92 → 12/94		21		AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.8 C-S- 025 820	EY850 Ch.8C-S-025 821 →		
80 2.6L quattro		06/92 → 12/94								
80 Avant 2.6L		07/92 → 01/96								
80 Avant 2.6L quattro		07/92 → 07/95								
ABC	2598	6	82.50	Injection, V6	110/150					
80 2.8L		09/91 → 12/94		22		AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.8 C-S- 025 820	EY850 Ch.8C-S-025 821 →		
80 2.8L quattro		09/91 → 12/94								
80 Avant 2.8L		09/91 → 01/96								
80 Avant 2.8L quattro		08/92 → 07/95								
AAH	2771	6	82.50	MH-Motronic, V6	128/174					
90 1.6L TD Diesel		10/85 → 09/91		23		BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD502▲ [83]	EG873		
CY	1588	4	76.50		51/69					
RA/SB	1588	4	76.50		59/80					
90 2.0L		07/88 → 09/91		24		BM840 (Fibre)		EX995		
PS	1994	5	81.00	KE-Jetronic	85/116					
90 2.0L 20 V		08/89 → 07/91		25		AY960 (MLS)	CY960	EC010		
90 2.0L 20 V quattro		08/88 → 09/91								
NM	1994	5	81.00		118/160					
90 2.2L		10/84 → 03/87		26		BM840 (Fibre)	DM840	EX995		
90 2.2L E		04/87 → 07/91								
90 2.2L E quattro		11/84 → 09/91								
HY	2144	5	81.00		100/136					
KX	2226	5	81.00		85/116					
JT	2226	5	81.00		88/120					
KV	2226	5	81.00		100/136					
90 2.3L E		04/87 → 09/91		27		BT820 (Fibre)	DT820 → Ch.8A L 200 000	EX995		
90 2.3L E quattro		04/87 → 09/91								
NG	2309	5	82.50	SOHC	98-100/ 133-136					

								
HBS269 ⊗ M11x1.50x141.5mm (x12)	JD602 ■ JD282 ■ (x5) JD603 ■	HL730 ■	JJ501		NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS024 ⊗ M11x1.50x95mm (x12)	JD327 ■▲ JD171 ■▼ JC152 ■ (x5) ⊙ JE689	JN438 (Rubber) HM5277 ■ (Rubber) →Ch.8A-L-200 000	JJ184	HR615 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS064 ⊗ M11x1.50x137mm (x16)		JM5166 (ACM)	JH5118	HR569 ■ (x2) →Ch.8C-S-025 820 HR5068 ■ (x2) Ch.8 C-S-025 821→	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS064 ⊗ M11x1.50x137mm (x16)		JM5166 (ACM)	JH5118	HR569 ■ (x2) →Ch.8C-S-025 820 HR5068 ■ (x2) Ch.8 C-S-025 821→	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS018 ⊗ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4) ⊙ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS024 ⊗ M11x1.50x95mm (x12)	JD327 ■▲ JD171 ■▼ JC152 ■ (x5) ⊙ JE689	HL460 ■ (Cork) →Ch.8A-L-200 000 HM5277 ■ (Rubber) →Ch.8A-L-200 000	JJ184	HR615 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS269 ⊗ M11x1.50x141.5mm (x12)	JD602 ■ JD282 ■ (x5)	HL730 ■	JJ501		NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS024 ⊗ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5)	HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			
HBS024 ⊗ M11x1.50x95mm (x12)	JD327 ■▲ JD171 ■▼ JC152 ■ (x5) ⊙ JE689	JN438 (Rubber) HM5277 ■ (Rubber) →Ch.8A-L-200 000	JJ184	HR615 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			


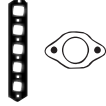

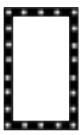

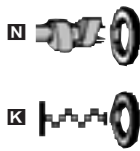

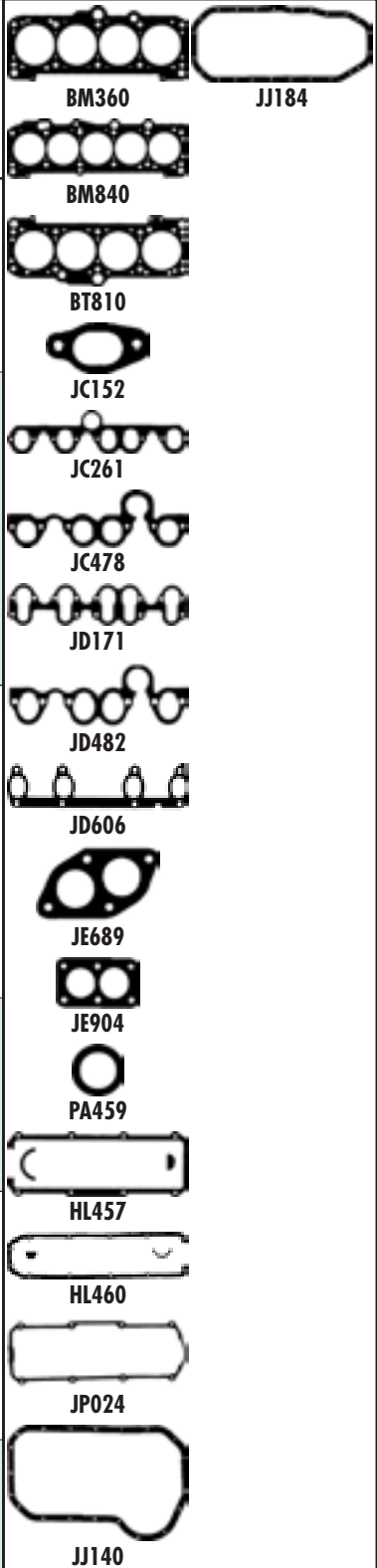
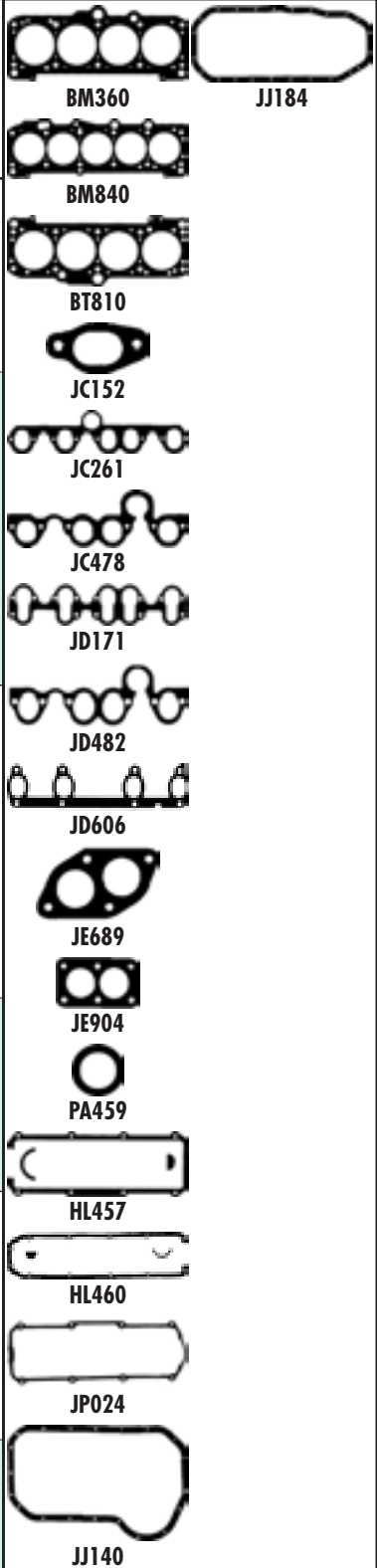
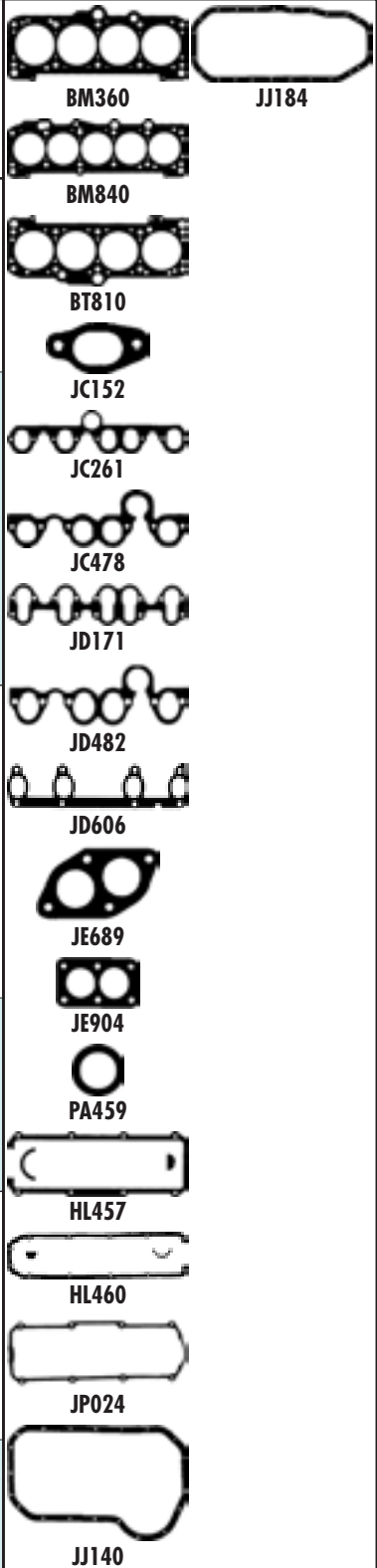
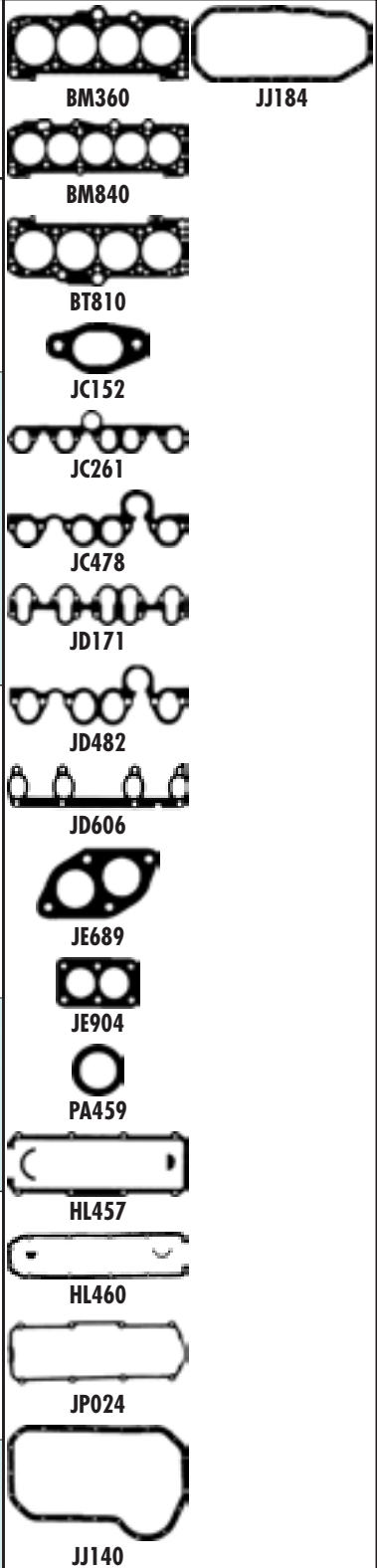
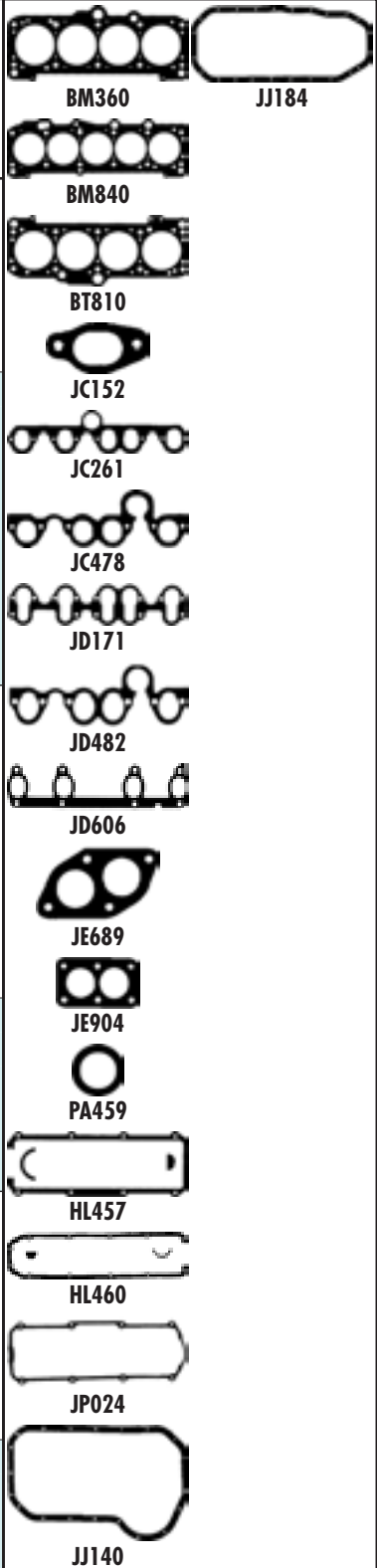
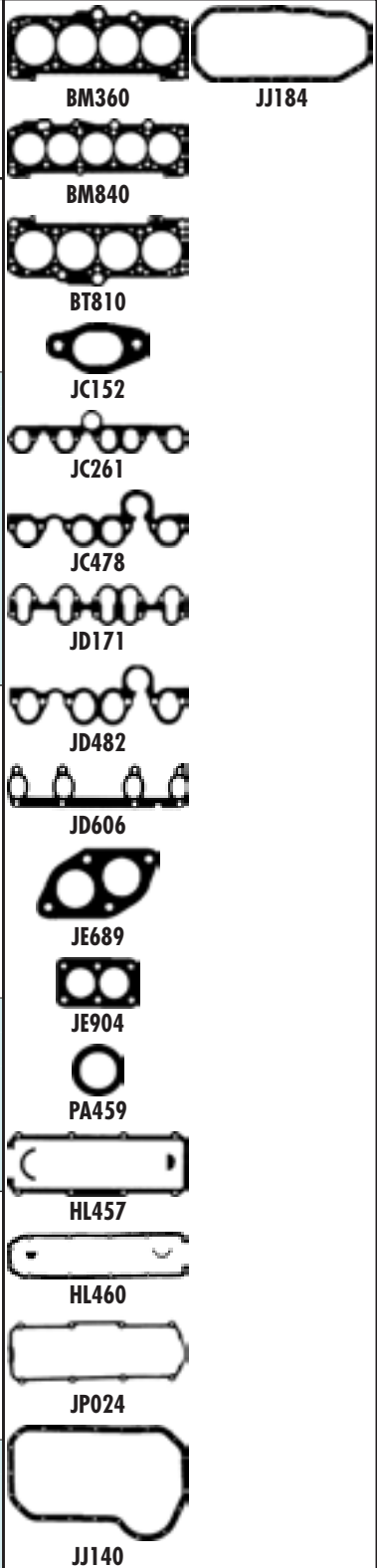
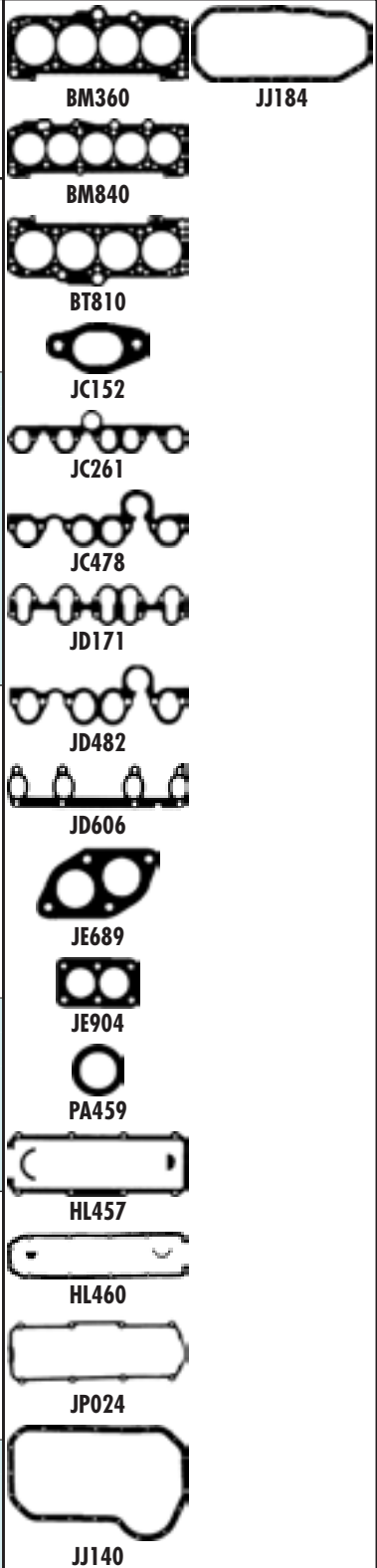
AUDI



KW/PS



100 1.8L 08/83 → 07/89 28						BM360 (Fibre)	DM360	EG873
100 1.8L quattro 10/84 → 07/90								
100 Avant 1.8L 08/83 → 07/90								
100 Avant 1.8L quattro 10/84 → 07/90								
SH	1781	4	81.00		65/88			
DS/JW/NP	1781	4	81.00		66/89			
100 1.8L 08/82 → 12/87 29						BM360 (Fibre)	DM360 DR DM361 [83] RS	EG873
100 Avant 1.8L 08/82 → 12/87								
DR/RS	1781	4	81.00		55/75			
100 1.8L CAT 03/85 → 11/90 30						BM360 (Fibre)	DM360 4B DM361 [83] PH	EG873
100 1.8L quattro 08/85 → 11/90								
100 Avant 1.8L 03/85 → 11/90								
100 Avant 1.8L quattro 08/85 → 10/90								
4B	1781	4	81.00	SPi	66/89			
PH	1781	4	81.00		66/89			
100 2.0L 08/84 → 12/87 31						BM840 (Fibre)	DM840	EX995
100 Avant 2.0L 09/86 → 11/87								
100 Avant 2.0L E 01/85 → 12/87								
SL	1994	5	81.00		83/113			
KP	1994	5	81.00		85/116			
100 2.0L 12/90 → 06/94 32						BT810 (Fibre)	DT814 → Ch.4A-P-160 000 DT815 Ch.4A-P-160 001 →	ES471 → 07/92
100 Avant 2.0L E 09/91 → 06/94								
AAE	1984	4	82.50	Monomotronic	74/100			
100 2.0L CAT 01/88 → 11/90 33						BM840 (Fibre)		EX995
100 Avant 2.0L E CAT 01/88 → 11/90								
RT	1994	5	81.00	KE-Jetronic	85/116			


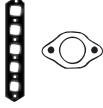

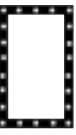









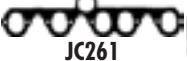














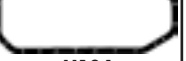

								
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE904	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ DR PA459 ■ (NBR) DR JC152 ■ (x4) Ⓞ JE138 RS Ⓞ JE904 DR	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ 4B PA459 ■ (NBR) 4B JC152 ■ (x4) Ⓞ JE138 PH Ⓞ JE904 4B	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS024 Ⓞ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5)	JN438 (Rubber) HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS043 Ⓞ M11x1.50x95mm (x10)	JD482 ■ PA459 ■ (NBR) JC152 ■ (x4) JD606 ■ Ⓞ JE689	JP024 Ch.4A-P-160 001 → HL457 ■ [79] (Cork) →Ch.4A-P-160 000 HM5053 ■ [80] (ACM) →Ch.4A-P-160 000	JJ140 →07/92	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS024 Ⓞ M11x1.50x95mm (x12)	JD171 ■ JD327 ■ ■ JC152 ■ (x5)	JN438 (Rubber) HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			



KW/PS



100 2.0L D Diesel 08/82 → 07/88 34					BT470 (Fibre), 1.61mm, 3 Holes 08/85 → Ch.44-G-000 001 →	DL491▲	EX995
100 Avant 2.0L D Diesel 03/83 → 11/90							
CN	1986	5	76.50		51/69		
100 2.0L D Turbo Diesel 08/82 → 02/88 35					BT470 (Fibre), 1.61mm, 3 Holes 08/85 → Ch.44-G-000 001 →	DL491▲	EX995
100 Avant 2.0L TD Diesel 03/83 → 10/87							
DE	1986	5	76.50		64/87		
100 2.0L D Turbo Diesel 03/88 → 11/90 36					BT470 (Fibre), 1.61mm, 3 Holes	DL491▲	EW860
100 Avant 2.0L TD Diesel 03/88 → 11/90							
NC	1986	5	76.50	SOHC	74/100		
100 2.0L E 12/90 → 06/94 37					BT810 (Fibre)	DT814 → Ch.8 B-P- 006 500 DT815 Ch.8 B-P- 006 501 →	EB970 ES471 AAD
100 Avant 2.0L E 09/91 → 06/94							
AAD	1984	4	82.50	K-Motronic	85/116		
ABK	1984	4	82.50	Digifant	85/116		
100 2.0L E 16V 01/92 → 06/94 38					BY750 (MLS)	DY751 → Eng.ACE 017 542 DY752 Eng.ACE 017 543 →	
100 2.0L E 16V quattro 07/92 → 06/94							
ACE	1984	4	82.50	KE-Motronic	103/140		
100 2.2L 08/84 → 11/90 39					BM840 (Fibre)	DM840	EX995
100 2.2L E quattro 08/85 → 07/86							
100 2.2L quattro 08/84 → 11/90							
100 Avant 2.2L 08/84 → 11/90							
100 Avant 2.2L E quattro 08/85 → 07/86							
100 Avant 2.2L quattro 08/84 → 11/90							
KZ	2226	5	81.00				
PX	2226	5	81.00	SOHC	88/120		
HX	2226	5	81.00	SOHC	100/136		
KU	2226	5	81.00	K-Jetronic, SOHC	101-103/ 137-140		
100 2.2L E Turbo quattro 08/86 → 11/90 40					BM840 (Fibre)	DM940▲	EX995
100 2.2L Turbo 08/86 → 11/90							
100 Avant 2.2L Turbo 08/86 → 11/90							
100 Avant 2.2L Turbo quattro 08/86 → 11/90							
MC	2226	5	81.00		121/165		
100 2.2L S4 Turbo quattro 08/91 → 06/94 41					AY960 (MLS)	CY960	ECO10
100 Avant 2.2L S4 Turbo quattro 09/91 → 06/94							
AAN	2226	5	81.00		169/230		


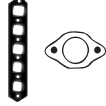

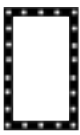

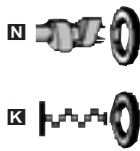













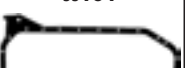









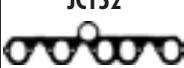

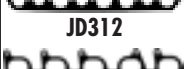


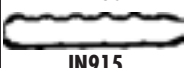




























































								
HBS021 M12x1.75x115mm (x12)	JC152 (x5)	HL462 →08/81 →Ch.43-B-077 978 HL463 09/81→ Ch.43-B-077 979→	JJ184	HR615	NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM	NA5278 [54]	 AY960  BM840  BT470  BT810  BY750  JC152  JC261  JD281  JD282  JD482  JD483  JD602  JD606  JE689  HL457  HL460	
HBS021 M12x1.75x115mm (x12)	JC261 JC152 (x5)	HL463	JJ184	HR615	NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM	NA5278 [54]	 HL462  HL463  HL731  JP024  JJ140  JJ184  JJ501	
HBS021 M12x1.75x115mm (x12)	JC261 JC152 (x5)	HL463	JJ184	HR615	NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM	NA5278 [54]		
HBS043 M11x1.50x95mm (x10)	JD482 JD483 JC152 (x4) JD606 JE689	JP024 ABK HL457 [79] (Cork) AAD HM5053 [80] (ACM) AAD	JJ140	HR569	NA5001 32x47x10mm, FPM NA5001 32x47x10mm, FPM NA5133 85x105x11mm, FPM	HL5020 [245]		
HBS028 M11x1.50x147mm (x10)	JD281 JD282 (x4) JE689	HL606 →Eng.ACE 017 542 HL731 Eng.ACE 017 543→	JJ140	HR816 (x2)	NA5001 32x47x10mm, FPM NA5001 32x47x10mm, FPM NA5133 85x105x11mm, FPM	HL5020 [245]		
HBS024 M11x1.50x95mm (x12)	JC261 JC152 (x5) JE689	HL460 (Cork) HM5277 (Rubber)	JJ184	HR615	NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM			
HBS024 M11x1.50x95mm (x12)	JC152 (x5)	HL460 (Cork) HM5277 (Rubber)	JJ184	HR615	NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM			
HBS269 M11x1.50x141.5mm (x12)	JD602 JD603	HL730	JJ501		NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM			



KW/PS



100 2.3L		03/90 → 11/90		42		BT820 (Fibre)		DT820		EX995	
100 2.3L E		01/90 → 06/94									
100 2.3L E quattro		12/90 → 06/94									
100 2.3L quattro		01/90 → 11/90									
100 Avant 2.3L E		09/91 → 06/94									
100 Avant 2.3L E quattro		09/91 → 06/94									
AAR	2309	5	82.50								
100 2.3L E		10/86 → 11/90		43		BT820 (Fibre)				EX995	
100 2.3L E quattro		08/86 → 11/90									
100 Avant 2.3L		08/86 → 11/90									
100 Avant 2.3L E quattro		08/86 → 11/90									
NF	2309	5	82.50	K-Jetronic							
100 2.4L D Diesel		08/89 → 06/94		44		AF5340 (MLS), 1,53mm, 1 Hole		DW830▲		EB960	
100 Avant 2.4L D Diesel		08/89 → 06/94				AF5350 (MLS), 1,57mm, 2 Holes					
3D/AAS		2370	5	79.50			AF5360 (MLS), 1,61mm, 3 Holes				
											60/81
100 2.5L TDI Diesel		01/90 → 07/94		45		AF5310 (MLS), 1,51mm, 1 Hole		DW860▲		EW860	
100 Avant 2.5L TDI Diesel		01/90 → 06/94				AF5320 (MLS), 1,57mm, 2 Holes					
AAT/ABP		2461	5	81.00			AF5330 (MLS), 1,61mm, 3 Holes				
IT		2461	5	81.00							
											85/116 88/120
100 2.6L		03/92 → 06/94		46		AY060 (Fibre), 2.00mm (x2)		DT660			
100 2.6L quattro		04/92 → 06/94									
100 Avant 2.6L		03/92 → 06/94									
100 Avant 2.6L quattro		07/92 → 06/94									
ACZ		2598	6	82.50	SOHC, V6					102/139	
ABC		2598	6	82.50	Injection, V6					110/150	
100 2.8L E		12/90 → 06/94		47		AY060 (Fibre), 2.00mm (x2)		DT660			
100 2.8L E quattro		12/90 → 06/94									
100 Avant 2.8L E		09/91 → 06/94									
100 Avant 2.8L E quattro		09/91 → 06/94									
AAH		2771	6	82.50	MH-Motronic, V6					128/174	
200 2.1L 5 E		10/79 → 07/84		48		BD620 (Fibre)		DD620		EX995	
WC		2144	5	79.50				→ Eng.WC 139 411			
								DD621			
								Eng.WC 139 412 →			
200 2.1L Turbo		08/83 → 01/88		49		BD620 (Fibre)		DD622		EX995	
200 2.1L Turbo quattro		08/83 → 09/86									
200 Avant 2.1L Turbo quattro		09/83 → 01/88									
KG		2144	5	79.50						134/182	
200 2.2L 20V Turbo quattro		03/89 → 12/90		50		AY960 (MLS)		CY960		ECO10	
200 Avant 2.2L 20V Turbo quattro		07/89 → 12/90									
3B		2226	5	81.00						162/220	
200 2.2L Turbo		08/85 → 09/91		51		BM840 (Fibre)		DM840		EX995	
200 2.2L Turbo quattro		01/85 → 12/91									
200 Avant 2.2L Turbo		08/85 → 09/91									
200 Avant 2.2L Turbo quattro		09/83 → 12/91									
MC		2226	5	81.00						121/165	
2B		2226	5	81.00						140/190	
1B		2226	5	81.00						147/200	

								
HBS024⊕ M11x1.50x95mm (x12)	JD327  JD171  JC152  (x5) ⊕JE689		JJ184	HR615 	 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			 AF5310  JN967  AF5320  JJ184  AF5330  JJ501  AF5340  AF5350  AF5360  AY060  AY960  BD620  BM840  BT820  JC152  JC261  JD171  JD312  JD602  JE689  HL460  JN915
HBS024⊕ M11x1.50x95mm (x12)	JD327  JD171  JC152  (x5) ⊕JE689	JN438 (Rubber) HM5277  (Rubber) →Ch.44-L-072000	JJ184	HR615 	 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			
HBS021⊕ M12x1.75x115mm (x12)	JD312  JC152  (x5) ⊕JE138 ⊕JE689	JN915		HR615 	 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM	NA5278 [54]		
HBS021⊕ M12x1.75x115mm (x12)	JD312  JC152  (x5)	JN967	JJ184	HR615 	 NA5001 (x2) 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM	NB567 [2] 		
HBS064⊕ M11x1.50x137mm (x16)		JM5166 (x2) (ACM)		HR569  (x2)	 NA5001 (x3) 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			
HBS064⊕ M11x1.50x137mm (x16)		JM5166 (x2) (ACM)		HR569  (x2)	 NA5001 (x3) 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			
HBS024⊕ M11x1.50x95mm (x12) Eng.WC 139 412 →	JC261  Eng.WC 139 412 → JC152  (x5) ⊕JE689	HL460  (Cork) Eng.WC 139 412 → HM5277  (Rubber) Eng.WC 139 412 →	JJ184	HR615 	 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			
HBS024⊕ M11x1.50x95mm (x12)	JC261  JC152  (x5)	JN438 (Rubber) HL460  (Cork) HM5277  (Rubber)	JJ184	HR615 	 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			
HBS269⊕ M11x1.50x141.5mm (x12)	JD602  JD603 	HL730 	JJ501		 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			
HBS024⊕ M11x1.50x95mm (x12)	JC261  JC152  (x5)	HL460  (Cork) HM5277  (Rubber)	JJ184	HR615 	 NA5001 32x47x10mm, FPM  NB716 35x48x10mm, FPM  NA5133 85x105x11mm, FPM			


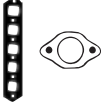

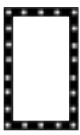

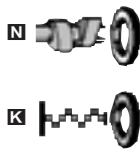






















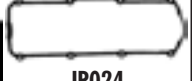
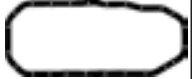

































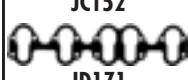




























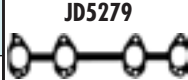


















AUDI



KW/PS



200 2.3L						11/86 → 09/91	52	BT820 (Fibre)	DT820	EX995
200 Avant 2.3L						11/86 → 09/91				
NF	2309	5	82.50	K-Jetronic	100/136					
A2 1.2L TDI Diesel						03/01 → 08/05	53	AC5190 (MLS), 1.45mm, 1 Hole AC5200 (MLS), 1.53mm, 2 Holes AC5210 (MLS), 1.61mm, 3 Holes	CC5190▲☒	ED5650 [8]
ANY	1191	3	76.50	Direct Injection, SOHC	45/61					
A2 1.4L						02/00 → 08/05	54	AB5701 (MLS)	CB5700☒	EB5700 [8]
AUA	1390	4	76.50	MPI, SOHC	55/75					
BBY	1390	4	76.50		55/75					
A2 1.4L TDI Diesel						02/00 → 08/05	55	AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes	CD5650▲	ED5650 [8]
AMF/BHC	1422	3	79.50	Direct Injection, SOHC	55/75					
ATL	1422	3	79.50		66/89					
A2 1.6L FSI						05/02 → 08/05	56	AC5280 (MLS)		
BAD	1598	4	76.50		81/110					
A3 1.6L						08/00 →	57	AC5220 (MLS)	CC5222	EC5220 [8]
AVU/BFQ	1595	4	81.00	SOHC	75/102					
A3 1.6L						05/03 →	58	AC5220 (MLS)	CC5222	EC5220 [8]
BGU	1595	4	81.00	SOHC	75/102					
BSE/BSF	1595	4	81.00	Injection, SOHC	75/102					
A3 1.6L						09/96 → 08/00	59	AC5220 (MLS) APF AY980 (MLS) AEH, AKL	CC5221 APF CY980 AEH, AKL	EC080 [8] AEH, AKL EC5220 [8] APF
AEH	1595	4	81.00	Motronic	74/100					
AKL	1595	4	81.00		74/100					
APF	1595	4	81.00	SOHC	74/100					
A3 1.6L FSI						08/03 →	60	AG8850 (MLS)	CG8850	
BAG	1598	4	76.50	Injection	85/115					
BLF	1598	4	76.50	Injection, DOHC	85/115					
BLP	1598	4	76.50	Injection	85/116					
A3 1.8L quattro						08/98 →	61	AY970 (MLS)	CY971 → Ch.8L-V-200 000	EY841
AGN	1781	4	81.00	Injection, DOHC	92/125					

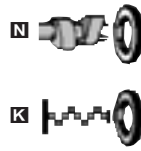
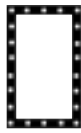
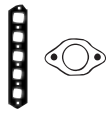
										
HBS024 Ⓞ M11x1.50x95mm (x12)	JD327  JD171  JC152  (x5)  JE689	JN438 (Rubber) →Ch.44-L-072000 HL460  (Cork) →Ch.44 L 072000 HM5277  (Rubber) 000 →Ch.44-L-072	JJ184	HR615 	 NA5001 32x47x10mm, FPM  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM			AC5190, AC5200, AC5210  AC5220  AC5280  AD5650, AD5660, AD5670 	JD607  JE5036  JE689  HL460  JP024  JJ184 	
HBS311 Ⓞ M12x1.75x115mm (x8)	JD5278  JE5036  (MLS)	JM7032	HR397 [57]	HR5068 	 NA5001 32x47x10mm, FPM  NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003 [3] 85x131x15.7mm, PTFE		HL5034 [245] 	AD5650, AD5660, AD5670 		
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228  (x4) JD5298 		HR397 [57]	HR791 	 NA5180 (x2) 27x42x8mm, FPM  NA5185  32x42x6mm, FPM		KA5025 [13] KK5551 [81]	AY970 		
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278  JD5279 	JM7032	HR397 [57]	HR5068 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003 [3] 85x131x15.7mm, PTFE		HL5034 [245] 	AY980 		
HBS316 Ⓞ M9x1.25x97mm (x10)	JD5809  JD5298 	HR397 [57]	HR397 [57]	HR791 	 NA5180 27x42x8mm, FPM  NA5185  32x42x6mm, FPM			BT820 		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340  (x4) JD5293 	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008 [3] 85x131x15.7mm, PTFE		HL5034 [245] 	JC152 		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340  (x4) APF JD607  AEH, AKL JD5293  APF JD600  AEH, AKL  JF211 AEH	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008 [3] 85x131x15.7mm, PTFE		HL5034 [245] 	JD171 		
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5809  JD5814 	HR397 [57]	HR397 [57]	HR791 	 NA5106  35x48x10mm, PTFE  LK5011 [3] [78] 85x131x15.94mm, PTFE →Ch.8P-4-103 000  LK5013 [3] [118] 85x111x15.5mm Ch.8P-4-103 001→			JD5228 		
HBS268 Ⓞ M10x1.50x120mm (x10) Eng.AGN 107 001→	JD604  →Ch.8-LV-200 000 JD607  (x4) Ch.8L-W-000 001→ JD605   JF205	HL732 	JH5117	HR822 	 NA5124 (x2) 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003 [3] 85x131x15.7mm, PTFE		HL5040 [245] 	JD5278 		
								JD5279 		
								JD5293 		
								JD5298 		
								JD600 		
								JD604 		
								JD605 		



KW/PS



A3 1.8L S3 quattro						03/99 →	62	AY970 (MLS)	CY971	EY841
A3 1.8L T						12/96 →				
A3 1.8L T quattro						12/96 →				
AGU	1781	4	81.00	Injection, DOHC		110/150				
AQA	1781	4	81.00			110/150				
ARX	1781	4	81.00	DOHC		110/150				
ARZ	1781	4	81.00	SOHC		110/150				
AUM	1781	4	81.00	DOHC		110/150				
AJQ/APP/ARY/AUQ	1781	4	81.00	DOHC		132/180				
AMK	1781	4	81.00	MPI, DOHC		154/210				
APY	1781	4	81.00	DOHC		154/210				
AUL	1781	4	81.00	Injection, DOHC		154/210				
BAM	1781	4	81.00	DOHC		165/224				
A3 1.9L TDI Diesel						08/00 →	63	AF5381 (MLS), 1,49mm, 1 Hole	CC5230▲	
A3 1.9L TDI quattro Diesel						08/00 →		AF5391 (MLS), 1,57mm, 2 Holes		
ATD	1896	4	79.50			74/100		AF5401 (MLS), 1,65mm, 3 Holes		
AXR	1896	4	79.50	PDi, SOHC		74/100				
ASZ	1896	4	79.50	PDi, SOHC		96/131				
A3 1.9L TDI Diesel						05/03 →	64	AF5381 (MLS), 1,49mm, 1 Hole	CC5230▲	EF5380
BKC	1896	4	79.50			77/105		AF5391 (MLS), 1,57mm, 2 Holes		
								AF5401 (MLS), 1,65mm, 3 Holes		
A3 1.9L TDI Diesel						09/96 →07/01	65	BZ010 (MLS), 1,45mm, 1 Hole	DZ010▲☒	ECO60 [8] [12]
AGR	1896	4	79.50	SOHC		66/89		→Eng.AGR 151 000		
ALH	1896	4	79.50			66/89		→Eng.ALH 085 000		
								BZ020 (MLS), 1,53mm, 2 Holes		
								→Eng.AGR 151 000		
								→Eng.ALH 085 000		
								BZ030 (MLS), 1,61mm, 3 Holes		
								→Eng.AGR 151 000		
								→Eng.ALH 085 000		
								BZ040 (MLS), 1,47mm, 1 Hole		
								Eng.AGR 151 001 →		
								Eng.ALH 085 001 →		
								BZ050 (MLS), 1,57mm, 2 Holes		
								Eng.AGR 151 001 →		
								Eng.ALH 085 001 →		
								BZ060 (MLS), 1,67mm, 3 Holes		
								Eng.AGR 151 001 →		
								Eng.ALH 085 001 →		
A3 1.9L TDI Diesel						08/97 →07/01	66	BZ010 (MLS), 1,45mm, 1 Hole	DZ010▲☒	ECO60 [8] [12]
AHF	1896	4	79.50	SOHC		81/110		→Eng.AHF 140 000		
ASV	1896	4	79.50			81/110		BZ020 (MLS), 1,53mm, 2 Holes		
								→Eng.AHF 140 000		
								BZ030 (MLS), 1,61mm, 3 Holes		
								→Eng.AHF 140 000		
								BZ040 (MLS), 1,47mm, 1 Hole		
								Eng.AHF 140 001 →		
								ASV		
								BZ050 (MLS), 1,57mm, 2 Holes		
								Eng.AHF 140 001 →		
								ASV		
								BZ060 (MLS), 1,67mm, 3 Holes		
								Eng.AHF 140 001 →		
								ASV		
A3 2.0L TDI Diesel						06/05 →	67	AG9630 (MLS), 1,45mm, 1 Hole		EF5380
A3 2.0L TDI quattro Diesel						01/06 →		AG9640 (MLS), 1,53mm, 2 Holes		
BMM	1968	4	81.00	Direct Injection, DOHC		103/140		AG9650 (MLS), 1,61mm, 3 Holes		



AY970



BZ010, BZ020,
BZ030



BZ040, BZ050,
BZ060



JC152



JD170



JD600



JD604

HBS268
M10x1.50x120mm (x10)

JD604
JD605

HL732

HR397 [57]
JH5117

HR822

NA5124 (x2) 32x47x10mm, PTFE
 NA5106 35x48x10mm, PTFE
 LK5003 [3] 85x131x15.7mm, PTFE

HL5040 [245]

HBS300
M12x1.75x166mm (x10)

JD170
JD600

JM5203

HR397 [57]

HR816

NA5124 32x47x10mm, PTFE
 NA5106 35x48x10mm, PTFE
 LK5003 [3] 85x131x15.7mm, PTFE

HL5034 [245]

HBS300
M12x1.75x166mm (x10)

JD170
JD600

JM5203

HR397 [57]

HR816

NA5124 32x47x10mm, PTFE
 NA5106 35x48x10mm, PTFE
 LK5012 [3] [85] 85x132x15.7mm, ACM

HL5034 [245]

HBS018
M12x1.75x115mm (x10)

JD170
JC152 (x4)

HR397 [57]
PA217
16.3x22x2mm

HR816

NA5001 32x47x10mm, FPM
 NB716 35x48x10mm, FPM
 LK5003 [3] 85x131x15.7mm, PTFE

NF036 [2]
NA5278 [54]

HBS018
M12x1.75x115mm (x10)

JD170
JC152 (x4)

HR397 [57]

HR816

NA5001 32x47x10mm, FPM
 NB716 35x48x10mm, FPM
 LK5003 [3] [85] 85x131x15.7mm, PTFE

NA5278 [54]

HBS300
M12x1.75x166mm (x10)

JD170

HR397 [57]

HR816

NA5124 32x47x10mm, PTFE
 NA5106 35x48x10mm, PTFE
 LK5012 [3] [85] 85x132x15.7mm, ACM


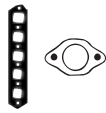

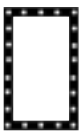

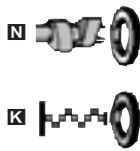











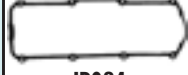
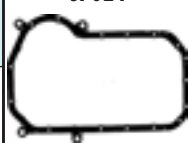
AUDI



KW/PS



A3 2.0L FSI 05/03 → 68					AG9600 (MLS)	CG9600	EG9600
AXW	1984	4	82.50	DOHC	110/150	AXW	
BLR/BLX/BLY/BMB/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150		
A3 2.0L TDI Diesel 05/03 → 69					AG8970 (MLS), 1.55mm, 1 Hole		EF5380
A3 2.0L TDI 16V Diesel 05/03 →					AG8800 (MLS), 1.63mm, 2 Holes		
AZV	1968	4	81.00	Direct Injection, DOHC	100/136		
BKD	1968	4	81.00	PDi, DOHC	103/140		
A3 2.0L TDI Diesel 03/06 → 70					AG8970 (MLS), 1.55mm, 1 Hole		EF5380
A3 2.0L TDI quattro Diesel 03/06 →					AG8800 (MLS), 1.63mm, 2 Holes		
BMN	1968	4	81.00	Direct Injection, DOHC	125/170		
A3 3.2L V6 quattro 07/03 → 71					AG9610 (MLS)	CG9610	
BDB/BMJ	3189	6	84.00	DOHC, V6	184/250		
BUB	3189	6	84.50	Injection, DOHC, V6	184/250		
A4 1.6L 07/00 → 12/04 72					AC5220 (MLS)	CC5223	EC5220 [8]
A4 Avant 1.6L 07/00 → 09/01							
ALZ	1595	4	81.00	SOHC	75/102		
A4 1.6L 01/95 → 07/00 73					AC5220 (MLS)	CC5220	EC5220 [8]
A4 Avant 1.6L 03/96 → 07/00					AHL, ANA, ARM	AHL, ANA, ARM	AHL, ANA, ARM
ADP	1595	4	81.00	SOHC	74/100	CY942	
AHL/ANA/ARM	1595	4	81.00		74/100	ADP	
A4 1.8L 04/95 → 11/00 74					AY970 (MLS)	CY970	EY840
A4 1.8L quattro 07/95 → 11/00							
A4 Avant 1.8L 07/95 → 09/01							
A4 Avant 1.8L quattro 07/95 → 09/01							
AFY	1781	4	81.00	DOHC	85/116		
A4 1.8L 01/95 → 11/00 75					AY970 (MLS)	CY970	EY840
A4 1.8L quattro 01/95 → 11/00							ADR
A4 Avant 1.8L 02/96 → 09/01							
A4 Avant 1.8L quattro 01/96 → 09/01							
ADR/APT/ARG	1781	4	81.00	Injection, DOHC	92/125		
AVV	1781	4	81.00	SOHC	92/125		
A4 1.8L T 12/97 → 11/00 76					AY970 (MLS)	CY970	EY840
A4 1.8L T quattro 12/97 → 11/00							
A4 Avant 1.8L T 12/97 → 09/01							
A4 Avant 1.8L T quattro 12/97 → 09/01							
AJL	1781	4	81.00		132/180		
A4 1.8L T 11/00 → 07/02 77					AY970 (MLS)	CY971	EY841
A4 1.8L T quattro 11/00 → 07/02							
AVJ	1781	4	81.00	Injection	110/150		


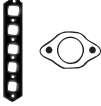

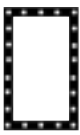



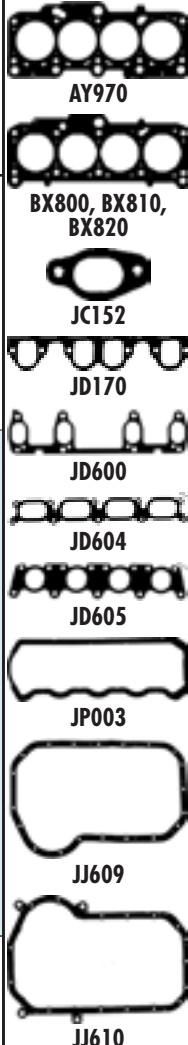
								 AC5220
HBS363 ⊕ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■	JM7048 (Rubber/Metal) AXW	HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE Ch.8P-4-158 000 →			 AY940
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM		HL5040 [245]■ KK5522 [86]	 AY970  JC152
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM		KK5522 [86]	 JD5341
HBS466 (FPM)	JD5874 ■ (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	■ NA5106 ■ 35x48x10mm, PTFE			 JD600
HBS246 ⊕ M10x1.50x120mm (x10)	JD5341 ■ (x4) JC152 ■ (x4)	JM5205 (Rubber)	HR397 [57]	HR817 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE		HL5034 [245]■	 JD604  JD605
HBS043 ⊕ M11x1.50x95mm (x10) ADP HBS246 ⊕ M10x1.50x120mm (x10) AHL, ANA, ARM	JD5341 ■ (x4) AHL, ANA, ARM JC152 ■ (x4) AHL, ANA, ARM JD600 ■ ADP JD606 ■ AHL, ANA, ARM ⊕ JE689	JP024	HR397 [57] AHL/ANA/ARM	HR816 ■	■ NA5001 32x47x10mm, FPM ADP ■ NA5124 32x47x10mm, PTFE AHL, ANA, ARM ■ NA5106 ■ 35x48x10mm, PTFE AHL, ANA, ARM ■ NA5001 ■ 32x47x10mm, FPM ADP ■ LK5008 ■ [3] 85x131x15.7mm, PTFE AHL, ANA, ARM ■ NA5133 ■ 85x105x11mm, FPM ADP		HL5020 [245]■ ADP HL5034 [245]■ AHL, ANA, ARM	 JD606  JE689
HBS171 ⊕ M11x1.50x101mm (x10)	JD604 ■ JD605 ■	HL732 ■	JJ610	HR822 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE		HL5020 [245]■	 JP024  JJ610
HBS171 ⊕ M11x1.50x101mm (x10)	JD604 ■ JD605 ■	HL732 ■	JJ610	HR822 ■	■ NA5001 (x2) 32x47x10mm, FPM ADR ■ NA5124 (x2) 32x47x10mm, PTFE APT/ARG/AVV ■ NA5001 ■ 32x47x10mm, FPM ADR ■ NA5124 ■ 32x47x10mm, PTFE APT/ARG/AVV ■ NA5133 ■ 85x105x11mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE		HL5020 [245]■	
HBS171 ⊕ M11x1.50x101mm (x10)	JD604 ■ JD605 ■	HL732 ■	JJ610	HR822 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE ■ NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■	
HBS268 ⊕ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE		HL5040 [245]■	



KW/PS



A4 1.8L T						07/01 → 12/04	78	AY970 (MLS)	CY971 → Ch.8E-3-500 000	EY841
A4 1.8L T quattro						07/01 → 12/04				
A4 Convertible 1.8L T						07/02 →				
A4 Convertible 1.8L T quattro						05/03 →				
BFB	1781	4	81.00	SOHC		120/163				
BKB	1781	4	81.00	Injection, DOHC		120/163				
AMB	1781	4	81.00	DOHC		125/170				
BEX	1781	4	81.00	SOHC		140/190				
A4 1.8L T						01/95 → 11/00	79	AY970 (MLS)	CY970 ANB, APU, ARK CY971 AEB, AWT	EY840
A4 1.8L T quattro						01/95 → 11/00				
A4 Avant 1.8L T						03/96 → 09/01				
A4 Avant 1.8L T quattro						01/96 → 09/01				
AEB	1781	4	81.00	Injection, DOHC		110/150				
ANB/APU/ARK/AWT	1781	4	81.00	DOHC		110/150				
A4 1.9L TDI Diesel						03/00 → 11/00	80	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5231▲	EB5370 [8]
A4 1.9L TDI quattro Diesel						03/00 → 11/00				
A4 Avant 1.9L TDI Diesel						03/00 → 09/01				
A4 Avant 1.9L TDI quattro Diesel						03/00 → 09/01				
AJM	1896	4	79.50	PDi		85/116				
ATJ	1896	4	79.50			85/116				
A4 1.9L TDI Diesel						12/95 → 11/00	81	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng.AFF 002 000 DX801▲ Eng.AFF 002 001 →	ECO30 [8]
AFF							55/75			
A4 1.9L TDI Diesel						11/00 → 12/04	82	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5230▲	EB5370 [8]
A4 1.9L TDI quattro Diesel						11/01 → 12/04				
AVB	1896	4	79.50			74/100				
BKE/BRB	1896	4	79.50	Direct Injection, SOHC		85/116				
AVF	1896	4	79.50	PDi, SOHC		96/131				
AWX	1896	4	79.50	SOHC		96/131				
A4 1.9L TDI Diesel						01/95 → 11/00	83	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng.1Z 770 000 DX801▲ Eng.1Z 770 001 → AHH, AHU	ECO30 [8]
A4 Avant 1.9L TDI Diesel						02/96 → 09/01				
1Z/AHH/AHU	1896	4	79.50			66/89				
A4 1.9L TDI Diesel						10/95 → 11/00	84	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng.AFN 002 000 DX801▲ Eng.AFN 002 001 → AVG	ECO30 [8]
A4 1.9L TDI quattro Diesel						09/96 → 11/00				
A4 Avant 1.9L TDI Diesel						02/96 → 09/01				
A4 Avant 1.9L TDI quattro Diesel						09/96 → 09/01				
AFN	1896	4	79.50	SOHC		81/110				
AVG	1896	4	79.50			81/110				

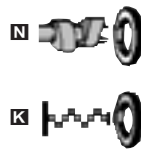
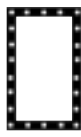
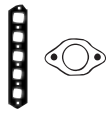
								
HBS268 ⊗ M10x1.50x120mm (x10)	JD604 ■ →Ch.8E-3-500 000 JD605 ■	HL732 ■	HR397 [57]	HR822 ■	NA5124 32x47x10mm, PTFE NB716 ■ 35x48x10mm, FPM LK5003 ■ [3] 85x131x15.7mm, PTFE			AY970 BX800, BX810, BX820 JC152 JD170 JD600 JD604 JD605 JP003 JJ609 JJ610
HBS171 ⊗ M11x1.50x101mm (x10)	JD604 ■ JD605 ■ ⊗ JE5075	HL732 ■	JJ610	HR822 ■	NA5001 32x47x10mm, FPM AEB, ARK NA5124 (x2) 32x47x10mm, PTFE ANB, APU, AWT NA5001 ■ 32x47x10mm, FPM AEB, ARK NA5106 ■ 35x48x10mm, PTFE AWT NA5124 ■ 32x47x10mm, PTFE ANB, APU NA5133 ■ 85x105x11mm, FPM AEB, ARK LK5003 ■ [3] 85x131x15.7mm, PTFE AWT LK5006 ■ [3] 85x131x16mm, PTFE AEB, ANB, APU, ARK	HL5020 [245]■ AEB, ARK HL5040 [245]■ AWT		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JC152 ■ (x4) ⊗ JE5075	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFF 002 000 HR816 ■ Eng.AFF 002 001→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊗ JE5075	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z 770 000 HR816 ■ Eng.1Z 770 001→ AHH, AHU	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM 1Z, AHU LK5006 ■ [3] 85x131x16mm, PTFE AHH	HL5020 [245]■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊗ JE5075	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001→ AVG	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]		



KW/PS



A4 Avant 1.9L TDI Diesel		03/96 → 09/01		85		BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng.AFF 002 000 DX801▲ Eng.AFF 002 001 →	EC030 [8]
AFF	1896	4	79.50		55/75			
A4 2.0L TDI Diesel		11/04 →		86		AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes	CC5230▲	EB5370 [8]
A4 2.0L TDI quattro Diesel		01/06 →						
A4 Avant 2.0L TDI Diesel		11/04 →						
A4 Avant 2.0L TDI quattro Diesel		01/06 →						
A4 Convertible 2.0L TDI Diesel		10/05 →						
BPW	1968	4	81.00	Direct Injection, SOHC	103/140			
A4 Avant 2.0L FSI		01/05 → 07/05		87		AG9600 (MLS)	CG9600	
A4 2.0L FSI		07/02 → 07/05						
AWA	1984	4	82.50	DOHC	110/150			
A4 2.0L		11/00 → 12/04		88		AG8810 (MLS)	CG8420	
A4 Avant 2.0L		09/01 → 12/04						
A4 Convertible 2.0L		09/04 →						
ALT	1984	4	82.50	Injection	96/131			
A4 2.0L TDI Diesel		11/04 →		89		AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes	CG8410▲	EF5380
A4 2.0L TDI 16V Diesel		11/04 →						
A4 2.0L TDI quattro Diesel		06/06 →						
A4 Avant 2.0L TDi Diesel		06/06 →						
A4 Avant 2.0L TDi quattro Diesel		06/06 →						
BNA/BRF	1968	4	81.00	Direct Injection, DOHC	100/136			
BLB/BRE	1968	4	81.00	Direct Injection, DOHC	103/140			
BRD	1968	4	81.00	Direct Injection, SOHC				
A4 2.4L		03/97 → 12/04		90		BZ960 (MLS) (x2)	DZ960 (x2) Ch.8D W 180 000 →	
A4 2.4L quattro		03/97 → 11/00						
A4 Avant 2.4L		03/97 → 09/01						
A4 Avant 2.4L quattro		03/97 → 09/01						
A4 Convertible 2.4L		04/02 →						
AUG	2393	6	81.00	DOHC, V6	120/163			
AMM	2393	6	81.00	V6	120/163			
APS	2393	6	81.00	DOHC, V6	120/163			
AGA/ALF/AML	2393	6	81.00	DOHC, V6	121/165			
APZ	2393	6	81.00	V6	121/165			
ARJ	2393	6	81.00	DOHC, V6	121/165			
BDV	2393	6	81.00	V6	125/170			
A4 2.5L D Diesel		10/00 → 05/03		91		AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲	
A4 Avant 2.5L TDi Diesel		09/97 → 05/03						
A4 2.5L TDI Diesel		09/97 → 12/04						
A4 2.5L TDI quattro Diesel		09/97 → 12/04						
A4 Avant 2.5L TDI quattro Diesel		09/97 → 09/01						
A4 Convertible 2.5L TDI Diesel		08/02 →						
AFB/AKN	2496	6	78.30	DOHC, V6	110/150			
AYM	2496	6	78.30	V6	114/155			
BCZ/BDG/BFC	2496	6	78.30	DOHC, V6	120/163			
AKE/BAU/BDH	2496	6	78.30	DOHC, V6	132/180			
A4 2.6L		01/95 → 11/00		92		AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.8D-T-076 000 DY850 Ch.8D-T-076 001 →	EY850 Ch.8D-T-076 001 →
A4 2.6L quattro		01/95 → 11/00						
A4 Avant 2.6L		02/96 → 09/01						
A4 Avant 2.6L quattro		01/96 → 09/01						
ABC	2598	6	82.50	Injection, V6	110/150			



AC5960, AC5970,
AC5980



AY060



BX800, BX810,
BX820



JC152



JD170



JD600



JP003



JJ609


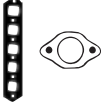

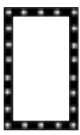
















































































AUDI



KW/PS



A4 2.7L TDI Diesel 11/05 → 93						AG8880 (MLS), 1.1mm, 1 Hole [87]		
A4 Avant 2.7L TDi Diesel 11/05 → 03/08						AG8900 (MLS), 1.1mm, 1 Hole [88]		
A4 Convertible 2.7L TDi Diesel 06/06 →						AG8860 (MLS), 1.15mm, 2 Holes [87]		
BSG	2698	6	81.40	Direct Injection, DOHC, V6	120/163	AG8870 (MLS), 1.15mm, 2 Holes [88]		
BPP	2698	6	81.40	Direct Injection, DOHC, V6	132/180	AG8890 (MLS), 1.2mm, 3 Holes [87]		
						AG8910 (MLS), 1.2mm, 3 Holes [88]		
A4 2.8L 09/95 → 07/97 94						AY060 (Fibre), 2.00mm (x2)	DT660	EY850
A4 2.8L quattro 01/95 → 07/97							→ Ch.8D-T-076 000	Ch.8D-T-076 001 →
A4 Avant 2.8L 03/96 → 09/96							DY850	
A4 Avant 2.8L quattro 01/96 → 09/96							Ch.8D-T-076 001 →	
AAH	2771	6	82.50	MH-Motronic, V6	128/174			
A4 3.0L TDI quattro Diesel 11/04 → 95						AG8880 (MLS), 1.1mm, 1 Hole [87]		
A4 Avant 3.0L TDI quattro Diesel 11/04 →						AG8900 (MLS), 1.1mm, 1 Hole [88]		
A4 Convertible 3.0L TDI quattro Diesel 10/05 →						AG8860 (MLS), 1.15mm, 2 Holes [87]		
BKN	2967	6	83.00		150/204	AG8870 (MLS), 1.15mm, 2 Holes [88]		
ASB	2967	6	83.00	Direct Injection, V6	171/232	AG8890 (MLS), 1.2mm, 3 Holes [87]		
						AG8910 (MLS), 1.2mm, 3 Holes [88]		
A6 1.8L 12/95 → 01/05 96						AY970 (MLS)	CY970	EY840
A6 1.8L quattro 12/95 → 02/97								
A6 1.8L T 12/97 → 01/05								
A6 1.8L T quattro 12/97 → 01/05								
A6 Avant 1.8L 12/95 → 01/05								
A6 Avant 1.8L quattro 12/95 → 12/97								
A6 Avant 1.8L T 04/99 → 01/05								
A6 Avant 1.8L T quattro 12/97 → 01/05								
AFY	1781	4	81.00	DOHC	85/116			
ADR	1781	4	81.00	Injection, DOHC	92/125			
AJL	1781	4	81.00		132/180			
A6 1.8L 07/97 → 01/05 97						AY970 (MLS)		EC5220 [8]
A6 Avant 1.8L 12/97 → 01/05								
AJP	1781	4	81.00	SOHC	92/125			
ANQ	1781	4	81.00	Injection, DOHC	92/125			
AQE/ARH	1781	4	81.00	SOHC	92/125			
A6 1.8L T 01/97 → 01/05 98						AY970 (MLS)	CY970	EY840
A6 1.8L T quattro 02/97 → 01/05							AEB, ANB, APU, ARK	
A6 Avant 1.8L T 12/97 → 01/05							CY971	
A6 Avant 1.8L T quattro 12/97 → 01/05							AWT	
AEB	1781	4	81.00	Injection, DOHC	110/150			
ANB/APU/ARK	1781	4	81.00	DOHC	110/150			
AWL	1781	4	81.00	Injection	110/150			
AWT	1781	4	81.00	DOHC	110/150			
A6 1.9L TDI Diesel 07/00 → 01/05 99						AF5381 (MLS), 1,49mm, 1 Hole	CC5231▲	EB5370 [8]
A6 Avant 1.9L TDI Diesel 07/00 → 01/05						AF5391 (MLS), 1,57mm, 2 Holes		
AJM	1896	4	79.50	PDi	85/116	AF5401 (MLS), 1,65mm, 3 Holes		

								 AY060
HBS361  M12x1.50x159mm (x16)	JD5872  (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)	HR397 [57]	HR5062 	 NA5001 (x2) 32x47x10mm, FPM		 AY970  JC152  JD170  JD604  JD605  JE689  JJ610	
HBS064  M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.8D-T-076 000	JH5118	HR602 	 NA5001 (x3) 32x47x10mm, FPM  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM			
HBS361  M12x1.50x159mm (x16)	JD5872  (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)	HR397 [57]	HR5062 	 NA5001 (x2) 32x47x10mm, FPM			
HBS171  M11x1.50x101mm (x10)	JD604  JD605 	HL732 	JJ610	HR822 	 NA5001 (x2) 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM  LK5006  [3] 85x131x16mm, PTFE			
HBS268  M10x1.50x120mm (x10)	JD604  JD605   JE689	HL732 	JH5117	HR822 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008  [3] 85x131x15.7mm, PTFE			
HBS171  M11x1.50x101mm (x10) AEB, ANB, APU, ARK HBS268  M10x1.50x120mm (x10) AWT	JD604  JD605 	HL732 	HR397 [57] AWT JJ610 AEB, ANB, APU, ARK	HR822 	 NA5001 (x2) 32x47x10mm, FPM AEB, ARK  NA5124 (x2) 32x47x10mm, PTFE ANB, APU, AWT  NA5001  32x47x10mm, FPM AEB, ARK  NA5106  35x48x10mm, PTFE AWT  NA5124  32x47x10mm, PTFE ANB, APU  NA5133  85x105x11mm, FPM AEB, ARK  LK5003  [3] 85x131x15.7mm, PTFE AWT  LK5006  [3] 85x131x16mm, PTFE AEB, ARK, ANB, APU			
HBS300  M12x1.75x166mm (x10)	JD170  JC152  (x4)  JE5075	JM5203	HR397 [57]	HR816 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003  [3] 85x131x15.7mm, PTFE	HL5034 [245] 		


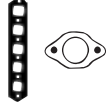

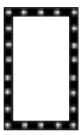

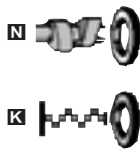








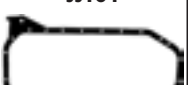

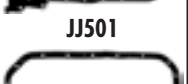




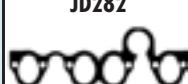





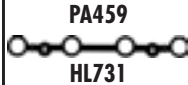
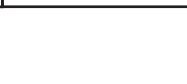

AUDI



KW/PS



A6 1.9L TDI Diesel 08/01→01/05 100						AF5381 (MLS), 1,49mm, 1 Hole	CC5230▲	EB5370 [8]
A6 Avant 1.9L TDI Diesel 08/01→01/05						AF5391 (MLS), 1,57mm, 2 Holes		
AVF	1896	4	79.50	POI, SOHC	96/131	AF5401 (MLS), 1,65mm, 3 Holes		
AWX	1896	4	79.50	SOHC	96/131			
A6 1.9L TDI Diesel 06/94→02/97 101						BX800 (MLS), 1,45mm, 1 Hole	DX800▲	EC030 [8]
A6 Avant 1.9L TDI Diesel 06/94→12/97						BX810 (MLS), 1,53mm, 2 Holes	→Eng.1Z 770 000	
1Z/AHU	1896	4	79.50		66/89	BX820 (MLS), 1,61mm, 3 Holes	DX801▲	
							Eng.1Z 770 001→	
							AHU	
A6 1.9L TDI Diesel 02/97→01/05 102						BX800 (MLS), 1,45mm, 1 Hole	DX800▲	EC030 [8]
A6 Avant 1.9L TDI Diesel 12/97→01/05						BX810 (MLS), 1,53mm, 2 Holes	→Eng.AFN 002 000	
AFN	1896	4	79.50	SOHC	81/110	BX820 (MLS), 1,61mm, 3 Holes	DX801▲	
AVG	1896	4	79.50		81/110		Eng.AFN 002 001→	
							AVG	
A6 2.0L 08/01→01/05 103						AG8810 (MLS)	CG8420	
A6 Avant 2.0L 08/01→01/05								
ALT	1984	4	82.50	Injection	96/131			
A6 2.0L 06/94→02/97 104						BY750 (MLS)	DY750	EB970
A6 Avant 2.0L 06/94→12/97								
AAE	1984	4	82.50	Monomotronic	74/100			
A6 2.0L 06/94→02/97 105						BT810 (Fibre)	DT815	EB970
A6 Avant 2.0L 06/94→12/97						→Ch.4A-S-110 000	→Ch.4A-S-110 000	
ABK	1984	4	82.50	Digifant	85/116	BY750 (MLS)	DY750	
						Ch.4A-S-110 001→	Ch.4A-S-110 001→	
A6 2.0L 16V 06/94→02/97 106						BY750 (MLS)	DY751	EB970
A6 2.0L 16V quattro 06/94→02/97							→Eng.ACE 017 542	
A6 Avant 2.0L 16V 06/94→12/97							DY752	
A6 Avant 2.0L 16V quattro 06/94→12/97							Eng.ACE 017 543→	
ACE	1984	4	82.50	KE-Motronic	103/140			
A6 2.0L TDI Diesel 07/04→ 107						AG8970 (MLS), 1,55mm, 1 Hole	CG8410▲	EF5380
BNA/BRF/CAGB	1968	4	81.00	Direct Injection, DOHC	100/136	AG8800 (MLS), 1,63mm, 2 Holes		
BLB/BRE	1968	4	81.00	Direct Injection, DOHC	103/140	AG8960 (MLS), 1,71mm, 3 Holes		
A6 2.2L S6 Turbo quattro 06/94→02/97 108						AY960 (MLS)	CY960	EC010
A6 Avant 2.2L S6 Turbo quattro 06/94→12/97								
AAN	2226	5	81.00		169/230			
A6 2.3L 06/94→12/95 109						BT820 (Fibre)	DT820	EX995
AAR	2309	5	82.50		98/133			
A6 2.3L quattro 06/94→12/95 110						BT820 (Fibre)	DT820	EX995
A6 Avant 2.3L 06/94→12/95								
A6 Avant 2.3L quattro 06/94→12/95								
AAR	2309	5	82.50		98/133			


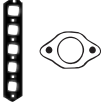

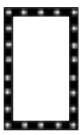

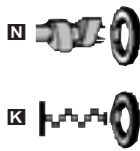

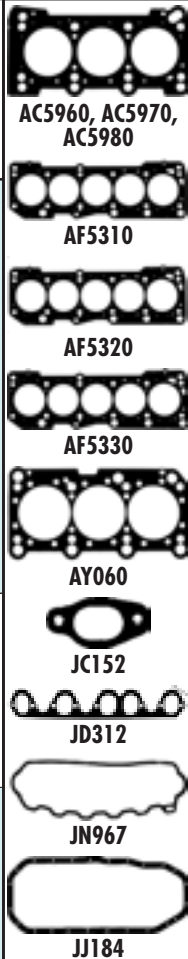
								 AY960	 JP003
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		 BT810	 JP024
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z 770 000 HR816 ■ Eng.1Z 770 001→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		 BT820	 JJ184
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊗ JE5075	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001→ AVG	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]		 BX800, BX810, BX820	 JJ501
	JD5820 ■ (x4) JD5813 ■	JM7030 (Rubber/Metal)	HR397 [57]	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■		 BY750	 JJ609
	JD482 ■ JD483 ■ PA459 ■ (NBR) JC152 ■ (x4) JD606 ■ ⊗ JE689	JP024	JJ609 (ACM)	HR569 ■ →Eng.AAE-032209 HR816 ■ Eng.AAE-032210→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JC152	
HBS043 ⊗ M11x1.50x95mm (x10) →Ch.4A-S-110 000	JD482 ■ JD483 ■ JC152 ■ (x4) JD606 ■	JP024	JJ609 (ACM)	HR569 ■ →Eng.ABK 245 263 HR816 ■ Eng.ABK 245 264→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JD170	
HBS028 ⊗ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) ⊗ JE689	HL606 ■ →Eng.ACE 017 542 HL731 ■ Eng.ACE 017 543→		HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JD171	
HBS364 ⊗ M12x1.75x149mm (x10)	JD5806 ■ JD5815 ■	JM7029	HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■ KK5522 [86]		 JD281	
HBS269 ⊗ M11x1.50x141.5mm (x12)	JD602 ■ JD282 ■ (x5) JD603 ■	HL730 ■	JJ501		■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			 JD282	
HBS024 ⊗ M11x1.50x95mm (x12)	JD171 ■ JD327 ■ JC152 ■ (x5) ⊗ JE689		JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			 JD482	
HBS024 ⊗ M11x1.50x95mm (x12)	JD327 ■ JD171 ■ JC152 ■ (x5) ⊗ JE689		JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			 JD483	
								 JD600	
								 JD602	
								 JD606	
								 JE689	
								 PA459	
								 HL731	



KW/PS



Audi Model and Variant					Year Range	Code	Part Description	Part Number	Notes
A6 2.4L					02/97 → 01/05	111	BZ960 (MLS) (x2)		DZ960 (x2) Ch.4B-W-150 001 →
A6 2.4L quattro					02/97 → 01/05				
A6 Avant 2.4L					12/97 → 01/05				
A6 Avant 2.4L quattro					12/97 → 01/05				
ALW/ARN/ASM	2393	6	81.00	DOHC, V6			100/136		
APC	2393	6	81.00	DOHC, V6			115/156		
AJG	2393	6	81.00	DOHC, V6			120/163		
AMM	2393	6	81.00	V6			120/163		
APS	2393	6	81.00	DOHC, V6			120/163		
AGA/ALF/AML	2393	6	81.00	DOHC, V6			121/165		
APZ	2393	6	81.00	V6			121/165		
ARJ	2393	6	81.00	DOHC, V6			121/165		
BDV	2393	6	81.00	V6			125/170		
A6 2.5L TDI Diesel					02/00 → 01/05	112	AC5960 (MLS), 1.10mm, 1 Hole (x2)		CC5960 ▲
A6 2.5L TDI quattro Diesel					02/00 → 01/05		AC5970 (MLS), 1.15mm, 2 Holes (x2)		
A6 Avant 2.5L TDI Diesel					02/00 → 01/05		AC5980 (MLS), 1.20mm, 3 Holes (x2)		
A6 Avant 2.5L TDI quattro Diesel					02/00 → 01/05				
AKE/BAU/BDH	2496	6	78.30	DOHC, V6			132/180		
BND	2496	6	78.30	Direct Injection, DOHC, V6			132/180		
A6 2.5L TDI Diesel					07/97 → 01/05	113	AC5960 (MLS), 1.10mm, 1 Hole (x2)		CC5960 ▲
A6 2.5L TDI quattro Diesel					07/97 → 01/05		AC5970 (MLS), 1.15mm, 2 Holes (x2)		
A6 Avant 2.5L TDI Diesel					12/97 → 01/05		AC5980 (MLS), 1.20mm, 3 Holes (x2)		
A6 Avant 2.5L TDI quattro Diesel					12/97 → 01/05				
AFB/AKN	2496	6	78.30	DOHC, V6			110/150		
AYM	2496	6	78.30	V6			114/155		
A6 2.5L TDI Diesel					07/02 → 01/05	114	AC5960 (MLS), 1.10mm, 1 Hole (x2)		CC5960 ▲
A6 Avant 2.5L TDI Diesel					07/02 → 01/05		AC5970 (MLS), 1.15mm, 2 Holes (x2)		
A6 Avant 2.5L TDI Diesel					07/02 → 01/05		AC5980 (MLS), 1.20mm, 3 Holes (x2)		
BCZ/BDG/BFC	2496	6	78.30	DOHC, V6			120/163		
A6 2.5L TDI Diesel					06/94 → 02/97	115	AF5310 (MLS), 1,51mm, 1 Hole		DW860 ▲
A6 2.5L TDI quattro Diesel					10/95 → 02/97		AF5320 (MLS), 1,57mm, 2 Holes		EW860
A6 Avant 2.5L TDI Diesel					06/94 → 12/97		AF5330 (MLS), 1,61mm, 3 Holes		
A6 Avant 2.5L TDI quattro Diesel					07/95 → 12/97				
AAT	2461	5	81.00				85/116		
AEL	2461	5	81.00				103/140		
A6 2.6L					06/94 → 02/97	116	AY060 (Fibre), 2,00mm (x2)		DT660 → Ch.4A-T-029 512
A6 2.6L quattro					06/94 → 02/97				EY850 Ch.4A-S-026 715 →
A6 Avant 2.6L					06/94 → 12/97				DY850 Ch.4A-T-029 513 →
A6 Avant 2.6L quattro					06/94 → 12/97				
ACZ	2598	6	82.50	SOHC, V6			102/139		
ABC	2598	6	82.50	Injection, V6			110/150		
A6 Avant 2.7L TDI Diesel					03/05 →	117	AG8880 (MLS), 1.1mm, 1 Hole [87]		
A6 2.7L TDI Diesel					11/04 →		AG8900 (MLS), 1.1mm, 1 Hole [88]		
A6 2.7L TDI quattro Diesel					11/04 →		AG8860 (MLS), 1.15mm, 2 Holes [87]		
A6 Avant 2.7L TDi quattro Diesel					03/05 →		AG8870 (MLS), 1.15mm, 2 Holes [88]		
BSG	2698	6	81.40	Direct Injection, DOHC, V6			120/163		
BPP	2698	6	81.40	Direct Injection, DOHC, V6			132/180		
CANB	2698	6	83.00	DOHC, V6			120/163		
							AG8890 (MLS), 1.2mm, 3 Holes [87]		
							AG8910 (MLS), 1.2mm, 3 Holes [88]		


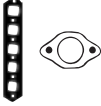

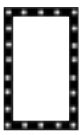

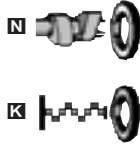





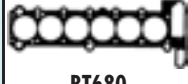
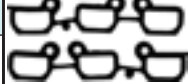







								
HBS270 ⊗ M11x1.50x133mm (x16)			HM5224 ⊗ (x2)			NA5001 (x4) 32x47x10mm, FPM NA5106 ⊗ 35x48x10mm, PTFE ARJ, ASM, BDV NB716 ⊗ 35x48x10mm, FPM AGA, ALF, ALW, AML, APS, ARN		AC5960, AC5970, AC5980 AF5310 AF5320 AF5330 AY060 JC152 JD312 JN967 JJ184
HBS265 ⊗ M12x1.50x155mm (x16) AKE HBS361 ⊗ M12x1.50x159mm (x16) BAU, BDH, BND	JD5810 ⊗ (x2) JD5851 ⊗ (x6) (Fibre)	HM5223 ⊗ (x2) (ACM)		HR5062 ⊗	NA5001 (x2) 32x47x10mm, FPM NB716 ⊗ 35x48x10mm, FPM			
HBS265 ⊗ M12x1.50x155mm (x16)	JD5810 ⊗ (x2) JD5851 ⊗ (x6) (Fibre)	HM5223 ⊗ (x2) (ACM)		HR5062 ⊗	NA5001 (x2) 32x47x10mm, FPM NB716 ⊗ 35x48x10mm, FPM			
HBS265 ⊗ M12x1.50x155mm (x16) BFC HBS361 ⊗ M12x1.50x159mm (x16) BDG, BCZ	JD5810 ⊗ (x2) JD5851 ⊗ (x6) (Fibre)	HM5223 ⊗ (x2) (ACM)	HR397 [57]	HR5062 ⊗	NA5001 (x2) 32x47x10mm, FPM NB716 ⊗ 35x48x10mm, FPM			
HBS021 ⊗ M12x1.75x115mm (x12)	JD312 ⊗ JC152 ⊗ (x5)	JN967	JJ184	HR615 ⊗	NA5001 (x2) 32x47x10mm, FPM NB716 ⊗ 35x48x10mm, FPM NA5133 ⊗ 85x105x11mm, FPM			
HBS064 ⊗ M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.4A-T-029 512	JH5118 Ch.4A-S-026 715→	HR569 ⊗ (x2) →Ch.4A-T-029 512 HR602 ⊗ Ch.4A-T-029 513→	NA5001 (x3) 32x47x10mm, FPM NB716 ⊗ 35x48x10mm, FPM NA5133 ⊗ 85x105x11mm, FPM			
HBS361 ⊗ M12x1.50x159mm (x16)	JD5872 ⊗ (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)	HR397 [57]	HR5062 ⊗	NA5001 (x2) 32x47x10mm, FPM			



KW/PS



A6 2.8L						06/94 → 02/97	118	AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.4A-T-029 512 DY850 Ch.4A-T-029 513 →	EY850 Ch.4A-S-026 715 →			
A6 2.8L quattro						06/94 → 02/97							
A6 Avant 2.8L						06/94 → 12/97							
A6 Avant 2.8L quattro						06/94 → 12/97							
AEJ	2771	6	82.50	V6		120/128/ 163/174							
AAH	2771	6	82.50	MH-Motronic, V6		128/174							
A6 3.0L TDI Diesel						06/06 →	119	AG8880 (MLS), 1.1mm, 1 Hole [87] AG8900 (MLS), 1.1mm, 1 Hole [88] AG88860 (MLS), 1.15mm, 2 Holes [87] AG88870 (MLS), 1.15mm, 2 Holes [88] AG88890 (MLS), 1.2mm, 3 Holes [87] AG8910 (MLS), 1.2mm, 3 Holes [88]					
A6 Avant 3.0L TDi Diesel						06/06 →							
A6 3.0L TDI quattro Diesel						05/04 →							
A6 Avant 3.0L TDI quattro Diesel						03/05 →							
BNG	2967	6	83.00	Direct Injection, DOHC, V6		155/211							
CDYB	2967	6	83.00	Direct Injection		155/211							
BMK	2967	6	83.00	Direct Injection, DOHC, V6		165/224							
ASB	2967	6	83.00	Direct Injection, V6		171/232							
A8 2.5L TDI Diesel						09/00 → 09/02	120	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲				
A8 2.5L TDI quattro Diesel						07/97 → 09/02							
AFB/AKN	2496	6	78.30	DOHC, V6		110/150							
AKE	2496	6	78.30	DOHC, V6		132/180							
A8 2.5L TDI Diesel						01/97 → 04/00	121	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲				
AFB/AKN	2496	6	78.30	DOHC, V6		110/150							
A8 2.8L						03/94 → 03/96	122				AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.4D-T-003 800 DY850 Ch.4D-T-003 801 →	EY850 Ch.4D-S-000 497 →
A8 2.8L quattro						03/94 → 03/96							
AEJ	2771	6	82.50	V6		120-128/ 163-174							
AAH	2771	6	82.50	MH-Motronic, V6		128/174							
A8 3.0L TDI quattro Diesel						08/03 →	123	AG8880 (MLS), 1.1mm, 1 Hole [87] AG8900 (MLS), 1.1mm, 1 Hole [88] AG88860 (MLS), 1.15mm, 2 Holes [87] AG88870 (MLS), 1.15mm, 2 Holes [88] AG88890 (MLS), 1.2mm, 3 Holes [87] AG8910 (MLS), 1.2mm, 3 Holes [88]					
BNG	2967	6	83.00	Direct Injection, DOHC, V6		155/211							
ASB	2967	6	83.00	Direct Injection, V6		171/232							
Allroad 2.5L TDI quattro Diesel						05/00 → 08/05	124				AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲	
AKE/BAU	2496	6	78.30	DOHC, V6		132/180							
Allroad 2.5L TDI quattro Diesel						05/03 → 08/05	125	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲				
BCZ	2496	6	78.30	DOHC, V6		120/163							
Cabriolet Convertible 1.8L						01/97 → 08/00	126				AY970 (MLS)	CY970	EY840
ADR	1781	4	81.00	Injection, DOHC		92/125							


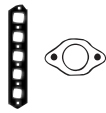

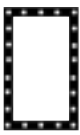

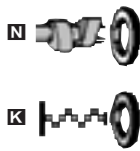

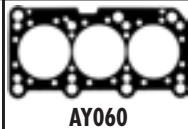

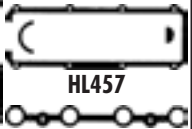
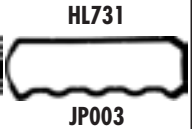
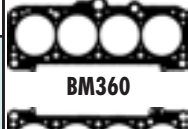



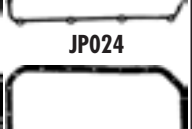
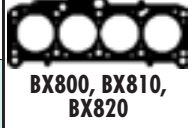
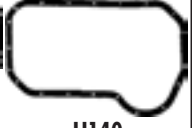
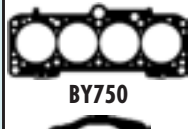



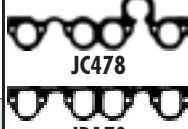
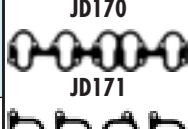

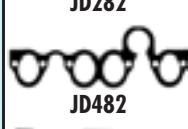

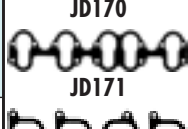


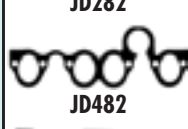


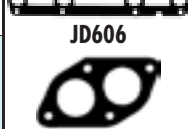
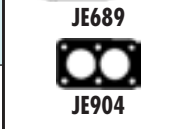


								
HBS064 ⊕ M11x1.50x137mm (x16)			JM5166 (x2) (ACM) →Ch.4A-T-029 512	JH5118 Ch.4A-S-026715→	HR569 (x2) →Ch.4A-T-029 512 HR602 (x2) Ch.4A-T-029 513→	NA5001 (x3) 32x47x10mm, FPM NB716 (x2) 35x48x10mm, FPM NA5133 (x2) 85x105x11mm, FPM		 AC5310  AC5960, AC5970, AC5980  AY060  AY970  BT680  HA5023  JD492  JD497  JD604  JD605  JF191  JJ610  JJ611
HBS361 ⊕ M12x1.50x159mm (x16)	JD5872 (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)		HR397 [57]	HR5062 (x2)	NA5001 (x2) 32x47x10mm, FPM		
HBS265 ⊕ M12x1.50x155mm (x16)	JD5810 (x2) JD5851 (x6) (Fibre)	HM5223 (x2) (ACM)			HR5062 (x2)	NA5001 (x2) 32x47x10mm, FPM NB716 (x2) 35x48x10mm, FPM		
HBS265 ⊕ M12x1.50x155mm (x16)	JD5810 (x2) JD5851 (x6) (Fibre)	HM5223 (x2) (ACM)			HR5062 (x2)	NA5001 (x2) 32x47x10mm, FPM NB716 (x2) 35x48x10mm, FPM		
HBS064 ⊕ M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.4D-T-003 800	JH5118 Ch.4D-S-000 497→		HR602 (x2)	NA5001 (x3) 32x47x10mm, FPM NB716 (x2) 35x48x10mm, FPM NA5133 (x2) 85x105x11mm, FPM		
HBS361 ⊕ M12x1.50x159mm (x16)	JD5872 (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)		HR397 [57]	HR5062 (x2)	NA5001 (x2) 32x47x10mm, FPM		
HBS265 ⊕ M12x1.50x155mm (x16) AKE HBS361 ⊕ M12x1.50x159mm (x16) BAU	JD5810 (x2) JD5851 (x6) (Fibre)	HM5223 (x2) (ACM)	HR397 [57] BAU		HR5062 (x2)	NA5001 (x2) 32x47x10mm, FPM NB716 (x2) 35x48x10mm, FPM		
HBS361 ⊕ M12x1.50x159mm (x16)	JD5810 (x2) JD5851 (x6) (Fibre)	HM5223 (x2) (ACM)	HR397 [57] BAU		HR5062 (x2)	NA5001 (x2) 32x47x10mm, FPM NB716 (x2) 35x48x10mm, FPM		
HBS171 ⊕ M11x1.50x101mm (x10)	JD604 (x2) JD605 (x2)	HL732 (x2)	JJ610		HR822 (x2)	NA5001 32x47x10mm, FPM NA5001 32x47x10mm, FPM NA5133 85x105x11mm, FPM LK5006 [3] 85x131x16mm, PTFE	HL5020 [245]	



KW/PS



Cabriolet Convertible 1.9L TDI Diesel		06/95 → 08/00		127	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes		DX800▲ →Eng.1Z 770 000 DX801▲ Eng.1Z 770 001 → AHU	EC30 [8]
IZ/AHU	1896	4	79.50	66/89				
Cabriolet Convertible 2.0L 16V		06/95 → 07/96		128	BY750 (MLS)		DY751 →Eng.ACE 017 542 DY752 Eng.ACE 017 543 →	EB970
ACE	1984	4	82.50	KE-Motronic 103/140				
Cabriolet Convertible 2.0L E		01/93 → 07/98		129	BT810 (Fibre) →Ch.8G-S-009 000 BY750 (MLS) Ch.8G-S-009 001 →		DT814 →Ch.8G-P-006 500 DT81C Ch.8G-P-006 501 → →Ch.8G-S-009 000 DY750 Ch.8G-S-009 001 →	EB970
ABK	1984	4	82.50	Digifant 85/116				
Cabriolet Convertible 2.3L E		05/91 → 07/94		130	BT820 (Fibre)		DT820	EX995
NG	2309	5	82.50	SOHC 98-100/ 133-136				
Cabriolet Convertible 2.6L		06/93 → 08/00		131	AY060 (Fibre), 2.00mm (x2)		DT660 →Ch.8G-T-004 318 DY850 Ch.8G-T-004 319 →	EY850 Ch.8G-S-001 303 →
ACZ	2598	6	82.50	SOHC, V6 102/139				
ABC	2598	6	82.50	Injection, V6 110/150				
Cabriolet Convertible 2.8L		11/92 → 08/00		132	AY060 (Fibre), 2.00mm (x2)		DT660 →Ch.8G-T-004 318 DY850 Ch.8G-T-004 319 →	EY850 Ch.8G-S-001 303 →
AAH	2771	6	82.50	MH-Motronic, V6 128/174				
Coupe 1.8L		08/81 → 07/83		133	BM360 (Fibre)		DM360	EG873
Coupe 1.8L GT		09/82 → 10/88						
DD	1781	4	81.00	55/75				
DS/JV	1781	4	81.00	66/89				
Coupe 1.8L		08/89 → 07/91		134	BM360 (Fibre)		DM363 [83]	EG873
Coupe 1.8L GT		08/86 → 10/88						
Coupe 1.8L GT quattro		12/84 → 10/88						
DZ	1781	4	81.00	82/111				
Coupe 1.8L GT		04/86 → 10/88		135	BM360 (Fibre)		DM363 [83]	EG873
SF	1781	4	81.00	64/87				
Coupe 1.8L GT		01/85 → 07/88		136	BM360 (Fibre)		DM361 [83]	EG873
JN	1781	4	81.00	SOHC 66/89				
PV	1781	4	81.00	SOHC 82/111				


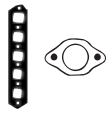

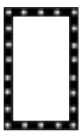

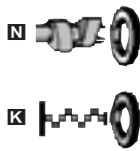

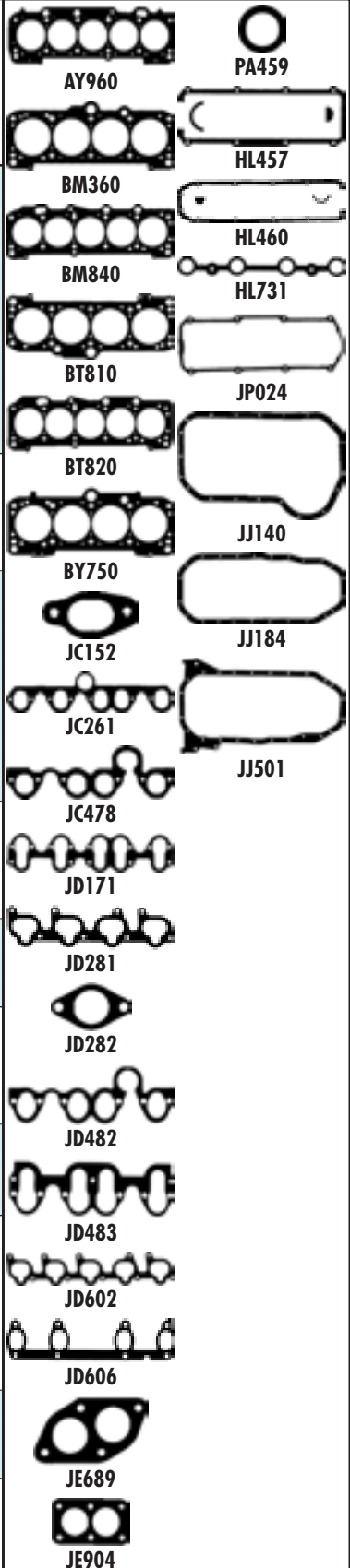
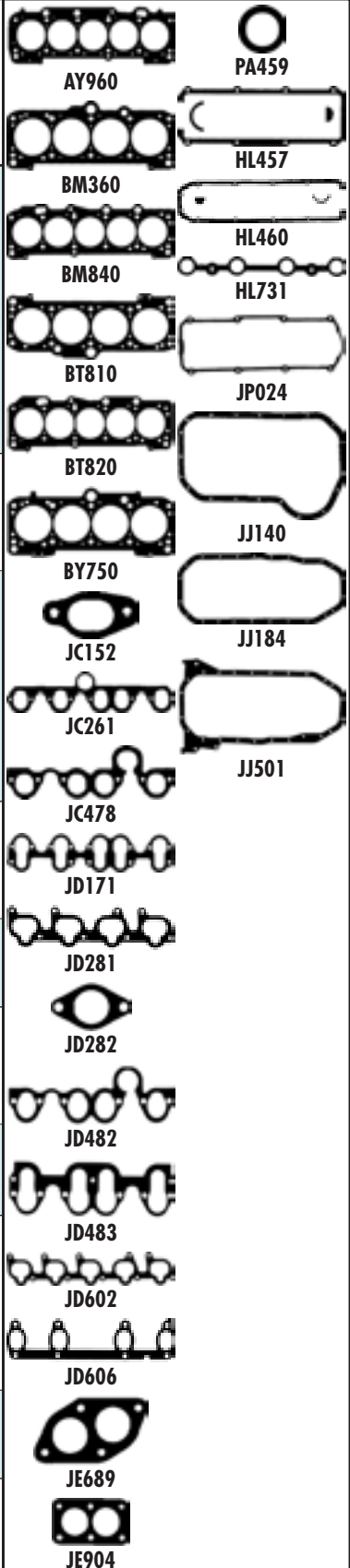
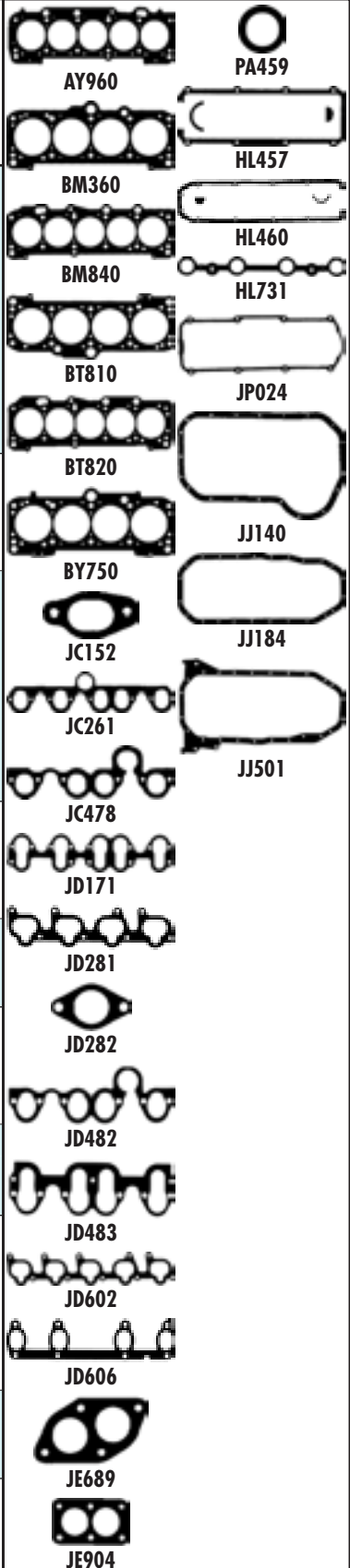
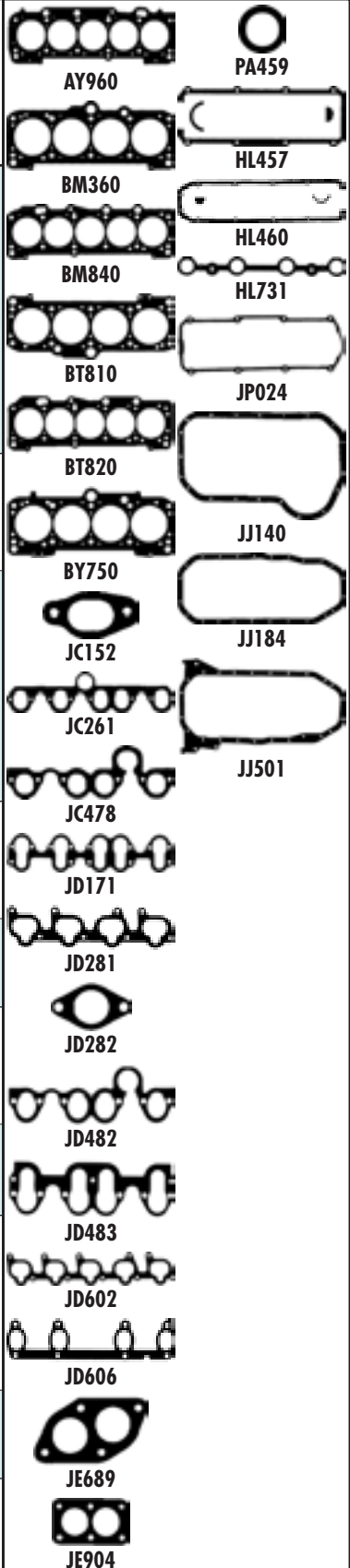
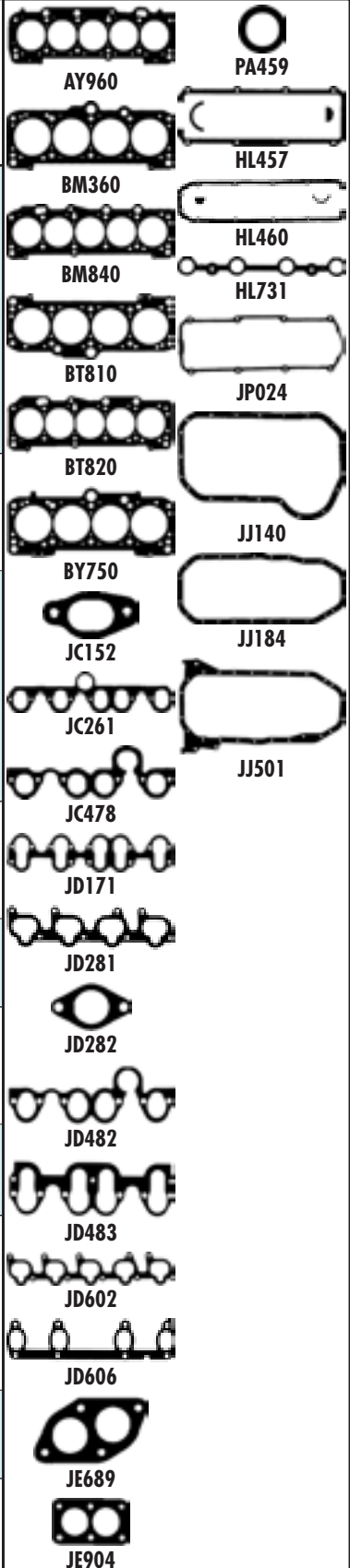
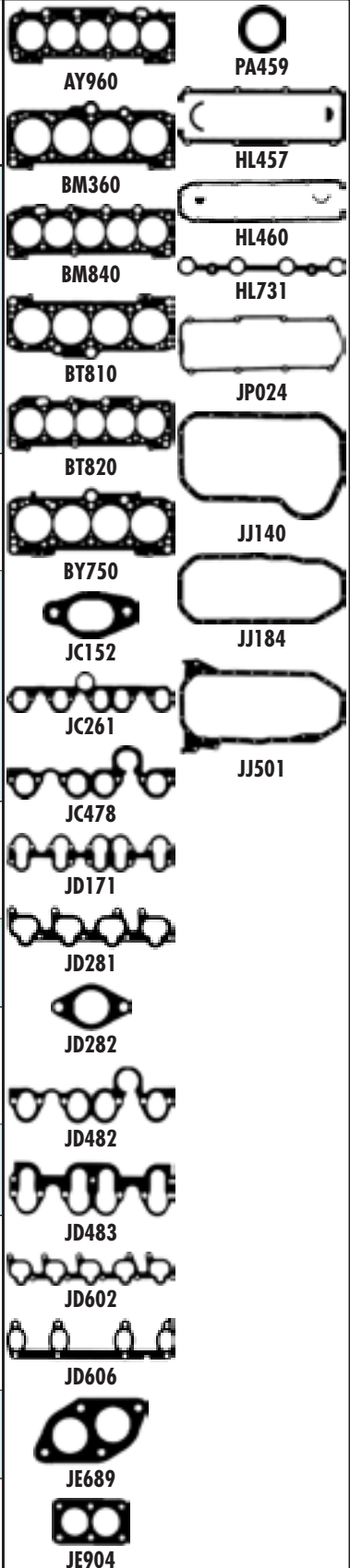
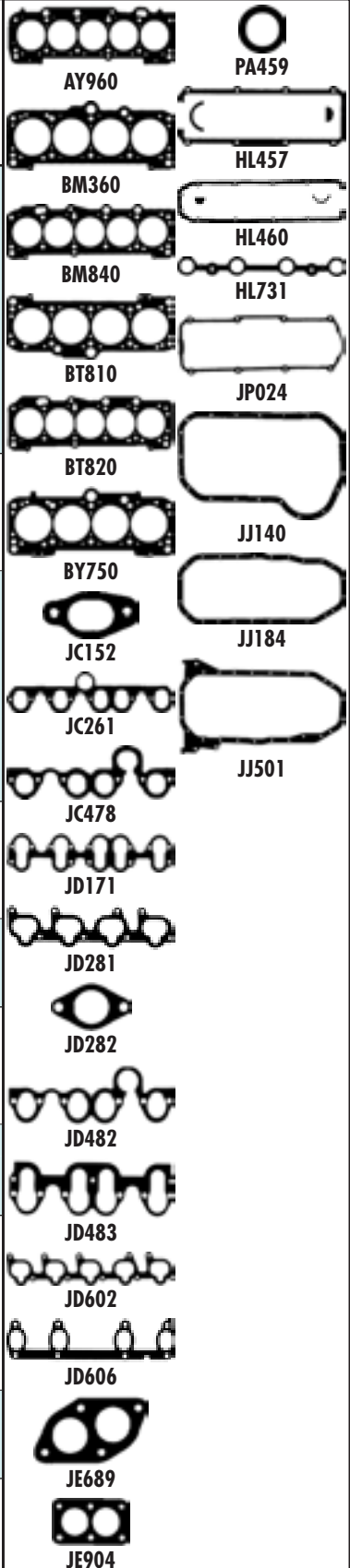
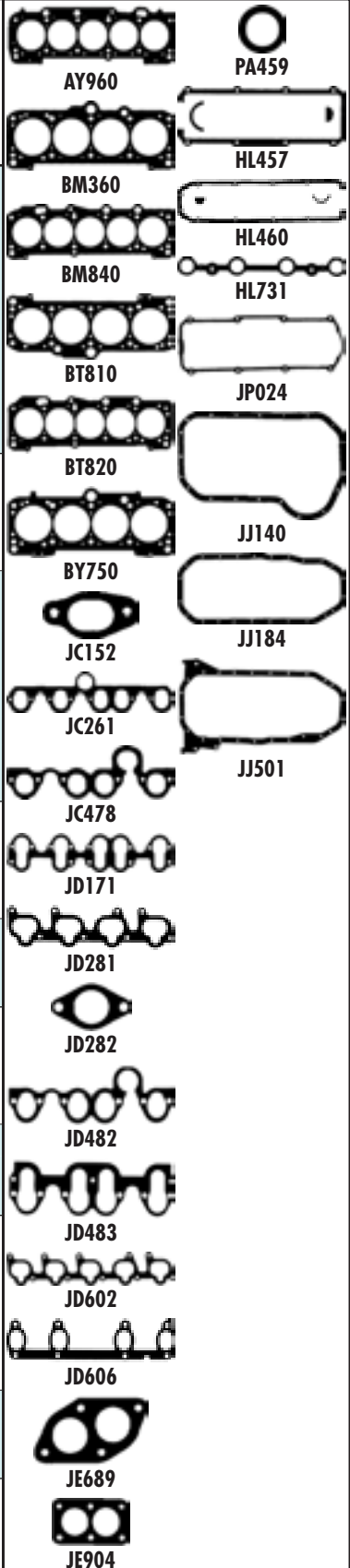
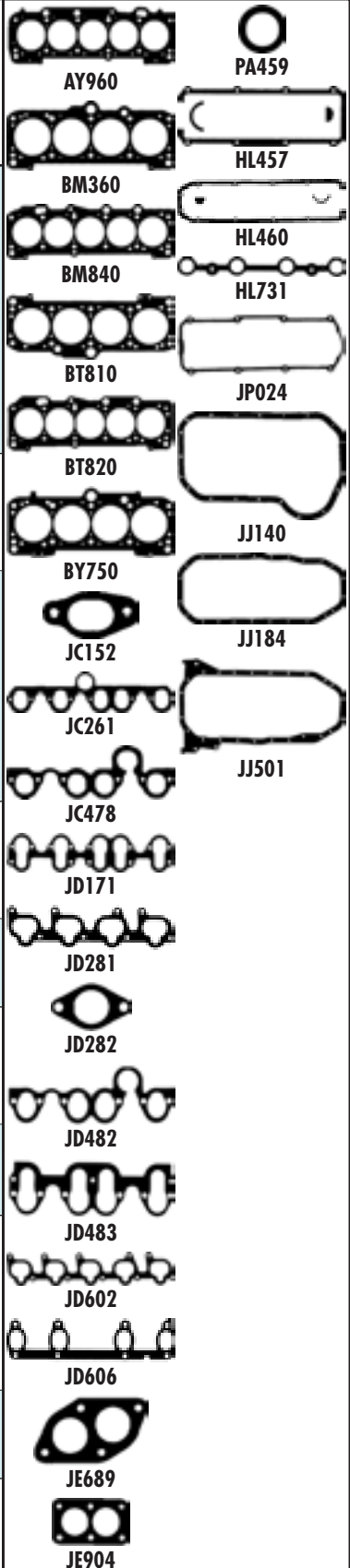
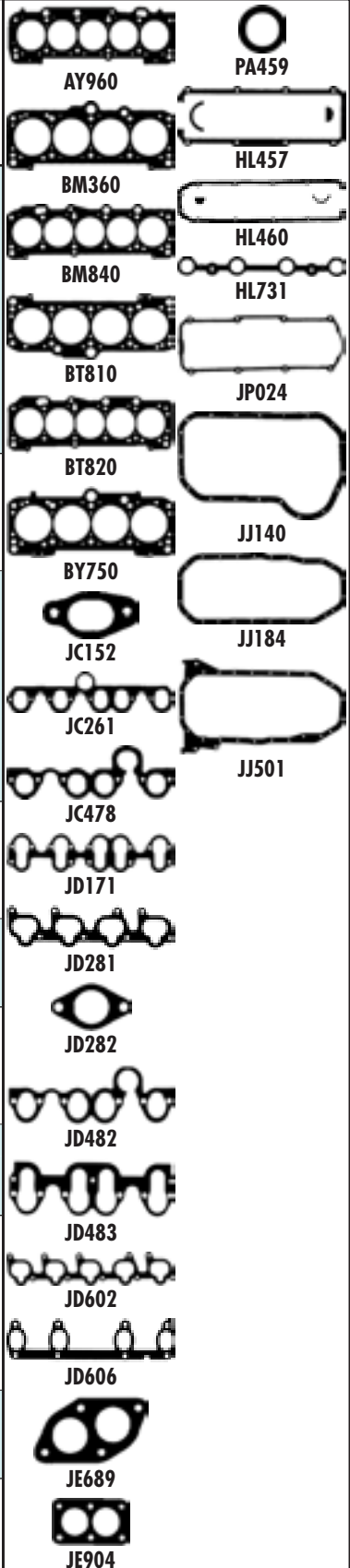
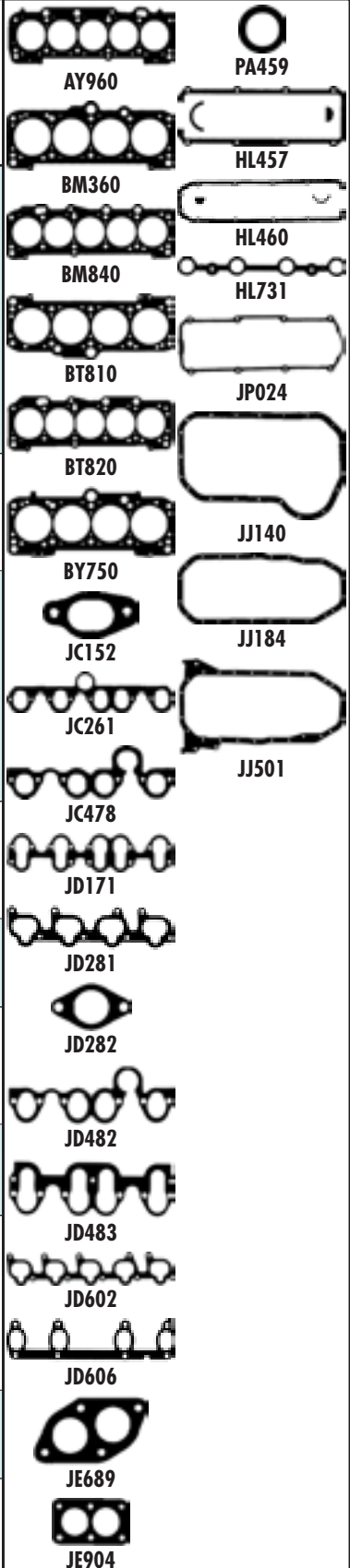
								
HBS018 ⊙ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z 770 000 HR816 ■ Eng.1Z 770 001→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 AY060  PA459  HL457  HL731	
HBS028 ⊙ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) ⊙ JE689	HL606 ■ →Eng.ACE 017 542 HL731 ■ Eng.ACE 017 543→		HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 BM360  BT810  BT820  JP003  JP024	
HBS043 ⊙ M11x1.50x95mm (x10) →Ch.8G-S-009 000	JD482 ■ JD483 ■ JC152 ■ (x4) JD606 ■ ⊙ JE689	JP024 Ch.8G-P-006 501→ HL457 ■ [79] (Cork) →Ch.8G-P-006 500 HM5053 ■ [80] (ACM) →Ch.8G-P-006 500	JJ140	HR569 ■ →Eng.ABK 245 263 HR816 ■ Eng.ABK 245 264→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 BX800, BX810, BX820  JJ140  BY750  JC152  JJ184  JJ609	
HBS024 ⊙ M11x1.50x95mm (x12)	JD171 ■ JD327 ■ JC152 ■ (x5) ⊙ JE689		JJ184	HR615 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM		 JC478  JD170  JD171  JD281  JD282	
HBS064 ⊙ M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.8G-T-004 318	JH5118 Ch.8G-S-001 303→	HR805 ■ →Ch.8G-T-004 318 HR5068 ■ (x2) Ch.8G-T-004 319→	NA5001 (x3) 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM		 JD171  JD281  JD282	
HBS064 ⊙ M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.8G-T-004 318	JH5118 Ch.8G-S-001 303→	HR805 ■ →Ch.8G-T-004 318 HR5068 ■ (x2) Ch.8G-T-004 319→	NA5001 (x3) 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM		 JD281  JD282	
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE138 ⊙ JE904	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]	 JD482  JD483  JD606  JE689  JE904	
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ JC152 ■ (x4) ⊙ JE138	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		



KW/PS



Coupe 1.8L GT quattro				09/85 → 10/88	137	BM360 (Fibre)	DM360 DS DM361 [83] JN DM363 [83] NE	EG873
DS	1781	4	81.00	SOHC	66/89			
JN/NE	1781	4	81.00		66/89			
Coupe 2.0L				09/83 → 04/88	138	BM840 (Fibre)	DM840	EX995
HP/JS/SK	1994	5	81.00		85/116			
Coupe 2.0L				05/89 → 12/96	139	BT810 (Fibre)	DT814 → Ch.88-P-006 500 DT81C Ch.88-P-006 501 → → Ch.88-S-009 000 DY750 Ch.88-S-009 001 →	EB970 ABK ES471 AAD
AAD	1984	4	82.50	K-Motronic	85/116			
ABK	1984	4	82.50	Digifant	85/116			
Coupe 2.0L				05/89 → 07/90	140	BT810 (Fibre)	DT813	EB970
3A	1984	4	82.50	K-Motronic	83/113			
Coupe 2.0L 16 V				01/92 → 07/92	141	BY750 (MLS)	DY751	ES471
6A	1984	4	82.50	KE-Motronic	101/137			
Coupe 2.0L 16 V				08/92 → 12/96	142	BY750 (MLS)	DY751 → Eng. ACE 017 542 DY752 Eng. ACE 017 543 →	
ACE	1984	4	82.50	KE-Motronic	103/140			
Coupe 2.0L 20 V				08/89 → 07/91	143	AY960 (MLS)	CY960	ECO10
Coupe 2.0L 20 V quattro				08/89 → 07/91				
NM	1994	5	81.00		118/160			
Coupe 2.2L GT				07/81 → 10/88	144	BM840 (Fibre)	DM840	EX995
Coupe 2.2L quattro				10/84 → 07/91				
HY	2144	5	81.00		100/136			
KX	2226	5	81.00		85/116			
JT	2226	5	81.00		88/120			
KV	2226	5	81.00		100/136			
Coupe 2.2L S2 quattro				09/90 → 12/96	145	AY960 (MLS)	CY960	ECO10
3B	2226	5	81.00		162/220			
ABY	2226	5	81.00		169/230			
Coupe 2.3L				01/87 → 12/96	146	BT820 (Fibre)	DT820 Ch.88-L-014 001 →	EX995
Coupe 2.3L quattro				01/87 → 12/96				
NG	2309	5	82.50	SOHC	98-100/ 133-136			


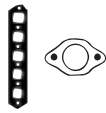

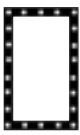

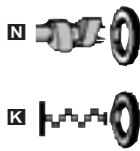

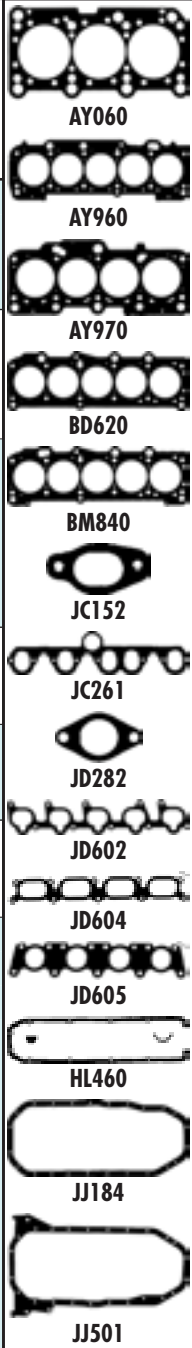
								
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE138 JN Ⓞ JE689 NE Ⓞ JE904 DS	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS024 Ⓞ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5) Ⓞ JE689	HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS043 Ⓞ M11x1.50x95mm (x10) →Ch.8B-S-009 000	JD482 ■ JD483 ■ JC152 ■ (x4) JD606 ■ Ⓞ JE689	JP024 Ch.8B-P-006 501 → HL457 ■ [79] (Cork) →Ch.8B-P-006 500 HM5053 ■ [80] (ACM) →Ch.8B-P-006 500	JJ140	HR569 ■ →Eng.ABK 245 263 AAD HR816 ■ Eng.ABK 245 264 →	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC152 ■ (x4) Ⓞ JE689	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
	JD281 ■ JD282 ■ (x4)	HL606 ■	JJ140	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
	JD281 ■ JD282 ■ (x4) Ⓞ JE689	HL606 ■ →Eng.ACE 017 542 HL731 ■ Eng.ACE 017 543 →		HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS269 Ⓞ M11x1.50x141.5mm (x12)	JD602 ■ JD282 ■ (x5)	HL730 ■	JJ501		■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS024 Ⓞ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5)	HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS269 Ⓞ M11x1.50x141.5mm (x12)	JD602 ■ JD282 ■ (x5) JD603 ■	HL730 ■	JJ501		■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS024 Ⓞ M11x1.50x95mm (x12)	JD327 ■ ■ JD171 ■ ■ JC152 ■ (x5) Ⓞ JE689	JN438 (Rubber) →Ch.8B-L-014 000 HM5277 ■ (Rubber) →Ch.8B-L-014 000	JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			



KW/PS



Coupe 2.6L						08/92 → 12/96	147	AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.88-T-002 000 DY850 Ch.88-T-002 001 →	EY850 Ch.88-S- 000 545 →
Coupe 2.6L quattro						08/92 → 12/96				
ABC	2598	6	82.50	Injection, V6	110/150					
Coupe 2.8L						09/91 → 12/96	148	AY060 (Fibre), 2.00mm (x2)	DT660 → Ch.88-T-002 000 DY850 Ch.88-T-002 001 →	EY850 Ch.88-S- 000 545 →
Coupe 2.8L quattro						08/91 → 12/96				
AAH	2771	6	82.50	MH-Motronic, V6	128/174					
Q7 3.0L TDI quattro Diesel						03/06 →	149	AG8880 (MLS), 1.1mm, 1 Hole [87] AG8900 (MLS), 1.1mm, 1 Hole [88] AG88860 (MLS), 1.15mm, 2 Holes [87] AG88870 (MLS), 1.15mm, 2 Holes [88] AG88890 (MLS), 1.2mm, 3 Holes [87] AG8910 (MLS), 1.2mm, 3 Holes [88]		
CASB	2967	6	83.00	Direct Injection, DOHC, V6	155/211					
BUG	2967	6	83.00	Direct Injection, DOHC, V6	171/233					
BUN	2967	6	83.00	Direct Injection, DOHC, V6						
Quattro Coupe 2.1L Turbo						07/80 → 07/87	150	BD620 (Fibre)	DD622 GV	EY995
GV/WR	2144	5	79.50		147/200					
Quattro Coupe 2.2L 20V						08/89 → 07/91	151	AY960 (MLS)	CY960	EC010
RR	2226	5	81.00		162/220					
Quattro Coupe 2.2L Turbo						08/87 → 07/89	152	BM840 (Fibre)		EY995
1B/MB	2226	5	81.00		147/200					
TT 1.8L T						10/99 →	153	AY970 (MLS)	CY971	EY841
TT 1.8L T quattro						10/99 →				
TT Coupe 1.8L T						10/98 →				
TT Coupe 1.8L T quattro						10/98 →				
AUM	1781	4	81.00	DOHC	110/150					
BVP	1781	4	81.00	DOHC	120/163					
APX	1781	4	81.00	DOHC	121/162/ 165/221					
AJQ/APP/ARY	1781	4	81.00	DOHC	132/180					
ATC	1781	4	81.00	Injection, DOHC	132/180					
AUQ	1781	4	81.00	DOHC	132/180					
AWP	1781	4	81.00	Injection, DOHC	132/180					
BVR	1781	4	81.00	DOHC	140/190					
AMU	1781	4	81.00	Injection, DOHC	165/224					
BAM	1781	4	81.00	DOHC	165/224					
BFV	1781	4	81.00	Injection, DOHC						
TT 3.2L V6 quattro						10/06 →	154	AG9610 (MLS)	CG9610	
TT 3.2L VR6 quattro						07/03 →				
BHE	3189	6	84.00	DOHC, V6	184/250					
BPF/BUB	3189	6	84.00	Injection, DOHC, V6	184/250					

								
HBS064 Ⓢ M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.8B-T-002000	JH5118 Ch.8B-S-000545→	HR805 Ⓢ →Ch.8B-T-002000 HR602 Ⓢ Ch.8B-T-002001→	NA5001 (x3) 32x47x10mm, FPM NB716 Ⓢ 35x48x10mm, FPM NA5133 Ⓢ 85x105x11mm, FPM			AY060 AY960 AY970 BD620 BM840 JC152 JC261 JD282 JD602 JD604 JD605 HL460 JJ184 JJ501
HBS064 Ⓢ M11x1.50x137mm (x16)		JM5166 (x2) (ACM) →Ch.8B-T-002000	JH5118 Ch.8B-S-000545→	HR805 Ⓢ →Ch.8B-T-002000 HR602 Ⓢ Ch.8B-T-002001→	NA5001 (x3) 32x47x10mm, FPM NB716 Ⓢ 35x48x10mm, FPM NA5133 Ⓢ 85x105x11mm, FPM			
HBS361 Ⓢ M12x1.50x159mm (x16)	JD5872 Ⓢ (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)	HR397 [57]	HR5062 Ⓢ	NA5001 (x2) 32x47x10mm, FPM			
HBS024 Ⓢ M11x1.50x95mm (x12) GV	JC261 Ⓢ JC152 Ⓢ (x5)	HL460 Ⓢ (Cork) GV	JJ184	HR615 Ⓢ	NA5001 32x47x10mm, FPM NB716 Ⓢ 35x48x10mm, FPM NA5133 Ⓢ 85x105x11mm, FPM			
HBS269 Ⓢ M11x1.50x141.5mm (x12)	JD602 Ⓢ JD282 Ⓢ (x5) JD603 Ⓢ	HL730 Ⓢ	JJ501		NA5001 32x47x10mm, FPM NB716 Ⓢ 35x48x10mm, FPM NA5133 Ⓢ 85x105x11mm, FPM			
HBS024 Ⓢ M11x1.50x95mm (x12)	JC261 Ⓢ JC152 Ⓢ (x5)	HL460 Ⓢ (Cork)	JJ184	HR615 Ⓢ	NA5001 32x47x10mm, FPM NB716 Ⓢ 35x48x10mm, FPM NA5133 Ⓢ 85x105x11mm, FPM			
HBS268 Ⓢ M10x1.50x120mm (x10)	JD604 Ⓢ JD605 Ⓢ	HL732 Ⓢ	HR397 [57] JH5117	HR822 Ⓢ	NA5124 (x2) 32x47x10mm, PTFE NA5106 Ⓢ 35x48x10mm, PTFE LK5003 Ⓢ [3] 85x131x15.7mm, PTFE	HL5040 [245]Ⓢ		
HBS466	JD5874 Ⓢ (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 Ⓢ	NA5106 Ⓢ 35x48x10mm, PTFE			



CC



9



CC



9

10 HA	Petrol	1098	4	64.56	23
12 HA85AA	Petrol	1275	4	70.61	14
12CC	Petrol	1275	4	70.61	5
12H (A+ Series)	Petrol	1275	4	70.61	1
16 H (S Series)	Petrol	1598	4	76.20	28
16 H (S Series)	Petrol	1598	4	76.20	8
19 J	Diesel	2495	4	90.47	16
20 H (O Series)	Petrol	1994	4	84.44	29
20 HA50AA	Petrol	1994	4	84.44	9
20 HC51AA	Petrol	1994	4	84.44	9
20 HC81	Petrol	1994	4	84.44	9
A + series (99H)	Petrol	998	4	64.56	11
A Series	Petrol	848	4	62.92	17
A Series	Petrol	848	4	62.92	18
A Series	Petrol	970	4	70.62	22
A Series	Petrol	998	4	64.56	19
A Series	Petrol	998	4	64.56	21
A Series	Petrol	1071	4	70.62	24
A Series	Petrol	1275	4	70.61	25
A Series	Petrol	1275	4	70.62	26
A series (10H)	Petrol	1098	4	64.56	23
A Series (12 H)	Petrol	1275	4	70.61	12
A Series (12 H)	Petrol	1275	4	70.61	13
A Series (12 H)	Petrol	1275	4	70.61	7
A+ Series	Petrol	998	4	64.56	10
A+ Series	Petrol	1275	4	70.62	15
A+ Series (12 H)	Petrol	1275	4	70.61	12
A+ Series (12 H996)	Petrol	1275	4	70.61	13
A+ Series (12 H999)	Petrol	1275	4	70.61	7
A+ Series (12 HA)	Petrol	1275	4	70.61	13
A+ Series (12 HC)	Petrol	1275	4	70.61	7
A+ Series (12 HL)	Petrol	1275	4	70.61	12
A+ Series (12 HL)	Petrol	1275	4	70.61	27
A+ Series (99H)	Petrol	998	4	64.56	10
A+ Series (99H)	Petrol	998	4	64.56	20
O Series	Petrol	1695	4	84.44	2
O Series	Petrol	1695	4	84.44	30
O Series	Petrol	1994	4	84.44	3
O Series	Petrol	1994	4	84.44	31
O Series (20H)	Petrol	1994	4	84.44	29
O Series (20HSC)	Petrol	1994	4	84.44	29

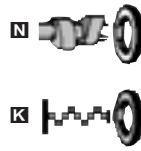
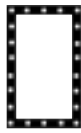
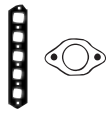
AUSTIN



KW/PS



Model		Year Range		Cylinders / Power (KW/PS)		Engine Code		Accessories	
Allegro 1.3L		01/79 → 10/83		1		AF470 (Fibre) [122] BK450 (Fibre) [123]		CF474 [122] DK450 [123] EF464 [124]	
12H (A+ Series)		1275	4	70.61		46/63			
Ambassador 1.7L		03/82 → 02/84		2		BD970 (Fibre)			
0 Series		1695	4	84.44		62/84			
Ambassador 2.0L		03/82 → 10/84		3		BD970 (Fibre)			
0 Series		1994	4	84.44		69/94			
Healey Sprite Mk.III		03/64 → 09/66		4		AF070 (Fibre) [121]		CF070 [122] EF070 → Eng.10CC/H37548 → Eng.10CC/L25599 EF074 Eng.10CC/25600; 9C → Eng.10CC/H37549 →	
		1098	4			41/56			
Healey Sprite Mk.IV		03/66 → 10/71		5		AF460 (Fibre) [121] AF470 (Fibre) [122] BK450 (Fibre) [123]		CF463 [121] CF473 [122] EF460	
12CC		1275	4	70.61		48/65			
Healey 3000 Sport Mk.III		03/64 → 10/68		6		AD890 (Fibre)		CD891 [122] ED890 [12]	
		2912	6			110/150			
Maestro 1.3L		03/83 → 08/85		7		AF470 (Fibre) [122] BK450 (Fibre) [123]		CF474 [122] DK450 [123] EK451	
Maestro 1.3L LS		03/83 → 08/90							
A Series (12 H)		1275	4	70.61	OHV	40-49/ 54-67			
A+ Series (12 H999)/HC		1275	4	70.61	OHV	46/63			
Maestro Mayfair HLS		03/83 → 08/90		8		BL380 (Fibre)			
16 H (S Series)		1598	4	76.20	Injection, SOHC	61/82			
Maestro 2.0L EFi		10/84 → 08/90		9		BN670 (Fibre)		DN671 01/86 → 12/88 DN676 01/88 → EM684 1986 →	
20 HA50AA/ 20 HC51AA/20 HC81		1994	4	84.44	Injection, SOHC	83/113			
Metro 1.0L		10/80 → 04/90		10		AF070 (Fibre) [121]		CF073 [122] EF07C [124]	
A+ Series (99H)		998	4	64.56	OHV	29-33/ 39-45			
A+ Series		998	4	64.56		30/41			
Metro 1.0L Surf HLE		10/80 → 04/90		11		AF070 (Fibre) [121]		CF073 [122]	
A+ series (99H)		998	4	64.56	OHV	35/48			
Metro 1.3L		10/80 → 12/83		12		AF470 (Fibre) [122] BK450 (Fibre) [123]		CF474 [122] DK450 [123] EF464 [124]	
Metro 1.3L (R.H.D.)		01/80 → 12/90							
Metro 1.3L L,HLE,S		10/80 → 04/90							
Metro 1.3L Surf		11/85 → 04/90							
A Series (12 H)		1275	4	70.61	OHV	40-49/ 54-67			
A+ Series (12 H)		1275	4	70.61	OHV	44/60			
A+ Series (12 HL)		1275	4	70.61	OHV	46/63			



AD890



AF070



AF470, AF460



BD970



BK450



BL380



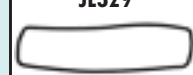
BN670



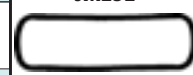
JA439



JC435



JE329



JM252



JM302



KT005



HC031



JJ315

	JA439	JM302		HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	HJ013 [39] JR264 [11][124]		
				HR625	<input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ			
				HR625	<input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ			
	JA439	JM302 KT005 (x2) [126] 1965→	HC048	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA301 [2] HJ013 [39] NB083 [42][120]		
	JA439	JM302	HC063	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR	NA301 [2] NB684 [38] HJ013 [39] JR264 [11][124]		
	JE329 (x2)	JM252				NB685 [2]		
	JA439	JM302		HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NB291 82.6x98.7x12.7mm, MVQ	JR264 [11][124]		
	JC435 01/86→12/88		JJ315	HR625	<input checked="" type="checkbox"/> NB775 40x52x7mm, FPM <input checked="" type="checkbox"/> NB773 46x60x7mm, FPM 1985→ <input checked="" type="checkbox"/> NB774 35x45x7mm, FPM 1985→ <input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ →1985 <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ			
	JA439	JM302	HC031	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]		
		JM302						
	JA439	JM302		HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	HJ013 [39] JR264 [11][124]		


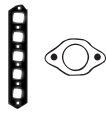

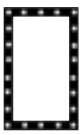

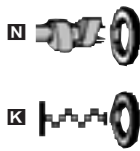

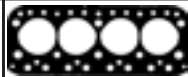




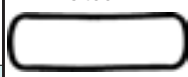


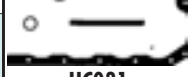

AUSTIN



KW/PS



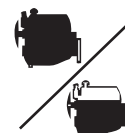
Metro 1.3L 10/80 → 04/90 13						AF470 (Fibre) [122]	CF474 ■ [122]	EK451
Metro 1.3L GTa 01/84 → 12/90						BK450 (Fibre) [123]	DK450 ■ [123]	
Metro 1.3L Sport 01/84 → 12/90								
Metro 1.3L Vanden Plas 01/84 → 12/90								
A Series (12 H)	1275	4	70.61	OHV	40-49/ 54-67			
A+ Series (12 HA)	1275	4	70.61	OHV	51/69			
A+ Series (12 H996)	1275	4	70.61	OHV	52/71			
Metro 1.3L Turbo 10/83 → 04/90 14						AF470 (Fibre) [122]	DK451 [123]	EF464 [124]
12 HA85AA 01/84 → 12/90						BK450 (Fibre) [123]		
1275 4 70.61 Carburettor, OHV 66/89								
Metro Vanden Plas 1.3L 01/82 → 12/88 15						AF470 (Fibre) [122]	CF474 ■ [122]	EF464 [124]
A+ Series 01/82 → 12/88						BK450 (Fibre) [123]	DK450 ■ [123]	
1275 4 70.62								
Metropolitan Taxi Diesel 01/83 → 16						BM850 (Fibre)	DM852 ■	EM852
19 J 01/83 →								
2495 4 90.47 Indirect Injection, Turbo								
Mini 850 Mk I 01/67 → 08/79 17						AF070 (Fibre) [121]	CF070 ■	EF075 [125] EF07C [124]
A Series 01/67 → 08/79								
848 4 62.92 OHV 25-26/ 34-35								
Mini 850 MkII 01/68 → 12/70 18						AF070 (Fibre) [121]	CF070 ■	EF075 [125] EF07C [124]
Mini SDL 01/78 → 12/80								
A Series 01/68 → 12/70								
848 4 62.92								
Mini 1.0L 01/79 → 12/85 19						AF070 (Fibre) [121]	CF070 ■	EF075 [125] → 1979 EF07C [124] 1979 →
Mini 1.0L City 01/79 → 12/85								
Mini 1.0L HL 01/79 → 12/85								
Mini 1000 10/67 → 09/84								
Mini City 01/75 → 12/82								
Mini Clubman 1000 MkII 01/69 → 12/75								
Mini Estate 01/75 → 12/82								
Mini HL 01/75 → 12/82								
A Series 01/79 → 12/85								
998 4 64.56								
999 4						26/35		
Mini 1.0L City E 01/85 → 06/92 20						AF070 (Fibre) [121]	CF073 ■	EF07C [124]
Mini 1.0L City HLE 01/85 → 06/92								
Mini 1000 Mayfair 08/82 → 06/93								
Mini 1000 Mayfair Sport 09/88 → 06/93								
A+ Series (99H) 01/85 → 06/92								
998 4 64.56 OHV 30/42								
A+ Series (99H) 01/85 → 06/92								
998 4 64.56 OHV 31/42								
Mini 1.0L MkII 01/67 → 12/79 21						AF070 (Fibre) [121]	CF070 ■	EF075 [125]
Mini Clubman 01/59 → 12/75								
Mini Cooper 01/65 → 12/70								
A Series 01/67 → 12/79								
998 4 64.56								

								
		JA439	JM302		HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NB291 82.6x98.7x12.7mm, MVQ	JR264 [11][124]	 AF070  AF470  BK450  BM850  JA439  JC882  JM302  JM350  KT005  HC031
			JM302	HC031	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	
		JA439	JM302	HC031	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	
		JC882	JM350			<input checked="" type="checkbox"/> NB775 40x52x7mm, FPM <input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB848 100x120x11mm, PTFE		
		JA439	JM302 KT005 [126] 1965 →	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	
		JA439	JM302 KT005 [126] 1965 →	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	
		JA439	JM302 KT005 (x2) [126]	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	
		JA439	JM302 KT005 (x2) [126]	HC031	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	
		JA439	JM302 KT005 (x2) [126]	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42][120] JR264 [11][124]	


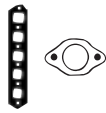

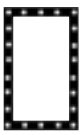

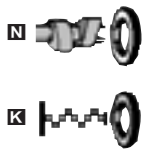

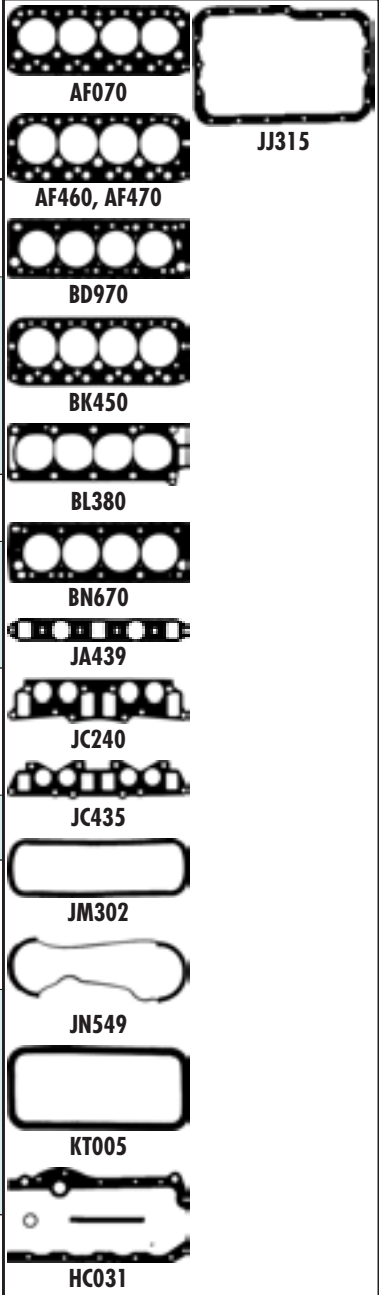



















































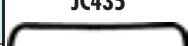










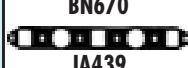


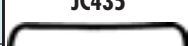













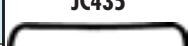









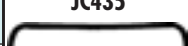


























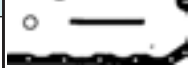











AUSTIN



KW/PS



Mini Cooper S 01/64 → 12/66 22						AF460 (Fibre) [121] AF470 (Fibre) [122]	CF470 [122]	EF075 [125]
A Series	970	4	70.62	Carburettor				
Mini 1100 Mk I Special 05/76 → 08/81 23						AF070 (Fibre) [121]	CF070	EF075 [125] EF07C [124]
Mini 1100 Special 01/76 → 08/81								
Mini Clubman 1100 05/75 → 12/80								
Mini Clubman 1100 Estate 01/75 → 12/80								
10 HA	1098	4	64.56	Carburettor	33/45			
A series (10H)	1098	4	64.56	Carburettor, OHV	33/45			
Mini Cooper S 01/63 → 12/64 24						AF460 (Fibre) [121] AF470 (Fibre) [122]	CF470 [122]	EF075 [125]
A Series	1071	4	70.62	Carburettor				
Mini 1275 GT 10/69 → 08/80 25						AF460 (Fibre) [121] AF470 (Fibre) [122]	CF463 [121] CF473 [122] 01/75 →	EF462 [125] EF464 [124] 01/75 →
A Series	1275	4	70.61		39/53			
Mini Cooper S 01/64 → 12/71 26						AF460 (Fibre) [121] AF470 (Fibre) [122]	CF470 [122]	EF075 [125] → 10/67 EF462 [125] 11/67 →
A Series	1275	4	70.62	Carburettor				
Montego 1.3L 10/84 → 08/88 27						AF470 (Fibre) [122] BK450 (Fibre) [123]	CF474 [122] DK450 [123]	EK451
A+ Series (12 HL)	1275	4	70.61	OHV	46/63			
Montego 1.6L 10/84 → 08/88 28						BL380 (Fibre)	DL381 01/86 → 12/88	
Montego 1.6L LS, HL 04/84 → 08/88								
16 H (S Series)	1598	4	76.20	Injection, SOHC	61/82			
Montego 2.0L 04/84 → 08/91 29						BN670 (Fibre) → 1990	DN671 1985 → → 1988 DN676 1988 → Injection	EM684 1985 →
Montego HLI 10/84 → 08/88								
Montego Mayfair 04/84 → 08/88								
O Series (20HSC)	1994	4	84.44	Carburettor, SOHC	74/100			
O Series (20H)	1994	4	84.44	Injection, SOHC	74-83/ 101-113			
20 H (O Series)	1994	4	84.44	SOHC	83/113			
Princess 1700 10/78 → 10/82 30						BD970 (Fibre)		
O Series	1695	4	84.44		65/88			
Princess 2000 10/78 → 10/82 31						BD970 (Fibre)		
O Series	1994	4	84.44		69/94			

								
	JA439	KT005 (x2) [126]	HC031 	HR339  (x2)	 NA473  39.7x59x9.5mm, NBR  NA584  55x70x10mm, MVQ	NA301 [2]  NB684 [38] HJO13 [39] 		 AF070  AF460, AF470  BD970  BK450  BL380  BN670  JA439  JC240  JC435  JM302  JN549  KT005  HC031
	JA439	JM302 KT005 (x2) [126]	HC031 	HR619 	 NA473  39.7x59x9.5mm, NBR  NA584  55x70x10mm, MVQ	NB684 [38] HJO13 [39]  NB083 [42] [120] JR264 [11] [124]		 BK450  BL380  BN670  JA439  JC240  JC435  JM302  JN549  KT005  HC031
	JA439	KT005 (x2) [126]	HC031 	HR339  (x2)	 NA473  39.7x59x9.5mm, NBR  NA584  55x70x10mm, MVQ	NA301 [2]  HJO13 [39] 		 BL380  BN670  JA439  JC240  JC435  JM302  JN549  KT005  HC031
	JA439	JM302	HC031 	HR339  (x2)	 NA473  39.7x59x9.5mm, NBR	NA448 [2]  NA301 [2]  HJO13 [39]  JR264 [11] [124]		 JA439  JC240  JC435  JM302  JN549  KT005  HC031
	JA439	KT005 (x2) [126] →10/67	HC031 	HR339  (x2)	 NA473  39.7x59x9.5mm, NBR  NA584  55x70x10mm, MVQ	NA301 [2]  NB684 [38] →07/68 HJO13 [39] 		 JC240  JC435  JM302  JN549  KT005  HC031
	JA439	JM302		HR339  (x2)	 NA473  39.7x59x9.5mm, NBR  NB291  82.6x98.7x12.7mm, MVQ	JR264 [11] [124]		 JC240  JM302  JN549  KT005  HC031
	JC240	JN549  →1986		HR622  (x2)	 NB775 (x2) 40x52x7mm, FPM  NB586  30x40x7mm, MVQ  NB772  88.9x104.8x9.52mm, MVQ			 JM302  JN549  KT005  HC031
	JC435		JJ315	HR625 	 NB775  (x2) 40x52x7mm, FPM 1985→  NB773  46x60x7mm, FPM 1985→  NB774  35x45x7mm, FPM  NB772  88.9x104.8x9.52mm, MVQ			 JM302  JN549  KT005  HC031
				HR625 	 NB586  30x40x7mm, MVQ  NB772  88.9x104.8x9.52mm, MVQ			 HC031
				HR625 	 NB586  30x40x7mm, MVQ  NB772  88.9x104.8x9.52mm, MVQ			


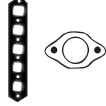

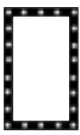

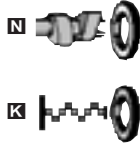






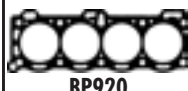




















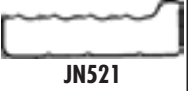




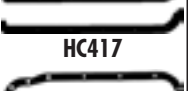

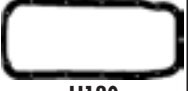





























































































BEDFORD



KW/PS



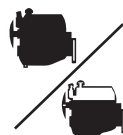
Astra 1.3L L				01/82 → 12/88		1	BK470 (Fibre)	DK470 →12/85 →Eng.1535880 →Eng.19417531 DK471 01/86→ Eng.1535881→ Eng.19417532→	EK470
13 S	1297	4	75.00		42-55/ 57-75				
1.3 N	1297	4	75.00	Carburettor, SOHC					
Astra 1.6L D Diesel				07/82 → 01/89		2	BLO10 (Fibre), 1.40mm →0.75mm BLO20 (Fibre), 1.50mm, 1 Notch →0.75→0.85mm BLO30 (Fibre), 1.60mm, 2 Notches →0.85mm→	DLO10▲ →11/86 DLO11▲ 12/86→	EK481 →11/86 EK485 12/86→
1.6 DA	1598	4	80.00	SOHC					
Astra 1.6L L				01/87 → 12/90		3	BP800 (Fibre)	DP800	EK484 [129]
1.6 SV	1598	4	79.00	Carburettor, SOHC	60/81				
Astra 1.7L D Diesel				01/89 → 06/90		4	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DLO11▲	EK485
1.7 D/1.7 DR	1700	4	82.50	SOHC					
Astramax 1.3L L				01/85 → 12/88		5	BK470 (Fibre)	DK470 →12/85 →Eng.1535880 →Eng.19417531 DK471 01/86→ Eng.1535881→ Eng.19417532→	EK470
13 S	1297	4	75.00		42-55/ 57-75				
1.3 N	1297	4	75.00	Carburettor, SOHC					
Astramax 1.6L D Diesel				09/85 → 01/89		6	BLO10 (Fibre), 1.40mm →0.75mm BLO20 (Fibre), 1.50mm, 1 Notch →0.75→0.85mm BLO30 (Fibre), 1.60mm, 2 Notches →0.85mm→	DLO10▲ →11/86 DLO11▲ 12/86→	EK481 →11/86 EK485 12/86→
1.6 DA	1598	4	80.00	SOHC					
Astramax 1.6L L				01/87 → 12/90		7	BP800 (Fibre)	DP800	EK484 [129]
1.6 SV	1598	4	79.00	Carburettor, SOHC	60/81				
Astramax 1.7L D Diesel				01/89 → 06/90		8	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DLO11▲	EK485
1.7 D/1.7 DR	1700	4	82.50	SOHC					
Blitz 2.0L				02/85 → 10/87		9	BJ170 (Fibre)		
20 N	1979	4	95.00	SOHC	56-58/ 76-79				
Blitz 2.3L				02/80 → 10/83		10	AK300 (Fibre)	CK302○	EG851
23 L	2278	4	97.53	SOHC	58-59/ 79-80				
Blitz 2.3L D Diesel				01/73 → 10/87		11	BRO10 (Fibre), 1.30mm, 1 Hole BRO20 (Fibre), 1.40mm, 2 Holes BRO30 (Fibre), 1.50mm, 3 Holes	DRO12▲■ 01/80→	
23D	2260	4	92.00	SOHC	46-48/ 63-65				
Brava 4X2 Pick-up Diesel				12/88 → 02/90		12	BM370 (Fibre)	DM370○	GM370○
C223	2238	4	88.00		39/53				
Brava 4X2 Pick-up				12/88 → 01/93		13	BP920 (Graphite)	DP920	GP920 [130] GP921 [131]
Brava 4X4 Pick-up				12/88 → 01/93					
4 ZD1	2254	4	89.30		69-72/ 94-98				
CF 2.3L D Diesel				01/78 → 12/88		14	BRO10 (Fibre), 1.30mm, 1 Hole BRO20 (Fibre), 1.40mm, 2 Holes BRO30 (Fibre), 1.50mm, 3 Holes	DRO12▲■ 01/80→	EJ161
23D	2260	4	92.00	SOHC	46-48/ 63-65				

									
HBS002 Ⓢ M10x1.25x140mm (x10)	JC280 ■ JC281 ■ ⓈJE119	JN344 [127] →12/85 JN626 [128] 01/86→	JH5005 [116] JJ120	HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	NB575 [2]■ NF685 [42]		 AK300  BK470  BL010, BL020, BL030  BM370  BP800  BP920  BR010, BR020, BR030  BY330, BY340, BY350  JA608  JA609  JC155  JC280  JC281  JC436  JC437  JC643  JC683  JC684  JC824  JE119  JE120	 JM550  JN041  JN344  JN408  JN453  JN521  JN523  JN626  JN634  JN693  HC417  JH5005  JJ120  JJ200  JJ358
HBS074 Ⓢ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⓈJE119	JN453 [127] →11/86 JN693 [128] 12/86→	JJ200	HR343 ■	■ NC006 35x48x7mm, MVQ ■ NB734 ■ 35x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM →11/86 ■ NB806 ■ 90x104x11mm, FPM 12/86→	NB575 [2]■		 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⓈJE120	JN626	JH5005 (x2) [116] JJ120 (x2)	HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS074 Ⓢ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⓈJE119	JN693 [128]	JJ200	HR343 ■	■ NC006 35x48x7mm, MVQ ■ NB734 ■ 35x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM →11/86 ■ NB806 ■ 90x104x11mm, FPM 12/86→	NB575 [2]■		 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS002 Ⓢ M10x1.25x140mm (x10)	JC280 ■ JC281 ■ ⓈJE119	JN344 [127] →12/85 JN626 [128] 01/86→	JH5005 [116] JJ120	HR342 ■	■ NC006 35x48x7mm, MVQ ■ NB697 26x42x8mm, FPM ■ NB698 80x98x10mm, FPM	NB575 [2]■ NF685 [42]		 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS074 Ⓢ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⓈJE119	JN453 [127] →11/86 JN693 [128] 12/86→	JJ200	HR343 ■	■ NC006 35x48x7mm, MVQ ■ NB734 ■ 35x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM →11/86 ■ NB806 ■ 90x104x11mm, FPM 12/86→	NB575 [2]■		 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⓈJE120	JN626	JH5005 (x2) [116] JJ120 (x2)	HR342 ■	■ NC006 35x48x7mm, MVQ ■ NB697 26x42x8mm, FPM ■ NB698 80x98x10mm, FPM			 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS074 Ⓢ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⓈJE119	JN693 [128]	JJ200	HR343 ■	■ NC006 35x48x7mm, MVQ ■ NB734 35x50x8mm, FPM ■ NB701 86x104x11mm, FPM →11/86 ■ NB806 90x104x11mm, FPM 12/86→	NB575 [2]■		 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
HBS161 Ⓢ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041		HR336 ■■				 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
	JA608 ■ JA609 ■	JM550			■ NA567 44.5x63.5x9.52mm, ACM			 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
		JN523 ■ JN521 ■		HR336 ■ →12/79				 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
	JC643 ■ ⓈJE019	JN408	JH016		■ NJ267 42x55x9mm, NBR ■ NJ266 65x84x9mm, NBR ■ NJ265 82x105x13mm, MVQ			 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
	JC684 ■ JC683 ■	JN634 HL532 ■	JJ358 [131]	PA933 (x8)	■ NJ454 30x45x8mm, NBR ■ NJ323 40x56x7mm, NBR ■ NJ322 95x118x10mm, NBR			 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	
		JN521 ■ JN523 ■	HC417 ■	HR336 ■ →12/79 →Eng.165317	■ NB628 45x60x9mm, ACM ■ NB690 81x100.1x11.5mm, FPM			 JM550  JN523  JN521  JN408  JH016  JJ358  PA933	

BEDFORD

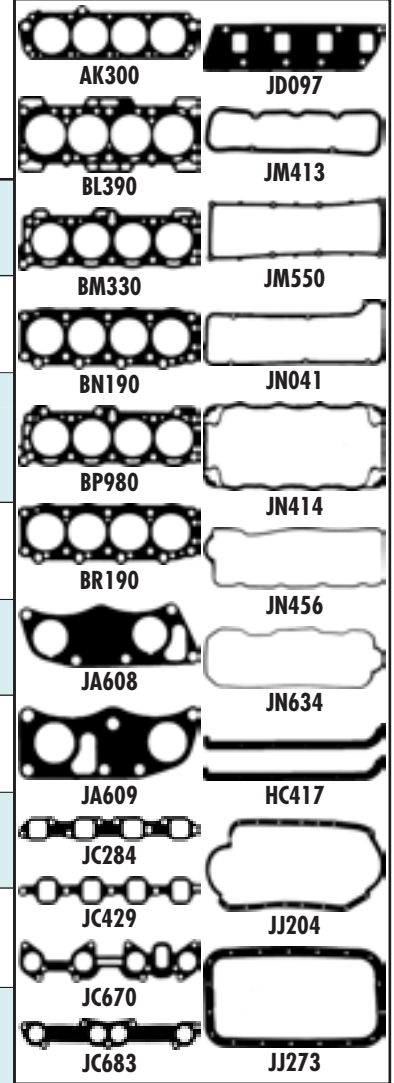










KWPS











CF 2.3L L						01/72 → 12/84	15	AK300 (Fibre)	CK302○	EG851
23 L	2278	4	97.53	SOHC		58-59/ 79-80				
CF2 2.0L L						05/84 → 12/87	16	BJ170 (Fibre)		
20 N	1979	4	95.00	SOHC		56-58/ 76-79				
Chevanne 1.3L L						01/71 → 12/83	17			
Chevanne 1.3L						06/76 → 12/82				
	1256	4				39/53				
	1256	4				40/54				
Midi 1.8L						09/84 → 05/88	18	BM330 (Graphite)	DM330■	
4ZB1	1818	4	82.00			63/86				
Midi 2.0L D Diesel						01/85 →	19	BN190 (Graphite)	DN190○	GN190○
4FC1	1995	4	84.00							
Midi 2.0L L						03/88 →	20	BP980 (Graphite)	DP980	GP980
4ZC1	1995	4	88.00	SOHC						
Midi 2.2L D Diesel						03/88 → 06/90	21	BR190 (Graphite)	DR190	GR190
4FD1	2189	4	88.00	Indirect Injection, SOHC		54-45/ 73-61				
Midi 2.2L D Diesel						06/88 → 08/92	22	BR190 (Graphite)	DR190	
Midi 2.2L D 4WD Diesel						06/88 → 08/92				
22DIE	2189	4	88.00	Indirect Injection, SOHC		45/61				
Rascal 1.0L						07/86 → 06/90	23	BL390 (Graphite)	DL391	GL391
FA10A	970	4	65.50	SOHC		34/46				

	JA608 JA609	JM550			NA567 44.5x63.5x9.52mm, ACM	
		JN041	HC417	HR336	NB628 45x60x9mm, ACM NB469 77x100x11.5mm, FPM	
		JM413	HC059	HR291		NB575 (2)
	JC670 JC683	JN634 HL532	JJ358	PA933 (x8)	NJ454 30x45x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR	
	JC429 JC284	JN456	JJ204		NJ321 28x47x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR	
	JC670 JC683	JN634 HL532	JJ358	PA933 (x8)	NJ454 30x45x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR	
	JC429 JC284	JN456	JJ204	PA933 (x8)	NJ321 28x47x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR	
	JC429 JC284	JN456		PA933 (x8)		
	JC420 (x2) JD097 JE735	JN414	JJ273	PA305 (x8)	NJ336 32x47x8mm, NBR NJ336 32x47x8mm, NBR NJ337 60x80x8mm, NBR	



		CC			9			CC			9
M 10 B 16	Petrol	1573	4	84.00	8	M 47 204 D1	Diesel	1951	4	84.00	85
M 10 B 18	Petrol	1766	4	89.00	15	M 47 D 20	Diesel	1951	4	84.00	35
M 10 B 18	Petrol	1766	4	89.00	16	M 47 D 20	Diesel	1951	4	84.00	85
M 10 B 18	Petrol	1766	4	89.00	22	M 47 N 204 D4	Diesel	1995	4	84.00	154
M 10 B 18	Petrol	1766	4	89.00	72	M 47 N 204 D4	Diesel	1995	4	84.00	36
M 10 B 18	Petrol	1766	4	89.00	73	M 47 N 204 D4	Diesel	1995	4	84.00	4
M 10 B 18	Petrol	1767	4	89.00	17	M 47 N 204 D5	Diesel	1995	4	84.00	36
M 10 B 18	Petrol	1767	4	89.00	22	M 47 N 204 D5	Diesel	1995	4	84.00	86
M 20 B 20	Petrol	1991	6	80.00	37	M 50 B	Petrol	1991	6	80.00	39
M 20 B 20	Petrol	1991	6	80.00	77	M 50 B	Petrol	1991	6	80.00	79
M 20 B 20	Petrol	1991	6	80.00	78	M 50 B 20	Petrol	1991	6	80.00	38
M 20 B 23	Petrol	2316	6	80.00	44	M 50 B 20	Petrol	1991	6	80.00	39
M 20 B 25	Petrol	2494	6	84.00	169	M 50 B 20	Petrol	1991	6	80.00	79
M 20 B 25	Petrol	2494	6	84.00	51	M 50 B 20 TU	Petrol	1991	6	80.00	38
M 20 B 25	Petrol	2494	6	84.00	90	M 50 B 20 TU	Petrol	1991	6	80.00	39
M 20 B 27	Petrol	2693	6	84.00	56	M 50 B 20 TU	Petrol	1991	6	80.00	79
M 20 B 27	Petrol	2693	6	84.00	96	M 50 B 25	Petrol	2494	6	84.00	52
M 21 D 24	Diesel	2443	6	80.00	50	M 50 B 25	Petrol	2494	6	84.00	54
M 21 D 24	Diesel	2443	6	80.00	88	M 50 B 25	Petrol	2494	6	84.00	55
M 21 D 24 W	Diesel	2443	6	80.00	50	M 50 B 25	Petrol	2494	6	84.00	91
M 21 D 24 W	Diesel	2443	6	80.00	88	M 50 B 25	Petrol	2494	6	84.00	92
M 21 D 24 WA	Diesel	2443	6	80.00	50	M 50 B 25 TU	Petrol	2494	6	84.00	52
M 21 D 24 WA	Diesel	2443	6	80.00	88	M 50 B 25 TU	Petrol	2494	6	84.00	54
M 30 B 25	Petrol	2494	6	86.00	89	M 50 B 25 TU	Petrol	2494	6	84.00	55
M 30 B 28	Petrol	2788	6	86.00	106	M 50 B 25 TU	Petrol	2494	6	84.00	91
M 30 B 28	Petrol	2788	6	86.00	121	M 50 B 25 TU	Petrol	2494	6	84.00	92
M 30 B 28	Petrol	2788	6	86.00	128	M 51 D 25	Diesel	2497	6	80.00	100
M 30 B 30	Petrol	2988	6	89.00	108	M 51 D 25	Diesel	2497	6	80.00	101
M 30 B 30	Petrol	2988	6	89.00	131	M 51 D 25	Diesel	2497	6	80.00	102
M 30 B 32	Petrol	3153	6	89.25	137	M 51 D 25	Diesel	2497	6	80.00	58
M 30 B 35	Petrol	3430	6	92.00	115	M 51 D 25	Diesel	2498	6	80.00	102
M 30 B 35	Petrol	3430	6	92.00	123	M 51 D 25	Diesel	2498	6	80.00	103
M 30 B 35	Petrol	3430	6	92.00	125	M 51 D 25	Diesel	2498	6	80.00	104
M 30 B 35	Petrol	3430	6	92.00	138	M 51 D 25	Diesel	2498	6	80.00	127
M 30 B 35	Petrol	3430	6	92.00	139	M 51 D 25	Diesel	2498	6	80.00	59
M 30 B 35	Petrol	3430	6	92.00	140	M 51 D 25	Diesel	2498	6	80.00	60
M 30 B 35	Petrol	3453	6	92.00	114	M 52 B	Petrol	1991	6	80.00	173
M 30 B 35	Petrol	3453	6	92.00	115	M 52 B	Petrol	1991	6	80.00	40
M 30 B 35	Petrol	3453	6	93.40	123	M 52 B	Petrol	1991	6	80.00	81
M 30 B 35	Petrol	3453	6	92.00	124	M 52 B	Petrol	1991	6	80.00	82
M 30 B 35	Petrol	3453	6	92.00	125	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	38
M 30 B 35	Petrol	3453	6	93.40	139	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	39
M 30 B 35	Petrol	3453	6	92.00	140	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	40
M 40 B 16	Petrol	1596	4	84.00	11	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	41
M 40 B 16	Petrol	1596	4	84.00	12	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	80
M 40 B 18	Petrol	1796	4	84.00	21	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	81
M 40 B 18	Petrol	1796	4	84.00	23	M 52 B (20 6 S3) Vanos	Petrol	1991	6	80.00	82
M 40 B 18	Petrol	1796	4	84.00	75	M 52 B 20	Petrol	1991	6	80.00	173
M 41 D 18	Diesel	1665	4	80.00	34	M 52 B 20	Petrol	1991	6	80.00	38
M 42 B 18	Petrol	1796	4	84.00	25	M 52 B 20	Petrol	1991	6	80.00	39
M 42 B 18	Petrol	1796	4	84.00	26	M 52 B 20	Petrol	1991	6	80.00	40
M 42 B 18	Petrol	1796	4	84.00	28	M 52 B 20	Petrol	1991	6	80.00	41
M 43 164 E3	Petrol	1895	4	85.00	19	M 52 B 20	Petrol	1991	6	80.00	81
M 43 194 E1	Petrol	1895	4	85.00	171	M 52 B 20	Petrol	1991	6	80.00	82
M 43 B 16	Petrol	1596	4	84.00	13	M 52 B 25 (Vanos)	Petrol	2494	6	84.00	47
M 43 B 16	Petrol	1596	4	84.00	14	M 52 B 25 (Vanos)	Petrol	2494	6	84.00	48
M 43 B 18	Petrol	1796	4	84.00	170	M 52 B 25 (Vanos)	Petrol	2494	6	84.00	49
M 43 B 18	Petrol	1796	4	84.00	24	M 52 B 25 (Vanos)	Petrol	2494	6	84.00	87
M 43 B 18	Petrol	1796	4	84.00	27	M 52 B 25 (Vanos)	Petrol	2494	6	84.00	92
M 43 B 18	Petrol	1796	4	84.00	74	M 52 B 25 (Vanos)	Petrol	2494	6	84.00	95
M 43 B 18	Bi-Fuel	1796	4	84.00	74	M 52 B 25 TU	Petrol	2494	6	84.00	49
M 43 B 19	Petrol	1895	4	85.00	171	M 52 B 25 TU	Petrol	2494	6	84.00	87
M 43 B 19	Petrol	1895	4	85.00	29	M 52 B 28	Petrol	2793	6	84.00	107
M 43 B 19 TU	Petrol	1895	4	85.00	171	M 52 B 28	Petrol	2793	6	84.00	129
M 43 B 19 TU	Petrol	1895	4	85.00	19	M 52 B 28	Petrol	2793	6	84.00	175
M 43 B 19 TU	Petrol	1895	4	85.00	29	M 52 B 28	Petrol	2793	6	84.00	62
M 44 B 19	Petrol	1895	4	85.00	172	M 52 B 28	Petrol	2793	6	84.00	63
M 44 B 19	Petrol	1895	4	85.00	30	M 52 B 28	Petrol	2793	6	84.00	64
M 47 204 D1	Diesel	1951	4	84.00	35	M 52 B 28 TU	Petrol	2793	6	84.00	107

		CC			9			CC			9
M 52 B 28 TU	Petrol	2793	6	84.00	129	M 62 B 44	Petrol	4398	8	92.00	143
M 52 B 28 TU	Petrol	2793	6	84.00	175	M 62 B 44	Petrol	4398	8	92.00	150
M 52 B 28 TU	Petrol	2793	6	84.00	62	M 62 B 44	Petrol	4398	8	92.00	166
M 52 B 28 TU	Petrol	2793	6	84.00	63	M 62 B 44 A	Petrol	4398	8	92.00	126
M 54 226 S1	Petrol	2171	6	80.00	174	M 62 B 44 A	Petrol	4398	8	92.00	146
M 54 226 S1	Petrol	2171	6	80.00	178	M 62 B 44 A	Petrol	4398	8	92.00	166
M 54 226 S1	Petrol	2171	6	80.00	43	M 62 B 44 TU	Petrol	4398	8	92.00	118
M 54 226 S1	Petrol	2171	6	80.00	84	M 62 B 44 TU	Petrol	4398	8	92.00	119
M 54 256 S5	Petrol	2494	6	84.00	156	M 62 B 44 TU	Petrol	4398	8	92.00	143
M 54 256 S5	Petrol	2494	6	84.00	180	M 62 B 44 TU	Petrol	4398	8	92.00	150
M 54 256 S5	Petrol	2494	6	84.00	53	M 62 B 44 TU	Petrol	4398	8	92.00	166
M 54 256 S5	Petrol	2494	6	84.00	93	M 62 B 46	Petrol	4619	8	93.00	167
M 54 256 S5	Petrol	2494	6	84.00	94	M 67 468 S1	Petrol	4619	8	94.30	167
M 54 306 S3	Petrol	2979	6	84.00	109	M 67 D 39	Diesel	3901	8	84.00	144
M 54 306 S3	Petrol	2979	6	84.00	110	M 70 B 50	Petrol	4988	12	84.00	147
M 54 306 S3	Petrol	2979	6	84.00	133	M 70 B 50	Petrol	4988	12	84.00	151
M 54 306 S3	Petrol	2979	6	84.00	158	M 73 B 54	Petrol	5379	12	85.00	148
M 54 306 S3	Petrol	2979	6	84.00	162	M 73 B 54	Petrol	5379	12	85.00	152
M 54 306 S3	Petrol	2979	6	84.00	176	M57 TU2 D30	Diesel	2993	6	84.00	61
M 54 306 S3	Petrol	2979	6	84.00	182	M57N2306D2	Diesel	2993	6	84.00	159
M 54 306 S3	Petrol	2979	6	84.00	67	M62448S2	Petrol	4398	8	92.00	118
M 54 B 22	Petrol	2171	6	80.00	174	M62448S2	Petrol	4398	8	92.00	119
M 54 B 22	Petrol	2171	6	80.00	178	M62448S2	Petrol	4398	8	92.00	143
M 54 B 22	Petrol	2171	6	80.00	43	N 42 B 18	Petrol	1796	4	84.00	18
M 54 B 22	Petrol	2171	6	80.00	83	N 42 B 20	Petrol	1995	4	84.00	33
M 54 B 22	Petrol	2171	6	80.00	84	N 42 B 20 A	Petrol	1995	4	84.00	5
M 54 B 25	Petrol	2494	6	84.00	156	N 42 B 20 B	Petrol	1995	4	84.00	3
M 54 B 25	Petrol	2494	6	84.00	180	N 45 B 16	Petrol	1596	4	84.00	1
M 54 B 25	Petrol	2494	6	84.00	53	N 45 B 16	Petrol	1596	4	84.00	9
M 54 B 25	Petrol	2494	6	84.00	93	N 45 B 16 A	Petrol	1596	4	84.00	1
M 54 B 25	Petrol	2494	6	84.00	94	N 45 B 16 A	Petrol	1596	4	84.00	9
M 54 B 30	Petrol	2979	6	84.00	109	N 45 B 16 TU2	Petrol	1596	4	84.00	1
M 54 B 30	Petrol	2979	6	84.00	110	N 45 B 16 TU2	Petrol	1596	4	84.00	9
M 54 B 30	Petrol	2979	6	84.00	133	N 46 B 18	Petrol	1796	4	84.00	18
M 54 B 30	Petrol	2979	6	84.00	158	N 46 B 20	Petrol	1995	4	84.00	153
M 54 B 30	Petrol	2979	6	84.00	162	N 46 B 20	Petrol	1995	4	84.00	177
M 54 B 30	Petrol	2979	6	84.00	176	N 46 B 20	Petrol	1995	4	84.00	3
M 54 B 30	Petrol	2979	6	84.00	182	N 46 B 20	Petrol	1995	4	84.00	33
M 54 B 30	Petrol	2979	6	84.00	67	N 46 B 20	Petrol	1995	4	84.00	42
M 54 N 306 D2	Diesel	2993	6	84.00	160	N 46 B 20	Petrol	1995	4	84.00	5
M 57 256 D1	Diesel	2497	6	80.00	98	N 46 B 20 A	Petrol	1995	4	84.00	153
M 57 256 D1	Diesel	2497	6	80.00	99	N 46 B 20 A	Petrol	1995	4	84.00	177
M 57 306 D1	Diesel	2926	6	84.00	135	N 46 B 20 A	Petrol	1995	4	84.00	32
M 57 306 D1	Diesel	2926	6	84.00	164	N 46 B 20 A	Petrol	1995	4	84.00	33
M 57 306 D3	Diesel	2993	6	84.00	105	N 46 B 20 A	Petrol	1995	4	84.00	42
M 57 306 D3	Diesel	2993	6	84.00	134	N 46 B 20 B	Petrol	1995	4	84.00	32
M 57 306 D3	Diesel	2993	6	84.00	163	N 46 B 20 B	Petrol	1995	4	84.00	33
M 57 306 D3	Diesel	2993	6	84.00	61	N 46 B 20 C	Petrol	1995	4	84.00	42
M 57 306 D4	Diesel	2993	6	84.00	113	N 46 B 20 CC	Petrol	1995	4	84.00	33
M 57 D 25	Diesel	2497	6	80.00	99	N 46 B 20 TU2	Petrol	1995	4	84.00	31
M 57 D 25 TU	Diesel	2497	6	80.00	98	N 47 D 20 A	Diesel	1995	4	84.00	36
M 57 D 30	Diesel	2926	6	84.00	112	N 47 D 20 A	Diesel	1995	4	84.00	4
M 57 D 30	Diesel	2926	6	84.00	135	N 47 D 20 A	Diesel	1995	4	84.00	86
M 57 D 30	Diesel	2926	6	84.00	68	N 52 B 25	Petrol	2494	6	82.00	46
M 57 N 256 D4	Diesel	2497	6	84.00	98	N 52 B 25	Petrol	2494	6	82.00	71
M 57 N 306 D2	Diesel	2993	6	84.00	69	N 52 B 25	Petrol	2497	6	82.00	46
M 57 N 306 D4	Diesel	2993	6	84.00	165	N 52 B 25	Petrol	2497	6	82.00	71
M 60 B 30	Petrol	2997	8	84.00	111	N 52 B 25 A	Petrol	2497	6	82.00	155
M 60 B 30	Petrol	2997	8	84.00	132	N 52 B 25 A	Petrol	2497	6	82.00	179
M 60 B 40	Petrol	3982	8	89.00	117	N 52 B 25 A	Petrol	2497	6	82.00	46
M 60 B 40	Petrol	3982	8	89.00	142	N 52 B 25 A	Petrol	2497	6	82.00	71
M 60 B 40	Petrol	3982	8	89.00	149	N 52 B 25 C	Petrol	2497	6	82.00	46
M 62 B	Petrol	3498	8	84.00	116	N 52 B 30	Petrol	2996	6	85.00	122
M 62 B	Petrol	3498	8	84.00	141	N 52 B 30	Petrol	2996	6	85.00	130
M 62 B 35	Petrol	3498	8	84.00	116	N 52 B 30	Petrol	2996	6	85.00	161
M 62 B 35	Petrol	3498	8	84.00	141	N 52 B 30	Petrol	2996	6	85.00	181
M 62 B 35 TU	Petrol	3498	8	84.00	116	N 52 B 30	Petrol	2996	6	85.00	6
M 62 B 44	Petrol	4398	8	92.00	118	N 52 B 30	Petrol	2996	6	85.00	65
M 62 B 44	Petrol	4398	8	92.00	119	N 52 B 30	Petrol	2996	6	85.00	97



CC



9



CC



9


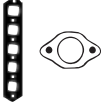

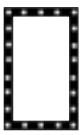

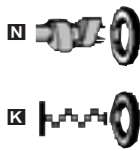

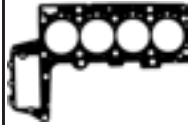















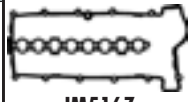






















N 52 B 30 A	Petrol	2996	6	85.00	122
N 52 B 30 A	Petrol	2996	6	85.00	130
N 52 B 30 A	Petrol	2996	6	85.00	157
N 52 B 30 A	Petrol	2996	6	85.00	161
N 52 B 30 A	Petrol	2996	6	85.00	181
N 52 B 30 A	Petrol	2996	6	85.00	6
N 52 B 30 A	Petrol	2996	6	85.00	65
N 52 B 30 A	Petrol	2996	6	85.00	66
N 52 B 30 A	Petrol	2996	6	85.00	97
N 53 B 30	Petrol	2996	6	85.00	122
N 53 B 30	Petrol	2996	6	85.00	57
N 53 B 30	Petrol	2996	6	85.00	66
N 53 B 30	Petrol	2996	6	85.00	97
N 54 B 30 A	Petrol	2996	6	84.00	168
N 54 B 30 A	Petrol	2996	6	84.00	7
N 54 B 30 A	Petrol	2996	6	84.00	70
N 57 306 D 2	Diesel	2993	6	84.00	113
N 57 306 D 2	Diesel	2993	6	84.00	136
N 62 B 44	Petrol	4398	8	92.00	120
N 62 B 44	Petrol	4398	8	92.00	126
N 62 B 44	Petrol	4398	8	92.00	146
N 62 B 44	Petrol	4398	8	92.00	166
N 67 398 D 1	Diesel	3901	8	84.00	145
N43B16A	Petrol	1597	4		10
N43B20A	Petrol	1995	4	84.00	2
N43B20A	Petrol	1995	4	84.00	31
N43B20A	Petrol	1995	4	84.00	32
N43B20A	Petrol	1995	4	84.00	76
N46B18A	Petrol	1796	4	84.00	18
N46NB20B	Petrol	1995	4	84.00	33
N52NB25A	Petrol	2497	6		46
N52NB30A	Petrol	2996	6	85.00	57
N52NB30A	Petrol	2996	6	85.00	65
N52NB30B	Petrol	2996	6		57
N53B30A	Petrol	2996	6	85.00	57
N53B30A	Petrol	2996	6	85.00	6
N53B30A	Petrol	2996	6	85.00	66
N53B30A	Petrol	2996	6	85.00	97
N54B30B	Petrol	2979	6	84.00	70
N57306D3	Diesel	2993	6	84.00	61
N57N306D2	Diesel	2993	6	84.00	134
N57N306D3	Diesel	2993	6	84.00	61
S 14 B 23	Petrol	2302	4	93.40	45
S 14 B 23	Petrol	2303	4	93.40	45



KW/PS



1 116 i (E81, E87)						09/04 →	1	AC5440 (MLS), 0.4mm AC5470 (MLS), 0.7mm	CC5441	
N 45 B 16	1596	4	84.00	DOHC	85/115					
N 45 B 16 A	1596	4	84.00	Injection	85/115					
N 45 B 16 TU2	1596	4	84.00	Injection, DOHC	85-90/ 115-122					
1 118 i (E81, E87)						04/07 →	2			
1 Cabriolet 118 i (E88)						03/08 →				
1 120 i (E81, E87)						04/07 →				
1 Cabriolet 120 i (E88)						03/08 →				
1 2.0L (E81, E87)						03/07 →				
N43B20A	1995	4	84.00	Injection, DOHC	96-125/ 131-170					
1 118 i (E81, E87)						09/04 →	3	AC5440 (MLS), 0.4mm AC5470 (MLS), 0.7mm	CC5440	
N 42 B 20 B	1995	4	84.00	Injection, DOHC	95/129					
N 46 B 20	1995	4	84.00	DOHC	95-110/ 129-150					
1 118d (E81, E87) Diesel						09/04 →	4	AC5410 (MLS), 1.45mm, 1 Hole AC5420 (MLS), 1.55mm, 2 Holes AC5430 (MLS), 1.65mm, 3 Holes	CC5410▲▲	
1 120d (E81, E87) Diesel						09/04 →				
M 47 N 204 D4	1995	4	84.00	DOHC	85-120/ 116-163				EC5410	
N 47 D 20 A	1995	4	84.00	Direct Injection, DOHC	120-85/ 163-116					
1 120i (E81, E87)						09/04 →	5	AC5440 (MLS), 0.4mm AC5470 (MLS), 0.7mm	CC5440	
N 46 B 20	1995	4	84.00	DOHC	95-110/ 129-150					
N 42 B 20 A	1995	4	84.00	Injection, DOHC	110/150					
1 Cabriolet 125 i (E88)						03/08 →	6	AG9290 (MLS), 1,2mm	CG9540	
1 Coupe 125 i (E82)						10/07 →				
1 130 i (E81, E87)						03/05 →07/05				
N53B30A	2996	6	85.00	Injection, DOHC	160-200/ 218-272				EG9540	
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265					
N 52 B 30	2996	6	85.00	DOHC	190-200/ 258-272					
1 3.0L (E81, E87)						09/07 →	7	AH5120 (MLS)		
1 Cabriolet 135 i (E88)						03/08 →				
1 Coupe 135 i (E82)						10/07 →				
N 54 B 30 A	2996	6	84.00	Injection, DOHC	225/306					
3 315 (E21)						03/81 →03/84	8	BC910 (Fibre)		
3 315 (E30)						09/82 →10/83				
M 10 B 16	1573	4	84.00	Carburettor, CIH	55/75					


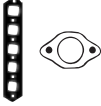

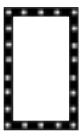

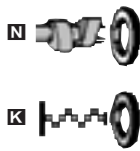















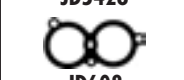





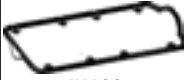





















































































								 AC5410, AC5420, AC5430
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024   JD5428   JE5050 1.30mm	HM5150 					NA5263 [42]	 AC5440  BC910  JD5183  JD5428  JE5050
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024   JD5428   JE5050 1.30mm	HM5160 					NA5263 [42]	 JM5167  JN299  JH5070  JJ089
HBS121  M12x1.50x146.5mm (x10)	JD5183  (x2)	JM5167	JH5070	HR5045 	 NA5105 48x65x10mm, PTFE  NA5104 90x110x12mm, PTFE		JR5022 [45]	
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024   JD5428   JE5050 1.30mm	HM5160 						
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864  JD5909 							
	JD5864 		JH5103					
HBS070  M12x1.75x157mm (x10)		JN299	JJ089	HR569 	 NB432 35x55x12mm, ACM  NA5104 90x110x12mm, PTFE  NB431 90x110x12mm, FPM		NJ011 [2]  FPM/ACM	



KW/PS



3 316 i (E90)						02/06 →	9	AC5440 (MLS), 0.4mm	CC5441	
3 316 i (E46)						06/02 → 02/05		AC5470 (MLS), 0.7mm		
3 Coupe 316 Ci (E46)						06/02 →				
N 45 B 16	1596	4	84.00	DOHC		85/115				
N 45 B 16 A	1596	4	84.00	Injection		85/115				
N 45 B 16 TU2	1596	4	84.00	Injection, DOHC		85-90/ 115-122				
3 316 i (E90)						09/07 →	10			
3 Touring 316 i (E91)						09/07 →				
N43B16A	1597	4		Injection		89-90/ 121-122				
	1599	4				90/122				
3 316 i (E30)						09/87 → 06/94	11	BR830 (Fibre)	DR830	ER830
M 40 B 16	1596	4	84.00	Injection		73/99				
3 316 i (E30)						09/91 → 06/94	12	BR830 (Fibre)	DR830	ER830
3 316 i (E36)						09/90 → 09/93				GC790
M 40 B 16	1596	4	84.00	Injection		73/99				
3 316 i (E36)						07/93 → 08/00	13	BR830 (Fibre)	DR831■	
3 Coupe 316 i (E36)						09/93 → 04/99				
M 43 B 16	1596	4	84.00	SOHC		75/102				
3 316 i (E46)						04/00 → 02/05	14	BR830 (Fibre)		EB5660
3 Coupe 316 Ci (E46)						04/00 →				
M 43 B 16	1596	4	84.00	SOHC		75/102				
M 43 B 16	1596	4	84.00	Injection, SOHC		77/105				
3 316 (E30)						09/82 → 12/87	15	BC920 (Fibre)	DC921	
M 10 B 18	1766	4	89.00	Carburettor, CIH		66/90	BP610 (Fibre) [275]	DC929■		
3 316 (Ecotronic) (E30)						09/83 → 12/90	16	BC920 (Fibre)	DC929■	
M 10 B 18	1766	4	89.00	Carburettor, CIH		66/90	BP610 (Fibre) [275]			
3 316 i (E30)						08/87 → 08/88	17	BC920 (Fibre)		
M 10 B 18	1767	4	89.00	L-Jetronic		75/102	BP610 (Fibre) [275]			
3 316 i (E46)						02/02 → 02/05	18	AC5440 (MLS), 0.4mm	CC5440	
3 316 i (E46)						06/01 → 02/05		AC5470 (MLS), 0.7mm		
N 42 B 18	1796	4	84.00	Injection, DOHC		85/115				
N 46 B 18	1796	4	84.00	DOHC		85/115				
N46B18A	1796	4	84.00	Injection, DOHC		85/115				
3 316 i (E36)						12/98 → 08/00	19	AB5660 (Fibre)	CB5660■	
3 316 i (E46)						09/98 → 02/05				
M 43 164 E3	1895	4	85.00	Injection, SOHC		77/105				
M 43 B 19 TU	1895	4	85.00	Injection, SOHC		77-87/ 105-118				
3 316 g (E36)						12/95 → 08/00	20	BR830 (Fibre)	DR831■	
	1596	4				75/102				


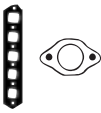

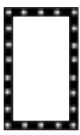

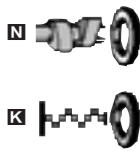























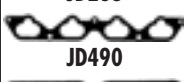




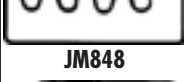







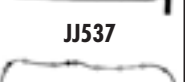



















































































								
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024  JD5428 	HM5150 					NA5263 [42]	 AB5660  JJ089
	JD5909  (x4)							 AC5440  BC920  BP610  BR830  JD071  JD243  JD283  JD5428  JD608  JD611  JE5019  JE5050  JM848  JN299  JN698  JP079
HBS069  M10x1.50x95mm (x10)	JD189  (x2) JD283  JD243  [274]  JE5019	JN698	JH5112 JJ537	HR646 	 NB799  38x50x7mm, FPM  NB980  42x52x7.5mm, FPM  NB431  90x110x12mm, FPM		NA5263 [42]	
HBS069  M10x1.50x95mm (x10)	JD189  (x2) JD283  JD243  [274]  JE5019	JM848	JH5112 JJ537	HR646 	 NB799  38x50x7mm, FPM  NB980  42x52x7.5mm, FPM  NB431  90x110x12mm, FPM		NA5263 [42]	
HBS069  M10x1.50x95mm (x10)	JD608  (x2) →09/95 JD283  JD611  (x2) 09/95→ JD243  [274]  JE5019	JP079	JJ537 →08/95 JJ612 09/95→	HR646 	 NC015  44x60x10mm, FPM  NB431  90x110x12mm, FPM		JR5031 [11]	
HBS069  M10x1.50x95mm (x10)	JD5858  JD243  [274]	JP079	JH5050	HR646 	 NA5099  44x60x10mm, PTFE  NA5104  90x110x12mm, PTFE		JR5031 [11]	
HBS070  M12x1.75x157mm (x10)	JD071  [274]	JN299	JJ089	HR569 	 NB432  35x55x12mm, ACM  NA5104  90x110x12mm, PTFE		NA5263 [42]	
HBS070  M12x1.75x157mm (x10)	JD071  [274]	JN299	JJ089	HR569 	 NB432  35x55x12mm, ACM  NA5104  90x110x12mm, PTFE		NA5263 [42]	
HBS070  M12x1.75x157mm (x10)		JN299	JJ089	HR569 	 NB432  35x55x12mm, ACM  NA5104  90x110x12mm, PTFE		NA5263 [42]	
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024  JD5428   JE5050 1.30mm	HM5160 					NA5263 [42]	
HBS069  M10x1.50x95mm (x10)	JD5858 			HR646 	 NC015  44x60x10mm, FPM  NB431  90x110x12mm, FPM		JR5031 [11] JR5046 [11]	
HBS069  M10x1.50x95mm (x10)	JD611  (x2) JD283  JD243  [274]  JE5019	JP079	JJ612	HR646 	 NB980  42x52x7.5mm, FPM  NB431  90x110x12mm, FPM		JR5031 [11] JR5046 [11]	



KW/PS



3 318 i (E30)						09/87 → 06/91	21	BR830 (Fibre)	DR830	ER830 GC790
M 40 B 18	1796	4	84.00	Injection		83/113				
3 318 i (E30)						09/82 → 08/88	22	BC920 (Fibre) BP610 (Fibre) [275]	DC92B	
M 10 B 18	1766	4	89.00	L-Jetronic, CIH		75-77/ 102-105				
M 10 B 18	1767	4	89.00	L-Jetronic		75/102				
M 10 B 18	1767	4	89.00	K-Jetronic		75-77/ 102-105				
3 318 i (E30)						04/89 → 06/94	23	BR830 (Fibre)	DR830	ER830 GC790
3 318 i (E36)						12/90 → 10/93				
3 Convertible 318 i (E30)						09/90 → 10/93				
M 40 B 18	1796	4	84.00	Injection		83/113				
3 318 i (E36)						10/93 → 10/99	24	BR830 (Fibre)	DR831■	
M 43 B 18	1796	4	84.00	Injection		85/116				
3 318 is (E30)						09/89 → 08/91	25	BY560 (Fibre)	DY542■	
M 42 B 18	1796	4	84.00	Motronic, DOHC		103/140				
3 318 is (E36)						03/93 → 09/97	26	BY560 (Fibre)	DY520 DY542■	
3 318 ii (E36)						11/94 → 08/95				
M 42 B 18	1796	4	84.00	Motronic, DOHC		103/140				
3 Convertible 318 i (E36)						01/94 → 04/99	27	BR830 (Fibre)	DR831■	
M 43 B 18	1796	4	84.00	Injection		85/116				
3 Coupe 318 is (E36)						03/92 → 10/95	28	BY560 (Fibre)	DY541 DY542■	
M 42 B 18	1796	4	84.00	Motronic, DOHC		103/140				
3 318 i (E46)						02/98 → 09/01	29	AB5660 (Fibre)	CB5660■	EB5660
3 Coupe 318 Ci (E46)						11/99 → 09/01				
M 43 B 19 TU	1895	4	85.00	Injection, SOHC		77-87/ 105-118				
M 43 B 19	1895	4	85.00	Injection, SOHC		87/118				
3 318 is (E36)						09/95 → 02/98	30	BZ130 (Fibre)	DZ130■	
3 318 ii (E36)						07/95 → 08/00				
3 Coupe 318 is (E36)						09/95 → 04/99				
M 44 B 19	1895	4	85.00			103/140				


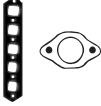

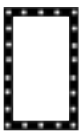

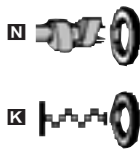
































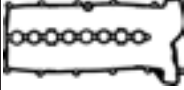










								
HBS069 Ⓢ M10x1.50x95mm (x10)	JD189   (x2) JD283   JD243  [274] ⓈJE5019	JM848	JH5112 JJ537	HR646 	 NB799  38x50x7mm, FPM  NB980  42x52x7.5mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]	 AB5660  BC920  BP610  BR830  BY560  BZ130  JD071  JD243  JD283  JD490  JD561  JD608  JD611  JE5019  JM848  JN299	 JN698  JP027  JP077  JP079  JJ089  JJ537  JJ612 
HBS070 Ⓢ M12x1.75x157mm (x10)	JD071  [274]	JN299	JJ089	HR569 	 NB432  35x55x12mm, ACM  NA5104  90x110x12mm, PTFE	NA5263 [42]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD189   (x2) JD283   JD243  [274] ⓈJE5019	JN698	JJ537	HR646 	 NB799  38x50x7mm, FPM  NB980  42x52x7.5mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD608  (x2) →09/95 JD283   JD611  (x2) 09/95→ JD243  [274] ⓈJE5019	JP079 HL733 	JJ537 →09/95 JJ612 09/95→	HR646 	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	JR5031 [11] JR5046 [11]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD490   JD561  (x2)	JP027  JP077  (x3) [134]	JJ537	HR646 	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	KK5684 [53] JR5041 [45] JR5042 [45]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD490 	JP027 JP077 [134] JP032  [250] HL733 	JJ537	HR817  (x2)	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	KK5684 [53] JR5041 [45] JR5042 [45]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD283  JD608  (x2) →09/95 JD611  (x2) 09/95→ JD243  [274] ⓈJE5019	JP079 HL733 	JJ537 →09/95 JJ612 09/95→	HR646 	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	NA5263 [42] JR5031 [11] JR5046 [11]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD490 	JP027  JP077  (x3) [134] HL733 	JJ537	HR646  →09/93 HR817  (x2) 09/93→	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	KK5684 [53] NA5263 [42] JR5041 [45] JR5042 [45]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD5858  JD243  [274] ⓈJE5019	JP079	JH5050	HR646 	 NA5099  44x60x10mm, PTFE  NA5104  90x110x12mm, PTFE	JR5031 [11] JR5046 [11]		
HBS069 Ⓢ M10x1.50x95mm (x10)	JD611  (x2)	JP027  JP077  (x3) HL733 		HR817  (x2)	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	NA5263 [42]		



KWPS



3 318 i (E90) 09/07 → 31										
3 Touring 318 i (E91) 09/07 →										
3 320 i (E90) 09/07 →										
3 Coupe 320 i (E92) 03/07 →										
3 Touring 320 i (E91) 09/07 →										
N43B20A	1995	4	84.00	Injection, DOHC	96-125/ 131-170					
N 46 B 20 TU2	1995	4	84.00	DOHC	100-115/ 136-156					
3 Cabriolet 318 Ci (E46) 02/05 → 32						AC5440 (MLS), 0.4mm AC5470 (MLS), 0.7mm	CC5440			
3 Coupe 318 Ci (E46) 03/05 →										
3 Cabriolet 320 i (E93) 03/07 →										
N 46 B 20 B	1995	4	84.00	Injection	95/129					
N 46 B 20 A	1995	4	84.00	Injection, DOHC	110/150					
3 318 i (E46) 09/01 → 02/05 33						AC5440 (MLS), 0.4mm AC5470 (MLS), 0.7mm	CC5440			
3 318 i (E90) 09/05 →										
3 318 i (E91) 01/06 →										
3 318 ii (E46) 09/01 → 02/05										
3 Convertible 318 Ci (E46) 09/01 →										
3 Coupe 318 Ci (E46) 09/01 →										
3 Cabriolet 320 i (E93) 03/07 → 08/07										
3 Coupe 320 i (E92) 11/06 → 06/07										
3 2.0L (E90) 06/05 →										
N 46 B 20 B	1995	4	84.00	Injection	115/156 95/129					
N 46 B 20	1995	4	84.00	DOHC	95-110/ 129-150					
N 42 B 20	1995	4	84.00	Injection, DOHC	105/143					
N 46 B 20	1995	4	84.00	DOHC	107/146					
N 46 B 20 A	1995	4	84.00	Injection, DOHC	110/150					
N46NB20B	1995	4	84.00	Injection	110/150					
N 46 B 20 CC	1995	4	84.00	DOHC	115/156					
3 318 tds (E36) Diesel 01/95 → 08/00 34						AY270 (Fibre), 1.68mm, 2 Holes AY280 (Fibre), 1.87mm, 3 Holes	CY270 ▲■	EY270		
M 41 D 18	1665	4	80.00	SOHC	66/89					
3 318 d (E46) Diesel 09/01 → 02/05 35						BZ500 (MLS), 1.45mm, 1 Hole BZ510 (MLS), 1.55mm, 2 Holes BZ520 (MLS), 1.65mm, 3 Holes AC5300 (MLS), 1.80mm	DZ661 ▲■	EZ800		
3 320 d (E46) Diesel 04/98 → 09/01										
M 47 204 D1	1951	4	84.00	DOHC	85-100/ 116-136					
M 47 D 20	1951	4	84.00	DOHC	100/136					


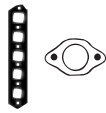

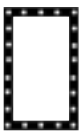





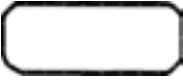








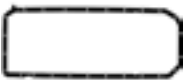





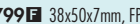

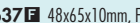



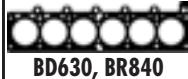




























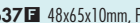

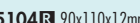



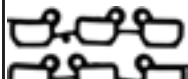











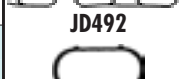










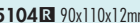


								 AC5300	 JP078
		JD5909  (x4)						 AC5440	 JJ614
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024   JD5428  JE5050  1.30mm	HM5160 						 AY270, AY280	
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024   JD5428  JE5050  1.30mm	HM5160 				NA5263 [42]		 JD275	
								 JD5107	
								 JD5108	
								 JD5183	
								 JD5428	
								 JD612	
								 JE5050	
HBS121  M12x1.50x146.5mm (x10)	JD612  (x4) JD275  (x2)	JP078	JJ614	HR817 	 NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		 JM5118	
HBS121  M12x1.50x146.5mm (x10)	JD5108  (x4) JD5107   (x4) JD5183  (x2)	JM5118		HR5045 	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42] JR5022 [45]			

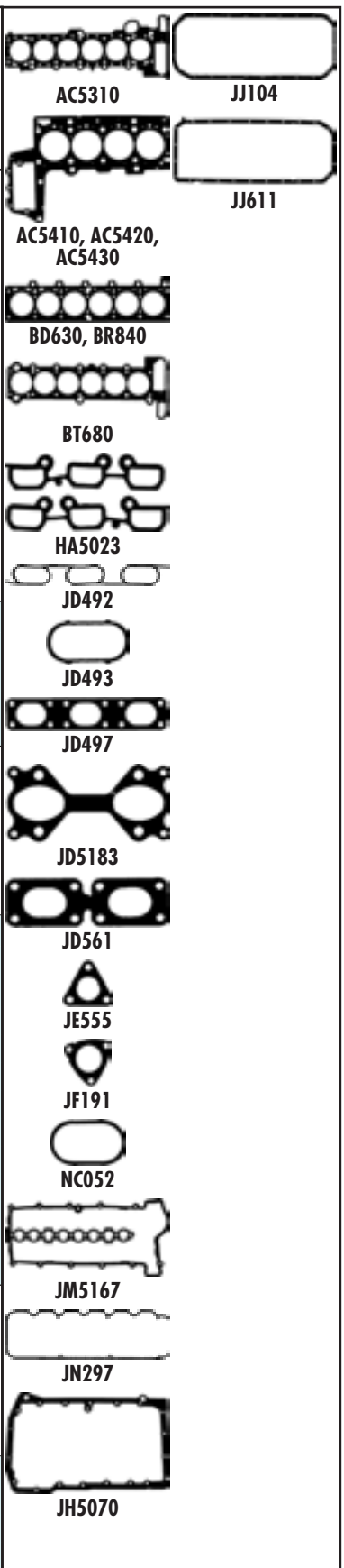


KW/PS



3 318 d (E46) Diesel 03/03 → 02/05 36						AC5410 (MLS), 1.45mm, 1 Hole AC5420 (MLS), 1.55mm, 2 Holes AC5430 (MLS), 1.65mm, 3 Holes	CC5410 ■▲	EC5410
3 318 d (E90) Diesel 09/05 →								
3 318 d (E91) Diesel 09/05 →								
3 318 td (E46) Diesel 03/03 → 02/05								
3 320 d (E46) Diesel 09/01 → 02/05								
3 320 d (E90) Diesel 01/05 →								
3 320 d (E91) Diesel 01/05 →								
3 320 td (E46) Diesel 09/01 → 02/05								
3 Convertible 320 Cd (E46) Diesel 02/05 →								
3 Coupe 320 Cd (E46) Diesel 11/03 →								
M 47 N 204 D4	1995	4	84.00	DOHC	85-120/ 116-163			
M 47 N 204 D5	1995	4	84.00	DOHC	120/163			
N 47 D 20 A	1995	4	84.00	Direct Injection, DOHC	120-85/ 163-116			
3 320 i (E30) 09/82 → 12/91 37						BD630 (Fibre) BR840 (Fibre) [275]	DD631	EX932
3 Convertible 320 i (E30) 04/86 → 10/93								
M 20 B 20	1991	6	80.00	Injection	110/150 90/122			
M 20 B 20	1991	6	80.00	L-Jetronic	95/129			
3 320 i (E36) 01/95 → 10/99 38						BT680 (Fibre)	DY570 ■ → 09/95 DY571 ■ 09/95 →	EY571 → 09/97 EW802 10/97 →
M 52 B (20 6 S3)	1991	6	80.00	Motronic, DOHC	100-110/ 136-150			
Vanos								
M 50 B 20	1991	6	80.00	DOHC	110/150			
M 50 B 20 TU	1991	6	80.00	Injection, DOHC	110/150			
M 52 B 20	1991	6	80.00	DOHC	110/150			
3 320 i (E36) 09/90 → 02/98 39						BT680 (Fibre)	DT680 ■ → 09/92 M 50 B 20 DY570 ■ → 09/95 M 52 B 20 DT681 ■ 09/92 → M 50 B 20 DY571 ■ 09/95 → M 52 B 20	ET681 M 50 B 20 EY571 09/94 → 09/97 M 52 B 20 EW802 10/97 →
3 Convertible 320 i (E36) 12/93 → 04/99								
3 Coupe 320 i (E36) 03/92 → 04/99								
M 52 B (20 6 S3)	1991	6	80.00	Motronic, DOHC	100-110/ 136-150			
Vanos								
M 50 B	1991	6	80.00	Motronic, DOHC	110/150			
M 50 B 20	1991	6	80.00	DOHC	110/150			
M 50 B 20 TU	1991	6	80.00	Injection, DOHC	110/150			
M 52 B 20	1991	6	80.00	DOHC	110/150			
3 320 i (E46) 10/99 → 09/00 40								
3 Coupe 320 Ci (E46) 08/99 → 09/00								
M 52 B (20 6 S3)	1991	6	80.00	Motronic, DOHC	100-110/ 136-150			
M 52 B	1991	6	80.00	Motronic, DOHC	110/150			
M 52 B 20	1991	6	80.00	DOHC	110/150			
3 320 i (E46) 03/98 → 09/00 41						AC5310 (MLS)		EW802
M 52 B (20 6 S3)	1991	6	80.00	Motronic, DOHC	100-110/ 136-150			
M 52 B 20	1991	6	80.00	DOHC	110/150			

						 		 AC5310	 JJ104
HBS121  M12x1.50x146.5mm (x10)	JD5183  (x2)	JM5167	JH5070	HR5045 	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42] JR5022 [45]	 AC5410, AC5420, AC5430	 JJ611	
HBS041  M10x1.50x150mm (x14)	JD239   JE5074  JE555 (x2)	JN297	JJ104	HR662 	 NB799F  38x50x7mm, FPM  NF637F  48x65x10mm, FPM  NB431F  90x110x12mm, FPM	NA5263 [42]	 BD630, BR840		
HBS068  M10x1.50x95mm (x14) HBS413  M10x1.50x110mm (x14)	JD492  (x2) JD497  (x2) JD5916  [274]	HL735  →09/95 HL736  10/95→	JJ611	HR280  (x2)	 NF637F  48x65x10mm, FPM  NB431F  90x110x12mm, FPM	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]	 BT680		
HBS068  M10x1.50x95mm (x14) HBS413  M10x1.50x110mm (x14)	JD492  (x2) M 52 B 20 JD493  (x6) →09/92 M 50 B 20 NC052  (x6) 09/92→ M 50 B 20 JD497  (x2) M 52 B 20 JD561  (x3) M 50 B 20  JF191 (x2)	HL734  (M 50 B 20 →09/92) HL735  (M 50 B 20 09/92→) (M 52 B 20 →09/95) HL736  10/95→ M 52 B 20	JJ611	HR662  (x2) →09/92 HR280  09/92→	 NA5105F  48x65x10mm, PTFE M 52 B 20  NF637F  48x65x10mm, FPM M 50 B 20  NA5104F  90x110x12mm, PTFE M 52 B 20  NB431F  90x110x12mm, FPM M 50 B 20	KK5520 [53] KK5682 [53] KK5484 [14] NA5263 [42] JR5044 [11]	 HA5023		
HBS413  M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JF191 (x2)	HL736 	JJ611	HR280  (x2)	 NA5105F  48x65x10mm, PTFE  NA5104F  90x110x12mm, PTFE	KK5520 [53] KK5484 [14] JR5044 [11]	 JD492		
HBS068  M10x1.50x95mm (x14) HBS413  M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JF191 (x2)	HL736 	JJ611	HR280  (x2)	 NA5105F  48x65x10mm, PTFE  NA5104F  90x110x12mm, PTFE	KK5520 [53] KK5484 [14] JR5044 [11]	 JD497		


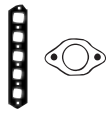

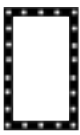

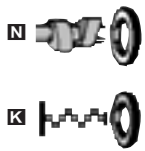






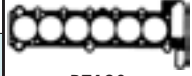
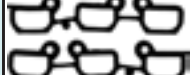









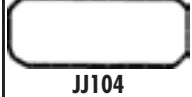
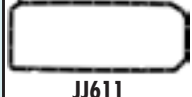

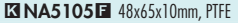
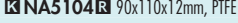



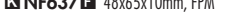
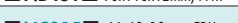
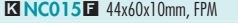


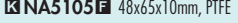
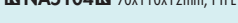




KW/PS



3 320 i (E90)						01/05 →	42	AC5440 (MLS), 0.4mm AC5470 (MLS), 0.7mm	CC5440	EC5410			
3 320 i (E91)						01/05 →							
N 46 B 20	1995	4	84.00	DOHC	95-110/ 129-150								
N 46 B 20 A/ N 46 B 20 C	1995	4	84.00	Injection, DOHC	110/150								
3 320 i (E46)						09/00 →02/05	43	AC5310 (MLS)		EW802			
3 Convertible 320 Ci (E46)						09/00 →							
3 Coupe 320 Ci (E46)						09/00 →							
M 54 226 S1	2171	6	80.00	Injection, DOHC	125/170								
M 54 B 22	2171	6	80.00	DOHC	125/170								
3 323 i (E30)						09/83 →08/86	44	BD630 (Fibre) BR840 (Fibre) [275]	DD631	EX932			
M 20 B 23	2316	6	80.00	L-Jetronic, CIH	102-110/ 139-150								
3 M3 (E30)						06/88 →06/91	45						
3 M3 2.3L (E30)						07/86 →06/91							
3 M3 2.3L EVO I (E30)						10/88 →10/90							
S 14 B 23	2302	4	93.40	Motronic, CIH	162/220								
S 14 B 23	2303	4	93.40	Injection, DOHC	143-162/ 195-220								
S 14 B 23	2303	4	93.40	Motronic, DOHC	147/200								
3 323 i (E90)						04/06 →06/07	46	AG9540 (MLS), 1.2mm AG9550 (MLS), 1.5mm	CG9540	EG9540			
3 Touring 323 i (E91)						04/06 →06/07							
3 Cabriolet 323 i (E93)						03/07 →							
3 Coupe 323 i (E92)						06/06 →							
3 325 i (E90)						01/05 →							
3 325 xi (E90)						01/05 →							
3 Cabriolet 325 i (E93)						03/07 →							
3 Coupe 325 i (E92)						09/06 →							
3 Coupe 325 xi (E92)						09/06 →							
3 Touring 325 i (E91)						09/05 →							
3 Touring 325 xi (E91)						09/05 →							
3 2.5L (E90)						06/05 →							
N 52 B 25	2494	6	82.00	DOHC	160/218								
N52NB25A	2497	6		Injection	130/177								
N 52 B 25	2497	6	82.00	DOHC	130-160/ 177-218								
N 52 B 25 A	2497	6	82.00		130-160/ 177-218								
N 52 B 25 C	2497	6	82.00	DOHC	160/218								
3 323 i (E36)						03/95 →02/98	47	BT690 (Fibre)	DT693 ■○ →09/95 DT692 ■ 09/95 →08/98	EY571 EW802 09/95 →			
M 52 B 25 (Vanos)	2494	6	84.00	Injection, DOHC	125-141/ 170-192								


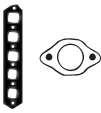

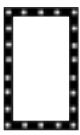

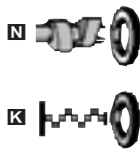

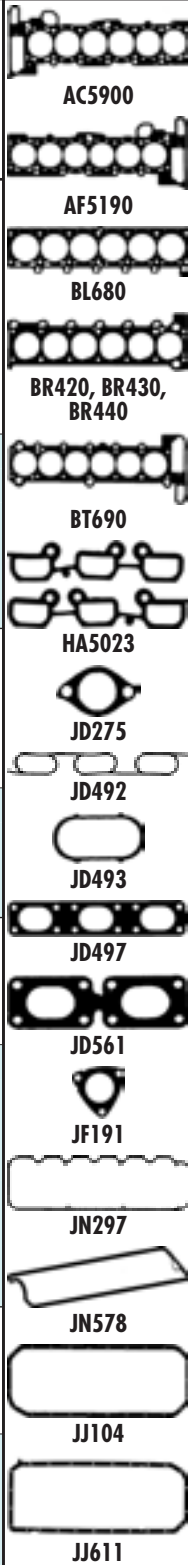
								
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024 [1] [5] JD5428 [5]  JE5048  JE5050 1.30mm	HM5160 [5]					NA5263 [42]	 AC5310  AC5440  BD630, BR840  BT690  HA5023  JD492  JD497  JD5428  JE5048  JE5050  JE555  JF191  JN297  JJ089  JJ104  JJ611
HBS068 [135] M10x1.50x95mm (x14) HBS413 [136] M10x1.50x110mm (x14)	HA5023 [1] [5] JD5916 [274]  JE5012	HM5069 [5]	JJ611	HR5062 [5]	 NA5105 [5] 48x65x10mm, PTFE  NA5104 [5] 90x110x12mm, PTFE			
HBS041 [136] M10x1.50x150mm (x14)	JD239 [1]  JE5074  JE555 (x2)	JN297	JJ104	HR662 [5]	 NB799 [5] 38x50x7mm, FPM  NF637 [5] 48x65x10mm, FPM  NB431 [5] 90x110x12mm, FPM	NA5263 [42]		
			JJ089	HR646 [5] (x2)	 NC015 [5] 44x60x10mm, FPM  NA5104 [5] 90x110x12mm, PTFE			
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 [1] JD5909 [5]	HM5278 [5]	JH5103					
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 [1] (x2) →08/98 HA5023 [1] [5] 09/98 → JD497 [5] (x2) JD5916 [274]  JF191 (x2)	HL735 [5] →09/95 HL736 [5] 09/95 →	JJ611	HR280 [5] (x2)	 NA5105 [5] 48x65x10mm, PTFE  NA5104 [5] 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		



KW/PS



3 323 i (E36) 09/95 → 10/99 48					BT690 (Fibre) →08/98 AC5900 (MLS), 0.70mm 09/98 → AF5190 (MLS), 1.00mm 09/98 →	DT692 ■ →08/98 CC5900 ■ 09/98 →	EY571 EW802 09/98 →			
3 323 ti (E36) 08/97 → 08/00										
3 Convertible 323 i (E36) 06/95 → 04/99										
3 Coupe 323 i (E36) 03/95 → 04/99										
M 52 B 25 (Vanos)	2494	6	84.00	Injection, DOHC	125-141/ 170-192					
3 323 i (E46) 03/98 → 09/00 49					AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5900 ■	EW802			
3 Convertible 323 Ci (E46) 04/00 → 09/00										
3 Coupe 323 Ci (E46) 04/99 → 09/00										
M 52 B 25 TU	2494	6	84.00	Injection, DOHC				125/170		
M 52 B 25 (Vanos)	2494	6	84.00	Injection, DOHC	125-141/ 170-192					
3 324 d (E30) Diesel 09/85 → 08/91 50					BR420 (Fibre), 1.55mm, 1 Hole BR430 (Fibre), 1.68mm, 2 Holes BR440 (Fibre), 1.87mm, 3 Holes	DR422 ▲	EX934			
3 324 td (E30) Diesel 09/87 → 06/93										
M 21 D 24 W	2443	6	80.00					63/86		
M 21 D 24	2443	6	80.00	SOHC				85/115		
M 21 D 24 WA	2443	6	80.00	SOHC	85/116					
3 325 i (E30) 09/83 → 10/93 51					BL680 (Fibre)	DL681 01/87 →	EX932			
3 Convertible 325 i (E30) 12/85 → 10/93										
M 20 B 25	2494	6	84.00	Injection, SOHC				125/170		
M 20 B 25	2494	6	84.00	Motronic, CIH				126/171		
3 325 i (E36) 09/90 → 09/95 52					BT690 (Fibre)	DT691 ■ 09/92 →	ET681			
M 50 B 25	2494	6	84.00	Injection				141/192		
M 50 B 25	2494	6	84.00	Motronic, DOHC				141/192		
M 50 B 25 TU	2494	6	84.00	Injection, DOHC				141/192		
3 325 i (E46) 09/00 → 02/05 53					AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5901 ■ 09/02 →	EW802			
3 325 ti (E46) 06/01 → 02/05										
3 325 xi (E46) 09/00 → 02/05										
3 Convertible 325 Ci (E46) 09/00 →										
3 Coupe 325 Ci (E46) 09/00 →										
M 54 B 25	2494	6	84.00					125/141/ 170P/192S		
M 54 256 S5	2494	6	84.00	Injection, DOHC	141/192					
3 Convertible 325 i (E36) 03/93 → 03/95 54					BT690 (Fibre)	DT691 ■	ET681			
M 50 B 25	2494	6	84.00	Injection				141/192		
M 50 B 25 TU	2494	6	84.00	Injection, DOHC				141/192		
3 Coupe 325 i (E36) 03/92 → 04/99 55										
M 50 B 25	2494	6	84.00	Injection	141/192					
M 50 B 25	2494	6	84.00	Motronic, DOHC	141/192					
M 50 B 25 TU	2494	6	84.00	Injection, DOHC	141/192					
3 325 e (E30) 10/83 → 12/88 56					BL680 (Fibre)	DL681	EX932			
M 20 B 27	2693	6	84.00					90-95/ 122-129		


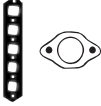

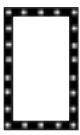

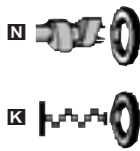

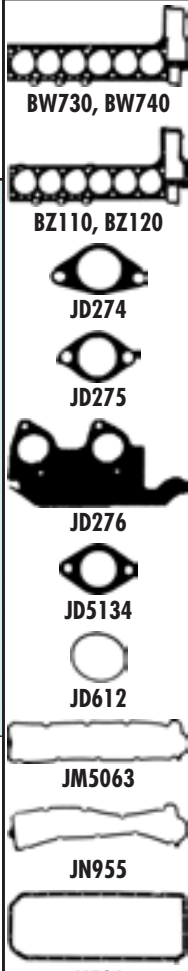
								
HBS068 [135] M10x1.50x95mm (x14)	JD492 [x2] →08/98 HA5023 [x2] 09/98→ JD497 [x2] →08/98 JD5916 [274] ☉ JF191 (x2)	HL736	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		AC5900 AF5190 BL680 BR420, BR430, BR440
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	HA5023 [x2] JD497 JD5916 [274] ☉ JF191 (x2)	HL736	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] JR5044 [11]		BT690 HA5023 JD275 JD492 JD493 JD497 JD561 JF191 JN297 JN578 JJ104 JJ611
HBS065 M11x1.50x140mm (x14)	JD275 (x6) ☉ JE5074	JN578	JJ104	HR662 (x2)	NB799 38x50x7mm, FPM NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		
HBS041 M10x1.50x150mm (x14)	JD239 ☉ JE5074	JN297	JJ104	HR662 (x2)	NB799 38x50x7mm, FPM NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD493 (x6) JD561 (x3) ☉ JF191 (x2)	HL734 →09/92 HL735 09/92→	JJ611	HR280 (x2)	NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	KK5520 [53] KK5682 [53] NA5263 [42] JR5044 [11]		
HBS413 M10x1.50x110mm (x14)	HA5023 [x2] JD5916 [274] ☉ JE5012	HM5069	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE			
HBS067 M10x1.50x110mm (x14) HBS068 M10x1.50x95mm (x14)	JD493 (x6) JD497 (x6) ☉ JF191 (x2)	HL735	JJ611	HR280 (x2)	NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	KK5520 [53] KK5682 [53] NA5263 [42] JR5044 [11]		
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD493 (x6) JD561 (x3) ☉ JF191 (x2)	HL735	JJ611	HR280 (x2)	NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	KK5520 [53] KK5682 [53] NA5263 [42] JR5044 [11]		
HBS041 M10x1.50x150mm (x14)	JD239 ☉ JE5074	JN297	JJ104	HR662 (x2)	NB799 38x50x7mm, FPM NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		



KW/PS



3 325 i (E90) 09/07 → 57				AG9290 (MLS), 1,2mm	CG9540	EG9540
3 325 xi (E90) 09/07 →						
3 Cabriolet 325 i (E93) 03/07 →						
3 Coupe 325 i (E92) 09/07 →						
3 Coupe 325xi (E92) 09/07 →						
3 Touring 325 i (E91) 09/07 →						
3 Touring 325 xi (E91) 09/07 →						
3 Coupe 328 i (E92) 08/06 →11/07						
3 330 xi (E90) 09/07 →						
3 Touring 330 xi (E91) 09/07 →						
3 Cabriolet 330 i (E93) 03/07 →						
N52NB30B	2996	6		Injection	190/258	
N 53 B 30	2996	6	85.00	DOHC	160-200/ 218-272	
N53B30A	2996	6	85.00	Injection, DOHC	160-200/ 218-272	
N52NB30A	2996	6	85.00	Injection	187/254	
3 325 td (E36) Diesel 09/91 →02/98 58				BW730 (Fibre), 1.68mm, 2 Holes →01/94 BW740 (Fibre), 1.87mm, 3 Holes →01/94 BZ110 (Fibre), 1.68mm, 2 Holes 01/94→ BZ120 (Fibre), 1.87mm, 3 Holes 01/94→	DW731▲■ →08/95 DZ121▲■ 09/95→	EW730 →01/94 EY280 02/94→
M 51 D 25	2497	6	80.00			
3 325 tds (E36) Diesel 01/95 →10/99 59				BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes	DW731▲■ →08/95 DZ121▲■ 09/95→	EY280
M 51 D 25	2498	6	80.00			
3 325 tds (E36) Diesel 05/93 →02/98 60				BW730 (Fibre), 1.68mm, 2 Holes →01/94 BW740 (Fibre), 1.87mm, 3 Holes →01/94 BZ110 (Fibre), 1.68mm, 2 Holes 01/94→ BZ120 (Fibre), 1.87mm, 3 Holes 01/94→	DW731▲■ 08/92→08/95 DZ121▲■ 09/95→	EW730 →01/94 EY280 02/94→
M 51 D 25	2498	6	80.00			


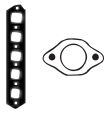

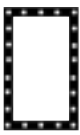

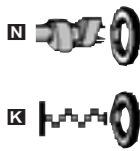

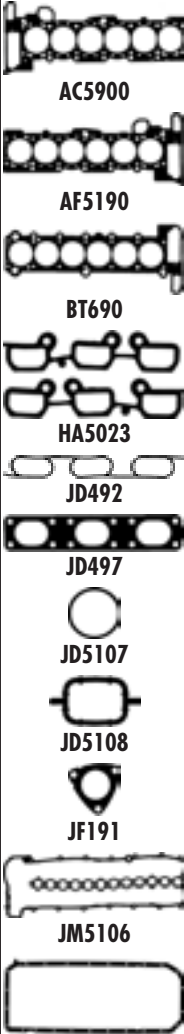
								
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 ■ JD5909 ■ (x6)		JH5103					BW730, BW740 BZ110, BZ120 JD274 JD275 JD276 JD5134 JD612
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD274 ■ (x6) →08/95 JD612 ■ (x6) 09/95→ JD275 ■ →08/92 JD276 ■ [274] JD5134 ■ 09/92→	JN955 →01/96 JM5063 01/96→	JJ536	HR280 ■ (x2)	NF637 ■ 48x65x10mm, FPM NB431 ■ 90x110x12mm, FPM	NA5263 [42]	JM5063 JN955 JJ536	
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD274 ■ (x6) →08/95 JD612 ■ (x6) 09/95→ JD276 ■ [274] JD5134 ■ (x4)	JN955 →01/96 JM5063 01/96→	JJ536	HR280 ■ (x2)	NF637 ■ 48x65x10mm, FPM NB431 ■ 90x110x12mm, FPM	NA5263 [42]		
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD274 ■ (x6) →08/95 JD612 ■ (x6) 09/95→ JD275 ■ →08/92 JD276 ■ [274] JD5134 ■ (x4) 09/92→	JN955 →01/96 JM5063 01/96→	JJ536	HR280 ■ (x2)	NF637 ■ 48x65x10mm, FPM NB431 ■ 90x110x12mm, FPM	NA5263 [42]		



KW/PS



3 325 d (E90) Diesel 09/06 → 61							CG9000▲	EG9000
3 Cabriolet 325 d (E93) Diesel 03/07 →								
3 Coupe 325 d (E92) Diesel 03/07 →								
3 Touring 325 d (E91) Diesel 09/06 →								
3 Cabriolet 330 d (E93) Diesel 03/07 →								
3 Coupe 330 d (E92) Diesel 09/06 →								
3 Coupe 330x d (E92) Diesel 09/06 →								
3 Touring 330 xd (E91) Diesel 09/05 →								
3 330 d (E90) Diesel 09/05 →								
3 330 d (E91) Diesel 09/05 →								
3 330 xd (E90) Diesel 09/05 →								
N57306D3	2993	6	84.00	Direct Injection	145/197			
N57N306D3	2993	6	84.00	Direct Injection	145-170/ 197-231			
M57 TU2 D30	2993	6	84.00	Direct Injection, DOHC	145-173/ 197-235			
M 57 306 D3	2993	6	84.00	Direct Injection	170/231			
3 328 i (E36) 01/95 → 10/99 62						BT690 (Fibre) →08/98	DT693■○ →09/95	EY571 →08/98
3 Convertible 328 i (E36) 03/95 → 04/99								
3 Coupe 328 i (E36) 01/95 → 04/99								
M 52 B 28/ M 52 B 28 TU	2793	6	84.00	Injection, DOHC	142/193	09/98 →	DT692■ 09/95 → 08/98	EW802 09/98 →
3 328 i (E36) 01/95 → 02/98 63						BT690 (Fibre)	DT693■○ →09/95	EY571
M 52 B 28/ M 52 B 28 TU	2793	6	84.00	Injection, DOHC	142/193			
3 328 i (E46) 02/98 → 06/00 64						BT690 (Fibre) →08/98	DT692■ →08/98	EY571 →08/98
3 Coupe 328 Ci (E46) 04/99 → 06/00								
M 52 B 28	2793	6	84.00	Injection, DOHC	142/193			
						AF5190 (MLS), 1.00mm 09/98 →	CC5900■ 09/98 →	
3 328 i (E90) 07/05 → 11/07 65						AG9290 (MLS), 1,2mm	CG9540	EG9540
3 330 i (E90) 01/05 →								
3 330 xi (E90) 01/05 →								
3 Touring 330 i (E91) 09/05 →								
3 Touring 330 xi (E91) 09/05 →								
N52NB30A	2996	6	85.00	Injection	187/254			
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265			
N 52 B 30	2996	6	85.00	DOHC	190-200/ 258-272			


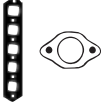

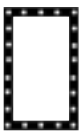

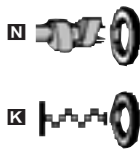





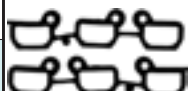



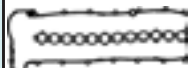

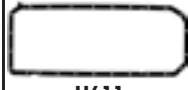
	 						
HBS066 [136] M12x1.50x146.5mm (x14)	JD5108 [1] (x3) JD5107 [1] [2] (x3)	JM5106		PA5016 (x24)	NA5103 [1] 55x68x8mm, PTFE LK5007 [3] [3] 90x173x24mm, PTFE		AC5900 AF5190 BT690 HA5023 JD492 JD497 JD5107 JD5108 JF191 JM5106 JJ611
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 [1] (x2) →08/98 HA5023 [1] [2] 09/98→ JD5916 [274] 09/95→ JD497 [1] (x2) 09/95→08/98 JF191	HL735 [1] →09/95 HL736 [1] 09/95→	JJ611	HR280 [1] (x2)	NA5105 [1] 48x65x10mm, PTFE NA5104 [1] 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]	
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 [1] (x2) JD497 [1] (x2) JF191	HL735 [1] →09/95 HL736 [1] 09/95→	JJ611	HR280 [1] (x2)	NA5105 [1] 48x65x10mm, PTFE NA5104 [1] 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]	
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 [1] (x2) →08/98 HA5023 [1] [2] 09/98→ JD497 [1] (x2) →08/98 JD5916 [274] JF191	HL735 [1] →09/95 HL736 [1] 09/95→	JJ611	HR280 [1] (x2)	NF637 [1] 48x65x10mm, FPM NB431 [1] 90x110x12mm, FPM	KK5520 [53] KK5484 [14] JR5044 [11]	
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 [1] JD5909 [1]						



KW/PS



3 330 i (E90) 09/07 → 66 3 Cabriolet 330 i (E93) 03/07 → 3 Coupe 330 i (E92) 09/06 → 3 Coupe 330 xi (E92) 09/06 → 3 Touring 330 i (E91) 09/07 →					AG9290 (MLS), 1,2mm	CG9540	EG9540
N 53 B 30	2996	6	85.00	DOHC	160-200/ 218-272		
N53B30A	2996	6	85.00	Injection, DOHC	160-200/ 218-272		
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265		
3 330 i (E46) 06/00 → 02/05 67 3 330 xi (E46) 06/00 → 02/05 3 Convertible 330 Ci (E46) 06/00 → 3 Coupe 330 Ci (E46) 06/00 →					AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5901 ■ 09/02 →	EW802
M 54 306 S3	2979	6	84.00	Injection, DOHC	163-170/ 222-231		
M 54 B 30	2979	6	84.00	Injection, DOHC	170/231		
3 330 d (E46) Diesel 10/99 → 02/05 68 3 330 xd (E46) Diesel 06/00 → 02/05					BZ660 (MLS), 1.45mm, 1 Hole BZ670 (MLS), 1.55mm, 2 Holes BZ680 (MLS), 1.65mm, 3 Holes AB5980 (MLS), 1.80mm	DZ660 ▲ ■	EZ660
M 57 D 30	2926	6	84.00		135/184		
3 330 d (E46) Diesel 03/03 → 02/05 69 3 330 xd (E46) Diesel 03/03 → 02/05 3 Convertible 330 Cd (E46) Diesel 08/05 → 3 Coupe 330 Cd (E46) Diesel 03/03 →					AG9000 (MLS), 1.45mm, 1 Hole AG9010 (MLS), 1.55mm, 2 Holes AG9020 (MLS), 1.65mm, 3 Holes	CG9000 ▲	EG9000
M 57 N 306 D2	2993	6	84.00	DOHC	150/204		
3 335 i (E90) 09/06 → 70 3 335 xi (E90) 09/07 → 3 Cabriolet 335 i (E93) 03/07 → 3 Coupe 335 i (E92) 09/06 → 3 Coupe 335 xi (E92) 09/06 → 3 Touring 335 i (E91) 09/06 → 3 Touring 335 xi (E91) 09/07 →					AH5120 (MLS)		
N54B30B	2979	6	84.00	Injection, DOHC	225/306		
N 54 B 30 A	2996	6	84.00	Injection, DOHC			


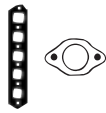

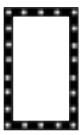

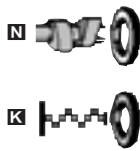






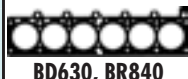



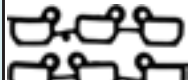

































































































								 AB5980
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 ■ JD5909 ■ (x6)		JH5103					 AC5900
HBS413 ⊕ M10x1.50x110mm (x14)	HA5023 ■ ■ ■ JD5916 ■ [274] ⊕ JE5012 (x2)	HM5069 ■ 09/02 →	JJ611	HR5062 ■	<input checked="" type="checkbox"/> NA5105 ■ 48x65x10mm, PTFE <input checked="" type="checkbox"/> NA5104 ■ 90x110x12mm, PTFE			 AF5190
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 ■ (x6) JD5107 ■ ■ (x6) JD5183 ■ (x3)	JM5106	JH5049	PA5016 (x24)	<input checked="" type="checkbox"/> NA5103 ■ 55x68x8mm, PTFE <input checked="" type="checkbox"/> NA5104 ■ 90x110x12mm, PTFE			 BZ660, BZ670, BZ680
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 ■ (x3) JD5107 ■ ■ (x3)	JM5106		PA5016 (x24)	<input checked="" type="checkbox"/> NA5103 ■ 55x68x8mm, PTFE <input checked="" type="checkbox"/> LK5007 ■ [3] 90x173x24mm, PTFE			 HA5023
	JD5864 ■		JH5103					 JD5107
								 JD5108
								 JD5183
								 JM5106
								 JH5049
								 JJ611



KW/PS



5 523 i (E60) 07/05 → 71						AG9540 (MLS), 1.2mm AG9550 (MLS), 1.5mm	CG9540	EG9540		
5 Touring 523 i (E61) 07/05 →										
5 525 i (E60) 07/03 →										
5 525 xi (E60) 07/05 →										
5 Touring 525 i (E61) 07/05 →										
5 Touring 525 xi (E61) 07/05 →										
N 52 B 25	2494	6	82.00	DOHC	130/175					
N 52 B 25	2497	6	82.00	DOHC	130-160/ 177-218					
N 52 B 25 A	2497	6	82.00		130-160/ 177-218					
5 518 (E28) 06/81 → 08/84 72						BC920 (Fibre) BP610 (Fibre) [275]	DC921 DC929			
M 10 B 18	1766	4	89.00	Carburettor, CIH	66/90					
5 518 i (E28) 09/83 → 12/87 73						BC920 (Fibre) BP610 (Fibre) [275]	DC92B			
M 10 B 18	1766	4	89.00	L-Jetronic, CIH	75-77/ 102-105					
5 518 i (E34) 08/89 → 01/97 74						BR830 (Fibre)	DR831			
5 518 g (E34) 11/95 → 06/96										
M 43 B 18	1796	4	84.00	Injection	85/116					
5 518 i (E34) 08/89 → 09/95 75						BR830 (Fibre)	DR830	ER830		
M 40 B 18	1796	4	84.00	Injection	83/113					
5 520 i (E60) 09/07 → 76										
5 Touring 520 i (E61) 09/07 →										
N43B20A	1995	4	84.00	Injection, DOHC	96-125/ 131-170					
5 520 i (E28) 12/86 → 06/90 77						BD630 (Fibre) BR840 (Fibre) [275]	DD631	EX932		
5 520 i (E34) 01/88 → 08/91										
M 20 B 20	1990	6			110/150					
M 20 B 20	1991	6	80.00	Injection	90/122					
5 520 i (E28) 06/81 → 12/87 78						BD630 (Fibre) BR840 (Fibre) [275]	DD630 → 08/82 DD631 09/82 →	EX932		
M 20 B 20	1991	6	80.00	Injection	90/122					
M 20 B 20	1991	6	80.00	Motronic	95/129					
5 520 i (E34) 11/91 → 01/97 79						BT680 (Fibre)	DT680	ET681		
5 520 i 24V (E34) 09/89 → 09/95										
M 50 B	1991	6	80.00	Motronic, DOHC	110/150					
M 50 B 20	1991	6	80.00	DOHC	110/150					
M 50 B 20 TU	1991	6	80.00	Injection, DOHC	110/150					
5 520 i (E39) 04/99 → 05/04 80						AC5310 (MLS)		EW802		
M 52 B (20 6 S3) Vanos	1991	6	80.00	Motronic, DOHC	100-110/ 136-150					


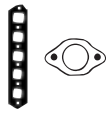

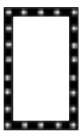

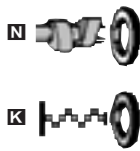

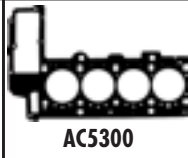
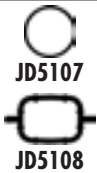
								
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864  JD5909 	HM5278 	JH5103					 AC5310  BC920  BD630, BR840  BP610  BR830  BT680  HA5023  JD071  JD243  JD283  JD493  JD561  JD608  JD611  JE5019  JE555  JF191
HBS070  M12x1.75x157mm (x10)	JD071  [274]	JN299	JJ089	HR569 	 NB432  35x55x12mm, ACM  NB431  90x110x12mm, FPM	NA5263 [42]		
HBS070  M12x1.75x157mm (x10)		JN299	JJ089	HR569 	 NB432  35x55x12mm, ACM  NB431  90x110x12mm, FPM	NA5263 [42]		
HBS069  M10x1.50x95mm (x10)	JD608  (x2) →09/95 JD283   JD611  (x2) 09/95→ JD243  [274]  JE5019	JP079 HL733 	JJ537 →09/95 JJ612 09/95→	HR646 	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	JR5031 [11] JR5046 [11]		
HBS069  M10x1.50x95mm (x10)	JD189   (x2) JD283   JD243  [274]  JE5019 JD5909  (x4)	JN698	JJ537	HR646 	 NB799  38x50x7mm, FPM  NB980  42x52x7.5mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		
HBS041  M10x1.50x150mm (x14)	JD239   JE5074  JE555 (x2)	JN297	JJ104	HR662 	 NB799  38x50x7mm, FPM  NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		
HBS041  M10x1.50x150mm (x14)	JD239   JE5074  JE555 (x2)	JN297	JJ104	HR662 	 NB799  38x50x7mm, FPM  NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		
HBS068  M10x1.50x95mm (x14)	JD493  (x6) →09/92 NC052  (x6) 09/92→ JD561  (x3)  JF191 (x2)	HL734  →09/92 HL735  09/92→	JJ611	HR662  (x2) →09/92 HR280  (x2) 09/92→	 NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM	KK5520 [53] KK5682 [53] NA5263 [42] JR5044 [11]		
HBS413  M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JF191 (x2)	HL736 	JJ611	HR280  (x2)	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	KK5520 [53] KK5484 [14] JR5044 [11]		



KW/PS



5 520 i (E39)					01/96 → 09/00	81	BT680 (Fibre) → 09/98 AC5310 (MLS) 09/98 →	DY571 ■ → 08/98	EY571 → 09/97 EW802 10/97 →
M 52 B (20 6 S3) Vanos	1991	6	80.00	Motronic, DOHC	100-110/ 136-150				
M 52 B	1991	6	80.00	Motronic, DOHC	110/150				
M 52 B 20	1991	6	80.00	DOHC	110/150				
5 520 i (E39)					01/97 → 09/00	82	BT680 (Fibre) → 09/98 AC5310 (MLS) 09/98 →	DY571 ■ → 08/98	EY571 → 09/97 EW802 10/97 →
M 52 B (20 6 S3) Vanos	1991	6	80.00	Motronic, DOHC	100-110/ 136-150				
M 52 B	1991	6	80.00	Motronic, DOHC	110/150				
M 52 B 20	1991	6	80.00	DOHC	110/150				
5 520 i (E39)					09/00 → 05/04	83	AC5310 (MLS)		EW802
M 54 B 22	2171	6	80.00	DOHC	125/170				
5 520 i (E60) 5 520 i (E61)					07/03 → 06/04 →	84	AC5310 (MLS)		EW802
M 54 226 S1	2171	6	80.00	Injection, DOHC	125/170				
M 54 B 22	2171	6	80.00	DOHC	125/170				
5 520 d (E39) Diesel					02/00 → 09/03	85	BZ500 (MLS), 1.45mm, 1 Hole BZ510 (MLS), 1.55mm, 2 Holes BZ520 (MLS), 1.65mm, 3 Holes AC5300 (MLS), 1.80mm	DZ661 ▲ ■	EZ800
M 47 204 D1	1951	4	84.00	DOHC	85-100/ 116-136				
M 47 D 20	1951	4	84.00	DOHC	100/136				
5 520 d (E60) Diesel 5 520 d (E61) Diesel					07/05 → 07/05 →	86	AC5410 (MLS), 1.45mm, 1 Hole AC5420 (MLS), 1.55mm, 2 Holes AC5430 (MLS), 1.65mm, 3 Holes	CC5410 ■ ▲	EC5410
M 47 N 204 D5	1995	4	84.00	DOHC	120/163				
N 47 D 20 A	1995	4	84.00	Direct Injection, DOHC	120-85/ 163-116				
5 523 i (E39)					11/95 → 09/00	87	BT690 (Fibre) → 08/98 AC5900 (MLS), 0.70mm 08/98 → AF5190 (MLS), 1.00mm 09/98 →	DT692 ■ → 08/98 CC5900 ■ 09/98 →	EY571 → 08/98 EW802 09/98 →
M 52 B 25 TU	2494	6	84.00	Injection, DOHC	125/170				
M 52 B 25 (Vanos)	2494	6	84.00	Injection, DOHC	125-141/ 170-192				
5 524 d (E28) Diesel 5 524 td (E28) Diesel 5 524 td (E34) Diesel					03/86 → 12/87 09/83 → 12/87 03/88 → 09/95	88	BR420 (Fibre), 1.55mm, 1 Hole BR430 (Fibre), 1.68mm, 2 Holes BR440 (Fibre), 1.87mm, 3 Holes	DR422 ▲	EX934
M 21 D 24 W	2443	6	80.00		63/86				
M 21 D 24	2443	6	80.00	SOHC	85/115				
M 21 D 24 WA	2443	6	80.00	SOHC	85/116				
5 525 i (E28)					06/81 → 12/87	89	BC930 (Fibre) BP620 (Fibre) [275]	DC935	
M 30 B 25	2494	6	86.00	Injection	110/150				
5 525 i (E34)					01/88 → 08/91	90	BL680 (Fibre)	DL681	EX932
M 20 B 25	2494	6	84.00	Motronic, CIH	126/171				


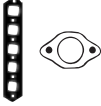

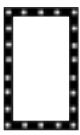

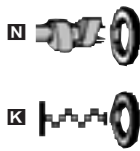





















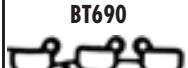














									
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 (x2) →08/98 HA5023 (x2) 09/98→ JD497 (x2) →08/98 JD5916 [274] ☉ JF191 (x2)	HL736 →08/98	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		AC5300 AC5310 AC5410, AC5420, AC5430	JD5107 JD5108 JD5183 JE555 JF191
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 (x2) →08/98 HA5023 (x2) 09/98→ JD497 (x2) →08/98 JD5916 [274] ☉ JF191 (x2)	HL736 →08/98	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		AC5900 AF5190	JM5118 JM5167
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	HA5023 (x2) JD5916 [274] ☉ JE5012	HM5069	JJ611	HR5062	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	NA5263 [42]		BC930	JN297
HBS413 M10x1.50x110mm (x14)	HA5023 (x2)	HM5069	JJ611	HR5062	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE			BL680 BP620	JN542
HBS121 M12x1.50x146.5mm (x10)	JD5108 (x4) JD5107 (x4) JD5183 (x2)	JM5118		HR5045	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	NA5263 [42] JR5022 [45]		BR420, BR430, BR440	JN578
HBS121 M12x1.50x146.5mm (x10)	JD5183 (x2)	JM5167	JH5070	HR5045	NA5103 55x68x8mm, PTFE LK5007 [3] 90x173x24mm, PTFE	JR5022 [45]		BT680, BT690	JH5070
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 (x2) →08/98 HA5023 (x2) 09/98→ JD497 (x2) →08/98 JD5916 [274] ☉ JF191 (x2)	HL736	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		BZ500, BZ510, BZ520	JJ104
HBS065 M11x1.50x140mm (x14)	JD275 (x6) ☉ JE5074	JN578	JJ104	HR662 (x2)	NB799 38x50x7mm, FPM NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		JC929	
HBS071 M12x1.75x157mm (x14)	JC929 (x6) ☉ JE555 (x2)	JN542		HR569	NF637 48x65x10mm, FPM NB792 42x62x12mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		JD275 JD492	
HBS041 M10x1.50x150mm (x14)	JD239 ☉ JE5074	JN297	JJ104	HR662 (x2)	NB799 38x50x7mm, FPM NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		JD497	



KWPS



5 525 i (E34)				11/91 → 01/97		91	BT690 (Fibre)	DT691 ■	ET681
M 50 B 25	2494	6	84.00	Injection	141/192				
M 50 B 25 TU	2494	6	84.00	Injection, DOHC	141/192				
5 525 i (E34)				02/92 → 01/97		92	BT690 (Fibre)	DT693 ■ ○ M 52 B 25 DT691 ■ 09/92 → M 50 B 25	EY571 M 52 B 25 ET681 10/92 →
5 525 i 24V (E34)				09/89 → 09/95					
M 52 B 25 (Vanos)	2494	6	84.00	Injection, DOHC	125-141/ 170-192				
M 50 B 25	2494	6	84.00	Injection	141/192				
M 50 B 25 TU	2494	6	84.00	Injection, DOHC	141/192				
5 525 i (E39)				09/00 → 05/04		93	AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5901 ■ 09/02 →	EW802
M 54 B 25	2494	6	84.00		125/141/ 170P/192S				
M 54 256 S5	2494	6	84.00	Injection, DOHC	141/192				
5 525 i (E60)				09/03 →		94	AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5901 ■	EW802
5 525 i (E61)				06/04 →					
M 54 B 25	2494	6	84.00		125/141/ 170P/192S				
M 54 256 S5	2494	6	84.00	Injection, DOHC	141/192				
5 525 i X 24V (E34)				10/91 → 09/95		95	BT690 (Fibre)	DT693 ■ ○	EY571
M 52 B 25 (Vanos)	2494	6	84.00	Injection, DOHC	125-141/ 170-192				
5 525 e (E28)				09/81 → 12/87		96	BL680 (Fibre)	DL681	EX932
M 20 B 27	2693	6	84.00		90-95/ 122-129				


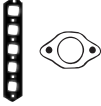

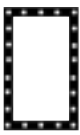

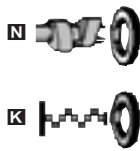






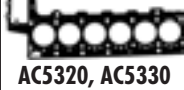
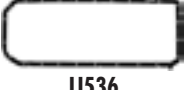


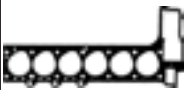
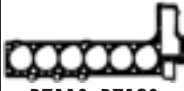
























































								 AC5900	 JJ104
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD493 (x6) JD561 (x3)  JF191 (x2)	HL734 →09/92 HL735 09/92→	JJ611	HR280 (x2)	 NF637 48x65x10mm, FPM  NB431 90x110x12mm, FPM	KK5520 [53] KK5682 [53] KK5484 [14] NA5263 [42] JR5044 [11]		 AF5190	 JJ611
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 M 52 B 25 JD493 (x6) M 50 B 25 JD497 (x2) M 52 B 25 JD561 (x3) M 50 B 25  JF191 (x2)	HL734 →09/92 HL735 09/92→	JJ611	HR280 (x2)	 NA5105 48x65x10mm, PTFE M 52 B 25  NF637 48x65x10mm, FPM M 50 B 25  NA5104 90x110x12mm, PTFE M 52 B 25  NB431 90x110x12mm, FPM M 50 B 25	KK5520 [53] KK5682 [53] KK5484 [14] JR5044 [11]		 BL680	
HBS413 M10x1.50x110mm (x14)	HA5023 JD5916 [274]  JE5012	HM5069	JJ611	HR5062	 NA5105 48x65x10mm, PTFE  NA5104 90x110x12mm, PTFE	NA5263 [42]		 BT690	
HBS413 M10x1.50x110mm (x14)	HA5023 JD5916 [274]  JE5012	HM5069	JJ611	HR5062	 NA5105 48x65x10mm, PTFE  NA5104 90x110x12mm, PTFE	NA5263 [42]		 HA5023	
HBS067 M10x1.50x110mm (x14) HBS068 M10x1.50x95mm (x14)	JD492 (x2) JD497 (x2)  JF191 (x2)	HL735	JJ611	HR280 (x2)	 NA5105 48x65x10mm, PTFE  NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] JR5044 [11]		 JD492	
HBS041 M10x1.50x150mm (x14)	JD239  JE5074	JN297	JJ104	HR662 (x2)	 NB799 38x50x7mm, FPM  NF637 48x65x10mm, FPM  NB431 90x110x12mm, FPM	NA5263 [42]		 JD493	
								 JD497	
								 JD497	
								 JD561	
								 JF191	
								 JN297	



KW/PS



5 525 i (E60) 01/07 → 97					AG9290 (MLS), 1,2mm	CG9540	EG9540
5 525 xi (E60) 01/07 →							
5 Touring 525 i (E61) 01/07 →							
5 Touring 525 xi (E61) 01/07 →							
5 530 i (E60) 07/05 →							
5 530 xi (E60) 07/05 →							
5 Touring 530 i (E61) 07/05 →							
5 Touring 530 xi (E61) 07/05 →							
N 53 B 30	2996	6	85.00	DOHC	160-200/ 218-272		
N53B30A	2996	6	85.00	Injection, DOHC	160-200/ 218-272		
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265		
N 52 B 30	2996	6	85.00	DOHC	190-200/ 258-272		
5 525 d (E60) Diesel 06/04 → 98					AG9000 (MLS), 1.45mm, 1 Hole AG9010 (MLS), 1.55mm, 2 Holes AG9020 (MLS), 1.65mm, 3 Holes	CG9000▲	EG9000
5 Touring 525 d (E61) Diesel 12/04 →							
5 525 d (E61) Diesel 06/04 →							
M 57 256 D1	2497	6	80.00	Direct Injection, DOHC			
M 57 D 25 TU/	2497	6	80.00	Direct Injection, DOHC	130/177		
M 57 N 256 D4							
5 525 d (E39) Diesel 02/00 → 05/04 99					AC5320 (MLS), 1.45mm, 1 Hole AC5330 (MLS), 1.55mm, 2 Holes AC5340 (MLS), 1.65mm, 3 Holes AB5990 (MLS), 1.80mm	DZ660▲■	EZ660
M 57 256 D1/M 57 D 25	2497	6	80.00	Direct Injection, DOHC			
5 525 td (E34) Diesel 03/93 → 01/97 100					BW730 (Fibre), 1.68mm, 2 Holes →01/94 BW740 (Fibre), 1.87mm, 3 Holes →01/94 BZ110 (Fibre), 1.68mm, 2 Holes 01/94 → BZ120 (Fibre), 1.87mm, 3 Holes 01/94 →	DW731▲■ →01/96 DZ121▲■ 01/96 →	EW730 →01/94 EY280 01/94 →
M 51 D 25	2497	6	80.00				
5 525 td (E34) Diesel 04/93 → 09/95 101					BW730 (Fibre), 1.68mm, 2 Holes →01/94 BW740 (Fibre), 1.87mm, 3 Holes →01/94 BZ110 (Fibre), 1.68mm, 2 Holes 01/94 → BZ120 (Fibre), 1.87mm, 3 Holes 01/94 →	DW731▲■	EW730 →01/94 EY280 01/94 →
M 51 D 25	2497	6	80.00				
5 525 td (E39) Diesel 01/97 → 06/03 102					BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes	DZ121▲■	EY280
5 525 tds (E39) Diesel 01/96 → 05/04							
M 51 D 25	2497	6	80.00		85/115		
M 51 D 25	2498	6	80.00	SOHC	105/143		


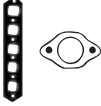

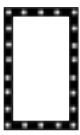

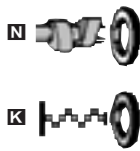



								
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864  (x6) JD5909  (x6)		JH5103					 AB5990  JN955  JH5049  AC5320, AC5330  JJ536  AC5340  BM740  BW730, BW740  BZ110, BZ120
HBS066  M12x1.50x146.5mm (x14)	JD5108  (x3) JD5107   (x3)	JM5106		PA5016 (x24)	 NA5103  55x68x8mm, PTFE  LK5007  [3] 90x173x24mm, PTFE		NA5263 [42]	 JD274  JD276
HBS066  M12x1.50x146.5mm (x14)	JD5108  (x6) JD5107   (x6) JD5183  (x3)	JM5106	JH5049	PA5016 (x24)	 NA5103  55x68x8mm, PTFE  NA5104  90x110x12mm, PTFE		NA5263 [42]	 JD276  JD5107  JD5108  JD5134
HBS066  M12x1.50x146.5mm (x14)	JD274  (x6) →01/96 JD612  (x6) 01/96 → JD276  [274] JD5134  (x4)	JN955 →01/96 JM5063 01/96 →	JJ536	HR280  (x2)	 NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM			 JD5134  JD5183  JD612
HBS066  M12x1.50x146.5mm (x14)	JD274  (x6) JD276  [274] JD5134  (x4)	JN955	JJ536	HR280  (x2)	 NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM			 JM5063  JM5106
HBS066  M12x1.50x146.5mm (x14)	JD612  (x6) JD276  [274] JD5134 	JM5063	JJ536	HR280  (x2)	 NF637  48x65x10mm, FPM  NB431  90x110x12mm, FPM		NA5263 [42]	



KW/PS



5 525 tds (E34) Diesel					09/91 → 09/95	103				
M 51 D 25	2498	6	80.00	SOHC		105/143	BW730 (Fibre), 1.68mm, 2 Holes →01/94 BW740 (Fibre), 1.87mm, 3 Holes →01/94 BZ110 (Fibre), 1.68mm, 2 Holes 01/94 → BZ120 (Fibre), 1.87mm, 3 Holes 01/94 →	DW730 ▲ →09/92 DW731 ▲■ 09/92 →	EW730 →01/94 EY280 01/94 →	
5 525 tds (E34) Diesel					12/91 → 01/97	104				
M 51 D 25	2498	6	80.00	SOHC		105/143	BW730 (Fibre), 1.68mm, 2 Holes →01/94 BW740 (Fibre), 1.87mm, 3 Holes →01/94 BZ110 (Fibre), 1.68mm, 2 Holes 01/94 → BZ120 (Fibre), 1.87mm, 3 Holes 01/94 →	DW730 ▲ →08/92 DW731 ▲■ 09/92 → 01/96 DZ121 ▲■ 01/96 →	EW730 →01/94 EY280 01/94 →	
5 525 d (E60) Diesel					01/07 →	105				
5 525 xd (E60) Diesel								CG9000 ▲	EG9000	
5 530 xd (E60) Diesel										
5 Touring 530 d (E61) Diesel										
5 Touring 530 xd (E61) Diesel										
5 530 d (E60) Diesel										
5 530 d (E61) Diesel										
5 530 xd (E61) Diesel										
M 57 306 D3	2993	6	84.00	Direct Injection		170/231				
5 528 i (E28)					06/81 → 12/87	106				
M 30 B 28	2788	6	86.00	L-Jetronic		135/184	BC930 (Fibre) BP620 (Fibre) [275]	DC935		
5 528 i (E39)					11/95 → 09/00	107				
M 52 B 28/ M 52 B 28 TU	2793	6	84.00	Injection, DOHC		142/193	BT690 (Fibre) →09/98 AC5900 (MLS), 0.70mm 09/98 →	DT692 ■ →08/98 CC5900 ■ 09/98 →	EY571 →08/98 EW802 09/98 →	
5 530 i (E34)					01/88 → 08/91	108				
M 30 B 30	2988	6	89.00	Injection		145/197	BS320 (Fibre), 1.25mm			
5 530 i (E39)					09/00 → 05/04	109				
M 54 306 S3	2979	6	84.00	Injection, DOHC		163-170/ 222-231	AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5901 ■ 09/02 →	EW802	
M 54 B 30	2979	6	84.00	Injection, DOHC		170/231				
5 530 i (E60)					07/03 →	110				
5 530 i (E61)							AC5900 (MLS), 0.70mm AF5190 (MLS), 1.00mm	CC5901 ■	EW802	
M 54 306 S3	2979	6	84.00	Injection, DOHC		163-170/ 222-231				
M 54 B 30	2979	6	84.00	Injection, DOHC		170/231				
5 530 i V8 (E34)					09/92 → 01/97	111				
M 60 B 30	2997	8	84.00	Injection, DOHC, V8		160/218				
5 530 d (E39) Diesel					08/98 → 05/04	112				
M 57 D 30	2926	6	84.00			135/184	BZ660 (MLS), 1.45mm, 1 Hole BZ670 (MLS), 1.55mm, 2 Holes BZ680 (MLS), 1.65mm, 3 Holes AB5980 (MLS), 1.80mm	DZ660 ▲■	EZ660	


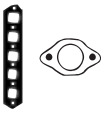

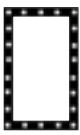

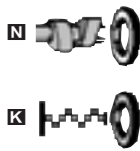













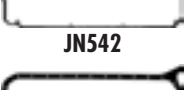

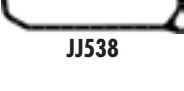


























































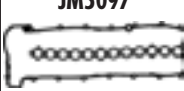























									
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD274 ■ (x6) JD275 ■ (x4) →08/92 JD276 ■ [274] JD5134 ■ (x4) 09/92→	JN955	JJ536	HR662 ■ (x2) →08/92 HR280 ■ (x2) 09/92→	☒ NF637 ■ 48x65x10mm, FPM ☒ NB431 ■ 90x110x12mm, FPM			AB5980	JD5134
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD274 ■ (x6) →01/96 JD612 ■ (x6) 01/96→ JD275 ■ (x2) →08/92 JD276 ■ [274] JD5134 ■ (x4) 09/92→	JN955 →01/96 JM5063 01/96→	JJ536	HR662 ■ (x2) →08/92 HR280 ■ (x2) 09/92→	☒ NF637 ■ 48x65x10mm, FPM ☒ NB431 ■ 90x110x12mm, FPM			AC5900	JD5146
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 ■ (x3) JD5107 ■ (x3)	JM5106		PA5016 (x24)	☒ NA5103 ■ 55x68x8mm, PTFE ☒ LK5007 ■ [3] 90x173x24mm, PTFE			AF5190	JD5183
HBS071 ⊕ M12x1.75x157mm (x14)	JC929 ■ (x6) ⊕ JE555 (x2)	JN542			☒ NB792 ■ 42x62x12mm, FPM ☒ NB431 ■ 90x110x12mm, FPM	NJ066 [2]■ NJ437 [2]■ NA5263 [42]		BC930	JD612
HBS067 ⊕ [136] M10x1.50x110mm (x14) HBS068 ⊕ [135] M10x1.50x95mm (x14)	JD492 ■ →08/98 HA5023 ■■ 09/98→ JD497 ■ (x2) →08/98 JD5916 ■ [274] ⊕ JF191 (x2)	HL736 ■ →08/98	JJ611	HR280 ■ (x2)	☒ NA5105 ■ 48x65x10mm, PTFE ☒ NA5104 ■ 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] JR5044 [11]		BP620	JE555
HBS071 ⊕ M12x1.75x157mm (x14)	JC929 ■ (x6)	JN542	JJ538	HR569 ■	☒ NB792 ■ 42x62x12mm, FPM ☒ NB431 ■ 90x110x12mm, FPM	NA5263 [42]		BS320	JF191
HBS413 ⊕ M10x1.50x110mm (x14)	HA5023 ■■ JD5916 ■ [274] ⊕ JE5012 (x2)	HM5069 ■ 09/02→	JJ611	HR5062 ■	☒ NA5105 ■ 48x65x10mm, PTFE ☒ NA5104 ■ 90x110x12mm, PTFE	NA5263 [42]		BT690	JM5063
HBS413 ⊕ M10x1.50x110mm (x14)	HA5023 ■■ JD5916 ■ [274] ⊕ JE5012	HM5069 ■	JJ611	HR5062 ■	☒ NA5105 ■ 48x65x10mm, PTFE ☒ NA5104 ■ 90x110x12mm, PTFE	NA5263 [42]		BW730, BW740	JM5106
HBS067 ⊕ M10x1.50x110mm (x14)	JD5146 ■ [137]	JM5109 ■ JM5107 (x2) JM5108 ■	JH5115 JH5116 ■	HR791 ■ (x2)	☒ NF637 ■ 48x65x10mm, FPM ☒ NA5132 ■ 100x125x13mm, FPM			BZ110, BZ120	JM5108
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 ■ (x6) JD5107 ■ (x6) JD5183 ■ (x3)	JM5106	JH5049	PA5016 (x24)	☒ NA5103 ■ 55x68x8mm, PTFE ☒ NA5104 ■ 90x110x12mm, PTFE	NA5263 [42]		BZ660, BZ670, BZ680	JN955
								JC929	JH5049
								HA5023	JJ536
								JD274	JJ538
								JD275	JJ611
								JD276	
								JD492	
								JD497	
								JD5107	
								JD5108	



KW/PS



5 530 d (E60) Diesel 07/03 → 113						AG9000 (MLS), 1.45mm, 1 Hole	CG9000▲	EG9000
5 530 d (E61) Diesel 06/04 →						AG9010 (MLS), 1.55mm, 2 Holes		
5 535 d (E60) Diesel 09/04 →						AG9020 (MLS), 1.65mm, 3 Holes		
5 535 d (E61) Diesel 09/04 →								
N 57 306 D 2	2993	6	84.00	DOHC	160/218			
M 57 306 D4	2993	6	84.00	Direct Injection, DOHC	200/272			
5 535 i (E34) 01/88 →09/95 114						BL690 (Fibre)	DL691	
M 30 B 35	3453	6	92.00	Motronic, CIH	185/252			
5 535 i, M 535 i (E28) 01/85 →12/87 115						BL690 (Fibre)	DL690	
M 30 B 35	3430	6	92.00	Motronic, CIH	141-162/ 192-220			
M 30 B 35	3453	6	92.00	Motronic, CIH	185/252			
5 535 i (E39) 04/96 →06/03 116						AC5640 (MLS), 1.74mm ☒	CC5350■▲	
M 62 B	3498	8	84.00	V8	173/235	AC5650 (MLS), 1.74mm ☒		
M 62 B 35	3498	8	84.00	Injection, DOHC, V8	173/235			
M 62 B 35 TU	3498	8	84.00	Injection, DOHC, V8	175-180/ 238-245			
M 62 B	3498	8	84.00	Motronic, DOHC, V8	180/245			
5 540 i (E34) 09/93 →01/97 117						BX280 (Fibre) ☒		
5 540 i V8 (E34) 09/92 →09/95						BX300 (Fibre) ☒ [275]		
M 60 B 40	3982	8	89.00	Injection, DOHC, V8	210/286	BX270 (Fibre) ☒		
						BX290 (Fibre) ☒ [275]		
5 540 i (E39) 04/96 →06/03 118						AC5380 (Fibre) ☒	CC5350■▲	
M 62 B 44 TU	4398	8	92.00	Injection, DOHC, V8	210/286	→09/97	09/98 →	
M62448S2	4398	8	92.00		210/286	AC5370 (Fibre) ☒		
M 62 B 44	4398	8	92.00	V8	210/255/ 286/347	→09/97		
						AC5360 (MLS) ☒		
						09/97 →		
						AC5350 (MLS) ☒		
						09/97 →		
5 540 i (E39) 01/97 →05/04 119						AC5380 (Fibre) ☒	CC5350■▲	
M 62 B 44 TU	4398	8	92.00	Injection, DOHC, V8	210/286	→09/97	09/98 →	
M62448S2	4398	8	92.00		210/286	AC5370 (Fibre) ☒		
M 62 B 44	4398	8	92.00	V8	210/255/ 286/347	→09/97		
						AC5360 (MLS) ☒		
						09/97 →		
						AC5350 (MLS) ☒		
						09/97 →		
5 545 i (E60) 09/03 → 120						AC5360 (MLS) ☒		
5 545 i (E61) 06/04 →						AC5350 (MLS) ☒		
N 62 B 44	4398	8	92.00	Injection, V8	240/326			
6 Coupe 628 CSi (E24) 09/79 →08/87 121						BC930 (Fibre)	DC935	
M 30 B 28	2788	6	86.00	L-Jetronic	135/184		05/81 →	

								
HBS066  M12x1.50x146.5mm (x14)	JD5108  (x3) JD5107  (x3)	JM5106		PA5016 (x24)	 NA5103  55x68x8mm, PTFE  LK5007  [3] 90x173x24mm, PTFE	NA5263 [42]		 AC5370, AC5350  JM5108  AC5380, AC5360  JN300  AC5640  JN542  AC5650  JJ538
HBS071  M12x1.75x157mm (x14)	JD315  (x6)	JN542	JJ538		 NB792  42x62x12mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		 BC930  BL690  BX270  BX280
HBS071  M12x1.75x157mm (x14)	JC929  (x6)  JE555 (x2)	JN542	JJ538		 NB792  42x62x12mm, FPM  NB431  90x110x12mm, FPM	NA5263 [42]		 BX300
HBS067  M10x1.50x110mm (x14)		JM5109  →09/98 JM5107 (x2) JM5108  →09/98 HM5067  [138] 09/98 → HM5066  [139] 09/98 →	JH5115 JH5116 	HR791  (x2)	 NF637  48x65x10mm, FPM  NA5132  100x125x13mm, FPM			 JC929  JD315  JD5107  JD5108  JD5146  JE555
HBS067  M10x1.50x110mm (x14)		JM5109  JM5107  (x2) JM5108 	JH5115 JH5116 	HR791  (x2)	 NF637  48x65x10mm, FPM  NA5132  100x125x13mm, FPM			
HBS067  M10x1.50x110mm (x14)	JD5146  (x3)	JM5109  →09/98 JM5107 (x2) →09/98 JM5108  →09/98 HM5067  09/98 → HM5066  09/98 →	JH5115 JH5116 	HR791  (x2)	 NF637  48x65x10mm, FPM  NA5132  100x125x13mm, FPM			 JM5097  JM5106
HBS067  M10x1.50x110mm (x14)	JD5146  (x3)	JM5109  →09/98 JM5107 (x2) →09/98 JM5108  →09/98 HM5067  09/98 → HM5066  09/98 →	JH5115 JH5116 	HR791  (x2)	 NF637  48x65x10mm, FPM  NA5132  100x125x13mm, FPM			
		JM5097  JM5096 				NA5263 [42]		
HBS071  M12x1.75x157mm (x14)	JC929  (x6)  JE555 (x2)	JN300 →04/81 JN542 05/81 →			 NB792  42x62x12mm, FPM  NB431  90x110x12mm, FPM	NJ066 [2]  NJ437 [2]  NA5263 [42]		



KW/PS



6 630 i (E63)						09/04 →	122	AG9290 (MLS), 1,2mm	CG9540	EG9540
6 Cabriolet 630 i (E64)						09/04 →				
N 53 B 30	2996	6	85.00	DOHC	160/200/ 218/272					
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265					
N 52 B 30	2996	6	85.00	DOHC	190-200/ 258-272					
6 Coupe 635 CSi (E24)						06/78 →08/88	123	BL690 (Fibre) 09/82 →	DL690 05/82 →	
M 30 B 35	3430	6	92.00	Motronic, CIH	160/218					
M 30 B 35	3453	6	93.40	Motronic, CIH	160/218					
M 30 B 35	3453	6	93.40	L-Jetronic, CIH	160/218					
6 Coupe 635 CSi (E24)						08/87 →05/89	124	BL690 (Fibre)	DL691	
M 30 B 35	3453	6	92.00	Motronic, CIH	185/252					
6 Coupe 635 CSi (E24)						01/85 →09/90	125	BL690 (Fibre)	DL690 →06/87 DL691 06/87 →	
M 30 B 35	3430	6	92.00	Motronic, CIH	136/185					
M 30 B 35	3453	6	92.00	Motronic, CIH	185/252					
6 645 Ci (E63)						01/04 →	126	AC5360 (MLS)		
6 645 Ci (E64)						04/04 →		AC5350 (MLS)		
M 62 B 44 A	4398	8	92.00	Injection, DOHC, V8	235-245/ 320-333					
N 62 B 44	4398	8	92.00	Injection, V8	240/326					
7 725 tds (E38) Diesel						04/96 →11/01	127	BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes	DZ121	EY280
M 51 D 25	2498	6	80.00	SOHC	105/143					
7 728 i (E23)						07/78 →08/86	128	BC930 (Fibre) BP620 (Fibre) [275]	DC935 04/81 →	
M 30 B 28	2788	6	86.00	L-Jetronic	135/184					
7 728 i, iL (E38)						08/95 →11/01	129	BT690 (Fibre) →09/98 AC5900 (MLS), 0.70mm 09/98 →	DT692 →08/98 CC5900 09/98 →	EY571 →08/98 EW802 09/98 →
M 52 B 28/ M 52 B 28 TU	2793	6	84.00	Injection, DOHC	142/193					
7 730 i, Li (E65, E66)						03/05 →	130	AG9290 (MLS), 1,2mm	CG9540	EG9540
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265					
N 52 B 30	2996	6	85.00	DOHC	190-200/ 258-272					
7 730 i, iL (E32)						12/86 →09/94	131	BS320 (Fibre), 1.25mm		
M 30 B 30	2988	6	89.00	Injection	145/197					
7 730 i, iL (E38)						10/94 →11/01	132			
7 730 i, iL V8 (E32)						04/92 →09/94				
M 60 B 30	2997	8	84.00	Injection, DOHC, V8	160/218					


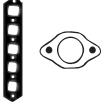

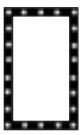

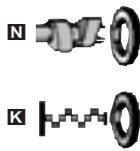

HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 JD5909		JH5013				AC5350 AC5360 AC5900 BC930 BL690 BP620 BS320 BT690 BZ110, BZ120 HA5023 JC929 JD276 JD497 JD5134 JD5146 JD612 JD929 JD315 JD492 JD497 JD5134	JD5146 JD612 JE555 JF191 JM5063 JM5097 JM5108 JN300 JN542 JJ536 JJ538 JJ611
HBS071 M12x1.75x157mm (x14)	JC929 (x6) JE5074	JN300 01/78→09/80 JN542 09/80→			NB792 42x62x12mm, FPM NB431 90x110x12mm, FPM	NJ066 [2] NA5263 [42]		
HBS071 M12x1.75x157mm (x14)	JD315 (x6)	JN542			NB792 42x62x12mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		
HBS071 M12x1.75x157mm (x14)	JC929 (x6) →06/87 JD315 (x6) 08/87→	JN542			NB792 42x62x12mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		
		JM5097 JM5096				NA5263 [42]		
HBS066 M12x1.50x146.5mm (x14)	JD612 (x6) JD276 [274] JD5134	JM5063	JJ536	HR280 (x2)	NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		
HBS071 M12x1.75x157mm (x14)	JC929 (x6) JE555 (x2)	JN300 →04/81 JN542 05/81→			NB792 42x62x12mm, FPM NB431 90x110x12mm, FPM	NJ066 [2] NJ437 [2] NA5263 [42]		
HBS067 [136] M10x1.50x110mm (x14) HBS068 [135] M10x1.50x95mm (x14)	JD492 →08/98 HA5023 09/98→ JD497 (x2) →08/98 JD5916 [274] JF191 (x2)	HL736 →08/98	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 JD5909		JH5013					
HBS071 M12x1.75x157mm (x14)	JC929 (x6)	JN542	JJ538		NB792 42x62x12mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]		
HBS067 M10x1.50x110mm (x14)	JD5146 [137]	JM5109 JM5107 (x2) JM5108	JH5115 JH5116	HR791 (x2)	NF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM	NA5263 [42]		



KW/PS



7 730 i, Li (E65, E66)				03/03 →		133		AC5900 (MLS), 0.70mm		CC5901■		EW802	
M 54 306 S3	2979	6	84.00	Injection, DOHC		163-170/ 222-231							
M 54 B 30	2979	6	84.00	Injection, DOHC		170/231							
7 730 Ld (E65, E66) Diesel				07/05 →		134		AG9000 (MLS), 1.45mm, 1 Hole		CG9000▲		EG9000	
M 57 306 D3	2993	6	84.00	Direct Injection		170/231		AG9010 (MLS), 1.55mm, 2 Holes					
N57N306D2	2993	6	84.00	Direct Injection, DOHC		170/231		AG9020 (MLS), 1.65mm, 3 Holes					
7 730 d (E38) Diesel				08/98 →11/01		135		BZ660 (MLS), 1.45mm, 1 Hole		DZ660▲■		EZ660	
M 57 D 30	2926	6	84.00			135/184		BZ670 (MLS), 1.55mm, 2 Holes					
M 57 306 D1	2926	6	84.00	DOHC		135-142/ 184-193		BZ680 (MLS), 1.65mm, 3 Holes					
								AB5980 (MLS), 1.80mm					
7 730 d (E65, E66) Diesel				10/02 →		136		AG9000 (MLS), 1.45mm, 1 Hole		CG9000▲			
N 57 306 D 2	2993	6	84.00	DOHC		160/218		AG9010 (MLS), 1.55mm, 2 Holes					
								AG9020 (MLS), 1.65mm, 3 Holes					
7 732 i / 733 i (E23)				05/77 →08/86		137		BC940 (Fibre)					
M 30 B 32	3153	6	89.25	Injection		145/197							
7 735 i (E23)				01/85 →08/86		138		BL690 (Fibre)		DL690			
M 30 B 35	3430	6	92.00	Motronic, CIH		136/185							
M 30 B 35	3430	6	92.00	Motronic, CIH		141-162/ 192-220							
7 735 i (E23)				09/79 →08/86		139		BL690 (Fibre)		DL690			
M 30 B 35	3430	6	92.00	Motronic, CIH		160/218							
M 30 B 35	3453	6	93.40	Motronic, CIH		160/218							
7 735 i, iL (E32)				09/86 →09/92		140		BL690 (Fibre)		DL691			
7 745 i (E23)				05/83 →08/86									
M 30 B 35	3430	6	92.00	Motronic, CIH		162/220							
M 30 B 35	3453	6	92.00	Motronic, CIH		185/252							
7 735 i, iL (E38)				01/96 →11/01		141		AC5640 (MLS), 1.74mm ☒		CC5350■▲			
M 62 B	3498	8	84.00	V8		173/235		AC5650 (MLS), 1.74mm ☒					
M 62 B 35	3498	8	84.00	Injection, DOHC, V8		173/235							
7 740 i, iL (E38)				10/94 →11/01		142		BX280 (Fibre) ☒					
7 740 i, iL V8 (E32)				04/92 →09/94				BX300 (Fibre) ☒ [275]					
M 60 B 40	3982	8	89.00	Injection, DOHC, V8		210/286		BX270 (Fibre) ☒					
								BX290 (Fibre) ☒ [275]					
7 740 i, iL (E38)				01/96 →11/01		143		AC5380 (Fibre) ☒		CC5350■▲			
M 62 B 44 TU	4398	8	92.00	Injection, DOHC, V8		210/286		→09/97		09/98→			
M62448S2	4398	8	92.00			210/286		AC5370 (Fibre) ☒					
M 62 B 44	4398	8	92.00	V8		210/255/ 286/347		→09/97					
								AC5360 (MLS) ☒					
								09/97→					
								AC5350 (MLS) ☒					
								09/97→					

									
HBS413 Ⓢ M10x1.50x110mm (x14)	HA5023 Ⓢ JD5916 Ⓢ [274]	HM5069 Ⓢ		HR5062 Ⓢ	NA5105 Ⓢ 48x65x10mm, PTFE NA5104 Ⓢ 90x110x12mm, PTFE			AB5980 AC5370, AC5350	JD5108 JD5146
HBS066 Ⓢ M12x1.50x146.5mm (x14)	JD5108 Ⓢ (x3) JD5107 Ⓢ (x3)	JM5106		PA5016 (x24)	NA5103 Ⓢ 55x68x8mm, PTFE LK5007 Ⓢ [3] 90x173x24mm, PTFE		NA5263 [42]	AC5380, AC5360	JD5183 JE555
HBS066 Ⓢ M12x1.50x146.5mm (x14)	JD5108 Ⓢ (x6) JD5107 Ⓢ (x6) JD5183 Ⓢ (x3)	JM5106	JH5049	PA5016 (x24)	NA5103 Ⓢ 55x68x8mm, PTFE NA5104 Ⓢ 90x110x12mm, PTFE			AC5640	JM5106
HBS066 Ⓢ M12x1.50x146.5mm (x14)	JD5108 Ⓢ (x3) JD5107 Ⓢ (x3)	JM5106		PA5016 (x24)	NA5103 Ⓢ 55x68x8mm, PTFE LK5007 Ⓢ [3] 90x173x24mm, PTFE			AC5650	JM5108
HBS071 Ⓢ M12x1.75x157mm (x14)	JC929 Ⓢ (x6) JE555 (x2)	JN300 →09/79 JN542 09/79→	JJ538		NB792 Ⓢ 42x62x12mm, FPM NB431 Ⓢ 90x110x12mm, FPM		NJ066 [2]Ⓢ NA5263 [42]	AC5900	JN300
HBS071 Ⓢ M12x1.75x157mm (x14)	JC929 Ⓢ (x6) JE555 (x2)	JN542	JJ538		NB792 Ⓢ 42x62x12mm, FPM NB431 Ⓢ 90x110x12mm, FPM		NJ066 [2]Ⓢ NA5263 [42]	BC940 BL690	JN542
HBS071 Ⓢ M12x1.75x157mm (x14)	JC929 Ⓢ (x6) JE555 (x2)	JN542	JJ538		NB792 Ⓢ 42x62x12mm, FPM NB431 Ⓢ 90x110x12mm, FPM		NJ066 [2] NA5263 [42]	BX270	JH5049
HBS071 Ⓢ M12x1.75x157mm (x14)	JD315 Ⓢ (x6)	JN542	JJ538		NB792 Ⓢ 42x62x12mm, FPM NB431 Ⓢ 90x110x12mm, FPM		NJ066 [2]Ⓢ NA5263 [42]	BX280	JJ538
HBS067 Ⓢ M10x1.50x110mm (x14)		JM5109 Ⓢ →09/98 JM5107 (x2) →09/98 JM5108 Ⓢ →09/98 HM5067 Ⓢ 09/98→ HM5066 Ⓢ 09/98→	JH5115 JH5116 Ⓢ	HR791 Ⓢ (x2)	NF637 Ⓢ 48x65x10mm, FPM NA5132 Ⓢ 100x125x13mm, FPM		NA5263 [42]	BX300 BZ660, BZ670, BZ680	
HBS067 Ⓢ M10x1.50x110mm (x14)		JM5109 Ⓢ JM5107 (x2) JM5108 Ⓢ	JH5115 JH5116 Ⓢ	HR791 Ⓢ (x2)	NF637 Ⓢ 48x65x10mm, FPM NA5132 Ⓢ 100x125x13mm, FPM		NA5263 [42]	HA5023	
HBS067 Ⓢ M10x1.50x110mm (x14)	JD5146 Ⓢ (x3)	JM5109 Ⓢ →09/98 JM5107 (x2) →09/98 JM5108 Ⓢ →09/98 HM5067 Ⓢ 09/98→ HM5066 Ⓢ 09/98→	JH5115 JH5116 Ⓢ	HR791 Ⓢ (x2)	NF637 Ⓢ 48x65x10mm, FPM NA5132 Ⓢ 100x125x13mm, FPM		NA5263 [42]	JC929 JD315 JD5107	



KW/PS



7 740 d (E38) Diesel		05/99 → 11/01		144	AE5360 (MLS), 1.52mm, 2 Holes <input checked="" type="checkbox"/>		
M 67 D 39	3901	8	84.00	V8	180/245	AE5370 (MLS), 1.62mm, 3 Holes <input checked="" type="checkbox"/>	
						AE5340 (MLS), 1.52mm, 2 Holes <input checked="" type="checkbox"/>	
						AE5350 (MLS), 1.62mm, 3 Holes <input checked="" type="checkbox"/>	
7 740 d (E65, E66) Diesel		10/02 →		145	AE5360 (MLS), 1.52mm, 2 Holes <input checked="" type="checkbox"/>		
N 67 398 D 1	3901	8	84.00	Direct Injection, DOHC, V8	190/258	AE5370 (MLS), 1.62mm, 3 Holes <input checked="" type="checkbox"/>	
						AE5340 (MLS), 1.52mm, 2 Holes <input checked="" type="checkbox"/>	
						AE5350 (MLS), 1.62mm, 3 Holes <input checked="" type="checkbox"/>	
7 745 i,Li (E65, E66)		11/01 →		146	AC5360 (MLS) <input checked="" type="checkbox"/>	CC5350 <input checked="" type="checkbox"/>	
M 62 B 44 A	4398	8	92.00	Injection, DOHC, V8	235-245/ 320-333	AC5350 (MLS) <input checked="" type="checkbox"/>	
N 62 B 44	4398	8	92.00	Injection, V8	240/326		
7 750 i,iL V12 (E32)		09/87 → 09/94		147			
M 70 B 50	4988	12	84.00	Injection, V12	220/300		
7 750 i,iL (E38)		12/94 → 11/01		148			
M 73 B 54	5379	12	85.00	SOHC, V12	240/326		
8 Coupe 840 i (E31)		02/93 → 02/96		149	BX280 (Fibre) <input checked="" type="checkbox"/>		
M 60 B 40	3982	8	89.00	Injection, DOHC, V8	210/286	BX300 (Fibre) <input checked="" type="checkbox"/> [275]	
						BX270 (Fibre) <input checked="" type="checkbox"/>	
						BX290 (Fibre) <input checked="" type="checkbox"/> [275]	
8 Coupe 840 Ci (E31)		01/96 → 12/99		150	AC5380 (Fibre) <input checked="" type="checkbox"/>	CC5350 <input checked="" type="checkbox"/>	
M 62 B 44 TU	4398	8	92.00	Injection, DOHC, V8	210/286	→ 09/97	09/98 →
M 62 B 44	4398	8	92.00	V8	210/255/ 286/347	AC5370 (Fibre) <input checked="" type="checkbox"/>	
						→ 09/97	
						AC5360 (MLS) <input checked="" type="checkbox"/>	
						09/97 →	
						AC5350 (MLS) <input checked="" type="checkbox"/>	
						09/97 →	
8 850 i,Ci (E31)		04/90 → 10/94		151			
M 70 B 50	4988	12	84.00	Injection, V12	220/300		
8 850 Ci (E31)		09/94 → 12/99		152			
M 73 B 54	5379	12	85.00	SOHC, V12	240/326		
X3 2.0L i (E83)		07/05 →		153	AC5440 (MLS), 0.4mm	CC5440	
N 46 B 20	1995	4	84.00	DOHC	95-110/ 129-150	AC5470 (MLS), 0.7mm	
N 46 B 20 A	1995	4	84.00	Injection, DOHC	110/150		
X3 2.0L d (E83) Diesel		10/04 →		154	AC5410 (MLS), 1.45mm, 1 Hole	CC5410 <input checked="" type="checkbox"/>	EC5410
M 47 N 204 D4	1995	4	84.00	DOHC	85-120/ 116-163	AC5420 (MLS), 1.55mm, 2 Holes	
						AC5430 (MLS), 1.65mm, 3 Holes	
X3 2.5L si (E83)		09/06 →		155	AG9540 (MLS), 1.2mm	CG9540	EG9540
N 52 B 25 A	2497	6	82.00		130-160/ 177-218	AG9550 (MLS), 1.5mm	
X3 2.5L i (E83)		01/04 →		156	AC5900 (MLS), 0.70mm	CC5901 <input checked="" type="checkbox"/>	EW802
M 54 B 25	2494	6	84.00		125/141/ 170P/192S		
M 54 256 S5	2494	6	84.00	Injection, DOHC	141/192		
X3 3.0L si (E83)		09/06 →		157	AG9290 (MLS), 1,2mm	CG9540	EG9540
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265		

			JH5116 ✓	HR5045 (x2)	NAF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM		AC5350, AC5370 JM5108	
				HR5045 (x2)	NAF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM		AC5360, AC5380 JM5167	
							AC5410, AC5420, AC5430 JH5070	
HBS067 ⊕ M10x1.50x110mm (x14)	JD5146 (x3)	HM5067 ✓ HM5066 ✓		HR791 (x2)	NAF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM		AC5440 JJ611	
			JH5111 JH5056 ✓	HR662 (x2)	NA5267 55x72x10mm, FPM NA5132 100x125x13mm, FPM		AC5900	
			JH5111	HR662 (x2)	NA5267 55x72x10mm, FPM NA5132 100x125x13mm, FPM		AE5340	
HBS067 ⊕ M10x1.50x110mm (x14)		JM5109 ✓ JM5107 (x2) JM5108 ✓	JH5115 JH5116 ✓	HR791 (x2)	NAF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM	NA5263 [42]	AE5350	
HBS067 ⊕ M10x1.50x110mm (x14)	JD5146 (x3)	JM5109 ✓ →09/98 JM5107 (x2) →09/98 JM5108 ✓ →09/98 HM5067 ✓ 09/98 → HM5066 ✓ 09/98 →	JH5115 JH5116 ✓	HR791 (x2)	NAF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM	NA5263 [42]	AE5360, AE5370 BX270 BX280	
			JH5111 JH5056 ✓	HR602 (x2)	NA5267 55x72x10mm, FPM NA5132 100x125x13mm, FPM		BX300	
			JH5111	HR662 (x2)	NA5267 55x72x10mm, FPM NA5132 100x125x13mm, FPM		HA5023	
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024 ✓ JD5428 ✓ ⊕ JE5050 1.30mm	HM5160 ✓				NA5263 [42]	JD5146	
HBS121 ⊕ M12x1.50x146.5mm (x10)	JD5183 (x2)	JM5167	JH5070	HR5045 ✓	NA5103 55x68x8mm, PTFE LK5007 [3] 90x173x24mm, PTFE	JR5022 [45]	JD5183	
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 ✓ JD5909 ✓	HM5278 ✓	JH5103				JD5428	
HBS413 ⊕ M10x1.50x110mm (x14)	HA5023 ✓ JD5916 [274]	HM5069 ✓	JJ611	HR280 (x2)	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE		JE5050	
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 ✓ JD5909 (x6)		JH5103					



KW/PS



X3 3.0L i (E83)						01/04 →	158	AC5900 (MLS), 0.70mm	CC5901■	EW802
M 54 306 S3	2979	6	84.00	Injection, DOHC	163-170/ 222-231					
M 54 B 30	2979	6	84.00	Injection, DOHC	170/231					
X3 3.0L d (E83) Diesel						01/04 →	159		CG9000▲	EG9000
M57N2306D2	2993	6	84.00	Direct Injection, DOHC	160/218					
X3 3.0L d (E83) Diesel						01/04 →	160	AG9000 (MLS), 1.45mm, 1 Hole	CG9000▲	EG9000
M 54 N 306 D2	2993	6	84.00	Direct Injection, DOHC	150/204		AG9010 (MLS), 1.55mm, 2 Holes			
							AG9020 (MLS), 1.65mm, 3 Holes			
X5 3.0L si (E70)						02/07 →	161	AG9290 (MLS), 1,2mm	CG9540	EG9540
N 52 B 30 A	2996	6	85.00	DOHC	190-195/ 258-265					
N 52 B 30	2996	6	85.00	DOHC	190-200/ 258-272					
X5 3.0L i (E53)						05/00 →	162	AC5900 (MLS), 0.70mm	CC5901■	EW802
M 54 306 S3	2979	6	84.00	Injection, DOHC	163-170/ 222-231		AF5190 (MLS), 1.00mm	09/02 →		
M 54 B 30	2979	6	84.00	Injection, DOHC	170/231					
X5 3.0L d (E70) Diesel						02/07 →	163		CG9000▲	EG9000
M 57 306 D3	2993	6	84.00	Direct Injection	170/231					
X5 3.0L d (E53) Diesel						05/01 →	164	BZ660 (MLS), 1.45mm, 1 Hole	DZ660▲■	EZ660
M 57 306 D1	2926	6	84.00	DOHC	135-142/ 184-193		BZ670 (MLS), 1.55mm, 2 Holes			
							BZ680 (MLS), 1.65mm, 3 Holes			
							AB5980 (MLS), 1.80mm			
X5 3.0L d (E53) Diesel						12/03 →	165	AG9000 (MLS), 1.45mm, 1 Hole	CG9000▲	
M 57 N 306 D4	2993	6	84.00	DOHC	160/218		AG9010 (MLS), 1.55mm, 2 Holes			
							AG9020 (MLS), 1.65mm, 3 Holes			
X5 4.4L i (E53)						05/00 →	166	AC5360 (MLS) ■	CC5350■▲	
M 62 B 44 TU	4398	8	92.00	Injection, DOHC, V8	210/286		AC5350 (MLS) ■			
M 62 B 44	4398	8	92.00	V8	210/255/ 286/347					
M 62 B 44 A	4398	8	92.00	Injection, DOHC, V8	235-245/ 320-333					
N 62 B 44	4398	8	92.00	Injection, V8	240/326					
X5 4.6L is (E53)						02/02 →	167			
M 62 B 46/M 67 468 S1	4619	8	93.00	Injection, DOHC, V8	255/347					
X6 35 i (E71)						05/08 →	168	AH5120 (MLS)		
N 54 B 30 A	2996	6	84.00	Injection, DOHC						
Z1 Convertible 2.5L						06/88 →06/91	169	BL680 (Fibre)	DL681	EX932
M 20 B 25	2494	6	84.00	Motronic, CIH	126/171			01/87 →		


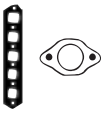

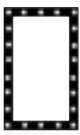

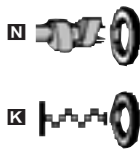

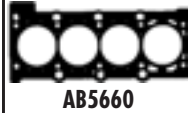




























































































HBS413 ⊕ M10x1.50x110mm (x14)	HA5023 JD5916 [274]	HM5069	JJ611	HR5062	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE		AB5980	JH5049
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 (x3) JD5107 (x3)	JM5106		PA5016 (x24)	NA5103 55x68x8mm, PTFE LK5007 [3] 90x173x24mm, PTFE		AC5350	JJ104
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 (x6) JD5107 (x6)	JM5106		PA5016 (x24)	NA5103 55x68x8mm, PTFE LK5007 [3] 90x173x24mm, PTFE		AC5360	JJ611
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 JD5909 (x6)		JH5103				AC5900	
HBS413 ⊕ M10x1.50x110mm (x14)	HA5023 JD5916 [274] ⊕ JE5012 (x2)	HM5069 09/02→	JJ611	HR5062	NA5105 48x65x10mm, PTFE NA5104 90x110x12mm, PTFE	NA5263 [42]	AF5190	
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 (x3) JD5107 (x3)	JM5106		PA5016 (x24)	NA5103 55x68x8mm, PTFE LK5007 [3] 90x173x24mm, PTFE		BL680	
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 (x6) JD5183 (x3)	JM5106	JH5049	PA5016 (x24)	NA5103 55x68x8mm, PTFE NA5104 90x110x12mm, PTFE	NA5263 [42]	BZ660, BZ670, BZ680	
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 (x6) JD5107 (x6) JD5183	JM5106		PA5016 (x24)	NA5103 55x68x8mm, PTFE LK5007 [3] 90x173x24mm, PTFE	NA5263 [42]	HA5023	
HBS067 ⊕ M10x1.50x110mm (x14)	JD5146 (x3)	JM5097 JM5098 (x2) JM5096 HM5067 HM5066	JH5115	HR791 (x2)	NF637 48x65x10mm, FPM NA5132 100x125x13mm, FPM		JD5107	
HBS067 ⊕ M10x1.50x110mm (x14)	JD5146 (x3)	JM5097 JM5098 (x2) JM5096 HM5067 HM5066		HR791 (x2)			JD5108	
	JD5864		JH5103				JD5146	
HBS041 ⊕ M10x1.50x150mm (x14)	JD239 (x1) ⊕ JE5074	JN297	JJ104	HR662 (x2)	NB799 38x50x7mm, FPM NF637 48x65x10mm, FPM NB431 90x110x12mm, FPM	NA5263 [42]	JD5183	
							JM5097	
							JM5106	
							JN297	



KW/PS



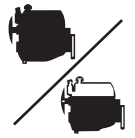
Z3 Convertible 1.8L						10/95 → 10/98	170	BR830 (Fibre)	DR831 ■	
M 43 B 18	1796	4	84.00	Injection		85/116				
Z3 Convertible 1.9L						07/98 → 01/03	171	AB5660 (Fibre)	CB5660 ■	EB5660
M 43 B 19 TU	1895	4	85.00	Injection, SOHC		77-87/ 105-118				
M 43 194 E1	1895	4	85.00	Injection, SOHC		85-87/ 116-118				
M 43 B 19	1895	4	85.00	Injection, SOHC		87/118				
Z3 Convertible 1.9L						10/95 → 03/99	172	BZ130 (Fibre)	DZ130 ■	
M 44 B 19	1895	4	85.00			103/140				
Z3 Convertible 2.0L						04/99 → 01/03	173	AC5310 (MLS)		EW802
M 52 B	1991	6	80.00	Motronic, DOHC		110/150				
M 52 B 20	1991	6	80.00	DOHC		110/150				
Z3 Convertible 2.2L						08/00 → 01/03	174	AC5310 (MLS)		EW802
M 54 226 S1	2171	6	80.00	Injection, DOHC		125/170				
M 54 B 22	2171	6	80.00	DOHC		125/170				
Z3 Convertible 2.8L						04/97 → 06/00	175	BT690 (Fibre)	DT692 ■	EY571
Z3 Coupe 2.8L						07/97 → 06/00		→ 08/98	→ 09/98	→ 08/98
M 52 B 28/ M 52 B 28 TU	2793	6	84.00	Injection, DOHC		142/193	AC5900 (MLS), 0.70mm 09/98 → AF5190 (MLS), 1.00mm 09/98 →	CC5900 ■ 09/98 →	EW802 09/98 →	
Z3 Convertible 3.0L						06/00 → 01/03	176	AC5900 (MLS), 0.70mm	CC5901 ■	EW802
Z3 Coupe 3.0L						06/00 → 06/03		AF5190 (MLS), 1.00mm	09/02 →	
M 54 306 S3	2979	6	84.00	Injection, DOHC		163-170/ 222-231				
M 54 B 30	2979	6	84.00	Injection, DOHC		170/231				
Z4 Convertible 2.0L i (E85)						04/05 →	177	AC5440 (MLS), 0.4mm	CC5440	
N 46 B 20	1995	4	84.00	DOHC		95-110/ 129-150	AC5470 (MLS), 0.7mm			
N 46 B 20 A	1995	4	84.00	Injection, DOHC		110/150				
Z4 Convertible 2.2L i (E85)						10/03 →	178	AC5310 (MLS)		EW802
M 54 226 S1	2171	6	80.00	Injection, DOHC		125/170				
M 54 B 22	2171	6	80.00	DOHC		125/170				
Z4 2.5L i (E85)						01/06 →	179	AG9540 (MLS), 1.2mm	CG9540	EG9540
Z4 2.5L si (E85)						01/06 →		AG9550 (MLS), 1.5mm		
N 52 B 25 A	2497	6	82.00			130-160/ 177-218				
Z4 Convertible 2.5L i (E85)						02/03 →	180	AC5900 (MLS), 0.70mm	CC5901 ■	EW802
M 54 B 25	2494	6	84.00			125/141/ 170P/192S	AF5190 (MLS), 1.00mm	09/02 →		
M 54 256 S5	2494	6	84.00	Injection, DOHC		141/192				

									
HBS069 Ⓢ M10x1.50x95mm (x10)	JD611  (x2) JD243  [274]  JE5019	JP079	JJ612	HR646 	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	NA5263 [42] JR5031 [11] JR5046 [11]		AB5660 AC5310 AC5440 AC5900 AF5190 BR830 BT690 BZ130 HA5023 JD243 JD492 JD497 JD5428 JD611 JE5019	
HBS069 Ⓢ M10x1.50x95mm (x10)	JD5858  JD243  [274]  JE5019	JP079	JH5050	HR646 	 NA5099  44x60x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42] JR5031 [11] JR5046 [11]		JE5050 JF191	
HBS069 Ⓢ M10x1.50x95mm (x10)	JD611  (x2)	JP032 HL733 		HR817  (x2)	 NA5099  44x60x10mm, PTFE  NB431  90x110x12mm, FPM	NA5263 [42]		JJ612	
HBS413 Ⓢ M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JF191 (x2)	HL736 	JJ611	HR280  (x2)	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		JJ611	
HBS068 Ⓢ [135] M10x1.50x95mm (x14) HBS413 Ⓢ [136] M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JE5012	HM5069 	JJ611	HR5062 	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42]		JJ611	
HBS067 Ⓢ [136] M10x1.50x110mm (x14) HBS068 Ⓢ [135] M10x1.50x95mm (x14)	JD492  (x2) →08/98 HA5023   09/98→ JD497  (x2) →09/98 JD5916  [274]  JF191 (x2)	HL736  →08/98	JJ611	HR280  (x2)	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	KK5520 [53] KK5484 [14] NA5263 [42] JR5044 [11]		JJ611	
HBS413 Ⓢ M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JE5012 (x2)	HM5069  09/02→	JJ611	HR5062 	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42]		JJ611	
HBS467 M8x1.25x95mm (x3) M8x1.25x125mm (x3) M10x1.50x170mm (x6)	HA5024   JD5428   JE5050 1.30mm	HM5160 						JD611	
HBS413 Ⓢ M10x1.50x110mm (x14)	HA5023  	HM5069 	JJ611	HR5062 	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42]		JJ611	
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864  JD5909 	HM5278 	JH5103					JJ611	
HBS413 Ⓢ M10x1.50x110mm (x14)	HA5023   JD5916  [274]  JE5012 (x2)	HM5069  09/02→	JJ611	HR5062 	 NA5105  48x65x10mm, PTFE  NA5104  90x110x12mm, PTFE	NA5263 [42]		JJ611	

BMW



KW/PS



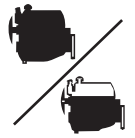
Z4 3.0L si (E85)					01/06 →	181	AG9290 (MLS), 1,2mm	CG9540	EG9540
Z4 Coupe 3.0L si					03/06 →				
N 52 B 30 A	2996	6	85.00	DOHC		190-195/ 258-265			
N 52 B 30	2996	6	85.00	DOHC		190-200/ 258-272			
Z4 Convertible 3.0L i (E85)					02/03 →	182	AC5900 (MLS), 0.70mm	CC5901 ■	EW802
M 54 306 S3	2979	6	84.00	Injection, DOHC		163-170/ 222-231	AF5190 (MLS), 1.00mm	09/02 →	
M 54 B 30	2979	6	84.00	Injection, DOHC		170/231			

							 AC5900 AF5190 HA5023 JJ611
HBS468 M9x1.25x95mm (x1) M9x1.25x125mm (x3) M10x1.50x170mm (x10)	JD5864 JD5909		JH5103				
HBS413 M10x1.50x110mm (x14)	HA5023 JD5916 [274] JE5012 (x2)	HM5069 09/02 →	JJ611	HR5062	<input checked="" type="checkbox"/> NA5105 48x65x10mm, PTFE <input checked="" type="checkbox"/> NA5104 90x110x12mm, PTFE	NA5263 [42]	


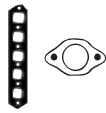

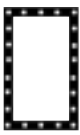

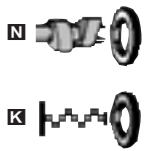




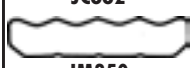

CARBODIES



KW/PS



FL2 2.3L D Diesel		09/72 → 09/85			1	AG210 (Fibre) [121] BM850 (Fibre)	CG210 [121]	EG212 [12]
Rover 22E	2286	4	90.47		44-45/ 60-61			
FL2 2.5L D Diesel		01/85 → 12/89			2	BM850 (Fibre)	DM850 ■	EM850
Rover 25V	2494	4	90.47		49-50/ 67-68			
FX4 2.3L D Diesel		09/72 → 12/85			3	AG210 (Fibre) [121] BM850 (Fibre)	CG210 [121]	EG212 [12]
Rover 22E	2286	4	90.47		44-45/ 60-61			
FX4 2.5L D Diesel		09/85 → 12/89			4	BM850 (Fibre)	DM850 ■	EM850
Rover 25V	2494	4	90.47		49-50/ 67-68			

									      
	JC882	JM350	JH409	HR635 (x2)	<input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB848 100x120x11mm, PTFE			 <p>AG210</p>  <p>BM850</p>  <p>JC882</p>  <p>JM350</p>  <p>JH409</p>	
	JC882	JM350	JH409	HR635 (x2)	<input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB848 100x120x11mm, PTFE				
	JC882	JM350	JH409	HR635 (x2)	<input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB848 100x120x11mm, PTFE				
	JC882	JM350	JH409	HR635 (x2)	<input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB848 100x120x11mm, PTFE				

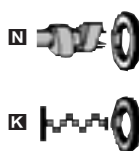
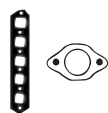
CHEVROLET



KW/PS



Model						Year Range	Code	Engine	Power	Transmission	Notes
Astra 2.2L						08/00 → 08/04	1	AG9580 (MLS)	CG9580		
Z 22 SE	2198	4	86.00	DOHC	108/147						
Evanda 2.0L						03/05 →	2	BY250 (Fibre)	DY250	EC100	
X20SED	1998	4	86.00	Injection, DOHC	96/131						
Kalos 1.4L 16V						03/05 →	3	AG8000 (MLS)			
F14D3	1399	4	77.90	Injection, DOHC	69/94						
Lacetti 1.4L 16V						03/05 →	4	AG8000 (MLS)			
F14D3	1399	4	77.90	Injection, DOHC	70/95						
Lacetti 1.6L						03/05 →	5	AG8000 (MLS)			
F16D3	1598	4	79.00	DOHC	80/109						
Lacetti 1.8L						03/05 →	6			EC100	
T18SED	1799	4	81.60	Injection, DOHC	90/122						
Matiz 0.8L						03/05 →	7	AD5690 (Fibre) →12/06	CD5691 →12/06	ED5690 →12/06 FD5690 →12/06	
F8CV	796	3	68.50	Injection, SOHC	38/52						
Nubira 1.6L						03/05 →	8	AG8000 (MLS)			
F16D3	1598	4	79.00	DOHC	80/109						
Nubira 1.8L						03/05 →	9			EC100	
T18SED	1799	4	81.60	Injection, DOHC	90/122						
Optra 1.6L						08/03 →	10	AG8000 (MLS)			
F16D3	1598	4	79.00	DOHC	80/109						
Rezzo 1.6L						03/05 →	11	AB5230 (Fibre)	CB5230		
A16DMS	1598	4	79.00	Injection, DOHC	77/105						
A16DMS	1598	4	79.00	Injection, DOHC	79/107						
Rezzo 2.0L						03/05 →	12	BY250 (Fibre)		EC100	
T20SED	1998	4	86.00	Injection, DOHC	89/121						
Spark 0.8L						09/00 →	13	AD5690 (Fibre) →12/06	CD5691 →12/06	ED5690 →12/06 FD5690 →12/06	
F8CV	796	3	68.50	Injection, SOHC	37/50						
F8CV	796	3	68.50	Injection, SOHC	38/52						
Vectra 2.2L						04/02 → 04/04	14	AG9580 (MLS)	CG9580		
Z 22 SE	2198	4	86.00	DOHC	108/147						
Vectra 2.2L						05/04 → 07/06	15	AG9590 (MLS)	CG9590		
Z 22 YH	2198	4	86.00	DOHC	114/155						
Vivant 1.6L						08/01 →	16	AB5230 (Fibre)	CB5230		
A16DMS	1598	4	79.00	Injection, DOHC	77/105						
A16DMS	1598	4	79.00	Injection, DOHC	78/106						
Zafira 2.2L						07/05 →	17	AG9590 (MLS)	CG9590		
Z 22 YH	2198	4	86.00	DOHC	110/150						



AB5230



AD5690



BY250



JD451



JD5794



JP016











JJ616



JJ617

HBS416⊕ M11x1.50x163mm (x10)	KG5337■ (MVQ) JD5868■				NA5108■ 42x55x7mm, FPM NB806■ 90x104x11mm, FPM	
HBS054⊕ M11x1.25x105mm (x10)	JD451■	JP016	JJ616■ JJ617■	HR791■	NC006 (x2) 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM	
	JD5739■ (Fibre) JD5794■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
	JD5739■ (Fibre) JD5794■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
HBS285⊕ M10x1.25x166mm (x10)	JD5739■ (Fibre) JD5794■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190■ 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
HBS054⊕ M11x1.25x105mm (x10)	JD451■		JJ616■ JJ617■	HR791■	NC006 (x2) 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM	
HBS377⊕ M10x1.25x97mm (x10)	JD5740■ JE5034■	JM5263 (Rubber)		HR5075■	NJ377■ 32x47x6mm, ACM NJ337■ 60x80x8mm, NBR	
HBS285⊕ M10x1.25x166mm (x10)	JD5739■ (Fibre) JD5794■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190■ 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
HBS054⊕ M11x1.25x105mm (x10)	JD451■		JJ616■ JJ617■	HR791■	NC006 (x2) 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM	
HBS285⊕ M10x1.25x166mm (x10)	JD5739■ (Fibre) JD5794■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190■ 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
HBS285⊕ M10x1.25x166mm (x10)	JD5739■ (Fibre) JD5794■ (MLS)	HM5227■	HR397 [57]	NA5164 (x16)	NA5190■ 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
HBS054⊕ M11x1.25x105mm (x10)	JD451■	JP016	JJ616■ JJ617■	HR791■	NC006 (x2) 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM	
HBS377⊕ M10x1.25x97mm (x10)	JD5740■ JE5034■	JM5263 (Rubber)		HR5075■	NJ377■ 32x47x6mm, ACM NJ337■ 60x80x8mm, NBR	
HBS416⊕ M11x1.50x163mm (x10)	KG5337■ (MVQ) JD5868■				NA5108■ 42x55x7mm, FPM NB806■ 90x104x11mm, FPM	
HBS416⊕ M11x1.50x163mm (x10)	JD5869■ (x3) JD5870■ JD5868■		HR397 [57]		NA5108■ 42x55x7mm, FPM NB806■ 90x104x11mm, FPM	
HBS285⊕ M10x1.25x166mm (x10)	JD5739■ (Fibre) JD5794■ (MLS)	HM5227■	HR397 [57]	NA5164 (x16)	NA5190■ 42x56x7mm, FPM NF812■ 30x42x8mm, ACM NB698■ 80x98x10mm, FPM	
HBS416⊕ M11x1.50x163mm (x10)	JD5869■ (x3) JD5870■ JD5868■		HR397 [57]		NA5108■ 42x55x7mm, FPM NB806■ 90x104x11mm, FPM	

			CC			9			CC			9
09B		Diesel	2500	4		34						
148		Petrol	2429	4	87.50	2						
148		Petrol	2429	4	87.50	24						
148		Petrol	2429	4	87.50	26						
148		Petrol	2429	4	87.50	3						
300		Petrol	2972	6		36						
420T		Petrol	1996	4	87.50	12						
420X		Petrol	1996	4	87.50	25						
425 CLIEE		Diesel	2499	4	92.00	35						
425 CLIEE		Diesel	2499	4	92.00	5						
425 CLIRS/X		Diesel	2499	4	92.00	33						
625H		Petrol	2499	6	83.50	28						
6G72		Petrol	2972	6	91.10	21						
6G72		Petrol	2972	6	91.10	36						
6G72		Petrol	2972	6	91.10	8						
B00		Petrol	2429	4	87.50	31						
C00		Petrol	1995	4		25						
C00		Petrol	1995	4		29						
EBD		Petrol	1796	4	83.00	10						
ECB		Petrol	1996	4	87.50	25						
ECB (420H)		Petrol	1996	4	87.50	11						
ECC		Petrol	1996	4	87.50	12						
ECC		Petrol	1996	4	87.50	15						
ECC		Petrol	1996	4	87.50	16						
ECC		Petrol	1996	4	87.50	22						
ECH		Petrol	1996	4	87.50	13						
EDJ		Diesel	2148	4	88.00	17						
EDZ		Petrol	2429	4	87.50	19						
EDZ		Petrol	2429	4	87.50	20						
EDZ		Petrol	2429	4	87.50	23						
EDZ		Petrol	2429	4	87.50	27						
EDZ		Petrol	2429	4	87.50	30						
EEB		Petrol	2497	6	83.50	28						
EFA		Petrol	2972	6	91.10	8						
EGA		Petrol	3301	6	93.00	37						
EGX		Petrol	3199	6	89.90	4						
EJD		Petrol	1598	4	77.00	14						
EJD		Petrol	1598	4	77.00	9						
ENC		Diesel	2499	4	92.00	32						
ENJ		Diesel	2499	4	92.00	32						
H00		Petrol	2497	6	83.50	28						
M00 (HR 425 CL)		Diesel	2499	4	92.00	34						
M00 (HR 425 CL)		Diesel	2499	4	92.00	6						
M664		Diesel	2987	6	83.00	1						
R00 (201)		Petrol	3301	6	93.00	37						
R00 (201)		Petrol	3301	6	93.00	7						


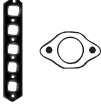

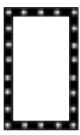

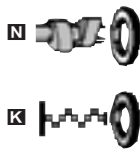

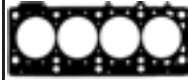















CHRYSLER



KW/PS



300 C 3.0L CRD Diesel						09/05 →	1			
300 C Touring 3.0L CRD Diesel						09/05 →				
M664	2987	6	83.00	DOHC, V6	160/218					
Breeze 2.5L L						01/95 → 12/01	2	AC5560 (MLS)	CC5560	EC5560
148	2429	4	87.50	DOHC						
Cirrus 2.5L L						01/95 → 12/01	3	AC5560 (MLS)	CC5560	EC5560
148	2429	4	87.50	DOHC						
Crossfire Coupe 3.2L						07/03 →	4	AE5750 (MLS)		
EGX	3199	6	89.90	Injection, V6	160/218		AE5760 (MLS)			
Grand Voyager 2.5L TD Diesel						01/95 →	5	AY400 (MLS), 1.42mm, 0 Notches AY410 (MLS), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch	DK573▲ [105]	GK573▲ [8]
425 CLIEE	2499	4	92.00	OHV, Turbo						
Grand Voyager 2.5L TD Diesel						01/92 → 12/94	6	BK570 (Fibre), 1.42mm, 0 Notches (x4) BP260 (Fibre), 1.52mm, 2 Notches (x4) BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570▲ [7]	GK572▲ [7] [8]
MOO (HR 425 CL)	2499	4	92.00		85-87/ 116-118					
Grand Voyager 3.3L V6						01/90 → 12/00	7	AC5590 (Fibre) AC5580 (Fibre)	CC5580	
ROO (201)	3301	6	93.00	OHV, V6	112/152					
Le Baron 3.0L i V6						01/90 → 12/94	8	BR600 (Graphite) (x2)	DR600	GR600
Le Baron Convertible 3.0L i V6						01/90 → 12/96				
EFA	2972	6	91.10	OHV, V6	100-112/ 136-152					
6672	2972	6	91.10	SOHC, V6	106/144					
Neon Mk II 1.6L						11/01 →	9	AC5920 (MLS), 0.65mm	CC5920	EC5921 →07/04
EJD	1598	4	77.00	SOHC	85/116					
Neon 1.8L 16V						09/97 → 08/99	10	AC5550 (MLS)	CC5550	
EBD	1796	4	83.00		85/116					
Neon 2.0L 16V						05/94 → 08/99	11	AC5550 (MLS)	CC5550	
ECB (420H)	1996	4	87.50	SOHC	98/133					
Neon 2.0L 16V						06/94 → 08/99	12			
ECC	1996	4	87.50	DOHC	100/104/ 136/141					
420T	1996	4	87.50	Injection, DOHC	109/148					
Neon 2.0L 16V R/T						10/01 →	13	AC5550 (MLS)		
ECH	1996	4	87.50	DOHC	110/150					
PT Cruiser 1.6L						11/01 →	14	AC5920 (MLS), 0.65mm	CC5920	EC5921 →07/04
EJD	1598	4	77.00	SOHC	85/116					
PT Cruiser 2.0L						10/04 →	15	AC5720 (MLS)	CC5720○	
ECC	1996	4	87.50	DOHC	100/104/ 136/141					

									 AC5550	 JH5060
HBS474 ⊕ M12x1.75x205mm (x16)						<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE	<input checked="" type="checkbox"/> NA5168 93x114x11.5mm, PTFE		 AC5560	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)									 AC5580	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)									 AC5720	
					HR5055 5	<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE	<input checked="" type="checkbox"/> NA5168 93x114x11.5mm, PTFE		 AC5920	
HBS108 ⊕ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JD5144	JP068 [9]							 AE5750	
HBS108 ⊕ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928 1 (x4) JD025 3 (x4)								 AY400, AY410, AY420	
HBS402									 BK570, BP260, BK580	
	JD5826 1 (x4) (Rubber) JD5827 3 (Rubber/Metal)	JM5119	JH5051			<input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM	<input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 BR600	
HBS391 01/94→		HM5225 5	JH5060	HR5061 5		<input checked="" type="checkbox"/> NC006 35x48x7mm, MVQ	<input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM <input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 JC928	
HBS391 01/94→		HM5225 5	JH5060	HR5061 5		<input checked="" type="checkbox"/> NC006 (x2) 35x48x7mm, MVQ	<input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM <input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 JD025	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)									 JD5144	
HBS391 01/94→			JH5060	HR5061 5		<input checked="" type="checkbox"/> NC006 (x2) 35x48x7mm, MVQ	<input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM <input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 JM5119	
	JD5826 1 (x4) (Rubber) JD5827 3 (Rubber/Metal)	JM5119	JH5051			<input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM	<input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 JP068	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)			JH5060	HR5061 5		<input checked="" type="checkbox"/> NC006 35x48x7mm, MVQ	<input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM <input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 JH5051	

CHRYSLER



KW/PS



PT Cruiser 2.0L 06/00 → 16					AC5560 (MLS) →12/01 AC5720 (MLS) 01/02 →	CC5562 →12/01 CC5720 ○ 01/02 →	
ECC	1996	4	87.50	DOHC	100/104/ 136/141		
PT Cruiser 2.2L CRD Diesel 03/02 → 17					AC5620 (MLS), 1.20mm		
EDJ	2148	4	88.00	Direct Injection, DOHC	89/121		
PT Cruiser 2.2L CRD Diesel 08/05 → 18							
	2148	4			110/150		
PT Cruiser 2.4L 06/00 → 19					AC5570 (MLS)		
EDZ	2429	4	87.50	DOHC	105-112/ 143-152		
PT Cruiser Cabriolet 2.4L 03/04 → 20					AC5570 (MLS)		
EDZ	2429	4	87.50	DOHC	105-112/ 143-152		
Saratoga 3.0L 09/89 →12/95 21					BR600 (Graphite) (x2)	DR600	GR600
6672	2972	6	91.10	SOHC, V6	106/144		
Sebring 2.0L 04/01 → 22					AC5560 (MLS) →12/01 AC5720 (MLS) 01/02 →	DR600	GR600
Sebring Convertible 2.0L 04/01 →							
ECC	1996	4	87.50	DOHC	100/104/ 136/141		
Sebring 2.4L 04/01 → 23					AC5570 (MLS)		
EDZ	2429	4	87.50	DOHC	105-112/ 143-152		
Sebring 2.4L 01/95 →12/01 24					AC5560 (MLS)	CC5560	EC5560
148	2429	4	87.50	DOHC			
Stratus 2.0L 16V 12/95 → 25					AC5550 (MLS)	CC5550	
Stratus 2.0L LE 12/95 →04/01							
Stratus Convertible 2.0L LE 06/96 →04/01							
C00	1995	4		Injection, SOHC	96-98/ 131-133		
420X	1996	4	87.50	DOHC	96/131		
ECB	1996	4	87.50		96-98/ 131-133		
Stratus 2.4L 01/95 →12/01 26					AC5560 (MLS)	CC5560	EC5560
148	2429	4	87.50	DOHC			
Stratus 2.4L 16 V 12/95 →04/01 27					AC5570 (MLS)		
Stratus 2.4L 16V 12/95 →							
EDZ	2429	4	87.50	DOHC	105-112/ 143-152		

HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)			JH5060	HR5061	NC006 (x2) 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM					AC5550	
HBS292 ⊕ M12x1.75x102mm (x10)										AC5560	
HBS292 ⊕ M12x1.75x102mm (x10)										AC5570	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)		JM5119	JH5060	HR5061	NC006 (x2) 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM					AC5620	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)		JM5119	JH5060	HR5061	NC006 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM					AC5720	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)			JH5060	HR5061	NC006 (x2) 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM					BR600	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)		JM5119	JH5060	HR5061	NC006 (x2) 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM					JM5119	
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)										JH5060	
HBS391 01/94→		HM5225	JH5060	HR5061	NC006 (x2) 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM						
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)											
HBS279 ⊕ M11x1.50x154mm (x6) M11x1.50x109mm (x4)		JM5119	JH5060	HR5061	NC006 (x2) 35x48x7mm, MVQ NA5139 32x45x6mm, FPM NA5140 91x111x10mm, FPM						

CHRYSLER



















KW/PS











Stratus 2.5L LX V6						12/95 → 04/01	28			
Stratus 2.5L V6						12/95 →				
Stratus Convertible 2.5L LX						04/96 → 04/01				
H00	2497	6	83.50	DOHC, V6		118/160				
EEB	2497	6	83.50	DOHC, V6		118-120/ 161-163				
625H	2499	6	83.50			120/163				
Voyager 2.0L i						01/95 → 03/01	29	AC5550 (MLS)	CC5550	
C00	1995	4		Injection, SOHC		96-98/ 131-133				
Voyager 2.4L						02/00 →	30	AC5570 (MLS)		EC5560
EDZ	2429	4	87.50	DOHC		105-112/ 143-152				
Voyager 2.4L i						01/95 → 03/01	31			EC5560
B00	2429	4	87.50			103/140				
Voyager 2.5L TDiC AWD Mk II Diesel						10/95 → 03/01	32	AG9660 (MLS), 1.32mm	CG9660▲	EG9660
Voyager 2.5L CRD Diesel						02/00 →		AG9670 (MLS), 1.42mm		FG9660▲
ENC	2499	4	92.00	Indirect Injection, SOHC		85-105/ 116-141		AG9680 (MLS), 1.52mm		
ENJ	2499	4	92.00	Indirect Injection, SOHC		105/143				
Voyager 2.5L TD Diesel						01/95 → 03/01	33	AY400 (MLS), 1.42mm, 0 Notches	DK573▲ [105]	GK573▲ [8]
425 CLIRS/X	2499	4	92.00	Indirect Injection, OHV		85/116		AY410 (MLS), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch		
Voyager 2.5L TD Diesel						01/92 → 09/95	34	BK570 (Fibre), 1.42mm, 0 Notches (x4)	DK570▲ [7]	GK572▲ [7] [8]
M00 (HR 425 CL)	2499	4	92.00	OHV		85-87/ 116-118		BP260 (Fibre), 1.52mm, 2 Notches (x4) BK580 (Fibre), 1.62mm, 1 Notch (x4)		
09B	2500	4		Indirect Injection, OHV		87/118				
Voyager 2.5LTD Diesel						01/95 →	35	AY400 (MLS), 1.42mm, 0 Notches	DK573▲ [105]	GK573▲ [8]
425 CLJEE	2499	4	92.00	OHV, Turbo				AY410 (MLS), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch		
Voyager 3.0L						01/95 → 03/01	36	BR600 (Graphite) (x2)	DR600	GR600
Voyager 3.0L i						08/84 → 09/95				
300	2972	6		Injection, SOHC		108/147				
	2972	6				112/152				
6672	2972	6	91.10	SOHC, V6		106/144				
Voyager 3.3L i						08/90 → 03/01	37	AC5590 (Fibre) ❏	CC5580	
Voyager 3.3L i AWD						08/90 → 09/95		AC5580 (Fibre) ❏		
EGA	3301	6	93.00	V6		110-128/ 150-174				
R00 (201)	3301	6	93.00	OHV, V6		112/152				

		JD5759	JM5247 (x2) →12/99 H00				 AC5550 AC5570 AC5580 AY400, AY410, AY420 BK570, BP260, BK580 BR600 JC928 JD025 JD5144 JM5119 JN713 JP068 JH5060
HBS391 01/94→		HM5225	JH5060	HR5061	<input checked="" type="checkbox"/> NC006 35x48x7mm, MVQ <input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM <input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 AY400, AY410, AY420 BK570, BP260, BK580
HBS279 M11x1.50x154mm (x6) M11x1.50x109mm (x4)		JM5119	JH5060	HR5061	<input checked="" type="checkbox"/> NC006 (x2) 35x48x7mm, MVQ <input checked="" type="checkbox"/> NA5139 32x45x6mm, FPM <input checked="" type="checkbox"/> NA5140 91x111x10mm, FPM		 BK570, BP260, BK580
HBS280 M11x1.50x145mm (x10)							 BR600 JC928 JD025 JD5144 JM5119 JN713 JP068 JH5060
	JD5875 (MLS)	JM7049 (Steel Elastomer)					 BR600 JC928 JD025 JD5144 JM5119 JN713 JP068 JH5060
HBS108 M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JD5144	JP068					 BR600 JC928 JD025 JD5144 JM5119 JN713 JP068 JH5060
HBS108 M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928 (x4) JD025 (x4)						 JM5119 JN713 JP068 JH5060
HBS108 M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JD5144	JP068 [9]					 JM5119 JN713 JP068 JH5060
		JN713					 JM5119 JN713 JP068 JH5060
							 JM5119 JN713 JP068 JH5060

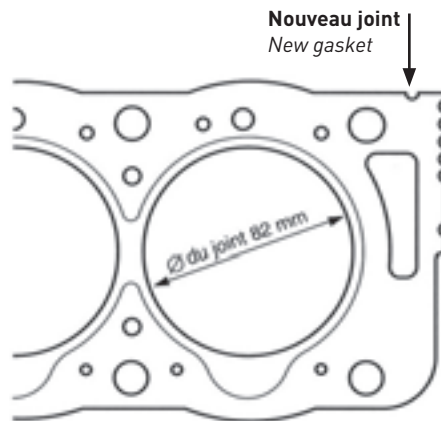
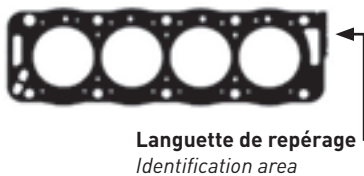
		CC			9			CC			9
1580 SPI	Petrol	1581	4	86.40	144	DW10UTD (RHV)	Diesel	1997	4	85.00	134
1KR-FE	Petrol	998	3	71.00	42	DW10UTED4 (RHK)	Diesel	1997	4	85.00	151
220 A2.000	Petrol	1581	4	86.40	144	DW12TED (4HY)	Diesel	2179	4	85.00	136
4HT (DW12BTED4)	Diesel	2179	4	85.00	95	DW12TED4 (4HW)	Diesel	2179	4	85.00	103
8140.43C	Diesel	2798	4	94.40	143	DW12TED4/FAP (4HX)	Diesel	2179	4	85.00	95
8140.43N	Diesel	2798	4	94.40	142	DW8 (WJZ) / DW8B (WJY)	Diesel	1868	4	82.20	146
8140.43S	Diesel	2798	4	94.40	141	DW8 (WJZ) / DW8B (WJY)	Diesel	1868	4	82.20	23
8140.63	Diesel	2798	4	94.40	140	DW8 (WJZ) / DW8B (WJY)	Diesel	1868	4	82.20	230
829.A5	Petrol	1995	4	88.00	105	DW8B (WJY)	Diesel	1868	4	82.20	23
A06/635	Petrol	602	2	74.00	1	DW8B (WJY)	Diesel	1868	4	82.20	230
A06/635	Petrol	602	2	74.00	157	E1A	Petrol	1118	4	74.00	47
A06/664	Petrol	602	2	74.00	1	ES9A (XFV)	Petrol	2946	6	87.00	96
B22/615 (CRD90)	Diesel	2175	4	90.00	73	ES9J4 (XFZ)	Petrol	2946	6	87.00	205
B25/637	Diesel	2500	4	93.00	74	ES9J4 (XFZ)	Petrol	2946	6	87.00	216
C1A	Petrol	954	4	70.00	3	ES9J4S	Petrol	2946	6	87.00	97
C3A (TU9)	Petrol	954	4	70.00	155	ES9J4S (XFW)	Petrol	2946	6	87.00	104
C3A (TU9)	Petrol	954	4	70.00	3	ES9J4S (XFW)	Petrol	2946	6	87.00	96
CRD93L (U25/661)	Diesel	2500	4	93.00	64	ET3J4 (KFU)	Petrol	1360	4	75.00	57
CRD93LS (U25/673)	Diesel	2500	4	93.00	65	ET3J4 (KFU)	Petrol	1360	4	75.00	68
DHV (XUD9BSD)	Diesel	1905	4	83.00	232	ET3J4 (KFU)	Petrol	1360	4	75.00	75
DJ5 (T9A)	Diesel	2446	4	92.00	137	EW10A	Petrol	1997	4	85.00	80
DJ5T (T8A)	Diesel	2446	4	92.00	138	EW10A	Petrol	1997	4	85.00	89
DJ5TED (THX)	Diesel	2446	4	92.00	139	EW10A (RFJ)	Petrol	1997	4	85.00	80
DK5ATE (THY)	Diesel	2446	4	92.00	214	EW10A (RFJ)	Petrol	1997	4	85.00	90
DV4TD	Diesel	1398	4	73.70	43	EW10A (RFJ)	Petrol	1997	4	85.00	99
DV4TD (8HX)	Diesel	1398	4	73.70	217	EW10D (RLZ)	Petrol	1997	4	85.00	91
DV4TD (8HX)	Diesel	1398	4	73.70	58	EW10J4 (RFN)	Petrol	1997	4	85.00	126
DV4TD (8HX)	Diesel	1398	4	73.70	70	EW10J4 (RFN)	Petrol	1997	4	85.00	148
DV4TED4 (8HY)	Diesel	1398	4	73.70	69	EW10J4 (RFN)	Petrol	1997	4	85.00	235
DV6ATED4	Diesel	1560	4	75.00	19	EW10J4 (RFN)	Petrol	1997	4	85.00	81
DV6ATED4 (9HX)	Diesel	1560	4	75.00	72	EW10J4 (RFN)	Petrol	1997	4	85.00	88
DV6ATED4 (9HX)	Diesel	1560	4	75.00	78	EW10J4 (RFN)	Petrol	1997	4	85.00	98
DV6B	Diesel	1560	4	75.00	19	EW10J4S	Petrol	1997	4	85.00	80
DV6B	Diesel	1560	4	75.00	20	EW10J4S (RFK)	Petrol	1997	4	85.00	80
DV6TED4	Diesel	1560	4	75.00	223	EW12J4 (3FZ)	Petrol	2230	4	86.00	102
DV6TED4	Diesel	1560	4	75.00	72	EW7A (6FY)	Petrol	1749	4	82.70	79
DV6TED4	Diesel	1560	4	75.00	78	EW7A (6FY)	Petrol	1749	4	82.70	85
DV6TED4	Diesel	1560	4	75.00	83	EW7J4 (6FZ)	Petrol	1749	4	82.70	229
DV6TED4 (9HY)	Diesel	1560	4	75.00	78	EW7J4 (6FZ)	Petrol	1749	4	82.70	84
DV6TED4 (9HY)	Diesel	1560	4	75.00	83	G11/631	Petrol	1129	4	74.00	13
DV6TED4 (9HZ)	Diesel	1560	4	75.00	78	G1A	Petrol	1294	4	76.50	49
DW10ATED (RHS)	Diesel	1997	4	85.00	87	J6TA	Petrol	2165	4	88.00	106
DW10ATED (RHS)	Diesel	1997	4	85.00	94	K1G	Petrol	1360	4	75.00	31
DW10ATED (RHZ)	Diesel	1998	4	85.00	127	M25/629	Diesel	2500	4	93.00	111
DW10ATED (RHZ)	Diesel	1998	4	85.00	149	M25/659	Petrol	2500	4	93.00	109
DW10ATED (RHZ)	Diesel	1998	4	85.00	150	M25/660	Diesel	2500	4	93.00	107
DW10ATED (RHZ)	Diesel	1998	4	85.00	199	M25/662	Petrol	2500	4	93.00	110
DW10ATED (RHZ)	Diesel	1998	4	85.00	236	M25/667	Petrol	2498	4	93.00	110
DW10ATED (RHZ)	Diesel	1998	4	85.00	87	M25/668	Petrol	2498	4	93.00	109
DW10ATED (RHZ)	Diesel	1998	4	85.00	92	M25/669	Diesel	2500	4	93.00	108
DW10ATED (RHZ)	Diesel	1998	4	85.00	94	M25-648	Diesel	2500	4	93.00	108
DW10ATED4 (RHM)	Diesel	1997	4	85.00	100	M28 (AM2)	Petrol	602	2	74.00	121
DW10ATED4 (RHT)	Diesel	1997	4	85.00	100	M28 (AM2)	Petrol	602	2	74.00	2
DW10ATED4 (RHW)	Diesel	1997	4	85.00	100	M28/1 (AK2)	Petrol	602	2	74.00	1
DW10BTED (RHX)	Diesel	1997	4	85.00	152	M28/1 (AK2)	Petrol	602	2	74.00	121
DW10BTED4	Diesel	1997	4	85.00	82	M28/1 (AK2)	Petrol	602	2	74.00	157
DW10BTED4	Diesel	1997	4	85.00	86	TU1 (H1A)	Petrol	1124	4	72.00	238
DW10BTED4	Diesel	1997	4	85.00	93	TU1 (H1A)	Petrol	1124	4	72.00	4
DW10BTED4 (RHJ)	Diesel	1997	4	85.00	82	TU1 (H1B)	Petrol	1124	4	72.00	238
DW10BTED4 (RHR)	Diesel	1997	4	85.00	101	TU1 (H1B)	Petrol	1124	4	72.00	4
DW10BTED4 (RHR)	Diesel	1997	4	85.00	151	TU1CP (HAZ)	Petrol	1124	4	72.00	4
DW10BTED4 (RHR)	Diesel	1997	4	85.00	82	TU1JP (HFX)	Petrol	1124	4	72.00	15
DW10BTED4 (RHR)	Diesel	1997	4	85.00	86	TU1JP (HFX)	Petrol	1124	4	72.00	170
DW10TD	Diesel	1997	4	85.00	25	TU1JP (HFX)	Petrol	1124	4	72.00	55
DW10TD	Diesel	1997	4	85.00	26	TU1JP (HFX)	Petrol	1124	4	72.00	66
DW10TD (RHY)	Diesel	1998	4	85.00	199	TU1M (H1A)	Petrol	1124	4	72.00	15
DW10TD (RHY)	Diesel	1998	4	85.00	236	TU1M (H1A)	Petrol	1124	4	72.00	170
DW10TD (RHY)	Diesel	1998	4	85.00	26	TU1M (H1A)	Petrol	1124	4	72.00	171
DW10TD (RHY)	Diesel	1998	4	85.00	92	TU1M (H1A)	Petrol	1124	4	72.00	237

		CC			9			CC			9
TU1M (H1A)	Petrol	1124	4	72.00	27	TUD3 (K9A/K9Y)	Diesel	1360	4	75.00	242
TU1M (H1A)	Petrol	1124	4	72.00	4	TUD3 (K9Y)	Diesel	1360	4	75.00	11
TU1M (H1A)	Petrol	1124	4	72.00	48	TUD3 (K9Y)	Diesel	1360	4	75.00	242
TU2.4 (M4A)	Petrol	1294	4	75.00	5	TUD5 (VJY)	Diesel	1527	4	77.00	12
TU3 (K3A)	Petrol	1360	4	75.00	50	TUD5 (VJY)	Diesel	1527	4	77.00	173
TU3A (K1H)	Petrol	1360	4	75.00	240	TUD5 (VJY)	Diesel	1527	4	77.00	244
TU3A (K1H)	Petrol	1360	4	75.00	29	TUD5 (VJZ)	Diesel	1527	4	77.00	12
TU3A (K1H)	Petrol	1360	4	75.00	50	TUD5 (VJZ)	Diesel	1527	4	77.00	173
TU3CP (KAY)	Petrol	1360	4	75.00	241	TUD5 (VJZ)	Diesel	1527	4	77.00	219
TU3CP (KAY)	Petrol	1360	4	75.00	7	TUD5 (VJZ)	Diesel	1527	4	77.00	244
TU3F2 (K1F)	Petrol	1360	4	75.00	240	V06/630	Petrol	652	2	77.00	154
TU3F2 (K1F)	Petrol	1360	4	75.00	7	V06/630	Petrol	652	2	77.00	185
TU3F2 (K2B)	Petrol	1360	4	75.00	240	V06/644	Petrol	652	2	77.00	154
TU3F2 (K2B)	Petrol	1360	4	75.00	8	V06/644	Petrol	652	2	77.00	185
TU3FJ2 (K2D)	Petrol	1360	4	75.00	189	V06/665	Petrol	647	2	77.00	184
TU3FJ2 (K2D)	Bi-Fuel	1360	4	75.00	17	XM7T (169)	Petrol	1796	4	84.00	61
TU3FJ2 (KFY)	Petrol	1360	4	75.00	6	XN1T (170A)	Petrol	1971	4	88.00	63
TU3FJ2 (KFZ)	Petrol	1360	4	75.00	6	XN1T (170B)	Petrol	1971	4	88.00	63
TU3FM (K2A)	Petrol	1360	4	75.00	240	XN1T (170C)	Petrol	1971	4	88.00	63
TU3FM (K2A)	Petrol	1360	4	75.00	8	XU102C (R2A)	Petrol	1998	4	86.00	135
TU3FM (KDY)	Petrol	1360	4	75.00	189	XU102C (R2A)	Petrol	1998	4	86.00	208
TU3FM (KDY)	Petrol	1360	4	75.00	52	XU10J2	Petrol	1998	4	86.00	133
TU3FM (KDY)	Bi-Fuel	1360	4	75.00	17	XU10J2	Bi-Fuel	1998	4	86.00	133
TU3JP (KFW)	Petrol	1360	4	75.00	16	XU10J2 (RFU)	Petrol	1998	4	86.00	124
TU3JP (KFW)	Petrol	1360	4	75.00	172	XU10J2 (RFW)	Petrol	1998	4	86.00	133
TU3JP (KFW)	Petrol	1360	4	75.00	189	XU10J2 (RFZ)	Petrol	1998	4	86.00	207
TU3JP (KFW)	Petrol	1360	4	75.00	218	XU10J2C (RFX)	Petrol	1998	4	86.00	200
TU3JP (KFW)	Bi-Fuel	1360	4	75.00	17	XU10J2C (RFX)	Petrol	1998	4	86.00	253
TU3JP (KFX)	Petrol	1360	4	75.00	16	XU10J2TE (RGX)	Petrol	1998	4	86.00	129
TU3JP (KFX)	Petrol	1360	4	75.00	172	XU10J2TE (RGX)	Petrol	1998	4	86.00	203
TU3JP (KFX)	Petrol	1360	4	75.00	189	XU10J2TE (RGX)	Petrol	1998	4	86.00	210
TU3JP (KFX)	Petrol	1360	4	75.00	218	XU10J2TE (RGX/RGY)	Petrol	1998	4	86.00	210
TU3JP (KFX)	Petrol	1360	4	75.00	243	XU10J4 (RFT)	Petrol	1998	4	86.00	201
TU3JP (KFX)	Bi-Fuel	1360	4	75.00	17	XU10J4 (RFT)	Petrol	1998	4	86.00	254
TU3JP-L4	Petrol	1360	4	75.00	56	XU10J4 (RFY)	Petrol	1998	4	86.00	201
TU3JP-L4	Petrol	1360	4	75.00	67	XU10J4 (RFY)	Petrol	1998	4	86.00	254
TU3JP-L4	Bi-Fuel	1360	4	75.00	67	XU10J4R (RFV)	Petrol	1998	4	86.00	125
TU3M (KDX)	Petrol	1360	4	75.00	189	XU10J4R (RFV)	Petrol	1998	4	86.00	202
TU3M (KDX)	Petrol	1360	4	75.00	243	XU10J4R (RFV)	Petrol	1998	4	86.00	209
TU3M (KDX)	Bi-Fuel	1360	4	75.00	17	XU10J4R (RFV)	Petrol	1998	4	86.00	234
TU3M (KDY)	Petrol	1360	4	75.00	189	XU10J4RS (RFS)	Petrol	1998	4	86.00	234
TU3M (KDY)	Petrol	1360	4	75.00	243	XU10J4RS (RFS)	Petrol	1998	4	86.00	255
TU3M (KDY)	Petrol	1360	4	75.00	30	XU10MZ (RDZ)	Petrol	1998	4	86.00	206
TU3M (KDY)	Petrol	1360	4	75.00	52	XU10MZ (RDZ)	Petrol	1998	4	86.00	208
TU3M (KDY)	Bi-Fuel	1360	4	75.00	17	XU5 (171A/171B) XU5S (171C)	Petrol	1580	4	83.00	32
TU3M/Z (KDZ)	Petrol	1360	4	75.00	189	XU5 (B1AA)	Petrol	1580	4	83.00	33
TU3M/Z (KDZ)	Petrol	1360	4	75.00	239	XU51C (B1A) XU52C (B2C)	Petrol	1580	4	83.00	32
TU3M/Z (KDZ)	Petrol	1360	4	75.00	243	XU51C (B1E)	Petrol	1580	4	83.00	32
TU3M/Z (KDZ)	Petrol	1360	4	75.00	30	XU52C	Petrol	1580	4	83.00	32
TU3M/Z (KDZ)	Bi-Fuel	1360	4	75.00	17	XU5CP (BAY)	Petrol	1580	4	83.00	32
TU5J4 (NFZ)	Petrol	1587	4	78.50	175	XU5CP (BAY/BAZ)	Petrol	1580	4	83.00	32
TU5JP (NFT)	Petrol	1587	4	78.50	174	XU5J (180A/B6D)	Petrol	1580	4	83.00	190
TU5JP (NFT/NFZ)	Petrol	1587	4	78.50	174	XU5J (180Z)	Petrol	1580	4	83.00	32
TU5JP (NFT/NFZ)	Petrol	1587	4	78.50	220	XU5J/J2/JA	Petrol	1580	4	83.00	32
TU5JP (NFT/NFZ)	Petrol	1587	4	78.50	245	XU5JA (B6D)	Petrol	1580	4	83.00	190
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	18	XU5JP (BFZ)	Petrol	1580	4	83.00	192
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	221	XU5JP (BFZ)	Petrol	1580	4	83.00	246
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	59	XU5M (BDY/B4A)	Petrol	1580	4	83.00	246
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	71	XU5M (BDY/B4A)	Petrol	1580	4	83.00	32
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	76	XU5M (BDZ)	Petrol	1580	4	83.00	32
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	77	XU5S (171D)	Petrol	1580	4	83.00	32
TU5JP4S (NFS)	Petrol	1587	4	78.50	60	XU7JB (LFX)	Petrol	1761	4	83.00	194
TU9	Petrol	954	4	70.00	45	XU7JB (LFX)	Petrol	1761	4	83.00	21
TU9 (C1A)	Petrol	954	4	70.00	186	XU7JB (LFX)	Petrol	1761	4	83.00	225
TU9 (C1A)	Petrol	954	4	70.00	3	XU7JP (LFW/LFZ/L6A)	Petrol	1761	4	83.00	122
TU9M (CDY/CDZ)	Petrol	954	4	70.00	169	XU7JP (LFW/LFZ/L6A)	Petrol	1761	4	83.00	193
TU9M (CDY/CDZ)	Petrol	954	4	70.00	186	XU7JP (LFW/LFZ/L6A)	Petrol	1761	4	83.00	227
TU9M (CDY/CDZ)	Petrol	954	4	70.00	3	XU7JP (LFW/LFZ/L6A)	Petrol	1761	4	83.00	248
TUD3 (K9A/K9Y)	Diesel	1360	4	75.00	11	XU7JP4 (LFY)	Petrol	1761	4	83.00	195

		CC			9			CC			9
XU7JP4 (LFY)	Petrol	1761	4	83.00	226	XW7 (109K)	Petrol	1124	4	72.00	47
XU7JP4 (LFY)	Petrol	1761	4	83.00	229	XY6 (150F) / XY8 (150A)	Petrol	1360	4	75.00	31
XU7JP4 (LFY)	Petrol	1761	4	83.00	249	XY6C (150A)	Petrol	1360	4	75.00	31
XU92C (D2A)	Petrol	1905	4	83.00	36	XY6D (150C)	Petrol	1360	4	75.00	31
XU92C (D2C)	Petrol	1905	4	83.00	37	XY7 (150D)	Petrol	1360	4	75.00	188
XU92C (D2F)	Petrol	1905	4	83.00	39	XY7 (150D)	Petrol	1360	4	75.00	51
XU9J1 (DFZ)	Petrol	1905	4	83.00	39	XY8 (150B)	Petrol	1360	4	75.00	188
XU9J2 (D6A)	Petrol	1905	4	83.00	39	ZPJ/Z (SFZ)	Petrol	2963	6	93.00	215
XU9J4 (D6C/DFW)	Petrol	1905	4	83.00	41	ZPJ/Z (UFZ)	Petrol	2963	6	93.00	215
XU9J4 (DFW)	Petrol	1905	4	83.00	41	ZPJ4 (SKZ)	Petrol	2963	6	93.00	215
XU9JA (DKZ)	Petrol	1905	4	83.00	251	ZPJ4 (UKZ)	Petrol	2963	6	93.00	215
XU9JA (DKZ)	Petrol	1905	4	83.00	38						
XU9M (DDZ)	Petrol	1905	4	83.00	39						
XU9S (159A)	Petrol	1905	4	83.00	36						
XUD11A (P9A/PJZ)	Diesel	2138	4	86.00	211						
XUD11ATE (P8A)	Diesel	2088	4	85.00	212						
XUD11ATE (P8A)	Diesel	2088	4	85.00	213						
XUD11ATE (PHZ)	Diesel	2088	4	85.00	212						
XUD11ATE (PHZ)	Diesel	2088	4	85.00	213						
XUD11ATE (PJZ)	Diesel	2088	4	85.00	212						
XUD11ATE (PJZ)	Diesel	2088	4	85.00	213						
XUD11BTE (P8C)	Diesel	2088	4	85.00	130						
XUD11BTE (P8C)	Diesel	2088	4	85.00	204						
XUD11BTE (P8C)	Diesel	2088	4	85.00	212						
XUD11BTE (P8C)	Diesel	2088	4	85.00	213						
XUD7 (161)	Diesel	1769	4	80.00	34						
XUD7 (161A)	Diesel	1769	4	80.00	191						
XUD7 (161A)	Diesel	1769	4	80.00	224						
XUD7 (161A)	Diesel	1769	4	80.00	247						
XUD7 (161A)	Diesel	1769	4	80.00	34						
XUD7 (161A)	Diesel	1769	4	80.00	53						
XUD7 (A9A/161A)	Diesel	1769	4	80.00	22						
XUD7 (A9A/161A)	Diesel	1769	4	80.00	224						
XUD7TE (A8A)	Diesel	1769	4	80.00	35						
XUD7TE (AJZ)	Diesel	1769	4	80.00	35						
XUD9 (162)	Diesel	1905	4	83.00	40						
XUD9 (D9B/DJZ)	Diesel	1905	4	83.00	40						
XUD9 (DJZ/D9B/DJY)	Diesel	1905	4	83.00	196						
XUD9 (DJZ/D9B/DJY)	Diesel	1905	4	83.00	250						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	131						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	231						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	24						
XUD9A/L (D9B)	Diesel	1905	4	83.00	196						
XUD9A/L (D9B)	Diesel	1905	4	83.00	24						
XUD9A/U (D9B)	Diesel	1905	4	83.00	131						
XUD9A/U (D9B)	Diesel	1905	4	83.00	145						
XUD9A/U (D9B)	Diesel	1905	4	83.00	250						
XUD9A/U (D9B)	Diesel	1905	4	83.00	40						
XUD9A/U (D9B)	Diesel	1905	4	83.00	62						
XUD9SD (DHW)	Diesel	1905	4	83.00	197						
XUD9TE (D8C/DHX)	Diesel	1905	4	83.00	132						
XUD9TE (DHY/D8A)	Diesel	1905	4	83.00	198						
XUD9TE (DHY/D8A)	Diesel	1905	4	83.00	233						
XUD9TE (DHY/D8A)	Diesel	1905	4	83.00	252						
XUD9TF (D8B)	Diesel	1905	4	83.00	123						
XUD9TF (D8B)	Diesel	1905	4	83.00	147						
XUD9TF (D8B)	Diesel	1905	4	83.00	198						
XUD9TF/BTF (DHX)	Diesel	1905	4	83.00	123						
XUD9TF/BTF (DHX)	Diesel	1905	4	83.00	132						
XUD9TF/BTF (DHX)	Diesel	1905	4	83.00	147						
XUD9TF/BTF (DHX)	Diesel	1905	4	83.00	198						
XV8 (108C)	Petrol	954	4	70.00	186						
XV8 (108C)	Petrol	954	4	70.00	44						
XV8 (108C)	Petrol	954	4	70.00	45						
XW7 (109/5)	Petrol	1124	4	72.00	187						
XW7 (109/5E)	Petrol	1124	4	72.00	156						
XW7 (109/5F)	Petrol	1124	4	72.00	187						
XW7 (109K)	Petrol	1124	4	72.00	187						
XW7 (109K)	Petrol	1124	4	72.00	46						

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD7 Atmo / XUD7 N.A. Engine

Moteurs / Engines XUD7 Atmo / N.A. → Alésage / Bore = 80 mm - 1769 cm³



Repère épaisseur
1 à 5 crans
Thickness identification
1 to 5 notches

Repère moteur 1 cran
Engine identification 1 notch

ANCIENS JOINTS FIBREUX (3 épaisseurs différentes) OLD FIBER GASKETS (3 different thicknesses)
} 1 Cran / Notch
} 2 Crans / Notches
} 3 Crans / Notches

NOUVEAUX JOINTS FIBREUX (5 épaisseurs différentes) NEW FIBER GASKETS (5 different thicknesses)	
} 1 Cran / Notch	BX 830 Ép. / Thick. = 1,36 mm*
} 2 Crans / Notches	BX 840 Ép. / Thick. = 1,40 mm*
} 3 Crans / Notches	BX 850 Ép. / Thick. = 1,44 mm*
} 4 Crans / Notches	BX 860 Ép. / Thick. = 1,48 mm*
} 5 Crans / Notches	BX 870 Ép. / Thick. = 1,52 mm*

* L'épaisseur correspond à l'épaisseur serrée sur moteur.
* The above thickness refers to the assembled thickness.

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

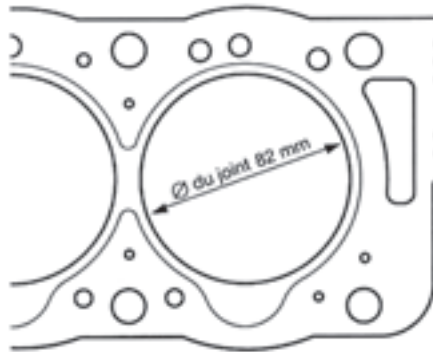
Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD7 Turbo / XUD7 T.C. Engine

Moteurs / Engines XUD7 Turbo / T.C. → Alésage / Bore = 80 mm - 1769 cm³





Languette de repérage
Identification area



Repère épaisseur
2 à 3 crans
Thickness identification
2 to 3 notches

Repère moteur 2 crans
Engine identification 2 notches

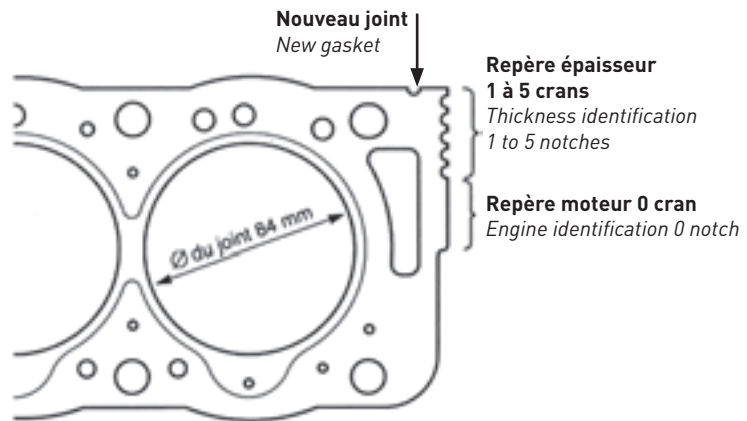
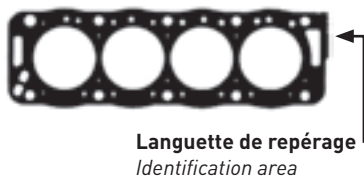
	} 2 Crans / Notches		} 3 Crans / Notches
BX 780 Ép. / Thick. = 1,65 mm*		BX 790 Ép. / Thick. = 1,80 mm*	
<p>* L'épaisseur indiquée correspond à l'épaisseur libre (avant montage). * The above thickness refers to the thickness before the assembly of the engine.</p>			

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD9 Atmo / XUD9 N.A. Engine

Moteurs / Engines XUD9 Atmo / N.A. → Alésage / Bore = 83 mm - 1905 cm³



<p>ANCIENS JOINTS FIBREUX (3 épaisseurs différentes) OLD FIBER GASKETS (3 different thicknesses)</p>
<p>} 1 Cran / Notch</p>
<p>} 2 Crans / Notches</p>
<p>} 3 Crans / Notches</p>
<p>} 4 Crans / Notches</p>

Ces joints ne sont plus disponibles.
The gaskets are deleted.

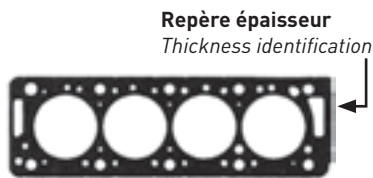
<p>NOUVEAUX JOINTS FIBREUX (5 épaisseurs différentes) NEW FIBER GASKETS (5 different thicknesses)</p>	
<p>} 1 Cran / Notch</p>	<p>BX 880 Ép. / Thick. = 1,36 mm*</p>
<p>} 2 Crans / Notches</p>	<p>BX 890 Ép. / Thick. = 1,40 mm*</p>
<p>} 3 Crans / Notches</p>	<p>BX 900 Ép. / Thick. = 1,44 mm*</p>
<p>} 4 Crans / Notches</p>	<p>BX 910 Ép. / Thick. = 1,48 mm*</p>
<p>} 5 Crans / Notches</p>	<p>BX 920 Ép. / Thick. = 1,52 mm*</p>
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>	

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

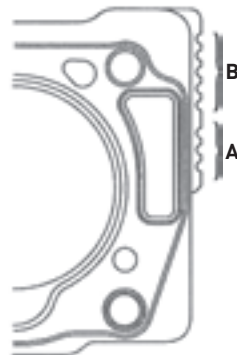
Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD9 Turbo / XUD9 T.C. Engine

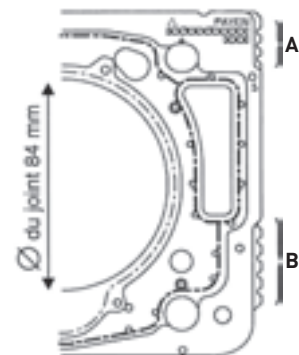
Moteurs / Engines XUD9 Turbo / T.C. → Alésage / Bore = 83 mm - 1905 cm³







Joint métal-élastomère PAYEN
Steel elastomer gasket PAYEN
A = Repère moteur = 3 crans
A = Engine identification = 3 notches
B = Repère épaisseur = 1 à 5 crans
B = Thickness identification = 1 to 5 notches









Joint métallique multifeuille
Multi-layer steel gasket
[ELRING]



Joint métal-élastomère
Steel elastomer gasket
PAYEN

ANCIENS JOINTS FIBREUX OLD FIBER GASKETS	
 } 1 Cran / Notch	
 } 2 Crans / Notches	BV 920
 } 3 Crans / Notches	BV 930
 } 4 Crans / Notches	

NOUVEAUX JOINTS METAL-ELASTOMERE (5 + 1 épaisseurs différentes) STEEL ELASTOMER GASKETS (5 + 1 different thicknesses)	
 } 1 Cran / Notch	BX 930 Ép. / Thick. = 1,36 mm*
 } 2 Crans / Notches	BX 940 Ép. / Thick. = 1,40 mm*
 } 3 Crans / Notches	BX 950 Ép. / Thick. = 1,44 mm*
 } 4 Crans / Notches	BX 960 Ép. / Thick. = 1,48 mm*
 } 5 Crans / Notches	BX 970 Ép. / Thick. = 1,52 mm*
 } 0 Cran / Notch	BX 980 Ép. / Thick. = 1,59 mm* Pour bloc rectifié For resurfaced block

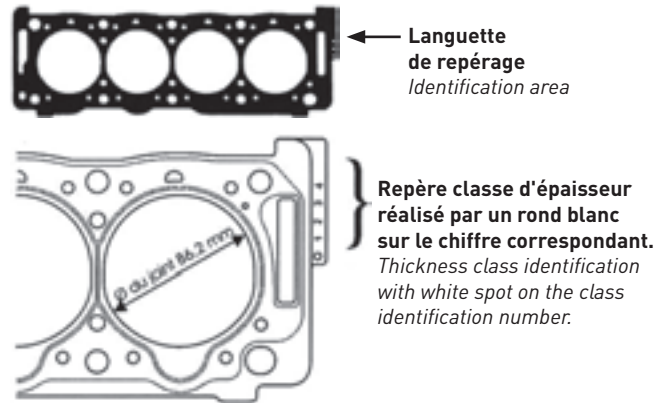
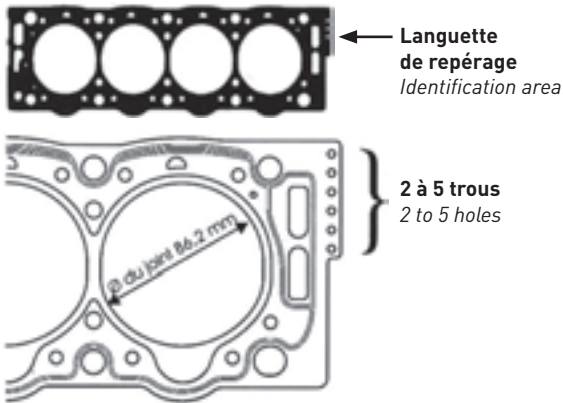
* L'épaisseur indiquée correspond à l'épaisseur serrée sur moteur.
* The above thickness refers to the assembled thickness.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur / Engine XUD11 ATA et / and BTE

Moteurs / Engines XUD11 ATE et / and BTE → Alésage / Bore = 85 mm - 2088 cm³

Anciens joints de culasse fibreux 4 épaisseurs
Old fiber gaskets (4 different thicknesses)

Nouveaux joints métalliques multifeuilles (5+2 classes)
New multi-layer steel gaskets



ANCIENS JOINTS FIBREUX (4 épaisseurs différentes) OLD FIBER GASKETS (4 different thicknesses)	
	2 Trous / Holes
	3 Trous / Holes
	4 Trous / Holes
	5 Trous / Holes

ANCIENS JOINTS FIBREUX (5 classes) OLD FIBER GASKETS (3 classes)	NOUVEAUX JOINTS MÉTALLIQUES MULTIFEUILLES (3 + 2 classes) NEW MULTI-LAYER STEEL GASKETS (3 + 2 classes)	
		BY 930 Classe / Class 0 (1 + 2 trous / holes) Ép. / Thick. = 1,35 mm*
		BY 941 Classe / Class 1 Ép. / Thick. = 1,52 mm*
		BY 961 Classe / Class 2 Ép. / Thick. = 1,62 mm*
		BY 981 Classe / Class 3 Ép. / Thick. = 1,72 mm*
		BY 990 Classe / Class 6 (1 + 4 trous / holes) Ép. / Thick. = 1,77 mm*

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

* L'épaisseur correspond à l'épaisseur serrée sur moteur.
* The above thickness refers to the assembled thickness.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur DW8 Atmo / DW8 N.A. Engine

Moteurs / Engines DW8 Atmo / DW8 N.A.



Languette de repérage
Identification area

	1 Trou /Hole	AA5830 Ép. / Thick. = 1,26 mm*
	2 Trous /Holes	AA5840 Ép. / Thick. = 1,30 mm*
	3 Trous /Holes	AA5850 Ép. / Thick. = 1,34 mm*
	4 Trous /Holes	AA5860 Ép. / Thick. = 1,38 mm*
	5 Trous /Holes	AA5870 Ép. / Thick. = 1,42 mm*
	2 Trous /Holes	AA5880 Ép. / Thick. = 1,46 mm*
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>		

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

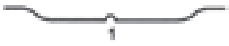


Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur DW10 Turbo / DW10 T.C. Engine

Moteurs / Engines DW10 Turbo / DW10 T.C.



Languette de repérage
Identification area

	1 Cran /Notch	AC5011 Ép. / Thick. = 1,30 mm*
	3 Crans /Notches	AC5031 Ép. / Thick. = 1,40 mm*
	5 Crans /Notches	AC5051 Ép. / Thick. = 1,50 mm*
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>		

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).


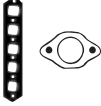

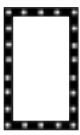

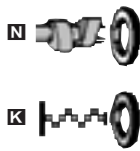

Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.



KW/PS

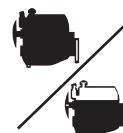


2 CV 6						02/70 → 07/90	1		DF050▲■○	GF051▲○ [12]
A06/664	602	2	74.00	Carburettor, OHV	20-21/ 27-29					
A06/635	602	2	74.00	Carburettor	21/29					
M28/1 (AK2)	602	2	74.00	Carburettor, OHV	21/29					
Acadiane Van 6						08/78 → 10/88	2		DF050▲■○	GF051▲○ [12]
M28 (AM2)	602	2	74.00	Carburettor, OHV	21/29					
AX 10						07/86 → 12/98	3	BS810 (Fibre), 1.30mm	DS810	EH951 [8][36]
AX 10 E						12/86 → 12/88		BR490 (Fibre), 1.50mm [34]	DT012▲	EH952
C1A	954	4	70.00	Carburettor	32/45					
C3A (TU9)	954	4	70.00	Carburettor	33/45					
TU9 (C1A)	954	4	70.00	Carburettor, SOHC	33/45					
TU9M (CDY/CDZ)	954	4	70.00	SPi, SOHC	40/54					
AX 11						09/86 → 12/97	4	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
AX 11 4x4						06/91 → 07/92		AD5710 (Fibre), 1.50mm [34]	DT012▲	EH952
TU1CP (HAZ)/TU1M (H1A)	1124	4	72.00	Carburettor	40/54					
TU1 (H1A)	1124	4	72.00	Carburettor	40-44/ 54-60					
TU1 (H1B)	1124	4	72.00	Injection, SOHC	40-44/ 55-60					
AX 1.3L Sport						04/87 → 12/88	5	AD5700 (Fibre), 1.25mm	DT013▲	EH951 [8][36]
TU2.4 (M4A)	1294	4	75.00	Carburettor	70/95			AD5710 (Fibre), 1.50mm [34]		EH952
AX 1.4L GTi						06/91 → 12/96	6	AY110 (Fibre)	DY130▲	EY130
TU3FJ2 (KFY)	1360	4	75.00	MPi, Cast iron head	66/89			BY170 (Fibre), 1.50mm [34]		
TU3FJ2 (KFZ)	1360	4	75.00	MPi, Cast iron head	69/94					
AX 14						12/86 → 12/89	7	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
TU3CP (KAY)	1360	4	75.00	Carburettor	44/60			AD5710 (Fibre), 1.50mm [34]	DT012▲	EH952
TU3F2 (K1F)	1360	4	75.00	Carburettor	49/67					
AX 14						01/88 → 12/92	8	BY130 (Fibre), 1.28mm	DY130▲	EY130
TU3F2 (K2B)	1360	4	75.00	Carburettor, Cast iron head	62/84			BY170 (Fibre), 1.50mm [34]		
TU3FM (K2A)	1360	4	75.00	SPi, Cast iron head	62/84					
AX 14						04/87 → 04/97	9	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
	1360	4	75.00	SPi, SOHC	55/75			TU3M	TU3M	TU3M
								BY130 (Fibre), 1.28mm	DT012▲	EH952
								TU3FM	TU3M	TU3M
								AD5710 (Fibre), 1.50mm [34]	DY130▲	EY130
								TU3M	TU3FM	TU3FM
								BY170 (Fibre), 1.50mm [34]		
								TU3FM		


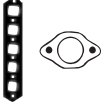

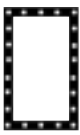

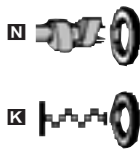
















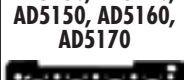







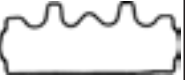





















































































































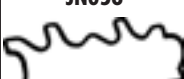
								
		JB864 (x2) JB830 (x2)	JN232 (x2)	PA217 16.3x22x2mm		N NF812 30x42x8mm, ACM K NF747 55.5x69x10mm, ACM NF809 56x69x10mm, FPM/ACM	!	AD5700, AD5710 BS810, BR490 BY130 BY170 JB830 JB864 JC702 JD551 JE189 JN232 JN658 JJ586 JJ587 PA850 PA858
		JB864 (x2) JB830 (x2)	JN232 (x2)	PA217 16.3x22x2mm		N NF812 30x42x8mm, ACM K NF747 55.5x69x10mm, ACM NF809 56x69x10mm, FPM/ACM		NF036 (x6) [2] NF505 (x2) [38] LT639 (x2) [119] →12/73 NF577 (x8) [141]
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2)	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	N NF817 36x50x7mm, FPM K NF857 85x105x9mm, FPM/ACM NF870 42x66x6mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]		HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	N NF817 36x50x7mm, FPM K NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]		HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]
HBS039 M10x1.50x175mm (x10)	JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR569	N NF817 36x50x7mm, FPM K NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]		HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]
HBS039 M10x1.50x175mm (x10)	HA5028 JC702 (x2) JE189	JN658	JJ587 PB852 16x24x1.5mm	HR642	N NF817 36x50x7mm, FPM K NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38]		HL5011 [245] HR564 [37] NF836 [38] NF826 [38]
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2)	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	N NF817 36x50x7mm, FPM K NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]		HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]
HBS039 M10x1.50x175mm (x10)	JC702 (x2) JE189	JN658	JJ587 PB852 16x24x1.5mm	HR642	N NF817 36x50x7mm, FPM K NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38]		HL5011 [245] HR564 [37] NF836 [38] NF826 [38]
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 TU3M JJ587 TU3FM PB852 PA349 22x16x2mm	HR642	N NF817 36x50x7mm, FPM K NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] TU3M PA858 [13] TU3M		HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] TU3M PA858 [13] TU3M



KW/PS



Model	CC	Cyl	Power (kW/PS)	Configuration	Year Range	Part Number	Material	Thickness	Part Number	Material	Thickness	Part Number
AX 14 4x4					08/91 → 12/96	10	AD5700 (Fibre), 1.25mm		DT010			EH951 [8] [36]
	1360	4	75.00	SPi, SOHC		55/75	TU3M BY130 (Fibre), 1.28mm AD5710 (Fibre), 1.50mm [34] TU3M BY170 (Fibre), 1.50mm [34] TU3FM		TU3M DT012▲ TU3M DY130▲ TU3FM			TU3M EH952 TU3M EY130 TU3FM
AX 14 D Diesel					09/88 → 12/97	11	BS730 (Steel Elastomer), 1.80mm		DS731▲			EH951 [8] [36] EH952
TUD3 (K9A/ K9Y)/TUD3 (K9Y)	1360	4	75.00	SOHC		39/53	BY120 (Fibre), 1.80mm					
AX 15 D Diesel					08/94 → 12/97	12	BY150 (Fibre), 1.75mm		DY150▲			
TUD5 (VJY)/TUD5 (VJZ)	1527	4	77.00			42/57						
Axel 11					01/84 → 03/91	13			DF490▲○			GF492▲○
G11/631	1129	4	74.00	Carburettor		41/43/ 56/58						
Axel 11					01/84 → 03/91	14			DF490▲○			GF492▲○
	1299	4				45/61						
Berlingo 1.1L i					07/96 →	15	AC5700 (Fibre), 1.26mm		CC5700			EH951 [8] [36]
Berlingo Van 1.1L i					07/96 →		TU1JP BS810 (Fibre), 1.30mm TU1M+ BR490 (Fibre), 1.50mm [34] TU1M+		TU1JP DT012▲ TU1M+			TU1M+ EH952 TU1M+
TU1M (H1A)	1124	4	72.00	Carburettor		40/54						
TU1JP (HFX)	1124	4	72.00	MPi, SOHC		44/60						
Berlingo 1.4L i					07/96 →	16	AD5700 (Fibre), 1.25mm		DT012▲			EH951 [8] [36]
Berlingo Van 1.4L i					07/96 →		BY130 (Fibre), 1.28mm AD5710 (Fibre), 1.50mm [34]					
TU3JP (KFW)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC		55/75						
Berlingo 1.4L i Bivalent					11/02 →	17	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT012▲			EH951 [8] [36]
TU3FJ2 (K2D)	1360	4		Carburettor		48/65						
TU3FM (KDY)	1360	4	75.00	SPi, SOHC		55/75						
TU3JP (KFW)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC		55/75						
TU3M (KDX)/ TU3M (KDY)/TU3M/Z (KDZ)	1360	4	75.00	SPi, SOHC		55/75						
Berlingo 1.6L 16V					10/00 →	18	AD5180 (MLS), 0.62mm		CD5180			ED5180
Berlingo Van 1.6L 16V					10/00 →							
TU5JP4 (NFU/N6A)	1587	4	78.50	SPi		80/109						
Berlingo 1.6L HDI 75 Diesel					07/05 →	19	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5140▲			
Berlingo 1.6L HDI 90 Diesel					07/05 →							
DV6B	1560	4	75.00	HDi		55/75						
DV6ATED4	1560	4	75.00	HDi		66/90						


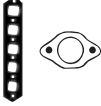

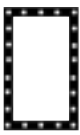







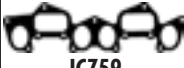

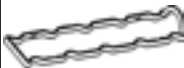
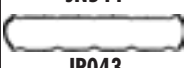

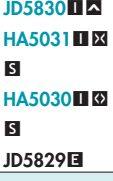


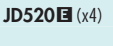

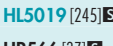
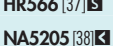
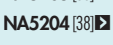
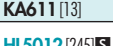
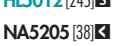





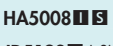
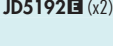
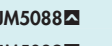
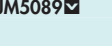

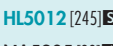
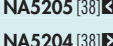
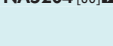

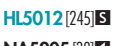
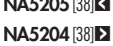


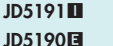
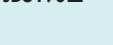

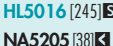
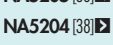
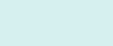



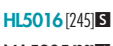
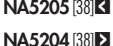

								
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 TU3M JJ587 TU3FM = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] TU3M PA858 [13] TU3M	 AC5700  AD5130, AD5140, AD5150, AD5160, AD5170  AD5180  AD5700, AD5710  BS730, BY120  BS810, BR490  BY130  BY150  BY170  JB833	 JP041  JJ586  JJ587
HBS082 Ⓢ M10x1.50x185mm (x10)	 JF067	JN758	JJ586 = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13] PB259 [14]	 AD5700, AD5710  BS730, BY120  BS810, BR490  BY130  BY150	
HBS113 Ⓢ M11x1.50x185mm (x10)		JP041	JJ587 = PB907 14x21x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  NF836 [38]  NF826 [38]  PB259 [14]	 BS810, BR490  BY130	
	JB833  (x4)		= PA217 16.3x22x2mm		 NF677 (x2) 28x52x10mm, ACM  NF764  57.5x120x10mm, FPM/ACM	NF812 [15]	 BY130	
	JB833  (x4)		= PA217 16.3x22x2mm		 NF677 (x2) 28x52x10mm, ACM  NF764  57.5x120x10mm, FPM/ACM	NF812 [15]	 BY150	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) TU1M+ JD5828  HA5028   JC702  (x2)  JE189	JN658	JJ586 TU1M+ = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13] PA858 [13]	 BY170  JB833	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028   JC702  (x2)  JE5072 (MLS)	JN658	= PB852 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JC702  JD538	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538  (x4) JC702  (x2)  JE5072 (MLS)	JN658	= PB852 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JD551  JE189  JF067	
HBS254 Ⓢ M10x1.50x122mm (x10)	HA5032   JD5831   JE5072 (MLS)	JM7035	JH5107 (ACM) = PB852 16x24x1.5mm = PA349 22x16x2mm		 NA5260 38x50x6mm  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 	 JN658	
HBS359 Ⓢ M11x1.50x150mm (x10)	JD5830   HA5031    HA5030    JD5829 	JM7034	= KG5157 10x20x2mm		 NA5258 27x47x7mm  NA5259  40x55x6.4mm	HL5033 [245] 	 JN758	



KW/PS



Berlingo Van 1.6L HDI 75 Diesel						07/05 →	20			CD5140▲	
DV6B	1560	4	75.00	HDi			55/75	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches			
Berlingo 1.8L i 4WD						04/97 →	21	BL650 (Fibre), 1.20mm		DL651▲	EL650
Berlingo 1.8L i						05/97 →		BR510 (Fibre), 1.44mm [34]			
Berlingo Van 1.8L i						08/99 →10/02					
XU7JB (LFX)	1761	4	83.00	MPi			66/89				
Berlingo 1.8L D Diesel						07/98 →	22	BX830 (Fibre), 1.36mm, 1 Notch -0.56 →0.67mm		DJ720▲	EL890 GJ720▲
Berlingo Van 1.8L D Diesel						07/96 →		BX840 (Fibre), 1.40mm, 2 Notches -0.68 →0.71mm			
XUD7 (A9A/161A)	1769	4	80.00				44/60	BX850 (Fibre), 1.44mm, 3 Notches -0.72 →0.75mm BX860 (Fibre), 1.48mm, 4 Notches -0.76 →0.79mm BX870 (Fibre), 1.52mm, 5 Notches -0.80 →0.83mm			
Berlingo 1.9L D Diesel						07/98 →	23	AA5830 (Steel Elastomer), 1.26mm, 1 Hole -0.51 →0.54mm		CA5830▲	EA5830
Berlingo 1.9L D 4WD Diesel						07/98 →		AA5840 (Steel Elastomer), 1.30mm, 2 Holes -0.55 →0.58mm			
Berlingo Van 1.9L D 70 Diesel						04/99 →		AA5850 (Steel Elastomer), 1.34mm, 3 Holes -0.59 →0.62mm			
Berlingo Van 1.9L D 70 4WD Diesel						07/98 →		AA5860 (Steel Elastomer), 1.38mm, 4 Holes -0.63 →0.66mm AA5870 (Steel Elastomer), 1.42mm, 5 Holes -0.67 →0.70mm AA5880 (Steel Elastomer), 1.46mm, 6 Holes -0.71 →0.75mm			
DW8 (WJZ) / DW8B (WJY)/DW8B (WJY)	1868	4	82.20	SOHC			51/70				
Berlingo 1.9L D Diesel						07/96 →	24	BX880 (Fibre), 1.36mm, 1 Notch -0.56 →0.67mm		DJ720▲	EL890 GJ720▲
XUD9A/L (D9B)	1905	4	83.00	SOHC			50/68	BX890 (Fibre), 1.40mm, 2 Notches -0.68 →0.71mm			
XUD9A (DJY/D9B)	1905	4	83.00				51/70	BX900 (Fibre), 1.44mm, 3 Notches -0.72 →0.75mm BX910 (Fibre), 1.48mm, 4 Notches -0.76 →0.79mm BX920 (Fibre), 1.52mm, 5 Notches -0.80 →0.83mm			
Berlingo 2.0L HDI Diesel						11/02 →10/05	25	AC5011 (MLS), 1.30mm, 1 Hole -0.47 →0.605mm		CC5010▲	EA5830
DW10TD	1997	4	85.00	Direct Injection			66/89	AC5031 (MLS), 1.40mm, 3 Holes -0.655 →0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 →0.83mm			
Berlingo 2.0L HDI 4x4 Diesel						11/02 →10/05	26	AC5011 (MLS), 1.30mm, 1 Hole -0.47 →0.605mm		CC5010▲	EA5830
Berlingo 2.0L HDI 90 Diesel						12/99 →		AC5031 (MLS), 1.40mm, 3 Holes -0.655 →0.705mm			
Berlingo Van 2.0L HDI 90 Diesel						12/99 →		AC5051 (MLS), 1.50mm, 5 Holes -0.755 →0.83mm			
Berlingo Van 2.0L HDI 90 4WD Diesel						11/00 →					
DW10TD	1997	4	85.00	Direct Injection			66/89	AC5051 (MLS), 1.50mm, 5 Holes -0.755 →0.83mm			
DW10TD (RHY)	1998	4	85.00	Common Rail			63/86				


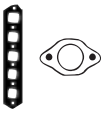

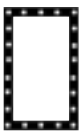

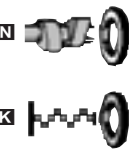

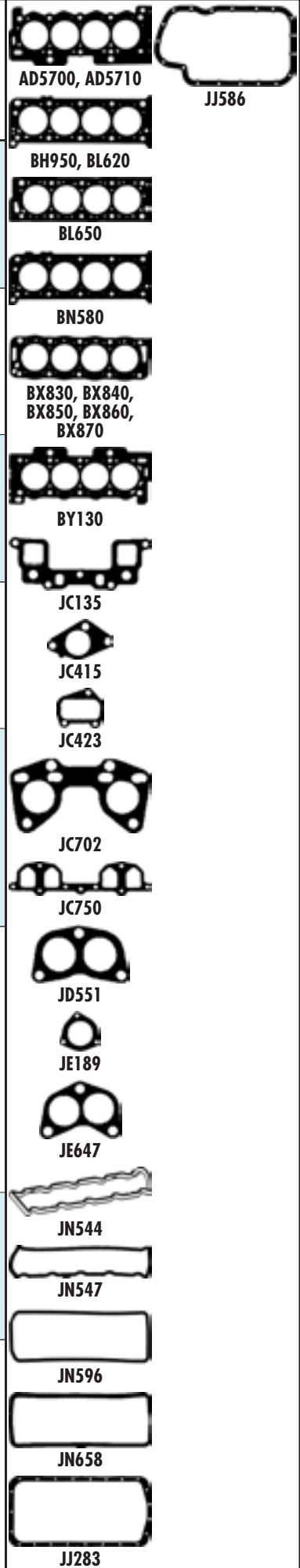



































































































								 AA5830, AA5840, AA5850, AA5860, AA5870, AA5880  AD5130, AD5140, AD5150, AD5160, AD5170  BL650  BX830, BX840, BX850, BX860, BX870, BX880, BX890, BX900, BX910, BX920  JC759  JD520  JN544  JP043  JJ283
HBS359 Ⓢ M11x1.50x150mm (x10)	JD5830  HA5031  HA5030  JD5829 	JM7034	KG5157 10x20x2mm		NA5258 27x47x7mm NA5259 40x55x6.4mm			
HBS260 Ⓢ M11x1.50x168mm (x10)	JD520  (x4)	JP043	PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13] 		
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470 →	JC759 [60] (Steel)	JN544	JJ283 [6] PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13] 		
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470 →	HA5008  JD5192  (x2)	JM5088  JM5089 	KG5157 10x20x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38] 		
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13] 		
HBS261 Ⓢ M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS261 Ⓢ M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		



KW/PS



BX 11		10/88 → 06/92			27	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT010 DT012▲	EH951 [8] [36] EH952
TU1M (H1A)	1124	4	72.00	Carburettor	40/54			
BX 11		10/86 → 06/92			28	BH950 (Fibre), 1.20mm, 1 Notch [33] →12/85 BL620 (Fibre), 1.40mm [33] [34] →12/85 BN580 (Fibre), 1.20mm [35] 01/86 →	DN571▲	EH950 [36]
	1124	4			42/57			
BX 14		01/89 → 12/89			29	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT010 DT012▲	EH951 [8] [36] EH952
TU3A (K1H)	1360	4	75.00	Carburettor	47-49/ 64-67			
BX 14		01/89 → 02/93			30	AD5700 (Fibre), 1.25mm BY130 (Fibre), 1.28mm AD5710 (Fibre), 1.50mm [34]	DT010 DT012▲	EH951 [8] [36] EH952
TU3M (KDY)/TU3M/Z (KDZ)	1360	4	75.00	SPi, SOHC	55/75			
BX 14		01/86 → 02/93			31	BH950 (Fibre), 1.20mm, 1 Notch [33] →11/85 BL620 (Fibre), 1.40mm [33] [34] →11/85 BN580 (Fibre), 1.20mm [35] 11/85 →	DN582▲	EH950 [36]
BX 14 E		10/82 → 02/93						
XY6C (150A)	1360	4		Carburettor	59/80			
XY6 (150F) / XY8 (150A)	1360	4	75.00	Carburettor, SOHC	46/62 49/67			
K1G	1360	4	75.00	Carburettor	51/69			
XY6D (150C)	1360	4	75.00	Carburettor	53/72			
BX 16		10/82 → 12/94			32	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	DN590▲	EL650 GL650
BX 16 E		05/89 → 02/93						
XU51C (B1E)	1580	4	83.00	Carburettor, SOHC	53/72			
XU5CP (BAY/BAZ)	1580	4	83.00	MPi	55/75			
XU5S (171D)	1580	4	83.00	Carburettor	64/87			
XU5M (BDY/B4A)/XU5M (BDZ)	1580	4	83.00	SPi	65/88			
	1580	4	83.00	Carburettor	66/90			
XU52C	1580	4	83.00	Carburettor	68/92			
XU5J (180Z)	1580	4	83.00	MPi, SOHC	76/103			
XU5J/J2/JA	1580	4	83.00	MPi	76/103			
BX 16		09/87 → 02/93			33	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	DN590▲	EL650 GL650
XU5 (B1AA)	1580	4	83.00	Carburettor, SOHC	58-59/ 79-80			
BX 1.8L D Diesel		10/85 → 09/93			34	BX830 (Fibre), 1.36mm, 1 Notch ☞0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches ☞0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches ☞0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches ☞0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches ☞0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD7 (161)/XUD7 (161A)	1769	4	80.00		44/60			


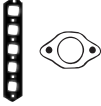

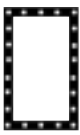



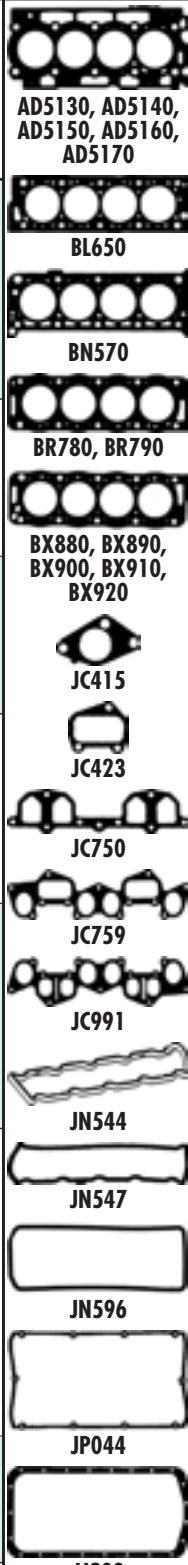










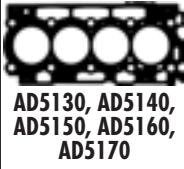
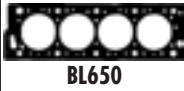


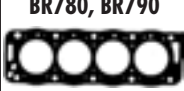













































































































								
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]	AD5700, AD5710 BH950, BL620 BL650 BN580 BX830, BX840, BX850, BX860, BX870	
HBS039 Ⓢ M10x1.50x175mm (x10)	JC135   JE647 [47]	JN596	=PA349 22x16x2mm	HR569  HR642 	 NF817 36x50x7mm, FPM  NF678  35x50x8mm, ACM  NF641  78x100x10mm, MVQ	HR564 [37]  NF526 [2]  NF334 [38] NF836 [38]  HG087 [43] [44]  HG104 [43] [48] 	BY130 JC135 JC415 JC423 JC702 JC750 JD551 JE189 JE647 JN544 JN547 JN596 JN658 JJ283	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]		
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]		
	JC135 	JN596	=PA349 22x16x2mm	HR300  (PVC) HR569  (Rubber/Metal)	 NF678  35x50x8mm, ACM  NF641  78x100x10mm, MVQ	HR564 [37]  NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  HG092 [43] [44]  LT832 [46]		
HBS038 Ⓢ M11x1.50x175mm (x10) HBS083 Ⓢ M11x1.50x168mm (x10)	JC750  (x4) JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS038 Ⓢ M11x1.50x175mm (x10) HBS083 Ⓢ M11x1.50x168mm (x10)	JC750  (x4) JC415  (x4)	JN658	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470→	JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		



KW/PS



BX 1.8L TRD Turbo Diesel		03/88 → 12/94		35		BR780 (Fibre), 1.65mm, 2 Notches -0.65 → 0.77mm BR790 (Fibre), 1.80mm, 3 Notches -0.77 → 0.82mm		DJ720▲		EL890 GJ720▲	
XUD7TE (A8A)/ XUD7TE (AJZ)	1769	4	80.00		44/66/ 60/90						
BX 19		07/86 → 12/94		36		BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DL650 DN590▲		EL650 GL650	
XU9S (159A) XU92C (D2A)	1905	4	83.00	Carburettor Carburettor, SOHC	75/102 76/103						
BX 19		09/86 → 12/89		37		BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DN590▲		EL650 GL650	
XU92C (D2C)	1905	4	83.00	Carburettor	70/95						
BX 19 BX 19 GTi		06/88 → 12/94 06/88 → 02/93		38		BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DN590▲		EL650 GL650	
XU9JA (DKZ)	1905	4	83.00	MPi	90/122						
BX 19 BX 19 E BX 19 GTi		07/86 → 12/94 06/88 → 02/93 07/86 → 02/93		39		BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DL650 DN590▲		EL650 GL650	
XU92C (D2F) XU9M (DDZ) XU9J1 (DFZ)/XU9J2 (D6A)	1905	4	83.00	Carburettor SPi MPi	80/109 80/109 90/122						
BX 19 D Diesel		09/83 → 12/94		40		BX880 (Fibre), 1.36mm, 1 Notch -0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm		DJ720▲		EL890 GJ720▲	
XUD9 (16Z) XUD9 (D9B/DJZ) XUD9A/U (D9B)	1905	4	83.00		47/64 55/72 66/90						
				SOHC							
BX 19 GTi 16V		09/87 → 02/93		41		BR510 (Fibre), 1.44mm [34]		DR510		EL650	
XU9J4 (D6C/ DFW)/XU9J4 (DFW)	1905	4	83.00	MPi	116/158						
C1 1.0L		06/05 →		42		AG9310 (MLS)		CG9310		EG9310	
1KR-FE	998	3	71.00	Carburettor	50/68						
C1 1.4L HDI Diesel		06/05 →		43		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5130▲			
DV4TD	1398	4	73.70	Direct Injection, SOHC	40/54						
C15 1.0L		11/86 → 05/88		44		BN570 (Fibre), 1.20mm [35]		DN571▲		EH950 [36]	
XV8 (108C)	954	4	70.00	Carburettor	33/45						


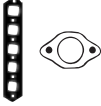

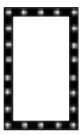

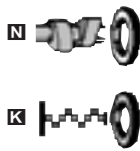

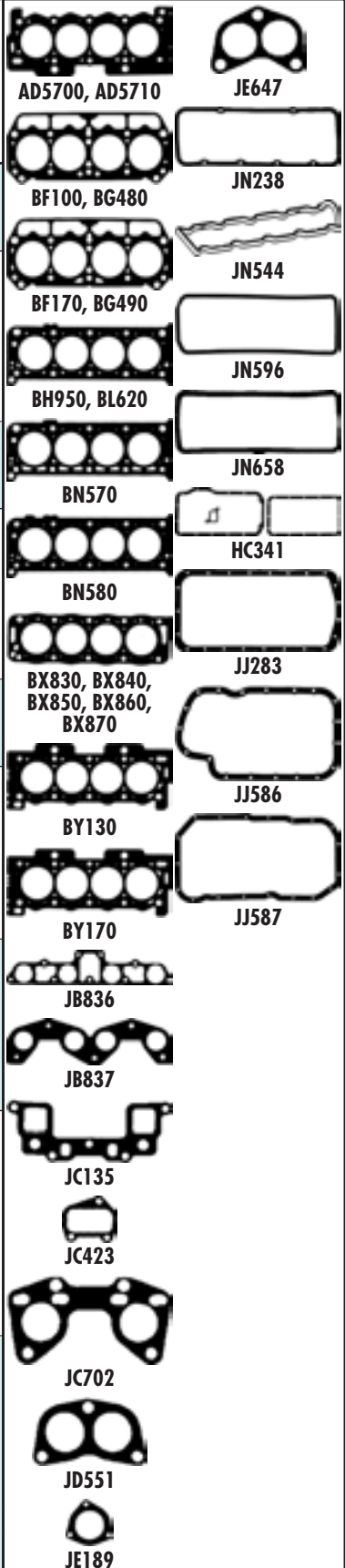



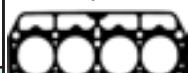
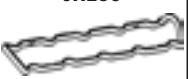
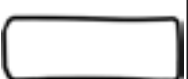











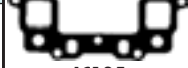






								
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) →12/90 →Eng.5407 JC991 01/91→ Eng.5408→	JN544	JJ283 [6] =PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 AD5130, AD5140, AD5150, AD5160, AD5170  BL650  BN570  BR780, BR790  BX880, BX890, BX900, BX910, BX920  JC415  JC423  JC750  JC759  JC991  JN544  JN547  JN596  JP044  JJ283	
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  LC292 (x2) [14]		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  LC292 (x2) [14]		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS038  M11x1.50x175mm (x10)	JD5763  (x2) JD5764 	JP044	JJ283 [6] =PA349 22x16x2mm	HR642  (x2)	 NF817 (x2) 36x50x7mm, FPM  NF869 (x2) 32x45x8mm, MVQ  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  KA611 [13] LC292 (x2) [14]		
	JD5845  (NBR) JD5846  (MLS) JD5863  (Steel Elastomer)	JM7042 (ACM)						
HBS359  M11x1.50x150mm (x10)	HA5029   JD5829 		=KG5157 10x20x2mm		 NA5258 27x47x7mm  NA5259  40x55x6.4mm	HL5033 [245] 		
		JN596	=PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF678  35x50x8mm, ACM  NF641  78x100x10mm, MVQ	HR564 [37]  NF836 (x2) [38]  NF826 [38] 		



KW/PS



C15 Van 1.0L		10/84 → 12/97		45		BN570 (Fibre), 1.20mm [35]		DN571▲	EH950 [36]
TU9/XV8 (108C)	954	4	70.00	Carburettor	33/45				
C15 1.1L E		10/84 → 07/88		46		BH950 (Fibre), 1.20mm, 1 Notch [33] →12/85 BL620 (Fibre), 1.40mm [33] [34] →12/85 BN580 (Fibre), 1.20mm [35] 01/86 →		DN571▲	EH950 [36]
XW7 (109K)	1124	4	72.00	Carburettor	35/47				
C15 Van 1.1L		10/84 → 12/96		47		BF100 (Fibre), 1.30mm BG480 (Fibre), 1.80mm [34]		DF106▲■○ DF107▲■	EF102
E1A	1118	4	74.00	Carburettor	40/54				
XW7 (109K)	1124	4	72.00	Carburettor	35/47				
C15 Van 1.1L i		07/88 → 12/96		48		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT010 DT012▲	EH951 [8] [36] EH952
TU1M (H1A)	1124	4	72.00	Carburettor	40/54				
C15 Van 1.3L		07/87 → 05/88		49		BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]		DF106▲■○ DF107▲■	EF102
G1A	1294	4	76.50	Carburettor	47/64				
C15 Van 1.4L		07/87 → 12/96		50		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT010 DT012▲	EH951 [8] [36] EH952
TU3 (K3A)	1360	4	75.00	Carburettor	40-46/ 54-63				
TU3A (K1H)	1360	4	75.00	Carburettor	47-49/ 64-67				
C15 Van 1.4L E		05/87 → 12/96		51		BH950 (Fibre), 1.20mm, 1 Notch [33] →12/85 BL620 (Fibre), 1.40mm [33] [34] →Eng.3279 BN580 (Fibre), 1.20mm [35] Eng.3280 →		DN582▲	EH950 [36]
XY7 (150D)	1360	4	75.00	Carburettor, SOHC	44/60				
C15 Van 1.4L i		05/91 → 12/96		52		AD5700 (Fibre), 1.25mm TU3M BY130 (Fibre), 1.28mm AD5710 (Fibre), 1.50mm [34] TU3M BY170 (Fibre), 1.50mm [34] TU3FM		DT010 TU3M DT012▲ TU3M DY130▲ TU3FM	EH951 [8] [36] EH952 EY130
TU3FM (KDY)/TU3M (KDY)	1360	4	75.00	SPi, SOHC	55/75				
C15 Van 1.8L D Diesel		07/86 → 12/00		53		BX830 (Fibre), 1.36mm, 1 Notch ☞0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches ☞0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches ☞0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches ☞0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches ☞0.80 → 0.83mm		DJ720▲	EL890 GJ720▲
XUD7 (161A)	1769	4	80.00		44/60				


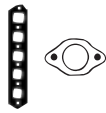

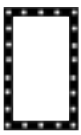






















































































































































								
HBS039 Ⓢ M10x1.50x175mm (x10)		JN596	≡PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF678 35x50x8mm, ACM ☒ NF641 78x100x10mm, MVQ	HR564 [37] ☒ NF836 (x2) [38] ☒ NF826 [38] ☒	 AD5700, AD5710  JE647  JN238	
	JC135 ☒ ☉JE647 [47]	JN596	≡PA349 22x16x2mm	HR569 ☒ HR642 ☒	☒ NF817 36x50x7mm, FPM ☒ NF678 35x50x8mm, ACM ☒ NF641 78x100x10mm, MVQ	HR564 [37] ☒ NF526 [2] ☒ NF334 [38] NF836 [38] ☒ HG087 [43][44] ☒ HG104 [43][48] ☒	 BF100, BG480  JN544  JN596	
	JB836 ☒ JB837 ☒	JN238	HC341 ☒ ≡PA349 22x16x2mm	HR569 ☒ HR642 ☒	☒ NF817 36x50x7mm, FPM ☒ NF694 40x58x8mm, ACM ☒ NF692 71x88x8mm, MVQ	NF334 (x2) [38]	 BH950, BL620  JN658  BN570	
HBS039 Ⓢ M10x1.50x175mm (x10)	JC702 ☒ (x2) ☉JE189	JN658	JJ586 ≡PB852 ≡PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] ☒ HR564 [37] ☒ NF836 [38] ☒ NF826 [38] ☒ PA850 [13] PA858 [13]	 HC341  JJ283  BX830, BX840, BX850, BX860, BX870  JJ586	
	JB836 ☒ JB837 ☒	JN238	HC341 ☒ ≡PA349 22x16x2mm		☒ NF817 36x50x7mm, FPM ☒ NF694 40x58x8mm, ACM ☒ NF692 71x88x8mm, MVQ		 JJ587  BY130  BY170	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551 ☒ (x2) JC702 ☒ (x2) ☉JE189	JN658	JJ586 ≡PB852 ≡PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] ☒ HR564 [37] ☒ NF836 [38] ☒ NF826 [38] ☒ PA850 [13] PA858 [13]	 JB836  JB837  JC135  JC423	
	JC135 ☒	JN596	≡PA349 22x16x2mm	HR300 ☒ HR569 ☒	☒ NF678 35x50x8mm, ACM ☒ NF641 78x100x10mm, MVQ	HR564 [37] ☒ NF526 (x2) [2] ☒ ☒ HL442 [39][41] ☒	 JC423  JC702  JD551  JE189	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551 ☒ (x2) JC702 ☒ (x2) ☉JE189	JN658	JJ586 TU3M JJ587 TU3FM ≡PB852 ≡PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] ☒ HR564 [37] ☒ NF836 [38] ☒ NF826 [38] ☒ PA850 [13] TU3M PA858 [13]		
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470→	JC423 ☒ (x2)	JN544	JJ283 [6] ≡PA349 22x16x2mm	HR569	☒ NF841 35x50x8mm, FPM ☒ NA5191 42x62x7mm, PTFE ☒ NA5192 90x110x7mm, PTFE	HL5010 [245] ☒ NF836 [38] ☒ NF826 [38] ☒ KA611 [13]		



KW/PS



C15 Van 1.9L D Diesel		12/00 →		54		AA5830 (Steel Elastomer), 1.26mm, 1 Hole -0.51 → -0.54mm AA5840 (Steel Elastomer), 1.30mm, 2 Holes -0.55 → -0.58mm AA5850 (Steel Elastomer), 1.34mm, 3 Holes -0.59 → -0.62mm AA5860 (Steel Elastomer), 1.38mm, 4 Holes -0.63 → -0.66mm AA5870 (Steel Elastomer), 1.42mm, 5 Holes -0.67 → -0.70mm AA5880 (Steel Elastomer), 1.46mm, 6 Holes -0.71 → -0.75mm	CA5830▲
	1868	4			44/60		
C2 1.1L		09/03 →		55		AC5700 (Fibre), 1.26mm	CC5700
TU1JP (HFX)	1124	4	72.00	MPi, SOHC	44/60		EC5700
C2 1.4L		09/03 →		56		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT012▲
TU3JP-L4	1360	4	75.00	MPi, SOHC	55/79		EC5700 EH951 [8] [36]
C2 1.4L 16V		06/06 →		57		AG9030 (Fibre), 1.4mm	CG9030
ET3J4 (KFU)	1360	4	75.00	Carburettor	65/88		EG9030
C2 1.4L HDI Diesel		09/03 →		58		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5130▲
DV4TD (8HX)	1398	4	73.70	Common Rail, SOHC	52/71		ED5130
C2 1.6L		09/03 →		59		AD5180 (MLS), 0.62mm	CD5180
TU5JP4 (NFU/N6A)	1587	4	78.50	SPi	80/109		ED5180
C2 1.6L VTS		01/05 →		60		AD5180 (MLS), 0.62mm	CD5180
TU5JP4S (NFS)	1587	4	78.50	Carburettor	90/122		ED5180
C25 1.8L E		07/87 → 02/94		61			DM533▲
XM7T (169)	1796	4	84.00	Carburettor, OHV	51/69		EM531
C25 1.9L D Diesel		07/87 → 02/94		62		BX880 (Fibre), 1.36mm, 1 Notch -0.56 → -0.67mm BX890 (Fibre), 1.40mm, 2 Notches -0.68 → -0.71mm BX900 (Fibre), 1.44mm, 3 Notches -0.72 → -0.75mm BX910 (Fibre), 1.48mm, 4 Notches -0.76 → -0.79mm BX920 (Fibre), 1.52mm, 5 Notches -0.80 → -0.83mm	DJ720▲
XUD9A/U (D9B)	1905	4	83.00	SOHC	66/90		EL890 GJ720▲


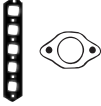

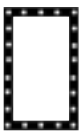

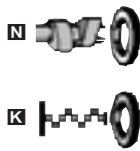





























































































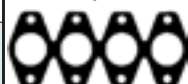

































								
HBS084  M12x1.50x123mm (x10) →Eng.08469 HBS245  M12x1.50x125mm (x10) Eng.08470→	HA5008  JD5192  (x2)	JM5088  JM5089 	KG5157 10x20x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38] 		 AA5830, AA5840, AA5850, AA5860, AA5870, AA5880  AC5700  AD5130, AD5140, AD5150, AD5160, AD5170  AD5180  AD5700, AD5710  BX880, BX890, BX900, BX910, BX920  JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
HBS039  M10x1.50x175mm (x10)	JD5828  HA5028 	JN658	PB852 16x24x1.5mm PA349 22x16x2mm		NF817 36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  PA850 [13]		 AD5700, AD5710
HBS039  M10x1.50x175mm (x10)	JD538  (x4) JC702  (x2)	JN658	PB852 16x24x1.5mm	HR642 	NF817 36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]		 BX880, BX890, BX900, BX910, BX920  JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
	JD5882  (FPM)  (MLS)	JM7051 JM7052						 JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
HBS359  M11x1.50x150mm (x10)	HA5029  JD5829 		KG5157 10x20x2mm		NA5258 27x47x7mm NA5259  40x55x6.4mm			 JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
HBS254  M10x1.50x122mm (x10)	HA5032  JD5831   (MLS)	JM7035	JH5107 (ACM) PB852 16x24x1.5mm PA349 22x16x2mm		NA5260 38x50x6mm NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		 JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
HBS254  M10x1.50x122mm (x10)	HA5032  JD5831   (MLS)	JM7035	JH5107 (ACM) PB852 16x24x1.5mm PA349 22x16x2mm		NA5260 38x50x6mm NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		 JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
HBS086  M11x1.50x179mm (x10) 06/85→04/89 HBS038  M11x1.50x175mm (x10) 04/89→	JB841 	JN244	PA349 22x16x2mm	HR569 	NA5191  42x62x7mm, PTFE	HL472 [37] 		 JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] PA349 22x16x2mm	HR569 	NF841 35x50x8mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		 JB841  JC423  JC702  JC759  JD538  JN244  JN544  JN658  JJ283



KW/PS

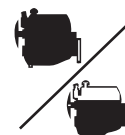


C25 2.0L						02/91 → 03/94	63	BM530 (Fibre), 1.40mm	DM530 ■	EM531
C25 2.0L E						09/81 → 02/94		BN780 (Fibre), 1.60mm [34]	DM533 ▲	
C25 Van 2.0L						02/91 → 03/94				
C25 Van 2.0L E						09/81 → 03/94				
XN1T (170A)/XN1T (170B)	1971	4	88.00	Carburettor, OHV	57/77					
XN1T (170C)	1971	4	88.00	Carburettor	57/77					
C25 2.5L D Diesel						10/85 → 02/94	64	BG450 (Fibre), 1.35mm	DG452 ▲■	GG452 ○
C25 2.5L D 4x4 Diesel						01/87 → 02/94				
CRD93L (U25/661)	2500	4	93.00	SOHC	54-55/ 73-75					
C25 2.5L D Turbo Diesel						08/87 → 02/94	65	BL830 (Fibre), 1.80mm	DL831 ▲■	GL830
C25 2.5L D Turbo 4x4 Diesel						08/87 → 02/94				
CRD93LS (U25/673)	2500	4	93.00		70/95					
C3 1.1L i						02/02 →	66	AC5700 (Fibre), 1.26mm	CC5700	EC5700
TU1JP (HFV)	1124	4	72.00	MPi, SOHC	44/60					
C3 1.4L						05/03 →	67	AD5700 (Fibre), 1.25mm	DT012 ▲	EC5700
C3 1.4L i Bivalent						02/02 →		AD5710 (Fibre), 1.50mm [34]		EH951 [8][36]
TU3JP-L4	1360	4	75.00	MPi, SOHC	55/79					
C3 1.4L 16V						12/03 →	68	AG9030 (Fibre), 1.4mm	CG9030	EG9030
ET3J4 (KFU)	1360	4	75.00	Carburettor	65/88					
C3 1.4L 16V HDI Diesel						02/02 →	69	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140 ▲	ED5130
DV4TED4 (8HY)	1398	4	73.70	Common Rail, DOHC	66/89					
C3 1.4L HDI Diesel						02/02 →	70	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5130 ▲	ED5130
DV4TD (8HX)	1398	4	73.70	Common Rail, SOHC	52/71					
C3 1.6L						05/03 →	71	AD5180 (MLS), 0.62mm	CD5180	ED5180
C3 1.6L 16V						02/02 →				
TU5JP4 (NFU/N6A)	1587	4	78.50	SPi	80/109					
C3 1.6L 16V HDI Diesel						09/05 →	72	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140 ▲	
C3 16V HDI Diesel						10/05 →				
DV6ATED4 (9HX)	1560	4	75.00	Direct Injection, DOHC	66/90					
DV6TED4	1560	4	75.00	HDI, DOHC	80/109					
C32 2.2LD Diesel						03/74 → 01/80	73	BF600 (Fibre), 1.35mm	DG542 ▲■○	
B22/615 (CRD90)	2175	4	90.00		45/61					
C35 2.5L D Diesel						02/80 → 01/94	74	BG540 (Fibre), 1.35mm	DG542 ▲■○	GG541 ○
C35 Van 2.5L D Diesel						02/80 → 01/94				
B25/637	2500	4	93.00	OHV	51/69					

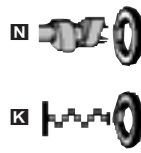
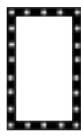
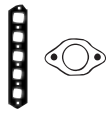
								 AC5700	 JN658
HBS086  M11x1.50x179mm (x10) 06/85→04/89 HBS038  M11x1.50x175mm (x10) 04/89→	JB841 	JN244	PA349  22x16x2mm	HR569 	NA5191  42x62x7mm, PTFE	HL472 [37] 		 AD5130, AD5140, AD5150, AD5160, AD5170	
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4)	JN426	PA349  22x16x2mm	HR340 	NF741  29x46x10mm, ACM NF776  75x90x11.5mm, FPM/ACM NF752  95x112x12.5mm, FPM	HL5022 [245]  NF778 [70] FPM/ACM NF554 [42]		 AD5180	
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4)	JN426	PA349  22x16x2mm	HR340 	NF741  29x46x10mm, ACM NF752  95x112x12.5mm, FPM	NF554 [42]		 AD5700, AD5710	
HBS039  M10x1.50x175mm (x10)	JD5828  HA5028  	JN658	PB852  16x24x1.5mm PA349  22x16x2mm		NF817  36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  PA850 [13]		 BF600	
HBS039  M10x1.50x175mm (x10)	JD538  (x4) JC702  (x2)	JN658	PB852  16x24x1.5mm	HR642 	NF817  36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]		 BG450	
	JD5882  (FPM) JD5831  JE5072  (MLS)	JM7051 JM7052						 BG540	
HBS359  M11x1.50x150mm (x10)	JD5830   HA5031    HA5030    JD5829 	JM7034	KG5157  10x20x2mm		NA5258  27x47x7mm NA5259  40x55x6.4mm			 BL830	
HBS359  M11x1.50x150mm (x10)	HA5029   JD5829 		KG5157  10x20x2mm		NA5258  27x47x7mm NA5259  40x55x6.4mm			 BM530, BN780	
HBS254  M10x1.50x122mm (x10)	HA5032   JD5831  JE5072  (MLS)	JM7035	JH5107 (ACM) PB852  16x24x1.5mm PA349  22x16x2mm		NA5260  38x50x6mm NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		 JB841	
HBS359  M11x1.50x150mm (x10)	JD5830   HA5031    HA5030    JD5829 	JM7034	KG5157  10x20x2mm		NA5258  27x47x7mm NA5259  40x55x6.4mm	HL5033 [245] 		 JB868	
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4)	JN253	PA217  16.3x22x2mm	HR340 	NF645  48x65x10mm, MVQ			 JB869	
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4)	JN253 JN426	PA217  16.3x22x2mm	HR340 	NF645  48x65x10mm, MVQ			 JC702	
								 JD538	
								 JN244	
								 JN253	
								 JN426	



KW/PS



C4 1.4L 16V 11/04 → 75						AG9030 (Fibre), 1.4mm	CG9030	EG9030
C4 Coupe 1.4L 16V 11/04 →								
ET3J4 (KFU)	1360	4	75.00	Carburettor	65/88			
C4 1.6L 16V Bio-Flex 09/07 → 76						AD5180 (MLS), 0.62mm		
TU5JP4 (NFU/N6A)	1587	4	78.50	SPi	80/109			
C4 1.6L 16V 11/04 → 77						AD5180 (MLS), 0.62mm	CD5180	ED5180
C4 Coupe 1.6L 16V 11/04 →								
TU5JP4 (NFU/N6A)	1587	4	78.50	SPi	80/109			
C4 1.6L HDI Diesel 11/04 → 78						AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches	CD5140▲	
C4 Coupe 1.6L HDI Diesel 11/04 →						AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches		
DV6ATED4 (9HX)	1560	4	75.00	Direct Injection, DOHC	66/90			
DV6TED4	1560	4	75.00	HDI, DOHC	80/109			
DV6TED4 (9HY)/ DV6TED4 (9HZ)	1560	4	75.00	Direct Injection, DOHC	80/109			
C4 Grand Picasso 1.8 i 16V 10/06 → 79								
C4 Picasso 1.8 i 16V 02/07 →								
EW7A (6FY)	1749	4	82.70	Injection, DOHC				
C4 2.0L 16V 11/04 → 80						AD5300 (MLS)	CD5300	ED5300
C4 Coupe 2.0L 16V 11/04 →								
EW10A	1997	4	85.00	Injection, DOHC	103/140			
EW10J4S	1997	4	85.00	Injection, DOHC	130/177			
EW10A (RFJ)/ EW10J4S (RFK)	1997	4	85.00	Injection, DOHC				
C4 2.0L 16V 11/04 → 81						AD5300 (MLS)	CD5300	ED5300
C4 Coupe 2.0L 16V 11/04 →								
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136			
C4 2.0L HDI Diesel 11/04 → 82						AD5490 (MLS), 1.25mm	CD5500▲	ED5500
C4 Coupe 2.0L HDI Diesel 11/04 →						AD5500 (MLS), 1.30mm		
DW10BTED4	1997	4	85.00	Direct Injection	100/136			
DW10BTED4 (RHJ)/ DW10BTED4 (RHR)	1997	4	85.00	Direct Injection, DOHC				
C5 1.6L HDI Diesel 09/04 → 83						AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches	CD5140▲	
DV6TED4	1560	4	75.00	HDI, DOHC	80/109			
DV6TED4 (9HY)	1560	4	75.00	Direct Injection, DOHC	80/109			
C5 1.8L 16V 03/01 → 08/04 84						AD5310 (MLS), 0.75mm	CD5310	ED5300
EW7J4 (6FZ)	1749	4	82.70	MPi	85/115			
C5 1.8L 16V 09/05 → 85						AD5310 (MLS), 0.75mm		ED5300
EW7A (6FY)	1749	4	82.70	Injection, DOHC				
C5 2.0L HDI Diesel 09/04 → 86						AD5490 (MLS), 1.25mm	CD5500▲	ED5500
C5 Break 2.0L HDI Diesel 02/08 →						AD5500 (MLS), 1.30mm		
DW10BTED4	1997	4	85.00	Direct Injection	100/136			
DW10BTED4 (RHR)	1997	4	85.00	Direct Injection, DOHC				
C5 Break 2.0L HDI Diesel 06/01 → 08/04 87						AC5011 (MLS), 1.30mm, 1 Hole	CC5010▲	EA5830
C5 2.0L HDI Diesel 06/01 → 08/04						☞0.47 → 0.605mm	CC5011▲	
DW10ATED (RHS)	1997	4	85.00	Direct Injection, DOHC	79/107			
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109			
						☞0.655 → 0.705mm		
						AC5051 (MLS), 1.50mm, 5 Holes		
						☞0.755 → 0.83mm		



AD5130, AD5140,
AD5150, AD5160,
AD5170



AD5180



AD5490, AD5500,
AD5510, AD5520

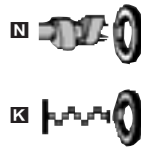
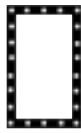
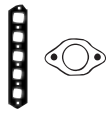
	<p>JD5882 </p> <p>(FPM)</p> <p>JD5831 </p> <p> JE5072</p> <p>(MLS)</p>	<p>JM7051</p> <p>JM7052</p>				
	<p> JE5072</p> <p>(MLS)</p>		<p>JH5107</p> <p>(ACM)</p>		<p> NA5260 38x50x6mm</p>	
<p>HBS254 </p> <p>M10x1.50x122mm (x10)</p>	<p>HA5032 </p> <p>JD5831 </p> <p> JE5072</p> <p>(MLS)</p>	<p>JM7035</p>	<p>JH5107</p> <p>(ACM)</p> <p>—PB852</p> <p>16x24x1.5mm</p> <p>—PA349</p> <p>22x16x2mm</p>		<p> NA5260 38x50x6mm</p> <p> NF870 42x66x6mm, FPM/ACM</p> <p> NF857 85x105x9mm, FPM/ACM</p>	<p>HL5038 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p>
<p>HBS359 </p> <p>M11x1.50x150mm (x10)</p>	<p>JD5830 </p> <p>HA5031 </p> <p></p> <p>HA5030 </p> <p></p> <p>JD5829 </p>	<p>JM7034</p>	<p>—KG5157</p> <p>10x20x2mm</p>		<p> NA5258 27x47x7mm</p> <p> NA5259 40x55x6.4mm</p>	<p>HL5033 [245] </p>
<p>HBS259 </p> <p>M11x1.50x144.5mm (x10)</p>					<p> NA5256 40x55x6.5mm</p>	
<p>HBS259 </p> <p>M11x1.50x144.5mm (x10)</p>		<p>JM5283 </p> <p>JM5139 </p>	<p>—PB907</p> <p>14x21x2mm</p>		<p> NA5256 40x55x6.5mm</p>	<p>HL5037 [245] </p>
<p>HBS259 </p> <p>M11x1.50x144.5mm (x10)</p>	<p>JD5833 </p>	<p>JM5283 </p> <p>JM5139 </p>	<p>—PB907</p> <p>14x21x2mm</p>		<p> NA5256 40x55x6.5mm</p>	<p>HL5037 [245] </p>
<p>HBS261 </p> <p>M12x1.50x131mm (x10)</p>	<p>JD5881 </p>	<p>HM5289 </p>	<p>—KG5157</p> <p>10x20x2mm</p> <p>—PB907</p> <p>14x21x2mm</p>	<p>HR5046 (x2)</p>	<p> NA5035 27x47x7mm, FPM</p>	
<p>HBS359 </p> <p>M11x1.50x150mm (x10)</p>	<p>JD5830 </p> <p>HA5031 </p> <p></p> <p>HA5030 </p> <p></p> <p>JD5829 </p>	<p>JM7034</p>	<p>—KG5157</p> <p>10x20x2mm</p>		<p> NA5258 27x47x7mm</p> <p> NA5259 40x55x6.4mm</p>	<p>HL5033 [245] </p>
<p>HBS259 </p> <p>M11x1.50x144.5mm (x10)</p>	<p>JD5833 </p>	<p>JM5283 </p> <p>JM5139 </p>	<p>—PB907</p> <p>14x21x2mm</p>		<p> NA5256 40x55x6.5mm</p>	
<p>HBS259 </p> <p>M11x1.50x144.5mm (x10)</p>		<p>JM5283 </p> <p>JM5139 </p>	<p>—PB907</p> <p>14x21x2mm</p>		<p> NA5256 40x55x6.5mm</p>	
<p>HBS261 </p> <p>M12x1.50x131mm (x10)</p>	<p>JD5881 </p>	<p>HM5289 </p>	<p>—KG5157</p> <p>10x20x2mm</p> <p>—PB907</p> <p>14x21x2mm</p>	<p>HR5046 (x2)</p>	<p> NA5035 27x47x7mm, FPM</p> <p> NA5191 42x62x7mm, PTFE</p> <p> NA5192 90x110x7mm, PTFE</p>	<p>HL5016 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p>
<p>HBS261 </p> <p>M12x1.50x131mm (x10)</p>	<p>JD5191 </p> <p>JD5190 </p>	<p>JM5087</p> <p>JM5141</p>	<p>—KG5157</p> <p>10x20x2mm</p> <p>—PB907</p> <p>14x21x2mm</p>	<p>HR5046 </p>	<p> NA5035 27x47x7mm, FPM</p> <p> NA5191 42x62x7mm, PTFE</p> <p> NA5192 90x110x7mm, PTFE</p>	<p>HL5016 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p>



KW/PS



C5 2.0L 16V						03/01 → 08/04	88	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136					
C5 2.0L 16V						09/04 →	89	AD5300 (MLS)		ED5300
EW10A	1997	4	85.00	Injection, DOHC	103/140					
C5 2.0L 16V						09/04 →	90	AD5300 (MLS)		ED5300
EW10A (RFJ)	1997	4	85.00	Injection, DOHC						
C5 2.0L 16V HPI						03/01 → 08/04	91	AD5300 (MLS)	CD5300	ED5300
EW10D (RLZ)	1997	4	85.00	Injection, DOHC	103/140					
C5 2.0L HDI Diesel						03/01 → 08/04	92	AC5011 (MLS), 1.30mm, 1 Hole ⊖0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes ⊖0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes ⊖0.755 → 0.83mm	CC5010▲ CC5011▲ RHZ	EA5830
DW10TD (RHY)	1998	4	85.00	Common Rail	63/86					
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109					
C5 2.0L HDI Diesel						09/04 →	93	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
DW10BTD4	1997	4	85.00	Direct Injection	100/136					
C5 2.0L HDI Diesel						03/01 → 08/04	94	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		EA5830
DW10ATED (RHS)	1997	4	85.00	Direct Injection, DOHC	79/107					
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109					
C5 2.2L HDI Diesel						03/01 → 08/04	95	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
DW12TED4/FAP (4HX)	2179	4	85.00	Common Rail	100/136					
4HT (DW12BTD4)	2179	4	85.00	Direct Injection, DOHC	125/170					
C5 3.0L V6						03/01 → 08/04	96	AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒	
ES9A (XFV)	2946	6	87.00	Injection, DOHC	152/207					
ES9J4S (XFW)	2946	6	87.00	MPi, V6	152/207					
C6 3.0L V6						09/05 →	97	AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒	
ES9J4S	2946	6	87.00	Injection, DOHC						
C8 2.0L 16V						07/02 →	98	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136					
C8 2.0L 16V						09/05 →	99	AD5300 (MLS)	CD5300	ED5300
EW10A (RFJ)	1997	4	85.00	Injection, DOHC						
C8 2.0L HDI Diesel						07/02 →	100	AC5011 (MLS), 1.30mm, 1 Hole ⊖0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes ⊖0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes ⊖0.755 → 0.83mm	CC5010▲ CC5011▲	EA5830
DW10ATED4 (RHM)/ DW10ATED4 (RHT)	1997	4	85.00	Direct Injection, DOHC	79/107					
DW10ATED4 (RHW)	1997	4	85.00	Direct Injection, DOHC	79-80/ 107-109					
C8 2.0L HDI Diesel						03/06 →	101	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
DW10BTD4 (RHR)	1997	4	85.00	Direct Injection, DOHC						
C8 2.2L						07/02 →	102	AG9750 (MLS)	CG9750	EG9750
EW12J4 (3FZ)	2230	4	86.00	MPi	116/158					
C8 2.2L HDI Diesel						07/02 →	103	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
DW12TED4 (4HW)	2179	4	85.00	Direct Injection, DOHC	94/128					
C8 3.0L V6						07/02 →	104	AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒	
ES9J4S (XFW)	2946	6	87.00	MPi, V6	152/207					

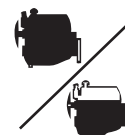


AD5490, AD5500,
AD5510, AD5520


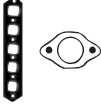

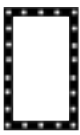

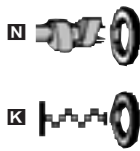













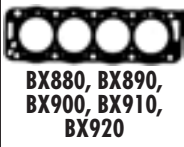





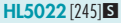













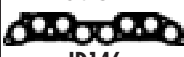



















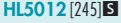


HBS259⊕ M11x1.50x144.5mm (x10)	JD5833■	JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	HL5037 [245]■
HBS259⊕ M11x1.50x144.5mm (x10)		JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	HL5037 [245]■
HBS259⊕ M11x1.50x144.5mm (x10)	JD5833■	JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	HL5037 [245]■
HBS259⊕ M11x1.50x144.5mm (x10)		JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	HL5037 [245]■
HBS261⊕ M12x1.50x131mm (x10)	JD5191■ JD5190■	JM5087	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■
HBS261⊕ M12x1.50x131mm (x10)	JD5881■	HM5289■	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM	
HBS261⊕ M12x1.50x131mm (x10)		JM5141	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■
HBS261⊕ M12x1.50x131mm (x10)		JM5141	≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM	
HBS272⊕ M10x1.50x147mm (x16)	JD5906■ JD5907■ (x2) ⊕JE5069 ⊕JE5070 ⊕JE5071		≡PB852 16x24x1.5mm	HR5062■	☒ NA5260 38x50x6mm	
HBS272⊕ M10x1.50x147mm (x16)	JD5906■ JD5907■ (x2) ⊕JE5069 ⊕JE5070 ⊕JE5071		≡PB852 16x24x1.5mm	HR5062■	☒ NA5260 38x50x6mm	
HBS259⊕ M11x1.50x144.5mm (x10)	JD5833■	JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	
HBS259⊕ M11x1.50x144.5mm (x10)		JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	
HBS261⊕ M12x1.50x131mm (x10)	JD5191■ JD5190■	JM5087 JM5141	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■
HBS261⊕ M12x1.50x131mm (x10)	JD5881■	HM5289■	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■
HBS309⊕ M11x1.50x128mm (x10)	JD5883■ Soft Material Gasket	JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	
HBS261⊕ M12x1.50x131mm (x10)		JM5141	≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM	
HBS272⊕ M10x1.50x147mm (x16)	JD5906■ JD5907■ (x2) ⊕JE5069 ⊕JE5070 ⊕JE5071		≡PB852 16x24x1.5mm	HR5062■	☒ NA5260 38x50x6mm	



KW/PS



CX 20 08/85 → 08/86 105								GH930 ○
CX 20 RE 08/85 → 12/92								
CX 2000 06/79 → 08/85								
829.A5	1995	4	88.00	Carburettor	78/106			
CX 22 TRS 07/85 → 12/92 106								GH930 ○
CX 2200 06/81 → 08/85								
CX 22TRS 07/85 → 07/89								
J6TA	2165	4	88.00	Carburettor	83/85/ 113/116			
CX 25 D Diesel 08/85 → 12/92 107						BG450 (Fibre), 1.35mm	DG452 ▲ ■	GG452 ○
M25/660	2500	4	93.00	SOHC	54/73			
CX 25 D Turbo Diesel 04/83 → 12/92 108						BL830 (Fibre), 1.80mm	DL831 ▲ ■	GL830
CX 25 D Turbo 2 Diesel 01/87 → 12/92								
CX 2500 D Turbo Diesel 04/83 → 12/86								
M25-648	2500	4	93.00		70/95			
M25/669	2500	4	93.00		88/120			
CX 25 GTi 05/86 → 12/92 109						BR280 (Fibre), 1.40mm		
CX 25 i 05/86 → 12/92								
CX 25 TRi 07/83 → 12/92								
M25/668	2498	4	93.00	Injection, OHV	89-98/ 121-133			
M25/659	2500	4	93.00	SPi, OHV	100/136			
CX 25 GTi Turbo 2 06/84 → 12/92 110						BR280 (Fibre), 1.40mm		
M25/667	2498	4	93.00	OHV	115/156			
M25/662	2500	4	93.00	OHV	122/166			
CX 2500 D Diesel 02/78 → 08/85 111						BG450 (Fibre), 1.35mm	DG452 ▲ ■	
M25/629	2500	4	93.00	SOHC	55/75			
Dispatch 1.6L 10/95 → 112						AY460 (Fibre) [275]	DR630	ET400
Dispatch Van 1.6L i 10/95 →						BR630 (Fibre)		GR630
1580 SPi/220 A2.000	1581	4	86.40	SPi, SOHC	59/80			
Dispatch 1.9L D Diesel 10/95 → 04/98 113						BX880 (Fibre), 1.36mm, 1 Notch -0.56 → 0.67mm	DJ720 ▲	EL890 GJ720 ▲
XUD9A/U (D9B) 1905 4 83.00 SOHC						BX890 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm		
						BX900 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm		
						BX910 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm		
						BX920 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm		


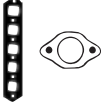

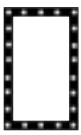



























































































































								
		JB954 	JN292	PA349 22x16x2mm	HR569 	NF687 35x47x7mm, ACM NF648 50x68x10mm, MVQ NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	NF849 [15] NF720 [144]	 AY460, BR630  JN544  JP049  BG450  JJ283  BL830  JJ453  BR280
		JB954 	JN292	PA349 22x16x2mm	HR569 	NF687 35x47x7mm, ACM NF648 50x68x10mm, MVQ NF844 90x110x11mm, FPM/ACM	NF849 [15] NF720 [144]	 BX880, BX890, BX900, BX910, BX920
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4) JE651 	JN426	PA217 16.3x22x2mm	HR340 	NF741 29x46x10mm, ACM NF776 75x90x11.5mm, FPM/ACM NF752 95x112x12.5mm, FPM	HL5022 [245]  NF554 [42] NF663 [42] NF778 [144] FPM/ACM	 JB868  JB869	
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4)	JN426	PA217 16.3x22x2mm	HR340 	NF741 29x46x10mm, ACM NF776 75x90x11.5mm, FPM/ACM NF752 95x112x12.5mm, FPM	HL5022 [245]  NF554 [42] NF663 [42] NF778 [144] FPM/ACM	 JB869  JB954  JC423	
	JE651 	JN234	PA217 16.3x22x2mm	HR340 	NF741 29x46x10mm, ACM NF752 95x112x12.5mm, FPM		 JC759  JD146	
		JN234	PA217 16.3x22x2mm	HR340 	NF741 29x46x10mm, ACM NF752 95x112x12.5mm, FPM		 JE651	
HBS017  M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868  (x4) JB869  (x4) JE651 	JN253 JN426	PA217 16.3x22x2mm	HR340 	NF741 29x46x10mm, ACM NF637 48x65x10mm, FPM	NF554 [42] NF663 [42]	 JF150	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150 	JP049	JJ453	HR363 		KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54] KT754 [11] KT756 [11] LR902 [11] KV122 [56]	 JN234  JN253  JN292  JN426	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]		



KW/PS

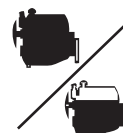


Dispatch 1.9L D 70 Diesel		04/98 →		114	AA5830 (Steel Elastomer), 1.26mm, 1 Hole -0.51 → -0.54mm AA5840 (Steel Elastomer), 1.30mm, 2 Holes -0.55 → -0.58mm AA5850 (Steel Elastomer), 1.34mm, 3 Holes -0.59 → -0.62mm AA5860 (Steel Elastomer), 1.38mm, 4 Holes -0.63 → -0.66mm AA5870 (Steel Elastomer), 1.42mm, 5 Holes -0.67 → -0.70mm AA5880 (Steel Elastomer), 1.46mm, 6 Holes -0.71 → -0.75mm	CA5830▲	EA5830
DW8 (WJZ) / DW8B (WJY)	1868	4	82.20	SOHC	51/70		
Dispatch 1.9L TD Diesel		10/95 →		115	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm -0.83mm →	DJ720▲	EL890 GJ720▲
XUD9TF (D8B) / XUD9TF/BTF (DHX)	1905	4	83.00	SOHC	66/90		
Dispatch 2.0L		04/00 →		116	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136		
Dispatch 2.0L HDI 110 Diesel		03/00 →		117	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109		
Dispatch 2.0L HDI 110 Diesel		01/02 →		118	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109		
Dispatch 2.0L HDI 95 Diesel		10/99 →		119	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm	CC5010▲	EA5830
DW10BTED (RHX)	1997	4	85.00	Direct Injection	69/93		
Dispatch 2.0L i 16V		03/00 →		120	AD5300 (MLS)	CD5300	ED5300
Dispatch Van 2.0L i 16V		03/00 →					
	1997	4			102/138		
Dyane 6		12/68 → 10/84		121		DF050▲■○	GF051▲○ [12]
M28 (AM2)/M28/1 (AK2)	602	2	74.00	Carburettor, OHV	21/29		
Evasion 1.8L		05/97 → 07/02		122	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY131▲ Evasion Only	EL650
XU7JP (LFW/LFZ/L6A)	1761	4	83.00	MPi	73/99		
Evasion 1.9L TD Diesel		11/94 → 07/02		123	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm -0.83mm →	DJ720▲	EL890 GJ720▲
XUD9TF (D8B) / XUD9TF/BTF (DHX)	1905	4	83.00	SOHC	66/90		


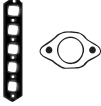

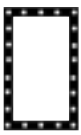



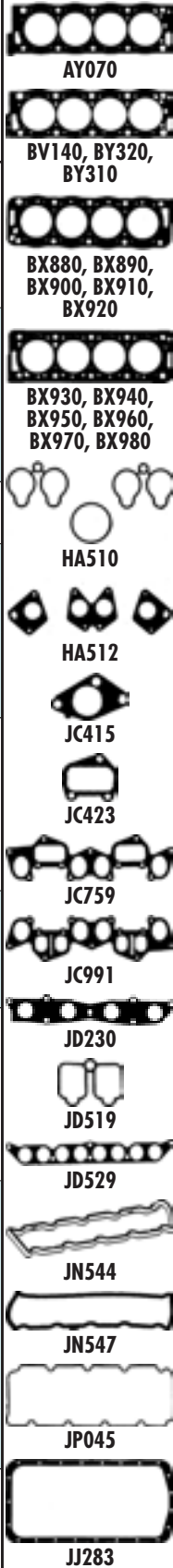





















































































































								 AA5830, AA5840, AA5850, AA5860, AA5870, AA5880  BL650  BX930, BX940, BX950, BX960, BX970, BX980  JB830  JB864  JC415  JC759  JC991  JD519  JN232  JN544  JN547  JJ283
HBS084  M12x1.50x123mm (x10) →Eng.08469 HBS245  M12x1.50x125mm (x10) Eng.08470→	HA5008  JD5192  (x2)	JM5088  JM5089 	KG5157  10x20x2mm PB907  14x21x2mm	HR569 	NB959  35x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38] 		
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel) JC991	JN544	JJ283 [6] PA349  22x16x2mm PB907  14x21x2mm	HR569 	NF841  35x50x8mm, FPM →Eng.06265 NB959  35x50x7mm, FPM Eng.06265→ NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF824 [38]  Evasion,Jumper,Jum py NF825 [38]  Evasion,Jumper,Jum py KA611 [13]		
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	PB907  14x21x2mm		NA5256  40x55x6.5mm			
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157  10x20x2mm PB907  14x21x2mm	HR5046 	NA5035  27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157  10x20x2mm PB907  14x21x2mm	HR5046 	NA5035  27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157  10x20x2mm PB907  14x21x2mm	HR5046 	NA5035  27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	PB907  14x21x2mm					
	JB864  (x2) JB830  (x2)	JN232 (x2)	PA217  16.3x22x2mm		NF812  30x42x8mm, ACM NF747  55.5x69x10mm, ACM NF809  56x69x10mm, FPM/ACM	NF036 (x6) [2]  LT639 (x2) [119] NF577 (x8) [141]		
HBS260  M11x1.50x168mm (x10)	JD5191  (x2) JC415  (x4)	JN547	JJ283 [6] PB907  14x21x2mm	HR569 	NF817  36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel)	JN544	JJ283 [6] PA349  22x16x2mm PB907  14x21x2mm	HR569 	NF841  35x50x8mm, FPM →Eng.06264 NB959  35x50x7mm, FPM Eng.06265→ NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF824 [38]  NF825 [38]  KA611 [13]		



KW/PS



Evasion 2.0L 06/94 → 07/02 124					BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY082▲	ES820
XU10J2 (RFU)	1998	4	86.00	MPi	89/121		
Evasion 2.0L 16V 05/98 → 04/00 125					AY070 (Fibre)		
XU10J4R (RFV)	1998	4	86.00	MPi	99/135		
Evasion 2.0L 16V 05/00 → 07/02 126					AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136		
Evasion 2.0L HDI Diesel 08/99 → 07/02 127					AC5011 (MLS), 1.30mm, 1 Hole →0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755 → 0.83mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109		
Evasion 2.0L TD Diesel 05/97 → 07/02 128					AC5011 (MLS), 1.30mm, 1 Hole →0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755 → 0.83mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	
	1998	4			68/92		
Evasion 2.0L Turbo C.T. 06/94 → 07/02 129					BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
XU10J2TE (RGX)	1998	4	86.00	SOHC	108/147		
Evasion 2.1L TD Diesel 05/96 → 07/02 130					BY941 (MLS), 1.52mm →0.65 → 0.76mm BY961 (MLS), 1.62mm →0.82 → 0.86mm BY981 (MLS), 1.72mm →0.92 → 0.96mm	DV150▲	EV150
XUD11BTE (P8C)	2088	4	85.00		81/110		
Jumper 1.9L D Diesel 02/94 → 04/02 131					BX880 (Fibre), 1.36mm, 1 Notch →0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches →0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches →0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches →0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches →0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD9A (DJY/D9B)	1905	4	83.00		51/70		
XUD9A/U (D9B)	1905	4	83.00	SOHC	66/90		
Jumper 1.9L TD Diesel 02/94 → 04/02 132					BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm →	DJ720▲	EL890 GJ720▲
Jumper 1.9L TD 4x4 Diesel 08/96 → 04/02							
XUD9TE/BTF (DHX)	1905	4	83.00	SOHC	66/90		
XUD9TE (D8C/DHX)	1905	4	83.00		68/92		
Jumper 2.0L 02/94 → 04/02 133					BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY081▲	ES820
Jumper 2.0L 4x4 08/96 → 04/02							
Jumper 2.0L i Bivalent 02/03 →							
Jumper Box 2.0L 03/94 → 04/02							
XU10J2 (RFW)	1998	4	86.00	MPi	80/109		
XU10J2	1998	4	86.00	MPi	89/121		


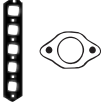

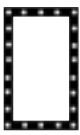

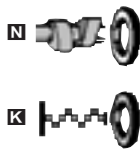







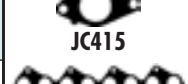

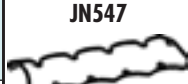








								
HBS084  M12x1.50x123mm (x10)	HA510  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	AY070 BV140, BY320, BY310 BX880, BX890, BX900, BX910, BX920 BX930, BX940, BX950, BX960, BX970, BX980	
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582 →			=PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360 → →Eng.07965	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	=PB907 14x21x2mm		 NA5256  40x55x6.5mm			
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046 	 NA5035 27x47x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	HA510 HA512 JC415 JC423	
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046 	 NA5035 27x47x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	JC423 JC759	
HBS084  M12x1.50x123mm (x10)	HA512  	JN547	JJ283 [6] =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF825 [38]  KA611 [13]	JC991 JC759	
HBS125  M12x1.50x150.5mm (x10)	JD529  JD230 	JP045	=PB907 14x21x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38]  KA611 [13]	JD230 JD519 JD529	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm	HR569 	 NB959 35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5012 [245]  NF824 [38]  NF825 [38]  KA611 [13]	JN544 JN547 JP045	
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575 →	JC991	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM →Eng.06265  NB959  35x50x7mm, FPM Eng.06265 →  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF824 [38]  NF825 [38]  KA611 [13] Evasion, Jumper, Jumpy NF825 [38]  Evasion, Jumper, Jumpy KA611 [13]	JJ283	
HBS245  M12x1.50x125mm (x10)	JD5191  (x2) JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF825 [38]  KA611 [13]		



KW/PS



Model	Year	Cylinders	Power (kW/PS)	Injection	Code	Accessories	Part Number	Image
Jumper 2.0L HDI Diesel	11/01 → 04/02		134					
DW10UTD (RHV)	1997	4	85.00	Direct Injection	62/84	AC5011 (MLS), 1.30mm, 1 Hole ↳ 0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes ↳ 0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes ↳ 0.755 → 0.83mm	CC5010▲	EA5830
Jumper 2.0L i	02/94 →		135					
XU102C (R2A)	1998	4	86.00	Injection, SOHC	79/107	BS820 (Fibre), 1.25mm	DS820▲	ES820
Jumper 2.2L HDI Diesel	04/02 →		136					
DW12TED (4HY)	2179	4	85.00	Common Rail	74/100	AH5080 (MLS), 1.25mm, 1 Hole AH5090 (MLS), 1.30mm, 2 Holes AH5100 (MLS), 1.35mm, 3 Holes AH5110 (MLS), 1.40mm, 4 Holes		
Jumper 2.5L D Diesel	03/94 → 04/02		137					
Jumper 2.5L D 4x4 Diesel	08/96 → 04/02							
Jumper 2.5L TDi 4x4 Diesel	03/00 → 04/02							
DJ5 (T9A)	2446	4	92.00	SOHC	63/86	BY140 (Fibre)	DY140▲	EY140
Jumper 2.5L TD Diesel	03/94 → 04/02		138					
Jumper 2.5L TD 4x4 Diesel	08/96 → 04/02							
DJ5T (T8A)	2446	4	92.00	SOHC	76/103	BY140 (Fibre)	DY140▲	EY140
Jumper 2.5L TDi Diesel	12/96 → 04/02		139					
Jumper 2.5L TDi 4x4 Diesel	12/96 → 04/02							
DJ5TED (THX)	2446	4	92.00	SOHC	79/107	AE5050 (MLS)	CE5050▲	
Jumper 2.8L D Diesel	01/99 →		140					
8140.63	2798	4	94.40	Sofim	64/87	AY680 (Fibre), 1.60mm AY690 (Fibre), 1.70mm AY700 (Fibre), 1.80mm	CY680▲	FY691 ▲ [147]
Jumper 2.8L HDI Diesel	09/00 → 04/02		141					
Jumper 2.8L HDI 4x4 Diesel	09/00 → 04/02							
Jumper Box 2.8L HDI Diesel	04/02 →							
Jumper Box 2.8L HDI 4x4 Diesel	04/02 →							
8140.43S	2798	4	94.40	Common Rail	92/125	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX392▲	GX392▲
Jumper 2.8L HDI Diesel	05/04 →		142					
8140.43N	2798	4	94.40	Direct Injection	107/146	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX400▲	GX390▲
Jumper 2.8L TD Diesel	07/99 →		143					
8140.43C	2798	4	94.40	Sofim, Common Rail, Turbo	78/106	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]		GX390▲

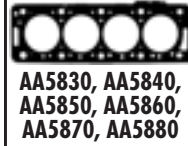
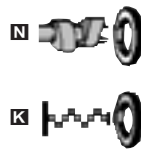
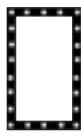
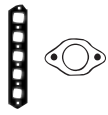
								
HBS261 ⊕ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087	≡ KG5157 10x20x2mm ≡ PB907 14x21x2mm	HR5046 ■	■ NA5035 27x47x7mm, FPM ■ NA5191 ■ 42x62x7mm, PTFE ■ NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■	 AE5050  AY680, AY690, AY700  BS820	
HBS084 ⊕ M12x1.50x123mm (x10)	JC415 ■	JN547	JJ283 [6] ≡ PA349 22x16x2mm ≡ PB907 14x21x2mm	HR569 ■	■ NF817 36x50x7mm, FPM ■ NA5191 ■ 42x62x7mm, PTFE ■ NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ NF825 [38] NF824 [38]■ KA611 [13]	 BX390, BX400, BX410, BX420  BY140	
HBS261 ⊕ M12x1.50x131mm (x10)			≡ PB907 14x21x2mm	HR5046 ■	■ NA5035 27x47x7mm, FPM		 JC054	
HBS114 ⊕ M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532 ■ JD531 ■		JJ588 ≡ PB852 16x24x1.5mm ≡ PA349 22x16x2mm	HR788 ■	■ NB959 ■ 35x50x7mm, FPM ■ NF866 ■ 64x88x6mm, FPM/ACM ■ NF867 ■ 98x120x7mm, FPM/ACM	HL5027 [245]■ NF824 [38] [146]■ NF881 [38] [69]■ NF825 [38] [146]■ NF882 [38] [69]■ KA835 [13]	 JC055  JC415	
HBS114 ⊕ M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532 ■ JD531 ■		JJ588 ≡ PB852 16x24x1.5mm ≡ PA349 22x16x2mm	HR788 ■	■ NB959 ■ 35x50x7mm, FPM ■ NF866 ■ 64x88x6mm, FPM/ACM ■ NF867 ■ 98x120x7mm, FPM/ACM	HL5027 [245]■ NF881 [38] [69]■ NF882 [38] [69]■	 JD532  JF123	
HBS273 ⊕ M12x1.50x163mm (x14) M10x1.50x174mm (x8)			≡ PA349 22x16x2mm	HR642 ■	■ NB959 35x50x7mm, FPM ■ NF866 ■ 64x88x6mm, FPM/ACM ■ NF867 ■ 98x120x7mm, FPM/ACM	HL5027 [245]■ NF881 [38] [69]■ NF882 [38] [69]■ KA835 [13]	 JN547  JN956	
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ JC055 ■	JP069	JH5002 JJ519	HR602 ■	■ NP067 ■ 50x70x10mm, FPM ■ NF885 [3] 70x159x16mm, FPM ■ NF883 [3] 114x171x13mm, FPM	JR580 [11] KV927 [46]	 JP069	
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ (x4) JC055 ■ (x4) ⊙ JF123	JP069	JH5002	HR602 ■	■ NF885 [3] 70x159x16mm, FPM ■ NF883 [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] Steel KD932 [72] [73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11]	 JH5002  JJ283	
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ (x4) JC055 ■ (x4) ⊙ JF123	JP069	JH5002	HR602 ■	■ NF885 [3] 70x159x16mm, FPM ■ NF883 [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] Steel KD932 [72] [73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11]	 JJ519 JJ613	
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ JC055 ■ ⊙ JF123	JN956	JJ613	HR602 ■	■ NP067 ■ 50x70x10mm, FPM ■ NF885 [3] 70x159x16mm, FPM ■ NF883 [3] 114x171x13mm, FPM	JR580 [11]		



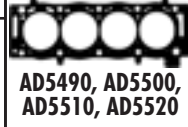
KW/PS



Jumpy 1.6L				10/95 →	144	AY460 (Fibre) [275]	DR630	ET400
Jumpy Box 1.6L i				10/95 →		BR630 (Fibre)		GR630
1580 SPI/220 A2.000	1581	4	86.40	SPI, SOHC	59/80			
Jumpy 1.9L D Diesel				10/95 →04/98	145	BX880 (Fibre), 1.36mm, 1 Notch ☞0.56 →0.67mm	DJ720▲	EL890
XUD9A/U (D9B)	1905	4	83.00	SOHC	66/90	BX890 (Fibre), 1.40mm, 2 Notches ☞0.68 →0.71mm		GJ720▲
						BX900 (Fibre), 1.44mm, 3 Notches ☞0.72 →0.75mm		
						BX910 (Fibre), 1.48mm, 4 Notches ☞0.76 →0.79mm		
						BX920 (Fibre), 1.52mm, 5 Notches ☞0.80 →0.83mm		
Jumpy 1.9L D 70 Diesel				04/98 →	146	AA5830 (Steel Elastomer), 1.26mm, 1 Hole ☞0.51 →0.54mm	CA5830▲	EA5830
DW8 (WJZ) / DW8B (WJY)	1868	4	82.20	SOHC	51/70	AA5840 (Steel Elastomer), 1.30mm, 2 Holes ☞0.55 →0.58mm		
						AA5850 (Steel Elastomer), 1.34mm, 3 Holes ☞0.59 →0.62mm		
						AA5860 (Steel Elastomer), 1.38mm, 4 Holes ☞0.63 →0.66mm		
						AA5870 (Steel Elastomer), 1.42mm, 5 Holes ☞0.67 →0.70mm		
						AA5880 (Steel Elastomer), 1.46mm, 6 Holes ☞0.71 →0.75mm		
Jumpy 1.9L TD Diesel				10/95 →	147	BX930 (Steel Elastomer), 1.36mm, 1 Notch	DJ720▲	EL890
XUD9TF (D8B) / XUD9TF/BTF (DHX)	1905	4	83.00	SOHC	66/90	BX940 (Steel Elastomer), 1.40mm, 2 Notches		GJ720▲
						BX950 (Steel Elastomer), 1.44mm, 3 Notches		
						BX960 (Steel Elastomer), 1.48mm, 4 Notches		
						BX970 (Steel Elastomer), 1.52mm, 5 Notches		
						BX980 (Steel Elastomer), 1.59mm ☞0.83mm →		
Jumpy 2.0L				04/00 →	148	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPI, DOHC	100/136			
Jumpy 2.0L HDI 110 Diesel				03/00 →	149	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47 →0.605mm	CC5010▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109	AC5031 (MLS), 1.40mm, 3 Holes ☞0.655 →0.705mm	CC5011▲ Eng.8332 →	
						AC5051 (MLS), 1.50mm, 5 Holes ☞0.755 →0.83mm		
Jumpy 2.0L HDI 110 Diesel				01/02 →	150	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47 →0.605mm	CC5011▲	EA5830
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109	AC5031 (MLS), 1.40mm, 3 Holes ☞0.655 →0.705mm	CC5010▲ Eng.8332 →	
						AC5051 (MLS), 1.50mm, 5 Holes ☞0.755 →0.83mm		
Jumpy 2.0L HDI 120 Diesel				01/07 →	151	AD5490 (MLS), 1.25mm	CD5500▲	ED5500
DW10UTED4 (RHK)	1997	4	85.00	Direct Injection, DOHC	79/107	AD5500 (MLS), 1.30mm		
DW10BTED4 (RHR)	1997	4	85.00	Direct Injection, DOHC		AD5510 (MLS), 1.35mm		
						AD5520 (MLS), 1.40mm		



AA5830, AA5840,
AA5850, AA5860,
AA5870, AA5880



AD5490, AD5500,
AD5510, AD5520



AY460, BR630



BX880, BX890,
BX900, BX910,
BX920



BX930, BX940,
BX950, BX960,
BX970, BX980



JC423



JC759



JC991



JD146



JF150



JN544



JP049



JJ283

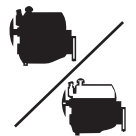


JJ453


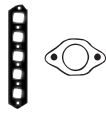

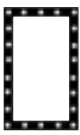

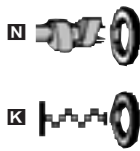

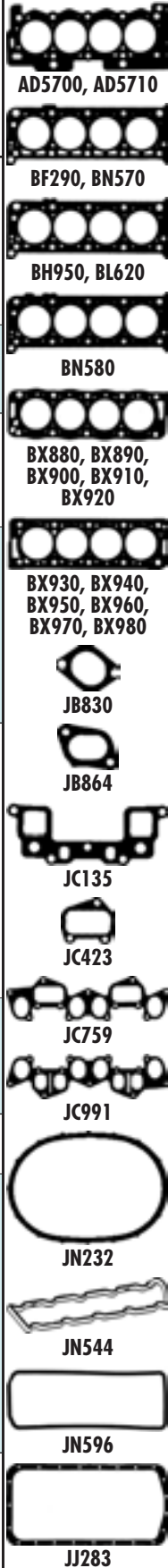




































































HBS051 [6] M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 [6] JF150	JP049	JJ453	HR363 [6]		KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54] KT754 [11] KT756 [11] LR902 [11] KV122 [56]
HBS084 [6] M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423 [6] (x2)	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 [6]	NA959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245] [6] NF836 [38] [6] NF826 [38] [6] KA611 [13]
HBS084 [6] M12x1.50x123mm (x10) → Eng.08469 HBS245 [6] M12x1.50x125mm (x10) Eng.08470 →	HA5008 [6] [6] JD5192 [6] (x2)	JM5088 [6] JM5089 [6]	= KG5157 10x20x2mm = PB907 14x21x2mm	HR569 [6]	NA959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245] [6] NA5205 [38] [6] NA5204 [38] [6]
HBS088 [6] M12x1.50x145mm (x10) → Eng.08574 HBS277 [6] M12x1.50x148mm (x10) Eng.08575 →	JC759 [60] (Steel) JC991	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 [6]	NF841 35x50x8mm, FPM → Eng.06265 NB959 35x50x7mm, FPM Eng.06265 → NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5010 [245] [6] HL5012 [245] [6] NF824 [38] [6] Evasion, Jumper, Jumpy NF825 [38] [6] Evasion, Jumper, Jumpy KA611 [13]
HBS259 [6] M11x1.50x144.5mm (x10)	JD5833 [6]	JM5283 [6] JM5139 [6]	= PB907 14x21x2mm		NA5256 40x55x6.5mm	
HBS261 [6] M12x1.50x131mm (x10)	JD5191 [6] JD5190 [6]	JM5087	= KG5157 10x20x2mm = PB907 14x21x2mm	HR5046 [6]	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245] [6] NA5205 [38] [6] NA5204 [38] [6]
HBS261 [6] M12x1.50x131mm (x10)	JD5191 [6] JD5190 [6]	JM5087	= KG5157 10x20x2mm = PB907 14x21x2mm	HR5046 [6]	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245] [6] NA5205 [38] [6] NA5204 [38] [6]
HBS261 [6] M12x1.50x131mm (x10)	JD5881 [6]	HM5289 [6]	= KG5157 10x20x2mm = PB907 14x21x2mm	HR5046 [6] (x2)	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245] [6] NA5205 [38] [6] NA5204 [38] [6]



KW/PS



Jumpy 2.0L HDI 95 Diesel		10/99 →		152		AC5011 (MLS), 1.30mm, 1 Hole →0.47→0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655→0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755→0.83mm		CC5010▲	EA5830
DW10BTED (RHX)	1997	4	85.00	Direct Injection	69/93				
DW10BTED (RHX)	1997	4	85.00	Direct Injection, SOHC	69/94				
Jumpy 2.0L i 16V		03/00 →		153		AD5300 (MLS)		CD5300	ED5300
Jumpy Box 2.0L i 16V		03/00 →							
	1997	4			102/138				
LNA 0.6L		11/78 →04/85		154					GF053 ▲ →04/80 GF054 ▲ 05/80 →
V06/630/V06/644	652	2	77.00	Carburettor, OHV	25/34				
LNA 1.0L		07/84 →10/86		155		BF290 (Fibre), 1.20mm [33] →11/85 BN570 (Fibre), 1.20mm [35] 11/85 →		DN571▲	EH950 [36]
C3A (TU9)	954	4	70.00	Carburettor	33/45				
LNA 1.1L		07/82 →04/85		156		BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33][34] →12/85 BN580 (Fibre), 1.20mm [35] 01/86 →		DN571▲	EH950 [36]
XW7 (109/5E)	1124	4	72.00	Carburettor	33-50/ 45-50				
Mehari Convertible 0.6L		05/68 →10/87		157				DF050▲■○	GF051 ▲○ [12]
Mehari Convertible 0.6L 4x4		10/79 →10/87							
A06/635	602	2	74.00	Carburettor	21/29				
M28/1 (AK2)	602	2	74.00	Carburettor, OHV	21/29				
Nemo 1.4L		02/08 →		158		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]			
	1360	4			54/73				
Relay 1.9L D Diesel		02/94 →04/02		159		BX880 (Fibre), 1.36mm, 1 Notch →0.56→0.67mm BX890 (Fibre), 1.40mm, 2 Notches →0.68→0.71mm BX900 (Fibre), 1.44mm, 3 Notches →0.72→0.75mm BX910 (Fibre), 1.48mm, 4 Notches →0.76→0.79mm BX920 (Fibre), 1.52mm, 5 Notches →0.80→0.83mm		DJ720▲	EL890 GJ720 ▲
XUD9A/U (D9B)	1905	4	83.00	SOHC	66/90				
Relay 1.9L TD Diesel		02/94 →04/02		160		BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm →		DJ720▲	EL890 GJ720 ▲
Relay 1.9L TD 4x4 Diesel		08/96 →04/02							
XUD9TF/BTF (DHX)	1905	4	83.00	SOHC	66/90				
XUD9TE (D8C/DHX)	1905	4	83.00		68/92				


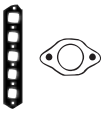

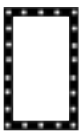

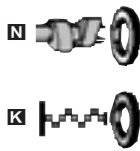

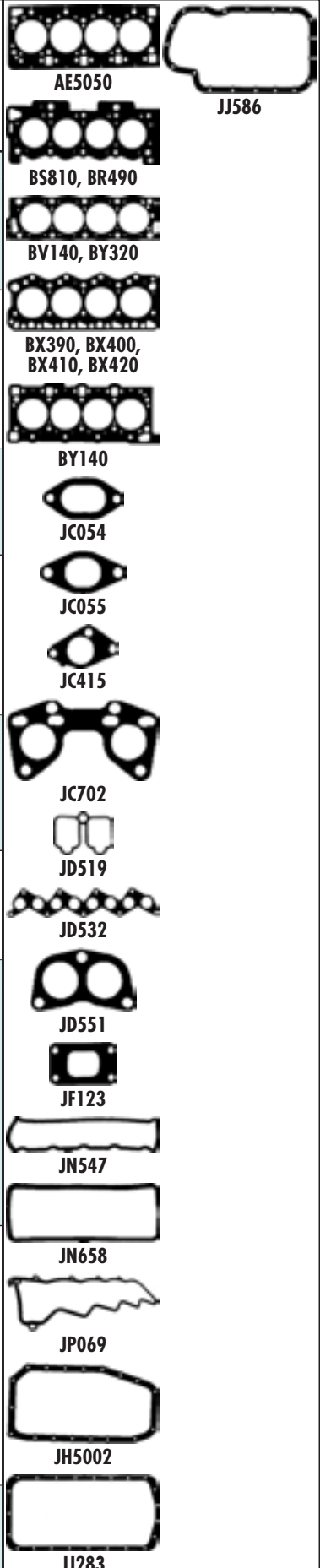
								
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	AD5700, AD5710 BF290, BN570 BH950, BL620 BN580 BX880, BX890, BX900, BX910, BX920 BX930, BX940, BX950, BX960, BX970, BX980 JB830 JB864 JC135 JC423 JC759 JC991 JN232 JN544 JN596 JJ283	
HBS259  M11x1.50x144.5mm (x10)	JD5833  JM5283  JM5139 	JN232 (x2) JB864  (x2) JB830  (x2)	PA217 16.3x22x2mm PA349 22x16x2mm	HR300 	NF812  30x42x8mm, ACM NF810  57.5x70x10mm, FPM NF678  35x50x8mm, ACM NF641  78x100x10mm, MVQ	NF526 (x2) [2]   NF836 (x2) [38]  HR571 [37]  NF526 (x2) [2]   NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  LT832 [46]	BN580 BX880, BX890, BX900, BX910, BX920 BX930, BX940, BX950, BX960, BX970, BX980 JB830 JB864 JC135 JC423 JC759 JC991 JN232 JN544 JN596 JJ283	
	JC135  JN596	JN232 (x2) JB864  (x2) JB830  (x2)	PA217 16.3x22x2mm PA349 22x16x2mm	HR300 	NF678  35x50x8mm, ACM NF641  78x100x10mm, MVQ	HR564 [37]  NF526 (x2) [2]   NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  HG087 [43] [44]  →11/85 LV847 [45] LT832 [46]	JC135 JC423 JC759 JC991 JN232 JN544 JN596 JJ283	
	JE5072  (MLS)	JN232 (x2) JB864  (x2) JB830  (x2)	PA217 16.3x22x2mm PA349 22x16x2mm		NF812  30x42x8mm, ACM NF809  56x69x10mm, FPM/ACM	NF036 (x6) [2]   NF505 (x2) [38] NF577 (x8) [141]	JC759 JC991 JN232 JN544 JN596 JJ283	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM →Eng.06265 NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5012 [245]  NF824 [38]  NF825 [38]  KA611 [13]	JN232 JN544 JN596 JJ283	
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC991	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF812 35x50x8mm, FPM →Eng.06265 NB959  35x50x7mm, FPM Eng.06265→ NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF824 [38]  NF825 [38]  Evasion,Jumper,Jum py NF825 [38]  Evasion,Jumper,Jum py KA611 [13]	JN232 JN544 JN596 JJ283	



KW/PS



Relay 2.0L						02/94 → 04/02	161	BV140 (Fibre), 1.25mm	CY081▲	ES820
Relay 2.0L 4x4						08/96 → 04/02		BY320 (Fibre), 1.45mm [34]		
Relay Van 2.0L						03/94 → 04/02				
XU10J2 (RFW)	1998	4	86.00	MPi		80/109				
XU10J2	1998	4	86.00	MPi		89/121				
Relay 2.0L HDI Diesel						04/02 →	162	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47→0.605mm AC5031 (MLS), 1.40mm, 3 Holes ☞0.655→0.705mm AC5051 (MLS), 1.50mm, 5 Holes ☞0.755→0.83mm	CC5010▲	EA5830
DW10UTD (RHV)	1997	4	85.00	Direct Injection		62/84				
Relay 2.2L HDI Diesel						04/02 →	163	AH5080 (MLS), 1.25mm, 1 Hole AH5090 (MLS), 1.30mm, 2 Holes AH5100 (MLS), 1.35mm, 3 Holes AH5110 (MLS), 1.40mm, 4 Holes		
DW12TED (4HY)	2179	4	85.00	Common Rail		74/100				
Relay 2.5L D Diesel						03/94 → 04/02	164	BY140 (Fibre)	DY140▲	EY140
Relay 2.5L D 4x4 Diesel						08/96 → 04/02				
DJ5 (T9A)	2446	4	92.00	SOHC		63/86				
Relay 2.5L TD Diesel						03/94 → 04/02	165	BY140 (Fibre)	DY140▲	EY140
Relay 2.5L TD 4x4 Diesel						08/96 → 04/02				
DJ5T (T8A)	2446	4	92.00	SOHC		76/103				
Relay 2.5L TDi Diesel						12/96 → 04/02	166	AE5050 (MLS)	CE5050▲	
Relay 2.5L TDi 4x4 Diesel						12/96 → 04/02				
DJ5TED (THX)	2446	4	92.00	SOHC		79/107				
Relay 2.8L HDI Diesel						09/00 → 04/02	167	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX392▲	GX392▲
Relay 2.8L HDI 4x4 Diesel						09/00 → 04/02				
8140.43S	2798	4	94.40	Common Rail		92/125				
Relay 2.8L HDI Diesel						05/04 →	168	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX400▲	GX390▲
8140.43N	2798	4	94.40	Direct Injection		107/146				
Saxo 1.0L X						05/96 →	169	BS810 (Fibre), 1.30mm BR490 (Fibre), 1.50mm [34]	DT012▲	EH951 [8][36] EH952
TU9M (CDY/CDZ)	954	4	70.00	SPi, SOHC		40/54				


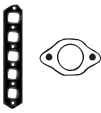

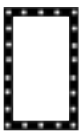



































































































































								
HBS245 Ⓢ M12x1.50x125mm (x10)	JD519 ■ (x2) JC415 ■ (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 ■	■ NF817 36x50x7mm, FPM ■ NA5191 ■ 42x62x7mm, PTFE ■ NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ NF824 [38]■ NF825 [38]■ KA611 [13]	AE5050 BS810, BR490 BV140, BY320 BX390, BX400, BX410, BX420 BY140 JC054 JC055 JC415 JC702 JD519 JD532 JD551 JF123 JN547 JN658 JP069 JH5002 JJ283	
HBS261 Ⓢ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046 ■	■ NA5035 27x47x7mm, FPM ■ NA5191 ■ 42x62x7mm, PTFE ■ NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS261 Ⓢ M12x1.50x131mm (x10)			=PB907 14x21x2mm	HR5046 ■	■ NA5035 27x47x7mm, FPM			
HBS114 Ⓢ M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532 ■ JD531 ■		JJ588 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR788 ■	■ NB959 ■ 35x50x7mm, FPM ■ NF866 ■ 64x88x6mm, FPM/ACM ■ NF867 ■ 98x120x7mm, FPM/ACM	HL5027 [245]■ NF824 [38] [146]■ NF881 [38] [69]■ NF825 [38] [146]■ NF882 [38] [69]■ KA835 [13]		
HBS114 Ⓢ M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532 ■ JD531 ■		JJ588 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR788 ■	■ NB959 ■ 35x50x7mm, FPM ■ NF866 ■ 64x88x6mm, FPM/ACM ■ NF867 ■ 98x120x7mm, FPM/ACM	HL5027 [245]■ NF881 [38] [69]■ NF882 [38] [69]■		
HBS273 Ⓢ M12x1.50x163mm (x14) M10x1.50x174mm (x8)			=PA349 22x16x2mm	HR642 ■	■ NB959 35x50x7mm, FPM ■ NF866 ■ 64x88x6mm, FPM/ACM ■ NF867 ■ 98x120x7mm, FPM/ACM	HL5027 [245]■ NF881 [38] [69]■ NF882 [38] [69]■ KA835 [13]		
HBS255 Ⓢ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ (x4) JC055 ■ (x4) Ⓢ JF123	JP069	JH5002	HR602 ■	■ NF885 [3] 70x159x16mm, FPM ■ NF883 [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] Steel KD932 [72] [73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11]		
HBS255 Ⓢ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ (x4) JC055 ■ (x4) Ⓢ JF123	JP069	JH5002	HR602 ■	■ NF885 [3] 70x159x16mm, FPM ■ NF883 [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] Steel KD932 [72] [73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11]		
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551 ■ (x2) JC702 ■ (x2)	JN658	JJ586 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR642 ■	■ NF817 36x50x7mm, FPM ■ NF870 ■ 42x66x6mm, FPM/ACM ■ NF857 ■ 85x105x9mm, FPM/ACM	HL5011 [245]■ HR564 [37]■ NA5205 [38]■ NA5204 [38]■ PA850 [13] PA858 [13]		



KW/PS



Saxo 1.1L X,SX				05/96 →	170	AC5700 (Fibre), 1.26mm		CC5700	EH951 [8] [36]
TU1M (H1A)	1124	4	72.00	Carburettor	40/54	TU1JP		TU1JP	TU1M+
TU1JP (HFX)	1124	4	72.00	MPi, SOHC	44/60	BR490 (Fibre), 1.50mm [34]		DT010	EH952
						TU1M+		TU1M+	TU1M+
								DT012▲	
								TU1M+	
Saxo 1.1L X,SX				05/96 →	171	BS810 (Fibre), 1.30mm		DT012▲	EH951 [8] [36]
TU1M (H1A)	1124	4	72.00	Carburettor	40/54	BR490 (Fibre), 1.50mm [34]			EH952
Saxo 1.4L VTS				05/96 →	172	AD5700 (Fibre), 1.25mm		DT012▲	EH951 [8] [36]
TU3JP (KFW)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC	55/75	BY130 (Fibre), 1.28mm			
						AD5710 (Fibre), 1.50mm [34]			
Saxo 1.5L D Diesel				09/96 →	173	BY150 (Fibre), 1.75mm		DY150▲	
TUD5 (VJY)/TUD5 (VJZ)	1527	4	77.00		42/57				
Saxo 1.6L VTL,VTR				05/96 →	174	BY180 (Fibre), 1.37mm		DY130▲	EY130
Saxo 1.6L VTR				05/96 → 07/99		AY120 (Fibre), 1.57mm [34]			
Saxo 1.6L VTS				09/00 →					
TU5JP (NFT/NFZ)	1587	4		MPi	80/109				
TU5JP (NFT)	1587	4	78.50	Injection	66/89				
					72/98				
Saxo 1.6L VTS				06/96 →	175	AE5010 (MLS), 1.37mm		CE5010	
TU5J4 (NFX)	1587	4	78.50	MPi	87/118	AE5020 (MLS), 1.57mm			
						AE5030 (MLS), 1.77mm			
Synergy 1.8L				05/97 → 07/02	176	BL650 (Fibre), 1.20mm		CY131▲	EL650
XU7JP (LFW/LFZ/L6A)	1761	4	83.00	MPi	73/99	BR510 (Fibre), 1.44mm [34]		Evasion Only	
Synergy 1.9L TD Diesel				11/94 → 07/02	177	BX930 (Steel Elastomer), 1.36mm, 1 Notch		DJ720▲	EL890
XUD9TF (D8B)/XUD9TF/BTF (DHX)	1905	4	83.00	SOHC	66/90	BX940 (Steel Elastomer), 1.40mm, 2 Notches			GJ720▲
						BX950 (Steel Elastomer), 1.44mm, 3 Notches			
						BX960 (Steel Elastomer), 1.48mm, 4 Notches			
						BX970 (Steel Elastomer), 1.52mm, 5 Notches			
						BX980 (Steel Elastomer), 1.59mm			
						0.83mm →			
Synergy 2.0L				06/94 → 07/02	178	BV140 (Fibre), 1.25mm		CY082▲	ES820
XU10J2 (RFU)	1998	4	86.00	MPi	89/121	BY320 (Fibre), 1.45mm [34]			
Synergy 2.0L 16V				05/98 → 04/00	179	AY070 (Fibre)			
XU10J4R (RFV)	1998	4	86.00	MPi	99/135				
Synergy 2.0L 16V				05/00 → 07/02	180	AD5300 (MLS)		CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136				


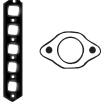

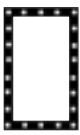

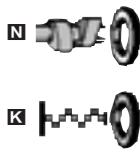











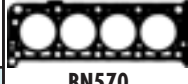

























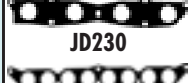








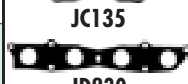



















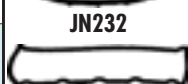
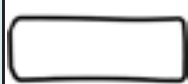




































									
HBS039 Ⓔ M10x1.50x175mm (x10)	JD551  (x2) TU1M+ JD5828  HA5028   JC702  (x2) TU1M+  JE189 TU1M+	JN658	JJ586 TU1M+ = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  TU1M+ NA5204 [38]  TU1M+ PA850 [13] PA858 [13]		AC5700 AD5700, AD5710 AE5010, AE5020, AE5030 AY070 AY120 BL650 BR490, BS810 BV140, BY320 BX930, BX940, BX950, BX960, BX970, BX980 BY130 BY150 BY180	JD551 JE189 JN544 JN547 JN658 JP041 JJ283 JJ586 JJ587
HBS039 Ⓔ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13] PA858 [13]		JD551 JE189 JN544 JN547 JN658 JP041 JJ283 JJ586 JJ587	
HBS039 Ⓔ M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028   JC702  (x2)  JE5072 (MLS)	JN658	= PB852 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]		BL650 BR490, BS810 BV140, BY320 BX930, BX940, BX950, BX960, BX970, BX980 BY130 BY150 BY180	JJ283 JJ586 JJ587
HBS113 Ⓔ M11x1.50x185mm (x10)		JP041	JJ587 = PB907 14x21x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  NA5205 [38]  NA5204 [38]  PB259 [14]		BV140, BY320 BX930, BX940, BX950, BX960, BX970, BX980 BY130 BY150 BY180	JJ586 JJ587
HBS039 Ⓔ M10x1.50x175mm (x10)	JD530  (x4) JC702  (x2)  JE189	JN658	JJ587 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  NA5205 [38]  NA5204 [38]  NA5204 [38] 		BX930, BX940, BX950, BX960, BX970, BX980 BY130 BY150 BY180	JJ586 JJ587
HBS254 Ⓔ M10x1.50x122mm (x10)	 JE5044 (MLS)	HR397 [57]			 NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		BY130 BY150 BY180	
HBS260 Ⓔ M11x1.50x168mm (x10)	JD519  (x2) JC415  (x4)	JN547	JJ283 [6] = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]		BY130 BY150 BY180	
HBS088 Ⓔ M12x1.50x145mm (x10) → Eng.08574 HBS277 Ⓔ M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel)	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 35x50x8mm, FPM → Eng.06264  NB959  35x50x7mm, FPM Eng.06265→  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF824 [38]  NF825 [38]  KA611 [13]		HA510 JC415	
HBS084 Ⓔ M12x1.50x123mm (x10)	HA510   JC415  (x4)	JN547	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		JC702	
HBS087 Ⓔ M12x1.50x110mm (x10) → Eng.08581 HBS278 Ⓔ M12x1.50x110mm (x10) Eng.08582→			= PB907 14x21x2mm	HR5080  → Eng.07359 HR5081  Eng.07360→ → Eng.07965	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		JC759 JD519 JD538	
HBS259 Ⓔ M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	= PB907 14x21x2mm		 NA5256  40x55x6.5mm				



KW/PS

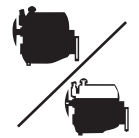


Synergy 2.0L HDI Diesel		08/99 → 07/02		181		AC5011 (MLS), 1.30mm, 1 Hole →0.47→0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655→0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755→0.83mm	CC5010▲ →Eng.8331 CC5011▲ Eng.8332→	EA5830
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109			
Synergy 2.0L Turbo C.T.		06/94 → 07/02		182		BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
XU10J2TE (RGX)	1998	4	86.00	SOHC	108/147			
Synergy 2.1L TD Diesel		05/96 → 07/02		183		BY941 (MLS), 1.52mm →0.65→0.76mm BY961 (MLS), 1.62mm →0.82→0.86mm BY981 (MLS), 1.72mm →0.92→0.96mm	DV150▲	EV150
XUD11BTE (P8C)	2088	4	85.00		81/110			
Visa 0.6L		07/82 → 03/91		184				GF054▲
V06/665	647	2	77.00	Carburettor, OHV	24/33			
Visa 0.6L		09/78 → 06/88		185				GF053▲ →04/80 GF054▲ 05/80→
V06/630/V06/644	652	2	77.00	Carburettor, OHV	25/34			
Visa 1.0L		09/84 → 06/88		186		BN570 (Fibre), 1.20mm [35]	DN571▲	EH950 [36]
TU9 (C1A)	954	4	70.00	Carburettor, SOHC	33/45			
XV8 (108C)	954	4	70.00	Carburettor	33/45			
TU9M (CDY/CDZ)	954	4	70.00	SPi, SOHC	40/54			
Visa 11 E		09/78 → 03/91		187		BH950 (Fibre), 1.20mm, 1 Notch [33] →12/85 BL620 (Fibre), 1.40mm [33][34] →12/85 BN580 (Fibre), 1.20mm [35] 01/86→	DN571▲	EH950 [36]
Visa Convertible 11 RE		03/83 → 10/88						
XW7 (109/5F)	1124	4	72.00	Carburettor	33-37/ 45-50			
XW7 (109K)	1124	4	72.00	Carburettor	35/47			
XW7 (109/5)	1124	4	72.00	Carburettor	37/50			
Visa 14		07/84 → 03/91		188		BN580 (Fibre), 1.20mm [35] BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33][34]	DN582▲	EH950 [36]
Visa 14 GT		03/82 → 03/91						
XY7 (150D)	1360	4	75.00	Carburettor, SOHC	44/60			
XY8 (150B)	1360	4	75.00	Carburettor	46/62			


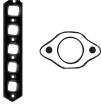

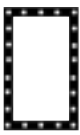




















































































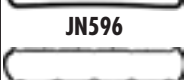













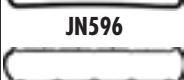
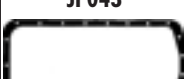














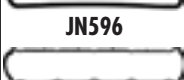
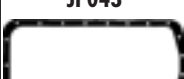











								 BH950, BL620
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	 BN570  BN580 	
HBS084  M12x1.50x123mm (x10)	HA512  	JN547	JJ283 [6] PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 BY310, BY320  HA512  JB830  JB864	
HBS125  M12x1.50x150.5mm (x10)	JD529  JD230 	JP045	PB907 14x21x2mm	HR805 	NF841 35x50x8mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 JC135  JD230  JD529  JE647	
	JB864  (x2) JB830  (x2)	JN232 (x2)	PA217 16.3x22x2mm		NF812  30x42x8mm, ACM NF810  57.5x70x10mm, FPM	NF526 (x2) [2]   NF334 (x2) [38]	 JC135  JD230  JD529	
	JB864  (x2) JB830  (x2)	JN232 (x2)	PA217 16.3x22x2mm		NF812  30x42x8mm, ACM NF810  57.5x70x10mm, FPM	NF526 (x2) [2]   NF334 (x2) [38]	 JE647  JN232	
		JN596	PA349 22x16x2mm	HR300 	NF678  35x50x8mm, ACM NF641  78x100x10mm, MVQ	HR564 [37]  NF526 (x2) [2]   NF334 (x2) [38] NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  LV847 [45] LT832 [46]	 JN232  JN547  JN596  JP045  JJ283	
	JC135   JE647 [47]	JN596	PA349 22x16x2mm	HR300 	NF678  35x50x8mm, ACM NF641  78x100x10mm, MVQ	HR564 [37]  HR571 [37]  →12/79 →Eng.44200 NF526 (x2) [2]   NF334 (x2) [38] NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  HG087 [43] [44]  →12/85 HG104 [43] [48]  →12/85 LV847 [45] LT832 [46]	 JN547  JN596  JP045  JJ283	
	JC135 	JN596	PA349 22x16x2mm	HR300 	NF678  35x50x8mm, ACM NF641  78x100x10mm, MVQ	HR564 [37]  NF526 (x2) [2]   NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  HG093 [43] [48]  LV847 [45] LT832 [46]	 JN547  JN596  JP045  JJ283	



KW/PS

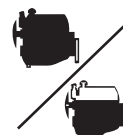


Visa 14 GT				03/82 → 03/87	189	BN580 (Fibre), 1.20mm [35] BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33][34]	DN582▲	EH950 [36]
TU3FJ2 (K2D)	1360	4	75.00	Carburettor	55/75			
TU3FM (KDY)	1360	4	75.00	SPi, SOHC	55/75			
TU3JP (KFW)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC	55/75			
TU3M (KDX)/TU3M (KDY)/TU3M/Z (KDZ)	1360	4	75.00	SPi, SOHC	55/75			
Visa 16 GT				01/85 → 03/91	190	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	DL650 DN590▲	EL650 GL650
XU5J (180A/B6D)	1580	4	83.00	MPi	76/103			
XU5JA (B6D)	1580	4	83.00	MPi	83/113			
Visa 17 D Diesel				04/84 → 03/91	191	BX830 (Fibre), 1.36mm, 1 Notch →0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches →0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches →0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches →0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches →0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD7 (161A)	1769	4	80.00		44/60			
Xantia 1.6L i				03/93 → 01/98	192	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY130▲	EL650
XU5JP (BFZ)	1580	4	83.00	MPi	65/88			
Xantia 1.8L i				03/93 → 01/98	193	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY130▲	EL650
XU7JP (LFW/LFZ/L6A)	1761	4	83.00	MPi	73/99			
Xantia 1.8L i				04/97 → 04/03	194	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	DL651▲	EL650
XU7JB (LFX)	1761	4	83.00	MPi	66/89			
Xantia 1.8L i 16V				06/95 → 04/03	195	AD5100 (Fibre)	CD5100 →Eng.7965	
XU7JP4 (LFY)	1761	4	83.00	MPi	66/85/ 90/116			
Xantia 1.9L D Diesel				06/94 → 01/98	196	BX880 (Fibre), 1.36mm, 1 Notch →0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches →0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches →0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches →0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches →0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD9A/L (D9B)	1905	4	83.00	SOHC	50/68			
XUD9 (DJZ/D9B/DJY)	1905	4	83.00		52/71			


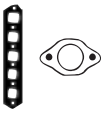

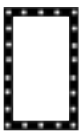

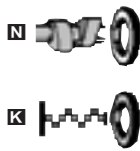






































































































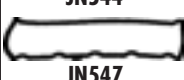

































											
		JC135  JE5072 (MLS)	JN596	PA349 22x16x2mm	HR300 	 NF678  35x50x8mm, ACM  NF641  78x100x10mm, MVQ		HR564 [37]  NF526 (x2) [2]   NF836 (x2) [38]  HG108 [39] [40]  HL442 [39] [41]  HG093 [43] [48]  LV847 [45] LT832 [46]			
HBS083  M11x1.50x168mm (x10) →Eng.03764 HBS038  M11x1.50x175mm (x10) Eng.03765→	JC750  JC415  (x4)	JN547	PA349 22x16x2mm	HR300 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]				
HBS084  M12x1.50x123mm (x10) →Eng.08469 HBS245  M12x1.50x125mm (x10) Eng.08470→	JC423  (x2)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]				
HBS038  M11x1.50x175mm (x10) →Eng.07448 HBS260  M11x1.50x168mm (x10) Eng.07449→	JD519  (x2) JD520  (x4)	JP043	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]				
HBS260  M11x1.50x168mm (x10)	JD519  (x2) JD520  (x4)	JP043	JJ283 [6] PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]				
HBS260  M11x1.50x168mm (x10)	JD520  (x4)	JP043	PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]				
HBS089  M11x1.50x159mm (x10)	JD536  JD5832 		PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]				
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE		HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]				



KW/PS



Xantia 1.9L SD Diesel				02/96 → 04/03	197	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm →	DJ720▲	EL890 GJ720▲
XUD9SD (DHW)	1905	4	83.00		66/89			
Xantia 1.9L Turbo D Diesel				10/94 → 04/03	198	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm →	DJ720▲	EL890 GJ720▲
XUD9TE (DHY/D8A)	1905	4	83.00		44/66/ 60/90			
XUD9TF (D8B)/ XUD9TF/BTF (DHX)	1905	4	83.00	SOHC	66/90			
Xantia 2.0L HDI 109 Diesel				02/99 → 04/03	199	AC5011 (MLS), 1.30mm, 1 Hole →0.47 →0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655 →0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755 →0.83mm	CC5010▲	EA5830
Xantia 2.0L HDI 90 Diesel				03/99 → 04/03				→Eng.8331 CC5011▲ Eng.8332 →
DW10TD (RHY)	1998	4	85.00	Common Rail	63/86			
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109			
Xantia 2.0L i				03/93 → 04/03	200	BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY080▲	ES820
XU10J2C (RFX)	1998	4	86.00	MPi	89/90/ 120-122			
Xantia 2.0L i 16V				03/93 → 01/98	201	AY090 (Fibre), 1.25mm AY100 (Fibre), 1.45mm [34]	CY090▲	ES820
XU10J4 (RFT)/ XU10J4 (RFY)	1998	4	86.00	MPi, DOHC	112/152			
Xantia 2.0L i 16V				06/95 → 04/03	202	AY070 (Fibre)		
XU10J4R (RFV)	1998	4	86.00	MPi	99/135			
Xantia 2.0L Turbo				06/95 → 04/03	203	BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
XU10J2TE (RGX)	1998	4	86.00	SOHC	108/147			
Xantia 2.1L Turbo D 12V Diesel				06/95 → 02/99	204	BY941 (MLS), 1.52mm →0.65 →0.76mm BY961 (MLS), 1.62mm →0.82 →0.86mm BY981 (MLS), 1.72mm →0.92 →0.96mm	DV150▲	EV150
XUD11BTE (P8C)	2088	4	85.00		81/110			
Xantia 3.0L i 24V				01/97 → 01/98	205	AG9710 (MLS), 1.40mm AG9720 (MLS), 1.65mm AG9730 (MLS), 1.40mm AG9740 (MLS), 1.65mm	CG9720 CG9740	EG9710
Xantia 3.0L V6				01/98 → 04/03				
ES9J4 (XFZ)	2946	6	87.00	MPi, V6	152/207			
XM 2.0L				05/89 → 04/94	206	BS820 (Fibre), 1.25mm BV140 (Fibre), 1.25mm	DS820▲	ES820
XM 2.0L i				05/89 → 04/94				
XU10MZ (RDZ)	1998	4			84/114			
	1998	4	86.00	SPi, SOHC	81/110			


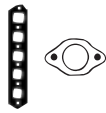

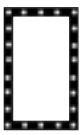

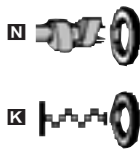























































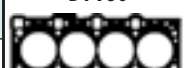


































































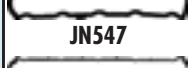







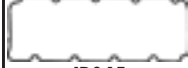







								
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC991	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 AY070  AY090, AY100  BS820  BV140, BY320, BY310  BX930, BX940, BX950, BX960, BX970, BX980	
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC991	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 HA510  HA512  JC415  JC759  JC991  JD230  JD520  JD529  JD536	
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046 	 NA5035 27x47x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS084  M12x1.50x123mm (x10)	HA510  JD520  (x4)	JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536 	JP044	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR642 	 NF817 (x2) 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536 		=PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	 NF817 36x50x7mm, FPM Xantia, XM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS084  M12x1.50x123mm (x10)	HA512  	JN547	JJ283 [6] =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 JN544  JN547  JP043  JP044  JP045  JJ283	
HBS125  M12x1.50x150.5mm (x10)	JD529  JD230 	JP045	=PB907 14x21x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38] 		
HBS272  M10x1.50x147mm (x16)	JD5879  JD5880  (Steel Elastomer) JD5878  (MLS)		=PB852 16x24x1.5mm	HR5062 	 NA5260 38x50x6mm			
HBS084  M12x1.50x123mm (x10)	JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]		



KW/PS



Model		Year	Cyl	CC	Valves	Configuration	Power (KW/PS)	Head	Block	Accessories
XM 2.0L i		05/89 → 06/94					207			
XU10J2 (RFZ)	1998	4	86.00	MPI		89/90/ 121-122				CY080▲ ES820
XM 2.0L i		11/91 → 04/94					208			
XU102C (R2A)	1998	4	86.00	Injection, SOHC		79/107				DS820▲ ES820
XU10MZ (RDZ)	1998	4	86.00	SPi, SOHC		81/110				
XM 2.0L i 16V		05/94 → 10/00					209			
XU10J4R (RFV)	1998	4	86.00	MPI		99/135				
XM 2.0L i Turbo		09/92 → 06/94					210			
XM 2.0L Turbo		09/92 → 10/00								
XU10J2TE (RGX)/ XU10J2TE (RGX/RGY)	1998	4	86.00	SOHC		108/147				DY310▲ ES820
XM 2.1L D 12V Diesel		05/89 → 06/94					211			
XM 2.1L D12 Diesel		07/94 → 06/96								
XUD11A (P9A/PJZ)	2138	4	86.00			61/82				DV150▲ EV150
XM 2.1L TD 12V Diesel		05/89 → 06/94					212			
XUD11ATE (PJZ)	2088	4	85.00			80/109				
XUD11ATE (P8A)/ XUD11ATE (PHZ)	2088	4	85.00			80-81/ 109-110				
XUD11BTE (P8C)	2088	4	85.00			81/110				
XM 2.1L TD 12V Diesel		05/94 → 10/00					213			
XUD11ATE (PJZ)	2088	4	85.00			80/109				
XUD11ATE (P8A)/ XUD11ATE (PHZ)	2088	4	85.00			80-81/ 109-110				
XUD11BTE (P8C)	2088	4	85.00			81/110				
XM 2.5L TD Diesel		05/94 → 10/00					214			
DK5ATE (THY)	2446	4	92.00			95/129				DY140▲ EY140
XM 3.0L V6		05/89 → 10/00					215			
XM 3.0L V6 24V		07/90 → 10/00								
ZPJ/Z (SFZ)/ZPJ/Z (UFZ)	2963	6	93.00	MPI, V6		123-125/ 167-170				
ZPJ4 (SKZ)/ZPJ4 (UKZ)	2963	6	93.00	MPI		147/200				
XM 3.0L V6		04/97 → 10/00					216			
ES9J4 (XFZ)	2946	6	87.00	MPI, V6		152/207				AG9710 (MLS), 1.40mm \square AG9720 (MLS), 1.65mm \square AG9730 (MLS), 1.40mm \square AG9740 (MLS), 1.65mm \square CG9720 \square CG9740 \square EG9710
Xsara 1.4L HDI Diesel		01/03 → 08/05					217			
Xsara Coupe 1.4L HDI Diesel		01/03 → 03/05								
DV4TD (8HX)	1398	4	73.70	Common Rail, SOHC		52/71				CD5130▲ ED5130
										AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches


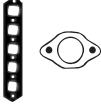

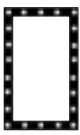

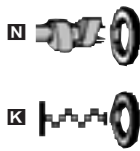

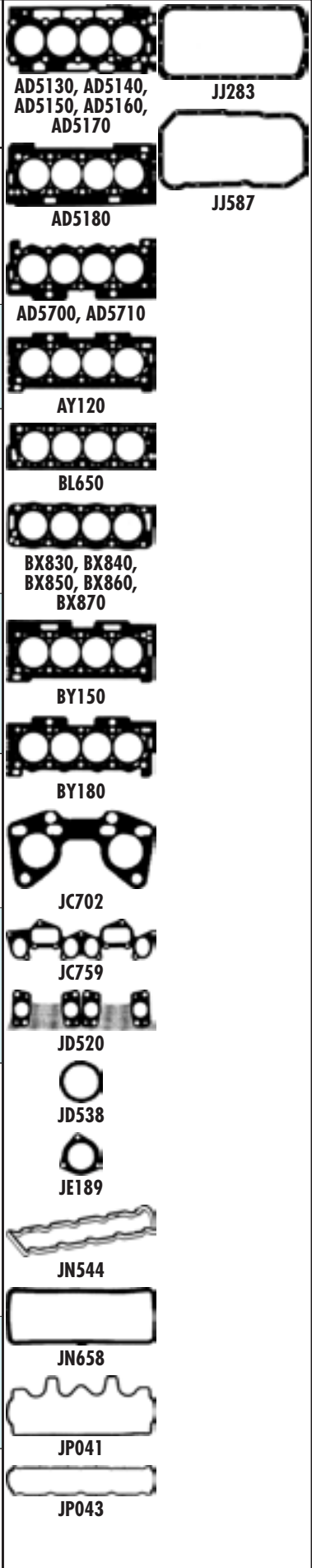




























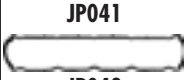


















































































								 AD5130, AD5140, AD5150, AD5160, AD5170
HBS084  M12x1.50x123mm (x10)	HA510  JD520  (x4)	JP043	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 AY070  BS820  BV140, BY320, BY310	
HBS084  M12x1.50x123mm (x10)	JC415  (x4)	JN547	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 BV140, BY320, BY310	
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536 		= PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	 NF817 36x50x7mm, FPM Xantia, XM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 BV150  BV160	
HBS084  M12x1.50x123mm (x10)	HA512 	JN547	JJ283 [6] = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 BY140  BY930	
HBS115  M12x1.50x145mm (x10)	JD529  JD230 	JP045	JJ283 [6] = PA349 22x16x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 HA510	
HBS115  M12x1.50x145mm (x10) →Eng.05571 HBS125  M12x1.50x150.5mm (x10) Eng.05572→	JD529  JD230 	JP045	= PA349 22x16x2mm = PB907 14x21x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 HA512  JC415	
HBS115  M12x1.50x145mm (x10) →Eng.05571 HBS125  M12x1.50x150.5mm (x10) Eng.05572→	JD529  JD230 	JP045	= PA349 22x16x2mm = PB907 14x21x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 JD230  JD520  JD529	
HBS114  M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532  JD531 		= PA349 22x16x2mm	HR788 	 NB959  35x50x7mm, FPM  NF866  64x88x6mm, FPM/ACM  NF867  98x120x7mm, FPM/ACM	HL5027 [245]  NF881 [38]  NF882 [38] 	 JD532	
HBS127  M12x1.50x178mm (x16)		HR397 [57]	= PA349 22x16x2mm		 NF869 (x2) 32x45x8mm, MVQ  NA5191  42x62x7mm, PTFE  NF761  42x62x10mm, FPM/ACM		 JD536  JN547  JP043	
HBS272  M10x1.50x147mm (x16)	JD5879  JD5880  (Steel Elastomer) JD5878  (MLS)		= PB852 16x24x1.5mm	HR5062 	 NA5260 38x50x6mm		 JP045	
HBS359  M11x1.50x150mm (x10)	HA5029  JD5829 		= KG5157 10x20x2mm		 NA5258 27x47x7mm  NA5259  40x55x6.4mm		 JJ283	



KW/PS

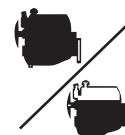


Xsara 1.4L i		04/97 → 08/05		218		AD5700 (Fibre), 1.25mm	DT012▲	EH951 [8] [36]
Xsara Coupe 1.4L i		03/98 → 03/05				AD5710 (Fibre), 1.50mm [34]		
TU3JP (KFW)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC	55/75			
Xsara 1.5L D Diesel		04/97 → 09/00		219		BY150 (Fibre), 1.75mm	CY140▲	
TUD5 (VJZ)	1527	4	77.00		42/57			
Xsara 1.6L		09/00 →		220		BY180 (Fibre), 1.37mm	DY130▲	EY130
Xsara 1.6L i		04/97 → 09/00				AY120 (Fibre), 1.57mm [34]		
Xsara Coupe 1.6L i		02/98 → 09/00						
Xsara Picasso 1.6L		06/00 →						
	1587	4			67/91			
	1587	4			70/95			
TU5JP (NFT/NFZ)	1587	4	78.50	MPi	66/89			
Xsara 1.6L 16V		09/00 → 08/05		221		AD5180 (MLS), 0.62mm	CD5180	ED5180
Xsara Coupe 1.6L 16V		09/00 → 03/05						
Xsara Picasso 1.6L 16V		09/05 →						
TU5JP4 (NFU/N6A)	1587	4	78.50	SPi	80/109			
Xsara 1.6L HDI Diesel		09/05 →		222		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140▲	
	1560	4			66/90			
Xsara Picasso 1.6L HDI Diesel		05/04 →		223		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140▲	
DV6TED4	1560	4	75.00	HDI, DOHC	80/109			
Xsara 1.8L D Diesel		04/97 → 09/00		224		BX830 (Fibre), 1.36mm, 1 Notch ⊖0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches ⊖0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches ⊖0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches ⊖0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches ⊖0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD7 (161A)/XUD7 (A9A/161A)	1769	4	80.00		44/60			
Xsara 1.8L i		04/97 → 09/00		225		BL650 (Fibre), 1.20mm	DL651▲	EL650
Xsara Coupe 1.8L i		02/98 → 09/00				BR510 (Fibre), 1.44mm [34]		
XU7JB (LFX)	1761	4	83.00	MPi	66/89			
Xsara 1.8L i 16V		04/97 → 09/00		226		AD5100 (Fibre)	CD5100	→ Eng.7965
Xsara Coupe 1.8L i 16V		02/98 → 09/00						
XU7JP4 (LFY)	1761	4	83.00	MPi	66/85/ 90/116			


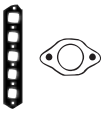

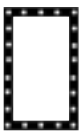

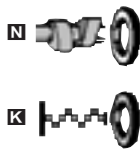

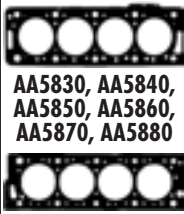
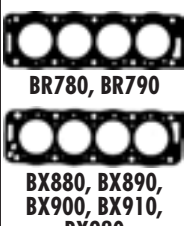
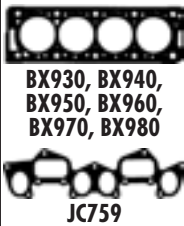
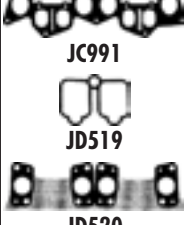
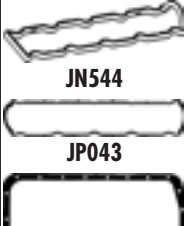
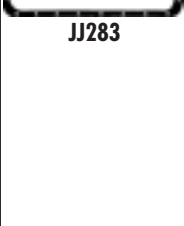
								
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028  JC702  (x2)  (MLS)	JN658	 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870 42x66x6mm, FPM/ACM  NF857 85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	AD5130, AD5140, AD5150, AD5160, AD5170  AD5180  AD5700, AD5710  AY120  BL650  BX830, BX840, BX850, BX860, BX870  BY150  BY180  JC702  JC759  JD520  JD538  JE189  JN544  JN658  JP041  JP043	
HBS113 Ⓢ M11x1.50x185mm (x10)		JP041	JJ587  14x21x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870 42x66x6mm, FPM/ACM  NF857 85x105x9mm, FPM/ACM	HL5011 [245]  NA5205 [38]  NA5204 [38]  PB259 [14]		
HBS039 Ⓢ M10x1.50x175mm (x10)	JD530  (x4) JC702  (x2)	JN658	JJ587  16x24x1.5mm  22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870 42x66x6mm, FPM/ACM  NF857 85x105x9mm, FPM/ACM	HL5011 [245]  NA5205 [38]  NA5204 [38] 		
HBS254 Ⓢ M10x1.50x122mm (x10)	HA5032  JD5831   (MLS)	JM7035	JH5107 (ACM)  16x24x1.5mm  22x16x2mm		 NA5260 38x50x6mm  NF870 42x66x6mm, FPM/ACM  NF857 85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		
HBS359 Ⓢ M11x1.50x150mm (x10)	JD5830  HA5030   HA5031   JD5829 	JM7034	 10x20x2mm		 NA5258 27x47x7mm  NA5259 40x55x6.4mm	HL5033 [245] 		
HBS359 Ⓢ M11x1.50x150mm (x10)	JD5830  HA5031   HA5030   JD5829 	JM7034	 10x20x2mm		 NA5258 27x47x7mm  NA5259 40x55x6.4mm	HL5033 [245] 		
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470 →	JC759 [60] (Steel)	JN544	JJ283 [6]  22x16x2mm  14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS260 Ⓢ M11x1.50x168mm (x10)	JD520  (x4)	JP043	 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS089 Ⓢ M11x1.50x159mm (x10)	JD5832 		 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360 → →Eng.07965	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]		



KW/PS

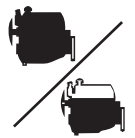


Xsara 1.8L i Aut.		04/97 → 09/00		227		BL650 (Fibre), 1.20mm	CY130▲	EL650
Xsara Coupe 1.8L i		02/98 → 09/00				BR510 (Fibre), 1.44mm [34]		
XU7JP (LFW/LFZ/L6A)	1761	4	83.00	MPi	73/99			
Xsara 1.8L TD Diesel		10/97 → 09/00		228		BR780 (Fibre), 1.65mm, 2 Notches → 0.65 → 0.77mm BR790 (Fibre), 1.80mm, 3 Notches → 0.77 → 0.82mm	DJ720▲	EL890 GJ720▲
	1761	4			66/90			
Xsara Picasso 1.8L 16V		02/00 →		229		AD5100 (Fibre)	CD5100	
EW7J4 (6FZ)	1749	4	82.70	MPi	85/115			
XU7JP4 (LFY)	1761	4	83.00	MPi	66/85/ 90/116			
Xsara 1.9L D Diesel		07/98 → 08/05		230		AA5830 (Steel Elastomer), 1.26mm, 1 Hole → 0.51 → 0.54mm AA5840 (Steel Elastomer), 1.30mm, 2 Holes → 0.55 → 0.58mm AA5850 (Steel Elastomer), 1.34mm, 3 Holes → 0.59 → 0.62mm AA5860 (Steel Elastomer), 1.38mm, 4 Holes → 0.63 → 0.66mm AA5870 (Steel Elastomer), 1.42mm, 5 Holes → 0.67 → 0.70mm AA5880 (Steel Elastomer), 1.46mm, 6 Holes → 0.71 → 0.75mm	CA5830▲	EA5830
Xsara Coupe 1.9L D Diesel		02/99 → 03/05						
DW8 (WJZ) / DW8B (WJY)/DW8B (WJY)	1868	4	82.20	SOHC	51/70			
Xsara 1.9L D Diesel		04/97 → 09/00		231		BX880 (Fibre), 1.36mm, 1 Notch → 0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches → 0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches → 0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches → 0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches → 0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
Xsara Coupe 1.9L D Diesel		02/98 → 09/00						
XUD9A (DJY/D9B)	1905	4	83.00		51/70			
Xsara 1.9L D Diesel		01/98 → 09/00		232		BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm → 0.83mm →	DJ720▲	EL890 GJ720▲
Xsara 1.9L SD Diesel		01/98 → 09/00						
DHV (XUD9BSD)	1905	4	83.00	KE-Jetronic	55/75			
Xsara 1.9L TD Diesel		04/97 → 09/00		233		BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm → 0.83mm →	DJ720▲	EL890 GJ720▲
Xsara Coupe 1.9L TD Diesel		02/98 → 09/00						
XUD9TE (DHY/D8A)	1905	4	83.00		44/66/ 60/90			

								
HBS260 Ⓢ M11x1.50x168mm (x10)	JD519 ■ (x2) JD520 ■ (x4)	JP043	JJ283 [6] = PB907 14x21x2mm	HR569 ■	NF817 36x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ HR566 [37]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel) →12/90 →Eng.5407 JC991 01/91→ Eng.5408→	JN544	JJ283 [6] = PA349 22x16x2mm	HR569 ■	NF841 35x50x8mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5010 [245]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
	JD5832 ■ JD5833 ■		= PB907 14x21x2mm	HR5080 ■ →Eng.07359 HR5081 ■ Eng.07360→ →Eng.07965	NF817 36x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5256 ■ 40x55x6.5mm NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ HR566 [37]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470→	HA5008 ■ ■ JD5192 ■ (x2)	JM5088 ■ JM5089 ■	= KG5157 10x20x2mm = PB907 14x21x2mm	HR569 ■	NB959 35x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 ■	NB959 35x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel) JC991	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 ■	NB959 ■ 35x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
HBS088 Ⓢ M12x1.50x145mm (x10) →Eng.08574 HBS277 Ⓢ M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel)	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 ■	NB959 ■ 35x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		



KW/PS



Xsara 2.0L 16V					04/97 → 09/00	234	AY070 (Fibre)	CY070	
Xsara Coupe 2.0L i 16V					02/98 → 03/05				
XU10J4R (RFV)	1998	4	86.00	MPi	99/135				
XU10J4RS (RFS)	1998	4	86.00	SPi	120/163				
Xsara 2.0L 16V					09/00 → 08/05	235	AD5300 (MLS)	CD5300	ED5300
Xsara Coupe 2.0L 16V					09/00 → 03/05				
Xsara Picasso 2.0L 16V					01/03 →				
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136				
Xsara 2.0L HDI 109 Diesel					05/01 → 08/05	236	AC5011 (MLS), 1.30mm, 1 Hole	CC5010▲	EA5830
Xsara 2.0L HDI 90 Diesel					02/99 → 08/05		⊖0.47 → 0.605mm	CC5011▲	
Xsara Coupe 2.0L HDI 109 Diesel					05/01 → 03/05		AC5031 (MLS), 1.40mm, 3 Holes	Eng.8332 →	
Xsara Coupe 2.0L HDI 90 Diesel					02/99 → 03/05		⊖0.655 → 0.705mm	RHZ	
Xsara Picasso 2.0L HDI Diesel					12/99 →		AC5051 (MLS), 1.50mm, 5 Holes		
DW10TD (RHY)	1998	4	85.00	Common Rail	63/86		⊖0.755 → 0.83mm		
DW10ATED (RHZ)	1998	4	85.00	Common Rail	80/109				
ZX 1.1L					03/91 → 06/97	237	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
TU1M (H1A)	1124	4	72.00	Carburettor	40/54		TU1M	TU1M	EH952
							BS810 (Fibre), 1.30mm		
							TU1M+		
							AD5710 (Fibre), 1.50mm [34]		
							TU1M		
							BR490 (Fibre), 1.50mm [34]		
							TU1M+		
ZX 1.1L					03/91 → 08/93	238	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
TU1 (H1A)	1124	4	72.00	Carburettor	40-44/ 54-60		AD5710 (Fibre), 1.50mm [34]	DT012▲	EH952
TU1 (H1B)	1124	4	72.00	Injection, SOHC	40-44/ 55-60				
ZX 1.4L					03/91 → 06/97	239	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
TU3M/Z (KDZ)	1360	4	75.00	SPi, SOHC	55/75		BY130 (Fibre), 1.28mm	DT012▲	EH952
							AD5710 (Fibre), 1.50mm [34]		
ZX 1.4L					08/91 → 12/96	240	BY130 (Fibre), 1.28mm	DY130▲	EY130
TU3A (K1H)/TU3F2 (K1F)	1360	4	75.00	Carburettor	62/84		BY170 (Fibre), 1.50mm [34]		
TU3F2 (K2B)	1360	4	75.00	Carburettor, Cast iron head	62/84				
TU3FM (K2A)	1360	4	75.00	SPi, Cast iron head	62/84				
ZX 1.4L					09/86 → 08/94	241	AD5700 (Fibre), 1.25mm	DT010	EH951 [8][36]
TU3CP (KAY)	1360	4	75.00	Carburettor	44/60		AD5710 (Fibre), 1.50mm [34]	DT012▲	
ZX 1.4L D Diesel					09/88 → 06/92	242	BS730 (Steel Elastomer), 1.80mm	DS731▲	EH951 [8][36]
TUD3 (K9A/ K9Y)/TUD3 (K9Y)	1360	4	75.00	SOHC	39/53		BY120 (Fibre), 1.80mm		


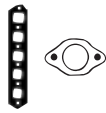

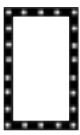

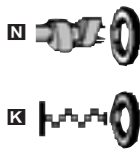
















































HBS087 M12x1.50x110mm (x10) →Eng.08581 HBS278 M12x1.50x110mm (x10) Eng.08582 →	JD536		⇒PB907 14x21x2mm	HR5080 →Eng.07359 HR5081 Eng.07360 → →Eng.07965	☒ NF817 36x50x7mm, FPM Xantia, XM ☒ NA5191 42x62x7mm, PTFE ☒ NA5192 90x110x7mm, PTFE	HL5019 [245] NA5205 [38] NA5204 [38] KA611 [13]	AD5700, AD5710
HBS259 M11x1.50x144.5mm (x10)	JD5833	JM5283 JM5139	⇒PB907 14x21x2mm		☒ NA5256 40x55x6.5mm		
HBS261 M12x1.50x131mm (x10)	JD5191 JD5190	JM5087	⇒KG5157 10x20x2mm ⇒PB907 14x21x2mm	HR5046	☒ NA5035 27x47x7mm, FPM ☒ NA5191 42x62x7mm, PTFE ☒ NA5192 90x110x7mm, PTFE	HL5016 [245] NA5205 [38] NA5204 [38]	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 ⇒PB852 16x24x1.5mm ⇒PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 ⇒PB852 16x24x1.5mm ⇒PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	
HBS039 M10x1.50x175mm (x10)	JC702 (x2) JE189	JN658	JJ587 ⇒PB852 16x24x1.5mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NF836 [38] NA5204 [38] NF826 [38]	
HBS039 M10x1.50x175mm (x10)	JC702 (x2) JE189	JN658	JJ586 ⇒PB852 16x24x1.5mm	HR569 HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NF836 [38] NA5204 [38] NF826 [38] PA850 [13]	
HBS082 M10x1.50x185mm (x10)	JF067	JN758	JJ586 ⇒PA349 22x16x2mm	HR642	☒ NF817 36x50x7mm, FPM ☒ NF870 42x66x6mm, FPM/ACM ☒ NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NF836 [38] NA5204 [38] NF826 [38] PA850 [13] PB259 [14]	



KW/PS



ZX 1.4L i		03/91 → 10/97		243	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT010 DT012▲	EH951 [8] [36] EH952 TU3M
TU3JP (KFZ)	1360	4	75.00	MPi, SOHC	55/75		
TU3M (KDX)/ TU3M (KDY)/TU3M/Z (KDZ)	1360	4	75.00	SPi, SOHC	55/75		
ZX 1.5L D Diesel		08/94 → 12/97		244	BY150 (Fibre), 1.75mm →Eng.07616	DY150▲	
TUD5 (VJY)/TUD5 (VJZ)	1527	4	77.00		42/57		
ZX 1.6L		05/96 →		245	BY180 (Fibre), 1.37mm AY120 (Fibre), 1.57mm [34]	DY130▲	EY130
TU5JP (NFT/NFZ)	1587	4	78.50	MPi	66/89		
ZX 1.6L i		03/91 → 10/97		246	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY130▲ XU5JP DN590▲ XU5M	EL650 GL650 XU5M
XU5JP (BFZ)	1580	4	83.00	MPi	65/88		
XU5M (BDY/B4A)	1580	4	83.00	SPi	65/88		
ZX 1.8L D Diesel		06/93 → 10/97		247	BX830 (Fibre), 1.36mm, 1 Notch ☞0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches ☞0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches ☞0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches ☞0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches ☞0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD7 (161A)	1769	4	80.00		44/60		
ZX 1.8L i		07/92 → 10/97		248	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY130▲	EL650
XU7JP (LFW/LFZ/L6A)	1761	4	83.00	MPi	73/99		
ZX 1.8L i 16V		01/96 → 02/98		249	AD5100 (Fibre)	CD5100 →Eng.7965	
XU7JP4 (LFY)	1761	4	83.00	MPi	66/85/ 90/116		
ZX 1.9L D Diesel		03/91 → 10/97		250	BX880 (Fibre), 1.36mm, 1 Notch ☞0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches ☞0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches ☞0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches ☞0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches ☞0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD9 (DJZ/D9B/DJY)	1905	4	83.00		52/71		
XUD9A/U (D9B)	1905	4	83.00	SOHC	66/90		


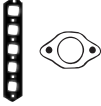

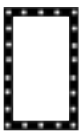

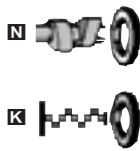

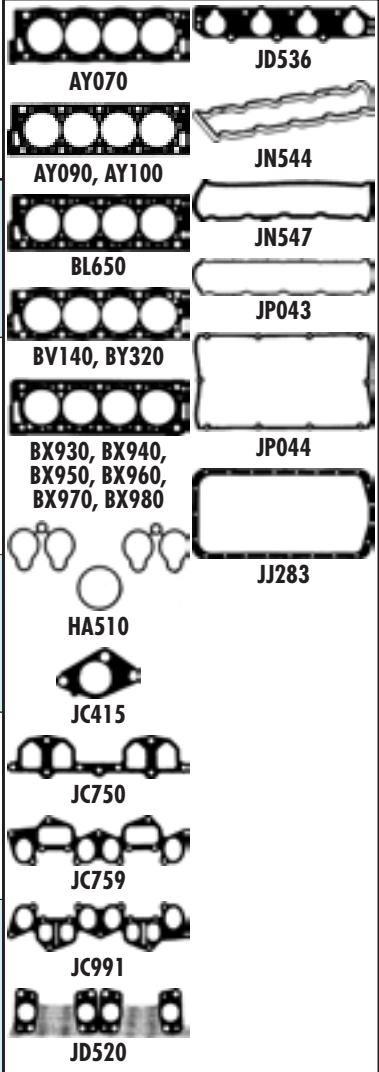





































































































								
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538 [x4] TU3JP JD551 [x2] TU3M HA5028 [x4] JC702 [x2]  JE189 TU3M  JE5072 (MLS)	JN658	JJ586 TU3M = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 [x]	 NF817 36x50x7mm, FPM  NF870 [x] 42x66x6mm, FPM/ACM  NF857 [x] 85x105x9mm, FPM/ACM	HL5011 [245] [x] HR564 [37] [x] NF836 [38] [x] NF826 [38] [x] PA850 [13] PA858 [13]		 AD5700, AD5710  AY120  BL650  BX830, BX840, BX850, BX860, BX870, BX880, BX890, BX900, BX910, BX920
HBS113 Ⓢ M11x1.50x185mm (x10)		JP041	JJ587 = PB907 14x21x2mm	HR642 [x]	 NF817 36x50x7mm, FPM  NF870 [x] 42x66x6mm, FPM/ACM  NF857 [x] 85x105x9mm, FPM/ACM	HL5011 [245] [x] NA5205 [38] [x] NF836 [38] [x] NA5204 [38] [x] NF826 [38] [x] PB259 [14]		 BY150  BY180
HBS039 Ⓢ M10x1.50x175mm (x10)	JD530 [x4] JC702 [x2]	JN658	JJ587 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 [x]	 NF817 36x50x7mm, FPM  NF870 [x] 42x66x6mm, FPM/ACM  NF857 [x] 85x105x9mm, FPM/ACM	HL5011 [245] [x] NA5205 [38] [x] NF836 [38] [x] NA5204 [38] [x] NF826 [38] [x]		 JC415  JC423
HBS038 Ⓢ M11x1.50x175mm (x10) HBS083 Ⓢ M11x1.50x168mm (x10) HBS260 Ⓢ M11x1.50x168mm (x10)	JC750 [x] XU5M JD519 [x2] XU5JP JC415 [x4] XU5M JD520 [x4] XU5JP	JN547 XU5M JP043 XU5JP	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 [x]	 NF817 36x50x7mm, FPM  NA5191 [x] 42x62x7mm, PTFE  NA5192 [x] 90x110x7mm, PTFE	HL5019 [245] [x] HR566 [37] [x] NF836 [38] [x] NF826 [38] [x] KA611 [13]		 JC702  JC750  JC759  JC991
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470→	JC759 [60] (Steel) JC423 [x2]	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 [x]	 NF841 35x50x8mm, FPM →01/94  NB959 35x50x7mm, FPM 02/94→  NA5191 [x] 42x62x7mm, PTFE  NA5192 [x] 90x110x7mm, PTFE	HL5010 [245] [x] HL5012 [245] [x] NF836 [38] [x] NF826 [38] [x] KA611 [13]		 JD519  JD520  JD536
HBS260 Ⓢ M11x1.50x168mm (x10)	JD519 [x2] JD520 [x4]	JP043	JJ283 [6] = PB907 14x21x2mm	HR569 [x]	 NF817 36x50x7mm, FPM  NA5191 [x] 42x62x7mm, PTFE  NA5192 [x] 90x110x7mm, PTFE	HL5019 [245] [x] HR566 [37] [x] NF836 [38] [x] NF826 [38] [x] KA611 [13]		 JD538  JD551
HBS089 Ⓢ M11x1.50x159mm (x10)	JD536 [x] JD5832 [x]		= PB907 14x21x2mm	HR5080 [x] →Eng.07359 HR5081 [x] Eng.07360→ →Eng.07965	 NF817 36x50x7mm, FPM  NA5191 [x] 42x62x7mm, PTFE  NA5192 [x] 90x110x7mm, PTFE	HL5019 [245] [x] HR566 [37] [x] NF836 [38] [x] NF826 [38] [x] KA611 [13]		 JE189  JN544
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel) JC991	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 [x]	 NF841 35x50x8mm, FPM →01/94  NB959 35x50x7mm, FPM 02/94→  NA5191 [x] 42x62x7mm, PTFE  NA5192 [x] 90x110x7mm, PTFE	HL5010 [245] [x] HL5012 [245] [x] NF836 [38] [x] NF826 [38] [x] KA611 [13]		



KW/PS



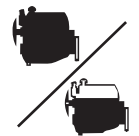
ZX 1.9L i		03/91 → 06/97			251	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DN590▲	EL650 GL650
XU9JA (DKZ)	1905	4	83.00	MPi	90/122				
ZX 1.9L TD Diesel		07/92 → 10/97			252	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm→		DJ720▲	EL890 GJ720▲
XUD9TE (DHY/D8A)	1905	4	83.00		44/66/ 60/90				
ZX 2.0L i		07/92 → 06/97			253	BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]		CY080▲	ES820
XU10J2C (RFX)	1998	4	86.00	MPi	89-90/ 120-122				
ZX 2.0L i 16V		07/92 → 06/97			254	AY090 (Fibre), 1.25mm AY100 (Fibre), 1.45mm [34]		CY090▲	ES820
XU10J4 (RFT)/ XU10J4 (RFY)	1998	4	86.00	MPi, DOHC	112/152				
ZX 2.0L i 16V		05/96 → 06/97			255	AY070 (Fibre)		CY070	
XU10J4RS (RFS)	1998	4	86.00	SPi	120/163				

								
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38] 	 AY070  AY090, AY100  BL650  BV140, BY320  BX930, BX940, BX950, BX960, BX970, BX980   HA510  JC415  JC750  JC759  JC991  JD520	JD536 JN544 JN547 JP043 JP044 JP043 JP044 JJ283
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel) JC991	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM →01/94  NB959  35x50x7mm, FPM 01/94→  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 HA510  JC415  JC750  JC759  JC991  JD520	JD536 JN544 JN547 JP043 JP044 JP043 JP044 JJ283
HBS084  M12x1.50x123mm (x10)	HA510  JD520  (x4)	JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 HA510  JC415  JC750  JC759  JC991  JD520	JD536 JN544 JN547 JP043 JP044 JP043 JP044 JJ283
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536 	JP044	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR642 	 NF817 (x2) 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 HA510  JC415  JC750  JC759  JC991  JD520	JD536 JN544 JN547 JP043 JP044 JP043 JP044 JJ283
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536 		=PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	 NF817 36x50x7mm, FPM Xantia, XM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 HA510  JC415  JC750  JC759  JC991  JD520	JD536 JN544 JN547 JP043 JP044 JP043 JP044 JJ283

DACIA



KW/PS



1300 1.3L		12/72 → 05/83			1	BT080 (Fibre), 1.50mm	DH686 ■▲○	EF380 [36] 01/76 → GT083 ■○ [36]
810-02/-99	1289	4	73.00		40/54			
1310 1.3L		05/83 →			2	BT080 (Fibre), 1.50mm	DH686 ■▲○	EF380 [36] 01/76 → GT083 ■○ [36]
810-02/-99	1289	4	73.00		40/54			
Logan 1.5L dCi Diesel		09/05 →			3	AE5200 (MLS) →12/05 AG9490 (MLS) 01/06 →		EE5200
K9K 790	1461	4	76.00	Direct Injection	48/65			
K9K 792	1461	4	76.00	Direct Injection, SOHC	50/68			
Logan 1.6L		09/04 →			4	BY030 (Fibre)	DY030	EA220
K7M 710	1598	4	79.50	SOHC	64/87			
Logan 1.6L 16V		02/06 →			5	BY030 (Fibre)	DY030	EA220
K4M 690	1598	4	79.50	Injection, DOHC	77/105			

		JN248	HC354 =KJ647 18.3x24x2mm		<input checked="" type="checkbox"/> NF535 30x42x8mm, NBR <input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF722 35x50x10mm, MVQ	<input checked="" type="checkbox"/> HR378 [37] <input checked="" type="checkbox"/> NF541 (x2) [2] <input checked="" type="checkbox"/> NF814 (x2) [38] LT726 [13] NF545 [42] NF560 [15] JR635 [11]	
		JN248	HC354 =KJ647 18.3x24x2mm		<input checked="" type="checkbox"/> NF535 30x42x8mm, NBR <input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF722 35x50x10mm, MVQ	<input checked="" type="checkbox"/> HR378 [37] <input checked="" type="checkbox"/> NF541 (x2) [2] <input checked="" type="checkbox"/> NF814 (x2) [38] LT726 [13] NF545 [42] NF560 [15] JR635 [11]	
HBS299 M11x1.50x125.0mm (x10)	JD5402			HR817	<input checked="" type="checkbox"/> NA5215 28x42x5mm, FPM <input checked="" type="checkbox"/> NA5255 35x47x7mm	HL5026 [245]	
HBS102 M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JD434 JD418	JN789	=PA349 22x16x2mm	HR646	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	NF791 [38]	
HBS102 M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JD434 JD5393 JD418	JN789	=PA349 22x16x2mm	HR646	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	NF791 [38]	



CC



9



CC

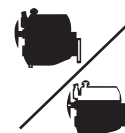


9

A14SMS	Petrol	1349	4	76.50	17
A15MF	Petrol	1498	4	76.50	2
A15MF	Petrol	1498	4	76.50	30
A15MF	Petrol	1498	4	76.50	31
A15SMS	Petrol	1498	4	76.50	18
A16DMS	Petrol	1598	4	79.00	19
A16DMS	Petrol	1598	4	79.00	35
A16DMS	Petrol	1598	4	79.00	37
A16DMS	Petrol	1598	4	79.00	39
C18LE	Petrol	1796	4	84.80	3
C18LE	Petrol	1796	4	84.80	32
C20LE	Petrol	1998	4	86.00	4
F14D3	Petrol	1399	4	77.90	11
F14D3	Petrol	1399	4	77.90	16
F14D3	Petrol	1399	4	77.90	33
F14D3	Petrol	1399	4	77.90	6
F16D3	Petrol	1598	4	79.00	34
F16D3	Petrol	1598	4	79.00	7
F16D3	Petrol	1598	4	79.00	8
F8C	Petrol	796	3	68.50	41
F8CV	Petrol	796	3	68.50	22
F8CV	Petrol	796	3	68.50	41
G15MF	Petrol	1498	4	76.50	29
L88	Petrol	1998	4	86.00	5
M 104.992	Petrol	3199	6	89.90	28
M 104.995	Petrol	3199	6	89.90	15
M 111.970	Petrol	2295	4	90.90	25
MB OM 601	Diesel	2299	4		24
MB-OM 601 29TD	Diesel	2874	5		14
MB-OM 601 29TD	Diesel	2874	5		27
MB-OM 662	Diesel	2874	5		13
MB-OM 662	Diesel	2874	5		26
T20SED	Petrol	1998	4	86.00	20
T20SED	Petrol	1998	4	86.00	36
X20SED	Petrol	1998	4	86.00	21
X20SED	Petrol	1998	4	86.00	36
X20SED	Petrol	1998	4	86.00	38
X20SED	Petrol	1998	4	86.00	40
X20SED	Petrol	1998	4	86.00	5
Y15L	Petrol	1498	4	84.80	18
Z20L	Petrol	1998	4	86.00	36



KW/PS



Espero 1.5L		02/95 → 09/99		1		BP800 (Fibre)	DP800	EK484 [129]
	1498	4			55/75			
Espero 1.5L 16V		10/93 → 06/99		2		BZ300 (Fibre)		EK484 [129]
A15MF	1498	4	76.50	Injection	65/88			
Espero 1.8L		02/95 → 09/99		3		BP810 (Fibre)	DP810	EK482
C18LE	1796	4	84.80	Injection, SOHC	66-74/ 90-100			
Espero 2.0L		02/95 → 06/99		4		BP820 (Fibre)	DP820	EK482
C20LE	1998	4	86.00	Injection, SOHC	77/105			
Evanda 2.0L		08/02 →		5		BY250 (Fibre)	DY250	
L88	1998	4	86.00		89-96/ 121-131			
X20SED	1998	4	86.00	DOHC	100/136			
Gentra 1.4L		05/05 →		6		AG8000 (MLS)	CG8000	FG8000
Gentra 1.4L SR		05/03 → 04/05						
F14D3	1399	4	77.90	Injection, DOHC	70-69/ 95-94			
Gentra 1.6L E-Tec LS		05/05 →		7		AG8000 (MLS)		
F16D3	1598	4	79.00	Injection, DOHC	80-77/ 109-105			
Gentra 1.6L E-Tec LS		05/05 →		8				
F16D3	1598	4	79.00	Injection, DOHC	80-77/ 109-105			
Kalos 1.2L		04/03 →		9		AG7990 (Graphite) F12S3	CG7990	FG7990
	1150	4			53/72			
Kalos 1.4L		09/02 →		10		BP800 (Fibre)		
	1399	4			61/83			
Kalos 1.4L		05/03 → 12/04		11		AG8000 (MLS)	CG8000	FG8000
Kalos 1.4L 16V		04/03 →						
F14D3	1399	4	77.90	Injection, DOHC	70-69/ 95-94			
Korando 2.3L		01/99 →		12			DZ900 ■ ○	
	2295	4			105/143			
Korando 2.9L D Diesel		01/99 →		13		BW380 (Fibre), 1.80mm	DW381 ■ ⊗ ○	
Korando Cabrio 2.9L D Diesel		02/99 →						
MB-OM 662	2874	5			72-73/ 98-99			
Korando 2.9L TD Diesel		01/99 →		14		BW380 (Fibre), 1.80mm	DW381 ■ ⊗ ○	
Korando Cabrio 2.9L TD Diesel		02/99 →						
MB-OM 601 29TD	2874	5			88-95/ 120-129			
Korando 3.2L		01/99 →		15		AE5330 (Fibre), 1.24mm	CE5330 ○	
M 104.995	3199	6	89.90	Direct Injection	154-156/ 209-212			

HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ ⊕JE120	JN626	JH5005 [116]	PA565 (x8) HR342 ■	NC006 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM		AE5330	JJ500	
HBS285 ⊕ M10x1.25x166mm (x10)	JD5774 ■ (Graphite) JD5739 ■ (Fibre) JD5794 ■ (MLS)	HM5226 ■		NA5164 (x16) HR5092 ■	NA5177 ■ (x2) 42x56x7mm, FPM NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM		BP800		
HBS053 ⊕ M11x1.25x140mm (x10)	JC757 ■ JC282 ■ ⊕JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB807 ■ 55x70.1x8mm, FPM NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM		BP810		
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB807 ■ 55x70.1x8mm, FPM NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM		BP820		
HBS054 ⊕ M11x1.25x105mm (x10)							BW380		
HBS002 ⊕ M10x1.25x140mm (x10)	JD5739 ■ (Fibre) JD5794 ■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190 ■ 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM		BY250		
			HR397 [57]	NA5164 (x16)	NA5190 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM		BZ300		
				NA5164 (x16)	NA5177 (x2) 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM		JC282		
		JM5302 F12S3					JC756		
HBS002 ⊕ M10x1.25x140mm (x10)							JC757		
HBS002 ⊕ M10x1.25x140mm (x10)	JD5739 ■ (Fibre) JD5794 ■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190 ■ 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM		JC824		
HBS150 ⊕ M12x1.75x102mm (x10)							JD167		
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)			KJ779				JD5794		
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)							JE120		
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 ■ JD169 ■		JJ500	HR5055 ■	NB971 ■ 45x67x10mm, FPM NB974 ■ 93x114x13mm, FPM	KK5683 [160]	JN626		
							JN693		
							JH5005		
							JJ385		



KW/PS



Model						Year	Power (KW/PS)	Engine Type	Code	Accessories
Lacetti 1.4L						02/04 →	16	AG8000 (MLS)	CG8000	FG8000
F14D3	1399	4	77.90	Injection, DOHC	70/69/ 95/94					
Lanos 1.4L						05/97 →	17	BS260 (Fibre)	DS261	ES260 [248]
A14SMS	1349	4	76.50	MPi, SOHC	55/75					
Lanos 1.5L						05/97 →	18	BS260 (Fibre)	DS261	ES260 [248]
A15SMS	1498	4	76.50	MPi, SOHC	63/86					
Y15L	1498	4	84.80	SOHC	55/75					
Lanos 1.6L 16V						05/97 →	19	AB5230 (Fibre)	CB5230	
A16DMS	1598	4	79.00	MPi, DOHC	78/106					
Leganza 2.0L 16V						07/00 →	20	BY250 (Fibre)		EC100 HC5007
T20SED	1998	4	86.00	Injection, DOHC	93/126					
Leganza 2.0L 16V						06/97 → 12/02	21	BY250 (Fibre)	DY250	EC100
X20SED	1998	4	86.00	DOHC	100/136					
Matiz 0.8L						09/98 →	22	AD5690 (Fibre)	CD5690	ED5690 FD5690
F8CV	796	3	68.50	SOHC	38/52					
Matiz 1.0L						01/03 →	23		CG7990	FG7990
	995	4			47/64					
Musso 2.2L TD Diesel						09/99 →	24		DW370	
MB OM 601	2299	4			74/101					
Musso 2.3L						01/99 →	25	BZ900 (Fibre)	DZ900	
M 111.970	2295	4	90.90		103-110/ 140-150					
Musso 2.9L D Diesel						01/99 → 09/99	26	BW380 (Fibre), 1.80mm	DW381	
MB-OM 662	2874	5			72-73/ 98-99					
Musso 2.9L TD Diesel						01/99 →	27		DW381	
MB-OM 601 29TD	2874	5			88-95/ 120-129					
Musso 3.2L						01/99 →	28	AE5330 (Fibre), 1.24mm	CE5330	
M 104.992	3199	6	89.90	Direct Injection, DOHC	162/220					
Nexia 1.5L						02/95 → 08/97	29	BP800 (Fibre)		EK484 [129]
G15MF	1498	4	76.50		44-55/ 55-75					
Nexia 1.5L 16V						02/95 → 08/97	30	BZ300 (Fibre)		EK484 [129]
A15MF	1498	4	76.50	Injection	66/89					
NEXIA 16V						02/95 → 08/97	31	BZ300 (Fibre)		EK484 [129]
A15MF	1498	4	76.50	Injection	66/89					


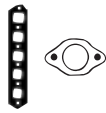

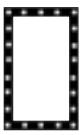

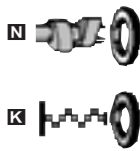









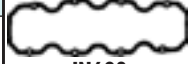
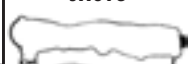





HBS002 ⊕ M10x1.25x140mm (x10)	JD5739 ⊖ (Fibre) JD5794 ⊖ (MLS)	JM5303	HR397 [57]	NA5164 (x16)					
HBS002 ⊕ M10x1.25x140mm (x10)	JC823 ⊖ JC281 ⊖	JN929	JH5005 [116]	PA565 (x8) HR342 ⊖	NC006 ⊖ 35x48x7mm, MVQ NF812 ⊖ 30x42x8mm, ACM NB698 ⊖ 80x98x10mm, FPM				
HBS002 ⊕ M10x1.25x140mm (x10)	JC823 ⊖ JC281 ⊖	JN929	JH5005 [116]	PA565 (x8) HR342 ⊖	NC006 ⊖ 35x48x7mm, MVQ NF812 ⊖ 30x42x8mm, ACM NB698 ⊖ 80x98x10mm, FPM				
HBS285 ⊕ M10x1.25x166mm (x10)	JD5774 ⊖ (Graphite) JD5739 ⊖ (Fibre) JD5794 ⊖ (MLS)	HM5227 ⊖	HR397 [57]	NA5164 (x16) HR5092 ⊖	NA5177 (x2) 42x56x7mm, FPM NC006 ⊖ 35x48x7mm, MVQ NF812 ⊖ 30x42x8mm, ACM NB698 ⊖ 80x98x10mm, FPM				
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ⊖	JP016	JJ616 ⊖ JJ617 ⊖	HR791 ⊖	NC006 ⊖ 35x48x7mm, MVQ NB700 ⊖ 31x50x8mm, FPM NB806 ⊖ 90x104x11mm, FPM				
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ⊖ JD450 ⊖	JP016	JJ459 [148]	HR791 ⊖	NC006 ⊖ (x2) 35x48x7mm, MVQ NB700 ⊖ 31x50x8mm, FPM NB806 ⊖ 90x104x11mm, FPM				
HBS377 ⊕ M10x1.25x97mm (x10)	JD5740 ⊖ JE5034 ⊖	JM5263 (Rubber)		HR5075 ⊖	NJ377 ⊖ 32x47x6mm, ACM NJ337 ⊖ 60x80x8mm, NBR				
HBS377 ⊕ M10x1.25x97mm (x10)									
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)									
HBS150 ⊕ M12x1.75x102mm (x10)									
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)			KJ779						
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)									
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 ⊖ JD169 ⊖		JJ500	HR5055 ⊖	NB971 ⊖ 45x67x10mm, FPM NB974 ⊖ 93x114x13mm, FPM		KK5683 [160]		
HBS002 ⊕ M10x1.25x140mm (x10)	JC823 ⊖ JC281 ⊖ ⊕ JE120	JN626	JH5005 [116]	PA565 (x8) HR342 ⊖	NC006 ⊖ 35x48x7mm, MVQ NB697 ⊖ 26x42x8mm, FPM NB698 ⊖ 80x98x10mm, FPM				
HBS285 ⊕ M10x1.25x166mm (x10)	JD5774 ⊖ (Graphite) JD5739 ⊖ (Fibre) JD5794 ⊖ (MLS)	HM5226 ⊖		NA5164 (x16) HR5092 ⊖	NA5177 (x2) 42x56x7mm, FPM NB697 ⊖ 26x42x8mm, FPM NB698 ⊖ 80x98x10mm, FPM				
HBS285 ⊕ M10x1.25x166mm (x10)	JD5774 ⊖ (Graphite) JD5739 ⊖ (Fibre) JD5794 ⊖ (MLS)	HM5226 ⊖		NA5164 (x16) HR5092 ⊖	NA5177 (x2) 42x56x7mm, FPM NB697 ⊖ 26x42x8mm, FPM NB698 ⊖ 80x98x10mm, FPM				











KW/PS



Model						Year Range	Power (KW/PS)	Engine Type	Transmission	Other	
Nexia 1.8L						10/95 → 08/97	32		BP810 (Fibre)	DP810	EK482
C18LE	1796	4	84.80	Injection, SOHC	66-74/ 90-100						
Nubira 1.4L						10/03 → 12/04	33		AG8000 (MLS)	CG8000	FG8000
F14D3	1399	4	77.90	Injection, DOHC	70-69/ 95-94						
Nubira 1.6L						07/03 →	34		AG8000 (MLS)		
F16D3	1598	4	79.00	Injection, DOHC	80-77/ 109-105						
Nubira 1.6L 16V						05/97 →	35		AB5230 (Fibre)	CB5230	
A16DMS	1598	4	79.00	MPi, DOHC	78/106						
Nubira 2.0L 16V						05/97 →	36		BY250 (Fibre)	DY250	EC100 HC5007
T20SED	1998	4	86.00	Injection, DOHC	93/126						
X20SED	1998	4	86.00	DOHC	100/136						
Z20L	1998	4	86.00	Injection, DOHC							
Rezzo 1.6L						09/00 →	37		AB5230 (Fibre)	CB5230	
A16DMS	1598	4	79.00	MPi, DOHC	78/106						
Rezzo 2.0L						09/01 →	38		BY250 (Fibre)	DY250	EC100
X20SED	1998	4	86.00	DOHC	100/136						
Tacuma 1.6L						05/97 →	39		AB5230 (Fibre)	CB5230	
A16DMS	1598	4	79.00	MPi, DOHC	78/106						
Tacuma Van 2.0L						06/97 →	40		BY250 (Fibre)	DY250	EC100 HC5007
X20SED	1998	4	86.00	DOHC	100/136						
Tico 0.8L						02/95 → 12/00	41		AD5690 (Fibre)	CD5690	ED5690 FD5690
F8C	796	3	68.50		35/47						
F8CV	796	3	68.50	SOHC	38/52						

								
HBS003 ⊕ M11x1.25x140mm (x10)	JC757 ■ ⊕JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	NC006 35x48x7mm, MVQ NB807 55x70.1x8mm, FPM			 AB5230  AD5690
HBS002 ⊕ M10x1.25x140mm (x10)	JD5739 ■ (Fibre) JD5794 ■ (MLS)	JM5303	HR397 [57]	NA5164 (x16)	NA5190 ■ 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM			 BP810  BY250
HBS285 ⊕ M10x1.25x166mm (x10) →12/05	JD5774 ■ (Graphite) JD5739 ■ (Fibre) JD5794 ■ (MLS)		HR397 [57]	NA5164 (x16)	NA5190 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM			 JC757  JD451
HBS285 ⊕ M10x1.25x166mm (x10)	JD5774 ■ (Graphite) JD5739 ■ (Fibre) JD5794 ■ (MLS)	HM5227 ■	HR397 [57]	NA5164 (x16) HR5092 ■	NA5177 (x2) 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM			 JD5794  JE120
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■	JP016	JJ459 [148] JJ616 ■ JJ617 ■	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM			 JN693  JP016
HBS285 ⊕ M10x1.25x166mm (x10)	JD5774 ■ (Graphite) JD5739 ■ (Fibre) JD5794 ■ (MLS)	HM5227 ■		NA5164 (x16) HR5092 ■	NA5177 (x2) 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM			 JJ385
HBS054 ⊕ M11x1.25x105mm (x10)	JD5774 ■ (Graphite) JD5739 ■ (Fibre) JD5794 ■ (MLS)			NA5164 (x16)	NA5177 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM			 JJ459
HBS285 ⊕ M10x1.25x166mm (x10)		HM5227 ■		NA5164 (x16) HR5092 ■	NA5177 (x2) 42x56x7mm, FPM NF812 ■ 30x42x8mm, ACM NB698 ■ 80x98x10mm, FPM			 JJ616
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■	JP016	JJ616 ■ JJ617 ■	HR280 ■	NC006 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM			 JJ617
HBS377 ⊕ M10x1.25x97mm (x10)	JD5740 ■ JE5034 ■	JM5263 (Rubber)		HR5075 ■				 JJ617

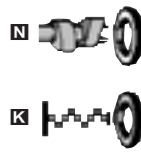
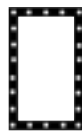
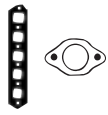
		CC			9			CC			9
12R	Diesel	1588	4	80.50	61	K3-VE	Petrol	1298	4	72.00	52
1KR-FE	Petrol	998	3	71.00	26	K3-VE	Petrol	1298	4	72.00	57
1KR-FE	Petrol	998	3	71.00	54	K3-VE	Petrol	1298	4	72.00	62
3A-C	Petrol	1453	4	77.50	16	K3-VE	Petrol	1298	4	72.00	65
3A-U	Petrol	1453	4	77.50	17	K3-VE	Petrol	1298	4	72.00	67
3Y	Petrol	1998	4	86.00	33	K3-VE2	Petrol	1298	4	72.00	57
3Y	Petrol	1998	4	86.00	48	K3-VET	Petrol	1298	4	72.00	68
4A	Petrol	1587	4	81.00	18						
4K	Petrol	1290	4	75.00	15						
AB 30	Petrol	548	2	71.60	21						
AB 30	Petrol	548	2	71.60	37						
AD	Petrol	617	2	76.00	29						
AD 10	Petrol	617	2	76.00	22						
CB	Petrol	993	3	76.00	39						
CB	Petrol	993	3	76.00	59						
CB 20	Petrol	993	3	76.00	9						
CB 60	Petrol	993	3	76.00	8						
CB 61	Petrol	993	3	76.00	8						
CD	Petrol	843	3	70.00	38						
CD	Petrol	843	3	70.00	58						
CL	Diesel	993	3	76.00	7						
CL 60	Diesel	993	3	76.00	6						
CL 61	Diesel	993	3	76.00	7						
CLT	Diesel	993	3	76.00	7						
DL	Diesel	2765	4	92.00	49						
DL	Diesel	2765	4	92.00	63						
DL 51	Diesel	2746	4	92.00	50						
DL 52	Diesel	2765	4	92.00	50						
DLT	Diesel	2765	4	92.00	34						
DLT	Diesel	2765	4	92.00	51						
ED 10	Petrol	847	3	66.60	24						
ED 10	Petrol	847	3	66.60	30						
ED 10	Petrol	847	3	66.60	43						
ED 10 K	Petrol	847	3	66.60	25						
ED 20	Petrol	847	3	66.60	25						
ED 20	Petrol	847	3	66.60	45						
EF-EL	Petrol	847	3	66.60	25						
EF-GL	Petrol	659	3	68.00	44						
EF-JL	Petrol	659	3	68.00	23						
EF-JL	Petrol	659	3	68.00	41						
EJDE	Petrol	989	3	72.00	27						
EJDE	Petrol	989	3	72.00	28						
EJDE	Petrol	989	3	72.00	46						
EJDE	Petrol	989	3	72.00	53						
EJDE	Petrol	989	3	72.00	56						
EJDE	Petrol	989	3	72.00	64						
EJ-VE	Petrol	989	3	72.00	27						
EJ-VE	Petrol	989	3	72.00	5						
EJ-VE	Petrol	989	3	72.00	55						
EJ-VE	Petrol	989	3	72.00	66						
HC	Petrol	1296	4	76.00	12						
HCE	Petrol	1296	4	76.00	11						
HCE	Petrol	1296	4	76.00	40						
HD	Petrol	1589	4	78.00	2						
HD	Petrol	1589	4	78.00	47						
HD	Petrol	1589	4	78.00	60						
HD-E	Petrol	1590	4	76.00	1						
HD-E	Petrol	1590	4	76.00	14						
HD-E	Petrol	1590	4	76.00	3						
HD-E	Petrol	1590	4	76.00	32						
HDEP	Petrol	1590	4	76.00	36						
HEE	Petrol	1499	4	76.00	13						
HEEG	Petrol	1499	4	76.00	13						
HEEG	Petrol	1499	4	76.00	35						
K3-VE	Petrol	1298	4	72.00	19						
K3-VE	Petrol	1298	4	72.00	20						
K3-VE	Petrol	1298	4	72.00	31						
K3-VE	Petrol	1298	4	72.00	4						
K3-VE	Petrol	1298	4	72.00	42						



KW/PS



Applause 1.6L 16V 06/89 → 07/97 1						BR880 (Graphite)	DR880	GR880
Applause 1.6L 16V 4WD 06/89 → 07/97								
HD-E	1590	4	76.00	Injection, SOHC	70-77/ 95-105			
Applause 1.6L 16V 06/89 → 07/97 2						BR880 (Graphite)	DR880 →12/89 DR881 01/90 → 12/90 DR883 01/91 →	GR881 01/90 → 12/90 GR883 01/91 →
HD	1589	4	78.00	DOHC	66-67/ 90-91			
Ascend 1.6L 06/94 → 03/96 3						BR880 (Graphite)	DR880	GR880
HD-E	1590	4	76.00	Injection, SOHC	70-77/ 95-105			
Bego 1.3L DVVT 11/05 → 4						AG9830 (MLS)	CG9830	
Bego 1.3L DVVT 4x4 11/05 →								
K3-VE	1298	4	72.00		63-64/ 86-87			
Charade 1.0L 03/03 → 5						AG5920 (MLS)	CG5290	FG5290
EJ-VE	989	3	72.00		43/58			
Charade 1.0L TD Diesel 02/85 → 03/87 6						BR670 (Graphite)	DR670	GR670
CL 60	993	3	76.00	Indirect Injection	34/46			
Charade 1.0L TD Diesel 03/87 → 12/92 7						BR670 (Graphite)	DR670	GR670
Charade 1000 Diesel 01/87 →								
CL	993	3	76.00		27-35/ 37-48			
CL 61	993	3	76.00	Indirect Injection	35/47			
CLT	993	3	76.00	Turbo				
Charade 1.0L Turbo 10/83 → 10/90 8						BS430 (Graphite)	DS432	GS438
CB 60	993	3	76.00		50/68			
CB 61	993	3	76.00	SOHC	50/68			
Charade 1000 01/78 → 9						BS430 (Graphite)	DS430	GS430
CB 20	993	3	76.00	SOHC	37-38/ 50-52			
Charade 1000 10/87 → 10						BR760 (Graphite)	DR760	GR760
CBT				DOHC				
Charade 1.3L 11/90 → 02/93 11						BR880 (Graphite)	DR880	GR880
Charade 1.3L i 06/88 → 12/92								
Charade 1.3L i 4WD 06/88 → 01/93								
HCE	1296	4	76.00	Injection	62-66/ 84-90			
Charade 1.3L 09/96 → 11/99 12						BR880 (Graphite)	DR882 1990 →	GR882 1990 →
Charade 1.3L 16V 01/93 → 11/99								
HC	1296	4	76.00	Injection, SOHC	44-62/ 60-84			
Charade 1.5L 16V 08/94 → 11/99 13						BR880 (Graphite)		
Charade 1.5L HG Mk IV 06/94 → 03/96								
HEE	1499	4	76.00	SOHC	66/89			
HEEG	1499	4	76.00	Injection, SOHC	66/89			
Charade 1.6L GS 03/93 → 03/96 14						BR880 (Graphite)	DR880	GR880
Charade 1.6L GTi 03/93 → 11/99								
HD-E	1590	4	76.00	Injection, SOHC	70-77/ 95-105			
Charmant 1.3L 11/81 → 07/87 15						BD950 (Graphite)	DD952 ■ DD955 1982 →	GD952 GD955 01/82 →
4K	1290	4	75.00	OHV	48/65			



BD950



BR670



BR760



BR880



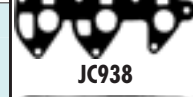
BS430



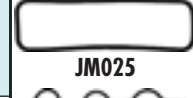
JB910



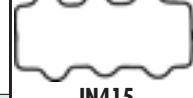
JC088



JC938



JM025



JN415



JN700



JN718



JJ094



JJ126

JD5744 ■
JD5745 ■

PA952 (x16)

■ NJ347 38x50x8mm, NBR
■ NK209 ■ 33.8x48x6mm, MVQ
■ NJ360 ■ 80x100x8.5mm, MVQ

JD5744 ■
JD5745 ■
⊙ JE146
→12/89

JN700
10/88 →

JJ435
1990 →

PA952 (x16)

■ NJ347 38x50x8mm, NBR
■ NK209 ■ 33.8x48x6mm, MVQ
■ NJ360 ■ 80x100x8.5mm, MVQ

JD5744 ■
JD5745 ■

PA952 (x16)

■ NJ347 38x50x8mm, NBR
■ NK209 ■ 33.8x48x6mm, MVQ
■ NJ360 ■ 80x100x8.5mm, MVQ

⊙ JE146

PA387 (x6)

■ NJ270 28x42x8mm, NBR
■ NJ324 ■ 34x48x7mm, ACM

⊙ JE146

JN415

JJ126

PA387 (x6)

■ NJ268 32x48x7mm, NBR
■ NJ324 ■ 34x48x7mm, ACM
■ NJ269 ■ 58x74x10mm, ACM

JC938 ■
JC088 ■
⊙ JE146

JN415

JJ126

PA387 (x6)

■ NJ268 32x48x7mm, NBR
■ NJ324 ■ 34x48x7mm, ACM
■ NJ269 ■ 58x74x10mm, ACM

⊙ JE146

JN718

PA971 (x6)

■ NJ268 32x48x7mm, NBR
■ NJ001 ■ 70x92x8.5mm, MVQ

JD5744 ■
JD5745 ■

■ NK209 ■ 33.8x48x6mm, MVQ

JD5744 ■
JD5745 ■
⊙ JE146

JN700

PA952 (x16)

■ NK209 ■ 33.8x48x6mm, MVQ
■ NJ360 ■ 80x100x8.5mm, MVQ

■ NJ347 38x50x8mm, NBR
■ NK209 ■ 33.8x48x6mm, MVQ
■ NJ360 ■ 80x100x8.5mm, MVQ

JD5744 ■
JD5745 ■

PA952 (x16)

■ NJ347 38x50x8mm, NBR
■ NK209 ■ 33.8x48x6mm, MVQ
■ NJ360 ■ 80x100x8.5mm, MVQ

JB910 (x2)
⊙ JE013 [149]
⊙ JE050
⊙ JE619
01/79 → 12/82
⊙ JE015 [149]
1982 →

JM025

JJ094

KJ466 (x8)

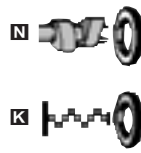
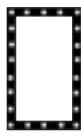
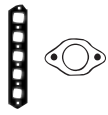
■ NJ102 ■ 38.5x58x11mm, NBR
■ NJ001 ■ 70x92x8.5mm, MVQ



KW/PS



Charmant 1500 01/81 → 08/88 16					BG670 (Fibre) BL340 (Graphite)	DL340 01/83 → 09/84	GL340
3A-C	1453	4	77.50	SOHC	50/52/ 68/71		
Charmant 1500 01/81 → 09/90 17					BG670 (Fibre) → 12/82 BL340 (Graphite) 01/83 → 09/84	DL340 01/83 → 09/84 DL341 10/84 →	GL340 01/83 → 09/84 GL341 10/84 →
3A-U	1453	4	77.50	SOHC	59/80		
Charmant 1.6L 08/83 → 07/87 18					BL740 (Graphite)		GL741
4A	1587	4	81.00	SOHC	57-61/ 78-83		
Coo 1.3L 10/06 → 19					AG9830 (MLS)	CG9830	
K3-VE	1298	4	72.00		63-64/ 86-87		
Copen 1.3L 03/06 → 20					AG9830 (MLS)	CG9830	
K3-VE	1298	4	72.00		63-64/ 86-87		
Cuore 0.5L 10/80 → 09/85 21					BJ630 (Graphite)	DN250	
AB 30	548	2	71.60		20/27		
Cuore 0.6L 08/82 → 09/85 22					BM450 (Graphite)	DM450	
AD 10	617	2	76.00	SOHC	22/30		
Cuore 0.7L Mk III 08/90 → 09/94 23					AG7970	CG7970	
Cuore 0.7L Mk VII 03/03 →							
EF-JL	659	3	68.00	Injection, SOHC			
Cuore 0.8L 09/85 → 12/90 24					BR140 (Graphite)	DR140	GR140
Cuore 0.8L 4WD 09/86 → 10/88							
ED 10	847	3	66.60	SOHC	29-32/ 39-44		
Cuore 0.8L 10/90 → 10/98 25					BR140 (Graphite)	DR140	
EF-EL	847	3	66.60	Injection, SOHC	29-31/ 40-42		
ED 10 K	847	3	66.60	SOHC	30/41		
ED 20	847	3	66.60	SOHC	32/43		
Cuore 1.0L Mk VIII 04/07 → 26					AG9310 (MLS)	CG9310	EG9310
1KR-FE	998	3	71.00	Injection, DOHC	50/68		
Cuore 1.0L DVVT Mk VI 10/00 → 02/03 27					AG5920 (MLS)	CG5290	FG5290
Cuore 1.0L Mk VI 11/98 → 09/00							
EJDE	989	3	72.00	Injection, DOHC	41/55		
EJ-VE	989	3	72.00		43/58		
Cuore 1.0L i 10/98 → 05/03 28					AG5920 (MLS)	CG5290	FG5290 → 12/02 FG5920
EJDE	989	3	72.00	Injection, DOHC	41/55		
Domino 600 (L60) 05/82 → 29					BM450 (Graphite)	DM450	
AD	617	2	76.00				
Domino 0.9 (L80) 01/86 → 30					BR140 (Graphite)	DR140	GR140
ED 10	847	3	66.60	SOHC	29-32/ 39-44		



BG670



BJ630



BL340



BL740



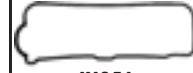
BM450



BR140



JC116



JN356



JN663


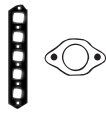

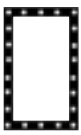

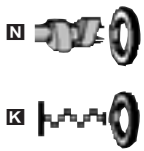














	JC116 ⊗ JE012 [149] ⊗ JE013 [149] ⊗ JE015 [149]	JN356		KJ722 (x8)	<input checked="" type="checkbox"/> NJ353 35x49x6mm, NBR <input checked="" type="checkbox"/> NJ349 32.5x46x6mm, NBR <input checked="" type="checkbox"/> NJ001 70x92x8.5mm, MVQ	
	JC116 ⊗ JE013 [149] →12/82 ⊗ JE015 [149] ⊗ JE012 [149] 01/83→	JN356		KJ722 (x8)	<input checked="" type="checkbox"/> NJ353 35x49x6mm, NBR <input checked="" type="checkbox"/> NJ349 32.5x46x6mm, NBR <input checked="" type="checkbox"/> NJ001 70x92x8.5mm, MVQ	
				PA387 (x4)	<input checked="" type="checkbox"/> NJ268 32x48x7mm, NBR <input checked="" type="checkbox"/> NJ268 32x48x7mm, NBR <input checked="" type="checkbox"/> NJ269 58x74x10mm, ACM	
		JN663		PA889 (x6)	<input checked="" type="checkbox"/> NK138 38x52x11mm, ACM <input checked="" type="checkbox"/> NJ269 58x74x10mm, ACM	
		JN663				
	JD5845 (NBR) JD5846 (MLS) JD5863 (Steel Elastomer)	JM7042 (ACM)			<input checked="" type="checkbox"/> NA5260 38x50x6mm	
		JM5301 (ACM) →12/02 EJ-DE / EJ-VE				
				PA387 (x4)	<input checked="" type="checkbox"/> NJ268 32x48x7mm, NBR <input checked="" type="checkbox"/> NJ268 32x48x7mm, NBR <input checked="" type="checkbox"/> NJ269 58x74x10mm, ACM	
		JN663		PA889 (x6)	<input checked="" type="checkbox"/> NK138 38x52x11mm, ACM <input checked="" type="checkbox"/> NJ269 58x74x10mm, ACM	



KW/PS

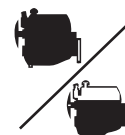


Model						Year Range	Code	Material	Code	Material
Extol 1.3L						07/00 →	31	AG9830 (MLS)	CG9830	
Extol 1.3L 4x4						07/00 →09/03				
Extol 1.3L L						10/03 →				
K3-VE	1298	4	72.00		63-64/ 86-87					
Feroza 1.6L i 16V						10/88 →	32	BR880 (Graphite)		GR880
HD-E	1590	4	76.00	Injection, SOHC	70-77/ 95-105					
Fourtrak 2000 4WD						01/85 →	33	BL820 (Graphite) →08/85 BN640 (Graphite) 09/85 →	DL820 ■ →08/85 DN640 09/85 →	GL820 →08/85 GN640 09/85 →
3Y	1998	4	86.00	Carburettor, OHV	65/88					
Fourtrak 2.8L TD Diesel						04/84 →	34	BP560 (Fibre)	DP560 ■ →03/87 DP561 04/87 →12/89 DP564 01/90 →	GP560 →03/87 GP561 04/87 →12/89 GP564 12/90 →
DLT	2765	4	92.00	Direct Injection, Turbo	65-71/ 88-97					
Gran Move 1.5L 16V						10/96 →07/98	35	BR880 (Graphite)		
HEEG	1499	4	76.00	Injection, SOHC	66/89					
Gran Move 1.6L 16V						05/98 →	36	BR880 (Graphite) →05/00		
Gran Move 1.6L GX						06/98 →07/02				
HDEP	1590	4	76.00	Injection, SOHC	67/91					
Hijet Van 0.5L						10/94 →12/95	37	BJ630 (Graphite)	DN250	
AB 30	548	2	71.60		20/27					
Hijet 0.8L						06/86 →10/90	38	BS090 (Graphite)	DE865	
Hijet Van 0.8L						06/86 →12/89				
CD	843	3	70.00		29/39					
Hijet 1.0L						06/86 →12/89	39		DS431	
Hijet Van 1.0L						06/86 →12/89				
CB	993	3	76.00	SOHC	33/45					
Hijet 1.3L						06/98 →10/99	40			GR880
HCE	1296	4	76.00	Injection	62-66/ 84-90					
Leeza Coupe 0.7L Turbo						08/90 →08/94	41	AG7970	CG7970	
EF-JL	659	3	68.00	Injection, SOHC						
Materia 1.3L						10/06 →	42	AG9830 (MLS)	CG9830	
K3-VE	1298	4	72.00		63-64/ 86-87					
Mira 0.9L						01/86 →	43	BR140 (Graphite)	DR140	GR140
ED 10	847	3	66.60	SOHC	29-32/ 39-44					
Move 0.7L						06/94 →08/98	44	AG7970	CG7970	
EF-GL	659	3	68.00	Injection, DOHC						
Move 0.8L						10/96 →	45	BR140 (Graphite)	DR140	
ED 20	847	3	66.60	SOHC	32/43					
Move 1.0L i						10/98 →	46	AG5920 (MLS) →09/02	CG5290 →12/02	FG5290 →12/02
EJDE	989	3	72.00	Injection, DOHC	41/55					

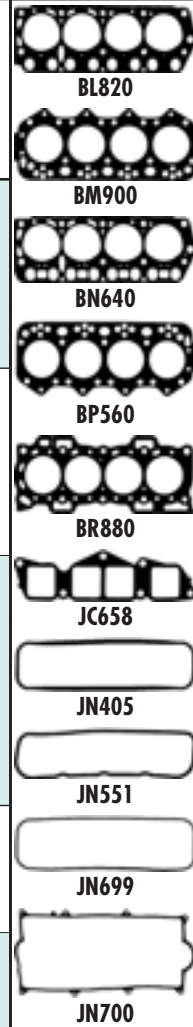
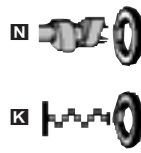
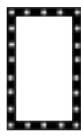
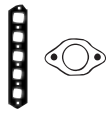
      								 BJ630	
HBS312⊙ M9x1.25x84mm (x10)	JD5836■ JD5837■ (MLS) 0,5mm	JM5149 (Rubber)							 BL820
	JD5744■ JD5745■			PA952 (x16)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NK209■ 33.8x48x6mm, MVQ <input checked="" type="checkbox"/> NJ306■ 130x161x14mm, MVQ			 BN640	
	JC658■ 08/85→ JC615■ 08/85→ <input checked="" type="checkbox"/> JE012 (x2) [149] <input checked="" type="checkbox"/> JE124 [149]	JN551		PA385 (x8)	<input checked="" type="checkbox"/> NJ344■ 42x60x7mm, NBR <input checked="" type="checkbox"/> NJ360■ 80x100x8.5mm, MVQ			 BP560	
		JN405 →03/87		PA260 (x8)	<input checked="" type="checkbox"/> NJ098■ 95x110x11mm, MVQ →01/90 <input checked="" type="checkbox"/> NJ276■ 45x62x9mm, NBR 04/84→03/87			 BR140	
					<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NK209■ 33.8x48x6mm, MVQ <input checked="" type="checkbox"/> NJ360■ 80x100x8.5mm, MVQ			 BR880	
					<input checked="" type="checkbox"/> NK209■ 33.8x48x6mm, MVQ			 BS090	
								 JC658	
								 JN405	
		JN415	JJ126	PA387 (x6)	<input checked="" type="checkbox"/> NJ268 32x48x7mm, NBR <input checked="" type="checkbox"/> NJ324■ 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ269■ 58x74x10mm, ACM			 JN415	
								 JN551	
	JD5744■ JD5745■				<input checked="" type="checkbox"/> NK209■ 33.8x48x6mm, MVQ			 JN663	
								 JJ126	
HBS312⊙ M9x1.25x84mm (x10)	JD5836■ JD5837■ (MLS) 0,5mm	JM5149 (Rubber)							
		JN663		PA889 (x6)	<input checked="" type="checkbox"/> NK138■ 38x52x11mm, ACM <input checked="" type="checkbox"/> NJ269■ 58x74x10mm, ACM				
		JN663							
		JM5301 (ACM) →09/02							



KW/PS



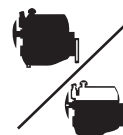
Rocky 1600 (USA)					06/89 →	47	BR880 (Graphite)	DR880	GR881
HD	1589	4	78.00			66-67/ 90-91	12/91 →	→12/89 DR881 01/90 →12/90 DR883 01/91 →	01/90 →12/90 GR883 01/91 →
Rocky 2.0L					02/85 →04/93	48	BL820 (Graphite)	DL820	GL820
3Y	1998	4	86.00	Carburettor, OHV		65/88	→08/85 BN640 (Graphite) 09/85 →	→08/85 DN640 09/85 →	→08/85 GN640 09/85 →
Rocky 2.8L D Diesel					02/85 →	49	BM900 (Graphite)	DM900	GM901
DL	2765	4	92.00	Indirect Injection		51-54/ 69-73	04/84 →12/90 BP560 (Fibre) 01/90 →	10/82 →07/83 DM901 04/84 →07/84 DM902 08/87 →12/90 DP565 01/90 →	04/84 →07/87 GM902 08/87 →12/90 GP565 01/90 →
Rocky 2.8L TD Diesel					12/87 →04/93	50	BM900 (Graphite)	DP564	
DL 51	2746	4	92.00	Indirect Injection		67/91			
DL 52	2765	4	92.00	OHV		72-75/ 98-102			
Rocky 2800 Turbo Diesel					04/84 →	51	BP560 (Fibre)	DP560	GP560
DLT	2765	4	92.00	Direct Injection, Turbo		65-71/ 88-97	12/90 →	→03/87 DP561 04/87 →12/89 DP564 01/90 →	→03/87 GP561 04/87 →12/89 GP564 12/90 →
Rush 1.3L					11/05 →	52	AG9830 (MLS)	CG9830	
K3-VE	1298	4	72.00			63-64/ 86-87			
Sirion 1.0L					04/98 →10/00	53	AG5920 (MLS)	CG5290	FG5920
Sirion 1.0L i					04/98 →09/00				
EJDE	989	3	72.00	Injection, DOHC		41/55			
Sirion 1.0L					01/05 →	54	AG9310 (MLS)	CG9310	EG9310
Sirion 1.0L DVVT 4WD					04/05 →				
1KR-FE	998	3	71.00	Injection, DOHC		50/68			
Sirion 1.0L i					09/00 →01/05	55	AG5920 (MLS)	CG5920	FG5920
Sirion 1.0L i 4WD					09/00 →01/05		→12/02		
EJ-VE	989	3	72.00			43/58			
Sirion 1.0L i 4WD					04/99 →09/00	56	AG5920 (MLS)		FG5290
EJDE	989	3	72.00	Injection, DOHC		41/55			



	JD5744 ■ JD5745 ■ Ⓞ JE146 →12/89	JN700 10/88 →	JJ435 1990 →	PA952 (x16)	■ NJ347 38x50x8mm, NBR ■ NK209 ■ 33.8x48x6mm, MVQ ■ NJ360 ■ 80x100x8.5mm, MVQ	
	JC658 ■ 08/85 → JC615 ■ 08/85 → Ⓞ JE012 (x2) [149] Ⓞ JE124 [149]	JN551		PA385 (x8)	■ NJ344 ■ 42x60x7mm, NBR ■ NJ360 ■ 80x100x8.5mm, MVQ	
	JD5743 ■ JD5741 ■ ■ JD5742 ■ ■	JN699 →12/90		PA260 (x8) →12/87	■ NJ276 ■ 45x62x9mm, NBR →12/90 ■ NJ098 ■ 95x110x11mm, MVQ →12/90	
	JD5743 ■ JD5741 ■ ■ JD5742 ■ ■	JN636				
		JN405 →03/87		PA260 (x8)	■ NJ276 ■ 45x62x9mm, NBR ■ NJ098 ■ 95x110x11mm, MVQ →01/90	
HBS312 Ⓞ M9x1.25x84mm (x10)	JD5836 ■ JD5837 ■ (MLS) 0,5mm	JM5149 (Rubber)				
	JD5845 ■ (NBR) JD5846 ■ (MLS) JD5863 ■ (Steel Elastomer)	JM7042 (ACM)			■ NA5260 38x50x6mm	
		JM5149 (Rubber) JM5301 (ACM) EJ-VE				



















KW/PS



















Sirion 1.3L 01/05 → 57					AG9830 (MLS)	CG9830		
Sirion 1.3L 4WD 04/05 →								
Sirion 1.3L DVVT 16V 02/01 →04/05								
Sirion 1.3L DVVT CX 16V 4x4 02/01 →10/02								
Sirion 1.3L Sport 08/00 →01/05								
Sirion 1.3L Sport 4WD 08/00 →01/05								
K3-VE	1298	4	72.00		63-64/ 86-87			
K3-VE2	1298	4	72.00		75/102			
Sparcar 0.8L 09/83 →05/86 58					BS090 (Graphite)			
Sparcar Van 0.8L 09/83 →05/86								
CD	843	3	70.00		29/39			
Sparcar 1.0L 09/83 →05/86 59						DS431		
Sparcar Van 1.0L 09/83 →05/86								
CB	993	3	76.00	SOHC	33/45			
Sportrak 1600 (F300) 06/89 → 60					BR880 (Graphite)		DR881 DR883	
HD	1589	4	78.00					
Taft 1.6L Diesel 09/76 →02/85 61					AJ910 (Graphite)		CJ911 ■	
12R	1588	4	80.50					
Terios 1.3L 09/01 →10/05 62					AG9830 (MLS)	CG9830		
Terios 1.3L 4WD 10/00 →10/05								
Terios 1.3L DVVT 4x4 11/05 →								
Terios 1.3L DVVT FWD 10/02 →10/05								
K3-VE	1298	4	72.00		63-64/ 86-87			
Wildcat/Rocky 2.8L D Diesel 02/85 →03/87 63					BM900 (Graphite)		DM901 ■	
DL	2765	4	92.00	Indirect Injection				
Xenia 1.0L 01/02 → 64					AG5920 (MLS)			
EJDE	989	3	72.00	Injection, DOHC				
Xenia 1.3L 01/02 → 65					AG9830 (MLS)		CG9830	
Xenia 1.3L DVVT 05/07 →								
K3-VE	1298	4	72.00		63-64/ 86-87			
YRV 1.0L 02/01 → 66					AG5920 (MLS)		CG5290	
EJ-VE	989	3	72.00					
YRV 1.3L 02/01 → 67					AG9830 (MLS)		CG9830	
YRV 1.3L 4WD 02/01 →								
K3-VE	1298	4	72.00		63-64/ 86-87			
YRV 1.3L GT ti 07/02 → 68					AG9830 (MLS)		CG9830	
K3-VET	1298	4	72.00					

							 AJ910 BM900 BR880 BS090 JN415 JN699 JN700 JH021 JJ126
HBS312⊙ M9x1.25x84mm (x10)	JD5836■ JD5837■ (MLS) 0,5mm	JM5149 (Rubber)					
		JN415	JJ126	PA387 (x6)	<input checked="" type="checkbox"/> NJ268 32x48x7mm, NBR <input checked="" type="checkbox"/> NJ324■ 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ269■ 58x74x10mm, ACM		
	⊙JE146 →12/89	JN700 10/88 →	JJ435 01/90 →	PA952 (x16)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NK209■ 33.8x48x6mm, MVQ <input checked="" type="checkbox"/> NJ360■ 80x100x8.5mm, MVQ		
			JH021 01/71 →12/80	PA021 (x8) 01/77 →	<input checked="" type="checkbox"/> KV412 <input checked="" type="checkbox"/> NJ102■ 38.5x58x11mm, NBR		
HBS312⊙ M9x1.25x84mm (x10)	JD5836■ JD5837■ (MLS) 0,5mm	JM5149 (Rubber)					
		JN699		PA260 (x8)	<input checked="" type="checkbox"/> NJ276■ 45x62x9mm, NBR <input checked="" type="checkbox"/> NJ098■ 95x110x11mm, MVQ		
HBS312⊙ M9x1.25x84mm (x10)	JD5836■ JD5837■ (MLS) 0,5mm	JM5149 (Rubber)					
		JM5301 (ACM) EJ-VE					
HBS312⊙ M9x1.25x84mm (x10)	JD5836■ JD5837■ (MLS) 0,5mm	JM5149 (Rubber)					
HBS312⊙ M9x1.25x84mm (x10)	JD5836■	JM5149 (Rubber)					

		CC			9			CC			9
100 GF 000	Petrol	903	4	65.00	198	146 A9.000	Petrol	1116	4	76.00	132
100 GF 000	Petrol	903	4	65.00	4	146 B.000	Diesel	1367	4	78.00	382
100 GF 000	Petrol	903	4	65.00	9	146 B1.000	Diesel	1301	4	76.10	374
100 GL.000	Petrol	903	4	65.00	129	146 B2.000	Diesel	1697	4	82.60	142
100 GL.000	Petrol	903	4	65.00	198	146 B2.000	Diesel	1697	4	82.60	385
100 GL.000	Petrol	903	4	65.00	4	146 B3.000	Diesel	1367	4	78.00	382
100 GL.048	Petrol	903	4	65.00	198	146 C1.000	Petrol	1372	4	80.50	313
100 GL.048	Petrol	903	4	65.00	4	146 C1.000	Petrol	1372	4	80.50	328
100 GL3.000	Petrol	903	4	65.00	198	146 C1.000	Petrol	1372	4	80.50	377
100 GL3.000	Petrol	903	4	65.00	199	146 C3.000	Petrol	1116	4	80.00	372
100 GL3.000	Petrol	903	4	65.00	4	146 C5.000	Petrol	1372	4	80.50	137
1170 A1.000	Petrol	899	4	65.00	48	146 C6.000	Petrol	1581	4	86.40	139
1170 A1.046	Petrol	899	4	65.00	200	146 D5.000	Petrol	1372	4	80.50	136
1170 A1.046	Petrol	899	4	65.00	279	146 D5.000	Petrol	1372	4	80.50	137
1170 A1.046	Petrol	899	4	65.00	48	146 D5.000	Petrol	1372	4	80.50	313
126 A1.000	Petrol	652	2	77.00	1	146 D5.000	Petrol	1372	4	80.50	328
126 A1.048	Petrol	652	2	77.00	1	146 D5.000	Petrol	1372	4	80.50	377
126 A2.000	Petrol	704	2	80.00	3	146 D6.000	Petrol	1585	4	86.40	139
126 A2.048	Petrol	704	2	80.00	3	146 D7.000	Diesel	1697	4	82.60	143
127 A.000	Petrol	903	4	65.00	131	146 D7.000	Diesel	1697	4	82.60	192
127 A.000	Petrol	903	4	65.00	198	146 D7.000	Diesel	1697	4	82.60	232
127 A.000	Petrol	903	4	65.00	4	146 D7.000	Diesel	1697	4	82.60	307
127 A.000	Petrol	903	4	65.00	5	146C7.000	Petrol	994	4	76.00	364
127 A5.000	Diesel	1301	4	76.00	127	147A5.000	Petrol	1048	4	76.00	130
127 A5.000	Diesel	1301	4	76.00	134	149 A1.000	Diesel	1929	4	82.60	246
127 A5.000	Diesel	1301	4	76.00	211	149 A3.000	Petrol	1302	4	86.40	238
127 A5.000	Diesel	1301	4	76.00	363	149 A3.000	Petrol	1302	4	86.40	251
127 A5.000	Diesel	1301	4	76.00	374	149 A4.000	Petrol	1585	4	84.00	243
127 A5.000	Diesel	1301	4	76.00	6	149 A5.000	Petrol	1498	4	86.40	239
132 D.000	Petrol	1585	4	84.00	12	149 A5.000	Petrol	1498	4	86.40	256
138 A1.000	Petrol	1302	4	86.40	250	149 A7.000	Petrol	1302	4	86.40	238
138 A3.000	Petrol	1302	4	86.40	252	149 A7.000	Petrol	1302	4	86.40	251
138 A4.000	Petrol	1498	4	86.40	255	149 A7.000	Petrol	1302	4	86.40	373
138 A5.000	Diesel	1714	4	83.00	263	149 B1.000	Diesel	1929	4	82.60	310
138 AR.000	Petrol	1585	4	84.00	258	149 B1.000	Diesel	1929	4	82.60	90
138 AR.000	Petrol	1585	4	84.00	259	149 B3.000	Diesel	1697	4	82.60	126
138 B.000	Petrol	1116	4	80.00	303	149 B3.000	Diesel	1697	4	82.60	141
138 B.000	Petrol	1116	4	80.00	369	149 B3.000	Diesel	1697	4	82.60	244
138 B2.000	Petrol	1302	4	86.40	238	149 B3.000	Diesel	1697	4	82.60	261
138 B2.000	Petrol	1302	4	86.40	251	149 B3.000	Diesel	1697	4	82.60	385
138 B2.000	Petrol	1302	4	86.40	373	149 B4.000	Diesel	1697	4	82.60	334
138 B3.000	Petrol	1498	4	86.40	240	149 B5.046	Diesel	1929	4	82.60	386
138 B3.000	Petrol	1498	4	86.40	254	149 C1.000	Petrol	1498	4	86.40	138
138 B6.000	Diesel	1714	4	83.00	245	149 C1.000	Petrol	1498	4	86.40	242
138 B6.000	Diesel	1714	4	83.00	262	149 C1.000	Petrol	1498	4	86.40	253
138 C.000	Diesel	1698	4	86.40	261	149 C1.000	Petrol	1498	4	86.40	257
138 C2.048	Petrol	1498	4	86.40	241	149 C1.000	Petrol	1498	4	86.40	383
138 C2.048	Petrol	1498	4	86.40	242	149 C2.046	Petrol	1585	4	84.00	333
138 C2.048	Petrol	1498	4	86.40	253	154 A1.000	Petrol	1995	4	84.00	61
138 C2.048	Petrol	1498	4	86.40	257	154 A2.000	Petrol	1995	4	84.00	65
138 C2.048	Petrol	1498	4	86.40	383	154 C3.000	Petrol	1995	4	84.00	63
141 A.000	Petrol	652	2	77.00	194	154 C3.046	Petrol	1995	4	84.00	325
141 A.000	Petrol	652	2	77.00	2	154 C3.046	Petrol	1995	4	84.00	64
141 B.000	Petrol	770	4	65.00	196	154 C4.046	Petrol	1995	4	84.00	66
141 C2.000	Petrol	999	4	70.00	203	154 C5.000	Petrol	1995	4	84.00	59
146 A.000	Petrol	903	4	65.00	199	154 C6.000	Diesel	1929	4	82.60	58
146 A.000	Petrol	903	4	65.00	362	154 D1.000	Diesel	1929	4	82.60	58
146 A.1000	Petrol	903	4	65.00	362	154 E1.000	Petrol	1995	4	84.00	60
146 A2.000	Petrol	1301	4	80.50	376	156 A2.048	Petrol	999	4	70.00	365
146 A2.146	Petrol	1301	4	80.50	375	156 A2.100	Petrol	999	4	70.00	202
146 A2.246	Petrol	1301	4	80.50	375	156 A2.100	Petrol	999	4	70.00	203
146 A4.044	Petrol	1116	4	80.00	367	156 A2.100	Petrol	999	4	70.00	365
146 A4.048	Petrol	1116	4	80.00	248	156 A2.246	Petrol	999	4	70.00	203
146 A4.048	Petrol	1116	4	80.00	371	156 A2.246	Petrol	999	4	70.00	366
146 A5.000	Petrol	1301	4	76.10	125	156 A2.246	Petrol	1108	4	70.00	206
146 A5.000	Petrol	1301	4	76.10	133	156 A3.100	Petrol	999	4	70.00	203
146 A6.000	Petrol	1116	4	76.00	124	156 A4.000	Petrol	770	4	65.00	197
146 A8.000	Petrol	1372	4	80.50	379	156 A4.048	Petrol	770	4	65.00	195
146 A8.046	Petrol	1372	4	80.50	380	156 A5.000	Diesel	1301	4	76.10	213

		CC			9			CC			9
156 C.046	Petrol	1108	4	70.00	206	176 B1.000	Petrol	1242	4	70.80	222
156 C.046	Petrol	1108	4	70.00	368	176 B2.000	Petrol	1108	4	70.00	207
159 A2.000	Petrol	1372	4	80.50	312	176 B2.000	Petrol	1108	4	70.00	208
159 A2.000	Petrol	1372	4	80.50	328	176 B2.000	Petrol	1108	4	70.00	216
159 A3.000	Petrol	1581	4	86.40	128	176 B2.000	Petrol	1108	4	70.00	217
159 A3.000	Petrol	1581	4	86.40	215	176 B2.000	Petrol	1108	4	70.00	280
159 A3.000	Petrol	1581	4	86.40	314	176 B2.000	Petrol	1108	4	70.00	281
159 A3.046	Petrol	1585	4	86.40	315	176 B2.000	Petrol	1108	4	70.00	49
159 A3.046	Petrol	1585	4	86.40	317	176 B3.000	Diesel	1697	4	82.60	231
159 A3.046	Petrol	1585	4	86.40	332	176 B4.000	Petrol	1242	4	70.80	185
159 A3.046	Petrol	1585	4	86.40	384	176 B4.000	Petrol	1242	4	70.80	222
159 A3.048	Petrol	1585	4	86.40	316	176 B6.000	Petrol	1372	4	80.50	228
159 A3.048	Petrol	1585	4	86.40	331	176 B7.000	Diesel	1697	4	82.60	192
159 A4.000	Petrol	1756	4	84.00	319	176 B7.000	Diesel	1697	4	82.60	232
159 A4.000	Petrol	1756	4	84.00	336	176 B7.000	Diesel	1697	4	82.60	307
159 A4.046	Petrol	1756	4	84.00	319	176 B9.000	Petrol	1242	4	70.80	219
159 A4.046	Petrol	1756	4	84.00	338	176 B9.000	Petrol	1242	4	70.80	224
159 A5.046	Petrol	1995	4	84.00	344	178 B2.000	Petrol	1372	4	80.50	189
159 A6.046	Petrol	1995	4	84.00	324	178 B2.000	Petrol	1372	4	80.50	285
159 A6.046	Petrol	1995	4	84.00	345	178 B3.000	Petrol	1581	4	86.40	191
159 B9.000	Petrol	1581	4	86.40	318	178 B3.000	Petrol	1581	4	86.40	287
160 A1.000	Petrol	1372	4	80.50	327	178 B5.000	Petrol	1242	4	70.80	187
160 A1.046	Petrol	1372	4	80.50	311	178 B5.000	Petrol	1242	4	70.80	283
160 A1.046	Petrol	1372	4	80.50	328	178 B5.000	Petrol	1242	4	70.80	304
160 A1.046	Petrol	1372	4	80.50	378	178 B7.045	Petrol	1242	4	70.80	183
160 A1.048	Petrol	1372	4	80.50	327	178 C4.066	Petrol	1242	4	70.80	183
160 A1.048	Petrol	1372	4	80.50	381	178 C4.066	Petrol	1242	4	70.80	284
160 A2.000	Petrol	1585	4	86.40	329	178B2.016	Petrol	1372	4	80.50	189
160 A3.000	Petrol	1108	4	70.00	326	178B2.016	Petrol	1372	4	80.50	285
160 A3.000	Petrol	1108	4	70.00	370	178E2.000	Petrol	1242	4	70.80	185
160 A5.000	Petrol	1756	4	84.00	339	178E2.000	Petrol	1242	4	70.80	186
160 A6.000	Diesel	1929	4	82.60	322	182 A1.000	Petrol	1998	5	82.00	168
160 A6.000	Diesel	1929	4	82.60	323	182 A1.000	Petrol	1998	5	82.00	42
160 A6.000	Diesel	1929	4	82.60	342	182 A1.000	Petrol	1998	5	82.00	53
160 A6.046	Diesel	1929	4	82.60	342	182 A2.000	Petrol	1747	4	82.00	162
160 A7.000	Diesel	1929	4	82.60	22	182 A2.000	Petrol	1747	4	82.00	163
160 A7.000	Diesel	1929	4	82.60	321	182 A2.000	Petrol	1747	4	82.00	20
160 A7.000	Diesel	1929	4	82.60	340	182 A2.000	Petrol	1747	4	82.00	21
160 A7.000	Diesel	1929	4	82.60	35	182 A2.000	Petrol	1747	4	82.00	33
160 A8.046	Petrol	1995	4	84.00	343	182 A2.000	Petrol	1747	4	82.00	34
160 B6.046	Diesel	1929	4	82.60	322	182 A3.000	Petrol	1371	4	82.00	158
160 B6.046	Diesel	1929	4	82.60	323	182 A3.000	Petrol	1371	4	82.00	18
160 B6.046	Diesel	1929	4	82.60	341	182 A3.000	Petrol	1371	4	82.00	29
160 D1.000	Diesel	1929	4	82.60	322	182 A4.000	Petrol	1581	4	86.40	161
160 D1.000	Diesel	1929	4	82.60	323	182 A4.000	Petrol	1581	4	86.40	175
160 D1.000	Diesel	1929	4	82.60	342	182 A4.000	Petrol	1581	4	86.40	19
169 A1.000	Diesel	1248	4	69.60	212	182 A4.000	Petrol	1581	4	86.40	32
169 A1.000	Diesel	1248	4	69.60	7	182 A5.000	Petrol	1371	4	82.00	158
169 A3.000	Petrol	1368	4	72.00	214	182 A5.000	Petrol	1371	4	82.00	18
169 A3.000	Petrol	1368	4	72.00	8	182 A5.000	Petrol	1371	4	82.00	29
169 B (XM7T)	Petrol	1783	4	84.00	87	182 A6.000	Petrol	1581	4	86.40	19
170 A.000	Petrol	704	2	80.00	46	182 A6.000	Petrol	1581	4	86.40	32
170 A1.000	Petrol	903	4	65.00	47	182 A7.000	Diesel	1910	4	82.00	166
170 A1.046	Petrol	903	4	65.00	47	182 A7.000	Diesel	1910	4	82.00	25
175 A1.000	Petrol	1995	4	84.00	51	182 A7.000	Diesel	1910	4	82.00	38
175 A3.000	Petrol	1998	5	82.00	54	182 A8.000	Diesel	1910	4	82.00	166
176 A3.000	Diesel	1697	4	82.60	192	182 A8.000	Diesel	1910	4	82.00	25
176 A3.000	Diesel	1697	4	82.60	232	182 A8.000	Diesel	1910	4	82.00	38
176 A3.000	Diesel	1697	4	82.60	307	182 B2.000	Petrol	1242	4	70.80	157
176 A4.000	Petrol	1372	4	80.50	228	182 B2.000	Petrol	1242	4	70.80	16
176 A5.000	Diesel	1697	4	82.60	192	182 B2.000	Petrol	1242	4	70.80	26
176 A5.000	Diesel	1697	4	82.60	232	182 B3.000	Petrol	1998	5	82.00	52
176 A5.000	Diesel	1697	4	82.60	307	182 B4.000	Diesel	1910	4	82.00	164
176 A6.000	Petrol	1108	4	70.00	217	182 B4.000	Diesel	1910	4	82.00	178
176 A7.000	Petrol	1242	4	70.80	221	182 B4.000	Diesel	1910	4	82.00	24
176 A7.000	Petrol	1242	4	70.80	225	182 B4.000	Diesel	1910	4	82.00	37
176 A8.000	Petrol	1242	4	70.80	185	182 B6.000	Petrol	1596	4	80.50	159
176 A8.000	Petrol	1242	4	70.80	223	182 B6.000	Petrol	1596	4	80.50	173
176 A9.000	Petrol	1581	4	86.40	229	182 B6.000	Petrol	1596	4	80.50	190

		CC			9			CC			9
182 B6.000	Petrol	1596	4	80.50	286	192 A4.000	Petrol	1747	4	82.00	230
182 B6.000	Petrol	1596	4	80.50	292	192 A4.000	Petrol	1747	4	82.00	293
182 B6.000	Petrol	1596	4	80.50	31	192 A5.000	Diesel	1910	4	82.00	298
182 B6.000	Petrol	1596	4	80.50	80	192 A8.000	Diesel	1910	4	82.00	294
182 B6.000	Petrol	1596	4	80.50	81	192 A8.000	Diesel	1910	4	82.00	39
182 B6.000	Gas	1596	4	80.50	174	192 B1.000	Diesel	1910	4	82.00	300
182 B6.000	Bi-Fuel	1596	4	80.50	174	192 B2.000	Petrol	1368	4	72.00	28
182 B6.000	Bi-Fuel	1596	4	80.50	81	192 B2.000	Petrol	1368	4	72.00	291
182 B7.000	Petrol	1998	5	82.00	169	192 B5.000	Diesel	1910	4	82.00	301
182 B7.000	Petrol	1998	5	82.00	41	192A9.000	Diesel	1910	4	82.00	294
182 B9.000	Diesel	1910	4	82.00	23	194A1.000	Petrol	2198	4	86.00	67
182 B9.000	Diesel	1910	4	82.00	36	198 A1.000	Petrol	1368	4	72.00	28
182 B9.000	Diesel	1910	4	82.00	84	198 A4.000	Petrol	1368	4	72.00	148
183 A1.000	Petrol	1747	4	82.00	15	198 A4.000	Petrol	1368	4	72.00	28
183 A1.000	Petrol	1747	4	82.00	162	199 A2.000	Diesel	1248	4	69.60	135
183 A1.000	Petrol	1747	4	82.00	21	199 A2.000	Diesel	1248	4	69.60	145
183 A1.000	Petrol	1747	4	82.00	233	199 A2.000	Diesel	1248	4	69.60	237
183 A1.000	Petrol	1747	4	82.00	33	199 A2.000	Diesel	1248	4	69.60	76
183 A1.000	Petrol	1747	4	82.00	50	199 A2.000	Diesel	1248	4	69.60	77
185 A2.000	Diesel	2387	5	82.00	171	199 A3.000	Diesel	1248	4	69.60	146
185 A3.000	Petrol	1581	4	86.40	160	199 A3.000	Diesel	1248	4	69.60	151
185 A3.000	Bi-Fuel	1581	4	86.40	161	199 A3.000	Diesel	1248	4	69.60	156
185 A6.000	Diesel	2387	5	82.00	170	199 A4.000	Petrol	1242	4	70.80	144
185 A8.000	Petrol	1998	5	82.00	167	220 A 2.000	Petrol	1581	4	86.40	140
186 A3.000	Gas	1581	4	86.40	177	220 A 2.000	Petrol	1581	4	86.40	265
186 A4.000	Bi-Fuel	1581	4	86.40	161	220 A 2.000	Petrol	1581	4	86.40	330
186 A4.000	Bi-Fuel	1581	4	86.40	176	223 A5.000	Petrol	1242	4	70.80	74
186 A6.000	Diesel	1910	4	82.00	165	223 A6.000	Diesel	1910	4	82.00	193
186 A6.000	Diesel	1910	4	82.00	179	223 A6.000	Diesel	1910	4	82.00	288
186 A8.000	Diesel	1910	4	82.00	180	223 A6.000	Diesel	1910	4	82.00	308
186A9.000	Diesel	1910	4	82.00	181	223 A6.000	Diesel	1910	4	82.00	82
186A9.000	Diesel	1910	4	82.00	83	223 A7.000	Diesel	1910	4	82.00	83
187 A1.000	Petrol	1108	4	70.00	205	223 A7.000	Diesel	1910	4	82.00	85
187 A1.000	Petrol	1108	4	70.00	207	223 A9.000	Diesel	1248	4	69.60	306
187 A1.000	Petrol	1108	4	70.00	281	223 A9.000	Diesel	1248	4	69.60	75
188 A2.000	Diesel	1910	4	82.00	235	223 B1.000	Diesel	1910	4	82.00	83
188 A2.000	Diesel	1910	4	82.00	309	223 B1.000	Diesel	1910	4	82.00	85
188 A3.000	Diesel	1910	4	82.00	234	223 B2.000	Diesel	1910	4	82.00	84
188 A4.000	Petrol	1242	4	70.80	182	230 A2.000	Diesel	1929	4	82.60	89
188 A4.000	Petrol	1242	4	70.80	183	230 A3.000	Diesel	1929	4	82.60	90
188 A4.000	Petrol	1242	4	70.80	209	230 A3.000	Diesel	1929	4	82.60	93
188 A4.000	Petrol	1242	4	70.80	210	230 A4.000	Diesel	1929	4	82.60	90
188 A4.000	Petrol	1242	4	70.80	220	230 A4.000	Diesel	1929	4	82.60	93
188 A4.000	Petrol	1242	4	70.80	284	280 A1.000	Diesel	1929	4	82.60	91
188 A4.000	Petrol	1242	4	70.80	305	350 A1.000	Petrol	1368	4	72.00	147
188 A4.000	Bi-Fuel	1242	4	70.80	220	350 A1.000	Petrol	1368	4	72.00	153
188 A5.000	Petrol	1242	4	70.80	150	350 A1.000	Petrol	1368	4	72.00	79
188 A5.000	Petrol	1242	4	70.80	17	4HW (DW12ATED4)	Diesel	2179	4	85.00	360
188 A5.000	Petrol	1242	4	70.80	184	6132 AZ 2.000	Petrol	1995	4		43
188 A5.000	Petrol	1242	4	70.80	218	8140.27	Diesel	2500	4	93.00	111
188 A5.000	Petrol	1242	4	70.80	27	8140.27	Diesel	2500	4	93.00	113
188 A5.000	Petrol	1242	4	70.80	289	8140.43	Diesel	2800	4	94.40	121
188 A6.000	Petrol	1747	4	82.00	14	8140.43	Diesel	2800	4	94.40	122
188 A6.000	Petrol	1747	4	82.00	15	8140.43	Diesel	2800	4	94.40	123
188 A6.000	Petrol	1747	4	82.00	230	8140.43N	Diesel	2798	4	94.40	119
188 A6.000	Petrol	1747	4	82.00	233	8140.43S	Diesel	2800	4	94.40	118
188 A7.000	Diesel	1910	4	82.00	235	8140.47	Diesel	2499	4	93.00	114
188 A9.000	Diesel	1248	4	69.60	152	8140.47R	Diesel	2499	4	93.00	115
188 A9.000	Diesel	1248	4	69.60	188	8140.63	Diesel	2798	4	94.40	116
188 A9.000	Diesel	1248	4	69.60	212	8140.63	Diesel	2798	4	94.40	117
188 A9.000	Diesel	1248	4	69.60	226	8140.63	Diesel	2798	4	94.40	120
188 A9.000	Diesel	1248	4	69.60	78	8140.67	Diesel	2500	4	93.00	109
188 B2.000	Diesel	1910	4	82.00	155	8140.67	Diesel	2500	4	93.00	110
188 B2.000	Diesel	1910	4	82.00	236	8140.67.X230	Diesel	2499	4	93.00	108
192 A1.000	Diesel	1910	4	82.00	296	8142.61	Diesel	2445	4	93.00	104
192 A1.000	Diesel	1910	4	82.00	297	8144.21	Diesel	2445	4	93.00	105
192 A2.000	Petrol	2446	5	83.00	302	8144.21	Diesel	2445	4	93.00	112
192 A3.000	Diesel	1910	4	82.00	296	8144.21.220	Diesel	2445	4	93.00	106
192 A4.000	Petrol	1747	4	82.00	14	8144.61	Diesel	2445	4	93.00	102


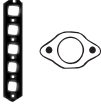

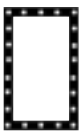

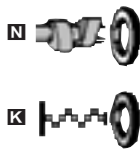

		CC			9			CC			9
8144.67	Diesel	2500	4	93.00	107	RFL (XU10)	Petrol	1998	4	86.00	97
8144.67	Diesel	2500	4	93.00	110	RFN(EW10J4)	Petrol	1997	4	85.00	350
8144.67	Diesel	2500	4	93.00	70	RFU (XU10 J2C)	Petrol	1998	4	86.00	351
8144.91	Diesel	2445	4	93.00	69	RGX	Petrol	1998	4	86.00	358
8144.97	Diesel	2500	4	93.00	71	RHK	Diesel	1997	4	85.00	271
8144.97	Diesel	2500	4	93.00	72	RHK	Diesel	1997	4	85.00	349
8144.97 S	Diesel	2500	4	93.00	71	RHR	Diesel	1997	4	85.00	271
8144.97 S	Diesel	2500	4	93.00	72	RHR	Diesel	1997	4	85.00	349
8144.97 Y	Diesel	2500	4	93.00	71	Sofim-8144.61.200	Diesel	2445	4	93.00	103
8144.97 Y	Diesel	2500	4	93.00	72	Sofim-8144.61.200	Diesel	2445	4	93.00	13
831 D1.000	Diesel	1929	4	82.60	247	Sofim-8144.61.200	Diesel	2445	4	93.00	172
831 D1.000	Diesel	1929	4	82.60	264	Sofim-8144.61.200	Diesel	2445	4	93.00	44
834 B.000	Petrol	1995	4	84.00	63	Sofim-8144.61.200	Diesel	2445	4	93.00	45
834 B.048	Petrol	1995	4	84.00	62	WJZ (DW8)	Diesel	1868	4	82.20	268
834 B.146	Petrol	1995	4	84.00	64	XFW	Petrol	2946	6	87.00	361
834 C.146	Petrol	1995	4	84.00	66	XN 1T	Petrol	1971	4	88.00	98
834 G.000	Petrol	2492	6	88.00	73	XU10 (RFV)	Petrol	1998	4	86.00	352
835 C1.000	Petrol	1581	4	86.40	266	XU10J2 (RFW)	Petrol	1998	4	86.00	96
835 C1.000	Petrol	1581	4	86.40	316	XU10J2 (RFW)	Petrol	1998	4	86.00	99
835 C1.000	Petrol	1581	4	86.40	317	XUD9 (D9B/ DJZ/ 162)	Diesel	1905	4	83.00	267
835 C1.000	Petrol	1581	4	86.40	331	XUD9TF (DHV/ DHW)	Diesel	1905	4	83.00	270
835 C2.000	Petrol	1756	4	84.00	320	XUD9TF (DHV/ DHW)	Diesel	1905	4	83.00	94
835 C2.000	Petrol	1756	4	84.00	335	XUD9TF/L (DHX)	Diesel	1905	4	83.00	269
835 C4.000	Petrol	1756	4	84.00	337	XUD9TF/L (DHX)	Diesel	1905	4	83.00	348
836 A3.000	Petrol	1995	4	84.00	346	XUD9TF/L (DHX)	Diesel	1905	4	83.00	92
836 A3.000	Petrol	1995	4	84.00	55	XUD9TF/L (DHX)	Diesel	1905	4	83.00	95
836 A4.000	Petrol	1372	4	80.50	311						
836 A4.000	Petrol	1372	4	80.50	328						
836 A5.000	Petrol	1756	4	84.00	320						
838A3.000 - 838A7.000	Diesel	1910	4	82.00	84						
839 A5.000	Diesel	2387	5	82.00	170						
840A2/A4.000	Petrol	1371	4	82.00	30						
843 A1.000	Petrol	1367	4	72.00	154						
843 A1.000	Petrol	1367	4	72.00	227						
843 A1.000	Petrol	1367	4	72.00	290						
937A4.000	Diesel	1910	4	82.00	299						
937A5.000	Diesel	1910	4	82.00	295						
937A5.000	Diesel	1910	4	82.00	40						
937A7.000	Diesel	1910	4	82.00	296						
937A7.000	Diesel	1910	4	82.00	297						
939A1.000	Diesel	1910	4	82.00	149						
939A1.000	Diesel	1910	4	82.00	56						
939A2.000	Diesel	1910	4	82.00	57						
939A3.000	Diesel	2387	5	82.00	68						
A 112 B1.054	Petrol	965	4	67.20	201						
A 112 B1.054	Petrol	965	4	67.20	204						
B25.637	Diesel	2176	4	90.00	11						
CRD93L (U25-661)	Diesel	2500	4	93.00	107						
D19AA	Diesel	1910	4	82.00	277						
D8B	Diesel	1905	4	83.00	269						
D8B	Diesel	1905	4	83.00	348						
D9B (XUD9/A/B/L/Y)	Diesel	1905	4	83.00	267						
D9B (XUD9/A/B/L/Y)	Diesel	1905	4	83.00	88						
DJY	Diesel	1905	4	83.00	88						
DW10 (RHV)	Diesel	1998	4	85.00	100						
DW10 (RHX)	Diesel	1998	4	85.00	272						
DW10 (RHX)	Diesel	1998	4	85.00	275						
DW10 (RHZ)	Diesel	1998	4	85.00	274						
DW10 (RHZ)	Diesel	1998	4	85.00	276						
DW10 (RHZ)	Diesel	1998	4	85.00	354						
DW10ATED4 (RHM)	Diesel	1997	4	85.00	356						
DW10ATED4 (RHS)	Diesel	1998	4	85.00	275						
DW10ATED4 (RHS)	Diesel	1998	4	85.00	355						
DW10ATED4 (RHS)	Diesel	1998	4	85.00	357						
EW10J4 (RFN)	Petrol	1998	4	85.00	273						
EW10J4 (RFN)	Petrol	1998	4	85.00	353						
F1AE0481C	Diesel	2286	4	88.00	101						
LFW (XU7 JP)	Petrol	1762	4	83.00	347						
P8C (XUD 11 BTE)	Diesel	2088	4	85.00	359						



KW/PS



Model	CC	Cyl	Power (kW/PS)	Year Range	Code	Block	Head
126 650 126 A1.000/126 A1.048	652	2	77.00	07/77 → 09/87	1	BD790 (Fibre), 1.20mm	DD790 GD671 GD790 [12]
126 650 141 A.000	652	2	77.00	01/83 → 06/96	2	BP050 (Fibre)	DP051 GP051
126 700 126 A2.000/126 A2.048	704	2	80.00	09/87 → 06/96	3	BT860 (Fibre) BD790 (Fibre), 1.20mm	DR480 GR480
127 0.9L 127 0.9L L/CL 100 GL3.000/127 A.000	903	4	65.00	06/71 → 05/83 01/74 →	4	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	CG01A▲ →Eng.8064870 DP011■ [153] →Eng.8064870 DP014○ [12] DR610 [154] →Eng.8064870
127 1.0L 127 A.000	903	4	65.00	01/77 → 12/86	5	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	CG01A▲ DP011■ [153] →Eng.8064870 DR610 Eng.8064870 →
127 1.3L D Diesel 127 1.3L D Berlina Diesel 127 A5.000	1301	4	76.00	04/81 → 12/86 01/81 → 12/83	6	BJ860 (Fibre), 1.65mm BJ870 (Fibre), 1.80mm, 1 Notch BJ880 (Fibre), 1.95mm, 2 Notches	DJ872▲ GJ872▲
500 1.3L D Multijet Diesel 169 A1.000	1248	4	69.60	10/07 →	7		CD5810▲ ED5810 FD5810
500 1.4L 169 A3.000	1368	4	72.00	10/07 →	8		
900 0.9L 100 GF 000	903	4	65.00	01/78 → 01/86	9	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	CG01A▲ →Eng.8064870 DP011■ [153] →Eng.8064870 DR610 [154] →Eng.8064870
242-Serie 1.8L D Diesel				01/80 →	10	BG540 (Fibre), 1.35mm	DG542▲■○ GG541○
242-Serie Van 2.2LD Diesel B25.637	2176	4	90.00	01/80 →	11	BG540 (Fibre), 1.35mm	DG542▲■○ GG541○
Argenta 1600 132 D.000	1585	4	84.00	04/81 → 12/85	12	BK540 (Fibre)	DK541 GK541
Argenta 2.4L DS Diesel Sofim-8144.61.200	2445	4	93.00	06/78 → 12/86	13	BE580 (Fibre), 1.35mm	DE588▲ [109] FY291▲ [12]
Barchetta 1.7L 16V Barchetta 1.8i 16V 188 A6.000 192 A4.000	1747	4	82.00	04/95 → 06/00 →	14	AA5420 (MLS), 0.38mm	CA5421 EA5420
Barchetta Convertible 1.8Li 16V 183 A1.000/188 A6.000	1747	4	82.00	04/95 →	15	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm, (Felt)	DW723■ GW723
Brava 1.2L 16V 80 182 B2.000	1242	4	70.80	12/98 → 10/00	16	AD5830 (MLS) BY380 (Fibre), 1.65mm	CE5180 DY382 →Eng.0616937 EE5180 GY383 →Eng.0616937


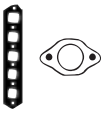

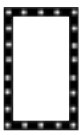

























































































































								
		JA752 (x2) JE480 (x2)	JM674	JH310	KG393 KJ156	NA5046 45x62x10mm, ACM NA5045 53x68x10mm, ACM		AA5420, BW720 JD198 JD271 JD273
		JA752 (x2) JC134 (x2)	JM674	JH310	KG393 PA052	NB727 [152] 45x62x10mm, ACM NB728 53x68x10mm, ACM		AY500 BD790 JD464 JD465
		JC723 JD198 (x2)	JN666	JJ471		NA5046 45x62x10mm, ACM NA5045 53x68x10mm, ACM		BE580 BG540 JD5155 JE388
HBS109 M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973	JM333			HR599	NB633 42x63x7mm, ACM NA5049 64x80x8mm, ACM NB808 64x80x8mm, FPM	JR154 [11] KS830 [46] KT446 [46] KT753 [46] LS649 [46]	JE480 JF184
	JC973	JM333 JN283			HR599	NB633 42x63x7mm, ACM NA5049 64x80x8mm, ACM NB808 64x80x8mm, FPM	JR154 [11] KS830 [46] KT446 [46] KT753 [46] LS649 [46]	JE480 JF184
		JD5155	JN417 JN669 (Cork)	JJ078 JJ440	HR596	NA5187 30x52x7mm, ACM NA5051 40x56x7mm, FPM NA5052 70x85x8mm, FPM		HL701 JM085
HBS247 M9x1.25x87mm (x10)								JM085
HBS109 M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973	JM333				NB633 42x63x7mm, ACM NA5049 64x80x8mm, ACM NB808 64x80x8mm, FPM		JM333 JM508
HBS017 M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB869	JN426			HR340		KA500 [13] KA501 [13] JR529 [11]	JM5176
HBS017 M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB869	JN426			HR340		KA500 [13] KA501 [13] JR529 [11]	JM5176
	JA777 (Graphite) JA757 JE388	JM085 (x2) JM508 [156]		JH111	HR363 HR596	NA5187 30x52x7mm, ACM NB818 40x56x7mm, ACM NA5050 70x90x10mm, ACM		JM674 JN283
HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 JC055	JN462 →Eng.574798 JN594 [71] Eng.574799→		JJ100	HR602	NP068 55x70x8mm, FPM NP067 50x70x10mm, FPM NA5055 70x90x10mm, FPM	KA546 [13] KL221 [11] LS858 [11] LS859 [11]	JN417
HBS132 M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	HL701			HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KA845 [13] JS069 [45]	JN426
HBS132 M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	HL701		JJ535	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] HJ283 [39] JS069 [45]	JN462
HBS247 M9x1.25x87mm (x10)	JD464 JD465 JF184	JM5176		HR354 [94]	HR814	NA5058 40x55x7mm, FPM NA5057 27x37x7mm, FPM NA5061 74x88x8mm, FPM	KA5032 [53] LV695 [53] JR673 [11] →06/99 KL479 [45]	JN594

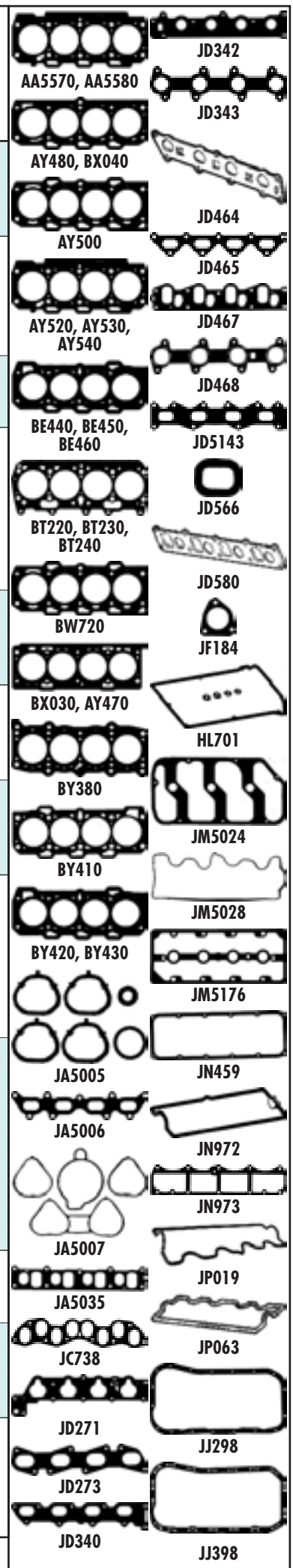


KW/PS



Brava 1.2L 16V 80 10/00 → 10/01 17					AD5830 (MLS) BY380 (Fibre), 1.65mm	DY383 → Eng.0616937 CE5181 Eng.0616937 →	EE5180 GY383
188 A5.000	1242	4	70.80	Injection, DOHC	59/80		
Brava 1.4L 10/95 → 10/01 18					AY480 (Fibre) [275]	DX040	GX041
Brava 1.4L 12V 10/95 → 10/01					BX040 (Fibre), 1.20mm		
182 A3.000	1371	4	82.00	i.e.	59/80		
182 A5.000	1371	4	82.00	i.e., SOHC	59/80		
Brava 1.6L 16V 10/95 → 10/01 19					BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	GX030 → Eng.9508753
182 A6.000	1581	4	86.40		66/89		
182 A4.000	1581	4	86.40		76/103		
Brava 1.8L GT 16V 10/95 → 10/01 20					AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW720	GW724 07/99 →
182 A2.000	1747	4	82.00		96/131		
Brava 1.8Li 16V 115ELX 01/95 → 08/99 21					AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW723 ■	GW723
182 A2.000/183 A1.000	1747	4	82.00	Euro 2	96/131		
Brava 1.9L D Diesel 10/95 → 10/01 22					BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DV680 ▲	EV684 GV680 ▲ [100]
160 A7.000	1929	4	82.60		48/65		
Brava 1.9L JTD Diesel 09/00 → 10/01 23					AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560 ▲ CA5561 ▲ Eng.4081111 →	EE5181
182 B9.000	1910	4	82.00	Direct Injection, SOHC	74-77/ 100-105		
Brava 1.9L JTD 105 Diesel 12/98 → 10/01 24					AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550 ▲	FY550 ▲
182 B4.000	1910	4	82.00	Direct Injection, SOHC	77/105		
Brava 1.9L TD 100 S Diesel 03/96 → 10/01 25					BY410 (Fibre), 1.60mm BY420 (Fibre), 1.70mm, 1 Notch BY430 (Fibre), 1.80mm, 2 Notches BE440 (MLS), 1.60mm 01/99 → BE450 (MLS), 1.70mm 01/99 → BE460 (MLS), 1.80mm 01/99 →	DY410 ▲	GY411 ▲
Brava 1.9L TD 75 S Diesel 03/96 → 10/01							
182 A7.000/182 A8.000	1910	4	82.00		55/75		
Brava 1.2L 16V 80 12/98 → 10/00 26					AD5830 (MLS) BY380 (Fibre), 1.65mm	CE5180 DY382 → Eng.0616937	EE5180 GY383 → Eng.0616937
182 B2.000	1242	4	70.80	Injection	60/82		
Brava 1.2L 16V 80 10/00 → 10/01 27					AD5830 (MLS) BY380 (Fibre), 1.65mm	DY383 → Eng.0616937 CE5181 Eng.0616937 →	EE5180 GY383
188 A5.000	1242	4	70.80	Injection, DOHC	59/80		
Brava 1.4L 04/07 → 28					AD5830 (MLS)		EE5181
Brava 1.4L T-Jet 09/07 →							
192 B2.000	1368	4	72.00	DOHC	66/89		
198 A4.000	1368	4	72.00	Injection, DOHC	88/120		
198 A1.000	1368	4	72.00	Injection, DOHC	110/150		

							
HBS247  M9x1.25x87mm (x10)	JA5005  (Rubber) JA5006 	JM5176		HR814 	 NA5058 40x55x7mm, FPM  NA5057  27x37x7mm, FPM  LK5001  [3] 74x187.5x17mm, FPM	KA5032 [53] LV695 [53]	
HBS130  M10x1.25x163mm (x10)	JD342  JD343 	JN972	HR354 [94]	HR800 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KA845 [13] HJ282 [39]  JS068 [11] Rubber	
HBS131  M10x1.25x100mm (x10)	JD340  JD566  JD5143 	JN973	HR354 [94] JJ453	HR800 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NF887  [3] 64x112.5x20mm, FPM	HJ282 [39] 	
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) →07/99 JA5007  07/99 → JD273  (MLS)	HL701 	JJ535	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70] KA845 [13] HJ283 [39]  JS069 [45]	
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	HL701 	JJ535	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5030 [245] 	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	LV586 [70] LT498 [45]	
HBS227  M12x1.25x218mm (x10)	JA5035  JD580  JD468  (MLS)	JM5028 →Eng.4081110 JM5024  Eng.4081111 →			 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245] 	
HBS227  M12x1.25x218mm (x10)	JD580  →02/00 JA5035  (Metal) 02/00 → JD468  (MLS)	JP063		HR363 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KA845 [13]	
HBS227  M12x1.25x218mm (x10)	JD467  JD468  (MLS)	JP019		HR363 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  JR5001 [11]	
HBS247  M9x1.25x87mm (x10)	JD464  JD465   JF184	JM5176	HR354 [94]	HR814 	 NA5058 40x55x7mm, FPM  NA5057  27x37x7mm, FPM  NA5061  74x88x8mm, FPM		
HBS247  M9x1.25x87mm (x10)	JA5005  (Rubber) JA5006 	JM5176		HR814 	 NA5058 40x55x7mm, FPM  NA5057  27x37x7mm, FPM  LK5001  [3] 74x187.5x17mm, FPM		
HBS247  M9x1.25x87mm (x10)							



FIAT



KW/PS



Model						Year Range	Power (KW/PS)	Engine Code	Accessories
Bravo 1.4L						10/95 → 10/01	29	AY480 (Fibre) [275] BX040 (Fibre), 1.20mm	DX040 GX041
182 A3.000	1371	4	82.00	i.e.	59/80				
182 A5.000	1371	4	82.00	i.e., SOHC	59/80				
Bravo 1.4L 12V S/SX						09/95 → 11/98	30	AY480 (Fibre) [275] BX040 (Fibre), 1.20mm	DX040 GX041
840A2/A4.000	1371	4	82.00						
Bravo 1.6L						09/00 → 02/02	31	AB5150 (Fibre) AD5970 (MLS)	CB5150 → Eng.505169 FD5970 Eng.505169 →
182 B6.000	1596	4	80.50	i.e.	76/103				
Bravo 1.6L 16V						10/95 → 10/01	32	BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030 EB5150
182 A6.000	1581	4	86.40		66/89				
182 A4.000	1581	4	86.40		76/103				
Bravo 1.8i 16V 115GT						01/95 → 08/99	33	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW723 GW723
182 A2.000/183 A1.000	1747	4	82.00	Euro 2	96/131				
Bravo 1.8L GT						10/95 → 10/01	34	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW720 DW723 GW723 GW724
182 A2.000	1747	4	82.00		96/131				
Bravo 1.9L D Diesel						10/95 → 10/01	35	BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DV680 EV684 GV680 [100]
160 A7.000	1929	4	82.60		48/65				
Bravo 1.9L JTD Diesel						09/00 → 10/01	36	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560 CA5561 Eng.40881111 → EE5181
182 B9.000	1910	4	82.00	Direct Injection, SOHC	74-77/ 100-105				
Bravo 1.9L JTD 105 Diesel						12/98 → 10/01	37	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550 FY550
182 B4.000	1910	4	82.00	Direct Injection, SOHC	77/105				
Bravo 1.9L TD 100 S Diesel						03/96 → 10/01	38	BY410 (Fibre), 1.60mm BY420 (Fibre), 1.70mm, 1 Notch BY430 (Fibre), 1.80mm, 2 Notches BE440 (MLS), 1.60mm 01/99 → BE450 (MLS), 1.70mm 01/99 → BE460 (MLS), 1.80mm 01/99 →	DY410 GY411
Bravo 1.9L TD 75 S Diesel						03/96 → 10/01			
182 A7.000/182 A8.000	1910	4	82.00		55/75				
Bravo 1.9L D Multijet Diesel						04/07 →	39		
192 A8.000	1910	4	82.00	Direct Injection, SOHC					
Bravo 1.9L D Multijet Diesel						04/07 →	40	AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840 EE5181
937A5.000	1910	4	82.00	Direct Injection, DOHC	110/150				
Bravo 2.0L HGT 20V						07/98 → 10/01	41	BW320 (Fibre)	DW322
182 B7.000	1998	5	82.00	DOHC	113/154				
Bravo 2.0L HGT 20V						10/95 → 07/98	42	BW320 (Fibre)	DW320 GW321
182 A1.000	1998	5	82.00	DOHC	108/147				
Campagnola 2.0L						06/74 → 10/89	43	BP190 (Fibre)	DP190 GP190
6132 AZ 2.000	1995	4		OHV	59/80				

HBS130® M10x1.25x163mm (x10)	JD342 JD343	JN972	HR354 [94]	HR800	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]	AA5570, AA5580 AB5150 AD5970 AY480, BX040 AY500 AY520, AY530, AY540 BE440, BE450, BE460 BP190 BT220, BT230, BT240 BW320 BW720 BX030, AY470 BY410 BY420, BY430 JA5035 JB605 JC738 JD225 JD226 JD271 JD273 JD467 JD468 JD5143 JD566 JD580 JE390 JH111	JD273 JD340 JD342 JD343 JD467 JD468 JD5143 JD566 JD580 JE390 HL701 JM5018 JM5024 JM5028 JN459 JN933 JN972 JN973 JP019 JP063 JP63 JH111
HBS130® M10x1.25x163mm (x10)	JD342 JD343	JN972		HR800	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KA845 [13] JS068 [11]		
HBS131® M10x1.25x100mm (x10)								
HBS131® M10x1.25x100mm (x10)	JD340 JD566 JD5143	JN973	HR354 [94] JJ453	HR800	NA5187 (x2) 30x52x7mm, ACM NB818 40x56x7mm, ACM NF887 [3] 64x112.5x20mm, FPM	HJ282 [39]		
HBS132® M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	HL701	JJ535	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]		
HBS132® M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	HL701	JJ535	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]		
HBS095® M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	LV586 [70] LT498 [45]		
HBS227® M12x1.25x218mm (x10)	JD580 JD468 (MLS)	JM5028 →Eng.4081110 JM5024 Eng.4081111 →		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]		
HBS227® M12x1.25x218mm (x10)	JD580 →02/00 JA5035 (Metal) 02/00 → JD468 (MLS)	JP063		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KA845 [13]		
HBS227® M12x1.25x218mm (x10)	JD467 JD468 (MLS)	JP019		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] JR5001 [11]		
HBS227® M12x1.25x218mm (x10)								
HBS370® M12x1.25x225mm (x10)		JM7055 (Steel Elastomer)		HR5095				
HBS133® M10x1.25x254mm (x12)	JD225 JD226	JM5018 (Rubber)		HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]		
HBS133® M10x1.25x254mm (x12)	JD225 JD226	JN933		HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KA845 [13]		
	JB605 (x2) JE390			HR596				

FIAT

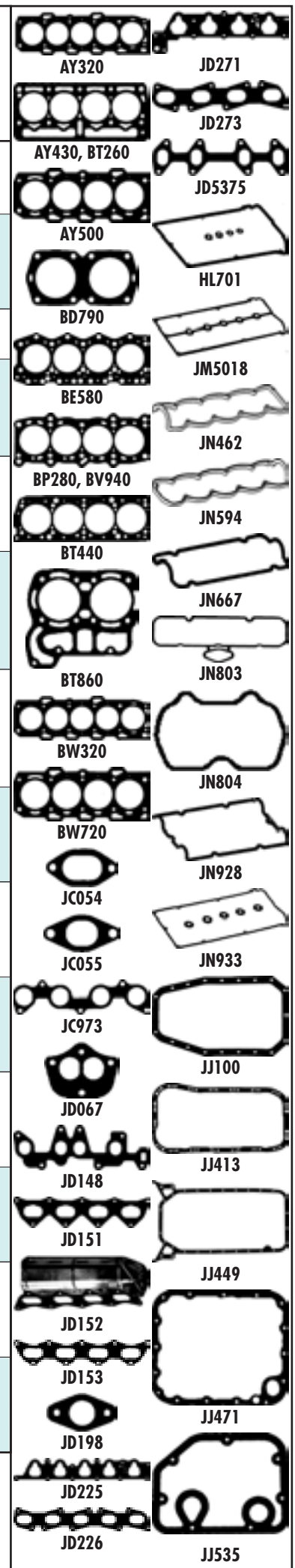


KW/PS



Campagnola 2.4L D Diesel		06/74 → 10/89		44	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12]
Sofim-8144.61.200	2445	4	93.00	53/72			
Campagnola 2.4L D Diesel		06/78 → 12/86		45	BE580 (Fibre), 1.35mm	DE588▲ [109]	
Sofim-8144.61.200	2445	4	93.00	53/72			
Cinquecento 0.7L		12/91 → 01/96		46	BT860 (Fibre)	DT270■	GT270
170 A.000	704	2	80.00	22/30	BD790 (Fibre), 1.20mm		
Cinquecento 0.9L		07/91 → 12/93		47	AY430 (Fibre)	DT260	GT260 [158]
Cinquecento 0.9L i.e.		07/91 → 12/93			BT260 (Fibre)		
170 A1.000/170 A1.046	903	4	65.00	30/41			
Cinquecento 0.9L i.e. S		07/91 → 01/98		48	AY430 (Fibre)	DT260	GT260 [158]
1170 A1.000	899	4	65.00	29-30/40-41	BT260 (Fibre)		
1170 A1.046	899	4	65.00	30/41			
Cinquecento 1.1L Sporting		10/94 → 01/98		49	BP280 (Fibre), 1.65mm	DV675	EP280
176 B2.000	1108	4	70.00	40/54	BV940 (Fibre), 2.00mm		GP285
Coupe 1.8L 16V		03/96 → 08/00		50	AY500 (Fibre) [275]	DW723■	GW723
183 A1.000	1747	4	82.00	96/131	BW720 (Fibre), 1.65mm, (Felt)		
Coupe 2.0L 16V Turbo		11/93 → 08/96		51	BT440 (Fibre)	DT447	GT447
175 A1.000	1995	4	84.00	137/186			
Coupe 2.0L 20V		04/98 → 08/00		52	BW320 (Fibre)	DW322	ED5960
182 B3.000	1998	5	82.00	113/154			
Coupe 2.0L 20V		08/96 → 04/98		53	BW320 (Fibre)	DW320	GW321
182 A1.000	1998	5	82.00	108/147			
Coupe 2.0L 20V Turbo		08/96 → 08/00		54	AY320 (MLS), 1.80mm	CY320	FY320
175 A3.000	1998	5	82.00	162/220			
Coupe 2.0Li 16V		11/93 → 08/96		55	BT440 (Fibre)	DT448	GT448
836 A3.000	1995	4	84.00	109/148			
Croma 1.9L D Multijet Diesel		06/05 →		56	AG7390 (MLS), 0.82mm	CG7390▲	EG7390
939A1.000	1910	4	82.00	88/120	AG7400 (MLS), 0.92mm, 1 Hole Eng.1592005 →		
Croma 1.9L D Multijet Diesel		06/05 →		57		CD5840▲	EG7450
939A2.000	1910	4	82.00	110/150			

HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 JC055	JN462 →Eng.574798 JN594 [71]		HR662	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NA5055 70x90x10mm, FPM	
HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 JC055	JN462 →Eng.574798 JN594 [71] Eng.574799 →	JJ100	HR602	NP068 55x70x8mm, FPM NP067 50x70x10mm, FPM NA5055 70x90x10mm, FPM	
	JD067 JD198 (x2)	JN804	JJ471		NA5060 45x62x8mm, FPM NA5059 53x68x10mm, FPM	
HBS297 M9x1.25x91mm (x9) M9x1.25x56mm (x1)	JC973	JN803	JJ449 JJ605 03/98 →	HR599	NB633 42x63x7mm, ACM NA5177 42x56x7mm, FPM NB808 64x80x8mm, FPM	KA295 [13] KT600 [11]
HBS297 M9x1.25x91mm (x9) M9x1.25x56mm (x1)	JC973	JN803	JJ449 JJ605	HR599	NB633 42x63x7mm, ACM NA5177 42x56x7mm, FPM NB808 64x80x8mm, FPM	
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2)	JN667	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NA5061 74x88x8mm, FPM	HL5024 [245] KA5032 [53] LV695 [53] JR673 [11] LB177 [46]
HBS132 M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	HL701	JJ535	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KL476 [70] HJ283 [39] JS069 [45] KS158 [45]
HBS093 M10x1.25x172mm (x10)	JD151 JD152	JN928 [102]	JJ413		NA5053 30x42x7mm, FPM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	JS081 [11] KT639 [11]
HBS133 M10x1.25x254mm (x12)	JD225 JD226	JM5018 (Rubber)	HR354 [94]	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]
HBS133 M10x1.25x254mm (x12)	JD225 JD226	JN933	HR354 [94]	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KA845 [13]
HBS133 M10x1.25x254mm (x12)	JD225 JD226	JN933	HR354 [94]	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KA845 [13]
HBS093 M10x1.25x172mm (x10)	JD153 JD151	JN928 [102]	JJ413		NA5053 30x42x7mm, FPM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	KT639 [11]
HBS227 M12x1.25x218mm (x10) HBS465 M12x1.50x220mm (x10)					NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	
HBS370 M12x1.25x225mm (x10) HBS465 M12x1.50x220mm (x10)		JM7055 (Steel Elastomer)		HR5095	NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	





KW/PS



Croma 1900 Turbo D i.d. Diesel						05/89 → 12/96	58	BT300 (Fibre), 1.65mm	DT300▲	GT300▲
154 C6.000	1929	4	82.60	SOHC		84/114	BT320 (Fibre), 1.95mm, 2 Notches			
154 D1.000	1929	4	82.60			84/114	AC5169 (MLS), 1.66mm 01/96 → Eng.1814728 →			
							AC5170 (MLS), 1.76mm 01/96 → Eng.1814728 →			
Croma 2.0L CHT R/90						01/90 →	59	BT440 (Fibre)	DT445	GT445
154 C5.000	1995	4	84.00							
Croma 2000 16V						08/92 → 08/96	60	BT440 (Fibre)	DT441	GT444
154 E1.000	1995	4	84.00	injection, DOHC		109/148				
Croma 2000 CHT						12/85 → 02/89	61	BT410 (Fibre)	DP688	GP689
154 A1.000	1995	4	84.00	DOHC		66/89	BT420 (Fibre)			
Croma 2000 i.e.						03/86 → 09/90	62	BT420 (Fibre)	DT420	
834 B.048	1995	4	84.00	Injection, DOHC		88/120	→ Eng.1239615	→ Eng.1033481		
							BT410 (Fibre)	DT413		
							Eng.1033482 →	Eng.1033492 →		
Croma 2000 i.e.						03/87 → 09/92	63	BT410 (Fibre)	DT410	GT410
154 C3.000	1995	4	84.00	DOHC		88/120				
834 B.000	1995	4	84.00	Injection, DOHC		88/120				
Croma 2000 i.e.						10/87 → 08/96	64		DT420	GT440
154 C3.046	1995	4	84.00	i.e., DOHC		88/120		→ Eng.1033481		
834 B.146	1995	4	84.00	Injection, DOHC		88/120				
Croma 2000 i.e. Turbo						12/85 → 06/90	65	BT420 (Fibre)	DT420	
154 A2.000	1995	4	84.00			114/155	→ Eng.1239615	→ Eng.1239615		
Croma 2000 i.e. Turbo						11/86 → 08/96	66	BT410 (Fibre)	DT420	
834 C.146	1995	4	84.00	Injection, DOHC		110-112/ 150-152	BT420 (Fibre)	→ Eng.1033481		
154 C4.046	1995	4	84.00	Injection		113/154		DT413		
								Eng.1033482 →		
Croma 2.2L 16V						06/05 →	67	AG9580 (MLS)		
194A1.000	2198	4	86.00	DOHC		108/147				
Croma 2.4L D Multijet Diesel						06/05 →	68	AG7410 (MLS)	CG7410	EG7410
939A3.000	2387	5	82.00	Direct Injection, DOHC		147/200	06/04 →	06/04 →	06/04 →	
							AG7420 (MLS)			
							06/04 →			
							AG7430 (MLS)			
							06/04 →			
Croma 2.5 D DS Diesel						10/85 →	69	BP270 (Fibre), 1.65mm	DP273▲	GT750▲
Croma 2500 TD Diesel						12/85 → 08/89		BR090 (Fibre), 1.80mm [112]		
8144.91	2445	4	93.00	Sofim, SOHC, Turbo Intercooled		76/103				
8144.91	2445	4	93.00	SOHC		76/103				
Croma 2500 D Diesel						12/85 → 12/89	70	BG450 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12]
8144.67	2500	4	93.00	Indirect Injection, SOHC		55/75	AY290 (Fibre), 1.60mm [112]			
							AY300 (Fibre), 1.70mm [112]			
							AY310 (Fibre), 1.80mm [112]			


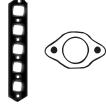

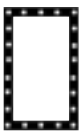

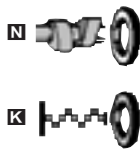
























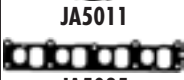

















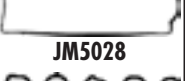





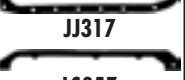



























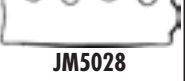




















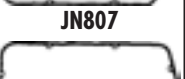













HBS097⊗ M12x1.25x120mm (x10)	JD013	JN809		HR569⊗	NA5053 30x42x7mm, FPM NB742⊗ 30x43x8mm, ACM NB732⊗ 74x90x10mm, FPM NA5062⊗ 74x90x10mm, ACM	LB175 [70] LT021 [13][164]	AC5169 AC5170 AY290, AY300, AY310 BG450 BP270, BR090 BT300, BT320 BT410 BT440, BT420 JC661 JC662 JD013 JD019 JD151 JF043 JN462 JN585 JN594 JN643, JN819	JN645 JN809 JN928 JN947 JN948 LB414 JB100 JJ298 JJ317 JJ413 LS856 LS857
HBS092⊗ M10x1.25x115mm (x10)	JC661⊗ JA757⊗	JN643 JN819 (x2) JN948 (x2)	JJ413	HR363⊗				
HBS093⊗ M10x1.25x172mm (x10)	JD153⊗ JD151	JN928 [102]	JJ413		NA5053 30x42x7mm, FPM NB742⊗ 30x43x8mm, ACM	LB025 [13] KT465 [54]		
HBS092⊗ M10x1.25x115mm (x10)	JC661⊗ JA757⊗	JN643 JN645⊗ [156] →Eng.1239615 LB414⊗ [156]	JJ413	HR363⊗ HR569⊗	NA5187 (x2) 30x52x7mm, ACM NB742⊗ 30x43x8mm, ACM NB732⊗ 74x90x10mm, FPM	LV585 [45]		
HBS092⊗ M10x1.25x115mm (x10)				HR363⊗	NB742⊗ 30x43x8mm, ACM NB732⊗ 74x90x10mm, FPM			
HBS092⊗ M10x1.25x115mm (x10)	JC662⊗ JA757⊗	JN643 (x2) LB414⊗ [156]	JJ298 JJ413	HR363⊗	NB742⊗ 30x43x8mm, ACM NB732⊗ 74x90x10mm, FPM NA5062⊗ 74x90x10mm, ACM	LB175 [70] OK627 [14] JR749 [11] KT639 [11] LV585 [45] OK473 [160] LA055 [56]		
HBS092⊗ M10x1.25x115mm (x10)	JC662⊗ JA757⊗	JN643 (x2) JN948	JJ413	HR363⊗	NA5187 (x2) 30x52x7mm, ACM NB742⊗ 30x43x8mm, ACM NB732⊗ 74x90x10mm, FPM NA5062⊗ 74x90x10mm, ACM			
HBS092⊗ M10x1.25x115mm (x10)	JC662⊗ JD019⊗ 01/92→ ⊗JF043	JN643 (x2) JN645 [156] →Eng.1239615 JN947 →Eng.1239615	JJ298 →Eng.1239615 JJ413	HR363⊗ HR569⊗		LB025 [13][159] KT639 [11] LV585 [45]		
HBS092⊗ M10x1.25x115mm (x10)	JC662⊗ JA757⊗	JN643 (x2) LB414⊗ [156]	JJ413	HR363⊗	NA5187 (x2) 30x52x7mm, ACM NB742⊗ 30x43x8mm, ACM NB732⊗ 74x90x10mm, FPM NA5062⊗ 74x90x10mm, ACM			
HBS416⊗ M11x1.50x163mm (x10)	KG5337⊗ (MVQ) JD5868⊗							
HBS371⊗ M12x1.25x255mm (x12)					NA5070⊗ 31x41x7mm, FPM NF888⊗ [3] 93x139.7x12mm, FPM			
HBS011⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054⊗ JC055⊗	JN585	JJ317 LS857	HR602⊗	NF853⊗ 100x118x10mm, FPM NP067⊗ 50x70x10mm, FPM	KA546 [13] LS858 [11]		
HBS011⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054⊗ (x4) JC055⊗ (x4)	JN462 →Eng.574798 JN594 [71]	JJ100 LS856⊗ LS857⊗	HR602⊗ HR782⊗	NP067⊗ 50x70x10mm, FPM NP068⊗ 55x70x8mm, FPM NF833 NA5055⊗ 70x90x10mm, FPM	KA546 [13] JR580 [11] KL221 [11] LS859 [11]⊗ LS858 [11]⊗		



KW/PS



Croma 2500 TD Diesel		05/89 → 08/96		71		AY290 (Fibre), 1.60mm [112]		DP273▲	GT750▲
8144.97	2500	4	93.00	Sofim, SOHC, Turbo Intercooled	85/115	BP270 (Fibre), 1.65mm			
8144.97 S	2500	4	93.00	Sofim, Turbo Intercooled	85/115	AY300 (Fibre), 1.70mm [112]			
8144.97 Y	2500	4	93.00	Sofim, SOHC, Turbo Intercooled	85/115	AY310 (Fibre), 1.80mm [112]			
						BR090 (Fibre), 1.80mm [161]			
Croma 2500 TDE Diesel		12/91 → 08/96		72		AY290 (Fibre), 1.60mm [112]		DP273▲	GT750▲
8144.97	2500	4	93.00	Sofim, SOHC, Turbo Intercooled	85/115	AY300 (Fibre), 1.70mm [112]			
8144.97 S	2500	4	93.00	Sofim, Turbo Intercooled	85/115	AY310 (Fibre), 1.80mm [112]			
8144.97 S	2500	4	93.00		85/115				
8144.97 Y	2500	4	93.00	Sofim, SOHC, Turbo Intercooled	85/115				
Croma 2500 V6		06/93 → 08/96		73		BW300 (Fibre) ☒		DW301	GW301
834 G.000	2492	6	88.00	V6	121/165	BW310 (Fibre) ☒			
Doblo 1.2L		03/01 →		74		AE5240 (MLS)		CE5240[162]	EV670
223 A5.000	1242	4	70.80	SPI	44/60	AE5550 (Fibre) [275]	DV672[163]		
						BV670 (Fibre)	DV675		
Doblo 1.3L D Multijet Diesel		10/05 →		75				CD5820▲	ED5820
223 A9.000	1248	4	69.60	Direct Injection, DOHC					FD5820▲
Doblo 1.3L D Multijet Diesel		10/05 →		76				CD5810▲	ED5810
199 A2.000	1248	4	69.60	Direct Injection, DOHC	55/75				FD5810
Doblo 1.3L JTD Diesel		05/05 →		77				CD5810▲	ED5810
199 A2.000	1248	4	69.60	Direct Injection, DOHC	55/75				FD5810
Doblo 1.3L JTD 16V Diesel		05/04 →		78		AD5800 (MLS), 0.72mm		CD5810▲	ED5810
188 A9.000	1248	4	69.60	Direct Injection, DOHC	51/70	AD5810 (MLS), 0.82mm, 1 Hole			FD5810
						AD5820 (MLS), 0.92mm, 2 Holes			
Doblo 1.4L		10/05 →		79		AG7380 (MLS)		CG7380	
350 A1.000	1368	4	72.00	Injection, SOHC	57-55/ 78-75			01/05 →	
Doblo 1.6L		09/02 →		80		AB5150 (Fibre)		CB5150	EB5150
182 B6.000	1596	4	80.50	i.e.	76/103	AD5970 (MLS)	CD5970		FD5970
Doblo 1.6L 16V		10/01 →		81		AB5150 (Fibre)		CB5150	EB5150
						→Eng.505168			FD5970
Doblo 1.6L Natural Power		09/02 →				AD5970 (MLS)		CD5970	
182 B6.000	1596	4	80.50	i.e.	76/103	Eng.505169 →			
Doblo 1.9L D Diesel		03/01 →		82		BZ790 (MLS), 0.80mm		DZ790▲	GZ790▲
223 A6.000	1910	4	82.00		44/60	BZ800 (MLS), 0.90mm, 1 Notch			
						BZ810 (MLS), 1.00mm, 2 Notches			
Doblo 1.9L D Multijet Diesel		10/05 →		83		AG7390 (MLS), 0.82mm		CA5561▲	EE5181
						AA5570 (MLS), 0.92mm, 1 Hole			
Doblo 1.9L JTD Diesel		07/03 →				AA5580 (MLS), 1.02mm, 2 Holes			
223 A7.000	1910	4	82.00	Indirect Injection, SOHC	77/105				
186A9.000	1910	4	82.00	Direct Injection	88/120				
223 B1.000	1910	4	82.00	Direct Injection, SOHC					
Doblo 1.9L JTD Diesel		10/01 →		84		AG7390 (MLS), 0.82mm		CA5560▲	FA5560▲
						AA5570 (MLS), 0.92mm, 1 Hole			
Doblo 1.9L JTD Cargo Diesel		10/01 →				AA5580 (MLS), 1.02mm, 2 Holes		CA5561▲	
182 B9.000	1910	4	82.00	Direct Injection, SOHC, Turbo Intercooled	74-77/ 100-105				
182 B9.000	1910	4	82.00	Direct Injection, SOHC	74-77/ 100-105				
838A3.000 - 838A7.000	1910	4	82.00		74-77/ 100-105				
223 B2.000	1910	4	82.00	Direct Injection, SOHC	100-105				
								Eng.4081111 →	

								
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN585	JJ317 LS857	HR602  HR781 	NP068  55x70x8mm, FPM NP068  55x70x8mm, FPM	KA546 [13] LS858 [11]		 AA5570, AA5580  AB5150  AD5800  AD5810  AD5820  AD5970  AE5240  AY290, AY300, AY310  BP270, BR090  BV670  BW300  BW310  BZ790, BZ800, BZ810  JA5008  JA5010  JA5011  JA5035  JC054
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN585	JJ317 LS857	HR602  HR781 	NP068  55x70x8mm, FPM NP068  55x70x8mm, FPM	KA546 [13] LS858 [11]		 JD222  JD223  JD340  JD468  JD5143  JD5375  JD5412  JD566  JM5003  JM5019  JM5028  JM5204  JN585  JN807  JN808  JN973  JJ317  LS857
	JD222  JD223  (x6)	JN808  JN807 			NJ951  32x50x8mm, FPM NA5163  32x47x10mm, FPM	KA738 [13]		 JM5003
HBS052  M9x1.25x95mm (x10)	JA5010  JD5375  (x2)	JM5019	HR354 [94]	HR599 	NA5053 30x42x7mm, FPM NB815  23x35x7mm, FPM NA5061  74x88x8mm, FPM	KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 JM5003
HBS353  M10x1.25x119mm (x10)								 JM5003
HBS353  M10x1.25x119mm (x10)								 JM5003
HBS353  M10x1.25x119mm (x10)	JD5411  JD5412   JD5413  (MLS)	JM5259		HR5088 	NA5223  40x52x7mm, FPM NA5230  78x100x9mm, PTFE	KK5646 [45]		 JM5003
HBS052  M9x1.25x95mm (x10)					NA5058 40x55x7mm, FPM			 JM5019
HBS131  M10x1.25x100mm (x10)		JN973			NA5187 30x52x7mm, ACM NF887  [3] 64x112.5x20mm, FPM			 JM5028
HBS131  M10x1.25x100mm (x10)	JD340  JD566  JD5143 	JN973			NA5187 (x2) 30x52x7mm, ACM NB818  40x56x7mm, ACM NF887  [3] 64x112.5x20mm, FPM			 JM5204
HBS227  M12x1.25x218mm (x10)	JA5008  (Rubber) JA5011  (Rubber) JD468  (MLS)	JM5003		HR363 	NA5053 30x42x7mm, FPM NA5070  31x41x7mm, FPM NF888  [3] 93x139.7x12mm, FPM	HL5031 [245]  KL476 [70] KA845 [13] JR5001 [11] KK5004 [155]		 JM5003
HBS227  M12x1.25x218mm (x10)					NA5053 30x42x7mm, FPM NA5070  31x41x7mm, FPM NF888  [3] 93x139.7x12mm, FPM			 JM5003
HBS227  M12x1.25x218mm (x10)	JA5035  JD580  JD468  (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111 →		HR363 	NA5053 30x42x7mm, FPM NA5070  31x41x7mm, FPM NF888  [3] 93x139.7x12mm, FPM	HL5031 [245] 		 JM5003

FIAT



KW/PS



Doblo 1.9L JTD Diesel				07/03 →		85	AG7390 (MLS), 0.82mm		CA5561▲	
223 A7.000	1910	4	82.00	Indirect Injection, SOHC		77/105	AA5570 (MLS), 0.92mm, 1 Hole			
223 B1.000	1910	4	82.00	Direct Injection, SOHC			AA5580 (MLS), 1.02mm, 2 Holes			
Ducato 1.8L				07/82 → 12/88		86				
	1783	4				51/67				
Ducato 1.8L				01/82 → 10/88		87				
169 B (XM7T)	1783	4	84.00	OHV		49/67	DM710○			
Ducato 1.9L D Diesel				04/98 → 04/02		88	BX880 (Fibre), 1.36mm, 1 Notch →0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches →0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches →0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches →0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches →0.80 → 0.83mm		DJ720▲	EL890 GJ720▲
D9B (XUD9/A/B/L/Y)	1905	4	83.00	SOHC		49/67				
DJY	1905	4	83.00			50/68				
Ducato 1.9L D Diesel				03/94 → 04/02		89	BR680 (Graphite), 1.65mm BT220 (Fibre), 1.65mm AC5140 (MLS), 1.66mm BV680 (Fibre), 1.67mm, 0 Notches AC5150 (MLS), 1.76mm BR690 (Graphite), 1.80mm, 1 Notch AC5180 (MLS), 1.86mm BR700 (Graphite), 1.95mm, 2 Notches AC5160 (MLS), 1.96mm		DV680▲	EV684 GV680▲ [100]
Ducato 1.9L D Combinato Diesel				06/95 → 04/02						
230 A2.000	1929	4	82.60	SOHC		60/81				
Ducato 1.9L D Diesel				02/87 → 03/94		90	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches		DV680▲	EV684 GV680▲ [100]
Ducato 1.9L TD Diesel				03/94 → 04/02						
Ducato 1.9L TD Panorama/Combinato Diesel				03/94 → 04/02						
149 B1.000	1929	4	82.60	SOHC		52/71				
230 A3.000/230	1929	4	82.60			60/81				
A4.000										
Ducato 1.9L TD Diesel				03/89 → 03/94		91	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BR690 (Graphite), 1.80mm, 1 Notch BR700 (Graphite), 1.95mm, 2 Notches		DV680▲	EV684 GV680▲ [100]
280 A1.000	1929	4	82.60			60/81				
Ducato 1.9L TD Diesel				04/98 → 04/02		92	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm →		DJ720▲	EL890 GJ720▲ Eng.08575 →
XUD9TF/L (DHX)	1905	4	83.00	SOHC		66/89				
Ducato 1.9L TD Diesel				03/94 → 04/02		93	BR680 (Graphite), 1.65mm AC5140 (MLS), 1.66mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch AC5150 (MLS), 1.76mm BV700 (Fibre), 1.85mm, 2 Notches AC5180 (MLS), 1.86mm BW980 (Fibre), 1.93mm, 3 Notches AC5160 (MLS), 1.96mm		DV680▲	EV684 GV680▲ [100]
Ducato 1.9L TD CAT Diesel				08/94 → 04/02						
Ducato 1.9L TD Combinato Diesel				08/94 → 04/02						
230 A3.000/230	1929	4	82.60			60/81				
A4.000										


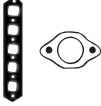

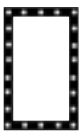















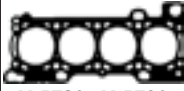


























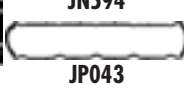


































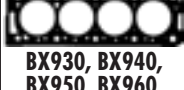
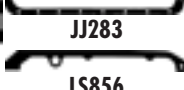








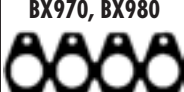


































HBS227 M12x1.25x218mm (x10)					NA5053 30x42x7mm, FPM		 AA5570, AA5580 AC5140, AC5150, AC5180, AC5160 BR680, BR690, BR700 BT220 BV680, BV690, BV700, BW980 BX880, BX890, BX900, BX910, BX920 JC738 JC759 JN459 JJ298 JJ398
HBS084 M12x1.50x123mm (x10)		JN462 →Eng.574798 JN594 [71] Eng.574799→		HR801	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NF833 NA5191 42x62x7mm, PTFE NF883 [3] 114x171x13mm, FPM		
HBS084 M12x1.50x123mm (x10)				HR569	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE		
HBS095 M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	LT021 [13] [164] LV583 [53] LV589 [11] LT498 [45] LV582 [45]	 BX930, BX940, BX950, BX960, BX970, BX980 JC738 JC759
HBS095 M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398 →Eng.9185	HR363 HR596	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	LT021 [13] [164] LV583 [53] LV589 [11] LT498 [45] LV582 [45]	 JN459 JN462 JN544 JN594
HBS095 M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	LT021 [13] [164] LV583 [53] JS081 [11] LV589 [11] LT498 [45] LV582 [45]	 JN544 JN594
HBS088 M12x1.50x145mm (x10) →Eng.08574 HBS277 M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel)	JN544		HR569	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE		 JJ298 JJ398
HBS095 M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR363 HR596	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	LT021 [13] [164] LV583 [53] LV589 [11] LT498 [45] LV582 [45]	



KW/PS



Ducato 1.9L TD Diesel		04/98 → 04/02		94				
XUD9TF (DHW/ DHW)	1905	4	83.00	Turbo		BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ☞0.83mm→	DJ720▲	EL890 GJ720▲
Ducato 1.9L TD Diesel		04/98 → 04/02		95				
XUD9TF/L (DHX)	1905	4	83.00	SOHC	66/89	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ☞0.83mm→	DJ720▲	EL890 GJ720▲
Ducato 2.0L		06/98 → 04/02		96				
Ducato 2.0L Panorama/Combinato		03/94 → 04/02				BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY081▲	ES820
XU10J2 (RFW)	1998	4	86.00	MPi, SOHC	88/120			
Ducato 2.0L		04/02 →		97				
RFL (XU10)	1998	4	86.00	MPi, SOHC	88/120	BY320 (Fibre), 1.45mm [34]	DS820▲	ES820
Ducato 2.0L		01/82 → 08/90		98				
XN 1T	1971	4	88.00		57/77	BM530 (Fibre), 1.40mm BN780 (Fibre), 1.60mm [34]	DM533▲ DM530■ 01/84→	EM531 GM533■○
Ducato 2.0L		03/94 → 04/02		99				
XU10J2 (RFW)	1998	4	86.00	MPi, SOHC	88/120	BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY081▲	ES820
Ducato 2.0L JTD Diesel		10/01 → 04/02		100				
DW10 (RHV)	1998	4	85.00	Common Rail	81/110	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47→0.605mm AC5020 (MLS), 1.35mm, 2 Holes ☞0.605→0.655mm AC5031 (MLS), 1.40mm, 3 Holes ☞0.655→0.705mm AC5040 (MLS), 1.45mm, 4 Holes ☞0.705→0.755mm AC5051 (MLS), 1.50mm, 5 Holes ☞0.755→0.83mm	CC5010▲	EA5830
Ducato 2.3L JTD Diesel		04/02 →		101				
F1AE0481C	2286	4	88.00	Common Rail	81/110	AB5720 (MLS), 1.10mm AB5730 (MLS), 1.20mm AB5740 (MLS), 1.30mm	CB5720▲■	FB5720▲■ FB5721▲■
Ducato 2.4L D Diesel		01/82 → 08/90		102				
8144.61	2445	4	93.00		53/72	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12]
Ducato 2.4L D Diesel		06/78 → 12/86		103				
Sofim-8144.61.200	2445	4	93.00		53/72	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12]

								
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 AB5720, AB5730, AB5740	 JN544
HBS088  M12x1.50x145mm (x10) HBS277  M12x1.50x148mm (x10)	JC759 [60] (Steel)	JN544		HR569 	 NF841 35x50x8mm, FPM  NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245] 	 AC5020, AC5040	 JN547
HBS084  M12x1.50x123mm (x10)		JN547 JP043	JJ283 [6] (Steel) =PA349 22x16x2mm =PB907 14x21x2mm		 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF836 [38]  NF825 [38]  NF826 [38]  KA611 [13]	 BE580	 JP043
HBS245  M12x1.50x125mm (x10)	JC415  JD520 	JN547	JJ283 [6]		 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38] 	 BM530, BN780	 JJ100
HBS086  M11x1.50x179mm (x10) 06/85→04/89 HBS038  M11x1.50x175mm (x10) 04/89→	JB841   JE647 [47]	JN244	=PA349 22x16x2mm	HR569 	 NA5191  42x62x7mm, PTFE	HL472 [37]  HR574 [37]  NF369 [38]	 BX930, BX940, BX950, BX960, BX970, BX980	 JJ283
HBS084  M12x1.50x123mm (x10)		JN547 JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm		 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF825 [38] NF824 [38]  NF836 [38]  NF826 [38] 	 JB841	 LS856
HBS261  M12x1.50x131mm (x10)				HR5046 	 NA5035 27x47x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5016 [245] 	 JC054	 LS857
HBS251  M14x1.50x193mm (x6) M11x1.50x133mm (x4)	JD5338  JD5337 	JM5201 [165] (Rubber/Metal) →08/04 JM5202 [165] (Rubber) 08/04→	JH5077 JH5081		 NA5201 34x60x10mm, FPM	KD931 [72][73] KK5598 [72][73]	 JC055	 LS857
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  (x4) JC055  (x4)	JN462 →Eng.574798 JN594 [71]	JJ100 LS856  LS857 	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	KA546 [13] KL221 [11] LS859 [11]  LS858 [11] 	 JC054	 JN244
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN462 →Eng.574798 JN594 [71] Eng.574799→	JJ100 LS856 LS857	HR602 	 NP068 55x70x8mm, FPM  NP067  50x70x10mm, FPM  NA5055  70x90x10mm, FPM	KA546 [13] KL221 [11] LS858 [11] LS859 [11]	 JC055	 JN462


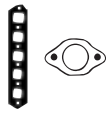

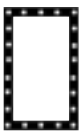

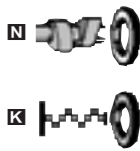
































































































































FIAT



KW/PS



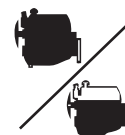
Ducato 2.4L TD Diesel 01/89 → 104						BE580 (Fibre), 1.35mm	DR073▲	FB5102▲ [12]
Ducato 2.4L TD 4x4 Diesel 01/89 →								
8142.61	2445	4	93.00		53/72			
Ducato 2.4L TD id Maxi Diesel 01/85 → 105						BR070 (Fibre), 1.20mm →12/89	DS381▲ [111]	FB5100▲ [12]
8144.21 2445 4 93.00 Sofim, Turbo								
Ducato 2.4 TD Panorama Diesel 01/86 →08/90 106						BR070 (Fibre), 1.20mm	DS381▲ [111]	FB5100▲ [12]
8144.21.220 2445 4 93.00 Direct Injection, SOHC, Turbo								
Ducato 2.5L D Diesel 01/82 →03/94 107						BG450 (Fibre), 1.35mm AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588▲ [109]	FY291▲ [12]
Ducato 2.5L D 4x4 Diesel 01/87 →03/94								
CRD93L (U25-661)	2500	4	93.00		54-55/ 73-75			
8144.67	2500	4	93.00	Indirect Injection, SOHC	55/75			
Ducato 2.5L D Diesel 01/94 →06/96 108						AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DS381▲ [111]	FB5101▲ [12] [167]
8140.67.X230 2499 4 93.00 Sofim								
Ducato 2.5L D Diesel 03/94 →04/02 109						AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DS381▲ [111]	FB5101▲ [12] [167]
Ducato 2.5L D 4x4 Diesel 03/94 →04/02								
Ducato 2.5L D Combinato Diesel 08/94 →04/02								
8140.67	2500	4	93.00	Indirect Injection	55/75			
Ducato 2.5L D Maxi Diesel 01/94 →06/96 110						AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DS381▲ [111]	FB5101▲ [12] [167]
8140.67 2500 4 93.00 Indirect Injection, Turbo								
8144.67 2500 4 93.00 Indirect Injection, SOHC, Turbo								
Ducato 2.5L TD Diesel 07/90 →03/94 111						AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DS381▲ [111] Eng.1050634 →	FB5100▲ [12] FB5102▲ [12]
8140.27 2500 4 93.00								
Ducato 2.5L TD Diesel 01/86 →08/90 112								
Ducato 2.5L TD 4x4 Diesel 01/86 →08/90								
8144.21	2445	4	93.00		68/92			
Ducato 2.5L TD 4x4 Diesel 07/90 →03/94 113						AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DR073▲	FB5102▲ [12]
8140.27 2500 4 93.00								

									
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN462 →Eng.574798 JN594 [71] Eng.574799→	JJ214 LS856 LS857	HR662 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	KA292 [13] KA546 [13] HJ271 [39]  KD929 [72] [73] LS858 [11]	AB5100, AB5110 AY290, AY300, AY310 BE580 BG450 BR070, AY580, AY590	JJ214 JJ519 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  (x3) JC707 	JN594 [71]	JJ100 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	LS858 [11] LS859 [11]	BE580 BG450 BR070, AY580, AY590	JJ100 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  JC707 	JN594 [71]	JJ100 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM	LS858 [11] LS859 [11]	BR070, AY580, AY590	JJ100 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  (x4) JC055  (x4)	JN462 →Eng.574798 JN594 [71]	JJ100 LS856  LS857 	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF833  NP068  55x70x8mm, FPM		JC054 JC055 JC706 JC707 JF123	JJ100 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956	JH5002 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883 [3] 114x171x13mm, FPM  NF886 [3] 100x120x16mm, FPM	JR580 [11] LS859 [11]	JC054 JC055 JC706 JC707 JF123	JH5002 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN462 →Eng.574798 JN596 JN594 [71] Eng.574799→	JH5002 	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF833  NF883 [3] 114x171x13mm, FPM  NF886 [3] 100x120x16mm, FPM		JC054 JC055 JC706 JC707 JF123	JH5002 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956	JH5002	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883 [3] 114x171x13mm, FPM  NF886 [3] 100x120x16mm, FPM		JN462 JN594	JH5002 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN956 JN594 [71] Eng.574799→	JJ519 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF853  100x118x10mm, FPM	HJ271 [39]  KD929 [72] [73] JR580 [11] →Eng.2921820 LC281 [11] LC282 [11] LS858 [11] LS859 [11] KK5599 [45] KV927 [46]	JN462 JN594 JN596 JN956	JJ519 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  (x3) JC707 	JN594 [71]	JJ100 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM	LS858 [11] LS859 [11]	JN462 JN594 JN596 JN956	JJ100 LS856 LS857	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)		JN594 [71]	JJ214 	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	LC281 [11] LC282 [11]	JH5002 JJ100	JJ214 LS856 LS857	


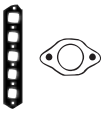

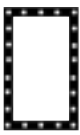

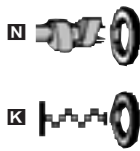



















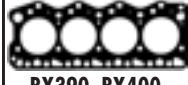


















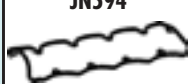









































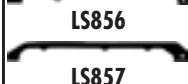


FIAT



KW/PS



Ducato 2.5L TDI Diesel		03/94 → 04/02		114		AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm		DS381▲ [111]	FB5101▲ [12][167]
8140.47	2499	4	93.00		85/116				
Ducato 2.5L TDI 4x4 Diesel		04/97 → 04/02		115		AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm		DS381▲ [111]	FB5100▲ [12]
Ducato 2.5L TDI Maxi Diesel		03/94 → 04/02		115					
Ducato 2.5L TDI Panorama/Combinato Diesel		03/94 → 04/02		115					
8140.47R	2499	4	93.00	SOHC	85/116				
Ducato 2.8L D Diesel		02/98 → 04/02		116		AY680 (Fibre), 1.60mm AY690 (Fibre), 1.70mm AY700 (Fibre), 1.80mm		CY680▲	FY691▲ [147] →06/99
8140.63	2798	4	94.40	Direct Injection, SOHC	64/87				
Ducato 2.8L D 4x4 Diesel		08/98 → 04/02		117		BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71] AY680 (Fibre), 1.60mm AY690 (Fibre), 1.70mm AY700 (Fibre), 1.80mm		CY680▲	FY690▲
8140.63	2798	4	94.40	Direct Injection, SOHC	64/87				
Ducato 2.8L JTD Diesel		11/00 → 04/02		118		BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]		DX392▲	GX392▲
Ducato 2.8L JTD 4x4 Diesel		11/00 → 04/02		118					
8140.43S	2800	4	94.40	Common Rail	94/128				
Ducato 2.8L JTD Power Diesel		05/04 →		119					
8140.43N	2798	4	94.40	Direct Injection					

								 AB5100, AB5110
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71] JN956	JJ519 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF886  [3] 100x120x16mm, FPM  NF883  [3] 114x171x13mm, FPM	KD929 [72][73] KD931 [72][73] JR580 [11] →09/99 →Eng.2921820 LC280 [11] LC281 [11] LC282 [11] LS859 [11] KK5599 [45] Eng.2921820→ KV927 [46]	 AY580, AY590  AY680, AY690, AY700  BX390, BX400, BX410, BX420	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71] JN956	JJ519 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	KD929 [72][73] KD931 [72][73] JR580 [11] →09/99 →Eng.2921820 LC280 [11] LC281 [11] LC282 [11] LS859 [11] KK5599 [45] Eng.2921820→ KV927 [46]	 JC054  JC055  JF123  JN594  JN956	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  (x4) JC055  (x4)	JP069	JH5022 JJ519	HR602 	 NP067  50x70x10mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	JR580 [11] →09/99 →Eng.2921820 LC281 [11] Rubber LC282 [11] LS859 [11]  LS858 [11]  KV927 [46]	 JP069  JH5002	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  (x4) JC055   JF123	JP069	JJ613	HR602 	 NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	KD929 [72][73] KD931 [72][73] Steel KD932 [72][73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11] KK5599 [45] KV927 [46]	 JH5022  JJ519  JJ613	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  (x4) JC055  (x4)  JF123	JP069	JH5002	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	HL5032 [245]  KD929 [72][73] KD931 [72][73] Steel KD932 [72][73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11]	 LS856  LS857	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)								

FIAT



KW/PS



							AY680, AY690, AY700 JJ078 BJ860, BJ870, BJ880 JJ214 BP290 JJ298 BT220, BT230, BT240 JJ398 BX390, BX400, BX410, BX420 JJ440 JC054 JJ519 JC055 JJ613 JC738 JD5155 JF123 JN283 JN417 JN459 JN594 JN669 JN956 JH5002 JH5022 JH5022
HBS011 M12x1.25x160mm (x10) M12x1.25x119mm (x12) HBS255 M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 JC055 JF123	JN956	JH5002 JJ519 JH5022 05/99 →	HR602	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NF885 [3] 70x159x16mm, FPM NF883 [3] 114x171x13mm, FPM	HL5032 [245] KD932 [72] [73] JR580 [11] →09/99 →Eng.2921820	
HBS255 M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 JC055 JF123	JN956	JJ613	HR602	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NF885 [3] 70x159x16mm, FPM NF883 [3] 114x171x13mm, FPM	HL5032 [245] KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11] KK5599 [45] KV927 [46]	
HBS255 M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 JC055 JF123	JN594 [71]	JJ214	HR602	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NF885 [3] 70x159x16mm, FPM NF883 [3] 114x171x13mm, FPM	HL5032 [245] KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11] KK5599 [45] KV927 [46]	
HBS098 M12x1.25x140mm (x5) M10x1.25x116mm (x5)	JD5155	JN283	JJ078	HR596	NA5187 (x2) 30x52x7mm, ACM NB818 40x56x7mm, ACM NB730 70x85x8mm, FPM	LS496 [70] KA294 [13]	
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD5155	JN283	JJ078	HR596	NA5187 (x2) 30x52x7mm, ACM NB818 40x56x7mm, ACM NB730 70x85x8mm, FPM	KA294 [13] KH029 [53] LA163 [53] JR556 [11]	
HBS095 M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596	NA5187 30x52x7mm, ACM NB742 30x43x8mm, ACM NB732 74x90x10mm, FPM NA5062 74x90x10mm, ACM	KA556 [13] LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LV589 [11] LT498 [45] LV582 [45] LV585 [45]	
	JD5155	JN417 JN669 (Cork)	JJ078 JJ440	HR596	NA5187 30x52x7mm, ACM NA5051 40x56x7mm, FPM NA5052 70x85x8mm, FPM	KA294 [13] KH029 [53] LA163 [53] LS488 [53] HJ274 [39] KD717 [91] JR556 [11] KV365 [155]	


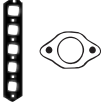

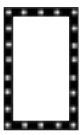

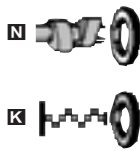
























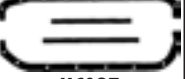





















































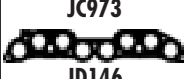























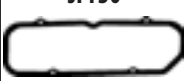
FIAT



KW/PS



Model		Year Range	Power (KW/PS)	Engine Code	Notes	Accessories
Elba 1.6L		04/89 → 12/93	128	BT410 (Fibre)		DT446 159 A3.000 GT446 [12]
159 A3.000	1581	4	86.40	Carburettor, SOHC	63/86	
Fiorino Van 900		10/77 → 12/84	129	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm		CG01A▲ →Eng.8064870 DP011■ [153] →Eng.8064870 DR610 [154] →Eng.8064870 GP011 →Eng.8064870
100 GL.000	903	4	65.00		34/46	
Fiorino 1.0L		01/77 → 12/83	130	BP060 (Fibre), 1.20mm		DP060 GP060
147A5.000	1048	4	76.00		51/69	
Fiorino Van 1.0L		01/80 → 12/87	131	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm		CG01A▲ →Eng.8064870 DP011■ [153] →Eng.8064870 DR610 [154] →Eng.8064870 GP011 →Eng.8064870
Fiorino Van 1050		01/80 → 12/87				
127 A.000	903	4	65.00	OHV	34/46	
Fiorino Van 1.1L 60		11/86 → 12/93	132	BP290 (Fibre)		DP293 GK590
146 A9.000	1116	4	76.00	SOHC	40/54	
Fiorino 1.3L		01/88 → 12/94	133	BP290 (Fibre)		DP293 GK590
Fiorino Van 1.3L 70		01/88 → 12/94				
146 A5.000	1301	4	76.10		49/53/ 67/72	
Fiorino 1.3L D Diesel		05/84 → 12/88	134	BJ860 (Fibre), 1.65mm BJ870 (Fibre), 1.80mm, 1 Notch BJ880 (Fibre), 1.95mm, 2 Notches		DJ872▲ GJ872▲
127 A5.000	1301	4	76.00		33/44	
Fiorino 1.3L D Multijet Diesel		02/08 →	135			CD5810▲ ED5810 FD5810
199 A2.000	1248	4	69.60	Direct Injection, DOHC	55/75	
Fiorino 1.4L		05/94 → 05/01	136	AY450 (Fibre) [275] BR620 (Fibre) [275]		DR620 GR620
146 D5.000	1372	4	80.50	SOHC	49/67	
Fiorino Van 1.4L i.e. 70		05/94 → 05/01	137	AY450 (Fibre) [275] BR620 (Fibre) [275] BT400 (Fibre)		DR620 GR620
146 C5.000/146 D5.000	1372	4	80.50	SOHC	49/67	
Fiorino Van 1.5L		01/88 → 08/93	138	BP860 (Fibre) Eng.5750056 →		DJ851▲ Eng.5750056 → DP861 Eng.5750056 → GP861
Fiorino Van 1.5L i.e. 75		05/88 → 12/93				
149 C1.000	1498	4	86.40	SOHC	55/75	
Fiorino 1.6L		01/94 → 05/01	139			
Fiorino 1.6L i.e. 75		10/93 → 05/01				
146 C6.000	1581	4	86.40	SOHC	55/75	
146 D6.000	1585	4	86.40	SOHC	55/75	
Fiorino 1.6L B		10/93 →	140	AY460 (Fibre) [275] BR630 (Fibre)		DR630 GR630
Fiorino Van 1.6L i.e. 75		10/93 →				
220 A 2.000	1581	4	86.40	EFI, SOHC	55/75	


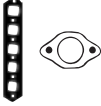

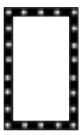

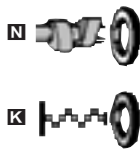













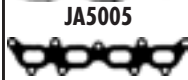

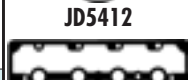
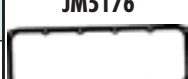

										
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								KA294 [13]	 AY450, BR620, AY460, BR630	 JN805
HBS109  M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 	JM333	HC027 	HR599 	 NB633  42x63x7mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM			KD226 [91] KD747 [91] JR154 [11] JR556 [11] KT600 [11] KT446 [46] KT753 [46]	 BJ860, BJ870, BJ880	 JP049
	JD5155  JE729	JN283	JJ078	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM			KA294 [13] LS492 [11] KT446 [46]	 BP060	 HC027
HBS109  M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 	JM333	HC027 	HR599 	 NB633  42x63x7mm, ACM  NB808  64x80x8mm, FPM  NA5049  64x80x8mm, ACM			KD226 [91] KD747 [91] JR154 [11] JR556 [11] KT600 [11] KT446 [46] KT753 [46]	 BP290	 JJ078
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) HBS098  M12x1.25x140mm (x5) M10x1.25x116mm (x5)	JD5155	JN283	JJ078	HR596 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NB730  70x85x8mm, FPM			LS496 [70] KA294 [13] HJ279 [39] [48] 	 BP520, BP030	 JJ440
HBS098  M12x1.25x140mm (x5) M10x1.25x116mm (x5)	JD5155	JN283	JJ078	HR596 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NB730  70x85x8mm, FPM			LS496 [70] KA294 [13] HJ279 [39] [48] 	 BT400	 JJ453
	JD5155	JN417 JN669 (Cork) (Cork) (Rubber)	JJ078 JJ440	HR596 	 NA5187 30x52x7mm, ACM  NA5051  40x56x7mm, FPM  NA5052  70x85x8mm, FPM			KA294 [13] HJ274 [39] 	 BT410	 JC973
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)		JN805 [156] JP049	JJ453		 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM				 BT410	 JE729
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JN805 [156] JP049	JJ453	HR596 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM			KA294 [13] KT465 [54] KT754 [11] KV122 [56]	 BT410	 JE390
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JE390 	JM654 JN805 [156] JP049	JJ453	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM			KA294 [13] HJ279 [39] [48] 	 BT410	 JE729
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								KA294 [13]	 BT410	 JF150
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150	JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM			KA354 [13] KT465 [54]	 JM333	 JN283



KW/PS



Fiorino 1.7L D Diesel		05/88 → 10/99		141		BT220 (Fibre), 1.65mm	DV680▲	EV684
Fiorino Van 1.7L D Diesel		12/87 → 12/90				AC5140 (MLS), 1.66mm		GV680▲ [100]
Fiorino Van 1.7L D 60 Diesel		05/88 → 05/00				AC5150 (MLS), 1.76mm		
149 B3.000	1697	4	82.60	SOHC	42/57	BT230 (Fibre), 1.80mm, 1 Notch		
						AC5180 (MLS), 1.86mm		
						BT240 (Fibre), 1.95mm, 2 Notches		
						AC5160 (MLS), 1.96mm		
Fiorino 1.7L D Diesel		01/88 → 10/99		142		BT220 (Fibre), 1.65mm	DV680▲	EV684
Fiorino Van 1.7L D 60 Diesel		05/88 → 10/96				BT230 (Fibre), 1.80mm, 1 Notch		GV680▲ [100]
146 B2.000	1697	4	82.60		46/63	BT240 (Fibre), 1.95mm, 2 Notches		
Fiorino 1.7L TD Diesel		01/97 → 05/01		143		BR680 (Graphite), 1.65mm	DV680▲	EV684
Fiorino Van 1.7L TD 65 Diesel		01/97 → 05/01				BV680 (Fibre), 1.67mm, 0 Notches		GV680▲ [100]
146 D7.000	1697	4	82.60		46/63	BV690 (Fibre), 1.75mm, 1 Notch		
						BV700 (Fibre), 1.85mm, 2 Notches		
						BW980 (Fibre), 1.93mm, 3 Notches		
Grande Punto 1.2L		10/05 →		144		AE5240 (MLS)	CE5242	
199 A4.000	1242	4	70.80	Injection, DOHC				
Grande Punto 1.3L D Multijet Diesel		10/05 →		145			CD5810▲	ED5810
199 A2.000	1248	4	69.60	Direct Injection, DOHC	55/75			FD5810
Grande Punto 1.3L D Multijet Diesel		10/05 →		146			CD5820▲	ED5820
199 A3.000	1248	4	69.60	Direct Injection, DOHC	66/90			FD5820▲
Grande Punto 1.4L		10/05 →		147		AG7380 (MLS)	CG7380	
350 A1.000	1368	4	72.00	Injection, SOHC	57-55/ 78-75		01/05 →	
Grande Punto 1.4L T-Jet		09/07 →		148				
198 A4.000	1368	4	72.00	Injection, DOHC	88/120			
Grande Punto 1.9L D Multijet Diesel		10/05 →		149		AG7440 (MLS)	CG7390▲	EG7390
939A1.000	1910	4	82.00	Direct Injection, SOHC	88/120	AG7390 (MLS), 0.82mm		
						AG7400 (MLS), 0.92mm, 1 Hole		
Idea 1.2L 16V		01/04 →		150		AD5830 (MLS)	DY383	EE5180
188 A5.000	1242	4	70.80	Injection, DOHC	59/80	BY380 (Fibre), 1.65mm	→ Eng.0616937	
							CE5181	
							Eng.0616938 →	
Idea 1.3L D Multijet Diesel		10/05 →		151			CD5820▲	ED5820
199 A3.000	1248	4	69.60	Direct Injection, DOHC	66/90			FD5820▲
Idea 1.3L JTD Diesel		01/04 →		152		AD5800 (MLS), 0.72mm	CD5810▲	ED5810
188 A9.000	1248	4	69.60	Direct Injection, DOHC	51/70	AD5810 (MLS), 0.82mm, 1 Hole		FD5810
						AD5820 (MLS), 0.92mm, 2 Holes		
Idea 1.4L		10/05 →		153		AG7380 (MLS)	CG7380	
350 A1.000	1368	4	72.00	Injection, SOHC	57-55/ 78-75		01/03 →	
Idea 1.4L 16V		01/04 →		154		AG6220 (MLS)	CG6220	EE5180
843 A1.000	1367	4	72.00	DOHC	66-70/ 90-95	→ 04/06	→ 04/06	
						AG7310 (MLS)	CG7310	
						04/06 →	04/06 →	
Idea 1.9L JTD Diesel		01/04 →		155		AG7390 (MLS), 0.82mm	CA5560▲	EE5181
188 B2.000	1910	4	82.00	Direct Injection, SOHC	74/100	AA5570 (MLS), 0.92mm, 1 Hole		
						AA5580 (MLS), 1.02mm, 2 Holes		
Linea 1.3L D Multijet Diesel		06/07 →		156			CD5820▲	ED5820
199 A3.000	1248	4	69.60	Direct Injection, DOHC	66/90			FD5820▲


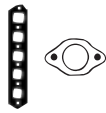

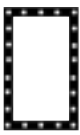






























								 AA5570, AA5580	 JJ398
HBS095 ⊗ M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596	<input checked="" type="checkbox"/> NA5187 30x52x7mm, ACM <input checked="" type="checkbox"/> NB742 30x43x8mm, ACM <input checked="" type="checkbox"/> NB732 74x90x10mm, FPM <input checked="" type="checkbox"/> NA5062 74x90x10mm, ACM	KA556 [13] LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LV589 [11] LT498 [45] LV582 [45] LV585 [45]		 AC5140, AC5150, AC5180, AC5160  AD5800  AD5810  AD5820  AE5240  BR680  BT220, BT230, BT240  BV680, BV690, BV700, BW980  BY380  JA5005  JA5006  JC738  JM5176  JN459  JJ298	
HBS095 ⊗ M12x1.25x133mm (x10)		JN459	JJ298 JJ398	HR596	<input checked="" type="checkbox"/> NA5187 30x52x7mm, ACM <input checked="" type="checkbox"/> NB742 30x43x8mm, ACM <input checked="" type="checkbox"/> NB732 74x90x10mm, FPM <input checked="" type="checkbox"/> NA5062 74x90x10mm, ACM	LT498 [45]			
HBS095 ⊗ M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) → Eng.9185 JJ398 Eng.9186 →	HR596	<input checked="" type="checkbox"/> NA5187 30x52x7mm, ACM <input checked="" type="checkbox"/> NB742 30x43x8mm, ACM <input checked="" type="checkbox"/> NB732 74x90x10mm, FPM <input checked="" type="checkbox"/> NA5062 74x90x10mm, ACM	LT019 [86] JS081 [11] KT639 [11] LT498 [45]			
HBS247 ⊗ M9x1.25x87mm (x10)					<input checked="" type="checkbox"/> NA5053 30x42x7mm, FPM				
HBS353 ⊗ M10x1.25x119mm (x10)									
HBS353 ⊗ M10x1.25x119mm (x10)									
HBS052 ⊗ M9x1.25x95mm (x10)									
HBS247 ⊗ M9x1.25x87mm (x10)									
HBS227 ⊗ M12x1.25x218mm (x10) → 12/07					<input checked="" type="checkbox"/> NA5053 30x42x7mm, FPM <input checked="" type="checkbox"/> NA5070 31x41x7mm, FPM <input checked="" type="checkbox"/> NF888 [3] 93x139.7x12mm, FPM				
HBS247 ⊗ M9x1.25x87mm (x10)	JA5005 (Rubber) JA5006	JM5176		HR814	<input checked="" type="checkbox"/> NA5058 40x55x7mm, FPM <input checked="" type="checkbox"/> NA5057 27x37x7mm, FPM <input checked="" type="checkbox"/> LK5001 [3] 74x187.5x17mm, FPM	LV695 [53] KK5001 [45] KK5002 [45] KK5155 [45] KL479 [45]			
HBS353 ⊗ M10x1.25x119mm (x10)									
HBS353 ⊗ M10x1.25x119mm (x10)	JD5411 JD5412 JD5413 (MLS)	JM5259		HR5088	<input checked="" type="checkbox"/> NA5223 40x52x7mm, FPM <input checked="" type="checkbox"/> NA5230 78x100x9mm, PTFE	KK5646 [45]			
HBS052 ⊗ M9x1.25x95mm (x10)									
HBS247 ⊗ M9x1.25x87mm (x10)		JM5176			<input checked="" type="checkbox"/> NA5053 30x42x7mm, FPM <input checked="" type="checkbox"/> NA5058 40x55x7mm, FPM <input checked="" type="checkbox"/> NA5057 27x37x7mm, FPM <input checked="" type="checkbox"/> LK5001 [3] 74x187.5x17mm, FPM				
HBS227 ⊗ M12x1.25x218mm (x10)					<input checked="" type="checkbox"/> NA5053 30x42x7mm, FPM <input checked="" type="checkbox"/> NA5070 31x41x7mm, FPM <input checked="" type="checkbox"/> NF888 [3] 93x139.7x12mm, FPM				
HBS353 ⊗ M10x1.25x119mm (x10)									

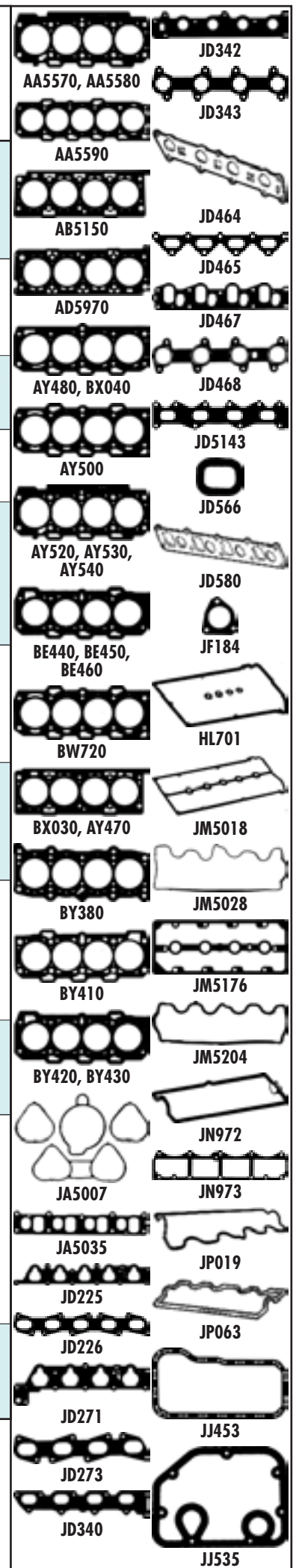


KW/PS



Marea 1.2L 16V 10/98 → 157						AD5830 (MLS) BY380 (Fibre), 1.65mm	DY382 →Eng.0616937 CE5180 Eng.0616937→	EE5180 EP280 GY383 →Eng.0616937
182 B2.000	1242	4	70.80	Injection	60/82			
Marea 1.4L 12V 09/95 →11/98 158						AY480 (Fibre) [275] BX040 (Fibre), 1.20mm	DX040	GX041
Marea 1.4L 12V 80 09/95 →11/98								
182 A3.000	1371	4	82.00	i.e.	59/80			
182 A5.000	1371	4	82.00	i.e., SOHC	59/80			
Marea 1.6L 09/00 →08/02 159						AB5150 (Fibre) AD5970 (MLS)	CB5150 →Eng.505161	EB5150 FD5970
Marea 1.6L Weekend 09/00 →08/02								
182 B6.000	1596	4	80.50	i.e.	76/103			
Marea 1.6L 03/99 →08/00 160						BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [168] [275]	DX030	EB5150
185 A3.000	1581	4	86.40		68-76/ 92-103			
Marea 1.6L 100 16V Bipower 04/99 → 161						BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	EB5150 GX030 →Eng.9508753
Marea 1.6L 16V 100 09/96 →								
185 A3.000	1581	4	86.40		68-76/ 92-103			
182 A4.000/186 A4.000	1581	4	86.40		76/103			
Marea 1.8i 16V 115 01/95 →08/99 162						AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW723 ■	GW723 07/99→
182 A2.000/183 A1.000	1747	4	82.00	Euro 2	96/131			
Marea 1.8L 16V 115 09/96 → 163						AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW720	GW724 07/99→
182 A2.000	1747	4	82.00		96/131			
Marea 1.9L JTD 105 Diesel 04/99 →01/01 164						AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550 ▲	FY550 ▲
182 B4.000	1910	4	82.00	Direct Injection, SOHC	77/105			
Marea 1.9L JTD 110 Diesel 01/01 → 165						AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560 ▲ CA5561 ▲ Eng.4081111→	EE5181 FA5560 ▲
186 A6.000	1910	4	82.00	Direct Injection	73/99			
Marea 1.9L TD 100 Diesel 09/96 → 166						BY410 (Fibre), 1.60mm BY420 (Fibre), 1.70mm, 1 Notch BY430 (Fibre), 1.80mm, 2 Notches BE440 (MLS), 1.60mm 01/99→ BE450 (MLS), 1.70mm 01/99→ BE460 (MLS), 1.80mm 01/99→	DY410 ▲	GY411 ▲
Marea 1.9L TD 75 Diesel 09/96 →								
182 A7.000/182 A8.000	1910	4	82.00		55/75			
Marea 2.0L 20V 150 01/01 → 167						AA5590 (MLS), 0.49mm 06/00→	CA5590 [169]	ED5960
185 A8.000	1998	5	82.00	DOHC	113/154			

						
HBS247  M9x1.25x87mm (x10)	JD464  JD465   JF184	JM5176	HR354 [94]	HR814 	 NA5058 40x55x7mm, FPM  NA5057 27x37x7mm, FPM  LK5001 [3] 74x187.5x17mm, FPM	KA5032 [53] LV695 [53] JR673 [11] →06/99 KL479 [45]
HBS130  M10x1.25x163mm (x10)	JD342  JD343 	JN972		HR800 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] 
HBS131  M10x1.25x100mm (x10)		JN973				
HBS131  M10x1.25x100mm (x10)	JD340  JD5143 	JN973	JJ453		 NA5187 (x2) 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NF887 [3] 64x112.5x20mm, FPM	
HBS131  M10x1.25x100mm (x10)	JD340  JD566  JD5143 	JN973	HR354 [94] JJ453	HR800 	 NA5187 (x2) 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NF887 [3] 64x112.5x20mm, FPM	HJ282 [39] 
HBS132  M10x1.25x254mm (x10)	JA5007  →07/99 JD273  (MLS)	HL701 	JJ535	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70] KA845 [13] HJ283 [39]  JS069 [45]
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) →07/99 JD273  (MLS)	HL701 	JJ535	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]  KL476 [70] KA845 [13] HJ283 [39]  JS069 [45]
HBS227  M12x1.25x218mm (x10)	JD580  →12/99 JA5035  01/00 → JD468  (MLS)	JP063		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]  KL476 [70] KA845 [13] JR5001 [11]
HBS227  M12x1.25x218mm (x10)	JA5035  JD580  JD468  (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111 →		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]  KL476 [70] JR5001 [11]
HBS227  M12x1.25x218mm (x10)	JD467  JD468  (MLS)	JP019	HR354 [94]	HR800 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]  JR5001 [11]
HBS133  M10x1.25x254mm (x12)	JD225  JD226 	JM5018 (Rubber)	HR354 [94]	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]  KA845 [13] HJ283 [39] 



FIAT



KW/PS



Marea 2.0L 20V 150				09/96 → 04/99		168	BW320 (Fibre)	DW320	GW321
182 A1.000	1998	5	82.00	DOHC	108/147				
Marea 2.0L 20V 155				04/99 → 01/01		169	BW320 (Fibre)	DW322	EW320
182 B7.000	1998	5	82.00	DOHC	113/154				
Marea 2.4L JTD 130 Diesel				04/99 →		170	AY550 (MLS), 1.60mm AY560 (MLS), 1.70mm, 1 Hole AY570 (MLS), 1.80mm, 2 Holes	CY520▲ [106]	FY520▲ [106]
185 A6.000	2387	5	82.00	SOHC	96/131				
839 A5.000	2387	5	82.00	Direct Injection, SOHC	100/136				
Marea 2.4L TD Diesel				09/96 → 04/99		171	AA5720 (MLS), 1.60mm BW340 (Fibre), 1.60mm AA5730 (MLS), 1.70mm, 1 Notch BW350 (Fibre), 1.70mm, 1 Notch → Eng.0345336 AA5740 (MLS), 1.80mm, 2 Notches BW360 (Fibre), 1.80mm, 2 Notches	DW340▲	GW341▲
Marea 2.4L TD 125 Diesel				09/96 → 04/99		171			
185 A2.000	2387	5	82.00	SOHC, Turbo	91/124				
185 A2.000	2387	5	82.00	SOHC	91/124				
Marengo 2.4L DS Diesel				06/78 → 12/86		172	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12]
Sofim-8144.61.200	2445	4	93.00		53/72				
Multipia 1.6L				09/00 → 02/01		173	AB5150 (Fibre) AD5970 (MLS)	CB5150 → Eng.505169 CD5970 Eng.505169 →	EB5150 FD5970
182 B6.000	1596	4	80.50	i.e.	76/103				
Multipia 1.6L				03/01 → 08/05		174	AB5150 (Fibre) AD5970 (MLS)	CB5150 → Eng.505169 CD5970	EB5150 FD5970
Multipia 1.6L 16V Bipower				10/01 →		174			
Multipia 1.6L 16V Blupower				04/02 →		174			
182 B6.000	1596	4	80.50	i.e.	76/103				
Multipia 1.6L 16V 100				04/99 →		175	BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	EB5150 GX030 → Eng.9508753
182 A4.000	1581	4	86.40		76/103				
Multipia 1.6L 16V Bipower				04/99 →		176	BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	EB5150
186 A4.000	1581	4	86.40		76/103				
Multipia 1.6L 16V Blupower				04/99 →		177	BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	GX030 → Eng.9508753
186 A3.000	1581	4	86.40		76/103				
Multipia 1.9L JTD 105 Diesel				04/99 →		178	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550▲	FY550▲
182 B4.000	1910	4	82.00	Direct Injection, SOHC	77/105				
Multipia 1.9L JTD 110 Diesel				03/01 → 07/02		179	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ CA5561▲ Eng.4081111 →	EE5181 FA5560▲
186 A6.000	1910	4	82.00	Direct Injection	73/99				
Multipia 1.9L JTD 115 Diesel				07/02 →		180	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ CA5561▲	
186 A8.000	1910	4	82.00	Direct Injection, SOHC	85/115				
Multipia 1.9L JTD Diesel				04/02 →		181			
186A9.000	1910	4	82.00	Direct Injection	88/120				


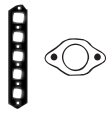

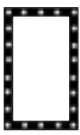

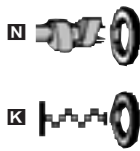

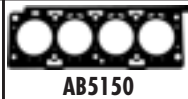

HBS133⊗ M10x1.25x254mm (x12)	JD225■ JD226■	JN933		HR800■	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5030 [245]■ KA845 [13]	AA5570, AA5580 AA5720, AA5730, AA5740	JD566 JD580 JD581				
HBS133⊗ M10x1.25x254mm (x12)	JD225■ JD226■	JM5018 (Rubber)		HR800■	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5030 [245]■ HJ283 [39]■	AB5150 AD5970	JM5018				
HBS257⊗ M12x1.25x218mm (x12)	JD581■ →02/00 JA5036■ 02/00→ JD228■	JP064		HR363■	NA5053 30x42x7mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5031 [245]■ KA845 [13]	AY520, AY530, AY540	JM5028 JM5204				
HBS257⊗ M12x1.25x218mm (x12)	JD227■ JD228■	JN934		HR363■	NA5053 30x42x7mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5031 [245]■ KA845 [13]	AY550, AY560, AY570	JN462 JN594				
HBS011⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054■ JC055■	JN462 →Eng.574798 JN594 [71] Eng.574799→	JJ100 LS856 LS857	HR602■	NP068 55x70x8mm, FPM NP067■ 50x70x10mm, FPM NA5055■ 70x90x10mm, FPM	KA546 [13] KL221 [11] LS858 [11] LS859 [11]	BW320 BW340, BW350, BW360	JN933 JN934 JN973				
HBS131⊗ M10x1.25x100mm (x10)		JN973					BX030, AY470	JP063				
HBS131⊗ M10x1.25x100mm (x10)	JD340■ JD5143■	JN973			NA5187 (x2) 30x52x7mm, ACM NB818■ 40x56x7mm, ACM NF887■ [3] 64x112.5x20mm, FPM		JA5035	JP064				
HBS131⊗ M10x1.25x100mm (x10)	JD340■ JD566■ JD5143■	JN973	HR354 [94] JJ453	HR800■	NA5187 (x2) 30x52x7mm, ACM NB818■ 40x56x7mm, ACM NF887■ [3] 64x112.5x20mm, FPM	HJ282 [39]■	JA5036	JP064				
HBS131⊗ M10x1.25x100mm (x10)	JD340■ JD5143■	JN973	JJ453	HR800■	NA5187 (x2) 30x52x7mm, ACM NB818■ 40x56x7mm, ACM NF887■ [3] 64x112.5x20mm, FPM		JC054 JC055	JJ100				
HBS131⊗ M10x1.25x100mm (x10)	JD340■ JD566■ JD5143■	JN973	HR354 [94] JJ453	HR800■	NA5187 (x2) 30x52x7mm, ACM NB818■ 40x56x7mm, ACM NF887■ [3] 64x112.5x20mm, FPM	HJ282 [39]■	JD225 JD226 JD227	JJ453 LS856 LS857				
HBS227⊗ M12x1.25x218mm (x10)	JD580■ →02/00 JA5035■ (Metal) 02/00→ JD468■ (MLS)	JP063		HR363■	NA5053 30x42x7mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5031 [245]■ KA845 [13]	JD228	JD340				
HBS227⊗ M12x1.25x218mm (x10)	JA5035■ JD580■ JD468■ (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111→		HR363■	NA5053 30x42x7mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5031 [245]■ KL476 [70] JR5001 [11]	JD468	JD5143				
HBS227⊗ M12x1.25x218mm (x10)				HR363■	NA5053 30x42x7mm, FPM NA5070■ 31x41x7mm, FPM NF888■ [3] 93x139.7x12mm, FPM	HL5031 [245]■						
HBS227⊗ M12x1.25x218mm (x10)												



KW/PS



Model	Year Range	Power (KW/PS)	Configuration	Engine Code	Accessories
Palio 1.2L 188 A4.000	02/01 →	182 44/60	Injection	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV672 [163] CE5242 Eng.2939661 → EE5242 EV670
Palio 1.2L 178 B7.045 188 A4.000 178 C4.066	07/97 → 08/02	183 44/60 44/60	SOHC Injection Injection, SOHC	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV672 [163] 188A4.000 DV675 178B74.066 178C4.066 EV670
Palio 1.2L 188 A5.000	09/99 →	184 59/80	Fire, Injection, DOHC	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY383 → Eng.0616937 CE5181 Eng.0616937 → EE5180 GY383
Palio 1.2L 176 A8.000 176 B4.000 178E2.000	05/95 → 06/00	185 54/73 54/73 54/73	Fire, Injection Fire, Injection, SOHC Fire, Injection	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV675 EV670 GV671
Palio 1.2L 178E2.000	06/98 →	186 54/73	Injection	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV675 EV670 GV671
Palio 1.2L 178 B5.000	04/96 → 02/01	187 44/60	Injection	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	CE5240 [162] DV672 [163] EV670
Palio 1.3L JTD Multijet Diesel 188 A9.000	06/03 →	188 51/70	Direct Injection, DOHC		CD5810▲ ED5810 FD5810
Palio 1.4L 178 B2.000/178B2.016	04/96 →	189 51/69	SPi, SOHC	BR620 (Fibre) [275]	DR620 ET400 GR620
Palio 1.6L 16V 182 B6.000	02/01 →	190 76/103	i.e.	AB5150 (Fibre) → Eng.505168 AD5970 (MLS) Eng.505169 →	CB5150 → Eng.505168 FD5970 EB5150 EV670
Palio 1.6L 16V 178 B3.000	04/96 → 02/01	191 74-78/ 101		BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030 EB5150 ET400 GX030 → Eng.9508753
Palio 1.7L TD Diesel 146 D7.000/176 A5.000 176 B7.000 176 A3.000	04/96 → 03/01	192 46/63 46/63 51-53/69	Turbo SOHC, Turbo	BR680 (Graphite), 1.65mm AC5140 (MLS), 1.66mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch AC5150 (MLS), 1.76mm AC5170 (MLS), 1.76mm BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches AC5160 (MLS), 1.96mm	DV680▲ EV684 GV680▲ [100]
Palio 1.9L D Diesel 223 A6.000	09/00 →	193 44/60		BZ790 (MLS), 0.80mm BZ800 (MLS), 0.90mm, 1 Notch BZ810 (MLS), 1.00mm, 2 Notches	DZ790▲ EE5181 GZ790▲
Panda 650 141 A.000	01/82 → 07/04	194 22/30		BP050 (Fibre)	DP051 GP051
Panda 750 156 A4.048	01/95 → 12/97	195 25/34	SOHC	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675 GP282 [171]

									
HBS052 ⊕ M9x1.25x95mm (x10)	JA5010 ■ JD5375 ■ (x2)	JM5019 JM5181 (Rubber)	HR354 [94]	HR800 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ LV695 [53] JR673 [11] LB177 [46]		AB5150 AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS052 ⊕ M9x1.25x95mm (x10)	JA5010 ■	JM5019 JM5181 (Rubber)			■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS247 ⊕ M9x1.25x87mm (x10)	JA5005 ■ (Rubber) JA5006 ■	JM5176		HR814 ■	■ NA5058 40x55x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ LK5001 ■ [3] 74x187.5x17mm, FPM	LV695 [53] KK5001 [45] KK5002 [45] KK5155 [45] KL479 [45]		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS052 ⊕ M9x1.25x95mm (x10)	JD150 ■ JD5375 ■	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ LV695 [53] JR673 [11]		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS052 ⊕ M9x1.25x95mm (x10)	JD150 ■ JD5375 ■ ⊕ JF145 (MLS) ⊕ JF184	JN667 JN667C1 (Rubber)	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS353 ⊕ M10x1.25x119mm (x10)								AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS051 ⊕ M10x1.25x98mm (x5) M10x1.25x84mm (x5)					■ NA5187 30x52x7mm, ACM ■ NB818 ■ 40x56x7mm, ACM			AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS131 ⊕ M10x1.25x100mm (x10)	JD340 ■ JD566 ■ JD5143 ■	JN973			■ NA5187 (x2) 30x52x7mm, ACM ■ NB818 ■ 40x56x7mm, ACM ■ NF887 ■ [3] 64x112.5x20mm, FPM			AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS131 ⊕ M10x1.25x100mm (x10)	JD340 ■ JD566 ■ JD5143 ■	JN973	HR354 [94] JJ453	HR800 ■	■ NA5187 (x2) 30x52x7mm, ACM ■ NB818 ■ 40x56x7mm, ACM ■ NF887 ■ [3] 64x112.5x20mm, FPM	HJ282 [39]■		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS095 ⊕ M12x1.25x133mm (x10)	JC738	JN459	JJ298 → Eng.9185 JJ398	HR596 ■	■ NA5187 30x52x7mm, ACM ■ NB742 ■ 30x43x8mm, ACM ■ NB732 ■ 74x90x10mm, FPM ■ NA5062 ■ 74x90x10mm, ACM	LV583 [53] LV589 [11] LT498 [45] LV582 [45]		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS227 ⊕ M12x1.25x218mm (x10)	JA5008 ■ (Rubber) JA5011 ■ (Rubber) JD468 ■ (MLS)	JM5003		HR363 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 ■ 31x41x7mm, FPM ■ NF888 ■ [3] 93x139.7x12mm, FPM	HL5031 [245]■ KL476 [70] KA845 [13] JR5001 [11] KK5004 [155]		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
	JA752 ■ (x2) JC134 ■ (x2)	JM674	JH310	PA052	■ NB727 ■ [152] 45x62x10mm, ACM ■ NB728 ■ 53x68x10mm, ACM	KD726 [91] JR087 [11] KS176 [11]		AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310
HBS052 ⊕ M9x1.25x95mm (x10)					■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NB814 ■ 70x88x8mm, FPM			AC5140, AC5150, AC5160 AC5170 AD5970 AE5240 BP050 BP280, BV940 BR620 BR680 BV670 BV680, BV690, BV700, BW980 BX030, AY470 BY380 BZ790, BZ800, BZ810 JA5005 JA5006 JA5008 JA5010	JA5011 JA752 JC134 JC738 JD150 JD340 JD468 JD5143 JD5375 JD566 JF145 JF184 JM5003 JM5019 JM5176 JM674 JN459 JN667 JN973 JH310


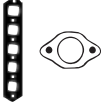

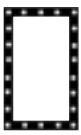

















































































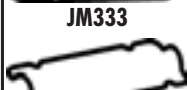




FIAT



KW/PS



Panda 750		01/86 → 01/95			196	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	DR611 ■ [153] Eng.8061128 → DS570 [154] Eng.8061128 →	GR611 [153]
141 B.000	770	4	65.00		25/34			
Panda 750		01/86 → 01/95			197	BP660 (Fibre)	DP660 ■	GP660
156 A4.000	770	4	65.00		25/34			
Panda 0.9L 45 Panda 0.9L 45 Super/Young		01/74 → 01/74 →			198	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	CG01A ▲ DP011 ■ [153] → Eng.8064870 DR610 [154] Eng.8064870 →	GP011
100 GF 000/ 100 GL.000/100 GL.048	903	4	65.00		34/46			
100 GL3.000/127 A.000	903	4	65.00	OHV	34/46			
Panda 900		10/80 → 06/94			199	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	CG01A ▲ → Eng.8064870 DP011 ■ [153] → Eng.8064870 DR610 [154] → Eng.8064870	GP011 → Eng.8064870
146 A.000	903	4	65.00	SOHC	33/45			
100 GL3.000	903	4	65.00	OHV	34/46			
Panda 900		04/92 → 12/96			200	AY430 (Fibre) BT260 (Fibre)	DT260	GT260 [158]
1170 A1.046	899	4	65.00	SOHC	30/41			
Panda 950		09/82 → 08/83			201	BP510 (Fibre), 1.20mm BP500 (Fibre), 1.80mm	DP022 ■	GP022
A 112 B1.054	965	4	67.20	OHV	35/47			
Panda 1000		01/86 → 04/92			202	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675	
156 A2.100	999	4	70.00	SOHC	41/55			
Panda 1000		01/86 → 02/92			203	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP282 [171]
Panda 1000 4x4		01/86 → 07/89						
Panda 1000 i.e		08/92 → 02/04						
Panda 1000 i.e.		10/87 → 08/98						
156 A3.100	999	4	70.00	SOHC	32-33/ 44-45			
141 C2.000	999	4	70.00	SOHC	33/45			
156 A2.246	999	4	70.00	SPI, SOHC	33/45			
156 A2.100	999	4	70.00	SOHC	41/55			
Panda 950 4x4		09/83 → 12/86			204	BP510 (Fibre), 1.20mm BP500 (Fibre), 1.80mm	DP022 ■	GP022
A 112 B1.054	965	4	67.20	OHV	35/47			

								 AY430, BT260
HBS297  M9x1.25x91mm (x9) M9x1.25x56mm (x1)	JC973 	JM333	JJ449	HR596 	 NB633 42x63x7mm, ACM  NA5049 64x80x8mm, ACM	KD226 [91] KT600 [11] KS830 [46] →12/92 KT753 [46] LS649 [46]	 BP280, BV940	
HBS052  M9x1.25x95mm (x10)	JD148  JC660 	JN667 JN667C1 (Rubber)			 NA5053 30x42x7mm, FPM  NB815 23x35x7mm, FPM  NB814 70x88x8mm, FPM	HL5024 [245]  KA5032 [53] LV695 [53] JR673 [11]	 BP520, BP030, BP510, BP500	
HBS109  M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 	JM333	HC027 	HR599 	 NB633 42x63x7mm, ACM  NA5049 64x80x8mm, ACM  NB808 64x80x8mm, FPM	JR154 [11] KS830 [46] KT446 [46] KT753 [46] LS649 [46]	 BP660	
HBS109  M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 	JM333	HC027  →Eng.8064870	HR599 	 NB633 42x63x7mm, ACM  NA5049 64x80x8mm, ACM  NB808 64x80x8mm, FPM	HJ274 [39]  KD226 [91] KD747 [91] JR154 [11]	 JC660	
HBS297  M9x1.25x91mm (x9) M9x1.25x56mm (x1)	JC973 	JN803	JJ449 JJ605	HR599 	 NA5177 42x56x7mm, FPM  NB808 64x80x8mm, FPM	LR922 [70] KA295 [13] HJ291 [39]  KT600 [11]	 JC973	
	JC973   JE475	JM333	HC027  →Eng.8064870	HR599 	 NB633 42x63x7mm, ACM  NA5049 64x80x8mm, ACM	HJ280 [39]  JR154 [11] KT600 [11] KS830 [46] KT446 [46] KT753 [46] LS649 [46]	 JD148	
HBS052  M9x1.25x95mm (x10)	JD148  JD5375 	JN667 JN667C1 (Rubber)	HR354 [94]	HR599 	 NA5053 30x42x7mm, FPM  NB815 23x35x7mm, FPM  NB814 70x88x8mm, FPM	KA5032 [53] LV695 [53] HJ280 [39]  HJ292 [39]  JR673 [11] LB177 [46]	 JD5375	
HBS052  M9x1.25x95mm (x10)	JD148  JD5375   JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599 	 NA5053 30x42x7mm, FPM  NB815 23x35x7mm, FPM  NB814 70x88x8mm, FPM	HL5024 [245]  KA5032 [53] LV695 [53] HJ280 [39]  HJ292 [39]  JR673 [11] LB177 [46]	 JE475	
	JC973   JE475	JM333	HC027  →Eng.8064870	HR599 	 NB633 42x63x7mm, ACM  NA5049 64x80x8mm, ACM	HJ280 [39]  JR154 [11] KT600 [11] KS830 [46] KT446 [46] KT753 [46] LS649 [46]	 JF145	
							 JM333	
							 JN667	
							 JN803	
							 HC027	
							 JJ449	
							 JJ605	


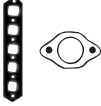

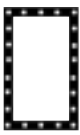

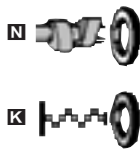










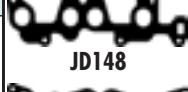
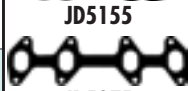










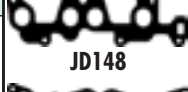






FIAT



KW/PS

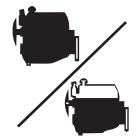


Panda 1.1L 09/03 → 205						BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DP286 DP289☒ Eng.2533528 → Eng.2888158 →	GP286
Panda 1.1Li 4x4 11/00 →								
Panda 1.1Li Hobby 11/00 →								
187 A1.000	1108	4	70.00	Fire, Injection, SOHC, Euro 3	40/54			
187 A1.000	1108	4	70.00	Injection, SOHC	40/54			
Panda 1100 05/91 →12/99 206						BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP282 [171]
Panda 1100 Selecta 03/92 →								
Panda 1100 Trekking 4x4 10/91 →07/04								
156 A2.246/156 C.046	1108	4	70.00	Fire, SPI, SOHC	37-43/ 50-58			
156 C.046	1108	4	70.00	SPI, SOHC	37-43/ 50-58			
Panda 1100 02/95 →09/03 207						BP280 (Fibre), 1.65mm 176B2.000 187A1.000 BV940 (Fibre), 2.00mm 176B2.00 187A1.000	DP286 187A1.000 DV675 Eng.2533528 → Eng.2888158 → 176B2.00	EP280 GP285 176B2.00 GP286 187A1.000
176 B2.000	1108	4	70.00	SPI	40/54			
187 A1.000	1108	4	70.00	Injection, SOHC	40/54			
Panda 1100 4x4 02/95 →07/04 208						BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	EP280 GP285
176 B2.000	1108	4	70.00	SPI	40/54			
Panda 1.2L 09/03 → 209						BV670 (Fibre) AE5240 (MLS) Eng.2939661 →	DV672 [163] DV675 CE5242 Eng.2939661 →	EE5242 EV670
188 A4.000	1242	4	70.80	Injection	44/60			
Panda 1.2L 4x4 10/04 → 210						BV670 (Fibre)	DV672 [163] DV675 CE5242 Eng.2939661 →	EE5242 EV670
188 A4.000	1242	4	70.80	Injection	44/60			
Panda 1.3L DS Diesel 01/81 →12/83 211						BJ860 (Fibre), 1.65mm BJ870 (Fibre), 1.80mm, 1 Notch BJ880 (Fibre), 1.95mm, 2 Notches	DJ872▲	GJ872▲
127 A5.000	1301	4	76.00		33/44			
Panda 1.3L JTD Diesel 09/03 → 212								
Panda 1.3L JTD 4x4 Diesel 10/04 →						AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5810▲	ED5810 FD5810
188 A9.000	1248	4	69.60	Direct Injection, DOHC	51/70			
169 A1.000	1248	4	69.60	Direct Injection, DOHC				
Panda 1300 D Diesel 04/86 →12/92 213						BJ860 (Fibre), 1.65mm BJ870 (Fibre), 1.80mm, 1 Notch BJ880 (Fibre), 1.95mm, 2 Notches	DJ872▲	GJ872▲
156 A5.000	1301	4	76.10		33/44			
Panda 1.4L 10/06 → 214								
169 A3.000	1368	4	72.00	Injection, DOHC		AG6220 (MLS) →04/06	CG6220 →04/06	
Premio 1.6L 03/85 →12/96 215						AY460 (Fibre) [275] BR630 (Fibre)	DR630 →12/93 DR631 159 B9.000 DR632 01/94 →	
159 A3.000	1581	4	86.40	Carburettor, SOHC	63/86			


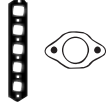

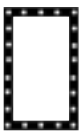

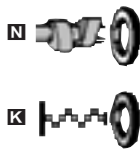










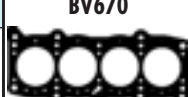
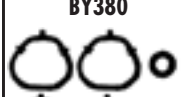










								
HBS052 ⊗ M9x1.25x95mm (x10)	JA5010 ■ JD5375 ■ ⊗ JF145 (MLS)	JM5019	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ LV695 [53] JR673 [11] LB177 [46]		 AD5800  AD5810  AD5820  AE5240  AY460, BR630  BJ860, BJ870, BJ880  BP280, BV940  BV670  JA5010  JD148  JD5155  JD5375  JD5412  JF145  JM5019  JN417  JN667
HBS052 ⊗ M9x1.25x95mm (x10)	JD148 ■ JD5375 ■ ⊗ JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NB814 ■ 70x88x8mm, FPM	HL5024 [245]■ KA5032 [53] LV695 [53] HJ274 [39]■ HJ280 [39]■ JR673 [11] LB177 [46]		 JN669  JJ078  JJ440
HBS052 ⊗ M9x1.25x95mm (x10)	JA5010 ■ 187A1.000 JD148 ■ 176B2.00 JD5375 ■ 176B2.00 187A1.000 ⊗ JF145 (MLS)	JM5019 187A1.000 JN667 176B2.00	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		
HBS052 ⊗ M9x1.25x95mm (x10)	JD148 ■ JD5375 ■ ⊗ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		
HBS052 ⊗ M9x1.25x95mm (x10)	JA5010 ■ JD5375 ■ (x2)	JM5019 JM5181 (Rubber)	HR354 [94]	HR800 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 JA5010
HBS052 ⊗ M9x1.25x95mm (x10)	JA5010 ■ JD5375 ■ (x2)	JM5019 JM5181 (Rubber)	HR354 [94]	HR800 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 JD148
	JD5155	JN417 JN669 (Cork)	JJ078 JJ440	HR596 ■	■ NA5187 30x52x7mm, ACM ■ NA5051 ■ 40x56x7mm, FPM ■ NA5052 ■ 70x85x8mm, FPM	KA294 [13]		 JD5375
HBS353 ⊗ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ JD5413 ■ (MLS)	JM5259		HR5088 ■	■ NA5223 ■ 40x52x7mm, FPM ■ NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]		 JD5412
	JD5155	JN417 JN669 (Cork)	JJ078 JJ440	HR596 ■	■ NA5187 30x52x7mm, ACM ■ NA5051 ■ 40x56x7mm, FPM ■ NA5052 ■ 70x85x8mm, FPM	KA294 [13] LA163 [53] LS488 [53] HJ274 [39]■ KD717 [91]		 JF145  JM5019
HBS247 ⊗ M9x1.25x87mm (x10)								 JN417
HBS051 ⊗ M10x1.25x98mm (x5) M10x1.25x84mm (x5)					■ NA5187 30x52x7mm, ACM			 JN667



KW/PS



Punto 1.1L						04/96 → 02/00	216	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP285
176 B2.000	1108	4	70.00	SPI		40/54				
Punto 1.1L 55						09/93 → 09/99	217	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] 176 A6.000 DV675	EP280 GP285 176 A6.000
176 A6.000	1108	4	70.00			40/54				
176 B2.000	1108	4	70.00	SPI		40/54	176 A6.000			
Punto 1.2L 16V 80						09/99 →	218	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY383 → Eng.0616937 CE5181 Eng.0616937 →	EE5180 GY383
188 A5.000	1242	4	70.80	Injection, DOHC		59/80				
Punto 1.2L 16V 85						04/97 → 09/99	219	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY382 → Eng.0616937 CE5180 Eng.0616937 →	EE5180 → 06/99 EP280 GY383 → Eng.0616937
176 B9.000	1242	4	70.80	Injection		63/86				
Punto 1.2L 60 Punto 1.2L Natural Power						09/99 → 09/03 →	220	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV672 [163] CE5242 Eng.2939661 →	
188 A4.000	1242	4	70.80	Injection		44/60				
Punto 1.2L 60						01/94 → 09/99	221	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV675	EP280 GV670
176 A7.000	1242	4	70.80	SPI		44/60				
Punto 1.2L 60 Punto Convertible 1.2L 60						03/94 → 09/99 05/95 → 06/00	222	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV675	EV670 GV671
176 B1.000	1242	4	70.80	SOHC		44/60				
176 B4.000	1242	4	70.80	Injection, SOHC		54/73				
Punto 1.2L 75						01/94 → 09/99	223	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV675	EV670 GV671
176 A8.000	1242	4	70.80	Injection		54/73				
Punto Convertible 1.2L 16V 85						04/97 → 06/00	224	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY382 → Eng.0616937 CE5180 Eng.0616937 →	EE5180 → 06/99 GY383 → Eng.0616937
176 B9.000	1242	4	70.80	Injection		63/86				
Punto Convertible 1.2L 60						04/94 → 06/00	225	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV675	GV670
176 A7.000	1242	4	70.80	SPI		44/60				
Punto 1.3L JTD 16V Diesel						06/03 →	226	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲	ED5800
188 A9.000	1248	4	69.60	Direct Injection, DOHC		51/70				
Punto 1.4L						09/03 →	227			
843 A1.000	1367	4	72.00	DOHC		66-70/ 90-95				

								 AD5800	 JM5019
HBS052 ⊗ M9x1.25x95mm (x10)	JD148 ■ JD5375 ■ ⊙ JF145 (MLS)	JN667 JN667C1 (Rubber)		HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53] LV695 [53] HJ280 [39]■ JR673 [11] LB177 [46]		 AD5810	 JM5176
HBS052 ⊗ M9x1.25x95mm (x10) 176 A6.000	JD148 ■ 176 A6.000 JD5375 ■ (x2) 176 A6.000 ⊙ JF145 (MLS) 176 A6.000	JN667 176 A6.000	HR354 [94] 176 A6.000	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53] 176 A6.000 LV695 [53] 176 A6.000 HJ280 [39]■ 176 A6.000 JR673 [11] 176 A6.000 LB177 [46] 176 A6.000		 AD5820	 JN667
HBS247 ⊗ M9x1.25x87mm (x10)	JA5005 ■ (Rubber) JA5006 ■ ⊙ KK5157	JM5176		HR814 ■	■ NA5058 40x55x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ LK5001 ■ [3] 74x187.5x17mm, FPM	KA5032 [53] LV695 [53] KK5001 [45] KK5002 [45] KK5155 [45] KL479 [45]		 AE5240	
HBS247 ⊗ M9x1.25x87mm (x10)	JD464 ■ JD465 ■ ⊙ JF184	JM5176	HR354 [94]	HR814 ■	■ NA5058 40x55x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	JR673 [11] →06/99		 BP280, BV940	
HBS052 ⊗ M9x1.25x95mm (x10)	JA5010 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JM5019 JM5181 (Rubber)	HR354 [94]	HR800 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 BV670	
HBS052 ⊗ M9x1.25x95mm (x10)	JD148 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 BY380	
HBS052 ⊗ M9x1.25x95mm (x10)	JD150 ■ JD5375 ■ ⊙ JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		 JA5005	
HBS052 ⊗ M9x1.25x95mm (x10)	JD150 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		 JA5006	
HBS052 ⊗ M9x1.25x95mm (x10)	JD150 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		 JA5010	
HBS247 ⊗ M9x1.25x87mm (x10)	JD464 ■ JD465 ■ ⊙ JF184	JM5176	HR354 [94]	HR814 ■	■ NA5058 40x55x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	JR673 [11] →06/99		 JD148	
HBS052 ⊗ M9x1.25x95mm (x10)	JD148 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		 JD150	
HBS052 ⊗ M9x1.25x95mm (x10)	JD150 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ JR673 [11]		 JD464	
HBS247 ⊗ M9x1.25x87mm (x10)	JD464 ■ JD465 ■ ⊙ JF184	JM5176	HR354 [94]	HR814 ■	■ NA5058 40x55x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	JR673 [11] →06/99		 JD465	
HBS052 ⊗ M9x1.25x95mm (x10)	JD148 ■ JD5375 ■ (x2) ⊙ JF145 (MLS)	JN667	HR354 [94]	HR599 ■	■ NA5053 30x42x7mm, FPM ■ NB815 ■ 23x35x7mm, FPM ■ NA5061 ■ 74x88x8mm, FPM	KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 JD5375	
HBS353 ⊗ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ JD5413 ■ (MLS)	JM5259		HR5088 ■	■ NA5223 ■ 40x52x7mm, FPM ■ NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]		 JD5412	
HBS247 ⊗ M9x1.25x87mm (x10)					■ NA5058 40x55x7mm, FPM ■ NA5057 ■ 27x37x7mm, FPM ■ LK5001 ■ [3] 74x187.5x17mm, FPM			 JF145	
								 JF184	


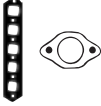

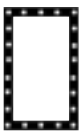

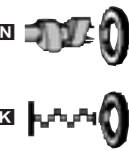



















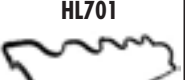




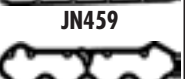



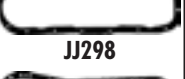

































































































FIAT



KW/PS



Punto 1.4L GT Turbo 01/94 → 09/99 228					BT400 (Fibre)	DT401	ET400 GT401
176 A4.000/176 B6.000	1372	4	80.50	98/133			
Punto 1.6L 90 01/94 → 04/97 229					AY460 (Fibre) [275]	DR631	ET400 GR631 [12]
Punto Convertible 1.6L 90 04/94 → 04/97					BR630 (Fibre)		
176 A9.000	1581	4	86.40	65/88			
Punto 1.7L 16V 130 HGT 04/95 → 230					AA5420 (MLS), 0.38mm	CA5421	EA5420
188 A6.000	1747	4	82.00	Euro 3	96/131		
192 A4.000	1747	4	82.00	DOHC, Euro 3	96/131		
Punto 1.7L D Diesel 04/94 → 02/00 231					BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DV680▲	EV684 GV680▲ [100]
176 B3.000	1697	4	82.60		42/57		
Punto 1.7L TD Diesel 01/94 → 02/00 232					BR680 (Graphite), 1.65mm	DV680▲	GV680▲ [100]
Punto 1.7L TD 60 Diesel 09/96 → 09/99					AC5140 (MLS), 1.66mm		
146 D7.000/176 A5.000	1697	4	82.60	Turbo	46/63		
176 B7.000	1697	4	82.60	SOHC, Turbo	46/63		
176 B7.000	1697	4	82.60	SOHC	46/63		
176 A3.000	1697	4	82.60		51-53/69		
176 A5.000	1697	4	82.60		52/71		
Punto 1.8L 130 HGT 09/99 → 233					AY500 (Fibre) [275] 183A1.000 AA5420 (MLS), 0.38mm 188A6.000 BW720 (Fibre), 1.65mm, (Felt) 183A1.000	CA5421 188A6.000 DW723■ 183A1.000	EA5420 188A6.000 GW723 183A1.000
183 A1.000/188 A6.000	1747	4	82.00		96/131		
Punto 1.9L D 60 Diesel 02/00 → 234					BZ790 (MLS), 0.80mm	DZ790▲	GZ790▲
Punto 1.9L DS 60 Diesel 09/99 →					BZ800 (MLS), 0.90mm, 1 Notch BZ810 (MLS), 1.00mm, 2 Notches		
188 A3.000	1910	4	82.00		44/60		
Punto 1.9L JTD Diesel 02/00 → 235					AG7390 (MLS), 0.82mm	CA5560▲	FA5560▲
Punto 1.9L JTD 80 Diesel 09/99 →					AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5561▲ Eng.4081111 →	
188 A2.000/188 A7.000	1910	4	82.00	Direct Injection	73/99		
Punto 1.9L JTD Diesel 06/03 → 236					AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ CA5561▲ Eng.4081111 →	EE5181
188 B2.000	1910	4	82.00	Direct Injection, SOHC	74/100		
Qubo 1.3L D Multijet Diesel 09/08 → 237						CD5810▲	ED5810 FD5810
199 A2.000	1248	4	69.60	Direct Injection, DOHC	55/75		
Regata 1.3L 70 09/83 → 07/89 238						DJ851▲ DP871 → Eng.5750056	GP871 → Eng.5750056
138 B2.000	1302	4	86.40		50/68		
149 A3.000/149 A7.000	1302	4	86.40	SOHC	50/68		
Regata 1.5L 85 05/85 → 12/87 239					BP860 (Fibre)	DP860	GP861
149 A5.000	1498	4	86.40	i.e., SOHC	55/75		
Regata 1.5L 85 Super 09/83 → 04/85 240					BP860 (Fibre)	DP860 DP870	GP861
138 B3.000	1498	4	86.40		55-61/75-83		
Regata 1.5L i.e. 75 12/86 → 07/89 241					BP860 (Fibre) 01/86 → Eng.5771240 →	DP860 01/86 → Eng.5771240 →	GP861
138 C2.048	1498	4	86.40	i.e., SOHC	55/75		


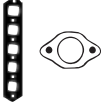

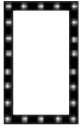

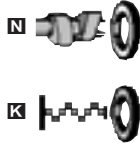

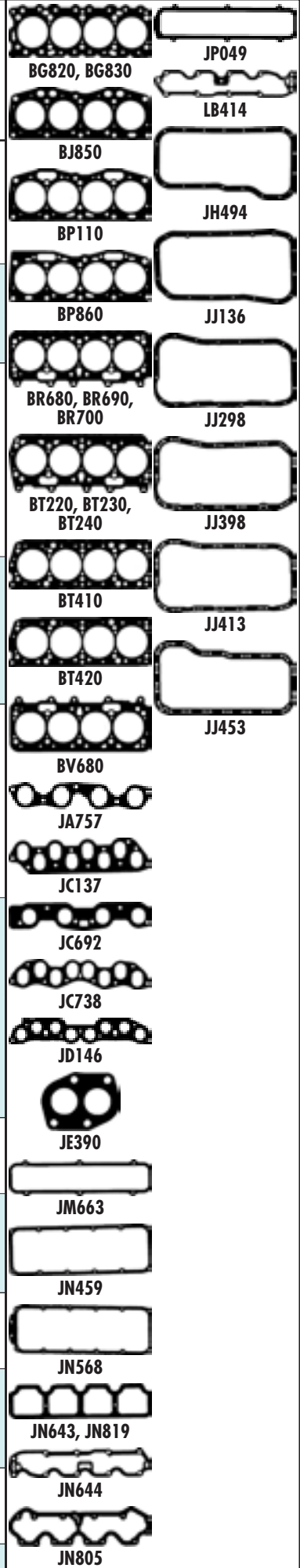
								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD022	JM654 JN805 [156] JP049	JJ453	HR363 	 NA5187 30x52x7mm, ACM  NB818E 40x56x7mm, ACM	KT754 [11] KV122 [56]	 AA5420, BW720  AA5570, AA5580  AC5140, AC5150, AC5160  AY460, BR630  AY500  BP860  BR680  BT220, BT230, BT240  BT400  BV680, BV690, BV700, BW980  BZ790, BZ800, BZ810	 JD580  JE390  HL701  JM5003  JM5028  JM5204  JM663  JN459  JN805  JP049  JH494  JJ298  JJ398  JJ453  JJ535  JD022  JD146  JD271  JD273  JD468
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JP049	JJ453	HR363 	 NA5187 30x52x7mm, ACM  NB818E 40x56x7mm, ACM  NF887E [3] 64x112.5x20mm, FPM	KA294 [13] KT754 [11]		
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	HL701 		HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070F 31x41x7mm, FPM  NF888E [3] 93x139.7x12mm, FPM	HL5030 [245]  KA845 [13] JS069 [45]		
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742E 30x43x8mm, ACM  NB732E 74x90x10mm, FPM  NA5062E 74x90x10mm, ACM	LV583 [53]		
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742E 30x43x8mm, ACM  NB732E 74x90x10mm, FPM  NA5062E 74x90x10mm, ACM	LV583 [53] LT498 [45]		
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	HL701 	JJ535	HR800 	 NA5053 30x42x7mm, FPM  NA5069 55x68x8mm, FPM  NA5070F 31x41x7mm, FPM  NF888E [3] 93x139.7x12mm, FPM	HL5030 [245]  HJ283 [39]  JS069 [45]		
HBS227  M12x1.25x218mm (x10)	JA5008  (Rubber) (Rubber) JA5011  (Rubber) JD468  (MLS)	JM5003		HR363 	 NA5053 30x42x7mm, FPM  NA5070F 31x41x7mm, FPM  NF888E [3] 93x139.7x12mm, FPM	HL5031 [245]  KA845 [13] KK5004 [155]		
HBS227  M12x1.25x218mm (x10)	JA5035  JD580  JD468  (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111→		HR363 	 NA5053 30x42x7mm, FPM  NA5070F 31x41x7mm, FPM  NF888E [3] 93x139.7x12mm, FPM	HL5031 [245]  KL476 [70] JR5001 [11]		
HBS227  M12x1.25x218mm (x10)	JA5035  JD580  JD468  (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111→		HR363 	 NA5053 30x42x7mm, FPM  NA5070F 31x41x7mm, FPM  NF888E [3] 93x139.7x12mm, FPM	HL5031 [245] 		
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JE390 	JM654 JN805 [156] JP049	JJ453 →Eng.9508753	HR596 	 NA5187 30x52x7mm, ACM  NB818E 40x56x7mm, ACM  NA5049E 64x80x8mm, ACM	KA293 [13] KA294 [13]		
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JE390	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818E 40x56x7mm, ACM  NA5049E 64x80x8mm, ACM	KA293 [13] KA294 [13] KT465 [54]		
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JE390	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818E 40x56x7mm, ACM  NA5049E 64x80x8mm, ACM	KA293 [13] KA294 [13] KT465 [54]		
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818E 40x56x7mm, ACM  NA5049E 64x80x8mm, ACM	HJ279 [39] [48]  KT465 [54] KV122 [56]		



KW/PS



Model		Cylinders		Displacement (cc)		Configuration		Power (KW/PS)	Code	Notes	Accessories
Regata 1.5L i.e. 75		07/85 → 07/89		242		BP860 (Fibre)		DJ851▲	GP861		
138 C2.048	1498	4	86.40	i.e., SOHC	55/75	Eng.5750056 →		Eng.5750056 →	DP861		
149 C1.000	1498	4	86.40	SOHC	55/75			Eng.5750056 →			
Regata 1.6L 100		09/84 → 12/86		243		BT410 (Fibre)		DP68A			
149 A4.000	1585	4	84.00		74/100		BT420 (Fibre)				
Regata 1.7L D 60 Diesel		01/84 → 12/89		244		BT220 (Fibre), 1.65mm		DV680▲	EV684	GV680▲ [100]	
149 B3.000	1697	4	82.60	SOHC	42/57		BT230 (Fibre), 1.80mm, 1 Notch				
							BT240 (Fibre), 1.95mm, 2 Notches				
Regata 1.7L D 60 Diesel		09/83 → 12/86		245		BG820 (Fibre), 1.80mm, 1 Notch		DG811▲	GG811▲		
138 B6.000	1714	4	83.00		43/58		BG830 (Fibre), 1.95mm, 2 Notches				
Regata 1.9L D 65 Diesel		04/84 → 07/89		246		BT220 (Fibre), 1.65mm		DV680▲	EV684	GV680▲ [100]	
149 A1.000	1929	4	82.60		48/65		BT230 (Fibre), 1.80mm, 1 Notch				
							BT240 (Fibre), 1.95mm, 2 Notches				
Regata 1.9L TD 80 Diesel		05/86 → 07/89		247		BR680 (Graphite), 1.65mm		DT290▲	GV680▲ [100]		
831 D1.000	1929	4	82.60		62/84		BV680 (Fibre), 1.67mm, 0 Notches				
							BR690 (Graphite), 1.80mm, 1 Notch				
							BR700 (Graphite), 1.95mm, 2 Notches				
Ritmo 1.1L 60		04/85 → 12/87		248		BJ850 (Fibre)		DJ851▲	GJ852		
146 A4.048	1116	4	80.00	SOHC	41/55			DJ852			
Ritmo 1.1L 60/60S		01/83 →		249		BJ850 (Fibre)		DJ851▲	GJ852		
								DJ852			
Ritmo 1.3L 65		01/78 → 09/82		250		BP110 (Fibre)		DJ851▲			
138 A1.000	1302	4	86.40		48/65			DP110			
								DP870			
Ritmo 1.3L 70		01/83 → 08/85		251				DJ851▲	GP871	→Eng.5750056	
138 B2.000	1302	4	86.40		50/68			DP871			
149 A3.000/149 A7.000	1302	4	86.40	SOHC	50/68			→Eng.5750056			
Ritmo 1.3L 75		01/81 → 09/82		252		BP110 (Fibre)		DJ851▲			
138 A3.000	1302	4	86.40		55/75			DP110			
Ritmo 1.5L '75		09/85 → 12/88		253		BP860 (Fibre)		DP860	GP861		
138 C2.048	1498	4	86.40	i.e., SOHC	55/75						
149 C1.000	1498	4	86.40	SOHC	55/75						

								
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 ☉ JE390 ☒	JM654 JN805 [156] JP049	JJ453	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA294 [13] HJ279 [39] [48] ☒ KT465 [54] KD717 [91] KV122 [56]	BG820, BG830 JP049 LB414 BJ850 JH494 BP110 JJ136 BR680, BR690, BR700 JJ298 BT220, BT230, BT240 JJ398 BT410 JJ413 BT420 JJ453 BV680 JA757 JC137 JC692 JC738 JD146 JE390 JM663 JN459 JN568 JN643, JN819 JN644 JN805	
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JC692 ☒ JA757 ☒	JN643 (x2) JN819 (x2) JN644 ☒ LB414 ☒ [156]	JJ413	HR363 ☒	☒ NA5187 30x52x7mm, ACM	KT465 [54] LS649 [46]		
HBS095 ☒ M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB742 30x43x8mm, ACM ☒ NB732 74x90x10mm, FPM ☒ NA5062 74x90x10mm, ACM	KA556 [13] LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LT498 [45]		
	JC137		JJ136	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NA5062 74x90x10mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NB732 74x90x10mm, FPM	KA556 [13] LT021 [13] [164] LT023 [13] KT465 [54] LT019 [86] KT639 [11]		
HBS095 ☒ M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB742 30x43x8mm, ACM ☒ NB732 74x90x10mm, FPM ☒ NA5062 74x90x10mm, ACM	KA556 [13] LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LT498 [45]		
HBS095 ☒ M12x1.25x133mm (x10)	JC738	JN568	JJ298 (Cork) (Rubber) JJ398	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB732 74x90x10mm, FPM ☒ NB742 30x43x8mm, ACM ☒ NA5062 74x90x10mm, ACM	LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LT498 [45] LV582 [45] LV585 [45]		
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156] JP049	JJ453	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] KH029 [53]		
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JN805 [156] JP049	JJ453		☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] KT465 [54] KD717 [91]		
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 ☉ JE390 ☒	JM654 JM663 JN805 [156]	JH494		☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] KA354 [13]		
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 ☉ JE390 ☒	JM654 JN805 [156] JP049	JJ453	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA294 [13] HJ279 [39] [48] ☒ KT465 [54] KT758 [46]		
HBS051 ☒ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 ☉ JE390 ☒	JM654 JM663 JN805 [156]	JH494	HR596 ☒	☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] KA354 [13]		
HBS051 ☒ M10x1.25x98mm (x5)					☒ NA5187 30x52x7mm, ACM ☒ NB818 40x56x7mm, ACM ☒ NA5049 64x80x8mm, ACM	KA294 [13]		


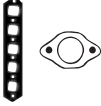

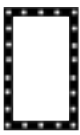

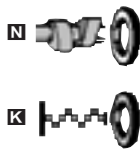


















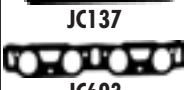












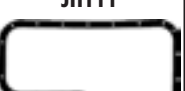

































































































































FIAT



KW/PS



Ritmo 1.5L 85		01/83 → 12/87		254	BP860 (Fibre)	DJ851▲ DP870 DP861 01/86 → Eng.575056 →	GP861
138 B3.000	1498	4	86.40	55-61/ 75-83	01/86 → Eng.5771240 →		
Ritmo 1.5L 85		01/80 → 07/89		255	BP110 (Fibre)	DP110 01/79 → 06/82 → Eng.4525272	
138 A4.000	1498	4	86.40	63/86			
Ritmo 1.5L 85		08/85 → 05/87		256	BP860 (Fibre)	DP860	GP861
149 A5.000	1498	4	86.40	i.e., SOHC 55/75			
Ritmo 1.5L i.e. 75		10/85 → 05/87		257	BP860 (Fibre)	DJ851▲ DP861 01/86 → Eng.575056 →	GP861
138 C2.048	1498	4	86.40	i.e., SOHC 55/75	01/86 →		
149 C1.000	1498	4	86.40	SOHC 55/75	Eng.5771240 →		
Ritmo 1.6L 105		01/83 → 12/87		258	BK540 (Fibre)	DK541	GK541
Ritmo 1.6L i.e. 90		12/85 → 12/87					
138 AR.000	1585	4	84.00	74/100			
Ritmo 1.6L 105 Sport		05/81 → 12/82		259	BK540 (Fibre)	DK541 DP133	GK541
138 AR.000	1585	4	84.00	74/100			
Ritmo 1.7L D 55 Diesel		10/79 → 09/82		260	BG820 (Fibre), 1.80mm, 1 Notch BG830 (Fibre), 1.95mm, 2 Notches		
	1714	4		43/58			
Ritmo 1.7L D 60 Diesel		05/85 → 12/87		261	BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DV680▲	GV680▲ [100]
149 B3.000	1697	4	82.60	SOHC 42/57			
138 C.000	1698	4	86.40	Indirect Injection, SOHC 44/60			
Ritmo 1.7L D 60 Diesel		10/82 → 10/85		262	BG820 (Fibre), 1.80mm, 1 Notch BG830 (Fibre), 1.95mm, 2 Notches	DG811▲	GG811▲
138 B6.000	1714	4	83.00	43/58			
Ritmo 1.7L D 55 Diesel		10/79 → 09/82		263	BG820 (Fibre), 1.80mm, 1 Notch		
138 A5.000	1714	4	83.00	Indirect Injection, SOHC 40-43/ 55-58			
Ritmo 1.9L TD 80 Diesel		12/85 → 12/87		264	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BR690 (Graphite), 1.80mm, 1 Notch BR700 (Graphite), 1.95mm, 2 Notches	DT290▲	
831 D1.000	1929	4	82.60	62/84			


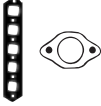

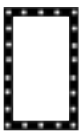

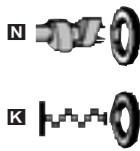

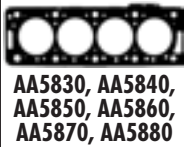

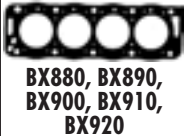
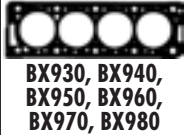







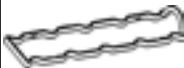

























































































								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM	KA294 [13] HJ279 [39] [48]  KT465 [54] KV122 [56]	 BG820, BG830  BK540  BP110  BP860  BR680, BR690, BR700  BT220, BT230, BT240  BV680  JA757  JA777  JC137  JC693  JC738  JD146  JE388  JE390  JM085  JM508  JM663  JN459	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JE390 	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM	KA294 [13] HJ277 [39]  KT465 [54] KD717 [91]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM	KA293 [13] KA294 [13] KT465 [54] KT754 [11] KT756 [11]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JM663 JN805 [156]	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM	KA294 [13] HJ279 [39] [48]  KT465 [54] KV122 [56]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
	JA777  (Graphite) JA757   JE388	JM085 (x2) JM508 [156]	JH111	HR363 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5050  70x90x10mm, ACM	KT465 [54] KT639 [11] LS649 [46]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
	JA777  (Graphite) JC693  JA757   JE388	JM085 (x2) JM508 [156]	JH111	HR363 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5050  70x90x10mm, ACM	KT465 [54] KT639 [11] LS649 [46]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	KA556 [13] LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] LT498 [45]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
	JC137		JJ136	HR596 	 NA5187 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	KA556 [13] LT021 [13] [164] LT023 [13] KT465 [54] LT019 [86] KT639 [11]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	
HBS095  M12x1.25x133mm (x10)	JC738	JN568	JJ298 (Cork) (Rubber) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	LT021 [13] [164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LT498 [45] LV582 [45] LV585 [45]	 JN568  JN805  JH111  JH494  JJ136  JJ298  JJ398	



KW/PS



Scudo 1.6L				02/96 →	265	AY460 (Fibre) [275]	DR630	GR632
220 A 2.000	1581	4	86.40	EFI, SOHC	55/75	BR630 (Fibre)	→12/93 DR632 01/93 →	
Scudo 1.6L B EL				06/92 →08/96	266	AY460 (Fibre) [275]	DR630	GR630
835 C1.000	1581	4	86.40	SOHC	55-57/ 75-78	BR630 (Fibre)		
Scudo 1.9L D Diesel				02/96 →04/02	267	BX880 (Fibre), 1.36mm, 1 Notch ⊖0.56 →0.67mm	DJ720▲	EL890 GJ720▲
D9B (XUD9/A/B/L/Y)	1905	4	83.00			BX890 (Fibre), 1.40mm, 2 Notches ⊖0.68 →0.71mm		
XUD9 (D9B/ DJZ/ 162)	1905	4	83.00			BX900 (Fibre), 1.44mm, 3 Notches ⊖0.72 →0.75mm		
						BX910 (Fibre), 1.48mm, 4 Notches ⊖0.76 →0.79mm		
						BX920 (Fibre), 1.52mm, 5 Notches ⊖0.80 →0.83mm		
Scudo 1.9L D Diesel				04/98 →	268	AA5830 (Steel Elastomer), 1.26mm, 1 Hole ⊖0.51 →0.54mm	CA5830▲	EA5830
WJZ (DW8)	1868	4	82.20	SOHC	51/69	AA5840 (Steel Elastomer), 1.30mm, 2 Holes ⊖0.55 →0.58mm		
						AA5850 (Steel Elastomer), 1.34mm, 3 Holes ⊖0.59 →0.62mm		
						AA5860 (Steel Elastomer), 1.38mm, 4 Holes ⊖0.63 →0.66mm		
						AA5870 (Steel Elastomer), 1.42mm, 5 Holes ⊖0.67 →0.70mm		
						AA5880 (Steel Elastomer), 1.46mm, 6 Holes ⊖0.71 →0.75mm		
Scudo 1.9L TD Diesel				02/96 →	269	BX930 (Steel Elastomer), 1.36mm, 1 Notch	DJ720▲	EL890
Scudo 1.9L TD Eco Diesel				02/96 →		BX940 (Steel Elastomer), 1.40mm, 2 Notches		GJ720▲
D8B	1905	4	83.00	SOHC, Turbo	66/89	BX950 (Steel Elastomer), 1.44mm, 3 Notches		
D8B	1905	4	83.00	SOHC	66/89	BX960 (Steel Elastomer), 1.48mm, 4 Notches		
XUD9TF/L (DHX)	1905	4	83.00	SOHC, Turbo	66/89	BX970 (Steel Elastomer), 1.52mm, 5 Notches		
XUD9TF/L (DHX)	1905	4	83.00	SOHC	66/89	BX980 (Steel Elastomer), 1.59mm ⊖0.83mm →		
Scudo 1.9L TD Diesel				04/98 →04/02	270	BX930 (Steel Elastomer), 1.36mm, 1 Notch	DJ720▲	EL890
Scudo 1.9L TD Eco Diesel				04/98 →04/02		BX940 (Steel Elastomer), 1.40mm, 2 Notches		GJ720▲
XUD9TF (DHW/ DHW)	1905	4	83.00	Turbo		BX950 (Steel Elastomer), 1.44mm, 3 Notches		
						BX960 (Steel Elastomer), 1.48mm, 4 Notches		
						BX970 (Steel Elastomer), 1.52mm, 5 Notches		
						BX980 (Steel Elastomer), 1.59mm ⊖0.83mm →		
Scudo 2.0L D Multijet Diesel				01/07 →	271		CD5500▲	ED5500
RHK/RHR	1997	4	85.00	Direct Injection, DOHC				
Scudo 2.0L JTD Diesel				01/04 →	272			EA5830
DW10 (RHX)	1998	4	85.00	Direct Injection, SOHC	69/93			
Scudo 2.0L				09/02 →	273	AD5300 (MLS)	CD5300	
Scudo 2.0L 16V				06/00 →				
EW10J4 (RFN)	1998	4	85.00	DOHC	100/136			
Scudo 2.0L JTD Diesel				12/99 →	274			EA5830
DW10 (RHZ)	1998	4	85.00	Common Rail, SOHC	66/89			


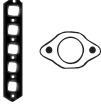

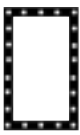

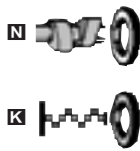










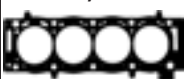













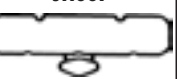
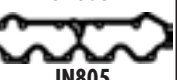

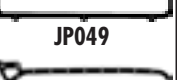








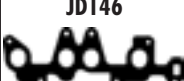

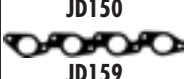































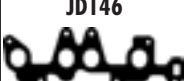

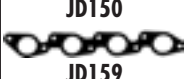














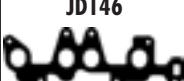

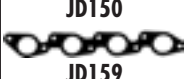












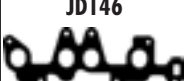

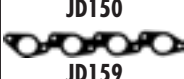












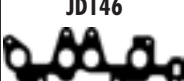

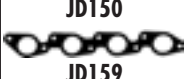








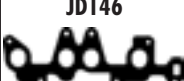

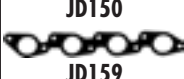











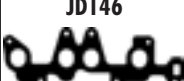

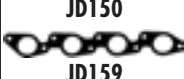







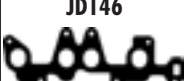

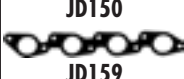

								 AA5830, AA5840, AA5850, AA5860, AA5870, AA5880  AY460, BR630  BX880, BX890, BX900, BX910, BX920  BX930, BX940, BX950, BX960, BX970, BX980  JC423  JC759  JC991  JD146  JD536  JD539  JF150  JN544  JN805  JP049  JJ283  JJ453
HBS092  M10x1.25x115mm (x10) →12/93 HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) 01/93→	JD146  JF150	JN805 [156] JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NF887  [3] 64x112.5x20mm, FPM	KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54] KT754 [11] KT756 [11] LR902 [11]		
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM	KT754 [11]		
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423 	JN544	JJ283 [6]  PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF539 [2]  NF528 [2]  NF369 [38] NF825 [38] NF824 [38]  NF836 [38]  NF826 [38] 		
HBS084  M12x1.50x123mm (x10) →Eng.08469 HBS245  M12x1.50x125mm (x10) Eng.08470→	HA5008   JD5192  (x2)	JM5088  JM5089 	 KG5157 10x20x2mm  PB907 14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE			
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel) JC991 JC423 	JN544	JJ283 [6]  PA349 22x16x2mm  PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245] 		
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel) JC991 JC423 	JN544	JJ283 [6]  PA349 22x16x2mm  PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NB959  35x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
	JD5881 	HM5289 						
HBS259  M11x1.50x144.5mm (x10)	JD536  JD5833  JD539 	JM5283  JM5139 						
HBS261  M12x1.50x131mm (x10)								



KW/PS



Scudo 2.0L JTD Diesel				12/99 →	275	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm	CC5010▲	EA5830
Scudo 2.0L JTD Combinato Diesel				12/99 →		AC5020 (MLS), 1.35mm, 2 Holes -0.605 → -0.655mm		
DW10 (RHX)	1998	4	85.00	Direct Injection, SOHC	69/93	AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm		
DW10ATED4 (RHS)	1998	4	85.00	Common Rail, DOHC, Turbo	80/109	AC5040 (MLS), 1.45mm, 4 Holes -0.705 → -0.755mm		
						AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm		
Scudo 2.0L JTD Diesel				12/02 →	276	AD5490 (MLS), 1.25mm		EA5830
DW10 (RHZ)	1998	4	85.00	Common Rail, SOHC	66/89	AD5500 (MLS), 1.30mm		
						AD5510 (MLS), 1.35mm		
						AD5520 (MLS), 1.40mm		
Sedici 1.9L D Multijet Diesel				06/06 →	277			
D19AA	1910	4	82.00	Direct Injection, SOHC	88/120			
Seicento Elektra				01/99 →	278	AD5300 (MLS) RFN		
		0			30/41			
Seicento 0.9L				01/98 →	279	AY430 (Fibre)	DT260	GT260 [158]
1170 A1.046	899	4	65.00	SOHC	30/41	BT260 (Fibre)		
Seicento 1.1L				01/98 →	280	BP280 (Fibre), 1.65mm	CV940 [170]	GP285
176 B2.000	1108	4	70.00	SPI	40/54	BV940 (Fibre), 2.00mm	DV675	
Seicento 1.1L				01/98 →	281	BP280 (Fibre), 1.65mm	DP286	GP286
176 B2.000	1108	4	70.00	SPI	40/54	BV940 (Fibre), 2.00mm	DV675	
187 A1.000	1108	4	70.00	Injection, SOHC	40/54		DP289☒	
							Eng.2533528 →	
							Eng.2888158 →	
Siena 1.0L				09/98 →	282	BJ850 (Fibre)		
	994	4			45/61			
Siena 1.2L				09/98 →	283	AE5240 (MLS)	CE5240 [162]	EV670
178 B5.000	1242	4	70.80	Injection	44/60	AE5550 (Fibre) [275]	DV672 [163]	
						BV670 (Fibre)		
Siena 1.2L				09/01 →	284	BV670 (Fibre)	DV672 [163]	GV671
188 A4.000	1242	4	70.80	Injection	44/60	178C4.066	188A4.000	178 C4.066
178 C4.066	1242	4	70.80	Injection, SOHC		188A4.000	DV675	
							178 C4.066	
Siena 1.4L				04/96 →	285	AY450 (Fibre) [275]	DR620	ET400
178	1372	4	80.50	SPI, SOHC	51/69	BR620 (Fibre) [275]		GR620
B2.000/178B2.016								
Siena 1.6L				11/00 →	286	AB5150 (Fibre)	CB5150	EB5150
182 B6.000	1596	4	80.50	i.e.	76/103	AD5970 (MLS)	CD5970	FD5970
Siena 1.6L 16V				09/98 →	287			ET400
178 B3.000	1581	4	86.40		74-78/ 101			
Siena 1.9L D Diesel				11/00 →	288	BZ790 (MLS), 0.80mm		
223 A6.000	1910	4	82.00		44/60	BZ800 (MLS), 0.90mm, 1 Notch		
						BZ810 (MLS), 1.00mm, 2 Notches		

								
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245] 		 AB5150  ACS020, ACS040  AD5490, AD5500, AD5510, AD5520  AD5970  AE5240  AY430, BT260  AY450, BR620  BJ850  BP280, BV940  BV670  BZ790, BZ800, BZ810
HBS261  M12x1.50x131mm (x10)								 JD5375  JF145  JM5019  JN667  JN803  JN805  JN973  JP049  JJ449  JJ453  JJ605
HBS227  M12x1.25x218mm (x10)								 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
		JM5283  JM5139 						
HBS297  M9x1.25x91mm (x9) M9x1.25x56mm (x1)	JC973 	JN803	JJ449 JJ605	HR599 	NA5177  42x56x7mm, FPM NB808  64x80x8mm, FPM	LR922 [70] KA295 [13] HJ291 [39] 		 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS052  M9x1.25x95mm (x10)	JD148  JD5375  (x2)  JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599 	NA5053 30x42x7mm, FPM NA5057  27x37x7mm, FPM NB815  23x35x7mm, FPM NB814  70x88x8mm, FPM	HL5024 [245]  KA5032 [53] LV695 [53] HJ280 [39]  JR673 [11] LB177 [46]		 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS052  M9x1.25x95mm (x10)	JA5010  JD5375  (x2)  JF145 (MLS)	JM5019 JN667	HR354 [94]	HR599 	NA5053 30x42x7mm, FPM NB815  23x35x7mm, FPM NA5057  27x37x7mm, FPM NA5061  74x88x8mm, FPM	HL5024 [245]  KA5032 [53] LV695 [53] JR673 [11] LB177 [46]		 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS052  M9x1.25x95mm (x10)	JA5010  JD5375  (x2)	JM5019	HR354 [94]	HR599 	NA5053 30x42x7mm, FPM NB815  23x35x7mm, FPM NA5061  74x88x8mm, FPM	HL5024 [245]  LV695 [53] JR673 [11] LB177 [46]		 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS052  M9x1.25x95mm (x10)	JA5010  188A4.000 JD150  178 C4.066 JD159  178 C4.066 JD5375 	JM5019 188A4.000 JM5181 (Rubber) 188A4.000 JN667 178 C4.066	HR354 [94] 188A4.000		NA5053 30x42x7mm, FPM NB815  23x35x7mm, FPM NA5061  74x88x8mm, FPM			 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156] JP049	JJ453	HR363 	NA5187 (x2) 30x52x7mm, ACM NB818  40x56x7mm, ACM			 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS131  M10x1.25x100mm (x10)	JD340  JD5341 	JN973			NA5187 (x2) 30x52x7mm, ACM NB818  40x56x7mm, ACM NF887  [3] 64x112.5x20mm, FPM NB818  40x56x7mm, ACM			 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341
HBS131  M10x1.25x100mm (x10)					NB818  40x56x7mm, ACM			 JA5010  JC973  JD146  JD148  JD150  JD159  JD340  JD5341



KW/PS



Stilo 1.2L 16V		02/02 →		289		AD5830 (MLS) BY380 (Fibre), 1.65mm		DY383 →Eng.0616937 CE5181 Eng.0616937→		GY383 →Eng.0616937	
188 A5.000	1242	4	70.80	Injection, DOHC	59/80						
Stilo 1.4L 16V		01/04 →		290		AG6220 (MLS) →04/06 AG7310 (MLS) 04/06→		CG6220 →04/06 CG7310 04/06→		EE5180	
843 A1.000	1367	4	72.00	DOHC	66/70/ 90/95						
Stilo 1.4L 16V		03/05 →		291		AG6220 (MLS) →04/06 AG7310 (MLS) 04/06→		CG6220 →04/06 CG7310 04/06→		EE5180	
192 B2.000	1368	4	72.00	DOHC	66/89						
Stilo 1.6L 16V		10/01 →		292		AB5150 (Fibre) →Eng.505168 AD5970 (MLS) Eng.505169→		CB5150 →Eng.505168 CD5970		EB5150 FD5970	
182 B6.000	1596	4	80.50	i.e.	76/103						
Stilo 1.8L 16V		10/01 →		293		AA5420 (MLS), 0.38mm		CA5421		EA5420	
192 A4.000	1747	4	82.00	DOHC	96/98/ 130- 133						
Stilo 1.9L D Multijet Diesel		09/05 →		294		AG7390 (MLS), 0.82mm		CA5560▲ CA5561▲ Eng.4081111→			
192A9.000	1910	4	82.00	Direct Injection, SOHC	74/100						
192 A8.000	1910	4	82.00	Direct Injection, SOHC							
Stilo 1.9L D Multijet Diesel		09/05 →		295		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes		CD5840▲		EE5181	
937A5.000	1910	4	82.00	Direct Injection, DOHC	110/150						
Stilo 1.9L JTD Diesel		02/02 →		296		AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes		CA5560▲ CA5561▲ Eng.4081111→		FA5560▲	
192 A3.000	1910	4	82.00	Direct Injection, SOHC	73/99						
192 A1.000/937A7.000	1910	4	82.00	Direct Injection, SOHC	85/115						
Stilo 1.9L JTD Diesel		10/01 →		297		AG7440 (MLS) 937A7.000 AG7390 (MLS), 0.82mm 937A7.000 AA5570 (MLS), 0.92mm, 1 Hole 192A1.000 AG7400 (MLS), 0.92mm, 1 Hole 937A7.000 AA5580 (MLS), 1.02mm, 2 Holes		CA5560▲ 192A1.000 CG7390▲ 937A7.000 CA5561▲ Eng.4081111→ 192A1.000		EG7390 937A7.000 FA5560▲ 192A1.000	
192 A1.000/937A7.000	1910	4	82.00	Direct Injection, SOHC	85/115						
Stilo 1.9L JTD Diesel		01/04 →		298		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes		CD5840▲		EE5181	
192 A5.000	1910	4	82.00	Direct Injection, DOHC	103/140						
Stilo 1.9L JTD Diesel		09/03 →		299							
Stilo 1.9L JTD Multi Wagon Diesel		09/03 →		300							
937A4.000	1910	4	82.00	Direct Injection, DOHC	93/126						
Stilo 1.9L JTD Diesel		04/04 →		301							
Stilo 1.9L JTD Multi Wagon Diesel		04/04 →		302							
192 B1.000	1910	4	82.00	Direct Injection, DOHC	100/136						
Stilo 1.9L JTD Diesel		09/04 →		301							
192 B5.000	1910	4	82.00	Direct Injection, SOHC	66/90						
Stilo 2.4L 20V		10/01 →		302		AA5590 (MLS), 0.49mm		CA5590[169]		ED5960	
192 A2.000	2446	5	83.00	DOHC	125/170						

HBS247 ☒ M9x1.25x87mm (x10)	JA5005 ■ (Rubber) JA5006 ■	JM5176		HR814 ■	☒ NA5058 40x55x7mm, FPM ☒ NA5057 ■ 27x37x7mm, FPM ☒ LK5001 ■ (3) 74x187.5x17mm, FPM	KA5032 [53] LV695 [53] KK5001 [45] KK5002 [45] KK5155 [45] KL479 [45]	AA5420 AA5570, AA5580 AA5590 AB5150 AD5970 BY380 JA5005 JA5006 JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS247 ☒ M9x1.25x87mm (x10)		JM5176			☒ NA5058 40x55x7mm, FPM ☒ NA5057 ■ 27x37x7mm, FPM ☒ LK5001 ■ (3) 74x187.5x17mm, FPM		JM5028 JM5176 JM5204 JN973	
HBS247 ☒ M9x1.25x87mm (x10)					☒ NA5058 40x55x7mm, FPM ☒ NA5057 ■ 27x37x7mm, FPM ☒ LK5001 ■ (3) 74x187.5x17mm, FPM		AB5150 AD5970 BY380	
HBS131 ☒ M10x1.25x100mm (x10)	JD340 ■ JD566 ■ JD5143 ■	JN973		HR800 ■	☒ NA5187 (x2) 30x52x7mm, ACM ☒ NB818 ■ 40x56x7mm, ACM ☒ NF887 ■ (3) 64x112.5x20mm, FPM		JA5005 JA5006 JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS132 ☒ M10x1.25x254mm (x10)	JD271 ■ (Metal) JD273 ■ (MLS)	HL701 ■			☒ NA5053 30x42x7mm, FPM ☒ NA5069 55x68x8mm, FPM ☒ NA5070 ■ 31x41x7mm, FPM ☒ NF888 ■ (3) 93x139.7x12mm, FPM	HL5030 [245] ■	JA5005 JA5006 JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS227 ☒ M12x1.25x218mm (x10)					☒ NA5053 30x42x7mm, FPM		JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS370 ☒ M12x1.25x225mm (x10) 04/03→	JD5376 ■	JM7055 (Steel Elastomer)		HR5095 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5070 ■ 31x41x7mm, FPM ☒ NF888 ■ (3) 93x139.7x12mm, FPM	HL5031 [245] ■	JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS227 ☒ M12x1.25x218mm (x10)	JA5035 ■ JD580 ■ JD468 ■ (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111→		HR363 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5070 ■ 31x41x7mm, FPM ☒ NF888 ■ (3) 93x139.7x12mm, FPM	HL5031 [245] ■	JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS227 ☒ M12x1.25x218mm (x10)	JA5035 ■ JD580 ■ JD468 ■ (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111→		HR363 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5070 ■ 31x41x7mm, FPM ☒ NF888 ■ (3) 93x139.7x12mm, FPM	HL5031 [245] ■	JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS370 ☒ M12x1.25x225mm (x10)	JD5376 ■	JM7055 (Steel Elastomer)		HR363 ■ HR5095 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5070 ■ 31x41x7mm, FPM ☒ NF888 ■ (3) 93x139.7x12mm, FPM	HL5031 [245] ■	JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS370 ☒ M12x1.25x225mm (x10)		JM7055 (Steel Elastomer)		HR5095 ■			JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
		JM7055 (Steel Elastomer)		HR5095 ■			JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS227 ☒ M12x1.25x218mm (x10)							JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	
HBS133 ☒ M10x1.25x254mm (x12)	JD225 ■ JD226 ■	JM5018 (Rubber)	HR354 [94]	HR800 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5069 55x68x8mm, FPM ☒ NA5070 ■ 31x41x7mm, FPM ☒ NF888 ■ (3) 93x139.7x12mm, FPM	HL5030 [245] ■ KL477 [70] KA845 [13] HJ283 [39] ■ KK5156 [45]	JA5035 JD225 JD226 JD271 JD273 JD340 JD468 JD5143 JD5376 JD566 JD580 HL701 JM5018	


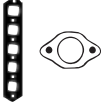

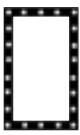
































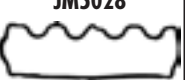


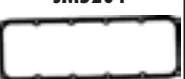








































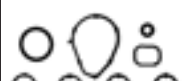





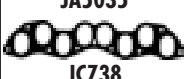





















FIAT



KW/PS

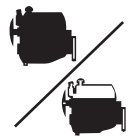


Model		Year		Power	Code	Options	Accessories
Strada 1.1L 60 Comfort		01/83 →		303	BJ850 (Fibre)		DJ851▲ DJ852 GJ852
138 B.000	1116	4	80.00	41/55			
Strada 1.2L		06/99 →		304	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)		CE5240 [162] DV672 [163] EE5242 EV670
178 B5.000	1242	4	70.80	44/60	Injection		
Strada 1.2L		04/03 →		305	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)		DV672 [163] DV675 CE5242 Eng.2939661→ EE5242 EV670
188 A4.000	1242	4	70.80	44/60	Injection		
Strada 1.3L D Multijet Diesel		05/06 →		306			CD5820▲ ED5820 FD5820▲
223 A9.000	1248	4	69.60		Direct Injection, DOHC		
Strada 1.7L TD Diesel		04/96 →		307	BR680 (Graphite), 1.65mm BT220 (Fibre), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches		DV680▲ EV684 GV680▲ [100]
146 D7.000/176 A5.000 176 B7.000 176 A3.000	1697	4	82.60	46/63 46/63 51-53/69	Turbo SOHC, Turbo		
Strada 1.9L D Diesel		12/00 →		308	BZ790 (MLS), 0.80mm BZ800 (MLS), 0.90mm, 1 Notch BZ810 (MLS), 1.00mm, 2 Notches		DZ790▲ GZ790▲
223 A6.000	1910	4	82.00	44/60			
Strada 1.9L JTD Diesel		04/03 →		309	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes		CA5560▲ CA5561▲ Eng.4081111→ FA5560▲
188 A2.000	1910	4	82.00	73/99	Direct Injection		
Talento 1.9L D Diesel		03/89 →03/94		310	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches		DV680▲ GV680▲ [100]
Talento Van 1.9L D Diesel							
149 B1.000	1929	4	82.60	52/71	SOHC		
Tempra 1.4L i.e.		03/92 →08/96		311	AY450 (Fibre) [275] BR620 (Fibre) [275]		
160 A1.046/836 A4.000	1372	4	80.50	51/69	SOHC		
Tempra 1.4L i.e.		03/91 →08/96		312	AY450 (Fibre) [275] BR620 (Fibre) [275]		DR620 GR620
159 A2.000	1372	4	80.50	53/72	Injection		
Tempra 1.4Li Station		01/90 →		313	AY450 (Fibre) [275] BR620 (Fibre) [275]		DR620 GR620
146 C1.000/146 D5.000	1372	4	80.50	51-53/69-72	SOHC		


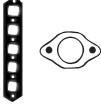

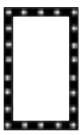

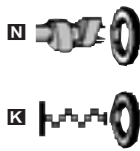




























































































































































								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156] JP049	JJ453	HR596 	 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] KT465 [54] KD717 [91]	 AA5570, AA5580  JF150	
HBS052  M9x1.25x95mm (x10)	JA5010  JD5375  (x2)	JM5019	HR354 [94]	HR599 	 NA5053 30x42x7mm, FPM  NB815 23x35x7mm, FPM  NA5061 74x88x8mm, FPM	HL5024 [245]  LV695 [53] JR673 [11] LB177 [46]	 AE5240  JM5003  AY450, BR620  JM5019  BJ850  JM5028	
HBS052  M9x1.25x95mm (x10)	JA5010  JD5375  (x2)	JM5019 JM5181 (Rubber)			 NA5053 30x42x7mm, FPM  NB815 23x35x7mm, FPM  NA5061 74x88x8mm, FPM	HL5024 [245] 	 BR680  JM5204	
HBS353  M10x1.25x119mm (x10)							 BT220  JN459	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NA5062 74x90x10mm, ACM	LV583 [53] LV589 [11] LT498 [45] LV582 [45]	 BV670  JN805  JP049	
HBS227  M12x1.25x218mm (x10)	JA5008  (Rubber) JA5011  (Rubber) JD468  (MLS)	JM5003		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] 	 BV680, BV690, BV700, BW980  JJ298	
HBS227  M12x1.25x218mm (x10)	JA5035  JD580  JD468  (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111 →		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]  KL476 [70] JR5001 [11]	 BZ790, BZ800, BZ810  JJ298  JA5008  JJ398	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NA5062 74x90x10mm, ACM	LB175 [70] LV586 [70] KA556 [13] LT021 [13][164] LT023 [13] LV583 [53] HJ283 [39]  KT465 [54] LT019 [86] LV588 [86] JR749 [11] KT639 [11] LV589 [11] LT498 [45] LV582 [45] LV585 [45]	 JA5010  JJ453  JA5011  JJ398  JA5035  JJ298  JC738  JD146  JD468  JD5375  JD580	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JP049	JJ453	HR363 		KT754 [11] KV122 [56]	 JD468  JD5375	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150	JM654 JN805 [156] JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5049 64x80x8mm, ACM  NB808 64x80x8mm, FPM	KA294 [13]	 JD580	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150	JM654 JN805 [156] JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818 40x56x7mm, ACM			



KW/PS

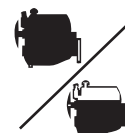


Tempra 1.6L				03/90 → 04/93	314	BT410 (Fibre) BT420 (Fibre)	DP689 →12/90 DT446 01/91 →	GT446 [12] 01/91 →
159 A3.000	1581	4	86.40	Carburettor, SOHC	63/86			
Tempra 1.6L i.e.				06/90 → 07/92	315	AY460 (Fibre) [275] BR630 (Fibre)	DR630	ET400 GR630
159 A3.046	1585	4	86.40	SOHC	57-62/ 78-84			
Tempra 1.6L i.e.				10/92 → 08/96	316	AY460 (Fibre) [275] BR630 (Fibre)	DR630	ET400 GR630 GR631 [12]
835 C1.000	1581	4	86.40	SOHC	55-57/ 75-78			
159 A3.048	1585	4	86.40	SOHC	61/82			
Tempra 1.6L i.e.				10/90 → 08/96	317	AY460 (Fibre) [275] BR630 (Fibre)	DR630 →12/93	ET400 GR632
835 C1.000	1581	4	86.40	SOHC	55-57/ 75-78			
159 A3.046	1585	4	86.40	SOHC	57-62/ 78-84			
Tempra 1.6L i.e.				06/94 → 08/96	318	AY460 (Fibre) [275] BR630 (Fibre)	DR631	ET400 GR631 [12]
159 B9.000	1581	4	86.40	Injection, SOHC	63-66/ 86-90			
Tempra 1.8L i.e.				03/92 → 08/96	319	BT440 (Fibre)	DT440	GT440
Tempra 1.8Li SLX				01/93 →				
159 A4.000/ 159 A4.046/159 A4.046	1756	4	84.00	i.e., DOHC	76/103			
Tempra 1.8L i.e.				09/93 → 08/96	320	BT440 (Fibre)	DT449	GT449
836 A5.000	1756	4	84.00	DOHC	71-74/ 97-101			
835 C2.000	1756	4	84.00	i.e., DOHC	76/103			
Tempra 1.9L D Diesel				07/91 → 08/96	321	BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DV680▲	EV684 GV680▲ [100]
160 A7.000	1929	4	82.60		48/65			
Tempra 1.9L TD Diesel				05/90 → 08/96	322	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches	DV680▲	EV684 GV680▲ [100]
160 A6.000/160 B6.046	1929	4	82.60	SOHC	66/89			
160 D1.000	1929	4	82.60	SOHC	68/92			
Tempra 1.9L TD Diesel				07/91 → 02/95	323	BR680 (Graphite), 1.65mm BT220 (Fibre), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch BV700 (Fibre), 1.85mm, 2 Notches BW980 (Fibre), 1.93mm, 3 Notches	DV680▲	EV684 GV680▲ [100]
160 A6.000/160 B6.046	1929	4	82.60	SOHC	66/89			
160 D1.000	1929	4	82.60	SOHC	68/92			


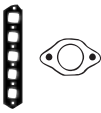

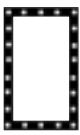

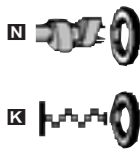





















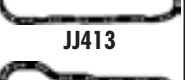



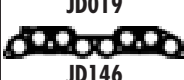





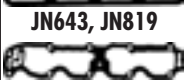


















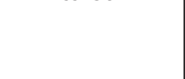














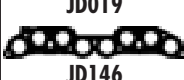
















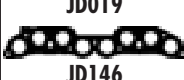


































































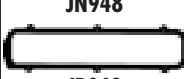











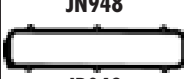


								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JA757 	JN643 JN645  [156]	JJ298 JJ413	HR599 	 NA5187 (x2) 30x52x7mm, ACM  NA5051  40x56x7mm, FPM  NB742  30x43x8mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM  NA5050  70x90x10mm, ACM	KA294 [13] LB025 [13] JS081 [11] KT639 [11] LV585 [45]	 AY460, BR630  BR680  BT220, BT230, BT240  BT410  BT420, BT440  BV680, BV690, BV700, BW980	 JJ366  JJ398  JJ413  JJ453
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM		 BT410  BT420, BT440  BV680, BV690, BV700, BW980	 JJ413  JJ453
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 01/89 → 12/93 JN805 [156] 01/89 → 12/93 JP049 01/93 →	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM	KA294 [13]	 BT420, BT440  BV680, BV690, BV700, BW980	 JJ413  JJ453
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) → 12/93 HBS092  M10x1.25x115mm (x10)	JD146	JN805 [156] → 12/93 JM654 01/89 → 12/93 JP049 01/94 →	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NA5051  40x56x7mm, FPM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM	KA294 [13]	 JA757  JC662  JC738  JD019  JD146	
HBS092  M10x1.25x115mm (x10)	JD146	JP024	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NA5051  40x56x7mm, FPM	KA294 [13]	 JC738  JD019  JD146	
HBS092  M10x1.25x115mm (x10)	JC662  JA757 	JN643 (x2) JN819 (x2) JN948 (x2)	JJ298 JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB825  30x43x8mm, FPM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	KT465 [54] KT639 [11]	 JN459  JN643, JN819  JN645  JN805  JN948	
HBS092  M10x1.25x115mm (x10)	JC662  JD019 	JN819 (x2) JN948 (x2)	JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB825  30x43x8mm, FPM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	LB175 [70] LB025 [13] OK627 [14] KT465 [54] JR749 [11] JS081 [11] KT639 [11] LA055 [56]	 JN643, JN819  JN645  JN805  JN948	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	HL5028 [245]  LV586 [70] LT498 [45]	 JN948  JP024	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) JJ398	HR363  HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	HL5028 [245]  LB175 [70] LV586 [70] LT021 [13] [164] LV583 [53] HJ283 [39] 	 JP024  JP049	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR363  HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	HL5028 [245]  LV586 [70] LT498 [45]	 JP049  JJ298	



KW/PS



Model		Period		Code	Engine	Power	Accessories
Tempra 2.0L i.e.		10/90 → 08/96		324	BT440 (Fibre)	83-85/ 113-116	DT449
Tempra 2.0L i.e. 4X4		03/92 → 03/95					
159 A6.046	1995	4	84.00	i.e., DOHC			
Tempra 2.0L SW 4x4		10/87 → 08/96		325	BT440 (Fibre)	88/120	DT440
154 C3.046		1995					
Tipo 1.1L		01/88 → 10/91		326	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	41/55	CV940 [170] DV675
160 A3.000		1108					
Tipo 1.4L		07/87 → 12/89		327	AY450 (Fibre) [275] BR620 (Fibre) [275]	52/71 53/72	DR620
160 A1.048		1372					
160 A1.000		1372		4	80.50	Injection	
Tipo 1.4L i		01/90 →		328	AY450 (Fibre) [275] BR620 (Fibre) [275]	51/69	DR620
Tipo 1.4L i.e.		05/89 → 04/95					
160 A1.046/836		1372		4	80.50	SOHC	
A4.000		1372		4	80.50	SOHC	
146 C1.000/146		1372		4	80.50	SOHC	
D5.000		1372		4	80.50	Injection	
159 A2.000		1372		4	80.50	Injection	
Tipo 1.6L		01/88 → 10/91		329	BT410 (Fibre) BT420 (Fibre)	61/82	DP689 →12/90 DT446 01/91 →
160 A2.000		1585					
Tipo 1.6L i SX		10/93 →		330	AY460 (Fibre) [275] BR630 (Fibre)	55/75	DR630
220 A 2.000		1581					
Tipo 1.6L i.e.		10/92 → 04/95		331	AY460 (Fibre) [275] BR630 (Fibre)	55-57/ 75-78 61/82	DR630
835 C1.000		1581					
159 A3.048		1585		4	86.40	SOHC	
Tipo 1.6L i.e.		07/90 → 01/93		332	AY460 (Fibre) [275]	57-62/ 78-84	DR630
159 A3.046		1585					
Tipo 1.6L i.e.		02/88 → 05/91		333	BT420 (Fibre)	61-77/ 83-105	DT423
149 C2.046		1585					


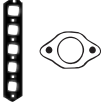

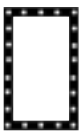



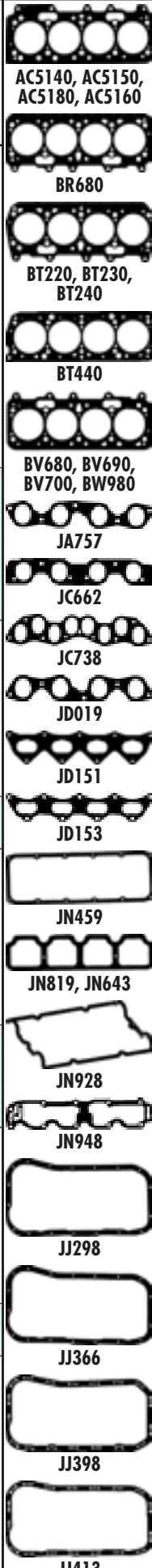














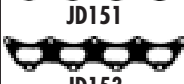
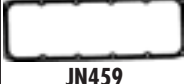





















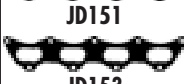
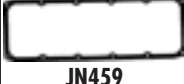












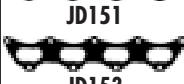
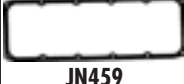









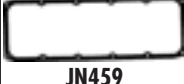





























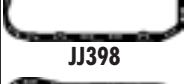


								
HBS093  M10x1.25x172mm (x10)	JC662  JD019 	JN643 (x2) JN819 (x2) JN948 (x2)	JJ298 JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB825  30x43x8mm, FPM  NB732  74x90x10mm, FPM	HL5028 [245]  LB175 [70] LB025 [13] [159] OK627 [14] HJ283 [39]  OK473 [160]	 AY450, BR620, AY460, BR630  JJ298  BP280, BV940  JJ366  BT410  JJ413  BT440, BT420  JA757  JJ453  JC662  JC692  JD019  JD146  JD148  JD5375  JF145  JF150  JN643, JN819  JN645  JN667  JN805  JN928  JN948  JP049	
HBS092  M10x1.25x115mm (x10)	JC662  JA757 	JN643 (x2) JN819 (x2) JN928 (x2) [102] JN948 (x2)	JJ298 (Cork) JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	KT465 [54]	 JA757  JJ453	
HBS052  M9x1.25x95mm (x10)	JD148  JD5375   JF145 (MLS)	JN667	HR354 [94] HR599 	HR599 	 NA5053 30x42x7mm, FPM  NB815  23x35x7mm, FPM  NB814  70x88x8mm, FPM	KA5032 [53] LV695 [53] HJ280 [39]  JR673 [11] LB177 [46]	 JC692  JD019  JD146  JD148  JD5375  JF145  JF150	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150	JM654 JN805 [156] JP049	JJ453 HR363 	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NA5051  40x56x7mm, FPM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM	HJ282 [39] 	 JD146  JD148  JD5375  JF145  JF150	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150	JM654 JN805 [156] JP049	JJ453 HR363 	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM	KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54]	 JD148  JD5375  JF145  JF150	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JC692  JA757 	JN643 JN645  [156]	JJ298 (Cork) JJ413	HR599 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM  NA5050  70x90x10mm, ACM  NA5051  40x56x7mm, FPM  NB818  40x56x7mm, ACM	KA294 [13] LB025 [13] JS081 [11] KT639 [11] LV585 [45]	 JF145  JF150	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146  JF150	JP049	JJ453 HR363 	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NA5051  40x56x7mm, FPM	KA354 [13] KT465 [54]	 JN643, JN819  JN645	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) HBS092  M10x1.25x115mm (x10)	JD146  JF150	JM654 01/89 → 12/93 JN805 [156] 01/89 → 12/93 JP049 01/93 →	JJ453 HR363 	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NB808  64x80x8mm, FPM  NA5051  40x56x7mm, FPM	KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54] JR265 [11] KT754 [11] LR902 [11] KV122 [56]	 JN667  JN805  JN928  JN948  JP049	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JP049	JJ453 HR363 	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NA5049  64x80x8mm, ACM  NA5051  40x56x7mm, FPM		 JN928  JN948	
HBS092  M10x1.25x115mm (x10)								 JP049



KW/PS



Tipo		Diesel		01/88 → 10/94		334			DT412 [12]	EV684 GV680 ▲ [100]
149 B4.000	1697	4	82.60	SOHC		44/60	BT220 (Fibre), 1.65mm AC5140 (MLS), 1.66mm AC5150 (MLS), 1.76mm BT230 (Fibre), 1.80mm, 1 Notch AC5180 (MLS), 1.86mm BT240 (Fibre), 1.95mm, 2 Notches AC5160 (MLS), 1.96mm			
Tipo		1.8L i.e.		04/93 → 04/95		335			DT449	GT449
835 C2.000	1756	4	84.00	i.e., DOHC		76/103	BT440 (Fibre)			
Tipo		1.8L i.e.		10/94 → 04/95		336			DT446	GT446 [12]
159 A4.000	1756	4	84.00	i.e., DOHC		76/103	BT440 (Fibre)			
Tipo		1.8L i.e.		09/93 → 04/95		337				
835 C4.000	1756	4	84.00	Injection, DOHC		66/89				
Tipo		1.8L i.e.		10/90 → 06/93		338			DT440	GT440
159 A4.046	1756	4	84.00	i.e., DOHC		76/103	BT440 (Fibre)			
Tipo		1.8L i.e. 16V Sport		11/89 → 06/92		339			DT441	GT444
160 A5.000	1756	4	84.00	i.e.		100/136	BT440 (Fibre)			
Tipo		1.9L D Diesel		07/91 → 08/96		340			DV680 ▲	EV684 GV680 ▲ [100]
160 A7.000	1929	4	82.60			48/65	BT220 (Fibre), 1.65mm AC5140 (MLS), 1.66mm AC5150 (MLS), 1.76mm BT230 (Fibre), 1.80mm, 1 Notch AC5180 (MLS), 1.86mm BT240 (Fibre), 1.95mm, 2 Notches AC5160 (MLS), 1.96mm			
Tipo		1.9L TD Diesel		03/92 → 06/93		341				
160 B6.046	1929	4	82.60	SOHC		66/89				
Tipo		1.9L TD Diesel		09/90 → 04/95		342			DV680 ▲	EV684 GV680 ▲ [100]
160 A6.000/160 A6.046	1929	4	82.60	SOHC		66/89	BR680 (Graphite), 1.65mm AC5140 (MLS), 1.66mm BV680 (Fibre), 1.67mm, 0 Notches BV690 (Fibre), 1.75mm, 1 Notch AC5150 (MLS), 1.76mm BV700 (Fibre), 1.85mm, 2 Notches AC5180 (MLS), 1.86mm BW980 (Fibre), 1.93mm, 3 Notches AC5160 (MLS), 1.96mm			
160 D1.000	1929	4	82.60	SOHC		68/92				
Tipo		2.0L 16V		07/91 → 04/95		343				
160 A8.046	1995	4	84.00	DOHC		107/146				

								
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NA5062 74x90x10mm, ACM	HL5028 [245]  KA294 [13] KA556 [13] LT021 [13][164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LV589 [11] LT498 [45] LV582 [45] LV585 [45]	 BR680  BT220, BT230, BT240  BT440  BV680, BV690, BV700, BW980  JA757  JC662  JC738  JD019  JD151  JD153  JN459  JN819, JN643  JN928  JN948  JJ298  JJ366  JJ398  JJ413	
HBS092  M10x1.25x115mm (x10) 07/92→	JC662  JD019 	JN819 (x2) JN948 (x2)	JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NB825 30x43x8mm, FPM	HL5028 [245]  LB175 [70] LB025 [13] OK627 [14] KT465 [54] LA055 [56]	 JA757  JC662  JC738  JD019  JD151  JD153	
HBS092  M10x1.25x115mm (x10)	JC662  JD019  01/92→	JN643 (x2) JN948 JN819 (x2) 01/92→	JJ298 (Cork) JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB732 74x90x10mm, FPM  NB742 30x43x8mm, ACM  NB825 30x43x8mm, FPM	HL5028 [245]  LB175 [70] LB025 [13] OK627 [14] HJ283 [39]  OK473 [160] LA055 [56]	 JC738  JD019  JD151  JD153	
HBS092  M10x1.25x115mm (x10)	JC662  JA757 	JN643 (x2) JN819 (x2) JN948	JJ298 (Cork) JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM	HL5028 [245]  LB175 [70] LB025 [13] OK627 [14] KT465 [54] OK473 [160] LA055 [56]	 JN459  JN819, JN643	
HBS093  M10x1.25x172mm (x10)	JD153  JD151	JN928 [102]	JJ413		 NA5187 (x2) 30x52x7mm, ACM  NA5053 30x42x7mm, FPM  NB742 30x43x8mm, ACM  NA5062 74x90x10mm, ACM	JS081 [11] KT639 [11]	 JN928  JN948	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM	HL5028 [245]  LB175 [70] LV586 [70] LT021 [13][164] LV583 [53] LT498 [45] LV585 [45]	 JJ298  JJ366  JJ398  JJ413	
HBS095  M12x1.25x133mm (x10)						LV586 [70] LT498 [45]	 JJ366	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) JJ398	HR363  HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NA5062 74x90x10mm, ACM	LB175 [70] LV586 [70] LT021 [13][164] LV583 [53] HJ283 [39]  KT465 [54] JR749 [11] JS081 [11] LV589 [11] LV582 [45] LV585 [45]	 JJ398  JJ413	
HBS093  M10x1.25x172mm (x10)								



KW/PS



Tipo 2.0L i.e.						06/90 → 03/92	344		DT440	
159 A5.046	1995	4	84.00	Injection, DOHC		80-85/ 109-116				
Tipo 2.0L i.e.						03/90 → 04/95	345	BT440 (Fibre)	DT449	GT449
159 A6.046	1995	4	84.00	i.e., DOHC		83-85/ 113-116				
Tipo 2.0L i.e. 16V Sport						03/93 → 04/95	346	BT440 (Fibre)	DT448	GT448
836 A3.000	1995	4	84.00	injection		109/148				
Ulysse 1.8L						05/97 → 08/02	347	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY131▲	EL650
LFW (XU7 JP)	1762	4	83.00	SPi, SOHC		73/99				
Ulysse 1.9L TD Diesel						02/95 → 08/02	348	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ☞0.83mm→	DJ720▲	EL890 GJ720▲
D8B/XUD9TF/L (DHX) XUD9TF/L (DHX)	1905 1905	4 4	83.00 83.00	SOHC, Turbo SOHC		66/89 66/89				
Ulysse 2.0L D Multijet Diesel						05/06 →	349		CD5500▲	ED5500
RHK/RHR	1997	4	85.00	Direct Injection, DOHC						
Ulysse 2.0L						08/02 →	350	AD5300 (MLS) RFN(EW10J4)	CD5300	
RFN(EW10J4)	1997	4	85.00	DOHC		100/136				
Ulysse 2.0L						06/94 → 08/02	351	BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY082▲	ES820
RFU (XU10 J2C)	1998	4	86.00	MPi, SOHC		88/120				
Ulysse 2.0L 16V						05/98 → 09/00	352	AY070 (Fibre)		
XU10 (RFV)	1998	4	86.00	Injection, DOHC		99/135				
Ulysse 2.0L 16V						09/00 → 08/02	353	AD5300 (MLS) RFN(EW10J4)		
EW10J4 (RFN)	1998	4	85.00	DOHC		100/136				
Ulysse 2.0L JTD Diesel						10/99 → 08/02	354	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47→0.605mm AC5020 (MLS), 1.35mm, 2 Holes ☞0.605→0.655mm AC5031 (MLS), 1.40mm, 3 Holes ☞0.655→0.705mm AC5040 (MLS), 1.45mm, 4 Holes ☞0.705→0.755mm AC5051 (MLS), 1.50mm, 5 Holes ☞0.755→0.83mm	CC5010▲	
DW10 (RHZ)	1998	4	85.00	Common Rail, SOHC		66/89				
Ulysse 2.0L JTD Diesel						08/02 →	355	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		
DW10ATED4 (RHS)	1998	4	85.00	Common Rail, DOHC		80/109				

HBS092 Ⓢ M10x1.25x115mm (x10)						NA5187 (x2) 30x52x7mm, ACM				AC5020, AC5040 	JJ298 		
HBS093 Ⓢ M10x1.25x172mm (x10)	JC662 ■ JD019 ■	JN643 JN819 JN948	JJ298 (Cork) JJ366 JJ413	HR363 ■		NA5187 (x2) 30x52x7mm, ACM NB742 ■ 30x43x8mm, ACM NB732 ■ 74x90x10mm, FPM NB825 ■ 30x43x8mm, FPM NA5062 ■ 74x90x10mm, ACM	HL5028 [245]■ LB175 [70] LB025 [13] [159] OK627 [14] HJ283 [39]■ OK473 [160] LA055 [56]			AD5490, AD5500, AD5510, AD5520 AY070 BL650 BT440 BV140, BY320 BX930, BX940, BX950, BX960, BX970, BX980 	JJ366 JJ413 		
HBS093 Ⓢ M10x1.25x172mm (x10)	JD153 ■ JD151	JN928 [102]	JJ413	HR800 ■		NA5053 30x42x7mm, FPM NB742 ■ 30x43x8mm, ACM NB732 ■ 74x90x10mm, FPM NA5062 ■ 74x90x10mm, ACM	JS081 [11]			JS081 [11] 			
HBS260 Ⓢ M11x1.50x168mm (x10)	JD519 ■ JC415 ■	JN547	JJ283 [6] = PB907 14x21x2mm			NF817 36x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ HR566 [37]■ NF836 [38]■ NF826 [38]■ KA611 [13]			JC415 JC662 JC991 JD019 JD151 JD153 JD519 JD536 JD539 			
HBS088 Ⓢ M12x1.50x145mm (x10) HBS277 Ⓢ M12x1.50x148mm (x10)	JC991	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 ■		NF841 35x50x8mm, FPM NB959 ■ 35x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5010 [245]■ NF836 [38]■ NF826 [38]■ KA611 [13]			JC991 			
	JD5881 ■	HM5289 ■								JD5881 			
HBS259 Ⓢ M11x1.50x144.5mm (x10)	JD536 ■ →Eng.07328 JD5833 ■ JD539 ■ (x4)	JM5283 ■■ JM5139 ■■								JD536 JD539 			
HBS084 Ⓢ M12x1.50x123mm (x10)			JJ283 [6] (Steel) = PA349 22x16x2mm = PB907 14x21x2mm			NF817 36x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ NF836 [38]■ NF826 [38]■ KA611 [13]			JD536 JD539 			
HBS087 Ⓢ M12x1.50x110mm (x10) →Eng.08581 HBS278 Ⓢ M12x1.50x110mm (x10) Eng.08582→										JN544 			
HBS259 Ⓢ M11x1.50x144.5mm (x10)	JD5833 ■	JM5283 ■■ JM5139 ■■								JN544 			
HBS261 Ⓢ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087	= KG5157 10x20x2mm = PB907 14x21x2mm	HR5064 ■		NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■			JN547 JN643, JN819 JN928 JN948 			
HBS261 Ⓢ M12x1.50x131mm (x10)		JM5141		HR5046 ■		NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■			JJ283 			



KW/PS



Ulysse 2.0L JTD Diesel		05/03 →		356					
DW10ATED4 (RHM)	1997	4	85.00	Direct Injection, DOHC	79/107	AC5011 (MLS), 1.30mm, 1 Hole →0.47→0.605mm AC5020 (MLS), 1.35mm, 2 Holes →0.605→0.655mm AC5040 (MLS), 1.45mm, 4 Holes →0.705→0.755mm	CC5010▲		
Ulysse 2.0L JTD Diesel		12/99 →		357					
DW10ATED4 (RHS)	1998	4	85.00	Common Rail, DOHC, Turbo	80/109	AC5011 (MLS), 1.30mm, 1 Hole →0.47→0.605mm AC5020 (MLS), 1.35mm, 2 Holes →0.605→0.655mm AC5031 (MLS), 1.40mm, 3 Holes →0.655→0.705mm AC5040 (MLS), 1.45mm, 4 Holes →0.705→0.755mm AC5051 (MLS), 1.50mm, 5 Holes →0.755→0.83mm	CC5010▲		
Ulysse 2.0L Turbo		06/94 →08/02		358					
RGX	1998	4	86.00		108/147	BT440 (Fibre) BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820	
Ulysse 2.1L TD Diesel		03/96 →10/99		359					
P8C (XUD 11 BTE)	2088	4	85.00	SOHC	80/109	BY941 (MLS), 1.52mm →0.65→0.76mm BY950 (MLS), 1.57mm →0.77→0.81mm BY970 (MLS), 1.67mm [68] BY961 (MLS), 1.62mm 10/94→ →0.82→0.86mm BY981 (MLS), 1.72mm 10/94→ →0.92→0.96mm	DV150▲	EV150	
Ulysse 2.2L JTD Diesel		08/02 →		360					
4HW (DW12ATED4)	2179	4	85.00	Direct Injection, DOHC	94/128	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490	
Ulysse 3.0L V6		08/02 →		361					
XFW	2946	6	87.00	DOHC, V6	150-152/ 204-207	AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒		
Uno 0.9L 45		03/83 →09/92		362					
146 A.000/146 A.1000	903	4	65.00	SOHC	33/45	BP520 (Fibre), 1.20mm BP030 (Fibre), 1.80mm	CG01A▲ →Eng.8064870 DP011■ [153] →Eng.8064870 DR610 [154] →Eng.8064870	GP011 →Eng.8064870	
Uno 0.9L Super D Diesel		01/81 →12/83		363					
127 A5.000	1301	4	76.00		33/44	BJ860 (Fibre), 1.65mm BJ870 (Fibre), 1.80mm, 1 Notch BJ880 (Fibre), 1.95mm, 2 Notches	DJ872▲	GJ872▲	
Uno 1.0L		→01/91		364					
Uno 1.1						BP290 (Fibre)	DP293 →01/91 DP294 01/91→	GP293 →01/91 GP294 01/91→	
146C.7000	994	4	76.00						

HBS261 [Ⓔ] M12x1.50x131mm (x10)				HR5064 [Ⓔ]	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245] [Ⓔ]	 AC5020, AC5040 JP045 AD5490, AD5500, AD5510, AD5520 HC027 BJ860, BJ870, BJ880 JJ078 BP290 JJ283 BP520, BP030 JJ440 BT440 LB025 [13] [159] JR749 [11] JS081 [11] KT639 [11] OK473 [160] LA055 [56]	
HBS261 [Ⓔ] M12x1.50x131mm (x10)	JD5191 [Ⓔ] JD5190 [Ⓔ]	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 [Ⓔ]	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245] [Ⓔ]		
HBS084 [Ⓔ] M12x1.50x123mm (x10)	JD153 [Ⓔ] JD151	JN547	JJ283 [6]		NF817 36x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5019 [245] [Ⓔ] LB175 [70] LB025 [13] [159] JR749 [11] JS081 [11] KT639 [11] OK473 [160] LA055 [56]		
HBS125 [Ⓔ] M12x1.50x150.5mm (x10)	JD529 [Ⓔ] JD230 [Ⓔ]	JP045	JJ283 [6] (Steel) PA349 22x16x2mm PB907 14x21x2mm	HR805 [Ⓔ]	NF841 35x50x8mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5010 [245] [Ⓔ] NF824 [38] [Ⓔ] NF825 [38] [Ⓔ] KA611 [13]	 JC973 JD151 JD153 JD230 JD5155 JD529 JM333 JN283 JN417 JN547 JN587 JN669	
HBS261 [Ⓔ] M12x1.50x131mm (x10)		JM5141		HR5046 [Ⓔ]	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245] [Ⓔ]		
HBS272 [Ⓔ] M10x1.50x147mm (x16)	JD5906 [Ⓔ] JD5907 [Ⓔ] (x2) JE5069 JE5070 JE5071							
HBS109 [Ⓔ] M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 [Ⓔ]	JM333	HC027 [Ⓔ] → Eng.8064870	HR599 [Ⓔ]	NB633 42x63x7mm, ACM NA5049 64x80x8mm, ACM NB808 64x80x8mm, FPM	HJ274 [39] [Ⓔ] KD226 [91] KD747 [91] JR154 [11] JR556 [11]		
	JD5155	JN417 JN669 (Cork)	JJ078 JJ440	HR596 [Ⓔ]	NA5187 30x52x7mm, ACM NA5051 40x56x7mm, FPM NA5052 70x85x8mm, FPM	KD717 [91]		
	JD5155	JN283 →01/91 JN587 01/91→	JJ078 JJ440	HR596 [Ⓔ]	NA5187 30x52x7mm, ACM NA5051 40x56x7mm, FPM NB730 70x85x8mm, FPM			



KW/PS



Model		CC	Cyl	Stroke	SOHC	Period	Power	Eng. Code	Accessories
Uno 1.0L 45						06/86 → 12/93	365		
156 A2.048		999	4	70.00	SOHC		32/44	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675
156 A2.100		999	4	70.00	SOHC		41/55		GP282 [171]
Uno 1.0L i.e. 45						04/84 → 12/94	366		
156 A2.246		999	4	70.00	SPI, SOHC		33/45	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675
									GP282 [171]
Uno 1.1L 50						01/86 → 12/89	367		
146 A4.044		1116	4	80.00	SOHC		41/55	BJ850 (Fibre)	DJ851▲ DJ852
Uno 1.1L 50						01/90 → 12/93	368		
156 C.046		1108	4	70.00	SPI, SOHC		37-43/ 50-58	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675
									GP282 [171]
Uno 1.1L 55						01/83 → 08/89	369		
Uno 1.1L 60 S/SL						01/83 →			
Uno 1.1L Selecta						01/83 →			
138 B.000		1116	4	80.00			41/55	BJ850 (Fibre)	DJ851▲ DJ852
									GP282 [171]
Uno 1.1L 60						04/89 → 12/92	370		
160 A3.000		1108	4	70.00			41/55	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675
									GP282 [171]
Uno 1.1L 60						05/85 → 08/89	371		
146 A4.048		1116	4	80.00	SOHC		41/55	BJ850 (Fibre)	DJ851▲ DJ852
									GP282 [171]
Uno 1.1L i.e. 50						06/92 → 12/93	372		
146 C3.000		1116	4	80.00	SOHC		36/49	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675
Uno 1.3L 70						01/83 → 08/89	373		
138 B2.000		1302	4	86.40			50/68	BP860 (Fibre)	DJ851▲ →Eng.5750056
149 A7.000		1302	4	86.40	SOHC		50/68		→Eng.5750056 DP871
									GP871 →Eng.5750056
Uno 1.3L D R/89 Diesel						01/81 → 12/83	374		
Uno 1.3L Super D Diesel						06/83 → 03/92			
127 A5.000/ 146 B1.000/146 B1.000		1301	4	76.00			33/44	BJ860 (Fibre), 1.65mm BJ870 (Fibre), 1.80mm, 1 Notch BJ880 (Fibre), 1.95mm, 2 Notches	DJ872▲
									GP872▲
Uno 1.3L i.e. Turbo						01/87 → 03/91	375		
146 A2.146/146 A2.246		1301	4	80.50	Injection, SOHC		77/105	BP300 (Fibre)	DP301
									GP301 [12]
Uno 1.3L i.e. Turbo						04/85 → 08/89	376		
146 A2.000		1301	4	80.50	Injection, SOHC		77/105	BP300 (Fibre)	DP301
									GP301 [12]
Uno 1.4L 70 Sxi						01/90 →	377		
146 C1.000/146 D5.000		1372	4	80.50	SOHC		51-53/ 69-72	AY450 (Fibre) [275] BR620 (Fibre) [275]	DR620
									GR620


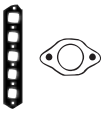

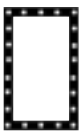

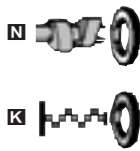

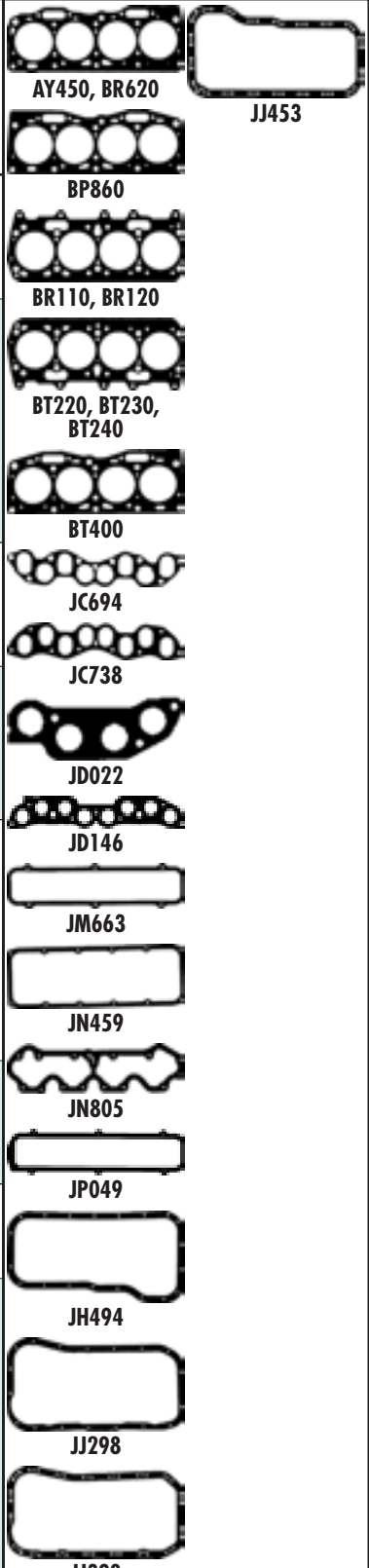














































HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	HL5024 [245] KA5032 [53] LV695 [53] HJ280 [39] JR673 [11] LB177 [46]	 AY450, BR620	 JJ078	 JJ440	 JJ453
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	HL5024 [245] KA5032 [53] LV695 [53] HJ280 [39] JR673 [11] LB177 [46]	 BJ850	 BJ860, BJ870, BJ880	 BP280, BV940	 BP860
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)					NA5187 30x52x7mm, ACM		 JD021			
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) JF145 (MLS)	JN667 JN667C1 (Rubber)	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	HL5024 [245] KA5032 [53] LV695 [53] HJ280 [39] JR673 [11] LB177 [46]	 JD146	 JD148	 JD5155	 JD5375
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156] JP049	JJ453	HR596	NA5187 30x52x7mm, ACM NB818 40x56x7mm, ACM NA5049 64x80x8mm, ACM	KA293 [13] KT465 [54] KD717 [91]	 JE390	 JF145	 JF150	 JM663
HBS052 M9x1.25x95mm (x10)	JD148 JD5375	JN667 JN667C1 (Rubber)	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	KA5032 [53]	 JH499			
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156] JP049	JJ453	HR596	NA5187 30x52x7mm, ACM NB818 40x56x7mm, ACM NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] KH029 [53] KT465 [54] KD717 [91]	 JI163	 JS488	 JH274	 JR556
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)					NA5053 30x42x7mm, FPM		 JN417			
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 JE390	JM654 JN805 [156] JP049	JJ453	HR596	NA5187 30x52x7mm, ACM NB818 40x56x7mm, ACM NA5049 64x80x8mm, ACM	KA293 [13] KA294 [13] HJ279 [39] [48] KT465 [54]	 JN667	 JN669	 JN805	 JP049
	JD5155	JN417 JN669 (Cork)	JJ078 JJ440	HR596	NA5187 30x52x7mm, ACM NA5051 40x56x7mm, FPM NA5052 70x85x8mm, FPM	KA294 [13] KH029 [53] LA163 [53] LS488 [53] HJ274 [39] KD717 [91] JR556 [11] KV365 [155]	 JN667	 JN669	 JN805	 JP049
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)		JM663 JN805 [156]	JH494 JJ453				 JH494			
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)	LT439 JD021 (x2)	JM654 JM663 JN805 [156]	JH494 JJ453	HR363	NA5187 (x2) 30x52x7mm, ACM NB818 40x56x7mm, ACM	KA293 [13] KA294 [13]	 JH494			
HBS051 M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 JF150	JM654 JN805 [156] JP049	JJ453	HR363	NA5187 (x2) 30x52x7mm, ACM NB818 40x56x7mm, ACM	KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54]	 JH494			



















KW/PS



















Uno 1.4L i.e. 70		09/89 → 12/93		378	AY450 (Fibre) [275] BR620 (Fibre) [275]	DR620	GR620
160 A1.046	1372	4	80.50	SOHC	51/69		
Uno 1.4L i.e. Turbo		12/89 → 12/96		379	BP300 (Fibre) BT400 (Fibre) 146A8.000	DP301 DT400■ 146A8.000	GP301 [12] GT400■ 146A8.000
146 A8.000	1372	4	80.50	SOHC	82-87/ 112-118		
Uno 1.4L i.e. Turbo		09/89 → 09/93		380	BT400 (Fibre)	DT400■	GT400■
146 A8.046	1372	4	80.50	Injection, SOHC	82/111		
Uno 1.4L S 70		09/89 → 10/92		381	AY450 (Fibre) [275] 160A1.048 BP300 (Fibre) BR620 (Fibre) [275] 160A1.048	DP301 DR620 160A1.048	GP301 [12] GR620 160A1.048
160 A1.048	1372	4	80.50		52/71		
Uno 1.4L TD 70 Diesel		10/86 → 10/90		382	BR110 (Fibre), 1.92mm, 1 Notch BR120 (Fibre), 2.09mm, 2 Notches	DR100▲	GR100▲
146 B.000/146 B3.000	1367	4	78.00	SOHC	51/53/ 69/70		
Uno 1.5L i.e. 75		10/85 → 12/93		383	BP860 (Fibre) 01/86 → Eng.5771240 →	DP860 01/86 → Eng.5771240 →	GP861
138 C2.048 149 C1.000	1498 1498	4 4	86.40 86.40	i.e., SOHC SOHC	55/75 55/75		
Uno 1.6L		12/89 → 12/93		384	BP300 (Fibre)	DP301	ET400 GP301 [12]
159 A3.046	1585	4	86.40	SOHC	57-62/ 78-84		
Uno 1.7LD 60 Diesel		07/86 → 12/93		385	BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DV680▲	EV684 GV680▲ [100]
149 B3.000 146 B2.000	1697 1697	4 4	82.60 82.60	SOHC	42/57 46/63		
Uno 1.9L D Diesel		09/89 → 03/94		386	BT220 (Fibre), 1.65mm BT230 (Fibre), 1.80mm, 1 Notch BT240 (Fibre), 1.95mm, 2 Notches	DT290▲	
149 B5.046	1929	4	82.60	Indirect Injection, SOHC	44/60		

								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NB808 64x80x8mm, FPM  NA5051 40x56x7mm, FPM	KT754 [11] KV122 [56]	AY450, BR620 JJ453 BP860 BR110, BR120 BT220, BT230, BT240 BT400	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) 146A8.000	LT439  146A8.000 JD022 146A8.000	JM663 JN805 [156] JP049 146A8.000	JH494 JJ453 146A8.000	HR363 	 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5051 40x56x7mm, FPM	KA294 [13] 146A8.000 KT465 [54] 146A8.000 KT754 [11] 146A8.000 KV122 [56] 146A8.000	BT400 JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	LT439  JD022	JP049	JJ453	HR363 	 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM	KA294 [13] KT465 [54] KT754 [11] KV122 [56]	JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) 160A1.048	JD146 160A1.048	JM663 JN805 [156] JP049 160A1.048	JH494 JJ453 160A1.048	HR363  160A1.048	 NA5187 (x2) 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NB808 64x80x8mm, FPM	KT754 [11] 160A1.048 KV122 [56] 160A1.048	JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS095  M12x1.25x133mm (x10)	JC694	JN459	JJ298 (Cork) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NA5050 70x90x10mm, ACM	LT021 [13][164] LT023 [13] LV583 [53] HJ274 [39]  KT465 [54] LT019 [86] LV589 [11] LV582 [45]	JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM663	JH494	HR596 	 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5049 64x80x8mm, ACM	KA294 [13] HJ279 [39][48]  KT465 [54] KV122 [56]	JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)		JM663 JN805 [156]	JH494 JJ453				JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 (Cork) (Rubber) JJ398	HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NA5062 74x90x10mm, ACM	KA556 [13] LT021 [13][164] LT023 [13] LV583 [53] KT465 [54] LT019 [86] KT639 [11] LV589 [11] LT498 [45] LV582 [45] LV585 [45]	JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	
HBS095  M12x1.25x133mm (x10)				HR596 	 NA5187 30x52x7mm, ACM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM		JC694 JC738 JD022 JD146 JM663 JN459 JN805 JP049 JH494 JJ298 JJ398	

		CC			9			CC			9
125E, 3020E	Petrol	1558	4	82.55	36	BRD	Petrol	2935	6	93.00	182
125E, 3020E	Petrol	1558	4	82.55	6	BRE	Petrol	2935	6	93.00	182
1Z	Diesel	1896	4	79.50	105	BRF	Petrol	2935	6	93.00	182
4AA	Diesel	2358	4	93.67	217	BRG	Petrol	2935	6	93.00	182
4AB	Diesel	2496	4	93.67	220	BRT	Petrol	2935	6	93.00	227
4AB	Diesel	2496	4	93.67	221	BTB	Diesel	1896	4	79.50	104
4AB	Diesel	2496	4	93.67	222	C9DA	Diesel	1753	4	82.50	92
4AB	Diesel	2496	4	93.67	223	C9DB	Diesel	1753	4	82.50	92
4BA	Diesel	2496	4	93.67	222	C9DC	Diesel	1753	4	82.50	92
4BC	Diesel	2496	4	93.67	224	CDB, CDC	Petrol	1599	4	82.00	119
4CA	Diesel	2496	4	93.67	222	CFBA	Petrol	1798	4	83.00	130
4CC	Diesel	2496	4	93.67	224	CGBA	Petrol	1796	4	83.00	127
4DA	Diesel	2496	4	93.67	225	CGBB	Petrol	1796	4	83.00	127
4EA	Diesel	2496	4	93.67	226	CJBA	Petrol	1999	4	87.50	132
4EB	Diesel	2496	4	93.67	226	CJBB	Petrol	1999	4	87.50	132
4EC	Diesel	2496	4	93.67	226	D18T	Diesel	1753	4	82.50	81
4ED	Diesel	2496	4	93.67	226	D2FA	Diesel	2402	4	89.90	218
4FA	Diesel	2496	4	93.67	224	D2FB	Diesel	2402	4	89.90	218
4FB	Diesel	2496	4	93.67	224	D3FA	Diesel	1998	4	86.00	213
4FC	Diesel	2496	4	93.67	224	D4FA	Diesel	2402	4	89.90	218
4FD	Diesel	2496	4	93.67	224	D5BA	Diesel	1998	4	86.00	133
4GA	Diesel	2496	4	93.67	226	D6BA	Diesel	1998	4	86.00	133
4GB	Diesel	2496	4	93.67	226	DHA	Petrol	1242	4	71.90	56
4GC	Diesel	2496	4	93.67	226	DHB	Petrol	1242	4	71.90	56
4GD	Diesel	2496	4	93.67	226	DHC	Petrol	1242	4	71.90	56
4GE	Diesel	2496	4	93.67	226	DHD	Petrol	1242	4	71.90	56
4GF	Diesel	2496	4	93.67	226	DHE	Petrol	1242	4	71.90	56
4HA	Diesel	2496	4	93.67	226	DHF	Petrol	1242	4	71.90	56
4HB	Diesel	2496	4	93.67	225	DHG	Petrol	1242	4	71.90	56
4HC	Diesel	2496	4	93.67	225	DOFA	Diesel	2402	4	89.90	219
4HD	Diesel	2496	4	93.67	226	E5FA	Petrol	2295	4	89.60	216
4RB	Petrol	1593	4	87.65	205	E5FC	Petrol	2295	4	89.60	216
4RC	Petrol	1993	4	90.80	207	E5SA	Petrol	2295	4	89.60	109
A9A, A9B	Petrol	1299	4	74.00	118	E5SB	Petrol	2295	4	89.60	109
A9JA	Petrol	1299	4	74.00	59	EDBA	Petrol	1988	4	84.80	7
A9JB	Petrol	1299	4	74.00	59	EDBB	Petrol	1988	4	84.80	7
AAA	Petrol	2792	6	81.00	110	EDBC	Petrol	1988	4	84.80	7
ABFA	Diesel	1998	4	86.00	213	EDBD	Petrol	1988	4	84.80	7
AFN	Diesel	1896	4	79.50	106	EDDB	Petrol	1988	4	84.80	96
AHU	Diesel	1896	4	79.50	105	EDDC	Petrol	1988	4	84.80	96
AJ	Petrol	2967	6	89.00	124	EDDD	Petrol	1988	4	84.80	96
AJ	Petrol	2967	6	89.00	125	EDDF	Petrol	1988	4	84.80	96
ALDA	Petrol	1988	4	84.80	98	EYDB	Petrol	1796	4	80.60	90
AMY	Petrol	2792	6	81.00	110	EYDC	Petrol	1796	4	80.60	90
ANU	Diesel	1896	4	79.50	105	EYDD	Petrol	1796	4	80.60	90
AODA	Petrol	1999	4	87.50	95	EYDE	Petrol	1796	4	80.60	90
AODB	Petrol	1999	4	87.50	95	EYDF	Petrol	1796	4	80.60	90
ARC	Petrol	2394	6	84.00	176	EYDG	Petrol	1796	4	80.60	90
ARD	Petrol	2394	6	84.00	176	EYDI	Petrol	1796	4	80.60	90
ASDA	Petrol	1388	4	76.00	84	EYDJ	Petrol	1796	4	80.60	90
ASDB	Petrol	1388	4	76.00	84	EYDL	Petrol	1796	4	80.60	90
ASZ	Diesel	1896	4	79.50	104	EYPA	Petrol	1796	4	80.60	203
AUY	Diesel	1896	4	79.50	104	EYPA	Petrol	1796	4	80.60	228
AVG	Diesel	1896	4	79.50	106	EYPC	Petrol	1796	4	80.60	203
AYL	Petrol	2792	6	81.00	111	F3FA	Diesel	1998	4	86.00	213
AZWA	Diesel	1997	4	85.00	107	F4A	Petrol	1392	4	77.24	63
AZWA	Diesel	1997	4	85.00	201	F4B	Petrol	1392	4	77.24	21
B4A	Petrol	2935	6	93.00	200	F4FA	Diesel	2402	4	89.90	218
B4B	Petrol	2935	6	93.00	200	F6A	Petrol	1393	4	77.25	61
B4C	Petrol	2935	6	93.00	200	F6B	Petrol	1392	4	77.24	145
BAA	Petrol	1299	4	74.00	117	F6B	Petrol	1392	4	77.24	20
BAJA	Petrol	1299	4	74.00	59	F6C	Petrol	1392	4	77.25	61
BHDA	Diesel	1753	4	82.50	92	F6D	Petrol	1392	4	77.24	145
BHDB	Diesel	1753	4	82.50	92	F6D	Petrol	1392	4	77.24	20
BHPA	Diesel	1753	4	82.50	204	F6E	Petrol	1392	4	77.24	61
BHPA	Diesel	1753	4	82.50	229	F6F	Petrol	1392	4	77.24	145
BOA	Petrol	2935	6	93.00	182	F6F	Petrol	1392	4	77.24	19
BOB	Petrol	2935	6	93.00	182	F6G	Petrol	1392	4	77.24	145
BRC	Petrol	2935	6	93.00	182	F6G	Petrol	1392	4	77.24	19

		CC			9			CC			9
F6JA / DV4TD	Diesel	1398	4	73.70	101	HCPB	Diesel	1753	4	82.50	204
F6JA / DV4TD	Diesel	1398	4	73.70	66	HHDA	Diesel	1560	4	75.00	88
F6JB	Diesel	1398	4	73.70	101	HHDB	Diesel	1560	4	75.00	88
F6JB	Diesel	1398	4	73.70	66	HHJA	Diesel	1560	4	75.00	103
F9DA	Diesel	1753	4	82.50	92	HHJA	Diesel	1560	4	75.00	76
F9DB	Diesel	1753	4	82.50	92	HHJA, HHJB	Diesel	1560	4	75.00	88
FFDA	Diesel	1753	4	82.50	92	HHJB	Diesel	1560	4	75.00	103
FHA	Petrol	1388	4	76.00	65	HHJB	Diesel	1560	4	75.00	76
FHD	Petrol	1388	4	76.00	163	HJBA	Diesel	1998	4	86.00	133
FHE	Petrol	1388	4	76.00	65	HJBB	Diesel	1998	4	86.00	133
FHF	Petrol	1388	4	76.00	163	HJBC	Diesel	1998	4	86.00	133
FIFA	Diesel	1998	4	86.00	214	HL14G	Petrol	1392	4	77.25	145
FMBA, N7BA	Diesel	1998	4	86.00	133	HL16i	Petrol	1597	4	79.96	35
FUA	Petrol	1392	4	77.24	145	HMDA	Petrol	1988	4	84.80	97
FUA	Petrol	1392	4	77.24	20	HUWA	Petrol	2521	5	83.00	202
FUAA	Petrol	1392	4	77.24	20	HWDA	Petrol	1596	4	79.00	86
FUAA	Petrol	1392	4	77.25	20	HWDB	Petrol	1596	4	79.00	86
FUB	Petrol	1392	4	77.25	62	HXDA	Petrol	1596	4	79.00	89
FUC	Petrol	1392	4	77.24	145	HYDA	Petrol	2522	5	83.00	99
FUC	Petrol	1392	4	77.24	20	J1E	Petrol	1298	4	80.98	1
FUD	Petrol	1392	4	77.25	62	J4B / BL13	Petrol	1297	4	73.96	13
FUG	Petrol	1392	4	77.24	62	J4B / BL13	Petrol	1297	4	73.96	142
FUH	Petrol	1392	4	77.24	146	J4B / BL13	Petrol	1297	4	73.96	15
FUH	Petrol	1392	4	77.24	21	J4C/Endura E	Petrol	1297	4	73.96	60
FUJ	Petrol	1392	4	77.24	62	J4D/Endura E	Petrol	1299	4	74.00	117
FUJA	Petrol	1242	4	71.90	55	J4J	Petrol	1299	4	74.00	60
FUJA	Petrol	1242	4	71.90	83	J4K	Petrol	1299	4	74.00	117
FUJB	Petrol	1242	4	71.90	55	J4L	Petrol	1299	4	74.00	60
FUJB	Petrol	1242	4	71.90	83	J4M	Petrol	1299	4	74.00	117
FXDA	Petrol	1388	4	76.00	85	J4N	Petrol	1299	4	74.00	117
FXDB	Petrol	1388	4	76.00	85	J4P	Petrol	1299	4	74.00	117
FXDC	Petrol	1388	4	76.00	85	J4Q	Petrol	1299	4	74.00	60
FXDD	Petrol	1388	4	76.00	85	J4R	Petrol	1299	4	74.00	60
FXFA	Diesel	2402	4	89.90	219	J4S	Petrol	1299	4	74.00	117
FXJA	Petrol	1388	4	76.00	100	J4T	Petrol	1299	4	74.00	60
FXJA	Petrol	1388	4	76.00	64	J6A	Petrol	1297	4	73.96	13
FXJB	Petrol	1388	4	76.00	100	J6A	Petrol	1297	4	73.96	142
FXJB	Petrol	1388	4	76.00	64	J6A	Petrol	1297	4	73.96	15
FYDA	Petrol	1596	4	79.00	87	J6B	Petrol	1297	4	73.96	58
FYDB	Petrol	1596	4	79.00	87	JBA	Petrol	1297	4	73.96	18
FYDC	Petrol	1596	4	79.00	87	JBB	Petrol	1297	4	73.94	14
FYDD	Petrol	1596	4	79.00	87	JBB	Petrol	1297	4	73.94	144
FYDH	Petrol	1596	4	79.00	87	JBC	Petrol	1297	4	73.96	58
FYJA	Petrol	1596	4	79.00	102	JBD	Petrol	1297	4	73.96	13
FYJA	Petrol	1596	4	79.00	74	JCT	Petrol	1294	4	79.00	183
FYJB	Petrol	1597	4	76.00	102	JJA	Petrol	1297	4	73.96	60
FYJB	Petrol	1597	4	76.00	74	JJB/Endura E	Petrol	1299	4	74.00	117
G6A	Petrol	1118	4	68.70	53	JJC	Petrol	1299	4	74.00	60
G6DA	Diesel	1997	4	85.00	94	JJD	Petrol	1297	4	73.96	117
G6DB	Diesel	1997	4	85.00	94	JJE/Endura E	Petrol	1299	4	74.00	60
G6DD	Diesel	1997	4	85.00	94	JJF	Petrol	1299	4	74.00	117
G8DA	Diesel	1560	4	75.00	88	JJG	Petrol	1299	4	74.00	117
G8DA, G8DB	Diesel	1560	4	75.00	88	JJH	Petrol	1299	4	74.00	117
G8DB	Diesel	1560	4	75.00	88	JJJ	Petrol	1299	4	74.00	60
GLB	Petrol	1118	4	73.94	11	JJK	Petrol	1299	4	74.00	60
GLC	Petrol	1118	4	73.94	52	JJL	Petrol	1299	4	74.00	117
GLW	Petrol	1118	4	73.94	52	JJM	Petrol	1299	4	74.00	60
GPA	Petrol	1118	4	73.94	11	JLA	Petrol	1297	4	73.94	14
GSE	Petrol	1118	4	73.94	11	JLA	Petrol	1297	4	73.94	144
GSF	Petrol	1118	4	73.94	52	JLA	Petrol	1297	4	73.94	17
GSG	Petrol	1117	4	73.94	12	JLB	Petrol	1297	4	73.94	14
GSH	Petrol	1118	4	73.94	52	JLB	Petrol	1297	4	73.94	144
GUD	Petrol	1118	4	68.70	53	JPA	Petrol	1296	4	79.96	143
GUE	Petrol	1118	4	68.70	53	JPA	Petrol	1296	4	79.96	16
GZ	Petrol	2261	4	87.50	121	JPC	Petrol	1296	4	79.96	57
GZFA	Petrol	2295	4	215		KA-24	Petrol	2389	4	89.00	122
H9FA	Diesel	2402	4	89.90	219	KA24-E	Petrol	2389	4	89.00	122
HCPA	Diesel	1753	4	82.50	204	KKDA	Diesel	1753	4	82.50	93
HCPA, HCPB	Diesel	1753	4	82.50	229	KL16H (711M)	Petrol	1599	4	80.98	33

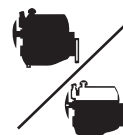
		CC			9			CC			9
L1E	Petrol	1597	4	76.00	155	LUK	Petrol	1597	4	79.96	153
L1E	Petrol	1597	4	76.00	25	LUK	Petrol	1597	4	79.96	24
L1E	Petrol	1597	4	76.00	29	M7JA	Petrol	1242	4	71.90	54
L1F	Petrol	1597	4	76.00	126	M7JB	Petrol	1242	4	71.90	54
L1G	Petrol	1597	4	76.00	72	MEBA	Petrol	2967	6	89.00	141
L1H	Petrol	1597	4	76.00	25	MHA	Petrol	1679	4	80.00	165
L1H	Petrol	1597	4	76.00	29	MHB	Petrol	1679	4	80.00	165
L1J	Petrol	1597	4	76.00	126	N3A	Petrol	1998	4	86.00	173
L1K	Petrol	1597	4	76.00	155	N4A	Petrol	1993	4	90.80	191
L1K	Petrol	1597	4	76.00	25	N4B	Petrol	1993	4	90.80	191
L1K	Petrol	1597	4	76.00	29	N4I	Petrol	1993	4	90.80	191
L1L	Petrol	1597	4	76.00	126	N4JB	Petrol	1999	4	87.50	82
L1N	Petrol	1597	4	76.00	126	N5B	Petrol	1993	4	90.83	195
L1Q	Petrol	1597	4	76.00	126	N5F	Petrol	1994	4	90.83	48
L1T	Petrol	1596	4	79.00	73	N6T	Petrol	1993	4	90.80	209
L1V	Petrol	1596	4	79.00	73	N7A	Petrol	1998	4	86.00	47
L1W	Petrol	1596	4	79.00	164	N8A	Petrol	1998	4	86.00	168
L4B	Petrol	1598	4	79.96	151	N8A	Petrol	1998	4	86.00	189
L4B	Petrol	1598	4	79.96	27	N8A	Petrol	1998	4	86.00	194
L6B	Petrol	1597	4	79.96	185	N8B	Petrol	1984	4	86.00	174
LAT	Petrol	1594	4	87.65	206	N8C	Petrol	1998	4	86.00	193
LAT	Petrol	1594	4	87.65	34	N8D	Petrol	1993	4	90.80	169
LCBA	Petrol	2544	6	82.40	9	N9B	Petrol	1998	4	86.00	170
LCBB	Petrol	2495	6	81.60	8	N9B	Petrol	1998	4	86.00	194
LCBC	Petrol	2495	6	81.60	8	N9C	Petrol	1998	4	86.00	194
LCBD	Petrol	2495	6	81.60	140	N9D	Petrol	1998	4	86.00	170
LCBE	Petrol	2495	6	81.60	8	N9E	Petrol	1998	4	86.00	189
LCK	Petrol	1593	4	87.65	112	N9E	Petrol	1998	4	86.00	190
LCN	Petrol	1593	4	87.65	2	N9F	Petrol	1998	4	86.00	170
LCR	Petrol	1594	4	87.65	34	NAE	Petrol	1993	4	90.80	162
LCS	Petrol	1593	4	87.65	184	NAT	Petrol	1993	4	90.80	208
LCT	Petrol	1593	4	87.65	184	NAV	Petrol	1993	4	90.80	208
LHA	Petrol	1597	4	79.96	71	NBA	Petrol	1993	4	90.80	211
LJB	Petrol	1597	4	79.96	152	NCA	Petrol	1994	4	90.80	211
LJB	Petrol	1597	4	79.96	28	NE	Petrol	1993	4	90.80	46
LJC	Petrol	1597	4	80.00	69	NES	Petrol	1993	4	90.80	191
LJD	Petrol	1597	4	79.96	68	NEJ	Petrol	1993	4	90.80	191
LJF	Petrol	1597	4	79.96	154	NEK	Petrol	1993	4	90.80	113
LJF	Petrol	1597	4	79.96	22	NEL	Petrol	1993	4	90.80	169
LNA	Petrol	1597	4	79.96	30	NEN	Petrol	1993	4	90.80	3
LNB	Petrol	1597	4	79.96	31	NEN	Petrol	1993	4	90.80	46
LP1	Petrol	1597	4	79.96	147	NEP	Petrol	1993	4	90.80	113
LP1	Petrol	1597	4	79.96	23	NES	Petrol	1993	4	90.80	193
LP2	Petrol	1597	4	79.96	24	NET	Petrol	1993	4	90.80	192
LPA	Petrol	1597	4	79.96	147	NGA	Petrol	1988	4	84.80	134
LPA	Petrol	1597	4	79.96	23	NGA	Petrol	1988	4	84.80	135
LR1	Petrol	1597	4	79.96	148	NGB	Petrol	1988	4	84.80	134
LR1	Petrol	1597	4	79.96	32	NGC	Petrol	1988	4	84.80	134
LR2	Petrol	1597	4	79.96	27	NGD	Petrol	1988	4	84.80	134
LRA	Petrol	1597	4	79.96	148	NR2	Petrol	1993	4	90.80	191
LRA	Petrol	1597	4	79.96	32	NRA	Petrol	1993	4	90.80	172
LRB	Petrol	1597	4	79.96	150	NRB	Petrol	1993	4	90.80	191
LRB	Petrol	1597	4	79.96	27	NRC	Petrol	1995	4	90.83	172
LRB	Petrol	1597	4	79.96	28	NRD	Petrol	1993	4	90.80	191
LSD	Petrol	1593	4	81.30	184	NRI	Petrol	1993	4	90.80	172
LSE	Petrol	1593	4	81.30	184	NSD	Petrol	1998	4	86.00	171
LSF	Petrol	1597	4	81.30	184	NSE	Petrol	1998	4	86.00	108
LTA	Diesel	1608	4	80.00	156	NSF	Petrol	1998	4	86.00	210
LTA	Diesel	1608	4	80.00	26	NSG	Petrol	1998	4	86.00	210
LTB	Diesel	1608	4	80.00	75	NSH	Bi-Fuel	1998	4	86.00	212
LTC	Diesel	1608	4	80.00	156	NYP	Petrol	1996	6	93.64	114
LTC	Diesel	1608	4	80.00	26	PR5	Petrol	2792	6	93.00	199
LUB	Petrol	1597	4	79.96	67	PR6	Petrol	2792	6	93.00	199
LUC	Petrol	1597	4	79.96	149	PR7	Petrol	2792	6	93.00	198
LUD	Petrol	1597	4	79.96	67	PR8	Petrol	2792	6	93.00	198
LUG	Petrol	1597	4	79.96	24	PRE	Petrol	2792	6	93.00	181
LUH	Petrol	1597	4	76.00	70	PRG	Petrol	2792	6	93.00	198
LUJ	Petrol	1597	4	79.96	153	PRN	Petrol	2792	6	93.00	5
LUJ	Petrol	1597	4	79.96	24	PRT	Petrol	2792	6	93.00	199

		CC			9			CC			9
PYN	Petrol	2792	6	93.00	4	RTJ	Diesel	1753	4	82.50	79
Q7DA	Petrol	1798	4	83.00	91	RTK	Diesel	1753	4	82.50	79
Q7DA	Flexfuel	1798	4	83.00	91	RTN	Diesel	1753	4	82.50	80
QJBA	Diesel	2198	4	86.00	136	RTP	Diesel	1753	4	82.50	80
QJBB	Diesel	2198	4	86.00	136	RTQ	Diesel	1753	4	82.50	80
QQDA	Petrol	1798	4	83.00	91	RVA	Diesel	1753	4	82.50	45
QQDB	Petrol	1798	4	83.00	91	SCB	Diesel	2500	4	92.00	180
QXWA	Diesel	1997	4	85.00	107	SCC	Diesel	2500	4	92.00	180
QXWA	Diesel	1997	4	85.00	201	SDBA	Diesel	1998	4	86.00	133
QXWB	Diesel	1997	4	85.00	107	SEA	Petrol	2544	6	81.60	139
QXWB	Diesel	1997	4	85.00	201	SEB	Petrol	2495	6	81.60	138
R2A	Petrol	1796	4	86.20	186	SEC	Petrol	2495	6	81.60	138
R2C	Petrol	1769	4	79.94	187	SFA (XD3T)	Diesel	2498	4	94.00	179
R6A	Petrol	1769	4	79.94	187	SFB (XD3T)	Diesel	2498	4	94.00	179
RDA	Petrol	1796	4	80.60	157	SGA	Petrol	2495	6	81.60	138
RDA	Petrol	1796	4	80.60	37	SGA	Petrol	2495	6	81.60	8
RDA	Petrol	1796	4	80.60	38	SHDA	Petrol	1596	4		86
RDB	Petrol	1796	4	80.60	77	STP (XD3/XD3P)	Diesel	2498	4	94.00	115
REB	Petrol	1796	4	86.20	186	STR (XD3/XD3P)	Diesel	2498	4	94.00	177
REBA	Petrol	2967	6	89.00	141	STR (XD3/XD3P)	Diesel	2498	4	94.00	178
REC	Petrol	1796	4	86.20	167	TD27	Diesel	2664	4	96.00	123
RED	Petrol	1796	4	86.20	186	TD27E	Diesel	2664	4	96.00	123
REF	Petrol	1796	4	86.20	186	TKB	Petrol	957	4	73.94	49
RFA	Diesel	1753	4	82.50	161	TL 20 H	Petrol	1993	4	90.80	3
RFA	Diesel	1753	4	82.50	188	TLB	Petrol	999	4	68.70	50
RFB	Diesel	1753	4	82.50	188	UC	Petrol	1416	4	77.00	10
RFD	Diesel	1753	4	82.50	160	VM	Diesel	2500	4	92.00	180
RFD	Diesel	1753	4	82.50	43	WL	Diesel	2500	4	93.00	166
RFD	Diesel	1753	4	82.50	45	WL-T	Diesel	2500	4	93.00	166
RFK	Diesel	1753	4	82.50	160	Y5A	Petrol	2295	4	89.60	175
RFK	Diesel	1753	4	82.50	43	Y5B	Petrol	2295	4	89.60	109
RFK	Diesel	1753	4	82.50	45	YF	Petrol	1988	4	84.80	120
RFL	Diesel	1753	4	82.50	188	YTR (XD2/XD2P/XD94)	Diesel	2304	4	94.00	197
RFM	Diesel	1753	4	82.50	131	YTT (XD2/XD2P/XD94)	Diesel	2304	4	94.00	197
RFN	Diesel	1753	4	82.50	131	YYT	Petrol	2293	6	90.00	196
RFS	Diesel	1753	4	82.50	43	ZVSA	Petrol	1998	4	86.00	108
RKA	Petrol	1796	4	80.60	129						
RKB	Petrol	1796	4	80.60	128						
RKB	Petrol	1796	4	80.60	129						
RKC	Petrol	1796	4	80.60	38						
RKF	Petrol	1796	4	80.60	128						
RKH	Petrol	1796	4	80.60	128						
RKJ	Petrol	1796	4	80.60	128						
RKK	Petrol	1796	4	80.60	128						
RQB	Petrol	1796	4	80.60	157						
RQB	Petrol	1796	4	80.60	37						
RQB	Petrol	1796	4	80.60	38						
RQC	Petrol	1796	4	80.60	77						
RTA	Diesel	1753	4	82.50	158						
RTA	Diesel	1753	4	82.50	39						
RTB	Diesel	1753	4	82.50	158						
RTB	Diesel	1753	4	82.50	39						
RTC	Diesel	1753	4	82.50	78						
RTD	Diesel	1753	4	82.50	78						
RTE	Diesel	1753	4	82.50	159						
RTE	Diesel	1753	4	82.50	40						
RTE	Diesel	1753	4	82.50	42						
RTE	Diesel	1753	4	82.50	44						
RTE, RTE, RTH	Diesel	1753	4	82.50	44						
RTF	Diesel	1753	4	82.50	159						
RTF	Diesel	1753	4	82.50	40						
RTF	Diesel	1753	4	82.50	42						
RTF	Diesel	1753	4	82.50	44						
RTG	Diesel	1753	4	82.50	78						
RTH	Diesel	1753	4	82.50	159						
RTH	Diesel	1753	4	82.50	40						
RTH	Diesel	1753	4	82.50	41						
RTH	Diesel	1753	4	82.50	42						
RTH	Diesel	1753	4	82.50	44						

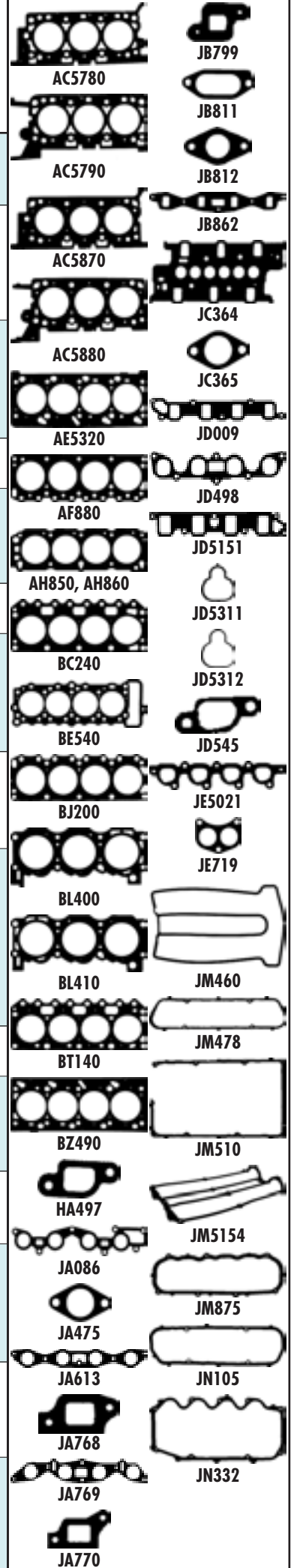
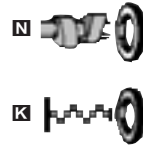
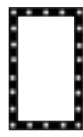
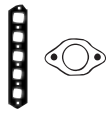
FORD



KW/PS



Model						Year Range	Cylinders	Power (KW/PS)	Configuration	Code	Engine Type	Accessories	
Capri 1.3L						01/78 → 06/85	4	80.98	OHV	1	BJ200 (Fibre)	DJ202 ■ EH750	
JTE	1298	4	80.98	OHV	40/54								
Capri 1.6L						01/78 → 04/87	4	87.65	SOHC	2	AH850 (Fibre)	CH851 →08/83 CH854 09/83 →	EH850
LCN	1593	4	87.65	SOHC	54/73								
Capri 2.0L						01/78 → 12/85	4	90.80	Carburettor, SOHC	3	AH860 (Fibre)	CH861 →08/83 CH864 09/83 →	EH850
TL 20 H	1993	4	90.80	Carburettor, SOHC	72-74/ 98-101								
NEN	1993	4	90.80	Carburettor, SOHC	73/100								
Capri 2.8L i Turbo						01/82 → 04/87	6	93.00	V6	4	BL400 (Fibre) ☒ BL410 (Fibre) ☒	DL401	
PYN	2792	6	93.00	V6	138/188								
Capri 2.8L Super Injection						01/81 → 04/87	6	93.00	Injection, OHV, V6	5	BL400 (Fibre) ☒ BL410 (Fibre) ☒	DL401	
PRN	2792	6	93.00	Injection, OHV, V6	118/160								
Cortina Coupe Lotus						10/62 → 09/70	4	82.55		6	AF880 (Fibre)	CF880 ■ ○ EH761	
125E, 3020E	1558	4	82.55		78/106								
Cougar 2.0L 16V						08/98 → 12/01	4	84.80	DOHC	7	BZ490 (MLS) →01/99 AE5320 (MLS) 02/99 →	EW630 →12/98 EC5800 12/98 →	
EDBA/EDBB/EDBC/EDBD	1988	4	84.80	DOHC	96/100/ 131/136								
Cougar 2.5L V6 24V						06/00 → 12/01	6	81.60	Injection, DOHC, V6	8	AC5790 (MLS) ☒ AC5780 (MLS) ☒		
LCBB/LCBC/LCBE	2495	6	81.60	Injection, DOHC, V6	107/148								
SGA	2495	6	81.60	Injection, DOHC, V6	151/205								
Cougar 2.5L V6 24V						08/98 → 12/01	6	82.40	V6	9	AC5880 (MLS) ☒ →09/00 AC5870 (MLS) ☒ →09/00 AC5790 (MLS) ☒ 10/00 → AC5780 (MLS) ☒ 10/00 →		
LCBA	2544	6	82.40	V6	125/170								
Econovan 1.4L						03/86 → 03/92	4	77.00	Carburettor	10	BE540 (Graphite)	DE545 GE541	
UC	1416	4	77.00	Carburettor	48/65								
Escort 1.1L						09/80 → 02/86	4	73.94	CVH	11		EA440	
GLB	1118	4	73.94	CVH	37/50								
GSE	1118	4	73.94	Carburettor, CVH	37/50								
GPA	1118	4	73.94	CVH	43/58								
Escort 1.1L						10/85 → 09/90	4	73.94	Carburettor, OHV	12	BC240 (Fibre)	DC240 ■ EG340	
GSG	1117	4	73.94	Carburettor, OHV	37/50								
GSG	1117	4	73.94	Carburettor, OHV	37/50								
Escort 1.3L						07/90 → 01/95	4	73.96	CFi, HCS	13	BT140 (Fibre)	DT140 EH752	
J4B / BL13/J6A	1297	4	73.96	CFi, HCS	44/60								
JBD	1297	4	73.96	CFi, HCS	46/63								
Escort 1.3L						01/86 → 07/90	4	73.94	Carburettor, HCS	14	BC240 (Fibre)	DC240 ■ EH752 EY671 [5]	
JBB	1297	4	73.94	Carburettor, HCS	44/60								
JLA/JLB	1297	4	73.94	Carburettor, OHV	44/60								
Escort 1.3L						01/95 → 02/99	4	73.96	CFi, HCS	15	BT140 (Fibre)	DY671 ■ EY671	
J4B / BL13/J6A	1297	4	73.96	CFi, HCS	44/60								



	JA613 JB811 JB812 (x2)	JM478	HC070	HR632	NA576 36.5x52.3x8mm, MVQ NA793 79x95.3x11.1mm, MVQ	NA579 (2) NA580 (2) JR265 (1)
HBS056 M12x1.75x92.5mm (x10)	JA769 JA768 JA770 (x3)	JM510 →08/83 JN620 09/83→	HC285	HR631 HR661 (1)	NA5190 (x2) 42x56x7mm, FPM NA5190 42x56x7mm, FPM NA793 79x95.3x11.1mm, MVQ NB788 79.4x95.3x11.1mm, PTFE	NA580 (2) NA585 (2) KA289 (13)
HBS056 M12x1.75x92.5mm (x10)	JA769 JA768 JA770 (x3) JE719	JM510 →08/83 JN620 08/83→	HC285		NA5190 (x2) 42x56x7mm, FPM NA5190 42x56x7mm, FPM NA793 79x95.3x11.1mm, MVQ NB788 79.4x95.3x11.1mm, PTFE	
	JC364 JC365 (x4)	JM875 (x2)	HC418	HR633 HR630 (1)	NA5190 42x56x7mm, FPM NB564 60.5x76.2x10mm, FPM	NA580 (2) NA585 (2)
	JC364 JC365 (x6)	JM875 (x2)	HC418 →08/85 JJ458 09/85→	HR633 HR630 (1)	NA5190 42x56x7mm, FPM NB564 60.5x76.2x10mm, FPM	NA580 (2) NA585 (2)
	JA475 (x4)	JM460	HC060		NA576 36.5x52.3x8mm, MVQ NA793 79x95.3x11.1mm, MVQ	NA580 (2)
HBS031 M10x1.50x102mm (x10)	JD5311 (x4) →08/99 JD5312 (x4) 09/98→ JE5021	JM5154 →04/99 JM5184 Light Blue 05/99→	JH5061	HR5033	NB958 (x2) 42x53x7mm, FPM NB959 35x50x7mm, FPM NB847 88x108x11mm, FPM	
HBS392 (251)					NA5175 91x108x9.5mm, NBR	
			JH5065		NA5175 91x108x9.5mm, NBR	
HBS056 M12x1.75x92.5mm (x10)	JA086	JM053	JH040	KJ710 (x8)	NB384 40x55x8mm, NBR	
HBS001 M10x1.50x135mm (x10)	JD498	JN332	HC440	HR631 HR661 (1)	NA5190 42x56x7mm, FPM NB645 35x50x7mm, MVQ NB847 88x108x11mm, FPM	NA585 (2)
HBS050 M11x1.50x120mm (x10)	JB862 JB799 (x4)	JN105	HC355	HR631 HR661 (1)	NA576 36.5x52.3x8mm, MVQ NB564 60.5x76.2x10mm, FPM	NA585 (2)
HBS050 M11x1.50x120mm (x10)	JD009 JD545 (x4) HA497	JN105	HC452	HR655	NB572 50x70x6mm, NBR NA576 36.5x52.3x8mm, MVQ NA793 79x95.3x11.1mm, MVQ NB788 79.4x95.3x11.1mm, PTFE	NB655 (2) NA585 (2)
HBS050 M11x1.50x120mm (x10)	JB862 JB799 (x4) JE719	JN105	HC452	HR631 HR661 (1)	NA576 36.5x52.3x8mm, MVQ NA793 79x95.3x11.1mm, MVQ NB788 79.4x95.3x11.1mm, PTFE	NB596 (2) NB655 (2) NA585 (2)
HBS050 M11x1.50x120mm (x10)	JD5151 JD545 (x4) HA497	JN105	JH5015	HR655	NB572 50x70x6mm, NBR NA576 36.5x52.3x8mm, MVQ NA793 79x95.3x11.1mm, MVQ NB788 79.4x95.3x11.1mm, PTFE	NB655 (2) NA585 (2)


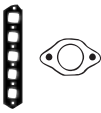

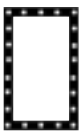

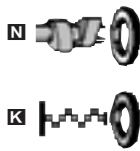























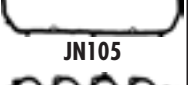








































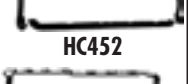










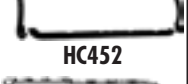















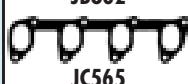
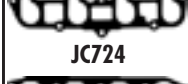
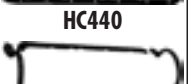
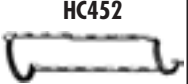
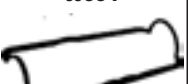


























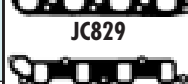
































































FORD



KW/PS



Escort 1.3L 09/80 → 02/86 16						BJ440 (Fibre)	DJ440	EA440 →12/85
Escort Convertible 1.3L 09/83 → 12/85								
JPA	1296	4	79.96	Carburettor, CVH	51/69			
Escort 1.3L 11/86 → 07/88 17						BC240 (Fibre)	DC240■	EH752
JLA	1297	4	73.94		44/60			
Escort 1.3L 07/88 → 10/90 18						BT140 (Fibre)	DT140	EH752
JBA	1297	4	73.96	Carburettor, HCS	44/63			
Escort 1.4L 07/90 → 01/95 19						BY740 (Fibre)	DY740	EA441
Escort Convertible 1.4L 07/90 → 04/94								
F6F/F6G	1392	4	77.24	Injection, CVH	52/71			
Escort 1.4L 10/85 → 10/90 20						BY740 (Fibre)	DP790	EA441
Escort 1.4L i 02/86 → 07/90								
Escort Convertible 1.4L 01/86 → 07/90								
FUAA	1392	4	77.24	Injection, CVH	51/69			
F6B/F6D/FUA/FUC	1392	4	77.24	Injection, CVH	55/75			
FUAA	1392	4	77.25		51/69			
Escort 1.4L 01/94 → 02/99 21						BY740 (Fibre)	DY741	EA441
Escort 1.4L i 08/93 → 01/95								
Escort Convertible 1.4L i 07/93 → 01/95								
F4B/FUH	1392	4	77.24	Injection, PTE	55/75			
Escort 1.6L 07/90 → 12/92 22						BJ440 (Fibre)	DJ444	EA441
Escort Convertible 1.6L 07/90 → 12/92								
LJF	1597	4	79.96	EFi, CVH	75-81/ 102-110			
Escort 1.6L 09/80 → 12/85 23						BJ440 (Fibre)	DJ440	EA440
LP1/LPA	1597	4	79.96	Carburettor, CVH	58/79			
Escort 1.6L 01/86 → 08/92 24						BJ440 (Fibre)	DJ442	EA441
Escort Convertible 1.6L 01/86 → 12/87								
LP2	1597	4	79.96	Carburettor, CVH	58/79			
LP2	1597	4	79.96		60/81			
LUJ/LUK	1597	4	79.96	Carburettor, CVH	65/66/ 71/88/ 90/96			
LUG	1597	4	79.96	Carburettor, CVH	65-66/ 88-90			
Escort 1.6L 16V 01/95 → 07/00 25						BW630 (Fibre)	DW630	EW630
Escort 1.6L 16V 4x4 01/95 → 10/98								
Escort 1.6L i 16V 01/95 → 02/99								
Escort Convertible 1.6L 16V XR3i 02/95 → 09/99								
L1H	1597	4	76.00	DOHC	65/88			
L1E	1597	4	76.00	DOHC	66/90			
L1K	1597	4	76.00	Injection, DOHC	66/90			
Escort 1.6L D Diesel 02/84 → 07/90 26						BM950 (Fibre), 1.36mm, 2 Holes BM960 (Fibre), 1.42mm, 3 Holes BM980 (Fibre), 1.52mm, 4 Holes	DM940▲	EM940
LTA/LTC	1608	4	80.00	SOHC	40/54			


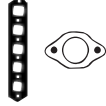

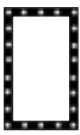

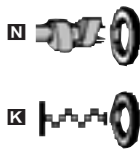


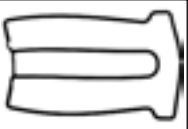





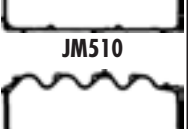





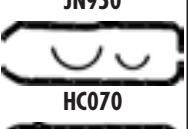

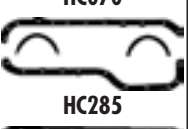

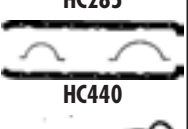




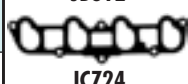

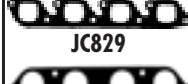










									
HBS001  M10x1.50x135mm (x10)	JD498  JC829   JE719	JN332	HC440 	HR631  HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM	NB596 [2]  NA585 [2] 		 BC240  BJ440  BM950, BM960, BM980  BT140  BW630  BY740	JE5022  JE719  HL474  JN105  JN332  JN950 
HBS050  M11x1.50x120mm (x10)	JB862  JB799  (x4)  JE719	JN105	HC452 	HR631  HR661  [1]	 NA576 36.5x52.3x8mm, MVQ  NA793 79x95.3x11.1mm, MVQ  NB788 79.4x95.3x11.1mm, PTFE	NB596 [2]  NB655 [2]  NA585 [2] 		 BM950, BM960, BM980  BT140  BW630	 JN105   JN332 
HBS050  M11x1.50x120mm (x10)	JD009  HA497  	JN105	HC452 	HR655 	 NB572 50x70x6mm, NBR  NA576 36.5x52.3x8mm, MVQ  NA793 79x95.3x11.1mm, MVQ  NB788 79.4x95.3x11.1mm, PTFE	NB655 [2]  NA585 [2] 		 BT140  BW630	 JN332   JN950 
HBS001  M10x1.50x135mm (x10)	JD498  JC790 	JN332	JJ348	HR631  HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM			 BY740	 JN950 
HBS001  M10x1.50x135mm (x10)	JD498  JC790   JE719	JN332	JJ348	HR631  HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM	NB596 [2]  NB655 [2]  NA579 [2]  NA585 [2] 		 HA497  JB799  JB862  JC565	 HC440  HC452  JJ334 
HBS001  M10x1.50x135mm (x10)	JD188   JD554   JC829 	JN332	JJ348	HR631  HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM			 JC565	 JJ348 
HBS001  M10x1.50x135mm (x10)	JD188   JC724   JC829 	JN332	JJ348	HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM			 JC724  JC790  JC829	 JJ348 
HBS001  M10x1.50x135mm (x10)	JD498  JD5746   JC829   JE719	JN332	HC440 	HR631  HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM	NB596 [2]  NB655 [2]  NA585 [2] 		 JD009  JD188  JD264  JD265	 JJ531 
HBS001  M10x1.50x135mm (x10)	JD498  JC790   JE719	JN332	JJ348	HR631  HR661  [1]	 NA5190 42x56x7mm, FPM  NB645 35x50x7mm, MVQ  NB847 88x108x11mm, FPM	NB596 [2]  NB655 [2]  NA579 [2] 		 JD264  JD265	
HBS031  M10x1.50x102mm (x10)	JD265  →07/95 JD264   JD531  (x4) 08/95→ JE5021 	JN950	JJ531	HR5033 	 NB958  (x2) 42x53x7mm, FPM  NB959 35x50x7mm, FPM  NB847 88x108x11mm, FPM			 JD498  JD531	
HBS007  M10x1.50x102mm (x10)	JC565  JE5022 	HL474 	JJ334	HR659 	 NB785 28x38x7mm, FPM  NB786 42x58x11mm, FPM  NB788 79.4x95.3x11.1mm, PTFE	NB596 [2]  NB655 [2]  NA585 [2] 		 JD554  JE5021	



KW/PS



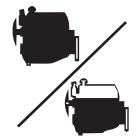
Escort 1.6L i 07/85 → 07/90 27						BJ440 (Fibre)	DJ441				
Escort 1.6L XR3i 01/86 → 08/89											
Escort Convertible 1.6L i 01/86 → 07/90											
Escort Convertible 1.6L XR3i 01/86 → 07/90											
LR2/LRB	1597	4	79.96	Injection, CVH	66/77/ 90/105						
L4B	1598	4	79.96	Injection, CVH	66/77/ 90/105						
Escort 1.6L i 08/89 → 07/90 28						BJ440 (Fibre)	DJ444				
Escort 1.6L Mk IV 04/87 → 08/89											
Escort Convertible 1.6L i 08/89 → 07/90											
LJB/LRB	1597	4	79.96	Injection, CVH	66/77/ 90/105						
Escort 1.6L i 16V 09/92 → 08/95 29						BW630 (Fibre)	DW630				
Escort Convertible 1.6L 16V XR3i 12/92 → 01/95											
Escort Convertible 1.6L i 16V 02/94 → 01/95											
L1H	1597	4	76.00	DOHC	65/88						
L1E	1597	4	76.00	DOHC	66/90						
L1K	1597	4	76.00	Injection, DOHC	66/90						
Escort 1.6L RS Turbo 11/84 → 12/85 30						BN470 (Fibre)	DN470				
LNA	1597	4	79.96	Injection, CVH	97/132						
Escort 1.6L Turbo RS 01/86 → 07/90 31						BN470 (Fibre)	DN471				
LNB	1597	4	79.96	Injection, CVH	97/132						
Escort 1.6L XR3i 10/82 → 12/85 32						BJ440 (Fibre)	DJ441				
Escort Convertible 1.6L i 09/83 → 12/85											
LR1/LRA	1597	4	79.96	Injection, CVH	66/77/ 90/105						
Escort Mexico 01/70 → 10/75 33						BJ200 (Fibre)	DJ202				
KL16H (711M)	1599	4	80.98		63/86						
Escort Mexico 1600RS 01/75 → 12/79 34						AH850 (Fibre)	CH851				
LAT/LCR	1594	4	87.65	SOHC	46-48/ 63-65						
Escort RS 1600i 05/82 → 12/85 35						BJ440 (Fibre)	DJ441				
HL16i	1597	4	79.96		85/115						
Escort Twin Cam 03/68 → 08/71 36						AF880 (Fibre)	CF880				
125E, 3020E	1558	4	82.55		80/109						
Escort 1.8L i 16V 09/92 → 01/95 37						BW640 (Fibre)	DW640				
Escort 1.8L XR3i 16V 09/92 → 01/95											
Escort 16V XR3i 02/92 → 01/95											
Escort Convertible 1.8L 16V XR3i 12/92 → 01/95											
Escort 1.8L 16V 02/92 → 08/95											
RDA	1796	4	80.60		77/105						
RDA	1796	4	80.60	DOHC	77/105						
RQB	1796	4	80.60	DOHC	96/131						
Escort 1.8L 16V 01/95 → 02/99 38						BW640 (Fibre)	DW640				
Escort Convertible 1.8L 16V XR3i 02/95 → 08/00											
RDA	1796	4	80.60		77/105						
RKC	1796	4	80.60	DOHC	85/115						
RQB	1796	4	80.60	DOHC	96/131						

								
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■ JC829 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 AF880  JM460
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD188 ■ ■ ■ JC724 ■ ■ ■ JC829 ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM			 AH850  JM478
HBS031 ⊕ M10x1.50x102mm (x10)	JD265 ■ JD264 ■ ■ ■ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			 BJ200  JM510
HBS001 ⊕ M10x1.50x135mm (x10)	JD5746 ■ ■ ■	JN332		HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			 BJ440  JM510
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 BN470  JN332
HBS031 ⊕ M10x1.50x102mm (x10)	JD265 ■ JD264 ■ ■ ■ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			 BW630, BW640  JN950
HBS001 ⊕ M10x1.50x135mm (x10)	JD5746 ■ ■ ■	JN332		HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			 JA475  HC070
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 JA613  HC285
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 JA768  HC440
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 JA769  JC724
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 JA770  JC829
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 JB811  JJ348
	JA613 ■ JB811 ■ JB812 ■ (x2)	JM478	HC070 ■	HR632 ■	NA576 36.5x52.3x8mm, MVQ NA576 ■ 36.5x52.3x8mm, MVQ NA793 ■ 79x95.3x11.1mm, MVQ	NA580 [2] ■ JR265 [1] ■		 JB812  JJ531
	JA769 ■ JA768 ■ JA770 ■ (x3)	JM510	HC285 ■	HR631 ■ HR661 ■ [1]	NA5190 (x2) 42x56x7mm, FPM NA5190 ■ 42x56x7mm, FPM NA793 ■ 79x95.3x11.1mm, MVQ	NA580 [2] ■ NA585 [2] ■ NA583 [2] ■ KA289 [13] ■ KT738 [14] ■		 JC724  JC829
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■		 JD188  JD264
	JA475 ■ (x4)	JM460	HC060 ■		NA576 ■ 36.5x52.3x8mm, MVQ NA793 ■ 79x95.3x11.1mm, MVQ	NA580 [2] ■		 JD265  JD498
HBS031 ⊕ M10x1.50x102mm (x10)	JD265 ■ JD264 ■ ■ ■ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			 JD5311  JE5021
HBS031 ⊕ M10x1.50x102mm (x10)	JD265 ■ →07/95 JD264 ■ ■ ■ JD5311 ■ ■ (x4) 08/95→ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			 JE719


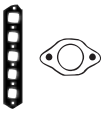

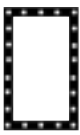

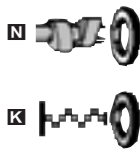
























































FORD



KW/PS

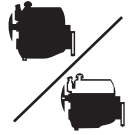


Escort 1.8L D Diesel		07/88 → 07/90		39				
RTA/RTB	1753	4	82.50	Indirect Injection	44/60	BT190 (Fibre), 1.36mm, 2 Teeth [4] ↳0.43 → 0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] ↳0.681 → 0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] ↳0.741 → 0.86mm	DT193▲	ET190 [5] [27] ET191 [5] [6]
Escort 1.8L D Diesel		07/90 → 12/92		40				
RTE/RTF/RTH	1753	4	82.50	Indirect Injection	44/60	BT190 (Fibre), 1.36mm, 2 Teeth [4] ↳0.43 → 0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] ↳0.681 → 0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] ↳0.741 → 0.86mm	DT193▲	ET190 [5] [27] → 11/93 ET191 [5] [6] → 11/93 ET192
Escort 1.8L D Diesel		07/90 → 12/94		41				
RTH	1753	4	82.50	Indirect Injection	44/60	BT190 (Fibre), 1.36mm, 2 Teeth [4] → 09/92 ↳0.43 → 0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] → 08/92 ↳0.681 → 0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] → 08/92 ↳0.741 → 0.86mm BW010 (Fibre), 1.36mm, 2 Notches 09/92 → ↳0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] 09/92 → ↳0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches 09/92 → ↳0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] 09/92 → ↳0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches 09/92 → ↳0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] 09/92 → ↳0.741 → 0.86mm	DT193▲	ET190 [5] [27] → 11/93 ET191 [5] [6] → 11/93 ET192 11/93 →
Escort 1.8L D Diesel		09/92 → 01/95		42				
RTE/RTF/RTH	1753	4	82.50	Indirect Injection	44/60	BW010 (Fibre), 1.36mm, 2 Notches ↳0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] ↳0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches ↳0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] ↳0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches ↳0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] ↳0.741 → 0.86mm	DT193▲	ET190 [5] [27] → 11/93 ET191 [5] [6] → 11/93 ET192 11/93 →


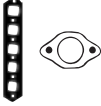

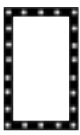



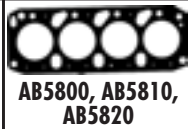
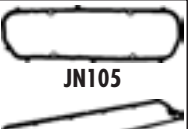




































































































								 AB5800, AB5810, AB5820
HBS007  →07/92 HBS033  M12x1.75x136mm (x10) 07/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659 	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2] 	 BT190, BT200, BT210  BW010, BW020, BW030  JD240  JD310  JN816  JJ456  JJ463	
HBS007  →07/92 HBS033  M12x1.75x136mm (x10) 07/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659 	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2] 		
HBS007  →08/92 HBS033  M12x1.75x136mm (x10) 09/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659  →08/92 HR801  09/92→	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2] 		
HBS007  →07/92 HBS033  M12x1.75x136mm (x10) 07/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR801 	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2]  NC044 [15]		



KW/PS



Escort 1.8L TD Diesel				02/93 → 07/00		43	BW010 (Fibre), 1.36mm, 2 Notches -0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] -0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches -0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] -0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches -0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] -0.741 → 0.86mm	DT193▲	ET190 [5] → 11/93 ET191 [6] → 11/93 ET192 11/93 →
RFD/RFK	1753	4	82.50	Indirect Injection	66/89				
RFS	1753	4	82.50		66/89				
Escort 1.8L D Diesel				01/95 → 02/99		44	BW010 (Fibre), 1.36mm, 2 Notches -0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] -0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches -0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] -0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches -0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] -0.741 → 0.86mm	DT193▲	ET192
Escort Van 1.8L D Diesel				01/95 →					
RTE	1753	4	82.50	Indirect Injection	44/60				
RTE, RTE, RTH	1753	4	82.50		44/60				
RTE/RTH	1753	4	82.50	Indirect Injection	44/60				
Escort 1.8L TD Diesel				12/95 → 02/99		45	BW010 (Fibre), 1.36mm, 2 Notches -0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] -0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches -0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] -0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches -0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] -0.741 → 0.86mm	DT193▲	ET192
Escort Convertible 1.8L TD Diesel				09/95 → 08/99					
Escort Van 1.8L TD Diesel				12/95 → 06/01					
RVA	1753	4	82.50	Indirect Injection	51/70				
RFD/RFK	1753	4	82.50	Indirect Injection	66/89				
Escort 2.0L RS				03/73 → 08/80		46	AH860 (Fibre)	CH861	EH850
NEN	1993	4	90.80	Carburettor, SOHC	73/100				
NE	1993	4	90.80	Injection, DOHC	77/105				
Escort RS 2000				05/91 → 02/98		47	BY640 (MLS)	DY640	
Escort RS 2000 4x4				02/95 → 10/98					
N7A	1998	4	86.00	Injection, DOHC	110/150				
Escort RS Cosworth				09/92 → 10/98		48			
NSF	1994	4	90.83	DOHC	162-167/ 220-227				
Fiesta 1.0L				09/83 → 11/89		49	BC240 (Fibre)	DC240■	EG340
TKB	957	4	73.94	Carburettor, OHV	33/45				
Fiesta 1.0L				03/89 → 12/95		50	BT110 (Fibre)	DT110	EG340
TLB	999	4	68.70	Carburettor, HCS	33/45				
Fiesta 1.0L i				02/97 → 09/99		51	BT110 (Fibre)		
	999	4	68.70	OHC (HCS)	38/52				


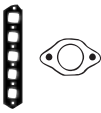

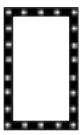

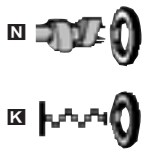


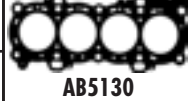









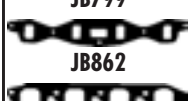
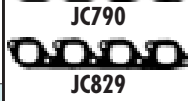



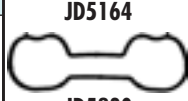
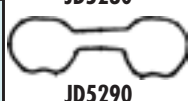




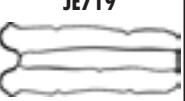




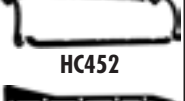




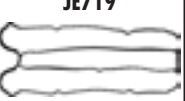




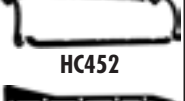



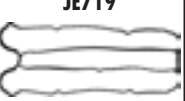




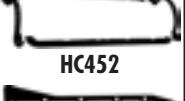



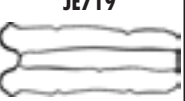




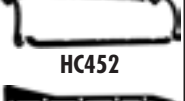



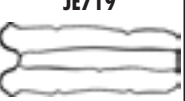




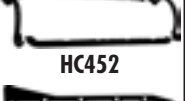



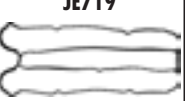




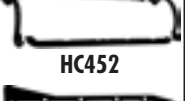



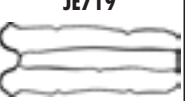




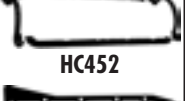



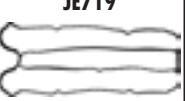




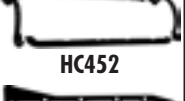



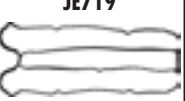




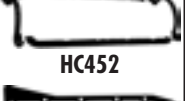



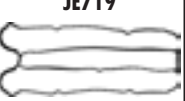




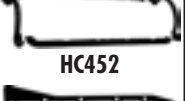



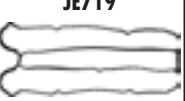




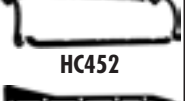



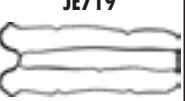




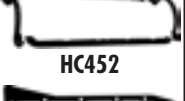



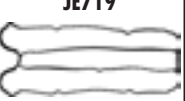




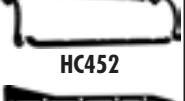

									
HBS033  M12x1.75x136mm (x10)	JD309  JD310 	JN816	JJ456 [6] JJ463 [5]	HR801 	 NB785 28x38x7mm, FPM  NB984  66.67x89.3x10mm, FPM  NA793  79x95.3x11.1mm, MVQ  NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NC044 [15]		AB5800, AB5810, AB5820 AH860 BC240 BT110 BW010, BW020, BW030	JN105 JN816 HC285 HC355 JH5015
HBS033  M12x1.75x136mm (x10)	JD240  JD310 	JN816	JJ463	HR801 	 NB785 28x38x7mm, FPM  NB984  66.67x89.3x10mm, FPM  NA793  79x95.3x11.1mm, MVQ  NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2]  NC044 [15]		BY640 HA497 JA768 JA769 JA770 JB799 JB862 JD009 JD240 JD309 JD310 JD5151 JD545 JE719	JJ456 JJ463
HBS033  M12x1.75x136mm (x10)	JD309  JD310 	JN816	JJ463	HR801 	 NB785 28x38x7mm, FPM  NB984  66.67x89.3x10mm, FPM  NA793  79x95.3x11.1mm, MVQ  NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NC044 [15]		JB862 JD009 JD240 JD309 JD310 JD5151 JD545 JE719	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)  JE719	JM510	HC285 	HR631  HR661  [1]	 NA5190  (x2) 42x56x7mm, FPM  NA5190  42x56x7mm, FPM  NA793  79x95.3x11.1mm, MVQ	NA580 [2]  NA585 [2]  NB655 [2]  KA289 [13] KT738 [14]		JB862 JD009 JD240 JD309 JD310 JD5151 JD545 JE719	
HBS032  M11x1.50x178mm (x10)				HR655 	 NA5190  42x56x7mm, FPM  NA5190  42x56x7mm, FPM  NB847  88x108x11mm, FPM				
HBS032  M11x1.50x178mm (x10)									
HBS050  M11x1.50x120mm (x10)	JB862  JB799  (x4)	JN105	HC355 	HR631  HR661  [1]	 NB572  50x70x6mm, NBR  NA576  36.5x52.3x8mm, MVQ  NB564  60.5x76.2x10mm, FPM	NA579 [2]  NB655 [2] 			
HBS050  M11x1.50x120mm (x10)	JD009  JD545  (x4) HA497 	JN105	HC355 	HR655 	 NB572  50x70x6mm, NBR  NA576  36.5x52.3x8mm, MVQ  NB564  60.5x76.2x10mm, FPM	NA585 [2] 			
HBS050  M11x1.50x120mm (x10)	JD5151  JD545  (x4)	JN105	JH5015	HR655 	 NA576  36.5x52.3x8mm, MVQ  NB788  79.4x95.3x11.1mm, PTFE			JM510	



KW/PS



Fiesta 1.1L					02/81 → 02/89	52	BC240 (Fibre)	DC240■	EG340
GSH	1118	4	73.94	Carburettor, OHV	36/49				
GLC	1118	4	73.94	Carburettor, OHV	37/50				
GSF	1118	4	73.94	Carburettor, CVH	37/50				
GLW	1118	4	73.94	Carburettor, OHV	40/54				
Fiesta 1.1L					03/89 → 12/95	53	BT110 (Fibre)	DT110	EG340 →03/92 EH752 04/92→
G6A	1118	4	68.70	CFi, HCS	37/50				
GUD/GUE	1118	4	68.70	Carburettor, HCS	40/55				
Fiesta 1.25 i 16V					03/03 →	54	AG8310 (Steel)	CB5120	EB5120
M7JA/M7JB	1242	4	71.90	Injection	51/70				
Fiesta 1.25 i 16V					05/02 →	55	AB5120 (MLS) →12/02 AG8310 (Steel) 12/02→	CB5120	EB5120
FUJA/FUJB	1242	4	71.90	Injection, DOHC	55/75				
Fiesta 1.25 i 16V					08/95 → 01/02	56	BY650 (MLS) →04/98 AB5120 (MLS) 05/98→	DY650☒ →04/98 DY651 05/98→	EY650
DHA/DHB/DHC/DHD/ DHE/DHF/DHG	1242	4	71.90	Injection, DOHC	55/75				
Fiesta 1.3L					09/83 → 01/87	57	BJ440 (Fibre)	DJ440	EA440 →12/85 EA441 01/86→
JPC	1296	4	79.96	Carburettor, CVH	51/69				
Fiesta 1.3L Fiesta Van 1.3L					03/89 → 12/95 09/91 → 02/96	58	BT140 (Fibre)	DT140	EH752
J6B	1297	4	73.96	CFi, HCS	44/60				
JBC	1297	4	73.96	Carburettor, HCS	44/46/ 60/63				
Fiesta 1.3L					11/01 →	59	AD5020 (MLS)	CD5020■	EC5890 [12]
BAJA	1299	4	74.00	Injection, SOHC	44/60				
A9JA/A9JB	1299	4	74.00	Injection, SOHC	51/69				
Fiesta 1.3L i Fiesta Van 1.3L					08/95 → 01/02 02/96 →	60	BT140 (Fibre)	DY671■	EY671
J4C/Endura E/JJA	1297	4	73.96	EFI	37/44/ 50/60				
JJC/JJE/Endura E/JJJ/JJK/JJM	1299	4	74.00	Injection	37/50				
J4J/J4L/J4Q/J4R/J4T	1299	4	74.00	Injection	44/60				
Fiesta 1.4L					10/86 → 12/95	61	BY740 (Fibre)	DY740	EA441
F6E	1392	4	77.24	Injection, CVH	52/71				
F6C	1392	4	77.25	CFi, CVH	52/71				
F6A	1393	4	77.25	CFi, CVH	52-54/ 71-73				
Fiesta 1.4L					10/85 → 12/95	62	BY740 (Fibre)	DP790	EA441
FUG/FUJ	1392	4	77.24	Injection, CVH	55/75				
FUD	1392	4	77.25	Carburettor, CVH	54/73				
FUB	1392	4	77.25	Carburettor, CVH	55/75				
Fiesta 1.4L					03/89 → 12/95	63	BY740 (Fibre)	DY741	EA441
F4A	1392	4	77.24	Injection, PTE	55/75				
Fiesta 1.4L 16V					11/01 →	64	AB5130 (MLS)	CB5132	EB5120
FXJA/FXJB	1388	4	76.00	SPi, DOHC	59/80				
Fiesta 1.4L i Fiesta 1.4L i 16V					04/96 → 10/99 04/96 → 01/02	65	BY660 (MLS) →05/98 AB5130 (MLS) 06/98→	DY660 →05/98 CB5130[17] 06/98→	EY650
FHA/FHE	1388	4	76.00	Injection, DOHC	55/90				
FHA	1388	4	76.00		66/90				

								
HBS050 ⊕ M11x1.50x120mm (x10)	JB862 ■ JB799 ■ (x4)	JN105	HC355 ■	HR631 ■ HR661 ■ [1]	☒ NA576 ■ 36.5x52.3x8mm, MVQ ☒ NB564 ■ 60.5x76.2x10mm, FPM	NA585 [2]■		 AB5120  AB5130  AD5020  BC240  BJ440  BT110  BT140  BY650  BY660  BY740  HA497  JB799  JB862  JC790  JC829  JD009  JD188  JD498  JD5151  JD5164 JD5230 JD5290
HBS050 ⊕ M11x1.50x120mm (x10)	JD009 ■ JD545 ■ (x4) HA497 ■ ■	JN105	HC355 ■ →03/92 HC452 ■ 04/92→	HR655 ■	☒ NA576 ■ 36.5x52.3x8mm, MVQ ☒ NB564 ■ 60.5x76.2x10mm, FPM ☒ NA793 ■ 79x95.3x11.1mm, MVQ 04/92→			 JM5155  JN105  JM5155  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS078 ⊕ M10x1.50x143mm (x10)	JD5866 ■	JM5155 [17]		HR809 ■ ■ HR808 ■ ■	☒ NC048 (x2) 37.2x52.35x6mm, FPM ☒ NA5137 ■ 32.9x47.4x5mm, FPM ☒ LK5004 ■ [3] 80x182x19.4mm, PTFE			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS078 ⊕ M10x1.50x143mm (x10)	JD5866 ■	JM5155 [17]		HR809 ■ ■ HR808 ■ ■	☒ NC048 (x2) 37.2x52.35x6mm, FPM ☒ NA5137 ■ 32.9x47.4x5mm, FPM ☒ LK5004 ■ [3] 80x182x19.4mm, PTFE			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS078 ⊕ M10x1.50x143mm (x10)	JD5230 ■ (x2) JD5164 ■	JM5155 [17]	JE5025	HR809 ■ ■ HR808 ■ ■	☒ NC048 (x2) 37.2x52.35x6mm, FPM ☒ NA5137 ■ 32.9x47.4x5mm, FPM ☒ LK5004 ■ [3] 80x182x19.4mm, PTFE			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC829 ■ ⊙ JE719	JN332	HC440 ■ →12/85 JJ348 01/86→	HR631 ■ HR661 ■ [1]	☒ NA5190 ■ 42x56x7mm, FPM ☒ NB645 ■ 35x50x7mm, MVQ ☒ NB847 ■ 88x108x11mm, FPM	NB596 [2]■ NA585 [2]■		 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS050 ⊕ M11x1.50x120mm (x10)	JD009 ■ JD545 ■ (x4) HA497 ■ ■	JN105	HC452 ■	HR655 ■	☒ NB572 ■ 50x70x6mm, NBR ☒ NA576 ■ 36.5x52.3x8mm, MVQ ☒ NA793 ■ 79x95.3x11.1mm, MVQ ☒ NB788 ■ 79.4x95.3x11.1mm, PTFE	NB655 [2]■ NA585 [2]■		 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS358 ⊕ M11x1.50x158mm (x10) M8x0.0x45mm (x2)	JD5220 ■ (x2) JD5219 ■	JM5104	JH5046	PA5033 (x8)	☒ NA5147 ■ 40x62x7.4mm, PTFE ☒ NA5130 ■ [3] 79x196x21.5mm, PTFE	KA5021 [13]		 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS050 ⊕ M11x1.50x120mm (x10)	JD5151 ■ JD545 ■ (x4) HA497 ■ ■ ⊙ KK5157	JN105	JH5015	HR655 ■	☒ NA576 ■ 36.5x52.3x8mm, MVQ ☒ NB788 ■ 79.4x95.3x11.1mm, PTFE			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC790 ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	☒ NA5190 42x56x7mm, FPM ☒ NB645 ■ 35x50x7mm, MVQ ☒ NB847 ■ 88x108x11mm, FPM			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC790 ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	☒ NA5190 42x56x7mm, FPM ☒ NB645 ■ 35x50x7mm, MVQ ☒ NB847 ■ 88x108x11mm, FPM	NB596 [2]■ NB655 [2]■ NA579 [2]■ NA585 [2]■		 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS001 ⊕ M10x1.50x135mm (x10)	JD188 ■ ■ JD554 ■ ■ JC829 ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	☒ NA5190 42x56x7mm, FPM ☒ NB645 ■ 35x50x7mm, MVQ ☒ NB847 ■ 88x108x11mm, FPM			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS078 ⊕ M10x1.50x143mm (x10)	JD5866 ■ JD5164 ■ →10/03	JM5155 [17]		HR809 ■ ■ HR808 ■ ■	☒ NC048 (x2) 37.2x52.35x6mm, FPM ☒ NA5137 ■ 32.9x47.4x5mm, FPM ☒ LK5004 ■ [3] 80x182x19.4mm, PTFE			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348
HBS078 ⊕ M10x1.50x143mm (x10)	JD5230 ■ (x2) →05/98 JD5290 ■ (x2) 06/98→ JD5164 ■	JM5155 [17]	JE5025	HR809 ■ ■ HR808 ■ ■	☒ NC048 (x2) 37.2x52.35x6mm, FPM ☒ NA5137 ■ 32.9x47.4x5mm, FPM ☒ LK5004 ■ [3] 80x182x19.4mm, PTFE			 JM5155  JN105  JN332  HC355  HC440  HC452  JE5025  JH5015  JJ348


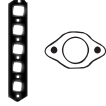

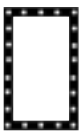

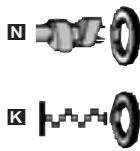

























































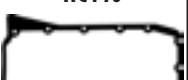







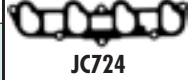









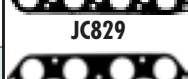
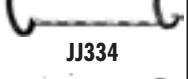



































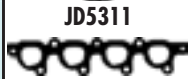








FORD



KW/PS

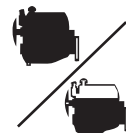


Fiesta 1.4L TDCi Diesel		11/01 →		66		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5130▲	ED5130
F6JA / DV4TD/F6JB	1398	4	73.70	Common Rail, SOHC	50/68				
Fiesta 1.6L XR2		03/84 → 02/89		67		BJ440 (Fibre)		DJ440 →01/86 DJ442 02/86 →	EA440 →12/85 EA441 01/86 →
LUB/LUD	1597	4	79.96	Carburettor, CVH	65/66/ 71/88/ 90/96				
Fiesta 1.6L XR2i		03/89 → 03/93		68		BJ440 (Fibre)		DJ444	EA441
LJD	1597	4	79.96	EFI, CVH	75-81/ 102-110				
Fiesta 1.6L XR2i		03/89 → 01/94		69		BJ440 (Fibre)		DJ444	EA441
LJC	1597	4	80.00	EFI, CVH	81/110				
Fiesta 1.6L		01/89 → 01/94		70		BJ440 (Fibre)		DJ442	EA441
LUH	1597	4	76.00	Carburettor, CVH	65/88				
Fiesta 1.6L Turbo		03/90 → 10/92		71		BN470 (Fibre)		DN472	EA441
LHA	1597	4	79.96	CVH	96/131				
Fiesta 1.6L i 16V		01/94 → 12/95		72		BW630 (Fibre)		DW630	EW630
LIG	1597	4	76.00	Injection, DOHC	65-66/ 88-90				
Fiesta 1.6L 16V Sport		02/00 → 01/02		73		AC5860 (MLS), 1.25mm		CC5860	EY650
LIT/LTV	1596	4	79.00	Injection	76/103				
Fiesta 1.6L 16V		11/01 →		74		AC5860 (MLS), 1.25mm →11/02 AG9560 (MLS) 10/03 →			EB5120
FYJA	1596	4	79.00	Injection, DOHC	74/100				
FYJB	1597	4	76.00	Injection, DOHC	74/100				
Fiesta 1.6L D Diesel		04/84 → 02/89		75		BM950 (Fibre), 1.36mm, 2 Holes BM960 (Fibre), 1.42mm, 3 Holes BM980 (Fibre), 1.52mm, 4 Holes		DM940▲	EM940
LTB	1608	4	80.00	SOHC	40/54				
Fiesta 1.6L TDCi Diesel		11/04 →		76		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5140▲	
HHJA/HHJB	1560	4	75.00	TDCi, DOHC	66/89				
Fiesta 1.8L 16V		02/92 → 12/95		77		BW640 (Fibre)		DW640	EW630
Fiesta 1.8L XR2i 16V		02/92 → 12/95							
RDB	1796	4	80.60	Injection, DOHC	77/105				
RQC	1796	4	80.60	Injection, DOHC	96/131				


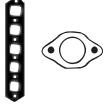

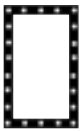

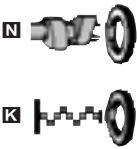




























































								
HBS359⊕ M11x1.50x150mm (x10)	HA5029  JD5829 	JM5299			NA5258 27x47x7mm NA5259  40x55x6.4mm	HL5033 [245] 		 AC5860  JE5022  JE719  HL474
HBS001⊕ M10x1.50x135mm (x10)	JD498  JD5746  JC829  →01/86 JC790  02/86→ JE719 	JN332	HC440  →12/85 JJ348 01/86→	HR631  HR661  [1]	NA5190 42x56x7mm, FPM NB645  35x50x7mm, MVQ NB847  88x108x11mm, FPM	NB596 [2]  NB655 [2]  NA579 [2] 		 AD5130, AD5140, AD5150, AD5160, AD5170  JM5155  BJ440  BM950, BM960, BM980  JN332
HBS001⊕ M10x1.50x135mm (x10)	JD188  JC724  JC829 	JN332	JJ348	HR661  [1]	NA5190  42x56x7mm, FPM NB645  35x50x7mm, MVQ NB847  88x108x11mm, FPM			 BN470  JN950
HBS001⊕ M10x1.50x135mm (x10)	JD188  JC724  JC829 	JN332	JJ348	HR631  HR661  [1]	NA5190  42x56x7mm, FPM NB645  35x50x7mm, MVQ NB847  88x108x11mm, FPM			 BW630, BW640  HC440
HBS001⊕ M10x1.50x135mm (x10)	JD498  JC790  JE719 	JN332	JJ348	HR631  HR661  [1]	NA5190  42x56x7mm, FPM NB645  35x50x7mm, MVQ NB847  88x108x11mm, FPM	NB596 [2]  NB655 [2] 		 JC565  JE5025
HBS001⊕ M10x1.50x135mm (x10)	JD188  JC724  JC829 	JN332	JJ348	HR661  [1]	NA5190  42x56x7mm, FPM NB645  35x50x7mm, MVQ NB847  88x108x11mm, FPM			 JC724  JE5025
HBS031⊕ M10x1.50x102mm (x10)	JD265  JD264  JE5021 	JN950	JJ531	HR5033 	NB958  (x2) 42x53x7mm, FPM NB959  35x50x7mm, FPM NB847  88x108x11mm, FPM			 JC790  JC829  JJ334
HBS078⊕ M10x1.50x143mm (x10)	JD5290  JD5164 	JM5155 [17]	JE5025	HR809  HR808 	NC048 (x2) 37.2x52.35x6mm, FPM NA5137  32.9x47.4x5mm, FPM LK5004  [3] 80x182x19.4mm, PTFE			 JD188  JJ348
HBS078⊕ M10x1.50x143mm (x10)	JD5866  (x4) JD5865  11/03→	JM5155 [17]		HR809  HR808 	NC048 (x2) 37.2x52.35x6mm, FPM NA5137  32.9x47.4x5mm, FPM LK5004  [3] 80x182x19.4mm, PTFE			 JD264  JJ531
HBS007⊕ M10x1.50x102mm (x10)	JC565  JE5022 	HL474 	JJ334	HR659 	NB785 28x38x7mm, FPM NB786  42x58x11mm, FPM NB788  79.4x95.3x11.1mm, PTFE	NB596 [2]  NB655 [2]  NA585 [2] 		 JD498  JD5164
HBS359⊕ M11x1.50x150mm (x10)	JD5830  HA5031  HA5030  JD5829 	JM7034			NA5258 27x47x7mm NA5259  40x55x6.4mm	HL5033 [245] 		 JD5290  JD5311  JE5021
HBS031⊕ M10x1.50x102mm (x10)	JD265  JD264  JD5311  (x4) 08/95→ JE5021 	JN950	JJ531	HR5033 	NB958  (x2) 42x53x7mm, FPM NB959  35x50x7mm, FPM NB847  88x108x11mm, FPM			



KW/PS



Fiesta 1.8L D Diesel				03/89 → 12/95		78	BT190 (Fibre), 1.36mm, 2 Teeth [4] → 09/92 -0.43 → 0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] → 08/92 -0.681 → 0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] → 08/92 -0.741 → 0.86mm BW010 (Fibre), 1.36mm, 2 Notches 09/92 → -0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] 09/92 → -0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches 09/92 → -0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] 09/92 → -0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches 09/92 → -0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] 09/92 → -0.741 → 0.86mm	DT193▲	ET190 [5] [27] → 11/93 ET191 [5] [6] → 11/93 ET192 11/93 →
Fiesta Van 1.8L D Diesel				03/89 → 02/96					
RTC/RTD/RTG	1753	4	82.50	Indirect Injection	44/60				
Fiesta 1.8L D Diesel				08/95 → 04/00		79	BW010 (Fibre), 1.36mm, 2 Notches -0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] -0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches -0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] -0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches -0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] -0.741 → 0.86mm	DT193▲	ET192
Fiesta Van 1.8L D Diesel				02/96 →					
RTI/RTK	1753	4	82.50	Indirect Injection	44/60				
Fiesta 1.8L DI Diesel				04/00 → 01/02		80	AB5300 (MLS), 1.27mm, 2 Teeth AB5310 (MLS), 1.32mm, 3 Teeth AB5320 (MLS), 1.37mm, 4 Teeth AB5330 (MLS), 1.42mm, 5 Teeth AB5340 (MLS), 1.47mm, 6 Teeth AB5350 (MLS), 1.52mm, 7 Teeth	DZ720▲	EZ720
Fiesta Van 1.8L DI Diesel				09/00 →					
Fiesta Van 1.8L TD Diesel				03/00 →					
RTN/RTP/RTQ	1753	4	82.50	Direct Injection	55/75				
Fiesta 1.8L TD Diesel				03/93 → 12/95		81	BW010 (Fibre), 1.36mm, 2 Notches -0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] -0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches -0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] -0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches -0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] -0.741 → 0.86mm	DT193▲	ET192
D18T	1753	4	82.50		57/77				
Fiesta ST150				03/05 →		82	AD5220 (MLS)	CD5220 [16] CD5221 [17]	
N4JB	1999	4	87.50	Injection, DOHC	110/150				

							 AB5300, AB5310, AB5320, AB5330, AB5340, AB5350
HBS007  →08/92 HBS033  M12x1.75x136mm (x10) 09/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659  →08/92 HR801  09/92→	NB785  28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2]  NC044 [15]	 AB5800, AB5810, AB5820  AD5220  BT190, BT200, BT210  BW010, BW020, BW030  JD240  JD309  JD310  JD5299
HBS033  M12x1.75x136mm (x10)	JD240  JD310 	JN816	JJ463	HR801 	NB785  28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NC044 [15]	 JE5037  JM5016  JN816  JJ456
HBS243  M12x1.75x137mm (x2) M12x1.75x177mm (x8)	JD309  JD310 	JM5016	JH5008	HR801 	NB785  28x38x7mm, FPM NA5013  30x50x7.5mm, PTFE NC086  [3] 79.8x184x18.8mm, PTFE		 JJ463
HBS033  M12x1.75x136mm (x10)	JD309  JD310 	JN816	JJ456	HR801 	NB785  28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NC044 [15]	
HBS369  M10x1.50x145.5mm (x10)	JD5299  (x4) JE5037  [18]	JM5153 [17] JM5158 [16]		HR5063 	NA5157  37x50x8mm, PTFE LK5005  [3] 88x188x15mm, PTFE		

FORD



KW/PS



Focus 1.25 08/04 → 83					AG8310 (Steel)	CB5120	EB5120
FUJA/FUJB	1242	4	71.90	Injection, DOHC	55/75		
Focus 1.4L 11/04 → 84							
ASDA/ASDB	1388	4	76.00	SPi, DOHC	59/80		
Focus 1.4L 16V 10/98 → 11/04 85					AB5130 (MLS)	CB5130 [17]	EY650
FXDA/FXDB/FXDC/FXDD	1388	4	76.00	Injection, DOHC	55/75		
Focus Cabriolet 1.6L Mk II 10/06 → 86					AG9560 (MLS)	CG9560	EB5120
Focus 1.6L 11/04 →							
Focus 1.6L C-Max 10/03 → 03/07							
SHDA	1596	4		Injection, DOHC	74/101		
HWDA/HWDB	1596	4	79.00	Injection, DOHC	74/100		
Focus 1.6L 16V 02/99 → 11/04 87					AC5860 (MLS), 1.25mm	CC5860	EY650
FYDA/FYDB/FYDC/FYDD/FYDH	1596	4	79.00	Injection, DOHC	74/100		
Focus 1.6L TDCi Diesel 11/04 → 88					AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches	CD5140 ▲	ED5130
Focus C-MAX 1.6L TDCi Diesel 10/03 → 03/07					AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches		
HHDA/HHDB	1560	4	75.00	TDCi, DV6	66/89		
HHJA, HHJB	1560	4	75.00		66/89		
G8DA	1560	4	75.00	TDCi, DOHC	80/109		
G8DA, G8DB	1560	4	75.00		80/109		
G8DB	1560	4	75.00	TDCi, DOHC	80/109		
Focus 1.6L Ti 11/04 → 89							
Focus 1.6L Ti C-Max 08/04 → 03/07							
HXDA	1596	4	79.00	Injection, DOHC	85/115		
Focus 1.8L 16V 02/99 → 11/04 90					AC5800 (MLS)	CC5800 →04/99 CC5801 09/99 →	EC5800
EYDB/EYDC/EYDD/EYDE/EYDF	1796	4	80.60	DOHC	85/115		
EYDG/EYDI/EYDJ/EYDL	1796	4	80.60	Injection, DOHC	85/115		
Focus 1.8L C-Max 04/04 → 03/07 91					AC5940 (MLS)	DW643	ED5220
Focus 1.8L Flexifuel 01/06 →							
Focus 1.8L Flexifuel C-Max 01/06 → 03/07							
Q7DA/QQDA/QQDB	1798	4	83.00	Injection, DOHC	92/125		
Focus 1.8L DI / TDDi Diesel 08/99 → 11/04 92					AB5300 (MLS), 1.27mm, 2 Teeth	DZ720 ▲	EZ720
Focus 1.8L TD / TDDi Diesel 10/98 → 11/04					AB5310 (MLS), 1.32mm, 3 Teeth		
Focus 1.8L TDCi Diesel 03/01 → 11/04					AB5320 (MLS), 1.37mm, 4 Teeth		
BHDA/BHDB	1753	4	82.50	Direct injection, SOHC	55/66/ 75		
C9DA/C9DB/C9DC	1753	4	82.50	Direct injection, SOHC	55/66/ 90		
F9DA/F9DB/FFDA	1753	4	82.50	Common Rail	66/74/ 85/90/ 101/116		
Focus 1.8L TDCi Diesel 11/04 → 03/07 93							
KKDA	1753	4	82.50	Direct Injection, DOHC	85/115		
Focus Cabriolet 2.0L TDCi Mk II Diesel 10/06 → 94					AD5490 (MLS), 1.25mm	CD5500 ▲	ED5500
Focus 2.0L TDCi Diesel 10/03 → 03/07					AD5500 (MLS), 1.30mm		
G6DA/G6DB	1997	4	85.00	Direct Injection, DOHC	100/136		
G6DD	1997	4	85.00	TDCi, DOHC	100/136		
					AD5510 (MLS), 1.35mm		
					AD5520 (MLS), 1.40mm		

HBS078	JD5866								AB5130	JM5155	
M10x1.50x143mm (x10)									AB5300, AB5310, AB5320, AB5330, AB5340, AB5350	JE5025	
HBS078	JD5866 JD5865	JM5155 [17]									
M10x1.50x143mm (x10)									AC5800	JH5061	
HBS078	JD5290 (x2) JD5164	JM5155 [17]	JE5025	HR809 HR808	NA NC048 (x2) 37.2x52.35x6mm, FPM NA NA5137 32.9x47.4x5mm, FPM LK LK5004 [3] 80x182x19.4mm, PTFE				AC5860		
M10x1.50x143mm (x10)									AC5860		
HBS078	JD5866 JD5865	JM5155 [17]							AC5940		
M10x1.50x143mm (x10)									AC5940		
HBS078	JD5290 (x2) JD5164 →11/03 JD5865 11/03→	JM5155 [17]	JE5025	HR809 HR808	NA NC048 (x2) 37.2x52.35x6mm, FPM NA NA5137 32.9x47.4x5mm, FPM LK LK5004 [3] 80x182x19.4mm, PTFE				AD5130, AD5140, AD5150, AD5160, AD5170		
M10x1.50x143mm (x10)									AD5490, AD5500, AD5510, AD5520		
HBS359	JD5830 HA5031 HA5030 JD5829	JM7034			NA NA5258 27x47x7mm NA NA5259 40x55x6.4mm		HL5033 [245]		JD309		
M11x1.50x150mm (x10)									JD310		
HBS078	JD5865	JM5155 [17]							JD5164		
M10x1.50x143mm (x10)									JD5290		
HBS031	JD5311 (x4) →09/99 JD5312 (x4) 09/99→ JD5313	JM5154 →04/99 JM5184 Light Blue 04/99→	JH5061	HR5033	NA NB958 (x2) 42x53x7mm, FPM NA NB959 35x50x7mm, FPM NA NB847 88x108x11mm, FPM				JD5299		
M10x1.50x102mm (x10)									JD5299		
HBS369	JD5299 JE5037 [18]	JM5153		HR5063	NA NA5157 37x50x8mm, PTFE LK LK5005 [3] 88x188x15mm, PTFE				JD5311		
M10x1.50x145.5mm (x10)									JD5312		
HBS243	JD309 JD310	JM5016	JH5008	HR801	NA NB785 28x38x7mm, FPM NA NA5013 30x50x7.5mm, PTFE NA NC086 [3] 79.8x184x18.8mm, PTFE				JD5313		
M12x1.75x137mm (x2) M12x1.75x177mm (x8)									JE5037		
HBS243									JM5016		
M12x1.75x137mm (x2) M12x1.75x177mm (x8)									JM5154		
HBS368	JD5881	HM5289			NA NA5035 27x47x7mm, FPM NA NA5191 42x62x7mm, PTFE NA NA5192 90x110x7mm, PTFE						

FORD



KW/PS



Focus 2.0L						11/04 →	95	AD5220 (MLS)		CD5221	ED5220	
Focus 2.0L C-Max						04/04 → 03/07						
AODA/AODB	1999	4	87.50	Injection, DOHC		107/145						
Focus 2.0L 16V						10/98 → 11/04		96	BZ490 (MLS)		DZ490	EC5800
EDDD	1988	4	84.80	Injection, DOHC		96/131	→ 01/99		→ 01/99			
EDDB/EDDC/EDDF	1988	4	84.80	DOHC		96/100/ 131/136	AB5260 (MLS) 01/99 → 04/03		CE5320 01/99 →			
							AE5320 (MLS) 05/03 →					
Focus 2.0L RS						10/02 → 11/04		97				
HMDA	1988	4	84.80	Injection, DOHC		158/215						
Focus ST170						03/02 → 11/04		98	AB5260 (MLS)			
ALDA	1988	4	84.80	Injection, DOHC		127/172	→ 04/03					
							AE5320 (MLS) 05/03 →					
Focus 2.5L ST						10/05 →		99	AG8320 (MLS)			
HYDA	2522	5	83.00	Injection, DOHC								
Fusion 1.4L						08/02 →		100	AB5130 (MLS)		CB5132	EB5120
FXJA/FXJB	1388	4	76.00	SPi, DOHC		59/80						
Fusion 1.4L TDCi Diesel						08/02 →		101	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches		CD5130▲	ED5130
F6JA / DV4TD/F6JB	1398	4	73.70	Common Rail, SOHC		50/68	AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches					
							AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches					
							AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches					
							AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches					
Fusion 1.6L						08/02 →		102	AC5860 (MLS), 1.25mm			EB5120
FYJA	1596	4	79.00	Injection, DOHC		74/100	→ 11/02					
FYJB	1597	4	76.00	Injection, DOHC		74/100	AG9560 (MLS) 10/03 →					
Fusion 1.6L TDCi Diesel						11/04 →		103	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches		CD5140▲	
HHJA/HHJB	1560	4	75.00	TDCi, DOHC		66/89	AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches					
							AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches					
							AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches					
							AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches					
Galaxy 1.9L TDI Diesel						04/00 →		104	AF5381 (MLS), 1.49mm, 1 Hole		CC5230▲	
AUY	1896	4	79.50	Direct Injection, SOHC		85/116	AF5391 (MLS), 1.57mm, 2 Holes					
ASZ	1896	4	79.50	Direct Injection, SOHC		96/131	AF5401 (MLS), 1.65mm, 3 Holes					
BTB	1896	4	79.50	TDi, SOHC		110/150						
Galaxy 1.9L TDI Diesel						03/95 →		105	BX800 (MLS), 1.45mm, 1 Hole		DX800▲	EA801 [8]
AHU	1896	4	79.50	Direct Injection, SOHC		66/89	BX810 (MLS), 1.53mm, 2 Holes					
ANU	1896	4	79.50			66/89	BX820 (MLS), 1.61mm, 3 Holes					
1Z	1896	4	79.50			66/90						
Galaxy 1.9L TDI Diesel						08/97 → 04/00		106	BX800 (MLS), 1.45mm, 1 Hole		DX800▲	EA801 [8]
AFN	1896	4	79.50	SOHC		81/110	BX810 (MLS), 1.53mm, 2 Holes				ECO30 [8]	
AVG	1896	4	79.50	Direct Injection, SOHC		81/110	BX820 (MLS), 1.61mm, 3 Holes				AFN Only	

HBS369 M10x1.50x145.5mm (x10)	JD5299 (x4) JE5037 [18]	JM5153		HR5063	NA5157 37x50x8mm, PTFE LK5005 [3] 88x188x15mm, PTFE		
HBS031 M10x1.50x102mm (x10)	JD5311 (x4) →08/99 JD5312 (x4) 01/98→ JD5313	JM5154 →04/99 JM5184 Light Blue 04/99→	JH5061	HR5033	NB958 (x2) 42x53x7mm, FPM NB959 35x50x7mm, FPM NB847 88x108x11mm, FPM		
HBS031 M10x1.50x102mm (x10)	JD5311 (x4) JD5313		JH5061	HR5063	NB958 42x53x7mm, FPM NB959 35x50x7mm, FPM NB847 88x108x11mm, FPM		
HBS185 M12x1.75x157mm (x12)							
HBS078 M10x1.50x143mm (x10)	JD5866 JD5164 →10/03	JM5155 [17]		HR809 HR808	NC048 (x2) 37.2x52.35x6mm, FPM NA5137 32.9x47.4x5mm, FPM LK5004 [3] 80x182x19.4mm, PTFE		
HBS359 M11x1.50x150mm (x10)	HA5029 JD5829	JM5299			NA5258 27x47x7mm NA5259 40x55x6.4mm	HL5033 [245]	
HBS078 M10x1.50x143mm (x10)	JD5866 (x4) JD5865 11/03→	JM5155 [17]		HR809 HR808	NC048 (x2) 37.2x52.35x6mm, FPM NA5137 32.9x47.4x5mm, FPM LK5004 [3] 80x182x19.4mm, PTFE		
HBS359 M11x1.50x150mm (x10)	JD5830 HA5031 HA5030 JD5829	JM7034			NA5258 27x47x7mm NA5259 40x55x6.4mm	HL5033 [245]	
HBS300 M12x1.75x166mm (x10)	JD170 JD600	JM5203		HR816	NA5124 32x47x10mm, PTFE NA5106 35x48x10mm, PTFE LK5003 [3] 85x131x15.7mm, PTFE		
HBS018 M12x1.75x115mm (x10)	JD170 JC152 (x4)	JP003	JJ140	HR569 →Eng.1Z 770 000 HR816 Eng.1Z 770 001→ AHU, ANU	NA5001 32x47x10mm, FPM NA5001 32x47x10mm, FPM 1Z, AHU NA5106 35x48x10mm, PTFE ANU NA5133 85x105x11mm, FPM →Eng.AHU 390 000 1Z, AHU LK5003 [3] 85x131x15.7mm, PTFE ANU LK5006 [3] 85x131x16mm, PTFE Eng.AHU 390 001→		
HBS018 M12x1.75x115mm (x10)	JD170 JC152 (x4)	JP003	JJ140	HR569 →Eng.AFN 002 000 HR816 Eng.AFN 002 001→ AVG	NA5001 32x47x10mm, FPM NA5001 32x47x10mm, FPM NA5133 85x105x11mm, FPM		


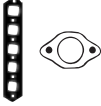

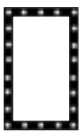

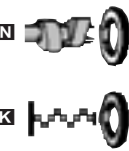

























































































































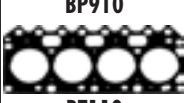







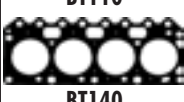

















FORD



KW/PS



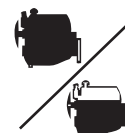
Galaxy 2.0L TDCi Diesel				05/06 →	107	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
AZWA/QXWA/QXWB	1997	4	85.00	Direct Injection, DOHC				
Galaxy 2.0L i				11/95 →	108	AC5910 (MLS), 1.60mm		EX550
NSE/ZVSA	1998	4	86.00	EFI, DOHC	85/116			
Galaxy 2.3L 16V				01/97 →	109	AC5680 (MLS)	CC5680	
E5SB	2295	4	89.60	DOHC	103/140			
E5SA	2295	4	89.60	DOHC	107/146			
Y5B	2295	4	89.60	SPi, DOHC	107/146			
Galaxy 2.8L i V6				11/95 → 04/00	110	AA5430 (Fibre)	CA5431■	
Galaxy 2.8L i V6 4x4				04/96 → 04/00				
AAA/AMY	2792	6	81.00	Injection, DOHC, V6	128/174			
Galaxy 2.8L V6				04/00 →	111	AG5000 (MLS)	CG5030	EG7800
AYL	2792	6	81.00	Injection, DOHC, V6	150/204			
Granada 1.6L				07/81 → 08/85	112	AH850 (Fibre)	CH851 → 08/93 CH854 09/83 →	EH850
LCK	1593	4	87.65	SOHC	55/75			
Granada 2.0L				08/79 → 08/85	113	AH860 (Fibre)	CH861 → 08/83 CH864	EH850
NEK/NEP	1993	4	90.80	Injection, DOHC	77/105			
Granada 2.0L				08/77 → 08/85	114			EL080
NYP	1996	6	93.64	V6	66/89			
Granada 2.5L D Diesel				08/82 → 08/85	115	BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	GH890▲○
STP (XD3/XD3P)	2498	4	94.00		51/69			
Ka 1.0L i				07/97 → 09/99	116	BT110 (Fibre)		
	999	4	68.70	OHV (HCS)	38/52			
Ka 1.3L i				09/96 →	117	BT140 (Fibre)	DY671■	EY671
JJD	1297	4	73.96	EFI	37/44/ 50/60			
JJF/JJG/JJH/JJL	1299	4	74.00	Injection	36/49			
JJB/Endura E	1299	4	74.00	Injection	37/50			
BAA	1299	4	74.00	Injection, SOHC	44/60			
J4D/Endura	1299	4	74.00	Injection	44/60			
E/J4K/J4M/J4N/J4P/J4S								
Ka 1.3L i				08/02 →	118	AD5020 (MLS)	CD5020■	EC5890 [12]
A9A, A9B	1299	4	74.00		51/70			
Ka 1.6L i				07/03 →	119	AC5890 (MLS)	CC5890	EC5890 [12]
CDB, CDC	1599	4	82.00		70/95			
Maverick 2.0L 16V				02/01 →	120	AE5320 (MLS)	CE5320	
YF	1988	4	84.80	Injection, DOHC	91/124			

									
HBS261  M12x1.50x131mm (x10)	JD5881 	HM5289 						AA5430 	JC365 
HBS032  M11x1.50x178mm (x10)	JD542  (x2) JD543  (x2)		JJ457	HR655 	NB645  35x50x7mm, MVQ NA5190  42x56x7mm, FPM NB847  88x108x11mm, FPM		NB596  [2] NB655  [2]	AC5680 	JC566 
HBS032  M11x1.50x178mm (x10)		HM5238 		HR655  (x2)	NA5177  42x56x7mm, FPM			AC5890 	JD5109 
HBS077  M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232  [2] JA5068  [2] JA5069  [28] JD5109  [29]	JM5030 →Eng.AAA146000 JM5099 Eng.AAA146001→ AMY	JH5013	HR5030 	NA5038  85x105x12mm, FPM NB716  35x48x10mm, FPM NA5133  85x105x11mm, FPM			AC5910 	JD5232 
HBS077  M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)		JM7045 (Rubber)		HL5002  (x4) HR5062 	NA5106  35x48x10mm, PTFE			AD5020 	JD5312 
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)	JM510 →08/83 JN620 09/83→	HC285 	HR631  HR661  [1]	NA5190  42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ	NA580  [2] NA585  [2] KA289  [13]		AD5490, AD5500, AD5510, AD5520 	JD542 
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3) 	JM510 →08/83 JN620 09/83→	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ	NA580  [2] NA585  [2] NB655  [2] KA289  [13] KT738  [14]		AE5320 	JD543 
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3) 	JM510 →08/83 JN620 09/83→	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ	NA580  [2] NA585  [2] NB655  [2] KA289  [13] KT738  [14]		AG5000 	JD545 
HBS229  M11x1.50x97.5mm (x7) M11x1.50x97mm (x1) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →09/87 HBS016  M11x1.50x120mm (x7) M11x1.50x107.5mm (x15) 09/87→	JC566  (x2)	JN245	HC346  = PA349 22x16x2mm	PA229 (x8)	NF387  42x60x10mm, NBR KS696 			AD5490, AD5500, AD5510, AD5520 	JD542 
HBS050  M11x1.50x120mm (x10)	JD5151  JD545  (x4)	JN105	JH5015	HR655 	NA576  36.5x52.3x8mm, MVQ NB788  79.4x95.3x11.1mm, PTFE		NA580  [2] NA585  [2]	AG5000 	JE719 
HBS050  M11x1.50x120mm (x10)	JD5151  JD545  (x4) HA497  	JN105	JH5015	HR655 	NA576  36.5x52.3x8mm, MVQ NB788  79.4x95.3x11.1mm, PTFE		NA580  [2] NA585  [2]	AG5000 	JE719 
HBS358  M11x1.50x158mm (x10) M8x0.0x45mm (x2)	JD5220  (x2) JD5219 	JM5104	JH5046	PA5033 (x8)	NA5147  40x62x7.4mm, PTFE NA5130  [3] 79x196x21.5mm, PTFE		KA5021  [13]	AG5000 	JE719 
HBS358  M11x1.50x158mm (x10) M8x0.0x45mm (x2)	JD5227  JD5219 	JM5104	JH5046	PA5033 (x8)	NA5147  40x62x7.4mm, PTFE NA5130  [3] 79x196x21.5mm, PTFE		KA5021  [13]	AG5000 	JE719 
HBS031  M10x1.50x102mm (x10)	JD5312  (x4) JD5313 	JM5184 Light Blue	JH5061	HR5033 	NB958  (x2) 42x53x7mm, FPM NB959  35x50x7mm, FPM			AD5490, AD5500, AD5510, AD5520 	JD542 

FORD

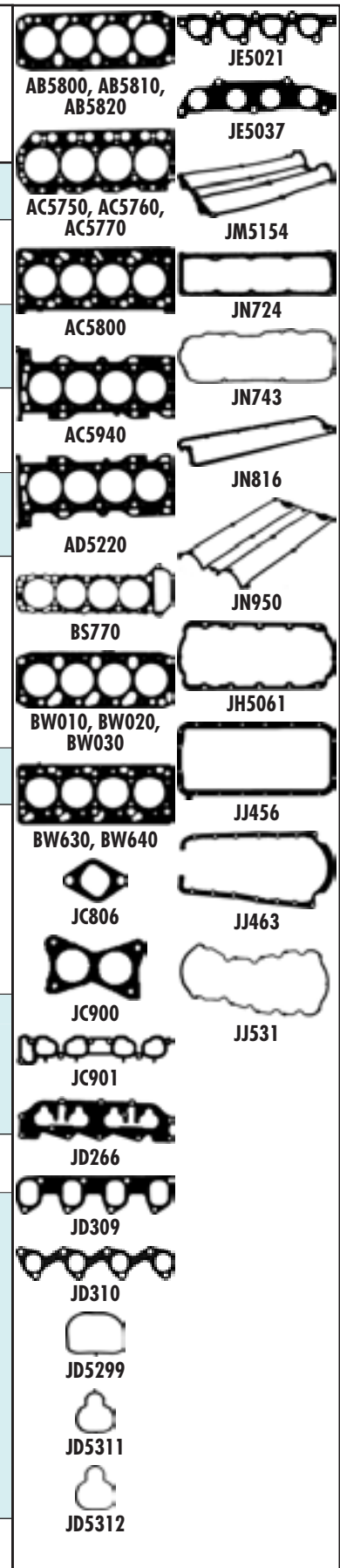


KW/PS



Maverick 2.3L 16V						03/04 →	121	AD5220 (MLS)	CD5220 [16] CD5221 [17]	ED5220
GZ	2261	4	87.50	Injection, DOHC						
Maverick 2.4L i						02/93 → 04/98	122	BS770 (Graphite)	DS771 ■	GS770
KA-24	2389	4	89.00	Injection, SOHC	87/118					
KA24-E	2389	4	89.00	Injection, SOHC	91/124					
Maverick 2.7L TD Diesel						02/93 → 04/98	123	AC5750 (MLS), 1.20mm, 1 Notch AC5760 (MLS), 1.25mm, 2 Notches AC5770 (MLS), 1.30mm, 3 Notches	CC5750 ▲	
TD27/TD27E	2664	4	96.00	SOHC	92/125					
Maverick 3.0L 24V						02/01 →	124	AG7820 (MLS) ☒ AG7810 (MLS) ☒	CG7810	
AJ	2967	6	89.00	Injection, DOHC, V6	149-145/ 203-197					
Maverick 3.0L 24V						03/04 →	125	AG7810 (MLS) ☒ AG7820 (MLS) ☒	CG7810	
AJ	2967	6	89.00	Injection, DOHC, V6	149-145/ 203-197					
Mondeo 1.6L i						09/96 → 11/00	126	BW630 (Fibre)	DW631 → 08/98	EW630
Mondeo 1.6L i 16V						02/93 → 11/00				
L1J	1597	4	76.00	DOHC	65/88					
L1F	1597	4	76.00	DOHC	66/90					
L1L/L1N/L1Q	1597	4	76.00	Injection, DOHC	70/95					
Mondeo 1.8L 16V						11/00 →	127	AC5940 (MLS)	DW642 [16] DW643 [17]	ED5220
CGBA/CGBB	1796	4	83.00	SPi, DOHC	81/110					
Mondeo 1.8L i						09/96 → 11/00	128	BW640 (Fibre) → 12/98 AC5800 (MLS) 01/99 →	DW641 → 08/98	EW630 → 12/98 EC5800 12/98 →
RKB	1796	4	80.60	DOHC	82-85/ 113-128					
RKF/RKH/RKJ/RKK	1796	4	80.60	DOHC	85/115					
Mondeo 1.8L i 16V						02/93 → 08/96	129	BW640 (Fibre)	DW641	EW630
Mondeo 1.8L i 16V 4x4						02/93 → 08/96				
RKB	1796	4	80.60	DOHC	82-85/ 113-128					
RKA	1796	4	80.60	DOHC	85/115					
Mondeo 1.8L SCi						06/03 →	130	AC5940 (MLS)	DW643	
CFBA	1798	4	83.00	Injection, DOHC	96/131					
Mondeo 1.8L TD Diesel						06/93 → 11/00	131	BW010 (Fibre), 1.36mm, 2 Notches ☒-0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] ☒-0.43 → 0.68mm BW020 (Fibre), 1.42mm, 3 Notches ☒-0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] ☒-0.681 → 0.74mm BW030 (Fibre), 1.52mm, 4 Notches ☒-0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] ☒-0.741 → 0.86mm	DT193 ▲	ET192 [6]
RFM/RFN	1753	4	82.50		65/88					
Mondeo 2.0L 16V						11/00 →	132	AD5220 (MLS)	CD5220 [16] CD5221 [17]	ED5220
CJBA/CJBB	1999	4	87.50	Injection, DOHC	107/146					

HBS369 M10x1.50x145.5mm (x10)	JD5299 (x4) JE5037 [18]	JM5153		HR5063	NA5157 37x50x8mm, PTFE LK5005 [3] 88x188x15mm, PTFE	
HBS432 M10x1.50x110.0mm (x10)	JC901 JC900 (x2)	JN743		PA933 (x4) PA079 (x8)		
HBS194 M12x1.50x113mm (x18)	JC805 JC806 (x4)	JN724		PA378 (x8)	NJ831 58x80x10mm, NBR NJ829 86x100x10mm, MVQ	
		JM5294 JM5293				
		JM5294 JM5293				
HBS031 M10x1.50x102mm (x10)	JD266 →08/95 JD5311 (x4) 08/95→09/99 JD5312 (x4) 09/99→ JE5021	JN950 →08/98 JM5154 09/98→04/99 JM5184 Light Blue 04/99→	JJ531	HR5033	NB958 (x2) 42x53x7mm, FPM NB959 35x50x7mm, FPM NB847 88x108x11mm, FPM	
HBS369 M10x1.50x145.5mm (x10)	JD5299 JE5037 [18]	JM5153 [17] JM5158 [16]		HR5063	NA5157 37x50x8mm, PTFE LK5005 [3] 88x188x15mm, PTFE	
HBS031 M10x1.50x102mm (x10)	JD266 →07/95 JD5311 (x4) 08/95→08/99 JD5312 (x4) 09/99→ JE5021	JN950 →07/98 JM5154 08/98→04/99 JM5184 Light Blue 04/99→	JJ531 →12/98 JH5061 12/98→	HR5033	NB958 (x2) 42x53x7mm, FPM NB959 35x50x7mm, FPM NB847 88x108x11mm, FPM	
HBS031 M10x1.50x102mm (x10)	JD266 →07/95 JD5311 (x4) 08/95→ JE5021	JN950	JJ531	HR5033	NB958 (x2) 42x53x7mm, FPM NB959 35x50x7mm, FPM NB847 88x108x11mm, FPM	
HBS369 M10x1.50x145.5mm (x10)	JD5299 (x4) JE5037 [18]	JM5153		HR5063	NA5157 37x50x8mm, PTFE LK5005 [3] 88x188x15mm, PTFE	
HBS033 M12x1.75x136mm (x10)	JD309 JD310	JN816	JJ456 [6] JJ463 [5]	HR801	NB785 28x38x7mm, FPM NB984 66.67x89.3x10mm, FPM NA793 79x95.3x11.1mm, MVQ NC086 [3] 79.8x184x18.8mm, PTFE	HL5018 [245] NC044 [15]
HBS369 M10x1.50x145.5mm (x10)	JD5299 JE5037 [18]	JM5153 [17] JM5158 [16]		HR5063	NA5157 37x50x8mm, PTFE LK5005 [3] 88x188x15mm, PTFE	



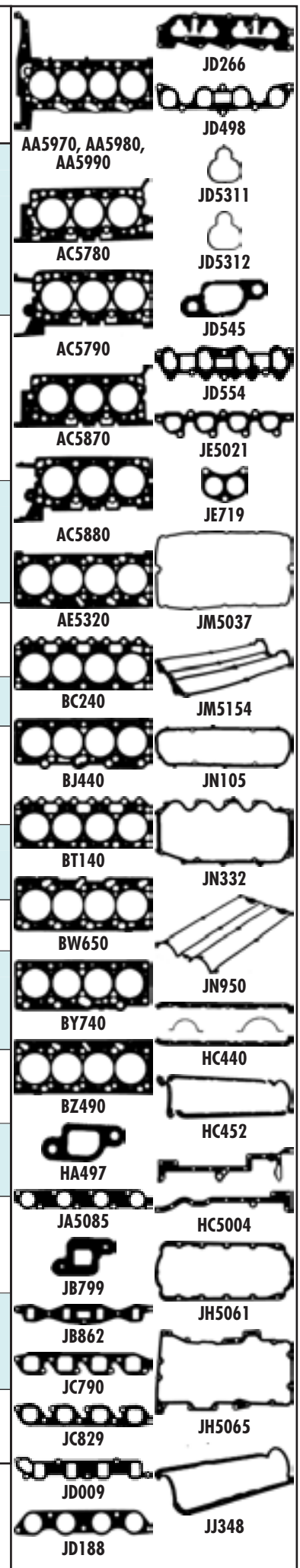


KW/PS



Mondeo 2.0L 16V DI / TDDi / TDCi Diesel					11/00 →	133	AA5970 (MLS), 1.10mm, 1 Hole	CA5970▲	EA5970
Mondeo 2.0L 16V TDDi / TDCi Diesel					11/00 →		AA5980 (MLS), 1.15mm, 2 Holes	→05/02	
Mondeo 2.0L TDCi Diesel					10/01 →		AA5990 (MLS), 1.20mm, 3 Holes		
SDBA	1998	4	86.00	TDCi, DOHC	66/89				
D5BA	1998	4	86.00	TDi	66/90				
D6BA/HJBA/HJBB/HJBC	1998	4	86.00	TDi	85/115				
FMBA, N7BA	1998	4	86.00		96/130				
Mondeo 2.0L i					09/96 →11/00	134	BW650 (Fibre)	DW650	EW630
NGA	1988	4	84.80	DOHC	96/100/ 131/136		→05/98	→05/98	→12/98
NGB/NGC/NGD	1988	4	84.80	DOHC	100/96/ 97/136/ 131/132		BZ490 (MLS) 05/98 →01/99	DZ491 05/98 →01/99	EC5800 12/98 →
							AE5320 (MLS) 01/99 →		
Mondeo 2.0L i 16V					01/93 →08/96	135	BW650 (Fibre)	DW650	EW630
Mondeo 2.0L i 16V 4x4					04/93 →08/96				
NGA	1988	4	84.80	DOHC	96/100/ 131/136				
NGA	1988	4	84.80		97/132				
Mondeo 2.2L TDCi Diesel					09/04 →	136	AA5970 (MLS), 1.10mm, 1 Hole		EA5970
QJBA/QJBB	2198	4	86.00	TDCi, DOHC	114/155		AA5980 (MLS), 1.15mm, 2 Holes		
							AA5990 (MLS), 1.20mm, 3 Holes		
Mondeo 2.5L					03/07 →	137	AG8320 (MLS)		
HUBA	2521	5			162/220				
Mondeo 2.5L 24V					06/00 →11/00	138	AC5880 (MLS) ❏	CC5870	
Mondeo 2.5L ST 200					05/99 →11/00		AC5870 (MLS) ❏		
SGA	2495	6	81.60	Injection, DOHC, V6	151/205				
SEB/SEC	2495	6	81.60	SPi, DOHC, V6					
Mondeo 2.5L 24V					09/96 →11/00	139	AC5880 (MLS) ❏	CC5870	
Mondeo 2.5L i 24V					07/94 →08/96		AC5870 (MLS) ❏		
SEA	2544	6	81.60	Injection	125/170				
Mondeo 2.5L V6 24V					11/00 →	140	AC5790 (MLS) ❏		
LCBD	2495	6	81.60	Injection	107/148		AC5780 (MLS) ❏		
Mondeo 3.0L V6 24V					09/04 →	141	AG7820 (MLS) ❏	CG7810	
Mondeo ST220					04/02 →		AG7810 (MLS) ❏		
REBA	2967	6	89.00	Injection, DOHC, V6	150/204				
MEBA	2967	6	89.00	Injection, DOHC, V6	166/226				
Orion 1.3L					07/90 →12/93	142	BT140 (Fibre)	DT140	EH752
J4B / BL13/J6A	1297	4	73.96	CFi, HCS	44/60				
Orion 1.3L					07/83 →03/86	143	BJ440 (Fibre)	DJ440	EA440 →12/85
JPA	1296	4	79.96	Carburettor, CVH	51/69				
Orion 1.3L					12/85 →07/90	144	BC240 (Fibre)	DC240■	EH752
JBB	1297	4	73.94	Carburettor, HCS	44/60				
JLA	1297	4	73.94		44/60				
JLA/JLB	1297	4	73.94	Carburettor, OHV	44/60				
Orion 1.4L					12/85 →12/93	145	BY740 (Fibre)	DY740	EA441
F6F/F6G	1392	4	77.24	Injection, CVH	52/71				
F6B/F6D/FUA/FUC	1392	4	77.24	Injection, CVH	55/75				
HL14G	1392	4	77.25		52/72				
Orion 1.4L					07/90 →12/93	146	BY740 (Fibre)	DY741	EA441
FUH	1392	4	77.24	Injection, PTE	55/75				

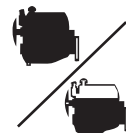
HBS296 ⊕ M10x1.50x159mm (x10)	HA5020 ■ JA5085 ■ →05/02	JM5037	HC5004 ■	HR5082 ■	NA5028 36x50x7mm, PTFE NA5031 ■ 50x86.5x13.7mm, PTFE NA5030 ■ [3] 106x190x15.2mm, FPM	
HBS031 ⊕ M10x1.50x102mm (x10)	JD5311 ■ (x4) →09/99 JD5312 ■ (x4) 09/99→ JE5021 ■	JN950 →08/98 JM5154 08/98→04/99 JM5184 Light Blue 04/99→	JJ531 →12/98 JH5061 12/98→	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM	
HBS031 ⊕ M10x1.50x102mm (x10)	JD266 ■ →07/95 JD5311 ■ (x4) 08/95→ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM	
HBS296 ⊕ M10x1.50x159mm (x10)		JM5037	HC5004 ■	HR5082 ■	NA5031 ■ 50x86.5x13.7mm, PTFE NA5030 ■ [3] 106x190x15.2mm, FPM NA5016 ■ 35x47x7mm, FPM NA5017 ■ 98x110x8.5mm, FPM	
HBS392 ⊕ [251]	JD5747 ■				NA5175 ■ 91x108x9.5mm, NBR	
HBS392 ⊕ [251]	JD5747 ■		JH5065		NA5175 ■ 91x108x9.5mm, NBR	
HBS392 ⊕ [251]	JD5747 ■				NA5175 ■ 91x108x9.5mm, NBR	
HBS392 ⊕ [251]		JM5294 ■ JM5293 ■	JH5065 →10/03		NA5175 ■ 91x108x9.5mm, NBR	
HBS050 ⊕ M11x1.50x120mm (x10)	JD009 ■ JD545 ■ (x4) HA497 ■	JN105	HC452 ■	HR655 ■	NA576 ■ 36.5x52.3x8mm, MVQ NB788 ■ 79.4x95.3x11.1mm, PTFE	
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC829 ■ 	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2]■ NA585 [2]■
HBS050 ⊕ M11x1.50x120mm (x10)	JB862 ■ JB799 ■ (x4) 	JN105	HC452 ■	HR631 ■ HR661 ■ [1]	NA576 ■ 36.5x52.3x8mm, MVQ NA793 ■ 79x95.3x11.1mm, MVQ NB788 ■ 79.4x95.3x11.1mm, PTFE	NB596 [2]■ NB655 [2]■ NA585 [2]■
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC790 ■ 	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2]■ NB655 [2]■ NA579 [2]■ NA585 [2]■
HBS001 ⊕ M10x1.50x135mm (x10)	JD188 ■ JD554 ■ JC829 ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	




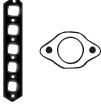

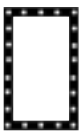

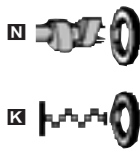




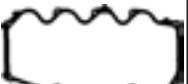




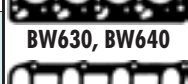

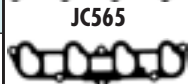
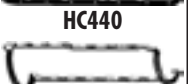
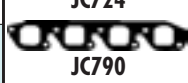
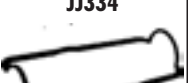
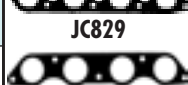

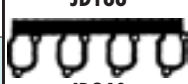












FORD



KW/PS



Model	Year Range	Power (KW/PS)	Cylinders	Displacement (cc)	Injection Type	Head Type	Accessories
Orion 1.6L LP1/LPA	07/83 → 03/86	147 58/79	4	79.96	Carburettor, CVH	BJ440 (Fibre)	DJ440 EA440
Orion 1.6L i LR1/LRA	07/83 → 03/86	148 66/77/ 90/105	4	79.96	Injection, CVH	BJ440 (Fibre)	DJ441 EA440
Orion 1.6L LUC	12/85 → 07/90	149 66/90	4	79.96	Carburettor, CVH	BJ440 (Fibre)	DJ442 EA441
Orion 1.6L i LRB	03/86 → 07/90	150 66/77/ 90/105	4	79.96	Injection, CVH	BJ440 (Fibre)	DJ441 EA441
Orion 1.6L i L4B	03/86 → 07/90	151 66/77/ 90/105	4	79.96	Injection, CVH	BJ440 (Fibre)	DJ441 EA441
Orion 1.6L i LJB	08/89 → 07/90	152 66/77/ 90/105	4	79.96	Injection, CVH	BJ440 (Fibre)	DJ441 EA441
Orion 1.6L LUJ/LUK	07/90 → 12/92	153 65/66/ 71/88/ 90/96	4	79.96	Carburettor, CVH	BJ440 (Fibre)	DJ442 EA441
Orion 1.6L i LJF	07/90 → 09/92	154 75-81/ 102-110	4	79.96	Efi, CVH	BJ440 (Fibre)	DJ444 EA441
Orion 1.6L i 16V L1E L1K	07/92 → 12/93	155 66/90 66/90	4 4	76.00 76.00	DOHC Injection, DOHC	BW630 (Fibre)	DW630 EW630
Orion 1.6L D Diesel LTA/LTC	02/84 → 01/89	156 40/54	4	80.00	SOHC	BM950 (Fibre), 1.36mm, 2 Holes BM960 (Fibre), 1.42mm, 3 Holes BM980 (Fibre), 1.52mm, 4 Holes	DM940▲
Orion 1.8L i 16V RDA RQB	01/92 → 12/93	157 77/105 96/131	4 4	80.60 80.60	DOHC DOHC	BW640 (Fibre)	DW640 EW630
Orion 1.8L D Diesel RTA/RTB	01/89 → 07/90	158 44/60	4	82.50	Indirect Injection	BT190 (Fibre), 1.36mm, 2 Teeth [4] ⊖0.43 → 0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] ⊖0.681 → 0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] ⊖0.741 → 0.86mm	DT193▲ ET190 [5] [27] ET191 [5] [6]


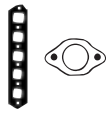

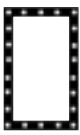

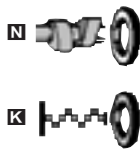

















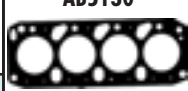








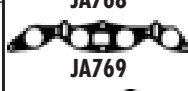




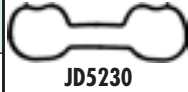







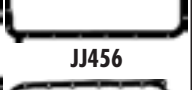












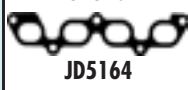




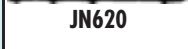











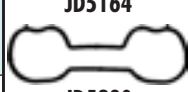
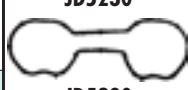
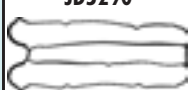











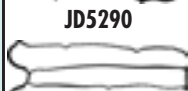











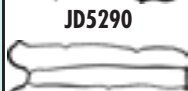



								
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■	 BJ440	 HL474
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC829 ■ ⊙JE719	JN332	HC440 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■	 BM950, BM960, BM980	 JN332
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC790 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■	 BT190, BT200, BT210	 JN816
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC790 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■	 BW630, BW640	 JN950
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC829 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■	 JC565	 HC440
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC829 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM		 JC724	 JJ334
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC829 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM		 JC790	 JJ348
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JC829 ■	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM		 JC829	 JJ348
HBS001 ⊕ M10x1.50x135mm (x10)	JD498 ■ JD5746 ■ ■ JC790 ■ ⊙JE719	JN332	JJ348	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM	NB596 [2] ■ NB655 [2] ■ NA579 [2] ■	 JD188	 JJ456
HBS001 ⊕ M10x1.50x135mm (x10)	JD188 ■ ■ JC724 ■ ■ JC829 ■	JN332	JJ348	HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NB645 ■ 35x50x7mm, MVQ NB847 ■ 88x108x11mm, FPM		 JD240	 JJ463
HBS031 ⊕ M10x1.50x102mm (x10)	JD265 ■ JD264 ■ ■ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM		 JD265	 JJ531
HBS007 ⊕	JC565 ■ JE5022 ■	HL474 ■	JJ334	HR659 ■	NB785 28x38x7mm, FPM NB786 ■ 42x58x11mm, FPM NB788 ■ 79.4x95.3x11.1mm, PTFE	NB596 [2] ■ NB655 [2] ■ NA585 [2] ■	 JD264	 JD265
HBS031 ⊕ M10x1.50x102mm (x10)	JD265 ■ JD264 ■ ■ JE5021 ■	JN950	JJ531	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM		 JD310	 JD498
HBS007 ⊕ →07/92 HBS033 ⊕ M12x1.75x136mm (x10) 07/92→	JD240 ■ JD310 ■	JN816	JJ456 [6] JJ463 [5]	HR659 ■	NB785 28x38x7mm, FPM NB984 ■ 66.67x89.3x10mm, FPM NA793 ■ 79x95.3x11.1mm, MVQ	HL5018 [245] ■ NB596 [2] ■ NA585 [2] ■ NJ004 [2] ■ NC044 [15]	 JE5021	 JE5022
							 JE719	



KW/PS



Orion 1.8L D Diesel		11/90 → 12/93		159				
RTE/RTF/RTH	1753	4	82.50	Indirect Injection	44/60	BT190 (Fibre), 1.36mm, 2 Teeth [4] →09/92 ☞0.43→0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] →08/92 ☞0.681→0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] →08/92 ☞0.741→0.86mm BW010 (Fibre), 1.36mm, 2 Notches 09/92→ ☞0.43→0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] 09/92→ ☞0.43→0.68mm BW020 (Fibre), 1.42mm, 3 Notches 09/92→ ☞0.681→0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] 09/92→ ☞0.681→0.74mm BW030 (Fibre), 1.52mm, 4 Notches 09/92→ ☞0.741→0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] 09/92→ ☞0.741→0.86mm	DT193▲	ET190 [5] [27] →11/93 ET191 [5] [6] →11/93 ET192
Orion 1.8L TD Diesel		03/92 → 12/93		160				
RFD/RFK	1753	4	82.50	Indirect Injection	66/89	BW010 (Fibre), 1.36mm, 2 Notches ☞0.43→0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] ☞0.43→0.68mm BW020 (Fibre), 1.42mm, 3 Notches ☞0.681→0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] ☞0.681→0.74mm BW030 (Fibre), 1.52mm, 4 Notches ☞0.741→0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] ☞0.741→0.86mm	DT193▲	ET190 [5] →11/93 ET191 [6] →11/93 ET192 11/93→
P 100 1.8L TD Diesel		10/87 → 12/92		161				
RFA	1753	4	82.50	Indirect Injection	54/75	BT190 (Fibre), 1.36mm, 2 Teeth [4] ☞0.43→0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] ☞0.681→0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] ☞0.741→0.86mm	DT193▲	ET190 [5] ET191 [6]
P 100 2.0L		10/87 →		162				
NAE	1993	4	90.80	Carburettor, SOHC	57/77	AH860 (Fibre)	CH864	EH850
Puma Coupe 1.4L 16V		11/97 → 10/00		163				
FHD/FHF	1388	4	76.00	Injection, DOHC	55/90	BY660 (MLS) →05/98 AB5130 (MLS) 06/98→	DY660 →05/98 CB5130 [17] 06/98→	EY650
Puma Coupe 1.6L 16V		08/00 →		164				
L1W	1596	4	79.00	Injection, DOHC	76/103	AC5860 (MLS), 1.25mm		
Puma Coupe 1.7L 16V		03/97 →		165				
MHB	1679	4	80.00	DOHC	65/88	AC5290 (MLS)	CC5290	
MHA	1679	4	80.00	DOHC	92/125			

									
HBS007  →08/92 HBS033  M12x1.75x136mm (x10) 09/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659  →08/92 HR801  09/92→	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2]  NC044 [15]		AB5130  AB5800, AB5810, AB5820  AC5290  AC5860  AH860  BT190, BT200, BT210  BW010, BW020, BW030  BY660  JA768  JA769  JA770  JD240  JD309  JD310  JD5164  JD5230  JD5290  JM5155  JN620 	JN816  HC285  JE5025  JJ456  JJ463 
HBS033  M12x1.75x136mm (x10)	JD309  JD310 	JN816	JJ456 [6] JJ463 [5]	HR801 	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NC044 [15]		JA768  JA769  JA770  JD240  JD309  JD310  JD5164  JD5230  JD5290  JM5155 	
HBS007  	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659 	NB785 28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2]  NC044 [15]		JD5230  JD5290  JM5155  JN620 	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)	JN620	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ			JD5230  JD5290  JM5155 	
HBS078  M10x1.50x143mm (x10)	JD5230  (x2) →05/98 JD5290  (x2) 06/98→ JD5164 	JM5155 [17]	JE5025	HR809   HR808  	NC048 (x2) 37.2x52.35x6mm, FPM NA5137  32.9x47.4x5mm, FPM LK5004  [3] 80x182x19.4mm, PTFE			JD5230  JD5290  JM5155 	
HBS078  M10x1.50x143mm (x10)									
HBS415									


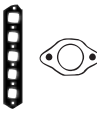





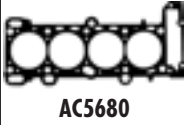
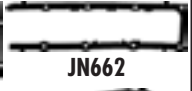

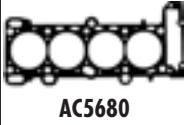
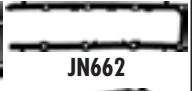
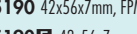
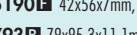
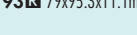
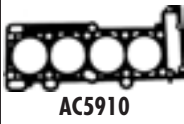



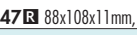


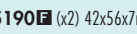
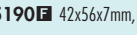
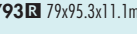

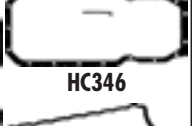




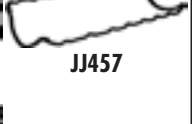
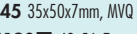
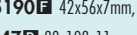
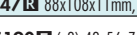

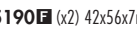
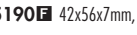
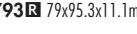

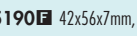
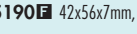
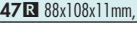
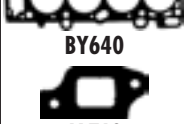

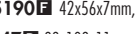
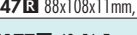






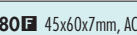
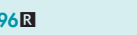



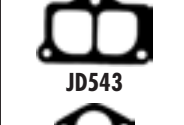
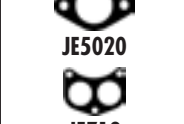
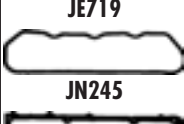

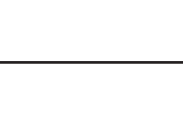

FORD



KW/PS



Ranger 2.5L D Diesel						10/99 → 04/02	166	AA5130 (MLS)	CA5130				
Ranger 2.5L D 4x4 Diesel						10/99 → 04/02							
Ranger 2.5L TD Diesel						04/02 →							
Ranger 2.5L TD 4x4 Diesel						10/99 →							
WL	2500	4	93.00	Indirect Injection		57/77							
WL-T	2500	4	93.00	Indirect Injection		80/109							
Scorpio 1.8L						04/85 → 02/92	167	BN150 (Fibre)	DN150	EH850			
REC	1796	4	86.20	SOHC		66/89							
Scorpio 2.0L						11/88 → 10/92	168	BX550 (MLS)	DX550				
N8A	1998	4	86.00	Carburettor, DOHC		80/109							
Scorpio 2.0L						04/85 → 08/89	169	AH860 (Fibre)	CH864	EH850			
N8D/NEL	1993	4	90.80	Injection, DOHC		77/105							
Scorpio 2.0L i						05/89 → 09/94	170	BT480 (Fibre) BX550 (MLS) AC5910 (MLS), 1.60mm	DT482[20] DX550[21]	EX550			
N9F	1998	4	86.00	EFi, DOHC		85/116							
N9D	1998	4	86.00	DOHC		88/120							
N9B	1998	4	86.00			92/125							
Scorpio 2.0L i						10/94 → 08/98	171	AC5910 (MLS), 1.60mm					
NSD	1998	4	86.00	EFi, DOHC		85/116							
Scorpio 2.0L i						04/85 → 09/94	172	AH860 (Fibre)	CH865	EH850			
NRA/NRI	1993	4	90.80	EFi, SOHC		85/115							
NRC	1995	4	90.83	EFi, SOHC		74/100							
Scorpio 2.0L i 16V						10/94 → 08/98	173	BY640 (MLS)	DY641				
N3A	1998	4	86.00	Injection, DOHC		100/136							
Scorpio 2.0L Mk I						06/89 → 03/93	174						
N8B	1984	4	86.00	DOHC		80-92/ 109-125							
Scorpio 2.3L i 16V						06/96 → 08/98	175	AC5680 (MLS)	CC5680				
Y5A	2295	4	89.60	SPi, DOHC		108/147							
Scorpio 2.4L i						09/86 → 10/94	176		DT500▲■				
ARD	2394	6	84.00	EFi, V6		92/125							
ARC	2394	6	84.00	EFi, V6		96/131							
Scorpio 2.5L D Diesel						12/89 → 12/94	177	BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	GH890▲○			
STR (XD3/XD3P)	2498	4	94.00			51/69							
Scorpio 2.5L D Diesel						12/85 → 02/92	178	BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	GH890▲○			
STR (XD3/XD3P)	2498	4	94.00			51/69							

									
HBS288 ⊕ M12x1.50x113mm (x10) M10x1.25x100mm (x8)									
HBS056 ⊕ M12x1.75x92.5mm (x10)	JA769 ■ JA768 ■ JA770 ■ (x3) ⊙ JE719	JN620	HC285 ■	HR631 ■	  	NB655 [2]■ KA289 [13] KT738 [14]			
HBS032 ⊕ M11x1.50x178mm (x10)	JD542 ■ JD543 ■ (x2)	JN817	JJ457	HR655 ■	  	NB596 [2]■ NB655 [2]■			
HBS056 ⊕ M12x1.75x92.5mm (x10)	JA769 ■ JA768 ■ JA770 ■ (x3) ⊙ JE719	JN620	HC285 ■	HR631 ■ HR661 ■ [1]	  	NA580 [2]■ NB655 [2]■ NA585 [2]■ KA289 [13] KT738 [14]			
HBS032 ⊕ M11x1.50x178mm (x10)	JD542 ■ (x2) JD543 ■ (x2)	JN817	JJ457	HR655 ■	  	NB596 [2]■ NB655 [2]■			
HBS032 ⊕ M11x1.50x178mm (x10)	JD542 ■ (x2) JD543 ■ (x2)	JN817	JJ457	HR655 ■	  				
HBS056 ⊕ M12x1.75x92.5mm (x10)	JA769 ■ JA768 ■ JA770 ■ (x3) ⊙ JE719	JN620	HC285 ■	HR631 ■ HR661 ■ [1]	  	NA580 [2]■ NB655 [2]■ NA585 [2]■ KA289 [13] KT738 [14]			
HBS032 ⊕ M11x1.50x178mm (x10)				HR655 ■ (x2)	  				
				HR655 ■	  				
HBS032 ⊕ M11x1.50x178mm (x10)		HM5238 ■		HR655 ■ (x2)					
HBS057 ⊕ M12x1.75x87mm (x16)	JD5268 ■ JE5020 ■ (x6)	JN662 (x2)		HR660 ■	 				
HBS016 ⊕ M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)	JC566 ■ (x2)	JN245	HC346 ■ = PA349 22x16x2mm	PA229 (x8)	 				
HBS015 ⊕ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →09/87 HBS016 ⊕ M11x1.50x120mm (x7) M11x1.50x107.5mm (x15) HBS229 ⊕ M11x1.50x97.5mm (x7) M11x1.50x97mm (x1) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →09/87	JC566 ■ (x2)	JN245	HC346 ■ = PA349 22x16x2mm	PA229 (x8)	 				
									
									
									
									
									


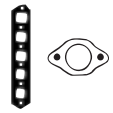


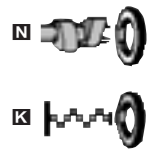















































FORD

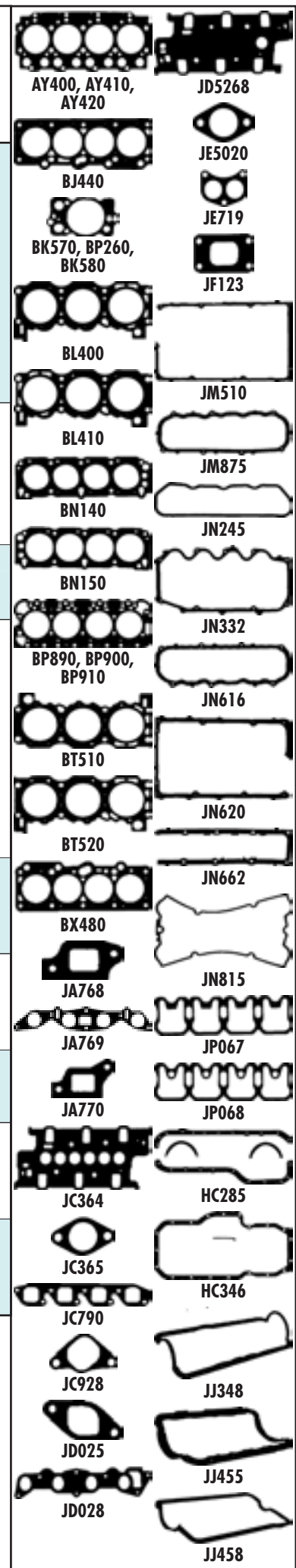


KW/PS



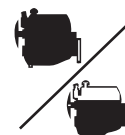
Scorpio 2.5L TD Diesel				06/88 → 07/93		179	BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	GM310▲
SFA (XD3T)/SFB (XD3T)	2498	4	94.00		68/92				
Scorpio 2.5L TD Diesel				08/93 → 08/98		180	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570▲ [7]	GK572▲ [7] [8]
SCB/SCC VM	2500 2500	4 4	92.00 92.00		85/115 92/125				
Scorpio 2.8L i				04/85 → 11/86		181	BL400 (Fibre) ☒ BL410 (Fibre) ☒	DL401 [31] DL402 [32]	
PRE	2792	6	93.00	Efi, V6	110/150				
Scorpio 2.9L 24V				08/93 → 09/94		182	BT510 (Fibre) ☒ BT520 (Fibre) ☒	DT510	ET490 GT510
Scorpio 2.9L i									
Scorpio 2.9L i 24V									
Scorpio 2.9L i 4x4									
BOA/BOB	2935	6	93.00	Efi, V6	143/152/ 195/207				
BRC	2935	6	93.00	Injection, V6	143/152/ 195/207				
BRD/BRE/BRF/BRG	2935	6	93.00	Efi, V6	143/152/ 195/207				
Sierra 1.3L				08/82 → 12/86		183			EH850
JCT	1294	4	79.00	SOHC	44/60				
Sierra 1.6L				08/82 → 02/93		184	BN140 (Fibre)	DN140	EH850
LSD/LSE/LCS/LCT	1593 1597	4 4	81.30	SOHC	55/75 58/79				
LSF	1597	4	81.30	SOHC	53/72				
Sierra 1.6L i				10/89 → 02/93		185	BJ440 (Fibre)	DJ445	EA441
L6B	1597	4	79.96	CFI, CVH	59/80				
Sierra 1.8L				10/84 → 09/89		186	BN150 (Fibre)	DN150	EH850
R2A/REB/RED/REF	1796	4	86.20	SOHC	66/89				
Sierra 1.8L				05/88 → 02/93		187	BX480 (Fibre)	DX480	EX480
R2C R6A	1769 1769	4 4	79.94 79.94	Carburettor, SOHC Carburettor, SOHC	64/87 64-66/ 87-90				

							
HBS015  M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →09/87 HBS229  M11x1.50x97.5mm (x7) M11x1.50x97mm (x1) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) 09/87→		JN245	HC346  PA349 22x16x2mm	PA229 (x8)	NF097 (x2) 45x62x10mm, NBR NF780 45x60x7mm, ACM KS696 		
HBS108  M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928  JD025   JF123	JP067 JP068 [9]					
	JC364  JC365 (x6) 	JM875 (x2) [31] JN616 (x2) [32]	JJ458	HR633  HR630 	NA5190 42x56x7mm, FPM NA5190 42x56x7mm, FPM NB564 60.5x76.2x10mm, FPM	NA580 [2]  NA585 [2] 	
HBS057  M12x1.75x87mm (x16) HBS140  M12x1.75x115mm (x16)	JD5268  JE5020 (x6) 	JN662 (x2) HMS236 	JJ458	HR660 	NA5190 42x56x7mm, FPM NB564 60.5x76.2x10mm, FPM	NB596 [2] 	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770 (x3)   JE719	JM510	HC285 	HR631  HR661  [1]	NA5190 42x56x7mm, FPM NA793 79x95.3x11.1mm, MVQ	NB655 [2]  KA289 [13] KT738 [14]	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770 (x3)   JE719	JN620	HC285 	HR631  HR661  [1]	NA5190 42x56x7mm, FPM NA5190 42x56x7mm, FPM NA793 79x95.3x11.1mm, MVQ	NB655 [2]  KA289 [13] KT738 [14]	
HBS001  M10x1.50x135mm (x10)		JN332	JJ348	HR631  HR661  [1]	NA5190 42x56x7mm, FPM NB645 35x50x7mm, MVQ NB847 88x108x11mm, FPM	NB655 [2]  KT738 [14]	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770 (x3)   JE719	JN620	HC285 	HR631 	NA5190 42x56x7mm, FPM NA5190 42x56x7mm, FPM NA793 79x95.3x11.1mm, MVQ	NB655 [2]  KA289 [13] KT738 [14]	
HBS006  M10x1.50x133mm (x10)	JD028  JC790 	JN815	JJ455	HR661  [1]	NA5190 42x56x7mm, FPM NB645 35x50x7mm, MVQ NB847 88x108x11mm, FPM	NB655 [2] 	


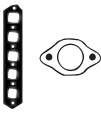

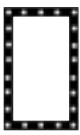



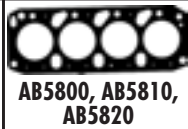





















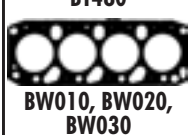






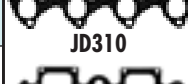


































































KW/PS



Sierra 1.8L TD Diesel					08/88 → 02/93	188			
RFA/RFB	1753	4	82.50	Indirect Injection		54/75	BT190 (Fibre), 1.36mm, 2 Teeth [4] →08/92	DT193▲	ET190 [5]
RFL	1753	4	82.50	Indirect Injection		55/75	→08/92 0.43 → 0.68mm BT200 (Fibre), 1.42mm, 3 Teeth [4] →08/92 0.681 → 0.74mm BT210 (Fibre), 1.52mm, 4 Teeth [4] →08/92 0.741 → 0.86mm BWO10 (Fibre), 1.36mm, 2 Notches 09/92 → 0.43 → 0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] 09/92 → 0.43 → 0.68mm BWO20 (Fibre), 1.42mm, 3 Notches 09/92 → 0.681 → 0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] 09/92 → 0.681 → 0.74mm BWO30 (Fibre), 1.52mm, 4 Notches 09/92 → 0.741 → 0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] 09/92 → 0.741 → 0.86mm		ET191 [6]
Sierra 2.0L i DOHC					12/91 → 02/93	189			
Sierra 2.0L					07/89 → 12/92				
N8A	1998	4	86.00	Carburettor, DOHC		80/109			
N9E	1998	4	86.00	L-Jetronic, DOHC		85/115			
Sierra 2.0L i DOHC					12/91 → 02/93	190			
N9E	1998	4	86.00	L-Jetronic, DOHC		85/115			
Sierra 2.0L					03/85 → 12/86	191	AH860 (Fibre)	CH865	EH850
Sierra 2.0L i					03/85 → 02/93				
N4B	1993	4	90.80	EFI, SOHC		74/100			
NE5/NEJ/NRD	1993	4	90.80	SOHC		74/100			
N4A/N4I	1993	4	90.80	EFI, SOHC		85/115			
NR2/NRB	1993	4	90.80	Injection		85/115			
Sierra 2.0L					08/82 → 12/86	192	AH860 (Fibre)	CH861 →08/83 CH864	EH850
NET	1993	4	90.80	Injection, DOHC		77/105			
Sierra 2.0L					01/87 → 02/93	193	AH860 (Fibre)	CH864	EH850
NES	1993	4	90.80	Injection, DOHC		77/105			
N8C	1998	4	86.00	DOHC		77/105			
Sierra 2.0L 4x4					05/89 → 02/93	194	BT480 (Fibre)	DT482 [20]	EX550
Sierra 2.0L i					05/89 → 02/93		BX550 (MLS)	DX550 [21]	
N8A	1998	4	86.00	Carburettor, DOHC		80/109			
N9C	1998	4	86.00	EFI, DOHC		88-92/ 120-125			
N9B	1998	4	86.00	Injection, DOHC		92/125			

								 AB5800, AB5810, AB5820	 JN817
HBS007  →08/92 HBS033  M12x1.75x136mm (x10) 09/92→	JD240  JD310 	JN816	JJ456 [6] JJ463 [5]	HR659  →08/92 HR801  09/92→	NB785  28x38x7mm, FPM NB984  66.67x89.3x10mm, FPM NA793  79x95.3x11.1mm, MVQ NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NB596 [2]  NA585 [2]  NJ004 [2]  NC044 [15]		 AH860	 HC285
								 BT190, BT200, BT210	 JJ456
								 BT480	 JJ457
								 BW010, BW020, BW030	 JJ463
								 BX550	
								 JA768	
								 JA769	
								 JA770	
								 JD240	
								 JD310	
HBS032  M11x1.50x178mm (x10)				HR655 	NB645  35x50x7mm, MVQ NA5190  42x56x7mm, FPM NB847  88x108x11mm, FPM			 JD542	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)  JE719	JN620	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ	NA580 [2]  NB655 [2]  NA585 [2]  KA289 [13] KT738 [14]		 JD543	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)  JE719	JM510 →08/83 JN620 09/83→	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ	NA580 [2]  NB655 [2]  NA585 [2]  KA289 [13] KT738 [14]		 JE719	
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)  JE719	JN620	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ	NA580 [2]  NB655 [2]  NA585 [2]  KA289 [13] KT738 [14]		 JM510	
HBS032  M11x1.50x178mm (x10)	JD542  (x2) JD543  (x2)	JN817	JJ457	HR655 	NB645  35x50x7mm, MVQ NA5190  42x56x7mm, FPM NB847  88x108x11mm, FPM	NB596 [2]  NB655 [2] 		 JN620	
								 JN816	


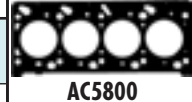






















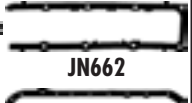






FORD



KW/PS



Sierra RS Cosworth 11/87→01/90 195								
NSB	1993	4	90.83	Injection, DOHC	150/204			
Sierra 2.3L 08/82→12/86 196						BL080 (Fibre)	DL081	EL080
YYT	2293	6	90.00	Carburettor, V6	84/114	BL090 (Fibre)		
Sierra 2.3L D Diesel 08/82→02/93 197						BP890 (Fibre), 1.53mm, 2 Notches	DG050 ▲■	GG050 ▲○
YTR (XD2/ XD2P/XD94)/YTT (XD2/XD2P/XD94)	2304	4	94.00		49/67	BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches		
Sierra 2.8L i 01/87→02/93 198						BL400 (Fibre)	DL401 [31]	
Sierra 2.8L i 4x4 01/87→02/93						BL410 (Fibre)	DL402 [32]	
Sierra 2.8L i XR 4x4 01/87→02/93								
PR8	2792	6	93.00	EFi, V6	105-107/ 143-145			
PR7	2792	6	93.00	EFi, V6	107/146			
PR6	2792	6	93.00	Injection, V6	110/150			
Sierra 2.8L i 08/82→12/86 199						BL400 (Fibre)	DL401 [31]	
Sierra 2.8L i XR 09/83→12/86						BL410 (Fibre)	DL402 [32]	
Sierra 2.8L XR 02/85→12/86								
Sierra 2.8L XR4i 08/82→12/86								
PR6	2792	6	93.00		105/143			
PR6	2792	6	93.00	EFi, V6	105/143			
PR5	2792	6	93.00		107/146			
PR5	2792	6	93.00	EFi, V6	107/146			
PRT	2792	6	93.00	Injection, V6	110/150			
Sierra 2.9L 08/88→02/93 200						BT510 (Fibre)	DT510	ET490
Sierra 2.9L 4x4 08/88→02/93						BT520 (Fibre)		GT510
Sierra 2.9L i 08/88→02/93								
Sierra 2.9L i XR 4x4 08/88→02/93								
B4A/B4B/B4C	2935	6	93.00	EFi, V6	143/152/ 195/207			
S-Max 2.0L TDCi Diesel 05/06→ 201						AD5490 (MLS), 1.25mm	CD5500 ▲	ED5500
AZWA/QXWA/QXWB	1997	4	85.00	Direct Injection, DOHC		AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		
S-Max 2.5L ST 05/06→ 202						AG8320 (MLS)		
HUWA	2521	5	83.00	Injection, DOHC				
Tourneo Connect 1.8L 16V 06/02→ 203						AC5800 (MLS)	CC5801 09/02→	EC5800
EYPA/EYPC	1796	4	80.60	Injection, DOHC	85/116			
Tourneo Connect 1.8L Di Diesel 06/02→ 204						AB5300 (MLS), 1.27mm, 2 Teeth	DZ720 ▲	EZ720
Tourneo Connect 1.8L Turbo Di Diesel 06/02→						AB5310 (MLS), 1.32mm, 3 Teeth AB5320 (MLS), 1.37mm, 4 Teeth AB5330 (MLS), 1.42mm, 5 Teeth AB5340 (MLS), 1.47mm, 6 Teeth AB5350 (MLS), 1.52mm, 7 Teeth		
HCPA/HCPB	1753	4	82.50	TDCi, SOHC	66/89			
BHPA	1753	4	82.50	Direct Injection, SOHC				
Transit 1.6L 12/77→10/86 205						AH850 (Fibre)	CH851 →08/83 CH854 09/83→	EH850
4RB	1593	4	87.65	SOHC	46/63			
Transit 1.6L 09/85→09/92 206						AH850 (Fibre)	CH854	EH850
LAT	1594	4	87.65	SOHC	46-48/ 63-65			

HBS056 Ⓔ M12x1.75x92.5mm (x10)												AB5300, AB5310, AB5320, AB5330, AB5340, AB5350	JC364 
	JC363 ■ JC365 ■ (x6)	JM875 (x2)	HC418 ■	HR633 ■ (x2)	NA5190 ■ 42x56x7mm, FPM NB564 ■ 60.5x76.2x10mm, FPM	NA580 [2]■ NA585 [2]■						AC5800 	JC365 
HBS015 Ⓓ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7)	JB842 ■ (x2)	JN245	PA349 22x16x2mm		NF387 ■ 42x60x10mm, NBR KS696 ■ (x2)							AD5490, AD5500, AD5510, AD5520 	JD309 
	JC364 ■ JC365 ■ (x6)	JM875 (x2) [31] JN616 (x2) [32]	JJ458	HR633 ■ HR630 ■	NA5190 ■ 42x56x7mm, FPM NB564 ■ 60.5x76.2x10mm, FPM	NA580 [2]■ NA585 [2]■						AH850 	JD5268 
	JC364 ■ JC365 ■ (x6)	JM875 (x2) [31] JN616 (x2) [32]	HC418 ■ →08/85 JJ458 09/85→	HR633 ■ HR630 ■	NA5190 ■ 42x56x7mm, FPM NB564 ■ 60.5x76.2x10mm, FPM	NA580 [2]■ NA585 [2]■						BL080 	JD5312 
	JC364 ■ JC365 ■ (x6)	JM875 (x2) [31] JN616 (x2) [32]	JJ458 09/85→	HR633 ■ HR630 ■	NA5190 ■ 42x56x7mm, FPM NB564 ■ 60.5x76.2x10mm, FPM	NA580 [2]■ NA585 [2]■						BL090 	JD5313 
HBS057 Ⓔ M12x1.75x87mm (x16) HBS140 Ⓔ M12x1.75x115mm (x16)	JD5268 ■ JE5020 ■ (x6)	JN662 (x2)	JJ458	HR660 ■	NA5190 ■ 42x56x7mm, FPM NA5190 ■ 42x56x7mm, FPM NB564 ■ 60.5x76.2x10mm, FPM	NB596 [2]■						BL400 	JM5016 
	JD5881 ■	HM5289 ■										BL410 	JM510 
												BP890, BP900, BP910 	JM875 
												BT510 	JN245 
												BT520 	JN616 
HBS031 Ⓔ M10x1.50x102mm (x10)	JD5312 ■ (x4) 09/02→ JD5313 ■	JM5184 Light Blue	JH5061	HR5033 ■	NB958 ■ (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM							JA768 	JN620 
HBS243 Ⓔ M12x1.75x137mm (x2) M12x1.75x177mm (x8)	JD309 ■ JD310 ■	JM5016	JH5008	HR801 ■	NB785 28x38x7mm, FPM NA5013 ■ 30x50x7.5mm, PTFE NC086 ■ [3] 79.8x184x18.8mm, PTFE							JA769 	JN662 
HBS056 Ⓔ M12x1.75x92.5mm (x10)	JA769 ■ JA768 ■ JA770 ■ (x3)	JM510	HC285 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ (x2) 42x56x7mm, FPM NA5190 ■ 42x56x7mm, FPM NA793 ■ 79x95.3x11.1mm, MVQ	KA289 [13] KT738 [14]						JA770 	HC285 
HBS056 Ⓔ M12x1.75x92.5mm (x10)	JA769 ■ JA768 ■ JA770 ■ (x3)	JN620	HC285 ■	HR631 ■ HR661 ■ [1]	NA5190 ■ 42x56x7mm, FPM NA5190 ■ 42x56x7mm, FPM NA793 ■ 79x95.3x11.1mm, MVQ	NB655 [2]■ KA289 [13] KT738 [14]						JB842 	JH5061 
												JC363 	JJ458 


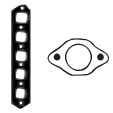

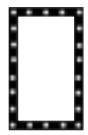

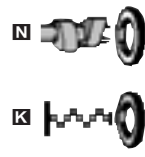























































































































FORD



KW/PS



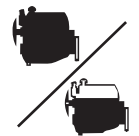
Transit 2.0L		11/77 → 10/86		207		AH860 (Fibre)	CH864 CH861 01/78 → 08/83	EH850
4RC	1993	4	90.80	Carburettor, SOHC	43-57/ 59-78			
Transit 2.0L		09/85 → 09/92		208		AH860 (Fibre)	CH861 → 08/83 CH864	EH850
NAV	1993	4	90.80	Carburettor, SOHC	55-57/ 75-78			
NAT	1993	4	90.80	Carburettor, SOHC	57/77			
Transit 2.0L		11/85 → 09/92		209		AH860 (Fibre)	CH864	EH850
N6T	1993	4	90.80		57/77			
Transit 2.0L		06/94 → 03/00		210		AC5910 (MLS), 1.60mm		
NSF/NSG	1998	4	86.00	DOHC	84/114			
Transit 2.0L		09/91 → 09/94		211		AH860 (Fibre)	CH865	EH850
Transit 2.0L i		09/91 → 07/94						
NBA	1993	4	90.80	Carburettor, SOHC	66/89			
NCA	1994	4	90.80	Injection, SOHC	72/98			
Transit 2.0L CNG		06/94 → 03/00		212		BX550 (MLS)		
NSH	1998	4	86.00	SPi, DOHC	74-84/ 101-114			
Transit 2.0L DI Diesel		08/00 →		213		AA5970 (MLS), 1.10mm, 1 Hole AA5980 (MLS), 1.15mm, 2 Holes AA5990 (MLS), 1.20mm, 3 Holes	CA5970▲ → 05/02	EA5970
ABFA/D3FA	1998	4	86.00	Direct Injection	55/75			
F3FA	1998	4	86.00		63/86			
Transit 2.0L TDCi Diesel		08/02 →		214		AA5970 (MLS), 1.10mm, 1 Hole AA5980 (MLS), 1.15mm, 2 Holes AA5990 (MLS), 1.20mm, 3 Holes		EA5970
FIFA	1998	4	86.00		92/125			
Transit 2.3L 16V		07/06 →		215		AD5220 (MLS)		
GZFA	2295	4		Injection, DOHC	107-100/ 145-136			
Transit 2.3L 16V		04/01 →		216			CC5680	
E5FA	2295	4	89.60	SPi	107/146			
E5FC	2295	4	89.60	SPi, DOHC				
Transit 2.4L D Diesel		11/77 → 10/86		217		AX270 (Fibre)	CX270■	EX270 FX270○
4AA	2358	4	93.67		46/62			
Transit 2.4L DI Diesel		01/00 →		218		AA5940 (MLS), 1.10mm, 1 Hole AA5950 (MLS), 1.15mm, 2 Holes AA5960 (MLS), 1.20mm, 3 Holes	CA5940▲	EA5940
F4FA	2402	4	89.90	Direct Injection, DOHC	55/75			
D2FA/D2FB	2402	4	89.90	Direct Injection	66/89			
D4FA	2402	4	89.90	Direct Injection, DOHC	88/120			
D2FB	2402	4	89.90	Direct Injection, DOHC				
Transit 2.4L TDCi Diesel		03/04 →		219		AA5940 (MLS), 1.10mm, 1 Hole AA5950 (MLS), 1.15mm, 2 Holes AA5960 (MLS), 1.20mm, 3 Holes		EA5940
Transit 2.4L TDE Diesel		07/01 →						
FXFA	2402	4	89.90		85/115			
DOFA	2402	4	89.90		92/125			
H9FA	2402	4	89.90		101/137			
Transit 2.5L D Diesel		10/83 → 10/86		220		BT800 (Fibre)	DT800▲	EN260
4AB	2496	4	93.67	Direct Injection	50-52/ 68-71			

								
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)	JM510 01/78 →08/83 JN620 09/83 →	HC285 	HR631  HR661  [1]	NA5190  (x2) 42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ			 AA5940, AA5950, AA5960  JM5037
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)	JM510 →08/83 JN620 09/83 →	HC285 	HR631  HR661  [1]	NA5190  42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ			 AA5970, AA5980, AA5990  JM510
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3)	JN620	HC285 	HR631  HR661  [1]	NA5190  42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ			 AC5910  JN460
HBS032  M11x1.50x178mm (x10)	JD542  (x2) JD543  (x2)		JJ457	HR655 	NB645  35x50x7mm, MVQ NA5190  42x56x7mm, FPM NB847  88x108x11mm, FPM			 AD5220  JN620
HBS056  M12x1.75x92.5mm (x10)	JA769  JA768  JA770  (x3) 	JN620	HC285 	HR631  HR661  [1]	NA5190  42x56x7mm, FPM NA5190  42x56x7mm, FPM NA793  79x95.3x11.1mm, MVQ			 AH860  HC285
HBS032  M11x1.50x178mm (x10)				HR655 	NB645  35x50x7mm, MVQ NA5190  42x56x7mm, FPM NB847  88x108x11mm, FPM			 AX270  HC326
HBS296  M10x1.50x159mm (x10)	HA5020   JA5085  →05/02	JM5037	HC5004 	HR5082 	NA5028  36x50x7mm, PTFE NA5031  50x86.5x13.7mm, PTFE NA5030  [3] 106x190x15.2mm, FPM			 BT800  HC451
HBS296  M10x1.50x159mm (x10)	HA5020   JA5085 	JM5037	HC5004 	HR5082 	NA5028  36x50x7mm, PTFE NA5031  50x86.5x13.7mm, PTFE NA5030  [3] 106x190x15.2mm, FPM			 BX550  HC5004
HBS369  M10x1.50x145.5mm (x10)								 JA5085  JJ457
HBS032  M11x1.50x178mm (x10)		HM5238 		HR655  (x2)	NA5177  42x56x7mm, FPM			 JA768  JA769
HBS008  M12x1.75x92mm (x18)		JN106	HC326 		NB453  47.6x67x11.1mm, MVQ NB452  66.7x85.7x9.52mm, MVQ NA793  79x95.3x11.1mm, MVQ			 JA770  JD064
HBS296  M10x1.50x159mm (x10)	HA5020   JA5085 	JM5037	HC5004 	HR5082 	NA5031  50x86.5x13.7mm, PTFE NA5030  [3] 106x190x15.2mm, FPM			 JD542  JD543
HBS008  M12x1.75x92mm (x18)	JD064 	JN460	HC451 	HR5064 	NB788  79.4x95.3x11.1mm, PTFE			


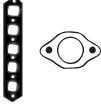

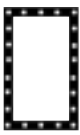

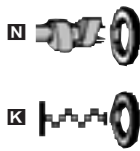

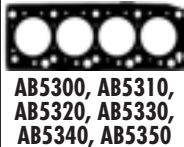
















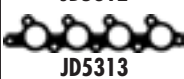





FORD



















KW/PS



Transit 2.5L D Diesel					12/85 → 09/91	221	BT800 (Fibre)	DT800▲ →08/89 DT803■ →08/89 DT802[24] 08/89 → DT806[25] 08/89 →	EN260 →09/88 ET800 10/88 →
4AB	2496	4	93.67	Direct Injection	50-52/ 68-71				
Transit 2.5L D Diesel					09/88 → 09/92	222	BT800 (Fibre)	DT802[24] DT806[25]	ET800
Transit 2.5L DI Diesel					09/88 → 09/92				
4AB	2496	4	93.67	Direct Injection	50-52/ 68-71				
4BA/4CA	2496	4	93.67	Direct Injection	52/71				
Transit 2.5L D Diesel					10/83 → 10/86	223	BT800 (Fibre)	DT800▲ DT803■	EN260 →09/88 ET800 [27] 10/88 →
4AB	2496	4	93.67	Direct Injection	50-52/ 68-71				
Transit 2.5L DI Diesel					05/91 → 03/00	224	BT800 (Fibre)	DT802 DT806[25]	ET800
4FD	2496	4	93.67	Direct Injection	51/69				
4FB/4FC	2496	4	93.67	Direct Injection	51/70				
4FA	2496	4	93.67	Direct Injection	51-52/ 69-70				
4BC/4CC	2496	4	93.67	Direct Injection	52/71				
Transit 2.5L DI Diesel					05/91 → 03/00	225	BT800 (Fibre)	DT806[25]	ET800
4HB/4HC	2496	4	93.67	Direct Injection	56/76				
4DA	2496	4	93.67	Direct Injection	59/80				
Transit 2.5L DI Diesel					10/92 → 03/00	226	BT800 (Fibre)	DT801[24] DT805[25]	ET800 [6]
Transit 2.5L TD Diesel					05/91 → 06/00				
Transit 2.5L TDI Diesel					06/94 → 03/00				
4HA/4HD	2496	4	93.67	Direct Injection	55/75				
4GA/4GB/4GC/4GF	2496	4	93.67	Direct Injection	63/85				
4GD/4GE	2496	4	93.67	Direct Injection	63/86				
4EA/4EB/4EC	2496	4	93.67	Direct Injection	74/100				
4ED	2496	4	93.67	Direct Injection	85/116				
Transit 2.9L i					01/91 →	227	BT510 (Fibre) ☒ BT520 (Fibre) ☒	DT510	ET490 GT510
BRT	2935	6	93.00	Injection	104-107/ 141-145				
Transit Connect 1.8L 16V					06/02 →	228	AC5800 (MLS)	CC5801 09/02 →	EC5800
EYPA	1796	4	80.60		85/116				
Transit Connect 1.8L Di Diesel					06/02 →	229	AB5300 (MLS), 1.27mm, 2 Teeth AB5310 (MLS), 1.32mm, 3 Teeth AB5320 (MLS), 1.37mm, 4 Teeth AB5330 (MLS), 1.42mm, 5 Teeth AB5340 (MLS), 1.47mm, 6 Teeth AB5350 (MLS), 1.52mm, 7 Teeth	DZ720▲	EZ720
Transit Connect 1.8L TDCi Diesel					06/02 →				
BHPA	1753	4	82.50		55/75				
HCPA, HCPB	1753	4	82.50		66/90				

								
HBS008 ⊕ M12x1.75x92mm (x18)	JD064 ■	JN460 →07/89 JM5027 (Rubber/Metal) 08/89→ JN821 [26] (Cork) 08/89→	HC451 ■ →09/88 JJ484 10/88→	HR5064 ■	NB856 47.62x66.5x11mm, PTFE 10/88→ NB788 ■ 79.4x95.3x11.1mm, PTFE →09/88 NB855 ■ 67x86x9.5mm, PTFE 10/88→ NB854 ■ 79x99x10mm, PTFE 10/88→			 AB5300, AB5310, AB5320, AB5330, AB5340, AB5350  JN821  HC451  AC5800  BT510  JH5061  JJ458  BT520  JJ484  BT800  JD064  JD065  JD066  JD309  JD310  JD5268  JD5312  JD5313  JE5020  JM5016  JM5027  JN460  JN662
HBS008 ⊕ M12x1.75x92mm (x18)	JD064 ■	JN460 →07/89 JM5027 (Rubber/Metal) 08/89→ JN821 [26] (Cork) 08/89→	JJ484	HR5064 ■	NB856 47.62x66.5x11mm, PTFE NB855 ■ 67x86x9.5mm, PTFE NB854 ■ 79x99x10mm, PTFE			
HBS008 ⊕ M12x1.75x92mm (x18)	JD064 ■	JN460	HC451 ■	HR5064 ■	NB788 ■ 79.4x95.3x11.1mm, PTFE			
HBS008 ⊕ M12x1.75x92mm (x18)	JD064 ■ JD066 ■	JM5027 (Rubber/Metal) JN821 [26] (Cork)	JJ484	HR5064 ■	NB856 47.62x66.5x11mm, PTFE NB855 ■ 67x86x9.5mm, PTFE NB854 ■ 79x99x10mm, PTFE			
HBS008 ⊕ M12x1.75x92mm (x18)	JD064 ■ JD066 ■	JM5027 (Rubber/Metal)	JJ484	HR5064 ■	NB856 47.62x66.5x11mm, PTFE NB855 ■ 67x86x9.5mm, PTFE NB854 ■ 79x99x10mm, PTFE			
HBS008 ⊕ M12x1.75x92mm (x18)	JD065 ■ JD066 ■	JM5027 (Rubber/Metal) JN821 [26] (Cork)	JJ484	HR5064 ■	NB856 47.62x66.5x11mm, PTFE NB855 ■ 67x86x9.5mm, PTFE NB854 ■ 79x99x10mm, PTFE			
HBS057 ⊕ M12x1.75x87mm (x16) HBS140 ⊕ M12x1.75x115mm (x16)	JD5268 ■ JE5020 ■ (x6)	JN662 (x2)	JJ458	HR660 ■	NA5190 ■ 42x56x7mm, FPM NB564 ■ 60.5x76.2x10mm, FPM	NB596 [2]■		
HBS031 ⊕ M10x1.50x102mm (x10)	JD5312 ■ (x4) 09/02→ JD5313 ■	JM5184 Light Blue	JH5061	HR5033 ■	NB958 (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			
HBS243 ⊕ M12x1.75x137mm (x2) M12x1.75x177mm (x8)	JD309 ■ JD310 ■	JM5016	JH5008	HR801 ■	NB785 28x38x7mm, FPM NA5013 ■ 30x50x7.5mm, PTFE NC086 ■ [3] 79.8x184x18.8mm, PTFE			

		CC			9			CC			9
20T2N	Diesel	1994	4	84.45	5	D15Z1	Petrol	1493	4	75.00	48
20T2N	Diesel	1994	4	84.45	85	D15Z1	Petrol	1493	4	75.00	56
20T2R	Diesel	1994	4	84.50	85	D15Z1	Petrol	1493	4	75.00	59
4EE-2	Diesel	1686	4	79.00	82	D15Z1	Petrol	1493	4	75.00	99
A20A1	Petrol	1955	4	82.70	156	D15Z3	Petrol	1493	4	75.00	48
A20A1	Petrol	1955	4	82.70	9	D15Z3	Petrol	1493	4	75.00	57
A20A2	Petrol	1955	4	82.70	9	D15Z6	Petrol	1493	4	75.00	53
A20A3	Petrol	1955	4	82.70	10	D15Z8	Petrol	1493	4	75.00	50
A20A4	Petrol	1955	4	82.70	10	D16A	Petrol	1590	4	75.00	105
A20A4	Petrol	1955	4	82.70	136	D16A6	Petrol	1590	4	75.00	105
B16A1	Petrol	1595	4	81.00	108	D16A6	Petrol	1590	4	75.00	69
B16A1	Petrol	1595	4	81.00	73	D16A7	Petrol	1590	4	75.00	31
B16A2	Petrol	1595	4	81.00	104	D16A7	Petrol	1590	4	75.00	65
B16A2	Petrol	1595	4	81.00	61	D16A7	Petrol	1590	4	75.00	72
B16A2	Petrol	1595	4	81.00	76	D16A7	Petrol	1590	4	75.00	89
B18	Petrol	1834	4	81.00	132	D16A8	Petrol	1590	4	75.00	90
B18A	Petrol	1834	4	81.00	119	D16A9	Petrol	1590	4	75.00	107
B18A	Petrol	1834	4	81.00	134	D16A9	Petrol	1590	4	75.00	71
B18C4	Petrol	1797	4	81.00	83	D16A9	Petrol	1590	4	75.00	72
B18C6	Petrol	1797	4	81.00	120	D16A9	Petrol	1590	4	75.00	91
B20A2	Petrol	1958	4	81.00	12	D16B2	Petrol	1590	4	75.00	64
B20A3	Petrol	1958	4	81.00	137	D16B6	Petrol	1590	4	75.00	2
B20A4	Petrol	1958	4	81.00	137	D16V1	Petrol	1590	4	75.00	62
B20A5	Petrol	1958	4	81.00	140	D16V1	Petrol	1590	4	75.00	88
B20A7	Petrol	1958	4	81.00	139	D16W1	Petrol	1590	4	75.00	114
B20A8	Petrol	1958	4	81.00	12	D16Y2	Petrol	1590	4	75.00	60
B20A9	Petrol	1958	4	81.00	139	D16Y2	Petrol	1590	4	75.00	75
B20B	Petrol	1973	4	84.00	95	D16Y3	Petrol	1590	4	75.00	67
B20Z1	Petrol	1973	4	84.00	94	D16Y5	Petrol	1590	4	75.00	68
C25A1	Petrol	2494	6	84.00	124	D16Y6	Petrol	1590	4	75.00	74
C25A2	Petrol	2494	6	84.00	124	D16Y6	Petrol	1590	4	75.00	79
C27A1	Petrol	2675	6	87.00	125	D16Y7	Petrol	1590	4	75.00	77
C30A3	Petrol	2977	6	90.00	128	D16Y7	Petrol	1590	4	75.00	78
C30A4	Petrol	2977	6	90.00	129	D16Y8	Petrol	1590	4	75.00	102
C32A2	Petrol	3206	6	90.00	126	D16Y8	Petrol	1590	4	75.00	74
C32B2	Petrol	3179	6	93.00	130	D16Y8	Petrol	1590	4	75.00	78
D12B1	Petrol	1187	4	74.00	35	D16Z2	Petrol	1590	4	75.00	109
D13B1	Petrol	1343	4	75.00	38	D16Z2	Petrol	1590	4	75.00	70
D13B2	Petrol	1343	4	75.00	39	D16Z2	Petrol	1590	4	75.00	88
D13B2	Petrol	1343	4	75.00	40	D16Z5	Petrol	1590	4	75.00	103
D13B2	Petrol	1343	4	75.00	41	D16Z6	Petrol	1590	4	75.00	102
D13B7	Petrol	1343	4	75.00	127	D16Z6	Petrol	1590	4	75.00	60
D14A1	Petrol	1396	4	75.00	45	D16Z6	Petrol	1590	4	75.00	66
D14A1	Petrol	1396	4	75.00	86	D16Z7	Petrol	1590	4	75.00	60
D14A1	Petrol	1396	4	75.00	97	D16Z7	Petrol	1590	4	75.00	66
D14A2	Petrol	1396	4	75.00	44	D16Z9	Petrol	1590	4	75.00	79
D14A3	Petrol	1396	4	75.00	43	D17A2	Petrol	1668	4	75.00	153
D14A4	Petrol	1396	4	75.00	43	D17A5	Petrol	1668	4	75.00	81
D14A4	Petrol	1396	4	75.00	45	D17A6	Petrol	1668	4	75.00	80
D14A5	Petrol	1396	4	75.00	44	D17A8	Petrol	1668	4	75.00	80
D14A7	Petrol	1396	4	75.00	43	D17A9	Petrol	1668	4	75.00	81
D14A7	Petrol	1396	4	75.00	47	ECA1	Petrol	995	3	72.00	115
D14A8	Petrol	1396	4	75.00	43	ECA1	Petrol	995	3	72.00	116
D14A8	Petrol	1396	4	75.00	86	EH	Petrol	545	2	72.00	28
D14Z1	Petrol	1396	4	75.00	43	EL	Petrol	1602	4	77.00	146
D14Z2	Petrol	1396	4	75.00	43	EP	Petrol	1602	4	77.00	131
D14Z5	Petrol	1396	4	75.00	42	EP	Petrol	1602	4	77.00	145
D14Z6	Petrol	1396	4	75.00	42	ER	Petrol	1231	4	66.00	32
D15B2	Petrol	1493	4	75.00	48	ES	Petrol	1829	4	80.00	133
D15B2	Petrol	1493	4	75.00	54	ET	Petrol	1829	4	80.00	135
D15B2	Petrol	1493	4	75.00	55	EV2	Petrol	1342	4	74.00	148
D15B2	Petrol	1493	4	75.00	56	EV2	Petrol	1342	4	74.00	37
D15B2	Petrol	1493	4	75.00	59	EV2	Petrol	1342	4	74.00	96
D15B2	Petrol	1493	4	75.00	87	EW1	Petrol	1488	4	74.00	117
D15B2	Petrol	1493	4	75.00	98	EW1	Petrol	1488	4	74.00	29
D15B7	Petrol	1493	4	75.00	100	EW1	Petrol	1488	4	74.00	51
D15B7	Petrol	1493	4	75.00	34	EW2	Petrol	1488	4	74.00	49
D15B7	Petrol	1493	4	75.00	48	EW3	Petrol	1488	4	74.00	101
D15B7	Petrol	1493	4	75.00	58	EW3	Petrol	1488	4	74.00	30


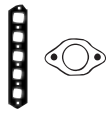

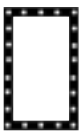

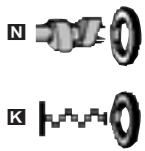
















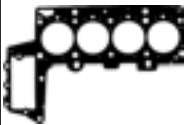













































































































			CC			9			CC			9
EW3	Petrol	1488	4	74.00	52							
EW4	Petrol	1488	4	74.00	30							
EW4	Petrol	1488	4	74.00	52							
EY	Petrol	1598	4	80.00	1							
F18A3	Petrol	1850	4	85.00	4							
F18B2	Petrol	1850	4	85.00	3							
F20A2	Petrol	1997	4	85.00	8							
F20A3	Petrol	1997	4	85.00	8							
F20A4	Petrol	1997	4	85.00	138							
F20A4	Petrol	1997	4	85.00	8							
F20A6	Petrol	1997	4	85.00	8							
F20A7	Petrol	1997	4	85.00	17							
F20A8	Petrol	1997	4	85.00	8							
F20B3	Petrol	1997	4	85.00	15							
F20B5	Petrol	1997	4	85.00	16							
F20B6	Petrol	1997	4	85.00	7							
F20B7	Petrol	1997	4	85.00	16							
F20C VTEC	Petrol	1997	4	87.00	147							
F20Z1	Petrol	1997	4	85.00	13							
F20Z1	Petrol	1997	4	85.00	14							
F20Z2	Petrol	1997	4	85.00	11							
F20Z2	Petrol	1997	4	85.00	155							
F20Z3	Petrol	1997	4	85.00	13							
F22A	Petrol	2156	4	85.00	18							
F22A3	Petrol	2156	4	85.00	18							
F22A7	Petrol	2156	4	85.00	21							
F22A8	Petrol	2156	4	85.00	18							
F22B5	Petrol	2156	4	85.00	22							
F22B8	Petrol	2156	4	85.00	149							
F22Z2	Petrol	2156	4	85.00	19							
F23A7	Petrol	2254	4	86.00	150							
F23A7	Petrol	2254	4	86.00	23							
F23Z5	Petrol	2254	4	86.00	24							
H22A2	Petrol	2157	4	87.00	142							
H22A5	Petrol	2157	4	87.00	141							
H22A7	Petrol	2157	4	87.00	20							
H23A2	Petrol	2259	4	87.00	143							
H23A3	Petrol	2259	4	87.00	25							
J30A1	Petrol	2997	6	86.00	27							
K20A	Petrol	1998	4	86.00	154							
K20A	Petrol	1998	4	86.00	6							
K20A2	Petrol	1998	4	86.00	121							
K20A2	Petrol	1998	4	86.00	84							
K20A3	Petrol	1998	4	86.00	121							
K20A3	Petrol	1998	4	86.00	84							
K20A4	Petrol	1998	4	86.00	93							
K20A6	Petrol	1998	4	86.00	152							
K20A9	Petrol	1998	4	86.00	110							
K20A9	Petrol	1998	4	86.00	113							
K20A9	Petrol	1998	4	86.00	151							
K24A	Petrol	2354	4	87.00	26							
L12A	Petrol	1243	4	73.00	36							
L12A1	Petrol	1243	4	73.00	122							
L12A1	Petrol	1243	4	73.00	36							
L13A1	Petrol	1339	4	73.00	111							
L13A1	Petrol	1339	4	73.00	112							
L13A1	Petrol	1339	4	73.00	123							
L13A1	Petrol	1339	4	73.00	33							
XUD7T	Diesel	1769	4	80.00	92							
ZA2	Petrol	1187	4	74.00	35							
ZC	Petrol	1590	4	75.00	118							
ZC	Petrol	1590	4	75.00	144							
ZC	Petrol	1590	4	75.00	63							
ZC1	Petrol	1590	4	75.00	106							



KW/PS

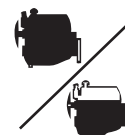


Model						Year Range	Cylinders	Power (KW/PS)	Engine Type	Accessories	Notes	
Accord 1.6L 12v						06/83 → 10/86	4	69/93	SOHC	BL360 (Graphite) BM920 (Graphite) 01/84 →	DL361 → 01/84 DM921 02/84 →	
EY	1598	4	80.00									
Accord 1.6L i						10/98 → 12/02	4	85/116	Injection, SOHC			
D16B6	1590	4	75.00									
Accord 1.8L i						10/98 → 12/02	4	100/136	Injection, SOHC	BV830 (MLS)		
F18B2	1850	4	85.00									
Accord 1.9L 16V						01/93 → 12/94	4	100/136		BS700 (MLS)	DS700	
Accord 1.9L i						02/96 → 10/98	4	85.00				
F18A3	1850	4	85.00									
Accord 2.0L Tdi Diesel						04/96 → 10/00	4	77/105	Direct Injection, SOHC	BZ440 (MLS), 1.05mm, 1 Hole BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes	DZ440▲	EZ440 [12]
Accord 2.0L Turbo DI Diesel						02/99 → 12/02	4	84.45				
20T2N	1994	4	84.45									
Accord 2.0L						02/03 →	4	114-156	DOHC		CG5811	EG5810
Accord 2.0L All-wheel Drive						02/03 →	4	86.00				
K20A	1998	4	86.00									
Accord 2.0L						12/99 → 12/02	4	108/147	Injection, SOHC	BV830 (MLS)		
Accord 2.0L i						10/98 → 01/01	4	85.00				
F20B6	1997	4	85.00									
Accord 2.0L 16V						01/90 → 03/93	4	66/89-98/133	SOHC	BS700 (MLS)	DS700	
Accord 2.0L i 16V						01/90 → 03/93	4	85.00	Injection, SOHC			
F20A6	1997	4	85.00									
F20A2	1997	4	85.00									
F20A3	1997	4	85.00									
F20A4	1997	4	85.00									
F20A8	1997	4	85.00									
Accord 2.0L EX						11/85 → 12/89	4	75/102-78/106	SOHC	BN450 (Graphite)	DN450	GN450
Accord Aerodeck 2.0L EX						11/85 → 12/89	4	82.70				
A20A1	1955	4	82.70									
A20A2	1955	4	82.70									
Accord 2.0L EXi						11/85 → 12/89	4	85/116-90/122	Injection, SOHC	BN450 (Graphite)	DN451 01/88 →	GN451 01/88 →
Accord Aerodeck 2.0L EXi						11/85 → 12/89	4	82.70	Injection, SOHC			
A20A3	1955	4	82.70									
A20A4	1955	4	82.70									
Accord 2.0L i						03/93 → 01/96	4	85/116	Injection, SOHC	BS700 (MLS)	DS705	
F20Z2	1997	4	85.00									
Accord 2.0L i 16V						01/87 → 12/89	4	98/133-101/137	Injection, DOHC	BS110 (Graphite)	DS111	
B20A8	1958	4	81.00									
B20A2	1958	4	81.00									
Accord 2.0L i 16V						03/93 → 12/93	4	96/131-98/133	Injection, SOHC	BS700 (MLS)	DS705	
Accord 2.0L i S						03/93 → 01/96	4	85.00	Injection			
F20Z1	1997	4	85.00									
F20Z3	1997	4	85.00									
Accord 2.0L i LS						02/96 → 10/98	4	96/131	Injection, SOHC	BZ700 (MLS), 1.55mm, 2 Holes	DS705	
F20Z1	1997	4	85.00									
Accord Aerodeck 2.0L i LS 16V						09/93 → 02/98	4	108/147	Injection, SOHC	BV830 (MLS)	CG5350	GV830
Accord Coupe 2.0L						09/93 → 12/97	4	85.00				
F20B3	1997	4	85.00									

								
		JC404  JC405  (x2)	JN605	JJ271	PA286 (x4) PA531  (x8) PA288  (x4)	 NJ313 29x45x8mm, ACM  NJ311  35x54x8mm, NBR  NJ312  80x100x10mm, MVQ		 BL360  BM920  BN450  BS110  BS700  BZ440, BZ450, BZ460  BZ700  JC404  JC405  JC652  JM5046  JJ271
		JD5748 						
HBS281  M12x1.50x198mm (x1) M12x1.50x162mm (x9)			JN918			 NJ134   NJ312  80x100x10mm, MVQ		
HBS284  M12x1.50x198mm (x1) M12x1.50x163mm (x9)			JM5046			 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		
HBS282  M11x1.50x230mm (x10)					HR5051 	 NB775  (x2) 40x52x7mm, FPM  NB774  35x45x7mm, FPM  NB843  [3] 128x145x28mm, FPM  LK5002  [3] 136x153x21mm, PTFE		
			HM5267  K20A6					
HBS281  M12x1.50x198mm (x1) M12x1.50x162mm (x9)			JN918		PB355  (x8) PB356  (x8)	 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		
HBS284  M12x1.50x198mm (x1) M12x1.50x163mm (x9)					PB355  (x8) PB356  (x8)	 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		
		JC652  JC404  JC405  (x2)  JE625	JN605	JJ271	PA529  (x4) PA528  (x8)	 NJ313 29x45x8mm, ACM  NJ311  35x54x8mm, NBR  NJ312  80x100x10mm, MVQ		
		JC652  01/88 → JC404  JC405  (x2)  JF021 01/88 →	JN605 01/88 →	JJ271 01/88 →	PA313  (x4) PA528  (x8)	 NJ313 29x45x8mm, ACM  NJ311  35x54x8mm, NBR  NJ312  80x100x10mm, MVQ		
HBS284  M12x1.50x198mm (x1) M12x1.50x163mm (x9)		JD5750 			PB355  (x8) PB356  (x8)	 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		
HBS284  M12x1.50x198mm (x1) M12x1.50x163mm (x9)		JD5750 	JM5046		PB355  (x8) PB356  (x8)	 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		
HBS284  M12x1.50x198mm (x1) M12x1.50x163mm (x9)		JD5750 	JM5046		PB355  PB356 	 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		
HBS284  M12x1.50x198mm (x1) M12x1.50x163mm (x9)		JD5749 			PB355  (x8) PB356  (x8)	 NJ134   NA5242  40x52x7mm  NJ312  80x100x10mm, MVQ		



KW/PS

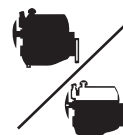


Model						Year	Cylinders	Power (kW/PS)	Injection	Configuration	Code	Material	Notes
Accord Coupe 2.0L i 16V						02/98 → 06/03	16			BV360 (MLS)			
F20B5/F20B7	1997	4	85.00	Injection, SOHC	108/147								
Accord Coupe 2.0L i 16V						01/92 → 09/93	17			BS700 (MLS)	CG5350		
F20A7	1997	4	85.00	Injection	98/133								
Accord 2.2L i 16V						01/90 → 03/93	18			BS700 (MLS)	DS700	GS700	
Accord 2.2L i 16V Automatik						01/90 → 03/93							
Accord Aerodeck 2.2L i 16V						01/91 → 12/93							
Accord Coupe 2.2L 16V Coupe						01/90 → 12/93							
F22A8	2156	4	85.00	Injection, SOHC	108/147								
F22A3	2156	4	85.00	Injection, SOHC	108-110/ 147-150								
F22A	2156	4	85.00	SOHC									
Accord 2.2L i VTEC						02/96 → 10/98	19			BV360 (MLS)	DV360		
F22Z2	2156	4	85.00	Injection, SOHC	110/150								
Accord 2.2L Type-R						02/99 → 12/02	20			AG5760 (MLS)	CG5761	FG5761	
H22A7	2157	4	87.00	Injection, DOHC	156/212			H22A7					
Accord Aerodeck 2.2L i 16V						01/91 → 12/93	21			BS700 (MLS)	DS700	GS700	
F22A7	2156	4	85.00	Injection, SOHC	110/150								
Accord Aerodeck 2.2L i ES						09/93 → 02/98	22			BV830 (MLS)	CG5350	GV830	
Accord Coupe 2.2L i ES						09/93 → 02/98							
F22B5	2156	4	85.00	Injection, SOHC	110/150								
Accord 1.6 V						02/98 →	23			AG5780 (MLS)	CG5780	EG6210 (Rubber)	
F23A7	2254	4	86.00	SOHC	110/150								
Accord 2.3L						11/00 → 12/02	24			AG5780 (MLS)	CG5780	EG6210 (Rubber)	
F23Z5	2254	4	86.00	Injection, DOHC	113/154								
Accord 2.3L i SR						03/93 → 01/96	25			BV030 (MLS)	DV030	GV030	
H23A3	2259	4	87.00	Injection, DOHC	116/158								
Accord 2.4L						02/03 →	26						
K24A	2354	4	87.00	DOHC	140-147/ 190-200								
Accord 3.0L Vtec Mk VII						10/98 → 12/02	27			AG9170 (MLS) (x2)	CG9170	EG5770	
Accord Coupe 3.0L V6 24V						02/98 → 06/03							
J30A1	2997	6	86.00	Injection, SOHC, V6	147-149/ 200-203								
Acty TN Van 0.6L						08/79 → 06/86	28			BJ610 (Graphite)	DJ610 → Eng. 2000000	GJ610 [12] → Eng. 2000000 GJ611	
EH	545	2	72.00	SOHC	23/31								
Ballade 1.5L CVCC						01/84 → 12/86	29			BM990 (Graphite)	DM993 01/85 → CRX AF DM995 01/85 → AH / AN	EM992 AH / AK / AN GM991 AK / AH GM993 CRX AF GM992 01/84 →	
EW1	1488	4	74.00	SOHC	63/74/ 86/101								

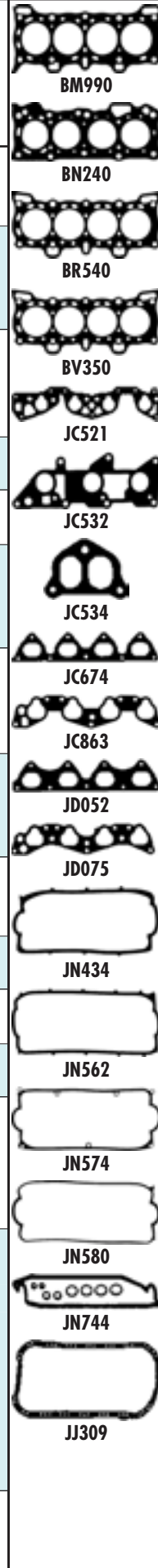
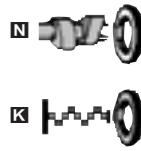
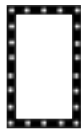
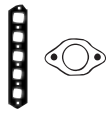
HBS281 ☉ M12x1.50x198mm (x1) M12x1.50x162mm (x9)	JD5749			PB355 (x8) PB356 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					BJ610 		
	JD5749			PB355 (x8) PB356 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					BM990 		
HBS284 ☉ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JC883 JC885	JN755	JJ417	PA970 (x8) PA969 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					BS700 		
HBS284 ☉ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JD5749 ☉ KK5154			PB355 (x8) PB356 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					BV030 		
HBS284 ☉ M12x1.50x198mm (x1) M12x1.50x163mm (x9)		HM5266 H22A7		PB355 (x8) PB356 (x8)	NA5245 (x2) 29x43x8mm NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					BV360 		
HBS284 ☉ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JC883 JC885 ☉ KK5154	JN755	JJ417	PA970 (x8) PA969 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					JC521 		
HBS284 ☉ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JD5749			PB355 (x8) PB356 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					JC534 		
HBS281 ☉ M12x1.50x198mm (x1) M12x1.50x162mm (x9)	JD5749	JN918		PB355 PB356	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					JC883 		
HBS281 ☉ M12x1.50x198mm (x1) M12x1.50x162mm (x9)	JD5749	JN918		PB355 (x8) PB356 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					JC884 		
HBS284 ☉ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JC883 JC884 ☉ JF024 (x2)			PA096 (x16) [117] PB354 (x8) PB353 (x8)	NJ134 NA5242 40x52x7mm NJ312 80x100x10mm, MVQ					JC885 		
		HM5267 K24A3								JN404 		
										JN562 		
										JN580 		
		JN404			NJ254 27x43x9mm, NBR NK125 30x42x8mm, NBR NK102 65x88x12mm, MVQ					JN755 		
	JC521 JC534	JN562 AK / AH JN580 CRX AF	JJ309	PA531 (x4) PA630 (x4) PA528 (x8)	NJ313 29x45x8mm, ACM NJ381 31x46x8mm, NBR NJ312 80x100x10mm, MVQ					JJ309 		
										JJ417 		



KW/PS



Ballade 1.5L CVCC 12V						01/84 →	30	BM990 (Graphite)	DM992	GM992
EW3/EW4	1488	4	74.00	SOHC		74/100				
Ballade 1.6L						01/92 →	31	BV350 (Graphite)	DV351	
D16A7	1590	4	75.00	Injection, SOHC		96/131				
City 1.2L						10/81 →12/86	32	BN240 (Graphite)	DN240	
City Convertible 1.2L						10/81 →12/86				
City Van 1.2L						10/81 →12/86				
ER	1231	4	66.00							
City 1.3L SES						05/03 →09/05	33	AG9180 (MLS)	CG9180	
L13A1	1339	4	73.00			61/82				
City 1.5L						02/97 →09/03	34			EV020
D15B7	1493	4	75.00	SOHC		74/100				
Civic 1.2L (AL)						01/84 →10/87	35	BM990 (Graphite)		
ZA2	1187	4	74.00			40/54				
D12B1	1187	4	74.00	SOHC		40-41/ 54-56				
Civic 1.2L Mk IV						04/01 →10/04	36	AG9180 (MLS)	CG9180	
Civic 1.2L Mk V						11/97 →03/01				
L12A	1243	4	73.00			55/75				
L12A1	1243	4	73.00			57/77				
Civic 1.3L						10/83 →10/87	37	BM990 (Graphite)	DM995	EM992 GM990
EV2	1342	4	74.00	SOHC		59/80				
Civic 1.3L						10/87 →12/89	38	BR540 (Graphite)	DR540	GR540
D13B1	1343	4	75.00	SOHC		55/75				
Civic 1.3L 16 V						09/89 →09/91	39	BV350 (Graphite)	DV351	EV020
D13B2	1343	4	75.00	SOHC		55/75				
Civic 1.3L 16V						10/91 →11/95	40	AG7890 (MLS)	CG7890	EV020
D13B2	1343	4	75.00	SOHC		55/75	01/92 →	01/92 →		
Civic 1.3L Mk IV						01/92 →12/92	41	AG7890 (MLS)	CG7890	EV020
D13B2	1343	4	75.00	SOHC		55/75				
Civic 1.4L						02/01 →09/05	42	AD5230 (MLS), 0.7mm	CD5230	
Civic 1.4L iS						02/01 →09/05				
Civic 1.6V						01/01 →				
D14Z5	1396	4	75.00			66/89				
D14Z6	1396	4	75.00	SOHC		66/89				
Civic 1.4L 16V						01/97 →02/01	43			
Civic 1.4L i						11/95 →02/01				
Civic 1.4L i S						11/95 →02/01				
Civic Aerodeck 1.4L 16V						04/98 →02/01				
D14A3	1396	4	75.00	Injection, SOHC		55/75				
D14A7	1396	4	75.00	SOHC		55/75				
D14A4	1396	4	75.00	Injection, SOHC		66/89				
D14A8	1396	4	75.00	SOHC		66/89				
D14Z2	1396	4	75.00	Injection, SOHC		66/90				
D14Z1	1396	4	75.00	Injection, SOHC						
Civic 1.4L i						09/94 →01/97	44			EV020
D14A5	1396	4	75.00	Injection		55/75				
D14A2	1396	4	75.00	Injection, SOHC		66/89				



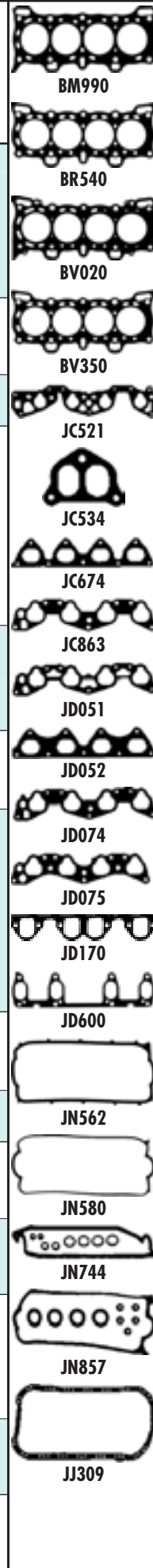
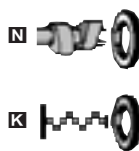
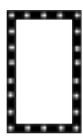
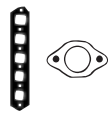
	JC532 JF021 JF024	JN580	JJ309	PA531 (x4) PA630 (x4) PA528 (x8)	NJ313 29x45x8mm, ACM NJ381 31x46x8mm, NBR NJ312 80x100x10mm, MVQ	
	JD075 JD052 JE625 JF024	JN744		PB355 (x8) PB356 (x8)	NJ254 27x43x9mm, NBR NJ381 31x46x8mm, NBR NJ312 80x100x10mm, MVQ	
		JN434		PA288 (x4) PA373 (x4) [252] PA286 (x4)	NJ254 27x43x9mm, NBR NJ072 35x50x8mm, NBR NJ703	
	JC521 JC534 (x2) JE625	JN574 01/84 → JN562 01/85 →	JJ309	PA531 (x4) PA630 (x4) PA528 (x8)	NJ313 29x45x8mm, ACM NJ381 31x46x8mm, NBR NJ312 80x100x10mm, MVQ	
	JC863 JC674 JF119	JN679	JJ309	PA970 (x8) PA969 (x8)	NJ313 29x45x8mm, ACM NJ381 31x46x8mm, NBR NJ312 80x100x10mm, MVQ	
		JM5134				
	JD5748	JM5135		PA970 (x8) PA969 (x8)	NJ313 29x45x8mm, ACM NJ381 31x46x8mm, NBR NJ312 80x100x10mm, MVQ	
	JD5748					



KW/PS



Model						Year Range	Power (KW/PS)	Configuration	Code	Notes	Accessories
Civic 1.4L i 16V Mk II Shuttle						01/88 → 12/92	45	BR540 (Graphite)	DR540		
Civic 1.4L L						10/87 → 12/89					
Civic 1.4L Mk V						11/95 → 10/98					
D14A1	1396	4	75.00	SOHC		61-66/ 83-90					
D14A4	1396	4	75.00	Injection, SOHC		66/89					
Civic 1.4L I Mk VI						02/01 → 09/05	46				
	1396	4				55/75					
Civic Aerodeck 1.4L 16V						04/98 → 02/01	47				
D14A7	1396	4	75.00	SOHC		55/75					
Civic 1.5L Mk V						11/95 → 12/96	48				EV020
Civic Coupe 1.5L Mk IV						08/93 → 12/95					
Civic 1.5L Mk IV						01/92 → 09/95					
D15Z3	1493	4	75.00	Injection, DOHC		66/89					
D15B2	1493	4	75.00			66/69/ 90/94					
D15Z1	1493	4	75.00	Injection, SOHC		69/93					
D15B7	1493	4	75.00	SOHC		74/100					
Civic 1.5L						10/83 → 10/87	49	BM990 (Graphite)	DM995		
Civic 1.5L 4WD						01/85 → 10/87					
Civic 1.5L GL						10/83 → 10/87					
EW2	1488	4	74.00	SOHC		74/100					
Civic 1.5L 16V						01/97 → 02/01	50				
Civic Aerodeck 1.5L 16V						04/98 → 02/01					
D15Z8	1493	4	75.00	SOHC		84/114					
Civic 1.5L CRX						01/84 → 12/86	51	BM990 (Graphite)	DM993	EM992	
Civic 1.5L i Shuttle						01/83 → 12/87		01/84 →	01/85 →	AH / AK / AN	
Civic 1.5L II						10/83 → 10/87			CRX AF	GM991	
EW1	1488	4	74.00	SOHC		63/74/ 86/101		DM995	AK / AH	GM993	
								01/85 →	CRX AF	GM992	
								AH / AN		01/84 →	
Civic 1.5L GT						01/85 → 10/87	52	BM990 (Graphite)	DM992		
Civic 1.5L GTI						03/86 → 10/87					
EW3/EW4	1488	4	74.00	SOHC		74/100					
Civic 1.5L i						11/95 → 02/01	53		DY863		
D15Z6	1493	4	75.00	Injection, SOHC		84/114			01/96 → 12/00		
Civic 1.5L i 16V						10/87 → 11/95	54	BR540 (Graphite)	DR541	EV020	
D15B2	1493	4	75.00			66/69/ 90/94					
Civic 1.5L i 16V						10/87 → 11/91	55	BR540 (Graphite)	DR541	EV020	GR540
D15B2	1493	4	75.00			66/69/ 90/94					
Civic 1.5L i 16V						10/91 → 11/95	56	BV020 (MLS)	DV020	EV020	GV020
D15B2	1493	4	75.00			66/69/ 90/94					
D15Z1	1493	4	75.00	Injection, SOHC		69/93					
Civic 1.5L i Vtec-E						09/94 → 01/97	57	BV020 (MLS)	DY863	EV020	
D15Z3	1493	4	75.00	Injection, DOHC		66/89			01/95 → 12/96		
									D15Z3		
Civic Coupe 1.5L i LSi						01/94 → 11/95	58	BV350 (Graphite)	DV350	EV020	
D15B7	1493	4	75.00	SOHC		74/100					



HONDA



KW/PS



Model		Year Range	Power (KW/PS)	Engine Type	Accessories
Civic i 16V		10/91→11/95	59		
D15B2	1493 4 75.00		66/69/90/94		BV020 (MLS)
D15Z1	1493 4 75.00	Injection, SOHC	69/93		DV020
					EV020 GR540 GV020
Civic 1.6L Mk V		10/95→09/00	60		
Civic 1.6L 4x4 Mk IV		01/92→10/95			
Civic 1.6L Mk IV		10/91→10/93			
D16Z7	1590 4 75.00	SOHC	88-92/120-125		BV020 (MLS)
D16Z6	1590 4 75.00	Injection, DOHC	92/125		DV020
D16Y2	1590 4 75.00	MPi, DOHC	93/126		EV020
Civic 1.6L VTi		10/91→11/95	61		
Civic 1.6L VTi 16V		10/91→11/95			
Civic Coupe 1.6L i Vtec		01/94→12/00			
B16A2	1595 4 81.00	Injection, SOHC	118/160		BV040 (MLS)
					DV041
					EV050
Civic 1.6L		02/01→09/05	62		
Civic 1.6L i		02/01→09/05			
Civic Coupe 1.6L i		02/01→12/05			
D16V1	1590 4 75.00		81/110		AD5230 (MLS), 0.7mm
					CD5230 CD5231
					FD5230
Civic 1.6L 16V		10/84→12/87	63		
Civic 1.6L 16V 3.6i		10/84→12/87			
Civic 1.6L 16V 5.6i		10/84→12/87			
Civic 1.6L 16V RTi 4WD		10/84→12/87			
Civic 1.6L 16V Shuttle		10/84→12/87			
Civic 1.6L 16V Shuttle 4WD		10/84→12/87			
ZC	1590 4 75.00	SOHC	77/105		BR540 (Graphite)
					BP630 (Graphite)
					01/86→12/87
					BS880 (Graphite)
					01/88→
					DP630
					01/86→12/87
					ES880
					01/86→
Civic 1.6L 16V		01/97→02/01	64		
Civic Aerodeck 1.6L 16V		04/98→02/01			
D16B2	1590 4 75.00	SOHC	85/116		
Civic 1.6L 16V CRX		01/92→	65		
D16A7	1590 4 75.00	Injection, SOHC	96/131		BV350 (Graphite)
					DV351
Civic 1.6L 16V Vtec		10/91→11/95	66		
D16Z7	1590 4 75.00	SOHC	88-92/120-125		BV020 (MLS)
D16Z6	1590 4 75.00	Injection, DOHC	92/125		DV020
					EV020 GV020
Civic 1.6L i		09/94→01/97	67		
D16Y3	1590 4 75.00	Injection, DOHC	83/113		AG7900 (MLS)
					CG7900
					01/95→
					DY863
					01/96→12/98
Civic 1.6L i		11/95→02/01	68		
D16Y5	1590 4 75.00	Injection, SOHC	84/114		BV350 (Graphite)
					DV351
Civic 1.6L i 16V		10/87→09/91	69		
Civic 1.6L i 16V 4WD		01/88→02/95			
Civic 1.6L i 16V 4x4		10/89→09/91			
D16A6	1590 4 75.00	Injection, SOHC	79-81/107-110		
Civic 1.6L i 16V		10/87→09/91	70		
D16Z2	1590 4 75.00	Injection, SOHC	81-82/110-112		BV350 (Graphite)
					DV351
					FD5230

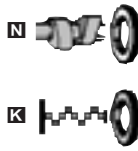
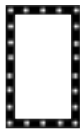
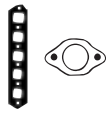
		JD074 ■ JD075 ■ JC674 ■ JD052 ■ ☉ JF024 (x2)	JN679 JN857		PB355 ■ (x8) PB356 ■ (x8)	☒ NJ312 ■ 80x100x10mm, MVQ ☒ NJ313 ■ 29x45x8mm, ACM						BP630 BR540 BS880	
		JD074 ■ JD075 ■ JD052 ■ ☉ JF024	JN857		PA969 PA970	☒ NJ313 29x45x8mm, ACM ☒ NJ313 ■ 29x45x8mm, ACM ☒ NJ312 ■ 80x100x10mm, MVQ						BV020 BV350 JC674 JD052 JD074	
			HM5228 ■									JD075	
		JC674 ■ 01/86 → ☉ JE625 01/86 →	JN632 01/86 → 12/87	JJ309 01/86 → 12/89	PA531 ■ (x4) PA528 ■ (x8)	☒ NJ254 27x43x9mm, NBR ☒ NJ381 ■ 31x46x8mm, NBR ☒ NK005 ■ 31x46x8mm, NBR ☒ NJ312 ■ 80x100x10mm, MVQ						JN632 JN744 JN857	
		JD5748 ■										JJ309	
		JD075 ■ JD052 ■ ☉ JE625 ☉ JF024 (x2)	JN744		PB355 ■ (x8) PB356 ■ (x8)	☒ NJ254 27x43x9mm, NBR ☒ NJ313 ■ 29x45x8mm, ACM ☒ NJ312 ■ 80x100x10mm, MVQ							
		JD074 ■ JD075 ■ JD052 ■ ☉ JF024 (x2)	JN857		PA970 ■ (x8) PA969 ■ (x8)	☒ NJ313 29x45x8mm, ACM ☒ NJ313 ■ 29x45x8mm, ACM ☒ NJ312 ■ 80x100x10mm, MVQ							
		JD5775 ■											
		JD5748 ■											



KW/PS



Civic 1.6L i 16V						01/89 → 12/91	71	BS880 (Graphite)	DS881	GS881
D16A9	1590	4	75.00	Injection, DOHC	96/131					
Civic 1.6L i 16V						09/87 → 09/91	72	BV350 (Graphite)	DV351	
D16A7	1590	4	75.00	Injection, SOHC	96/131					
D16A9	1590	4	75.00	Injection, DOHC	96/131					
Civic 1.6L i 16V Vtec						10/89 → 09/91	73	BV040 (MLS)	DV041	EV050
B16A1	1595	4	81.00	Injection, DOHC	110/150	01/91 →			01/91 →	01/91 →
Civic 1.6L i Vtec						11/95 → 02/01	74		DV022	
D16Y8	1590	4	75.00	Injection, SOHC	84-92/ 114-125				DY863	
D16Y6	1590	4	75.00	Injection, SOHC	92/125				01/96 → 12/98	D16Y6
Civic 1.6L i Vtec						09/94 → 01/97	75	BV020 (MLS)	DV020	EV020
D16Y2	1590	4	75.00	MPi, DOHC	93/126				DY863	
									01/96 →	D16Y2
Civic 1.6L VTi						11/95 → 02/01	76	BV040 (MLS)	DV041	EV050
B16A2	1595	4	81.00	Injection, SOHC	118/160			→ 12/00	→ 12/00	→ 12/00
Civic Coupe 1.6L i						01/94 → 11/95	77		DV022	
D16Y7	1590	4	75.00	Injection, SOHC	77/105					
Civic Coupe 1.6L i						03/96 → 03/00	78		DV022	
Civic Coupe 1.6L i Vtec						03/96 → 03/00	78		DY863	
D16Y7	1590	4	75.00	Injection, SOHC	77/105				→ 12/98	
D16Y8	1590	4	75.00	Injection, SOHC	84-92/ 114-125				D16Y2/6/8	
Civic Coupe 1.6L i Vtec						01/94 → 03/96	79	BV020 (MLS)	DV022	EV020
D16Y6/D16Z9	1590	4	75.00	Injection, SOHC	92/125					
Civic 1.7L						02/01 → 09/05	80		CG5790	
Civic Coupe 1.7L i						05/01 → 12/05	80			
D17A6	1668	4	75.00	Injection, SOHC	87/118					
D17A8	1668	4	75.00		88/120					
Civic Coupe 1.7L i VTEC						05/01 → 12/05	81	AD5230 (MLS), 0.7mm	CG5792	
D17A5/D17A9	1668	4	75.00		92/125			06/01 →	06/01 →	D17A9
Civic CTDi Diesel						01/02 → 09/05	82	AG9840 (MLS), 1,45mm		
4EE-2	1686	4	79.00	Direct Injection, SOHC	74/100			AG9850 (MLS), 1,50mm		
								AG9860 (MLS), 1,55mm		
Civic 1.8L 16V						01/97 → 02/01	83	BV040 (MLS)	DV041	EV050
Civic Aerodeck 1.8L 16V						04/98 → 02/01	83	→ 12/00	→ 12/00	→ 12/00
B18C4	1797	4	81.00	Injection, DOHC	124/168			B18C1	B18C1	B18C1
Civic 2.0L i Sport						01/04 → 09/05	84	AG8130 (MLS)	CG8130	FG8130
Civic 2.0L Mk IV						10/03 → 09/05	84			
Civic 2.0L Mk VII						02/06 →	84			
Civic 2.0L Type-R						09/01 → 09/05	84			
K20A3	1998	4	86.00		118/160					
K20A2	1998	4	86.00	Injection, DOHC	147/200					
Civic 2.0L i TD Diesel						01/97 → 02/01	85	BZ440 (MLS), 1.05mm, 1 Hole	DZ440▲	EZ440 [12]
Civic Aerodeck 2.0L i D Diesel						04/98 → 02/01	85	BZ450 (MLS), 1.20mm, 2 Holes		
20T2N	1994	4	84.45	Direct Injection, SOHC	77/105			BZ460 (MLS), 1.35mm, 3 Holes		
20T2R	1994	4	84.50		63/86					
Concerto 1.4L						08/89 → 10/92	86			
D14A1	1396	4	75.00	SOHC	61-66/ 83-90					
D14A8	1396	4	75.00	SOHC	66/89					



BS880



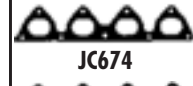
BV020



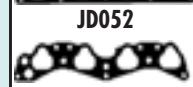
BV350



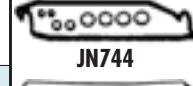
BZ440, BZ450,
BZ460



JC674



JD052



JD075



JN744



JN925

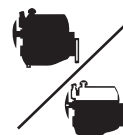


JJ309


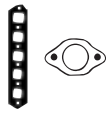

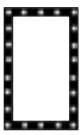

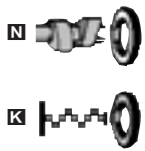
































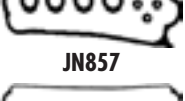
































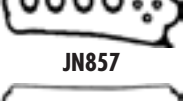



























	JC674	JN925	JJ309	PB156 (x16)	<input checked="" type="checkbox"/> NJ313 29x45x8mm, ACM <input checked="" type="checkbox"/> NJ381 31x46x8mm, NBR <input checked="" type="checkbox"/> NJ312 80x100x10mm, MVQ	
	JD075 JD052 JE625 JF024 (x2)	JN744		PB355 (x8) PB356 (x8)	<input checked="" type="checkbox"/> NJ313 29x45x8mm, ACM <input checked="" type="checkbox"/> NJ381 31x46x8mm, NBR <input checked="" type="checkbox"/> NJ312 80x100x10mm, MVQ	
		HM5228				
	JD5748					
	JD5748					
		HM5228				
	JD5748					
	JD5748					
	HBS036 M12x1.5x102mm (x10)					
		HM5228				
		HM5267				
	HBS282 M11x1.50x230mm (x10)			HR5051	<input checked="" type="checkbox"/> NB775 (x2) 40x52x7mm, FPM <input checked="" type="checkbox"/> NB774 35x45x7mm, FPM <input checked="" type="checkbox"/> NB843 [3] 128x145x28mm, FPM <input checked="" type="checkbox"/> LK5002 [3] 136x153x21mm, PTFE	
		JM5135				



KW/PS

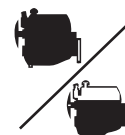


Model		Year Range	Power (KW/PS)	Engine Type	Accessories
Concerto 1.5L i 16V		08/89 → 03/95	87		
D15B2	1493 4 75.00		66/69/90/94	BR540 (Graphite)	DR541 EV020 GR540
Concerto 1.6L 16V		08/89 → 03/95	88		
Concerto 1.6L i 16V		08/89 → 03/95			
D16V1	1590 4 75.00		81/110	BV350 (Graphite)	DV351 FD5230
D16Z2	1590 4 75.00	Injection, SOHC	81-82/ 110- 112		
Concerto 1.6L EXi		01/92 →	89		
Concerto 1.6Li 16V		01/92 →			
D16A7	1590 4 75.00	Injection, SOHC	96/131	BV350 (Graphite)	DV351
Concerto 1.6L i 16V		08/89 → 03/95	90		
D16A8	1590 4 75.00	Injection, DOHC	90/122	BS880 (Graphite)	DS881
Concerto 1.6L i 16V		01/89 → 12/94	91		
D16A9	1590 4 75.00	Injection, DOHC	96/131	BS880 (Graphite)	DS881 GS881
Concerto 1.8L TD Diesel		08/94 → 10/96	92		
XUD7T	1769 4 80.00	Indirect Injection, SOHC	58-65/ 79-88	BX830 (Fibre), 1.36mm, 1 Notch -0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm	DJ720▲ EL890 GJ720▲
CR-V 2.0L		07/02 → 09/06	93		
K20A4	1998 4 86.00	Injection, DOHC	110/150	AG5810 (MLS) K20A(L-VTEC)	CG5811 FG8131
CR-V 2.0L 16V		01/99 → 02/02	94		
CR-V 2.0L Mk I		04/99 → 02/02			
B20Z1	1973 4 84.00		108/147	BV050 (MLS)	DV050 EV050
CR-V 2.0L 16V		10/95 → 01/99	95		
B20B	1973 4 84.00		94/128	BV050 (MLS) 01/97 →	DV050 01/97 → EV050 01/97 →
CRX Coupe 1.3L		10/83 → 10/87	96		
EV2	1342 4 74.00	SOHC	59/80	BM990 (Graphite)	
CRX 1.4L GL Mk II		01/90 → 12/91	97		
D14A1	1396 4 75.00	SOHC	61-66/ 83-90		
CRX 1.5L i 16V		01/88 → 11/91	98		
D15B2	1493 4 75.00		66/69/ 90/94	BR540 (Graphite)	DR540 EF DR541 CRX / EF GR540 EF GR541 CRX EF
CRX 1.5L i 16V		10/91 → 11/95	99		
D15Z1	1493 4 75.00	VTEC, Injection, SOHC	69/93	BV020 (MLS)	DV020 GV020
CRX 1.5L Mk III		01/94 → 04/98	100		
D15B7	1493 4 75.00	SOHC	74/100		EV020
CRX Coupe 1.5L i		10/83 → 11/86	101		
EW3	1488 4 74.00	SOHC	74/100	BM990 (Graphite)	DM992 GM992
CRX 1.6L ESi		03/92 → 12/98	102		
D16Y8	1590 4 75.00	Injection, SOHC	84-92/ 114- 125	BV020 (MLS)	DV020 EV020 GV020
D16Z6	1590 4 75.00	Injection, DOHC	92/125		
CRX 1.6L i 16V		10/87 → 02/92	103		
D16Z5	1590 4 75.00	Injection, DOHC	91/124	BS880 (Graphite)	DS881

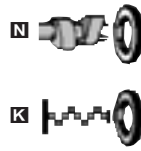
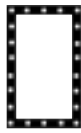
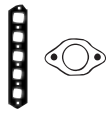
								
		JC863  JC674  ⊙JF119	JN679	JJ309	PA970  (x8) PA969  (x8)	 NJ313 29x45x8mm, ACM  NJ381  31x46x8mm, NBR  NJ312  80x100x10mm, MVQ		 BM990  BR540  BS880  BV020  BV350  BX830, BX840, BX850, BX860, BX870
		JD075  JD052  ⊙JE625 ⊙JF024	JN744		PB355  (x8) PB356  (x8)	 NJ254 27x43x9mm, NBR  NJ381  31x46x8mm, NBR  NJ312  80x100x10mm, MVQ		 JC532  JC674  JC863  JD052  JD074  JD075  JN544  JN580  JN744  JN857  JN925  JJ283  JJ309
		JC674 	JN925	JJ309	PB156 (x16)	 NJ313 29x45x8mm, ACM  NJ381  31x46x8mm, NBR  NJ312  80x100x10mm, MVQ		
HBS084  M12x1.50x123mm (x10)			JN544	JJ283 [6]	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245] 	
			HM5267  K20A(I-VTEC)					
			HM5246 					
			HM5246 					
			JM5135					
		JC863  EF JC674  ⊙JF119	JN679	JJ309	PA970  (x8) PA969  (x8)	 NJ313 29x45x8mm, ACM  NJ381  31x46x8mm, NBR  NJ312  80x100x10mm, MVQ		 JN744  JN857
		JD074  JD075  JD052  ⊙JF024	JN857		PB355  (x8) PB356  (x8)	 NJ312  80x100x10mm, MVQ  NJ313  29x45x8mm, ACM		
		JC532  ⊙JF021 ⊙JF024	JN580	JJ309	PA531  (x4) PA630 (x4) PA528  (x8)	 NJ313 29x45x8mm, ACM  NJ381  31x46x8mm, NBR  NJ312  80x100x10mm, MVQ		
		JD074  JD075  JD052  ⊙JF024 (x2)	JN857		PA970  (x8) PA969  (x8)	 NJ313 29x45x8mm, ACM  NJ313  29x45x8mm, ACM  NJ312  80x100x10mm, MVQ		



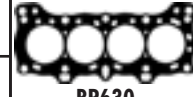
KW/PS



CRX 1.6L i VTI						03/92 → 12/98	104	BV040 (MLS)	DV041	EV050
B16A2	1595	4	81.00	Injection, SOHC	118/160	B16A2	B16A2	B16A2		
CRX Coupe 1.6L i 16V						10/87 → 05/88	105	BV350 (Graphite)	DV351	
D16A6	1590	4	75.00	Injection, SOHC	79-81/ 107-110					
D16A	1590	4	75.00	SOHC	79-91/ 107-124					
CRX Coupe 1.6L i 16V						03/86 → 10/87	106	BR540 (Graphite) BP630 (Graphite) 01/86 → 12/87 BS880 (Graphite) 1988 →	DP630	ES880
ZC1	1590	4	75.00	Injection, DOHC	92/125					
CRX Coupe 1.6L i 16V						10/87 → 12/89	107	BS880 (Graphite)	DS881	GS881
D16A9	1590	4	75.00	Injection, DOHC	96/131					
CRX Coupe 1.6L i 16V Vtec						10/89 → 02/92	108	BV040 (MLS) 01/92 →		EV050
B16A1	1595	4	81.00	Injection, DOHC	110/150					
DOMANI 1.6L						11/88 → 12/97	109			FD5230
D16Z2	1590	4	75.00	Injection, SOHC	81-82/ 110-112					
Edix 2.0L						08/04 → 09/06	110			FG8131
Edix 2.0L 4x4						08/04 → 09/06				
K20A9	1998	4	86.00		110/150					
Fit 1.3L						05/03 →	111	AG9180 (MLS)	CG9180	
L13A1	1339	4	73.00		61/82					
Fit Aria 1.3L						09/01 → 10/04	112	AG9180 (MLS)	CG9180	
Fit Aria 1.3L 4WD						09/01 → 10/04				
L13A1	1339	4	73.00		61/82					
FR-V 2.0L						02/05 →	113			FG8131
K20A9	1998	4	86.00		110/150					
HR-V 1.6L 16V						03/99 →	114			GY861
HR-V 1.6L 16V 4WD						03/99 →				
D16W1	1590	4	75.00	Injection, SOHC	77/105					
Insight 1.0L Vtec						04/00 → 10/04	115			FG7960
ECA1	995	3	72.00		56/76					
Insight Coupe 1.0L						08/00 →	116	AG7960 (MLS)	CG7960	FG7960
ECA1	995	3	72.00		56/76	ECA1	ECA1	ECA1		
Integra 1.5L						01/83 → 12/87	117	BM990 (Graphite) 01/84 →	DM993 ■ 01/85 → CRX AF DM995 01/85 → AH / AN	EM992 AH / AK / AN GM991 AK / AH GM993 CRX AF GM992 01/84 →
EW1	1488	4	74.00	SOHC	63/74/ 86/101					
Integra 1.6L 16V						10/84 → 12/87	118	BR540 (Graphite) BP630 (Graphite) 01/86 → 12/87	DP630 01/86 → 12/87	ES880 01/86 →
Integra 1.6L 16V SOHC						10/84 → 12/87				
ZC	1590	4	75.00	SOHC	77/105					
Integra 1.8L 16V						01/90 → 12/90	119	BS890 (MLS)		ES890
B18A	1834	4	81.00	DOHC						
Integra Coupe 1.8L Type-R						11/97 → 10/01	120	BV040 (MLS)		
B18C6	1797	4	81.00	Injection, DOHC	140/190					



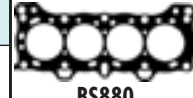
BM990



BP630



BR540



BS880



BS890



BV350



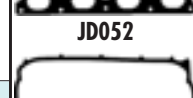
JC521



JC534



JC674



JD052



JN562



JN580



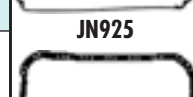
JN632



JN757



JN925



JJ309

HM5228

JC674
JE625
KK5154

JN632

JJ309

PA531 (x8)
PA528 (x8)

NJ254 27x43x9mm, NBR
NJ381 31x46x8mm, NBR
NJ312 80x100x10mm, MVQ

JC674

JN925

JJ309

PB156 (x8)

NJ254 27x43x9mm, NBR
NJ381 31x46x8mm, NBR
NJ312 80x100x10mm, MVQ

HM5228

JM5300

JM5300

JC521
01/84 →
JC534
01/84 →

JN562
AK / AH
JN580
CRX AF

JJ309

PA531 (x4)
PA630 (x4)
PA528 (x8)

NJ313 29x45x8mm, ACM
NJ381 31x46x8mm, NBR
NJ312 80x100x10mm, MVQ

JD052
JC674
01/86 →
JE625
01/86 →

JN632
01/86 →

JJ309
01/86 →

PA531 (x4)
PA528 (x8)

NJ254 27x43x9mm, NBR
NJ381 31x46x8mm, NBR
NK005 31x46x8mm, NBR
NJ312 80x100x10mm, MVQ

JE625

JN757

PB156 (x16)

NJ254 27x43x9mm, NBR
NJ311 35x54x8mm, NBR
NJ312 80x100x10mm, MVQ

HM5228



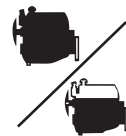
KW/PS



Model				Year Range	Power (KW/PS)	Engine Type	Part Number	Material	Notes
Integra 2.0L				02/02 →	121		AG8130 (MLS)		FG8130
K20A3	1998	4	86.00		118/160				
K20A2	1998	4	86.00	Injection, DOHC	147/200				
Jazz 1.2L				03/02 →	122		AG9180 (MLS)		CG9180
L12A1	1243	4	73.00		57/77				
Jazz 1.4L				03/02 →	123		AG9180 (MLS)		CG9180
L13A1	1339	4	73.00		61/82				
Legend 2.5L i				01/86 → 06/88	124		BP640 (Graphite) (x2)		
C25A1	2494	6	84.00	Injection, SOHC, V6	110/150				
C25A2	2494	6	84.00	Injection, SOHC, V6	124-127/ 169-173				
Legend 2.7L i 24V				01/88 → 12/90	125		BR650 (Graphite) (x2)		DR650
Legend Coupe 2.7L i 24V				10/87 → 12/90					
C27A1	2675	6	87.00	Injection, SOHC, V6	124/168				
Legend 3.2L i 24V				01/91 → 02/96	126		BV090 (Graphite) ☒ BV100 (Graphite) ☒		DV090
Legend Coupe 3.2L i 24V				01/91 → 02/96					
C32A2	3206	6	90.00	SOHC	151/205				
Logo 1.3L				03/99 → 03/02	127				DV021 GV021
D13B7	1343	4	75.00	Injection, SOHC	48/65				
NSX Convertible 3.0L 24V Vtec				03/95 → 09/05	128		AG7860 Soft Material Gasket		CG7860 →12/97 FG7860
NSX Coupe 3.0L 24V Vtec				06/90 → 09/05					
C30A3	2977	6	90.00	Injection, DOHC, V6	201/273				
NSX Convertible 3.0L 24V Vtec Automatic				03/95 → 09/05	129		AG7860 Soft Material Gasket		CG7860 →12/97
NSX Coupe 3.0L 24V Vtec Automatik				06/90 → 09/05					
C30A4	2977	6	90.00	MPI, DOHC, V6	201/273				
NSX Convertible 3.2L 24V Vtec				01/97 → 09/05	130		AG7870 (MLS)		CG7870
NSX Coupe 3.2L 24V Vtec				01/97 → 09/05					
C32B2	3179	6	93.00	V6	206/280				
Prelude 1.6L				01/80 → 12/85	131		BE120 (Graphite) 01/80 → 09/81 BK100 (Fibre) 10/81 →		DK100 10/81 →
EP	1602	4	77.00		66/89				
Prelude 1.8L 12v				01/88 → 12/89	132		BS110 (Graphite)		
B18	1834	4	81.00	DOHC					
Prelude 1.8L 12v CVCC				→12/86	133		BL360 (Graphite) 11/82 → 12/84 BM920 (Graphite) 01/84 → 12/86		DL361 10/83 → 12/89 DM920 01/84 → 12/86 GM920 01/84 → 12/86
ES	1829	4	80.00	SOHC	81/110				
Prelude 1.8L 16V				01/90 → 12/90	134		BS890 (MLS)		ES890
B18A	1834	4	81.00	DOHC					
Prelude Coupe 1.8L 12v				01/84 → 12/85	135		BM920 (Graphite)		DM921
ET	1829	4	80.00		95/130				
Prelude 2.0L 12V				01/87 → 12/89	136		BN450 (Graphite)		DN451 GN451
A20A4	1955	4	82.70	Injection, SOHC	90/122				



KW/PS



Prelude Coupe 2.0L						08/87 → 01/92	137	BS110 (Graphite)	DS111	
Prelude Coupe 2.0L EX						04/87 → 01/92				
B20A3	1958	4	81.00	Carburettor, SOHC	80/109					
B20A4	1958	4	81.00	Carburettor	84/114					
Prelude Coupe 2.0L 16V						10/96 → 10/00	138	BS700 (MLS)	DS700	
Prelude Coupe 2.0L i 16V						02/92 → 09/96				
F20A4	1997	4	85.00	Injection, SOHC	98/133					
Prelude Coupe 2.0L i EX 16V						10/87 → 01/92	139	BS110 (Graphite)	DS111	GS111
B20A9	1958	4	81.00	Injection, DOHC	103/140					
B20A7	1958	4	81.00	Injection, DOHC	110/150					
Prelude Coupe 2.0L i EX 16V						04/87 → 01/92	140	BP740 (Graphite) →12/87 BS110 (Graphite) 01/88→	DP740 →12/87 DS111 01/88→	GS111 01/88→12/92
B20A5	1958	4	81.00	Injection, DOHC	101/137					
Prelude Coupe 2.2L 16V						10/96 → 10/00	141	AG5760 (MLS) 01/97→	CG5760 01/97→	FG5760
H22A5	2157	4	87.00	Injection, DOHC	136/185					
Prelude Coupe 2.2L i 16V Vtec						02/93 → 09/96	142	BV340 (MLS)	DV340	
H22A2	2157	4	87.00	Injection, DOHC	136/185					
Prelude Coupe 2.3L i 16V						02/92 → 09/96	143	BV030 (MLS)	DV030	GV030
H23A2	2259	4	87.00	Injection, DOHC	118/160					
Quint 1.6L Integra						10/84 → 12/87	144	BR540 (Graphite) 12/85→ BP630 (Graphite) 01/86→12/87	DP630 01/86→12/87	ES880 01/86→
ZC	1590	4	75.00	SOHC	77/105					
Quintet 1.6L CVCC						01/80 → 12/85	145	BE120 (Graphite) 01/80→09/81 BK100 (Fibre) 10/81→	DK100 10/81→	
EP	1602	4	77.00		66/89					
Quintet 1.6L EX						02/80 → 12/84	146	BE120 (Graphite) →12/81 BK100 (Fibre) 01/82→	DK103 01/82→	
EL	1602	4	77.00	SOHC	60/81					
S2000 Convertible 2.0L						06/99 →	147	AG8010 (MLS)	CG8010	FG8010
F20C VTEC	1997	4	87.00	Injection, DOHC	177/240					
Shuttle 1.3L 12V						01/84 → 10/87	148	BM990 (Graphite)	DM995	EM992 01/84→12/87 GM990 01/84→12/87
EV2	1342	4	74.00	SOHC	59/80					
Shuttle 2.2L 16V						10/94 → 02/98	149	BV360 (MLS)	DV360	
F22B8	2156	4	85.00	Injection, SOHC	110/150					
Shuttle 2.3L 16V						01/98 → 05/01	150	AG5780 (MLS)	CG5780	EG6210 (Rubber)
F23A7	2254	4	86.00	SOHC	110/150					
Stepwagon 2.0L						10/00 → 09/05	151			FG8131
Stepwagon 2.0L 4WD						10/00 → 09/05				
K20A9	1998	4	86.00		110/150					
Stepwagon 2.0L						10/05 →	152			EG5810
K20A6	1998	4	86.00	DOHC	114/155					
Stream 1.7L 16V						05/01 →	153	AD5230 (MLS), 0.7mm	CG5792	
D17A2	1668	4	75.00		92/125					

HBS284⊙ M12x1.50x198mm (x1) M12x1.50x163mm (x9)				PB355■ (x8) PB356■ (x8)	NJ134■ NA5242■ 40x52x7mm NJ312■ 80x100x10mm, MVQ					BE120	JD176		
	JC688■ JF024 (x2)	JN649	JJ390	PA531■ (x8) PA528■ (x8)	NJ254■ (x2) 27x43x9mm, NBR NJ982■ 38x53x7mm, FPM NJ312■ 80x100x10mm, MVQ					BK100	JN318		
	JC652■ 01/85→12/87 JC688■ JF024 (x2) 01/88→	JN649	JJ365 →12/87 JJ390 01/88→	PA531■ (x8) PA528■ (x8)	NJ254■ (x2) 27x43x9mm, NBR NJ982■ 38x53x7mm, FPM NJ312■ 80x100x10mm, MVQ					BM990	JN434		
HBS284⊙ M12x1.50x198mm (x1) M12x1.50x163mm (x9)		HM5266■ 01/97→		PB355■ (x8) PB356■ (x8)	NA5245 (x2) 29x43x8mm NA5242■ 40x52x7mm NJ312■ 80x100x10mm, MVQ					BP630	JN562		
HBS284⊙ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JC885■ JF024■ (x2)	HM5266■ 01/97→		PB355■ (x8) PB356■ (x8)	NA5245 (x2) 29x43x8mm NA5242■ 40x52x7mm NJ312■ 80x100x10mm, MVQ					BP740	JN574		
HBS284⊙ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JC883■ JC884■ JF024■ (x2)			PA096 (x16) [117]	NJ134■ NA5242■ 40x52x7mm NJ312■ 80x100x10mm, MVQ					BR540	JN632		
	JC674■ JE625	JN632 01/86→12/87	JJ309 01/86→	PA528■ (x8)	NJ254 27x43x9mm, NBR NJ381■ 31x46x8mm, NBR NJ312■ 80x100x10mm, MVQ					BS110	JN649		
	JE625 10/81→	JN318 01/80→10/81 JN434 10/81→	JH171	PA313■ (x4) PA373 (x4) [252] PA424■ (x4)	NJ254 27x43x9mm, NBR NJ072■ 35x50x8mm, NBR NJ073■ 74x98x12mm, MVQ →09/81 NJ309■ 76x98x12mm, NBR 10/81→					BS700	JN904		
		JN318 01/78→12/81 JN434 01/82→	JH171	PA424■ (x4) PA313■ (x4)	NJ254 27x43x9mm, NBR NJ072■ 35x50x8mm, NBR NJ073■ 74x98x12mm, MVQ					BV030	JH171		
		HM5258■								BV340	JJ309		
	JC521■ 01/84→12/87 JC534■ JE625	JN574 01/84→ JN562 01/85→	JJ309	PA531■ (x4) PA630 (x4) PA528■ (x8)	NJ313 29x45x8mm, ACM NJ381■ 31x46x8mm, NBR NJ312■ 80x100x10mm, MVQ					BV360	JJ365		
HBS284⊙ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JD175■ JD176■	JN904		PB355■ (x8) PB356■ (x8)	NJ134■ NA5242■ 40x52x7mm NJ312■ 80x100x10mm, MVQ					JC521	JJ390		
HBS281⊙ M12x1.50x198mm (x1) M12x1.50x162mm (x9)	JD5749■			PB355■ (x8) PB356■ (x8)	NJ134■ NA5242■ 40x52x7mm NJ312■ 80x100x10mm, MVQ					JC534			
										JC652			
										JC674			
										JC688			
										JC883			
										JC884			
										JC885			
										JD175			

HONDA











KW/PS



Stream 2.0L 16V		05/01 →		154	AG5810 (MLS)	CG5810	EG5810
K20A	1998	4	86.00	DOHC	114-115/ 155-156	K20A1	CG5811
Torneo 2.0L		04/94 → 12/97		155		DS705	
F20Z2	1997	4	85.00	Injection, SOHC	85/116		
Vigor 2.0L 12v		01/85 → 12/89		156	BN450 (Graphite)	DN450	GN450
A20A1	1955	4	82.70	SOHC	75/102		

			HM5267 K20A1					
	JC652 JC404 JC405 JE625	JN605	JJ271	PA529 (x4) PA528 (x8)	NJ313 29x45x8mm, ACM NJ311 35x54x8mm, NBR NJ312 80x100x10mm, MVQ			

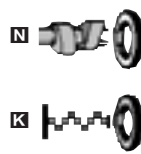
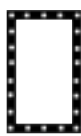
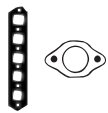
		CC			9			CC			9
4D56T	Diesel	2477	4	91.10	34	G4GC-G	Petrol	1975	4	82.00	19
4G61	Petrol	1596	4	82.30	18	G4GC-G	Petrol	1975	4	82.00	28
4G61	Petrol	1596	4	82.30	55	G4GC-G	Petrol	1975	4	82.00	29
6G72	Petrol	2972	6	91.10	38	G4GC-G	Petrol	1975	4	82.00	94
D3-EA	Diesel	1493	3	83.00	4	G4GF	Petrol	1975	4	82.00	21
D3-EA	Diesel	1493	3	83.00	41	G4GF	Petrol	1975	4	82.00	61
D3-EA	Diesel	1493	3	83.00	62	G4GM	Petrol	1795	4	82.00	58
D3-EA	Diesel	1493	3	83.00	7	G4GR	Petrol	1599	4	82.00	16
D4BA	Diesel	2477	4	91.10	35	G4GR	Petrol	1599	4	82.00	56
D4BA	Diesel	2477	4	91.10	49	G4HC	Petrol	999	4	66.00	11
D4BB	Diesel	2477	4	91.10	45	G4HC-E	Petrol	999	4	66.00	12
D4BB	Diesel	2477	4	91.10	50	G4HC-E	Petrol	999	4	66.00	13
D4BF	Diesel	2476	4	91.10	45	G4HD	Petrol	1086	4	67.00	14
D4BF	Diesel	2476	4	91.10	51	G4HD	Petrol	1086	4	67.00	39
D4BF	Diesel	2476	4	91.10	88	G4HG	Petrol	1086	4	67.00	15
D4BH	Diesel	2476	4	91.10	34	G4HG	Petrol	1086	4	67.00	52
D4BH	Diesel	2476	4	91.10	36	G4HG	Petrol	1086	4	67.00	74
D4BH	Diesel	2476	4	91.10	45	G4JP-EG	Petrol	1997	4	85.00	78
D4BH	Diesel	2476	4	91.10	46	G4JP-G	Petrol	1997	4	85.00	76
D4BH	Diesel	2476	4	91.10	47	G4JP-G	Petrol	1997	4	85.00	93
D4BH	Diesel	2476	4	91.10	89	G4JS-G	Petrol	2351	4	86.50	72
D4BX	Diesel	2477	4	91.10	49	G6AT	Petrol	2972	6	91.10	37
D4CB	Diesel	2497	4	91.00	48	G6AT	Petrol	2972	6	91.10	87
D4EA	Diesel	1991	4	83.00	30	G6BA-G	Petrol	2656	6	86.70	22
D4EA	Diesel	1991	4	83.00	31	G6BA-G	Petrol	2656	6	86.70	73
D4EA	Diesel	1991	4	83.00	71	G6BA-G	Petrol	2656	6	86.70	86
D4EA	Diesel	1991	4	83.00	95	G6BA-G	Petrol	2656	6	86.70	96
D4EA	Diesel	1991	4	83.00	97	G6BA-G	Petrol	2656	6	86.70	98
DJY	Diesel	1905	4	83.00	60	G6BV-G	Petrol	2493	6	84.00	85
G15B	Petrol	1468	4	75.50	33	G6CT-G	Petrol	2972	6	91.10	99
G15B	Petrol	1468	4	75.50	54	G6CU	Petrol	3497	6	93.00	100
G15B	Petrol	1468	4	75.50	66	G6CU	Petrol	3497	6	93.00	91
G15B	Petrol	1468	4	75.50	67	J3	Diesel	2902	4	97.10	90
G4BB	Petrol	1795	4	82.00	25						
G4BP	Petrol	1997	4	85.00	70						
G4CN	Petrol	1836	4	81.50	59						
G4CP	Petrol	1997	4	85.00	79						
G4CP	Petrol	1997	4	85.00	80						
G4CP-D	Petrol	1997	4	85.00	77						
G4CP-D	Petrol	1997	4	85.00	81						
G4CP-U	Petrol	1997	4	85.00	79						
G4CR	Petrol	1596	4	82.30	57						
G4DG	Petrol	1299	4	71.00	65						
G4DJ	Petrol	1468	4	75.50	33						
G4DJ	Petrol	1468	4	75.50	54						
G4DJ	Petrol	1468	4	75.50	66						
G4DJ	Petrol	1468	4	75.50	67						
G4E-A	Petrol	1341	4	71.50	1						
G4E-A	Petrol	1341	4	71.50	40						
G4EB	Petrol	1495	4	75.50	6						
G4EC-G	Petrol	1495	4	75.50	5						
G4ED-G	Petrol	1599	4	76.50	10						
G4ED-G	Petrol	1599	4	76.50	17						
G4ED-G	Petrol	1599	4	76.50	23						
G4ED-G	Petrol	1599	4	76.50	24						
G4ED-G	Petrol	1599	4	76.50	43						
G4ED-G	Petrol	1599	4	76.50	44						
G4ED-G	Petrol	1599	4	76.50	63						
G4ED-G	Petrol	1599	4	76.50	92						
G4EH	Petrol	1341	4	71.50	2						
G4EK	Petrol	1495	4	75.50	53						
G4EK	Petrol	1495	4	75.50	68						
G4EK	Petrol	1495	4	75.50	8						
G4EK-TC	Petrol	1495	4	75.50	68						
G4ER	Petrol	1495	4	75.50	42						
G4ER	Petrol	1495	4	75.50	9						
G4GB-G	Petrol	1795	4	82.00	64						
G4GC	Petrol	1975	4	82.00	26						
G4GC	Petrol	1975	4	82.00	27						



KW/PS



Model	Year	Cyl	CC	Configuration	Power (KW/PS)	Engine Code	Accessories	Notes	
Accent 1.3L	01/00 →					1	BY730 (MLS), 0.85mm	DY735	GY735
G4EA	1341	4	71.50	SOHC	55-63/ 75-86				
Accent 1.3L	10/94 → 01/00					2	BY730 (MLS), 0.85mm	DY730	GY735
Accent 1.3L i 12V	10/94 → 01/00								
G4EH	1341	4	71.50	MPI, SOHC	61/83 62/84				
Accent 1.3L	08/02 →					3	BY730 (MLS), 0.85mm		
	1341	4			62/84				
Accent 1.5L CRDi Diesel	04/02 →					4		CG7910	FG7910
D3-EA	1493	3	83.00	Direct Injection, SOHC	60/81				
Accent 1.5L	09/00 →					5	AG6040 (MLS)	CG6040	FG6040
G4EC-G	1495	4	75.50	DOHC	75/102		G4K	G4K	G4K
Accent 1.5L	01/00 →					6	BY730 (MLS), 0.85mm	DY730	
G4EB	1495	4	75.50	SOHC	66/89				
Accent 1.5L CRDi Diesel	01/02 →					7	AG7910 (MLS)	CG7910	FG7910
D3-EA	1493	3	83.00	Direct Injection, SOHC	60/81				
Accent 1.5L i 12V	10/94 → 01/00					8	BY730 (MLS), 0.85mm	DY730	
G4EK	1495	4	75.50	MPI, SOHC	66/89				
Accent 1.5L i 16V	10/95 → 01/00					9	AG6040 (MLS)	CG6040	FG6040
G4ER	1495	4	75.50	MPI, DOHC	73/99		01/96 → G4K	01/96 → G4K	01/96 → G4K
Accent 1.6L	12/02 →					10	AG8290 (Fibre), 1.4mm	CG8291	FG8291
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107				
Atos 1.0L i	02/98 → 03/02					11	AG8050 (Fibre)	CG5360	FG8050
G4HC	999	4	66.00	SOHC	40/54		G4HC	G4HC	G4HC
Atos 1.0L i	03/01 →					12	AG8050 (Fibre)	CG5360	FG8050
G4HC-E	999	4	66.00	Injection, SOHC	43/58		G4HC	G4HC	G4HC
Atos 1.0L i	03/01 →					13	AG8050 (Fibre)	CG5360	FG8050
G4HC-E	999	4	66.00	Injection, SOHC	43/58		G4HC	G4HC	G4HC
Atos 1.1L	06/03 → 05/05					14	AG8060 (MLS)	CG8060	FG8060
G4HD	1086	4	67.00		43-46/ 59-63				
Atos 1.1L	03/04 →					15			
G4HG	1086	4	67.00	Injection, SOHC	46-48/ 63-65				
Coupe 1.6L 16V	03/98 → 04/02					16		DY710	FG8040
G4GR	1599	4	82.00	Injection, DOHC	66-85/ 90-116				
Coupe 1.6L 16V	03/02 →					17	AG8290 (Fibre), 1.4mm	CG8291	FG8291
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107				
Coupe 1.6L i 16V	12/96 → 04/02					18		DY710	
4G61	1596	4	82.30	DOHC	84/114				
Coupe 2.0L	03/02 →					19			
Coupe 2.0L GLS	02/03 →								
G4GC-G	1975	4	82.00	DOHC	100-102/ 136-139				
Coupe 2.0L 16V	03/01 → 04/02					20	AG8030 (MLS)		
	1975	4			99/135		09/01 →		



BY730

HBS387⊕	JD5751■	JM5277				
HBS387⊕	JD5751■	JM5277				
HBS435⊕	JD5751■	JM5277				
HBS483		HM5250■				
HBS454⊕ M10x1,25x95,0mm (x10)	JD5776■	HM5259■ G4K				
	JD5751■	JM5277 HM5261■				
HBS483		HM5250■				
HBS387⊕	JD5751■	JM5277				
HBS454⊕ M10x1,25x95,0mm (x10)	JD5776■	HM5259■ 01/96→ G4K				
HBS454⊕ M10x1,25x95,0mm (x10)	JD5776■	HM5261■ HM5262■				
HBS378⊕ M10x1,25x106,5mm (x10)	JD5900■ JD5899■ (MLS)	JM5305 G4HC JM5306				
HBS378⊕ M10x1,25x106,5mm (x10)	JD5899■ (MLS)	JM5305 G4HC JM5306				
HBS378⊕ M10x1,25x106,5mm (x10)	JD5899■ (MLS)	JM5305 G4HC JM5306 (x2)				
HBS378⊕ M10x1,25x106,5mm (x10)	JD5900■	JM5306				
		JM5306				
HBS308⊕ M10x1,25x99mm (x8) M12x1,25x151mm (x2)	JD5777■ JD5778■					
HBS454⊕ M10x1,25x95,0mm (x10)		HM5261■				
HBS308⊕ M10x1,25x99mm (x8) M12x1,25x151mm (x2)	JD5777■ JD5778■					
HBS308⊕ M10x1,25x99mm (x8) M12x1,25x151mm (x2)	JD5778■	HM5272■				
HBS308⊕ M10x1,25x99mm (x8) M12x1,25x151mm (x2)	JD5778■					

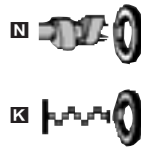
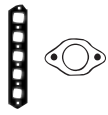
HYUNDAI



KW/PS



Coupe 2.0L 16V						08/96 → 04/02	21	AG5070 (MLS), 0.8mm	CG5950	
G4GF	1975	4	82.00	Injection, DOHC	102/139			G4GF		
Coupe 2.7L V6						03/02 →	22			FG5690
G6BA-G	2656	6	86.70	DOHC, V6	123-127/ 167-173					
Elantra 1.6L						06/00 →	23	AG8290 (Fibre), 1.4mm	CG8290	FG8290
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107					
Elantra 1.6L						05/03 →	24	AG8290 (Fibre), 1.4mm	CG8290	FG8290
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107					
Elantra 1.8L						06/00 →	25	AG8030 (MLS)	CG8030	
G4BB	1795	4	82.00		97/132		G4GB	G4GB		
Elantra 2.0L						06/00 →	26	AG5070 (MLS), 0.8mm	CG5950	
G4GC	1975	4	82.00	Injection, DOHC	104-105/ 141-143			G4GF		
Elantra 2.0L						06/00 →	27	AG8030 (MLS)	CG8030	
G4GC	1975	4	82.00	Injection, DOHC	104-105/ 141-143		G4GC	G4GC		
Elantra 2.0L						06/00 →	28	AG8030 (MLS)	CG8030	
G4GC-G	1975	4	82.00	DOHC	100-102/ 136-139		G4GC	G4GC		
Elantra 2.0L						06/00 →	29	AG5070 (MLS), 0.8mm	CG5950	
G4GC-G	1975	4	82.00	DOHC	100-102/ 136-139			G4GF		
Elantra 2.0L CRDi Diesel						04/01 →	30			
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113					
Elantra 2.0L CRDi Diesel						04/01 →	31	AG7920 (MLS), 1.10mm	CG7920▲	
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113		AG7930 (MLS), 1.20mm AG7940 (MLS), 1.30mm			
Excel 1.3L						01/90 → 01/95	32	BN330 (Graphite)	DN332	
	1299	4			49/67					
Excel 1.5L						01/90 → 01/95	33	BT430 (Graphite)	DT430	
Excel 1.5L i						01/90 → 01/95				
G15B	1468	4	75.50	SOHC	53/72					
G4DJ	1468	4	75.50	SOHC	53-63/ 72-86					
Galopper 2.5L TCi D Diesel						08/98 →	34	BS130 (Graphite), 1,50mm	DS130	
Galopper 2.5L TD Diesel						08/91 → 07/98				
Galopper 2.5L TD intercooler Diesel						08/91 → 07/98				
D4BH	2476	4	91.10	Indirect Injection	73/99					
4D56T	2477	4	91.10	SOHC	62-70/ 84-95					



BN330



BS130



BT430



JN403

HBS308 Ⓢ M10x1.25x99mm (x8) M12x1.25x151mm (x2)	JD5777 ■ JD5778 ■					
HBS446 01/99→		HM5265 ■ (x2)				
HBS454 Ⓢ M10x1,25x95.0mm (x10)	JD5777 ■ JD5778 ■	HM5260 ■				
HBS454 Ⓢ M10x1,25x95.0mm (x10)		HM5260 ■				
HBS308 Ⓢ M10x1.25x99mm (x8) M12x1.25x151mm (x2)	JD5778 ■					
HBS308 Ⓢ M10x1.25x99mm (x8) M12x1.25x151mm (x2)	JD5777 ■ JD5778 ■					
HBS308 Ⓢ M10x1.25x99mm (x8) M12x1.25x151mm (x2)	JD5778 ■					
HBS308 Ⓢ M10x1.25x99mm (x8) M12x1.25x151mm (x2)	JD5778 ■	HM5272 ■				
HBS308 Ⓢ M10x1.25x99mm (x8) M12x1.25x151mm (x2)	JD5777 ■ JD5778 ■	HM5272 ■				
HBS382 Ⓢ M12x1.50x183mm (x10)						
HBS382 Ⓢ M12x1.50x183mm (x10)		HM5251 ■				
HBS440 M10x1.25x100.0mm (x10)						
HBS295 Ⓢ M12x1.25x104mm (x18)		JN403				

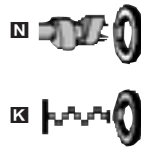
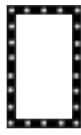
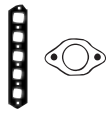
HYUNDAI



KW/PS



Galloper 2.5L TD Diesel 08/98 → 35						BS130 (Graphite), 1,50mm	DS130	EJ603
D4BA	2477	4	91.10	Indirect Injection, SOHC	55-57/ 75-78			
Galloper 2.5L TD intercooler Diesel 08/98 → 36						BS130 (Graphite), 1,50mm	DS130	GS130
D4BH	2476	4	91.10	Indirect Injection	73/99			
Galloper 3.0L V6 08/98 → 37						BR600 (Graphite) (x2)		
G6AT	2972	6	91.10	Injection, SOHC, V6	104-107/ 140-146			
Galloper 3.0L V6 08/91 → 07/98 38						BR600 (Graphite)		
6672	2972	6	91.10	SOHC, V6	104/141			
Getz 1.1L 09/02 → 39						AG8060 (MLS)	CG8060	FG8060
G4HD	1086	4	67.00		43-46/ 59-63			
Getz 1.3L 09/02 → 40						BY730 (MLS), 0.85mm	DY735	GY735
G4EA	1341	4	71.50	SOHC	55-63/ 75-86			
Getz 1.5L CRDi Diesel 01/03 → 41							CG7910	FG7910
D3-EA	1493	3	83.00	Direct Injection, SOHC	60/81			
Getz 1.5L GL 08/02 → 07/05 42								FG6040
G4ER	1495	4	75.50	MPI, DOHC	73/99			
Getz 1.6L 08/05 → 43								
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107			
Getz 1.6L 09/02 → 44						AG8290 (Fibre), 1.4mm		
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107			
H-1 2.5L D Diesel 10/97 → 45						BS130 (Graphite), 1,50mm	DS130	EJ603
H-1 2.5L TD Diesel 10/97 →								
H-1 Van 2.5L TD Diesel 03/00 → 09/00								
D4BF	2476	4	91.10	Indirect Injection, SOHC	59/80			
D4BH	2476	4	91.10	Indirect Injection	73/99			
H-1 2.5L TD Diesel 10/99 → 11/01 46						BS130 (Graphite), 1,50mm	DS130	EJ603
H-1 Van 2.5L TD Diesel 03/00 →								
D4BH	2476	4	91.10	Indirect Injection	73/99			
H-1 2.5L TD Diesel 11/01 → 47						BS130 (Graphite), 1,50mm	DS130	
D4BH	2476	4	91.10	Indirect Injection	73/99			
H-1 Van 2.5L CRDi Diesel 08/03 → 48								
D4CB	2497	4	91.00	Direct Injection	103-125/ 140-170			
H100 2.5L D Diesel 07/93 → 12/94 49						BS130 (Graphite), 1,50mm	DS130	EJ603
H100 Van 2.5L D Diesel 07/93 → 12/94								
D4BX	2477	4	91.10	Indirect Injection	54-55/ 73-75			
D4BA	2477	4	91.10	Indirect Injection, SOHC	55-57/ 75-78			
H100 2.5L D Diesel 12/94 → 03/00 50						BS130 (Graphite), 1,50mm	DS130	EJ603
H100 Van 2.5L D Diesel 12/94 → 03/00								
D4BB	2477	4	91.10	Indirect Injection, SOHC	57/77			
H100 2.5L TD Diesel 07/93 → 03/00 51						BS130 (Graphite), 1,50mm	DS130	
D4BF	2476	4	91.10	Indirect Injection, SOHC	59/80			



BR600



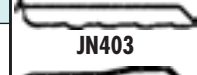
BS130



BY730



JC224



JN403

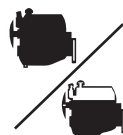


JJ072

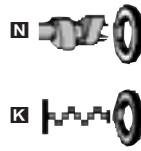
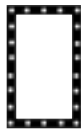
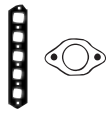
HBS295® M12x1.25x104mm (x18)		JN403				
HBS295® M12x1.25x104mm (x18)	JC224	JN403	JJ072			
HBS402 01/90→						
HBS402						
HBS378® M10x1.25x106.5mm (x10)	JD5900■	JM5306				
HBS387⊙	JD5751■	JM5277				
HBS483		HMS250■				
HBS454® M10x1.25x95.0mm (x10)						
HBS454® M10x1.25x95.0mm (x10)		HMS261■				
HBS295® M12x1.25x104mm (x18)		JN403				
HBS295® M12x1.25x104mm (x18)	JC224	JN403	JJ072			
HBS295® M12x1.25x104mm (x18)						
HBS434 M12x1.25x152.0mm (x18)						
HBS295® M12x1.25x104mm (x18)	JC224	JN403	JJ072			
HBS295® M12x1.25x104mm (x18)						
HBS295® M12x1.25x104mm (x18)		JN403				



KW/PS



i10 1.1L						01/08 →	52			
G4HG	1086	4	67.00	Injection, SOHC	46-48/ 63-65					
Lantra 1.5L 12V						12/96 → 09/00	53	BY730 (MLS), 0.85mm		
G4EK	1495	4	75.50	MPi, SOHC	66/89					
Lantra 1.5L i.e.						10/90 → 11/95	54	BT430 (Graphite)	DT430	
G15B	1468	4	75.50	SOHC	53/72					
G4DJ	1468	4	75.50	SOHC	53-63/ 72-86					
Lantra 1.6L 16V						11/95 → 09/00	55		DY710	
4G61	1596	4	82.30	DOHC	84/114					
Lantra 1.6L i						11/95 → 09/00	56		DY710	FG8040
G4GR	1599	4	82.00	Injection, DOHC	66-85/ 90-116					
Lantra 1.6L i.e. 16V						10/90 → 11/95	57	BS240 (Graphite)	DS240 01/90 → 12/92 DS241 01/93 → 12/95	GS240 01/90 → 12/92 GS241 01/93 → 12/95
G4CR	1596	4	82.30	Injection, DOHC	78-84/ 106-114					
Lantra 1.8L 16V						11/95 → 09/00	58	AG5070 (MLS), 0.8mm	CG5950 → 12/97 G4DM	
G4GM	1795	4	82.00	DOHC	94/128					
Lantra 1.8L i.e. 16V						10/90 → 11/95	59	BS240 (Graphite)	DS240	
G4CN	1836	4	81.50	Injection, DOHC	93/126					
Lantra 1.9L D Diesel						03/98 → 09/00	60	BX880 (Fibre), 1.36mm, 1 Notch ±0.56 → 0.67mm	DJ720▲	
DJY	1905	4	83.00		50-52/ 68-71					
Lantra 2.0L 16V						08/96 → 09/00	61	AG5070 (MLS), 0.8mm	CG5950 01/97 → G4GF	
G4GF	1975	4	82.00	Injection, DOHC	102/139					
Matrix 1.5L CRDi Diesel						10/01 →	62		CG7910	FG7910
D3-EA	1493	3	83.00	Direct Injection, SOHC	60/81					
Matrix 1.6L						06/01 →	63	AG8290 (Fibre), 1.4mm	CG8290	FG8290
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107					
Matrix 1.8L						06/01 →	64	AG8030 (MLS) 09/01 →		
G4GB-G	1795	4	82.00		90/122					
Pony 1.3L						10/89 → 01/95	65	BN330 (Graphite)	DN332	
G4DG	1299	4			49/67 43/58					
Pony 1.5L						10/85 → 01/95	66	BT430 (Graphite)	DT430	
Pony 1.5L i						10/89 → 01/95				
G15B	1468	4	75.50	SOHC	53/72					
G4DJ	1468	4	75.50	SOHC	53-63/ 72-86					
S Coupe Coupe 1.5L i						02/90 → 05/96	67	BT430 (Graphite)	DT430	
G15B	1468	4	75.50	SOHC	53/72					
G4DJ	1468	4	75.50	SOHC	53-63/ 72-86					
S Coupe Coupe 1.5L i						04/92 → 05/96	68	BY730 (MLS), 0.85mm	DY730	
S Coupe Coupe 1.5L i Turbo						04/91 → 05/96				
G4EK	1495	4	75.50	MPi, SOHC	66/89					
G4EK-TC	1495	4	75.50	Injection	85/116					
Santa Fé 2.0L CRDi 4x4 Diesel						08/03 →	69			
	1991	4			92/125					
Santa Fé 2.0L						08/01 →	70	AF5430 (MLS) G4JP1	CF5430 G4JP1	
G4BP	1997	4	85.00		99/135					



BN330



BS240



BT430



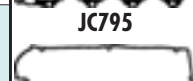
BX880



BY730



JC794



JC795



JN715

JM5306

HBS387

JD5751

JM5277

HBS440

M10x1.25x100.0mm (x10)

HBS308

M10x1.25x99mm (x8)

M12x1.25x151mm (x2)

JD5777

JD5778

HBS308

M10x1.25x99mm (x8)

M12x1.25x151mm (x2)

JD5777

JD5778

HBS308

M10x1.25x99mm (x8)

M12x1.25x151mm (x2)

JC795

JC794

JN715

PA968 (x16)

NJ242 35x50x8mm, NBR

NJ005 44x60x7mm, NBR

NJ251 80x96x9mm, MVQ

HBS308

M10x1.25x99mm (x8)

M12x1.25x151mm (x2)

JD5777

JD5778

HBS084

M12x1.50x123mm (x10)

HBS308

M10x1.25x99mm (x8)

M12x1.25x151mm (x2)

JD5777

JD5778

HBS483

HM5250

HBS454

M10x1.25x95.0mm (x10)

HM5260

09/01→

G4ED

HBS308

M10x1.25x99mm (x8)

M12x1.25x151mm (x2)

HBS440

M10x1.25x100.0mm (x10)

HBS440

M10x1.25x100.0mm (x10)

HBS387

JD5751

JM5277

HBS382

M12x1.50x183mm (x10)

HBS418

M11x1.25x97mm (x10)

HM5272

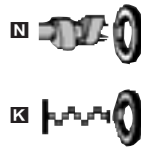
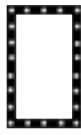
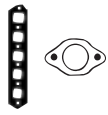
NK143 85x103x8mm, FPM



KW/PS



Santa Fé 2.0L CRDi Diesel					08/01 →	71	AG7930 (MLS), 1.20mm	CG7920▲	
Santa Fé 2.0L CRDi 4x4 Diesel					04/01 →		AG7940 (MLS), 1.30mm		
D4EA	1991	4	83.00	Direct Injection, SOHC		83/113			
Santa Fé 2.4L 16V					02/01 →	72	AF5070 (MLS)	CF5070▲	FF5070
Santa Fé 2.4L 16V 4x4					02/01 →		SIRIUSII		
G4JS-G	2351	4	86.50	DOHC		100-107/ 136-146			
Santa Fé 2.7L V6 4x4					02/01 →	73	AG5690 (MLS)	CG5690	FG5690
G6BA-G	2656	6	86.70	DOHC, V6		123-127/ 167-173	G6BA AF5060 (MLS)	G6BA	G6BA
Santro 1.1L					06/05 →	74			
G4HG	1086	4	67.00	Injection, SOHC		46-48/ 63-65			
Sonata 1.8L i					09/88 → 06/98	75	BL450 (Graphite)	DL450	
	1796	4				70/95			
	1796	4				72/98			
Sonata 2.0L 16V Mk III					06/98 → 10/01	76			
G4JP-G	1997	4	85.00	DOHC		100/136			
Sonata 2.0L i 16V Mk II					05/93 → 06/98	77			
G4CP-D	1997	4	85.00	Injection, DOHC		96-102/ 131-139			
Sonata 2.0L					10/01 → 11/04	78	AF5430 (MLS)	CF5430	
G4JP-EG	1997	4	85.00	DOHC		96/131	G43P	G43P	
Sonata 2.0L i					09/88 → 06/98	79	BS120 (Graphite)	DS120	
G4CP	1997	4	85.00	Injection, OHV		77/105			
G4CP-U	1997	4	85.00	Injection		80/109			
Sonata 2.0L i					06/94 → 08/96	80	BS120 (Graphite)		
G4CP	1997	4	85.00	Injection, OHV		77/105			
Sonata 2.0L i 16V					01/91 → 10/93	81	BS120 (Graphite)		
G4CP-D	1997	4	85.00	Injection, DOHC		96-102/ 131-139			
Sonata 2.4L					01/05 →	82	AF5070 (MLS)	CF5070▲	FF5070
	2359	4				119/162	SIRIUSII		
Sonata 2.4L 16V					03/98 → 10/01	83	AF5070 (MLS)	CF5070▲	FF5070
	2351	4				105/143	01/01 → SIRUS II		
Sonata 2.4L i					09/88 → 08/91	84			
	2351	4				83/113			
Sonata 2.5L V6 24V					06/98 → 10/01	85	BZ280 (MLS)	DZ280	
G6BV-G	2493	6	84.00	DOHC, V6		118/160	BZ290 (MLS)		
Sonata 2.7L V6					10/01 → 11/04	86	AG5690 (MLS)	CG5690	FG5690
G6BA-G	2656	6	86.70	DOHC, V6		123-127/ 167-173	AF5060 (MLS)		
Sonata 3.0L i V6					01/91 → 06/98	87	BR600 (Graphite) (x2)		GR600
G6AT	2972	6	91.10	Injection, SOHC, V6		104-107/ 140-146			
Starex 2.5L TD Diesel					06/97 →	88	BS130 (Graphite), 1,50mm	DS130	EJ603
Starex 2.5L TD 4WD Diesel					02/98 →				
D4BF	2476	4	91.10	Indirect Injection, SOHC		59/80			



BL450



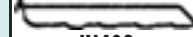
BR600



BS120



BS130



JN403

HBS382Ⓢ

M12x1.50x183mm (x10)

HBS418

M11x1.25x97mm (x10)

HM5272Ⓢ

NK143Ⓢ 85x103x8mm, FPM

HBS446

01/99 →

HM5265Ⓢ (x2)
G6BA

JM5306

HBS354Ⓢ

M11x1.25x97mm (x10)

HM5272Ⓢ

HBS307Ⓢ

M12x1.25x104mm (x10)

HBS418

M11x1.25x97mm (x10)

HM5272Ⓢ

NK143Ⓢ 85x103x8mm, FPM

HBS307Ⓢ

M12x1.25x104mm (x10)

HBS418

M11x1.25x97mm (x10)

HM5272Ⓢ

NK143Ⓢ 85x103x8mm, FPM

HBS418

M11x1.25x97mm (x10)

HM5272Ⓢ

NK143Ⓢ 85x103x8mm, FPM

HBS307Ⓢ

M12x1.25x104mm (x10)

HBS446

01/99 →

HBS446

01/99 →

HM5265Ⓢ (x2)

HBS402

01/90 →

HBS295Ⓢ

M12x1.25x104mm (x18)

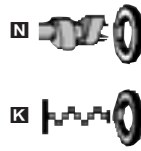
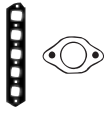
JN403



KW/PS



Model		Year	CC	Cyl	Power (kW/PS)	Injection	Configuration	Part	Code	Image
Terracan 2.5L TD Diesel		12/01 →			89			BS130 (Graphite), 1,50mm		
D4BH	2476	4	91.10	Indirect Injection	73/99					
Terracan 2.9L CRDi Diesel		12/01 →			90			BS130 (Graphite), 1,50mm		
J3	2902	4	97.10	Direct Injection	120/163					
Terracan 3.5L i V6 4WD		12/01 →			91					
G6CU	3497	6	93.00	V6	143-145/ 194-197					
Tiburon Coupe 1.6L CVT		10/06 →			92			AG8290 (Fibre), 1,4mm	CG8290	FG8291
G4ED-G	1599	4	76.50	DOHC	76-79/ 103-107					
Trajjet 2.0L		03/00 →			93			AF5430 (MLS)	CF5430	
G4JP-G	1997	4	85.00	DOHC	100/136			G4JP	G4JP	
Trajjet 2.0L		01/04 →			94			AF5430 (MLS)	CF5430	
G4GC-G	1975	4	82.00	DOHC	100-102/ 136-139			G4JP	G4JP	
Trajjet 2.0L CRDi Diesel		04/01 →			95			AG7930 (MLS), 1,20mm	CG7920▲	
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113			AG7940 (MLS), 1,30mm		
Trajjet 2.7L V6		09/00 →			96			AG5690 (MLS)	CG5690	FG5690
G6BA-G	2656	6	86.70	DOHC, V6	123-127/ 167-173			G6BA AF5060 (MLS)	G6BA	G6BA
Tucson 2.0L CRDi Diesel		08/04 →			97			AG7930 (MLS), 1,20mm	CG7920▲	
Tucson 2.0L CRDi All-wheel Drive Diesel 4WD		08/04 →						AG7940 (MLS), 1,30mm		
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113					
Tucson 2.7L Allrad		08/04 →			98					FG5690
G6BA-G	2656	6	86.70	DOHC, V6	123-127/ 167-173					
XG 300		12/98 →			99			AG8090 (Graphite) (x2)	CG8090	FG8090
G6CT-G	2972	6	91.10	V6	138/188			04/99 → G6CT	04/99 → G6CT	04/99 → G6CT
XG 350		04/03 →			100					
G6CU	3497	6	93.00	V6	143-145/ 194-197					



BS130

HBS295 ® M12x1.25x104mm (x18)						
HBS379 ® M12x1.25x131mm (x10) M12x1.25x92mm (x8)						
		HM5264 ® (x2)				
HBS454 ® M10x1.25x95.0mm (x10)						
HBS354 ® M11x1.25x97mm (x10)		HM5272 ®			NK143 ® 85x103x8mm, FPM	
HBS418 M11x1.25x97mm (x10)		HM5272 ®			NK143 ® 85x103x8mm, FPM	
HBS382 ® M12x1.50x183mm (x10)						
HBS446		HM5265 ® (x2) G6BA				
HBS381 ® M12x1.50x183mm (x10)						
HBS446						
		HM5264 ® (x2) 04/99 → G6CT				
		HM5264 ® (x2)				



KW/PS



Model	CC	Cyl	Power (kW/PS)	Configuration	Year Range	Code	Options	Accessories
FX 3.5L					01/03 →	1	AE5910 (MLS) <input checked="" type="checkbox"/> AG6130 (MLS) <input checked="" type="checkbox"/>	CG5882 <input checked="" type="checkbox"/> EG8230 <input checked="" type="checkbox"/>
VQ35DE	3498	6	95.50	DOHC, V6		206/280		
G20 2.0L					01/90 → 12/97	2	BV540 (Fibre)	DV541 <input checked="" type="checkbox"/> EV540 <input checked="" type="checkbox"/>
SR20DE	1998	4	86.00	DOHC		85/115		
I30 3.0L					01/97 →	3	AF5710 (MLS), 0.70mm <input checked="" type="checkbox"/> AF5700 (MLS), 0.70mm <input checked="" type="checkbox"/> AF5730 (MLS) <input checked="" type="checkbox"/> 01/00 → AF5720 (MLS) <input checked="" type="checkbox"/> 01/00 →	CF5700 CF5720 01/00 →
VQ30DE	2988	6	93.00	Injection, DOHC, V6		142/193		
M35 3.5L Luxury					01/05 →	4	AE5910 (MLS) <input checked="" type="checkbox"/> AG6130 (MLS) <input checked="" type="checkbox"/>	CG5882 <input checked="" type="checkbox"/> EG8230 <input checked="" type="checkbox"/>
VQ35DE	3498	6	95.50	DOHC, V6		206/280		
M35 3.5L Luxury Allrad					01/05 →	5	AF5730 (MLS) <input checked="" type="checkbox"/> VQ30DE AF5710 (MLS), 0.70mm <input checked="" type="checkbox"/> AF5720 (MLS) <input checked="" type="checkbox"/> VQ30DE AF5700 (MLS), 0.70mm <input checked="" type="checkbox"/>	CG5882 <input checked="" type="checkbox"/>
VQ35DE	3498	6	95.50	DOHC, V6		206/280		
Q45 4.1L					01/93 →	6	BS830 (Graphite) <input checked="" type="checkbox"/> BS840 (Graphite) <input checked="" type="checkbox"/>	
VH41DE	4130	8	93.00	DOHC, V8		205/278		
Q45 4.5L					01/89 → 12/93	7	BS830 (Graphite) <input checked="" type="checkbox"/> BS840 (Graphite) <input checked="" type="checkbox"/>	
VH45DE	4494	8	93.00	DOHC, V8		205/278		
QX4 3.3L					01/97 →	8	AF5690 (Graphite) (x2) VG33E	CF5690 <input checked="" type="checkbox"/> FF5690 <input checked="" type="checkbox"/>
VG33E	3275	6	91.50	Injection, SOHC, V6		125/170		

							 BS830 BS840 BV540 JN798
			JM5316 JM5317				
HBS188® M11x1.50x157mm (x10)		JN798		HR767 	<input checked="" type="checkbox"/> NJ106 40x62x10mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM		
		JM7037					
		JM5317 JM5316					
		JM7037					



CC



9



CC

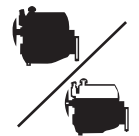


9


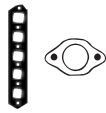

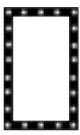

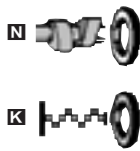































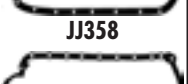



























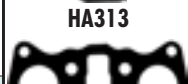



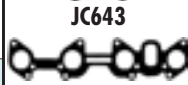



















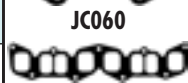

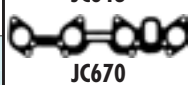

































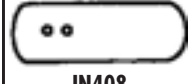
















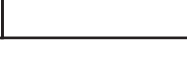






















4 JG2 T	Diesel	3059	4	95.40	50
4 JX1	Diesel	2999	4	95.40	49
4BC2	Diesel	3268	4	102.00	17
4BC2	Diesel	3268	4	102.00	19
4BC2	Diesel	3268	4	102.00	21
4EC1	Diesel	1488	4	76.00	27
4EC1T	Diesel	1488	4	76.00	27
4EC1T	Diesel	1488	4	76.00	33
4EC1T	Diesel	1488	4	76.00	40
4FB1T	Diesel	1817	4	84.00	31
4FC1	Diesel	1995	4	84.00	24
4FC1	Diesel	1995	4	84.00	9
4FC1T	Diesel	1995	4	84.00	23
4FC1T	Diesel	1995	4	84.00	37
4FC1T	Diesel	1995	4	84.00	8
4FD1	Diesel	2189	4	88.00	22
4FD1	Diesel	2189	4	88.00	38
4FG1T	Diesel	2380	4	89.30	39
4JA1	Diesel	2499	4	93.00	14
4JA1	Diesel	2499	4	93.00	18
4JB1	Diesel	2771	4	93.00	20
4JB1	Diesel	2771	4	93.00	7
4JB1T	Diesel	2772	4	93.00	47
4JB1TC	Diesel	2752	4	93.00	48
4JX1T	Diesel	2999	4	95.40	49
4XC1	Petrol	1471	4	77.00	26
4XC1	Petrol	1471	4	77.00	32
4XE1	Petrol	1588	4	80.00	28
4ZB1	Petrol	1818	4	84.00	53
4ZC1	Petrol	1995	4	88.00	3
4ZD1	Petrol	2254	4	89.30	12
4ZD1	Petrol	2254	4	89.30	45
4ZD1	Petrol	2254	4	89.30	5
4ZE1	Petrol	2559	4	92.60	46
4ZE1	Petrol	2559	4	92.60	6
6 VE1	Petrol	3494	6	93.40	52
6VD1	Petrol	3165	6	93.40	51
C190	Diesel	1951	4	86.00	15
C190	Diesel	1951	4	86.00	2
C190	Diesel	1951	4	86.00	25
C190	Diesel	1951	4	86.00	35
C223	Diesel	2238	4	88.00	13
C223	Diesel	2238	4	88.00	43
C223T	Diesel	2238	4	88.00	10
C223T	Diesel	2238	4	88.00	36
C223T	Diesel	2238	4	88.00	41
C223T	Diesel	2238	4	88.00	43
C223T	Diesel	2238	4	88.00	44
C240	Diesel	2369	4	86.00	16
G180Z	Petrol	1817	4	84.00	30
G200	Petrol	1949	4	87.00	1
G200	Petrol	1949	4	87.00	34
G200	Petrol	1949	4	87.00	4
G200Z	Petrol	1949	4	87.00	11
G200Z	Petrol	1949	4	87.00	42



KW/PS



2000 2.0L Piazza					01/84 →	1	BM490 (Graphite)	DM491 ■	GM491 →04/84
G200	1949	4	87.00	SOHC					
2000 2.0L Pick Up Diesel					01/71 →05/98	2	AX180 (Fibre) 01/79 →12/80 BJ650 (Fibre) 01/81 →	CX182 ■○ 01/79 →12/80 DJ650 ○ 01/81 →12/82 DJ654 01/82 →12/83 DJ652 01/83 →	FX182 01/79 →12/80 GJ650 ○ 01/81 →12/82 GJ653 01/83 →12/87
C190	1951	4	86.00	SOHC	40/54				
2000 2.0L Van					01/86 →	3	BP980 (Graphite)	DP980	GP980
2000 2.0L Wagon					01/86 →				
4ZC1	1995	4	88.00	SOHC	61-81/ 83-110				
2000 2.0L Wagon Trooper					01/84 →	4	BM490 (Graphite)	DM491 ■	GM491
G200	1949	4	87.00	SOHC					
2300 2.3L Pick Up					11/85 →	5	BP920 (Graphite) 01/87 → BR920 (Graphite) 01/88 →	DP920 01/87 →	GP921 [130] GP920 [131] 01/87 → GR920 01/88 →
4ZD1	2254	4	89.30	SOHC	66-75/ 90-102				
2600 2.6L Pick Up					01/88 →	6	BR940 (Graphite)	DR940	GR940
4ZE1	2559	4	92.60	Injection, SOHC	85/115				
2800 2.8L Van Diesel					01/84 →	7	BR990 (MLS)	DR991	GR991
4JB1	2771	4	93.00		50-74/ 68-101				
Aska 2.0L Diesel					01/83 →12/91	8	BK501 (Steel Elastomer), 1.25mm ⊖0.51 →0.61mm BK502 (Steel Elastomer), 1.35mm ⊖0.62 →0.71mm BK503 (Steel Elastomer), 1.45mm ⊖0.72 →0.81mm	DK502 ▲	
4FC1T	1995	4	84.00	Indirect Injection, SOHC, Turbo	51-62/ 69-84				
Aska 2.0L D Diesel					04/83 →06/89	9	BK500 (Steel Elastomer) BN190 (Graphite)		
4FC1	1995	4	84.00	SOHC	49-54/ 66-73				
Bighorn 2.2L Turbo Diesel					→12/88	10	BR200 (Steel)	DR200	
C223T	2238	4	88.00	Indirect Injection, SOHC, Turbo	53/72				
Campo 2.0L					06/85 →12/88	11	BM490 (Graphite)	DM491 ■	GM491
Campo 2.0L 4WD					06/85 →12/88				
G200Z	1949	4	87.00	SOHC	58/79				
Campo 2.2L					01/89 →12/90	12	BP920 (Graphite)	DP920	GP920
4ZD1	2254	4	89.30	SOHC	66-75/ 90-102				
Campo 2.2L D Diesel					01/83 →12/91	13	BM370 (Fibre) BR200 (Steel)	DM370 ○	GM370 ○ [131] GM372 ■ [130]
Campo 2.2L D 4WD Diesel					01/83 →12/90				
C223	2238	4	88.00		45/61				
Campo 2.5L D Diesel					01/83 →12/90	14	BR990 (MLS)	DR990	GR990
Campo 2.5L D 4WD Diesel					01/83 →12/90				
4JA1	2499 2499	4 4	93.00		55/75 50-56/ 68-76				


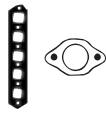

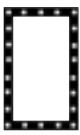

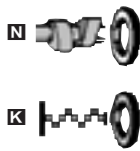

















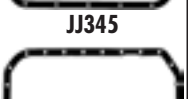





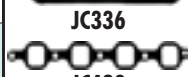
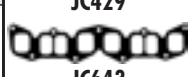
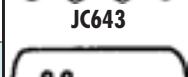
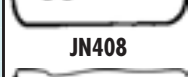














































								
		JC060  →04/84 HA313   JE751 →04/84	JN191		PA933  (x8)	 NJ014  50x68x9mm, NBR  NJ943  82x105x10mm, MVQ		 AX180  JN456
		JC643  01/79→	JN408 01/82→	JH016 [131] 01/79→12/82 JJ192 [131] 01/84→		 NJ060  82x105x13mm, MVQ 01/75→12/79  NJ014  50x68x9mm, NBR 01/82→  NJ265  82x105x13mm, MVQ 01/82→  NJ266  65x84x9mm, NBR 01/83→		 BJ650  JN634  BK500  JN707  BM370  JJ192  BM490  JJ204  BN190  JJ358  BP920  JJ454
		JC670  JC683 	JN634 HL532 	JJ358	PA933  (x8)	 NJ454 30x45x8mm, NBR  NJ323  40x56x7mm, NBR  NJ322  95x118x10mm, NBR		 BP980  JJ454
		JC060  HA313   JE751	JN191		PA933  (x8)	 NJ014  50x68x9mm, NBR  NJ943  82x105x10mm, MVQ		 BR200  BR920  BR940  BR990  HA313  JC060  JC643  JC670  JC683  JC684  JN191  JN408  JC643  JC670  JC683  JC684  JN191  JN408  JN408
		JC684  JC683 	JN634 HL532 	JJ358 [130]	PA933  (x8)	 NJ454 30x45x8mm, NBR  NJ323  40x56x7mm, NBR  NJ322  95x118x10mm, NBR		 HA313  JC060  JC643  JC670  JC683  JC684  JN191  JN408  JN408
		JC683 	JN634 HL532 		PA933  (x8)	 NJ454 30x45x8mm, NBR  NJ323  40x56x7mm, NBR  NJ322  95x118x10mm, NBR		 JC643  JC670  JC683  JC684  JN191  JN408  JN408
HBS287  M11x1.50x121mm (x18)	JD470 	JN707	JJ454	PA418 (x8)	 NJ267 42x55x9mm, NBR  NJ014  50x68x9mm, NBR  NJ322  95x118x10mm, NBR			 JC643  JC670  JC683  JC684  JN191  JN408  JN408
			JN456	JJ204				 JN191  JN408  JN408
HBS286  M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643   JE751	JN408	JH016	PA418 (x8)	 NJ267 42x55x9mm, NBR  NJ266  65x84x9mm, NBR  NJ265  82x105x13mm, MVQ			 JN408
	JC060  (x2) HA313   JE751	JN191		PA933 (x8)	 NJ014  50x68x9mm, NBR  NJ943  82x105x10mm, MVQ			 JN408
	JC684  JC683 	JN634 HL532 	JJ358	PA933 (x8)	 NJ454 30x45x8mm, NBR  NJ323  40x56x7mm, NBR  NJ322  95x118x10mm, NBR			
HBS286  M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643   JE019	JN408	JJ192 [130]		 NJ267 42x55x9mm, NBR  NJ014  50x68x9mm, NBR  NJ265  82x105x13mm, MVQ			
		JN707	HC5008 	PA418 (x8) 01/88→	 NJ267 42x55x9mm, NBR  NJ014  50x68x9mm, NBR  NJ322  95x118x10mm, NBR			



KWPS

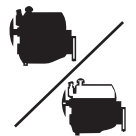


Elf 2.0L Route van Diesel				01/71 → 05/98		15		AX180 (Fibre) 01/79 → 12/80 BJ650 (Fibre) 01/81 →		CX182 ◻ ◯ 01/79 → 12/80 DJ650 ◯ 01/81 → 12/82 DJ654 01/82 → 12/83 DJ652 01/83 →		FX182 01/79 → 12/80 GJ650 ◯ 01/81 → 12/82 GJ653 01/83 → 12/87	
C190	1951	4	86.00	SOHC		40/54							
Elf 2.4L (KA42) Diesel				01/82 →		16		BJ650 (Fibre)		DJ654		GJ655	
Elf 2.4L (KA52) Diesel				01/82 →									
C240	2369	4	86.00										
Elf 2.5L (KT26/36TLD26/56/66) Diesel				11/85 →		17		BK040 (Fibre)		DK047 11/85 →		GK044 GK047	
Elf 2.5L (TLD46WF) Diesel				11/85 →									
Elf 2.5L (TLD66QRM) Diesel				11/85 →									
4BC2	3268	4	102.00			65/88							
Elf 2.5L (NHR54/55) Diesel				01/84 →		18		BR990 (MLS)		DR990		GR990	
4JA1	2499	4	93.00			50-56/ 68-76							
Elf 2.5L (NKR) Diesel				11/85 →		19		BK040 (Fibre)		DK047		GK044 GK047	
4BC2	3268	4	102.00			65/88							
Elf 2.8L (WFR55) Diesel				01/84 →		20		BR990 (MLS)		DR991		GR991	
4JB1	2771	4	93.00			50-74/ 68-101							
Elf 3.5L (TLD26/56/66/KT26) Diesel				11/85 →		21		BK040 (Fibre)		DK047		GK044 GK047	
4BC2	3268	4	102.00			65/88							
Fargo 2.0L (WF531/53D/53F/532/553) Diesel				01/83 → 12/88		22		BR190 (Graphite) 12/86 →		DR190 12/86 →		GR190 12/86 →	
4FD1	2189	4	88.00			45-54/ 61-73							
Fargo 2.0L (WFR51) Diesel				01/83 → 12/91		23		BK501 (Steel Elastomer), 1.25mm ⊖0.51 → 0.61mm		DK502 ▲			
Fargo 2.0L (WFR51DW) Diesel				01/83 → 12/91				BK502 (Steel Elastomer), 1.35mm ⊖0.62 → 0.71mm					
Fargo 2.0L (WFS51) Diesel				01/83 → 12/91				BK503 (Steel Elastomer), 1.45mm ⊖0.72 → 0.81mm					
Fargo 2.0L (WFS51DW) Diesel				01/83 → 12/91									
4FC1T	1995	4	84.00	Indirect Injection, SOHC, Turbo		51-62/ 69-84							
Fargo 2.0L Van Diesel				01/85 → 12/88		24		BN190 (Graphite)		DN190 ◯		GN190 ◯	
4FC1	1995	4	84.00	SOHC		49-54/ 66-73							
Florian 2.0L (PAD30) Diesel				01/71 → 05/98		25		AX180 (Fibre) 01/79 → 12/80 BJ650 (Fibre) 01/81 →		CX182 ◻ ◯ 01/79 → 12/80 DJ650 ◯ 01/81 → 12/82 DJ654 01/82 → 12/83 DJ652 01/83 →		FX182 01/79 → 12/80 GJ650 ◯ 01/81 → 12/82 GJ653 01/83 → 12/87	
Florian 2.0L Van Diesel				01/71 → 05/98									
C190	1951	4	86.00	SOHC		40/54							
Gemini 1.5L (JT150)				03/85 →		26		BN610 (Graphite)		DN610			
4XC1	1471	4	77.00	SOHC		52-56/ 71-76							


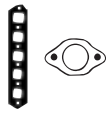

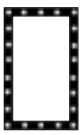

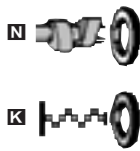

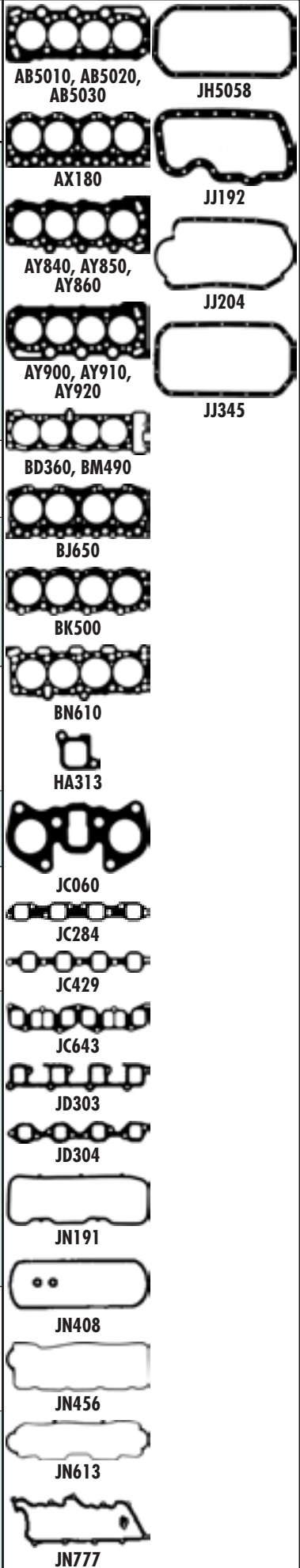
								
	JC643  01/79→	JN408 01/82→	JH016 [131] 01/79→12/82 JJ192 [131] 01/84→			<input checked="" type="checkbox"/> NJ060  82x105x13mm, MVQ 01/75→12/79 <input checked="" type="checkbox"/> NJ014  50x68x9mm, NBR 01/82→ <input checked="" type="checkbox"/> NJ265  82x105x13mm, MVQ 01/82→ <input checked="" type="checkbox"/> NJ266  65x84x9mm, NBR 01/83→		 AX180  JJ177  BJ650  JJ192  BK040  JJ204  BN190  JJ345  BN610  JJ376  BR190  JJ454  BR990  JJ470  JC284  JC336  JC429  JC643  JN408  JN456  JN504  JN613  JN661  JN707
	JC643   JE019	JN408	JH016	PA418 (x8)		<input checked="" type="checkbox"/> NJ014  50x68x9mm, NBR <input checked="" type="checkbox"/> NJ265  82x105x13mm, MVQ		
	JC336 	JN504 JN661	JJ177 JJ376			<input checked="" type="checkbox"/> NJ231  60x82x12mm, MVQ <input checked="" type="checkbox"/> NJ646  100x135x10mm, MVQ		
		JN707	JJ470 01/88→	PA418 (x8) 01/88→		<input checked="" type="checkbox"/> NJ267  42x55x9mm, NBR <input checked="" type="checkbox"/> NJ014  50x68x9mm, NBR <input checked="" type="checkbox"/> NJ322  95x118x10mm, NBR		
	JC336 	JN504 JN661				<input checked="" type="checkbox"/> NJ231  60x82x12mm, MVQ <input checked="" type="checkbox"/> NJ646  100x135x10mm, MVQ		
HBS287  M11x1.50x121mm (x18)	JD470 	JN707	JJ454	PA418 (x8)		<input checked="" type="checkbox"/> NJ267  42x55x9mm, NBR <input checked="" type="checkbox"/> NJ014  50x68x9mm, NBR <input checked="" type="checkbox"/> NJ322  95x118x10mm, NBR		
	JC336 	JN504 JN661				<input checked="" type="checkbox"/> NJ231  60x82x12mm, MVQ <input checked="" type="checkbox"/> NJ646  100x135x10mm, MVQ		
	JC429  12/86→ JC284 	JN456	JJ204	PA933  (x8)		<input checked="" type="checkbox"/> NJ321  28x47x8mm, NBR <input checked="" type="checkbox"/> NJ323  40x56x7mm, NBR <input checked="" type="checkbox"/> NJ322  95x118x10mm, NBR		
		JN456	JJ204					
	JC429  JC284 		JJ204			<input checked="" type="checkbox"/> NJ321  28x47x8mm, NBR <input checked="" type="checkbox"/> NJ323  40x56x7mm, NBR <input checked="" type="checkbox"/> NJ322  95x118x10mm, NBR		
	JC643  01/79→	JN408 01/82→	JH016 [131] 01/79→12/82 JJ192 [131] 01/84→			<input checked="" type="checkbox"/> NJ060  82x105x13mm, MVQ 01/75→12/79 <input checked="" type="checkbox"/> NJ014  50x68x9mm, NBR 01/82→ <input checked="" type="checkbox"/> NJ265  82x105x13mm, MVQ 01/82→ <input checked="" type="checkbox"/> NJ266  65x84x9mm, NBR 01/83→		
	 JE751 01/87→	JN613	JJ345	PA658 (x8)		<input checked="" type="checkbox"/> NJ449  40x52x6mm, NBR <input checked="" type="checkbox"/> NJ875  32x44x6mm, ACM <input checked="" type="checkbox"/> NJ450  45x68x12mm, NBR <input checked="" type="checkbox"/> NJ449  40x52x6mm, NBR <input checked="" type="checkbox"/> NJ446  87x100x8mm, MVQ		



KW/PS

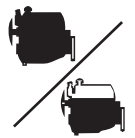


Model					Year	Code	Material	Part	
Gemini 1.5L D Diesel					02/88 → 12/90	27	AY840 (MLS), 1.40mm	CY811▲■	■ FY811▲
Gemini 1.5L TD Diesel					02/88 → 12/90		→Eng.975024/975025-178581		
4EC1	1488	4	76.00	Indirect Injection	37/50	AY850 (MLS), 1.45mm, 1 Hole			
4EC1T	1488	4	76.00	Indirect Injection	49-54/ 67-73	→Eng.975024/975025-178581			
						AY860 (MLS), 1.50mm, 2 Holes			
						→Eng.975024/975025-178581			
						AY900 (MLS), 1.40mm			
						Eng.975024/975025-178582→			
						AY910 (MLS), 1.45mm, 1 Hole			
						Eng.975024/975025-178582→			
						AY920 (MLS), 1.50mm, 2 Holes			
						Eng.975024/975025-178582→			
Gemini 1.6L GTI 16V					08/88 → 12/90	28			■ EG6260
4XE1	1588	4	80.00	SOHC	84-99/ 114-135				
Gemini 1.7L TD Diesel					01/90 → 12/93	29	AB5010 (MLS), 1.40mm	CY811▲■	■ FY811▲
	1686	4			65/88	→Eng.975024/975025-178581			
						AB5020 (MLS), 1.45mm, 1 Hole			
						→Eng.975024/975025-178581			
						AB5030 (MLS), 1.50mm, 2 Holes			
						→Eng.975024/975025-178581			
Gemini 1.8L (PF60)					01/81 → 12/82	30	BD360 (Graphite)	DD363	■ GD363
G180Z	1817	4	84.00	SOHC	81/110	→09/82	→09/82	→09/82	
						BM490 (Graphite)	DM491■	■ GM491	
						10/82→	10/82→	10/82→	
Gemini 1.8L (PFD60) Diesel					01/83 → 12/86	31	BK500 (Steel Elastomer)		
4FB1T	1817	4	84.00	Turbo					
I-Mark 1.5L (JTU69M79/RMC)					03/85 →	32	BN610 (Graphite)	DN610	
4XC1	1471	4	77.00	SOHC	52-56/ 71-76				
I-Mark 1.5L Turbo Diesel					01/85 → 12/90	33	AY840 (MLS), 1.40mm	CY811▲■	■ FY811▲
4EC1T	1488	4	76.00	Indirect Injection, Turbo	49-54/ 67-73	→Eng.975024/975025-178581			
						AY850 (MLS), 1.45mm, 1 Hole			
						→Eng.975024/975025-178581			
						AY860 (MLS), 1.50mm, 2 Holes			
						→Eng.975024/975025-178581			
						AY900 (MLS), 1.40mm			
						Eng.975024/975025-178582→			
						AY910 (MLS), 1.45mm, 1 Hole			
						Eng.975024/975025-178582→			
						AY920 (MLS), 1.50mm, 2 Holes			
						Eng.975024/975025-178582→			
Impulse 2.0L (JR130)					01/84 →	34	BM490 (Graphite)	DM491■	■ GM491
G200	1949	4	87.00	SOHC				→04/84	
KAD51/41 2.0L Pick Up Diesel					01/71 → 05/98	35	AX180 (Fibre)	CX182■○	■ FX182
C190	1951	4	86.00	SOHC	40/54	01/79 → 12/80	01/79 → 12/80	01/79 → 12/80	
						BJ650 (Fibre)	DJ650○	■ GJ650○	
						01/81→	01/81 → 12/82	01/81 → 12/82	
							DJ654	■ GJ653	
							01/82 → 12/83	01/83 → 12/87	
							DJ652		
							01/83→		


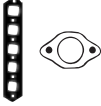

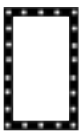

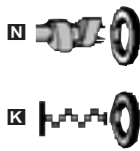


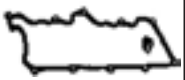












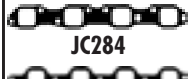






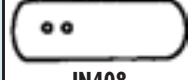



								
HBS036 ® M12x1.5x102mm (x10)	JD303 ■ JD304 ■	JN776 →12/88 →Eng.00804794 JN777 01/89→ Eng.00804795→	JH5058	PA658 (x8)	NJ449 40x52x6mm, NBR NJ449 ■ 40x52x6mm, NBR NK103 ■ 87x100x8.5mm, FPM			AB5010, AB5020, AB5030 JH5058 AX180 JJ192 AY840, AY850, AY860 JJ204 AY900, AY910, AY920 JJ345 BD360, BM490 BJ650 BK500 BN610 HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
HBS036 ® M12x1.5x102mm (x10)	JD303 ■ JD304 ■	JN776 →12/88 →Eng.00804794 JN777 01/89→ Eng.00804795→	JH5058	PA658 (x8)	NJ449 40x52x6mm, NBR NJ449 ■ 40x52x6mm, NBR NK103 ■ 87x100x8.5mm, FPM			BD360, BM490 BJ650 BK500 BN610 HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
	JC060 ■ (x2) 10/82→ HA313 ■ ■ ⊕ JE751 10/82→			PA933 ■ (x8)	NJ014 ■ 50x68x9mm, NBR NJ060 ■ 82x105x13mm, MVQ →09/82 NJ943 ■ 82x105x10mm, MVQ 10/82→			BN610 HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
	JC429 ■ JC284 ■	JN456	JJ204	PA933 ■ (x8)	NJ321 28x47x8mm, NBR NJ323 ■ 40x56x7mm, NBR NJ322 ■ 95x118x10mm, NBR			HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
	⊕ JE751 01/87→	JN613	JJ345	PA658 (x8)	NJ449 40x52x6mm, NBR NJ875 32x44x6mm, ACM NJ450 ■ 45x68x12mm, NBR NJ449 ■ 40x52x6mm, NBR NJ446 ■ 87x100x8mm, MVQ			HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
HBS036 ® M12x1.5x102mm (x10)	JD303 ■ JD304 ■	JN776 →12/88 →Eng.00804794 JN777 01/89→ Eng.00804795→	JH5058	PA658 (x8)	NJ449 40x52x6mm, NBR NJ450 ■ 45x68x12mm, NBR NJ449 ■ 40x52x6mm, NBR			HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
	JC060 ■ →04/84 HA313 ■ ■ ⊕ JE751 →04/84	JN191		PA933 ■ (x8)	NJ014 ■ 50x68x9mm, NBR NJ943 ■ 82x105x10mm, MVQ			HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777
	JC643 ■ 01/79→	JN408 01/82→	JH016 [131] 01/79→12/82 JJ192 [131] 01/84→		NJ060 ■ 82x105x13mm, MVQ 01/75→12/79 NJ014 ■ 50x68x9mm, NBR 01/82→ NJ265 ■ 82x105x13mm, MVQ 01/82→ NJ266 ■ 65x84x9mm, NBR 01/83→			HA313 JC060 JC284 JC429 JC643 JD303 JD304 JN191 JN408 JN456 JN613 JN777



KW/PS



KDB36 2.2L Turbo Diesel →12/88 36						BR200 (Steel)	DR200	
C223T	2238	4	88.00	Indirect Injection, SOHC, Turbo	53/72			
Midi 2.0L TD Diesel 01/89 → 37						BK501 (Steel Elastomer), 1.25mm →0.51 →0.61mm BK502 (Steel Elastomer), 1.35mm →0.62 →0.71mm BK503 (Steel Elastomer), 1.45mm →0.72 →0.81mm		
4FC1T	1995	4	84.00	Indirect Injection, SOHC	51-62/ 69-84		DK502▲	
Midi 2.2L D Diesel 01/89 → 38						BR190 (Graphite)		
Midi 2.2L D 4WD Diesel 01/89 →						DR190		
Midi Van 2.2L D 4WD Diesel 09/88 →						GR190		
4FD1	2189	4	88.00		45-54/ 61-73			
Midi 2.4L D Diesel 01/94 → 39						BR190 (Graphite)		
Midi 2.4L TD Diesel 01/94 →						DR190		
Midi Van 2.4L TD Diesel 02/94 →								
4FG1T	2380	4	89.30	Indirect Injection	56/76			
N 1.5L Turbo Diesel 01/85 →12/90 40						AY840 (MLS), 1.40mm →Eng.975024/975025-178581 AY850 (MLS), 1.45mm, 1 Hole →Eng.975024/975025-178581 AY860 (MLS), 1.50mm, 2 Holes →Eng.975024/975025-178581 AY900 (MLS), 1.40mm Eng.975024/975025-178582→ AY910 (MLS), 1.45mm, 1 Hole Eng.975024/975025-178582→ AY920 (MLS), 1.50mm, 2 Holes Eng.975024/975025-178582→		
4EC1T	1488	4	76.00	Indirect Injection, Turbo	49-54/ 67-73		CY811▲■	FY811▲
Trooper 2.0L Diesel →12/88 41						BR200 (Steel)		
C223T	2238	4	88.00	Indirect Injection, SOHC, Turbo	53/72		DR200	
Trooper 2.2L 01/83 →12/85 42						BM490 (Graphite)		
G200Z	1949	4	87.00	SOHC	58/79		DM491■	
Trooper 2.2L D Diesel 01/83 →12/89 43						BM370 (Fibre)		
C223	2238	4	88.00		45/61		DM370○	GM370○ [131]
C223T	2238	4	88.00	Indirect Injection, SOHC	53/72			GM372■ [130]
Trooper 2.2L TD Diesel 03/84 →12/91 44						BR200 (Steel)		
C223T	2238	4	88.00	Indirect Injection, SOHC	53/72		DR200	
Trooper 2.3L 11/85 →12/91 45						BP920 (Graphite)		
4ZD1	2254	4	89.30	SOHC	66-75/ 90-102		DP920	GP920
Trooper 2.6L 01/88 → 46						BR940 (Graphite)		
4ZE1	2559	4	92.60	Injection, SOHC	85/115		DR940	GR940
Trooper 2.8L TD Diesel 10/87 →12/91 47						BR990 (MLS)		
4JB1T	2772	4	93.00		64-74/ 87-101		CD5400▲	ER993 GR991
Trooper 2.8L TD Diesel 10/88 →12/91 48								
4JB1TC	2752	4	93.00	Indirect Injection	78/106			
Trooper 3.0L DTI Diesel 04/00 → 49						CG5090▲		
4JX1	2999	4	95.40	DOHC, V4	117-118/ 159-160			
4JX1T	2999	4	95.40		118/160			

								
HBS286 ⊕ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ ⊕JE751	JN408	JH016	PA418 (x8)	NJ267 42x55x9mm, NBR NJ266 65x84x9mm, NBR NJ265 82x105x13mm, MVQ			 AY840, AY850, AY860  JN777  AY900, AY910, AY920  JH5058  BM370  JJ192  BM490  JJ204  BP920  JJ454  BR190  BR200  BR940  BR990  JC284  JC429  JC643  JC683  JC684  JD303  JD304  JN408  JN456  JN634  JN707
		JN456	JJ204					
HBS265 ⊕ M12x1.50x155mm (x16)	JC429 ■ JC284 ■	JN456	JJ204	PA933 (x8)	NJ321 28x47x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR			
HBS036 ⊕ M12x1.5x102mm (x10)	JD303 ■ JD304 ■	JN776 →12/88 →Eng.00804794 JN777 01/89 → Eng.00804795 →	JH5058	PA658 (x8)	NJ449 40x52x6mm, NBR NJ450 45x68x12mm, NBR NJ449 40x52x6mm, NBR			
HBS286 ⊕ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ ⊕JE751	JN408	JH016	PA418 (x8)	NJ267 42x55x9mm, NBR NJ266 65x84x9mm, NBR NJ265 82x105x13mm, MVQ			
HBS286 ⊕ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ ⊕JE019	JN408	JJ192 (x2) [130]		NJ267 42x55x9mm, NBR NJ014 50x68x9mm, NBR NJ265 82x105x13mm, MVQ			
HBS286 ⊕ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ ⊕JE751	JN408	JH016	PA418 (x8)	NJ267 42x55x9mm, NBR NJ266 65x84x9mm, NBR NJ265 82x105x13mm, MVQ			
	JC684 ■ JC683 ■	JN634 HL532 ■		PA933 (x8)	NJ454 30x45x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR			
	JC683 ■	JN634 HL532 ■		PA933 (x8)	NJ454 30x45x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR			
HBS287 ⊕ M11x1.50x121mm (x18)	JD470 ■	JN707	HC5008 ■ JJ454	PA418 (x8)	NJ267 42x55x9mm, NBR NJ014 50x68x9mm, NBR NJ322 95x118x10mm, NBR			
HBS287 ⊕ M11x1.50x121mm (x18)								











KWPS



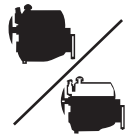
Trooper 3.1L Diesel		08/91 → 07/98		50		AG7720 (Steel), 1.6mm, 1 Notch 4JG2TC AG7730 (Steel), 1.65mm, 2 Notches 4JG2TC AD5400 (Fibre), 1.7mm, 3 Holes		CD5400▲	ER993
4 JG2 T	3059	4	95.40		80-85/ 109-116				
Trooper 3.2L		08/91 → 07/98		51		AG5080 (Fibre), 1.2mm		CG5500	EG6240
6VD1	3165	6	93.40	DOHC, V6	130/177				
Trooper 3.5L V6 24V		04/00 →		52		AB5780 (MLS) (x2) 6VE1 AB5781 (MLS)		CG5781	EG6240
6 VE1	3494	6	93.40	CIH	158/215				
Wfr 1.8L Van		01/83 → 12/90		53		BM330 (Graphite)		DM330■	
4ZB1	1818	4	84.00	SOHC	56-77/ 76-105				

HBS287 M11x1.50x121mm (x18)			HC5008				 BM330 JC670 JC683 JN634 JJ358
		JM5078 (x2)					
	JC670 JC683	JN634 HL532	JJ358	PA933 (x8)	NJ454 30x45x8mm, NBR NJ323 40x56x7mm, NBR NJ322 95x118x10mm, NBR		


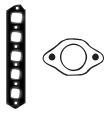

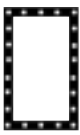

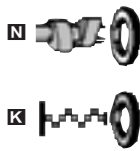

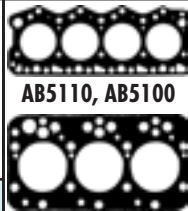





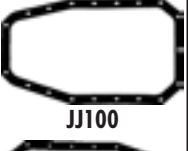


























































































		CC			9			CC			9
803 A.062 (8030.01)	Diesel	2339	3	95.00	1	8140.61.200	Diesel	2445	4	93.00	23
803 A.062 (8030.01)	Diesel	2339	3	95.00	2	8140.61.300	Diesel	2445	4	93.00	37
803 A.062 (8030.01)	Diesel	2339	3	95.00	3	8140.61.300	Diesel	2445	4	93.00	39
8030.02	Diesel	2592	3	100.00	4	8140.61.300	Diesel	2445	4	93.00	5
8140.07.2585	Diesel	2499	4	93.00	9	8140.61.300	Diesel	2445	4	93.00	7
8140.07.2700	Diesel	2499	4	93.00	24	8140.63.3700	Diesel	2798	4	94.40	16
8140.07.2710	Diesel	2499	4	93.00	8	8140.63.4000	Diesel	2798	4	94.40	13
8140.07.3710	Diesel	2499	4	93.00	9	8140.63.4000	Diesel	2798	4	94.40	18
8140.07.3711	Diesel	2499	4	93.00	9	8140.67 (290B7W)	Diesel	2500	4	93.00	10
8140.07.3712	Diesel	2499	4	93.00	9	8140.67 (290B7W)	Diesel	2500	4	93.00	40
8140.07.3713	Diesel	2499	4	93.00	9	8140.67.2585	Diesel	2500	4	93.00	11
8140.21	Diesel	2445	4	93.00	38	8140.67F.	Diesel	2449	4	93.00	20
8140.21	Diesel	2445	4	93.00	44	8140.67F.	Diesel	2449	4	93.00	24
8140.21	Diesel	2445	4	93.00	6	8140.67F.3700	Diesel	2500	4	93.00	11
8140.21.200	Diesel	2499	4	93.00	25	8140.67F.3710	Diesel	2500	4	93.00	11
8140.21.200	Diesel	2499	4	93.00	27	8140.67F.3711	Diesel	2500	4	93.00	11
8140.21.212	Diesel	2445	4	93.00	45	8144.67	Diesel	2500	4	93.00	10
8140.21.290	Diesel	2445	4	93.00	45	8144.67	Diesel	2500	4	93.00	40
8140.23.	Diesel	2798	4	94.40	29	8144.67F	Diesel	2500	4	93.00	11
8140.23.	Diesel	2798	4	94.40	30	8149.03.3971	Diesel	2798	4	94.40	41
8140.23.2585	Diesel	2799	4	94.40	14	F1AE 0481 A	Diesel	2287	4	88.00	32
8140.23.2585	Diesel	2799	4	94.40	48	F1CE 0481 FA	Diesel	2998	4	95.80	36
8140.23.3700	Diesel	2799	4	94.40	14	F1CE 0481 HA	Diesel	2998	4	95.80	36
8140.23.3700	Diesel	2799	4	94.40	48	F1CE 0481 HC	Diesel	2998	4	95.80	36
8140.23.3800	Diesel	2798	4	94.40	15						
8140.27 S	Diesel	2445	4	93.00	21						
8140.27 S	Diesel	2445	4	93.00	25						
8140.27.210	Diesel	2445	4	93.00	43						
8140.27.213	Diesel	2445	4	93.00	43						
8140.27.218	Diesel	2445	4	93.00	43						
8140.27.2700	Diesel	2499	4	93.00	26						
8140.27.2700	Diesel	2499	4	93.00	28						
8140.27.2720	Diesel	2499	4	93.00	26						
8140.27R.2700	Diesel	2499	4	93.00	12						
8140.27R.2700	Diesel	2499	4	93.00	46						
8140.27S.2700	Diesel	2499	4	93.00	12						
8140.27S.2700	Diesel	2499	4	93.00	46						
8140.27S.2801	Diesel	2499	4	93.00	47						
8140.27S.2811	Diesel	2499	4	93.00	47						
8140.27S.2885	Diesel	2499	4	93.00	47						
8140.27S.3811	Diesel	2499	4	93.00	47						
8140.43.	Diesel	2798	4	94.40	31						
8140.43.2585	Diesel	2799	4	94.40	14						
8140.43.2585	Diesel	2799	4	94.40	48						
8140.43.3700	Diesel	2799	4	94.40	14						
8140.43.3700	Diesel	2799	4	94.40	48						
8140.43.3900 (S9WA7)	Diesel	2799	4	94.40	14						
8140.43.3900 (S9WA7)	Diesel	2799	4	94.40	48						
8140.43B	Diesel	2798	4	94.40	33						
8140.43C	Diesel	2798	4	94.40	33						
8140.43C.4000	Diesel	2800	4	94.40	17						
8140.43M.4300	Diesel	2800	4	94.40	19						
8140.43M.4300	Diesel	2800	4	94.40	42						
8140.43M.4320	Diesel	2800	4	94.40	19						
8140.43M.4320	Diesel	2800	4	94.40	42						
8140.43M.4330	Diesel	2800	4	94.40	19						
8140.43M.4330	Diesel	2800	4	94.40	42						
8140.43S	Diesel	2798	4	94.40	34						
8140.43S	Diesel	2798	4	94.40	35						
8140.43S	Diesel	2800	4	94.40	19						
8140.43S	Diesel	2800	4	94.40	42						
8140.47 R	Diesel	2499	4	93.00	25						
8140.47 R	Diesel	2499	4	93.00	26						
8140.47.2700	Diesel	2499	4	93.00	26						
8140.47.2711	Diesel	2499	4	93.00	26						
8140.47.2721	Diesel	2499	4	93.00	26						
8140.47R.2790	Diesel	2499	4	93.00	26						
8140.47R.2790	Diesel	2499	4	93.00	28						
8140.61.200	Diesel	2445	4	93.00	22						



KW/PS



570 2.3L Turbo D Diesel						1	AN110 (Fibre)	CN458○	
803 A.062 (8030.01)	2339	3	95.00						
612 NE 2.3L D Diesel						2	AN110 (Fibre)	CN458○	
803 A.062 (8030.01)	2339	3	95.00		01/66 → 12/71				
616 N2 2.3L D Diesel						3	AN110 (Fibre)	CN458○	
803 A.062 (8030.01)	2339	3	95.00		01/68 → 12/71				
616 N3 2.6L D Diesel						4	AN450 (Fibre), 1.35mm AY660 (Fibre), 1.58mm	CN458○	
8030.02	2592	3	100.00		01/70 →				
Combi 32.8 Diesel						5	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291 ▲ [12]
Combi 35.8 Diesel									
Combi 40.8 Diesel									
8140.61.300	2445	4	93.00		01/79 → 12/89				
Daily 2.4L TD Diesel						6	AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DS381▲ [111]	FB5100 ▲ [12]
Daily 35.10 Diesel									
Daily 40.10 Diesel									
Daily 45.10 Diesel									
Daily 49.10 Diesel									
8140.21	2445	4	93.00	Turbo	01/85 → 12/89				
Daily 28.8 Diesel						7	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291 ▲ [12]
Daily 30.8 Diesel									
Daily 32.8 Diesel									
Daily 35.8 Diesel									
Daily 40.8 Diesel									
8140.61.300	2445	4	93.00		01/79 → 12/89				
Daily 2.5L D Diesel						8	AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DE588▲ [109] → 12/94	FB5101 ▲ [12] [167]
8140.07.2710	2499	4	93.00	Direct injection, Turbo	01/89 → 55/75				
Daily 2.5L TD Diesel						9	AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DE588▲ [109] DS381▲ [111] 01/94 →	FB5100 ▲ [12] FB5101 ▲ [12] [167]
Daily 30.8 Diesel									
Daily 35.8 Diesel									
Daily 35.8H Diesel									
Daily 40.8 Diesel									
Daily 40.8H Diesel									
8140.07.2585	2499	4	93.00	Sofim, Euro 1	01/85 → 12/89				
8140.07.3710	2499	4	93.00	Direct Injection, Turbo Intercooled	01/89 →				
8140.07.3711/ 8140.07.3712/ 8140.07.3713	2499	4	93.00	Sofim	01/89 →				
Daily 28.8 Diesel						10	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588▲ [109]	FY291 ▲ [12]
Daily 30.8 Diesel									
Daily 32.8 Diesel									
Daily 35.8 Diesel									
Daily 40.8 Diesel									
8140.67 (290B7W)/8144.67	2500	4	93.00	Indirect Injection, Turbo	01/89 → 12/94				


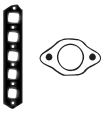

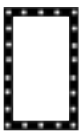

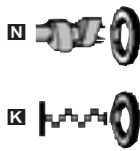

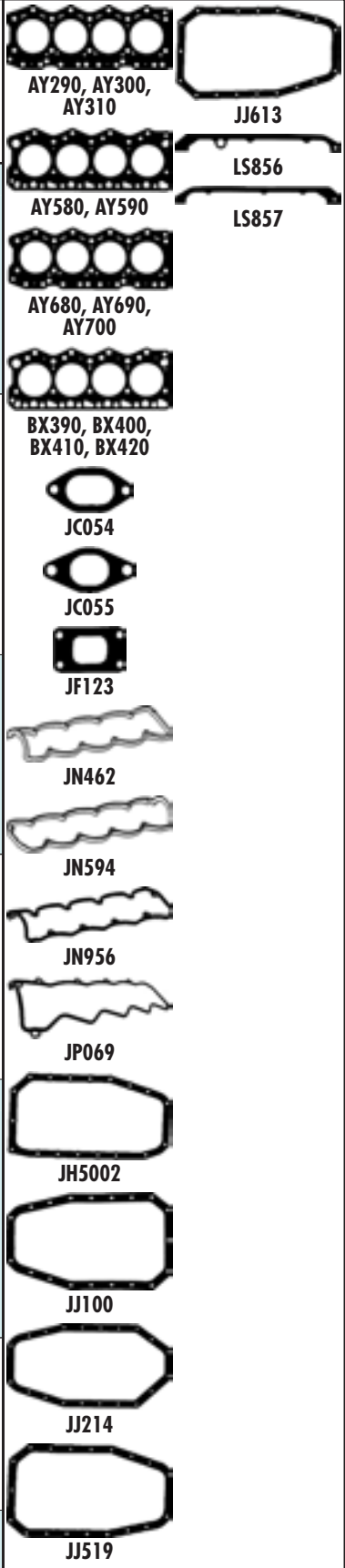































































































								 AB5110, AB5100	 JH901
		JC732  JD229  	JM658					 AN110	 JJ100
		JC732  JD229  	JM658					 AN450, AY660	 JJ519
		JC732  JD229  	JM658	JH901				 AY290, AY300, AY310	 LS856 LS857
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM	KA292 [13] KA546 [13] KA547 [13] HJ271 [39]  JR580 [11]		 AY580, AY590	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  JC707 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF853  100x118x10mm, FPM	HJ271 [39]  JR580 [11] LS858 [11] LS859 [11]		 JC054  JC055  JC706  JC707	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	KA292 [13] KA546 [13] KA547 [13] HJ271 [39]  JR580 [11]		 JC732  JD229  JE476	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71] JN956	JH5002 JJ519 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]		 JM658  JN462  JN594  JN956	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN462 JN594 [71] JN956	JJ100 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM	HJ271 [39]  JR580 [11] LC280 [11] LC281 [11] LC282 [11] KV927 [46]		 JH5002	



KWPS



Daily 30.8 Diesel						06/96 →	11	AY290 (Fibre), 1.60mm [112]	DE588▲ [109]	FY291▲ [12]
Daily 35.8 Diesel						06/96 →		AY300 (Fibre), 1.70mm [112]		
8140.67.2585	2500	4	93.00	SOHC, Euro 2	63/85		AY310 (Fibre), 1.80mm [112]			
8140.67F.3700	2500	4	93.00	Indirect Injection, SOHC, Euro 2	63/85					
8140.67F.3710/ 8140.67F.3711/ 8144.67F	2500	4	93.00	Sofim, SOHC	63/85					
Daily 35.10 Diesel						01/91 →	12	AY580 (Fibre), 1.30mm [112]	DS381▲ [111]	FB5100▲ [12]
Daily 40.10 Diesel						01/91 →		AY590 (Fibre), 1.40mm [112]		
Daily 40.10 4x4 Diesel						01/91 →				
Daily 45.10 Diesel						01/91 →				
Daily 49.10 Diesel						01/91 →				
8140.27R.2700	2499	4	93.00	Turbo	70-67/ 95-92					
8140.27S.2700	2499	4	93.00	Sofim, Turbo	70-67/ 95-92					
Daily 2.8L D Diesel						07/99 →	13	AY680 (Fibre), 1.60mm	CY680▲	FY690▲
8140.63.4000	2798	4	94.40	Sofim, Turbo Intercooled	63/85		AY690 (Fibre), 1.70mm			
							AY700 (Fibre), 1.80mm			
Daily 2.8L TD Diesel						05/96 →	14	BX390 (Fibre), 1.20mm [71]	DX391▲	GX410▲
8140.23.2585/ 8140.23.3700	2799	4	94.40	Sofim, Direct Injection, Turbo Intercooled	84/114		BX400 (Fibre), 1.30mm [71]			
8140.43.2585	2799	4	94.40	Sofim, Direct Injection, Turbo Intercooled, Euro 2	84/114		BX410 (Fibre), 1.40mm [71]			
8140.43.3700/ 8140.43.3900 (S9WA7)	2799	4	94.40	Sofim, Direct Injection, Turbo Intercooled	84/114		BX420 (Fibre), 1.50mm [71]			
Daily 30.10 Diesel							15	BX390 (Fibre), 1.20mm [71]	DX390▲■	GX391▲
Daily 40.10 4x4 Diesel						05/96 →		BX400 (Fibre), 1.30mm [71]		
8140.23.3800	2798	4	94.40	Turbo			BX410 (Fibre), 1.40mm [71]			
							BX420 (Fibre), 1.50mm [71]			
Daily 35.8 Diesel						01/98 →	16	AY680 (Fibre), 1.60mm	CY680▲	FY691▲ [147]
Daily EuroCargo Diesel						01/98 →		AY690 (Fibre), 1.70mm		
8140.63.3700	2798	4	94.40	Sofim, Direct Injection	64/87		AY700 (Fibre), 1.80mm			
Daily 35C11 Unijet Diesel						07/99 →	17	BX390 (Fibre), 1.20mm [71]	DX391▲	GX390▲
Daily 35S11 Unijet Diesel						07/99 →		BX400 (Fibre), 1.30mm [71]		
Daily 49.12 Diesel						09/90 →12/95		BX410 (Fibre), 1.40mm [71]		
Daily 50C11 Unijet Diesel						07/99 →		BX420 (Fibre), 1.50mm [71]		
Daily 59.12 Turbo Diesel						04/91 →12/95				
8140.43C.4000	2800	4	94.40	Sofim, Direct injection, Turbo	78/106					


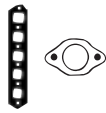

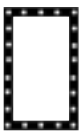

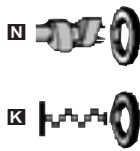

































































































































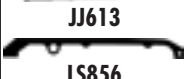

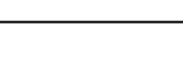
								
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN462 JN594 [71]	JJ100 JJ519 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM	HJ271 [39]  JR580 [11]	AY290, AY300, AY310 JJ613 AY580, AY590 LS856 LS857 AY680, AY690, AY700	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN594 [71] JN956	JJ519 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	KD929 [72] [73] JR580 [11]	BX390, BX400, BX410, BX420 JC054 JC055 JF123	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JP069	JJ613	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM	JR580 [11] LC280 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]	JN462 JN594 JN956 JP069	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JN956	JH5002 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	HJ271 [39]  JR580 [11]	JN594 JN956 JP069	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JN594 [71]	JJ214	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM	KH007 [70] KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] KV927 [46]	JH5002 JJ100 JJ214	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JP069	JH5002 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]	JJ214	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JN956	JH5002 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	HJ271 [39]  JR580 [11]	JJ519	



KW/PS



Daily 35C9 Diesel		07/99 →		18		AY680 (Fibre), 1.60mm AY690 (Fibre), 1.70mm AY700 (Fibre), 1.80mm		CY680▲	FY690▲
8140.63.4000	2798	4	94.40	Sofim, Turbo Intercooled	63/85				
Daily 35S15 Unijet Diesel		11/01 →		19		BX390 (Fibre), 1.20mm [71]		DX400▲	GX390▲
Daily 50C15 Unijet Diesel		11/01 →				BX400 (Fibre), 1.30mm [71]			
Daily 60C15 Unijet Diesel		11/01 →				BX410 (Fibre), 1.40mm [71]			
Daily 65C13 Unijet Diesel		11/01 →				BX420 (Fibre), 1.50mm [71]			
Daily 65C15 Unijet Diesel		11/01 →							
8140.43M.4300/ 8140.43M.4320/ 8140.43M.4330 8140.43S	2800	4	94.40	Common Rail, Turbo Intercooled	107/146				
	2800	4	94.40	Direct Injection, SOHC, Turbo Intercooled, Euro 3 (D3)	107/146				
Daily I 30.8 Diesel		01/96 →08/98		20		BE580 (Fibre), 1.35mm AY290 (Fibre), 1.60mm [112] 8140.67F AY300 (Fibre), 1.70mm [112] 8140.67F AY310 (Fibre), 1.80mm [112] 8140.67F		DE588▲ [109]	FY291▲ [12] 8140.67F
8140.67F.	2449	4	93.00		60/81				
Daily I 40.10 V Diesel		01/85 →12/89		21		AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm		DS381▲ [111]	FB5100▲ [12]
8140.27 S	2445	4	93.00		68/92				
Daily I 40.8 Diesel		01/83 →06/89		22		BE580 (Fibre), 1.35mm		DE588▲ [109]	FY291▲ [12]
8140.61.200	2445	4	93.00		53/72				
Daily I 30.8 Diesel		01/78 →12/89		23		BE580 (Fibre), 1.35mm		DE588▲ [109]	FY291▲ [12]
8140.61.200	2445	4	93.00		53/72				
Daily I 30.8 Diesel		01/92 →08/98		24		BE580 (Fibre), 1.35mm AB5110 (Fibre), 1.50mm		DE588▲ [109]	
8140.67F. 8140.07.2700	2449 2499	4 4	93.00 93.00	Direct injection	60/81 55/75				
Daily I 35.1 Diesel		01/89 →12/96		25		AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm		DS381▲ [111]	FB5100▲ [12]
Daily I 35.10 V, 35.10 C Diesel		01/85 →12/89							
8140.27 S 8140.21.200 8140.47 R	2445 2499 2499	4 4 4	93.00 93.00 93.00		68/92 68/92 80/109				


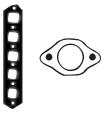

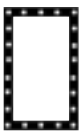

























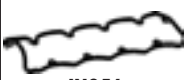
































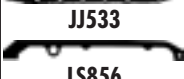


























								
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JP069	JJ613	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	JR580 [11] LC280 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]	 AB5100, AB5110  AY290, AY300, AY310  AY580, AY590  AY680, AY690, AY700  BE580  BX390, BX400, BX410, BX420	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055   JF123	JP069	JH5002	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] KV927 [46]	 BE580  BX390, BX400, BX410, BX420	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956	JJ519 LS856	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KK5599 [45] KV927 [46]	 JC054  JC055  JF123	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN594 [71] JN956	JJ519 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	HJ271 [39]  KD929 [72] [73] JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KK5599 [45] KV927 [46]	 JN594  JN956  JP069	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM	KA292 [13] KA546 [13] KA547 [13] HJ271 [39]  JR580 [11]	 JH5002	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF833  NA5055  70x90x10mm, FPM	KA292 [13] KA546 [13] KA547 [13] HJ271 [39]  JR580 [11]	 JJ100	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956	JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KK5599 [45] KV927 [46]	 JJ519	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN594 [71] JN956	JJ519 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	HJ271 [39]  KD929 [72] [73] JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KK5599 [45] KV927 [46]	 JJ613  LS856  LS857	



KW/PS



Daily I 35.10 V, 35.10 C Diesel				01/89 → 08/98	26	AB5100 (Fibre), 1.20mm [112] BR070 (Fibre), 1.20mm AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DS381▲ [111]	FB5100▲ [12] FB5101▲ [12] [167]			
Daily I 40.12 Diesel				10/90 → 04/96							
Daily I 40.12 V Diesel				10/90 → 04/96							
Daily I 49.10 Diesel				01/89 → 04/96							
Daily I 49.10 K Diesel				01/89 → 04/96							
Daily I 49.12 Diesel				06/90 → 04/96							
Daily I 49.12 K Diesel				06/90 → 04/96							
Daily I 49.12 V Diesel				06/90 → 04/96							
Daily I 59.12 Diesel				05/91 → 04/96							
Daily I 59.12 K Diesel				05/91 → 04/96							
Daily I 59.12 V Diesel				05/91 → 04/96							
Daily I A 40.10 Diesel				01/91 → 12/96							
Daily I A 45.10 Diesel				01/91 → 04/96							
8140.27.2700/ 8140.27.2720	2499	4	93.00		76/103						
8140.47R.2790	2499	4	93.00	Direct Injection	76/103						
8140.47 R	2499	4	93.00		80/109						
8140.47.2700/ 8140.47.2711/ 8140.47.2721	2499	4	93.00	Direct Injection	85/116						
Daily I 45.10 Diesel				01/85 → 12/89	27	AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DS381▲ [111]	FB5100▲ [12]			
Daily I 45.10 V Diesel				01/85 → 12/89							
Daily I 49.10 V Diesel				01/85 → 12/89							
8140.21.200	2499	4	93.00		68/92						
Daily I 49.10 V Diesel				01/89 → 04/96	28	AB5100 (Fibre), 1.20mm [112] BR070 (Fibre), 1.20mm AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DS381▲ [111]	FB5100▲ [12] FB5101▲ [12] [167]			
8140.27.2700	2499	4	93.00						76/103		
8140.47R.2790	2499	4	93.00	Direct Injection					76/103		
Daily I 30.10 Diesel				01/98 →							
Daily I 30.10 C Diesel				01/97 →							
Daily I 35.10 Diesel				01/96 →							
Daily I 40.10 WV, 40.10 WC Diesel				01/97 →							
Daily I 49.10 Diesel				05/96 →							
Daily I 49.10 K Diesel				05/96 →							
Daily I A 45.10 Diesel				05/96 →							
8140.23.	2798	4	94.40	Direct Injection	76/103						
Daily I 30.10 V, 30.10 C Diesel				01/97 →	30	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX390▲■	GX391▲			
8140.23.	2798	4	94.40	Direct Injection					76/103		
Daily I 30.10 Diesel				01/96 →							
Daily I 40.10 Diesel				01/97 →							


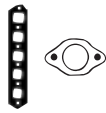

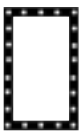

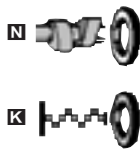






















































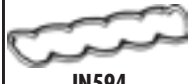













































								 AB5100, AB5110
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956	JH5002 JJ519 JJ533 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	KD929 [72][73] KD931 [72][73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] LS859 [11] KK5599 [45] KV927 [46]	 BR070, AY580, AY590  BX390, BX400, BX410, BX420  JC054  JC055  JF123  JN594  JN956	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN594 [71] JN956	JJ519 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	HJ271 [39]  KD929 [72][73] JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KK5599 [45] KV927 [46]	 JH5002  JN956  JJ519	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956	JH5002 JJ519	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	KD929 [72][73] KD931 [72][73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] LS859 [11] KK5599 [45] KV927 [46]	 JJ533  LS856  LS857	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JN956	JH5002 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM			
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JN594 [71]		HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM			



KW/PS



Daily I 49.12 Diesel 05/96 → 31						BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX390▲■ DX400▲	GX390▲
Daily I 49.12 K Diesel 05/96 →								
Daily I 49.12 V Diesel 05/96 →								
Daily I 59.12 Diesel 05/96 →								
Daily I 59.12 K Diesel 05/96 →								
Daily I 59.12 V Diesel 05/96 →								
Daily I A 45.12 Diesel 05/96 →								
8140.43.	2798	4	94.40	Direct Injection	90/122			
Daily II 29L10 Diesel 09/02 → 32						AB5720 (MLS), 1.10mm AB5730 (MLS), 1.20mm AB5740 (MLS), 1.30mm	CB5720▲■	FB5721▲■
F1AE 0481 A 2287 4 88.00 Direct Injection 70/95								
Daily II 29L11 Diesel 05/99 → 33						BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX391▲	GX390▲
Daily II 35S11, 35C11 Diesel 05/99 →								
Daily II 50C11 Diesel 05/99 →								
8140.43B/8140.43C	2798	4	94.40	Direct Injection	78/106			
Daily II 29L13 Diesel 11/01 → 34						BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX392▲	GX392▲
Daily II 35S13, 35C13 Diesel 05/99 →								
Daily II 50C13 Diesel 05/99 →								
8140.43S	2798	4	94.40	Direct Injection, SOHC	92/125			
Daily II 29L13 Diesel 05/01 → 35						BX420 (Fibre), 1.50mm [71]	DX391▲	GX392▲
8140.43S 2798 4 94.40 Direct Injection, SOHC 92/125								
Daily III 35C15 Diesel 01/94 → 36						AG6050 (MLS), 1.10mm AG7300 (MLS), 1.30mm AG6060 (MLS), 1.20mm		
Daily III 35C18 Diesel 05/06 →								
Daily III 40C15 Diesel 05/06 →								
Daily III 40C18 Diesel 05/06 →								
Daily III 45C15 Diesel 05/06 →								
Daily III 45C18 Diesel 05/06 →								
Daily III 50C15 Diesel 05/06 →								
Daily III 50C18 Diesel 05/06 →								
Daily III 60C18 Diesel 05/06 →								
Daily III 65C18 Diesel 05/06 →								
F1CE 0481 FA/ F1CE 0481 HC	2998	4	95.80	Direct Injection, DOHC	107/146			
F1CE 0481 HA	2998	4	95.80	Direct Injection, DOHC	130/176			
DI 50 35.8 Diesel 37						BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12]
8140.61.300 2445 4 93.00								
Grinta Daily 2.5 TD Diesel 01/85 →12/89 38						AB5100 (Fibre), 1.20mm [112] AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112] AB5110 (Fibre), 1.50mm	DS381▲ [111]	FB5100▲ [12]
8140.21 2445 4 93.00 Turbo								
Grinta Daily 28.8 Diesel 01/79 →12/89 39								
Grinta Daily 32.8 Diesel 01/79 →12/89								
Grinta Daily 35.8 Diesel 01/79 →12/89								
Grinta Daily 40.8 Diesel 01/79 →12/89								
8140.61.300	2445	4	93.00					


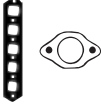

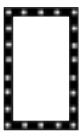

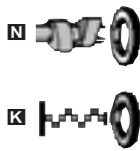

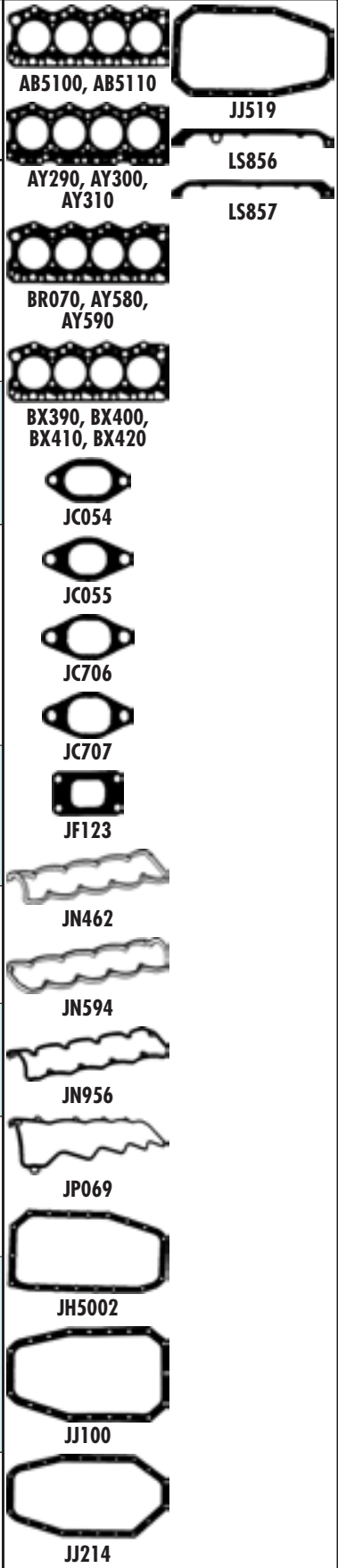





























































































































								 AB5100, AB5110	LS857
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JP069	JJ613	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM			 AB5720, AB5730, AB5740  AY580, AY590  BE580  BX390, BX400, BX410, BX420	
HBS251  M14x1.50x193mm (x6) M11x1.50x133mm (x4)	JD5337 	JM5201 [165] (Rubber/Metal) →08/04 JM5205 (Rubber) 08/04→	JH5081					 JC054  JC055  JC706  JC707  JF123	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN956	JJ613	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	KD929 [72][73] KD931 [72][73] KD932 [72][73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] KK5599 [45] KV927 [46]			
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JP069	JH5002	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM				
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JP069	JH5002					 JM5201	
HBS464								 JN594  JN956  JP069	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	HJ271 [39]  JR580 [11]		 JH5002  JJ100  LS858 [11] LS859 [11]	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  JC707 	JN594 [71]	JJ100 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	HJ271 [39]  JR580 [11] LS858 [11] LS859 [11]		 JJ100  JJ613	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM	HJ271 [39]  JR580 [11]		 JJ613  LS856	



KW/PS



Grinta Daily 2.5L D Diesel		01/89 → 12/94		40		AY290 (Fibre), 1.60mm [112]	DE588▲ [109]	FY291▲ [12]
8140.67 (290B7W)/8144.67	2500	4	93.00	Indirect Injection, Turbo		AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]		
Metano 35.11 Diesel		07/99 →		41		BX390 (Fibre), 1.20mm [71]	CY680▲	FY691▲ [147]
Metano 49.11 Diesel		07/99 →				BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]		
8149.03.3971	2798	4	94.40	Sofim, Direct Injection				
S2000 2.8L D Diesel		11/01 →		42		BX390 (Fibre), 1.20mm [71]	DX392▲	GX392▲
8140.43M.4300/ 8140.43M.4320/ 8140.43M.4330	2800	4	94.40	Common Rail, Turbo Intercooled	107/146	BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]		
8140.43S	2800	4	94.40	Direct Injection, SOHC, Turbo Intercooled, Euro 3 (D3)	107/146			
Turbo Daily 40.10 4x4 Diesel		12/81 →		43		BR070 (Fibre), 1.20mm	DR073▲	FB5102▲ [12]
8140.27.210/ 8140.27.213	2445	4	93.00	Sofim, Direct injection, Turbo				
8140.27.218	2445	4	93.00					
Turbo Daily 49.10 S Diesel		01/89 →		44		AB5100 (Fibre), 1.20mm [112]	DS381▲ [111]	FB5100▲ [12]
Turbo Daily A 40.10 Diesel						AY580 (Fibre), 1.30mm [112]		
Turbo Daily A 45.10 Diesel						AY590 (Fibre), 1.40mm [112]		
8140.21	2445	4	93.00	Turbo		AB5110 (Fibre), 1.50mm		
Turbo Daily A 45.10 Diesel		01/89 →		45		BR070 (Fibre), 1.20mm	DR073▲	FB5102▲ [12]
8140.21.212/ 8140.21.290	2445	4	93.00	Sofim, Direct injection, Turbo				
Turbo Daily A 40.10 Diesel		01/91 →		46		AY580 (Fibre), 1.30mm [112]	DS381▲ [111]	FB5100▲ [12]
8140.27R.2700	2499	4	93.00	Turbo	70-67/ 95-92	AY590 (Fibre), 1.40mm [112]		
8140.27S.2700	2499	4	93.00	Sofim, Turbo	70-67/ 95-92			
Turbo Daily A 40.10 4x4 Diesel		01/89 →		47		AB5100 (Fibre), 1.20mm [112]	DR073▲	FB5102▲ [12]
8140.27S.2801/ 8140.27S.2811/ 8140.27S.2885	2499	4	93.00	Sofim, Direct injection, Turbo		AY580 (Fibre), 1.30mm [112] AY590 (Fibre), 1.40mm [112]		
8140.27S.3811	2499	4	93.00			AB5110 (Fibre), 1.50mm		
Turbo Daily 2.8L TD Diesel		01/96 →		48		BX390 (Fibre), 1.20mm [71]	DX391▲	GX410▲
8140.23.2585/ 8140.23.3700	2799	4	94.40	Sofim, Direct Injection, Turbo Intercooled	84/114	BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]		
8140.43.2585	2799	4	94.40	Sofim, Direct Injection, Turbo Intercooled, Euro 2	84/114			
8140.43.3700/ 8140.43.3900 (S9WA7)	2799	4	94.40	Sofim, Direct Injection, Turbo Intercooled	84/114			

								
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN462 JN594 [71]	JJ100 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM	KA546 [13] KA547 [13] HJ271 [39]  JR580 [11] KL221 [11] LS858 [11] LS859 [11] KV927 [46]	AB5100, AB5110 JJ519 LS856 LS857 AY290, AY300, AY310 BR070, AY580, AY590 BX390, BX400, BX410, BX420 JC054 JC055 JC706 JC707 JF123 JN462 JN594 JN956 JP069 JH5002 JJ100 JJ214 JR580 [11]	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JP069	JH5002 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF883  [3] 114x171x13mm, FPM	JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11]	JR580 [11] LC281 [11] LC282 [11] KV927 [46]	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055   JF123	JP069	JH5002	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF886  [3] 100x120x16mm, FPM  NF883  [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] KV927 [46]	KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] JR580 [11] LC280 [11] LC281 [11] LC282 [11] KV927 [46]	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  JC707 	JN594 [71]	JJ214 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF885  [3] 70x159x16mm, FPM  NF853  100x118x10mm, FPM	HJ271 [39]  KD929 [72] [73] JR580 [11] LS858 [11] LS859 [11] KV927 [46]	HJ271 [39]  KD929 [72] [73] JR580 [11] LS858 [11] LS859 [11] KV927 [46]	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  JC707 	JN594 [71]	JJ100 LS856 LS857	HR602  HR782 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF853  100x118x10mm, FPM	HJ271 [39]  JR580 [11] LS858 [11] LS859 [11]	HJ271 [39]  JR580 [11] LS858 [11] LS859 [11]	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC706  JC707 	JN594 [71]	JJ214 LS856 LS857	HR602 	 NP067  50x70x10mm, FPM	HJ271 [39]  KD929 [72] [73] JR580 [11] LS858 [11]	HJ271 [39]  KD929 [72] [73] JR580 [11] LS858 [11]	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN594 [71] JN956	JJ519 LS856 LS857	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF883  [3] 114x171x13mm, FPM  NF886  [3] 100x120x16mm, FPM	KD929 [72] [73] JR580 [11]	KD929 [72] [73] JR580 [11]	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055   JF123	JN594 [71]	JJ214	HR602  HR781 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NA5055  70x90x10mm, FPM  NF853  100x118x10mm, FPM	KD929 [72] [73] JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]	KD929 [72] [73] JR580 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]	
HBS255  M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054  JC055 	JN956	JH5002 JJ519	HR602 	 NP067  50x70x10mm, FPM  NP068  55x70x8mm, FPM  NF886  [3] 100x120x16mm, FPM  NF883  [3] 114x171x13mm, FPM	HJ271 [39]  JR580 [11]	HJ271 [39]  JR580 [11]	



CC



9



CC



9


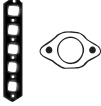

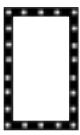

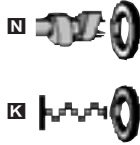




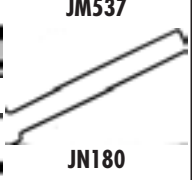

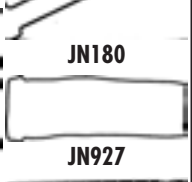

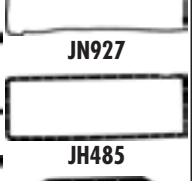

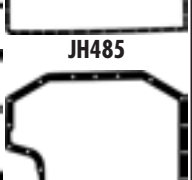




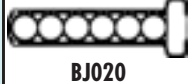

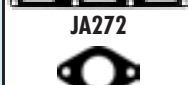
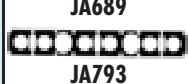







9BPMNA	Petrol	3239	6	91.00	13
9DPANA	Petrol	3590	6	91.00	14
9EPCNA	Petrol	3980	6	91.00	15
9EPCNA	Petrol	3980	6	91.00	30
9KPDRB	Petrol	3980	6	86.00	25
AJ 16 (4.0)	Petrol	3980	6	91.00	29
AJ 16 (9JPGRB)	Petrol	3239	6	91.00	12
AJ 6	Petrol	3980	6	91.00	23
AJ 6	Petrol	3980	6	91.00	30
AJ 6 (3.6, 156KW)	Petrol	3590	6		14
AJ 6 (3.6, 156KW)	Petrol	3590	6		28
AJ27 (3.2)	Petrol	3252	8	86.00	17
AJ34 (4.2)	Petrol	4196	8	86.00	10
AJ34 (4.2)	Petrol	4196	8	86.00	19
AJ34 (4.2)	Petrol	4196	8	86.00	35
AJ34 (4.2)	Petrol	4196	8	86.00	36
AJ34 (4.2SC)	Petrol	4196	8	86.00	10
AJ34 (4.2SC)	Petrol	4196	8	86.00	26
AJ34 (4.2SC)	Petrol	4196	8	86.00	35
AJ34 (4.2SC)	Petrol	4196	8	86.00	36
AJ67 (3.0)	Petrol	2967	6	89.00	37
AJ-V6	Petrol	2967	6	89.00	11
AJ-V6	Petrol	2967	6	89.00	8
AJ-V8	Petrol	3996	8	86.00	9
BC	Petrol	3996	8	86.00	18
CC	Petrol	3996	8	86.00	33
CE	Petrol	3996	8	86.00	33
DC	Petrol	3996	8	86.00	24
EC	Petrol	3996	8	86.00	34
V 12 (75-79)	Petrol	5343	12	90.00	1
V 12 (75-79)	Petrol	5343	12	90.00	20
V 12 (75-79)	Petrol	5343	12	90.00	31
V 12 (75-79)	Petrol	5343	12	90.00	7
V12HE	Petrol	5343	12	90.00	2
V12HE	Petrol	5343	12	90.00	21
V12HE	Petrol	5343	12	90.00	27
V12HE	Petrol	5343	12	90.00	32
XK (3.8)	Petrol	3781	6	86.99	5
XK (4.2)	Petrol	4235	6	92.07	16
XK (4.2)	Petrol	4235	6	92.07	3
XK (4.2)	Petrol	4235	6	92.07	4
XK (4.2)	Petrol	4235	6	92.07	6



KW/PS



Daimler Double Six Series I/II/III						07/72 → 12/81	1		CH831 ■ →05/75 CH832 ■ →06/75	EH831
V 12	5343	12	90.00	SOHC, V12	211/287					
Daimler Double Six Series III						01/81 → 11/92	2	BE890 (Fibre) ■ BE880 (Fibre) ■	DE880 ■	EH831
V12HE	5343	12	90.00	SOHC, V12	197/268					
Daimler Sovereign 4.2L Series II						09/73 → 02/79	3	BJ020 (Fibre)	DJ022 ■ →08/74 DJ023 ■ 09/74 →	EH690
XK (4.2)	4235	6	92.07		124/168					
Daimler Sovereign 4.2L Series III						09/79 → 07/86	4	BJ020 (Fibre)	DJ024 ■	EH690
XK (4.2)	4235	6	92.07		124/168					
E-Type Convertible 3.8L Series I						04/61 → 07/64	5	AE540 (Steel)	CE542 ■○	EE532
XK (3.8)	3781	6	86.99		195/265					
E-Type 4.2L Series I/II						01/65 → 12/71	6	BJ020 (Fibre) 1968 →	CG571 ■○ →1968 DJ021 ■ 1968 →	EG571 →1968 EH690 1968 →
XK (4.2)	4235	6	92.07		124/168					
E-Type Series III						01/71 → 12/75	7		CH831 ■ →05/75 CH832 ■ 06/75 →	EH831
V 12	5343	12	90.00	SOHC, V12	211/287					
S-Type 3.0L V6						01/99 →	8	AC5400 (MLS) ■ AC5390 (MLS) ■		
AJ-V6	2967	6	89.00	Injection, DOHC, V6	175/238					
S-Type 4.0L V8						01/99 → 04/02	9	AC5270 (Fibre) ■ →03/00 AC5260 (Fibre) ■ →03/00 AC5500 (MLS) ■ 04/00 → AC5510 (MLS) ■ 04/00 →	CC5260 →03/00	
AJ-V8	3996	8	86.00	Injection, DOHC, V8	203/276					
S-Type 4.2L V8						04/02 →	10	AC5500 (MLS) ■ AC5510 (MLS) ■		
AJ34 (4.2)	4196	8	86.00		219/298					
AJ34 (4.2SC)	4196	8	86.00		291/396					
XJ 6 3.0L						05/03 →	11	AC5400 (MLS) ■ AC5390 (MLS) ■		
AJ-V6	2967	6	89.00	Injection, DOHC, V6	175/238					
XJ 6 3.2L						11/94 → 07/97	12	BT070 (Fibre)	DT072 ■	
AJ 16 (9JPGRB)	3239	6	91.00	DOHC	155/211					
XJ 6 3.2L 24V						09/90 → 11/94	13	BT070 (Fibre)	DT070 ■ →Eng.116000 DT071 ■ Eng.116001 →	
9BPMNA	3239	6	91.00	DOHC	146/199					
XJ 6 3.6L						10/86 → 08/89	14	BT070 (Fibre)	DT070 ■	
AJ 6 (3.6, 156KW)	3590	6		Injection	156/212					
9DPANA	3590	6	91.00		145-156/ 197-212					
XJ 6 4.0L						09/89 → 11/94	15	BT070 (Fibre)	DT070 ■ →Eng.179540 DT071 ■ Eng.179541 →	
9EPCNA	3980	6	91.00	DOHC	163/222					

								
		JA689 (x12) ⊙JE231 (x4)	JM537 JM536	JH485 JH501	HR299 (x2)	⊠NB584 54x73x12.4mm, NBR		 AC5260  JM537
		JD144 (x12) JA689 (x12) ⊙JE231 (x4)	JM537 JM536	JH485 JH501	HR299 (x2)	⊠NB584 54x73x12.4mm, NBR		 AC5270  JN180
		JA793 JA272 (x2) ⊙JE231 (x2)	JM448 →08/74 JM447 →08/74 JN180 (x2) 09/74→	HC425	HR299	⊠NA422 50.8x69.9x12.7mm, NBR		 AC5390  JN927
		JA793 JA272 (x2) ⊙JE231 (x2)	JN180 (x2)	HC425	HR299	⊠NA422 50.8x69.9x12.7mm, NBR		 AC5400  JH485
		JA793 JA272 (x2) ⊙JE231 (x2)	JM448 JM447			⊠NA422 50.8x69.9x12.7mm, NBR		 AC5500  JH501
		JA793 JA272 (x2) ⊙JE231 (x2) Eng.NC7001→	JM448 JM447			⊠NA422 50.8x69.9x12.7mm, NBR		 AC5510  AE540
		JA793 JA272 (x2) ⊙JE231 (x2)	JM448 JM447	HC425	HR299	⊠NA422 50.8x69.9x12.7mm, NBR		 BE880  BE890
		JA689 (x12) ⊙JE231 (x4)	JM537 JM536	JH485 JH501	HR299 (x2)	⊠NB584 54x73x12.4mm, NBR		 BJ020  BT070
								 JA272  JA689
								 JA793  JC241
								 JD144  JE231
		JC241 HA5011 ⊙JE231 (x2)	JN927 HM5061		HR5050	⊠NB720 99.3x120x12mm, PTFE		 JM447
		JC241 HA5010 (173) HA5011 Germany	JN539 HL702		HR299 (x2)	⊠NB720 99.3x120x12mm, PTFE		 JM448
		JC241 HA5010 ⊙JE231 (x2)	JN539 HL702		HR299 (x2)	⊠NB720 99.3x120x12mm, PTFE		 JM536
		JC241 (x2) HA5010 (173) HA5011 Germany ⊙JE231 (x2)	JN539 HL702		HR299 (x2)	⊠NB720 99.3x120x12mm, PTFE		



KW/PS

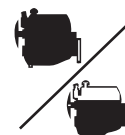


XJ 6 4.2L				01/71 → 12/78		16		BJ020 (Fibre)		DJ022 ■ → 1974 DJ023 ■ 1974 →		EH690	
XK (4.2)	4235	6	92.07				124/168						
XJ 8 3.2L				07/97 → 05/03		17		AC5270 (Fibre) ☒ → 03/00 AC5260 (Fibre) ☒ → 03/00 AC5500 (MLS) ☒ 04/00 → AC5510 (MLS) ☒ 04/00 →		CC5261 → 03/00			
AJ27 (3.2)	3252	8	86.00				174/237						
XJ 8 4.0L				07/97 → 05/03		18		AC5270 (Fibre) ☒ → 03/00 AC5260 (Fibre) ☒ → 03/00 AC5500 (MLS) ☒ 04/00 → AC5510 (MLS) ☒ 04/00 →		CC5261 → 03/00			
BC	3996	8	86.00	DOHC, V8			209/284						
XJ 8 4.2L				05/03 →		19		AC5500 (MLS) ☒ AC5510 (MLS) ☒					
AJ34 (4.2)	4196	8	86.00				219/298						
XJ 12 5.3L				01/71 → 12/81		20				CH831 ■ → 05/75 CH832 ■ 06/75 →		EH831	
V 12	5343	12	90.00	SOHC, V12			211/287						
XJ 12 5.3L				01/81 → 12/92		21		BE890 (Fibre) ☒ BE880 (Fibre) ☒		DE880 ■		EH831	
V12HE	5343	12	90.00	SOHC, V12			197/268						
XJ R 3.6L				01/88 → 12/89		22		BT070 (Fibre)		DT070 ■ → Eng.116000 DT071 ■ Eng.116001 →			
XJ R 4.0L				09/89 → 09/94		23		BT070 (Fibre)		DT070 ■ → Eng.179540 DT071 ■ Eng.179541 →			
AJ 6	3980	6	91.00	DOHC									
XJ R 4.0L				07/97 → 05/03		24		AC5270 (Fibre) ☒ → 03/00 AC5260 (Fibre) ☒ → 03/00 AC5500 (MLS) ☒ 04/00 → AC5510 (MLS) ☒ 04/00 →		CC5262 → 03/00 CC5502 04/00 →			
DC	3996	8	86.00	DOHC, V8			267/363						
XJ R 4.0L Super Charged				11/94 → 07/97		25		BT070 (Fibre)		DT072 ■			
9KPDRB	3980	6	86.00				235/320						
XJ R 4.2L				05/03 →		26		AC5500 (MLS) ☒ AC5510 (MLS) ☒					
AJ34 (4.2SC)	4196	8	86.00				291/396						
XJ R-S 5.3L				01/88 → 09/89		27		BE890 (Fibre) ☒ BE880 (Fibre) ☒		DE880 ■		EH831	
V12HE	5343	12	90.00	SOHC, V12			197/268						
XJ S Convertible 3.6L				08/87 → 05/91		28		BT070 (Fibre)		DT070 ■			
XJ S Coupe 3.6L				08/87 → 12/89									
AJ 6 (3.6, 156KW)	3590	6		Injection			156/212						


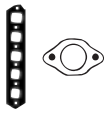

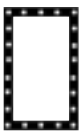

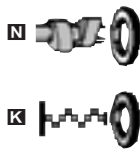





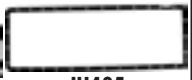
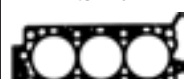








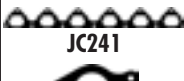

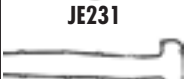





























	JA793 JA272 (x2) JE231 (x2)	JN180 (x2) 1974→ JM448 →1974 JM447 →1974	HC425	HR299	NA422 50.8x69.9x12.7mm, NBR		 AC5260	 JH485
							 AC5270	 JH501
							 AC5500	
							 AC5510	
							 BE880	
							 BE890	
							 BJ020	
							 BT070	
							 JA272	
							 JA689	
	JA689 (x12) JE231 (x4)	JM537 JM536	JH485 JH501	HR299 (x2)	NB584 54x73x12.4mm, NBR		 JA793	
	JD144 (x12) JA689 (x12) JE231 (x4)	JM537 JM536	JH485 JH501	HR299 (x2)	NB584 54x73x12.4mm, NBR		 JC241	
	JC241 HA5010 [173] HA5011 Germany	JN539 HL702		HR299 (x2)	NB720 99.3x120x12mm, PTFE		 JD144	
	JC241 (x2) HA5010 [173] HA5011 Germany JE231 (x2)	JN539 HL702		HR299 (x2)	NB720 99.3x120x12mm, PTFE		 JE231	
							 JM447	
							 JM448	
							 JM536	
							 JM537	
	JC241 HA5011 JE231 (x2)	JN927 HM5061		HR5050	NB720 99.3x120x12mm, PTFE		 JN180	
	JD144 (x12) JA689 (x12) JE231 (x4)	JM537 JM536	JH485 JH501	HR299 (x2)	NB584 54x73x12.4mm, NBR		 JN927	
	JC241 HA5010 JE231 (x2)	JN539 HL702		HR299 (x2)	NB720 99.3x120x12mm, PTFE			











KW/PS



XJ S 4.0L 05/95 → 29					BT070 (Fibre)	DT072 ■	
AJ 16 (4.0)	3980	6	91.00	DOHC	177/240		
XJ S 4.0L 05/91 → 09/94 30					BT070 (Fibre)	DT070 ■	
XJ S Convertible 4.0L 05/91 → 09/94						→ Eng.179540	
XJ S Coupe 4.0L 05/91 → 09/94						DT071 ■	
9EPCNA	3980	6	91.00	DOHC	163/222	Eng.179541 →	
AJ 6	3980	6	91.00	DOHC			
XJ S 5.3L 01/71 → 12/81 31						CH831 ■	EH831
V 12	5343	12	90.00	SOHC, V12	211/287	→ 05/75	
XJ S 5.3L 01/81 → 12/92 32					BE890 (Fibre) ☒	DE880 ■	EH831
V12HE	5343	12	90.00	SOHC, V12	197/268		
XK 8 Convertible 4.0L 03/96 → 33					AC5270 (Fibre) ☒	CC5261	
XK 8 Coupe 4.0L 03/96 →					→ 03/00	07/97 → 03/00	
CC/CE	3996	8	86.00	V8	209/284		
XK 8 Convertible 4.0L 02/98 → 34					AC5270 (Fibre) ☒	CC5262	
XK 8 Coupe 4.0L 02/98 →					→ 03/00	→ 03/00	
EC	3996	8	86.00	V8	267/363	CC5502	
XK 8 Convertible 4.2L 08/02 → 35					AC5260 (Fibre) ☒	04/00 →	
XK 8 Coupe 4.2L 08/02 →					→ 03/00	04/00 →	
AJ34 (4.2)	4196	8	86.00		219/298	AC5500 (MLS) ☒	
AJ34 (4.2SC)	4196	8	86.00		291/396	AC5510 (MLS) ☒	
XK R Convertible 4.2L 08/02 → 36					AC5500 (MLS) ☒		
XK R Coupe 4.2L 08/02 →					AC5510 (MLS) ☒		
AJ34 (4.2)	4196	8	86.00		219/298		
AJ34 (4.2SC)	4196	8	86.00		291/396		
X-Type 3.0L V6 06/01 → 37					AC5400 (MLS) ☒		
AJ67 (3.0)	2967	6	89.00		169/230	AC5390 (MLS) ☒	

	 				  	                 
	JC241  HA5011  JE231 (x2)	JN927 HM5061 		HR5050 	NB720  99.3x120x12mm, PTFE	
	JC241  (x2) HA5010   [173] HA5011  Germany JE231 (x2)	JN539 HL702 		HR299  (x2)	NB720  99.3x120x12mm, PTFE	
	JA689  (x12) JE231 (x4)	JM537  JM536 	JH485  JH501 	HR299  (x2)	NB584  54x73x12.4mm, NBR	
	JD144  (x12) JA689  (x12) JE231 (x4)	JM537  JM536 	JH485  JH501 	HR299  (x2)	NB584  54x73x12.4mm, NBR	


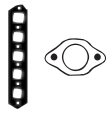

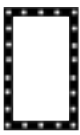

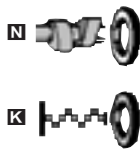

































			CC			9			CC			9
242		Diesel	3960	6	98.40	21						
242		Diesel	3960	6	98.40	34						
242		Diesel	3960	6	98.40	8						
425 CLIRS/X		Diesel	2499	4	92.00	15						
425 CLIRS/X		Diesel	2499	4	92.00	6						
829		Petrol	1995	4	88.00	13						
EPE		Petrol	2464	4	98.40	3						
EPE		Petrol	2464	4	98.40	30						
EPE		Petrol	2464	4	98.40	4						
ERH		Petrol	3964	6	98.50	10						
ERH		Petrol	3964	6	98.50	22						
ERH		Petrol	3964	6	98.50	33						
EVA		Petrol	4701	8	93.00	25						
EVA		Petrol	4701	8	93.00	26						
EVC		Petrol	4701	8	93.00	25						
HR 924		Diesel	2500	4	92.00	16						
HR 924		Diesel	2500	4	92.00	7						
HR 924 HS		Diesel	2500	4	92.00	16						
HR 924 HS		Diesel	2500	4	92.00	7						
HX		Petrol	2469	4		3						
J5R		Petrol	1995	4	88.00	28						
J5R-800		Petrol	1995	4	88.00	11						
J6R		Petrol	1995	4	88.00	13						
J8S		Diesel	2068	4	86.00	1						
J8S-800		Diesel	2068	4	86.00	12						
M51		Diesel	2499	4		14						
M51		Diesel	2499	4		5						
M52		Diesel	2499	4		14						
M52		Diesel	2499	4		5						
MX		Petrol	3964	6		10						
MX		Petrol	3964	6		23						
P00		Petrol	2464	4		31						
P00 (150)		Petrol	2464	4	98.40	2						
S01		Petrol	3960	6	98.45	24						
S01		Petrol	3960	6	98.45	32						
Y01		Petrol	5216	8		27						
ZEJ		Petrol	1995	4	88.00	13						



KW/PS



Cherokee 2.1L TD Diesel		10/84 → 03/92		1			
J8S	2068	4	86.00	Injection	59-64/ 80-87	BH080 (Fibre), 1.60mm, 1 Hole → 0.96mm BG900 (Fibre), 1.70mm → 0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes → 1.04mm →	DH080 ▲ EG176 [36] GH080 ▲ [36]
Cherokee 2.5L		01/83 →		2			
P00 (150)	2464	4	98.40		87/118	AC5600 (Fibre)	CC5600 ■ → 12/91 CC5601 ■ 01/92 → 12/93 CC5602 ■ 01/94 → 12/96 CC5603 ■ 01/97 →
Cherokee 2.5L i		12/91 →		3			
EPE	2464	4	98.40	OHV	87-90/ 118-122	AC5600 (Fibre)	CC5601 ■ → 12/93 CC5602 ■ 01/94 → 12/96 CC5603 ■ 01/97 →
HX	2469	4		Injection	90/122		
Cherokee 2.5L i		11/96 →		4			
EPE	2464	4	98.40	OHV	87-90/ 118-122	AC5600 (Fibre)	CC5603 ■
Cherokee 2.5L TD Diesel		01/88 →		5			
M52	2499	4			85/115	AY400 (MLS), 1.42mm, 0 Notches AY410 (MLS), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch	DK570 ▲ [7]
M51	2499	4			85-89/ 115-121		
Cherokee 2.5L TD		10/95 →		6			
Cherokee 2.5L TD Diesel		01/95 → 12/96					
425 CLIRS/X	2499	4	92.00	Turbo	85/116	AY400 (MLS), 1.42mm, 0 Notches AY410 (MLS), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch	DK573 ▲ [105]
Cherokee 2.5L TD Limited Diesel		01/95 →		7			
HR 924/HR 924 HS	2500	4	92.00	Turbo	85/115	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK573 ▲ [105]
Cherokee 4.0L Diesel		01/87 →		8			
242	3960	6	98.40			AC5610 (Fibre) → 2004	CC5610 ■ → 1990 CC5611 ■ 1991 → 1993 CC5612 ■ 1994 → 1995 CC5613 ■ 1996 →
Cherokee 4.0L i		07/98 →		9			
	3960	6			127/173	AC5610 (Fibre) → 2004	CC5612 ■
	3960	6			135/184		
Cherokee 4.0L i		01/88 →		10			
MX	3964	6		Injection	135-136/ 184-185	AC5610 (Fibre) → 2004	CC5612 ■ → 1995 CC5613 ■ 1996 →
ERH	3964	6	98.50	OHV	131/178		


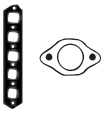

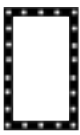

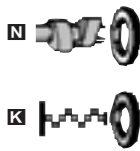









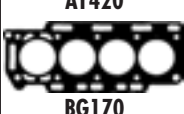






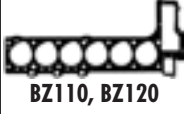
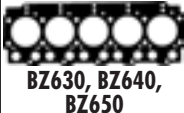









								
HBS010   M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ558 (Felt) ⇒ PB852 16x24x1.5mm ⇒ PA349 22x16x2mm	HR569 	 NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	HR351 [37]  NF781 [2] 		 AC5600  AC5610  AY400, AY410, AY420  BG900  BH080, BH090  BK570, BP260, BK580  JC928  JD025  JD245  JD5144  JF123  JN697  JP067  JP068  JJ558
	JD5779							
	JD5779				 NA5133  85x105x11mm, FPM			
	JD5779							
HBS108  M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JD5144							
HBS108  M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JD5144							
HBS108  M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928  JD025   JF123	JP067 JP068 [9]						
		JM5286						
HBS438	JD5780 →1998	JM5286						



KWPS



CJ5 - CJ8 2.0L				01/83 → 12/87		11	BG170 (Fibre), 1.20mm		DG170 →12/86 DG173	EG176 [36]
J5R-800	1995	4	88.00	SOHC		61-63/ 85-86				
CJ5 - CJ8 2.1L D Diesel				01/83 → 12/87		12	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm BG900 (Fibre), 1.70mm →0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →		DH080▲	EG176 [36] GH080▲ [36]
J8S-800	2068	4	86.00	Direct Injection, SOHC		44/60				
CJ7 2.0L				01/85 →		13	BG170 (Fibre), 1.20mm		DG173	EG176 [36]
CJ7 2.0L Laredo				01/85 →						
829/J6R/ZEJ	1995	4	88.00	Injection						
Grand Cherokee 2.5L TD Diesel				10/95 → 04/99		14	BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes			EY280
M52 M51	2499 2499	4 4				85/115 85-89/ 115-121				
Grand Cherokee 2.5L TD Diesel				01/97 → 12/01		15	AY400 (MLS), 1.42mm, 0 Notches AY410 (MLS), 1.52mm, 2 Notches AY420 (MLS), 1.62mm, 1 Notch		DK573▲ [105]	GK573▲ [8]
425 CLIRS/X	2499	4	92.00	Turbo		85/116				
Grand Cherokee 2.5L TD Limited Diesel				01/95 →		16	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)		DK573▲ [105]	GK573▲ [8] [105]
HR 924/HR 924 HS	2500	4	92.00	Turbo		85/115				
Grand Cherokee 2.7L CRD Diesel				10/01 →		17	AD5720 (MLS), 1.20mm		CD5720☒	
	2685	5				120/163				
Grand Cherokee 3.0L CRD Mk III Diesel				06/05 →		18				
	2987	6				160/218				
Grand Cherokee 3.1L TD Diesel				04/99 →		19	BZ780 BZ630 (MLS), 1.33mm BZ640 (MLS), 1.43mm, 2 Notches BZ650 (MLS), 1.53mm, 1 Notch		DZ630▲	EZ630
	3125	5				103/140				
Grand Cherokee 4.0L				04/99 →		20	AC5610 (Fibre) →2004			
	3960	6				140/190				
Grand Cherokee 4.0L Diesel				01/87 →		21	AC5610 (Fibre) →2004		CC5610■ →1990 CC5611■ 1991 → 1993 CC5612■ 1994 → 1995 CC5613■ 1996 → 1998	
242	3960	6	98.40							

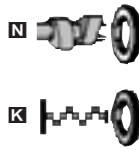
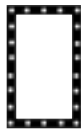
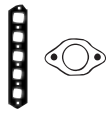
								
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ⊕	JN292	JJ558 (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ⊕	NF687 ⊕ 35x47x7mm, ACM NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM	HL5014 [245]⊕ NF849 [15]		 AC5610  JF123  AD5720  JN292  AY400, AY410, AY420  JN697  JN955
HBS010 ⊕ ⊕ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ558 (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ⊕	NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM	HR351 [37]⊕ NF781 [2]⊕		 BG170  BG900  JP067  JP068
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ⊕	JN292	JJ558 (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ⊕	NF687 ⊕ 35x47x7mm, ACM NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM	HL5014 [245]⊕ NF849 [15]		 BH080, BH090  JJ536  BK570, BP260, BK580  JJ558
HBS280 ⊕ M11x1.50x145mm (x10)	JD274 ⊕ (x6) JD275 ⊕ (x4) JD276 ⊕ [274]	JN955	JJ536		NF637 ⊕ 48x65x10mm, FPM NB431 ⊕ 90x110x12mm, FPM	KK5484 [14] JR5044 [11]		 BZ110, BZ120  BZ630, BZ640, BZ650
HBS108 ⊕ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JD5144							 JB954  JC928  JD025
HBS108 ⊕ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928 ⊕ JD025 ⊕ ⊕ JF123	JP067 JP068 [9]						 JD245  JD274  JD275
HBS293 ⊕ M12x1.75x102mm (x12)	JD5378 ⊕ (x5) JD5797 ⊕ JD5798 ⊕	JM7028 HM5274 ⊕			NA5131 ⊕ 45x67x8mm, PTFE NA5074 ⊕ [3] 93x133.5x15.5mm, PTFE			 JD276  JD5144  JD5378
HBS474 ⊕ M12x1.75x205mm (x16)								
HBS438		JM5286						



KW/PS



Grand Cherokee 4.0L i				09/91 → 04/99	22	AC5610 (Fibre)	CC5611 ■
ERH	3964	6	98.50	OHV	131/178	→2004	→1993 CC5612 ■ 1994 → 1995 CC5613 ■ 1996 →
Grand Cherokee 4.0L i				09/91 → 04/99	23	AC5610 (Fibre)	CC5611 ■
MX	3964	6		Injection	135-136/ 184	→2004	→1993 CC5612 ■ 1994 → 1995 CC5613 ■ 1996 → 1998
Grand Cherokee 4.0L i				10/95 → 04/99	24	AC5610 (Fibre)	CC5613 ■
S01	3960	6	98.45		130/177	→2004	→1998
Grand Cherokee 4.7V8				04/99 → 08/00	25	AD5760 (MLS)	CD5760 ■
Grand Cherokee 4.7L V8				08/00 →			
EVA	4701	8			162/220		
	4701	8	93.00	V8	167-175/ 227-238		
EVC	4701	8	93.00	DOHC, V8	190/258		
Grand Cherokee 4.7L V8 Mk III				06/05 →	26		
EVA	4701	8	93.00	V8	167-175/ 227-238		
Grand Cherokee 5.2L (Z) Mk I				10/95 → 04/99	27	AG9690 Soft Material Gasket	CG9690
Y01	5216	8			156/212		EG9690
Renegade 2.0L				05/83 → 12/86	28	BG170 (Fibre), 1.20mm	DG173
J5R	1995	4	88.00				EG176 [36]
Wrangler 2.5L				01/88 → 12/91	29	AC5600 (Fibre)	CC5600 ■
	2464	4			76/103		
Wrangler 2.5L				12/91 → 08/96	30	AC5600 (Fibre)	CC5601 ■
EPE	2464	4	98.40	OHV	87-90/ 118-122		→12/93 CC5602 ■ 01/94 →
Wrangler 2.5L				08/96 →	31	AC5600 (Fibre)	CC5603 ■
P00	2464	4			87/118		
Wrangler 4.0L				08/96 →	32	AC5610 (Fibre)	CC5613 ■
S01	3960	6			124/169	→2004	→1998
	3960	6	98.45		130/177		
Wrangler 4.0L				12/91 → 08/96	33	AC5610 (Fibre)	CC5611 ■
ERH	3964	6	98.50	OHV	131/178	→2004	→1993 CC5612 ■ 1994 → CC5613 ■ 1996 →



AC5600



AC5610



BG170



HA5016



JB954



JN292



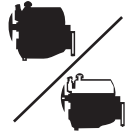
JJ558

HBS438	JD5780 →1998	JM5286				
HBS438	JD5780 →1998	JM5286				
	JD5780 →1998	JM5286				
HBS439	HA5015   HA5016  	HM5064 		HR5077 	 NA5173 	
HBS439						
	JD5876  (Fibre) JD5877  (Fibre)	JM7050 (Steel Elastomer)	JH5106 (Rubber/Metal)			
HBS116  M12x1.50x243mm (x10)	JB954 	JN292	JJ558 (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 	 NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	
	JD5779					
	JD5779					
	JD5779					
HBS438						
HBS438	JD5780 →1998	JM5286				

JEEP



KW/PS



Wrangler 4.0L Diesel

01/87→

34

AC5610 (Fibre)

CC5610■

242

3960

6

98.40

→2004

→1990

CC5611■


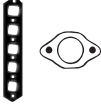

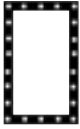




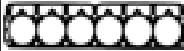
1991→1993

CC5612■

1994→1995

CC5613■

1996→

						 N  K		 AC5610



CC



9



CC



9

B1	Petrol	1324	4	68.00	27
B3	Petrol	1324	4	71.00	29
B3	Petrol	1324	4	71.00	30
B5	Petrol	1498	4	78.00	20
B5	Petrol	1498	4	78.00	39
B6	Petrol	1597	4	78.00	40
D4BH	Diesel	2476	4	91.10	25
D4CB	Diesel	2497	4	91.00	47
D4EA	Diesel	1991	4	83.00	16
D4EA	Diesel	1991	4	83.00	5
D4EA	Diesel	1991	4	83.00	52
D4EA	Diesel	1991	4	83.00	6
D4EA-F	Diesel	1991	4	83.00	49
D4EA-V	Diesel	1991	4	83.00	49
D4FA	Diesel	1493	4	75.00	14
D4FA	Diesel	1493	4	75.00	37
FE	Petrol	1998	4	86.00	54
FE (16 V)	Petrol	1998	4	86.00	18
FE (16 V)	Petrol	1998	4	86.00	33
FE (16 V)	Petrol	1998	4	86.00	53
G4GC	Petrol	1975	4	82.00	13
G4GC	Petrol	1975	4	82.00	15
G4GC	Petrol	1975	4	82.00	32
G4GC	Petrol	1975	4	82.00	4
G4GC	Petrol	1975	4	82.00	51
G4HE	Petrol	999	4	66.00	23
G4HG	Petrol	1086	4	67.00	24
J3	Diesel	2902	4	97.10	11
OK24N	Petrol	1793	4	81.00	3
OK24N	Petrol	1793	4	81.00	41
OK24N	Petrol	1793	4	81.00	46
OK26Y	Petrol	1793	4	81.00	3
OK26Y	Petrol	1793	4	81.00	41
OK26Y	Petrol	1793	4	81.00	46
OK280	Petrol	1498	4	78.00	42
R2	Diesel	2184	4	86.00	1
RF	Diesel	1998	4	86.00	34
RF	Diesel	1998	4	86.00	55
T8	Petrol	1793	4	81.00	17

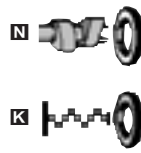
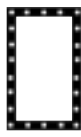
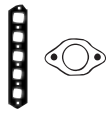
KIA



KW/PS



Besta Van 2.2L D Diesel						02/96 →	1	BN620 (Fibre) BS460 (Graphite)	DN621	GN621
R2	2184	4	86.00	Indirect Injection, SOHC	48/65					
Carens 1.6L						07/02 →	2	AG8260 (MLS)	CG8260	FG8260
	1594	4			77/105					
Carens 1.8L						11/00 → 07/02	3	AG9190 (MLS)	CG9190	EG9190
OK24N	1793	4		DOHC	93/126					
OK26Y	1793	4	81.00	Injection, DOHC	81/110					
	1793	4	81.00		81/110					
Carens 2.0L CVT Mk II						08/04 →	4			
G4GC	1975	4	82.00	DOHC	104/141					
Carens 2.0L CRDi Mk II Diesel						11/05 →	5	AG7920 (MLS), 1.10mm	CG7920▲	
Carens 2.0L CRDi Mk III Diesel						09/06 →		AG7930 (MLS), 1.20mm		
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113			AG7940 (MLS), 1.30mm		
Carens 2.0L CRDi Diesel						07/02 →	6	AG7920 (MLS), 1.10mm	CG7920▲	
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113			AG7930 (MLS), 1.20mm		
								AG7940 (MLS), 1.30mm		
Carnival 2.5L V6						08/99 → 10/01	7	AB5080 (Steel Elastomer)	CB5080	
	2497	6			121/165					
Carnival 2.5L V6						10/01 →	8	AB5080 (Steel Elastomer)	CB5080	
	2497	6			110/150			→03/02	→03/02	
Carnival 2.9L CRDi Diesel						10/01 →	9			
	2902	4			106/144					
Carnival 2.9L TD Diesel						08/99 → 10/01	10	AG8140 (MLS)	CG8140	FG8140
	2903	4			93/126			→02/00	→02/00	→02/00
Carnival 2.9L CRDi Mk III Diesel						06/06 →	11	AG9910 (MLS)	CG9910	
J3	2902	4	97.10	Direct Injection, DOHC						
Carnival 2.9L TD Mk II Diesel						10/01 →	12			
	2903	4			93/126					
CEE'D 2.0L						12/06 →	13			
G4GC	1975	4	82.00	DOHC	104/141					
Cerato 1.5L CRDi Diesel						07/05 →	14			
D4FA	1493	4	75.00	Direct Injection, DOHC	75/102					
Cerato 2.0L						04/04 →	15			
G4GC	1975	4	82.00	DOHC	104/141					
Cerato 2.0L CRDi Diesel						04/04 →	16	AG7920 (MLS), 1.10mm	CG7920▲	
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113			AG7930 (MLS), 1.20mm		
								AG7940 (MLS), 1.30mm		
Clarus 1.8Li 16V						07/96 →	17	AG8200 (MLS)	CG8200	FG8200
T8	1793	4	81.00	Injection, DOHC	85/116			TED	TED	TED
Clarus 2.0Li 16V						07/96 →	18	BR850 (Graphite)	DR850	GR850
FE (16 V)	1998	4	86.00	DOHC	94-98/ 128-133					
K2700 2.7L D Diesel						10/99 →	19	AE5470 (MLS)	CE5470■	FE5470
	2665	4			59/80					
Leo 1.5L 8V						01/96 →	20	BP600 (Graphite)	DP602	GP602
B5	1498	4	78.00	Injection	59/80					
Magentis 2.0L						05/01 →	21	AF5430 (MLS)	CF5430	
	1997	4			100/136			G4JP	G4JP	
Magentis 2.5L V6						05/01 →	22			
	2493	6			124/169					



AB5080



AE5470



BN620



BP600



BR850



BS460



JC477



JC598



JC974



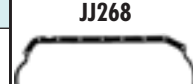
JN576



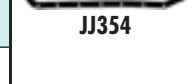
JN628



JN717



JJ268



JJ354

HBS211 ☉ M12x1.50x113mm (x10)	JC598 ■ JC477 ■ ☉JE102	JN576	JJ268	PA659 (x8)	☒ NJ324 ■ 34x48x7mm, ACM ☒ NJ325 ■ 90x110x9mm, MVQ	
		JM5320	HC5009 ■		☒ NK158 ■ 37x50.5x7mm, ACM	
		JM7038 (Rubber)				
HBS478						
HBS381 ☉ M12x1.50x183mm (x10)		HM5251 ■				
HBS382 ☉ M12x1.50x183mm (x10)		HM5251 ■				
HBS423 M9x1.25x200mm (x16)					☒ NC065 ■ (x2) 30x40x7mm, FPM ☒ NB998 ■ (x4) 30x40x7mm, FPM ☒ NA5083 ■ 32.5x45x7.7mm, FPM ☒ LK5000 ■ [3] 89x116x10.2mm, FPM	
HBS423 M9x1.25x200mm (x16)					☒ NC065 ■ (x2) 30x40x7mm, FPM ☒ NB998 ■ (x4) 30x40x7mm, FPM ☒ NA5083 ■ 32.5x45x7.7mm, FPM ☒ LK5000 ■ [3] 89x116x10.2mm, FPM	
HBS379 ☉ M12x1.25x131mm (x10) M12x1.25x92mm (x8)		JM5310				
HBS379 ☉ M12x1.25x131mm (x10) M12x1.25x92mm (x8)		JM5310				
HBS379 ☉ M12x1.25x131mm (x10) M12x1.25x92mm (x8)						
HBS478						
HBS483						
HBS478						
HBS382 ☉ M12x1.50x183mm (x10)		HM5251 ■				
		JM7038 (Rubber)				
HBS455 M12x1.25x95.0mm (x10)		JN717	JJ268	PA956 (x16)	☒ NJ324 ■ 34x48x7mm, ACM ☒ NJ325 ■ 90x110x9mm, MVQ	
	JD5328 ■ JD5327 ■	JM5196 (Rubber)				
	JC974 ■	JN628	JJ354	PA883 (x8)	☒ NJ448 30x44x7mm, NBR ☒ NJ448 ■ 30x44x7mm, NBR ☒ NJ650 ■ 83x100x9mm, ACM	
HBS354 ☉ M11x1.25x97mm (x10)					☒ NK143 ■ 85x103x8mm, FPM	
HBS446						

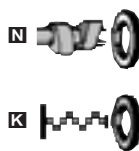
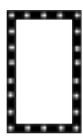
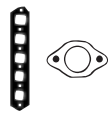
KIA



KWPS



Picanto 1.0L					09/05 →	23	AG9900 (MLS)	CG9900	
G4HE	999	4	66.00	Injection		45/61			
Picanto 1.1L					04/04 →	24	AG9900 (MLS)	CG9900	FG8060
G4HG	1086	4	67.00	SOHC		48/65			
Pregio Van 2.5L TCi D Diesel					09/02 →	25	BS130 (Graphite), 1,50mm	DS130	
D4BH	2476	4	91.10	Indirect Injection, SOHC		69/93			
Pregio Van 2.7L D Diesel					10/97 →	26	AE5470 (MLS)	CE5470	FE5470
	2665	4				60/82			
Pride 1.1L i					01/91 →	27	BR960 (Graphite)		
B1	1324	4	68.00	Injection		38/52			
Pride 1.3L					08/99 →	28	BV430 (Graphite)	DV431	
	1324	4				47/64			
Pride 1.3L 16V					01/90 →	29	BR960 (Graphite)	DV431	GR963
B3	1324	4	71.00	Injection, SOHC		44-53/ 60-73			
Pride 1.3L 16V					10/96 →	30	BV430 (Graphite)	DV431	GV431
B3	1324	4	71.00	Injection, SOHC		44-53/ 60-73			
Pride 1.3L i					01/90 →	31	BR960 (Graphite)		
	1324	4				51/69			
PRO CEE'D 2.0L					02/08 →	32			
G4GC	1975	4	82.00	DOHC		104/141			
Retona 2.0L 16V					05/00 →	33	BR850 (Graphite)	DR850	GR850
FE (16 V)	1998	4	86.00	DOHC		94-98/ 128-133			
Retona 2.0L TD Diesel					06/99 →	34	AG5130 (MLS), 1.5mm	CG5460	
RF	1998	4	86.00	Indirect Injection, SOHC		61/83			
Rio 1.3L					08/00 → 02/05	35	AG7830 (MLS)	CG7830	FG7830
	1343	4				55/75	09/00 →	09/00 →	
	1343	4				60/82	B3	B3	
Rio 1.3L					09/00 → 02/05	36	AG7830 (MLS)	CG7830	FG7830
	1343	4				55/75	B3	B3	
Rio 1.5L CRDi Mk II Diesel					03/05 →	37			
D4FA	1493	4	75.00	Direct Injection, DOHC		75/102			
Rio 1.5L					08/00 → 02/05	38	AG8250 (MLS)	CG8250	FG8250
	1493	4				71/97	09/00 →	09/00 →	
	1493	4				72/98			
Sephia 1.5L i 16V					02/96 → 10/97	39	AG7840 (Fibre)	CG7840	FG7840
B5	1498	4	78.00	Injection		59/80			
Sephia 1.6L i					09/93 →	40	BV110 (Fibre)	DV110	GV110
B6	1597	4	78.00	SOHC		59/80			
Sephia 1.8L i 16V					01/95 →	41	AG8200 (MLS)	CG8200	FG8200
OK24N	1793	4	81.00	DOHC		81/110	01/96 →	01/96 →	
OK26Y	1793	4	81.00	Injection, DOHC		81/110	TED	TED	
Shuma 1.5L					03/96 → 12/98	42	AG7840 (Fibre)	CG7840	FG7840
OK280	1498	4	78.00	Injection, SOHC		59/80	09/97 →	09/97 →	
Shuma 1.5L i 16V					10/97 → 10/01	43	AG7840 (Fibre)	CG7840	FG7840
	1498	4				65/88	→ 02/01	→ 02/01	
							BP600 (Graphite)	DP602	
Shuma 1.6L					05/01 → 08/04	44	AG8260 (MLS)	CG8261	
	1594	4				75/101			
Shuma 1.8L					04/03 → 08/04	45	AG8200 (MLS)	CG8200	FG8200
	1793	4				84/114	TED	TED	
Shuma 1.8L i 16V					10/97 → 03/01	46	AG8200 (MLS)	CG8200	FG8200
OK24N	1793	4	81.00	DOHC		81/110	TED	TED	
OK26Y	1793	4	81.00	Injection, DOHC		81/110			



AE5470



BP600



BR850



BR960



BS130



BV110



BV430



JC665



JC974



JN717



JN774



JJ268



JJ354

HBS378 [Ⓢ] M10x1.25x106.5mm (x10)		JM5306					
HBS378 [Ⓢ] M10x1.25x106.5mm (x10)		JM5306					
	JD5328 [■] JD5327 [■]	JM5196 (Rubber)			☒ NA5197 [■] 90x110x9mm, ACM ☒ NA5196 [■] 53x69.85x11mm, MVQ		
HBS406							
HBS406			HC5009 [■]		☒ NK158 [■] 37x50.5x7mm, ACM		
HBS406	JD5753 [■] ☉JE101	JN774		PA956 (x16)	☒ NJ448 [■] 30x44x7mm, NBR ☒ NK158 [■] 37x50.5x7mm, ACM ☒ NJ650 [■] 83x100x9mm, ACM		
HBS406	JD5753 [■] ☉JE101	JN774		PA956 (x16)	☒ NJ448 [■] 30x44x7mm, NBR ☒ NK158 [■] 37x50.5x7mm, ACM ☒ NJ650 [■] 83x100x9mm, ACM		
HBS406			HC5009 [■]		☒ NK158 [■] 37x50.5x7mm, ACM		
HBS478							
HBS455 M12x1.25x95.0mm (x10)		JN717	JJ268	PA956 (x16)	☒ NJ324 [■] 34x48x7mm, ACM ☒ NJ325 [■] 90x110x9mm, MVQ		
HBS211 [Ⓢ] M12x1.50x113mm (x10)							
HBS435 [Ⓢ]		JM5295 09/00 → B3			☒ NK158 [■] 37x50.5x7mm, ACM		
HBS435 [Ⓢ]		JM5295 B3			☒ NK158 [■] 37x50.5x7mm, ACM		
HBS483							
HBS436		JM5320 09/00 →					
	JC974 [■]	JM5296 B5	HC5009 [■] JJ354	PA883 (x16)	☒ NJ448 30x44x7mm, NBR ☒ NJ448 [■] 30x44x7mm, NBR ☒ NK158 [■] 37x50.5x7mm, ACM ☒ NJ650 [■] 83x100x9mm, ACM		
HBS406	JC665 [■] ☉JE102	JN774		PA883 (x8)	☒ NJ650 [■] 83x100x9mm, ACM		
		JM7038 (Rubber)					
HBS406		JM5296 09/97 →	HC5009 [■]		☒ NK158 [■] 37x50.5x7mm, ACM		
		JM5296 →02/01	HC5009 [■]		☒ NK158 [■] 37x50.5x7mm, ACM		
		JM5320			☒ NK158 [■] 37x50.5x7mm, ACM		
		JM7038 (Rubber)			☒ NK158 [■] 37x50.5x7mm, ACM		
		JM7038 (Rubber)					


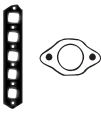

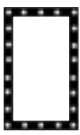

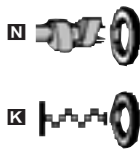










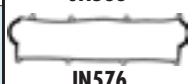
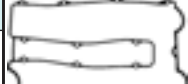

KIA



KWPS



Sorento 2.5L CRDi Diesel		08/02 →		47		AG9870 (MLS), 0,80mm, 0 Notches	CG9870▲	
D4CB	2497	4	91.00	Direct Injection		AG9880 (MLS), 0,85mm, 1 Notch		
						AG9890 (MLS), 0,90mm, 2 Notches		
Sorento 3.5L V6		08/02 →		48		AG7790 (MLS) ❏	CG7780	
	3497	6			143/194	11/02 → 6674	11/02 → 6674	
						AG7780 (MLS) ❏		
						11/02 → 6674		
Sportage 2.0L CRDi Diesel		01/06 →		49				
Sportage 2.0L CRDi 4WD Diesel		01/06 →						
D4EA-F	1991	4	83.00	Direct Injection				
D4EA-V	1991	4	83.00	Direct Injection, SOHC				
Sportage 2.0L		10/00 → 08/03		50		BR850 (Graphite)	DR850	
Sportage 2.0L 4WD		10/00 → 08/03						
	1998	4			87/118			
Sportage 2.0L 16V		09/04 →		51				
Sportage 2.0L 16V 4WD		09/04 →						
G4GC	1975	4	82.00	DOHC	104/141			
Sportage 2.0L CRDi 4WD Diesel		09/04 →		52		AG7920 (MLS), 1.10mm	CG7920▲	
D4EA	1991	4	83.00	Direct Injection, SOHC	83/113	AG7930 (MLS), 1.20mm		
						AG7940 (MLS), 1.30mm		
Sportage 2.0L i 16V		10/00 → 08/03		53		BR850 (Graphite)	DR850	GR850
Sportage 2.0L i 16V 4WD		04/94 → 08/03						
FE (16 V)	1998	4	86.00	DOHC	94-98/ 128-133			
Sportage 2.0L i 4WD		04/94 → 08/99		54		BL320 (Fibre)	DL321	GL321
FE	1998	4	86.00	SOHC	70/95			
Sportage 2.0L TD 4WD Diesel		10/97 → 08/03		55		AG5130 (MLS), 1.5mm	CG5460	
RF	1998	4	86.00	Indirect Injection, SOHC	61/83			
Sportage 2.2L D Diesel		01/94 →		56		BN620 (Fibre)	DN621	GN621
						BS460 (Graphite)		


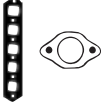

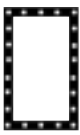

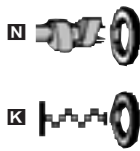




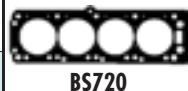
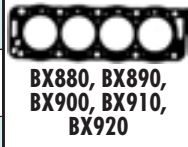




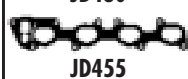
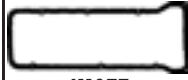

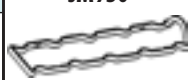
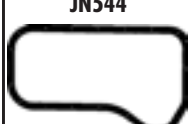



									
HBS434 M12x1.25x152.0mm (x18)									 BL320
									 BN620
				HM5264 (x2) 11/02→ 6674					 BR850
HBS381 © M12x1.50x183mm (x10)									 BS460
									 JC400
									 JC401
HBS478									 JC477
									 JC598
HBS382 © M12x1.50x183mm (x10)				HM5251					 JN533
HBS455 M12x1.25x95.0mm (x10)			JN717	JJ268	PA956 (x16)	<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ			 JN576
	JC401 <input checked="" type="checkbox"/> HA399 <input checked="" type="checkbox"/> JC400 <input checked="" type="checkbox"/>		JN533	JJ268		<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ			 JN717
HBS211 © M12x1.50x113mm (x10)									 JJ268
	JC598 <input checked="" type="checkbox"/> JC477 <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> JE102		JN576	JJ268	PA659 (x8)	<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ			



KW/PS



Model	Year	Cyl	Vol	SOHC	Power	Code	Engine	Accessories
110 2000 i C 20 XE	1998	4	86.00		08/96 →	110/150	BS720 (Fibre)	DS720 ES720
111 1500 VAZ-2111	1499	4	82.00		01/96 →	56-57/ 76-78	BS630 (Fibre)	
1200 1200 1200 1200 L/S					09/73 → 08/84 01/70 → 06/86			CX660 ■ FX660
BA3 2101	1198	4	76.00	SOHC		44/60		
1300 1300 BA3 2106	1294	4			01/81 → 12/82	49/67	BH700 (Fibre)	DH700 ■ GH700
1300 1300 BA3 21011	1285	4	76.00		05/78 → 01/87	48/65	BS620 (Fibre)	DS620 GS620 [12]
1500 1500 1500 1500 N/S					09/73 → 06/85 11/75 → 10/86			CX660 ■ FX660
BA3 2103	1452	4	76.00	SOHC		54-55/ 73-75		
1600 1600 1600 1600 N/L					09/72 → 08/84 03/79 → 10/86		BH700 (Fibre)	DH700 ■ GH700
BA3 2106	1570	4	79.00	SOHC		56-57/ 76-77		
Aleko 1.9L D Diesel XUD9A	1905	4	83.00		01/90 →	47-52/ 64-71	BX880 (Fibre), 1.36mm, 1 Notch [174] ⊖0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches [175] ⊖0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches [176] ⊖0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches [177] ⊖0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches [178] ⊖0.80 → 0.83mm	DJ720 ▲ EL890 GJ720 ▲
Niva 1600 BA3 2121	1569	4	79.00	SOHC	12/76 → 03/95	54-56/ 73-76	BH700 (Fibre)	DH700 ■ GH700
Niva 1900 D Diesel XUD9A XUD9SD	1905 1905	4 4	83.00 83.00		01/93 →	47-52/ 64-71 55/75	BX880 (Fibre), 1.36mm, 1 Notch ⊖0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches ⊖0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches ⊖0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches ⊖0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches ⊖0.80 → 0.83mm	DJ720 ▲ EL890 GJ720 ▲
Nova 1300 L Spezial BA3 2105	1294	4	79.00	SOHC	05/81 →	48-51/ 65-70	BH700 (Fibre)	DH700 ■ GH700
Nova 1500 Nova 1500 Special					09/85 → 02/93 03/85 →			CX660 ■ FX660
BA3 2103	1452	4	76.00	SOHC		54-55/ 73-75		
Nova 1500 BA3 2103 (KAT)	1451	4	76.00	SOHC	08/94 →	49-55/ 67-75		CX660 ■ FX660
Nova 1600 BA3 2106	1570	4	79.00	SOHC	01/88 →	56-57/ 76-77	BH700 (Fibre)	DH700 ■ GH700

								
HBS035 Ⓢ M11x1.25x110mm (x10) HBS054 Ⓢ M11x1.25x105mm (x10)	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 HR342 ■ (x2)	NC006 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM	NB575 [2] [159]	 BH700  BS620  BS630  BS720  BX880, BX890, BX900, BX910, BX920  JC423  JC759  JC872  JD430  JD455  JM077  JM950  JN544  JH881  JJ283  JJ412  JJ459	
	JC872	JM077	JH881	HR569 ■				
		JM077	JH881					
	JC872	JM077	JH881	HR569 ■				
		JM077	JH881					
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423 ■ (x2)	JN544	JJ283 [6] [181] = PA349 22x16x2mm	HR569 ■	NF841 35x50x8mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5010 [245]■ NF539 [2]■ NF528 [2]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
		JM077	JH881					
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423 ■ (x2)	JN544	JJ283 [6] = PA349 22x16x2mm	HR569 ■	NF841 35x50x8mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5010 [245]■ NF539 [2]■ NF528 [2]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		
		JM077						
	JC872	JM077	JH881	HR569 ■				
	JC872	JM077	JH881	HR569 ■				
		JM077	JH881					


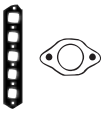

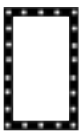







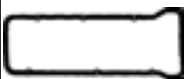

LADA











KW/PS



Samara 1100						02/88 → 12/94	15	BS620 (Fibre)	DS620	GS620 [12]
BA3 21081 (KAT)	1099	4	76.00	SOHC	39-43/ 53-58					
BA3 21081	1100	4	76.00	SOHC	39/53					
Samara 1300						01/86 → 07/97	16	BS620 (Fibre)	DS620	GS620 [12]
BA3 2108 (KAT)	1288	4	76.00	SOHC	44-45/ 60-62					
BA3 2108	1288	4	76.00	SOHC	45-48/ 61-65					
BA3 21115	1288	4	82.00		50/68					
Samara 1500						01/88 →	17	BS630 (Fibre)		GS630
BA3 21083	1499	4	82.00	SOHC	53/72					
BA3 21083 (KAT)	1500	4	82.00	SOHC	50/68					
Toscana 1500						09/83 → 02/93	18		CX660■	FX660
BA3 2103	1452	4	76.00	SOHC	54-55/ 73-75					

					 	 BS620  JJ412
			JJ412			 BS630
			JJ412			 JC872
	JC872		JJ412			 JM077
	JC872	JM077	JH881	HR569		 JH881


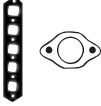

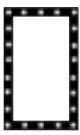

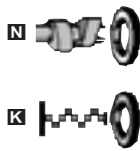














































































































		CC			9			CC			9
138 C2.048	Petrol	1498	4	86.40	64	834 F2.000	Petrol	1995	4	84.00	69
156 A 1.000	Petrol	1049	4	76.00	100	835 A1.000	Petrol	1581	4	86.40	3
156 A 2.000	Petrol	999	4	70.00	96	835 A1.046	Petrol	1581	4	86.40	5
156 A 2.000	Petrol	999	4	70.00	97	835 A2.000	Petrol	1756	4	84.00	8
156 A 2.100	Petrol	999	4	70.00	98	835 A2.046	Petrol	1756	4	84.00	9
156 A2.246	Petrol	999	4	70.00	99	835 A4.000	Diesel	1929	4	82.60	11
156 B.000	Petrol	1301	4	76.10	103	835 A4.000	Diesel	1929	4	82.60	30
156 C.000	Petrol	1108	4	70.00	102	835 A4.046	Diesel	1929	4	82.60	11
159 B9.000	Petrol	1581	4	86.40	1	835 A5.000	Petrol	1995	4	84.00	14
160 A1.046	Petrol	1372	4	80.50	20	835 A5.046	Petrol	1995	4	84.00	15
160 D1.000	Diesel	1929	4	82.60	11	835 A7.000	Petrol	1995	4	84.00	17
160 D1.000	Diesel	1929	4	82.60	30	835 A7.046	Petrol	1995	4	84.00	13
175 A3.000	Petrol	1998	5	82.00	38	835 A8.000	Petrol	1995	4	84.00	17
176 B2.000	Petrol	1108	4	70.00	101	835 A8.046	Petrol	1995	4	84.00	16
176 B2.000	Petrol	1108	4	70.00	91	835 C1.000	Petrol	1581	4	86.40	25
176 B9.000	Petrol	1242	4	70.80	94	835 C1.000	Petrol	1581	4	86.40	4
182 A2.000	Petrol	1747	4	82.00	28	835 C2.000	Petrol	1756	4	84.00	27
182 A2.000	Petrol	1747	4	82.00	6	835 C4.000	Petrol	1756	4	84.00	27
182 A4.000	Petrol	1581	4	86.40	2	836 A3.000	Petrol	1995	4	84.00	12
182 A4.000	Petrol	1581	4	86.40	26	836 A3.000	Petrol	1995	4	84.00	32
182 A4.000	Petrol	1581	4	86.40	43	836 A4.000	Petrol	1372	4	80.50	20
182 A6.000	Petrol	1581	4	86.40	26	836 A5.000	Petrol	1756	4	84.00	10
182 B7.000	Petrol	1998	5	82.00	48	836 A6.000	Petrol	1756	4	84.00	27
183 A1.000	Petrol	1747	4	82.00	29	836 C4.000	Petrol	1756	4	84.00	27
183 A1.000	Petrol	1747	4	82.00	7	838 A1.000	Petrol	1998	5	82.00	36
185 A8.000	Petrol	1998	5	82.00	49	838 A2.000	Petrol	2446	5	83.00	39
188 A4.000	Petrol	1242	4	70.80	104	838 A2.027	Petrol	2446	5	83.00	39
188 A4.000	Petrol	1242	4	70.80	92	838 A3.000	Diesel	2387	5	82.00	41
188 A5.000	Petrol	1242	4	70.80	105	838 A4.000	Petrol	1995	4	84.00	35
188 A5.000	Petrol	1242	4	70.80	93	838 A6.000	Petrol	1998	5	82.00	37
188 A9.000	Diesel	1248	4	69.60	108	838 A7.000	Diesel	2387	5	82.00	41
188 A9.000	Diesel	1248	4	69.60	53	838 A8.000	Diesel	2387	5	82.00	40
188 B2.000	Diesel	1910	4	82.00	56	838 B.000	Petrol	2959	6	93.00	42
199 A2.000	Diesel	1248	4	69.60	106	839 A4.000	Petrol	1747	4	82.00	44
199 A3.000	Diesel	1248	4	69.60	107	839 A4.000	Petrol	1747	4	82.00	45
199 A3.000	Diesel	1248	4	69.60	52	839 A5.000	Diesel	2387	5	82.00	50
350 A1.000	Petrol	1368	4	72.00	110	839 A6.000	Diesel	2387	5	82.00	51
350 A1.000	Petrol	1368	4	72.00	55	839 A7.000	Petrol	1747	4	82.00	44
4HW(DW12ATED4)	Diesel	2179	4	85.00	61	839 A7.000	Petrol	1747	4	82.00	45
8140.97.2200	Diesel	2499	4	93.00	78	839 A9.000	Petrol	1747	4	82.00	44
8140.97.2500	Diesel	2499	4	93.00	78	840 A2.000	Petrol	1370	4	82.00	95
8144. 97S	Diesel	2500	4	93.00	80	840 A3.000	Petrol	1242	4	70.80	92
8144.91	Diesel	2445	4	93.00	77	840 A4.000	Petrol	1370	4	82.00	95
8144.97	Diesel	2499	4	93.00	79	841 G.000	Diesel	2387	5	82.00	88
8144.97	Diesel	2499	4	93.00	80	841 P.000	Diesel	2387	5	82.00	85
8144.97 Y	Diesel	2499	4	93.00	81	841A.000	Petrol	2959	6	93.00	89
8144.97 Y	Diesel	2499	4	93.00	82	841C.000	Diesel	2387	5	82.00	51
828 B7.000	Petrol	1995	4	84.00	90	841C.000	Diesel	2387	5	82.00	87
831 A7.000	Petrol	1585	4	84.00	22	841D.000	Petrol	2446	5	83.00	86
831 B1.000	Petrol	1498	4	86.40	65	841E.000	Petrol	1998	5	82.00	84
831 B1.048	Petrol	1498	4	86.40	64	843 A 1.000	Petrol	1368	4	72.00	109
831 B3.000	Petrol	1585	4	84.00	23	843 A 1.000	Petrol	1368	4	72.00	54
831 B7.000	Petrol	1585	4	84.00	21	937 A2.000	Diesel	1910	4	82.00	47
831 B7.000	Petrol	1585	4	84.00	66	AR 32302	Diesel	1910	4	82.00	46
831 B8.000	Petrol	1116	4	80.00	18	AR 32501	Diesel	2387	5	82.00	50
831 C5.046	Petrol	1995	4	84.00	34	AR 37101	Diesel	1910	4	82.00	47
831 D.000	Diesel	1929	4	82.60	67	DW10ATED4 (RHM)	Diesel	1997	4	85.00	60
831 D1.000	Diesel	1929	4	82.60	31	DW10ATED4 (RHW)	Diesel	1998	4	85.00	113
834 B.048	Petrol	1995	4	84.00	71	DW10ATED4 (RHW)	Diesel	1998	4	85.00	59
834 B.146	Petrol	1995	4	84.00	72	ES9 J4S	Petrol	2946	6	87.00	62
834 B1.000	Petrol	1995	4	84.00	71	P 8 C	Diesel	2088	4	85.00	115
834 B2.000	Petrol	1995	4	84.00	73	RFN	Petrol	1997	4	85.00	112
834 B2.246	Petrol	1995	4	84.00	73	RFN(EW10J4)	Petrol	1997	4	85.00	58
834 C.000	Petrol	1995	4	84.00	75	RGX (XU 10)	Petrol	1998	4	86.00	114
834 C.146	Petrol	1995	4	84.00	76	RHK	Diesel	1997	4	85.00	57
834 C1.000	Petrol	1995	4	84.00	70	RHR	Diesel	1997	4	85.00	57
834 C1.000	Petrol	1995	4	84.00	74	XU10 (RFV)	Petrol	1998	4	86.00	111
834 F.000	Petrol	2959	6	93.00	83						
834 F1.000	Petrol	1995	4	84.00	68						



KW/PS



Dedra 1.6L LE					07/94 → 07/99	1			
Dedra 1.6L SW					10/94 → 07/99				
159 B9.000	1581	4	86.40			66/89			
Dedra 1.6L 16V					01/96 → 07/99	2	BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	EB5150 GX030
182 A4.000	1581	4	86.40	Injection, DOHC					
Dedra 1.6L i.e.					08/89 → 06/94	3	AY460 (Fibre) [275] BR630 (Fibre)	DR630 01/89 → 01/93 DR632 01/93 →	GR632
835 A1.000	1581	4	86.40	SPi		55/75			
Dedra 1.6L i.e.					04/93 → 07/99	4	AY460 (Fibre) [275] BR630 (Fibre)	DR632	GR632
835 C1.000	1581	4	86.40	SPi		55/75			
Dedra 1.6L i.e.					08/89 → 03/93	5	AY500 (Fibre) [275] BT440 (Fibre)	DT449	GT449
835 A1.046	1581	4	86.40	SPi		55/75			
Dedra 1.8L 16V LE					03/96 → 07/99	6	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW720	GW724
182 A2.000	1747	4	82.00	Injection, DOHC					
Dedra 1.8L GT 16V					03/96 → 07/99	7	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm [168]	DW723 ■	EA5420 GW723
183 A1.000	1747	4	82.00	Injection, DOHC					
Dedra 1.8L i.e.					09/89 → 06/94	8	BT410 (Fibre) BT420 (Fibre)	DT410	GT410
835 A2.000	1756	4	84.00			79/107			
Dedra 1.8L i.e.					09/89 → 07/99	9	BT410 (Fibre) BT420 (Fibre)	DT410	GT410
835 A2.046	1756	4	84.00			79/107			
Dedra 1.8L i.e.					07/94 → 07/99	10	AY500 (Fibre) [275] BT440 (Fibre)	DT449	GT449
836 A5.000	1756	4	84.00	i.e.		76/103			
Dedra 1.9L TDS Diesel					04/89 → 07/99	11	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BR690 (Graphite), 1.80mm, 1 Notch BR700 (Graphite), 1.95mm, 2 Notches	DV680 ▲	GV680 ▲ [100]
160 D1.000	1929	4	82.60	SOHC		66/90			
835 A4.000/835 A4.046	1929	4	82.60			68/92			
Dedra 2.0L 16V					07/94 → 07/99	12	BT440 (Fibre)	DT448	GT448
Dedra 2.0L Integrale					07/94 → 07/99				
836 A3.000	1995	4	84.00			102/139			
Dedra 2.0L HF					11/90 → 07/94	13			
835 A7.046	1995	4	84.00			130/177			


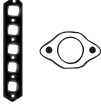

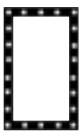

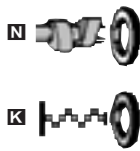




































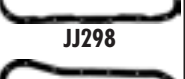

























































								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								 AY460, BR630
HBS131  M10x1.25x100mm (x10)	JD340  JD566  HA5005   JD5143 	JN973	HR354 [94] JJ453	HR800 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NF887  [3] 64x112.5x20mm, FPM			 AY500
HBS092  M10x1.25x115mm (x10) →12/93 HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) 01/94→	JD146	JN805 [156] JP049	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NA5051  40x56x7mm, FPM  NB818  40x56x7mm, ACM		KA294 [13]	 BR680, BR690, BR700
HBS092  M10x1.25x115mm (x10) HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5) 01/93→	JD146	JP049 JN805 [156] 01/89→12/92	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM		KA294 [13]	 BT410
HBS092  M10x1.25x115mm (x10)				HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM			 BT440, BT420
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)	HL701 	JJ535		 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM  NF888  [3] 93x139.7x12mm, FPM		HL5031 [245] 	 BV680
HBS132  M10x1.25x254mm (x10)	JA5007  JD273  (MLS)	HL701 	JJ535					 BW720
HBS092  M10x1.25x115mm (x10)	JC662  JA757 	JN643 (x2) JN948 (x2)	JJ298 JJ413	HR363 				 BX030, AY470
HBS092  M10x1.25x115mm (x10)	JC662  JA757 	JN643 (x2) JN948 (x2)	JJ298 JJ413	HR363 	 NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM			 HA5005
HBS092  M10x1.25x115mm (x10)				HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM			 JA5007
HBS095  M12x1.25x133mm (x10)	JC738	JN459	JJ298 JJ398	HR363  HR596 	 NA5187 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM		LB175 [70] LV586 [70] LV583 [53] HJ283 [39]  JR749 [11] JS081 [11]	 JA757
HBS093  M10x1.25x172mm (x10)	JD153  JD151	JN928 [102]	JJ413	HR800 	 NA5053 30x42x7mm, FPM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM		LB175 [70] JR749 [11] JS081 [11] KT639 [11] OK473 [160]	 JC662
HBS092  M10x1.25x115mm (x10)								 JC738
								 JD146
								 JD151
								 JD153
								 JD271
								 JD273



KW/PS



Model				Year Range	Power (KW/PS)	Engine Code	Transmission	Accessories
Dedra 2.0L i.e.				09/89 → 07/92	14	BT440 (Fibre)	DT440	GT440
835 A5.000	1995	4	84.00	i.e.	88/120			
Dedra 2.0L i.e.				09/89 → 07/99	15	BT440 (Fibre)	DT446	GT446 [12]
835 A5.046	1995	4	84.00		83/113			
Dedra 2.0L i.e. Turbo				04/91 → 07/99	16	AY500 (Fibre) [275] BT440 (Fibre)	DT449	GT449
835 A8.046	1995	4	84.00	Injection	119/162			
Dedra 2.0L i.e. Turbo Integrale				05/90 → 07/94	17	BT420 (Fibre)	DT423	GT423 [12]
Dedra 2.0L Turbo				11/90 → 06/94				
835 A7.000	1995	4	84.00		130/177			
835 A8.000	1995	4	84.00	Injection, DOHC	132-130/ 180-177			
Delta 1.1L				01/86 → 12/90	18	AY450 (Fibre) [168] [275] BR620 (Fibre) [275]		
831 B8.000	1116	4	80.00		47/64			
Delta 1.3L				09/83 → 08/92	19	BP110 (Fibre)		
	1301	4			58/79			
Delta 1.4L i.e.				10/94 → 08/99	20	AY450 (Fibre) [168] [275] BR620 (Fibre) [275]		
160 A1.046/836 A4.000	1372	4	80.50		51/69			
Delta 1.6L GT i.e.				08/86 → 08/88	21	BT410 (Fibre) BT440 (Fibre) BX030 (Fibre), 1.65mm	DT411 [12]	GT411 [12]
831 B7.000	1585	4	84.00		80/109			
Delta 1.6L HF Turbo				10/83 → 12/86	22		DR130	GR130
831 A7.000	1585	4	84.00		96/131			
Delta 1.6L HF Turbo				08/86 → 08/88	23	BT420 (Fibre)		
831 B3.000	1585	4	84.00	Injection, DOHC				
Delta 1.6L HF Turbo				08/86 → 05/93	24			
	1585	4			122/166			
Delta 1.6L i.e.				06/93 → 08/99	25	AY460 (Fibre) [275] BR630 (Fibre)	DR632	GR632
835 C1.000	1581	4	86.40	SPi	55/75			
Delta 1.6L i.e.				03/96 → 08/99	26	BT440 (Fibre) BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275]	CY470 [157] DX030	EB5150
Delta 1.6L i.e. 16V				01/96 → 08/99				
182 A4.000/182 A6.000	1581	4	86.40	Injection, DOHC				
Delta 1.8L i.e.				06/93 → 08/99	27	BT440 (Fibre)	DT449	GT449
835 C2.000	1756	4	84.00	Injection	76/103			
835 C4.000/ 836 A6.000/836 C4.000	1756	4	84.00	i.e.	76/103			
Delta 1.8L i.e. 16V				03/96 → 08/99	28	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW720	GW724
182 A2.000	1747	4	82.00	Injection, DOHC				

								
HBS092  M10x1.25x115mm (x10)	JC662  JA757 	JN643 JN819 JN928 [102] JN948	JJ298 JJ366 JJ413	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM	LB175 [70] OK627 [14] KT465 [54] JR749 [11] JS081 [11] KT639 [11] LV585 [45] OK473 [160]	 AY450, BR620, AY460, BR630	 JN805  JN928  JN948  JN973  JP049
HBS092  M10x1.25x115mm (x10)							 AY500	 JN973
HBS092  M10x1.25x115mm (x10)				HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB742  30x43x8mm, ACM  NB732  74x90x10mm, FPM  NA5062  74x90x10mm, ACM		 BP110	 JN973
HBS092  M10x1.25x115mm (x10)	JC662  JD019 	JN693 [128]	JJ366 JJ413				 BT410	 JP049
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)							 BT440, BT420	 JJ298
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)							 BW720	 JJ366
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)							 BX030, AY470	 JJ413
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)						KA294 [13]	 HA5005	 JJ413
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JC662  JA757 	JN643 JN645 [156]	JJ298 JJ413	HR363 			 JA757	 JJ453
HBS092  M10x1.25x115mm (x10)	JC693 						 JC662	
HBS092  M10x1.25x115mm (x10)							 JC693	
HBS092  M10x1.25x115mm (x10)							 JD019	
HBS092  M10x1.25x115mm (x10)							 JD146	
HBS092  M10x1.25x115mm (x10)	JD146	JP049 JN805 [156] 01/89→12/92	JJ453	HR363 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM	KA294 [13] KA354 [13]	 JD271	
HBS131  M10x1.25x100mm (x10)	JD340  JD566  HA5005  JD5143 	JN973	HR354 [94] JJ453	HR800 	 NA5187 (x2) 30x52x7mm, ACM  NB818  40x56x7mm, ACM  NF887  [3] 64x112.5x20mm, FPM		 JD273	
HBS092  M10x1.25x115mm (x10)	JC662  JD019 						 JD340	
HBS132  M10x1.25x254mm (x10)	JD271  (Metal) JD273  (MLS)						 JD5143	
							 JD566	
							 JN643, JN819	
							 JN645	
							 JN693	



KW/PS



Model		Year Range		Power (KW/PS)	Engine Details	Accessories	Options
Delta 1.8L i.e. 16V GT		03/96 → 08/99		29	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW723■	EA5420 GW723
183 A1.000	1747	4	82.00		Injection, DOHC		
Delta 1.9L TD Diesel		10/94 → 08/99		30	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BR690 (Graphite), 1.80mm, 1 Notch BR700 (Graphite), 1.95mm, 2 Notches	DV680▲	GV680▲ [100]
160 D1.000	1929	4	82.60	66/90	SOHC		
835 A4.000	1929	4	82.60	68/92			
Delta 1.9L Turbo DS Diesel		10/86 → 12/89		31	BR680 (Graphite), 1.65mm BV680 (Fibre), 1.67mm, 0 Notches BR690 (Graphite), 1.80mm, 1 Notch BR700 (Graphite), 1.95mm, 2 Notches	DT290▲	GV680▲ [100]
831 D1.000	1929	4	82.60	62/84			
Delta 2.0L 16V		06/93 → 08/99		32	BT440 (Fibre)	DT448	GT448
836 A3.000	1995	4	84.00	102/139			
Delta 2.0L 16V HF Evo Integrale		06/93 → 01/94		33	BT440 (Fibre)	DT447	GT447
Delta 2.0L 16V Turbo		06/93 → 08/99					
	1995	4	84.00	137/186	Injection		
Delta 2.0L HF Integrale		12/86 → 12/92		34	BT420 (Fibre)	DT423■	GT423 [12]
831 C5.046	1995	4	84.00	130/177			
Kappa 2.0L 16V Turbo		02/95 → 10/01		35	BT440 (Fibre)	DT448	GT448
Kappa Coupe 2.0L 16V Turbo		11/96 → 03/01					
838 A4.000	1995	4	84.00	150/204			
Kappa 2.0L 20V		10/94 → 10/01		36	BW320 (Fibre)	DW320	
838 A1.000	1998	5	82.00	108/147			
Kappa 2.0L 20V		07/96 → 10/01		37	BW320 (Fibre)	DW322	EW320
Kappa Coupe 2.0L 20V		07/96 → 03/01					
838 A6.000	1998	5	82.00	113/154			
Kappa 2.0L 20V Turbo		06/98 → 10/01		38	AY320 (MLS), 1.80mm	CY320	FY320
Kappa Coupe 2.0L 20V Turbo		06/98 → 03/01					
175 A3.000	1998	5	82.00	162/220			
Kappa 2.4L 20V		08/94 → 10/01		39	BW330 (Fibre)	DW330	ED5960
Kappa Coupe 2.4L 20V		11/96 → 03/01					
838 A2.000/838 A2.027	2446	5	83.00	129/175	i.e.		
Kappa 2.4L JTD Diesel		06/98 → 10/01		40	AY550 (MLS), 1.60mm AY560 (MLS), 1.70mm, 1 Hole AY570 (MLS), 1.80mm, 2 Holes	CY520▲ [106]	FY520▲ [106]
838 A8.000	2387	5	82.00	100/136	Direct Injection, SOHC		

HBS132 ⊗ M10x1.25x254mm (x10)	JA5007 ■ JD273 ■ (MLS)							
HBS095 ⊗ M12x1.25x133mm (x10)	JC738	JN459	JJ298 JJ398	HR596 ■	NA5187 30x52x7mm, ACM NB742 ■ 30x43x8mm, ACM NB732 ■ 74x90x10mm, FPM NA5062 ■ 74x90x10mm, ACM	LB175 [70] LV586 [70] LV583 [53] HJ283 [39]■ JR749 [11] JS081 [11]	 	
HBS095 ⊗ M12x1.25x133mm (x10)	JC738 ⊗ JE187	JN568	JJ298 JJ398	HR596 ■	NA5187 30x52x7mm, ACM NB742 ■ 30x43x8mm, ACM NB732 ■ 74x90x10mm, FPM	LV583 [53] HJ277 [39]■ LT019 [86] JR749 [11] KT639 [11]	 	
HBS093 ⊗ M10x1.25x172mm (x10)	JD153 ■ JD151	JN928 [102]	JJ413		NA5053 30x42x7mm, FPM NB742 ■ 30x43x8mm, ACM NB732 ■ 74x90x10mm, FPM NA5062 ■ 74x90x10mm, ACM	LB175 [70] JR749 [11] JS081 [11] KT639 [11] OK473 [160]		
HBS093 ⊗ M10x1.25x172mm (x10)	JD151 JD152 ■	JN928 [102]	JJ413			LB175 [70] JR749 [11] JS081 [11] KT639 [11] OK473 [160]		
HBS092 ⊗ M10x1.25x115mm (x10)								
HBS093 ⊗ M10x1.25x172mm (x10)	JD153 ■ JD151	JN928 [102]	JJ413		NA5053 30x42x7mm, FPM NB742 ■ 30x43x8mm, ACM NB732 ■ 74x90x10mm, FPM NA5062 ■ 74x90x10mm, ACM	LB175 [70] HJ283 [39]■ JR749 [11] JS081 [11] KT639 [11] OK473 [160]		
HBS132 ⊗ M10x1.25x254mm (x10)	JD225 ■ JD226 ■				NA5053 30x42x7mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]■		
HBS133 ⊗ M10x1.25x254mm (x12)	JD225 ■ KK5506 ■ KK5507 ■ JD226 ■	JM5018 (Rubber)		HR800 ■	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]■ HJ283 [39]■		
HBS133 ⊗ M10x1.25x254mm (x12)	JD225 ■ JD226 ■	JN933		HR800 ■	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]■ KL477 [70]		
HBS133 ⊗ M10x1.25x254mm (x12)	JD225 ■ KK5506 ■ KK5507 ■ JD226 ■	JN933		HR800 ■	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]■ KL477 [70] KA845 [13]		
HBS257 ⊗ M12x1.25x218mm (x12)	JD581 ■ →02/00 JA5036 ■ 02/00→ JD228 ■	JP064		HR363 ■	NA5053 30x42x7mm, FPM NA5070 ■ 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]■ KL477 [70] KA845 [13] JR5001 [11]	 	



KW/PS



Kappa 2.4L T.DS Diesel				08/94 → 10/01		41	BW340 (Fibre), 1.60mm →Eng.0345336 BW350 (Fibre), 1.70mm, 1 Notch →Eng.0345336 BW360 (Fibre), 1.80mm, 2 Notches →Eng.0345336 AA5720 (MLS), 1.60mm Eng.0345337 → AA5730 (MLS), 1.70mm, 1 Notch Eng.0345337 → AA5740 (MLS), 1.80mm, 2 Notches Eng.0345337 →	DW340▲	GW341▲
838 A3.000/838 A7.000	2387	5	82.00		91/124				
Kappa 3.0L 24V				08/94 → 10/01		42			
Kappa 3.0L 24V SW				07/96 → 10/01					
Kappa Coupe 3.0L 24V				11/96 → 03/01					
838 B.000	2959	6	93.00	Motronic, DOHC, V6					
Lybra 1.6L 16V				07/99 →		43	AB5150 (Fibre) →Eng.505168 182 B6.000 BX030 (Fibre), 1.65mm AY470 (Fibre), 1.85mm [275] 182 A4.000 AD5970 (MLS) Eng.505169 → 182 B6.000	CB5150	EB5150
182 A4.000	1581	4	86.40	Injection, DOHC				→Eng.505168 182 B6.000 CD5970 CY470 [157] 182 A4.000 DX030 182 A4.000	GX030 →Eng.9508753 182 A4.000
Lybra 1.8L 16V				07/99 →		44	AY500 (Fibre) [275] BW720 (Fibre), 1.65mm	DW723■	GW723
839 A4.000/839 A7.000/839 A9.000	1747	4	82.00	Injection, DOHC					
Lybra 1.8L 16V				07/99 →		45	AA5420 (MLS), 0.38mm	CA5421	EA5420
839 A4.000/839 A7.000	1747	4	82.00	Injection, DOHC				DW723■	
Lybra 1.9L JTD Diesel				07/99 → 09/00		46	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550▲	FY550▲
AR 32302	1910	4	82.00	Direct Injection, SOHC					
Lybra 1.9L JTD Diesel				09/00 → 05/01		47	AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲	EE5181
937 A2.000	1910	4	82.00	Direct Injection, SOHC	85/116			→Eng.4081111 CC5561 Eng.4081111 →	FA5560▲
AR 37101	1910	4	82.00		85-80/116-109				
Lybra 2.0L 20V				07/99 → 09/00		48	BW320 (Fibre)	DW322	
182 B7.000	1998	5	82.00		113/154				
Lybra 2.0L 20V				09/00 →		49	AA5590 (MLS), 0.49mm	CA5590 [169]	ED5960
185 A8.000	1998	5	82.00		113/154				
Lybra 2.4L JTD Diesel				07/99 → 09/00		50	AY550 (MLS), 1.60mm AY560 (MLS), 1.70mm, 1 Hole AY570 (MLS), 1.80mm, 2 Holes	CY520▲ [106]	FY520▲ [106]
839 A5.000	2387	5	82.00	Direct Injection	99-96/135-131				
AR 32501	2387	5	82.00	Direct Injection, SOHC	100-99/136-135				


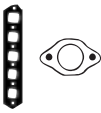

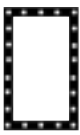

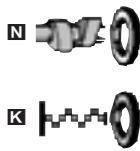



























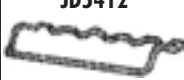



























































HBS257 M12x1.25x218mm (x12)	JD227 JD228	JN934		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]	 AA5570, AA5580 AA5590 AA5720, AA5730, AA5740 AB5150 AD5970 AY500 AY520, AY530, AY540 AY550, AY560, AY570 BW320 BW340, BW350, BW360 BW720, AA5420 BX030, AY470 JA5007 JA5035 JA5036 JD225 JD226 JD227 JD228 JM5018 JM5028 JM5204 JP064 JP066 JJ535 JJ453 JR5001 [11]
HBS272 M10x1.50x147mm (x16)							 JD5143 JD566 JD580 JD581 HL701 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS131 M10x1.25x100mm (x10)	JD340 JD566 HA5005 JD5143	JN973	JJ453	HR800	NA5187 (x2) 30x52x7mm, ACM NB818 40x56x7mm, ACM NF887 [3] 64x112.5x20mm, FPM		 HA5005 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS132 M10x1.25x254mm (x10)	JA5007 JD273 (MLS)	HL701	JJ535	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245]	 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS132 M10x1.25x254mm (x10)	JD271 (Metal) JD273 (MLS)	HL701		HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KK5158 [45]	 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS227 M12x1.25x218mm (x10)	JD580 →02/00 JA5035 02/00→ JD468 (MLS)	JP063		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KL476 [70] KA845 [13] JR5001 [11]	 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS227 M12x1.25x218mm (x10)	JA5035 JD580 JD468 (MLS)	JM5028 →Eng.4081110 JM5204 Eng.4081111 →		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KL476 [70] JR5001 [11]	 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS133 M10x1.25x254mm (x12)	JD225 JD226	JM5018 (Rubber)		HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KL477 [70] HJ283 [39]	 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS133 M10x1.25x254mm (x12)	JD225 JD226	JM5018 (Rubber)	HR354 [94]	HR800	NA5053 30x42x7mm, FPM NA5069 55x68x8mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5030 [245] KL477 [70] KA845 [13] HJ283 [39] KK5156 [45]	 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]
HBS257 M12x1.25x218mm (x12)	JA5036 JD581 JD228	JP064		HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245] KL477 [70] KA845 [13] JR5001 [11]	 JM5018 JM5028 JM5204 JN934 JN973 JP063 JP064 JJ453 JR5001 [11]



KW/PS



Lybra 2.4L JTD Diesel				09/00 → 05/02		51		AA5780 (MLS), 0.82mm AA5790 (MLS), 0.92mm AA5800 (MLS), 1.02mm	CA5780▲	EA5780
839 A6.000	2387	5	82.00	Direct Injection, SOHC	103/140					
841C.000	2387	5	82.00	Direct Injection	110/150					
Musa 1.3L D Multijet Diesel				09/06 →		52			CD5820▲	ED5820 FD5820▲
199 A3.000	1248	4	69.60	Direct Injection, DOHC	66/90					
Musa 1.3L Multijet Diesel				10/04 →		53		AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲ CD5810▲	ED5810 FD5810
188 A9.000	1248	4	69.60	Direct Injection, DOHC	51/70					
Musa 1.4L				10/04 →		54		AG6220 (MLS) →04/06 AG7310 (MLS) 04/06 →	CG6220 →04/06 CG7310 04/06 →	
843 A 1.000	1368	4	72.00		70/95					
Musa 1.4L				09/05 →		55		AG7380 (MLS)	CG7380	
350 A1.000	1368	4	72.00	Injection, SOHC	57-55/ 78-75					
Musa 1.9L Multijet Diesel				10/04 →		56		AG7390 (MLS), 0.82mm AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CA5560▲ →Eng.4081111 CA5561▲ Eng.4081111 →	EE5181
188 B2.000	1910	4	82.00	Direct Injection, SOHC						
Phedra 2.0L D Multijet Diesel				07/06 →		57			CD5500▲	ED5500
Phedra 2.0L JTD Diesel				06/06 →						
RHK/RHR	1997	4	85.00	Direct Injection, DOHC						
Phedra 2.0L				09/02 →		58		AD5300 (MLS) RFN(EW10J4)	CD5300	
RFN(EW10J4)	1997	4	85.00	Injection, DOHC						
Phedra 2.0L JTD Diesel				09/02 →		59		AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		
DW10ATED4 (RHW)	1998	4	85.00	Common Rail, SOHC	80/109					
Phedra 2.0L JTD Diesel				07/03 →		60				
DW10ATED4 (RHM)	1997	4	85.00	Direct Injection, DOHC	79/107					
Phedra 2.2L JTD Diesel				09/02 →		61		AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
4HW(DW12ATED4)	2179	4	85.00	Direct Injection, DOHC						
Phedra 3.0L V6				09/02 →		62				
ES9 J4S	2946	6	87.00	Injection, V6						
Prisma 1.3L				01/83 → 02/92		63				
	1301	4			58/79					
Prisma 1.5L				09/85 → 02/92		64				
831 B1.048	1498	4	86.40		55/75					
138 C2.048	1498	4	86.40	Injection, SOHC						
Prisma 1.5L				08/86 → 02/92		65		BP860 (Fibre)	DP871 →Eng.5750056 DJ851▲ Eng.5750056 → DP861 Eng.5750056 →	GP861
831 B1.000	1498	4	86.40		59-63/ 80-86					
Prisma 1.6L i.e.				05/86 → 12/89		66		BT410 (Fibre) BT440 (Fibre)	DT411 [12]	GT411 [12]
831 B7.000	1585	4	84.00		80/109					
Prisma 1.9L D Diesel				01/83 → 02/92		67		BR690 (Graphite), 1.80mm, 1 Notch BR700 (Graphite), 1.95mm, 2 Notches	DT290▲	
831 D.000	1929	4	82.60		62/84					
Thema 2000 16V				08/92 → 12/93		68		BT440 (Fibre)	DT448	GT448
834 F1.000	1995	4	84.00		102/139					

								
HBS257  M12x1.25x218mm (x12)	JA5036  JD228 	JM5029		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM  NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]  KL477 [70] KA845 [13] JR5001 [11]		 AA5570, AA5580  AA5780  AA5790  AA5800  AD5490, AD5500, AD5510, AD5520  AD5800  AD5810  AD5820  BP860  BR690, BR700  BT410  BT440  JA5035  JA5036  JA757  JC662  JD151  JD153  JD228  JD468 JD5412 JM5029
HBS353  M10x1.25x119mm (x10)	JD5411  JD5412  JD5413  (MLS)	JM5259		HR5088 	 NA5223 40x52x7mm, FPM  NA5230 78x100x9mm, PTFE	KK5646 [45]		 JN643  JN645  JN928  JJ298  JJ413
HBS247  M9x1.25x87mm (x10)								
HBS052  M9x1.25x95mm (x10)					 NA5058 40x55x7mm, FPM			
HBS227  M12x1.25x218mm (x10)	JA5035  JD468  (MLS)							
	JD5881 	HM5289 						
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 			 NA5256 40x55x6.5mm			
HBS261  M12x1.50x131mm (x10)		JM5141		HR5046  (x2)	 NA5035 27x47x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5016 [245] 		
HBS261  M12x1.50x131mm (x10)		JM5141						
HBS261  M12x1.50x131mm (x10)		JM5141		HR5046  (x2)	 NA5035 27x47x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5016 [245] 		
HBS272  M10x1.50x147mm (x16)				HR5062 	 NA5260 38x50x6mm			
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)					 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5049 64x80x8mm, ACM	KA294 [13]		
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JC662  JA757 	JN643 (x2) JN645 [156]	JJ298 JJ413	HR363 				
HBS095  M12x1.25x133mm (x10)								
HBS093  M10x1.25x172mm (x10)	JD153  JD151	JN928 [102]	JJ413		 NA5053 30x42x7mm, FPM  NB742 30x43x8mm, ACM  NB732 74x90x10mm, FPM  NA5062 74x90x10mm, ACM	LB175 [70] JR749 [11] JS081 [11] KT639 [11] OK473 [160]		



KW/PS



Thema 2000 16V Turbo				10/92 → 07/94	69	BT440 (Fibre)	DT442 [12]	FB5720 ▲■
834 F2.000	1995	4	84.00		136/185			
Thema 2000 16V Turbo				12/88 → 06/90	70	BT440 (Fibre)	DT442 [12]	
834 C1.000	1995	4	84.00		136/185			
Thema 2000 i.e				09/88 → 05/92	71	BT410 (Fibre)	DT420	
Thema 2000 i.e.				03/86 → 09/88		BT420 (Fibre)	→ Eng.10334482 DT413 Eng.1033482 →	
834 B.048/834 B1.000	1995	4	84.00	Injection	88/120			
Thema 2000 i.e.				09/87 → 05/92	72	BT420 (Fibre)	DT413	
834 B.146	1995	4	84.00	Injection	88/120	BT440 (Fibre)		
Thema 2000 i.e. 16V				05/88 → 08/92	73	BT440 (Fibre)	DT441	GT441
834 B2.000/834 B2.246	1995	4	84.00	i.e.	110/150			
Thema 2000 i.e. 16V Turbo				12/88 → 06/90	74	BT440 (Fibre)	DT442 [12]	GT442 [12]
834 C1.000	1995	4	84.00		136/185			
Thema 2000 i.e. Turbo				11/84 → 12/87	75	BT420 (Fibre) BT440 (Fibre) BT410 (Fibre) Eng.1033482 →	DT412 [12] DT420 → Eng.1033481 DT413 Eng.1033482 →	GP688
834 C.000	1995	4	84.00		121/165			
Thema 2000 i.e. Turbo				07/86 → 05/90	76		DT412 [12]	GP688
834 C.146	1995	4	84.00		121/165			
Thema 2500 Turbo D Diesel				11/84 → 09/88	77	BP270 (Fibre), 1.65mm BR090 (Fibre), 1.80mm [161]	DP273▲	FB5720 ▲■
8144.91	2445	4	93.00		76/103			
Thema 2.5L TD Diesel				01/92 →	78	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DT752▲	GT751 ▲
8140.97.2200/ 8140.97.2500	2499	4	93.00	Sofim, Turbo Intercooled	85/116			
Thema 2500 Turbo DS Diesel				06/88 → 05/92	79	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DT752▲	GT751 ▲
8144.97	2499	4	93.00		85/115			
Thema 2500 Turbo DS Diesel				05/88 → 07/92	80	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DP273▲	GT750 ▲
8144.97 8144.97S	2499 2500	4 4	93.00 93.00	Indirect Injection	85/115 77/105			
Thema 2500 Turbo DS Diesel				05/92 → 07/94	81	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]		
8144.97 Y	2499	4	93.00		85/115			
Thema 2500 Turbo DS Diesel				09/92 → 04/97	82	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DT752▲	GT751 ▲
8144.97 Y	2499	4	93.00		85/115			
Thema 3000 V6				08/92 → 07/94	83	BW260 (Fibre) ■		
834 F.000	2959	6	93.00		126/171			
Thesis 2.0L Turbo				07/02 →	84	AD5960 (MLS)	CD5960	ED5960
841E.000	1998	5	82.00	Injection, DOHC				
Thesis 2.4L D Multijet Diesel				04/06 →	85			
841 P.000	2387	5	82.00	Direct Injection, DOHC	136/185			
Thesis 2.4L				07/02 →	86			
841D.000	2446	5	83.00		125/170			
Thesis 2.4L JTD Diesel				07/02 →	87	AA5780 (MLS), 0.82mm AA5790 (MLS), 0.92mm AA5800 (MLS), 1.02mm	CA5780▲	EA5780
841C.000	2387	5	82.00	Direct Injection	110/150			

HBS093 ⊗ M10x1.25x172mm (x10)											AA5780	JN928
HBS093 ⊗ M10x1.25x172mm (x10)											AA5790	JN969
HBS092 ⊗ M10x1.25x115mm (x10)					HR363 ⊗	NA742 ⊗ 30x43x8mm, ACM NB732 ⊗ 74x90x10mm, FPM NA5062 ⊗ 74x90x10mm, ACM					AA5800	JJ298
HBS092 ⊗ M10x1.25x115mm (x10)											AD5960	JJ413
HBS093 ⊗ M10x1.25x172mm (x10)	JD153 ⊗ JD151	JN928 [102]	JJ298 JJ413	HR800 ⊗	NA5053 30x42x7mm, FPM NB742 ⊗ 30x43x8mm, ACM NB732 ⊗ 74x90x10mm, FPM	LB175 [70] KT465 [54] JR749 [11] JS081 [11] KT639 [11] LV585 [45] OK473 [160]					AY290, AY300, AY310	JJ549
HBS093 ⊗ M10x1.25x172mm (x10)	JD153 ⊗ JD151	JN928 [102]	JJ298 JJ413	HR800 ⊗	NA5053 30x42x7mm, FPM NB742 ⊗ 30x43x8mm, ACM NB732 ⊗ 74x90x10mm, FPM	LB175 [70] KT465 [54] JR749 [11] JS081 [11] KT639 [11] LV585 [45] OK473 [160]					BP270, BR090	
HBS092 ⊗ M10x1.25x115mm (x10)											BT410	
											BT440, BT420	
											BW260	
											JA5036	
											JC054	
											JC055	
HBS011 ⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)				HR602 ⊗							JD151	
HBS011 ⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ⊗ JC055 ⊗	JN969	JJ549								JD153	
HBS011 ⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)				HR602 ⊗ HR781 ⊗	NF853 ⊗ 100x118x10mm, FPM						JD222	
HBS011 ⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)				HR602 ⊗	NP068 55x70x8mm, FPM NP068 ⊗ 55x70x8mm, FPM						JD223	
HBS011 ⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)			JJ549								JD228	
HBS011 ⊗ M12x1.25x160mm (x10) M12x1.25x119mm (x12)			JJ549	HR602 ⊗	NP068 55x70x8mm, FPM NP068 ⊗ 55x70x8mm, FPM						JD5386	
HBS272 ⊗ M10x1.50x147mm (x16)	JD222 ⊗ JD223 ⊗	JN808 ⊗ JN807 ⊗		HR815 ⊗	NA5068						JM5029	
HBS133 ⊗ M10x1.25x254mm (x12)												JN807
HBS257 ⊗ M12x1.25x218mm (x12)												JN808
HBS463 M11x1.5x141mm (x8)	JD5386 ⊗ (x8)			HR5055 ⊗	NA5131 ⊗ 45x67x8mm, PTFE NA5168 ⊗ 93x114x11.5mm, PTFE							
HBS257 ⊗ M12x1.25x218mm (x12)	JA5036 ⊗ JD228 ⊗	JM5029		HR363 ⊗	NA5053 30x42x7mm, FPM NA5070 ⊗ 31x41x7mm, FPM NF888 ⊗ [3] 93x139.7x12mm, FPM	HL5031 [245]⊗ KL477 [70] KA845 [13] JR5001 [11]						



KW/PS



Thesis 2.4L JTD Diesel				05/03 →	88	AD5910 (MLS), 0.82mm AD5920 (MLS), 0.92mm AD5930 (MLS), 1.02mm	CD5910	ED5910
841 G.000	2387	5	82.00	Direct Injection, DOHC	129/175			
Thesis 3.0L V6				07/02 →	89	BT380 (Fibre), 1.65mm →Eng.60548751 AY640 (Fibre), 1.65mm	CY640	FY640
841A.000	2959	6	93.00	Injection, DOHC, V6				
Trevi 2000 Volumex				08/83 →05/85	90	BK540 (Fibre)		
828 B7.000	1995	4	84.00		99/135			
Y 1.1L				11/95 →09/03	91	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675	GP285
176 B2.000	1108	4	70.00	SPI	40/55/ 54/75			
Y 1.2L				03/96 →09/03	92	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV672 [163]	EV670
188 A4.000/840 A3.000	1242	4	70.80	SPI	44/60			
Y 1.2L 16V				10/00 →09/03	93	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY383 →Eng.0616936 CE5181 Eng.0616937 →	EE5180 GY383
188 A5.000	1242	4	70.80	Injection	59/80			
Y 1.2L 16V				04/97 →09/03	94	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY382 →Eng.0616936 CE5180 Eng.0616937 →	GY383
176 B9.000	1242	4	70.80	Injection	63/86			
Y 1.4L 12V				03/96 →09/03	95	AY480 (Fibre) [275] BX040 (Fibre), 1.20mm	DX040	GX041
840 A2.000/840 A4.000	1370	4	82.00	i.e.	58/79			
Y10 1.0L Fire				03/85 →06/89	96	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP282 [171]
156 A 2.000	999	4	70.00	Injection, SOHC				
Y10 1.0L Fire				03/85 →02/90	97	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP282 [171]
Y10 1.0L Fire 4WD				12/87 →02/90				
156 A 2.000	999	4	70.00	Injection, SOHC				
Y10 1.0L Fire 4WD				12/86 →02/89	98	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675	GP282 [171]
156 A 2.100	999	4	70.00	Injection, SOHC	32/44			
Y10 1.0L Fire 4WD				12/87 →02/92	99	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP282 [171]
156 A2.246	999	4	70.00	Injection, SOHC	32/45			
Y10 1.0L Turbo				03/85 →02/89	100	BP290 (Fibre)	DP294	
156 A 1.000	1049	4	76.00	Carburettor				
Y10 1.1L Avenue				01/95 →12/95	101	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	CV940 [170] DV675	GP285
Y10 1.1L Avenue 4WD				01/95 →12/95				
176 B2.000	1108	4	70.00	SPI	40/55/ 54/75			
Y10 1.1L i.e				08/89 →06/92	102	BP280 (Fibre), 1.65mm BV940 (Fibre), 2.00mm	DV675	GP282 [171]
Y10 1.1L i.e 4WD				08/89 →06/92				
156 C.000	1108	4	70.00	Injection, SOHC	42/57			
Y10 1.3L i.e. Fire				11/87 →05/93	103	BP290 (Fibre)	DP292 [12]	
156 B.000	1301	4	76.10	Injection, SOHC	56-53/ 76-72			


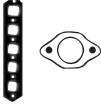

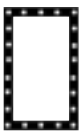

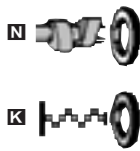









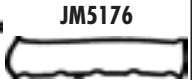














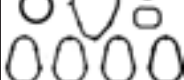
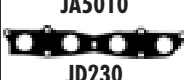

HBS371 M12x1.25x255mm (x12)								
HBS272 M10x1.50x147mm (x16)		JP071 JP070		HR800	NA5163 (x4) 32x47x10mm, FPM NA5068			
				HR596		KV122 [56]		
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (MLS)	JN667		HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NA5061 74x88x8mm, FPM	HL5024 [245] JR673 [11]		
HBS052 M9x1.25x95mm (x10)	JA5010 JD5375 (x2)	JM5019	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NA5061 74x88x8mm, FPM	HL5024 [245] KA5032 [53]		
HBS247 M9x1.25x87mm (x10)	JA5005 (Rubber) JA5006	JM5176		HR814	NA5058 40x55x7mm, FPM NA5057 27x37x7mm, FPM LK5001 [3] 74x187.5x17mm, FPM	KA5032 [53]		
HBS247 M9x1.25x87mm (x10)	JD464 JD465	JM5176		HR814	NA5058 40x55x7mm, FPM NA5057 27x37x7mm, FPM NA5061 74x88x8mm, FPM	JR673 [11]		
HBS130 M10x1.25x163mm (x10)	JD342 JD343	JN972	HR354 [94]	HR800	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM NF888 [3] 93x139.7x12mm, FPM	HL5031 [245]		
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) (MLS)	JN667	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	HL5024 [245] LV695 [53] JR673 [11] LB177 [46]		
HBS052 M9x1.25x95mm (x10)	JD5375							
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) (MLS)	JN667	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	HL5024 [245] KA5032 [53] JR673 [11]		
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) (MLS)	JN667		HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NB814 70x88x8mm, FPM	HL5024 [245] KA5032 [53] LV695 [53] HJ274 [39] HJ280 [39] JR673 [11] LB177 [46]		
	JD5155	JN587	JJ078			JR556 [11]		
HBS052 M9x1.25x95mm (x10)	JD148 JD5375 (x2) (MLS)	JN667	HR354 [94]	HR599	NA5053 30x42x7mm, FPM NB815 23x35x7mm, FPM NA5061 74x88x8mm, FPM	HL5024 [245] JR673 [11]		
HBS052 M9x1.25x95mm (x10)	JD5375							



KW/PS



Ypsilon 1.2L				10/03 →	104	AE5240 (MLS) AE5550 (Fibre) [275] BV670 (Fibre)	DV672 [163]	EE5242
188 A4.000	1242	4	70.80	SPI	44/60			
Ypsilon 1.2L				10/03 →	105	AD5830 (MLS) BY380 (Fibre), 1.65mm	DY383 →Eng.0616936 CE5181 Eng.0616937 →	GY383
188 A5.000	1242	4	70.80	Injection	59/80			
Ypsilon 1.3L D Multijet Diesel				09/06 →	106	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5810▲	ED5810 FD5810
199 A2.000	1248	4	69.60	Direct Injection, DOHC				
Ypsilon 1.3L D Multijet Diesel				09/06 →	107	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5810▲	FD5820 ▲
199 A3.000	1248	4	69.60	Direct Injection, DOHC	66/90			
Ypsilon 1.3L JTD Diesel				10/03 →	108	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲ CD5810▲	ED5810 FD5810
188 A9.000	1248	4	69.60	Direct Injection, DOHC	51/70			
Ypsilon 1.4L				10/03 →	109	AG6220 (MLS) →04/06 AG7310 (MLS) 04/06 →	CG6220 →04/06 CG7310 04/06 →	
843 A 1.000	1368	4	72.00		70/95			
Ypsilon 1.4L				02/06 →	110	AG7380 (MLS)	CG7380	
350 A1.000	1368	4	72.00	Injection, SOHC	57-55/ 78-75			
Zeta 2.0L 16V				05/98 →07/00	111	AY070 (Fibre)		
XU10 (RFV)	1998	4	86.00	Injection, DOHC	99/135			
Zeta 2.0L 16V				07/00 →09/02	112	AD5300 (MLS) RFN(EW10J4)		
RFN	1997	4	85.00	Injection, DOHC				
Zeta 2.0L JTD Diesel				09/99 →09/02	113	AC5020 (MLS), 1.35mm, 2 Holes ☞0.605→0.655mm AC5031 (MLS), 1.40mm, 3 Holes ☞0.655→0.705mm AC5040 (MLS), 1.45mm, 4 Holes ☞0.705→0.755mm AC5051 (MLS), 1.50mm, 5 Holes ☞0.755→0.83mm	CC5010▲	
DW10ATED4 (RHW)	1998	4	85.00	Common Rail, DOHC	80/109			
Zeta 2.0L Turbo				05/95 →09/02	114	BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
RGX (XU 10)	1998	4	86.00		108/147			
Zeta 2.1L TD Diesel				05/96 →09/99	115	BY941 (MLS), 1.52mm ☞0.65→0.76mm BY950 (MLS), 1.57mm ☞0.77→0.81mm BY961 (MLS), 1.62mm ☞0.82→0.86mm BY970 (MLS), 1.67mm [68] BY981 (MLS), 1.72mm ☞0.92→0.96mm	DV150▲	EV150
P 8 C	2088	4	85.00	SOHC	80/109			

								
HBS052 ⊕ M9x1.25x95mm (x10)	JA5010 ■ JD5375 ■ (x2)	JM5019	HR354 [94]		NA5053 30x42x7mm, FPM NB815 ■ 23x35x7mm, FPM NA5061 ■ 74x88x8mm, FPM	HL5024 [245]■ KA5032 [53]		 AC5020, AC5040  JD5375  JD5412  AD5800  JM5019
HBS247 ⊕ M9x1.25x87mm (x10)	JA5005 ■ (Rubber) JA5006 ■	JM5176		HR814 ■	NA5058 40x55x7mm, FPM NA5057 ■ 27x37x7mm, FPM LK5001 ■ [3] 74x187.5x17mm, FPM	KA5032 [53]		 AD5810  JM5176  AD5820  JN547
HBS353 ⊕ M10x1.25x119mm (x10)								 AE5240  JJ283
HBS353 ⊕ M10x1.25x119mm (x10)								 AY070
HBS353 ⊕ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ JD5413 ■ (MLS)	JM5259		HR5088 ■	NA5223 ■ 40x52x7mm, FPM NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]		 BV670  BY310, BY320  BY380  BY950, BY970
HBS247 ⊕ M9x1.25x87mm (x10)								 HA512
HBS087 ⊕ M12x1.50x110mm (x10) →Eng.08581 HBS278 ⊕ M12x1.50x110mm (x10) Eng.08582 →	JD536 ■							 JA5005  JA5006
HBS259 ⊕ M11x1.50x144.5mm (x10)	JD5833 ■	JM5283 ■ JM5139 ■			NA5256 ■ 40x55x6.5mm			 JA5010  JD230  JD529  JD536
HBS261 ⊕ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087 JM5141		HR5046 ■ (x2)	NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■		 NF825 [38]  NF824 [38]■  KA611 [13]
HBS084 ⊕ M12x1.50x123mm (x10)	HA512 ■	JN547	JJ283 [6]	HR569 ■	NF817 36x50x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE	NF825 [38] NF824 [38]■ KA611 [13]		
HBS125 ⊕ M12x1.50x150.5mm (x10)	JD529 ■ JD230 ■							



CC



9



CC



9

10J	Diesel	2286	4	90.47	5
11 A	Diesel	2376	4		25
11 D	Petrol	3528	8		32
11 L (200Tdi)	Diesel	2495	4	90.50	13
12 L (200Tdi)	Diesel	2496	4	90.50	28
12J	Diesel	2494	4	90.47	11
12J	Diesel	2494	4	90.47	7
16 L (300Tdi)	Diesel	2495	4	90.50	13
17H	Petrol	2494	4	90.47	6
17H	Petrol	2495	4	90.50	10
17L (300Tdi)	Diesel	2496	4	90.47	26
18K4F	Petrol	1796	4	80.00	21
19J	Diesel	2494	4	90.47	8
2.25	Petrol	2286	4	90.47	1
2.25D	Diesel	2286	4	90.47	2
20 T2N (L Series)	Diesel	1994	4	84.45	22
20T4H (T Series)	Petrol	1994	4	84.45	14
20T4H (T Series)	Petrol	1994	4	84.45	15
22 D	Petrol	3531	8	88.90	17
23 L (300Tdi)	Diesel	2495	4	90.50	13
24 D	Petrol	3528	8		31
25 6T (BMW)	Diesel	2497	6		27
25 D	Petrol	3528	8		31
25 K4F	Petrol	2497	6	80.00	24
2L	Petrol	2286	4	90.47	4
3.5V8	Petrol	3528	8	88.86	3
3.5V8	Petrol	3528	8	88.86	9
31 D	Petrol	3528	8		31
35 D	Petrol	3950	8	94.00	18
35 D	Petrol	3950	8	94.00	33
36 D	Petrol	3950	8	94.00	18
36 D	Petrol	3950	8	94.00	33
37 D	Petrol	3950	8	94.00	33
38 D	Petrol	3950	8	94.00	33
389F	Petrol	3532	8	88.86	30
40 D	Petrol	4275	8		36
42 D	Petrol	3947	8		34
44D	Petrol	3950	8	94.00	35
46 D	Petrol	4553	8		38
48D	Petrol	4554	8	94.00	38
4L	Petrol	2286	4	90.47	4
AJ41	Petrol	4394	8	88.00	20
AJ41	Petrol	4394	8	88.00	37
M47D20R	Diesel	1951	4	84.00	23
TD5	Diesel	2495	5	84.45	12
TD5	Diesel	2495	5	84.45	16


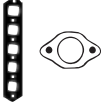

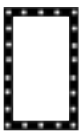

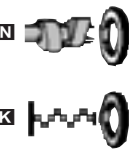



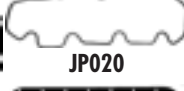


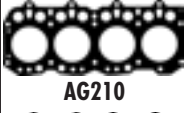

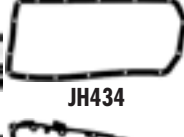
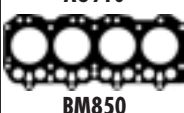


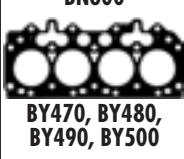




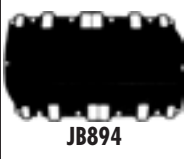




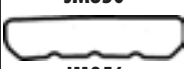




































































































LAND ROVER



KW/PS



88/109 2.3L		09/63 → 12/86			1	BN600 (Fibre)	CD770 ■ [121] DN600 ■	ED770 ■ → 1980 ED771 [12] 1980 → FD770 [12] → 1980
2.25	2286	4	90.47		51/69			
88/109 2.3L D Diesel		09/63 → 12/86			2	AG210 (Fibre) [121] BM850 (Fibre)	CG210 [121]	EG210 [12][183] EG212 [12][185] FG210 [12][183]
2.25D	2286	4	90.47		46/63			
88/109 3.5L		01/80 → 12/83			3	AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)	CG913 ■	EG914
3.5V8	3528	8	88.86	Carburettor	68/92			
90/110 2.3L		01/83 → 08/86			4	BN600 (Fibre)	CD770 ■ [121] DN600 ■	ED771 [12]
2L/4L	2286	4	90.47					
90/110 2.3L D Diesel		01/79 → 12/84			5	AG210 (Fibre) [121] BM850 (Fibre)	CG210 [121]	EG212 [12][185]
10J	2286	4	90.47	5 Main Bearing Crankshaft				
90/110 2.5L		09/85 → 07/90			6	BN600 (Fibre)	DN600 ■	ED771 [12]
17H	2494	4	90.47		62/84			
90/110 2.5L D Diesel		01/84 → 12/90			7	BM850 (Fibre)	DM850 ■	EM850
12J	2494	4	90.47	Indirect Injection				
90/110 2.5L TD Diesel		09/86 → 07/90			8	BM850 (Fibre)	DM852 ■	EM852
19J	2494	4	90.47		63/86			
90/110 3.5L V8		09/83 → 07/90			9	AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)	CG913 ■	EG914
3.5V8	3528	8	88.86	Carburettor	100/136			
Defender 2.5L		01/90 →			10	BN600 (Fibre)	DN600 ■	ED771 [12]
17H	2495	4	90.50	OHV				
Defender 2.5L D Diesel		01/90 →			11	BM850 (Fibre)	DM850 ■	EM850
12J	2494	4	90.47	Indirect Injection				
Defender 2.5L Td5 4WD Diesel		06/98 →			12	AB5900 (MLS), 1.20mm, 2 Holes AB5910 (MLS), 1.27mm, 1 Hole AB5920 (MLS), 1.35mm, 3 Holes	CB5900 ▲ ■ [238] → Ch.1A736339 CB5901 ▲ ■ [239] Ch.2A736340 →	EB5900 [12]
TD5	2495	5	84.45		90/122			
Defender 2.5L TDI Diesel		09/90 → 12/98			13	BY470 (Fibre), 1.30mm, 1 Hole BY480 (Fibre), 1.40mm, 2 Holes BY490 (Fibre), 1.50mm, 3 Holes BY500 (Fibre), 1.60mm	DV720 ▲ ■ → 02/94 200Tdi DY470 ▲ ■ 03/94 → 300Tdi	EV720 → 02/94 200Tdi EY470 [12] 03/94 → 300Tdi
11 L (200Tdi)	2495	4	90.50	Direct Injection	83-79/ 113-107			
16 L (300Tdi)	2495	4	90.50	Direct Injection				
18 L (300Tdi)	2495	4	90.50	Direct Injection	83/113			
23 L (300Tdi)	2495	4	90.50	Direct Injection	86-83/ 117-113			

								 AB5480  JN872  JP020  AB5900, AB5910, AB5920  JH409  AG210  AG910  JH434  BM850  JH5014  BN600  BY470, BY480, BY490, BY500  JA323  JA5075  JA5076  JB792  JB894  JC882  JC886  JD471  JM350  JM356  JM483  JM5034  JM5074
	JA323 →1980	JM356	JH409	HR635  1968 →	 NB849  48.7x63.5x8mm, FPM  NA987  [183] 63.5x83.4x7.92mm, NBR  NZ997  [184] [185]  NB848  [185] 100x120x11mm, PTFE			
	JC882	JM350	JH409	HR635  1968 →	 NB849  48.7x63.5x8mm, FPM  NA987  [183] 63.5x83.4x7.92mm, NBR  NZ997  [183] [184]  NB848  [185] 100x120x11mm, PTFE			
	JB894  JB792  (x8)	JM483 (x2)	JH434	HR5052 	 NB849  48.7x63.5x8mm, FPM  NB291  82.6x98.7x12.7mm, MVQ	NA448 [2] 		
		JM356	JH409	HR635 	 NB849  48.7x63.5x8mm, FPM  NA987  [183] 63.5x83.4x7.92mm, NBR  NZ997  [183] [184]  NB848  [185] 100x120x11mm, PTFE			
	JC882	JM350	JH409	HR635 	 NB849  48.7x63.5x8mm, FPM  NB848  100x120x11mm, PTFE			
		JM356	JH409	HR635 	 NB849  48.7x63.5x8mm, FPM  NB848  100x120x11mm, PTFE			
	JC882	JM350	JH409	HR635 	 NB775 40x52x7mm, FPM  NB849  48.7x63.5x8mm, FPM  NB848  100x120x11mm, PTFE			
	JC882	JM350			 NB775 40x52x7mm, FPM  NB849  48.7x63.5x8mm, FPM  NB848  100x120x11mm, PTFE			
	JB894  JB792  (x8)	JM483 (x2)	JH434	HR5052 	 NB849  48.7x63.5x8mm, FPM  NB291  82.6x98.7x12.7mm, MVQ	NA448 [2] 		
		JM356	JH409	HR635 	 NB849  48.7x63.5x8mm, FPM  NB848  100x120x11mm, PTFE			
	JC882	JM350	JH409	HR635 	 NB775 40x52x7mm, FPM  NB849  48.7x63.5x8mm, FPM  NB848  100x120x11mm, PTFE			
	JA5075  JA5076 	JM5034 →Ch.1A736339 JM5074 Ch.2A736339 →	JH5014	HR5044 	 NA5023  50x65x8mm, FPM  LK5002  [3] 136x153x21mm, PTFE			
HBS224  M10x1.50x117mm (x4) M12x1.50x100mm (x4) M12x1.50x125mm (x10) →02/94 200Tdi HBS223  M10x1.50x117mm (x4) M12x1.50x100mm (x4) M12x1.50x140mm (x10) 03/94 → 300Tdi	JC886 →02/94 200Tdi JD471 03/94 → 300Tdi	JN872 →02/94 200Tdi JP020 03/94 → 300Tdi		HR801 	 NB775 40x52x7mm, FPM →02/94 200Tdi  NCO08 47x62x10mm, ACM 03/94 → 300Tdi  NB849  48.7x63.5x8mm, FPM →02/94 200Tdi  NB848  100x120x11mm, PTFE →02/94 200Tdi  NCO07  [186] 56x71x9.5mm, FPM 03/94 → 300Tdi  NCO09  [187] 57x74x8.5mm, NBR 03/94 → 300Tdi  LK5009  [3] 99x118x16.5mm, PTFE 03/94 → 300Tdi			

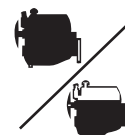
LAND ROVER



cc



KW/PS



Discovery 2.0L 16V				09/93 → 06/94	14	BS790 (Fibre)	DS792 [221] [222]	ES790
20T4H (T Series)	1994	4	84.45		99/135			
Discovery 2.0L 16V Mk II				06/94 →	15	BS790 (Fibre) →12/95 AB5400 (MLS) 01/96 →	DS792 [221] [222] →12/95 CB5400 01/96 →	ES790 →12/95 EB5400 [12] 01/96 →
20T4H (T Series)	1994	4	84.45		99/135			
Discovery 2.5L Td5 Mk II Diesel				01/99 →	16	AB5900 (MLS), 1.20mm, 2 Holes AB5910 (MLS), 1.27mm, 1 Hole AB5920 (MLS), 1.35mm, 3 Holes	CB5900 ▲■ [238] →Ch.1A736339 CB5901 ▲■ [239] Ch.2A736340 →	EB5900 [12]
TD5	2495	5	84.45		102/139			
Discovery 3.5L				09/89 → 06/94	17	AB5480 (Fibre) (x2) [188] AG910 (Steel) (x8)	CG915 ■	EG914
22 D	3531	8	88.90	V8 Injection	113/154			
Discovery 3.9L V8				09/93 → 06/94	18	AB5490 (Fibre) (x2)	DR290 ■	EG914
Discovery 3.9L V8 Mk II				06/94 → 11/98		BR290 (Steel) (x2)		
35 D/36 D	3950	8	94.00	V8 Injection	134/182			
Discovery 4.0L V8				11/98 →	19	AY200 (Fibre) (x2)	CY200 ■	EY200
	3950	8			136/185			
Discovery 4.4L Mk II				10/04 →	20	AD5610 (MLS), 2 Notches ■ 05/05 → AD5600 (MLS), 2 Notches ■ 05/05 →		
AJ41	4394	8	88.00		220/299			
Freelander 1.8L i 16V				02/98 → 11/00	21	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 ☒ ○ [246] [247] DW757 DW759 ☒ ○	ER322
18K4F	1796	4	80.00		86/117			
18K4F	1796	4	80.00		88/120			
Freelander 2.0L DI Diesel				02/98 → 11/00	22	BZ440 (MLS), 1.05mm, 1 Hole BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes	DZ440 ▲	EZ441 [12]
20 T2N (L Series)	1994	4	84.45		72/98			
Freelander 2.0L Td4 Diesel				11/00 →	23	BZ690 (MLS), 1.45mm, 1 Hole BZ700 (MLS), 1.55mm, 2 Holes BZ710 (MLS), 1.65mm, 3 Holes	DZ690 ▲■	EZ690
M47D20R	1951	4	84.00		80/109			
M47D20R	1951	4	84.00		82/112			
Freelander 2.5L V6				11/00 →	24	AA5920 (MLS) (x2)	CA5920	EA5920 [12]
25 K4F	2497	6	80.00		130/177			
Range Rover 2.4L D Diesel				04/86 → 12/90	25	BK570 (Fibre), 1.42mm, 0 Notches (x4) BP260 (Fibre), 1.52mm, 2 Notches (x4) BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570 ▲ [7]	GK570 ▲ [36]
11 A	2376	4			78/106			
Range Rover 2.5L D Diesel				04/94 → 03/02	26	BY470 (Fibre), 1.30mm, 1 Hole BY480 (Fibre), 1.40mm, 2 Holes BY490 (Fibre), 1.50mm, 3 Holes BY500 (Fibre), 1.60mm	DY470 ▲■	EY470 [12]
17L (300Tdi)	2496	4	90.47	OHV	83/113			
19L (300Tdi)	2496	4	90.47	OHV				
20L (300Tdi)	2496	4	90.47	OHV				
21L (300Tdi)	2496	4	90.47	OHV				
22L (300Tdi)	2496	4	90.47	OHV				
Range Rover 2.5L D Diesel				07/94 → 03/02	27	BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes	DW731 ▲■	EY280
M51D25 (BMW)	2497	6		Indirect Injection, SOHC	100/136			

HBS305⊕ M11x1.50x162mm (x10)	JC950■ JC949■ JC909■	LB162■ (Rubber/Metal) LB536■ (Rubber)	JJ446	HR802■	■ NB775 (x4) 40x52x7mm, FPM ■ NB774■ 35x45x7mm, FPM ■ NB843■ [3] 128x145x28mm, FPM		
HBS305⊕ M11x1.50x162mm (x10)	JC950■ JC949■ JC909■	LB162■ (Rubber/Metal) →12/95 LB536■ (Rubber) JM5045■ (Rubber) 01/96→	JJ446 →12/95 JH5022 01/96→	HR802■ →12/95 HR656■ (x2) 01/96→	■ NB775 (x2) 40x52x7mm, FPM 01/96→ ■ NB774■ 35x45x7mm, FPM ■ NB843■ [3] 128x145x28mm, FPM		
	JA5075■ JA5076■	JM5034 →Ch.1A736339 JM5074 Ch.2A736339→	JH5014	HR5044■	■ NA5023■ 50x65x8mm, FPM ■ LK5002■ [3] 136x153x21mm, PTFE		
HBS222⊕	JB894■ JB792■ (x8)	JM483 (x2)	JH434	HR5052■	■ NB849■ 48.7x63.5x8mm, FPM ■ NB291■ 82.6x98.7x12.7mm, MVQ		
	JB894■ JB792■ (x8)	JM483 (x2)	JH434	HR5054■	■ NB849■ 48.7x63.5x8mm, FPM ■ NB291■ 82.6x98.7x12.7mm, MVQ		
	JA5000■ JA5001■ (x4)	JM483 (x2) JM5000 (x2) (Rubber)	JH434	HR5053■	■ NB849■ 48.7x63.5x8mm, FPM ■ NB291■ 82.6x98.7x12.7mm, MVQ		
HBS005⊕ M9x1.25x412mm (x10)	JD311■ [192] (FPM) JC852■	JN963		HR752■	■ NC065■ (x2) 30x40x7mm, FPM Black ■ NB998■ (x2) 30x40x7mm, FPM Brown ■ NB828■ 27.5x39.5x7mm, FPM ■ NB829■ 79.95x116x11.5mm, FPM		
HBS282⊕ M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051■	■ NB775 (x2) 40x52x7mm, FPM ■ NB774■ 35x45x7mm, FPM ■ LK5002■ [3] 136x153x21mm, PTFE		
HBS121⊕ M12x1.50x146.5mm (x10)	HA5006■ JD5183■ (x2)	JM5076	JH5032■ JH5033■	HR5045■	■ NA5103■ 55x68x8mm, PTFE ■ NA5104■ 90x110x12mm, PTFE		
HBS423 M9x1.25x200mm (x16)	JA5079■ (x2) JA5078■ (x2)	JM5035 (x2)		HR5031■ (x2)	■ NC065■ (x2) 30x40x7mm, FPM Black ■ NB998■ (x4) 30x40x7mm, FPM Brown ■ NA5083■ 32.5x45x7.7mm, FPM ■ LK5000■ [3] 89x116x10.2mm, FPM		
	JC928■ (x4) JD025■ (x4) JF123	JN581 (x4) JP067					
HBS223⊕ M10x1.50x117mm (x4) M12x1.50x100mm (x4) M12x1.50x140mm (x10)	JD471	JP020		HR801■	■ NC008 47x62x10mm, ACM ■ NC007■ [186] 56x71x9.5mm, FPM ■ NC009■ [187] 57x74x8.5mm, NBR ■ LK5009■ [3] 99x118x16.5mm, PTFE		
HBS066⊕ M12x1.50x146.5mm (x14)	JD274■ (x6) JD275■ (x4) JD276■ [274]	JN955	JJ536	HR280■	■ NF637■ 48x65x10mm, FPM ■ NB431■ 90x110x12mm, FPM		

LAND ROVER

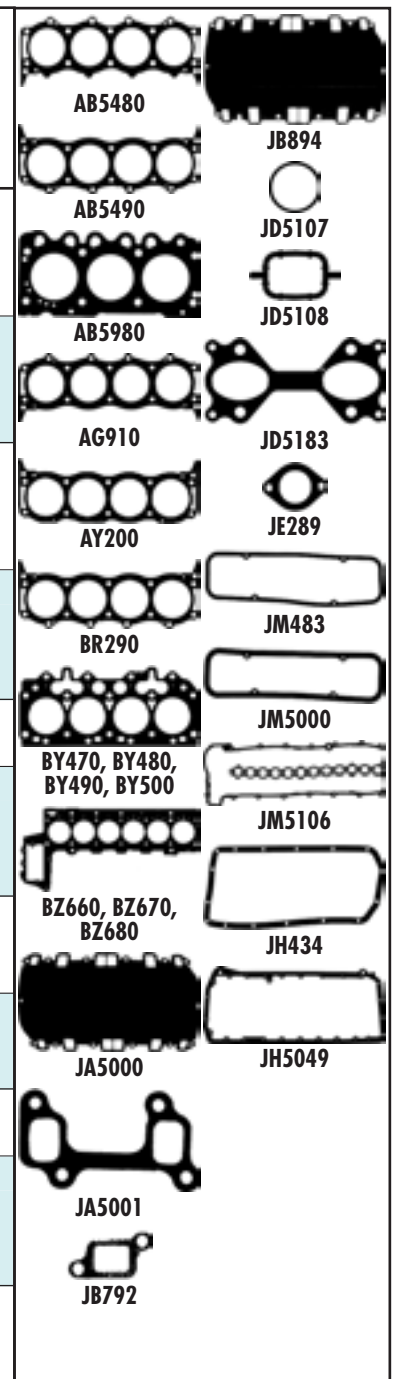


KW/PS



Range Rover 2.5LTDI Diesel		01/90 → 03/94		28		BY470 (Fibre), 1.30mm, 1 Hole BY480 (Fibre), 1.40mm, 2 Holes BY490 (Fibre), 1.50mm, 3 Holes BY500 (Fibre), 1.60mm		DV720▲■	EV720
11 L (200Tdi)	2496	4	90.50	Direct Injection, Turbo Intercooled					
12 L (200Tdi)	2496	4	90.50	Direct Injection, Turbo Intercooled					
14 L (200Tdi)	2496	4	90.50	Direct Injection, Turbo Intercooled					
Range Rover 3.0L TD Diesel		03/02 →		29		BZ660 (MLS), 1.45mm, 1 Hole BZ670 (MLS), 1.55mm, 2 Holes BZ680 (MLS), 1.65mm, 3 Holes AB5980 (MLS), 1.80mm		DZ660▲■	EZ660
	2926	6				130/177			
Range Rover 3.5L		07/70 → 08/81		30		AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)		CG914■ →09/77 CG913■ 10/77 →	EG914 1972 →
389F	3532	8	88.86			97/132			
Range Rover 3.5L		01/87 → 09/90		31		AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)		CG915■	EG914
Range Rover 3.5L Vogue		10/85 → 09/90							
31 D	3528	8				107/146			
24 D/25 D	3528	8				120/163			
Range Rover 3.5L Vogue		08/81 → 09/90		32		AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)		CG913■	EG914
11 D	3528	8				93/126			
Range Rover 3.9L		11/88 → 07/94		33		AB5490 (Fibre) (x2) BR290 (Steel) (x2)		DR290■	EG914 10/89 →
Range Rover 3.9L Vogue SEI		11/88 → 07/94							
37 D/38 D	3950	8	94.00	Direct Injection, DOHC		127/173			
35 D/36 D	3950	8	94.00	DOHC		134/182			
Range Rover 3.9L		07/94 → 03/02		34		AY200 (Fibre) (x2)		CY200■	EY200
42 D	3947	8		V8		140/190			
Range Rover 4.0L		06/98 → 03/02		35		AY200 (Fibre) (x2)		CY200■	EY200
44D	3950	8	94.00			136/185			
Range Rover 4.3L Vogue LSE		09/92 → 07/94		36		AB5490 (Fibre) (x2) BR290 (Steel) (x2)		DR290■	EG914
40 D	4275	8				149/203			
Range Rover 4.4L		05/05 →		37		AD5610 (MLS), 2 Notches ■ AD5600 (MLS), 2 Notches ■			
Range Rover 4.4L Sport		02/05 →							
AJ41	4394	8	88.00			220/299			
AJ41	4394	8	88.00			225/306			
Range Rover 4.6L		07/94 → 03/02		38		AY200 (Fibre) (x2)		CY200■	
46 D	4553	8		V8		165/224			
48D	4554	8	94.00			160/218			

HBS224 ⊕ M10x1.50x117mm (x4) M12x1.50x100mm (x4) M12x1.50x125mm (x10)	JC886	JN872		HR801	NB775 40x52x7mm, FPM NB849 48.7x63.5x8mm, FPM NB848 100x120x11mm, PTFE	
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 (x6) JD5107 (x2) JD5183 (x3)	JM5106	JH5049	PA5016 (x24)	NA5103 55x68x8mm, PTFE NA5104 90x110x12mm, PTFE	
	JB894 (x8) JB792 (x8) 10/77→ JE289	JM483 (x2)	JH434	HR5052	NB849 48.7x63.5x8mm, FPM 1972→ NB291 82.6x98.7x12.7mm, MVQ 1972→	
HBS222 ⊕	JB894 (x8) JB792 (x8)	JM483 (x2)	JH434	HR5052	NB849 48.7x63.5x8mm, FPM NB291 82.6x98.7x12.7mm, MVQ	NA448 (2)
	JB894 (x8) JB792 (x8)	JM483 (x2)	JH434	HR5052	NB849 48.7x63.5x8mm, FPM NB291 82.6x98.7x12.7mm, MVQ	NA448 (2)
	JB894 (x8) JB792 (x8)	JM483 (x2)	JH434 10/89→	HR5054	NB849 48.7x63.5x8mm, FPM 10/89→ NB291 82.6x98.7x12.7mm, MVQ 10/89→	
	JA5000 (x4) JA5001 (x4)	JM483 (x2) JM5000 (x2) (Rubber)	JH434	HR5053	NB849 48.7x63.5x8mm, FPM NB291 82.6x98.7x12.7mm, MVQ	
	JA5000 (x4) JA5001 (x4)	JM483 (x2) JM5000 (x2) (Rubber)	JH434	HR5053	NB849 48.7x63.5x8mm, FPM NB291 82.6x98.7x12.7mm, MVQ	
	JB894 (x8) JB792 (x8)	JM483 (x2)	JH434	HR5054	NB849 48.7x63.5x8mm, FPM NB291 82.6x98.7x12.7mm, MVQ	
	JA5000 (x4) JA5001 (x4)	JM483 (x2) JM5000 (x2) (Rubber)		HR5053	NB849 48.7x63.5x8mm, FPM NB291 82.6x98.7x12.7mm, MVQ	

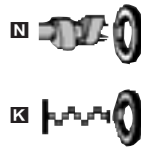
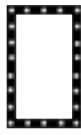
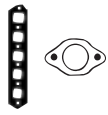




KW/PS



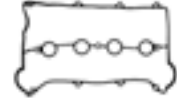
Model		Year Range		Cylinders		Displacement (cc)		Fuel System		Power (KW/PS)		Accessories	
ES 250		12/89 → 09/91		1									
		2507	6							118/160			
ES 3.0L		10/96 → 07/01		2									
1MZ-FE		2995	6	87.50	Injection, DOHC, V6					135-150/ 184-204		AG9280 (MLS) ❏ AG9270 (MLS) ❏	CD9270 EG9270
ES 300		09/91 → 12/97		3									
3VZ-FE		2959	6	87.50	Injection, DOHC, V6					138/188		BS300 (Graphite) ❏ BS290 (Graphite) ❏	DS292
GS 300		03/93 → 03/05		4									
GS 300 T3		08/97 → 10/00											
2JZ-GE		2997	6	86.00	DOHC					156-163/ 212-222		AG5100 (MLS), 0.3mm	CF5850 FG5100
GS 400		12/97 → 11/00		5									
1UZ-FE		3969	8	87.50	Injection, DOHC, V8					180-209/ 245-284		AF5031 (MLS) ❏ AF5030 (MLS) ❏	CF5030 FF5030
IS 200		04/99 →		6									
IS 200 SportCross		10/02 →											
1G-FE		1988	6	75.00	Injection, DOHC					114/155		AG9990 (MLS)	
IS 300		09/01 →		7									
2JZ-GE		2997	6	86.00	DOHC					156-163/ 212-222		AG5100 (MLS), 0.3mm	CF5850 FG5100
LS 400		09/97 →		8									
1UZ-FE		3969	8	87.50	Injection, DOHC, V8					180-209/ 245-284		AF5031 (MLS) ❏ →12/00 AF5030 (MLS) ❏ →12/00	CF5030 FF5030
LS 400		12/89 → 08/97		9									
1UZ-FE		3969	8	87.50	Injection, DOHC, V8					180-209/ 245-284		AG7640 (Graphite) ❏ AG7630 (Graphite) ❏	CG7630 FG7630
RX 3.0L 2WD		07/00 → 03/03		10									
1MZ-FE		2995	6	87.50	Injection, DOHC, V6					135-150/ 184-204		AG9280 (MLS) ❏ AG9270 (MLS) ❏	CD9270 EG9270
RX 300		05/03 →		11									
RX 300 V6		10/00 → 05/03											
1MZ-FE		2995	6	87.50	Injection, DOHC, V6					135-150/ 184-204		AG9280 (MLS) ❏ AG9270 (MLS) ❏	CD9270 EG9270



BS290



BS300



JN752

HBS394 (x16)						
HBS394 (x16)		JN752 (x2)		PB281 (x12)		
HBS450 M11x1.25x91mm (x14)		JN831				
HBS445 01/98→		HM5243S				
HBS450 M11x1.25x91mm (x14)		JN831				
HBS445 01/98→		HM5243S				
		HM5243S				
		HM5242S (NBR)				



CC



9



CC



9

12J	Diesel	2494	4	90.47	21
3.5V8	Petrol	3528	8	88.86	22
B Series	Petrol	1622	4	76.18	19
B Series	Petrol	1798	4	80.25	20
B Series	Diesel	1798	4	80.25	20
EN 55	Diesel	2498	4	94.00	11
EN 55	Diesel	2498	4	94.00	4
ET 70	Diesel	2496	4	94.00	12
ET 70	Diesel	2498	4	94.00	5
G16A	Petrol	1598	4	75.00	17
O Series	Petrol	1695	4	84.44	18
O Series	Petrol	1993	4	84.44	1
O Series	Petrol	1993	4	84.44	16
O Series	Petrol	1993	4	84.44	3
Prima 65	Diesel	1993	4	84.45	15
XD3	Diesel	2498	4	94.00	6
XD3	Diesel	2498	4	94.00	9
XD3P	Diesel	2498	4	94.00	6
XD3P	Diesel	2498	4	94.00	9
XD3T	Diesel	2498	4	94.00	10
XD3T	Diesel	2498	4	94.00	13
XD3T	Diesel	2498	4	94.00	5
XD3T	Diesel	2498	4	94.00	8
XD3TE	Diesel	2498	4	94.00	10
XD3TE	Diesel	2498	4	94.00	13
XD3TE	Diesel	2498	4	94.00	5
XD3TE	Diesel	2498	4	94.00	8
XUD9	Diesel	1905	4	83.00	14
XUD9	Diesel	1905	4	83.00	2
XUD9A	Diesel	1905	4	83.00	14
XUD9A	Diesel	1905	4	83.00	2
XUD9B 162	Diesel	1905	4	83.00	14
XUD9B 162	Diesel	1905	4	83.00	2

LEYLAND / LDV



KW/PS



200 2.0L L 01/89 → 1					BN670 (Fibre)	DN672	EM684
O Series	1993	4	84.44	SOHC			
200 1.9L D Diesel 01/94 → 12/96 2					BX880 (Fibre), 1.36mm, 1 Notch ⊖0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches ⊖0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches ⊖0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches ⊖0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches ⊖0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD9/XUD9A/XUD9B 162	1905	4	83.00				
400 2.0L L 01/89 → 3					BN670 (Fibre)	DN672	EM684
O Series	1993	4	84.44	SOHC			
400 2.5L D Diesel 04/89 → 08/93 4					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	EH890 GH890▲○
EN 55	2498	4	94.00		53/72		
400 2.5L TD Diesel 04/89 → 08/93 5					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	GM310▲
ET 70	2498	4	94.00		71/96		
XD3T/XD3TE	2498	4	94.00	Turbo			
400 2.5L D Diesel 04/89 → 04/96 6					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	GH890▲○
XD3/XD3P	2498	4	94.00				
400 2.5L TD Diesel 11/95 → 7					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	GM310▲
	2498	4			71/96		
400 Van Diesel 01/89 → 04/96 8					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	GM310▲
XD3T/XD3TE	2498	4	94.00	Turbo			
Convoy 2.5L D Diesel 04/96 → 9					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	GH890▲○
XD3/XD3P	2498	4	94.00				
Convoy 2.5L D Diesel 04/96 → 10					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	GM310▲
XD3T/XD3TE	2498	4	94.00	Turbo			
Convoy 2.5L DI Diesel 10/98 → 11					BT800 (Fibre)	DT802 DT806 [25]	ET800
EN 55	2498	4	94.00	Injection, OHV, V4	56/76		
Convoy 2.5L TDI Diesel 10/98 → 12					BT800 (Fibre)	DT801 [24] DT805 [25]	ET800 [6]
ET 70	2496	4	94.00		74/101		
Convoy Van Diesel 04/96 → 13					BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	GM310▲
XD3T/XD3TE	2498	4	94.00	Turbo			

	JC435		JJ315		46x60x7mm, FPM 40x52x7mm, FPM 35x45x7mm, FPM 88.9x104.8x9.52mm, MVQ	
 M12x1.50x123mm (x10)		JN544	[6] 22x16x2mm	HR569	(x2) 35x50x8mm, FPM 42x62x7mm, PTFE 90x110x7mm, PTFE	
	JC435		JJ315		46x60x7mm, FPM 40x52x7mm, FPM 35x45x7mm, FPM 88.9x104.8x9.52mm, MVQ	
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)	(x2)	JN245	 22x16x2mm		42x60x10mm, NBR 45x60x7mm, ACM	
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)		JN245	 22x16x2mm	PA229 (x8) HR340	(x2) 45x62x10mm, NBR 42x60x10mm, NBR 45x60x7mm, ACM	
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)	(x2)	JN245	 22x16x2mm		42x60x10mm, NBR 45x60x7mm, ACM	NA195 [42]
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)		JN245	 22x16x2mm	PA229 (x8) HR340	(x2) 45x62x10mm, NBR 45x60x7mm, ACM 42x60x10mm, NBR	
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)	(x2)	JN245	 22x16x2mm		45x60x7mm, ACM	NF097 (x2) [38]
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)	(x2)	JN245	 22x16x2mm		42x60x10mm, NBR 45x60x7mm, ACM	NA195 [42]
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)		JN245	 22x16x2mm	PA229 (x8) HR340	(x2) 45x62x10mm, NBR 45x60x7mm, ACM	NF097 (x2) [38]
 M12x1.75x92mm (x18)	 	 (Rubber/Metal) [26] (Cork)	JJ484	HR5064	47.62x66.5x11mm, PTFE 67x86x9.5mm, PTFE 79x99x10mm, PTFE	
 M12x1.75x92mm (x18)	 	 (Rubber/Metal) [26] (Cork)	JJ484	HR5064	47.62x66.5x11mm, PTFE 67x86x9.5mm, PTFE 79x99x10mm, PTFE	
 M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)		JN245	 22x16x2mm		45x60x7mm, ACM	NF097 (x2) [38]

LEYLAND / LDV



KW/PS



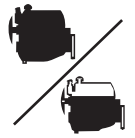
Pilot 1.9L D Diesel					01/96 →	14	BX880 (Fibre), 1.36mm, 1 Notch ↳-0.56 →0.67mm BX890 (Fibre), 1.40mm, 2 Notches ↳-0.68 →0.71mm BX900 (Fibre), 1.44mm, 3 Notches ↳-0.72 →0.75mm BX910 (Fibre), 1.48mm, 4 Notches ↳-0.76 →0.79mm BX920 (Fibre), 1.52mm, 5 Notches ↳-0.80 →0.83mm		DJ720▲	EL890 GJ720▲		
XUD9/XUD9A/XUD9B	1905	4	83.00									
162												
Sherpa 100/200 Diesel					11/86 →09/94	15	BP880 (Fibre)	DP880 →09/92 DP882 10/92 →	EM685			
Sherpa 185 Diesel												
Sherpa 200 Diesel												
Sherpa 215 Diesel												
Sherpa 220 Diesel												
Sherpa 230 Diesel												
Sherpa 240 Diesel												
Sherpa 250 Diesel												
Sherpa 255 Diesel												
Prima 65	1993	4	84.45		46/62							
Sherpa 200/300					09/80 →12/89	16	BD970 (Fibre) →12/86 →Eng.ch800000 BN670 (Fibre) 01/87 → Eng.CH800001 →	DN672 01/87 → Eng.CH800000 →	EM684 12/86 → Eng.CH800001 →			
Sherpa 230												
Sherpa 250												
Sherpa 255												
Sherpa 280												
Sherpa 285												
Sherpa 310												
Sherpa 350												
Sherpa City												
O Series	1993	4	84.44	SOHC								
Sherpa 1.6L					01/83 →09/88	17			EG5260			
G16A	1598	4	75.00		48/65							
Sherpa 100/200					09/78 →12/88	18	BD970 (Fibre) →12/86 →Eng.ch800000 BN670 (Fibre) 01/87 → Eng.CH800001 →	DN672 01/87 → Eng.CH800000 →	EM684 12/86 → Eng.CH800001 →			
Sherpa 230												
Sherpa 250												
Sherpa 255												
Sherpa City												
O Series	1695	4	84.44									
Sherpa 185					09/74 →09/78	19				AK660 (Fibre)		
Sherpa 215					09/74 →09/78							
Sherpa 220					01/75 →09/78							
B Series	1622	4	76.18	Vertical Engine								

HBS084 M12x1.50x123mm (x10)		JN544	JJ283 [6] PA349 22x16x2mm	HR569	NF841 (x2) 35x50x8mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	
			JJ315	HR625 →09/92	NB775 40x52x7mm, FPM NB773 46x60x7mm, FPM NB774 35x45x7mm, FPM NB772 88.9x104.8x9.52mm, MVQ	
	JC435 01/87 → Eng.CH800001 → JE241 (x2) →12/86 →Eng.CH800000		JH396 →06/86 →Eng.CH800000 JJ315 01/87 → Eng.CH800001 →		NB775 40x52x7mm, FPM NB773 46x60x7mm, FPM 01/86 → Eng.CH800001 → NB586 30x40x7mm, MVQ →12/86 →Eng.CH800000 NB774 35x45x7mm, FPM 01/86 → Eng.CH800001 → NB772 88.9x104.8x9.52mm, MVQ 01/86 → Eng.CH800001 →	
	JC435 01/87 → Eng.CH800001 → JE241 (x2) →12/86 →Eng.CH800000		JH396 →06/86 →Eng.CH800000 JJ315 01/87 → Eng.CH800001 →		NB775 40x52x7mm, FPM NB773 46x60x7mm, FPM 01/86 → Eng.CH800001 → NB586 30x40x7mm, MVQ →12/86 →Eng.CH800000 NB774 35x45x7mm, FPM 01/86 → Eng.CH800001 → NB772 88.9x104.8x9.52mm, MVQ 01/86 → Eng.CH800001 →	
	JA282	JM315 KT005 (x2) [126]	JH396	HR618 [193]	NA473 39.7x59x9.5mm, NBR	

LEYLAND / LDV



KW/PS



Sherpa 100/200				09/74 → 09/78	20	AK660 (Fibre)	CK663■	EG411
Sherpa 100/200 Diesel				09/74 → 03/88				
Sherpa 215				09/74 → 09/78				
Sherpa 215 Diesel				09/74 → 03/88				
Sherpa 220				09/74 → 09/78				
Sherpa 220 Diesel				09/74 → 03/88				
Sherpa 230 Diesel				09/78 → 03/88				
Sherpa 240				09/74 → 09/78				
Sherpa 240 Diesel				09/74 → 03/88				
Sherpa 250				02/75 → 09/78				
Sherpa 250 Diesel				09/74 → 03/88				
Sherpa 255 Diesel				09/78 → 03/88				
Sherpa 280 Diesel				09/78 → 03/88				
Sherpa City Diesel				06/82 → 03/88				
B Series	1798	4	80.25					
B Series	1798	4	80.25	OHV, Horizontal				
Sherpa 200/300 Diesel				01/84 → 12/89	21	BM850 (Fibre)	DM850■	EM850
Sherpa 310 Diesel				01/84 → 12/89				
Sherpa 3500EA Diesel				01/84 → 12/89				
Sherpa City Diesel				01/85 → 12/89				
12J	2494	4	90.47	Indirect Injection				
Sherpa 3.5L L				01/72 → 08/90	22	AB5480 (Fibre) (x2) [188]	CG914■	EG914
3.5V8	3528	8	88.86	Carburettor, V8				


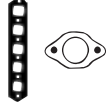

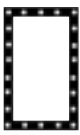

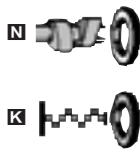





































































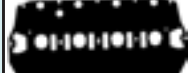
	JA282 JE241 (x2)	JM315	JH396	HR621	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ	
	JC882	JM315	JH409	HR635 (x2)	<input checked="" type="checkbox"/> NB775 40x52x7mm, FPM <input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB848 100x120x11mm, PTFE	
	JB894 JE289	JM483 (x2)	JH434	HR5052	<input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB291 82.6x98.7x12.7mm, MVQ	



















KW/PS



Cortina 1.6L						01/63 → 12/69	1	AF880 (Fibre)	CF880 ■ ○	EH761
Twin Cam	1558	4	82.55	DOHC						
Elan 1.6L						01/68 → 12/71	2	AF880 (Fibre)	CF880 ■ ○	EH761
Elan 1.6L 130						01/72 → 12/72				
Elan 1.6L 54						01/69 → 12/71				
Elan 1.6L Series I						01/62 → 12/66				
Elan 1.6L Series II						01/62 → 12/66				
Twin Cam	1558	4	82.55	DOHC						
Elan 1.6L 130/5						01/73 → 12/74	3	AF880 (Fibre)	CF880 ■ ○	EH761
Elan 1.6L Sprint						01/71 → 12/73				
Elan 1.6L Sprint 5						01/71 → 12/73				
Twin Cam	1558	4	82.55	DOHC						
Elise Convertible 1.8L 111 S						03/99 → 11/00	4	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW754	ER322
18 K4K (VVC)	1796	4	80.00	Injection, DOHC	107-110/ 146-150					
Elise Convertible 1.8L 16V						08/95 → 11/00	5	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER322
18 K4F	1796	4	80.00	MPi, DOHC	85-88/ 116-120 90/122					
18 K4F	1796	4	80.00							
Europa Coupe 1.6L						05/70 → 04/76	6	AF880 (Fibre)	CF880 ■ ○	EH761
Twin Cam	1558	4	82.55		78/106					

								 AF880
		JA475  (x4)	JM460	HC060 		 NA576  36.5x52.3x8mm, MVQ  NA793  79x95.3x11.1mm, MVQ	NA580   NA583  	 BW5750
		JA475  (x4)	JM460	HC060 		 NA576  36.5x52.3x8mm, MVQ  NA793  79x95.3x11.1mm, MVQ	NA580   NA583  	 BW750  JA475
		JA475  (x4)	JM460	HC060 		 NA576  36.5x52.3x8mm, MVQ  NA793  79x95.3x11.1mm, MVQ		 JC852  JD311
HBS005  M9x1.25x412mm (x10)	JD564   JD563   JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 JD563  JD564	
HBS005  M9x1.25x412mm (x10)	JD311  [192] (FPM) JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 JM460	
	JA475  (x4)	JM460	HC060 		 NA576  36.5x52.3x8mm, MVQ  NA793  79x95.3x11.1mm, MVQ		 JN963	

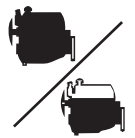
		CC			9			CC			9
4EE1-T	Diesel	1686	4	79.00	54	F21	Petrol	2184	4	86.00	95
AM	Petrol	2555	4	91.10	106	F2-C	Petrol	2184	4	86.00	94
AM	Petrol	2555	4	91.10	131	F2E	Petrol	2184	4	86.00	95
B1	Petrol	1138	4	68.00	16	F2-EGI	Petrol	2184	4	86.00	96
B116	Petrol	1139	4	68.00	16	F2-L	Petrol	2184	4	86.00	103
B3	Petrol	1324	4	71.00	18	F2L1	Petrol	2184	4	86.00	87
B3	Petrol	1324	4	71.00	34	F2L8	Petrol	2184	4	86.00	101
B3	Petrol	1324	4	71.00	36	F6	Petrol	1587	4	81.00	68
B3 (16V)	Petrol	1324	4	71.00	110	F6JA	Diesel	1399	4	73.70	3
B3 (16V)	Petrol	1324	4	71.00	123	F6JB	Diesel	1399	4	73.70	3
B3 (16V)	Petrol	1324	4	71.00	21	F8	Petrol	1789	4	86.00	71
B3 (16V)	Petrol	1324	4	71.00	30	FE	Petrol	1998	4	86.00	73
B3 (16V)	Petrol	1324	4	71.00	31	FE	Petrol	1998	4	86.00	74
B3 (16V)	Petrol	1324	4	71.00	32	FE	Petrol	1998	4	86.00	75
B3 (16V)	Petrol	1324	4	71.00	35	FE	Petrol	1998	4	86.00	86
B3 ME	Petrol	1324	4	71.00	35	FE	Petrol	1998	4	86.00	92
B383	Petrol	1324	4	71.00	28	FE	Petrol	1998	4	86.00	93
B383	Petrol	1324	4	71.00	33	FE (12V)	Petrol	1984	4	86.00	79
B3E	Petrol	1324	4	71.00	28	FE Kat. (16V)	Petrol	1998	4	86.00	80
B3E	Petrol	1324	4	71.00	29	FE18	Petrol	1998	4	86.00	114
B3E	Petrol	1324	4	71.00	33	FE58	Petrol	1998	4	86.00	114
B5	Petrol	1498	4	78.00	40	FE60	Petrol	1998	4	86.00	116
B50	Petrol	1490	4	78.00	39	FE61	Petrol	1998	4	86.00	116
B50	Petrol	1490	4	78.00	40	FEBN	Petrol	1998	4	86.00	116
B53	Petrol	1490	4	78.00	39	FEFA	Petrol	1998	4	86.00	93
B53	Petrol	1490	4	78.00	40	FEV4	Petrol	1998	4	86.00	114
B6	Petrol	1597	4	78.00	153	FP	Petrol	1840	4	83.00	146
B6	Petrol	1597	4	78.00	51	FP	Petrol	1840	4	83.00	147
B6	Petrol	1598	4	78.00	49	FP	Petrol	1840	4	83.00	69
B6	Petrol	1598	4	78.00	50	FP	Petrol	1840	4	83.00	70
B6	Petrol	1598	4	78.00	52	FP9A	Petrol	1840	4	83.00	69
B6	Petrol	1598	4	78.00	53	FS	Petrol	1991	4	83.00	128
B65M	Petrol	1598	4	78.00	48	FS	Petrol	1991	4	83.00	142
B68	Petrol	1597	4	78.00	46	FS	Petrol	1991	4	83.00	77
B69	Petrol	1598	4	78.00	135	FS	Petrol	1991	4	83.00	78
B6D	Petrol	1598	4	78.00	136	FS2C	Petrol	1991	4	83.00	72
B6E	Petrol	1598	4	78.00	134	FS7E	Petrol	1991	4	83.00	148
B6E	Petrol	1598	4	78.00	137	FS7E	Petrol	1991	4	83.00	62
B6E	Petrol	1598	4	78.00	154	FS7G	Petrol	1991	4	83.00	148
B6E	Petrol	1598	4	78.00	48	FS7G	Petrol	1991	4	83.00	62
B6ZE	Petrol	1598	4	78.00	6	FS-DS	Petrol	1991	4	83.00	128
BP	Petrol	1840	4	83.00	56	FUJA	Petrol	1242	4	71.90	1
BP	Petrol	1840	4	83.00	59	FUJA	Petrol	1242	4	71.90	109
BP (DOHC)	Petrol	1840	4	83.00	58	FXJA	Petrol	1388	4	76.00	111
BP (DOHC)	Petrol	1840	4	83.00	59	FXJA	Petrol	1388	4	76.00	2
BP22	Petrol	1840	4	83.00	60	FYJA	Petrol	1596	4	79.00	113
BP31	Petrol	1840	4	83.00	60	FYJA	Petrol	1596	4	79.00	4
BP52	Petrol	1840	4	83.00	56	HA	Diesel	2977	4	95.00	121
BP52	Petrol	1840	4	83.00	59	HEE	Petrol	1970	4	80.00	91
BPF1	Petrol	1840	4	83.00	140	JE	Petrol	2954	6	90.00	126
BP-ZE	Petrol	1840	4	83.00	140	JE	Petrol	2954	6	90.00	133
BP-ZE	Petrol	1840	4	83.00	57	JE	Petrol	2954	6	90.00	98
BP-ZE	Petrol	1840	4	83.00	61	JE3	Petrol	2954	6	90.00	97
DHF	Petrol	1242	4	72.00	17	JE94	Petrol	2954	6	90.00	132
DHG	Petrol	1242	4	72.00	17	JL22	Petrol	2148	4	86.00	101
E1	Petrol	1071	4	70.00	24	KF	Petrol	1995	6	78.00	155
E3	Petrol	1296	4	77.00	122	KF	Petrol	1995	6	78.00	63
E3	Petrol	1296	4	77.00	26	KJ-ZEM	Petrol	2255	6	80.30	156
E3	Petrol	1296	4	77.00	27	KL	Petrol	2497	6	84.50	144
E5	Petrol	1490	4	77.00	37	KL	Petrol	2497	6	84.50	157
E5	Petrol	1490	4	77.00	38	KL	Petrol	2497	6	84.50	90
E5	Petrol	1490	4	77.00	39	L3C1	Petrol	2261	4	87.50	15
E5E2	Petrol	1490	4	77.00	44	L813	Petrol	1798	4	83.00	12
E5E3	Petrol	1490	4	77.00	44	L823	Petrol	1798	4	83.00	10
F2	Petrol	2184	4	86.00	143	LF17	Petrol	1999	4	87.50	14
F2	Petrol	2184	4	86.00	87	LF17	Petrol	1999	4	87.50	9
F2	Petrol	2184	4	86.00	88	LF18	Petrol	1999	4	87.50	14
F2	Petrol	2184	4	86.00	89	LFF7	Petrol	1999	4	87.50	11
F2	Petrol	2184	4	86.00	95	LFF7	Petrol	1999	4	87.50	14

			CC			9			CC			9
M	Petrol		1970	4	80.00	91						
MA	Petrol		1970	4	80.00	91						
MA (California)	Petrol		1970	4	80.00	100						
MD25NA	Diesel		2500	4	94.00	105						
MD25TI	Diesel		2500	4	94.00	105						
PN	Diesel		1720	4	78.00	124						
PN	Diesel		1720	4	78.00	55						
PN26	Diesel		1720	4	78.00	55						
PN27	Diesel		1720	4	78.00	55						
PN46	Diesel		1720	4	78.00	55						
PN54	Diesel		1720	4	78.00	55						
PN62	Diesel		1720	4	78.00	55						
R2	Diesel		2184	4	86.00	119						
R2	Diesel		2184	4	86.00	120						
R203	Diesel		2169	4	86.00	117						
R207	Diesel		2169	4	86.00	117						
R290	Diesel		2184	4	86.00	102						
R5A2	Petrol		2184	4	86.00	101						
RF OHC	Diesel		1998	4	86.00	107						
RF OHC	Diesel		1998	4	86.00	108						
RF OHC	Diesel		1998	4	86.00	115						
RF OHC	Diesel		1998	4	86.00	150						
RF OHC	Diesel		1998	4	86.00	76						
RF OHC	Diesel		1998	4	86.00	82						
RF1G	Diesel		1998	4	86.00	64						
RF3F	Diesel		1998	4	86.00	149						
RF3F	Diesel		1998	4	86.00	84						
RF4F	Diesel		1998	4	86.00	149						
RF4F	Diesel		1998	4	86.00	65						
RF4F	Diesel		1998	4	86.00	66						
RF4F	Diesel		1998	4	86.00	84						
RF5C	Diesel		1998	4	86.00	127						
RF5C	Diesel		1998	4	86.00	13						
RF-CX	Diesel		1998	4	86.00	83						
RFG5	Diesel		1998	4	86.00	82						
RF-N	Diesel		1998	4	86.00	81						
RTJ	Diesel		1753	4	82.50	22						
RTK	Diesel		1753	4	82.50	22						
S2	Diesel		2209	4	88.90	104						
S2	Diesel		2209	4	88.90	118						
S2	Diesel		2209	4	88.90	145						
S2	Diesel		2209	4	88.90	23						
S2	Diesel		2209	4	88.90	99						
SL	Diesel		3455	4	100.00	151						
T	Petrol		1272	4	73.00	25						
TC	Petrol		1272	4	73.00	25						
VB	Petrol		1796	4	78.00	125						
WLE7	Diesel		2500	4	93.00	105						
WL-T	Diesel		2499	4	93.00	130						
Y601	Diesel		1560	4	75.00	8						
Z5-DE	Petrol		1489	4	75.30	41						
Z6	Petrol		1598	4	78.00	7						
ZM	Petrol		1598	4	78.00	45						
ZM	Petrol		1598	4	78.00	47						

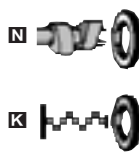
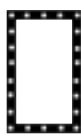
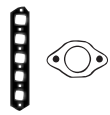
MAZDA



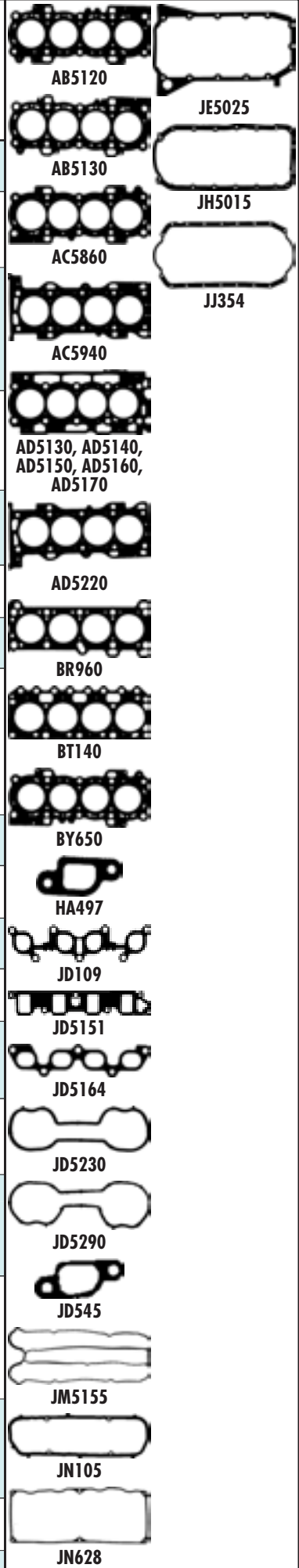
KW/PS



2 1.25						04/03 →	1	AG8310 (Steel)	CB5120	EB5120
FUJA	1242	4	71.90	DOHC	55/75					
2 1.4L						04/03 →	2	AB5130 (MLS)	CB5132	EB5120
FXJA	1388	4	76.00	DOHC	59/80					
2 1.4L CD Diesel						04/03 →	3	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5130▲	
F6JA/F6JB	1399	4	73.70	Direct Injection, SOHC	50/68					
2 1.6L						04/03 →	4	AC5860 (MLS), 1.25mm →09/02 AG9560 (MLS) 10/03 →	CC5860 →09/02	EB5120 EY650
FYJA	1596	4	79.00	DOHC	74/100					
3 1.4L						02/04 →	5	AB5130 (MLS)		EB5120
	1388	4			59/80					
3 1.6L						10/03 →	6	AG8170 (MLS) LF	CG8170	FG8170
B6ZE	1598	4	78.00		87/118					
3 1.6L						02/04 →	7	AG8170 (MLS) LF	CG8170	
Z6	1598	4	78.00		77/105					
3 1.6L DI Turbo Diesel						06/04 →	8	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140▲	
Y601	1560	4	75.00	Direct Injection, DOHC	80-81/ 109-110					
3 2.0L						10/03 →	9	AG8170 (MLS)		
LF17	1999	4	87.50		104/141					
5 1.8L						03/05 →	10	AC5940 (MLS)		
L823	1798	4	83.00	Injection, DOHC	85/116					
5 2.0L						03/05 →	11	AG8170 (MLS)		
LFF7	1999	4	87.50	Injection, DOHC	107/146					
6 1.8L						08/02 →	12	AC5940 (MLS)		
L813	1798	4	83.00		88/120					
6 2.0L CiTD 4x4 Station Wagon Diesel						10/02 →02/05	13	AG8190 (MLS)	CG8190	FG8190
6 2.0L DI Diesel						06/02 →	14	AD5220 (MLS)		
RF5C	1998	4	86.00	Direct Injection	89/121					
6 2.0L						06/02 →	15	AD5220 (MLS)	CD5220	
LF17/LF18	1999	4	87.50		104/141					
LFF7	1999	4	87.50	Injection, DOHC	107/146					
6 2.3L						06/02 →	16	BR960 (Graphite)		
6 2.3L AWD						11/02 →	17	BY650 (MLS) →05/98 AB5120 (MLS) 05/98 →	DY650☒ →05/98 DY651 05/98 →	EY650
L3C1	2261	4			119/162					
	2261	4	87.50		122/166					
121 1.1L						10/87 →10/90	18	BR960 (Graphite)	DR961	GR961
B1	1138	4	68.00	SOHC	38-42/ 52-57					
B116	1139	4	68.00	SOHC	38-42/ 52-57					
121 1.25						03/96 →	19	BT140 (Fibre)	DY671■	EY671
DHF/DHG	1242	4	72.00	Injection	55/75					
121 1.3L						10/87 →10/90	19	BT140 (Fibre)	DY671■	EY671
B3	1324	4	71.00	DOHC	40/54					
121 1.3L						03/96 →	19	BT140 (Fibre)	DY671■	EY671
	1299	4			37/50					



HBS078	JD5866					
M10x1.50x143mm (x10)						
HBS078	JD5866	JM5155 [17]		HR809	HR808	NA
M10x1.50x143mm (x10)				NC048 (x2) 37.2x52.35x6mm, FPM	NA5137 32.9x47.4x5mm, FPM	LK5004 [3] 80x182x19.4mm, PTFE
HBS359	HA5029	JM5299				HL5033 [245]
M11x1.50x150mm (x10)	JD5829	12/01→ F6JA/F6JB				NA5258 27x47x7mm
						NA5259 40x55x6.4mm
HBS078	JD5290	JM5155 [17]	JE5025	HR809	HR808	NA
M10x1.50x143mm (x10)	JD5866			NC048 (x2) 37.2x52.35x6mm, FPM	NA5137 32.9x47.4x5mm, FPM	LK5004 [3] 80x182x19.4mm, PTFE
	JD5164					
	JD5865					
HBS078		JM5155 [17]		HR809	HR808	NA
M10x1.50x143mm (x10)				NC048 (x2) 37.2x52.35x6mm, FPM	NA5137 32.9x47.4x5mm, FPM	LK5004 [3] 80x182x19.4mm, PTFE
HBS369		JM5311				
M10x1.50x145.5mm (x10)						
HBS369		JM5311				
M10x1.50x145.5mm (x10)						
HBS359	JD5830	JM7034				NA
M11x1.50x150mm (x10)	HA5031					NA5258 27x47x7mm
	HA5030					NA5259 40x55x6.4mm
	JD5829					
HBS369						
M10x1.50x145.5mm (x10)						
HBS369						
M10x1.50x145.5mm (x10)						
HBS369				HR5063		NA
M10x1.50x145.5mm (x10)						NA5157 37x50x8mm, PTFE
		JM5314				LK5005 [3] 88x188x15mm, PTFE
HBS369						
M10x1.50x145.5mm (x10)						
HBS369						
M10x1.50x145.5mm (x10)						
HBS406						
HBS078	JD5230	JM5155 [17]	JE5025	HR809	HR808	NA
M10x1.50x143mm (x10)	JD5164			NA5137 32.9x47.4x5mm, FPM	LK5004 [3] 80x182x19.4mm, PTFE	
HBS406	JD109	JN628	JJ354	PA883 (x8)		NJ
				NJ448 30x44x7mm, NBR		NJ650 83x100x9mm, ACM
HBS050	JD5151	JN105	JH5015	HR655		NA
M11x1.50x120mm (x10)	JD545					NA576 36.5x52.3x8mm, MVQ
	HA497					NB788 79.4x95.3x11.1mm, PTFE


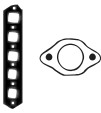

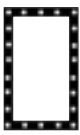

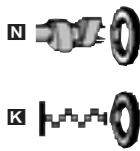























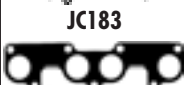
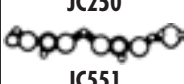














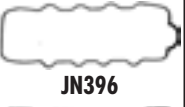





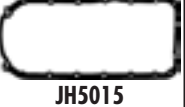























































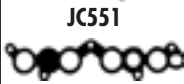














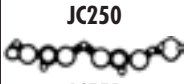
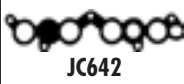





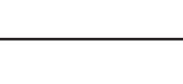




































KW/PS



121 1.3L						03/96 →	20	BT140 (Fibre)	DY671■	■ EY671
	1299	4				44/60				
121 1.3L 16V						11/90 →03/96	21	BV430 (Graphite) AG9080 (MLS), 1.20mm	DV431	■ GV431
B3 (16V)	1324	4	71.00	Injection		39-40/ 53-54				
B3 (16V)	1324	4	71.00	Injection		53-54/ 72-73				
121 1.8L D Diesel						03/96 →	22	BW010 (Fibre), 1.36mm, 2 Notches →0.43 →0.68mm AB5800 (Fibre), 1.36mm, 2 Teeth [4] →0.43 →0.68mm BW020 (Fibre), 1.42mm, 3 Notches →0.681 →0.74mm AB5810 (Fibre), 1.42mm, 3 Teeth [4] →0.681 →0.74mm BW030 (Fibre), 1.52mm, 4 Notches →0.741 →0.86mm AB5820 (Fibre), 1.52mm, 4 Teeth [4] →0.741 →0.86mm	DT193▲	■ ET192
RTJ/RTK	1753	4	82.50	Indirect Injection		44/60				
220 2.2L D Diesel						09/79 →12/90	23	AJ630 (Graphite)	CJ631■○ →07/82 CJ633 08/82 →	■ FJ631 →07/82 ■ FJ632 08/82 →
S2	2209	4	88.90	Indirect Injection		51-52/ 70-71				
323 1.1L						11/80 →04/90	24	BJ420 (Fibre)	DJ420	
E1	1071	4	70.00	SOHC		40/54				
323 1.3L						01/77 →05/86	25	AJ650 (Graphite)	CJ652■ →02/78	■ FJ651 ■ FJ652 →02/78 ■ FJ653 03/78 →
T	1272	4	73.00			44/60				
TC	1272	4	73.00	SOHC		44-49/ 60-67				
323 1.3L						11/80 →04/90	26	BJ430 (Graphite)	DJ430 →11/82 DJ431■ 12/82 →12/84 DJ432■ 01/85 →	■ GJ430 →11/82 ■ GJ431 12/82 →12/84 ■ GJ432 01/85 →
E3	1296	4	77.00	SOHC		44-55/ 60-75				
323 1.3L						11/80 →10/85	27	BJ430 (Graphite)	DJ430 →11/82 DJ431■ 12/82 →12/84 DJ432■ 01/85 →	■ GJ430 →11/82 ■ GJ431 12/82 → ■ GJ432 01/85 →
E3	1296	4	77.00	SOHC		44-55/ 60-75				
323 1.3L						09/89 →06/91	28	BR960 (Graphite)	DR961	
B383/B3E	1324	4	71.00			49/67				
323 1.3L						09/89 →07/94	29	BR960 (Graphite)	DR961	
B3E	1324	4	71.00			49/67				
323 1.3L 16V						09/89 →07/94	30	BV430 (Graphite)	DV431	■ GV431
B3 (16V)	1324	4	71.00	Injection		39-40/ 53-54				
B3 (16V)	1324	4	71.00	Injection		53-54/ 72-73				

								
HBS050  M11x1.50x120mm (x10) HBS078  M10x1.50x143mm (x10)	JD5151  JD545  (x4) HA497  	JN105	JH5015	HR655 	 NA576  36.5x52.3x8mm, MVQ  NB788  79.4x95.3x11.1mm, PTFE			 AB5800, AB5810, AB5820  AJ630  AJ650  BJ420, BJ430  BR960  BT140  BV430  BW010, BW020, BW030  HA497  JA086  JC163  JC183  JC250  JC551  JC642  JC775  JD240  JD310  JD5151  JD545  JN105
HBS406	JD5753   JE101	JN774		PA956 (x16)	 NJ448  30x44x7mm, NBR  NK157  84x100x10mm, FPM			 JN396  JN595  JN628  JN774  JN816  JH040  JH5015  JJ149  JJ463
HBS033  M12x1.75x136mm (x10)	JD240  JD310 	JN816	JJ463	HR801 	 NB785  28x38x7mm, FPM  NB984  66.67x89.3x10mm, FPM  NA793  79x95.3x11.1mm, MVQ  NC086  [3] 79.8x184x18.8mm, PTFE	HL5018 [245]  NC044 [15]		 HL5018 [245]  NC044 [15]   HL5018 [245]   HL5018 [245]   HL5018 [245]   HL5018 [245]   HL5018 [245]   HL5018 [245]   HL5018 [245]   HL5018 [245]   HL5018 [245]
	JC775  (x4) →07/82 JA052  (x4)	JN595		PA426 (x8)	 NJ367  51x70x11mm, NBR  NJ330  101.6x125x13mm, MVQ			 JJ149  JJ463
	JC183  JC163  (x2)  JE102 (x2)	JN396 HL508 	JJ149	KJ710 (x8)	 NB384  40x55x8mm, NBR  NJ099  70x88x12mm, MVQ			 JA086  JC163  JC183  JC250  JC551  JC642  JC775  JD240  JD310  JD5151  JD545
	JA086 	JM053	JH040	KJ710 (x8)	 NJ384  NB384  40x55x8mm, NBR  NJ099  70x88x12mm, MVQ			 JC163  JC183  JC250  JC551  JC642  JC775  JD240  JD310  JD5151  JD545
	JC183  →11/82 JC551  12/82→12/84 JC642  01/85→ JC163  (x2) →11/82 JC250  12/82→	JN396 HL508 	JJ149		 NB384  40x55x8mm, NBR  NJ099  70x88x12mm, MVQ			 JC163  JC183  JC250  JC551  JC642  JC775  JD240  JD310  JD5151  JD545
HBS406		JN628						 JD5151  JD545
HBS406		JN628	HC5009 					 JD545
HBS406	JD5753   JE101	JN774		PA956 (x16)	 NJ448  30x44x7mm, NBR  NK157  84x100x10mm, FPM			 JD5151  JD545

MAZDA



KW/PS



323 1.3L 16V					08/94 → 09/98	31	BV430 (Graphite)	DV431	GV431
B3 (16V)	1324	4	71.00	Injection	53-54/ 72-73		AG9080 (MLS), 1.20mm		
323 1.3L 16V					08/94 → 09/98	32	BV430 (Graphite)	DV431	GV431
B3 (16V)	1324	4	71.00	Injection	53-54/ 72-73		AG9080 (MLS), 1.20mm		
323 1.3L i					09/85 → 08/89	33	BR960 (Graphite)	DR961	
B383/B3E	1324	4	71.00		49/67				
323 1.4L					09/87 → 10/89	34	BR960 (Graphite)	DR961	
B3	1324	4	71.00	DOHC	40/54				
323 1.4L					01/01 → 05/04	35	AG9080 (MLS), 1.20mm		
323 1.4L 16V					09/98 → 01/01				
B3 (16V)	1324	4	71.00	Injection	53-54/ 72-73				
B3 ME	1324	4	71.00	Injection, SOHC	54/73				
323 1.4L					04/87 → 07/89	36	BR960 (Graphite)	DR960 DR961	
B3	1324	4	71.00	DOHC	40/54				
323 1.5L					05/81 → 12/85	37	BJ430 (Graphite)	DJ430	GJ430
E5	1490	4	77.00	SOHC	54-65/ 73-88	06/80 → 12/84	BP540 (Graphite)	DJ431 ■	GJ431
						01/85 →		12/82 → 12/84	GP540
								01/85 →	GP540
323 1.5L					03/82 → 09/86	38	BJ430 (Graphite)	DJ431 ■	GJ431
E5	1490	4	77.00	SOHC	54-65/ 73-88	→ 12/84	BP540 (Graphite)	12/82 → 12/84	GP540
						01/85 →		01/85 →	GP540
323 1.5L					08/85 → 05/89	39	BJ430 (Graphite)	DP602	FG7850
E5	1490	4	77.00	SOHC	54-65/ 73-88		BP540 (Graphite)		GP602
B50/B53	1490	4	78.00		54-55/ 73-75		BP600 (Graphite)		
323 1.5L					01/87 → 10/89	40	BP600 (Graphite)	DP602	GP602
B50/B53	1490	4	78.00		54-55/ 73-75				
B5	1498	4	78.00	SOHC	54-55/ 73-75				
323 1.5L 16V					07/94 → 09/98	41	AG5120 (MLS), 0.45mm	CG5380	
Z5-DE	1489	4	75.30	Injection, DOHC	65/88				
323 1.5L 16V					09/98 → 01/01	42	AA5030 (MLS)	CA5030	
ZL	1498	4			65/88		→ 09/00	→ 09/00	
323 1.5L i					08/85 → 05/89	43	BP540 (Graphite)	DP540	
323 1.5L i Turbo					08/85 → 05/89				
E5E3	1490	4	77.00		70/95				
E5E2	1490	4	77.00		85/115				
323 1.6L Mk VI					01/01 → 05/04	44			
ZM	1598	4	78.00		70-72/ 95-98				
323 1.6L					09/87 → 10/89	45	BP600 (Graphite)	DP601	GP601
323 1.6L GT Turbo 4WD					08/87 → 10/89				
B68	1597	4			110/150				
	1597	4	78.00		54/73				

HBS406	JD5753 JE101	JN774		PA956 (x16)	NJ448 30x44x7mm, NBR NK157 84x100x10mm, FPM		
HBS406	JD5753 JE101	JN774		PA956 (x16)	NJ448 30x44x7mm, NBR NK158 37x50.5x7mm, ACM NK157 84x100x10mm, FPM		
		JN628					
HBS406		JN628					
HBS406							
		JN628					
	JC183 →11/82 JC551 12/82→ JC163 (x2) 06/80→11/82 JC250 12/82→12/84 JC630 01/85→	JN396 HL508	JJ149	KJ710 (x8)	NB384 40x55x8mm, NBR NJ099 70x88x12mm, MVQ		
	JC551 JC250 12/82→12/84 JC630 01/85→	JN396 HL508	JJ149	KJ710 (x8)	NB384 40x55x8mm, NBR NJ099 70x88x12mm, MVQ		
HBS406	JC974	JN628	JJ354	PA883 (x8)	NJ448 30x44x7mm, NBR NJ448 30x44x7mm, NBR NJ650 83x100x9mm, ACM		
HBS406	JC974	JN628	JJ354	PA883 (x8)	NJ448 30x44x7mm, NBR NJ448 30x44x7mm, NBR NJ650 83x100x9mm, ACM		
HBS420 M11x1.50x100mm (x10)		JM5287	HC5009	PB354 (x8) PB353 (x8)	NK158 37x50.5x7mm, ACM		
HBS420 M11x1.50x100mm (x10)		JM5319 →09/00 ZL			NK158 37x50.5x7mm, ACM		
HBS420 M11x1.50x100mm (x10)							
	JC666 JC784	JN628	JJ354	PA883 (x8)	NJ324 (x2) 34x48x7mm, ACM NJ448 30x44x7mm, NBR NJ650 83x100x9mm, ACM		


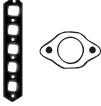

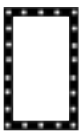

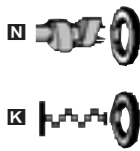













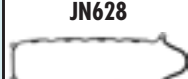
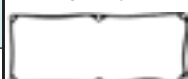
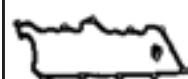



MAZDA



KW/PS



323 1.6L 01/01 → 05/04 46						BV380 (MLS)	DV380	
ZM	1598	4	78.00		70-72/ 95-98			
323 1.6L 09/86 → 10/95 47						BV110 (Fibre)	DV110	
B6E	1598	4	78.00	Carburettor, SOHC	62-63/ 84-86			
B65M	1598	4	78.00	SOHC	63-66/ 86-90			
323 1.6L 16V 08/89 → 10/94 48						BP570 (Graphite)	DP571	GP571
B6	1598	4	78.00	Injection, DOHC	64-65/ 87-88			
323 1.6L 16V 03/91 → 10/94 49						BV110 (Fibre)	DV110	GV110
B6	1598	4	78.00	Injection, DOHC	64-65/ 87-88			
323 1.6L GT 11/86 → 10/89 50						BP600 (Graphite)	DP601	GP601
B6	1597	4	78.00	SOHC	63/86			
323 1.6L GT 08/85 → 12/88 51						BP600 (Graphite)	DP600	GP600
B6	1598	4	78.00	Injection, SOHC	77/105			
323 1.6L GT Turbo 10/85 → 11/91 52						BP570 (Graphite)	DP570 →12/87 DP571 01/88 →	GP570 →12/87 GP571 01/88 →
B6	1598	4	78.00	DOHC	103/140			
323 1.6L TD Diesel 02/95 → 09/98 53						AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811 ▲ ■	FY811 ▲ GS435
4EE1-T	1686	4	79.00	SOHC	60-65/ 82-88			
323 1.7L D Diesel 04/86 → 07/94 54						BS070 (Graphite)	DS070	GS070
PN26/PN27	1720	4	78.00	Indirect Injection, SOHC	40-44/ 54-60			
PN54	1720	4	78.00	SOHC	40-44/ 54-60			
PN46	1720	4	78.00	Indirect Injection, SOHC	41-42/ 56-57			
PN62	1720	4	78.00	Indirect Injection, SOHC	41-43/ 56-58			
PN	1720	4	78.00					
323 1.8L 16V 08/89 → 07/94 55						BS950 (MLS)	DS950	GS950
323 1.8L 16V 4WD 09/91 → 07/94								
BP52	1840	4	83.00	DOHC	76/103			
BP	1840	4	83.00	DOHC	76-78/ 103-106			
323 1.8L 16V 08/94 → 09/98 56						BS950 (MLS)	CG5370	
BP-ZE	1840	4	83.00	Injection, DOHC	84-103/ 114-140			
323 1.8L 16V GT 06/89 → 07/94 57						BS950 (MLS)	DS950	
323 1.8L 16V Turbo 4WD 09/90 → 07/94								
BP (DOHC)	1840	4	83.00	L-Jetronic, DOHC	94/128			

									 AB5010, AB5020, AB5030
HBS136® M11x1.50x104.5mm (x10)	JD5754■ JD331■						NA5246■ 42.5x54.5x6mm		 BP570
HBS406									 BP600
HBS406	JD5753■ JC781■ 1988→		JJ354	PA956 (x16)			NJ324 (x2) 34x48x7mm, ACM NJ448■ 30x44x7mm, NBR NK158■ 37x50.5x7mm, ACM NJ650■ 83x100x9mm, ACM		 BS070
HBS406	JD5753■	JN774		PA956 (x16)			NJ324 (x2) 34x48x7mm, ACM NJ448■ 30x44x7mm, NBR NK158■ 37x50.5x7mm, ACM NJ650■ 83x100x9mm, ACM		 BS950
HBS406	JC666■ JC784■	JN628	JJ354	PA883 (x8)			NJ324 (x2) 34x48x7mm, ACM NJ448■ 30x44x7mm, NBR NJ650■ 83x100x9mm, ACM		 BV110
HBS406	JC666■ JC664■ →12/87 JC784■ 01/88→ JE102	JN628	JJ354	PA956 (x8) →12/86 PA883 (x8) 01/87→			NJ448 30x44x7mm, NBR NJ448■ 30x44x7mm, NBR NJ650■ 83x100x9mm, ACM		 BV380
HBS406	JC781■		JJ354	PA956 (x16)			NJ324 (x2) 34x48x7mm, ACM NJ448■ 30x44x7mm, NBR NJ650■ 83x100x9mm, ACM		 JC664
HBS036® M12x1.5x102mm (x10)	JD303■ JD5914■ JD304■	JN777		PA658 (x8)			NJ449 40x52x6mm, NBR NJ450■ 45x68x12mm, NBR NJ449■ 40x52x6mm, NBR NK092■ 87x100x7mm, FPM		 JC666
HBS211® M12x1.50x113mm (x10)		JN710		PA883 (x8)			NJ448■ 30x44x7mm, NBR NJ650■ 83x100x9mm, ACM		 JC781
HBS136® M11x1.50x104.5mm (x10)		JN775		PA956 (x16)			NJ324 (x2) 34x48x7mm, ACM NJ448■ 30x44x7mm, NBR NJ650■ 83x100x9mm, ACM		 JC784
HBS136® M11x1.50x104.5mm (x10)							NK158■ 37x50.5x7mm, ACM		 JD303
HBS136® M11x1.50x104.5mm (x10)									 JD304
									 JN628
									 JN710
									 JN774
									 JN777
									 JJ354

MAZDA



KW/PS



323 1.8L 16V GT						08/89 → 07/94	58	BS950 (MLS)	DS950	GS950
323 1.8L 4WD						01/91 → 04/94				
BP52	1840	4	83.00	DOHC	76/103					
BP	1840	4	83.00	DOHC	76-78/ 103-106					
BP (DOHC)	1840	4	83.00	L-Jetronic, DOHC	94/128					
323 1.8L 16V Mk IV						09/89 → 03/93	59			GS953
BP22/BP31	1840	4	83.00	DOHC	103/140					
323 1.9L 16V						09/98 → 05/04	60	BS950 (MLS)	CG5370	
BP-ZE	1840	4	83.00	Injection, DOHC	84-103/ 114-140					
323 2.0L						01/01 → 05/04	61	BV380 (MLS)	DV380	
FS7E/FS7G	1991	4	83.00		96/131					
323 2.0L 24V						08/94 → 09/98	62	BX790 (MLS)		
KF	1995	6	78.00	Injection, DOHC	105-106/ 143-144			BX780 (MLS)		
323 2.0L D Diesel						10/96 → 05/04	63	AG5130 (MLS), 1.5mm		
RF1G	1998	4			52/71					
	1998	4	86.00	SOHC	52/71					
323 2.0L DiTD Mk VI Diesel						10/00 → 10/02	64		CG8191	
RF4F	1998	4	86.00	Direct Injection	74/100					
323 2.0L TD Diesel						09/98 → 05/04	65	AG8190 (MLS)	CG8191	
RF4F	1998	4			66/90			RF		
	1998	4	86.00	Direct Injection	74/100					
323 2.0L TD Diesel						09/98 → 05/04	66	AG8190 (MLS)	CG8191	
	1998	4			66/90			→01/01 RF		
626 1.6L						11/82 → 09/87	67	BM300 (Fibre)	DM300	GM300
F6	1587	4	81.00	Injection, SOHC	59-66/ 80-90					
626 1.8L						05/97 → 10/02	68	BV380 (MLS)	CG5390	GV380
FP9A	1840	4	83.00		74/100					
FP	1840	4	83.00	Injection, DOHC	74-84/ 100-114					
626 1.8L						08/91 → 04/97	69	BV380 (MLS)		GV380
626 1.8L i						01/92 → 04/97				
FP	1840	4	83.00	Injection, DOHC	74-84/ 100-114					
626 1.8L						11/87 → 05/92	70	BR730 (Graphite)	DR736	GR736
626 Coupe 1.8L						09/87 → 08/91				
F8	1789	4	86.00		65/88					
626 2.0L						04/98 → 10/02	71	BV380 (MLS)	DV380	
626 2.0L H.P.						02/98 → 10/02				
FS2C	1991	4	83.00		100/136					
626 2.0L						03/83 → 09/87	72	BL320 (Fibre)	DL321	GL321
FE	1998	4	86.00	SOHC	66-88/ 90-120					
626 2.0L						09/87 → 10/90	73	BL320 (Fibre)		
FE	1998	4	86.00	SOHC	66-88/ 90-120			BR730 (Graphite)		

								 BL320
HBS136® M11x1.50x104.5mm (x10) HBS406		JN775		PA956 (x16)	<input checked="" type="checkbox"/> NJ324 (x2) 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ448 30x44x7mm, NBR <input checked="" type="checkbox"/> NJ650 83x100x9mm, ACM		 BM300	
HBS136® M11x1.50x104.5mm (x10)					<input checked="" type="checkbox"/> NK158 37x50.5x7mm, ACM		 BR730	
HBS136® M11x1.50x104.5mm (x10)	<input checked="" type="checkbox"/> JD5754 <input checked="" type="checkbox"/> JD331				<input checked="" type="checkbox"/> NA5246 42.5x54.5x6mm		 BS950	
	<input checked="" type="checkbox"/> JD5756 <input checked="" type="checkbox"/> JD5755	JN832 JN833		<input checked="" type="checkbox"/> PB313 (x12) <input checked="" type="checkbox"/> PB314 (x12)	<input checked="" type="checkbox"/> NA5246 42.5x54.5x6mm		 BV380	
HBS211® M12x1.50x113mm (x10)							 BX780	
							 BX790	
HBS289® M12x1.50x113mm (x10)		JM5315 RF					 JC400	
HBS289® M12x1.50x113mm (x10)		JM5315 →01/01 RF					 JC401	
	<input checked="" type="checkbox"/> JC401 <input checked="" type="checkbox"/> JC400 <input checked="" type="checkbox"/> JF017	JN533	JJ268	KJ710 (x8)	<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ		 JC777	
HBS136® M11x1.50x104.5mm (x10)	<input checked="" type="checkbox"/> JD5754 <input checked="" type="checkbox"/> JD331				<input checked="" type="checkbox"/> NA5246 42.5x54.5x6mm		 JN533	
HBS136® M11x1.50x104.5mm (x10)	<input checked="" type="checkbox"/> JD5754 <input checked="" type="checkbox"/> JD331	JN813 JN814			<input checked="" type="checkbox"/> NA5246 42.5x54.5x6mm <input checked="" type="checkbox"/> NK205 89x109x10.3mm, MVQ		 JN692	
	<input checked="" type="checkbox"/> JC777	JN692	JJ268	PA883 (x12)	<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ		 JN813	
HBS136® M11x1.50x104.5mm (x10)	<input checked="" type="checkbox"/> JD5754 <input checked="" type="checkbox"/> JD331				<input checked="" type="checkbox"/> NA5246 42.5x54.5x6mm		 JN814	
	<input checked="" type="checkbox"/> JC401 09/82 → <input checked="" type="checkbox"/> HA399 <input checked="" type="checkbox"/> JC400	JN533	JJ268	KJ710 (x8)	<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ		 JJ268	
			JJ268		<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 90x110x9mm, MVQ			

MAZDA



KW/PS



626 2.0L 10/88 → 09/97 74						BL320 (Fibre) BR850 (Graphite)	DR850	GR850
FE	1998	4	86.00	SOHC	66-88/ 90-120			
626 2.0L Diesel 01/82 → 75						BN620 (Fibre)	DN622 01/86 →	GM730 → 12/85 GN622 01/86 →
RF OHC	1998	4	86.00	Indirect Injection, SOHC	55/75			
626 2.0L 05/97 → 10/02 76						BV380 (MLS)	DV380	
626 2.0L i 08/91 → 04/97								
626 2.0L i 4WD 04/92 → 04/97								
FS	1991	4	83.00	DOHC	85/116			
626 2.0L 02/98 → 10/02 77						BV380 (MLS)	DV380	
FS	1991	4	83.00	DOHC	85/116			
626 2.0L 12V 09/87 → 05/92 78						BR730 (Graphite)	DR730	GR730
626 Coupe 2.0L 12V 09/87 → 12/88								
FE (12V)	1984	4	86.00		79-81/ 107-110			
626 2.0L 16V 06/87 → 05/92 79						BR850 (Graphite)	DR850	GR850
626 Coupe 2.0L 16V 06/87 → 10/90								
FE Kat. (16V)	1998	4	86.00		103-109/ 140-148			
626 2.0L D Diesel 07/87 → 07/91 80						AG5130 (MLS), 1.5mm		
RF-N	1998	4	86.00	Indirect Injection	44/60			
626 2.0L D Diesel 11/94 → 09/97 81						AG5130 (MLS), 1.5mm	CG5460	
626 2.0L D GLX Complex Diesel 10/92 → 04/97								
RF OHC	1998	4	86.00	Indirect Injection, SOHC	55/75			
RF G5	1998	4	86.00	SOHC	55/75			
626 2.0L D Complex Diesel 05/93 → 11/96 82						AG5130 (MLS), 1.5mm	CG5460	EG5130 FG5130
RF-CX	1998	4	86.00	Indirect Injection	55/75			
626 2.0L DITD Diesel 04/98 → 10/02 83						AG8190 (MLS)	CG8191	
626 2.0L Turbo DI Diesel 04/98 → 10/02								
RF3F	1998	4	86.00	Direct Injection	66/89			
RF4F	1998	4	86.00	Direct Injection	74/100			
626 2.0L TD Diesel 10/00 → 10/02 84						AG8190 (MLS)	CG8191	
626 2.0L Turbo DI Diesel 04/98 → 10/02								
	1998	4			74/101			
	1998	4			81/110			
626 Coupe 2.0L 09/87 → 10/90 85						BL320 (Fibre) BR730 (Graphite)	DR732	
FE	1998	4	86.00	SOHC	66-88/ 90-120			
626 2.2L 12V 11/87 → 04/92 86						BR730 (Graphite)	DR732 → 12/90 DR734 01/91 →	GR732 → 12/90 GR734 01/91 →
626 2.2L 12V 4WD 05/91 → 11/92								
F2	2184	4	86.00	injection, SOHC	85/115			
F2L1	2184	4	86.00	SOHC	85/115			

		JN717	JJ268		<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324F 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325R 90x110x9mm, MVQ				 BL320 BN620 BR730 BR850 BV380 JC400 JC477 JC598 JC777 JC778 JC779 JN576 JN692 JN717 JJ268
HBS211 ⊙ M12x1.50x113mm (x10)	JC598 ■ JC477 ■	JN576	JJ268	PA659 (x8)	<input checked="" type="checkbox"/> NJ448 30x44x7mm, NBR <input checked="" type="checkbox"/> NJ324F 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325R 90x110x9mm, MVQ				 BR730 BR850 BV380 JC400 JC477 JC598 JC777 JC778 JC779 JN576 JN692 JN717 JJ268
HBS136 ⊙ M11x1.50x104.5mm (x10)	JD5754 ■ JD331 ■	JN877		PB313 (x8) PB314 (x8)	<input checked="" type="checkbox"/> NA5246F 42.5x54.5x6mm <input checked="" type="checkbox"/> NK205R 89x109x10.3mm, MVQ				 BV380 JC400 JC477 JC598 JC777 JC778 JC779 JN576 JN692 JN717 JJ268
HBS136 ⊙ M11x1.50x104.5mm (x10)	JD5754 ■ JD331 ■				<input checked="" type="checkbox"/> NA5246F 42.5x54.5x6mm <input checked="" type="checkbox"/> NK205R 89x109x10.3mm, MVQ				 BV380 JC400 JC477 JC598 JC777 JC778 JC779 JN576 JN692 JN717 JJ268
		JN692	JJ268		<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324F 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325R 90x110x9mm, MVQ				 JN576 JN692 JN717 JJ268
		JN717	JJ268	PA956 (x16)	<input checked="" type="checkbox"/> NJ324 (x2) 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324F 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325R 90x110x9mm, MVQ				 JN576 JN692 JN717 JJ268
HBS211 ⊙ M12x1.50x113mm (x10)									 JN576 JN692 JN717 JJ268
HBS211 ⊙ M12x1.50x113mm (x10)									 JN576 JN692 JN717 JJ268
HBS211 ⊙ M12x1.50x113mm (x10)									 JN576 JN692 JN717 JJ268
HBS289 ⊙ M12x1.50x113mm (x10)									 JN576 JN692 JN717 JJ268
HBS289 ⊙ M12x1.50x113mm (x10)		JM5315							 JN576 JN692 JN717 JJ268
			JJ268		<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324F 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325R 90x110x9mm, MVQ				 JN576 JN692 JN717 JJ268
	JC779 ■ JC777 ■ →12/90 JC778 ■ (x2) →12/90 JC400 ■ 01/91 → ⊙JE102 ⊙JE185 ⊙JF017	JN692	JJ268	PA883 (x12)	<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324F 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325R 90x110x9mm, MVQ				 JN576 JN692 JN717 JJ268

MAZDA

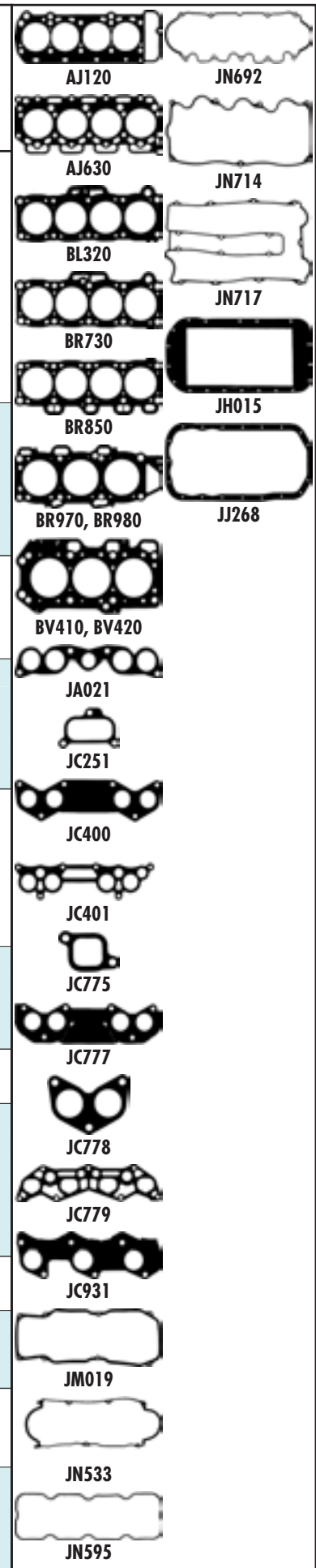


KW/PS



626 2.2L 12V 03/89 → 11/96 87						BR730 (Graphite)	DR730 DR732 → 12/90 DR734 01/91 →	GR730 GR732 → 12/90 GR734 01/91 →			
626 Coupe 2.2L 12V 04/88 → 12/91											
F2	2184	4	86.00	injection, SOHC	85/115						
626 2.2L 12V 4WD 11/87 → 07/90 88						BR730 (Graphite)	DR732	GR732			
F2											
F2	2184	4	86.00	injection, SOHC	85/115						
626 2.5L 24V 01/92 → 04/97 89						BV410 (MLS) BV420 (MLS)	DV410				
KL											
KL	2497	6	84.50	L-Jetronic, DOHC, V6	120-123/ 163-167						
929 2.0L 05/79 → 12/87 90						AJ120 (Graphite)	CJ127	FJ127 1982 →			
929 Coupe 2.0L 05/82 → 03/84											
HEE	1970	4	80.00	SOHC	66/89						
M	1970	4	80.00		66/89						
MA	1970	4	80.00	SOHC	66/89						
929 2.0L 03/84 → 07/87 91						BL320 (Fibre)	DL321	GL321			
929 2.0L i GLX 10/84 → 07/87											
929 Coupe 2.0L 03/84 → 07/87											
929 Coupe 2.0L i 10/84 → 07/87											
FE	1998	4	86.00	SOHC	66-88/ 90-120						
929 2.0L 06/87 → 12/88 92						BL320 (Fibre) BR850 (Graphite)	DR850	GR850			
FE											
FEFA	1998	4	86.00	SOHC	66-88/ 90-120 85/116						
929 2.2L 12V 04/89 → 06/91 93						BR730 (Graphite)	DR730	GR730			
F2-C											
F2-C	2184	4	86.00		94/128						
929 2.2L 12V 01/88 → 04/89 94						BR730 (Graphite)	DR732	GR732			
F2											
F21	2184	4	86.00	SOHC	85/115						
F2E	2184	4	86.00	SOHC	85/116						
929 2.2L i 05/87 → 12/88 95						BR730 (Graphite)	DR732				
F2-EGI											
F2-EGI	2184	4	86.00	Injection, SOHC	100/136						
929 3.0L 01/88 → 06/91 96						BR970 (MLS) BR980 (MLS)					
JE3											
JE3	2954	6	90.00	SOHC, V6	123-125/ 167-170						
929 3.0L 06/87 → 06/91 97						BR970 (MLS) BR980 (MLS)					
JE											
JE	2954	6	90.00	DOHC, V6	140/190						
Bongo 2200 Diesel 09/79 → 12/90 98						AJ630 (Graphite)	CJ631 → 07/82 CJ633 08/82 →	FJ631 → 07/82 FJ632 08/82 →			
S2											
S2	2209	4	88.90	Indirect Injection	51-52/ 70-71						
B-Serie 2000 01/81 → 99						AJ120 (Graphite)					
MA (California)											
MA (California)	1970	4	80.00	SOHC	66/89						

		JC779■ JC777■ →12/90 JC778■ (x2) →12/90 JC400■ 01/91→ ⊙JE102 ⊙JE185 ⊙JF017	JN692	JJ268	PA883 (x12)	■NJ324 34x48x7mm, ACM ■NJ324■ 34x48x7mm, ACM ■NJ325■ 90x110x9mm, MVQ			
		JC779■ JC777■ JC778■ (x2) ⊙JE102 ⊙JE185 ⊙JF017	JN692	JJ268	PA883 (x12)	■NJ324 34x48x7mm, ACM ■NJ324■ 34x48x7mm, ACM ■NJ325■ 90x110x9mm, MVQ			
HBS288⊙ M12x1.50x113mm (x10) M10x1.25x100mm (x8) C		JD5756■ JD5755■	JN832 JN833		PB313 (x12) PB314 (x12)	■NA5246■ 42.5x54.5x6mm			
		JA021■ JC251■ (x2) 10/80→12/81 ⊙JE674 10/80→12/81	JM019 HL509■	JH015	KJ710 (x8)	■NJ042■ 48x70x12mm, NBR ■NJ040■ 80x105x13mm, MVQ			
		JC401■ 09/82→ HA399■ JC400■	JN533	JJ268	KJ710 (x8)	■NJ324 34x48x7mm, ACM ■NJ324■ 34x48x7mm, ACM ■NJ325■ 90x110x9mm, MVQ			
			JN717	JJ268	PA956 (x16)	■NJ324 (x2) 34x48x7mm, ACM ■NJ324■ 34x48x7mm, ACM ■NJ325■ 90x110x9mm, MVQ			
		JC779■ JC777■ JC778■ (x2) ⊙JE102 ⊙JE185 ⊙JF017	JN692	JJ268	PA883 (x12)	■NJ324 34x48x7mm, ACM ■NJ324■ 34x48x7mm, ACM ■NJ325■ 90x110x9mm, MVQ			
		JC931■	JN714 (x2)		KJ710■ (x6) PA956■ (x12)	■NJ985 (x2) 35x49.6x11mm, NBR ■NJ978■ 46x60x7mm, MVQ ■NK035■ 75x93x9mm, MVQ			
		JC775■ (x4) →07/82 JA052■ (x4)	JN595		PA426 (x8)	■NJ367■ 51x70x11mm, NBR ■NJ330■ 101.6x125x13mm, MVQ			
		JA021■ ⊙JE674	JM019 HL509■	JH015	KJ710■ (x8)	■NJ042■ 48x70x12mm, NBR ■NJ040■ 80x105x13mm, MVQ			




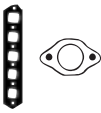

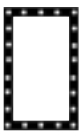

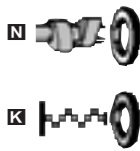











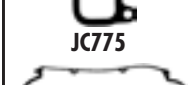





MAZDA



KWPS



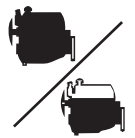
B-Serie 2.2L						08/91 → 12/96	100	BR730 (Graphite)		
B-Serie 2.2L 4WD						02/99 →				
B-Serie 2.2L 8V 4WD						06/99 →				
JL22	2148	4	86.00			68/92				
R5A2	2184	4	86.00			60/81				
F2L8	2184	4	86.00	SOHC		68/92				
B-Serie 2.2L D Diesel						01/85 → 03/96	101	BN620 (Fibre) BS460 (Graphite) AG5110 (MLS), 1.5mm	DN621	
R290	2184	4	86.00	Indirect Injection, SOHC		44-47/ 60-64				
B-Serie 2200						01/86 →	102	BR730 (Graphite)	DR731	GR731
F2-L	2184	4	86.00	SOHC						
B-Serie 2200 Diesel						09/79 → 12/90	103	AJ630 (Graphite)	CJ631 → 07/82 CJ633 08/82 →	FJ631 → 07/82 FJ632 08/82 →
S2	2209	4	88.90	Indirect Injection		51-52/ 70-71				
B-Serie 2.5L D Diesel						06/99 →	104	AA5130 (MLS)	CA5130	FA5130
B-Serie 2.5L D 4WD Diesel						02/96 → 06/99				
B-Serie 2.5L TD 4WD Diesel						06/99 →				
WLE7	2500	4	93.00	Indirect Injection, SOHC		62/84				
MD25NA	2500	4	94.00	Indirect Injection		57/77				
MD25TI	2500	4	94.00	Indirect Injection		80/109				
B-Serie 2500						01/89 →	105	BS280 (Graphite)	DS280	GS280
AM	2555	4	91.10	SOHC						
Capella 2000 Diesel						01/82 →	106	BN620 (Fibre) BS460 (Graphite)	DN622 01/86 →	GM730 → 12/85 GN622 01/86 →
RF OHC	1998	4	86.00	Indirect Injection, SOHC		55/75				
Cosmo 2000 Diesel						01/82 →	107	BN620 (Fibre) BS460 (Graphite)	DN622 01/86 →	GM730 → 12/85 GN622 01/86 →
RF OHC	1998	4	86.00	Indirect Injection, SOHC		55/75				
Demio 1.2L						02/03 →	108		CB5120	EB5120
FUJA	1242	4	71.90	DOHC		55/75				
Demio 1.3L 16V						08/98 → 04/00	109	AG9080 (MLS), 1.20mm		
B3 (16V)	1324	4	71.00	Injection		53-54/ 72-73				
Demio 1.4L						02/03 →	110		CB5132	EB5120
FXJA	1388	4	76.00	DOHC		59/80				
Demio 1.5L 16V						04/00 →	111	AG7850 (MLS)	CG7850	
B5	1498	4				55/75				
Demio 1.6L						02/03 →	112	AG9560 (MLS)		EB5120
FYJA	1596	4	79.00	DOHC		74/100				
E 2000 2000						11/84 → 02/88	113	BL320 (Fibre)	DL321	
E 2000 Van 2000						05/85 → 04/89				
FE18/FE58	1998	4	86.00	Carburettor, SOHC		63/86				
FEV4	1998	4	86.00	SOHC		63/86				
E 2000 2000 Diesel						01/82 →	114	BN620 (Fibre) BS460 (Graphite)	DN620	GN620
E 2000 Van 2000 Diesel						01/82 →				
RF OHC	1998	4	86.00	Indirect Injection, SOHC		55/75				
E 2000 2000 4WD						10/88 → 09/89	115	BR850 (Graphite)	DR850	GR850
E 2000 Van 2000						03/91 → 05/94				
FE60/FE61	1998	4	86.00	Carburettor, SOHC		60/81				
FEBN	1998	4	86.00	SOHC		60-63/ 82-86				

								
								 AJ630
								 BL320
								 BN620
								 BR730
								 BR850
HBS211 [⊗] M12x1.50x113mm (x10)								 BS280
	JC401 [■] HA399 [■] JC400 [■]	JN533	JJ268			<input checked="" type="checkbox"/> NJ324 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ324 [■] 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 [■] 90x110x9mm, MVQ		 BS460
	JC775 [■] (x4) →07/82 JA052 [■] (x4)	JN595		PA426 (x8)		<input checked="" type="checkbox"/> NJ367 [■] 51x70x11mm, NBR <input checked="" type="checkbox"/> NJ330 [■] 101.6x125x13mm, MVQ		 JC400
HBS288 [⊗] M12x1.50x113mm (x10) M10x1.25x100mm (x8)	JD5131 [■] JD5132 [■]					<input checked="" type="checkbox"/> NA5196 [■] 53x69.85x11mm, MVQ		 JC401
					PA883 [■] (x12)	<input checked="" type="checkbox"/> NJ978 [■] 46x60x7mm, MVQ		 JC477
HBS211 [⊗] M12x1.50x113mm (x10)	JC598 [■] JC477 [■]	JN576	JJ268	PA659 (x8)		<input checked="" type="checkbox"/> NJ448 30x44x7mm, NBR <input checked="" type="checkbox"/> NJ324 [■] 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 [■] 90x110x9mm, MVQ		 JC598
HBS211 [⊗] M12x1.50x113mm (x10)	JC598 [■] JC477 [■]	JN576	JJ268	PA659 (x8)		<input checked="" type="checkbox"/> NJ448 30x44x7mm, NBR <input checked="" type="checkbox"/> NJ324 [■] 34x48x7mm, ACM <input checked="" type="checkbox"/> NJ325 [■] 90x110x9mm, MVQ		 JC775
	JD5866 [■]							 JN533
HBS406	JD5753 [■]					<input checked="" type="checkbox"/> NK158 [■] 37x50.5x7mm, ACM		 JN576
	JD5866 [■]							 JN595
HBS406	JD5753 [■]					<input checked="" type="checkbox"/> NK158 [■] 37x50.5x7mm, ACM		 JJ268
	JD5866 [■] JD5865 [■]							
HBS211 [⊗] M12x1.50x113mm (x10)	JC598 [■] JC477 [■]	JN576	JJ268	PA659 (x8)		<input checked="" type="checkbox"/> NJ448 [■] 30x44x7mm, NBR <input checked="" type="checkbox"/> NJ325 [■] 90x110x9mm, MVQ		


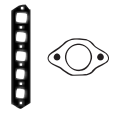

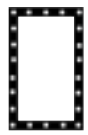

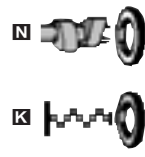


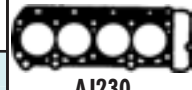


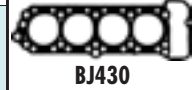











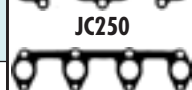
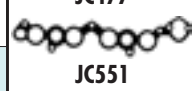












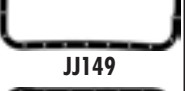



MAZDA



KW/PS



E 2200 2.2L D Diesel 01/84 → 02/88 116						BN620 (Fibre)	DN621	
E 2200 Van 2.2L D Diesel 05/85 → 02/88						BS460 (Graphite)		
E 2200 Van 2.2L D 4WD Diesel 03/91 →						AG5110 (MLS), 1.5mm		
R203/R207	2169	4	86.00	Indirect Injection	46-47/ 63-64			
E 2200 2.2L D Diesel 09/79 → 12/90 117						AJ630 (Graphite)	CJ631 ■ ○ → 07/82	FJ631 → 07/82
S2	2209	4	88.90	Indirect Injection	51-52/ 70-71		FJ633 08/82 → FJ632 08/82 →	
E 2200 2.2L D Diesel 01/84 → 118						BS460 (Graphite)	DN621	GN621
E 2200 Van 2.2L D Diesel 01/84 →						BN620 (Fibre)	11/86 →	11/86 →
R2	2184	4	86.00		52/71	11/86 →		
E 2200 Van 2.2L D Diesel 02/97 → 08/02 119						BN620 (Fibre)	DN621	GN621
E 2200 Van 2.2L D 4WD Diesel 02/97 →						BS460 (Graphite)		
R2	2184	4	86.00		52/71	AG5110 (MLS), 1.5mm		
E 3000 3000 Diesel 03/77 → 01/84 120						BE360 (Graphite)	DE360 ■ ○ → 09/80	GE360 ■ ○ → 09/80
E 3000 Van 3000 Diesel 03/77 → 01/84						→ 09/80		→ 09/80
HA	2977	4	95.00		50-66/ 68-90	BL880 (Graphite) 10/80 →	GL880 ○ 10/80 → 01/84	
Familia 1300 11/80 → 10/85 121						BJ430 (Graphite)	DJ430 → 11/82	GJ430 → 11/82
E3	1296	4	77.00	SOHC	44-55/ 60-75		GJ431 12/82 → 12/84 GJ432 01/85 →	
Familia 1300 01/91 → 122						BV430 (Graphite)	DV431	GV431
B3 (16V)	1324	4	71.00	Injection	39-40/ 53-54			
Familia 1700 Diesel 01/87 → 123						BS070 (Graphite)	DS070	
PN	1720	4	78.00					
Luce 1800 01/70 → 12/78 124						AJ230 (Graphite)	CJ232 ■ → 12/75	FJ232 → 12/75
VB	1796	4	78.00		73/99			
Luce 3000 06/87 → 06/91 125						BR970 (MLS)		
JE	2954	6	90.00	DOHC, V6	140/190	BR980 (MLS)		
MPV 2.0L DI Mk II Diesel 07/02 → 126							CG8190	FG8190
RF5C	1998	4	86.00	Direct Injection	89/121			
MPV 2.0L 09/99 → 07/02 127						BV380 (MLS)	DV380	
FS	1991	4	83.00	DOHC	85/116			
FS-DS	1991	4	83.00	DOHC	90/122			
MPV 2.3L 07/02 → 128						AD5220 (MLS)		
	2261	4			104/141			
MPV 2.5L TD Diesel 05/96 → 09/99 129						AA5130 (MLS)	CA5130	FA5130
WL-T	2499	4	93.00	SOHC	85/116			
MPV 2.5 01/89 → 130						BS280 (Graphite)	DS280 ■	GS280
AM	2555	4	91.10	SOHC				

									 AD5220  AJ230  AJ630  BE360  BJ430  BL880  BN620  BR970, BR980  BS070  BS280  BS460  BV380  BV430  JA021  JB802  JC163  JC183  JC250  JC477  JC551		 JC598  JC642  JC775  JC931  JM019  JN396  JN576  JN595  JN710  JN774  JH015  JJ149  JJ268  JJ420	
HBS211 Ⓢ M12x1.50x113mm (x10)												
	JC775 ■ (x4) →07/82 JA052 ■ (x4)	JN595			PA426 (x8)	NJ367 ■ 51x70x11mm, NBR NJ330 ■ 101.6x125x13mm, MVQ						
HBS211 Ⓢ M12x1.50x113mm (x10)	JC598 ■ 11/86→ JC477 ■ 11/86→ Ⓢ JE102 11/86→	JN576 11/86→	JJ268 11/86→		PA659 (x8)	NJ324 ■ 34x48x7mm, ACM NJ324 ■ 34x48x7mm, ACM NJ325 ■ 90x110x9mm, MVQ						
HBS211 Ⓢ M12x1.50x113mm (x10)	JC477 ■ Ⓢ JE101	JN576	JJ268		PA659 (x8)	NJ448 ■ 30x44x7mm, NBR NJ324 ■ 34x48x7mm, ACM NJ325 ■ 90x110x9mm, MVQ						
	JC775 ■ (x4) →09/80 JA052 ■ (x4) →09/80 JC443 ■ (x4) 10/80→	JN553 10/80→	JJ420 10/80→		PA606 (x4) 10/80→	NJ367 ■ 51x70x11mm, NBR NJ330 ■ 101.6x125x13mm, MVQ						
	JC183 ■ →11/82 JC551 ■ 12/82→12/84 JC642 ■ 01/85→ JC163 ■ (x2) →11/82 JC250 ■ 12/82→	JN396 HL508 ■	JJ149			NB384 ■ 40x55x8mm, NBR NJ099 ■ 70x88x12mm, MVQ						
	Ⓢ JE101	JN774			PA956 (x16)	NJ448 ■ 30x44x7mm, NBR NK157 ■ 84x100x10mm, FPM						
HBS211 Ⓢ M12x1.50x113mm (x10)		JN710			PA883 (x8)	NJ448 ■ 30x44x7mm, NBR NJ650 ■ 83x100x9mm, ACM						
	JA021 ■ JB802 ■ (x2) →12/75 Ⓢ JE674	JM019 HL509 ■	JH015		KJ468 (x8)	NJ042 ■ 48x70x12mm, NBR NJ040 ■ 80x105x13mm, MVQ						
	JC931 ■ 08/88→				KJ710 ■ (x6) PA956 ■ (x6)	NJ985 (x2) 35x49.6x11mm, NBR NJ978 ■ 46x60x7mm, MVQ NK035 ■ 75x93x9mm, MVQ						
		JM5314										
HBS136 Ⓢ M11x1.50x104.5mm (x10)	JD5754 ■ JD331 ■					NA5246 ■ 42.5x54.5x6mm NK205 ■ 89x109x10.3mm, MVQ						
HBS369 Ⓢ M10x1.50x145.5mm (x10)												
HBS288 Ⓢ M12x1.50x113mm (x10) M10x1.25x100mm (x8)	JD5131 ■ JD5132 ■					NA5196 ■ 53x69.85x11mm, MVQ						
					PA883 ■ (x12)	NJ978 ■ 46x60x7mm, MVQ						

MAZDA



KW/PS



Model		Year Range	Power (KW/PS)	Engine Type	Accessories	Other
MPV 3.0L i V6		03/95 → 09/99	131			
JE94	2954 6 90.00	Injection, V6	109/148	BR970 (MLS)		
				BR980 (MLS)		
MPV 3.0L V6		06/87 → 06/91	132			
JE	2954 6 90.00	DOHC, V6	140/190	BR970 (MLS)		
				BR980 (MLS)		
MX-3 Coupe 1.6L 16V		08/91 →	133			
B6E	1598 4 78.00	Carburettor, SOHC	62-63/ 84-86	BS940 (Graphite)	DS940	GS940
MX-3 Coupe 1.6L i		07/91 →	134			
B69	1598 4 78.00	Injection	65-66/ 88-90	BV110 (Fibre)		
MX-3 Coupe 1.6L i		01/94 →	135			
B6D	1598 4 78.00	Injection	79/107	BV110 (Fibre)	DV110	
MX-5 1.6L 16V		08/91 →	136			
B6E	1598 4 78.00	Carburettor, SOHC	62-63/ 84-86	BS940 (Graphite)	DS940	GS940
MX-5 Convertible 1.6L		01/95 → 04/98	137			
	1598 4		66/90	BV110 (Fibre)	DV110	
MX-5 Convertible 1.6L 16V		05/98 → 10/05	138			
	1598 4		81/110	BV110 (Fibre)	DV110	GS941
MX-5 Convertible 1.8L		02/94 → 04/98	139			
BPZE	1840 4 83.00	Injection, DOHC	84-103/ 114-140	BS950 (MLS)	CG5370	
BPF1	1840 4 83.00	DOHC	96-98/ 130-133			
MX-5 Convertible 1.8L 16V		05/98 → 10/05				
MX-5 Convertible 1.9L 16V		11/00 → 10/05	140			
	1840 4		102/139	BS953 (MLS) BP	CD5400▲	
	1840 4		107/146			
MX-6 Coupe 2.0L		02/92 →	141			
FS	1991 4 83.00	DOHC	85/116	BV380 (MLS)	DV380	
MX-6 2.2L Turbo		11/87 → 04/92	142			
F2	2184 4 86.00	injection, SOHC	85/115	BR730 (Graphite)	DR732 →12/90 DR734 01/91 →	GR732 →12/90 GR734 01/91 →
MX-6 Coupe 2.5L 24V		02/92 →	143			
KL	2497 6 84.50	L-Jetronic, DOHC, V6	120-123/ 163-167	BV410 (MLS)	DV410	
				BV420 (MLS)		
Pick Up 2.2L Diesel		09/79 → 12/90	144			
S2	2209 4 88.90	Indirect Injection	51-52/ 70-71	AJ630 (Graphite)	CJ631 →07/82 CJ633 08/82 →	FJ631 →07/82 FJ632 08/82 →
Premacy 1.8L		07/99 →	145			
FP	1840 4 83.00	Injection, DOHC	74-84/ 100-114	BV380 (MLS)	CG5390	GV380

							AJ630	JN752
		JN714 (x2)		KJ710 (x6) PA956 (x6)	NJ985 (x2) 35x49.6x11mm, NBR NJ978 (x6) 46x60x7mm, MVQ NK035 (x6) 75x93x9mm, MVQ		BR730	JN755
	JC781 (x6)	JN752		PA956 (x16)	NJ324 (x2) 34x48x7mm, ACM NJ448 (x6) 30x44x7mm, NBR NJ650 (x6) 83x100x9mm, ACM		BR970, BR980	JJ268
HBS406	JD5753 (x6)				NK158 (x6) 37x50.5x7mm, ACM		BS940	
		JM5296 B6ZE	HC5009 (x6)		NK158 (x6) 37x50.5x7mm, ACM		BS950	
	JC781 (x6)	JN752		PA956 (x16)	NJ324 (x2) 34x48x7mm, ACM NJ448 (x6) 30x44x7mm, NBR NJ650 (x6) 83x100x9mm, ACM		BV110	
		JM5296 B6ZE	HC5009 (x6)		NK158 (x6) 37x50.5x7mm, ACM		BV380	
		JM5296 B6ZE	HC5009 (x6)		NK158 (x6) 37x50.5x7mm, ACM		BV410, BV420	
		JN755	HC5009 (x6)		NK158 (x6) 37x50.5x7mm, ACM		JC400	
					NK158 (x6) 37x50.5x7mm, ACM		JC775	
HBS136 (M11x1.50x104.5mm (x10))	JD5754 (x10) JD331 (x10)				NA5246 (x10) 42.5x54.5x6mm NK205 (x10) 89x109x10.3mm, MVQ		JC777	
	JC779 (x12/90) JC777 (x12/90) JC778 (x2) (x12/90) JC400 (x12/90) JE102 (x12/90) JE185 (x12/90) JF017 (x12/90)	JN692	JJ268	PA883 (x12)	NJ324 (x2) 34x48x7mm, ACM NJ324 (x6) 34x48x7mm, ACM NJ325 (x6) 90x110x9mm, MVQ		JC778	
	JD5756 (x12) JD5755 (x12)				NA5246 (x12) 42.5x54.5x6mm		JC779	
	JC775 (x4) (x07/82) JA052 (x4)	JN595		PA426 (x8)	NJ367 (x8) 51x70x11mm, NBR NJ330 (x8) 101.6x125x13mm, MVQ		JC781	
HBS136 (M11x1.50x104.5mm (x10))	JD5754 (x10) JD331 (x10)				NA5246 (x10) 42.5x54.5x6mm NK205 (x10) 89x109x10.3mm, MVQ		JN595	
							JN692	
							JN714	

MAZDA



















KW/PS











Model						Year Range	Power (KW/PS)	Engine Code	Accessories
Premacy 1.9L						07/99 →	146	BV380 (MLS)	CG5390 GV380
FP	1840	4	83.00	Injection, DOHC	74-84/ 100-114				
Premacy 2.0L						11/01 →	147	BV380 (MLS)	DV380
FS7E/FS7G	1991	4	83.00		96/131				
Premacy 2.0L TD Diesel						10/99 → 07/00	148	AG8190 (MLS)	CG8191
RF3F	1998	4	86.00	Direct Injection	66/89				
RF4F	1998	4	86.00	Direct Injection	74/100				
Telester 2000 Diesel						01/82 →	149	BN620 (Fibre) BS460 (Graphite)	DN622 01/86 → GM730 →12/85 GN622 01/86 →
RF OHC	1998	4	86.00	Indirect Injection, SOHC	55/75				
Titan 3500 Diesel						02/84 →	150	BP840 (Graphite)	DP840 GP840
SL	3455	4	100.00	Injection	66-77/ 90-105				
Tribute 2.0L						03/00 →	151	AE5320 (MLS)	CE5320 EC5800
Tribute 2.0L AWD						03/00 →			
	1989	4			91/124				
Xedos 6 1.6L 16V						06/94 →	152	BV110 (Fibre)	DV110
B6	1597	4	78.00	DOHC	79/107				
Xedos 6 1.6L 16V						08/91 →	153	BS940 (Graphite)	DS940 GS940
B6E	1598	4	78.00	Carburettor, SOHC	62-63/ 84-86				
Xedos 9 2.0L 24V						08/93 → 01/00	154	BX790 (MLS)	
KF	1995	6	78.00	Injection, DOHC	105-106/ 143-144				
Xedos 9 2.3L 24V						02/95 → 01/00	155	AG8160 (MLS)	CG8150 FG8150
KJ-ZEM	2255	6	80.30	L-Jetronic, DOHC	155/211				
Xedos 9 2.5L 24V						07/93 → 07/00	156	BV410 (MLS)	DV410
Xedos 9 2.5L V6						07/00 →		BV420 (MLS)	
KL	2497	6	84.50	L-Jetronic, DOHC, V6	120-123/ 163-167				

HBS136 ⊕ M11x1.50x104.5mm (x10)	JD5754 ■ JD331 ■				NA5246 ■ 42.5x54.5x6mm NK205 ■ 89x109x10.3mm, MVQ			AE5320 	JC781 	
HBS136 ⊕ M11x1.50x104.5mm (x10)					NA5246 ■ 42.5x54.5x6mm			BN620 	JN576 	
HBS289 ⊕ M12x1.50x113mm (x10)		JM5315 RF						BP840 	JN752 	
HBS211 ⊕ M12x1.50x113mm (x10)	JC598 ■ JC477 ■	JN576	JJ268	PA659 (x8)	NJ448 30x44x7mm, NBR NJ324 ■ 34x48x7mm, ACM NJ325 ■ 90x110x9mm, MVQ			BS460 	JH5061 	
			JJ386 (x2)	PA606 (x8)	NJ367 ■ 51x70x11mm, NBR NJ330 ■ 101.6x125x13mm, MVQ			BS940 	JJ268 	
HBS031 ⊕ M10x1.50x102mm (x10)		JM5184 Light Blue	JH5061	HR5033 ■	NB958 (x2) 42x53x7mm, FPM NB959 ■ 35x50x7mm, FPM NB847 ■ 88x108x11mm, FPM			BV110 	JJ386 	
HBS406		JM5296 B6ZE	HC5009 ■		NK158 ■ 37x50.5x7mm, ACM			BV380 		
	JC781 ■	JN752		PA956 (x16)	NJ324 (x2) 34x48x7mm, ACM NJ448 ■ 30x44x7mm, NBR NJ650 ■ 83x100x9mm, ACM			BV410, BV420 		
	JD5756 ■ JD5755 ■	JN832 JN833		PB313 (x12) PB314 (x12)	NA5246 ■ 42.5x54.5x6mm			BX780 		
	JD5755 ■	HM5269 ■ 06/96 → KJ HM5270 ■ 06/96 → KJ			NA5246 ■ 42.5x54.5x6mm			BX790 		
	JD5756 ■ JD5755 ■				NA5246 ■ 42.5x54.5x6mm			JC477 		
								JC598 		

		CC			9			CC			9
M 102.910	Petrol	1797	4	89.00	2	M 110.987	Petrol	2746	6	86.00	177
M 102.920	Petrol	1997	4	89.00	79	M 110.988	Petrol	2746	6	86.00	109
M 102.921	Petrol	1997	4	89.00	3	M 110.989	Petrol	2746	6	86.00	177
M 102.922	Petrol	1997	4	89.00	80	M 110.990	Petrol	2746	6	86.00	195
M 102.922	Petrol	1997	4	89.00	83	M 111.920	Petrol	1799	4	85.30	26
M 102.924	Petrol	1997	4	89.00	3	M 111.921	Petrol	1799	4	85.30	26
M 102.939	Petrol	1997	4	89.00	79	M 111.940	Petrol	1998	4	89.90	82
M 102.942	Petrol	2298	4	95.50	232	M 111.941	Petrol	1998	4	89.90	30
M 102.942	Petrol	2298	4	95.50	242	M 111.941	Petrol	1998	4	89.90	61
M 102.945	Petrol	2299	4	95.50	233	M 111.942	Petrol	1998	4	89.90	85
M 102.945	Petrol	2299	4	95.50	242	M 111.942	Petrol	1998	4	89.90	88
M 102.946	Petrol	2299	4	95.50	232	M 111.943	Petrol	1998	4	89.90	211
M 102.946	Petrol	2299	4	95.50	249	M 111.944	Petrol	1998	4	89.90	34
M 102.961	Petrol	1997	4	89.00	4	M 111.944	Petrol	1998	4	89.90	63
M 102.961	Petrol	1997	4	89.00	5	M 111.945	Petrol	1998	4	89.90	30
M 102.962	Petrol	1997	4	89.00	4	M 111.945	Petrol	1998	4	89.90	61
M 102.962	Petrol	1997	4	89.00	5	M 111.946	Petrol	1998	4	89.90	211
M 102.962	Petrol	1997	4	89.00	81	M 111.947	Petrol	1998	4	89.90	85
M 102.963	Petrol	1997	4	89.00	81	M 111.948	Petrol	1998	4	89.90	255
M 102.979	Petrol	2299	4	95.50	140	M 111.948	Petrol	1998	4	89.90	265
M 102.979	Petrol	2299	4	95.50	143	M 111.951	Petrol	1998	4	89.90	29
M 102.980	Petrol	2299	4	95.50	96	M 111.952	Petrol	1998	4	89.90	29
M 102.981	Petrol	2299	4	95.50	141	M 111.955	Petrol	1998	4	89.90	29
M 102.982	Petrol	2299	4	95.50	97	M 111.956	Petrol	1998	4	89.90	29
M 102.985	Petrol	2299	4	95.50	9	M 111.956	Petrol	1998	4	89.90	62
M 102.987	Petrol	2299	4	95.50	140	M 111.957	Petrol	1998	4	89.90	87
M 102.987	Petrol	2299	4	95.50	141	M 111.958	Petrol	1998	4	89.90	212
M 102.989	Petrol	2299	4	95.50	142	M 111.960	Petrol	2199	4	89.90	91
M 102.996	Petrol	2299	4	95.50	142	M 111.961	Petrol	2199	4	89.90	38
M 102.997	Petrol	2299	4	95.50	142	M 111.970	Petrol	2295	4	90.90	98
M 103.941	Petrol	2599	6	82.90	174	M 111.973	Petrol	2295	4	90.90	214
M 103.980	Petrol	2962	6	88.50	115	M 111.973	Petrol	2295	4	90.90	66
M 103.981 (KAT)	Petrol	2962	6	88.50	181	M 111.974	Petrol	2295	4	90.90	40
M 103.982	Petrol	2962	6	88.50	198	M 111.975	Petrol	2295	4	90.90	41
M 103.983	Petrol	2962	6	88.50	120	M 111.975	Petrol	2295	4	90.90	66
M 103.983	Petrol	2962	6	88.50	125	M 111.977	Petrol	2295	4	90.90	165
M 103.984	Petrol	2962	6	88.50	199	M 111.978	Petrol	2295	4	90.90	257
M 103.985	Petrol	2962	6	88.50	120	M 111.978	Petrol	2295	4	90.90	269
M 103.985	Petrol	2962	6	88.50	121	M 111.979	Petrol	2295	4	90.90	222
M 103.985	Petrol	2962	6	88.50	125	M 111.979	Petrol	2295	4	90.90	227
M 103.987	Petrol	2962	6	88.50	151	M 111.981	Petrol	2295	4	90.90	42
M 104.900	Petrol	3199	6	89.90	259	M 111.982	Petrol	2295	4	90.90	65
M 104.941	Petrol	2799	6	89.90	50	M 111.983	Petrol	2295	4	90.90	213
M 104.941 (AMG 3.6)	Petrol	3606	6	91.00	56	M 111.984	Petrol	2295	4	90.90	222
M 104.942	Petrol	2799	6	89.90	112	M 111.984	Petrol	2295	4	90.90	227
M 104.943	Petrol	2799	6	89.90	196	M 111.984	Gas	2295	4	90.90	222
M 104.944	Petrol	2799	6	89.90	178	M 111.984	Gas	2295	4	90.90	223
M 104.945	Petrol	2799	6	89.90	112	M 112.910	Petrol	2398	6	83.20	43
M 104.980	Petrol	2960	6	88.50	123	M 112.911	Petrol	2398	6	83.20	100
M 104.980	Petrol	2960	6	88.50	126	M 112.912	Petrol	2398	6	89.90	47
M 104.981	Petrol	2960	6	88.50	200	M 112.912	Petrol	2398	6	89.90	67
M 104.990	Petrol	3199	6	89.90	183	M 112.913	Petrol	2398	6	89.90	108
M 104.991	Petrol	3199	6	89.90	201	M 112.914	Petrol	2398	6	89.90	107
M 104.992	Petrol	3199	6	89.90	130	M 112.915	Petrol	2597	6	89.90	47
M 104.992	Petrol	3199	6	89.90	132	M 112.916	Petrol	2597	6	89.90	47
M 104.992 (AMG 3.6)	Petrol	3606	6	91.00	138	M 112.917	Petrol	2597	6	89.90	101
M 104.994	Petrol	3199	6	89.90	183	M 112.917	Petrol	2597	6	89.90	108
M 104.995	Petrol	3199	6	89.90	130	M 112.920	Petrol	2799	6	89.90	49
M 104.996	Petrol	3199	6	89.90	153	M 112.921	Petrol	2799	6	89.90	113
M 110.922	Petrol	2746	6	86.00	175	M 112.922	Petrol	2799	6	89.90	179
M 110.923	Petrol	2746	6	86.00	109	M 112.923	Petrol	2799	6	89.90	197
M 110.923	Petrol	2746	6	86.00	110	M 112.925	Petrol	2799	6	89.90	197
M 110.924	Petrol	2746	6	86.00	176	M 112.940	Petrol	3199	6	89.90	70
M 110.926	Petrol	2746	6	86.00	176	M 112.941	Petrol	3199	6	89.90	133
M 110.982	Petrol	2746	6	86.00	195	M 112.942	Petrol	3199	6	89.90	168
M 110.983	Petrol	2746	6	86.00	175	M 112.943	Petrol	3199	6	89.90	202
M 110.984	Petrol	2746	6	86.00	109	M 112.944	Petrol	3199	6	89.90	184
M 110.985	Petrol	2746	6	86.00	175	M 112.945	Petrol	3199	6	89.90	154
M 110.986	Petrol	2746	6	86.00	195	M 112.946	Petrol	3199	6	89.90	54

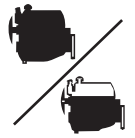
		CC			9			CC			9
M 112.947	Petrol	3199	6	89.90	215	M 272.960	Petrol	3498	6	92.90	71
M 112.949	Petrol	3199	6	89.90	133	M 272.962	Petrol	3498	6	92.90	169
M 112.949	Petrol	3199	6	89.90	134	M 272.963	Petrol	3498	6	92.90	216
M 112.951	Petrol	3199	6	89.90	263	M 272.964	Petrol	3498	6	92.90	136
M 112.951	Petrol	3199	6	89.90	270	M 272.964	Petrol	3498	6	92.90	137
M 112.951	Petrol	3199	6	89.90	271	M 272.964	Petrol	3498	6	92.90	74
M 112.953	Petrol	3199	6	89.90	54	M 272.965	Petrol	3498	6	92.90	188
M 112.954	Petrol	3199	6	89.90	133	M 272.967	Petrol	3498	6	92.90	169
M 112.955	Petrol	3199	6	89.90	70	M 272.970	Petrol	3498	6	92.90	55
M 112.960	Petrol	3199	6	89.90	215	M 272.972	Petrol	3498	6	92.90	136
M 112.961	Petrol	3199	6	89.90	54	M 272.972	Petrol	3498	6	92.90	137
M 112.970	Petrol	3724	6	97.00	170	M 272.985	Petrol	3498	6	92.90	75
M 112.972	Petrol	3724	6	97.00	189	M 273.923	Petrol	4663	8	92.90	158
M 112.973	Petrol	3724	6	97.00	203	M 273.923	Petrol	4663	8	92.90	193
M 112.975	Petrol	3724	6	97.00	189	M 273.961	Petrol	5461	8	97.20	194
M 112.976	Petrol	3724	6	97.00	264	M 273.963	Petrol	5461	8	98.00	161
M 112.976	Petrol	3724	6	97.00	272	M 273.963	Petrol	5461	8	98.00	173
M 113.941	Petrol	4266	8	89.90	192	M 273.965	Petrol	5461	8	98.00	207
M 113.948	Petrol	4266	8	89.90	192	M 273.965	Petrol	5461	8	98.00	72
M 113.961	Petrol	4966	8	97.00	205	OM 601.911	Diesel	1978	4	87.00	7
M 113.962	Petrol	4966	8	97.00	159	OM 601.911	Diesel	1978	4	87.00	8
M 113.963	Petrol	4966	8	97.00	205	OM 601.912	Diesel	1978	4	87.00	78
M 113.982	Petrol	5439	8	97.00	162	OM 601.912	Diesel	1978	4	87.00	84
M 113.985	Petrol	5439	8	97.00	208	OM 601.913	Diesel	1997	4	87.00	33
M 113.989	Petrol	5439	8	97.00	217	OM 601.915	Diesel	1997	4	87.00	31
M 113.992	Petrol	5439	8	97.00	206	OM 601.940	Diesel	2299	4	89.00	231
M 113.992	Petrol	5439	8	97.00	208	OM 601.940	Diesel	2299	4	89.00	240
M 113.993	Petrol	5439	8	97.00	160	OM 601.940	Diesel	2299	4	89.00	241
M 116.962	Petrol	3818	8	92.00	204	OM 601.941	Diesel	2299	4	89.00	248
M 116.963	Petrol	3818	8	92.00	190	OM 601.942	Diesel	2299	4	89.00	268
M 119.971	Petrol	4196	8	92.00	191	OM 601.943	Diesel	2299	4	89.00	220
M 119.975	Petrol	4196	8	92.00	139	OM 601.943	Diesel	2299	4	89.00	225
M 119.981	Petrol	4196	8	92.00	191	OM 601A.970	Diesel	2299	4	89.00	258
M 120.981	Petrol	5987	12	89.00	209	OM 601A.970	Diesel	2299	4	89.00	268
M 120.981	Petrol	5987	8	89.00	209	OM 602.911	Diesel	2497	5	87.00	10
M 120.983	Petrol	5987	12	89.00	209	OM 602.911	Diesel	2497	5	87.00	103
M 123.921	Petrol	2527	6	86.00	104	OM 602.912	Diesel	2497	5	87.00	102
M 166.940	Petrol	1397	4	80.00	11	OM 602.912	Diesel	2497	5	87.00	103
M 166.960	Petrol	1598	4	80.00	13	OM 602.930	Diesel	2497	5	87.00	103
M 166.961	Petrol	1598	4	80.00	251	OM 602.930	Diesel	2497	5	87.00	145
M 166.990	Petrol	1898	4	80.00	16	OM 602.931	Diesel	2497	5	87.00	103
M 166.991	Petrol	1898	4	84.00	253	OM 602.931	Diesel	2497	5	87.00	145
M 166.995	Petrol	2084	4	84.00	20	OM 602.939	Diesel	2497	5	87.00	103
M 266.920	Petrol	1498	4	83.00	12	OM 602.939	Diesel	2497	5	87.00	145
M 266.920	Petrol	1498	4	83.00	21	OM 602.940	Diesel	2874	5	89.00	171
M 266.940	Petrol	1699	4	83.00	15	OM 602.940	Diesel	2874	5	89.00	236
M 266.940	Petrol	1699	4	83.00	22	OM 602.940	Diesel	2874	5	89.00	238
M 266.960	Petrol	2034	4	83.00	18	OM 602.940	Diesel	2874	5	89.00	245
M 266.960	Petrol	2034	4	83.00	24	OM 602.942	Diesel	2874	5	89.00	147
M 266.980	Petrol	2034	4	83.00	19	OM 602.961	Diesel	2497	5	87.00	10
M 266.980	Petrol	2034	4	83.00	25	OM 602.961	Diesel	2497	5	87.00	103
M 271.921	Petrol	1796	4	82.00	27	OM 602.980	Diesel	2874	5	89.00	230
M 271.940	Petrol	1796	4	82.50	27	OM 602.982	Diesel	2874	5	89.00	116
M 271.940	Petrol	1796	4	82.50	59	OM 602.983	Diesel	2874	5	89.00	147
M 271.941	Petrol	1796	4	82.00	76	OM 602.984	Diesel	2874	5	89.00	254
M 271.941	Bi-Fuel	1796	4	82.00	76	OM 602.985	Diesel	2874	5	89.00	254
M 271.942	Petrol	1796	4	82.00	28	OM 602A.962	Diesel	2497	5	87.00	102
M 271.942	Petrol	1796	4	82.00	58	OM 602A.962	Diesel	2497	5	87.00	103
M 271.944	Petrol	1795	4	82.00	210	OM 603.912	Diesel	2996	6	87.00	119
M 271.946	Petrol	1796	4	82.00	27	OM 603.912	Diesel	2996	6	87.00	124
M 271.946	Petrol	1796	4	82.00	57	OM 603.912	Diesel	2996	6	87.00	149
M 271.946	Petrol	1796	4	82.00	76	OM 603.913	Diesel	2996	6	87.00	119
M 271.948	Petrol	1796	4	82.00	27	OM 603.931	Diesel	2996	6	87.00	149
M 271.950	Petrol	1796	4	82.00	27	OM 603.960	Diesel	2996	6	87.00	122
M 271.952	Petrol	1796	4	82.00	27	OM 603.960	Diesel	2996	6	87.00	124
M 271.955	Petrol	1796	4		60	OM 603.963	Diesel	2996	6	87.00	119
M 272.920	Petrol	2496	6	88.00	44	OM 603.963	Diesel	2996	6	87.00	122
M 272.940	Petrol	2996	6	88.00	52	OM 603.963	Diesel	2996	6	87.00	124
M 272.960	Petrol	3498	6	92.90	55	OM 603.963	Diesel	2996	6	87.00	128

		CC			9			CC			9
OM 603.971	Diesel	3449	6	89.00	187	OM 640.941	Diesel	1991	4	83.00	23
OM 603.972	Diesel	3449	6	89.00	155	OM 640.942	Diesel	1991	4	83.00	17
OM 604.910	Diesel	2155	4	89.00	39	OM 642.822	Diesel	2987	6	83.00	148
OM 604.912	Diesel	2155	4	89.00	95	OM 642.910	Diesel	2987	6	83.00	118
OM 604.915	Diesel	2155	4	87.00	32	OM 642.910	Diesel	2987	6	83.00	51
OM 604.917	Diesel	2155	4	87.00	86	OM 642.910	Diesel	2987	6	83.00	69
OM 605.910	Diesel	2497	5	87.00	45	OM 642.910	Diesel	2987	6	83.00	73
OM 605.911	Diesel	2497	5	87.00	105	OM 642.920	Diesel	2987	6	83.00	117
OM 605.912	Diesel	2497	5	87.00	105	OM 642.921	Diesel	2987	6	83.00	117
OM 605.960	Diesel	2497	5	87.00	46	OM 642.930	Diesel	2987	6	83.00	180
OM 605.962	Diesel	2497	5	87.00	106	OM 642.940	Diesel	2987	6	83.00	167
OM 606.910	Diesel	2996	6	87.00	127	OM 642.950	Diesel	2987	6	83.00	172
OM 606.912	Diesel	2996	6	87.00	127	OM 642.960	Diesel	2987	6	83.00	51
OM 606.961	Diesel	2996	6	87.00	182	OM 642.961	Diesel	2987	6	83.00	163
OM 606.962	Diesel	2996	6	87.00	129	OM 642.961	Diesel	2987	6	83.00	51
OM 606.964	Diesel	2996	6	87.00	152	OM 642.970	Diesel	2987	6	83.00	148
OM 611.960	Diesel	2151	4	88.00	36	OM 646.820	Diesel	2148	4	88.00	90
OM 611.961	Diesel	2148	4	88.00	92	OM 646.821	Diesel	2148	4	88.00	90
OM 611.961	Diesel	2148	4	88.00	94	OM 646.951	Diesel	2148	4	88.00	93
OM 611.962	Diesel	2148	4	88.00	35	OM 646.961	Diesel	2148	4	88.00	89
OM 611.962	Diesel	2148	4	88.00	37	OM 646.962	Diesel	2148	4	88.00	35
OM 611.980	Diesel	2151	4	88.00	256	OM 646.962	Diesel	2148	4	88.00	37
OM 611.980	Diesel	2151	4	88.00	266	OM 646.963	Diesel	2148	4	88.00	37
OM 611.981	Diesel	2148	4	88.00	218	OM 646.966	Diesel	2148	4	88.00	64
OM 611.981	Diesel	2148	4	88.00	219	OM 646.982	Diesel	2148	4	88.00	260
OM 611.987	Diesel	2148	4	88.00	218	OM 646.982	Diesel	2148	4	88.00	261
OM 611A (60 KW CDI)	Diesel	2148	4	88.00	266	OM 646.982	Diesel	2148	4	88.00	262
OM 611LA (75 KW CDI)	Diesel	2148	4	88.00	266	OM 646.982	Diesel	2148	4	88.00	267
OM 612.961	Diesel	2688	5	88.00	111	OM 646.983	Diesel	2148	4	88.00	267
OM 612.962	Diesel	2685	5	88.00	48	OM 647.961	Diesel	2685	5	88.00	111
OM 612.962	Diesel	2685	5	88.00	68	OM 648.960	Diesel	3222	6	88.00	186
OM 612.963	Diesel	2685	5	88.00	166	OM 648.961	Diesel	3222	6	88.00	131
OM 612.966	Diesel	2685	5	88.00	146	OM 668.914	Diesel	1689	4	80.00	252
OM 612.967	Diesel	2685	5	88.00	68	OM 668.940	Diesel	1689	4	80.00	14
OM 612.981	Diesel	2685	5	88.00	228	OM 668.941	Diesel	1689	4	80.00	14
OM 612.981	Diesel	2685	5	88.00	229	OM 668.942	Diesel	1689	4	80.00	14
OM 612.990	Diesel	2950	5	88.00	53						
OM 613.960	Diesel	3222	6	88.00	185						
OM 613.961	Diesel	3226	6	88.00	135						
OM 615.917	Diesel	2197	4	87.00	164						
OM 615.937	Diesel	2197	4	87.00	164						
OM 615.939	Diesel	2197	4	87.00	164						
OM 615.940	Diesel	1988	4	87.00	77						
OM 616	Diesel	2399	4	91.00	1						
OM 616.910	Diesel	2400	4	91.00	247						
OM 616.912	Diesel	2399	4	91.00	99						
OM 616.913	Diesel	2398	4	91.00	243						
OM 616.913	Diesel	2398	4	91.00	244						
OM 616.914	Diesel	2399	4	90.90	250						
OM 616.917	Diesel	2399	4	90.90	234						
OM 616.934	Diesel	2399	4	90.90	234						
OM 616.936	Diesel	2399	4	90.90	144						
OM 616.937	Diesel	2399	4	90.90	234						
OM 616.937	Diesel	2399	4	90.90	235						
OM 616.939	Diesel	2399	4	90.90	234						
OM 616.939	Diesel	2399	4	90.90	235						
OM 616.939	Diesel	2399	4	90.90	243						
OM 616.939	Diesel	2399	4	90.90	244						
OM 616.963	Diesel	2399	4	90.90	1						
OM 617.912	Diesel	3005	5	91.00	114						
OM 617.913	Diesel	2998	5	87.00	237						
OM 617.913	Diesel	2998	5	87.00	239						
OM 617.913	Diesel	2998	5	87.00	246						
OM 617.931	Diesel	3005	5	90.90	150						
OM 617.952	Diesel	3005	5	91.00	114						
OM 628.962	Diesel	3996	8	86.00	157						
OM 640.940	Diesel	1991	4	83.00	17						
OM 640.940	Diesel	1991	4	83.00	23						
OM 640.941	Diesel	1991	4	83.00	17						

MERCEDES-BENZ



KW/PS



Model		Year	Cyl	Valve	Injection	Power (kW/PS)	Accessories
100 2.4L D (631) Diesel		02/88 → 02/96				1	BC790 (Fibre) DC790■
OM 616.963	2399	4	90.90	SOHC	53-56/ 72-76		
OM 616	2399	4	91.00		41-55/ 56-75		
190 E 1.8L (W201)		04/90 → 08/93				2	BH870 (Fibre) DH873 [195] DH876 [196] EH872
M 102.910	1797	4	89.00		77/80/ 105/109		
190 E 2.0L (W201)		10/82 → 05/90				3	BH870 (Fibre) DH870■ [195] EH872
M 102.924	1997	4	89.00	Injection	62/93/ 84/126		
M 102.921	1997	4	89.00		66/77/ 90/105		
190 E 2.0L (W201)		01/85 → 08/93				4	BH870 (Fibre) DH873 [195] DH876 [196] EH872
M 102.961/M 102.962	1997	4	89.00	Injection	62/93/ 84/126		
190 E 2.0L (W201)		10/82 → 06/93				5	BH870 (Fibre) DH873 [195] DH876 [196] EH872 08/86 →
M 102.961/M 102.962	1997	4	89.00	Injection	62/93/ 84/126		
190 E 2.0L (W201)		10/82 → 06/93				6	BH870 (Fibre) DH873 [195] DH876 [196] EH872 08/86 →
	1996	4			93/126		
190 E 2.0L D (W201) Diesel		08/83 → 08/89				7	BT540 (Fibre) [197] [198] DT540⊗ DT541 EM720
OM 601.911	1978	4	87.00		53-55/ 72		
					Eng.003 361 → Eng.028 240 →		
190 E 2.0L D (W201) Diesel		08/89 → 08/93				8	BT540 (Fibre) DT540⊗ DT541 EM720
OM 601.911	1978	4	87.00		53-55/ 72		
190 E 2.3L (W201)		09/86 → 08/93				9	BH880 (Fibre) DH882⊗ [195] EH872
M 102.985	2299	4	95.50	K-Jetronic	92/100/ 125/136		
190 E 2.0 D (W201) Diesel		04/85 → 08/93				10	BN720 (Fibre), 1.74mm DN722■ [195] DN723■ [196] EN720
190 E 2.5L TD (W201) Diesel		02/88 → 08/93					
OM 602.911	2497	5	87.00		66-69/ 90-94		
OM 602.961	2497	5	87.00		90-93/ 122-126		
A-Class A 140 (W168)		07/97 → 08/04				11	AB5550 (MLS) CB5550■ EB5550
M 166.940	1397	4	80.00	SOHC	60/81		
A-Class A 150 (W169)		09/04 →				12	AG8500 (Steel Elastomer) CG8500
M 266.920	1498	4	83.00	Injection	70/95		
A-Class A 140 (W168)		01/01 → 08/04				13	AB5550 (MLS) CB5550■ EB5550
A-Class A 160 (W168)		07/97 → 08/04					
M 166.960	1598	4	80.00	SOHC	75/102		
A-Class A 160 CDI (W168) Diesel		07/98 → 08/04				14	AB5560 (MLS), 1.20mm CB5560■ EB5560
A-Class A 170 CDI (W168) Diesel		07/98 → 08/04					
OM 668.941	1689	4	80.00		44/55/ 60/75		
OM 668.940/ OM 668.942	1689	4	80.00		60-70/ 82-95		
A-Class A 170 (W169)		09/04 →				15	AG8500 (Steel Elastomer) CG8500
M 266.940	1699	4	83.00	Injection	85/116		

HBS045 ⊕ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848			<input checked="" type="checkbox"/> NB975 45x74.5x12mm, FPM <input checked="" type="checkbox"/> PA815 78x94x8mm		AB5550 AB5560 BC790 BH870, BH880 BN720 BT540 JD158 JD159 JD182 JD291 JD292 JD293 JD298 JD299 JD5135 JD5136 JE5026 JM5163 JM5164	JM5165 JM848 JN454 JN572 JN607 JN619 JN621 JN622 JJ488 JJ498
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x3) JD293 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS047 ⊕ M12x1.75x120mm (x10)	JD291 ■ JD292 ■ (x3) JD293 ■ ⊕ JE5026	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x3) JD293 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x3) JD293 ■ ⊕ JE5026	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS047 ⊕ M12x1.75x120mm (x10)	JD292 ■ (x3) JD293 ■ ⊕ JE5026	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	KK5683 [160]		
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	KK5683 [160]		
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x3) JD293 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
	JD5804 ■ (x4) JD5135 ■ [274]	JM5163		HR5097 ■	<input checked="" type="checkbox"/> NA5107 [3] 90x167x10.5mm, PTFE <input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE			
HBS457 M10x1.50x180mm (x10)	JD5799 ■ (x4) JD5802 ■	HR397 [57]	HR397 [57]	HR5097 ■	<input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE			
	JD5804 ■ (x4) JD5135 ■ [274]	JM5163		HR5097 ■	<input checked="" type="checkbox"/> NA5107 [3] 90x167x10.5mm, PTFE <input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE			
HBS291 ⊕ M12x1.75x185mm (x10)	JD5834 ■ (x2) JD5136 ■	<input checked="" type="checkbox"/> JM5165 <input checked="" type="checkbox"/> JM5164	HR397 [57]	HR5056 ■	<input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE <input checked="" type="checkbox"/> NA5107 [3] 90x167x10.5mm, PTFE			
HBS457 M10x1.50x180mm (x10)	JD5799 ■ (x4) JD5802 ■	HR397 [57]	HR397 [57]	HR5097 ■	<input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE			

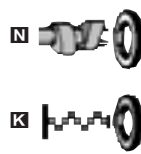
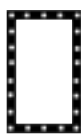
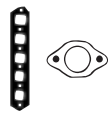
MERCEDES-BENZ



KW/PS



A-Class A 190 (W168)		03/99 → 08/04		16		AB5570 (MLS), 0.70mm	CB5570	EB5550
M 166.990	1898	4	80.00		92/125			
A-Class A 160 CDI (W169) Diesel		09/04 →		17		AG8501 (MLS)	CG8501	
A-Class A 180 CDI (W169) Diesel		09/04 →						
A-Class A 200 CDI (W169) Diesel		09/04 →						
OM 640.942	1991	4	83.00	Direct Injection, DOHC	60/81			
OM 640.940	1991	4	83.00	Direct Injection	80/109			
OM 640.941	1991	4	83.00	Direct Injection, DOHC	103/140			
A-Class A 200 (W169)		09/04 →		18		AH5000 (MLS)		
M 266.960	2034	4	83.00	Injection	100/136			
A-Class A 200 (W169)		09/05 →		19		AH5000 (MLS)		
M 266.980	2034	4	83.00	Injection	142/193			
A-Class A 210 (W168)		03/02 → 08/04		20		AB5570 (MLS), 0.70mm		
M 166.995	2084	4	84.00	Injection, SOHC	103/140			
B-Class B 150 (W245)		03/05 →		21		AG8500 (Steel Elastomer)	CG8500	
M 266.920	1498	4	83.00	Injection	70/95			
B-Class B 170 (W245)		03/05 →		22		AG8500 (Steel Elastomer)	CG8500	
M 266.940	1699	4	83.00	Injection	85/116			
B-Class B 180 CDI (W245) Diesel		03/05 →		23		AG8501 (MLS)	CG8501	
B-Class B 200 CDI (W245) Diesel		03/05 →						
OM 640.940	1991	4	83.00	Direct Injection	80/109			
OM 640.941	1991	4	83.00	Direct Injection, DOHC	103/140			
B-Class B 200 (W245)		03/05 →		24		AH5000 (MLS)		
M 266.960	2034	4	83.00	Injection	100/136			
B-Class B 200 (W245)		03/05 →		25		AH5000 (MLS)		
M 266.980	2034	4	83.00	Injection	142/193			
C-Class C 180 (W202)		03/93 → 05/00		26		BZ850 (Fibre)	DV820	EV810
C-Class C 180 T (S202)		06/96 → 09/00						
M 111.920/M 111.921	1799	4	85.30		90/122			
C-Class C 180 Kompressor (S203)		05/02 →		27		AG8790 (MLS)	CG8790	
C-Class C 180 Kompressor (S204)		08/07 →						
C-Class C 180 Kompressor (W203)		05/02 →						
C-Class C 180 Kompressor (W204)		01/07 →						
C-Class C 200 Kompressor (S203)		05/02 →						
C-Class C 200 Kompressor (S204)		08/07 →						
C-Class C 200 Kompressor (W203)		05/02 →						
C-Class C 200 Kompressor (W204)		01/07 →						
C-Class C 230 Kompressor (S203)		02/04 →						
C-Class C 230 Kompressor (W203)		02/04 →						
C-Class Coupe C 160 Kompressor (CL203)		05/02 →						
C-Class Coupe C 180 Kompressor (CL203)		05/02 →						
C-Class Coupe C 200 Kompressor (CL203)		05/02 →						
C-Class Coupe C 230 Kompressor (CL203)		05/02 →						
M 271.921	1796	4	82.00	Injection	90/122			
M 271.946	1796	4	82.00	Injection	105-125/ 143-170			
M 271.948	1796	4	82.00	Injection, DOHC	141/192			
M 271.950/M 271.952	1796	4	82.00	Injection, DOHC				
M 271.940	1796	4	82.50	Injection	120/163			



AB5570



BZ550



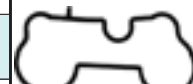
JD160



JD161



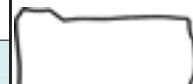
JD5135



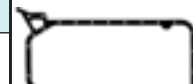
JD5226



JM5163



JN911



JJ499


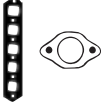

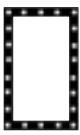

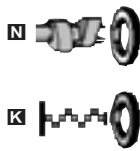

























































MERCEDES-BENZ

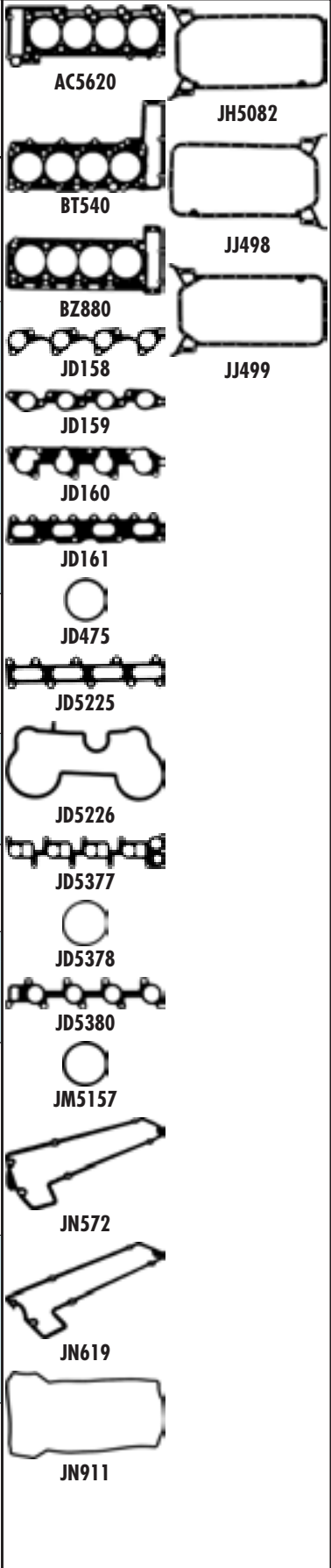


KW/PS



C-Class C 200 CGI Kompressor (CL203)		07/03 →		28		AG8790 (MLS)			
C-Class C 200 CGI Kompressor (S203)		07/03 →							
C-Class C 200 CGI Kompressor (W203)		07/03 →							
M 271.942	1796	4	82.00	Injection		125/170			
C-Class C 180 (S203)		03/01 →05/02		29		BZ880 (Fibre)		DZ881 ■ □ ○	
C-Class C 180 (W203)		10/00 →05/02							
C-Class C 180 T (S202)		09/00 →03/01							
C-Class C 200 Kompressor (S203)		03/01 →05/02							
C-Class C 200 Kompressor (W203)		05/00 →05/02							
C-Class C 200 T Kompressor (S202)		09/00 →03/01							
C-Class Coupe C 180 (CL203)		03/01 →05/02							
C-Class Coupe C 200 Kompressor (CL203)		03/01 →05/02							
M 111.951/M 111.952	1998	4	89.90			95/129			
M 111.955/M 111.956	1998	4	89.90			120/163			
C-Class C 200 (W202)		01/94 →05/00		30		BZ880 (Fibre)		DV810 ■ □ ○	EV810
C-Class C 200 T (S202)		06/96 →03/01						M111.941	
M 111.941	1998	4	89.90	Injection, DOHC		100/136		DZ881 ■ □ ○	
M 111.945	1998	4	89.90			100/136		M111.945	
C-Class C 200 D Diesel		03/93 →05/00		31		BT540 (Fibre)		DT540 □	EM720
OM 601.915	1997	4	87.00	Direct Injection, SOHC		55/75		DT541	
C-Class C 200 D (W202) Diesel		10/96 →05/00		32					
C-Class C 200 T D (S202) Diesel		10/96 →03/01							
OM 604.915	2155	4	87.00			65/88			
C-Class C 200 D (W202) Diesel		03/93 →05/00		33		BT540 (Fibre)		DT540 □	EM720
OM 601.913	1997	4	87.00			55/75		DT541	
C-Class C 200 Kompressor (W202)		10/95 →05/00		34		BZ880 (Fibre)		DV810 ■ □ ○	EV810
C-Class C 200 T Kompressor (S202)		11/96 →03/01						→Eng.0-003440	
M 111.944	1998	4	89.90	Motronic, DOHC		132-141/ 180-192		→Eng.2-000017	
								DZ881 ■ □ ○	
								Eng.0-003441 →	
								Eng.2-000018 →	
C-Class C 200 CDI (S203) Diesel		03/01 →		35		AC5620 (MLS), 1.20mm		CC5620	EC5620
C-Class C 200 CDI (W203) Diesel		09/00 →							
OM 646.962	2148	4	88.00	Direct Injection, DOHC		75-90/ 102-122			
OM 611.962	2148	4	88.00	Direct Injection, DOHC		85-105/ 116-143			
C-Class C 200 CDI (W202) Diesel		03/98 →05/00		36		AC5620 (MLS), 1.20mm		CC5620	EC5620
C-Class C 200 T CDI (S202) Diesel		03/98 →03/01							
C-Class C 220 CDI (W202) Diesel		09/97 →05/00							
C-Class C 220 T CDI (S202) Diesel		09/97 →03/01							
OM 611.960	2151	4	88.00	Common Rail		85/115/ 116/156			

									
HBS459 M10x1.50x165.0mm (x10)	JD5801 	JM7026	HR397 [57]	HR5085  (x4)	NA5131  45x67x8mm, PTFE	NA5248 [2] 		AC5620	JH5082
HBS150  M12x1.75x102mm (x10)		HM5057 	JH5082	HR5085  (x4)	NB973  45x67x8mm, FPM NB974  93x114x13mm, FPM	NA5248 [2] 		BT540	JJ498
HBS150  M12x1.75x102mm (x10)	JD160  M111.941 JD5226  (x2) M111.945 JD161 	JN911 HM5057 	JJ499	HR5085  (x4)	NB973  45x67x8mm, FPM NB974  93x114x13mm, FPM	JM5111 (x4) [119]		BZ880	JJ499
HBS058  M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158  JD159 		JJ498		NB971  45x67x10mm, FPM NB974  93x114x13mm, FPM			JD158	
HBS061  M10x1.50x115mm (x4) M10x1.50x102mm (x14)	JD475  (x8) JD5225 	JM5112 JM5157 (x4)	JH5082	HR5056 	NB973  45x67x8mm, FPM NB974  93x114x13mm, FPM			JD160	
HBS058  M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158  JD159 	JN572 [196] JN619 [195]	JJ498	HR757 	NB971  45x67x10mm, FPM NB974  93x114x13mm, FPM	KK5683 [160]		JD161	
HBS150  M12x1.75x102mm (x10)	JD160  →Eng.0-003440 →Eng.2-000017 JD5226  (x2) Eng.0-003441→ Eng.2-000018→ JD161 	JN911 HM5057 	JJ499	HR5085  (x4)	NB973  45x67x8mm, FPM NB974  93x114x13mm, FPM	JM5111 (x4) [119]		JD475	
HBS292  M12x1.75x102mm (x10)	JD5378  (x4) JD5380  (MLS)	HM5170 OM 611.962	JH5082 [6]	HR5085  (x4)	NA5131  45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE	NA5248 [2] 		JD5225	
HBS292  M12x1.75x102mm (x10)	JD5377  JD5380  (MLS)	HM5170	JH5082 [6]	HR5085  (x4)	NA5131  45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE			JD5377	




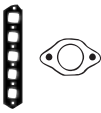

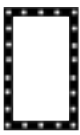

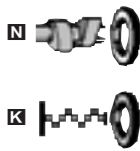


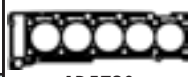









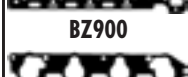
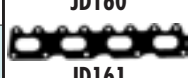
























MERCEDES-BENZ



KWPS



C-Class C 200 CDI (W203) Diesel 04/03 → 37						AC5620 (MLS), 1.20mm	CC5620	EC5620
C-Class C 220 CDI (S203) Diesel 03/01 →								
C-Class C 220 CDI (W203) Diesel 05/00 →								
C-Class Coupe C 200 CDI (CL203) Diesel 07/03 →								
C-Class Coupe C 220 CDI (CL203) Diesel 03/01 →								
OM 646.962	2148	4	88.00	Direct Injection, DOHC	75-90/ 102-122			
OM 611.962	2148	4	88.00	Direct Injection, DOHC	85-105/ 116-143			
OM 646.963	2148	4	88.00	Direct Injection, DOHC	110/150			
C-Class C 220 (W202) 03/93 →05/00 38						BZ880 (Fibre)	DV810	EV810
M 111.961	2199	4	89.90		110/150			
C-Class C 220 D (W202) Diesel 08/93 →05/00 39						BZ860 (Fibre)	DZ860	HC5005
C-Class C 220 T D (S202) Diesel 06/96 →03/01								
OM 604.910	2155	4	89.00	DOHC	55-70/ 75-95			
C-Class C 230 (W202) 06/96 →06/97 40						BZ900 (Fibre)	DZ900	EV810
C-Class C 230 T (S202) 06/96 →06/98								
M 111.974	2295	4	90.90	Injection, DOHC	110/150			
C-Class C 230 Kompressor (W202) 10/95 →05/00 41						BZ890 (Fibre)	DZ891	EV810
C-Class C 230 T Kompressor (S202) 06/97 →09/00								
M 111.975	2295	4	90.90	Injection, DOHC	142/193			
C-Class Coupe C 230 Kompressor (CL203) 03/01 →05/02 42						BZ890 (Fibre)	DZ891	
M 111.981	2295	4	90.90	Injection, DOHC	145/197			
C-Class C 240 (W202) 06/97 →05/00 43						AE5730 (MLS), 0,65mm, 2 Notches		
C-Class C 240 T (S202) 06/97 →09/00						AE5740 (MLS), 0,65mm, 2 Notches		
M 112.910	2398	6	83.20	V6	125/170			
C-Class C 230 (CL203) 01/05 → 44						AG8400 (MLS)		
C-Class C 230 (S203) 01/05 →						AG8390 (MLS)		
C-Class C 230 (W203) 01/05 →								
M 272.920	2496	6	88.00	Injection, V6	150/204			
C-Class C 250 D (W202) Diesel 05/93 →05/00 45						BY590 (Fibre)	DY590	EY590
OM 605.910	2497	5	87.00		83/113			
C-Class C 250 T Turbo-D (S202) Diesel 06/96 →03/01 46						BZ870 (MLS)	DZ870	EY590
C-Class C 250 Turbo-D (W202) Diesel 10/95 →05/00								
OM 605.960	2497	5	87.00	DOHC	110/150			
C-Class C 240 (S203) 03/01 → 47						AE5750 (MLS)		
C-Class C 240 (W203) 05/00 →						AE5760 (MLS)		
C-Class C 240 T (S202) 09/00 →03/01								
M 112.912	2398	6	89.90	V6	125/170			
M 112.915	2597	6	89.90	V6	125/170			
M 112.916	2597	6	89.90	Injection, SOHC, V6	125/170			
C-Class C 270 CDI (S203) Diesel 03/01 → 48						AD5720 (MLS), 1.20mm	CD5720	ED5720
C-Class C 270 CDI (W203) Diesel 12/00 →								
OM 612.962	2685	5	88.00	Direct Injection, DOHC	125/170			

									
HBS292 ⊕ M12x1.75x102mm (x10)	JD5378 ■ (x4) JD5380 ■ (MLS)	HM5170 OM 611.962	JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE	NA5248 [2]■		 AC5620  AD5720  AE5740  AE5750  BY590  BZ860  BZ870  BZ880  BZ890  BZ900  JD160  JD475  JD476  JD5225  JD5226	 JD5378  JD5380  JD5385  JD5386  JM5157  JN911  JP022  JH5082  JJ498  JJ499  JJ543
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		 JM5111	
HBS061 ⊕ M10x1.50x115mm (x4) M10x1.50x102mm (x14)	JD475 ■ (x8) JD5225 ■	JM5112 JM5157 (x4)	JJ498	HR791 ■ →Eng.0-031329 →Eng.2-006455 HR5056 ■ Eng.0-031330→ Eng.2-006456→	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JM5112	
HBS150 ⊕ M12x1.75x102mm (x10)	JD5226 ■ (x2) JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		 JM5111	
HBS150 ⊕ M12x1.75x102mm (x10)	JD5226 ■ (x2) JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		 JM5111	
HBS150 ⊕ M12x1.75x102mm (x10)	JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		 JM5111	
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■			NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE			 JM5236	
		HR397 [57]	HR397 [57]	HR5062 ■	NA5131 ■ 45x67x8mm, PTFE			 JM5237	
HBS062 ⊕ M10x1.50x115mm (x5) M10x1.50x102mm (x17)	JD475 ■ JD476 ■	JM5157 (x5) JP022	JJ543	HR804 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JM5157	
HBS062 ⊕ M10x1.50x115mm (x5) M10x1.50x102mm (x17)	JD475 ■ JD476 ■	JM5157 (x5) JP022	JJ543	HR804 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JM5157	
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■	HR397 [57]		NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE	NA5248 [2]■		 JM5236	
HBS293 ⊕ M12x1.75x102mm (x12)	JD5378 ■ (x5) JD5798 ■	JM7028 HM5274 ■	JJ543	HR5085 ■ (x5)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE	NA5248 [2]■		 JM7028	


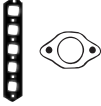

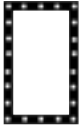

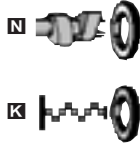










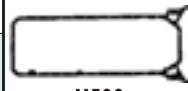



MERCEDES-BENZ



KWPS



C-Class C 280 (W202) 06/97 → 05/00 49						AE5750 (MLS)		
C-Class C 280 T (S202) 06/97 → 03/01						AE5760 (MLS)		
M 112.920	2799	6	89.90	V6	145-150/ 197-204			
C-Class C 280 (W202) 05/93 → 05/00 50						AE5330 (Fibre), 1.24mm	CE5330	
M 104.941	2799	6	89.90		142/193			
C-Class C 320 CDI (S203) Diesel 06/05 →						AH5010 (MLS)	CH5010	
C-Class C 320 CDI (S204) Diesel 08/07 →						AH5020 (MLS)		
C-Class C 320 CDI (W204) Diesel 01/07 →								
C-Class C 320 CDI 4-matic (S204) Diesel 08/07 →								
C-Class C 320 CDI 4-matic (W204) Diesel 07/07 →								
C-Class C 320 CDI (W203) Diesel 01/05 →								
OM 642.910	2987	6	83.00	Direct Injection	165/224			
OM 642.961	2987	6	83.00	Direct Injection, DOHC, V6	165/224			
OM 642.960	2987	6	83.00	Direct Injection, DOHC, V6				
C-Class C 280 (S203) 01/05 →						AG8400 (MLS)		
C-Class C 280 (W203) 01/05 →						AG8390 (MLS)		
M 272.940	2996	6	88.00	Injection, V6	170/231			
C-Class C 30 CDI AMG (S203) Diesel 01/03 →						AD5720 (MLS), 1.20mm	CD5720	ED5720
C-Class C 30 CDI AMG (W203) Diesel 01/03 →								
C-Class Coupe C 30 CDI AMG (CL203) Diesel 09/02 →								
OM 612.990	2950	5	88.00	Direct Injection, DOHC	170/231			
C-Class C 32 AMG Kompressor (S203) 03/01 →						AE5750 (MLS)		
C-Class C 32 AMG Kompressor (W203) 02/01 →								
C-Class C 320 (S203) 03/01 →								
C-Class C 320 (W203) 05/00 →								
C-Class Coupe C 32 AMG Kompressor (CL203) 05/02 →								
C-Class Coupe C 320 (CL203) 09/02 →								
M 112.946	3199	6	89.90	V6	160/218			
M 112.953	3199	6	89.90	Injection, V6	160/218			
M 112.961	3199	6	89.90	Injection, V6	260/354			
C-Class C 350 (CL203) 01/05 →						AG8380 (MLS), 0.65mm		
C-Class C 350 4-matic (S203) 01/05 →								
C-Class C 350 4-matic (W203) 01/05 →								
C-Class C 350 (S203) 01/05 →								
C-Class C 350 (W203) 01/05 →								
C-Class C 350 (W203) 01/05 →								
M 272.960/M 272.970	3498	6	92.90	Injection, DOHC, V6	200/272			
C-Class C 36 AMG (W202) 05/94 → 05/00 56						AE5330 (Fibre), 1.24mm	CE5330	
M 104.941 (AMG 3.6)	3606	6	91.00	Injection	206/280			
CLC 180 Kompressor 05/08 →						AG8790 (MLS)	CG8790	
M 271.946	1796	4	82.00	Injection	105-125/ 143-170			
CLK Convertible 200 CGI (A209) 07/03 →						AG8790 (MLS)		
CLK Coupe 200 CGI (C209) 07/03 →								
M 271.942	1796	4	82.00	Injection	125/170			

								 AD5720
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE	NA5248 [2]		 AE5330
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 (x6) JD169 (x2)	JM5114 JM5115 (x6)	JJ500	HR5055	NB971 45x67x10mm, FPM NB974 93x114x13mm, FPM	JR5040 [45] KK5683 [160]		 AE5750
HBS474 ⊕ M12x1.75x205mm (x16)	JD5902 (x2) (MLS) JE5067 JE5068	HR397 [57]	HR397 [57]		NA5131 45x67x8mm, PTFE	NA5248 [2]		 AG8370
		HR397 [57]	HR397 [57]	HR5062	NA5131 45x67x8mm, PTFE	NA5248 [2]		 AG8380
HBS293 ⊕ M12x1.75x102mm (x12)	JD5378 (x5) JD5798	JM7028 HM5274	JJ543	HR5085 (x5)	NA5131 45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE	NA5248 [2]		 JD167
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE			 JD5378
								 JD5385
								 JD5386
								 JM5114
								 JM5115
			HR397 [57]	HR397 [57]	HR280 (x2)	NA5131 45x67x8mm, PTFE	NA5248 [2]	 JJ500
								 JJ543
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 (x6) JD169 (x2)	JM5114	JJ500	HR5055	NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE	JR5040 [45] KK5683 [160]		
HBS459 M10x1.50x165.0mm (x10) (FPM)	JD5835 (x4) JD5801	JM7026	HR397 [57] KG664	HR5085 (x4)	NA5131 45x67x8mm, PTFE	NA5248 [2]		
HBS459 M10x1.50x165.0mm (x10)	JD5801	JM7026	HR397 [57]	HR5085 (x4)	NA5131 45x67x8mm, PTFE	NA5248 [2]		


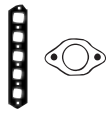

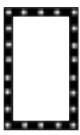

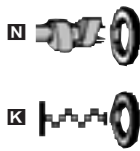





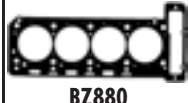
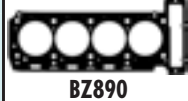



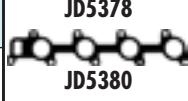



MERCEDES-BENZ



KW/PS



CLK Convertible 200 Kompressor (A209)		02/03 →		59		AG8790 (MLS)		CG8790		
CLK Coupe 200 Kompressor (C209)		09/02 →								
M 271.940	1796	4	82.50	Injection		120/163				
CLK Convertible 200 Kompressor (A209)		10/06 →		60		AG8790 (MLS)				
CLK Coupe 200 Kompressor (C209)		10/06 →								
M 271.955	1796	4		Injection		135/184				
CLK Convertible 200 (A208)		03/98 →03/02		61		BZ880 (Fibre)		DV810 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		EV810
CLK Coupe 200 (C208)		06/97 →06/02						M111.941		
M 111.941	1998	4	89.90	Injection, DOHC		100/136			DZ881 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
M 111.945	1998	4	89.90			100/136			M111.945	
CLK Convertible 200 Kompressor (A208)		06/00 →03/02		62		BZ880 (Fibre)		DZ881 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
CLK Coupe 200 Kompressor (C208)		06/00 →06/02								
M 111.956	1998	4	89.90			120/163				
CLK Convertible 200 Kompressor (A208)		03/98 →06/00		63		BZ880 (Fibre)		DV810 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		EV810
CLK Coupe 200 Kompressor (C208)		06/97 →06/00						→Eng.0-003440		
M 111.944	1998	4	89.90	Motronic, DOHC		132-141/ 180-192			→Eng.2-000017	
									DZ881 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
									Eng.0-003441 →	
									Eng.2-000018 →	
CLK 220 CDI (C209) Diesel		01/05 →		64		AC5620 (MLS), 1.20mm		CC5620		EC5620
OM 646.966	2148	4	88.00			110/150				
CLK Convertible 230 Kompressor (A208)		06/00 →03/02		65		BZ890 (Fibre)		DZ891 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		
CLK Coupe 230 Kompressor (C208)		06/00 →06/02								
M 111.982	2295	4	90.90			105-142/ 143/193				
CLK Convertible 230 Kompressor (A208)		03/98 →06/00		66		BZ890 (Fibre)		DZ891 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		EV810
CLK Coupe 230 Kompressor (C208)		06/97 →06/00								
M 111.973/M 111.975	2295	4	90.90	Injection, DOHC		142/193				
CLK Convertible 240 (A209)		02/03 →		67		AE5750 (MLS) <input checked="" type="checkbox"/>				
CLK Coupe 240 (C209)		06/02 →				AE5760 (MLS) <input checked="" type="checkbox"/>				
M 112.912	2597	6	89.90	V6		125/170				
CLK Coupe 270 CDI (C209) Diesel		10/02 →		68		AD5720 (MLS), 1.20mm		CD5720 <input checked="" type="checkbox"/>		ED5720
OM 612.962/ OM 612.967	2685	5	88.00	Direct Injection, DOHC		125/170				
CLK 320 CDI (A209) Diesel		03/05 →		69		AH5010 (MLS) <input checked="" type="checkbox"/>		CH5010		
CLK 320 CDI (C209) Diesel		01/05 →				AH5020 (MLS) <input checked="" type="checkbox"/>				
OM 642.910	2987	6	83.00	Direct Injection		165/224				

								 AC5620	 JJ543
HBS459 M10x1.50x165.0mm (x10)	JD5835 (x4) (FPM) JD5801	JM7026	HR397 [57] = KG664	HR5085 (x4)	NA5131 45x67x8mm, PTFE	NA5248 [2]		 AD5720	
HBS459 M10x1.50x165.0mm (x10)	JD5835 (FPM) JD5801	JM7026		HR5085 (x4)	NA5131 45x67x8mm, PTFE	NA5248 [2]		 AE5750	
HBS150 ⊙ M12x1.75x102mm (x10)	JD160 M111.941 JD5226 (x2) M111.945 JD161	JN911 HM5057	JJ499	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4) [119]		 BZ880	
HBS150 ⊙ M12x1.75x102mm (x10)		HM5057	JH5082	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	NA5248 [2]		 BZ890	
HBS150 ⊙ M12x1.75x102mm (x10)	JD160 →Eng.0-003440 →Eng.2-000017 JD5226 (x2) Eng.0-003441→ Eng.2-000018→ JD161	JN911 HM5057	JJ499	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4) [119]		 JD160	
HBS292 ⊙ M12x1.75x102mm (x10)	JD5378 (x4) JD5380 (MLS)		JH5082 [6]	HR5085 (x4)	NA5131 45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE	NA5248 [2]		 JD161	
HBS150 ⊙ M12x1.75x102mm (x10)	JD161	JN911 HM5057	JJ499	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4) [119]		 JD5226	
HBS150 ⊙ M12x1.75x102mm (x10)	JD5226 (x2) JD161	JN911 HM5057	JJ499	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4) [119]		 JD5378	
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE	NA5248 [2]		 JD5380	
HBS293 ⊙ M12x1.75x102mm (x12)	JD5378 (x5) JD5798	JM7028 HM5274	JJ543	HR5085 (x5)	NA5131 45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE	NA5248 [2]		 JD5385	
HBS474 ⊙ M12x1.75x205mm (x16)	JD5902 (x2) (MLS) JE5067 JE5068	HR397 [57]	HR397 [57]		NA5131 45x67x8mm, PTFE	NA5248 [2]		 JD5386	


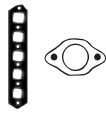

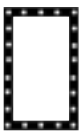

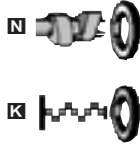

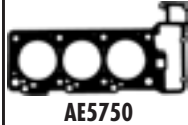




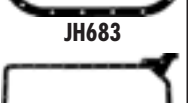

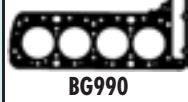
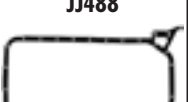
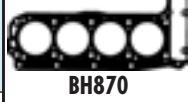







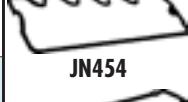










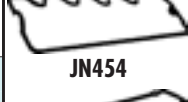





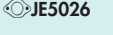
MERCEDES-BENZ



KW/PS



CLK Convertible 320 (A208)		03/98 → 03/02		70		AE5750 (MLS) ☒		
CLK Convertible 320 (A209)		02/03 →				AE5760 (MLS) ☒		
CLK Coupe 320 (C208)		06/97 → 06/02						
CLK Coupe 320 (C209)		06/02 →						
M 112.955	3199	6	89.90	Injection, V6	160/218			
M 112.940	3199	6	89.90	V6	160-162/ 218-220			
CLK Convertible 350 (A209)		01/05 →		71		AG8380 (MLS), 0.65mm ☒		
CLK Coupe 350 (C209)		01/05 →				→ Eng.30089232		
M 272.960	3498	6	92.90	Injection, DOHC, V6	200/272	AG8370 (MLS), 0.65mm ☒		
						→ Eng.30089232		
						AG8420 (MLS), 0.65mm ☒		
						Eng.30089233 →		
						AG8410 (MLS), 0.65mm ☒		
						Eng.30089233 →		
CLK 500 (C209)		06/06 →		72		AG8440 (MLS) ☒		
M 273.965	5461	8	98.00	Injection, DOHC, V8	285/388	AG8430 (MLS) ☒		
CLS 320 CDI (C219) Diesel		01/05 →		73		AH5010 (MLS) ☒	CH5010	
OM 642.910	2987	6	83.00	Direct Injection	165/224	AH5020 (MLS) ☒		
CLS 350 (C219)		10/04 →		74		AG8380 (MLS), 0.65mm ☒		
M 272.964	3498	6	92.90	Injection, DOHC, V6	200/272	→ Eng.30089232		
						AG8370 (MLS), 0.65mm ☒		
						→ Eng.30089232		
						AG8420 (MLS), 0.65mm ☒		
						Eng.30089233 →		
						AG8410 (MLS), 0.65mm ☒		
						Eng.30089233 →		
CLS 350 (C219)		04/06 →		75		AG8420 (MLS), 0.65mm ☒		
M 272.985	3498	6	92.90			AG8410 (MLS), 0.65mm ☒		
E-Class E 200 (W211)		11/02 →		76		AG8790 (MLS)	CG8790	
E-Class E 200 (W211)		03/04 →						
E-Class E 200 Kompressor (W211)		11/02 →						
M 271.946	1796	4	82.00	Injection	105-125/ 143-170			
M 271.941	1796	4	82.00	DOHC	120/163			
E-Class 200 D (W123) Diesel		07/76 → 11/85		77		BG990 (Fibre)		
OM 615.940	1988	4	87.00		40/44/ 55/60			
E-Class 200 D (W124) Diesel		12/84 → 06/93		78		BT540 (Fibre)	DT540 ☒	EM720
E-Class 200 T D (S124) Diesel		09/85 → 08/91					DT541	
OM 601.912	1978	4	87.00		53-55/ 72			
E-Class 200 E (W123)		06/80 → 11/85		79		BH870 (Fibre)	DH870 ■ [195]	EH872
E-Class 200 T (S123)		11/80 → 11/85						
M 102.939	1997	4	89.00	Injection	62/93/ 84/126			
M 102.920	1997	4	89.00		66/77/ 90/105			
E-Class 200 E (W124)		12/85 → 05/90		80		BH870 (Fibre)	DH870 ■ [195]	EH872
M 102.922	1997	4	89.00	Injection	62/93/ 84/126			Eng.0-029 223 → Eng.2-011 934 →

								
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE <input checked="" type="checkbox"/> NA5168 93x114x11.5mm, PTFE			 AE5750  JN619  AG8370  JH683  AG8380  JH683  JJ488  BG990  JJ498  BH870
		HR397 [57]	HR397 [57]	HR5062	<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE		NA5248 [2]	 BT540  JD158  JD159  JD291  JD292  JD293  JD5385  JD5386  JE5026
HBS474 (M12x1.75x205mm (x16)	JD5902 (x2) (MLS)  	HR397 [57]	HR397 [57]	HR791 (x2)	<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE <input checked="" type="checkbox"/> NA5168 93x114x11.5mm, PTFE <input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE			 BT540  JD158  JD159  JD291  JD292  JD293  JD5385  JD5386  JE5026
		HR397 [57]	HR397 [57]	HR280 (x2)	<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE		NA5248 [2]	 JM848  JN454  JN572  JN607
HBS459 M10x1.50x165.0mm (x10)	JD5835 (x4) (FPM) JD5801	JM7026	HR397 [57]	HR5085 (x4)	<input checked="" type="checkbox"/> NA5131 45x67x8mm, PTFE			
HBS045 (M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		<input checked="" type="checkbox"/> NB975 45x74.5x12mm, FPM <input checked="" type="checkbox"/> PA815 78x94x8mm			
HBS058 (M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM		KK5683 [160]	
HBS047 (M12x1.75x120mm (x10)	JD291 JD292 (x4) 	JN454 [195] JN607 [196]	JJ488	HR756	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			
HBS047 (M12x1.75x120mm (x10)	JD291 JD292 (x3) JD293	JN454 [195] JN607 [196]	JJ488	HR756	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM			


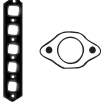

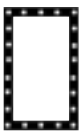



MERCEDES-BENZ



KW/PS



E-Class 200 E (W124) 09/88 → 08/92 81						BH870 (Fibre)	DH873 [195] DH876 [196]	EH872 Eng.0-029 223 → Eng.2-011 934 →
E-Class 200 TE (S124) 09/88 → 08/92								
M 102.962/M 102.963	1997	4	89.00	Injection	62/93/ 84/126			
E-Class 200 E (W124) 10/92 → 06/93 82						BZ880 (Fibre)	DV810	EV810
E-Class 200 TE (S124) 10/92 → 06/93								
E-Class Convertible E 200 (A124) 06/93 → 03/98								
E-Class Coupe E 200 (C124) 06/93 → 06/97								
E-Class E 200 (W124) 06/93 → 06/95								
E-Class E 200 T (S124) 06/93 → 06/96								
M 111.940	1998	4	89.90	Injection, DOHC	100/136			
E-Class 200 T (S124) 09/85 → 05/90 83						BH870 (Fibre)	DH870 [195] DH872	EH872
M 102.922 1997 4 89.00 Injection 62/93/ 84/126								
E-Class 200 T D (S124) Diesel 09/88 → 08/91 84						BT540 (Fibre)	DT540 DT541	EM720
E-Class E 200 D (W124) Diesel 06/93 → 06/95								
OM 601.912	1978	4	87.00		53-55/ 72			
E-Class E 200 (W210) 06/95 → 08/00 85						BZ880 (Fibre)	DZ881	EV810
E-Class E 200 Kompressor (W210) 06/97 → 03/02								
E-Class E 200 T Kompressor (S210) 06/97 → 03/03								
M 111.942	1998	4	89.90		100/136			
M 111.947	1998	4	89.90		137/186			
E-Class E 200 D (W210) Diesel 01/96 → 03/02 86								
OM 604.917	2155	4	87.00		65/88			
E-Class E 200 Kompressor (W210) 08/00 → 03/02 87						BZ880 (Fibre)		
E-Class E 200 T Kompressor (S210) 08/00 → 03/03								
M 111.957	1998	4	89.90		120/163			
E-Class E 200 T (S210) 06/96 → 08/00 88						BZ880 (Fibre)	DZ881	EV810
M 111.942 1998 4 89.90 100/136								
E-Class E 220 CDI (W211) Diesel 03/02 → 89						AC5620 (MLS), 1.20mm	CC5620	EC5620
E-Class E 220 T CDI (S211) Diesel 03/03 →								
OM 646.961	2148	4	88.00	Direct Injection, DOHC	110/150			
E-Class E 200 CDI (W211) Diesel 04/06 → 90								EC5620
E-Class E 220 CDI (W211) Diesel 04/06 →								
E-Class E 220 T CDI (S211) Diesel 04/06 →								
OM 646.820/ OM 646.821	2148	4	88.00	Direct Injection, DOHC				
E-Class 220 E (W124) 10/92 → 06/93 91						BZ880 (Fibre)	DV810	EV810
E-Class 220 TE (S124) 10/92 → 05/93								
E-Class Convertible E 220 (A124) 06/93 → 03/98								
E-Class Coupe 220 CE (C124) 10/92 → 05/93								
E-Class Coupe E 220 (C124) 06/93 → 06/97								
E-Class E 220 (W124) 06/93 → 06/95								
E-Class E 220 T (S124) 06/93 → 06/96								
M 111.960	2199	4	89.90		110/150			
E-Class E 200 CDI (W210) Diesel 06/98 → 03/02 92						AC5620 (MLS), 1.20mm	CC5620 → 12/99	EC5620
E-Class E 220 CDI (W210) Diesel 07/99 → 03/02								
E-Class E 220 T CDI (S210) Diesel 07/99 → 03/03								
OM 611.961	2148	4	88.00	Direct Injection, DOHC	75-105/ 102-143			

								
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD291 ■ JD292 ■ (x3) JD293 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			AC5620 BH870 BT540 BZ880 JD158 JD159 JD160 JD161 JD182 JD291 JD292 JD293 JD475 JD5225 JD5226 JD5377 JD5378 JD5380 JM5157 JN454
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM		JM5111 (x4) [119]	JN572 JN607 JN619 JN911 JH5082 JJ488 JJ498 JJ499
HBS047 ⊕ M12x1.75x120mm (x10)	JD291 ■ JD292 ■ (x4) JD293 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	NB971 ■ 45x67x10mm, FPM NB974 ■ 93x114x13mm, FPM			KK5683 [160]
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	NB971 ■ 45x67x10mm, FPM NB974 ■ 93x114x13mm, FPM			
HBS150 ⊕ M12x1.75x102mm (x10)	JD5226 ■ (x2) JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM		JM5111 (x4) [119]	
HBS061 ⊕ M10x1.50x115mm (x4) M10x1.50x102mm (x14)	JD475 ■ (x8) JD5225 ■	JM5112 JM5157 (x4)	JH5082	HR5056 ■	NA5131 ■ 45x67x8mm, PTFE NB974 ■ 93x114x13mm, FPM			
HBS150 ⊕ M12x1.75x102mm (x10)		JN911 HM5057 ■	JH5082	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM		JM5111 (x4) [119]	
HBS150 ⊕ M12x1.75x102mm (x10)	JD5226 ■ JD161 ■	JN911 HM5057 ■	JH5082	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM		JM5111 (x4) [119]	
HBS292 ⊕ M12x1.75x102mm (x10)	JD5378 ■ (x4) JD5380 ■ (MLS)		JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE		NA5248 [2]■	
HBS292 ⊕ M12x1.75x102mm (x10)			JH5082	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE			
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM		JM5111 (x4) [119]	
HBS292 ⊕ M12x1.75x102mm (x10)	JD5377 ■ →12/99 JD5378 ■ (x4) 01/00→ JD5380 ■ (MLS)	HM5170	JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE		KA5035 [13] KA5036 [13]	


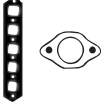

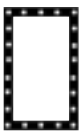


















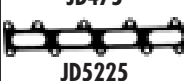

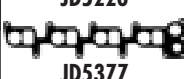

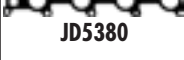



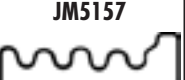
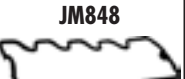
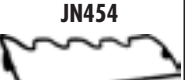




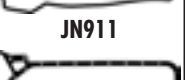

MERCEDES-BENZ



KW/PS



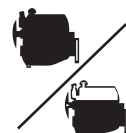
E-Class E 200 CDI (W211) Diesel		07/02 →		93		AC5620 (MLS), 1.20mm	CC5620	EC5620
OM 646.951	2148	4	88.00	Direct Injection, DOHC	75-90/ 102-122			
E-Class E 220 CDI (W210) Diesel		06/98 →07/99		94		AC5620 (MLS), 1.20mm	CC5620	EC5620
E-Class E 220 T CDI (S210) Diesel		06/98 →07/99						
OM 611.961	2148	4	88.00	Direct Injection, DOHC	75-105/ 102-143			
E-Class E 220 D (W210) Diesel		06/95 →03/02		95		BZ860 (Fibre)	DZ860	HC5005
OM 604.912	2155	4	89.00	DOHC	55-70/ 75-95			
E-Class 230 E (W123)		04/80 →12/85		96		BH880 (Fibre)		EH872 →Eng.0-176550 →Eng.2-133269
E-Class 230 TE (S123)		04/80 →11/85						
E-Class Coupe 230 CE (C123)		04/80 →12/85						
M 102.980	2299	4	95.50	Injection	100/136			
E-Class 230 E (W124)		12/84 →06/93		97		BH880 (Fibre)	DH882 [195]	EH872
E-Class 230 TE (S124)		09/85 →08/92						
E-Class Coupe 230 CE (C124)		03/87 →12/92						
M 102.982	2299	4	95.50	K-Jetronic	97-100/ 132-136			
E-Class E 230 (W210)		06/95 →06/97		98		BZ900 (Fibre)	DZ900	EV810
E-Class E 230 T (S210)		06/96 →06/97						
M 111.970	2295	4	90.90	Injection, DOHC	110/150			
E-Class 240 D (W123) Diesel		03/79 →11/85		99		BC790 (Fibre)	DC790	EC790 GC790
E-Class 240 T D (S123) Diesel		09/77 →12/85						
OM 616.912	2399	4	91.00		46/53/ 63/72			
E-Class E 240 (W210)		06/97 →08/00		100		AE5730 (MLS), 0,65mm, 2 Notches		
E-Class E 240 T (S210)		06/97 →03/03						
M 112.911	2398	6	83.20	V6	125/170			
E-Class E 240 (W211)		03/03 →		101		AE5750 (MLS)		
M 112.917	2597	6	89.90	V6	130/177	AE5760 (MLS)		
E-Class 250 D (W124) Diesel		04/85 →06/93		102		BN720 (Fibre), 1.74mm	DN722 [195] DN723 [196]	EN720
E-Class 250 T D (S124) Diesel		09/85 →06/93						
E-Class 250 Turbo-D (W124) Diesel		09/88 →06/93						
E-Class E 250 Turbo D (S124) Diesel		06/93 →06/96						
E-Class E 250 Turbo-D (W124) Diesel		06/93 →06/95						
OM 602.912	2497	5	87.00		66-69/ 90-94			
OM 602A.962	2497	5	87.00		93/126			

								
HBS292 ⊕ M12x1.75x102mm (x10)	JD5378 ■ (x4) JD5380 ■ (MLS)	HM5170 →Eng.30112421	JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE	NA5248 [2]■		 AC5620  AE5740  AE5750  BC790  BH880  BN720  BZ860  BZ900  JD161  JD182  JD292  JD293  JD298  JD299  JD475  JD5225  JD5226  JD5377  JD5378  JD5380
HBS292 ⊕ M12x1.75x102mm (x10)	JD5377 ■ →12/99 JD5378 ■ (x4) 01/00→ JD5380 ■ (MLS)	HM5170	JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]		 JM5157  JM848  JN454  JN607  JN621  JN622  JN911  JH5082  JH683  JJ488  JJ499  JJ543
HBS061 ⊕ M10x1.50x115mm (x4) M10x1.50x102mm (x14)	JD475 ■ (x8) JD5225 ■	JM5112 JM5157 (x4)	JJ498	HR791 ■ →Eng.0-031329 →Eng.2-006455 HR5056 ■ Eng.0-031330→ Eng.2-006456→	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x4) ⊕ JE5026	JN454 [195] JN607 [196]	JJ488	HR756 ■	NB971 ■ 45x67x10mm, FPM →Eng.0-176550 →Eng.2-133269 NB974 ■ 93x114x13mm, FPM NB973 ■ 45x67x8mm, FPM Eng.0-176551→ Eng.2-133270→			
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x3) JD293 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	NB971 ■ 45x67x10mm, FPM →Eng.0-044037 →Eng.2-041522 NB974 ■ 93x114x13mm, FPM NB973 ■ 45x67x8mm, FPM Eng.0-044038→ Eng.2-041523→			
HBS150 ⊕ M12x1.75x102mm (x10)	JD5226 ■ (x2) JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		
HBS045 ⊕ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		NB975 ■ 45x74.5x12mm, FPM PA815 ■ 78x94x8mm			
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■			NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE			
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■			NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE			
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	NB971 ■ 45x67x10mm, FPM NB974 ■ 93x114x13mm, FPM			


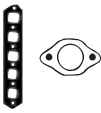

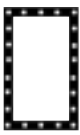

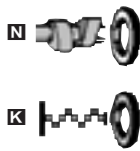

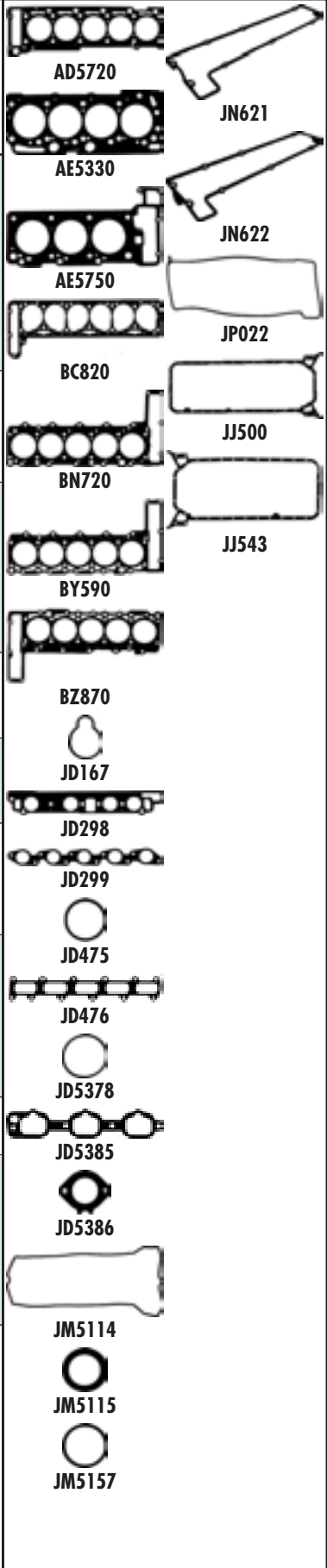





































































MERCEDES-BENZ



KW/PS



E-Class 250 E Diesel						01/85→12/95	103	BN720 (Fibre), 1.74mm	DN722■[195] DN723■[199]	EN720
OM 602.911/ OM 602.912/ OM 602.930 OM 602.931 OM 602.939/ OM 602.961/ OM 602A.962	2497 2497	5 5	87.00 87.00	SOHC	68/92 68/92					
E-Class 250 E (W123)						02/76→07/85	104	BC820 (Fibre)	DC820	
E-Class 250 T (S123)						05/78→08/82				
M 123.921	2527	6	86.00		95-103/ 129-140					
E-Class E 250 D (W124) Diesel						07/93→06/95	105	BY590 (Fibre)	DY590■□○	EY590
E-Class E 250 D (W210) Diesel						06/95→07/99				
E-Class E 250 T D (S124) Diesel						06/93→06/96				
E-Class E 250 T D (S210) Diesel						06/96→07/99				
OM 605.911 OM 605.912	2497 2497	5 5	87.00 87.00	DOHC	83/113 83/113					
E-Class E 250 T Turbo-D (S210) Diesel						06/97→07/99	106	BZ870 (MLS)	DZ870■○	EY590
E-Class E 250 Turbo-D (W210) Diesel						06/97→07/99				
OM 605.962	2497	5	87.00	DOHC	110/150					
E-Class E 240 (W210)						08/00→03/02	107	AE5750 (MLS)■ AE5760 (MLS)■		
E-Class E 240 T (S210)						08/00→03/03				
M 112.914	2398	6	89.90	V6	125/170					
E-Class E 240 (W211)						03/02→	108	AE5750 (MLS)■ AE5760 (MLS)■		
E-Class E 240 T (S211)						03/03→				
M 112.913 M 112.917	2398 2597	6 6	89.90 89.90	V6 V6	125/170 130/177					
E-Class 280 E (W123)						02/76→11/85	109			EC821
M 110.923 M 110.984/M 110.988	2746 2746	6 6	86.00 86.00	K-Jetronic	115/156 136/185					
E-Class Coupe 280 C (C123)						03/77→03/80	110			EC821
M 110.923	2746	6	86.00		115/156					
E-Class E 270 CDI (W210) Diesel						07/99→03/02	111	AD5720 (MLS), 1.20mm	CD5720□	ED5720
E-Class E 270 CDI (W211) Diesel						03/02→				
E-Class E 270 T CDI (S210) Diesel						07/99→03/03				
E-Class E 270 T CDI (S211) Diesel						03/03→				
OM 647.961 OM 612.961	2685 2688	5 5	88.00 88.00	DOHC Direct Injection, DOHC	130/177 125/170					
E-Class 280 E (W124)						10/92→06/93	112	AE5330 (Fibre), 1.24mm	CE5330○	
E-Class 280 TE (S124)						10/92→06/93				
E-Class E 280 (W124)						06/93→06/95				
E-Class E 280 (W210)						01/96→06/97				
E-Class E 280 long (W124)						06/93→06/95				
E-Class E 280 T (S124)						06/93→06/96				
M 104.945 M 104.942	2799 2799	6 6	89.90 89.90		142/193 142-145/ 193-197					

								
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298  JD299 	JN621 JN622 [199]	JJ543	HR758 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM			AD5720 AE5330 AE5750 BC820 BN720 BY590 BZ870 JD167 JD298 JD299 JD475 JD476 JD5378 JD5385 JD5386 JM5114 JM5115 JM5157
				HL196 	 NB973  45x67x8mm, FPM  NB974  93x114x13mm, FPM  PA815  78x94x8mm			JN621 JN622 JP022 JJ500 JJ543
HBS062 ⊕ M10x1.50x115mm (x5) M10x1.50x102mm (x17)	JD475  (x10) JD476 	JM5157 (x5) JP022	JJ543	HR804 	 NB973  45x67x8mm, FPM  NB974  93x114x13mm, FPM			
HBS062 ⊕ M10x1.50x115mm (x5) M10x1.50x102mm (x17)	JD475  (x10) JD476 	JM5157 (x5) JP022	JJ543	HR804 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM			
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 			 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 	HR397 [57]		 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			
		PB256 (x5) HL659 		HL196  →Eng.011014 →Eng.013552 HR754  Eng.011015 → Eng.013553 →	 NA5264  PA815  78x94x8mm			
		PB256 (x5) HL659 		HL196  HR754 	 PA815  78x94x8mm			
HBS293 ⊕ M12x1.75x102mm (x12)	JD5378  (x5) JD5798 	JM7028 HM5274 			 NA5131  45x67x8mm, PTFE  NA5074  [3] 93x133.5x15.5mm, PTFE			
HBS152 ⊕ M12x1.75x160mm (x14)	JD167  (x6) JD169  (x2)	JM5114 JM5115 (x6)	JJ500	HR5055 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	JR5040 [45] KK5683 [160]		


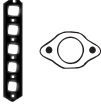

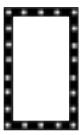

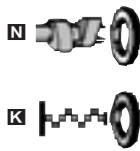

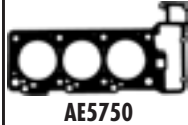
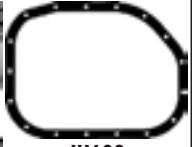
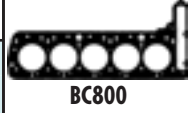
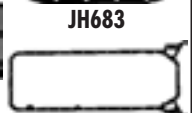
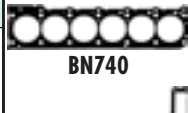

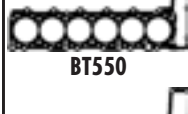
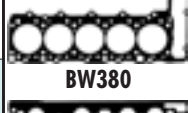

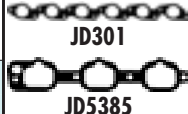





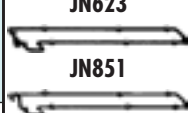



MERCEDES-BENZ



KW/PS



E-Class E 280 (W210)					12/96 → 03/02	113	AE5750 (MLS)		
E-Class E 280 T (S210)					12/96 → 03/03		AE5760 (MLS)		
M 112.921	2799	6	89.90	V6		150/204			
E-Class 300 D (W123) Diesel					02/76 → 11/85	114	BC800 (Fibre)	DC800	EC791
E-Class 300 T D (S123) Diesel					09/77 → 11/85				
E-Class 300 T Turbo-D (S123) Diesel					10/80 → 11/85				
E-Class 300 Turbo-D (W123) Diesel					08/81 → 07/85				
E-Class Coupe 300 C Turbo-D (C123) Diesel					09/81 → 07/85				
OM 617.912	3005	5	91.00			59-65/ 80-88			
OM 617.952	3005	5	91.00			92/125			
E-Class 300 E (W124)					01/85 → 12/85	115	BN740 (Fibre)	HL657	
M 103.980	2962	6	88.50	KE-Jetronic		132/140/ 180/190			
E-Class E 290 T Turbo-D (S210) Diesel					06/96 → 07/99	116	BW380 (Fibre), 1.80mm	DW381	EN720
E-Class E 290 Turbo-D (W210) Diesel					03/96 → 07/99				
OM 602.982	2874	5	89.00			95/129			
E-Class E 280 CDI (W211) Diesel					03/05 →	117	AH5010 (MLS)		
E-Class E 280 CDI 4-matic (W211) Diesel					03/05 →		AH5020 (MLS)		
E-Class E 280 T CDI (S211) Diesel					03/05 →				
E-Class E 280 T CDI 4-matic (S211) Diesel					03/05 →				
E-Class E 300 (W211) Diesel					09/07 →				
E-Class E 320 CDI (W211) Diesel					03/05 →				
E-Class E 320 T CDI (S211) Diesel					03/05 →				
E-Class E 320 T CDI 4-matic (S211) Diesel					03/05 →				
OM 642.921	2987	6	83.00	Direct Injection, V6		140/190			
OM 642.920	2987	6	83.00	Direct Injection, V6		140-165/ 190-224			
E-Class E 320 CDI 4-matic (W211) Diesel					03/05 →	118	AH5010 (MLS)	CH5010	
OM 642.910	2987	6	83.00	Direct Injection		165/224	AH5020 (MLS)		
E-Class 300 D (W124) Diesel					12/84 → 06/93	119	BT550 (Fibre)		
E-Class 300 T D (S124) Diesel					09/86 → 06/93				
E-Class 300 Turbo-D (W124) Diesel					01/88 → 06/93				
OM 603.912/	2996	6	87.00			80/83/ 109/113			
OM 603.913						105-108/ 143-147			
OM 603.963	2996	6	87.00						
E-Class 300 E (W124)					06/85 → 08/92	120	BN740 (Fibre)	HL657	
E-Class Coupe 300 CE (C124)					03/87 → 05/93				
E-Class E 300 (W124)					06/93 → 06/95				
E-Class E 300 T (S124)					06/93 → 06/96				
M 103.983/M 103.985	2962	6	88.50	KE-Jetronic		132/140/ 180/190			

								
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE			 AE5750  JH683  BC800  JJ500  BN740  JJ543  BT550  BW380  JD298  JD299  JD301  JD5385  JD5386  JN273  JN621  JN622  JN623  JN851  JN852
HBS046 ⊕ M12x1.75x145mm (x8) M12x1.75x120mm (x9) M12x1.75x105mm (x5)	JD297 ■	JN273	JH683		NB975 45x74.5x12mm, FPM PA815 78x94x8mm			
HBS146 ⊕ M12x1.75x102mm (x14)		JN623	JJ491	HR759 ■	NC065 30x40x7mm, FPM NB971 45x67x10mm, FPM NB974 93x114x13mm, FPM		KK5683 [160]	
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM			
HBS474 ⊕ M12x1.75x205mm (x16)	JD5902 (x2) (MLS)	HR397 [57]	HR397 [57]		NA5131 45x67x8mm, PTFE			
HBS474 ⊕ M12x1.75x205mm (x16)	JD5902 (x2) (MLS) JE5067 JE5068	HR397 [57]	HR397 [57]		NA5131 45x67x8mm, PTFE			
HBS060 ⊕ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301 ■	JN851 [196] JN852 [195]	JJ500	HR760 ■	NB971 45x67x10mm, FPM NB974 93x114x13mm, FPM			
HBS146 ⊕ M12x1.75x102mm (x14)		JN623	JJ491	HR759 ■	NC065 30x40x7mm, FPM NB971 45x67x10mm, FPM NB974 93x114x13mm, FPM		KK5683 [160]	

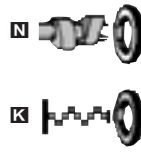
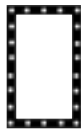
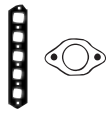
MERCEDES-BENZ



KW/PS



E-Class 300 E (W124)		09/86 → 06/93		121		BN740 (Fibre)		HL657	
M 103.985	2962	6	88.50	KE-Jetronic	132/140/ 180/190				
E-Class 300 E 4-Matic Diesel		09/86 → 01/89		122		BT550 (Fibre)			
OM 603.960/ OM 603.963	2996	6	87.00	Turbo	105-108/ 143-147				
E-Class 300 E-24 (W124)		09/88 → 08/92		123		AC5520 (Fibre)		CC5520	
E-Class 300 TE-24 (S124)		09/89 → 08/92				AE5330 (Fibre), 1.24mm			
E-Class Coupe 300 CE-24 (C124)		09/89 → 12/92							
M 104.980	2960	6	88.50	DOHC	162/170/ 220/231				
E-Class 300 T D (S124) Diesel		01/89 → 06/93		124		BT550 (Fibre)			
E-Class 300 T Turbo-D (S124) Diesel		09/86 → 06/93							
E-Class 300 Turbo-D (W124) Diesel		09/86 → 06/93							
E-Class E 300 T Turbo-D (S124) Diesel		06/93 → 06/96							
E-Class E 300 Turbo-D (W124) Diesel		06/93 → 06/95							
OM 603.912	2996	6	87.00		80/83/ 109/113				
OM 603.960/ OM 603.963	2996	6	87.00		105-108/ 143-147				
E-Class 300 TE (S124)		01/86 → 06/93		125		BN740 (Fibre)		HL657	
M 103.983/M 103.985	2962	6	88.50	KE-Jetronic	132/140/ 180/190				
E-Class Convertible 300 CE-24 (A124)		04/92 → 06/93		126		AC5520 (Fibre)		CC5520	
E-Class E 300 TE-24 AMG (S124)		06/93 → 06/96				AE5330 (Fibre), 1.24mm			
M 104.980	2960	6	88.50	DOHC	162/170/ 220/231				
E-Class E 300 D (W124) Diesel		07/93 → 06/95		127		BY580 (Fibre)		DY580 EY580	
E-Class E 300 D (W210) Diesel		06/95 → 06/97							
E-Class E 300 T D (S124) Diesel		06/93 → 06/96							
OM 606.912	2996	6	87.00	DOHC	100/136				
OM 606.910	2996	6	87.00	DOHC	130/177				
E-Class E 300 T Turbo-D (S124) Diesel		06/93 → 06/96		128		BT550 (Fibre)			
E-Class E 300 Turbo-D (W124) Diesel		06/93 → 06/95							
OM 603.963	2996	6	87.00		105-108/ 143-147				
E-Class E 300 T Turbo-D (S210) Diesel		12/96 → 07/99		129		BY580 (Fibre)		EY580	
E-Class E 300 Turbo-D (W210) Diesel		12/96 → 07/99							
OM 606.962	2996	6	87.00	DOHC	130/177				



AC5520



AE5330



BN740



BT550



JR5040 [45]



KK5683 [160]

JM5115

JM5157

JN623

JN851

JN852

JN852

JN852

JN852

JN852

JJ500

HBS146 Ⓞ M12x1.75x102mm (x14)		JN623	JJ491	HR759	<input checked="" type="checkbox"/> NCO65 30x40x7mm, FPM <input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	KK5683 [160]
HBS060 Ⓞ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301	JN851 JN852	JJ500	HR760	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	
HBS152 Ⓞ M12x1.75x160mm (x14)	JD169	JM5113 JM5115 (x6)	JJ500	HR5055	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	JR5040 [45] KK5683 [160]
HBS060 Ⓞ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301	JN851 [196] JN852 [195]	JJ500	HR760	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	
HBS146 Ⓞ M12x1.75x102mm (x14)		JN623	JJ491	HR759	<input checked="" type="checkbox"/> NCO65 30x40x7mm, FPM <input checked="" type="checkbox"/> NB975 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	KK5683 [160]
HBS152 Ⓞ M12x1.75x160mm (x14)	JD169 (x2)	JM5113 JM5115 (x6)	JJ500	HR5055	<input checked="" type="checkbox"/> NB971 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	JR5040 [45] KK5683 [160]
HBS063 Ⓞ M10x1.50x102mm (x20) M10x1.50x115mm (x6)	JD478	JM5157	JJ500	HR5057	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	
HBS060 Ⓞ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301	JN851 [196] JN852 [195]	JJ500	HR760	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	
HBS063 Ⓞ M10x1.50x102mm (x20) M10x1.50x115mm (x6)		JM5157	JJ500	HR5057	<input checked="" type="checkbox"/> NB973 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 93x114x13mm, FPM	


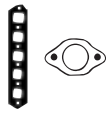

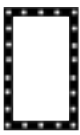

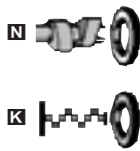













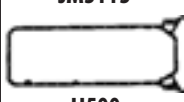

MERCEDES-BENZ



KW/PS



E-Class 320 E (W124)		10/92 → 06/93		130		AE5330 (Fibre), 1.24mm		CE5330○	
E-Class 320 TE (S124)		10/92 → 06/93							
E-Class Convertible E 320 (A124)		06/93 → 03/98							
E-Class Coupe 320 CE (C124)		10/92 → 05/93							
E-Class Coupe E 320 (C124)		06/93 → 06/97							
E-Class E 320 (W124)		06/93 → 06/95							
E-Class E 320 T (S124)		06/93 → 06/96							
M 104.992/M 104.995	3199	6	89.90			162/220			
E-Class E 280 CDI (W211) Diesel		05/04 →		131		AG8490 (MLS)			
E-Class E 280 T CDI (S211) Diesel		05/04 →							
E-Class E 320 CDI (W211) Diesel		11/02 →							
E-Class E 320 T CDI (S211) Diesel		03/03 →							
OM 648.961	3222	6	88.00	Direct Injection, DOHC		130-150/ 177-204			
E-Class E 320 (W210)		06/95 → 06/97		132		AE5330 (Fibre), 1.24mm		CE5330○	
M 104.992	3199	6	89.90			162/220			
E-Class E 320 (W210)		06/97 → 03/02		133		AE5750 (MLS) ☒			
E-Class E 320 (W211)		03/03 →				AE5760 (MLS) ☒			
E-Class E 320 T (S210)		12/96 → 03/03							
E-Class E 320 T (S211)		03/03 →							
M 112.941/M 112.949	3199	6	89.90	V6		165/224			
M 112.954	3199	6	89.90	Injection, V6		165/224			
E-Class E 320 (W211)		03/02 →		134		AE5750 (MLS) ☒			
M 112.949	3199	6	89.90	V6		165/224			
E-Class E 320 CDI (W210) Diesel		07/99 → 03/02		135		AG8490 (MLS)			
E-Class E 320 T CDI (S210) Diesel		07/99 → 03/03							
OM 613.961	3226	6	88.00	Direct Injection, DOHC		145/197			
E-Class E 350 (W211)		03/05 →		136		AG8380 (MLS), 0.65mm ☒			
E-Class E 350 T (S211)		03/05 →				→Eng.30089232			
M 272.964/M 272.972	3498	6	92.90	Injection, DOHC, V6		200/272			
						AG8370 (MLS), 0.65mm ☒			
						→Eng.30089232			
						AG8420 (MLS), 0.65mm ☒			
						Eng.30089233 →			
						AG8410 (MLS), 0.65mm ☒			
						Eng.30089233 →			
E-Class E 350 4-matic (W211)		03/05 →		137		AG8420 (MLS), 0.65mm ☒			
E-Class E 350 T 4-matic (S211)		03/05 →				AG8410 (MLS), 0.65mm ☒			
M 272.964/M 272.972	3498	6	92.90	Injection, DOHC, V6		200/272			
E-Class Convertible E 36 AMG (A124)		05/94 → 03/98		138		AE5330 (Fibre), 1.24mm		CE5330○	
E-Class Coupe E 36 AMG (C124)		06/93 → 06/97							
E-Class E 36 T AMG (S124)		05/94 → 06/96							
M 104.992 (AMG 3.6)	3606	6	91.00	Injection, DOHC		195-200/ 265-272			
E-Class 400 E (W124)		10/92 → 06/93		139		AC5530 (Fibre) ☒			
E-Class E 420 (W124)		06/93 → 06/95							
M 119.975	4196	8	92.00	DOHC, V8		205/279			

								
HBS152 Ⓞ M12x1.75x160mm (x14)	JD167 ■ (x6) JD169 ■ (x2)	JM5114 JM5115 (x6)	JJ500	HR5055 ■	NA971 ■ 45x67x10mm, FPM NA974 ■ 93x114x13mm, FPM	JR5040 [45] KK5683 [160]		 AC5530  AE5330  AE5750  AG8370  AG8380
HBS294 Ⓞ M12x1.75x102mm (x14)	JE5032 ■ (MLS)			HR5055 ■	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE			 AG8370  AG8380
HBS152 Ⓞ M12x1.75x160mm (x14)	JD167 ■ (x6) JD169 ■ (x2)	JM5114 JM5115 (x6)	JJ500	HR5055 ■	NA971 ■ 45x67x10mm, FPM NA974 ■ 93x114x13mm, FPM	JR5040 [45] KK5683 [160]		 JD167
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■	HR397 [57]		NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE			 JD5385  JD5386
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■	HR397 [57]		NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE			 JE5032
HBS294 Ⓞ M12x1.75x102mm (x14)	JE5032 ■ (MLS)			HR5055 ■	NA5131 ■ 45x67x8mm, PTFE			 JM5114  JM5115
		HR397 [57]	HR397 [57]	HR280 ■ (x2)	NA5131 ■ 45x67x8mm, PTFE	NA5248 [2]■		 JJ500
		HR397 [57]	HR397 [57]	HR280 ■ (x2)	NA5131 ■ 45x67x8mm, PTFE	NA5248 [2]■		
HBS152 Ⓞ M12x1.75x160mm (x14)	JD167 ■ (x6) JD169 ■ (x2)	JM5114 JM5115 (x6)	JJ500	HR5055 ■	NA971 ■ 45x67x10mm, FPM NA974 ■ 93x114x13mm, FPM	JR5040 [45] KK5683 [160]		
			JH5113		NA973 ■ 45x67x8mm, FPM NA5268 ■ 100x124x13mm, FPM			


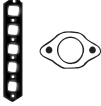

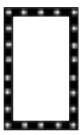

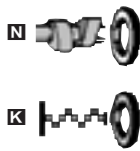

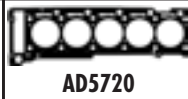













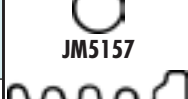
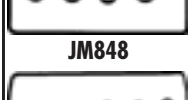





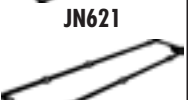


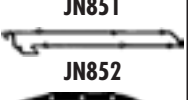

















MERCEDES-BENZ



KW/PS



G-Class 230 GE (W460) 05/87 → 08/92 140						BH880 (Fibre)		EH872 M 102.979 EH881 Eng.102.987-000258 → Eng.102.987-000742 →
M 102.979	2299	4	95.50	K-Jetronic	90/122			
M 102.987	2299	4	95.50	K-Jetronic	90-92/ 122-125			
G-Class 230 GE (W460) 04/82 → 08/92 141						BH880 (Fibre)		EH881 Eng.102.987-000258 → Eng.102.987-000742 →
M 102.987	2299	4	95.50	K-Jetronic	90-92/ 122-125			
M 102.981	2299	4	95.50	K-Jetronic	92/125			
G-Class 230 GE (W461) 06/93 → 142						BH880 (Fibre)		EH881
G-Class 230 GE (W463) 06/90 → 06/93								
M 102.996	2299	4	95.50	K-Jetronic	92/125			
M 102.997	2299	4	95.50	Injection, SOHC	92/125			
M 102.989	2299	4	95.50	K-Jetronic	93/126			
G-Class 230 GE (W461) 02/93 → 143						BH880 (Fibre)		EH872
M 102.979	2299	4	95.50	K-Jetronic	90/122			
G-Class 240 GD (W460) Diesel 03/79 → 08/87 144						BC790 (Fibre)	DC790■	EC790 GC790
OM 616.936	2399	4	90.90		53/72			
G-Class 250 GD (W460) Diesel 10/87 → 12/92 145						BN720 (Fibre), 1.74mm	DN722■ [195] DN723■ [196]	EN720
G-Class 250 GD (W461) Diesel 02/90 →								
G-Class 250 GD (W463) Diesel 06/90 →								
OM 602.930	2497	5	87.00		62-69/ 84-94			
OM 602.939	2497	5	87.00		68/92			
OM 602.931	2497	5	87.00	SOHC	69/93			
G-Class G 270 CDI (W463) Diesel 10/01 → 146						AD5720 (MLS), 1.20mm	CD5720☒	ED5720
OM 612.966	2685	5	88.00	Direct Injection, DOHC	115/156			
G-Class 290 GD/G 290 D (W461) Diesel 04/92 → 147						BW380 (Fibre), 1.80mm	DW381■☒☐	EN720
G-Class G 290 TD (W461) Diesel 07/97 →								
OM 602.942	2874	5	89.00		70-72/ 95-98			
OM 602.983	2874	5	89.00		88/120			
G-Class G 320 CDI (W463) Diesel 09/06 → 148						AH5010 (MLS) ☒ AH5020 (MLS) ☒		
G-Class GL 320 CDI (X164) Diesel 09/06 →								
OM 642.822/ OM 642.970	2987	6	83.00	Direct Injection, DOHC, V6	165/224			
G-Class 300 GD (W460) Diesel 03/79 → 07/93 149						BT550 (Fibre)		
G-Class 300 GD (W463) Diesel 09/89 → 09/97								
OM 603.912/ OM 603.931	2996	6	87.00		80/83/ 109/113			
G-Class 300 GD (W460) Diesel 12/79 → 12/91 150						BC800 (Fibre)	DC800	EC791
OM 617.931	3005	5	90.90		65/88			
G-Class 300 GE (W463) 09/89 → 09/97 151						BN740 (Fibre)	HL657	
M 103.987	2962	6	88.50	KE-Jetronic	132/140/ 180/190			
G-Class G 300 TD (W463) Diesel 08/96 → 152						BY580 (Fibre)		EY580
OM 606.964	2996	6	87.00	DOHC	130/177			

								
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x4)	JN454 [195] JN607 [196]		HR756 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 AD5720  BC790  BC800  BH880  BN720  BN740  BT550  BW380  BY580  JD182  JD292  JD298  JD299  JD301  JD5378  JM5157  JM848  JN273  JN454
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x4)	JN454 [195] JN607 [196]		HR756 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JN607  JN621  JN622  JN623  JN851  JN852  JH683  JJ500  JJ543
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■	JN454 [195] JN607 [196]		HR756 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JN623  JN851  JN852
HBS047 ⊕ M12x1.75x120mm (x10)	JD182 ■ JD292 ■ (x4)	JN607		HR756 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JH683
HBS045 ⊕ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		NB975 ■ 45x74.5x12mm, FPM PA815 ■ 78x94x8mm			 JH683
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM NA5074 ■ [3] 93x133.5x15.5mm, PTFE			 JJ500  JJ543
HBS293 ⊕ M12x1.75x102mm (x12)	JD5378 ■ (x5) JD5798 ■	JM7028 HM5274 ■			NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE			 JM7028
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621	JJ543	HR758 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JJ500
HBS474 ⊕ M12x1.75x205mm (x16)								 JM7028
HBS060 ⊕ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301 ■	JN851 [196] JN852 [195]	JJ500	HR760 ■	NB971 ■ 45x67x10mm, FPM NB974 ■ 93x114x13mm, FPM			 JM7028
HBS046 ⊕ M12x1.75x145mm (x8) M12x1.75x120mm (x9) M12x1.75x105mm (x5)	JD297 ■	JN273	JH683		NB975 ■ 45x74.5x12mm, FPM PA815 ■ 78x94x8mm			 JM7028
HBS146 ⊕ M12x1.75x102mm (x14)		JN623	JJ491		NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	KK5683 [160]		 JM7028
HBS063 ⊕ M10x1.50x102mm (x20) M10x1.50x115mm (x6)		JM5157	JJ500	HR5057 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM			 JM7028

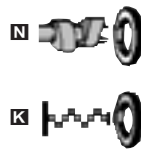
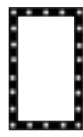
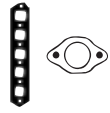
MERCEDES-BENZ



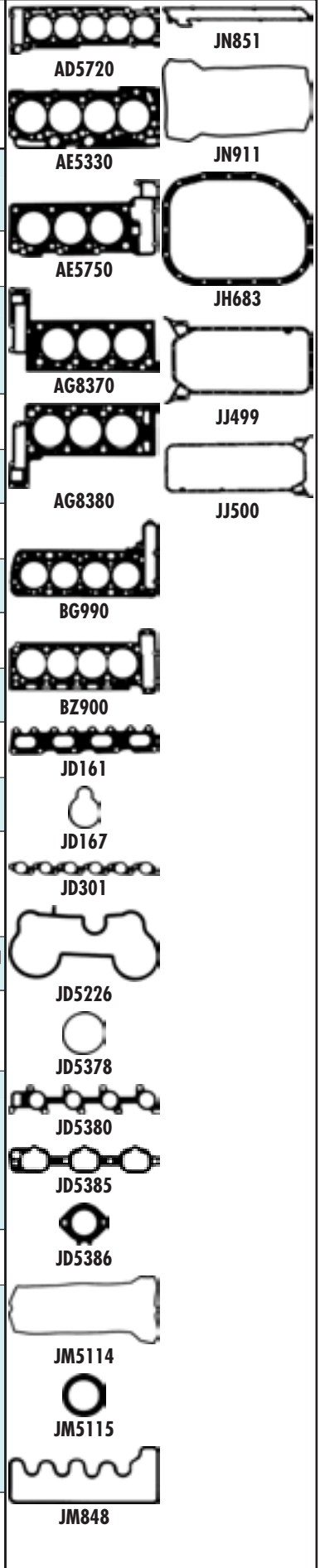
KWPS



G-Class 320 GE (W463)		09/94 → 11/97		153		AE5330 (Fibre), 1.24mm		CE5330○		
G-Class G 320 (W463)		09/94 → 12/97								
M 104.996	3199	6	89.90		155/211					
G-Class G 320 (W463)		07/97 →		154		AE5750 (MLS) ☒				
M 112.945	3199	6	89.90	V6	158/215	AE5760 (MLS) ☒				
G-Class 350 G Turbo D (W463) Diesel		09/91 →		155						
G-Class 350 G Turbo-D (W463) Diesel		09/91 → 09/97								
OM 603.972	3449	6	89.00		100/136					
G-Class G 36 AMG (W463)		01/95 →		156		AE5330 (Fibre), 1.24mm		CE5330○		
	3606	6			200/272					
G-Class G 400 CDI (W463) Diesel		12/00 →		157						
OM 628.962	3996	8	86.00	Direct Injection, DOHC, V8	184/250					
G-Class GL 450 (X164)		09/06 →		158		AG8470 (MLS) ☒				
M 273.923	4663	8	92.90	Injection, DOHC, V8	250/340	AG8480 (MLS) ☒				
G-Class G 500 (W463)		04/98 →		159						
M 113.962	4966	8	97.00	DOHC, V8	220/299					
G-Class G 55 AMG (W463)		06/04 →		160						
M 113.993	5439	8	97.00	Injection, V8	350/476					
G-Class GL 500 (X164)		09/06 →		161		AG8440 (MLS) ☒				
M 273.963	5461	8	98.00	Injection, DOHC, V8	285/388	AG8430 (MLS) ☒				
G-Class G 55 AMG (W463)		04/99 →		162						
M 113.982	5439	8	97.00	Injection, V8	260/354					
GLK-Class 320 CDI 4-matic (X204) Diesel		06/08 →		163		AH5010 (MLS) ☒				
OM 642.961	2987	6	83.00	Direct Injection, DOHC, V6	165/224	AH5020 (MLS) ☒				
Henschel 2-T 206 D 2.2L Diesel		02/73 → 12/77		164		BG990 (Fibre)				
OM 615.917/ OM 615.937/ OM 615.939	2197	4	87.00		44/60					
M-Class ML 230 (W163)		02/98 → 06/05		165		BZ900 (Fibre)		DZ900■○		EV810
M 111.977	2295	4	90.90	Injection, DOHC	110/150					
M-Class ML 270 CDI (W163) Diesel		12/99 → 06/05		166		AD5720 (MLS), 1.20mm		CD5720☒		ED5720
OM 612.963	2685	5	88.00	Direct Injection, DOHC	120/163					
M-Class ML 280 CDI 4-matic (W164) Diesel		07/05 →		167		AH5010 (MLS) ☒		CH5010		
M-Class ML 320 CDI 4-matic (W164) Diesel		07/05 →				AH5020 (MLS) ☒				
OM 642.940	2987	6	83.00	Direct Injection, V6	140- 165/ 190- 224					
M-Class ML 320 (W163)		02/98 → 08/02		168		AE5750 (MLS) ☒				
M 112.942	3199	6	89.90	V6	160/218	AE5760 (MLS) ☒				
M-Class ML 350 4-matic (W164)		07/05 →		169		AG8380 (MLS), 0.65mm ☒				
M 272.962	3498	6	92.90	Injection, V6	200/272	→ Eng.30089232				
M 272.967	3498	6	92.90	Injection, DOHC, V6	200/272	AG8370 (MLS), 0.65mm ☒				
						→ Eng.30089232				
						AG8420 (MLS), 0.65mm ☒				
						Eng.30089233 →				
						AG8410 (MLS), 0.65mm ☒				
						Eng.30089233 →				
M-Class ML 350 (W163)		08/02 → 06/05		170						
M 112.970	3724	6	97.00	Injection, V6	173-180/ 235-245					



HBS152 ⊕ M12x1.75x160mm (x14)	JD167 ■ (x6) JD169 ■ (x2)	JM5114	JJ500	HR5055 ■	☒ NB975 ■ 45x74.5x12mm, FPM ☒ NB974 ■ 93x114x13mm, FPM	JR5040 [45] KK5683 [160]
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ☒ JM5237 ☒	HR397 [57]		☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
HBS060 ⊕ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301 ■	JN851	JJ500	HR760 ■	☒ NB973 ■ 45x67x8mm, FPM ☒ NB974 ■ 93x114x13mm, FPM	
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 ■ JD169 ■ (x2)	JM5114 JM5115 (x6)	JJ500	HR5055 ■	☒ NB975 ■ 45x67x10mm, FPM ☒ NB974 ■ 93x114x13mm, FPM	
	JD5380 ■ (x2) (MLS)		HR397 [57]	HR5085 ■ (x8)	☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
		HR397 [57]	HR397 [57]	HR791 ■ (x2)	☒ NA5131 ■ 45x67x8mm, PTFE	
	JD5386 ■ (x8)		HR397 [57]	HR5055 ■	☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
	JD5386 ■ (x8)		HR397 [57]	HR5055 ■	☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
		HR397 [57]	HR397 [57]	HR791 ■ (x2)	☒ NA5131 ■ 45x67x8mm, PTFE	
	JD5386 ■ (x8)		HR397 [57]	HR5055 ■	☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
HBS474 ⊕ M12x1.75x205mm (x16)					☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
HBS045 ⊕ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683			
HBS150 ⊕ M12x1.75x102mm (x10)	JD5226 ■ (x2) JD161 ■	JN911	JJ499	HR5085 ■ (x4)	☒ NB973 ■ 45x67x8mm, FPM ☒ NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]
HBS293 ⊕ M12x1.75x102mm (x12)	JD5378 ■ (x5) JD5798 ■	JM7028 HM5274 ■			☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5074 ■ [3] 93x133.5x15.5mm, PTFE	NA5248 [2]■
HBS474 ⊕ M12x1.75x205mm (x16)	JD5902 ■ (x2) (MLS)	HR397 [57]	HR397 [57]		☒ NA5131 ■ 45x67x8mm, PTFE	
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ☒ JM5237 ☒	HR397 [57]		☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	
		HR397 [57]	HR397 [57]	HR280 ■ (x2)	☒ NA5131 ■ 45x67x8mm, PTFE	NA5248 [2]■
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ☒ JM5237 ☒	HR397 [57]		☒ NA5131 ■ 45x67x8mm, PTFE ☒ NA5168 ■ 93x114x11.5mm, PTFE	




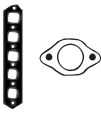

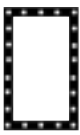

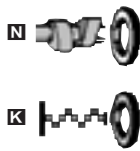

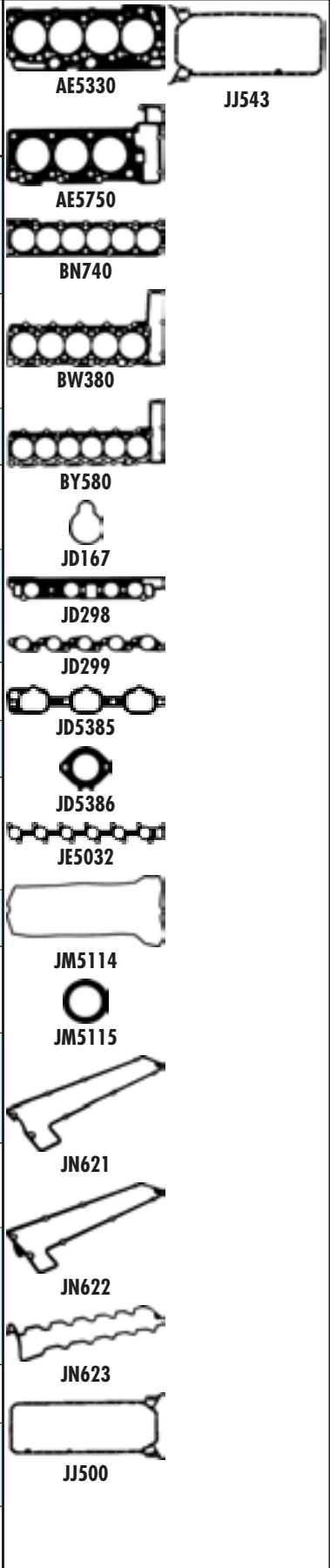












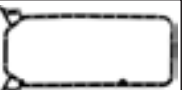




















































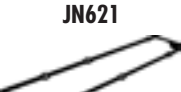















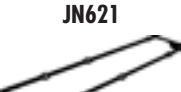







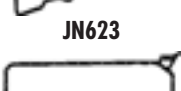






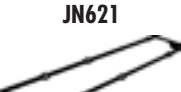







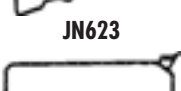




















MERCEDES-BENZ



KW/PS



O 100 City Diesel				01/94 →	171	BW380 (Fibre), 1.80mm	DW380 ☒ ○	EN720
OM 602.940	2874	5	89.00		70-72/ 9598			
R-Class R 280 CDI (W251) Diesel				05/06 →	172	AH5010 (MLS) ☒	CH5010	
R-Class R 280 CDI 4-matic (W251) Diesel				05/06 →		AH5020 (MLS) ☒		
R-Class R 320 CDI 4-matic (W251) Diesel				01/06 →				
OM 642.950	2987	6	83.00	Direct Injection, DOHC, V6	140/190			
R-Class R 500 4-matic (W251)				01/07 →	173	AG8440 (MLS) ☒		
M 273.963	5461	8	98.00	Injection, DOHC, V8	285/388	AG8430 (MLS) ☒		
S-Class 260 SE (W126)				09/85 → 06/91	174			
M 103.941	2599	6	82.90	Injection	117/159			
S-Class 280 S (W116)				08/72 → 07/80	175			EC821
S-Class 280 SE,SEL (W116)				08/72 → 07/80				
M 110.922	2746	6	86.00		115/156			
M 110.983/M 110.985	2746	6	86.00	K-Jetronic	136/185			
S-Class 280 S (W126)				12/79 → 07/85	176			EC821
M 110.924/M 110.926	2746	6	86.00		115/156			
S-Class 280 SE,SEL (W126)				10/79 → 07/85	177			EC821
M 110.987/M 110.989	2746	6	86.00	K-Jetronic	136/185			
S-Class 300 SE (W140)				01/93 → 10/98	178	AE5330 (Fibre), 1.24mm	CE5330 ○	
S-Class S 280 (W140)				02/93 → 10/98				
M 104.944	2799	6	89.90		142-145/ 193-197			
S-Class S 280 (W220)				10/98 → 08/05	179	AE5750 (MLS) ☒		
M 112.922	2799	6	89.90	V6	150/204	AE5760 (MLS) ☒		
S-Class S 320 CDI (W221) Diesel				12/05 →	180	AH5010 (MLS) ☒	CH5010	
S-Class S 320 CDI 4-matic (W221) Diesel				10/06 →		AH5020 (MLS) ☒		
OM 642.930	2987	6	83.00	Direct Injection, DOHC, V6	173/235			
S-Class 300 SE,SEL (W126)				09/85 → 06/91	181	BN740 (Fibre)	HL657	
M 103.981 (KAT)	2962	6	88.50	KE-Jetronic	132/140/ 180/190			
S-Class S 300 Turbo-D (W140) Diesel				05/96 → 10/98	182	BY580 (Fibre)		EY580
OM 606.961	2996	6	87.00	DOHC	130/177			
S-Class 300 SE,SEL/S320 (W140)				03/91 → 10/98	183	AE5330 (Fibre), 1.24mm	CE5331	
M 104.990	3199	6	89.90	DOHC	170/231			
M 104.994	3199	6	89.90		170/231			
S-Class S 320 (W220)				10/98 → 08/05	184	AE5750 (MLS) ☒		
M 112.944	3199	6	89.90	V6	165/224	AE5760 (MLS) ☒		
S-Class S 320 CDI (W220) Diesel				08/99 → 09/02	185	AG8490 (MLS)		
OM 613.960	3222	6	88.00	Direct Injection, DOHC	145/197			
S-Class S 320 CDI (W220) Diesel				09/02 → 08/05	186	AG8490 (MLS)		
OM 648.960	3222	6	88.00	Direct Injection, DOHC	150/204			

								
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298  JD299 	JN621 [195] JN622 [199]	JJ543	HR758 	 NB973  45x67x8mm, FPM  NB975  45x74.5x12mm, FPM  NB974  93x114x13mm, FPM  NA5074  [3] 93x133.5x15.5mm, PTFE			AE5330  JJ543  AE5750  BN740  BW380  BY580  JD167  JD298  JD299  JD5385  JD5386  JE5032 
HBS474 ⊕ M12x1.75x205mm (x16)	JD5902  (x2) (MLS)	HR397 [57]	HR397 [57]		 NA5131  45x67x8mm, PTFE			HR397 [57] 
HBS146 ⊕ M12x1.75x102mm (x14)		JN623	JJ491	HR759 	 NC065 30x40x7mm, FPM  NB975  45x74.5x12mm, FPM  NB974  93x114x13mm, FPM	KK5683 [160]		JD167  JD298  JD299  JD5385 
		PB256 (x5) HL659 		HL196  HR754 	 PA815  78x94x8mm			JD5386  JE5032 
		PB256 (x5) HL659 		HL196  HR754 	 PA815  78x94x8mm			JM5114  JM5115 
		PB256 (x5) HL659 		HL196  HR754 	 PA815  (x1) 78x94x8mm			JM5115  JN621 
HBS152 ⊕ M12x1.75x160mm (x14)	JD167  (x6) JD169  (x2)	JM5114 JM5115 (x6)	JJ500	HR5055 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	JR5040 [45] KK5683 [160]		JN622  JN623 
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 	HR397 [57]		 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			JM5114  JM5115 
HBS474 ⊕ M12x1.75x205mm (x16)	JD5902  (x2) (MLS)	HR397 [57]	HR397 [57]		 NA5131  45x67x8mm, PTFE			JN621  JN622 
HBS046 ⊕ M12x1.75x145mm (x8) M12x1.75x120mm (x9) M12x1.75x105mm (x5)		JN623	JJ491	HR759 	 NC065 30x40x7mm, FPM  NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	KK5683 [160]		JN623  JJ500 
HBS063 ⊕ M10x1.50x102mm (x20) M10x1.50x115mm (x6)			JJ500	HR5057 	 NB973  45x67x8mm, FPM  NB974  93x114x13mm, FPM			JN621  JN622 
HBS152 ⊕ M12x1.75x160mm (x14)	JD169  (x2)	JM5113 JM5115 (x6)	JJ500	HR5055  Eng.M104.990-001567→ Eng.M104.990-042687→	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	JR5040 [45] KK5683 [160]		JN623  JJ500 
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 	HR397 [57]		 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			
HBS294 ⊕ M12x1.75x102mm (x14)	JE5032  (MLS)			HR5055 	 NA5131  45x67x8mm, PTFE  NA5074  [3] 93x133.5x15.5mm, PTFE			
HBS294 ⊕ M12x1.75x102mm (x14)	JE5032  (MLS)			HR5055 	 NA5131  45x67x8mm, PTFE  NA5074  [3] 93x133.5x15.5mm, PTFE			


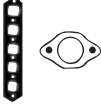

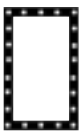

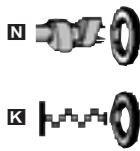

























































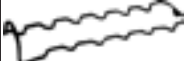







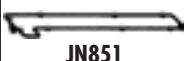













































MERCEDES-BENZ



KW/PS



S-Class S 350 Turbo-D (W140) Diesel		01/93 → 10/98		187			DY601 ■ □ ○	
OM 603.971	3449	6	89.00	SOHC	110/150			
S-Class S 350 (W221)		10/05 →		188		AG8420 (MLS), 0.65mm ■		
M 272.965	3498	6	92.90	Injection, DOHC, V6	200/272	AG8410 (MLS), 0.65mm ■		
S-Class S 350 (W220)		09/02 → 08/05		189				
S-Class S 350 4-matic (W220)		06/03 → 08/05						
M 112.972/M 112.975	3724	6	97.00	Injection, V6	180/245			
S-Class 380 SE, SEL (W126)		12/79 → 08/85		190		BW220 (Fibre) ■		
S-Class 380 SEC (C126)		10/81 → 07/85						
M 116.963	3818	8	92.00	SOHC, V8	150/204			
S-Class 400 SE, SEL/S420 (W140)		02/91 → 10/98		191		AC5530 (Fibre) ■		
S-Class S 420 (W140)		01/93 → 10/98				→ Eng.017 485		
S-Class SEC/CL 420 (C140)		10/94 → 02/99						
M 119.971	4196	8	92.00	DOHC, V8	205/279			
M 119.981	4196	8	92.00	Injection, DOHC, V8	205/279			
S-Class S 430 (W220)		10/98 → 08/05		192				
M 113.941	4266	8	89.90	V8	205/279			
M 113.948	4266	8	89.90	Injection, DOHC, V8	205/279			
S-Class S 450 (W221)		12/05 →		193		AG8470 (MLS) ■		
M 273.923	4663	8	92.90	Injection, DOHC, V8	250/340	AG8480 (MLS) ■		
S-Class CL 500 (C216)		06/06 →		194		AG8440 (MLS) ■		
S-Class S 500 (W221)		10/05 →				AG8430 (MLS) ■		
M 273.961	5461	8	97.20	Injection, DOHC, V8	285/388			
SL Convertible 280 SL (R107)		08/74 → 07/85		195				EC821
SL Coupe 280 SLC (C107)		08/74 → 09/81						
M 110.982/M 110.986/ M 110.990	2746	6	86.00	K-Jetronic	136/185			
SL Convertible 280 SL (R129)		08/93 → 10/01		196		AE5330 (Fibre), 1.24mm	CE5330 ○	
M 104.943	2799	6	89.90		142-150/ 193-204			
SL Convertible 280 SL (R129)		05/98 → 10/01		197		AE5750 (MLS) ■		
M 112.923/M 112.925	2799	6	89.90	V6	150/204	AE5760 (MLS) ■		
SL Convertible 300 SL (R107)		09/85 → 08/89		198		BN740 (Fibre)	HL657	
M 103.982	2962	6	88.50	KE-Jetronic	132/140/ 180/190			
SL Convertible 300 SL (R129)		03/89 → 08/93		199		BN740 (Fibre)	HL657	
M 103.984	2962	6	88.50	KE-Jetronic	132/140/ 180/190			
SL Convertible 300 SL-24 (R129)		03/89 → 07/93		200		AC5520 (Fibre)	CC5520	
M 104.981	2960	6	88.50	DOHC	162/170/ 220/231			
SL Convertible 320 SL (R129)		09/93 → 10/01		201		AE5330 (Fibre), 1.24mm	CE5330 ○	
M 104.991	3199	6	89.90		170/231			
SL Convertible 320 SL (R129)		05/98 → 10/01		202		AE5750 (MLS) ■		
M 112.943	3199	6	89.90	V6	165/224	AE5760 (MLS) ■		

								
HBS060 Ⓞ M10x1.50x80mm (x6) M10x1.50x115mm (x7) M10x1.50x102mm (x13)	JD301 	JN851	JJ500	HR760 	 NB973  45x67x8mm, FPM  NB974  93x114x13mm, FPM			 AC5520  AC5530  AE5330
		HR397 [57]	HR397 [57]	HR5062 	 NA5131  45x67x8mm, PTFE			 AE5750  BN740
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 	HR397 [57]		 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			 BN740  BW220
			JH5113		 NB973  45x67x8mm, FPM  NA5268  100x124x13mm, FPM			 BW220  JD167
				HR5085  (x8)	 NB973  45x67x8mm, FPM  NA5268  100x124x13mm, FPM			 JD301
	JD5386  (x8)			HR5055 	 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			 JD5385
			HR397 [57]	HR397 [57]	HR791  (x2)	 NA5131  45x67x8mm, PTFE		 JD5386
			HR397 [57]	HR397 [57]	HR791  (x2)	 NA5131  45x67x8mm, PTFE		 JM5114
		PB256 (x5) HL659 		HL196  HR754 	 PA815  78x94x8mm			 JN623
HBS152 Ⓞ M12x1.75x160mm (x14)	JD167  (x6) JD169 	JM5114	JJ500	HR5055 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	JR5040 [45] KK5683 [160]		 JN851
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 	HR397 [57]		 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE			 JJ500
HBS146 Ⓞ M12x1.75x102mm (x14)		JN623	JJ491	HR759 	 NC065 30x40x7mm, FPM  NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM  NA5074 [3] 93x133.5x15.5mm, PTFE	KK5683 [160]		
HBS146 Ⓞ M12x1.75x102mm (x14)		JN623	JJ491	HR759 	 NC065 30x40x7mm, FPM  NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM  NA5074 [3] 93x133.5x15.5mm, PTFE	KK5683 [160]		
HBS152 Ⓞ M12x1.75x160mm (x14)	JD169 	JM5113	JJ500	HR5055 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	JR5040 [45] KK5683 [160]		
HBS152 Ⓞ M12x1.75x160mm (x14)	JD167  (x6) JD169 	JM5114	JJ500	HR5055 	 NB971  45x67x10mm, FPM  NB974  93x114x13mm, FPM	JR5040 [45] KK5683 [160]		
HBS463 (x2) M11x1.5x141mm (x8)	JD5385  (x2) JD5386  (x6)	JM5236  JM5237 	HR397 [57]		 NA5131  45x67x8mm, PTFE  NA5168  93x114x11.5mm, PTFE	NA5248 [2] 		

MERCEDES-BENZ



KW/PS



SL Convertible 350 (R230)					03/03 →	203			
M 112.973	3724	6	97.00	Injection, V6		180/245			
SL 380 SL (R107)					09/80 → 08/85	204	BW220 (Fibre) ☒		
M 116.962	3818	8	92.00	SOHC, V8		150/204			
SL 500 (R129)					05/98 → 10/01	205			
SL 500 (R230)					10/01 →				
M 113.961/M 113.963	4966	8	97.00	DOHC, V8		220/299			
SL 55 AMG (R230)					10/01 → 06/02	206			
M 113.992	5439	8	97.00	Injection, V8		350-368/ 476-500			
SL 500 (R230)					03/06 →	207	AG8440 (MLS) ☒		
M 273.965	5461	8	98.00	Injection, DOHC, V8		285/388	AG8430 (MLS) ☒		
SL 55 AMG (R129)					03/00 → 10/01	208			
SL 55 AMG Kompressor (R230)					06/02 →				
M 113.985	5439	8	97.00	Injection, V8		260/354			
M 113.992	5439	8	97.00	Injection, V8		350-368/ 476-500			
SL 60 AMG (R129)					05/97 → 10/01	209			
SL 600 (R129)					07/92 → 10/01				
M 120.981	5987	8	89.00	DOHC, V12		280-290/ 381-394			
M 120.981	5987	12	89.00	DOHC, V12		280-290/ 381-394			
M 120.983	5987	12	89.00	DOHC, V12		290/394			
SLK Convertible 200 Kompressor (R171)					03/04 →	210	AG8790 (MLS)	CG8790	
M 271.944	1795	4	82.00	DOHC		120/163			
SLK Convertible 200 (R170)					09/96 → 03/00	211	BZ880 (Fibre)	DZ881 ☐ ☒ ☐ ○	EV810
SLK Convertible 200 Kompressor (R170)					10/96 → 03/00				
M 111.946	1998	4	89.90			100/136			
M 111.943	1998	4	89.90			132-141/ 180-192			
SLK Convertible 200 Kompressor (R170)					03/00 → 04/04	212	BZ880 (Fibre)		
M 111.958	1998	4	89.90			120/163			
SLK Convertible 230 Kompressor (R170)					03/00 → 04/04	213	BZ890 (Fibre)	DZ891 ☐ ☒ ☐ ○	
M 111.983	2295	4	90.90	Injection, DOHC		145/197			
SLK Convertible 230 Kompressor (R170)					09/96 → 03/00	214	BZ880 (Fibre)	DZ881 ☐ ☒ ☐ ○	EV810
M 111.973	2295	4	90.90	Injection, DOHC		142/193			

HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE		BW220 BZ880 BZ890 JD161 JD167 JD5226 JD5385 JD5386 JN911 JH5082 JJ499
			JH5113		NB973 45x67x8mm, FPM NA5268 100x124x13mm, FPM		
	JD5386 (x8)		HR397 [57]	HR5055	NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE		
	JD5386 (x8)		HR397 [57]	HR5055	NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE		
		HR397 [57]	HR397 [57]	HR791 (x2)	NA5131 45x67x8mm, PTFE		
	JD5386 (x8)		HR397 [57]	HR5055	NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE		
	JD167 (x12) JD169 (x4)			HR5055 (x2) M120.983 Eng.000347 → M120.981	NC065 30x40x7mm, FPM NB973 45x67x8mm, FPM NA5268 100x124x13mm, FPM		
HBS459 M10x1.50x165.0mm (x10)	JD5835 (x4) (FPM) JD5801	JM7026	HR397 [57]	HR5085 (x4)	NA5131 45x67x8mm, PTFE		
HBS150 ⊙ M12x1.75x102mm (x10)	JD5226 (x2) JD161	JN911 HM5057	JH5082	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4)[119]	
HBS150 ⊙ M12x1.75x102mm (x10)		JN911 HM5057	JH5082	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4)[119]	
HBS150 ⊙ M12x1.75x102mm (x10)	JD161	JN911 HM5057	JJ499	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4)[119]	
HBS150 ⊙ M12x1.75x102mm (x10)	JD5226 (x2) JD161	JN911 HM5057	JJ499	HR5085 (x4)	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	JM5111 (x4)[119]	


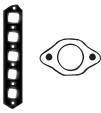

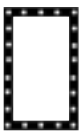

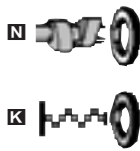







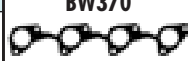








MERCEDES-BENZ



KW/PS



SLK Convertible 32 AMG Kompressor 03/01 → 04/04 215						AE5750 (MLS)		
(R170)						AE5760 (MLS)		
SLK Convertible 320 (R170) 03/00 → 04/04								
M 112.947	3199	6	89.90	V6	160/218			
M 112.960	3199	6	89.90	Injection, V6	260/354			
SLK Convertible 350 (R171) 06/04 → 216						AG8380 (MLS), 0.65mm		
M 272.963	3498	6	92.90	Injection, DOHC, V6	200/272	→ Eng.30089232		
						AG8370 (MLS), 0.65mm		
						→ Eng.30089232		
						AG8420 (MLS), 0.65mm		
						Eng.30089233 →		
						AG8410 (MLS), 0.65mm		
						Eng.30089233 →		
SLK 55 AMG (R171) 06/04 → 217								
M 113.989	5439	8	97.00	Injection, DOHC, V8	265/360			
Sprinter 208 CDI (901, 902) Diesel 04/00 → 05/06 218						AC5620 (MLS), 1.20mm	CC5620	EC5620
Sprinter 211 CDI (901, 902) Diesel 04/00 → 05/06								
Sprinter 213 CDI (901, 902) Diesel 04/00 → 05/06								
Sprinter 308 CDI (903) Diesel 04/00 → 05/06								
Sprinter 311 CDI (903) Diesel 04/00 → 05/06								
Sprinter 311 CDI 4x4 (903) Diesel 08/02 → 05/06								
Sprinter 313 CDI (903) Diesel 04/00 → 05/06								
Sprinter 313 CDI 4x4 (903) Diesel 08/02 → 05/06								
Sprinter 408 CDI (904) Diesel 04/00 → 05/06								
Sprinter 411 CDI (904) Diesel 04/00 → 05/06								
Sprinter 411 CDI 4x4 (904) Diesel 04/00 → 05/06								
Sprinter 413 CDI (904) Diesel 04/00 → 05/06								
Sprinter 413 CDI 4x4 (904) Diesel 04/00 → 05/06								
OM 611.987	2148	4	88.00	Direct Injection, DOHC	60/81			
OM 611.981	2148	4	88.00	Direct Injection, DOHC	80-95/ 109-129			
Sprinter 311 CDI 4x4 (903) Diesel 08/02 → 05/06 219						AC5620 (MLS), 1.20mm	CC5620	EC5620
OM 611.981	2148	4	88.00	Direct Injection, DOHC	80-95/ 109-129			
Sprinter 208 D (901, 902) Diesel 01/95 → 04/00 220						BW370 (Fibre)	DW370	EM720
Sprinter 308 D 2.3L (903) Diesel 02/95 → 04/00							DW372 [196]	
Sprinter 408 D (904) Diesel 02/96 → 05/06							DW373 [195]	
OM 601.943	2299	4	89.00		58/79			
Sprinter 208 D (901, 902) Diesel 09/96 → 04/00 221						BW370 (Fibre)	DW370	EM720
	2299	4			60/82			

								 AC5620	 JJ498
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE	NA5248 [2]		 AE5750	
		HR397 [57]	HR397 [57]	HR280 (x2)	NA5131 45x67x8mm, PTFE	NA5248 [2]		 AG8370	
	JD5386 (x8)		HR397 [57]	HR5055	NA5131 45x67x8mm, PTFE NA5168 93x114x11.5mm, PTFE	NA5248 [2]		 AG8380	
HBS292 (x10) M12x1.75x102mm (x10)	JD5379 (x4) (Rubber) JD5380 (MLS)	HM5170	JH5082 [6]	HR5085 (x4)	NA5131 45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]		 BW370	
HBS292 (x10) M12x1.75x102mm (x10)	JD5379 (x4) (Rubber) JD5380 (MLS)	HM5170	JH5082 [6]	HR5085 (x4)	NA5131 45x67x8mm, PTFE NA5074 [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]		 JD158	
								 JD159	
								 JD5379	
								 JD5380	
								 JD5385	
								 JD5386	
								 JN572	
HBS058 (x4) M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM	KK5683 [160]		 JN619	
HBS058 (x4) M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757	NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM			 JH5082	


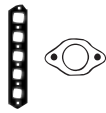

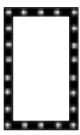

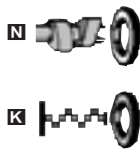











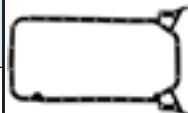
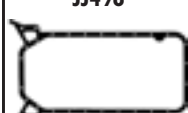
MERCEDES-BENZ



KW/PS



Sprinter 214 (901, 902) 02/95 → 05/06 222						BZ900 (Fibre)	DZ160 ■ ○	EV810
Sprinter 214 NGT (901, 902) 04/00 → 05/06								
Sprinter 314 (903) 02/95 → 05/06								
Sprinter 314 4x4 (903) 08/02 → 05/06								
Sprinter 314 NGT (903) 04/00 → 05/06								
Sprinter 414 (904) 02/96 → 05/06								
Sprinter 414 4x4 (904) 05/97 → 05/06								
M 111.984	2295	4		Injection, DOHC	92/125 92-105/ 125-143			
M 111.979	2295	4	90.90	Injection, DOHC	105/143			
Sprinter 214 NGT (901, 902) 04/00 → 05/06 223						BZ900 (Fibre)	DZ160 ■ ○ Eng.000 740 → Eng.003 501 →	EV810
Sprinter 314 NGT (903) 04/00 → 05/06								
/M 111.984	2295	4			92/125			
Sprinter 308 D (903) Diesel 02/95 → 04/00 224						BW370 (Fibre)	DW370 ■ ⊗ ○ DW372 ■ [196] DW373 ■ [195]	EM720
	2299	4			60/82			
Sprinter 308 D (903) Diesel 02/95 → 04/00 225						BW370 (Fibre)	DW370 ■ ⊗ ○ DW372 ■ DW373 ■	EM720
OM 601.943	2299	4	89.00		58/79			
Sprinter 308 D (903) Diesel 11/96 → 04/00 226						BW370 (Fibre)	DW370 ■ ⊗ ○	EM720
	2299	4			60/82			
Sprinter 314 4x4 (903) 08/02 → 05/06 227						BZ900 (Fibre) Eng.000740 → Eng.003501 →	DZ160 ■ ○ Eng.000 740 → Eng.003 501 →	EV810
M 111.984	2295	4	90.90	Injection, DOHC	92-105/ 125-143			
M 111.979	2295	4	90.90	Injection, DOHC	105/143			
Sprinter 216 CDI (901, 902) Diesel 04/00 → 05/06 228						AD5720 (MLS), 1.20mm	CD5720 ⊗	ED5720
Sprinter 316 CDI (903) Diesel 04/00 → 05/06								
Sprinter 316 CDI 4x4 (903) Diesel 08/02 → 05/06								
Sprinter 416 CDI (904) Diesel 04/00 → 05/06								
Sprinter 416 CDI 4x4 (904) Diesel 04/00 → 05/06								
OM 612.981	2685	5	88.00	Direct Injection, DOHC	110-115/ 150-156			
Sprinter 616 CDI (905) Diesel 04/01 → 229						AD5720 (MLS), 1.20mm	CD5720 ⊗	ED5720
OM 612.981	2685	5	88.00	Direct Injection, DOHC	110-115/ 150-156			

								
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		 AD5720  BW370  BZ900  JD158  JD159  JD160  JD161  JN572  JN619  JN911  JJ498  JJ499
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM	KK5683 [160]		
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498		<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		
HBS293 ⊕ M12x1.75x102mm (x12)	JD5797 ■ JD5798 ■	JM7028 HM5274 ■		HR5085 ■ (x5)	<input checked="" type="checkbox"/> NA5131 ■ 45x67x8mm, PTFE <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE			
HBS293 ⊕ M12x1.75x102mm (x12)	JD5797 ■ JD5798 ■	JM7028 HM5274 ■		HR5085 ■ (x5)	<input checked="" type="checkbox"/> NA5131 ■ 45x67x8mm, PTFE <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE			


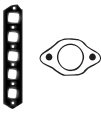

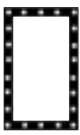

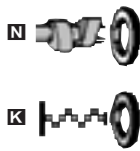








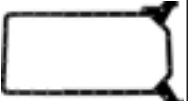





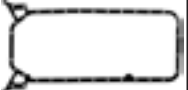


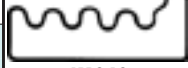
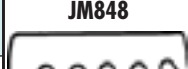
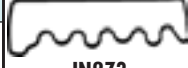
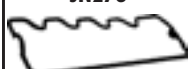




MERCEDES-BENZ



KW/PS



Sprinter 210 D (901, 902) Diesel 01/97→04/00 230						BW380 (Fibre), 1.80mm	DW381 ■ ☒ ☐ ○	EN720
Sprinter 212 D (901, 902) Diesel 02/95→04/00								
Sprinter 310 D (903) Diesel 02/95→08/02								
Sprinter 310 D 2.9L (903) Diesel 01/97→04/00								
Sprinter 312 D (903) Diesel 02/95→04/00								
Sprinter 312 D 2.9L (903) Diesel 02/95→08/02								
Sprinter 312 D 2.9L 4x4 (903) Diesel 05/97→08/02								
Sprinter 410 D (904) Diesel 02/96→05/06								
Sprinter 410 D 4x4 (904) Diesel 05/97→05/06								
Sprinter 412 D (904) Diesel 02/96→05/06								
Sprinter 412 D 4x4 (904) Diesel 05/97→05/06								
OM 602.980	2874	5	89.00		75-90/ 102-122			
T1 Box 208 D (601) Diesel 10/88→02/96 231						BW370 (Fibre)	DW370 ■ ☒ ☐ ○	EM720
T1 Flatbed 208 D (601) Diesel 11/88→02/96								
T1 Bus 208 D (601) Diesel 10/88→02/96								
T1 Box 308 D (602) Diesel 11/88→02/96								
T1 Bus 308 D (602) Diesel 06/89→02/96								
T1 Flatbed 308 D (602) Diesel 06/89→02/96								
OM 601.940	2299	4	89.00		58-60/ 79-82			
T1 Box 210 (601) 07/82→02/96 232						BH880 (Fibre)	DH882 ☒	
T1 Flatbed 210 (601) 04/77→10/89								
T1 Bus 210 (601) 07/82→01/90								
M 102.942	2298	4	95.50	SOHC	70/95			
M 102.946	2299	4	95.50	Injection, SOHC	70/95			
T1 Box 210 (601) 05/89→02/96 233						BH880 (Fibre)	DH882 ☒	
T1 Bus 210 (601) 05/89→02/96								
M 102.945	2299	4	95.50	SOHC	77/105			
T1 Bus 207 D (601) Diesel 05/77→01/90 234						BC790 (Fibre)	DC790 ■	EC790 GC790
T1 Flatbed 207 D (601) Diesel 04/77→12/82								
T1 Flatbed 307 D (602) Diesel 06/82→01/90								
OM 616.917/OM 616.934	2376	4	90.90		53/72 48/65			
OM 616.937/OM 616.939	2399	4	90.90		53/72			
T1 Box 207 D (601) Diesel 06/82→01/90 235						BC790 (Fibre)	DC790 ■	EC790 GC790
T1 Flatbed 207 D (601) Diesel 12/77→10/89								
T1 Box 307 D (602) Diesel 10/82→01/90								
T1 Flatbed 307 D (602) Diesel 04/77→01/83								
OM 616.937/OM 616.939	2399	4	90.90		53/72			
T1 Box 210 D (601) Diesel 10/88→02/96 236						BW380 (Fibre), 1.80mm	DW381 ■ ☒ ☐ ○	EN720
T1 Bus 210 D (601) Diesel 11/88→02/96								
T1 Flatbed 210 D (601) Diesel 11/88→02/96								
OM 602.940	2874	5	89.00		70-72/ 95-98			
T1 Box 209 D (601) Diesel 12/82→01/90 237						BC800 (Fibre)	DC800	EC791
T1 Flatbed 209 D (601) Diesel 12/82→01/90								
T1 Bus 209 D (601) Diesel 12/82→01/90								
OM 617.913	2998	5	87.00		65/88			

								
HBS059 Ⓞ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	<input checked="" type="checkbox"/> NA5131 ■ 45x67x8mm, PTFE <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 BC790  JN621  BC800  JN622  BH880  JH683  BW370  JJ488  BW380  JD158  JD159  JD292  JJ498  JJ543
HBS058 Ⓞ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM		KK5683 [160]	
HBS047 Ⓞ M12x1.75x120mm (x10)	JD292 ■	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 JD298  JD299  JM848
HBS047 Ⓞ M12x1.75x120mm (x10)		JN454 [195] JN607 [196]		HR756 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 JM848
HBS045 Ⓞ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		<input checked="" type="checkbox"/> PA815 ■ 78x94x8mm			 JN273  JN454
HBS045 Ⓞ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)		JM848	JH683		<input checked="" type="checkbox"/> PA815 ■ 78x94x8mm			 JM848  JN572  JN607
HBS059 Ⓞ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	<input checked="" type="checkbox"/> NA5131 ■ 45x67x8mm, PTFE <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 JN619
HBS046 Ⓞ M12x1.75x145mm (x8) M12x1.75x120mm (x9) M12x1.75x105mm (x5)	JD297 ■	JN273	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> PA815 ■ 78x94x8mm			


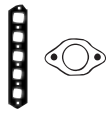

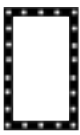

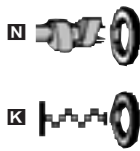

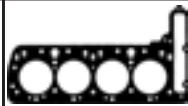
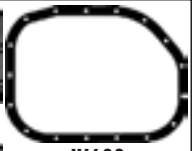
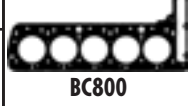
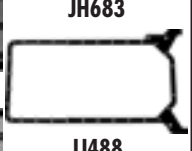
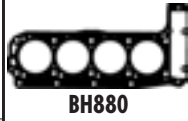
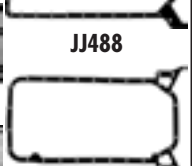

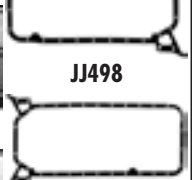







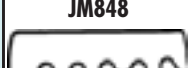
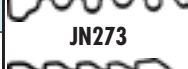



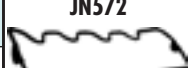
MERCEDES-BENZ



KW/PS



T1 Flatbed 210 D (601) Diesel 11/88 → 02/96 238						BW380 (Fibre), 1.80mm	DW381 ■ ☒ ○	EN720
T1 Flatbed 310 D (602) Diesel 06/89 → 02/96								
T1 Box 310 D (602) Diesel 06/89 → 02/96								
T1 Bus 310 D (602) Diesel 06/89 → 02/96								
OM 602.940	2874	5	89.00		70/72/ 95/98			
T1 Flatbed 309 D (602) Diesel 10/82 → 01/90 239						BC800 (Fibre)	DC800	EC791
T1 Box 309 D (602) Diesel 10/82 → 01/90								
OM 617.913	2998	5	87.00		65/88			
T1/TN 408 D Diesel 11/88 → 06/95 240						BW370 (Fibre)	DW370 ■ ☒ ○ DW372 ■ DW373 ■	EM720
OM 601.940	2299	4	89.00		58-60/ 79-82			
T1/TN 408 D Diesel 11/88 → 06/95 241						BW370 (Fibre)	DW370 ■ ☒ ○ DW372 ■ DW373 ■	EM720
OM 601.940	2299	4	89.00		58-60/ 79-82			
T1/TN 410 08/82 → 06/95 242						BH880 (Fibre)		
M 102.942	2298	4	95.50	SOHC	70/95			
M 102.945	2299	4	95.50	SOHC	77/105			
T1/TN 407 D Diesel 07/81 → 01/89 243						BC790 (Fibre)	DC790 ■	EC790 GC790
OM 616.913	2398	4	91.00	SOHC	53/72			
OM 616.939	2399	4	90.90		53/72			
T1/TN 407 D Diesel 07/81 → 01/89 244						BC790 (Fibre)	DC790 ■	EC790 GC790
OM 616.913	2398	4	91.00	SOHC	53/72			
OM 616.939	2399	4	90.90		53/72			
T1/TN 410 D Diesel 11/88 → 06/95 245						BW380 (Fibre), 1.80mm	DW380 ☒ ○	EN720
OM 602.940	2874	5	89.00		70-72/ 95/98			
T1/TN 409 D Diesel 04/82 → 01/89 246						BC800 (Fibre)	DC800	EC791
OM 617.913	2998	5	87.00		65/88			
T2/L L 407 D Diesel 01/75 → 12/88 247						BC790 (Fibre)	DC790 ■	EC790 GC790
OM 616.910	2400	4	91.00	SOHC	48/65			
T2/LN1 508 D Diesel 03/89 → 12/94 248						BW370 (Fibre)	DW370 ■ ☒ ○ DW372 ■ DW373 ■	EM720
OM 601.941	2299	4	89.00		58-60/ 79-82			
T2/LN1 510 04/86 → 12/94 249						BH880 (Fibre)		
M 102.946	2299	4	95.50	Injection, SOHC	70/95			
T2/LN1 507 D Diesel 04/86 → 04/89 250						BC790 (Fibre)	DC790 ■	EC790 GC790
T2/LN1 507 DK Diesel 04/86 → 04/89								
OM 616.914	2399	4	90.90	SOHC	53/72			

								
HBS059 Ⓞ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	<input checked="" type="checkbox"/> NA5131 ■ 45x67x8mm, PTFE <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 BC790  JH683  BC800  JJ488  BH880  JJ498  BW370  JJ543  BW380  JD159  JD292  JD298  JD299  JM848  JN273  JN454  JN572  JN607  JN619  JN621  JN622
HBS046 Ⓞ M12x1.75x145mm (x8) M12x1.75x120mm (x9) M12x1.75x105mm (x5)	JD297 ■	JN273	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> PA815 ■ 78x94x8mm			
HBS058 Ⓞ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JB162 JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE	KK5683 [160]		
HBS058 Ⓞ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE	KK5683 [160]		
	JD292 ■ (x4)	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE			
HBS045 Ⓞ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB978 ■ 65x90x13mm, FPM <input checked="" type="checkbox"/> PA815 ■ (x1) 78x94x8mm			
HBS045 Ⓞ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JD297 ■ JB162	JM848	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB978 ■ 65x90x13mm, FPM <input checked="" type="checkbox"/> PA815 ■ (x1) 78x94x8mm			
HBS059 Ⓞ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [195] JN622 [196]	JJ543	HR758 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE			
	JD297 ■	JN273	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB978 ■ 65x90x13mm, FPM <input checked="" type="checkbox"/> PA815 ■ (x1) 78x94x8mm			
HBS045 Ⓞ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB978 ■ 65x90x13mm, FPM <input checked="" type="checkbox"/> PA815 ■ (x1) 78x94x8mm			
HBS058 Ⓞ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE	KK5683 [160]		
	JD292 ■ (x4)	JN454 [195] JN607 [196]	JJ488	HR756 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM <input checked="" type="checkbox"/> NA5074 ■ [3] 93x133.5x15.5mm, PTFE			
HBS045 Ⓞ M12x1.75x105mm (x4) M12x1.75x145mm (x6) M12x1.75x120mm (x8)	JB162	JM848	JH683		<input checked="" type="checkbox"/> NB975 ■ 45x74.5x12mm, FPM <input checked="" type="checkbox"/> NB978 ■ 65x90x13mm, FPM <input checked="" type="checkbox"/> PA815 ■ (x1) 78x94x8mm			


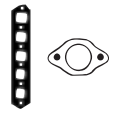



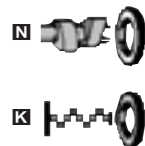



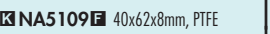





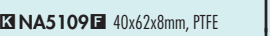



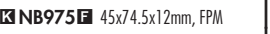
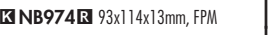

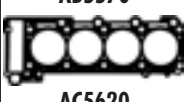

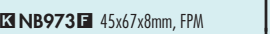
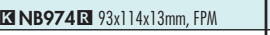


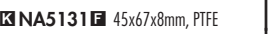



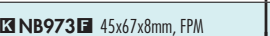
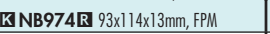



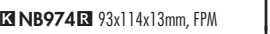
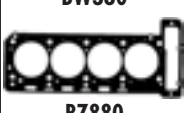

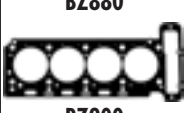

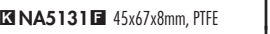
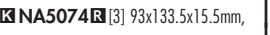
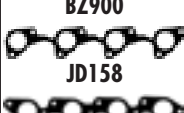

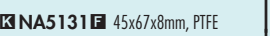
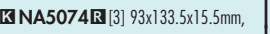


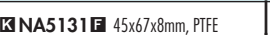



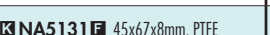
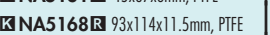
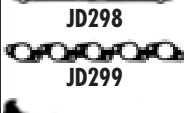

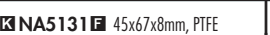
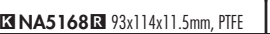
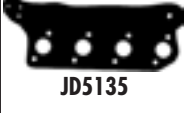
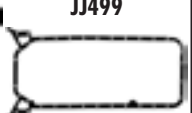
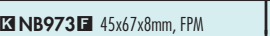

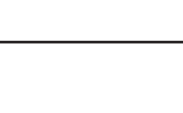
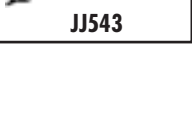


MERCEDES-BENZ



KW/PS



Vaneo 1.6L (414)					02/02 →	251	AB5550 (MLS)	CB5550■	EB5550
M 166.961	1598	4	80.00	Injection, SOHC		60-75/ 82-102			
Vaneo 1.7L CDI (414) Diesel					02/02 →	252	AB5560 (MLS), 1.20mm	CB5560■	EB5560
OM 668.914	1689	4	80.00	Direct Injection		55-67/ 75-91			
Vaneo 1.9L (414)					02/02 →	253	AB5570 (MLS), 0.70mm	CB5570■	EB5550
M 166.991	1898	4	84.00	Injection, SOHC		92/125			
VARIO 512 D Diesel					09/96 →	254	BW380 (Fibre), 1.80mm	DW381■☒○	EN720
VARIO 612 D Diesel					09/96 →				
VARIO 812 D Diesel					09/96 →				
VARIO O 812 Diesel					09/96 →				
OM 602.984/ OM 602.985	2874	5	89.00	SOHC		90/122			
V-Class V 200 (638/2)					02/97 →07/03	255	BZ880 (Fibre)	DV810■☒○	EV810
M 111.948	1998	4	89.90			95/129			
V-Class V 200 CDI (638/2) Diesel					03/99 →07/03	256	AC5620 (MLS), 1.20mm	CC5620	EC5620
V-Class V 220 CDI (638/2) Diesel					03/99 →07/03				
OM 611.980	2151	4	88.00	Common Rail		85/115/ 116/156			
V-Class V 230 (638/2)					10/96 →07/03	257	BZ900 (Fibre)	DZ160■○	EV810
M 111.978	2295	4	90.90	Injection, DOHC		105/143			
V-Class V 230 TD (638/2) Diesel					09/96 →07/03	258	BW370 (Fibre)	DW370■☒○	EM720
OM 601A.970	2299	4	89.00			72/98			
V-Class V 280 (638/2)					08/97 →07/03	259	AA5430 (Fibre)	CA5430■	
M 104.900	3199	6	89.90			128/174			
Viano CDI 2.2 4-matic (W639) Diesel					07/05 →	260	AC5620 (MLS), 1.20mm	CC5620	EC5620
OM 646.982	2148	4	88.00	Direct Injection		80-110/ 109-150			
Viano CDI (W639) Diesel					09/03 →	261	AC5620 (MLS), 1.20mm	CC5620	EC5620
OM 646.982	2148	4	88.00	Direct Injection		80-110/ 109-150			
Viano CDI (W639) Diesel					09/03 →	262	AC5620 (MLS), 1.20mm	CC5620	EC5620
OM 646.982	2148	4	88.00	Direct Injection		80-110/ 109-150			
Viano 3.2L (W639)					09/03 →	263	AE5750 (MLS) ☒ AE5760 (MLS) ☒		
M 112.951	3199	6	89.90	Injection, V6		140-160/ 190-218			
Viano 3.7L (W639)					06/04 →	264			
M 112.976	3724	6	97.00	Injection, V6		170/231			
Vito 113 (638)					02/96 →07/03	265	BZ880 (Fibre)	DV810■☒○	EV810
M 111.948	1998	4	89.90			95/129			

									
		JD5804 (x4) JD5135 [274]	JM5163		HR5097	 NA5109 40x62x8mm, PTFE NA5107 [3] 90x167x10.5mm, PTFE		AA5430 	JD5136 
HBS291 (M12x1.75x185mm (x10))	JD5834 (x2) JD5136	JM5165 JM5164	HR397 [57]	HR5056	 NA5109 40x62x8mm, PTFE NA5107 [3] 90x167x10.5mm, PTFE		AB5550 	JD5380 	
	JD5135 [274]	JM5163	HR397 [57]	HR5097	 NA5109 40x62x8mm, PTFE NA5107 [3] 90x167x10.5mm, PTFE		AB5560 	JD5385 	
HBS059 (M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11))	JD298 JD299	JN621 [195] JN622 [196]	JJ543	HR758	 NB973 45x67x8mm, FPM  NB975 45x74.5x12mm, FPM  NB974 93x114x13mm, FPM  NA5074 [3] 93x133.5x15.5mm, PTFE		AB5570 	JD5386 	
HBS150 (M12x1.75x102mm (x10))	JD160 JD161	JN911 HM5057	JH5082	HR5085 (x4)	 NB973 45x67x8mm, FPM  NB974 93x114x13mm, FPM		AC5620 	JM5163 	
HBS292 (M12x1.75x102mm (x10))	JD5379 (x4) (Rubber) JD5380 (MLS)	HM5170	JH5082 [6]	HR5085 (x4)	 NA5131 45x67x8mm, PTFE  NA5074 [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]	AE5750 	JM5164 	
HBS150 (M12x1.75x102mm (x10))	JD160 JD161	HM5057	JJ499	HR5085 (x4)	 NB973 45x67x8mm, FPM  NB974 93x114x13mm, FPM		BW370 	JM5165 	
HBS058 (M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9))	JD158 JD159	JN572		HR757	 NB973 45x67x8mm, FPM  NB974 93x114x13mm, FPM	KK5683 [160]	BW380 	JN572 	
HBS077 (M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10))						KK5683 [160]	BZ880 	JN621 	
HBS292 (M12x1.75x102mm (x10))	JD5379 (x4) (Rubber) JD5380 (MLS)		JH5082 [6]	HR5085 (x4)	 NA5131 45x67x8mm, PTFE  NA5074 [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]	BZ900 	JN622 	
HBS292 (M12x1.75x102mm (x10))	JD5379 (x4) (Rubber) JD5380 (MLS)		JH5082 [6]	HR5085 (x4)	 NA5131 45x67x8mm, PTFE  NA5074 [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]	JD158 	JN622 	
HBS292 (M12x1.75x102mm (x10))	JD5379 (x4) (Rubber) JD5380 (MLS)		JH5082 [6]	HR5085 (x4)	 NA5131 45x67x8mm, PTFE  NA5074 [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]	JD159 	JN911 	
HBS463 (x2) (M11x1.5x141mm (x8))	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [6] [57]		 NA5131 45x67x8mm, PTFE  NA5168 93x114x11.5mm, PTFE	KA5035 [13] KA5036 [13]	JD160 	JN911 	
HBS463 (x2) (M11x1.5x141mm (x8))	JD5385 (x2) JD5386 (x6)	JM5236 JM5237	HR397 [57]		 NA5131 45x67x8mm, PTFE  NA5168 93x114x11.5mm, PTFE		JD161 	JH5082 	
HBS150 (M12x1.75x102mm (x10))	JD160 JD161	JN911 HM5057	JH5082	HR5085 (x4)	 NB973 45x67x8mm, FPM  NB974 93x114x13mm, FPM		JD298 	JJ499 	
							JD5135 	JJ543 	


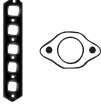

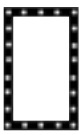








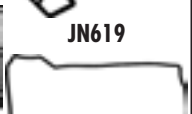


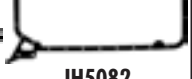




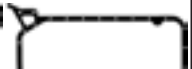










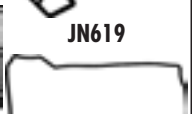


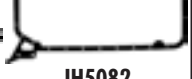




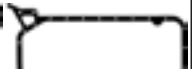










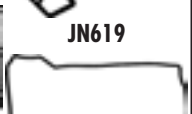


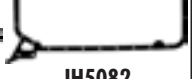




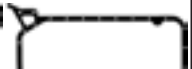










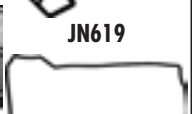


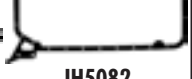




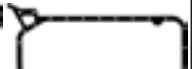










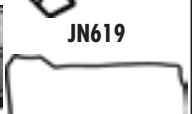


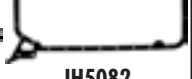




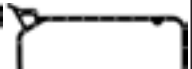










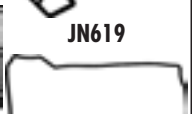


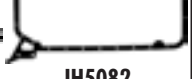




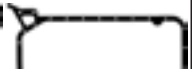










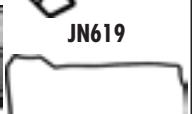


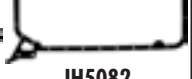




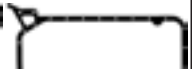





MERCEDES-BENZ



KW/PS



Vito 108 CDI (638) Diesel 03/99 → 07/03 266						AC5620 (MLS), 1.20mm	CC5620	EC5620
Vito 110 CDI (638) Diesel 03/99 → 07/03								
Vito 112 CDI (638) Diesel 03/99 → 07/03								
OM 611A (60 KW CDI)	2148	4	88.00	Direct Injection, DOHC	60/81			
OM 611LA (75 KW CDI)	2148	4	88.00		75-110/ 102-150			
OM 611.980	2151	4	88.00	Common Rail	85/115/ 116/156			
Vito 109 CDI (W639) Diesel 09/03 → 267						AC5620 (MLS), 1.20mm		EC5620
Vito 111 CDI (W639) Diesel 09/03 →								
Vito 115 CDI (W639) Diesel 09/03 →								
OM 646.983	2148	4	88.00	Direct Injection, DOHC	65/88			
OM 646.982	2148	4	88.00	Direct Injection	80-110/ 109-150			
Vito 108 D (638) Diesel 02/96 → 07/03 268						BW370 (Fibre)	DW370	EM720
Vito 110 D (638) Diesel 03/97 → 07/03								
Vito 110 TD (638) Diesel 02/96 → 07/03								
OM 601.942	2299	4	89.00		58/79			
OM 601A.970	2299	4	89.00		72/98			
Vito 114 (638) 12/96 → 07/03 269						BZ900 (Fibre)	DZ160	EV810
M 111.978	2295	4	90.90	Injection, DOHC	105/143			
Vito 119 (W639) 09/03 → 270						AE5750 (MLS) AE5760 (MLS)		
M 112.951	3199	6	89.90	Injection, V6	140-160/ 190-218			
Vito 119 (W639) 09/03 → 271						AE5750 (MLS) AE5760 (MLS)		
Vito 122 (W639) 09/03 →								
M 112.951	3199	6	89.90	Injection, V6	140-160/ 190-218			
Vito 123 (W639) 06/04 → 272								
M 112.976	3724	6	97.00	Injection, V6	170/231			

								
HBS292 ⊕ M12x1.75x102mm (x10)	JD5379 ■ (x4) (Rubber) JD5380 ■ (MLS)	HM5170	JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]		 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386
HBS292 ⊕ M12x1.75x102mm (x10)	JD5379 ■ (x4) (Rubber) JD5380 ■ (MLS)		JH5082 [6]	HR5085 ■ (x4)	NA5131 ■ 45x67x8mm, PTFE NA5074 ■ [3] 93x133.5x15.5mm, PTFE	KA5035 [13] KA5036 [13]		 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386
HBS058 ⊕ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 ■ JD159 ■	JN572 [196] JN619 [195]	JJ498	HR757 ■	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	KK5683 [160]		 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■ JD161 ■	JN911 HM5057 ■	JJ499	HR5085 ■ (x4)	NB973 ■ 45x67x8mm, FPM NB974 ■ 93x114x13mm, FPM	JM5111 (x4) [119]		 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■	HR397 [57]		NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE	NA5248 [2]■		 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■	HR397 [57]		NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE	NA5248 [2]■		 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386
HBS463 (x2) M11x1.5x141mm (x8)	JD5385 ■ (x2) JD5386 ■ (x6)	JM5236 ■ JM5237 ■	HR397 [57]		NA5131 ■ 45x67x8mm, PTFE NA5168 ■ 93x114x11.5mm, PTFE			 AC5620  JN572  AE5750  JN619  BW370  JN911  BZ900  JD158  JH5082  JD159  JD160  JJ498  JD161  JJ499  JD5379  JJ499  JD5380  JD5385  JD5386



CC



9



CC



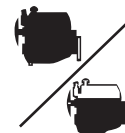
9

14 K4F	Petrol	1396	4	74.97	7
1500	Petrol	1493	4	73.64	30
16 AMW	Petrol	1622	4	76.18	21
16 GE	Petrol	1622	4	76.18	21
16 K4F	Petrol	1589	4	80.00	11
16 K4F	Petrol	1589	4	80.00	24
16 K4F	Petrol	1589	4	80.00	4
16 RA	Petrol	1622	4	76.18	21
18 K4F	Petrol	1796	4	80.00	12
18 K4F	Petrol	1796	4	80.00	15
18 K4F	Petrol	1796	4	80.00	26
18 K4F	Petrol	1796	4	80.00	5
18 K4F	Petrol	1796	4	80.00	8
18 K4K (VVC)	Petrol	1796	4	80.00	25
18 K4K (VVC)	Petrol	1796	4	80.00	6
18 K4K (VVC)	Petrol	1796	4	80.00	9
20 H - O Series	Petrol	1994	4	84.44	1
20 H - O Series	Petrol	1994	4	84.44	31
20 K4F	Petrol	1997	6	80.00	17
20 T2N (L Series)	Diesel	1994	4	84.45	10
20 T2N (L Series)	Diesel	1994	4	84.45	13
204D2	Diesel	1951	4	84.00	18
25 K4F	Petrol	2497	6	80.00	14
25 K4F	Petrol	2497	6	80.00	20
3.5V8	Petrol	3528	8	88.86	23
A Series	Petrol	948	4	62.92	27
A Series	Petrol	1098	4	64.56	28
A Series	Petrol	1275	4	70.62	29
A+ Series	Petrol	1275	4	70.62	3
B Series	Petrol	1588	4	75.39	21
B Series	Petrol	1798	4	80.25	22
HC	Petrol	1275	4	70.62	2
M 47D 20R	Diesel	1951	4	84.00	19


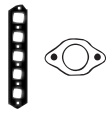

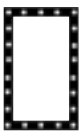

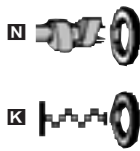












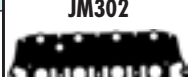
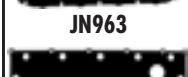
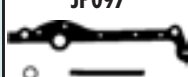








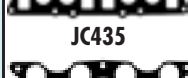




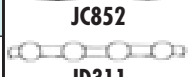



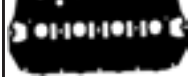

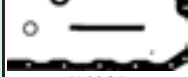

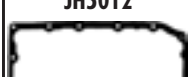




























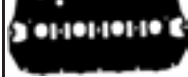

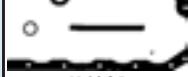

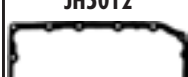

























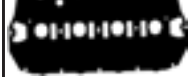

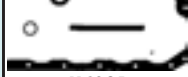

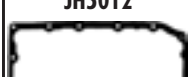





MG



KW/PS



Maestro 2.0L EFi					10/84 → 09/90	1	BN670 (Fibre)	DN671 01/86 → 12/88 DN676 01/88 →	EM684 1986 →
20 H - 0 Series	1994	4	84.44	SOHC		86/117			
Metro 1.3L Turbo					10/82 → 09/90	2	AF470 (Fibre) [122] BK450 (Fibre) [123]	DK451 [123]	EF464 [124]
HC	1275	4	70.62	Carburettor		69/94			
Metro 1300					05/82 → 09/90	3	AF470 (Fibre) [122] BK450 (Fibre) [123]	CF474 [122] DK450 [123]	EF464 [124]
A+ Series	1275	4	70.62	Carburettor		54/73			
MG TF Convertible 115					03/02 →	4	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER322
16 K4F	1589	4	80.00	MPi, DOHC		85/110			
MG TF Convertible 120					03/02 →	5	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER322
MG TF Convertible 135					03/02 →				
18 K4F	1796	4	80.00	Injection, DOHC		88/120			
MG TF Convertible 160					03/02 →	6	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW754	ER322
18 K4K (VVC)	1796	4	80.00	MPi, DOHC		107-118/ 146-160			
MG ZR 105					06/01 →	7	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER321 [201]
14 K4F	1396	4	74.97	MPi, DOHC		76/103			
MG ZR 120					06/01 →	8	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER322
18 K4F	1796	4	80.00	Injection, DOHC		88/120			
MG ZR 160					06/01 →	9	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW754	ER322
18 K4K (VVC)	1796	4	80.00	MPi, DOHC		107-118/ 146-160			
MG ZR 2.0L CDTi Diesel					06/01 →	10	BZ440 (MLS), 1.05mm, 1 Hole BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes	DZ440▲	EZ441 [12]
20 T2N (L Series)	1994	4	84.45	EFi, Turbo Intercooled		74/100			

								
		JC435 01/86→12/88		JJ315	HR625	<input checked="" type="checkbox"/> NB775 40x52x7mm, FPM 1985→ <input checked="" type="checkbox"/> NB773 46x60x7mm, FPM 1985→ <input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ →12/85 <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ <input checked="" type="checkbox"/> NB774 35x45x7mm, FPM 1985→		 AF470  BK450  BN670  BW5750  BW750  BZ440, BZ450, BZ460  JA439  JC435  JC852  JD311  JD563  JD564  JD657  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
			JM302	HC031	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42] [120] JR264 [11] [124]	 NA448 [2]  NA301 [2]  NB684 [38]  HJ013 [39]  NB083 [42] [120]  JR264 [11] [124]
		JA439	JM302	HC031	HR339 (x2)	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA448 [2] NA301 [2] NB684 [38] HJ013 [39] NB083 [42] [120] JR264 [11] [124]	 JA439  JC435  JC852  JD311  JD563  JD564  JD657  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS005 M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963			HR752	<input checked="" type="checkbox"/> NC065 (x2) 30x40x7mm, FPM Black <input checked="" type="checkbox"/> NB998 (x2) 30x40x7mm, FPM Brown <input checked="" type="checkbox"/> NB828 27.5x39.5x7mm, FPM <input checked="" type="checkbox"/> NB829 79.95x116x11.5mm, FPM		 JD311  JD563  JD564  JD657  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS005 M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963			HR752	<input checked="" type="checkbox"/> NC065 (x2) 30x40x7mm, FPM Black <input checked="" type="checkbox"/> NB998 (x2) 30x40x7mm, FPM Brown <input checked="" type="checkbox"/> NB828 27.5x39.5x7mm, FPM <input checked="" type="checkbox"/> NB829 79.95x116x11.5mm, FPM		 JD311  JD563  JD564  JD657  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS005 M9x1.25x412mm (x10)	JD564 [192] JD563 [192] JC852	JN963			HR752	<input checked="" type="checkbox"/> NC065 (x2) 30x40x7mm, FPM Black <input checked="" type="checkbox"/> NB998 (x2) 30x40x7mm, FPM Brown <input checked="" type="checkbox"/> NB828 27.5x39.5x7mm, FPM <input checked="" type="checkbox"/> NB829 79.95x116x11.5mm, FPM		 JD564 [192]  JD563 [192]  JC852  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS005 M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963	JH5016 [201]		HR752	<input checked="" type="checkbox"/> NC065 (x2) 30x40x7mm, FPM Black <input checked="" type="checkbox"/> NB998 (x2) 30x40x7mm, FPM Brown <input checked="" type="checkbox"/> NB828 27.5x39.5x7mm, FPM <input checked="" type="checkbox"/> NB829 79.95x116x11.5mm, FPM		 JD311 [192]  JD563 [192]  JC852  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS005 M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963			HR752	<input checked="" type="checkbox"/> NC065 (x2) 30x40x7mm, FPM Black <input checked="" type="checkbox"/> NB998 (x2) 30x40x7mm, FPM Brown <input checked="" type="checkbox"/> NB828 27.5x39.5x7mm, FPM <input checked="" type="checkbox"/> NB829 79.95x116x11.5mm, FPM		 JD311 [192]  JD563 [192]  JC852  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS005 M9x1.25x412mm (x10)	JD564 [192] JD563 [192] JC852	JN963			HR752	<input checked="" type="checkbox"/> NC065 (x2) 30x40x7mm, FPM Black <input checked="" type="checkbox"/> NB998 (x2) 30x40x7mm, FPM Brown <input checked="" type="checkbox"/> NB828 27.5x39.5x7mm, FPM <input checked="" type="checkbox"/> NB829 79.95x116x11.5mm, FPM		 JD564 [192]  JD563 [192]  JC852  JM302  JN963  JP097  HC031  JH5012  JH5016  JJ315
HBS282 M11x1.50x230mm (x10)	JD657	JP097	JH5012		HR5051	<input checked="" type="checkbox"/> NB775 (x2) 40x52x7mm, FPM <input checked="" type="checkbox"/> NB774 35x45x7mm, FPM <input checked="" type="checkbox"/> LK5002 [3] 136x153x21mm, PTFE		 JD657  JP097 JH5012 HR5051 NB775 (x2) 40x52x7mm, FPM NB774 35x45x7mm, FPM LK5002 [3] 136x153x21mm, PTFE

MG

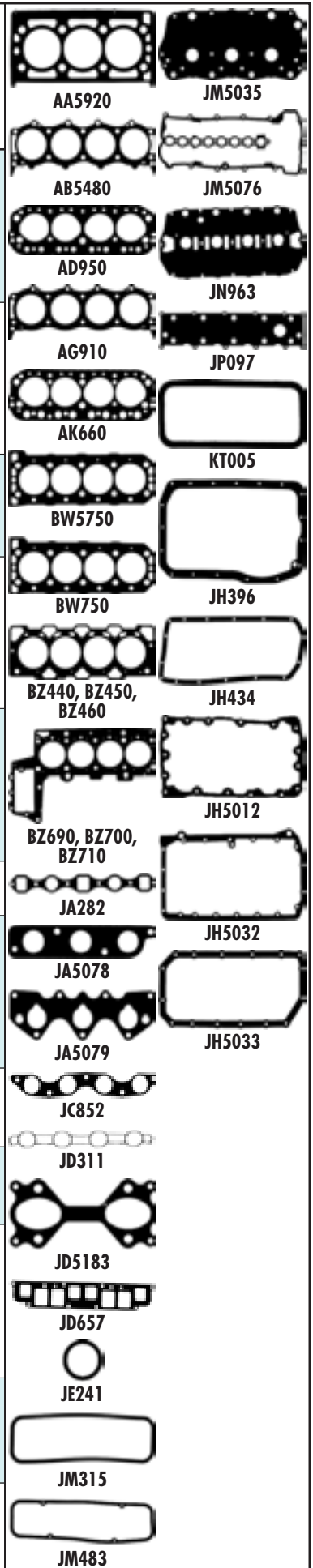


KW/PS



MG ZS 110					07/01 →	11	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]		DW5757[246][247] DW757	ER322
16 K4F	1589	4	80.00	MPi, DOHC		85/110				
MG ZS 120					07/01 →	12	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]		DW5757[246][247] DW757	ER322
18 K4F	1796	4	80.00	Injection, DOHC		86/117				
18 K4F	1796	4	80.00			88/120				
MG ZS 115 Diesel					07/01 →	13	BZ440 (MLS), 1.05mm, 1 Hole BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes		DZ440▲	EZ441 [12]
20 T2N (L Series)	1994	4	84.45	EFi, Turbo Intercooled		74/85/ 100/ 115				
MG ZS 180					07/01 →	14	AA5920 (MLS) (x2)		CA5920	EA5920 [12]
25 K4F	2497	6	80.00			130/177				
MG ZT 1.8L 16V					01/03 →	15	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]		DW5757[246][247] DW757	ER322
18 K4F	1796	4	80.00	Injection, DOHC		88/120				
MG ZT 1.8L T 16V					01/03 →	16				
	1795	4				118/160				
MG ZT 2.0L					03/99 →	17	AA5920 (MLS) (x2)		CA5920	EA5920 [12]
20 K4F	1997	6	80.00	DOHC, V6 Naturally Aspirated		110/150				
MG ZT 2.0L CDTi Diesel					06/02 →09/03	18	BZ690 (MLS), 1.45mm, 1 Hole BZ700 (MLS), 1.55mm, 2 Holes BZ710 (MLS), 1.65mm, 3 Holes		DZ440▲	EZ690
204D2	1951	4	84.00	Direct Injection		85/96/ 116/131				
MG ZT 2.0L CDTi Diesel					07/02 →	19	BZ690 (MLS), 1.45mm, 1 Hole BZ700 (MLS), 1.55mm, 2 Holes BZ710 (MLS), 1.65mm, 3 Holes		DZ690▲■	EZ690
M 47D 20R	1951	4	84.00	Common Rail, Turbo		85/96/ 116/131				
MG ZT 160					06/01 →	20	AA5920 (MLS) (x2)		CA5920	EA5920 [12]
MG ZT 190					06/01 →					
25 K4F	2497	6	80.00	MPi, DOHC, V6		118-140/ 160-190				
MGA 1600					01/59 →12/61	21	AD950 (Fibre) [121]		CD950■	
MGA 1600 Mk II					01/61 →12/62					
B Series	1588	4	75.39	B Series, Carburettor						
16 AMW/16 GE/16 RA	1622	4	76.18	B Series, Carburettor						
MGB Coupe 1.8L					01/66 →11/80	22	AK660 (Fibre), (Steel)		CK664■ [240][241] CK665■ Canada USA	EG411
B Series	1798	4	80.25			68/92				
MGB Coupe 3.5L					01/73 →12/76	23	AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)		CG914■	EG914
3.5V8	3528	8	88.86			101/137				

HBS005 [Ⓢ] M9x1.25x412mm (x10)	JD311 ■ [192] (FPM) JC852 ■	JN963		HR752 ■	■ NCO65 ■ (x2) 30x40x7mm, FPM Black ■ NB998 ■ (x2) 30x40x7mm, FPM Brown ■ NB828 ■ 27.5x39.5x7mm, FPM ■ NB829 ■ 79.95x116x11.5mm, FPM	
HBS005 [Ⓢ] M9x1.25x412mm (x10)	JD311 ■ [192] (FPM) JC852 ■	JN963		HR752 ■	■ NCO65 ■ (x2) 30x40x7mm, FPM Black ■ NB998 ■ (x2) 30x40x7mm, FPM Brown ■ NB828 ■ 27.5x39.5x7mm, FPM ■ NB829 ■ 79.95x116x11.5mm, FPM	
	JD657	JP097	JH5012	HR5051 ■	■ NB775 (x2) 40x52x7mm, FPM ■ NB774 ■ 35x45x7mm, FPM ■ LK5002 ■ [3] 136x153x21mm, PTFE	
HBS423 M9x1.25x200mm (x16)	JA5079 ■ (x2) JA5078 ■ (x2)	JM5035 (x2)		HR5031 ■ (x2)	■ NCO65 ■ (x2) 30x40x7mm, FPM Black ■ NB998 ■ (x4) 30x40x7mm, FPM Brown ■ NA5083 ■ 32.5x45x7.7mm, FPM ■ LK5000 ■ [3] 89x116x10.2mm, FPM	
HBS005 [Ⓢ] M9x1.25x412mm (x10)	JD311 ■ [192] (FPM) JC852 ■	JN963		HR752 ■	■ NCO65 ■ (x2) 30x40x7mm, FPM Black ■ NB998 ■ (x2) 30x40x7mm, FPM Brown ■ NB828 ■ 27.5x39.5x7mm, FPM ■ NB829 ■ 79.95x116x11.5mm, FPM	
HBS005 [Ⓢ] M9x1.25x412mm (x10)						
HBS423 M9x1.25x200mm (x16)	JA5079 ■ (x2) JA5078 ■ (x2)	JM5035 (x2)		HR5031 ■ (x2)	■ NCO65 ■ (x2) 30x40x7mm, FPM Black ■ NB998 ■ (x4) 30x40x7mm, FPM Brown ■ NA5083 ■ 32.5x45x7.7mm, FPM ■ LK5000 ■ [3] 89x116x10.2mm, FPM	
HBS121 [Ⓢ] M12x1.50x146.5mm (x10)	HA5006 ■ ■	JM5076	JH5032 ■ JH5033 ■	HR5045 ■	■ NA5103 ■ 55x68x8mm, PTFE ■ NA5104 ■ 90x110x12mm, PTFE	
HBS121 [Ⓢ] M12x1.50x146.5mm (x10)	HA5006 ■ ■ JD5183 ■ (x2)	JM5076	JH5032 ■ JH5033 ■	HR5045 ■	■ NA5103 ■ 55x68x8mm, PTFE ■ NA5104 ■ 90x110x12mm, PTFE	
HBS423 M9x1.25x200mm (x16)	JA5079 ■ (x2) JA5078 ■ (x2)	JM5035 (x2)		HR5031 ■ (x2)	■ NCO65 ■ (x2) 30x40x7mm, FPM Black ■ NB998 ■ (x4) 30x40x7mm, FPM Brown ■ NA5083 ■ 32.5x45x7.7mm, FPM ■ LK5000 ■ [3] 89x116x10.2mm, FPM	
	JA282	JM315		HR618 ■ [193]	■ NA473 ■ 39.7x59x9.5mm, NBR	
	JA282 [240] [241] ⊙ JE241 (x2)	JM315 KT005 (x2) [126]	JH396	HR618 ■ [193]	■ NA473 ■ 39.7x59x9.5mm, NBR ■ NB772 ■ 88.9x104.8x9.52mm, MVQ	NA448 [2] ■ NA294 [2] ■
	⊙ JE241 (x2)	JM483 (x2)	JH434	HR5052 ■	■ NB849 ■ 48.7x63.5x8mm, FPM ■ NB291 ■ 82.6x98.7x12.7mm, MVQ	NA448 [2] ■ NA294 [2] ■



MG

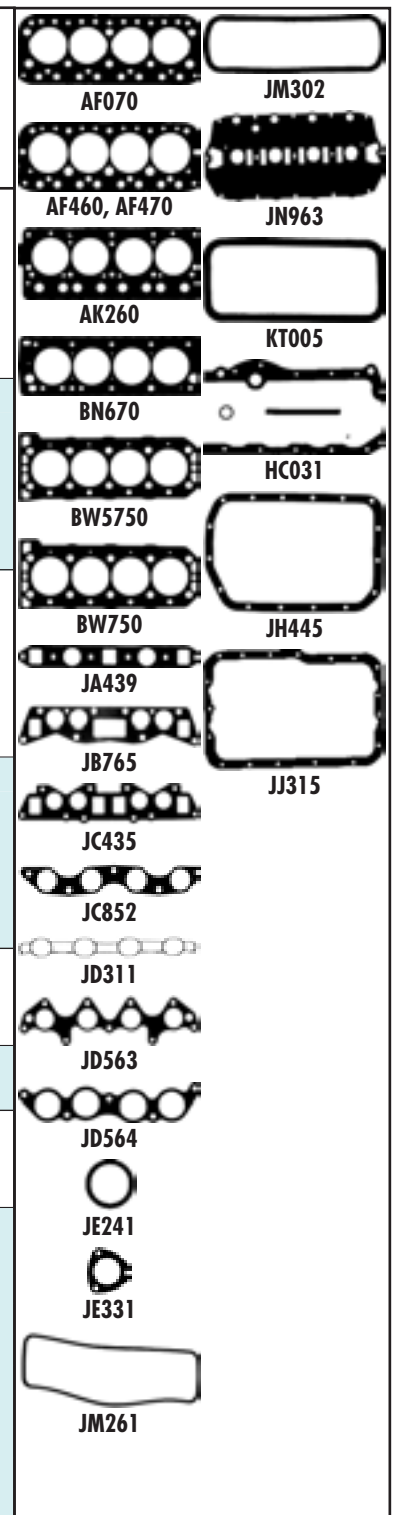


KW/PS



MGF 1.6L 09/01 → 01/02 24						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER322
MGF Convertible 1.6L 02/00 → 03/02								
16 K4F	1589	4	80.00	MPi, DOHC	85/110			
MGF 1,8 i VVC 10/01 → 03/02 25						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW754	ER322
MGF Convertible 1.8L i VVC 03/95 → 03/02								
18 K4K (VC)	1796	4	80.00	MPi, DOHC	107-118/ 146-160			
18 K4K (VC)	1796	4	80.00		118/160			
MGF Convertible 1.8L i 16V 03/95 → 03/02 26						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW757	ER322
18 K4F								
18 K4F	1796	4	80.00	Injection, DOHC	88/120			
Midget Mk I 01/61 → 12/66 27						AF070 (Fibre) [121]	CF070	EF070 → Eng.10CC/DA/H37548 → Eng.10CC/DA/L25599 EF074 Eng.10CC/DA/H37549 → Eng.10CC/DA/L25600 →
Midget Mk II 01/61 → 12/66								
A Series	948	4	62.92	Carburettor				
Midget Convertible 1.1L 01/64 → 12/66 28						AF070 (Fibre) [121]	CF070	EF075 [125]
A Series								
A Series	1098	4	64.56		41/56			
Midget Convertible 1.3L 01/67 → 09/74 29						AF460 (Fibre) [121] AF470 (Fibre) [122]	CF463 [121] CF473 [122]	EF460
A Series								
A Series	1275	4	70.62		48/65			
Midget Convertible 1.5L 09/74 → 12/79 30						AK260 (Fibre) [275]	CK262	EG091 [12]
1500								
1500	1493	4	73.64		49/66			
Montego 2.0L EFI 04/84 → 09/90 31						BN670 (Fibre)	DN671 01/86 → 12/88 DN676 01/88 →	EM684 1986 →
20 H - 0 Series								
20 H - 0 Series	1994	4	84.44		86/117			

HBS005 ⊕ M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963		HR752	NCO65 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM	
HBS005 ⊕ M9x1.25x412mm (x10)	JD564 [192] JD563 [192] JC852	JN963		HR752	NCO65 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM	
HBS005 ⊕ M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963		HR752	NCO65 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM	
	JA439	JM302 KT005 (x2) [126]	HC048	HR619	NA473 39.7x59x9.5mm, NBR	NA301 [2]
	JA439	JM302 KT005 (x2) [126]	HC031	HR619	NA473 39.7x59x9.5mm, NBR NA584 55x70x10mm, MVQ	NB684 [38] HJ013 [39] NB083 [42] [120]
	JA439 	JM302	HC063	HR339 (x2)	NA473 39.7x59x9.5mm, NBR	NA301 [2]
	JB765 →ch.Y25000	JM261	JH445		NA774 73x92.1x9.5mm, MVQ	
	JC435 01/86→12/88		JJ315	HR625	NB775 40x52x7mm, FPM 1985→ NB773 46x60x7mm, FPM 1985→ NB586 30x40x7mm, MVQ →12/85 NB772 88.9x104.8x9.52mm, MVQ NB774 35x45x7mm, FPM 1985→	



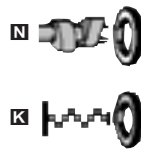
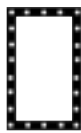
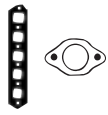
MINI



KW/PS



Mini One D Diesel		06/03 →		1				
1ND	1364	4	73.00	Direct Injection	55/75	AG7600 (MLS), 0.85mm →09/05 AG7610 (MLS), 0.90mm →09/05 AG7620 (MLS), 0.95mm →09/05	CG7600 ▲	FG7600 ▲
Mini Cabriolet Works		07/04 →		2				
W11B16A	1598	4	77.00		120/125/ 163/170	AC5920 (MLS), 0.65mm		
Mini Clubman 1.6L D Diesel		10/07 →		3				
9HZ (DV6TED4)	1560	4	75.00	Direct Injection, DOHC	80/109	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140 ▲	
Mini Convertible Cooper		07/04 →		4				
Mini Convertible One		07/04 →						
W10B16A	1598	4	77.00		66/85/ 90/116	AC5920 (MLS), 0.65mm	CC5920	
Mini Convertible Cooper S		07/04 →		5				
W11B16A	1598	4	77.00		120/ 125/ 163/ 170	AC5920 (MLS), 0.65mm	CC5921 ■	
Mini Cooper		06/01 →		6				
Mini One		06/01 →						
W10B16A	1598	4	77.00		66/85/ 90/116	AC5920 (MLS), 0.65mm	CC5920	EC5921 →07/04
Mini Cooper S		03/02 →		7				
W11B16A	1598	4	77.00		120/125/ 163/170	AC5920 (MLS), 0.65mm	CC5921 ■ →07/04	EC5921 →07/04
Mini Cooper S		07/04 →		8				
Mini Works		11/03 →						
W11B16A	1598	4	77.00		120/125/ 163/170	AC5920 (MLS), 0.65mm	CC5921 ■	EC5921 →07/04



AC5920



AD5130, AD5140,
AD5150, AD5160,
AD5170



















JM5119



JH5051

		JM5288 W17B14A			NA5260 38x50x6mm	
HBS359 [Ⓢ] M11x1.50x150mm (x10)	JD5830 I I HA5031 I I S HA5030 I I S JD5829 E	JM7034			NA5258 27x47x7mm NA5259 E 40x55x6.4mm	
	JD5826 I (x4) (Rubber) JD5827 E (Rubber/Metal)	JM5119	JH5051	HR5061 S	NA5139 E 32x45x6mm, FPM NA5140 E 91x111x10mm, FPM	
	JD5827 E (Rubber/Metal)	JM5119	JH5051	HR5061 S	NA5139 E 32x45x6mm, FPM NA5140 E 91x111x10mm, FPM	
	JD5826 I (x4) (Rubber) JD5827 E (Rubber/Metal)	JM5119	JH5051	HR5061 S	NA5139 E 32x45x6mm, FPM NA5140 E 91x111x10mm, FPM	
	JD5827 E (Rubber/Metal)	JM5119	JH5051	HR5061 S	NA5139 E 32x45x6mm, FPM NA5140 E 91x111x10mm, FPM	
	JD5827 E (Rubber/Metal)	JM5119	JH5051	HR5061 S	NA5139 E 32x45x6mm, FPM NA5140 E 91x111x10mm, FPM	

		CC			9			CC			9
3A91	Petrol	1124	3	75.00	15	4 G 62 BT	Petrol	1795	4	80.60	214
4 D 55	Diesel	2347	4	91.10	105	4 G 62 BT	Petrol	1795	4	80.60	37
4 D 55 T	Diesel	2346	4	91.10	106	4 G 62 BT	Petrol	1795	4	80.60	46
4 D 55 T	Diesel	2346	4	91.10	167	4 G 63	Petrol	1997	4	85.00	102
4 D 56	Diesel	2476	4	91.10	110	4 G 63	Petrol	1997	4	85.00	104
4 D 56	Diesel	2476	4	91.10	112	4 G 63	Petrol	1997	4	85.00	142
4 D 56	Diesel	2476	4	91.10	158	4 G 63	Petrol	1997	4	85.00	146
4 D 56	Diesel	2476	4	91.10	169	4 G 63	Petrol	1997	4	85.00	160
4 D 56	Diesel	2476	4	91.10	188	4 G 63	Petrol	1997	4	85.00	197
4 D 56	Diesel	2476	4	91.10	34	4 G 63	Petrol	1997	4	85.00	198
4 D 56	Diesel	2476	4	91.10	47	4 G 63	Petrol	1997	4	85.00	202
4 D 56	Diesel	2476	4	91.10	92	4 G 63	Petrol	1997	4	85.00	215
4 D 56 T	Diesel	2476	4	91.10	111	4 G 63	Petrol	1997	4	85.00	217
4 D 56 T	Diesel	2476	4	91.10	113	4 G 63	Petrol	1997	4	85.00	219
4 D 56 T	Diesel	2476	4	91.10	117	4 G 63	Petrol	1997	4	85.00	220
4 D 56 T	Diesel	2476	4	91.10	170	4 G 63	Petrol	1997	4	85.00	225
4 D 56 T	Diesel	2476	4	91.10	189	4 G 63	Petrol	1997	4	85.00	55
4 D 56 T	Diesel	2476	4	91.10	200	4 G 63	Petrol	1997	4	85.00	57
4 D 56 T	Diesel	2476	4	91.10	48	4 G 63	Petrol	1997	4	85.00	63
4 D 56 T	Diesel	2476	4	91.10	93	4 G 63	Petrol	1997	4	85.00	70
4 D 56 T	Diesel	2476	4	91.10	94	4 G 63	Petrol	1997	4	85.00	71
4 D 56 TD	Diesel	2477	4	91.10	170	4 G 63	Petrol	1997	4	85.00	74
4 D 56 TD	Diesel	2477	4	91.10	200	4 G 63	Petrol	1997	4	85.00	75
4 D 65	Diesel	1796	4	80.60	139	4 G 63	Petrol	1997	4	85.00	77
4 D 65	Diesel	1796	4	80.60	157	4 G 63	Petrol	1997	4	85.00	91
4 D 65	Diesel	1796	4	80.60	31	4 G 63	Petrol	1997	4	85.00	99
4 D 65 T	Diesel	1796	4	80.60	192	4 G 63 T	Petrol	1997	4	85.00	216
4 D 65 T	Diesel	1796	4	80.60	213	4 G 63 T	Petrol	1997	4	85.00	54
4 D 65 T	Diesel	1796	4	80.60	67	4 G 63 T (ECI)	Petrol	1997	4	85.00	226
4 D 65 T	Diesel	1796	4	80.60	69	4 G 63 T/C	Petrol	1997	4	85.00	226
4 D 68	Diesel	1998	4	82.70	143	4 G 64	Petrol	2350	4	86.50	107
4 D 68	Diesel	1998	4	82.70	147	4 G 64	Petrol	2350	4	86.50	108
4 D 68 T	Diesel	1998	4	82.70	203	4 G 64	Petrol	2350	4	86.50	168
4 D 68 T	Diesel	1998	4	82.70	221	4 G 64	Petrol	2350	4	86.50	187
4 D 68 T	Diesel	1998	4	82.70	3	4 G 64	Petrol	2350	4	86.50	199
4 D 68 T	Diesel	1998	4	82.70	76	4 G 64	Petrol	2350	4	86.50	4
4 DR 5	Diesel	2659	4	92.00	49	4 G 67	Petrol	1836	4	81.50	32
4 DR 5	Diesel	2659	4	92.00	5	4 G 92	Petrol	1597	4	81.00	133
4 DR 5	Diesel	2659	4	92.00	90	4 G 92	Petrol	1597	4	81.00	134
4 G 12	Petrol	1410	4	74.00	23	4 G 92	Petrol	1597	4	81.00	27
4 G 13	Petrol	1298	4	71.00	120	4 G 92	Petrol	1597	4	81.00	8
4 G 13	Petrol	1298	4	71.00	18	4 G 93	Petrol	1834	4	81.00	10
4 G 13 (16 V)	Petrol	1299	4	71.00	118	4 G 93	Petrol	1834	4	81.00	137
4 G 13 (16 V)	Petrol	1299	4	71.00	205	4 G 93	Petrol	1834	4	81.00	140
4 G 13 (16 V)	Petrol	1299	4	71.00	206	4 G 93	Petrol	1834	4	81.00	141
4 G 13 (16 V)	Petrol	1299	4	71.00	21	4 G 93	Petrol	1834	4	81.00	163
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	123	4 G 93	Petrol	1834	4	81.00	164
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	124	4 G 93	Petrol	1834	4	81.00	201
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	148	4 G 93	Petrol	1834	4	81.00	208
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	151	4 G 93	Petrol	1834	4	81.00	210
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	16	4 G 93	Petrol	1834	4	81.00	33
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	22	4 G 93	Petrol	1834	4	81.00	66
4 G 13 (BJ90-92, 12V)	Petrol	1299	4	71.00	6	4 G 93	Petrol	1834	4	81.00	9
4 G 13 (BJ92, 12V)	Petrol	1299	4	71.00	121	4 M 40	Diesel	2835	4	95.00	174
4 G 13 (BJ92, 12V)	Petrol	1299	4	71.00	19	4A90	Petrol	1332	4	75.00	20
4 G 15	Petrol	1468	4	75.50	127	4A91	Petrol	1499	4	75.00	145
4 G 15	Petrol	1468	4	75.50	154	4A91	Petrol	1499	4	75.00	24
4 G 15 (16V)	Petrol	1468	4	75.50	129	4D68 SOHC	Diesel	1998	4	82.70	76
4 G 32 T/C	Petrol	1597	4	76.90	30	4G15	Petrol	1468	4	75.50	128
4 G 37	Petrol	1755	4	80.60	138	4G15	Petrol	1468	4	75.50	25
4 G 37	Petrol	1755	4	80.60	212	4G18	Petrol	1584	4	76.00	131
4 G 37	Petrol	1755	4	80.60	230	4G18	Petrol	1584	4	76.00	132
4 G 37	Petrol	1755	4	80.60	38	4G18	Petrol	1584	4	76.00	207
4 G 37	Petrol	1755	4	80.60	62	4G32	Petrol	1597	4	76.90	115
4 G 37	Petrol	1755	4	80.60	65	4G32	Petrol	1597	4	76.90	228
4 G 41	Petrol	1378	4	76.50	44	4G32	Petrol	1597	4	76.90	36
4 G 61	Petrol	1596	4	82.30	135	4G32	Petrol	1597	4	76.90	45
4 G 61	Petrol	1596	4	82.30	155	4G32	Petrol	1597	4	76.90	64
4 G 61	Petrol	1596	4	82.30	29	4G32	Petrol	1597	4	76.90	97

		CC			9			CC			9
4G32	Petrol	1597	4	76.90	98	G32BT	Petrol	1597	4	76.90	229
4G32 T	Petrol	1597	4	76.90	228	G32BT	Petrol	1597	4	76.90	28
4G32 T	Petrol	1597	4	76.90	36	G32BT	Petrol	1597	4	76.90	35
4G33	Petrol	1439	4	73.00	96	G33B	Petrol	1439	4	73.00	43
4G62 T	Petrol	1795	4	80.60	39	G37B	Petrol	1755	4	80.60	14
4G64 (GDI)	Petrol	2351	4	86.50	204	G37B	Petrol	1755	4	80.60	185
4G64 (GDI)	Petrol	2351	4	86.50	222	G37B	Petrol	1755	4	80.60	211
4G64 (GDI)	Petrol	2351	4	86.50	223	G37B	Petrol	1755	4	80.60	230
4G64 (GDI)	Petrol	2351	4	86.50	79	G37B	Petrol	1755	4	80.60	53
4G64 (GDI)	Petrol	2351	4	86.50	80	G37B	Petrol	1755	4	80.60	68
4G69	Petrol	2378	4	87.00	162	G54B	Petrol	2555	4	91.10	172
4G69	Petrol	2378	4	87.00	58	G54B	Petrol	2555	4	91.10	190
4G69	Petrol	2378	4	87.00	81	G54B	Petrol	2555	4	91.10	227
4G69	Petrol	2378	4	87.00	89	G54B	Petrol	2555	4	91.10	95
4G94	Petrol	1999	4	81.50	144	G54BT	Diesel	2555	4	91.10	171
4G94	Petrol	1999	4	81.50	166	G62B	Petrol	1796	4	80.60	231
4G94	Petrol	1999	4	81.50	73	G63B	Petrol	1997	4	85.00	101
4M40-A	Diesel	2835	4	95.00	173	G63B	Petrol	1997	4	85.00	186
4M41	Diesel	3200	4	98.50	182	G63B	Petrol	1997	4	85.00	193
4M41	Diesel	3200	4	98.50	183	G63B	Petrol	1997	4	85.00	218
6 G 72	Petrol	2972	6	91.10	114	G63B	Petrol	1997	4	85.00	232
6 G 72	Petrol	2972	6	91.10	149	G63B	Petrol	1997	4	85.00	40
6 G 72	Petrol	2972	6	91.10	175	G63B	Petrol	1997	4	85.00	71
6 G 72	Petrol	2972	6	91.10	176	G63B	Petrol	1997	4	85.00	72
6 G 72	Petrol	2972	6	91.10	177	G63B	Petrol	1997	4	85.00	91
6 G 72	Petrol	2972	6	91.10	178	G63BT	Petrol	1997	4	84.00	165
6 G 72	Petrol	2972	6	91.10	179	G64B	Petrol	2350	4	86.50	109
6 G 72	Petrol	2972	6	91.10	180	G64B	Petrol	2350	4	86.50	82
6 G 72	Petrol	2972	6	91.10	181	G6AT	Petrol	2972	6	91.10	87
6 G 72	Petrol	2972	6	91.10	191						
6 G 72	Petrol	2972	6	91.10	194						
6 G 72	Petrol	2972	6	91.10	195						
6 G 72	Petrol	2972	6	91.10	196						
6 G 72	Petrol	2972	6	91.10	2						
6 G 72	Petrol	2972	6	91.10	233						
6 G 72	Petrol	2972	6	91.10	41						
6 G 72	Petrol	2972	6	91.10	42						
6 G 72	Petrol	2972	6	91.10	50						
6 G 72	Petrol	2972	6	91.10	51						
6 G 72	Petrol	2972	6	91.10	52						
6 G 72	Petrol	2972	6	91.10	60						
6 G 72	Petrol	2972	6	91.10	85						
6 G 73	Petrol	2497	6	83.50	84						
6A12	Petrol	1999	6	78.40	78						
6A13	Petrol	2498	6	81.00	83						
6G72T	Petrol	2972	6	91.10	1						
6G74 DOHC	Petrol	3497	6	93.00	184						
6GCU	Petrol	3497	6	93.00	184						
BSY	Diesel	1968	4	81.00	159						
BSY	Diesel	1968	4	81.00	88						
D48H	Diesel	2476	4	91.10	86						
F8QT	Diesel	1870	4	80.00	12						
F9Q1	Diesel	1870	4	80.00	11						
F9Q1	Diesel	1870	4	80.00	209						
F9Q2	Diesel	1870	4	80.00	11						
F9Q2	Diesel	1870	4	80.00	209						
G13B	Petrol	1299	4	71.00	119						
G13B	Petrol	1299	4	71.00	122						
G13B	Petrol	1299	4	71.00	125						
G13B	Petrol	1299	4	71.00	152						
G13B	Petrol	1299	4	71.00	17						
G15B	Petrol	1468	4	75.50	126						
G15B	Petrol	1468	4	75.50	130						
G15B	Petrol	1468	4	75.50	153						
G15B	Petrol	1468	4	75.50	26						
G32B	Petrol	1597	4	76.90	13						
G32B	Petrol	1597	4	76.90	61						
G32BT	Petrol	1597	4	76.90	136						
G32BT	Petrol	1597	4	76.90	156						


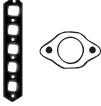

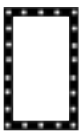

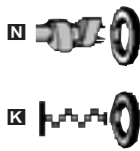















































MITSUBISHI



KW/PS



Model						Year Range	Series	Part	Accessories
3000 GT 3.0L GT						01/92 →	1	BV010 (Graphite) (x2)	
6G72T	2972	6	91.10	SOHC, Turbo, V6	206-238/ 280-324				
3000 GT Coupe 3.0L i 24V 4x4						06/92 → 08/99	2	BV010 (Graphite) (x2)	DV010 EG6220
6G72	2972	6	91.10	Injection, DOHC, V6	210/286				
Aspire 2.0L TD Diesel						11/97 → 10/01	3	AG5302 (Graphite), 1.40mm, 1 Hole	
4D68T	1998	4	82.70	Indirect Injection	66/90				
Canter 2.4L						08/01 →	4		CG8080
4G64	2350	4	86.50	MPI, SOHC	91-97/ 124-132				
Canter 2.7L Diesel						01/71 → 08/91	5	BE410 (Graphite)	DM750■
Canter 2.7L D Diesel						01/71 → 08/91		→06/81	
4DR5	2659	4	92.00				BM750 (Graphite)	GE410○ [12] →06/81 GM750	
Carisma 1.3L						09/00 → 10/04	6		FF5470
4G13 (BJ90-92, 12V)	1299	4	71.00		55/75				
Carisma 1.6L						12/98 → 06/06	7	BT890 (Graphite)	DT890
	1597	4			70/95				
	1597	4			76/103				
Carisma 1.6L						07/95 → 06/06	8	BT890 (Graphite)	DT890
4G92	1597	4	81.00	Injection, SOHC	66/89				
4G92	1597	4	81.00	Injection, SOHC	73/99			GT890	
Carisma 1.8L						07/95 → 06/06	9	BT890 (Graphite)	DT890
Carisma 1.8L 16V GDI						09/97 → 06/06			
Carisma 1.8L GDI						10/00 → 06/06			
4G93	1834	4	81.00	Injection, DOHC	85-110/ 116-150				
Carisma 1.8L 16V						07/95 → 06/06	10	AG7710 (MLS)	CG7700
4G93	1834	4	81.00	Injection, DOHC	85-110/ 116-150			4G93K	
Carisma 1.9L DI-D Diesel						09/00 → 06/06	11	AC5070 (Fibre), 1.35mm, 2 Notches	CC5060▲
F9Q1	1870	4	80.00	Direct Injection, SOHC	75/102			→0.653mm	
F9Q2	1870	4	80.00	Direct Injection, SOHC	85/116			AC5080 (Fibre), 1.45mm, 1 Notch →0.653 → 0.786mm	
							AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm →		
Carisma 1.9L TD Diesel						10/96 → 09/00	12	AD5030 (Fibre), 1.4mm, 2 Holes	DL961▲
F8QT	1870	4	80.00	SOHC	66/89			AD5040 (Fibre), 1.50mm, 1 Hole	
								AD5050 (Fibre), 1.60mm, 3 Holes	
Celeste 1.6L						01/78 → 08/81	13	BD040 (Graphite)	DD042
G32B	1597	4	76.90	SOHC	48-60/ 65-82				
Chariot 1.8L						01/84 →	14	BM830 (Fibre)	DM830
G37B	1755	4	80.60	SOHC	61-62/ 83-84				
Colt 1.1L Mk VI						10/04 →	15		
3A91	1124	3	75.00	DOHC	55/75				
Colt 1.3L 12V						04/88 → 05/92	16	BT430 (Graphite)	DT430
4G13 (BJ90-92, 12V)	1299	4	71.00		55/75			→12/96	

								 AC5070, AC5080, AC5090
								 AD5030, AD5040, AD5050
		JN889		PA968 (x24)				 BD040
								 BE410
				PA468 (x8)	☒ NJ042 48x70x12mm, NBR			 BM750
								 BM830
HBS215 [Ⓢ] M10x1.25x95mm (x10)	JD5781  JD5758  ☒				☒ NK143  85x103x8mm, FPM			 BT430
HBS215 [Ⓢ] M10x1.25x95mm (x10)	JD5781  JD5758  ☒ JD007 	JN800			☒ NJ242 35x50x8mm, NBR ☒ NK143  85x103x8mm, FPM			 BT890
HBS215 [Ⓢ] M10x1.25x95mm (x10)	JD5781  JD5758  ☒				☒ NK143  85x103x8mm, FPM			 BV010
HBS215 [Ⓢ] M10x1.25x95mm (x10)		JM5006  4693K			☒ NK143  85x103x8mm, FPM			 JC124
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 	☒ NF846 25x42x7mm, FPM/ACM ☒ NA5036  42x54x6mm, FPM ☒ NF850  85x105x8mm, FPM	HL5017 [245] 		 JC272
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD409	JN732	JH5041 = KG5012 16x23x1.5mm	HR569 	☒ NF846 25x42x7mm, FPM/ACM ☒ NA5036  42x54x6mm, FPM ☒ NF850  85x105x8mm, FPM	HL5017 [245] 		 JD007
	JC124 	JN365	JJ075	KJ211 (x8) KJ577 (x4) [202]	☒ NJ242 35x50x8mm, NBR ☒ NJ005  44x60x7mm, NBR ☒ NJ006  72x96x9mm, FPM/ACM	NJ255 [70]		 JD409
	JC272 	JN365	JJ075	KJ577 (x4) [202] KJ211  (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005  44x60x7mm, NBR ☒ NJ006  72x96x9mm, FPM/ACM	NJ255 [70]		 JN365
	JD5871  (MLS)							 JN732
HBS440 M10x1.25x100.0mm (x10)	JD5757 	JM5022 (ACM)						 JN889
								 JJ075

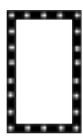
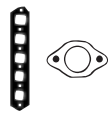
MITSUBISHI



KW/PS



Colt 1.3L EL, GL 06/86 → 04/88 17					G13B	1299	4	71.00	SOHC	49-57/ 67-78	BN330 (Graphite)	DN332 DN330 10/83 → 01/85	GN331 GN330 10/83 → 01/85
4 G 13													
Colt 1.3L GL 04/88 → 12/90 18					4 G 13					BN330 (Graphite)	DN332	FG7690	
Colt 1.3L GLi 12V 04/92 → 04/96 19					4 G 13 (BJ92, 12V)								BT430 (Graphite)
Colt 1.3L Mk VI 06/04 → 20					4A90					AG9920 (MLS)			
Colt 1300 09/00 → 07/05 21					4 G 13 (16 V)						AG7690 (MLS) 01/01 → 4G13	CG7690 01/01 → 4G13	FF5470
Colt 1300 GL, GLX 05/96 → 09/00 22					4 G 13 (BJ90-92, 12V)					BT430 (Graphite)			
Colt 1.4L 05/79 → 12/86 23					4 G 12						BE070 (Graphite)	DE070 [205]	GE071 Great Britain GE072 [205]
Colt 1.5L Mk VI 06/04 → 24					4A91					AG9920 (MLS)			
Colt Cabriolet 1.5L 05/06 → 25					4G15						BT430 (Graphite)	DT430	GT430
Colt 1.5L GLX 09/85 → 04/88 26					G15B					BN230 (Graphite)			
Colt 1.5L 07/90 → 05/92 25					4G15						BT430 (Graphite)	DT430	GT430
Colt 1.5L GLXi 04/88 → 05/92 26					4G15					BN230 (Graphite)			
Colt 1.6L 02/94 → 04/96 27					4 G 92						BT890 (Graphite)	DT890	GT890
Colt 1.6L GLXi 16V 04/92 → 04/96 27					4 G 92					BK410 (Graphite)			
Colt 1600 09/00 → 07/05 28					G32BT						BK410 (Graphite)		
Colt 1600 GLX 05/96 → 09/00 28					G32BT					BK410 (Graphite)			
Colt 1.6L 01/84 → 12/88 28					G32BT						BK410 (Graphite)		
Colt 1.6L GTi 16V 04/88 → 05/90 29					4 G 61					BS240 (Graphite)			
Colt 1.6L Turbo ECi 02/84 → 04/88 30					4 G 32 T/C						BK410 (Graphite)	DK412	
Colt 1.8L GL Diesel 02/84 → 04/88 31					4 D 65					BN220 (Graphite)			
Colt 1.8L GLX Diesel 04/88 → 05/92 31					4 D 65						BS240 (Graphite)	DS240	
Colt 1.8L GTi 16V 06/90 → 05/92 32					4 G 67					BS240 (Graphite)			
Colt 1.8L GLX Diesel 04/88 → 05/92 31					4 D 65						BN220 (Graphite)	DN220	GN220
Colt 1.8L GTi 16V 06/90 → 05/92 32					4 G 67					BS240 (Graphite)			



BE070



JN317



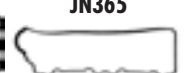
BK410



JN365



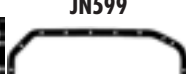
BN220



JN599



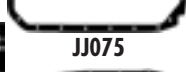
BN230



JJ075



BN330



JJ098



BS240



BT430



BT890



HA414



JC023



JC122



JC123



JC554



JC719



JC793



JC794



JC795



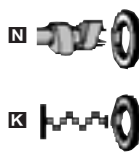
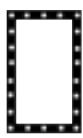
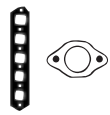
JD007



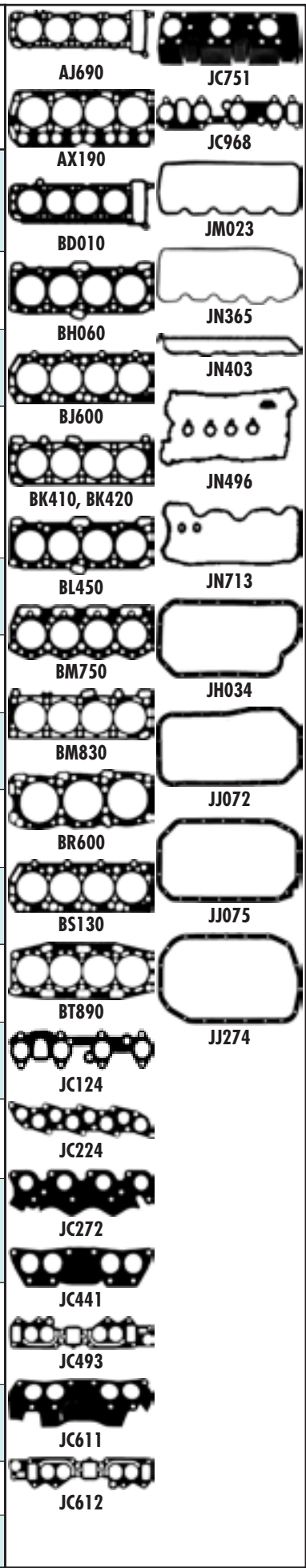
KW/PS



Model		Year Range		Code	Engine Details		Part 1	Part 2	Part 3
Colt 1.8L GTi 16V		04/92 → 04/96		33	BT890 (Graphite)		DT890		
4 G 93	1834	4	81.00		Injection, DOHC	85-110/ 116- 150			
Colt 2.5L Diesel		01/87 → 12/88		34	BJ600 (Graphite)		DJ600		GJ600
4 D 56	2476	4	91.10		SOHC	51-54/ 69-73			
Cordia Coupe 1.6L		01/84 → 12/88		35	BK410 (Graphite)				
G32BT	1597	4	76.90		SOHC, Turbo	77/105			
Cordia Coupe 1.6L GSL		10/82 → 12/86		36	BK410 (Graphite)		DK412		
Cordia Coupe 1.6L Turbo		10/82 → 05/85							
4G32	1597	4	76.90		SOHC	48-55/ 65-75			
4G32 T	1597	4	76.90		SOHC	84-85/ 114-116			
Cordia Coupe 1.8L		→ 04/84		37	BL450 (Graphite)		DL452		
4 G 62 BT	1795	4	80.60		SOHC, Turbo				
Cordia Coupe 1.8L GSL		10/86 → 12/86		38	BM830 (Fibre)		DM831		
4 G 37	1755	4	80.60		Carburettor, SOHC	63-71/ 86-97			
Cordia Coupe 1.8L Turbo ECi		10/84 → 12/86		39	BL450 (Graphite)		DL452		
4G62 T	1795	4	80.60		SPi	100/136			
Cordia Coupe 2.0L		01/84 → 12/88		40	BH060 (Graphite)		DH062		GH062
G63B	1997	4	85.00		SOHC	62-75/ 84-102			
Debonair 3.0L		09/89 → 08/92		41					
6 G 72	2972	6	91.10		Injection, DOHC, V6	123-151/ 167-205			
Debonair 3.0L		12/90 →		42	BR600 (Graphite) (x2)		DR601		
6 G 72	2972	6	91.10		Injection, DOHC, V6	210/286			
Delica 1.4L		10/82 →		43	BK420 (Graphite)		DK420		GK420
G33B	1439	4	73.00			50-68/ 68-92	→ 12/84	→ 12/84	→ 12/84
Delica 1.4L		01/71 → 12/79		44	AX190 (Fibre)				
Delica Van 1.4L		01/71 → 12/79							
4 G 41	1378	4	76.50		OHV				
Delica 1.6L		09/75 → 09/77		45	AJ690 (Graphite)		CJ690○		FJ690 [204]
Delica Van 1.6L		09/75 → 09/77				→ 09/75	→ 09/75	→ 09/75	
4G32	1597	4	76.90		SOHC	48-55/ 65-75	10/75 →	10/75 →	
Delica 1.8L Turbo		→ 04/84		46	BL450 (Graphite)		DL452		
4 G 62 BT	1795	4	80.60		SOHC, Turbo				
Delica 2.5L D Diesel		01/87 → 12/88		47	BJ600 (Graphite)		DJ600		GJ600
4 D 56	2476	4	91.10		SOHC	51-54/ 69-73			
Delica 2.5L TD Diesel		03/86 →		48	BS130 (Graphite), 1,50mm		DS130		GS130
4 D 56 T	2476	4	91.10		SOHC, Turbo	63/85			
Delica Van 2.7L Diesel		01/71 → 08/91		49	BM750 (Graphite)		DM750■		GM750
4 D R 5	2659	4	92.00						



HBS215 [Ⓢ] M10x1.25x95mm (x10)	JD5781 ■ JD5758 ■ ■				☒ NK143 ■ 85x103x8mm, FPM	
	JC224	JN403	JJ072	KJ211 (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]
		JN365	JJ075	KJ577 (x4) [202] KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ006 ■ 72x96x9mm, FPM/ACM	NJ255 [70]
	JC493 ■ JC441 ■ JC611 ■	JN496	JJ274	KJ577 (x4) [202] KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]
	JC968 ■ JC627 ■	JN365 HL502 ■		KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ006 ■ 72x96x9mm, FPM/ACM	
	JC493 ■ JC441 ■ JC611 ■	JN496				
	JC612 ■ JC611 ■	JN496	JJ274		☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]
	JC969 ■ JC751 ■	JN713 (x2)		KJ211 (x12)	☒ NJ242 ■ (x2) 35x50x8mm, NBR ☒ NJ874 ■ 37x50x6mm, ACM ☒ NJ873 ■ 91x111x9mm, FPM	
	JC124 ■ JC272 ■	JN365	JJ075	KJ577 (x4) [202] KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ006 ■ 72x96x9mm, FPM/ACM	NJ255 [70]
					☒ NJ007 ■ 44x65x11mm, NBR	
	☉ JE011	JM023	JH034	KJ211 (x8)	☒ NJ007 ■ 44x65x11mm, NBR ☒ NJ008 ■ 72x96x9mm, NBR	
	JC493 ■ JC441 ■ JC611 ■ 06/83 →	JN496	JJ274	KJ577 (x4) [202] KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]
	JC224	JN403	JJ072	KJ211 (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]
HBS295 [Ⓢ] M12x1.25x104mm (x18)	JC224	JN403	JJ072			
				PA468 (x8)	☒ NJ042 ■ 48x70x12mm, NBR	





KW/PS



Model						Year Range	Power (KW/PS)	Engine Type	Accessories
Diamante 3.0L						10/92 → 09/02	50	BV010 (Graphite)	DR601, FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205				
Diamante 3.0L						01/90 → 12/92	51	BR600 (Graphite) (x2)	DR601
6 G 72	2972	6	91.10	Injection, DOHC, V6	210/286				
Diamante 3.0L						12/90 →	52	BV010 (Graphite) (x2)	DR601
6 G 72	2972	6	91.10	Injection, DOHC, V6	210/286				
Eclipse 1.8L						01/84 →	53	BM830 (Fibre)	DM830, GM830
G37B	1755	4	80.60	SOHC	61-62/ 83-84				
Eclipse 2.0L						01/90 → 12/90	54	BS120 (Graphite)	DS120, EG6280, GS120
4 G 63 T	1997	4	85.00	Injection, SOHC, Turbo	110/150				
Eclipse 2000 GS 16V						12/95 → 04/99	55		EG6280, FA5390
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150				
Eclipse 2000 GT 16V						12/95 → 04/99	56		EG6280
	1997	4			157/214				
Eclipse Coupe 2.0L i 16V						04/91 → 11/95	57	BS120 (Graphite)	DS120, EG6280, GS120
Eclipse Coupe 2.0L i 16V 4x4						04/91 → 11/95		→ 12/94	
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150				
Eclipse 2.4L GS Mk IV						04/05 →	58	AG9130 (MLS), 0.4mm	CG9130, EG6270
4G69	2378	4	87.00	SOHC	121/165				
Eclipse 2400 GS 16V						09/98 → 04/99	59	AG9130 (MLS), 0.4mm	CG9130
	2389	4			105/143				
Eclipse 3.0L Mk III						05/99 → 03/05	60		FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205				
Eterna 1.6L						01/78 → 08/81	61	BDO40 (Graphite) → 08/81 BK410 (Graphite) 09/81 →	DD042 → 08/81 DK410 09/81 → 12/82 DK412 01/83 → GD042 → 08/81 GK410 09/81 → 12/83
G32B	1597	4	76.90	SOHC	48-60/ 65-82				
Eterna 1.8L						10/86 → 12/86	62	BM830 (Fibre)	DM831
4 G 37	1755	4	80.60	Carburettor, SOHC	63-71/ 86-97				
Eterna 2.0L 16V						01/91 →	63	BS120 (Graphite)	DS120, EG6280, GS120
4 G 63	1997	4	85.00	SOHC	66-101/ 90-137				
Galant 1.6L GLX						06/84 → 12/87	64	BK410 (Graphite)	DK412, GK410
4G32	1597	4	76.90	SOHC	48-55/ 65-75				
Galant 1.8L						11/87 → 10/92	65	BM830 (Fibre)	DM831
4 G 37	1755	4	80.60	Carburettor, SOHC	63-71/ 86-97				
Galant 1.8L						02/94 → 08/96	66	BT890 (Graphite)	DT890
Galant 1.8L GLSI						11/92 → 08/96			
4 G 93	1834	4	81.00	Injection, DOHC	85-110/ 116-150				

							BD040 BK410 BM830 BR600 BS120 BT890 BV010 JC124 JC272 JC626 JC751 JC794 JC795 JC968 JN365 JN713 JN715 JN889
	JC969 JC751	JN713 (x2) JN889		KJ211 (x12)	NJ242 (x2) 35x50x8mm, NBR NJ874 37x50x6mm, ACM NJ873 91x111x9mm, FPM		
		JN889 (x2)		PA968 (x24)			
	JC272	JN365	JJ075	KJ577 (x4) [202] KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM	NJ255 [70]	
	JC795 JC794			PA968 (x16)	NJ242 (x2) 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ655 [70]	
HBS307 M12x1.25x104mm (x10) →12/91 HBS354 M11x1.25x97mm (x10) 01/92→	JC795 JC794	JN715		PA968 (x16)	NJ242 (x2) 35x50x8mm, NBR NJ005 44x60x7mm, NBR NK143 85x103x8mm, FPM NJ251 80x96x9mm, MVQ	NJ655 [70]	
		JM7041 (Rubber)					
		JM7041 (Rubber)					
	JC124 →12/82 JC626 01/83→ JC272 01/83→	JN365	JJ075	KJ211 (x8) KJ577 (x4) [202]	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM	NJ255 [70]	
	JC968 JC627	JN365		KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM		
	JC795 JC794	JN715		PA968 (x16)	NJ242 (x2) 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ655 [70]	
	JC626 JC272	JN365	JJ075	KJ577 (x4) [202] KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM	NJ255 [70]	
	JC968 JC627	JN365 HL502		KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM		
HBS215 M10x1.25x95mm (x10)	JD5781 JD5758				NK143 85x103x8mm, FPM		


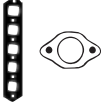

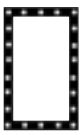

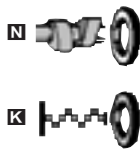













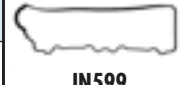

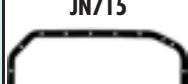


MITSUBISHI



KW/PS



Galant 1.8L Diesel		01/84 → 12/89		67		BN220 (Graphite)	DN221	GN221
Galant 1.8L non-UK Diesel		01/84 → 12/89						
4 D 65 T	1796	4	80.60	with balance shafts, Indirect Injection, SOHC, Turbo	55-60/ 75-82			
Galant 1.8L		01/84 →		68		BM830 (Fibre)	DM830	GM830
G37B	1755	4	80.60	SOHC	61-62/ 83-84			
Galant 1.8L Turbo-D Diesel		06/84 → 10/92		69		BN220 (Graphite)	DN221	GN221
4 D 65 T	1796	4	80.60	Indirect Injection, SOHC	55-60/ 75-82			
Galant 2.0L Mk VI		09/96 → 09/00		70		BS120 (Graphite)	DS120	GS120
Galant 2.0L GTi 16V		11/88 → 10/92						
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150			
Galant 2.0L		11/87 → 10/92		71		BH060 (Graphite)	DH062 DH064	GH062 GH064
Galant 2.0L 4x4		12/88 → 10/92						
Galant 2.0L GLS		06/86 → 12/87						
G63B	1997	4	85.00	SOHC	62-75/ 84-102			
4 G 63	1997	4	85.00	SOHC	66-101/ 90-137			
Galant 2.0L		01/84 → 12/88		72		BH060 (Graphite)	DH062	GH062
G63B	1997	4	85.00	SOHC	62-75/ 84-102			
Galant 2.0L GDi G		10/03 →		73				
Galant 2.0L GDI Mk VI		10/99 → 10/04						
Galant 2.0L GDi V 4x4		10/03 →						
4G94	1999	4	81.50	Injection, DOHC	95/129			
Galant 2.0L GLS		06/84 → 12/87		74		BH060 (Graphite)	DH064	GH064
4 G 63	1997	4	85.00	SOHC	66-101/ 90-137			
Galant 2.0L GLSI		11/92 → 08/96		75		BS120 (Graphite)	DS120	EG6280 GS120
Galant 2.0L GLSI 4x4		11/92 → 08/96						
4 G 63	1997	4	85.00	SOHC	66-101/ 90-137			
Galant 2.0L GLSTD Diesel		11/92 → 08/96		76		AG5302 (Graphite), 1.40mm, 1 Hole	CG5520▲	
Galant 2.0L TDI Diesel		09/96 → 10/04						
4D68 SOHC	1998	4	82.70	Direct Injection, SOHC	66/89	AG5300 (Graphite), 1.45mm, 2 Holes		
4 D 68 T	1998	4	82.70	Indirect Injection	66/90	AG5301 (Graphite), 1.5mm, 3 Notches 4D68T		
Galant 2.0L GTi 16V		11/87 → 10/92		77		BS120 (Graphite)	DS120	GS120
Galant 2.0L GTi 16V 4x4		06/88 → 12/92						
Galant 2.0L GTi 16V CAT 4x4		09/91 → 10/92						
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150			
Galant 2.0L V6 24V		11/92 → 08/96		78		AF5500 (Graphite) (x2)	CF5500	EG6230
6A12	1999	6	78.40	Carburettor, DOHC, V6	108-110/ 147-150	6A12		
Galant 2.4L GDI		02/99 → 09/00		79		AG9130 (MLS), 0.4mm	CG9130	
4G64 (GDI)	2351	4	86.50	Injection, DOHC	110/150			
Galant 2.4L GDI		02/99 → 10/04		80		AG9130 (MLS), 0.4mm	CG9130	
4G64 (GDI)	2351	4	86.50	Injection, DOHC	110/150			

								 BH060
		JC632	JN599		KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]	 BM830
		JC272	JN365	JJ075	KJ577 (x4) [202] KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ006 72x96x9mm, FPM/ACM	NJ255 [70]	 BN220
HBS307 M12x1.25x104mm (x10)	JC632	JN599		KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ255 [70] NJ655 [70]	 BS120
HBS307 M12x1.25x104mm (x10)	JC795 JC794	JN715		PA968 (x16)	<input checked="" type="checkbox"/> NJ242 (x2) 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ655 [70]	 JC272
HBS307 M12x1.25x104mm (x10)	JC493 JC612 JC441	JN496 JN788	JJ274	KJ577 (x4) [202] KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ655 [70]	 JC441
	JC493	JN496	JJ274		<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ255 [70] NJ655 [70]	 JC493
		JM5290 JM5291						 JC612
								 JC632
								 JC794
								 JC795
HBS307 M12x1.25x104mm (x10)	JC493 JC441 JE052	JN496 JN788	JJ274	KJ577 (x4) [202] KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ655 [70]	 JN365
HBS354 M11x1.25x97mm (x10)	JC795 JC794	JN715		PA968 (x16)	<input checked="" type="checkbox"/> NJ242 (x2) 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NK143 85x103x8mm, FPM <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ655 [70]	 JN496
HBS421 M11x1.25x118mm (x10)					<input checked="" type="checkbox"/> NK143 85x103x8mm, FPM			 JN599
HBS307 M12x1.25x104mm (x10) HBS354 M11x1.25x97mm (x10)	JC795 JC794	JN715		PA968 (x16)	<input checked="" type="checkbox"/> NJ242 (x2) 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ		NJ655 [70]	 JN715
HBS217 M10x1.25x95mm (x16)		HM5245 6A12						 JJ075
HBS354 M11x1.25x97mm (x10)								 JJ274



KW/PS



Galant 2.4L GDI Mk VI 10/03 → 10/04 81						AG9130 (MLS), 0.4mm	CG9130	EG6270
Galant 2.4L GDi Sport 10/03 →								
Galant 2.4L GDi Sport 4x4 10/03 →								
4G69	2378	4	87.00	SOHC	121/165			
Galant 2.4L GLS 07/85 → 12/87 82						BT880 (Graphite)	DT880	GT880
G64B	2350	4	86.50	SOHC	80-82/ 109-112			
Galant 2.5L V6 24V 09/96 → 10/04 83						AG9150 (Fibre), Soft Material Gasket (x2)	CG9150	EG6230
6A13	2498	6	81.00	Injection, DOHC, V6	120/163			
Galant 2.5L V6 24V 11/92 → 08/96 84						AG9150 (Fibre), Soft Material Gasket (x2)	CG9150	EG6230
6 G 73	2497	6	83.50	DOHC, V6	125/170			
Galant 3.0L 12/90 → 85						BR600 (Graphite) (x2)	DR601	
6 G 72	2972	6	91.10	Injection, DOHC, V6	210/286			
Galopper 2.5L TD Diesel 02/99 → 86						BS130 (Graphite), 1,50mm	DS130	GS130
Galopper 2.5L TD intercooler Diesel 02/99 →								
D4BH	2476	4			65/88 59-78/ 80-106			
	2476	4	91.10	CIH				
Galopper 3.0L V6 02/99 → 87						BR600 (Graphite) (x2)		GR600
G66AT	2972	6	91.10	Injection, SOHC, V6	104-107/ 140-146			
Grandis 2.0L DI-D Diesel 09/05 → 88						AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		
BSY	1968	4	81.00	Direct Injection, DOHC	100/136			
Grandis 2.4L 04/04 → 89						AG9130 (MLS), 0.4mm	CG9130	EG6270
4G69	2378	4	87.00	SOHC	121/165			
Jeep 2.7L Diesel 01/71 → 08/91 90						BE410 (Graphite) → 06/81 BM750 (Graphite) 07/81 →	DM750 ■	GE410 ○ [12] → 06/81 GM750
4 D R 5	2659	4	92.00					
L200 2.0L 01/84 → 12/93 91						BH060 (Graphite)	DH064	GH064
G63B	1997	4	85.00	SOHC	62-75/ 84-102			
4 G 63	1997	4	85.00	SOHC	66-101/ 90-137			
L200 2.5L D Diesel 11/86 → 08/96 92						BJ600 (Graphite)	DJ600	EJ603 GJ600
L200 2.5L D 4WD Diesel 12/87 → 05/93								
4 D 56	2476	4	91.10	SOHC	51-54/ 69-73			
L200 2.5L TD Diesel 08/03 → 93						BS130 (Graphite), 1,50mm	DS130	
L200 2.5L TD 4WD Diesel 09/01 →								
4 D 56 T	2476	4	91.10	SOHC	63/85 74/100 98/133			
	2477	4						
	2477	4						
L200 2.5L TD 4WD Diesel 11/92 → 08/96 94						BS130 (Graphite), 1,50mm	DS130	GS130
4 D 56 T	2476	4	91.10	SOHC	63/85			
L200 2.6L 11/89 → 05/95 95						BJ890 (Graphite)	DJ891	GJ891
L200 2.6L 4WD (K33T) 11/89 → 05/95								
G54B	2555	4	91.10		76-114/ 103-155			

		JM7041 (Rubber)					
HBS307 ⊕ M12x1.25x104mm (x10)	JC612 ■ JC611 ■	JN496		KJ577 (x4) [202] KJ211 ■ (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 ■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ655 [70] NJ610 [15]	
HBS217 ⊕ M10x1.25x95mm (x16)		JM7039 (Rubber)					
		JM7039 (Rubber)					
	JC969 ■ JC751 ■	JN713 (x2)		KJ211 (x12)	<input checked="" type="checkbox"/> NJ242 ■ (x2) 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ874 ■ 37x50x6mm, ACM <input checked="" type="checkbox"/> NJ873 ■ 91x111x9mm, FPM		
HBS295 ⊕ M12x1.25x104mm (x18)	JC224	JN403	JJ072				
HBS364 ⊕ M12x1.75x149mm (x10)		JM7031 (Rubber)				KK5522 [86]	
		JM7041 (Rubber)					
				PA468 (x8)	<input checked="" type="checkbox"/> NJ042 48x70x12mm, NBR		
HBS307 ⊕ M12x1.25x104mm (x10)	JC493 ■	JN496	JJ274	KJ577 (x4) [202] KJ211 ■ (x8)	<input checked="" type="checkbox"/> NJ242 ■ (x2) 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 ■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 ■ 80x96x9mm, MVQ	NJ655 [70]	
HBS295 ⊕ M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 ■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]	
HBS295 ⊕ M12x1.25x104mm (x18)	JC224	JN403					
HBS295 ⊕ M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 ■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]	
		JN427	JJ072	KJ211 (x8)	<input checked="" type="checkbox"/> NJ334 23x34x8mm, ACM <input checked="" type="checkbox"/> NJ251 ■ 80x96x9mm, MVQ		



KW/PS



Model	Year Range	Power (KW/PS)	Engine Type	Accessories
L300 1.4L 4G33	04/90 → 05/94	96 50/68	SOHC	BD980 (Graphite)
L300 1.6L 4G32	09/81 → 04/94	97 48-55/ 65-75	SOHC	BK410 (Graphite) DK412
L300 Van 1.6L 4G32	05/80 → 10/86	98 48-55/ 65-75	SOHC	BK410 (Graphite)
L300 2.0L 4 G 63	07/94 →	99 83-110/ 113-150	SOHC	AA5390 (Graphite) 4G63 CA5390 4G63 BHO60 (Graphite) FA5390
L300 2.0L 1997	06/94 → 04/00	100 83/113		FA5390
L300 2.0L G63B	11/86 →	101 62-75/ 84-102	SOHC	
L300 2.0L 4 G 63	11/86 →	102 66-101/ 90-137	SOHC	BHO60 (Graphite) DH064 GH064
L300 2.0L 1997	07/96 →	103 83/113		AA5390 (Graphite) 4G63 CA5390 4G63 FA5390
L300 2.0L 4WD L300 2.0L 4x4	11/86 → 11/86 → 02/87	104 66-101/ 90-137	SOHC	BHO60 (Graphite) DH064 GH064
L300 2.3L D Diesel L300 Van 2.3L D Diesel	04/83 → 10/86 09/83 → 10/86	105 48-62/ 65-84	Indirect Injection, SOHC	BJ600 (Graphite) DJ601 EJ603
L300 2.3L Turbo Diesel 4 D 55 T	01/73 → 12/82	106 49/67	SOHC, Turbo	BJ600 (Graphite) DJ601 GJ601
L300 2.4L 4 G 64	09/97 → 05/03	107 91-97/ 124- 132	MPI, SOHC	AG8080 (Graphite) CG8080
L300 2.4L L300 2.4L 4WD	11/90 → 11/90 →	108 82/111	SOHC	
L300 2.4L 4WD G64B	11/86 → 12/90	109 80-82/ 109-112	SOHC	BT880 (Graphite) DT880 GT880
L300 2.5L D Diesel L300 Van 2.5L D Diesel	11/86 → 04/94 11/86 →	110 51-54/ 69-73	SOHC	BJ600 (Graphite) DJ600 EJ603 GJ600
L300 2.5L D Diesel 4 D 56 T	11/94 →	111 63/85	SOHC	BS130 (Graphite), 1,50mm DS130 EJ603
L300 2.5L D Diesel 4 D 56	01/87 → 12/88	112 51-54/ 69-73	SOHC	BJ600 (Graphite) DJ600 GJ600
L300 2.5L TD 4WD Diesel 4 D 56 T	11/88 →	113 63/85	SOHC	BS130 (Graphite), 1,50mm DS130 GS130

							BD980
							BH060
							BJ600
							BK410
HBS354 ⊙ M11x1.25x97mm (x10)		HM5239 ■			NK143 ■ 85x103x8mm, FPM		BS130
							BT880
HBS307 ⊙ M12x1.25x104mm (x10)							JC224
HBS307 ⊙ M12x1.25x104mm (x10)	JC493 ■ ⊙ JE052	JN496 JN788	JJ274	KJ577 (x4) [202] KJ211 ■ (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ655 [70]	JC493
		HM5239 ■			NK143 ■ 85x103x8mm, FPM		JC611
HBS307 ⊙ M12x1.25x104mm (x10)	JC493 ■ ⊙ JE052 (x4)	JN496 JN788	JJ274	KJ211 ■ (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ655 [70]	JC612
HBS295 ⊙ M12x1.25x104mm (x18)							JN403
	JC224	JN403	JJ072	KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]	JN496
HBS307 ⊙ M12x1.25x104mm (x10)							JJ072
HBS307 ⊙ M12x1.25x104mm (x10)							JJ274
HBS307 ⊙ M12x1.25x104mm (x10)	JC612 ■ JC611 ■	JN496		KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]	
HBS295 ⊙ M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ255 [70]	
HBS295 ⊙ M12x1.25x104mm (x18)							
HBS295 ⊙ M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]	
HBS295 ⊙ M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 ■ 44x60x7mm, NBR NJ251 ■ 80x96x9mm, MVQ	NJ255 [70]	


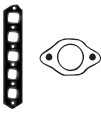

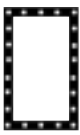

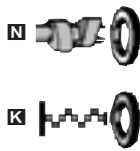

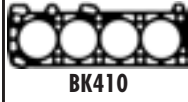







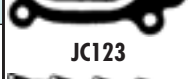



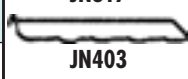



MITSUBISHI



KW/PS



L300 3.0L 4x4						10/00 → 05/03	114			FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205					
L400 Van 1.6L						02/80 → 10/02	115	BK410 (Graphite)		
4G32	1597	4	76.90	SOHC	48-55/ 65-75					
L400 2.0L						09/95 → 10/02	116			FA5390
	1997	4			83/113					
L400 2500 TD Diesel						06/96 →	117	BS130 (Graphite), 1,50mm	DS130	GS130
L400 Van 2500 TD Diesel						09/96 →				
4 D 56 T	2476	4	91.10	SOHC	63/85					
Lancer 1.3L						09/03 →	118	AG7690 (MLS)	CG7690	FG7690
4 G 13 (16 V)	1299	4	71.00	Injection, SOHC	63/86		4G13	4G13		
Lancer 1.3L						08/88 → 05/92	119	BN330 (Graphite)	DN332	
G13B	1299	4	71.00	SOHC	49-57/ 67-78					
Lancer 1.3L						04/88 → 05/92	120	BN330 (Graphite)	DN332	FG7690
4 G 13	1298	4	71.00	SOHC	44/60					
Lancer 1.3L						06/92 →	121	BT430 (Graphite)	DT430	GT430
4 G 13 (BJ92, 12V)	1299	4	71.00		55/75					
Lancer 1.3L						10/83 → 12/90	122	BN330 (Graphite)	DN330 →12/85 DN332 01/86 →	GN330 →12/85 GN331 →12/85
G13B	1299	4	71.00	SOHC	49-57/ 67-78					
Lancer 1.3L 12V						01/91 → 05/94	123	BT430 (Graphite)	DT430	FF5470 GT430
Lancer 1.3L GL						07/90 → 07/93				
4 G 13 (BJ90-92, 12V)	1299	4	71.00		55/75					
Lancer 1.3L 12V GL, GLX						12/95 → 08/03	124	AF5470 (MLS)	CF5470	FF5470
Lancer 1.3L 16V Mk V						09/97 → 10/99				
Lancer 1.3L GL Mk III						07/90 → 08/92				
Lancer 1.3L GL Mk IV						07/90 → 05/92				
Lancer 1.3L Mk V						06/92 → 08/03				
4 G 13 (BJ90-92, 12V)	1299	4	71.00		55/75					
Lancer 1.3L GL Mk III						05/88 → 06/90	125	BN330 (Graphite)	DN332	
Lancer 1.3L GL Mk IV						05/88 → 06/90				
Lancer 1.3L Mk IV						05/88 → 06/90				
G13B	1299	4	71.00	SOHC	49-57/ 67-78					


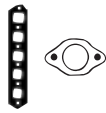

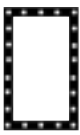

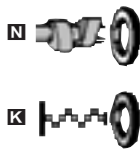
















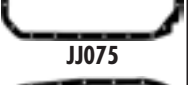






























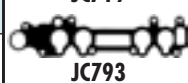


















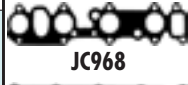

























								 BK410  BN330  BS130  BT430  HA414  JC023  JC122  JC123  JC224  JC719  JE719  JN317  JN403  JN897  JJ072	 JJ098
HBS295 M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ	NJ255 [70]			
		HM5244 (NBR) 4G13							
	JC719 JE199	JN317	JJ098	KJ570 (x8) KJ577 [202]	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ252 30x46x7mm, NBR <input checked="" type="checkbox"/> NJ006 72x96x9mm, FPM/ACM				
	JC719 JE199	JN317	JJ098	KJ570 (x8) KJ577 [202]	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ252 30x46x7mm, NBR <input checked="" type="checkbox"/> NJ006 72x96x9mm, FPM/ACM				
HBS440 M10x1.25x100.0mm (x10)	JD5757	JN897							
	JC122 →12/85 JC123 →12/85 HA414 JC023 →12/85 JC719 01/86 → JE199 01/86 →	JN317	JJ098	KJ570 (x8) KJ577 (x4) [202]	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ252 30x46x7mm, NBR <input checked="" type="checkbox"/> NJ006 72x96x9mm, FPM/ACM				
HBS440 M10x1.25x100.0mm (x10)	JD5757	JN897							
	JD5757	JM5022 (ACM)							
	JE199 JE719	JN317	JJ098	KJ570 (x8) KJ577 (x4) [202]	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ252 30x46x7mm, NBR <input checked="" type="checkbox"/> NJ006 72x96x9mm, FPM/ACM				



KW/PS



Lancer 1.5L				09/85 → 08/89	126	BN230 (Graphite)	DN230	GN230
G15B	1468	4	75.50		51-57/ 70-78	→12/88	→12/86 DN231 →12/86 DN233 01/87 → 12/88	→12/86 GN231 →12/86 GN233 01/87 → 12/88
Lancer 1.5L				09/85 → 12/87	127	BN230 (Graphite)	DN231	
Lancer 1.5L GLX				11/83 → 04/88				
4 G 15	1468	4	75.50		55/75			
Lancer 1.5L				04/88 → 05/92	128	BT430 (Graphite)	DT431	GT431
Lancer 1.5L 12V				05/89 → 05/92			→12/90 DT430 01/91 →	→12/90 GT430 01/91 →
4G15	1468	4	75.50	SOHC	61-66/ 83-90			
4G15	1468	4	75.50		66/90			
Lancer 1.5L 16V				12/95 → 08/03	129			
4 G 15 (16V)	1468	4	75.50	Injection, DOHC	69/93			
Lancer 1.5L GLX				06/85 → 04/88	130	BN230 (Graphite)	DN230	GN230
G15B	1468	4	75.50		51-57/ 70-78		→12/86 DN231 →12/86 DN233 01/87 →	→12/86 GN231 →12/86 GN233 01/87 →
Lancer 1.6L				09/03 →	131	AF5480 (MLS)	CF5481	
4G18	1584	4	76.00	DOHC	72/98			
Lancer 1.6L				09/03 →	132	AF5480 (MLS)	CF5481	
4G18	1584	4	76.00	DOHC	72/98			
Lancer 1.6L				02/94 →	133	BT890 (Graphite)	DT890	
4 G 92	1597	4	81.00	Injection, SOHC	66/89			
Lancer 1.6L 16V				06/92 → 08/03	134	BT890 (Graphite)	DT890	GT890
Lancer 1.6L 16V 4WD				06/92 →				
Lancer 1.6L GLi 16V				06/92 → 05/94				
Lancer 1.6L GLXi 16V				12/92 → 10/03				
Lancer 1.6L GLXi 16V 4WD				12/92 → 10/03				
4 G 92	1597	4	81.00	Injection, SOHC	66/89			
4 G 92	1597	4	81.00	SOHC	83/113			
Lancer 1.6L 16V				04/88 → 05/90	135	BS240 (Graphite)	DS240	GS240
4 G 61	1596	4	82.30	Injection, DOHC	91-100/ 124-136		→12/88 DS241 01/89 →	GS241 01/89 →
Lancer 1.6L Turbo				01/84 → 12/88	136	BK410 (Graphite)		
G32BT	1597	4	76.90	SOHC, Turbo	77/105			
Lancer 1.8L 16V				06/92 → 12/93	137	BT890 (Graphite)	DT890	
4 G 93	1834	4	81.00	Injection, DOHC	85-110/ 116-150			
Lancer 1.8L 4x4				01/87 → 12/87	138	BM830 (Fibre)	DM831	
4 G 37	1755	4	80.60	Carburettor, SOHC	63-71/ 86-97	01/87 → 12/87		

									
		JC122  →12/88 JC123  →12/88 JC793  01/87→12/88 HA414  →12/88 JC023  JC719  01/87→12/88	JN317 →12/88	JJ098 →12/88	KJ570 (x8) KJ577 (x4) [202]	 NJ242 35x50x8mm, NBR  NJ252  30x46x7mm, NBR  NJ006  72x96x9mm, FPM/ACM		BK410 BM830 BN230 BS240 BT430 BT890 HA414 JC023 JC122 JC123 JC719 JC793 JN365 JN897 JJ075 JJ098	    
		JD5757  JD023 	JN897 →12/90		PA968 (x12)	 NJ242 35x50x8mm, NBR  NJ252  30x46x7mm, NBR  NJ006  72x96x9mm, FPM/ACM		 	
		JC122  JC123  JC793  01/87→ HA414  JC023  JC719  01/87→	JN317	JJ098	KJ570 (x8) KJ577 (x4) [202]	 NJ242 35x50x8mm, NBR  NJ252  30x46x7mm, NBR  NJ006  72x96x9mm, FPM/ACM		  	
HBS477									
HBS215  M10x1.25x95mm (x10)	JD5781  JD5758  								
HBS215  M10x1.25x95mm (x10)	JD5758  JD5781  JD007 	JN800				 NJ242 35x50x8mm, NBR  NK143  85x103x8mm, FPM		 	
	JC795  JC794   JF095 01/89→				PA968 (x16)	 NJ242  (x2) 35x50x8mm, NBR  NJ005  44x60x7mm, NBR  NJ251  80x96x9mm, MVQ		 	
		JN365 HL502 		JJ075	KJ577 (x4) [202] KJ211  (x8)	 NJ242 35x50x8mm, NBR  NJ005  44x60x7mm, NBR  NJ006  72x96x9mm, FPM/ACM	NJ255 [70]	 	
HBS215  M10x1.25x95mm (x10)	JD5758  JD5781 					 NK143  85x103x8mm, FPM			
	JC968  JC627 	JN365 HL502 			KJ211  (x8)	 NJ242 35x50x8mm, NBR  NJ005  44x60x7mm, NBR  NJ006  72x96x9mm, FPM/ACM		JN317	

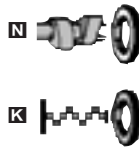
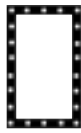
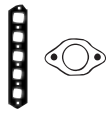
MITSUBISHI



KW/PS



Lancer 1.8L D Diesel		01/84 → 06/92		139		BN220 (Graphite)	DN220	GN220
Lancer 1.8L GLX D Diesel		04/88 → 05/92						
4 D 65	1796	4	80.60	Indirect Injection, SOHC	43-44/ 58-60			
Lancer 1.8L GDi T		09/03 →		140		BT890 (Graphite)	DT890	
Lancer 1.8L Mk VI		09/95 → 08/03						
Lancer 1.8L SEi Limited		09/03 →						
4 G 93	1834	4	81.00	Injection, DOHC	85-110/ 116-150			
Lancer 1.8L GTi 16V		06/92 → 12/93		141		BT890 (Graphite)	DT890	
4 G 93	1834	4	81.00	Injection, DOHC	85-110/ 116-150			
Lancer 2.0L		09/03 →		142		AG5140 (Fibre), 1.3mm		FA5390
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150			
Lancer 2.0L D Diesel		06/92 →		143		AG5302 (Graphite), 1.40mm, 1 Hole	CG5520▲	
Lancer 2.0L D Mk VI Diesel		09/95 → 08/03						
Lancer 2.0L GLX D Diesel		12/92 → 10/03						
4 D 68	1998	4	82.70	SOHC	50/68	AG5300 (Graphite), 1.45mm, 2 Holes		
Lancer 2.0L GDi		09/03 →		144				
Lancer 2.0L Mk VI		09/95 → 08/03						
4G94	1999	4	81.50	Injection, DOHC	95/129	AG5301 (Graphite), 1.5mm, 3 Notches		
Lancer 1.5L		06/08 →		145		AG9920 (MLS)		
Lancer 1.5L Sportback		06/08 →						
4A91	1499	4	75.00	DOHC	80/109			
Lancer 2.0L		12/03 →		146		AG5140 (Fibre), 1.3mm		FA5390
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150			
Lancer 2.0L D Mk IV Diesel		06/92 → 07/93		147		AG5302 (Graphite), 1.40mm, 1 Hole	CG5520▲	
4 D 68	1998	4	82.70	SOHC	50/68			
						AG5301 (Graphite), 1.5mm, 3 Notches		
						4D68		
Libero 1.3L		09/99 → 08/03		148				FF5470
4 G 13 (BJ90-92, 12V)	1299	4	71.00		55/75			
Magna 3.0L		04/96 → 08/02		149				FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205			
Minica 0.7L		08/93 → 03/98		150		AG7680 (Graphite)		FG7680
Minica 0.7L 4x4		08/93 → 03/98						
	659	4			41/56 47/64			
	659	4						
Mirage 1.3L		09/95 → 07/03		151				FF5470
Mirage Coupe 1.3L		09/95 → 08/99						
4 G 13 (BJ90-92, 12V)	1299	4	71.00		55/75			



BN220



BT890



JC554



JN599

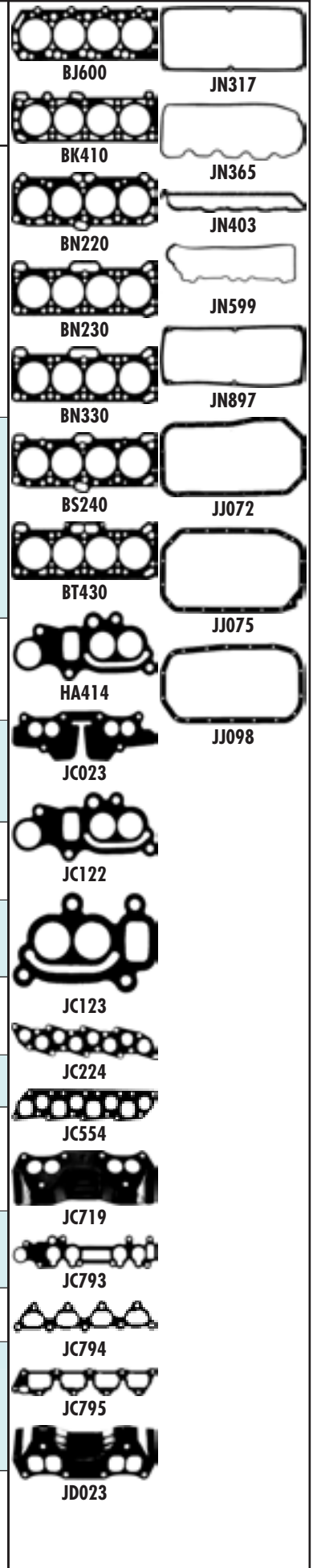
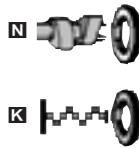
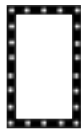
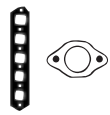
HBS307 ® M12x1.25x104mm (x10)	JC554	JN599		KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]
HBS215 ® M10x1.25x95mm (x10)	JD5781 JD5758 <input checked="" type="checkbox"/>				<input checked="" type="checkbox"/> NK143 85x103x8mm, FPM	
HBS421 M11x1.25x118mm (x10)					<input checked="" type="checkbox"/> NK143 85x103x8mm, FPM	
		JM5290 JM5291				
	JD5905 (MLS)					
HBS421 M11x1.25x118mm (x10)					<input checked="" type="checkbox"/> NK143 85x103x8mm, FPM	
		JM5289				



KW/PS



Mirage 1.3L		10/83 → 12/90		152	BN330 (Graphite)	DN330 →12/85 DN332 01/86 →	GN330 →12/85 GN331 →12/85
G13B	1299	4	71.00	SOHC	49-57/ 67-78		
Mirage 1.5L		10/83 → 12/88		153	BN230 (Graphite)	DN230 →12/86 DN231 →12/86 DN233 01/87 →	GN230 →12/86 GN231 →12/86 GN233 01/87 →
G15B	1468	4	75.50		51-57/ 70-78		
Mirage 1.5L		01/89 →		154	BT430 (Graphite)	DT431 →12/89 DT430 01/90 →	GT430 →12/90 GT431 →12/90
4 G 15	1468	4	75.50		55/75		
Mirage 1.6L 16V		04/88 → 05/90		155	BS240 (Graphite)	DS240 →12/88 DS241 01/89 →	GS240 GS241 01/89 →
4 G 61	1596	4	82.30	Injection, DOHC	91-100/ 124-136		
Mirage 1.6L Turbo		01/84 → 12/88		156	BK410 (Graphite)		
G32BT	1597	4	76.90	SOHC, Turbo	77/105		
Mirage 1.8L D Diesel		01/84 → 12/88		157	BN220 (Graphite)	DN220	GN220
4 D 65	1796	4	80.60	with balance shafts, Indirect Injection, SOHC	43-44/ 58-60		
Montero 2.5LD Diesel		01/87 → 12/88		158	BJ600 (Graphite)	DJ600	GJ600
4 D 56	2476	4	91.10	SOHC	51-54/ 69-73		
Outlander 2.0L DI-D Diesel		02/07 →		159			
BSY	1968	4	81.00	Direct Injection, DOHC	100/136		
Outlander 2.0L Outlander 2.0L 4WD		05/03 → 05/03 →		160			FA5390
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150		
Outlander 2.0L Turbo 4WD		04/04 →		161	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		
	1997	4			148/201		
Outlander 2.4L 4WD		11/03 →		162	AG9130 (MLS), 0.4mm	CG9130	EG6270
4G69	2378	4	87.00	SOHC	121/165		
Pajero 1.8L Pajero 1.8L GDI		11/01 → 10/99 →		163	AG7700 (MLS) 4G93(GDI)	CG7700 4G93(GDI)	
4 G 93	1834 1834	4 4	81.00	Injection, DOHC	88/120 85-110/ 116-150		
Pajero 1.8L GDI		06/98 → 04/00		164	AG7700 (MLS) 01/99 → 4G93(GDI)	CG7700 01/99 → 4G93(GDI)	
4 G 93	1834	4	81.00	Injection, DOHC	85-110/ 116-150		




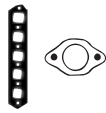

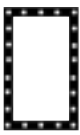

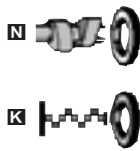



























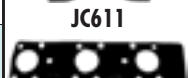





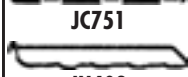


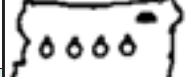
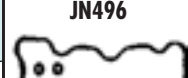


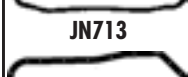


































	JC122 →12/85 JC123 →12/85 HA414 JC023 →12/85 JC719 01/86→ JE199 01/86→	JN317	JJ098	KJ570 (x8) KJ577 (x4) [202]	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM	
	JC122 JC123 JC793 01/82→12/88 HA414 JC023 JC719 01/87→12/88	JN317 →12/88	JJ098 →12/88	KJ570 (x8) KJ577 (x4) [202]	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM	
	JD023	JN897 →12/90		PA968 (x12)	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM	
	JC795 JC794 JF095 01/89→			PA968 (x16)	NJ242 (x2) 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	
		JN365	JJ075	KJ577 (x4) [202] KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM	NJ255 [70]
	JC554	JN599		KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70]
	JC224	JN403	JJ072	KJ211 (x8)	NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]
		JM7031 (Rubber)				KK5522 [86]
HBS215 M10x1.25x95mm (x10)		HM5271 (ACM) 4G93(GDI)			NK143 85x103x8mm, FPM	
HBS215 M10x1.25x95mm (x10)		HM5271 (ACM) 01/99→ 4G93(GDI)			NK143 85x103x8mm, FPM	



KW/PS



Pajero 2.0L 05/85 → 165						BH060 (Graphite)		
G63BT	1997	4	84.00	SOHC, Turbo				
Pajero 2.0L GDI 10/00 → 166						AG7700 (MLS)		
Pajero 2.0L GDi Allrad 10/01 → 02/05								
4G94	1999	4	81.50	Injection, DOHC	95/129			
Pajero 2.3L TD Diesel 12/82 → 04/86 167						BJ600 (Graphite)	DJ601	GJ601
Pajero 2.3L Turbo Diesel 01/82 → 12/86								
Pajero 2.5 D Diesel 01/73 → 12/82								
4 D 55 T	2346	4	91.10	SOHC, Turbo	49/67			
4 D 55 T	2346	4	91.10	SOHC	49/67			
Pajero 2.4L 04/91 → 04/00 168								
4 G 64	2350	4	86.50	SOHC	82/111			
Pajero 2.5L D Diesel 01/87 → 12/88 169						BJ600 (Graphite)	DJ600	GJ600
4 D 56	2476	4	91.10	SOHC	51-54/ 69-73			
Pajero 2.5L TD Diesel 03/86 → 04/00 170						BS130 (Graphite), 1,50mm	DS130	GS130
4 D 56 T	2476	4	91.10	SOHC, Turbo	63/85			
4 D 56 T	2476	4	91.10	SOHC	63/85			
4 D 56 TD	2477	4	91.10	Indirect Injection, SOHC	85/115 73/99			
Pajero 2.5 D Diesel 01/82 → 12/88 171						BJ890 (Graphite)		
G54BT	2555	4	91.10	Turbo				
Pajero 2.6L Montero 01/83 → 172						BJ890 (Graphite)	DJ898	GJ897
G54B	2555	4	91.10		76-114/ 103-155			
Pajero 2.8L D Allrad Mk II Diesel 11/93 → 07/97 173								
4M40-A	2835	4	95.00	SOHC	69/93			
Pajero 2.8L TD Diesel 06/94 → 04/00 174						AG5160 (Fibre), 1.35mm, 2 Holes	CA5021▲	EA5020
4 M 40	2835	4	95.00	SOHC	92/125			
Pajero 3.0L 12/90 → 175						BR600 (Graphite) (x2)	DR601	GR600
6 G 72	2972	6	91.10	Injection, DOHC, V6	210/286			
Pajero 3.0L (V73W) Mk III 10/01 → 176								FG6120
Pajero 3.0L V6 03/03 →								
Pajero 3.0L V6 24V 06/94 → 04/00								
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205			
Pajero 3.0L V6 11/98 → 177							DR600	FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205			
Pajero 3.0L V6 06/00 → 178						AG6120 (MLS) (x2)	CG6120	FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205			
Pajero 3.0L V6 11/88 → 12/95 179						BR600 (Graphite) (x2)	DR601	GR600
6 G 72	2972	6	91.10	Injection, V6	104-108/ 141-147			
6 G 72	2972	6	91.10	V6	110/150			

								
		JC493  JC611 	JN496	JJ274	KJ577 (x4) [202] KJ211  (x8)	 NJ242 35x50x8mm, NBR  NJ005  44x60x7mm, NBR  NJ251  80x96x9mm, MVQ	NJ655 [70] NJ610 [15]	 BH060  BJ600  BJ890
HBS215  M10x1.25x95mm (x10)			JM5290 JM5291			 NK143  85x103x8mm, FPM		 BR600  BS130
HBS295  M12x1.25x104mm (x18)	JC224	JN403	JJ072	KJ211 (x8)	 NJ242 35x50x8mm, NBR  NJ005  44x60x7mm, NBR  NJ251  80x96x9mm, MVQ	NJ255 [70] NJ610 [15]		 JC125  JC224
HBS307  M12x1.25x104mm (x10)								 JC493  JC611
	JC224	JN403	JJ072	KJ211 (x8)	 NJ242 35x50x8mm, NBR  NJ005  44x60x7mm, NBR  NJ251  80x96x9mm, MVQ	NJ255 [70] NJ610 [15]		 JC751  JN403
HBS295  M12x1.25x104mm (x18)	JC224	JN403	JJ072					 JN427  JN496
	JC125 	JN427	JJ072		 NJ334 23x34x8mm, ACM			 JN713
		JN427	JJ072	KJ211 (x8)	 NJ334 23x34x8mm, ACM  NJ057  48x68x11mm, ACM  NJ251  80x96x9mm, MVQ			 JJ072
	JA5014 							 JJ274
HBS216   M12x1.25x124mm (x4) M8x1.25x90mm (x2) M12x1.25x104mm (x14)	JA5014 	HM5230 JM5279			 NA5243  50x74x11mm  NA5244  91x114x12mm			
HBS402	JC969  JC751 	JN713 (x2)		KJ211 (x12)	 NJ242  (x2) 35x50x8mm, NBR  NJ874  37x50x6mm, ACM  NJ873  91x111x9mm, FPM			
	JD5759 	JM5247  (x2) →12/99 6672						
	JD5759 	JM5247  (x2) 6672						
HBS402 01/90→	JC969  JC751 	JN713 (x2)		KJ211 (x12)	 NJ242 (x2) 35x50x8mm, NBR  NJ874  37x50x6mm, ACM  NJ873  91x111x9mm, FPM			



KW/PS



Pajero 3.0L V6 24V		06/97 → 04/00		180		BV010 (Graphite) (x2)		DR600		GR600	
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205						
Pajero 3.0L V6 24V		06/94 → 05/97		181		BV010 (Graphite) (x2)		DR600		GR600	
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205						
Pajero 3.2L DiD Diesel		09/99 →		182		AG7740 (MLS), 0.5mm, 1 Notch		CF5490		FF5490 ▲	
Pajero 3.2L DI-D Diesel		04/00 → 10/01				01/01 →		01/01 →			
Pajero 3.2L DiD Allrad Diesel		09/99 → 09/06				4M41		4M41			
Pajero 3.2L DI-D Classic Diesel		05/05 →				AG7750 (MLS), 0.55mm, 2 Notches					
Pajero 3.2L DI-D Mk IV Diesel		02/07 →				01/01 →					
Pajero 3.2L TDi Diesel		11/98 →				4M41					
4M41	3200	4	98.50	Direct Injection, DOHC	118/160	AF5490 (MLS), 0.6mm, 3 Notches					
						01/01 →					
						4M41					
						AG7760 (MLS), 0.65mm, 4 Notches					
						01/01 →					
						4M41					
Pajero 3.2L DI-D Diesel		10/01 →		183		AG7740 (MLS), 0.5mm, 1 Notch		CF5490		FF5490 ▲	
4M41	3200	4	98.50	Direct Injection, DOHC	118/160	4M41		01/01 →			
						AG7750 (MLS), 0.55mm, 2 Notches		4M41			
						4M41					
						AF5490 (MLS), 0.6mm, 3 Notches					
						4M41					
						AG7760 (MLS), 0.65mm, 4 Notches					
						4M41					
Pajero 3.5L V6 24V		06/94 → 04/00		184		AG5150 (Fibre), 1.4mm		CG5150		EG6220	
Pajero 3.5L V6 GDI		04/00 →									
66CU	3497	6	93.00		149/203 194-203						
6674 DOHC	3497	6	93.00	DOHC, V6	153/208						
Sapporo 1.8L		01/84 →		185		BM830 (Fibre)		DM830		GM830	
G37B	1755	4	80.60	SOHC	61-62/ 83-84						
Sapporo 2.0L		01/84 → 12/88		186		BH060 (Graphite)		DH061		GH061	
G63B	1997	4	85.00	SOHC	62-75/ 84-102			→04/85		→04/85	
Sapporo Coupe 2.4L		06/87 → 08/90		187		AG8080 (Graphite)		CG8080			
4 G 64	2350	4	86.50	MPi, SOHC	91-97/ 124-132						
Shogun 2.5L D Diesel		01/86 → 12/91		188		BJ600 (Graphite)		DJ600		GJ600	
4 D 56	2476	4	91.10	SOHC	51-54/ 69-73						
Shogun 2.5L TD Diesel		03/86 →		189		BS130 (Graphite), 1,50mm		DS130		GS130	
4 D 56 T	2476	4	91.10	SOHC, Turbo	63/85						
Shogun 2.6L		01/83 →		190		BJ890 (Graphite)		DJ898		GJ897	
G54B	2555	4	91.10		76-114/ 103-155			→01/87		→01/87	

HBS402 01/90→	JD5759■	JN889 JM5247■ (x2) →12/99 6672		PA968 (x24)			BH060	JJ274
HBS402 01/90→	JD5759■	JN889 JM5247■ (x2) 01/95→ 6672		PA968 (x24)			BJ600	
		JM5292 01/01→ 4M41			<input checked="" type="checkbox"/> NA5245 29x43x8mm <input checked="" type="checkbox"/> NA5243■ 50x74x11mm		BJ890	
		JM5292 4M41			<input checked="" type="checkbox"/> NA5245 29x43x8mm <input checked="" type="checkbox"/> NA5243■ 50x74x11mm		BM830	
							BS130	
							BV010	
							JC224	
							JC272	
							JC612	
							JN365	
	JC272■	JN365	JJ075	KJ577 (x4) [202] KJ211■ (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ006■ 72x96x9mm, FPM/ACM	NJ255 [70]	JN403	
	JC612■	JN496	JJ274		<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251■ 80x96x9mm, MVQ		JN427	
HBS307® M12x1.25x104mm (x10)							JN496	
	JC224	JN403	JJ072	KJ211 (x8)	<input checked="" type="checkbox"/> NJ242 35x50x8mm, NBR <input checked="" type="checkbox"/> NJ005■ 44x60x7mm, NBR <input checked="" type="checkbox"/> NJ251■ 80x96x9mm, MVQ	NJ255 [70] NJ610 [15]	JN889	
	JC224	JN403	JJ072				JJ072	
		JN427	JJ072	KJ211 (x8)	<input checked="" type="checkbox"/> NJ334 23x34x8mm, ACM <input checked="" type="checkbox"/> NJ057■ 48x68x11mm, ACM <input checked="" type="checkbox"/> NJ251■ 80x96x9mm, MVQ		JJ075	

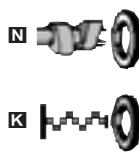
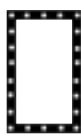
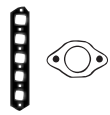
MITSUBISHI



KW/PS



Shogun 3.0L				12/90 →		191	BR600 (Graphite) (x2)	DR601 12/89 → 01/94	
6 G 72	2972	6	91.10	Injection, DOHC, V6		210/286			
Sigma 1.8L Turbo Diesel				01/84 → 12/89		192	BN220 (Graphite)	DN221	GN221
4 D 65 T	1796	4	80.60	with balance shafts, Indirect Injection, SOHC, Turbo		55-60/ 75-82			
Sigma 2.0L				01/84 → 12/88		193	BH060 (Graphite)		
G63B	1997	4	85.00	SOHC		62-75/ 84-102			
Sigma 3.0L				01/90 → 12/92		194	BR600 (Graphite) (x2)	DR601 12/89 → 12/91	
6 G 72	2972	6	91.10	Injection, DOHC, V6		210/286			
Sigma 3.0L V6				12/90 → 07/96		195	BV010 (Graphite) (x2)		EG5220 FG6120
6 G 72	2972	6	91.10	V6		125-133/ 170-181			
Sigma 3.0L V6				12/90 → 07/96		196	BV010 (Graphite) (x2)		EG6220 FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6		123-151/ 167-205			
Space Gear 2.0L 16V				08/96 → 05/00		197	AA5390 (Graphite) 4G63	CA5390 4G63	FA5390
4 G 63	1997	4	85.00	SOHC		83-110/ 113-150			
Space Gear 2.0L 16V				05/95 → 05/00		198	AA5390 (Graphite) 08/96 →	CA5390 08/96 →	FA5390
4 G 63	1997	4	85.00	SOHC		83-110/ 113-150			
Space Gear 2.4L i				05/95 → 05/00		199	AG8080 (Graphite)	CG8080	
Space Gear 2.4L i 4x4				05/95 → 05/00					
4 G 64	2350	4	86.50	MPi, SOHC		91-97/ 124-132			
Space Gear 2.5L TD Diesel				05/95 → 05/00		200	BS130 (Graphite), 1,50mm	DS130	GS130
Space Gear 2.5L TD 4x4 Diesel				05/95 → 05/00					
4 D 56 T	2476	4	91.10	SOHC		63/85			
4 D 56 TD	2477	4	91.10	Indirect Injection, SOHC		73/99			
Space Runner 1.8L				10/91 → 08/99		201	BT890 (Graphite)	DT890	
Space Runner 1.8L 4x4				10/91 → 08/99					
4 G 93	1834	4	81.00	Injection, DOHC		85-110/ 116-150			
Space Runner 2.0L				08/99 →		202	AG5140 (Fibre), 1.3mm	CG5400	EG6280 FA5390
Space Runner 2.0L 16V				06/97 → 08/99					
4 G 63	1997	4	85.00	SOHC		83-110/ 113-150			
Space Runner 2.0L TD GLX Diesel				10/92 → 08/99		203	AG5302 (Graphite), 1.40mm, 1 Hole AG5300 (Graphite), 1.45mm, 2 Holes AG5301 (Graphite), 1.5mm, 3 Notches 4D68T	CG5520▲	
4 D 68 T	1998	4	82.70	SOHC		60/81			
Space Runner 2.4L GDI				08/99 →		204	AG9120 (MLS) 01/94 →	CG9120	
4G64 (GDI)	2351	4	86.50	Injection, DOHC		110/150			
Space Star 1.3L 16V				06/98 →		205	AG7690 (MLS) 4G13	CG7691	FF5470
4 G 13 (16 V)	1299	4	71.00	Injection, SOHC		63/86			



BH060



JJ274



BN220



BR600



BS130



BT890



BV010



JC224



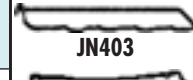
JC612



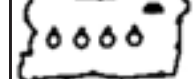
JC632



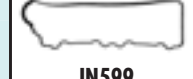
JC751



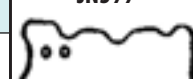
JN403



JN496



JN599



JN713



JN889



JJ072

		JC969 JC751	JN713 (x2)		KJ211 (x12)	NJ242 (x2) 35x50x8mm, NBR NJ874 37x50x6mm, ACM NJ873 91x111x9mm, FPM		
		JC632	JN599		KJ211 (x8)	NJ242 35x50x8mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]	
		JC612	JN496	JJ274		NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]	
		JC969 JC751	JN713 (x2)		KJ211 (x12)	NJ242 (x2) 35x50x8mm, NBR NJ874 37x50x6mm, ACM NJ873 91x111x9mm, FPM		
			JN713 JN889 (x2)		PA968 (x24)			
			JN713 JN889 (x2)		PA968 (x24)			
			HM5239			NK143 85x103x8mm, FPM		
			HM5239			NK143 85x103x8mm, FPM		
		JD131	HM5239			NK143 85x103x8mm, FPM		
HBS295 M12x1.25x104mm (x18)	JC224	JN403	JJ072					
HBS215 M10x1.25x95mm (x10)	JD5781					NK143 85x103x8mm, FPM		
	JD131	HM5239				NK143 85x103x8mm, FPM		
HBS421 M11x1.25x118mm (x10)						NK143 85x103x8mm, FPM		
HBS477		HM5244 (NBR) 4G13						

MITSUBISHI



KW/PS



Space Star 1.3L 16V 09/00 → 206					AG7690 (MLS)	CG7691	FF5470
4 G 13 (16 V)	1299	4	71.00	Injection, SOHC	4G13		
Space Star 1.6L 16V 09/01 → 207					AF5480 (MLS)	CF5481	
4G18	1584	4	76.00	DOHC			
Space Star 1.8L GDI 06/98 → 208					AE5610 (MLS)	CE5612	FG7710
4 G 93	1834	4	81.00	Injection, DOHC	4G93		4G93
Space Star 1.9L DI-D Diesel 02/01 → 209					AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm	CC5060▲	EC5060
F9Q1	1870	4	80.00	Direct Injection, SOHC			
F9Q2	1870	4	80.00	Direct Injection, SOHC	AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm		
Space Wagon 1.8L 10/91 →10/98 210					BT890 (Graphite)	DT890	
Space Wagon 1.8L 4x4 10/91 →10/98							
4 G 93	1834	4	81.00	Injection, DOHC			
Space Wagon 1.8L 01/84 →01/87 211					BM830 (Fibre)	DM830	GM830
G37B	1755	4	80.60	SOHC			
Space Wagon 1.8L 4x4 10/87 →08/88 212					BM830 (Fibre)	DM831	
Space Wagon 1.8L GLX 01/84 →12/88							
4 G 37	1755	4	80.60	Carburettor, SOHC			
Space Wagon 1.8L D Diesel 01/84 →12/89 213					BN220 (Graphite)	DN221	GN221
Space Wagon 1.8L TD Diesel 06/86 →10/98							
4 D 65 T	1796	4	80.60	with balance shafts, Indirect Injection, SOHC, Turbo			
4 D 65 T	1796	4	80.60	Indirect Injection, SOHC			
Space Wagon 1.8L Turbo →04/84 214					BL450 (Graphite)	DL452	
4 G 62 BT	1795	4	80.60	SOHC, Turbo			
Space Wagon 2.0L GDI 04/02 → 215							FA5390
4 G 63	1997	4	85.00	SOHC			
Space Wagon 2.0L →12/88 216					BH060 (Graphite)	DH064	GH064
4 G 63 T	1997	4	85.00	Injection, SOHC, Turbo			
Space Wagon 2.0L 4x4 03/85 →04/91 217					BH060 (Graphite)	DH061	GH061
4 G 63	1997	4	85.00	SOHC			
Space Wagon 2.0L GLX 06/86 →05/88 218					BH060 (Graphite)	DH062	GH062
Space Wagon 2.0L GLX 4x4 06/86 →05/88							
G63B	1997	4	85.00	SOHC			
Space Wagon 2.0L GLXi 06/88 →04/91 219					BH060 (Graphite)	DH061	GH061
4 G 63	1997	4	85.00	SOHC			

		HM5244								AC5070, AC5080, AC5090	JJ274
	HBS477	(NBR) 4G13								BH060	
	HBS215	JM5232 4G93					NK143 85x103x8mm, FPM			BL450	
	HBS120	JD5189	JM5086	JH5041	HR646		NF846 25x42x7mm, FPM/ACM NA5036 42x54x6mm, FPM NF850 85x105x8mm, FPM	HL5017 [245]		BM830	
	HBS215	JD5781					NK143 85x103x8mm, FPM			BN220	
		JC272	JN365	JJ075	KJ577 (x4) [202] KJ211 (x8)		NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM	NJ255 [70]		BT890	
		JC968 JC627	JN365 HL502		KJ211 (x8)		NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ006 72x96x9mm, FPM/ACM			JC272	
	HBS307	JC632	JN599		KJ211 (x8)		NJ242 35x50x8mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]		JC441	
		JC493 JC441 09/81 → JC611 06/83 →	JN496 →01/82	JJ274	KJ577 (x4) [202] KJ211 (x8)		NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70] NJ655 [70] NJ610 [15]		JC493	
										JC411	
										JC493	
	HBS307	JC493	JN496	JJ274	KJ577 (x4) [202] KJ211 (x8)		NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ655 [70]		JC611	
	HBS307	JC493	JN496	JJ274	KJ577 (x4) [202] KJ211 (x4)		NJ242 (x2) 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ655 [70]		JC612	
	HBS307	JC612 JC611	JN496	JJ274			NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]		JC632	
		JC493	JN496	JJ274	KJ577 (x4) [202] 		NJ242 (x2) 35x50x8mm, NBR NJ005 44x60x7mm, NBR NJ251 80x96x9mm, MVQ	NJ655 [70]		JC968	
										JN365	
										JN496	
										JN599	
										JJ075	



KW/PS



Model		Year	Cyl	Vol	SOHC	Power	Head	Part	Part
Space Wagon 2.0L GLXi		10/92 → 10/98				220	AG5140 (Fibre), 1.3mm	CG5400	EG6280 FA5390
Space Wagon 2.0L GLXi 4x4		10/92 → 10/98							
4 G 63	1997	4	85.00	SOHC	83-110/ 113-150				
Space Wagon 2.0L TD GLX Diesel		10/92 → 10/98				221	AG5302 (Graphite), 1.40mm, 1 Hole AG5300 (Graphite), 1.45mm, 2 Holes AG5301 (Graphite), 1.5mm, 3 Notches 4D68T	CG5520▲	EG6280
4 D 68 T	1998	4	82.70	SOHC	60/81				
Space Wagon 2.4L GDI		09/00 →				222	AG9120 (MLS) 01/94 →		
4G64 (GDI)	2351	4	86.50	Injection, DOHC	110/150				
Space Wagon 2.4L GDI		10/98 →				223	AG9130 (MLS), 0.4mm AG9120 (MLS)	CG9120 CG9130	
Space Wagon 2.4L GDI 4x4		10/98 →							
4G64 (GDI)	2351	4	86.50	Injection, DOHC	110/150				
Space Wagon 2.4L i		10/92 → 10/98				224		CG9120	
	2351	4			102/139				
Starion 2.0L		01/85 → 12/93				225	BH060 (Graphite)	DH061	GH061
4 G 63	1997	4	85.00	SOHC	66-101/ 90-137				
Starion Coupe 2.0L Turbo ECI		06/82 → 08/87				226	BH060 (Graphite)	DH064	GH064
4 G 63 T (ECI)	1997	4	85.00	Injection	125/170				
4 G 63 T/C	1997	4	85.00	Injection	132/180				
Starion 2.6L		01/82 → 12/88				227	BJ890 (Graphite)		
G54B	2555	4	91.10		76-114/ 103-155				
Tredia 1.6L GLS		09/82 → 10/87				228	BK410 (Graphite)		
Tredia 1.6L Turbo		09/82 → 05/85							
4G32	1597	4	76.90	SOHC	48-55/ 65-75				
4G32 T	1597	4	76.90	SOHC	84-85/ 114-116				
Tredia 1.6L Turbo		01/84 → 12/88				229	BK410 (Graphite)		
G32BT	1597	4	76.90	SOHC, Turbo	77/105				
Tredia 1.8L		01/84 →				230	BM830 (Fibre)	DM830	GM830
Tredia 1.8L GLS		08/84 → 07/86							
G37B	1755	4	80.60	SOHC	61-62/ 83-84				
4 G 37	1755	4	80.60	Carburettor, SOHC	63-71/ 86-97				
Tredia 1.8L Turbo		08/84 → 07/86				231	BL450 (Graphite)	DL452	
G62B	1796	4	80.60	SOHC	100/136				
Tredia 2.0L		01/84 → 12/88				232	BH060 (Graphite)	DH062	GH062
G63B	1997	4	85.00	SOHC	62-75/ 84-102				
Verada 3.0L 24V		10/92 → 05/99				233			FG6120
6 G 72	2972	6	91.10	Injection, DOHC, V6	123-151/ 167-205				

							BH060 BJ890 BK410 BL450 BM830 JC125 JC272 JC441 JC493 JC611 JC612 JN365 JN427 JN496 JJ072 JJ075
HBS354 [⊗] M11x1.25x97mm (x10)	JD131 ■	HM5239 ■			☒ NK143 ■ 85x103x8mm, FPM		
HBS421 M11x1.25x118mm (x10)					☒ NK143 ■ 85x103x8mm, FPM		
	JD131 ■	HM5239 ■			☒ NK143 ■ 85x103x8mm, FPM		
	JC493 ■	JN496	JJ274	KJ577 (x4) [202] ■ KJ211 ■ (x4)	☒ NJ242 ■ (x2) 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ655 [70]	
HBS307 [⊗] M12x1.25x104mm (x10)	JC493 ■ JC441 ■	JN496	JJ274	KJ577 (x4) [202] ■ KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ655 [70]	
	JC125 ■	JN427	JJ072		☒ NJ334 23x34x8mm, ACM		
		JN365	JJ075	KJ577 (x4) [202] ■ KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ006 ■ 72x96x9mm, FPM/ACM	NJ255 [70]	
	JC272 ■	JN365 HL502 ■	JJ075	KJ577 (x4) [202] ■ KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ006 ■ 72x96x9mm, FPM/ACM	NJ255 [70]	
	JC493 ■ JC441 ■ →12/85 JC611 ■	JN496	JJ274	KJ577 (x4) [202] ■ KJ211 ■ (x8)	☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70]	
	JC612 ■ JC611 ■	JN496	JJ274		☒ NJ242 35x50x8mm, NBR ☒ NJ005 ■ 44x60x7mm, NBR ☒ NJ251 ■ 80x96x9mm, MVQ	NJ255 [70] NJ655 [70]	

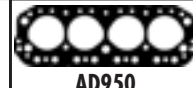
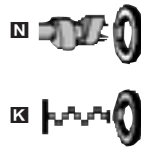
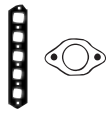
MORRIS



KW/PS



1100 1.1L				01/66 → 12/72	1	AF070 (Fibre) [121]	CF070■	EF075 [125] EF07C [124]
A Series	1098	4	64.56					
Ital 1.5L D Diesel				01/80 → 12/84	2	AE780 (Fibre)		EE781 [12]
1.5 Litre	1489	4	73.00					
Ital 1.7L				07/80 → 03/84	3	BD970 (Fibre)		
O Series	1698	4	84.44		58/79			
Ital 2.0L				07/80 → 03/84	4	BD970 (Fibre)		
O Series	1994	4	84.44		67/91			
Marina 1.5L D Diesel				10/78 → 10/80	5	AE780 (Fibre)		EE781 [12]
1.5 Litre	1489	4	73.00		37/50			
Marina 1.7L				11/78 → 06/80	6	BD970 (Fibre)		
	1698	4			58/79			
Marina Coupe 1800 TC				04/71 → 12/75	7	AK660 (Fibre)	CK663■ [240] [241] CK665■ Canada USA	
B Series	1798	4	80.25		57/78			
Mini 850				01/63 → 12/79	8	AF070 (Fibre) [121]	CF070■	EF075 [125]
A Series	848	4	62.92					
Mini 1000				01/75 → 12/82	9	AF070 (Fibre) [121]	CF070■	EF075 [125] → 12/78 EF07C [124] 01/79 →
A Series	998	4	64.56					
Minor 1100				01/63 → 12/69	10	AF070 (Fibre) [121]	CF070■	EF070 → Eng.10MA/U/H181785 EF074 Eng.10MA/U/H18178610 → Eng.10ME & 10V →
A Series	1098	4	64.56					
Oxford 1.5L D Diesel				01/63 → 12/70	11	AE780 (Fibre)	CE780■	EE781 [12]
1.5 Litre	1489	4	73.00					
Oxford 1.6L Series VI				01/61 → 12/66	12	AD950 (Fibre) [121]	CD950■	
16AMW/16GE/16RA	1622	4	76.18	B Series, Carburettor				



AD950



AE780



AF070



AK660



BD970



JA282



JA439



JM302



JM315



KT005



















HC031



JH396

		JA439	JM302 KT005 (x2) [126]	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	<input checked="" type="checkbox"/> NA301 [2] <input checked="" type="checkbox"/> NB684 [38] <input checked="" type="checkbox"/> HJ013 [39] <input checked="" type="checkbox"/> NB083 [42] [120] <input checked="" type="checkbox"/> JR264 [11] [124]
			JM315		HR618 [193]	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR	NA295 [42]
					HR625	<input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ	
				JH396	HR625	<input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ	
			JM315		HR618 [193]	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR	
					HR625	<input checked="" type="checkbox"/> NB586 30x40x7mm, MVQ <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ	
		JA282	JM315 KT005 (x2) [126]		HR618 [193]	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NB772 88.9x104.8x9.52mm, MVQ	
		JA439	JM302 KT005 (x2) [126]	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	<input checked="" type="checkbox"/> NA448 [2] <input checked="" type="checkbox"/> NA301 [2] <input checked="" type="checkbox"/> NB684 [38] <input checked="" type="checkbox"/> HJ013 [39] <input checked="" type="checkbox"/> NB083 [42] [120]
		JA439	JM302 KT005 (x2) [126]	HC031	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	<input checked="" type="checkbox"/> NA448 [2] <input checked="" type="checkbox"/> NA301 [2] <input checked="" type="checkbox"/> NB684 [38] <input checked="" type="checkbox"/> HJ013 [39] <input checked="" type="checkbox"/> NB083 [42] [120] <input checked="" type="checkbox"/> JR264 [11] [124]
		JA439	JM302 KT005 (x2) [126]	HC048	HR619	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR <input checked="" type="checkbox"/> NA584 55x70x10mm, MVQ	NA301 [2]
			JM315		HR618 [193]	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR	NA295 [42]
		JA282	JM315		HR618 [193]	<input checked="" type="checkbox"/> NA473 39.7x59x9.5mm, NBR	

		CC			9			CC			9
301 (28/46)	Petrol	1490	4	84.00	86	E15S	Petrol	1488	4	76.00	224
301.00	Petrol	1186	4	80.00	83	E15S	Petrol	1488	4	76.00	252
A12	Petrol	1171	4	73.00	82	E15S	Petrol	1488	4	76.00	254
A15	Petrol	1488	4	76.00	292	E15S	Petrol	1488	4	76.00	85
A15S	Petrol	1488	4	76.00	253	E15T	Petrol	1488	4	76.00	112
A15S	Petrol	1488	4	76.00	39	E15T	Petrol	1488	4	76.00	216
CA16D	Petrol	1598	4	78.00	261	E15T	Petrol	1488	4	76.00	87
CA16DE	Petrol	1598	4	78.00	219	E16	Petrol	1597	4	76.00	217
CA16S	Petrol	1598	4	78.00	243	E16i	Petrol	1597	4	76.00	258
CA16S	Petrol	1598	4	78.00	41	E16i	Petrol	1597	4	76.00	259
CA18	Petrol	1809	4	83.00	244	E16i	Petrol	1597	4	76.00	265
CA18	Petrol	1809	4	83.00	47	E16S	Petrol	1597	4	76.00	258
CA18D	Petrol	1809	4	83.00	241	E16S	Petrol	1597	4	76.00	259
CA18D	Petrol	1809	4	83.00	269	F4R 720	Petrol	1998	4	82.70	194
CA18D	Petrol	1809	4	83.00	49	F4R 722	Petrol	1998	4	82.70	194
CA18DE	Petrol	1809	4	83.00	270	F9Q 760	Diesel	1870	4	80.00	192
CA18ET	Petrol	1809	4	83.00	236	F9Q 762	Diesel	1870	4	80.00	192
CA18ET	Petrol	1809	4	83.00	46	F9Q 772	Diesel	1870	4	80.00	103
CA18N	Petrol	1809	4	83.00	48	G9T 722	Diesel	2188	4	87.00	104
CA18S	Petrol	1809	4	83.00	113	G9U 720	Diesel	2463	4	89.00	105
CA18S	Petrol	1809	4	83.00	188	G9U 730	Diesel	2463	4	89.00	195
CA18S	Petrol	1809	4	83.00	240	GA14DE	Petrol	1392	4	73.60	21
CA18S	Petrol	1809	4	83.00	244	GA14DE	Petrol	1392	4	73.60	250
CA18S	Petrol	1809	4	83.00	44	GA14DS	Petrol	1392	4	73.60	250
CA18T	Petrol	1809	4	83.60	50	GA14S	Petrol	1392	4	73.60	251
CA20	Petrol	1973	4	84.50	114	GA15E	Petrol	1497	4	73.60	255
CA20	Petrol	1973	4	84.50	53	GA16	Petrol	1597	4	76.00	218
CA20E	Petrol	1974	4	84.50	189	GA16	Petrol	1597	4	76.00	225
CA20E	Petrol	1974	4	84.50	237	GA16DE	Petrol	1597	4	76.00	196
CA20E	Petrol	1974	4	84.50	245	GA16DE	Petrol	1597	4	76.00	200
CA20E	Petrol	1974	4	84.50	56	GA16DE	Petrol	1597	4	76.00	201
CA20E	Petrol	1974	4	84.50	57	GA16DE	Petrol	1597	4	76.00	230
CA20E	Petrol	1974	4	84.50	8	GA16DE	Petrol	1597	4	76.00	24
CA20P	Petrol	1973	4	84.50	74	GA16DE	Petrol	1597	4	76.00	260
CA20S	Petrol	1974	4	84.50	117	GA16DE	Petrol	1597	4	76.00	262
CA20S	Petrol	1974	4	84.50	190	GA16DE	Petrol	1597	4	76.00	266
CA20S	Petrol	1974	4	84.50	52	GA16DE	Petrol	1597	4	76.00	293
CA20S	Petrol	1974	4	84.50	73	GA16DE	Petrol	1597	4	76.00	6
CD17	Diesel	1680	4	80.00	20	GA16DEL	Petrol	1597	4	76.00	260
CD17	Diesel	1680	4	80.00	220	GA16DEL	Petrol	1597	4	76.00	262
CD17	Diesel	1680	4	80.00	227	GA16DEL	Petrol	1597	4	76.00	266
CD17	Diesel	1680	4	80.00	267	GA16DS	Petrol	1597	4	76.00	198
CD17	Diesel	1680	4	80.00	88	GA16DS	Petrol	1597	4	76.00	199
CD20	Diesel	1974	4	84.50	209	GA16DS	Petrol	1597	4	76.00	226
CD20	Diesel	1974	4	84.50	271	GA16DS	Petrol	1597	4	76.00	260
CD20	Diesel	1974	4	84.50	272	GA16DS	Petrol	1597	4	76.00	262
CD20	Diesel	1974	4	84.50	29	GA16DS	Petrol	1597	4	76.00	264
CD20T	Diesel	1974	4	84.50	212	GA16DS	Petrol	1597	4	76.00	5
CD20T	Diesel	1974	4	84.50	37	GA16i	Petrol	1597	4	76.00	263
CG10DE	Petrol	998	4	71.00	134	K4M 752	Petrol	1598	4	79.50	111
CG10DE	Petrol	998	4	71.00	135	K9K 700	Diesel	1461	4	76.00	149
CG13DE	Petrol	1275	4	71.00	139	K9K 704	Diesel	1461	4	76.00	110
CGA3DE	Petrol	1348	4	82.80	142	K9K 704	Diesel	1461	4	76.00	144
CGA3DE	Petrol	1348	4	82.80	89	K9K 722	Diesel	1461	4	76.00	109
CR12DE	Petrol	1240	4	71.00	138	K9K 722	Diesel	1461	4	76.00	144
CR14DE	Petrol	1386	4	73.00	140	K9K 722	Diesel	1461	4	76.00	23
CR14DE	Petrol	1386	4	73.00	141	KA24DE	Petrol	2389	4	89.00	122
CR14DE	Petrol	1386	4	73.00	148	KA24DE	Petrol	2389	4	89.00	13
CR14DE	Petrol	1386	4	73.00	90	KA24DE	Petrol	2389	4	89.00	150
D4F 712	Petrol	1149	4	69.00	108	KA24DE	Petrol	2389	4	89.00	172
D7F 764	Petrol	1149	4	69.00	107	KA24DE	Petrol	2389	4	89.00	288
E13	Petrol	1270	4	76.00	215	KA24DE	Petrol	2389	4	89.00	31
E13	Petrol	1270	4	76.00	246	KA24DE	Petrol	2389	4	89.00	40
E13	Petrol	1270	4	76.00	247	KA24DE	Petrol	2389	4	89.00	72
E13	Petrol	1270	4	76.00	249	KA24DE	Petrol	2389	4	89.00	98
E13	Petrol	1270	4	76.00	84	KA24E	Petrol	2389	4	89.00	100
E13S	Petrol	1269	4	76.00	248	KA24E	Petrol	2389	4	89.00	14
E15	Petrol	1488	4	76.00	256	KA24E	Petrol	2389	4	89.00	174
E15S	Petrol	1488	4	76.00	187	KA24E	Petrol	2389	4	89.00	175

		CC			9			CC			9
KA24E	Petrol	2389	4	89.00	191	SD23	Diesel	2289	4	89.00	170
KA24E	Petrol	2389	4	89.00	238	SD23	Diesel	2289	4	89.00	171
KA24E	Petrol	2389	4	89.00	275	SD23	Diesel	2289	4	89.00	287
KA24E	Petrol	2389	4	89.00	38	SD23	Diesel	2289	4	89.00	65
L16	Petrol	1595	4	83.00	2	SD25	Diesel	2488	4	89.00	102
L16	Petrol	1595	4	83.00	43	SD25	Diesel	2488	4	89.00	179
L18	Petrol	1770	4	85.00	166	SD25	Diesel	2488	4	89.00	180
L20B	Petrol	1952	4	85.00	3	SD25	Diesel	2488	4	89.00	67
L24	Petrol	2393	6	83.00	118	SD33	Diesel	3246	6	83.00	164
L24E	Petrol	2393	6	83.00	119	SR20DE	Petrol	1998	4	86.00	1
L24E	Petrol	2393	6	83.00	4	SR20DE	Petrol	1998	4	86.00	10
L24E	Petrol	2393	6	83.00	58	SR20DE	Petrol	1998	4	86.00	123
L24S	Petrol	2393	6	83.00	119	SR20DE	Petrol	1998	4	86.00	205
L28	Petrol	2753	6	86.00	155	SR20DE	Petrol	1998	4	86.00	206
L28	Petrol	2753	6	86.00	156	SR20DE	Petrol	1998	4	86.00	210
L28	Petrol	2753	6	86.00	157	SR20DE	Petrol	1998	4	86.00	211
L28E	Petrol	2753	6	86.00	120	SR20DE	Petrol	1998	4	86.00	229
L28E	Petrol	2753	6	86.00	75	SR20DE	Petrol	1998	4	86.00	231
L28E	Petrol	2753	6	86.00	94	SR20DE	Petrol	1998	4	86.00	234
L28S	Petrol	2753	6	86.00	101	SR20DE	Petrol	1998	4	86.00	273
L28S	Petrol	2753	6	86.00	159	SR20DE	Petrol	1998	4	86.00	28
LD20	Diesel	1952	4	85.00	116	SR20DE	Petrol	1998	4	86.00	7
LD20	Diesel	1952	4	85.00	232	SR20DE	Petrol	1998	4	86.00	9
LD20	Diesel	1952	4	85.00	233	SR20DET	Petrol	1998	4	86.00	11
LD20	Diesel	1952	4	85.00	295	SR20DET	Petrol	1998	4	86.00	274
LD20	Diesel	1952	4	85.00	296	SR20DI (SPI)	Petrol	1998	4	86.00	207
LD20	Diesel	1952	4	85.00	54	SR20DI (SPI)	Petrol	1998	4	86.00	208
LD20	Diesel	1952	4	85.00	55	TB42E	Petrol	4169	6	96.00	165
LD20II	Diesel	1952	4	85.00	294	TD15 (TUD5)	Diesel	1527	4	77.00	143
LD20T	Diesel	1952	4	85.00	62	TD23	Diesel	2289	4	89.00	286
LD23	Diesel	2283	4	84.50	235	TD23	Diesel	2289	4	89.00	64
LD23	Diesel	2283	4	84.50	297	TD23	Diesel	2289	4	89.00	65
M1D	Diesel	1994	4	84.00	222	TD25	Diesel	2494	4	92.90	177
M9R	Diesel	1995	4	84.00	222	TD25	Diesel	2494	4	92.90	178
MA10	Petrol	988	4	68.00	133	TD25	Diesel	2494	4	92.90	290
MA10S	Petrol	988	4	68.00	131	TD25	Diesel	2494	4	92.90	66
MA10S	Petrol	988	4	68.00	132	TD25TI	Diesel	2494	4	92.90	178
MA12	Petrol	1235	4	71.00	137	TD27	Diesel	2663	4	96.00	182
MA12S	Petrol	1235	4	71.00	136	TD27	Diesel	2663	4	96.00	183
MR20DE	Petrol	1997	4	84.00	223	TD27	Diesel	2663	4	96.00	283
MR20DE	Petrol	1997	4	84.00	299	TD27	Diesel	2663	4	96.00	291
MR20DE	Petrol	1997	4	84.00	51	TD27	Diesel	2663	4	96.00	69
QG15DE	Petrol	1498	4	73.60	22	TD27T	Diesel	2663	4	96.00	277
QG16DE	Petrol	1597	4	76.00	197	TD27T	Diesel	2663	4	96.00	278
QG16DE	Petrol	1597	4	76.00	257	TD27T	Diesel	2663	4	96.00	70
QG16DE	Petrol	1597	4	76.00	34	TD27TI	Diesel	2664	4	96.00	277
QG16DE	Petrol	1597	4	76.00	42	VG30DETT	Petrol	2960	6	87.00	18
QG18DE	Petrol	1769	4	80.00	202	VG30E	Petrol	2960	6	87.00	12
QG18DE	Petrol	1769	4	80.00	228	VG30E	Petrol	2960	6	87.00	127
QG18DE	Petrol	1769	4	80.00	25	VG30E	Petrol	2960	6	87.00	15
QG18DE	Petrol	1769	4	80.00	26	VG30E	Petrol	2960	6	87.00	184
QG18DE	Petrol	1769	4	80.00	268	VG30E	Petrol	2960	6	87.00	239
QG18DE	Petrol	1769	4	80.00	27	VG30E	Petrol	2960	6	87.00	281
QG18DE	Petrol	1769	4	80.00	35	VG30E	Petrol	2960	6	87.00	80
QG18DE	Petrol	1769	4	80.00	45	VG30E	Petrol	2960	6	87.00	95
QG18DE	Petrol	1769	4	80.00	93	VG30ET	Petrol	2960	6	87.00	16
QR20DE	Petrol	1998	4	89.00	204	VG30ET	Petrol	2960	6	87.00	79
QR20DE	Petrol	1998	4	89.00	300	VG30ET	Petrol	2960	6	87.00	97
QR20DE	Petrol	1998	4	89.00	36	VG30I	Petrol	2960	6	87.00	152
QR25DE	Petrol	2488	4	89.00	214	VG30I	Petrol	2960	6	87.00	78
QR25DE	Petrol	2488	4	89.00	303	VG30I	Petrol	2960	6	87.00	96
RB20E	Petrol	1998	6	78.00	242	VG30T	Petrol	2960	6	87.00	17
RD28	Diesel	2825	6	85.00	121	VG33E	Petrol	3275	6	91.50	153
RD28	Diesel	2825	6	85.00	158	VG33E	Petrol	3275	6	91.50	186
RD28	Diesel	2825	6	85.00	76	VG33E	Petrol	3275	6	91.50	282
RD28	Diesel	2825	6	85.00	99	VG33E	Petrol	3275	6	91.50	92
RD28T	Diesel	2826	6	85.00	160	VQ20DE	Petrol	1995	6	76.00	124
RD28T	Diesel	2826	6	85.00	77	VQ20DE	Petrol	1995	6	76.00	125
RD28Ti	Diesel	2826	6	85.00	161	VQ30DE	Petrol	2988	6	93.00	126



CC



9



CC

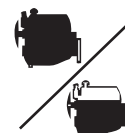


9

VQ30DE	Petrol	2988	6	93.00	128
VQ30DE	Petrol	2988	6	93.00	129
VQ35	Petrol	3498	6	95.50	154
VQ35DE	Petrol	3498	6	95.50	130
VQ35DE	Petrol	3498	6	95.50	146
VQ35DE	Petrol	3498	6	95.50	147
VQ35DE	Petrol	3498	6	95.50	19
VQ35DE	Petrol	3498	6	95.50	32
VQ35DE	Petrol	3498	6	95.50	81
YD22DDT	Diesel	2184	4	86.00	213
YD22DDT	Diesel	2184	4	86.00	30
YD22DDTi	Diesel	2184	4	86.00	30
YD22DDTi	Diesel	2184	4	86.00	301
YD22ETi	Diesel	2184	4	86.00	302
YD25DDTi	Diesel	2488	4	89.00	181
Z16	Petrol	1595	4	83.00	59
Z16S	Petrol	1595	4	83.00	33
Z20	Petrol	1952	4	85.00	167
Z20	Petrol	1952	4	85.00	168
Z20	Petrol	1952	4	85.00	284
Z20	Petrol	1952	4	85.00	285
Z20	Petrol	1952	4	85.00	60
Z20	Petrol	1952	4	85.00	61
Z20S	Petrol	1952	4	85.00	115
Z22	Petrol	2187	4	87.00	169
Z22	Petrol	2187	4	87.00	63
Z24i	Petrol	2389	4	89.00	176
Z24i	Petrol	2389	4	89.00	276
Z24i	Petrol	2389	4	89.00	289
Z24i	Petrol	2389	4	89.00	298
Z24S	Petrol	2388	4	89.00	151
Z24S	Petrol	2388	4	89.00	173
ZD30	Diesel	2953	4	96.00	106
ZD30	Diesel	2953	4	96.00	185
ZD30	Diesel	2953	4	96.00	279
ZD30	Diesel	2953	4	96.00	71
ZD30	Diesel	2953	4	96.00	91
ZD30DDTi	Diesel	2953	4	96.00	162
ZD30DDTi	Diesel	2953	4	96.00	280



KW/PS



100 NX 2.0L 10/90 → 10/94 1						BV540 (Fibre)	CY250 ■ DV540 ■	EV540 GV540
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160			
510 1.6L 2						AJ050 (Fibre)	CJ051 ■	FJ051
L16	1595	4	83.00	SOHC	64/87			
810 2.0L 01/76 → 12/78 3						AJ490 (Graphite)	CJ491 ■	FJ491
L20B	1952	4	85.00	SOHC	81/110			
810 2.4L 01/81 → 4						AJ580 (Graphite)	CJ586 ■	
L24E	2393	6	83.00	SOHC	94/128			
100 NX Coupe 1.6L 03/90 → 10/94 5						BP970 (Graphite)	DP970	GP970
GAT6DS	1597	4	76.00	DOHC				
100 NX Coupe 1.6L SR 09/93 → 10/94 6						BP960 (Graphite) BP970 (Graphite) BV440 (Fibre) 01/94 →	DP960 DV440 01/94 →	GP960 GV440 01/94 →
GAT6DE	1597	4	76.00	MPI, DOHC	66-75/ 90-102			
100 NX Coupe 2.0L GTI 03/91 → 10/94 7						BV540 (Fibre)	CY250 ■ DV540 ■	EV540 GV540
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160			
200 SX 2.0L 01/84 → 8						BM760 (Graphite) → 12/88		GM760 → 06/86
CA20E	1974	4	84.50	Injection, SOHC	72-85/ 98-116			
200 SX Coupe 2.0L i 16V 10/93 → 12/99 9						BV540 (Fibre)	CY250 ■ DV540 ■	EV540 GV540
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160			
200 SX Coupe 2.0L i 16V 07/88 → 11/93 10						BV540 (Fibre)	CY250 ■ DV540 ■	GV540
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160			
200 SX Coupe 2.0L i 16V Turbo 10/93 → 12/99 11						BV540 (Fibre)	DV540 ■	EV540
SR20DET	1998	4	86.00		147/200			
200 SX 3.0L SX 01/86 → 12						BM570 (Graphite) (x2) → 12/87	DM570 → 12/86 DM574 01/88 →	
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129-170			
240 SX 2.4L 05/94 → 08/97 13						BV310 (Graphite)	DV311	GV311
KA24DE	2389	4	89.00	DOHC	98-110/ 133-150			
240 SX 2.4L 14						BS770 (Graphite) → 12/90	DS770 ■ → 12/90 DS771 ■	GS771
KA24E	2389	4	89.00	Injection, SOHC	85-98/ 116-133			
300 ZX 3.0L 01/84 → 12/87 15						BM570 (Graphite) (x2)	DM570 → 12/86 DM574 01/88 →	
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129-170			


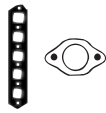

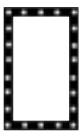

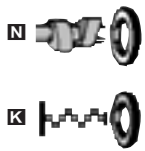








































HBS188® M11x1.50x157mm (x10)	JD134■ JC760■	JN798		HR768■ HR767■	☒ NJ106■ 40x62x10mm, NBR ☒ NJ284■ 84x104x11mm, FPM		AJ050	JC900
	JA008 ☉JE014	JM005	JH005	PA933■ (x8)	☒ NJ045■ 48x70x9mm, NBR ☒ NJ278■ 45x68x12mm, NBR ☒ NJ056■ 80x100x13mm, MVQ	HG037 [43]■	AJ490	JC901
	JA007 ☉JE014	JM005	JH005	PA933■ (x8)	☒ NJ045■ 48x70x9mm, NBR ☒ NJ056■ 80x100x13mm, MVQ	HG037 [43]■	AJ580	JC999
	JC128	JM044	JH031	PA933■ (x12)	☒ NJ045■ 48x70x9mm, NBR ☒ NJ056■ 80x100x13mm, MVQ	HG037 [43]■	BM570	JD001
HBS187® M10x1.50x97mm (x10)	JD093■ JD091■ (x2)	JN838		PB681 (x16)	☒ NJ207 29x49x7.5mm, ACM ☒ NJ765■ 40x52x7mm, NBR ☒ NJ284■ 84x104x11mm, FPM		BM760	JD091
HBS187® M10x1.50x97mm (x10)	JC999■ JD001■ JC761 JD110 JD091■ (x2)	JN829	JH5100		☒ NJ207 29x49x7.5mm, ACM ☒ NJ765■ 40x52x7mm, NBR ☒ NJ284■ 84x104x11mm, FPM ☒ NJ222■ 40x52x7mm, FPM 01/94→		BP960	JD110
HBS188® M11x1.50x157mm (x10)	JD134■ JC760■	JN798		HR768■ HR767■	☒ NJ106■ 40x62x10mm, NBR ☒ NJ284■ 84x104x11mm, FPM		BP970	JD134
	JC605■ →12/88 JD029■ →12/87 JC475■ (x2) →12/88	JN433 →12/87 JN624 01/88→	HC459■ JJ265 →12/87 JJ367 01/86→ JJ368 06/86→	PA079■ (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280■ 33x47x8mm, NBR ☒ NJ284■ 84x104x11mm, FPM		BS770	JM005
HBS188® M11x1.50x157mm (x10)	JD134■ JC760■	JN798		HR768■ HR767■	☒ NJ106■ 40x62x10mm, NBR ☒ NJ284■ 84x104x11mm, FPM		BV310	JN433
HBS188® M11x1.50x157mm (x10)	JD134■ JC760■	JN798		HR768■ HR767■	☒ NJ106■ 40x62x10mm, NBR ☒ NJ284■ 84x104x11mm, FPM		BV440	JN570
HBS188® M11x1.50x157mm (x10)		JN798					BV540	JN624
HBS404	JC581■ (x2) JC471■ JC472■	JN570 (x2)	JJ299 →12/87 HC460■ 01/88→	PA933■ (x6) PA079■ (x6)	☒ NJ285 (x2) 34x48x8mm, NBR ☒ NJ368■ 33x47x7mm, NBR ☒ NJ284■ 84x104x11mm, FPM	NJ885 [2]■ 06/87→ KA675 [13] →12/87	JA008	JN743
	JC997■	JN880 HMS268■		PA079 (x16)	☒ NK106■ 46x58x7mm, ACM		JC128	JN798
	JC901■ JC900■	JN743		PA933■ (x8) PA079■ (x8)	☒ NK106■ 46x58x7mm, ACM		JC471	JN829
HBS404	JC581■ (x2) JC471■ JC472■	JN570 (x2)	JJ299 →12/87 HC460■ 01/88→	PA933■ (x6) PA079■ (x6)	☒ NJ285 (x2) 34x48x8mm, NBR ☒ NJ368■ 33x47x7mm, NBR ☒ NJ284■ 84x104x11mm, FPM	NJ885 [2]■ 06/87→ KA675 [13] 07/83→12/87	JC472	JN838
							JC475	JN838
							JC581	JH005
							JC605	JJ265
							JC760	JJ367
							JC761	



KW/PS

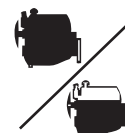


300 ZX 3.0L Turbo		05/87 → 10/90		16		BM570 (Graphite) (x2)		DM574	
VG30ET	2960	6	87.00	Injection, SOHC, V6	149/203			01/88 →	
300 ZX 3.0L Turbo		04/84 → 10/90		17		BM570 (Graphite) (x2)		DM574	
VG30T	2960	6	87.00	SOHC, V6	169/230	10/86 →		01/88 →	
300 ZX Coupe 3.0L Twin Turbo		05/90 → 09/95		18		BS910 (Graphite) (x2)		DS910	
VG30DETT	2960	6	87.00	Injection, V6	197-208/ 268-283				GS910
350 Z 3.5L		03/05 →		19		AE5910 (MLS)		CG6130	
350 Z Coupe 3.5L		10/03 →				AG6130 (MLS)		EG8230	
VQ35DE	3498	6	95.50	DOHC, V6	206/280				
AD Van 1.7L D Diesel		05/99 →		20		BP580 (Graphite), 1,20mm			
CD17	1680	4	80.00	SOHC	40/54				
Almera 1.4L		09/95 → 07/00		21		BP950 (Graphite)		DP951	
Almera 1.4L GX,LX		09/95 → 07/00							
Almera 1.4L S,GX,LX		09/95 → 03/00							
GA14DE	1392	4	73.60	DOHC	55-64/ 75-87				
Almera 1.5L		03/00 →		22		AD5250 (MLS), 0.6mm		CD5250	
QG15DE	1498	4	73.60	Injection, DOHC	66-80/ 90-109				
Almera 1.5L dCi Diesel		01/03 →		23		AE5200 (MLS)		CE5200▲	
K9K 722	1461	4	76.00	Direct Injection, SOHC	60/82	→05/04			
						AG9490 (MLS)			
						05/04 →			
Almera 1.6L		09/95 → 07/00		24		BP960 (Graphite)		DV440	
Almera 1.6L SLX		09/95 → 07/00				BV440 (Fibre)		GV440	
Almera 1.6L SR,SLX		09/95 → 03/00							
GA16DE	1597	4	76.00	MPI, DOHC	66-75/ 90-102				
Almera 1.8L		03/00 →		25		AB5610 (MLS)		CB5610	
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126			QG18DE	FB5610
Almera 1.8L		12/02 →		26		AG7820 (MLS)		CG7810	
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126		AG7810 (MLS)		
Almera 1.8L Mk I		07/95 → 05/00		27		AB5690 (MLS)		CB5610	
Almera 1.8L Mk II		01/02 →						FB5610	
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126				

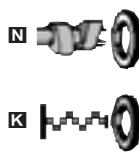
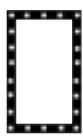
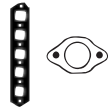
								
HBS404	JC581  01/86→ JC471  10/86→ JC472  10/86→ JF018  01/88→	JN570 01/86→	JJ299 10/86→04/87 HC460  01/88→	PA079 (x6) PA933 (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368  33x47x7mm, NBR NJ284  84x104x11mm, FPM			AE5200 BM570 BP580 BP950
HBS404	JC581  (x2) 01/86→ JC471  10/86→ JC472  10/86→ JF018  01/88→	JN570 (x2) 01/86→	JJ299 10/86→04/87 HC460  01/88→	PA933  (x6) 01/86→ PA079  (x6) 01/86→	NJ285 (x2) 34x48x8mm, NBR NJ368  33x47x7mm, NBR 01/86→ NJ284  84x104x11mm, FPM 01/86→	KA675 [13] 01/84→04/84		BP960 BS910
			HC460 	PA874  (x24)	NJ765 40x52x7mm, NBR NJ765  40x52x7mm, NBR NJ284  84x104x11mm, FPM			BV440
HBS404		JM5316  JM5317 						JC471 JC472
HBS187  M10x1.50x97mm (x10)				PB681 (x16)	NJ765  40x52x7mm, NBR NJ284  84x104x11mm, FPM			JC581 JC761
HBS422 M10x1.50x92mm (x10)		JM5064						JC999
HBS299  M11x1.50x125.0mm (x10)	JD5402 			HR817 	NA5215 28x42x5mm, FPM NA5255  35x47x7mm	HL5026 [245] 		JD001
HBS187  M10x1.50x97mm (x10)	JC999  JD001  JC761 JD110 JD091  (x2)	JN829			NJ222  40x52x7mm, FPM NJ284  84x104x11mm, FPM			JD091 JD110
HBS422 M10x1.50x92mm (x10)		JM5245 QG18DE						JN570
		JM5294  JM5293 						JN829
HBS422 M10x1.50x92mm (x10)		JM5245						



KW/PS



Almera 2.0L						08/00 →	28	AG5190 (Fibre), 1.3mm	DV542	EV540
Almera 2.0L GTi						07/96 →03/00				
SR20DE	1998	4	86.00	DOHC		92-118/ 125-160				
Almera 2.0L D Diesel						11/95 →07/00	29	BW420 (MLS) AD5280 (MLS), 1.15mm, 1 Hole →01/96 AD5281 (MLS), 1.25mm, 3 Notches →01/96 CD20	CD5280▲ →01/96 DW420	GW420 GW421▲
CD20	1974	4	84.50			55/75				
Almera 2.2L dCi Diesel						09/03 →	30	AD5260 (MLS), 0.8mm, 1 Hole	CD5260▲	
Almera 2.2L Di Diesel						03/00 →				
YD22DDT	2184	4	86.00	Direct Injection, DOHC		81-102/ 110-139				
YD22DDTi	2184	4	86.00	Direct Injection, DOHC		84-100/ 114-136				
AltiMa 2.4L						06/93 →09/01	31	BV310 (Graphite)	DV311	GV311
KA24DE	2389	4	89.00	DOHC		112/152 98-110/ 133-150				
AltiMa 3.5L						08/01 →09/06	32		CG5882	
VQ35DE	3498	6	95.50	DOHC, V6		206/280				
Atlas 1.6L						01/86 →	33	BM820 (Graphite)	DM821■	GM821
Z16S	1595	4	83.00	SOHC						
Avenir 1.6L						11/97 →	34	AB5690 (MLS)	CB5630	FB5610
QG16DE	1597	4	76.00	DOHC		78-80/ 106-109				
Avenir 1.8L						11/97 →	35	AB5690 (MLS)	CB5611	FB5610
QG18DE	1769	4	80.00	Injection, DOHC		84-93/ 114-126				
Avenir 2.0L						09/01 →	36		CF5541	FF5541
Avenir 2.0L 4x4						09/01 →				
QR20DE	1998	4	89.00	DOHC		103-110/ 140-150				
Avenir 2.0L TD Diesel						11/97 →09/99	37			GW421▲
CD20T	1974	4	84.50	SOHC		66/90				
Axxess 2.4L						01/89 →12/92	38	BS770 (Graphite) →12/90	DS770■ →12/90 DS771■	GS771
KA24E	2389	4	89.00	Injection, SOHC		85-98/ 116-133				
B310 1.5L						01/80 →	39	BC270 (Graphite)	DC271■	GC272
A15S	1488	4	76.00			51/69				
Bassara 2.4L						11/99 →08/02	40	BV310 (Graphite)	DV311	GV311
KA24DE	2389	4	89.00	DOHC		98-110/ 133-150				
Bluebird 1.6L						12/85 →06/90	41	BK830 (Graphite) BM590 (Graphite)	DM596	GM596
CA16S	1598	4	78.00	Injection, SOHC		60-66/ 82-90				



BC270



JN743



BK830



JH005



BM590



JJ265



BM820



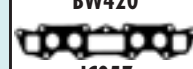
BS770



BV310



BW420



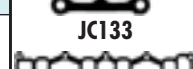
JC057



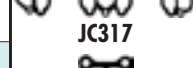
JC126



JC133



JC317



JC475



JC760



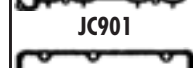
JC900



JC901



JM008



JM086



JN624

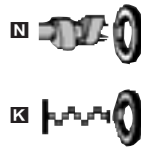
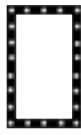
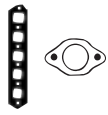
HBS188 ® M11x1.50x157mm (x10)	JC760 ■				NJ284 ■ 84x104x11mm, FPM	
HBS111 ® M11x1.50x119mm (x10)	JD5761	JM5138	HC5011 ■			
HBS374 ® M11x1.25x109mm (x10)		JM5137		PA5020 (x16)	NJ369 ■ 58x80x12mm, MVQ NA5090 ■ 76x94x8.5mm, FPM	
		HM5268 ■		PA079 (x16)		
	JC126 ■ JC133 ■ (x2)	JM086	JH005	PA933 ■ (x8)	NJ045 ■ 48x70x9mm, NBR NJ056 ■ 80x100x13mm, MVQ	HG037 [43]■
	JC901 ■ JC900 ■	JN743		PA933 ■ (x8) PA079 ■ (x8)	NK106 ■ 46x58x7mm, ACM	
	JC057	JM008	HC259 ■	KJ454 (x8)	NJ022 ■ 38x55x9mm, FPM/ACM NJ004 ■ 60x82x12mm, FPM/ACM	HG034 [43]■
	JC997 ■	JN880 HM5268 ■		PA079 (x16)	NK106 ■ 46x58x7mm, ACM	
	JC317 ■ JC475 ■ (x2) ⊙ JE747	JN624	HC459 ■ JJ265	PA079 ■ (x8)	NJ285 34x48x8mm, NBR NJ280 ■ 33x47x8mm, NBR NJ284 ■ 84x104x11mm, FPM	NJ692 [2]■ NJ838 [2]■ NJ844 [2]■ NJ689 [38]



KW/PS



Bluebird 1.6L						08/00 → 08/05	42		CJ051	
QG16DE	1597	4	76.00	DOHC	78-80/ 106-109					
Bluebird 1.6L							43	AJ050 (Fibre)	CJ051	FJ051
LT16	1595	4	83.00	SOHC	64/87					
Bluebird 1.8L						11/83 → 04/90	44	BK480 (Fibre) BK840 (Graphite)		
CA18S	1809	4	83.00	Injection, SOHC						
Bluebird 1.8L						08/02 → 08/05	45	AB5690 (MLS)	CJ051	FB5610
Bluebird 1.8L 4x4						08/00 → 07/02				
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126					
Bluebird 1.8L						01/87 →	46	BM590 (Graphite)	DM597	GM597 [12]
CA18ET	1809	4	83.00	Injection, SOHC, Turbo	90-100/ 122-136					
Bluebird 1.8L						01/83 → 12/90	47	BM590 (Graphite)	DM596	GM596
CA18	1809	4	83.00	SOHC	65/88					
Bluebird 1.8L						05/86 →	48	BK840 (Graphite)		
CA18N	1809	4	83.00	SOHC	65/88					
Bluebird 1.8L i 16V						02/89 → 12/90	49	BM590 (Graphite) BS050 (Graphite)	DM596	ER241
CA18D	1809	4	83.00	DOHC	92-95/ 125-129					
Bluebird 1.8L Turbo						04/84 → 05/90	50	BM590 (Graphite)	DM593 07/86 →	
CA18T	1809	4	83.60	Injection, SOHC	99/135					
Bluebird 2.0L						09/05 →	51			
MR20DE	1997	4	84.00	Injection, DOHC	98/133					
Bluebird 2.0L						12/85 → 09/90	52	BM760 (Graphite)		
CA20S	1974	4	84.50	Injection, SOHC	66-78/ 90-106					
Bluebird 2.0L						01/84 → 12/88	53	BM760 (Graphite)	DM761 → 01/86 DM765 01/86 → 07/86	GM761 → 01/86 GM765 07/86 →
CA20	1973	4	84.50	SOHC						
Bluebird 2.0L D Diesel						04/84 → 01/88	54	BR360 (Graphite)	DR360 01/86 →	GR360 01/86 →
LD20	1952	4	85.00		43-49/ 58-67					
Bluebird 2.0L D Diesel						03/86 → 12/90	55	BR360 (Graphite)	DR360	GR360
LD20	1952	4	85.00		43-49/ 58-67					
Bluebird 2.0L i						04/84 → 12/90	56	BM760 (Graphite)	DM766	GM766
CA20E	1974	4	84.50	Injection, SOHC	72-85/ 98-116					
Bluebird 2.0L i						09/88 → 09/90	57	BM760 (Graphite)	DM766	GM766
CA20E	1974	4	84.50	Injection, SOHC	72-85/ 98-116					



AJ050



BK480



BK840



BM590



BM760



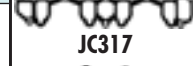
BR360



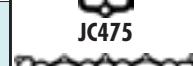
BS050



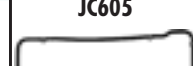
JA008



JC317



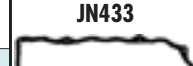
JC475



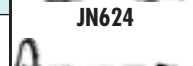
JC605



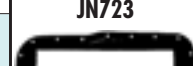
JM005



JN433



JN624



JN723



JH005



JJ265

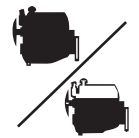


JJ367

	JA008 ⊕JE014	JM005	JH005	PA933 (x8)	☒ NJ045 48x70x9mm, NBR ☒ NJ056 80x100x13mm, MVQ	HG037 [43] ☒	
	JC317 ☐ JC475 (x2)	JN624	JJ265 →06/86 HC459 ☐ 07/86→	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM		
	JC605 ☐ JC475	JN433	HC459 ☐ JJ367 JJ368	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM	NJ213 [2] ☒	
	JC317 ☐ JC475 (x2)	JN624	JJ265 JJ367 JJ368	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM		
	JC317 ☐ JC475 (x2) ⊕JE747	JN624	HC459 ☐ JJ265	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM	NJ692 [2] ☐ NJ838 [2] ☐ NJ844 [2] ☒	
	JC605 ☐ JC475 (x2)	JN624	JJ265 →06/86 HC459 ☐ 07/86→ JJ368 07/86→ JJ367 1987→	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM	NJ213 [2] ☒ 10/83→	
	JD5891 ☐ JD5892	HM5290 ☐					
	JC605 ☐ JC475 (x2) ⊕JE747	JN433	JJ265	PA079 (x8)	☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM	NJ688 [38]	
	JC605 ☐ →01/86 JC317 ☐ 01/86→07/86 JC475 (x2)	JN624	JJ265 →07/86 JJ367 HC459 ☐ 07/86→	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM		
	JD5760 ⊕JE747	JN722 →12/85 JN723 01/86→	JH5097	PA933 (x8)	☒ NJ045 48x70x9mm, NBR ☒ NJ056 80x100x13mm, MVQ		
	JD5760 ⊕JE747	JN723	JH5097	PA933 (x8)	☒ NJ045 48x70x9mm, NBR ☒ NJ056 80x100x13mm, MVQ		
	JC605 ☐ JC475	JN624	HC459 ☐ JJ367 JJ368	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM		
	JC605 ☐ JC475 (x2)	JN624	HC459 ☐ JJ367 JJ368	PA079 (x8)	☒ NJ285 34x48x8mm, NBR ☒ NJ280 33x47x8mm, NBR ☒ NJ284 84x104x11mm, FPM		



KW/PS



Bluebird 2.4L Maxima 01/81 → 58						AJ580 (Graphite)	CJ586 ■	
L24E	2393	6	83.00	SOHC	94/128			
Cabstar 1.6L 10/86 → 09/92 59						BM820 (Graphite)	DM821 ■	GM821
Z16	1595	4	83.00	SOHC	62/84			
Cabstar 2.0L 01/86 → 09/92 60						BG720 (Graphite)	DG724	GG724
Z20	1952	4	85.00	SOHC	64/87			
Cabstar 2.0L 01/86 → 06/92 61						BG720 (Graphite)	DG724	GG724
Z20	1952	4	85.00	SOHC	64/87			
Cabstar 2.0L D Diesel 01/82 → 12/87 62						BL310 (Graphite)		
LD20T	1952	4	85.00	Indirect Injection	57-60/ 78-82			
Cabstar 2.2L 10/86 → 06/92 63						BJ350 (Fibre)		
Z22	2187	4	87.00	SOHC	71/96			
Cabstar 2.3L Diesel 12/81 → 06/92 64						BS760 (MLS), 1.40mm	DS760 ■	GS760
TD23	2289	4	89.00	Indirect Injection	51-56/ 69-76			
Cabstar 2.3L D Diesel 12/81 → 06/92 65						BL770 (Graphite) →12/83	DM580 ■ DM581	GL770 →12/83
SD23	2289	4	89.00	Indirect Injection	50-51/ 68-69	SD23	GM580	
TD23	2289	4	89.00		51-56/ 69-76	BS760 (MLS), 1.40mm TD23 BM580 (Steel Elastomer) 01/84 →	GM581 GS760	
Cabstar 2.5L D Diesel 10/82 → 06/92 66						BW540 (MLS), 1.40mm	DW540 ■	GW540
TD25	2494	4	92.90	Indirect Injection	55-61/ 75-83			
Cabstar 2.5L D Diesel 02/83 → 12/90 67						BL770 (Graphite) →12/83	DL770 →07/83	GL770 →07/83
SD25	2488	4	89.00		53-55/ 72-75	BM580 (Steel Elastomer) 01/84 →	GM580 08/83 → 07/85 GM581 08/85 →	
								GM581 08/83 → 07/85 GS760 08/85 →
Cabstar 2.5L D F22 Diesel 10/82 → 06/92 68						BW540 (MLS), 1.40mm	DW540 ■	GW540
Cabstar 2.7L D Diesel 02/83 → 12/90 69						BS200 (MLS), 1.40mm	DS200 ■	GS200
TD27	2663	4	96.00	Indirect Injection	58-73/ 79-99			
Cabstar 90.32 Diesel 10/98 → 10/06 70						AC5750 (MLS), 1.20mm, 1 Notch AC5760 (MLS), 1.25mm, 2 Notches AC5770 (MLS), 1.30mm, 3 Notches BS200 (MLS), 1.40mm	CC5750 ▲	
TD27T	2663	4	96.00		66-74/ 90-101			
Cabstar E 45.15 Diesel 10/06 → 71								FF5740 ▲
ZD30	2953	4	96.00	Direct Injection	110/150			
Caravan 2.4L 05/01 → 72						BV310 (Graphite)	DV311	GV311
KA24DE	2389	4	89.00	DOHC	98-110/ 133- 150			
Cedric 2.0L 12/85 → 12/87 73						BM760 (Graphite)		
CA20S	1974	4	84.50	Injection, SOHC	66-78/ 90-106			
Cedric 2.0L 06/83 → 06/85 74						BM760 (Graphite)		
CA20P	1973	4	84.50	SOHC				
Cedric 2.0 04/82 → 75						BC380 (Graphite)	DC386 ■	GC385
L28E	2753	6	86.00	SOHC	103-110/ 140-150			
Cedric 2.8L Diesel 01/83 → 76						BW620 (MLS)	DW620	GW620
RD28	2825	6	85.00		66/89			

	JC128	JM044	JH031	PA933 (x12)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ	HG037 [43]	AC5750, AC5760, AC5770 JC605 JC668 AJ580 JC806 BC380 JM055 BG720 JM086 BJ350 JN416 BL310 JN433 BL770 JN724 BM580 JN837 BM760 JH005 BM820 JJ265 BS200 JJ281 BS760 BV310 BW540 BW620 JC126 JC128 JC133 JC317 JC473 JC475
	JC126 JC133 (x2)	JM086	JH005	PA933 (x8)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ		
	JC126 JC133 (x2)	JM086	JH005	PA933 (x8)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ		
	JC126 JC133 (x2)	JM086	JH005	PA933 (x8)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ		
		JN416					
	JC805 JC806	JN724		PA378	<input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ <input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR		
	JC473 →07/85 JC668 08/85→	JM055 JN416 →07/83	JJ281	PA378 (x8)	<input checked="" type="checkbox"/> NJ369 58x80x12mm, MVQ <input checked="" type="checkbox"/> NJ287 80x100x10mm, MVQ		
HBS188 M11x1.50x157mm (x10)	JC805 JC806 (x4)	JN724		PA378 (x8)	<input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ		
	JC805 JC806	JN724		PA378	<input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ <input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR		
HBS194 M12x1.50x113mm (x18)	JC805 JC806	JN724		PA378	<input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ <input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR		
	JC997	JN880 HM5268		PA079 (x16)	<input checked="" type="checkbox"/> NK106 46x58x7mm, ACM		
	JC605 JC475 ⊙JE747	JN433	JJ265	PA079 (x8)	<input checked="" type="checkbox"/> NJ280 33x47x8mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM	NJ688 [38]	
	JC317 JC475 (x2) ⊙JE747	JN433	JJ265	PA079 (x8)	<input checked="" type="checkbox"/> NJ280 33x47x8mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM		
HBS189 M12x1.75x105.5mm (x18)		JM044	JH031			HG037 [43]	
HBS190 M12x1.75x112mm (x14)		JN837		PA079 (x12)	<input checked="" type="checkbox"/> NJ285 34x48x8mm, NBR <input checked="" type="checkbox"/> NJ765 40x52x7mm, NBR <input checked="" type="checkbox"/> NJ287 80x100x10mm, MVQ		



KW/PS



Cedric 2.8L Turbo Diesel		08/92 → 12/96		77		BV250 (MLS), 1.50mm	DV250	GV250
RD28T	2826	6	85.00	SOHC, Turbo	85/116			
Cedric 3.0L		01/86 →		78		BM570 (Graphite) (x2)	DM577	GM577 GM572 1988 →
VG30I	2960	6	87.00	Injection, SOHC	95/129			
Cedric 3.0L Turbo		01/88 →		79		BM570 (Graphite) (x2)	DM574	
VG30ET	2960	6	87.00	Injection, SOHC, Turbo, V6	149/203			
Cedric 3.0L V6		01/83 →		80		BM570 (Graphite) (x2)	DM570	
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129- 170			
Cefiro 3.5L		01/00 → 09/03		81			CG5882	
VQ35DE	3498	6	95.50	DOHC, V6	170/231 206/280			
Cherry 1.2L Cherry Coupe 1.2L		08/78 → 07/81		82		BN170 (Graphite)	DN170	GN170
A12	1171	4	73.00	Injection	38/52			
Cherry 1.2L		01/83 → 12/85		83		AA5540 (Fibre) (x2) AN350 (Fibre) (x2)	CN353	FN353
301.00	1186	4	80.00		50/68			
Cherry 1.3L		05/82 → 10/86		84		BK440 (Graphite) 01/83 → 04/84	DK441 01/83 → 04/84	GK441 01/83 → 04/84
E13	1270	4	76.00	SOHC	44/60			
Cherry 1.5L		11/83 → 10/86		85		BK440 (Graphite)	DK440	GK440
E15S	1488	4	76.00	SOHC	52-55/ 71-75			
Cherry 1.5L GTi		01/83 → 12/85		86		BE620 (Fibre) (x2)	DE622	GE622
301 (28/46)	1490	4	84.00	Injection, SOHC	77/105			
Cherry 1.5L Turbo		01/83 → 12/86		87		BK440 (Graphite)	DK445 01/86 →	GK445 01/85 →
E15T	1488	4	76.00	Injection, SOHC, Turbo	77/105			
Cherry 1.7L D Diesel		10/82 → 12/86		88		BP580 (Graphite), 1,20mm	DP581 → 12/86 DP580 01/87 →	GP581 → 12/86 GP580 01/87 →
CD17	1680	4	80.00	SOHC	40/54			
Cube 1.3L		09/00 → 12/02		89		AG7880 (MLS)	CG7880	FG7880
CGA3DE	1348	4	82.80	DOHC	60/81			
Cube 1.4L		01/03 → 09/05		90				
CR14DE	1386	4	73.00	DOHC	65/88			
Elgrand 3.0L D Diesel		04/03 →		91				FF5740 ▲
ZD30	2953	4	96.00	Direct Injection	110/150			

HBS190® M12x1.75x112mm (x14)		JN837		PA079 (x12)	NJ285 34x48x8mm, NBR NJ765 40x52x7mm, NBR NJ287 80x100x10mm, MVQ	AA5540, AN350, BE620 BK440 BM570 BN170 BP580 BV250 HA366 JA010 JA898 JA899 JC471 JC472 JC507 JC581 JC745 JM008 JM669 JN494
	JC581 (x2) JC472 (x2)	JN570 (x2)	JJ299 HC460 1988 →	PA933 (x6) PA079 (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368 33x47x7mm, NBR NJ284 84x104x11mm, FPM	JN528 JN570 JN577 JN588 JN665 JN837 JH565 JJ265
	JC581 (x2) JC471 JC472 JF018	JN570 (x2)	HC460 JJ299	PA933 (x6) PA079 (x6)	NJ285 34x48x8mm, NBR NJ368 33x47x7mm, NBR NJ284 84x104x11mm, FPM	KA675 [13]
	JC581 (x2) JC471 JC472	JN570 (x2)	JJ299	PA933 (x6) PA079 (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368 33x47x7mm, NBR NJ284 84x104x11mm, FPM	NJ885 [2] 06/87 →
	JA010	JM008	HC259		NJ022 38x55x9mm, FPM/ACM NJ021 60x82x12mm, NBR	NJ419 [2] NJ082 [2] NJ083 [2] HG034 [43]
	JA898 (x2) JC507 (x2) JA899 (x4)	JM669 JN588 [207]	JH565	HR602	NA5064 (x2) 35x58x10mm, ACM NB696 (x2) 35x58x10mm, ACM NB694 40x56x10mm, ACM NA5065 62x80x12mm, ACM	NJ419 [2] HJ287 [39]
HBS409	HA366 (x2) 01/83 → 04/84 JC745 05/82 → 12/86	JN494 01/83 → 04/84 JN665 01/83 → 04/84	HC442 01/83 → 04/84	PA203 (x8)	NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ	
HBS409	HA371 (x2) JC745 (x2)	JN494	HC442	PA203 (x8)	NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ	NJ419 [2] NJ552 [2] NJ639 [2]
	JA898 (x2) JC507 (x2) JA899 (x2)	JM669 JN588	JH565		NA5064 (x2) 35x58x10mm, ACM NB696 (x2) 35x58x10mm, ACM NB694 40x56x10mm, ACM NA5065 62x80x12mm, ACM	NJ419 [2] HJ287 [39]
	HA371 (x2) JC745 01/84 → HA372 (x2) 01/84 →	JN494	HC442	PA203 (x8)	NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ	
		JN528	JJ265	PA079 (x8)	NJ283 36x50x8mm, NBR NJ285 34x48x8mm, NBR NJ280 33x47x8mm, NBR NJ284 84x104x11mm, FPM	
	JD5841 (FPM)					
	JD5841 (FPM)					



KW/PS



Elgrand 3.3L						04/96 → 08/01	92			FF5690
Elgrand 3.3L 4x4						04/96 → 08/01				
VG33E	3275	6	91.50	SOHC, V6	110-125/ 150-170					
Expert 1.8L						10/98 → 04/04	93	AB5690 (MLS)	CB5611	FB5610
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126					
Fairlady 2.8L						09/82 →	94	BC380 (Graphite)	DC388■	GC388
L28E	2753	6	86.00	SOHC	103-110/ 140-150					
Fairlady 3.0L						01/83 →	95	BM570 (Graphite) (x2)	DM570 →12/87 DM574 01/88 →	
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129-170					
Fairlady 3.0L						01/86 →	96	BM570 (Graphite) (x2)	DM577	GM577 GM572 1988 →
VG30I	2960	6	87.00	Injection, SOHC	95/129					
Fairlady 3.0L Turbo						01/84 →	97	BM570 (Graphite) (x2)	DM574 01/88 →	
VG30ET	2960	6	87.00	Injection, SOHC, Turbo, V6	149/203					
Gloria 2.4L						05/99 → 08/04	98	BV310 (Graphite)	DV311	GV311
KA24DE	2389	4	89.00	DOHC	98-110/ 133-150					
Gloria 2.8L Diesel						01/83 →	99	BW620 (MLS)	DW620	GW620
RD28	2825	6	85.00		66/89					
Hardbody 2.4L 12V							100	BS770 (Graphite)	DS770■ →12/90 DS771■	GS771
KA24E	2389	4	89.00	Injection, SOHC	85-98/ 116-133					
Hardtop 2.8L						01/87 → 12/90	101	BC380 (Graphite)		
L28S	2753	6	86.00	SOHC						
Homer 2.5L Diesel						02/82 → 12/87	102	BL770 (Graphite)	DL770 →07/83	GL770 →07/83
SD25	2488	4	89.00		53-55/ 72-75					
Interstar 1.9L dCi 80 Diesel						07/02 →	103	AC5061 (MLS), 1.32mm AC5080 (Fibre), 1.45mm, 1 Notch ☞0.653 → 0.786mm	CC5060▲	EC5060
F9Q 772	1870	4	80.00	Direct Injection, SOHC	60/82					
Interstar 2.2L dCi 90 Diesel						07/02 →	104	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 722	2188	4	87.00	Direct Injection, DOHC	66/90					
Interstar 2.5L dCi 120 Diesel						07/02 →	105	AA3130 (Fibre)	DP580	
G9U 720	2463	4	89.00	Direct Injection, DOHC	84/115					
Interstar 3.0L dCi 140 Diesel						11/03 →	106			FF5740▲
ZD30	2953	4	96.00	Direct Injection	110/150					
Kubistar 1.2L						08/03 →	107			
D7F 764	1149	4	69.00		44/60					
Kubistar 1.2L 16V						04/06 →	108	AD5980 (MLS)	CD5981	
D4F 712	1149	4	69.00	Injection	55/75					
Kubistar 1.5L dCi Diesel						08/03 →	109	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲	
K9K 722	1461	4	76.00	Direct Injection, SOHC	60/82					

							AC5080 AE5200 AE5210 BC380 BL770 BM570 BS770 BV310 BW620 JC128 JC471 JC472 JC473 JC581 JC900 JC901 JM055 JN570 JN743	JN837 JJ281
HBS189 [⊗] M12x1.75x105.5mm (x18)	JC128	JM044	JH031	PA933 [■] (x12)	NJ045F 48x70x9mm, NBR NJ056F 80x100x13mm, MVQ	HG037 [43] [■]		
	JC581 [■] (x2) JC471 [■] JC472 [■]	JN570 (x2)	JJ299	PA933 [■] (x6) PA079 [■] (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368F 33x47x7mm, NBR NJ284F 84x104x11mm, FPM	KA675 [13] →12/87		
	JC581 [■] (x2) JC472 [■] (x2)	JN570 (x2)	JJ299 →12/87	PA933 [■] (x6) PA079 [■] (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368F 33x47x7mm, NBR NJ284F 84x104x11mm, FPM			
	JC581 [■] (x2) JC471 [■] JC472 [■] ⊙JF018 01/88→	JN570 (x2) 01/86→	JJ299 →04/87	PA933 [■] (x6) PA079 [■] (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368F 33x47x7mm, NBR NJ284F 84x104x11mm, FPM	KA675 [13]		
	JC997 [■]	JN880 HM5268 [■]		PA079 (x16)	NK106F 46x58x7mm, ACM			
HBS190 [⊗] M12x1.75x112mm (x14)		JN837		PA079 [■] (x12)	NJ285 34x48x8mm, NBR NJ765F 40x52x7mm, NBR NJ287F 80x100x10mm, MVQ			
	JC901 [■] JC900 [■]	JN743		PA933 [■] (x8) PA079 [■] (x8)	NK106F 46x58x7mm, ACM			
	JC128	JM044	JH031	PA933 [■] (x12)	NJ045F 48x70x9mm, NBR NJ056F 80x100x13mm, MVQ	HG037 [43] [■]		
	JC473 →07/83	JM055 →07/83	JJ281 →07/83	PA378 (x8)	NJ369F 58x80x12mm, MVQ NJ287F 80x100x10mm, MVQ			
HBS120 [⊗] M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 [■]	NF846 25x42x7mm, FPM/ACM NA5036F 42x54x6mm, FPM NF850F 85x105x8mm, FPM	HL5017 [245] [■]		
HBS373 [⊗] M12x1.50x131mm (x10)	JD5891 [■] JD5892	HM5290 [■]			NA5053 30x42x7mm, FPM			
	JD319 [■] →12/01	HM5255 [■]						
HBS241 [⊗] M9x1.25x103mm (x10)								
HBS283 [⊗] M9x1.25x122mm (x10)					NA5261 28x47x8mm, PTFE			
HBS299 [⊗] M11x1.50x125.0mm (x10)	JD5402 [■] ⊙KK5643			HR817 [■]	NA5215 28x42x5mm, FPM NA5255F 35x47x7mm	HL5026 [245] [■]		



KW/PS



Model		Year	CC	Cyl	Power (kW/PS)	Configuration	Code	Engine	Accessories	
Kubistar 1.5L dCi Diesel		08/03 →			110			AE5200 (MLS)	CE5200▲	EE5200
Kubistar 1.5L dCi 70 Diesel		04/06 →						→05/04		
Kubistar 1.5L dCi 85 Diesel		04/06 →						AG9490 (MLS)		
K9K 704	1461	4	76.00		48/65	Direct Injection, SOHC		05/04 →		
Kubistar 1.6L 16V		08/03 →			111			AE5200 (MLS)	CE5200▲	EE5200
K4M 752		1598	4	79.50	70/95	DOHC		→05/04		
								AG9490 (MLS)		
								05/04 →		
Langley 1.5L Turbo		01/83 →12/86			112			BK440 (Graphite)		
E15T	1488	4	76.00		77/105	Injection, SOHC, Turbo				
Laurel 1.8L		08/82 →			113			BK840 (Graphite)		
CA18S	1809	4	83.00			Injection, SOHC				
Laurel 2.0L		01/83 →12/86			114			BM760 (Graphite)	DM769	
CA20	1973	4	84.50			SOHC				
Laurel 2.0L		01/82 →12/86			115			BG720 (Graphite)	DG724	GG724
Z20S	1952	4	85.00		64-66/ 87-90					
Laurel 2.0L D Diesel		04/81 →10/84			116			BL310 (Graphite)		
LD20	1952	4	85.00		43-49/ 58-67					
Laurel 2.0L GL		11/84 →12/85			117				DH060	
CA20S	1974	4	84.50		66-78/ 90-106	Injection, SOHC				
Laurel 2.4L		09/83 →12/85			118			AJ580 (Graphite)	CJ586■	
L24	2393	6	83.00		83-88/ 113-120	Injection, SOHC				
Laurel 2.4L		01/85 →12/87			119			AJ580 (Graphite)	CJ586■	
L24E	2393	6	83.00		94/128					
L24S	2393	6	83.00		94/128	Injection, SOHC				
Laurel 2.8L		09/82 →			120			BC380 (Graphite)	DC388■	GC388
L28E	2753	6	86.00		103-110/ 140-150	SOHC				
Laurel 2.8L D Diesel		01/85 →12/89			121			BW620 (MLS)	DW620	GW620
RD28	2825	6	85.00		66/89					
Leopard 2.4L		10/95 →08/01			122				DV311	GV311
KA24DE	2389	4	89.00		98-110/ 133-150	DOHC				
Lucino 2.0L GTi		11/95 →01/00			123			BV540 (Fibre)	CY250■ DV540■	EV540 GV540
SR20DE	1998	4	86.00		105/143 92-118/ 125-160	DOHC				
Maxima 2.0L		02/95 →08/00			124			AG8240 (MLS) ■	CG8210	EG8230
VQ20DE	1995	6	76.00		103/140	Injection, DOHC, V6		VQ20DE AG8230 (MLS) ■ VQ20DE		

HBS299 [⊕] M11x1.50x125.0mm (x10)	JD5402 [⊕] KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 [⊕]	NA5215 28x42x5mm, FPM NA5255 [⊕] 35x47x7mm	HL5026 [245] [⊕]	AE5200	JM086
HBS299 [⊕] M11x1.50x125.0mm (x10)	JD5402 [⊕] KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 [⊕]	NA5215 28x42x5mm, FPM NA5255 [⊕] 35x47x7mm	HL5026 [245] [⊕]	AJ580	JN433
	HA371 [⊕] [⊕] JC745 [⊕] HA372 [⊕] [⊕]	JN494	HC442 [⊕]	PA203 (x8)	NJ288 40x55x9mm, NBR NJ286 [⊕] 36x49x7mm, NBR NJ287 [⊕] 80x100x10mm, MVQ		BC380	JN494
	JC317 [⊕]	JN433	JJ265	PA079 [⊕] (x8)	NJ285 34x48x8mm, NBR NJ280 [⊕] 33x47x8mm, NBR NJ284 [⊕] 84x104x11mm, FPM		BG720	JN798
	JC605 [⊕] JC475 [⊕] (x2)	JN433	JJ265 JJ367 07/86→	PA079 [⊕] (x8)	NJ285 34x48x8mm, NBR NJ280 [⊕] 33x47x8mm, NBR NJ284 [⊕] 84x104x11mm, FPM	NJ658 [208]	BK440	JN837
	JC126 [⊕] JC133 [⊕]	JM086	JH005	PA933 [⊕] (x8)	NJ045 [⊕] 48x70x9mm, NBR NJ056 [⊕] 80x100x13mm, MVQ		BK840	JH005
							BL310	JJ265
							BM760	JJ367
							BV540	
							BW620	
	JB776 JC128	JM044	JH031	PA933 (x12)	NJ045 [⊕] 48x70x9mm, NBR NJ056 [⊕] 80x100x13mm, MVQ	HG037 [43] [⊕]	JC126	
	JC128	JM044	JH031	PA933 (x12)	NJ045 [⊕] 48x70x9mm, NBR NJ056 [⊕] 80x100x13mm, MVQ	HG037 [43] [⊕]	JC128	
HBS189 [⊕] M12x1.75x105.5mm (x18)	JC128	JM044	JH031	PA933 [⊕] (x12)	NJ045 [⊕] 48x70x9mm, NBR NJ056 [⊕] 80x100x13mm, MVQ	HG037 [43] [⊕]	JC133	
HBS190 [⊕] M12x1.75x112mm (x14)		JN837		PA079 [⊕] (x12)	NJ285 34x48x8mm, NBR NJ765 [⊕] 40x52x7mm, NBR NJ287 [⊕] 80x100x10mm, MVQ		JC134	
		HM5268 [⊕]					JC317	
HBS188 [⊕] M11x1.50x157mm (x10)	JC134 [⊕] JC760 [⊕]	JN798		HR767 [⊕] HR768 [⊕]	NJ106 [⊕] 40x62x10mm, NBR NJ284 [⊕] 84x104x11mm, FPM		JC475	
HBS404		JM7037					JC605	
							JC745	
							JC760	



KW/PS



Maxima 2.0L QX 10/97 → 125						AG8240 (MLS)	CG8210	EG8230
Maxima 2.0L V6 24V 03/00 →						→02/00		
VQ20DE	1995	6	76.00	Injection, DOHC, V6	103/140	VQ20DE AG8230 (MLS) →02/00 VQ20DE AG8220 (MLS) 03/00 → AG8210 (MLS) 03/00 →		
Maxima 3.0L 01/95 →08/00 126						AF5730 (MLS)	CF5700	EG8230
VQ30DE	2988	6	93.00	Injection, DOHC, V6	142-147/ 193-200	01/00 → VQ30DE AF5720 (MLS) 01/00 → VQ30DE	CF5720 01/00 → VQ30DE	
Maxima 3.0L i 10/88 →06/94 127						BM570 (Graphite) (x2)	DM570	
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129-170	→12/87	→12/87	
Maxima 3.0L QX 10/97 → 128						AF5730 (MLS)	CF5700	EG8230
VQ30DE	2988	6	93.00	Injection, DOHC, V6	142-147/ 193-200	01/00 → AF5720 (MLS) 01/00 →	CF5720 01/00 →	
Maxima 3.0L V6 24V 03/00 → 129						AF5730 (MLS)	CF5720	EG8230
VQ30DE	2988	6	93.00	Injection, DOHC, V6	142-147/ 193-200	VQ30DE AF5720 (MLS) VQ30DE	VQ30DE	
Maxima 3.5L QX 08/01 →02/03 130						AE5910 (MLS)	CG6130	EG8230
VQ35DE	3498	6	95.50	DOHC, V6	206/280	AG6130 (MLS)		
Micra 1.0L 12/82 →05/89 131						BL760 (Graphite)	DL761	GL760 →03/87 GL761 03/87 →12/90
MA10S	988	4	68.00	Injection, SOHC	37-40/ 50-54		03/87 →	
Micra 1.0L 12/82 →12/89 132						BL760 (Graphite)	DL761	GL760 →03/87 GL761 03/87 →
MA10S	988	4	68.00	Injection, SOHC	37-40/ 50-54		03/87 →	
Micra 1.0L 01/82 →12/93 133						BL760 (Graphite)	DL761	GL760 →03/87 GL761 03/87 →1990
MA10	988	4	68.00	Injection, SOHC	38/52		03/87 →	
Micra 1.0L 16V 01/03 → 134						AG7880 (MLS)	CG7880	FG7880
CG10DE	998	4	71.00	MPi, DOHC	40/54	BY900 (Fibre)	DY900	
Micra 1.0L i 16V 08/92 →02/03 135						AG7880 (MLS)	CG7880	FG7880
CG10DE	998	4	71.00	MPi, DOHC	40/54	BY900 (Fibre)	DY900	
Micra 1.2L 07/86 →07/92 136						BR160 (Graphite)	DR160	
MA12S	1235	4	71.00	SOHC	40-44/ 54-60		→12/89 DR161 01/90 →	

HBS404		JM7037					BL760 BM570 BR160 BY900
HBS404		JM7037					JC459
HBS404	JC581 (x2) →12/87 JC471 →12/87 JC472 →12/87	JN570 (x2) →12/87	JJ299 →12/87	PA933 (x6) PA079 (x6)	NJ285 (x2) 34x48x8mm, NBR NJ368 33x47x7mm, NBR NJ284 84x104x11mm, FPM	NJ885 [2] 06/87 →	JC460 JC471 JC472
HBS404		JM7037					JC472
HBS404		JM7037					JC581
							JC875
							JC876
HBS110 [®] M10x1.50x146mm (x10)	JC460 JC459	JN564	HC443	PA079 (x8)	NJ363 38x54x7mm, NBR NJ363 38x54x7mm, NBR NJ364 75x94x10mm, MVQ	NJ082 [2] NJ083 [2] NJ553 [2]	JN564
HBS110 [®] M10x1.50x146mm (x10)	JC460 JC459	JN564	HC443	PA079 (x8)	NJ363 38x54x7mm, NBR NJ363 38x54x7mm, NBR NJ364 75x94x10mm, MVQ	NJ082 [2] NJ083 [2] NJ553 [2]	JN570
HBS110 [®] M10x1.50x146mm (x10)	JC460 JC459	JN564	HC443	PA079 (x8)	NJ363 38x54x7mm, NBR NJ363 38x54x7mm, NBR NJ364 75x94x10mm, MVQ	NJ082 [2] NJ083 [2] NJ553 [2]	JN840
HBS110 [®] M10x1.50x146mm (x10)	JC875 JD5841 (FPM) JC876 (x2)	JM5298 (ACM) 02/03 → CGA3DE	HC5010				
HBS110 [®] M10x1.50x146mm (x10)	JC875 JD5841 (FPM) JC876 (x2)	JM5281	HC5010				
HBS110 [®] M10x1.50x146mm (x10)	JC460 JC459	JN840		PA079 (x8)	NJ363 38x54x7mm, NBR NJ363 38x54x7mm, NBR NJ364 75x94x10mm, MVQ		



KW/PS



Model					Year Range	Power (kW/PS)	Engine Type	Accessories	
Micra 1.2L					01/82 → 12/93	137	BR160 (Graphite)	DR160 11/88 → 12/90 DR161 01/91 →	GR160 11/88 → 12/90 GR161 01/91 →
MA12	1235	4	71.00	SOHC					
Micra 1.2L 16V					01/03 →	138	AG7880 (MLS)	CG7880	FG7880
CR12DE	1240	4	71.00	DOHC	48-59/ 65-80				
Micra 1.3L i 16V					08/92 → 09/00	139	BY900 (Fibre)	DY900	
CG13DE	1275	4	71.00	MPi, DOHC	55/75				
Micra 1.4L 16V					01/03 →	140			
CR14DE	1386	4	73.00	DOHC	65/88				
Micra 1.4L 16V					08/05 →	141			
CR14DE	1386	4	73.00	DOHC	65/88				
Micra 1.4L i 16V					09/00 → 02/03	142	AG7880 (MLS)	CG7880	FG7880
CGA3DE	1348	4	82.80	DOHC	60/81				
Micra 1.5L D Diesel					02/98 → 02/03	143	BY150 (Fibre), 1.75mm	DY150▲	
TD15 (TUD5)	1527	4	77.00	Indirect Injection	42/57				
Micra 1.5L dCi Diesel					01/03 →	144	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲	EE5200
K9K 704	1461	4	76.00	Direct Injection, SOHC	48/65				
K9K 722	1461	4	76.00	Direct Injection, SOHC	60/82				
Micra 1.5L dCi Diesel					01/03 →	145	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲	EE5200
	1461	4			50/68				
	1461	4			63/86				
Murano 3.5L 4x4					11/07 →	146	AE5910 (MLS) ■ AG6130 (MLS) ■	CG5882	EG8230
Murano 3.5L					11/07 →				
VQ35DE	3498	6			195/265				
	3498	6	95.50	DOHC, V6	206/280				
Murano 3.5L 4x4					03/05 →	147	AE5910 (MLS) ■ AG6130 (MLS) ■	CG6130	EG8230
VQ35DE	3498	6	95.50	DOHC, V6	206/280				
Note 1.4L					03/06 →	148			
CR14DE	1386	4	73.00	DOHC	65/88				
Note 1.5L dCi Diesel					03/06 →	149	AG9490 (MLS)	CE5200▲	EE5200
K9K 700	1461	4	76.00		48-50/ 65-68				
Pathfinder 2.4L					05/99 → 12/04	150	BV310 (Graphite)	DV311	GV311
KA24DE	2389	4			105/143				
	2389	4	89.00	DOHC	98-110/ 133-150				
Pathfinder 2.4L					01/83 →	151	BL260 (Graphite) BR660 (Graphite) 1984 →	DR662■ 1984 →	GR662 1984 →
Z24S	2388	4	89.00	SOHC	74/100				
Pathfinder 3.0L					01/86 →	152	BM570 (Graphite) (x2)	DM577	GM572 GM577 01/88 →
VG30I	2960	6	87.00	Injection, SOHC	95/129				
Pathfinder 3.3L					05/99 → 12/04	153	AF5690 (Graphite) (x2)	CF5690	FF5690
Pathfinder 3.3L V6 4WD					09/97 → 12/04				
VG33E	3275	6	91.50	SOHC, V6	110-125/ 150-170				

HBS110® M10x1.50x146mm (x10)	JC460■ JC459■	JN840		PA079■ (x8)	■ NJ363 38x54x7mm, NBR ■ NJ363■ 38x54x7mm, NBR ■ NJ364■ 75x94x10mm, MVQ		AE5200 JN570 BL260 JN840 BM570 JP041 BR160 JH005 BR660 JV587 BV310 BY150 BY900 JC126 JC133 JC459 JC460 JC472 JC580 JC581 JC875 JC876 JM086	
	JD5841■ (FPM)	JM5298 (ACM) 02/03→ CGA3DE						
HBS110® M10x1.50x146mm (x10)	JC875■ JC876■ (x2)	JM5281	HC5010■					
	JD5841■ (FPM)	JM5298 (ACM)						
	JD5841■ (FPM)							
HBS110® M10x1.50x146mm (x10)	JD5841■ (FPM)							
HBS113® M11x1.50x185mm (x10)		JP041	JJ587	HR642■	■ NF817 36x50x7mm, FPM ■ NF870■ 42x66x6mm, FPM/ACM ■ NF857■ 85x105x9mm, FPM/ACM	HL5011 [245]■		
HBS299® M11x1.50x125.0mm (x10)	JD5402■ ◀KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817■	■ NA5215 28x42x5mm, FPM ■ NA5255■ 35x47x7mm	HL5026 [245]■		
HBS299® M11x1.50x125.0mm (x10)	JD5402■ ◀KK5643							
HBS404		JM5316■ JM5317■						
HBS404		JM5316■ JM5317■						
	JD5841■ (FPM)							
HBS299® M11x1.50x125.0mm (x10)	JD5402■ ◀KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817■	■ NA5215 28x42x5mm, FPM ■ NA5255■ 35x47x7mm	HL5026 [245]■		
	JC997■	JN880 HM5268■		PA079 (x16)	■ NK106■ 46x58x7mm, ACM			
	JC580■ →12/84 JC126■ 01/85→ JC133■ (x2)	JM086	JH005	PA933■ (x8)	■ NJ045■ 48x70x9mm, NBR ■ NJ056■ 80x100x13mm, MVQ			
	JC581■ (x2) JC472■ (x2)	JN570 (x2)	JJ299 →12/87	PA933■ PA079■	■ NJ285 (x2) 34x48x8mm, NBR ■ NJ368■ 33x47x7mm, NBR ■ NJ284■ 84x104x11mm, FPM			
HBS443 [209]								



KW/PS

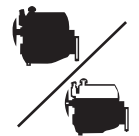


Pathfinder 3.5L V6 4WD				11/00 → 12/04	154	AE5890 AE5880	CG5882	EG8230
VQ35	3498	6	95.50	DOHC, V6	162/220			
Patrol 2.8L				05/86 → 06/90	155	BC380 (Graphite)	DC388	GC388
L28	2753	6	86.00	Injection, SOHC	88-89/ 120-121			
Patrol 2.8L				07/80 → 08/88	156	BC380 (Graphite)	DC380 DC388	GC383 GC388
L28	2753	6	86.00	Injection, SOHC	88-89/ 120-121	09/82 →	09/82 →	09/82 →
Patrol 2.8L				07/80 → 08/88	157	BC380 (Graphite)	DC380 DC388	GC383 GC388
L28	2753	6	86.00	Injection, SOHC	88-89/ 120-121	09/82 →	09/82 →	09/82 →
Patrol 2.8L Diesel				01/83 →	158	BW620 (MLS)	DW620	GW620
RD28	2825	6	85.00		66/89			
Patrol 2.8L				01/87 → 12/90	159	BC380 (Graphite)		
L28S	2753	6	86.00	SOHC				
Patrol 2.8L TD Diesel				05/86 → 06/97	160	BV250 (MLS), 1.50mm	DV250	GV250
RD28T	2826	6	85.00	SOHC	85/116			
Patrol 2.8L TD Diesel				06/97 → 05/00	161	BV250 (MLS), 1.50mm	DV250	
RD28Ti	2826	6	85.00	SOHC	95/129			
Patrol 3.0L DTi Diesel				05/00 →	162	AF5740 (MLS), 0.65mm, 1 Notch	CF5740	FF5740
Patrol GR 3.0L D Mk II Diesel				05/00 → 09/04		ZD30DDTi		
ZD30DDTi	2953	4	96.00	Direct Injection, DOHC	116-125/ 158-170	AF5750 (MLS), 0.7mm, 2 Notches		
Patrol 3.2L D Diesel				08/88 → 06/90	163	BJ360 (Graphite)	DJ363	
	3224	6			81/110			
Patrol 3.3L D Diesel				11/79 → 08/88	164	BJ360 (Graphite)	DJ360	GJ360
SD33	3246	6	83.00		70/85	BS830 (Graphite)	→06/82 GJ363	→06/82 GJ363
							07/82 →	07/82 →
Patrol 4.2L				11/88 → 06/97	165	AF5600 (Fibre)	CF5600	FF5600
Patrol GR 4.2L Allrad Mk I				02/88 → 12/95		01/92 →		
TB42E	4169	6	96.00		121-129/ 165-175			
Pick Up 1.8L				01/83 → 03/86	166	AJ490 (Graphite)		FJ495
L18	1770	4	85.00		59-65/ 80-88			
Pick Up 2.0L				09/85 → 07/88	167	BG720 (Graphite)	DG724	GG724
Z20	1952	4	85.00	SOHC	64/87		→09/86 GG725	→09/86 GG725
							10/86 →	10/86 →
Pick Up 2.0L				09/88 → 08/91	168	BG720 (Graphite)	DG725	GG725
Z20	1952	4	85.00	SOHC	64/87			
Pick Up 2.2L 4WD				04/83 → 03/86	169	BJ350 (Fibre)	DJ353	
Z22	2187	4	87.00	SOHC	71/96			
Pick Up 2.3L D Diesel				04/83 → 03/86	170	BL770 (Graphite)	DL770	GL770
SD23	2289	4	89.00		50-51/ 68-69	→12/83 BM580 (Steel Elastomer)	→12/83 GM580	→12/83 GM580
						01/84 →	01/84 → 07/85 GM581	01/84 → 01/85 GM581
							08/85 →	08/85 →


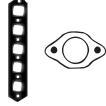

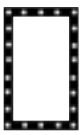

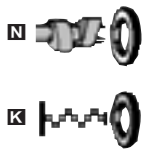















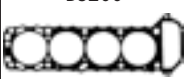

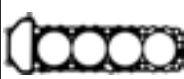
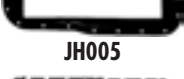











HBS404		JM5316 VQ35DE JM5317 VQ35DE					AJ490	JP044
HBS189 M12x1.75x105.5mm (x18)	JC128	JM044	JH031	PA933 (x12)	NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ	HG037 [43]	BC380	JH005
HBS189 M12x1.75x105.5mm (x18)	JB776 JC128 09/82 →	JP044 09/82 →	JH031 09/82 →	PA933 (x12) 09/82 →	NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ 09/82 →	HG037 [43] 09/82 →	BG720	JJ151
HBS189 M12x1.75x105.5mm (x18)	JB776 JC128 09/82 →	JM044 09/82 →	JH031 09/82 →	PA933 (x12) 09/82 →	NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ 09/82 →	HG037 [43] 09/82 → Not for Patrol UK	BJ350	JJ281
HBS190 M12x1.75x112mm (x14)		JN837		PA079 (x12)	NJ285 34x48x8mm, NBR NJ765 40x52x7mm, NBR NJ287 80x100x10mm, MVQ		BL770	
	JC128	JM044	JH031		NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ	HG037 [43]	BM580	
HBS190 M12x1.75x112mm (x14)		JN837		PA079 (x12)	NJ285 34x48x8mm, NBR NJ765 40x52x7mm, NBR NJ287 80x100x10mm, MVQ		BS830	
HBS190 M12x1.75x112mm (x14)		JN837		PA079 (x12)			BV250	
		JM5318 Z030DDTI					BW620	
			JJ151	KJ452 (x12)	LV501 (x2)		JC126	
	JC188 →12/80	JN597 07/82 →	JJ151	KJ452 (x12) →06/82 PA884 (x12) 07/82 →	NJ369 58x80x12mm, MVQ LV501 (x2)		JC128	
HBS433 M12x1.50x113.0mm (x26)							JC133	
							JC188	
							JC473	
							JC668	
							JM055	
	JC126 JC133 (x2)	JM086	JH005	PA933 (x8)	NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ		JM086	
	JC126 JC133 (x2)	JM086	JH005	PA933 (x8)	NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ		JN416	
	JC126 JC133 (x2)	JM086	JH005		NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ		JN597	
	JC473 →07/85 JC668 08/85 →	JM055 →12/83 JN416 01/84 →	JJ281	PA378 (x8)	NJ369 58x80x12mm, MVQ NJ287 80x100x10mm, MVQ		JN837	



KW/PS



Pick Up 2.3L D Diesel		09/85 → 08/88		171		BM580 (Steel Elastomer)	DM581 DS760■	GM581
SD23	2289	4	89.00		50-51/ 68-69			
Pick Up 2.4L		11/01 → 04/05		172		BV310 (Graphite)	DV311	GV311
Pick Up 2.4L i 4WD		03/02 →						
KA24DE	2389	4	89.00	DOHC	98-110/ 133-150			
Pick Up 2.4L		01/83 →		173		BL260 (Graphite) BR660 (Graphite) 1984 →	DR662■ 1984 →	GR662 1984 →
Z24S	2388	4	89.00	SOHC	74/100			
Pick Up 2.4L i		02/98 →		174		BS770 (Graphite)	DS771■	GS771
Pick Up 2.4L i 12V		04/92 → 02/98						
Pick Up 2.4L i 4WD		02/98 →						
KA24E	2389	4	89.00	Injection, SOHC	85-98/ 116-133			
Pick Up 2.4L i 12V 4WD		04/92 → 02/98		175		BS770 (Graphite)	DS771■	GS770
KA24E	2389	4	89.00	Injection, SOHC	85-98/ 116-133			
Pick Up 2.4L i 4WD		03/86 → 04/92		176		BR660 (Graphite)	DR660■	GR661
Z24i	2389	4	89.00	SOHC	74-77/ 101-105			
Pick Up 2.5L D Diesel		09/87 → 02/98		177		BW540 (MLS), 1.40mm	DW540■	GW540
Pick Up 2.5L D 4WD Diesel		08/87 → 02/98						
TD25	2494	4	92.90	Indirect Injection	55-61/ 75-83			
Pick Up 2.5L D 4WD Diesel		02/98 →		178		AC5750 (MLS), 1.20mm, 1 Notch AC5760 (MLS), 1.25mm, 2 Notches AC5770 (MLS), 1.30mm, 3 Notches	CC5750▲	
Pick Up 2.5L TD 4WD Diesel		05/98 →						
TD25	2494	4	92.90	Indirect Injection	55-61/ 75-83			
TD25Ti	2494	4	92.90	Indirect Injection	76/103			
Pick Up 2.5L D 4WD Diesel		09/85 → 08/91		179		BL770 (Graphite) BM580 (Steel Elastomer)	DM581	GM581
SD25	2488	4	89.00		53-55/ 72-75			
Pick Up 2.5L D 4WD Diesel		04/83 → 03/86		180		BL770 (Graphite) BM580 (Steel Elastomer)	DM580■ → 07/85 DM581 08/85 →	GM580 → 07/85 GM581 08/85 →
SD25	2488	4	89.00		53-55/ 72-75			
Pick Up 2.5L Di Diesel		03/02 →		181		AD5260 (MLS), 0.8mm, 1 Hole	CD5260▲	
YD25DDTi	2488	4	89.00	Direct Injection, DOHC	98-110/ 133-150			
Pick Up 2.7L D 4WD Diesel		08/87 → 02/98		182		BS200 (MLS), 1.40mm	DS200■	GS200
TD27	2663	4	96.00	Indirect Injection	58-73/ 79-99			
Pick Up 2.7L TD Diesel		02/98 →		183			CC5750▲	
TD27	2663	4	96.00	Indirect Injection	58-73/ 79-99			
Pick Up 3.0L i V6 4WD		09/90 → 02/98		184		BM570 (Graphite) (x2)		GM572
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129- 170			


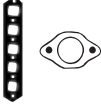

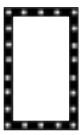

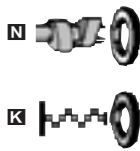


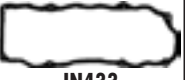




























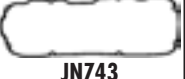



















































































								
		JC668	JN416	JJ281	PA378 (x8)	<input checked="" type="checkbox"/> NJ369 58x80x12mm, MVQ <input checked="" type="checkbox"/> NJ287 80x100x10mm, MVQ		 AC5750, AC5760, AC5770  JM086  BL260  JN416  BL770  JN570  BM570  JN702  BM580  JN724  BR660  JN739  BS200  JN743  BS770  JH005  BV310  JN724  BW540  JJ281  JC126  JC133  JC472  JC473  JC580  JC581  JC668  JC806  JC900
		JC997	JN880 HM5268		PA079 (x16)	<input checked="" type="checkbox"/> NK106 46x58x7mm, ACM		
		JC580 →1983 JC126 1984→ JC133 (x2)	JM086	JH005	PA933 (x8)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ		
HBS432 M10x1.50x110.0mm (x10)	JC901 JC900	JN743			PA933 (x4) PA079 (x8)	<input checked="" type="checkbox"/> NK106 46x58x7mm, ACM		
HBS432 M10x1.50x110.0mm (x10)	JC901 JC900	JN739			PA933 (x4) PA079 (x8)	<input checked="" type="checkbox"/> NK106 46x58x7mm, ACM		
	JC580 JC133 (x2) JE747	JN702			PA933 (x8)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ		
HBS194 M12x1.50x113mm (x18)	JC805 JC806 (x4)	JN724			PA378 (x8)	<input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ		
	JC805 JC806 (x4)	JN724			PA378 (x8)	<input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ		
	JC668	JN416	JJ281		PA378 (x8)	<input checked="" type="checkbox"/> NJ369 58x80x12mm, MVQ <input checked="" type="checkbox"/> NJ287 80x100x10mm, MVQ		
	JC473 →07/85 JC668 08/85→	JN416	JJ281		PA378 (x8)	<input checked="" type="checkbox"/> NJ369 58x80x12mm, MVQ <input checked="" type="checkbox"/> NJ287 80x100x10mm, MVQ		
HBS374 M11x1.25x109mm (x10)		JM5137			PA5020 (x16)	<input checked="" type="checkbox"/> NJ369 58x80x12mm, MVQ <input checked="" type="checkbox"/> NA5090 76x94x8.5mm, FPM		
HBS194 M12x1.50x113mm (x18)	JC805 JC806 (x4)	JN724			PA378 (x8)	<input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ		
HBS404	JC581 (x2) JC472 (x2)	JN570 (x2)	HC460		PA933 (x6) PA079 (x6)	<input checked="" type="checkbox"/> NJ285 (x2) 34x48x8mm, NBR <input checked="" type="checkbox"/> NJ368 33x47x7mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM		



KW/PS



Pick Up 3.0L TD Diesel						11/01 →	185			FF5740 ▲
Pick Up 3.0L TD 4WD Diesel						11/01 →				
ZD30	2953	4	96.00	Direct Injection	110/150					
Pick Up 3.3L 4WD						01/03 →	186			FF5690
VG33E	3275	6	91.50	SOHC, V6	110-125/ 150-170					
Prairie 1.5L S						01/84 → 12/87	187	BK440 (Graphite)	DK445	GK446
E15S	1488	4	76.00	SOHC	52-55/ 71-75					
Prairie 1.8L SGL						07/83 → 10/87	188	BK480 (Fibre) BM590 (Graphite)	DM598 Europe	
CA18S	1809	4	83.00	Injection, SOHC						
Prairie 2.0L						10/84 →	189	BM760 (Graphite)	DM762	
CA20E	1974	4	84.50	Injection, SOHC	72-85/ 98-116					
Prairie 2.0L 4x4						06/86 → 09/88	190	BM760 (Graphite)	DM765	GM765
CA20S	1974	4	84.50	Injection, SOHC	66-78/ 90-106					
Prairie Pro 2.4L i						04/92 → 07/94	191	BS770 (Graphite)	DS771 ■	GS771
KA24E	2389	4	89.00	Injection, SOHC	85-98/ 116- 133					
Primastar 1.9L dCi 100 Diesel						03/01 →	192	AC5061 (MLS), 1.32mm	CC5060 ▲	EC5060
Primastar 1.9L dCi 80 Diesel						03/01 →		AC5070 (Fibre), 1.35mm, 2 Notches ☞ → 0.653mm		
F9Q 762	1870	4	80.00	Direct Injection, SOHC	60/82					
F9Q 760	1870	4	80.00	Direct Injection, SOHC	74/101			AC5080 (Fibre), 1.45mm, 1 Notch ☞ → 0.653 → 0.786mm		
Primastar 2.0L dCi 120 Diesel						09/06 →	193	AD5990 (MLS)	CD5991	ED5991
	1995	4			84/114					
Primastar 2.0L						03/01 →	194	AD5990 (MLS)	CD5991	ED5991
F4R 720/F4R 722	1998	4	82.70	Injection, DOHC	88/120					
Primastar 1.9 dCi 140 Diesel						09/03 →	195	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9U 730	2463	4	89.00	Direct Injection	99/135					
Primera 1.6L						06/93 → 01/96	196	BP960 (Graphite)	DP960	GP960
GA16DE	1597	4	76.00	MPi, DOHC	66-75/ 90-102					
Primera 1.6L Visia						01/02 →	197	AB5630 (MLS)	CB5630	
Primera 1.6L						01/02 →				
Primera 1.6L 16V						04/98 → 07/02				
QG16DE	1597	4	76.00	DOHC	78-80/ 106-109					
Primera 1.6L						06/90 → 01/96	198	BP970 (Graphite)	DP970	GP970
Primera 1.6L i						07/90 → 03/98		BV440 (Fibre)	DV440	GV440
GA16DS	1597	4	76.00	DOHC			01/94 →	01/94 →	01/94 →	
Primera 1.6L						06/90 → 01/96	199	BP970 (Graphite)	DP970	GP970
GA16DS	1597	4	76.00	DOHC			BV440 (Fibre)	DV440	GV440	
							01/94 →	01/94 →	01/94 →	
Primera 1.6L 16V						09/96 → 07/02	200	BP960 (Graphite)	DV440	GV440
GA16DE	1597	4	76.00	MPi, DOHC	66-75/ 90-102		BV440 (Fibre)			


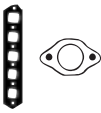

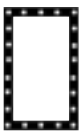

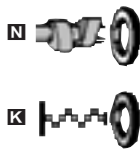












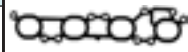


									
								 AC5070, AC5080	 JN433
								 AE5210	 JN624
								 BK440	 JN665
HBS409 01/86→	HA371  HA372  JF031 	JN665	HC442 	PA203 (x8)	 NJ288 40x55x9mm, NBR  NJ286  36x49x7mm, NBR  NJ287  80x100x10mm, MVQ	NJ419 [2] NJ552 [2]  NJ679 [2] 		 BK480	 JN739
	JC317  JC475  (x2)	JN433	JJ265	PA079  (x8)	 NJ285 34x48x8mm, NBR  NJ280  33x47x8mm, NBR  NJ284  84x104x11mm, FPM	NJ419 [2] NJ552 [2]  07/86→ NJ639 [2]  07/86→		 BM590	 JN743
	JC605  JD029  →01/87 JC475  (x2)	JN433	JJ265 JJ367 01/86→ JJ368 01/86→	PA079  (x8)	 NJ285 34x48x8mm, NBR  NJ280  33x47x8mm, NBR  NJ284  84x104x11mm, FPM			 BM760	 JN829
	JC317  JC475  (x2)	JN624	HC459 	PA079  (x8)	 NJ285 34x48x8mm, NBR  NJ280  33x47x8mm, NBR  NJ284  84x104x11mm, FPM	NJ843 [2] 		 BP960	 JN838
HBS432  M10x1.50x110.0mm (x10)	JC901  JC900 	JN739 JN743		PA933  (x4) PA079  (x8)	 NK106  46x58x7mm, ACM			 BP970	 JJ265
HBS120  M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 →KG5012 16x23x1.5mm	HR646 	 NF846 25x42x7mm, FPM/ACM  NA5036  42x54x6mm, FPM  NF850  85x105x8mm, FPM	HL5017 [245] 		 BS770	 JJ367
HBS310  M12x1.50x117mm (x10)		HR397 [57]						 BV440	
HBS310  M12x1.50x117mm (x10)		HR397 [57]			 NA5257 28x47x5.5mm			 JC317	
HBS373  M12x1.50x131mm (x10)								 JC475	
HBS187  M10x1.50x97mm (x10)			JH5100					 JC605	
HBS422 M10x1.50x92mm (x10)								 JC761	
HBS187  M10x1.50x97mm (x10)	JD093  JD091  (x2)	JN838	JH5100	PB681 (x16)	 NJ207 29x49x7.5mm, ACM  NJ765  40x52x7mm, NBR  NJ284  84x104x11mm, FPM	NK212 [2] 		 JC900	
HBS187  M10x1.50x97mm (x10)	JD093  JD091 	JN838	JH5100	PB681 (x16)	 NJ207 29x49x7.5mm, ACM  NJ765  40x52x7mm, NBR  NJ284  84x104x11mm, FPM	NK212 [2] 		 JC901	
HBS187  M10x1.50x97mm (x10)	JD001  JC761 JD110 JD091  (x2)	JN829			 NJ207 29x49x7.5mm, ACM  NJ222  40x52x7mm, FPM  NJ284  84x104x11mm, FPM			 JD001	
								 JD091	
								 JD110	



KW/PS



Primer 1.6L i		03/94 → 03/98		201		BP960 (Graphite) BV440 (Fibre)		DV440	GV440
GAT6DE	1597	4	76.00	MPI, DOHC	66-75/ 90-102				
Primer 1.8L		03/02 →		202		AB5690 (MLS)		CB5611	FB5610
Primer 1.6V		08/99 → 07/02							
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126				
Primer 1.9L dCi Diesel		04/03 →		203		AC5061 (MLS), 1.32mm AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm		CC5060▲	EC5060
	1870	4			88/120				
Primer 2.0L		03/02 →		204		AF5540 (MLS)		CF5541	FF5541
QR20DE	1998	4	89.00	DOHC	103-110/ 140-150				
Primer 2.0L		06/90 → 01/98		205		BV540 (Fibre)		DV541	
Primer GT		03/91 → 04/93							
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160				
Primer 2.0L 16V		09/96 → 07/02		206		BV540 (Fibre)		DV542	EV540
Primer 2.0L i		01/95 → 06/96							
SR20DE	1998	4	86.00	DOHC	85/115				
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160				
Primer 2.0L 16V		06/90 → 01/96		207		BV540 (Fibre)		DV541	EV540 GV541
SR20DI (SPI)	1998	4	86.00	SPI, DOHC	85/115				
Primer 2.0L 16V 4x4		04/91 → 06/96		208		BV540 (Fibre)		DV541	EV540 GV541
Primer 2.0L i		07/90 → 03/98							
SR20DI (SPI)	1998	4	86.00	SPI, DOHC	85/115				
Primer 2.0L D Diesel		07/90 → 01/96		209		BW420 (MLS)		DW420	GW420 GW421▲
CD20	1974	4	84.50		55/75				
Primer 2.0L GT		06/90 → 01/96		210		BV540 (Fibre)		CY250■ DV540■	EV540 GV540
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160				
Primer 2.0L i		01/95 → 06/96		211		BV540 (Fibre)		DV541	EV540 GV540
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160				
Primer 2.0L TD Diesel		09/96 → 07/02		212		AD5280 (MLS), 1.15mm, 1 Hole AD5281 (MLS), 1.25mm, 3 Notches CD20T		CD5280▲	
CD20T	1974	4	84.50	SOHC	66/90				
Primer 2.2L dCi Diesel		04/03 →		213		AD5260 (MLS), 0.8mm, 1 Hole		CD5260▲	
Primer 2.2L Di Diesel		03/02 →							
YD22DDT	2184	4	86.00	Direct Injection, DOHC	81-102/ 110-139				
Primer 2.5L		01/02 →		214		AF5540 (MLS)		CF5540	
QR25DE	2488	4	89.00	DOHC	121/165				


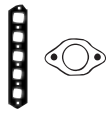

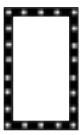

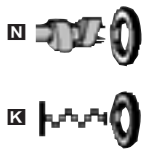




























































































								 ACS070, ACS080
HBS187 ® M10x1.50x97mm (x10)	JD001 ■ JC761 JD110 JD091 ■ (x2)	JN829	JH5100			<input checked="" type="checkbox"/> NJ207 29x49x7.5mm, ACM →12/94 <input checked="" type="checkbox"/> NJ765 ■ 40x52x7mm, NBR →12/94 <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM <input checked="" type="checkbox"/> NJ222 ■ 40x52x7mm, FPM 01/95→		 BP960  BV440  BV540  BW420  JC760  JC761  JD001  JD091  JD110  JD134  JD135  JN798  JN829
HBS422 M10x1.50x92mm (x10)								
HBS120 ® M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 ■	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 ■ 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 ■ 85x105x8mm, FPM	HL5017 [245] ■		
HBS188 ® M11x1.50x157mm (x10)								
HBS188 ® M11x1.50x157mm (x10)								
HBS188 ® M11x1.50x157mm (x10)								
HBS188 ® M11x1.50x157mm (x10)	JD135 ■ JC760 ■	JN798		HR767 ■ ■	<input checked="" type="checkbox"/> NJ106 ■ 40x62x10mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM			
HBS188 ® M11x1.50x157mm (x10)	JD135 ■ JC760 ■	JN798		HR767 ■	<input checked="" type="checkbox"/> NJ106 ■ 40x62x10mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM			
HBS111 ® M11x1.50x119mm (x10)	JD5761	JM5138	HC5011 ■					
HBS188 ® M11x1.50x157mm (x10)	JD134 ■ JC760 ■	JN798		HR767 ■ ■	<input checked="" type="checkbox"/> NJ106 ■ 40x62x10mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM			
HBS188 ® M11x1.50x157mm (x10)								
HBS111 ® M11x1.50x119mm (x10) →12/98	JD5761	JM5138	HC5011 ■					
HBS374 ® M11x1.25x109mm (x10)		JM5137						



KW/PS



Pulsar 1.3L		01/81 → 12/86			215	BK440 (Graphite)	DK441	GK441
E13	1270	4	76.00	SOHC	44/60	→12/82	→12/82	→12/82
Pulsar 1.5L Turbo		01/83 → 12/86			216	BK440 (Graphite)		
E15T	1488	4	76.00	Injection, SOHC, Turbo	77/105			
Pulsar 1.6L		01/82 → 12/89			217	BK440 (Graphite)	DK440	GK440
E16	1597	4	76.00	SOHC		→12/84	→12/84	→12/84
						DK449	GK447	
						01/85 → 12/86	01/87 →	01/87 →
						DK446		
						01/87 →		
Pulsar 1.6L 12V		07/88 → 08/90			218	BS610 (Graphite)	DS612	GS612
GA16	1597	4	76.00	SOHC				
Pulsar 1.6L 16V		01/87 → 12/90			219	BV990 (Graphite)		
CA16DE	1598	4	78.00	DOHC				
Pulsar 1.7L Diesel		10/82 → 12/86			220	BR240 (Graphite)	DR240	GR240
CD17	1680	4	80.00	SOHC				
Pulsar 1.7L Diesel		10/82 → 12/86			220	BP580 (Graphite), 1,20mm	DP581	GP581
CD17	1680	4	80.00	SOHC				
Qashqai 1.5L dCi Diesel		02/07 →			221	AE5200 (MLS)	CE5200▲	
	1461	4			78/106			
Qashqai 2.0L dCi Diesel		02/07 →			222			
MTD	1994	4	84.00	Direct Injection, SOHC	110/150			
M9R	1995	4	84.00		110/150			
Qashqai 2.0L		02/07 →			223			
Qashqai 2.0L Allrad		02/07 →						
MR20DE	1997	4	84.00	Injection, DOHC	98/133			
Sentra 1.5L		01/82 → 12/86			224	BK440 (Graphite)	DK440	GK440
E15S	1488	4	76.00	SOHC	52-55/ 71-75	→11/83	→11/83	→11/83
Sentra 1.6L 12V		07/88 → 08/90			225	BS610 (Graphite)	DS612	GS612
GA16	1597	4	76.00	SOHC				
Sentra 1.6L 16V		01/91 → 12/94			226		DP970	GP970
GA16DS	1597	4	76.00	DOHC				
Sentra 1.7L Diesel		01/82 → 12/87			227	BP580 (Graphite), 1,20mm	DP581	GP581
CD17	1680	4	80.00	SOHC		→01/83	→12/83	→12/83
						DP580	GP580	
						01/83 → 12/87	01/83 → 12/87	
Sentra 1.8L		01/00 → 08/06			228	AB5690 (MLS)	CB5611	FB5610
	1769	4			88/120			
	1769	4			93/126			
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126			
Sentra 2.0L		01/91 → 12/93			229		DT050	GT050
SR20DE	1998	4	86.00	MPi, DOHC	85/115		DT051■	GT051

									
		HA366   →12/82 HA371   01/83→ JC745  05/82→	JN494 →12/82 JN665	HC442 	PA203 (x8)	 NJ288 40x55x9mm, NBR  NJ280  33x47x8mm, NBR  NJ287  80x100x10mm, MVQ		AE5200 BK440 BP580 BR240 BS610 BV990	JN830 JN838 JJ265 JJ429
		HA371   JC745  HA372   1984→	JN494		PA203 (x8)	 NJ288 40x55x9mm, NBR  NJ286  36x49x7mm, NBR  NJ287  80x100x10mm, MVQ			
		HA371   JC745 	JN494 →12/84 JN665 →12/86 JN647 01/87→	JJ429 03/85→ JJ430 09/85→	PA203 (x8)	 NJ288 40x55x9mm, NBR  NJ286  36x49x7mm, NBR  NJ287  80x100x10mm, MVQ			
		JC869  JC870 			PB071  (x4) PA874  (x8)				
		JC788  (x4)	JN653 JN654	HC459 	PA874  (x8)	 NJ765  40x52x7mm, NBR  NJ284  84x104x11mm, FPM			
			JN528	JJ265	PA079  (x8)	 NJ283 36x50x8mm, NBR  NJ285 34x48x8mm, NBR  NJ280  33x47x8mm, NBR  NJ284  84x104x11mm, FPM			
HBS299  M11x1.50x125.0mm (x10)	JD5402 				HR817 	 NA5215 28x42x5mm, FPM		HA366 JC745 JC788 JC869 JD091	
HBS373  M12x1.50x131mm (x10)									
	JD5891  JD5892	HM5290 							
	HA371   →11/83 JC745  →11/83  JF031	JN494 →11/83 JN665 →11/83			PA203 (x8) →11/83	 NJ288 40x55x9mm, NBR →11/83  NJ286  36x49x7mm, NBR →11/83  NJ287  80x100x10mm, MVQ →11/83		JN494 JN528 JN647	
	JC869  JC870 				PB071  (x4) PA874  (x8)				
HBS187  M10x1.50x97mm (x10)	JD093  JD091  (x2)	JN838			PB681 (x16)	 NJ207 29x49x7.5mm, ACM  NJ765  40x52x7mm, NBR  NJ284  84x104x11mm, FPM		JN653 JN654 JN665	
		JN528			PA079  (x8)	 NJ283 36x50x8mm, NBR  NJ285 34x48x8mm, NBR  NJ280  33x47x8mm, NBR  NJ284  84x104x11mm, FPM		JN798	
HBS188  M11x1.50x157mm (x10)	JC995   JF079	JN798 JN830			PA874 (x16)	 NJ106  40x62x10mm, NBR  NJ284  84x104x11mm, FPM			



KWPS



Model		Year Range		Code	Engine	Power	Accessories
Serena 1.6L		10/94 → 08/00		230	BP960 (Graphite)	DP960	GP960
Serena 1.6L 16V		02/93 →			BV440 (Fibre)	DV440	GV440
GAT6DE	1597	4	76.00	MPI, DOHC	66-75/ 90-102	01/94 →	01/94 →
Serena 2.0L 16V		11/92 →		231	BV540 (Fibre)	DV541	EV540
SR20DE	1998	4	86.00		DOHC	92-118/ 125- 160	→06/96
Serena 2.0L D Diesel		11/92 →		232	AG5190 (Fibre), 1.3mm		
LD20	1952	4	85.00			43-49/ 58-67	07/96 →
Serena 2.0L D Diesel		11/92 →		233	BR360 (Graphite)	DR360	GR360
LD20	1952	4	85.00			43-49/ 58-67	01/86 →
Serena 2.0L D Diesel		01/80 → 12/90		233	BL310 (Graphite)	DL310	GL310
LD20	1952	4	85.00			43-49/ 58-67	→12/83
Serena 2.0L D Diesel		01/80 → 12/90		233	BR360 (Graphite)	DR360	GR360
LD20	1952	4	85.00			43-49/ 58-67	01/84 →
Serena SGX		09/00 →		234	AG5190 (Fibre), 1.3mm	DV541	EV540
SR20DE	1998	4	86.00		DOHC	92-118/ 125-160	
Serena 2.3L D Diesel		01/95 →		235	AG5170 (MLS), 1.4mm, 1 Hole	CG5530 ▲	
LD23	2283	4	84.50			55/75	
Serena 2.3L D Diesel		01/95 →		235	AG5180 (MLS), 1.45mm, 2 Holes		
LD23	2283	4	84.50			55/75	
Serena 2.3L D Diesel		01/95 →		235	AG5250 (MLS), 1.5mm, 3 Holes		
LD23	2283	4	84.50			55/75	
Silvia 1.8L ZX Turbo		01/83 →		236	BM590 (Graphite)	DM590	GM597 ○ [12]
CA18ET	1809	4	83.00		Injection, SOHC, Turbo	90-100/ 122-136	→07/86
Silvia 1.8L ZX Turbo		01/83 →		236	BM590 (Graphite)	DM597	
CA18ET	1809	4	83.00		Injection, SOHC, Turbo	90-100/ 122-136	08/86 →
Silvia 2.0L		01/84 →		237	BM760 (Graphite)		GM760
CA20E	1974	4	84.50		Injection, SOHC	72-85/ 98-116	→12/88
Silvia 2.0L		01/84 →		237	BM760 (Graphite)		
CA20E	1974	4	84.50		Injection, SOHC	72-85/ 98-116	→12/88
Silvia 2.4L 12V		01/89 → 12/92		238	BS770 (Graphite)	DS770 ■	GS771
KA24E	2389	4	89.00		Injection, SOHC	85-98/ 116-133	→1990
Silvia 2.4L 12V		01/89 → 12/92		238	BS770 (Graphite)	DS771 ■	
KA24E	2389	4	89.00		Injection, SOHC	85-98/ 116-133	→1990
Silvia 3.0L		01/86 →		239	BM570 (Graphite)	DM570	GM574
VG30E	2960	6	87.00		Injection, SOHC	95-125/ 129-170	→12/87
Silvia 3.0L		01/86 →		239	BM570 (Graphite)	DM574	
VG30E	2960	6	87.00		Injection, SOHC	95-125/ 129-170	01/88 →
Skyline 1.8L		08/82 →		240	BK840 (Graphite)		
CA18S	1809	4	83.00		Injection, SOHC		
Skyline 1.8L 16V		01/86 → 12/90		241	BS050 (Graphite)	DS050	GS050
CA18D	1809	4	83.00		DOHC	92-95/ 125-129	

HBS187 ® M10x1.50x97mm (x10)	JC999 ■ JD001 ■ JC761 JD110 JD091 ■ (x2)	JN829	JH5100		<input checked="" type="checkbox"/> NJ207 29x49x7.5mm, ACM →12/94 <input checked="" type="checkbox"/> NJ765 ■ 40x52x7mm, NBR →12/94 <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM <input checked="" type="checkbox"/> NJ222 ■ 40x52x7mm, FPM 01/95→			BK840 BL310 BM570 BM590 BM760 BP960 BR360 BS050 BS770 BV440 BV540 JC317 JC471 JC472 JC475 JC581 JC605 JC761 JC788	JC900 JC901 JC999 JD001 JD091 JD110 JN433 JN570 JN624 JN654 JN687 JN723 JN743 JN829 JJ265 JJ367
HBS188 ® M11x1.50x157mm (x10)									
	JD5760	JN723	JH5097	PA933 ■ (x8)	<input checked="" type="checkbox"/> NJ045 ■ 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 ■ 80x100x13mm, MVQ				
	JE747	JN687 →12/83 JN722 01/84→12/85 JN723 01/86→		PA933 ■ (x8)	<input checked="" type="checkbox"/> NJ045 ■ 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 ■ 80x100x13mm, MVQ				
HBS188 ® M11x1.50x157mm (x10)									
HBS195 ® M12x1.75x165mm (x4) M12x1.75x135mm (x6)	JD5762	JM5282							
	JC605 ■ JC475 ■	JN433 →07/86	JJ265 →07/86 HC459 ■ 08/86→ JJ368 08/86→ JJ367 1987→	PA079 ■ (x8)	<input checked="" type="checkbox"/> NJ285 34x48x8mm, NBR <input checked="" type="checkbox"/> NJ280 ■ 33x47x8mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM	NJ107 [2]■ NJ106 [2]■ NJ213 [2]■			
	JC605 ■ →12/88 JD029 ■ →12/87 JC475 ■ (x2) →12/88	JN433 →12/87 JN624 01/88→	JJ265 →12/87 JJ367 01/86→ JJ368 01/86→ HC459 ■ 01/87→	PA079 ■ (x8)	<input checked="" type="checkbox"/> NJ285 34x48x8mm, NBR <input checked="" type="checkbox"/> NJ280 ■ 33x47x8mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM				
	JC901 ■ JC900 ■	JN743		PA933 ■ (x8) PA079 ■ (x8)	<input checked="" type="checkbox"/> NK106 ■ 46x58x7mm, ACM				
	JC581 ■ (x2) JC471 ■ JC472 ■	JN570 (x2)	JJ299 →12/87 HC460 ■ 01/88→	PA933 ■ (x6) PA079 ■ (x6)	<input checked="" type="checkbox"/> NJ285 (x2) 34x48x8mm, NBR <input checked="" type="checkbox"/> NJ368 ■ 33x47x8mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM	NJ885 [2]■ 06/87→ KA675 [13] →12/87			
	JC317 ■	JN433	JJ265	PA079 ■ (x8)	<input checked="" type="checkbox"/> NJ285 34x48x8mm, NBR <input checked="" type="checkbox"/> NJ280 ■ 33x47x8mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM				
	JC788 ■ (x4)	JN654	HC459 ■	PA874 ■ (x16)	<input checked="" type="checkbox"/> NJ765 ■ 40x52x7mm, NBR <input checked="" type="checkbox"/> NJ284 ■ 84x104x11mm, FPM				



KW/PS



Skyline 2.0L 01/87 → 242					BR870 (Graphite)	DP870	
Skyline 2.0L GT 01/87 →							
RB20E	1998	6	78.00	SOHC			
Stanza 1.6L 08/81 →12/85 243					BK830 (Graphite)	DK831	
CA16S	1598	4	78.00	Injection, SOHC	60-66/ 82-90		
Stanza 1.8L 08/81 →12/85 244					BK480 (Fibre)	DK840	
Stanza 1.8L SGL 03/83 →12/85					BK840 (Graphite)		
CA18	1809	4	83.00	SOHC	65/88		
CA18S	1809	4	83.00	Injection, SOHC			
Stanza 2.0L 01/88 →12/90 245					BM760 (Graphite)	DM766	GM766
CA20E	1974	4	84.50	Injection, SOHC	72-85/ 98-116		
Sunny 1.3L 08/82 →08/90 246						DK447	GK444
E13	1270	4	76.00	SOHC	44/60		
Sunny 1.3L 03/82 →09/87 247					BK440 (Graphite)	DK447	GK444
E13	1270	4	76.00	SOHC	44/60 01/83 →04/84		
Sunny 1.3L 06/86 →10/91 248					BK440 (Graphite)	DK447	GK448
E13S	1269	4	76.00	Injection, SOHC	44/60		
Sunny Coupe 1.3L 04/82 →09/86 249					BK440 (Graphite)	DK441	GK444 GK441 01/83 →04/84 01/83 →04/84
E13	1270	4	76.00	SOHC	44/60 01/83 →04/84		
Sunny 1.4L i 10/90 →05/95 250					BP950 (Graphite)	DP950	GP950
Sunny 1.4L i 16V 10/90 →06/95							
Sunny 1.4L Mk III 10/90 →06/95							
GA14DS	1392	4	73.60	DOHC	55/75		
GA14DE	1392	4	73.60	DOHC	55-64/ 75-87		
Sunny 1.4L LX 10/88 →08/91 251					BV990 (Graphite)	DV990	GV990
GA14S	1392	4	73.60	Injection, SOHC	55-60/ 75-82		
Sunny 1.5L 03/82 →10/88 252					BK440 (Graphite)	DK440	GK440
Sunny Coupe 1.5L 06/86 →10/88						DK445	GK440 →11/83 →11/83
E15S	1488	4	76.00	SOHC	52-55/ 71-75	DK445 12/84 →	
Sunny 1.5L 01/80 → 253					BC270 (Graphite)	DC271 ■	GC272
A15S	1488	4	76.00		51/69		
Sunny 1.5L 06/86 →10/88 254					BK440 (Graphite)	DK445	
E15S	1488	4	76.00	SOHC	52-55/ 71-75		
Sunny 1.5L 12V 08/87 →10/90 255						DV991 ■	GC272 04/88 →
GA15E	1497	4	73.60	Injection, SOHC			
Sunny 1.5L Mk I 03/82 →05/86 256						DK440	
E15	1488	4	76.00	Injection, SOHC	51/69		




















































	JC653	JN640		PA933 (x6) PA079 (x6)	NJ765 40x52x7mm, NBR NJ287 80x100x10mm, MVQ		 BC270 JN433 BK440 JN494 BK480 JN624 BK830 JN640 BK840 JN647 BM760 JN665 HBS409 BP950 JN838 HBS409 BR870 JJ265 HBS409 BV990 JJ367 HA366 JC057 JC317 JC475 JC605 HBS409 JC653 JC745 JC869 HBS409 JD091 JD244 JM008
	JC317 JC475 (x2)	JN624	JJ265	PA079 (x8)	NJ285 34x48x8mm, NBR NJ280 33x47x8mm, NBR NJ284 84x104x11mm, FPM	NJ689 [38]	
	JC317	JN433	JJ265	PA079 (x8)	NJ285 34x48x8mm, NBR NJ280 33x47x8mm, NBR NJ284 84x104x11mm, FPM		
	JC605 JC475 (x2)	JN624	HC459 JJ367 JJ368	PA079 (x8)	NJ285 34x48x8mm, NBR NJ280 33x47x8mm, NBR NJ284 84x104x11mm, FPM		
HBS409	HA366 01/83→04/84 JC745 05/82→12/86	JN494			NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ		
HBS409	HA366 01/83→04/84 JC745 05/82→12/86	JN494	HC442		NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ		
HBS409	HA371 JC745 03/87→ JF047		HC442	PA203 (x8)	NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ		
HBS409	HA366 01/83→04/84 JC745 05/82→12/86	JN494 01/83→04/84 JN665 01/83→04/84	HC442 01/83→04/84	PA203 (x8)	NJ288 40x55x9mm, NBR NJ286 36x49x7mm, NBR NJ287 80x100x10mm, MVQ		
HBS187 M10x1.50x97mm (x10)	JD093 JD091	JN838		PB681 (x16)	NJ207 29x49x7.5mm, ACM NJ765 40x52x7mm, NBR NJ284 84x104x11mm, FPM		
HBS187 M10x1.50x97mm (x10)	JC869 JC870			PB071 (x4) PA874 (x8)	NJ765 40x52x7mm, NBR NJ284 84x104x11mm, FPM		
HBS409 01/86→	HA371 →11/83 JC745 (x2) HA372 →11/83	JN494 →11/83 JN665 →11/83	HC442 →11/83	PA203 (x8) →11/83	NJ288 40x55x9mm, NBR →11/83 NJ286 36x49x7mm, NBR →11/83 NJ287 80x100x10mm, MVQ →11/83		
	JC057	JM008	HC259	KJ454 (x8)	NJ022 38x55x9mm, FPM/ACM NJ004 60x82x12mm, FPM/ACM	HG034 [43]	
HBS409	JC745 (x2)	JN647					
	JD244			PB071 (x4) 04/88→ PA874 (x8) 04/88→	NJ765 40x52x7mm, NBR 04/88→ NJ284 84x104x11mm, FPM 04/88→		

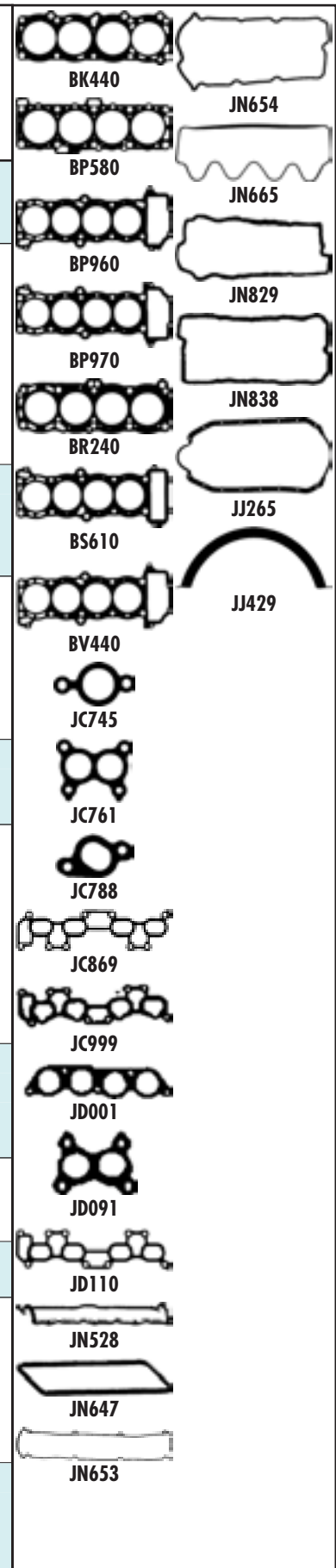


KW/PS



Sunny 1.6L 04/00 → 257						CB5630	
QG16DE	1597	4	76.00	DOHC	78-80/ 106-109		
Sunny 1.6L 06/86 → 10/88 258					BK440 (Graphite)	DK445	GK447
Sunny 1.6L i 06/86 → 10/90						N13 only	01/87 →
Sunny 1.6L i 4x4 06/86 → 05/89						DK449	
Sunny Coupe 1.6L 06/86 → 10/88						→ 12/86	
Sunny Coupe 1.6L i 06/86 → 05/89						DK446	
E16i	1597	4	76.00	Injection, SOHC	54/73		
E16S	1597	4	76.00	SOHC	62/84		01/87 →
Sunny 1.6L 06/86 → 10/88 259					BK440 (Graphite)	DK445	
Sunny 1.6L i 06/86 → 10/90							
E16i	1597	4	76.00	Injection, SOHC	54/73		
E16S	1597	4	76.00	SOHC	62/84		
Sunny 1.6L 16V 4x4 11/90 → 05/95 260					BP960 (Graphite)	DP960	GP960
Sunny 1.6L i 10/90 → 05/95					GA16DE		
GA16DE	1597	4	76.00	MPi, DOHC	66-75/ 90-102		
GA16DEL	1597	4	76.00	Injection, DOHC			
GA16DS	1597	4	76.00	DOHC			
Sunny 1.6L GTI 16V 02/87 → 05/89 261					BR240 (Graphite)	DR240	ER241
Sunny Coupe 1.6L GTI 16V 05/87 → 05/89							GR240
CA16D	1598	4	78.00	DOHC	81/110		
Sunny 1.6L i 10/90 → 03/00 262					BP960 (Graphite)	DP960	GP960
Sunny 1.6L i 16V 10/92 → 05/95					BV440 (Fibre)	DV440	GV440
Sunny 1.6L i 16V 4x4 10/92 → 03/00					01/94 →	01/94 →	01/94 →
Sunny Van 1.6L i 16V 10/92 → 03/00							
GA16DE	1597	4	76.00	MPi, DOHC	66-75/ 90-102		
GA16DEL	1597	4	76.00	Injection, DOHC			
GA16DS	1597	4	76.00	DOHC			
Sunny 1.6L i 12V 06/86 → 06/91 263					BS610 (Graphite)	DS610	GS610
Sunny 1.6L i 12V 4x4 10/88 → 08/90							
Sunny Coupe 1.6L i 12V 10/88 → 06/91							
GA16i	1597	4	76.00	SPi, SOHC	66/89		
Sunny 1.6L i 16V 4WD 4WD 10/90 → 05/95 264					BP970 (Graphite)	DP970	GP970
GA16DS	1597	4	76.00	DOHC			
Sunny 1.6L i 4x4 06/86 → 10/90 265					BK440 (Graphite)	DK445	
E16i	1597	4	76.00	Injection, SOHC	54/73	N13 only	
Sunny 1.6L L 11/92 → 04/96 266					BP960 (Graphite)	DP960	GP960
Sunny 1.6L Mk II 02/87 → 10/88					GA16DE/L		
Sunny 1.6L SR 4x4 Mk III 01/92 → 06/95					BP970 (Graphite)		
GA16DE	1597	4	76.00	MPi, DOHC	66-75/ 90-102		
GA16DEL	1597	4	76.00	Injection, DOHC			
Sunny 1.7L D Diesel 03/82 → 06/91 267					BP580 (Graphite), 1,20mm	DP581	GP581
Sunny Van 1.7L D Diesel 11/90 → 03/00						→ 12/86	→ 12/86
CD17	1680	4	80.00	SOHC	40/54	DP580	GP580
						01/87 →	01/87 →

HBS409	HA371  JC745  (x2) HA372  01/87→  JF031	JN665 01/85→12/86 JN647 01/87→	HC442  →12/86 JJ429 →12/86 JJ430 09/85→12/86 HC458  01/87→	PA203 (x8)	 NJ288 40x55x9mm, NBR  NJ286 36x49x7mm, NBR  NJ287 80x100x10mm, MVQ						
HBS409		JN647									
HBS187  M10x1.50x97mm (x10)	JD093  JD091  (x2)	JN829 GA16DE JN838 GA16DS	JH5100		 NJ207 29x49x7.5mm, ACM  NJ765 40x52x7mm, NBR  NJ284 84x104x11mm, FPM						
	JC788  (x4)	JN653 JN654	HC459 	PA874  (x8)	 NJ765 40x52x7mm, NBR  NJ284 84x104x11mm, FPM						
HBS187  M10x1.50x97mm (x10)	JC999  JD001  JC761 JD110 JD091  (x2)	JN829	JH5100		 NJ207 29x49x7.5mm, ACM →12/94  NJ765 40x52x7mm, NBR →12/94  NJ284 84x104x11mm, FPM  NJ222 40x52x7mm, FPM 01/94→						
	JC869  JC870 		JH5100	PB071  (x4) PA874  (x8)	 NJ765 40x52x7mm, NBR  NJ284 84x104x11mm, FPM						
HBS187  M10x1.50x97mm (x10)	JD093  JD091  (x2)	JN838		PB681 (x16)	 NJ207 29x49x7.5mm, ACM  NJ765 40x52x7mm, NBR  NJ284 84x104x11mm, FPM						
HBS409		JN647									
HBS187  M10x1.50x97mm (x10)	JD093  JD091  (x2)		JH5100		 NJ207 29x49x7.5mm, ACM  NJ765 40x52x7mm, NBR  NJ284 84x104x11mm, FPM						
		JN528	JJ265	PA079  (x8)	 NJ283 36x50x8mm, NBR  NJ285 34x48x8mm, NBR  NJ280 33x47x8mm, NBR  NJ284 84x104x11mm, FPM						


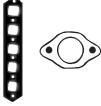

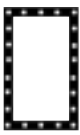

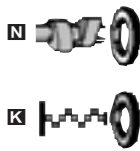

















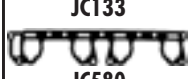
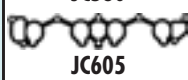








KW/PS

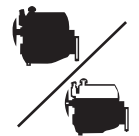


Sunny 1.8L		04/00 → 09/03		268	AB5690 (MLS)	CB5611	FB5610
Sunny Coupe 1.8L		04/00 → 09/03					
QG18DE	1769	4	80.00	Injection, DOHC	84-93/ 114-126		
Sunny 1.8L GTI 16V		01/89 → 06/91		269	BS050 (Graphite)	DS050	ER241 GS050
Sunny Coupe 1.8L GTI 16V		01/89 → 06/91					
CA18D	1809	4	83.00	DOHC	92-95/ 125-129		
Sunny Coupe 1.8L ZX		01/89 → 12/91		270	BS050 (Graphite)	DS051	GS051
CA18DE	1809	4	83.00	DOHC	99/135		
Sunny 2.0L D Diesel		10/90 → 05/95		271	BW420 (MLS)	DW420	GW420 GW421 ▲
Sunny Coupe 1.8L GTI 16V		01/89 → 06/91					
CD20	1974	4	84.50		55/75		
Sunny 2.0L D Diesel		06/91 → 03/00		272	BW420 (MLS)	DW420 01/96 →	GW421 ▲
Sunny Coupe 1.8L ZX		01/89 → 12/91					
CD20	1974	4	84.50		55/75		
Sunny 2.0L GTI 16V		10/90 → 05/95		273	BV540 (Fibre)	CY250 ■ DV540 ■	EV540 GV540
Sunny 2.0L i 16V		10/90 → 05/95					
SR20DE	1998	4	86.00	DOHC	92-118/ 125-160		
Sunny 2.0L GTI-R 4x4		10/90 → 05/95		274	BV540 (Fibre)	DV541	EV540
SR20DET	1998	4	86.00		147/200		
Terrano 2.4L 4WD		05/96 → 01/02		275	BS770 (Graphite)	DS771 ■	GS771
Terrano 2.4L i 12V 4WD		02/93 → 06/96					
KA24E	2389	4	89.00	Injection, SOHC	85-98/ 116-133		
Terrano 2.4L i 4WD		10/87 → 02/93		276	BR660 (Graphite)	DR660 ■	GR661
Terrano 2.7L TD 4WD Diesel		02/93 → 01/02					
Z24i	2389	4	89.00	SOHC	74-77/ 101-105		
Terrano 2.7L TD 4WD Diesel		05/96 →		277	AC5750 (MLS), 1.20mm, 1 Notch	CC5750 ▲	
Terrano 2.7L TD i 4WD Diesel		05/96 →			AC5760 (MLS), 1.25mm, 2 Notches		
TD27T	2663	4	96.00		66-74/ 90-101		
TD27Ti	2664	4	96.00	Direct Injection, SOHC	92/125		
Terrano 2.7L TD 4WD Diesel		02/89 → 02/96		278	BS200 (MLS), 1.40mm	DS200 ■ → 01/93 CC5750 ▲ 07/93 →	GS200
Terrano 3.0L Di 4WD Diesel		05/02 →					
TD27T	2663	4	96.00		66-74/ 90-101		
Terrano 3.0L Di 4WD Diesel		05/02 →		279	AF5740 (MLS), 0.65mm, 1 Notch	CF5740 ▲	FF5740 ▲
Terrano 3.0L DiTD 4WD Mk II Diesel		10/97 → 06/03			ZD30Ti		
ZD30	2953	4	96.00	Direct Injection	110/150		
Terrano 3.0L DiTD 4WD Mk II Diesel		10/97 → 06/03		280	AF5750 (MLS), 0.7mm, 2 Notches		FF5740 ▲
Terrano 3.0L i 4WD		01/90 → 12/95					
ZD30DDTi	2953	4	96.00	Direct Injection, DOHC	116-125/ 158-170		
Terrano 3.0L i 4WD		01/90 → 12/95		281	BM570 (Graphite)	DM577	
Terrano 3.0L i 4WD		01/90 → 12/95					
VG30E	2960	6	87.00	Injection, SOHC	95-125/ 129-170		

								
								 AC5750, AC5760, AC5770  JN654  BM570  JN702  BR660  JN724  BS050  JN739  BS200  JN743  BS770  JN798  BV540  BW420  JC133  JC580  JC605  JC760  JC788  JC806  JC900  JC901
		JC788 (x4)	JN654	HC459	PA874 (x16)	<input checked="" type="checkbox"/> NJ765 40x52x7mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM		
		JC605 JC788 (x4)	JN654		PA874 (x16)	<input checked="" type="checkbox"/> NJ765 40x52x7mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM		
HBS111 M11x1.50x119mm (x10)	JD5761	JM5138	HC5011					
HBS111 M11x1.50x119mm (x10)	JD5761	JM5138	HC5011					
HBS188 M11x1.50x157mm (x10)	JD134 JC760	JN798		HR768 HR767	<input checked="" type="checkbox"/> NJ106 40x62x10mm, NBR <input checked="" type="checkbox"/> NJ284 84x104x11mm, FPM			
HBS188 M11x1.50x157mm (x10)								
HBS432 M10x1.50x110.0mm (x10)	JC901 JC900	JN739 JN743		PA933 (x4) PA079 (x8)	<input checked="" type="checkbox"/> NK106 46x58x7mm, ACM			
	JC580 JC133 (x2) JE747	JN702		PA933 (x8)	<input checked="" type="checkbox"/> NJ045 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 80x100x13mm, MVQ			
HBS194 M12x1.50x113mm (x18)	JC805 JC806 (x4)	JN724		PA378 (x8)	<input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ			
HBS194 M12x1.50x113mm (x18)	JC805 JC806 (x4)	JN724		PA378 (x8)	<input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ			
		JM5318 ZD30Ti						
HBS404								



KW/PS



Terrano 3.3L 4WD Mk II						10/92 → 10/97	282			FF5690
Terrano 3.3L Mk II						10/92 → 10/97				
VG33E	3275	6	91.50	SOHC, V6		110-125/ 150-170				
UK 2.7L D Taxis-Blackcab Diesel						01/87 →	283	BS200 (MLS), 1.40mm	DS200■	GS200
TD27	2663	4	96.00	Indirect Injection		58-73/ 79-99				
Urvan 2.0L						05/87 → 05/97	284	BG720 (Graphite)	DG725■	GG725
Z20	1952	4	85.00	SOHC		64/87				
Urvan 2.0L						12/82 → 11/88	285	BG720 (Graphite)	DG724	GG724
Z20	1952	4	85.00	SOHC		64/87				
Urvan 2.3L D Diesel						01/88 → 05/97	286	BS760 (MLS), 1.40mm	DS760■	GS760
TD23	2289	4	89.00	Indirect Injection		51-56/ 69-76				
Urvan 2.3L D Diesel						11/82 → 11/88	287	BM580 (Steel Elastomer)	DM580■ →07/85 DM581 08/85 →	GM580 →07/85 GM581 08/85 →
SD23	2289	4	89.00			50-51/ 68-69				
Urvan 2.4L						05/01 →	288	BV310 (Graphite)	DV311	GV311
KA24DE	2389	4		DOHC		103/140 98-110/ 133-150				
2389	4	89.00								
Urvan 2.4L i						05/89 → 09/93	289	BR660 (Graphite)		GR661
Z24i	2389	4	89.00	SOHC		74-77/ 101-105				
Urvan 2.5L D Diesel						12/88 → 05/97	290	BW540 (MLS), 1.40mm	DW540■	GW540
TD25	2494	4	92.90	Indirect Injection		55-61/ 75-83				
Van 2.7L Diesel						01/87 →	291	BS200 (MLS), 1.40mm	DS200■	GS200
TD27	2663	4	96.00	Indirect Injection		58-73/ 79-99				
Vanette 1.5L						01/83 → 12/87	292	BK750 (Graphite)	DK750	GK750
A15	1488	4	76.00	Injection		51/69				
Vanette 1.6L i						01/95 →	293	BP960 (Graphite) BV440 (Fibre)	DP960 DV440 01/94 →	GP960 GV440 01/94 →
GAT6DE	1597	4	76.00	MPi, DOHC		66-75/ 90-102				
Vanette 2.0L D Diesel						07/91 → 01/95	294	BR360 (Graphite)	DR360	
LD20II	1952	4	85.00	SOHC		44-49/ 60-67				
Vanette 2.0L D Diesel						10/86 → 12/95	295	BR360 (Graphite)	DR360	GR360
LD20	1952	4	85.00			43-49/ 58-67				
Vanette 2.0L D Diesel						01/80 → 12/90	296	BL310 (Graphite) BR360 (Graphite) 01/84 →	DL310 →12/83 DR360 01/86 →	GL310 →12/83 GR360 01/86 →
LD20	1952	4	85.00			43-49/ 58-67				
Vanette 2.3L D Diesel						01/95 →	297	AG5170 (MLS), 1.4mm, 1 Hole AG5180 (MLS), 1.45mm, 2 Holes AG5250 (MLS), 1.5mm, 3 Holes	CG5530▲	
LD23	2283	4	84.50			55/75				

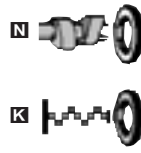
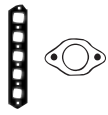
HBS194 [⊗] M12x1.50x113mm (x18)	JC805 [■] JC806 [■] (x4)	JN724		PA378 (x8)	<input checked="" type="checkbox"/> NJ829 86x100x10mm, MVQ <input checked="" type="checkbox"/> NJ831 58x80x10mm, NBR		
	JC126 [■] JC133 [■] (x2)	JM086	JH005	PA933 [■] (x8)	<input checked="" type="checkbox"/> NJ045 [■] 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 [■] 80x100x13mm, MVQ	<input checked="" type="checkbox"/> NJ386 [2] [■] <input checked="" type="checkbox"/> NJ274 [2] [■] <input checked="" type="checkbox"/> NJ387 [2] [■]	
	JC126 [■] JC133 [■] (x2)	JM086	JH005	PA933 [■] (x8)	<input checked="" type="checkbox"/> NJ045 [■] 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 [■] 80x100x13mm, MVQ	<input checked="" type="checkbox"/> NJ386 [2] [■] <input checked="" type="checkbox"/> NJ274 [2] [■] <input checked="" type="checkbox"/> NJ387 [2] [■]	
HBS194 [⊗] M12x1.50x113mm (x18)							
	JC473 →07/85 JC668 08/85→	JN416 01/84→	JJ281	PA378 (x8)	<input checked="" type="checkbox"/> NJ369 [■] 58x80x12mm, MVQ <input checked="" type="checkbox"/> NJ287 [■] 80x100x10mm, MVQ		
	JC997 [■]	JN880 HM5268 [■]		PA079 (x16)	<input checked="" type="checkbox"/> NK106 [■] 46x58x7mm, ACM		
	JC580 [■] JC133 [■] (x2) ⊙JE747	JN702		PA933 [■] (x8)	<input checked="" type="checkbox"/> NJ045 [■] 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 [■] 80x100x13mm, MVQ		
	JC805 [■] JC806 [■] (x4)	JN724		PA378 (x8)	<input checked="" type="checkbox"/> NJ831 [■] 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 [■] 86x100x10mm, MVQ		
HBS194 [⊗] M12x1.50x113mm (x18)	JC805 [■] JC806 [■] (x4)	JN724		PA378 (x8)	<input checked="" type="checkbox"/> NJ831 [■] 58x80x10mm, NBR <input checked="" type="checkbox"/> NJ829 [■] 86x100x10mm, MVQ		
	JC214	JM008	HC259 [■]	KJ454 (x8)	<input checked="" type="checkbox"/> NJ022 [■] 38x55x9mm, FPM/ACM <input checked="" type="checkbox"/> NJ004 [■] 60x82x12mm, FPM/ACM	HG034 [43] [■]	
HBS187 [⊗] M10x1.50x97mm (x10)	JC999 [■] JD001 [■] JC761 JD110 JD091 [■] (x2)	JN829	JH5100		<input checked="" type="checkbox"/> NJ222 [■] 40x52x7mm, FPM <input checked="" type="checkbox"/> NJ284 [■] 84x104x11mm, FPM		
	JD5760	JN687	JH5097				
	JD5760 ⊙JE747	JN687 JN723	JH5097	PA933 [■] (x8)	<input checked="" type="checkbox"/> NJ045 [■] 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 [■] 80x100x13mm, MVQ		
	JD5760 ⊙JE747	JN687 01/83→ JN722 01/84→12/85 JN723 01/86→	JH5097	PA933 [■] (x8)	<input checked="" type="checkbox"/> NJ045 [■] 48x70x9mm, NBR <input checked="" type="checkbox"/> NJ056 [■] 80x100x13mm, MVQ		
HBS195 [⊗] M12x1.75x165mm (x4) M12x1.75x135mm (x6)	JD5762	JM5282					



KW/PS



Vanette 2.4L i		10/86 → 12/95		298		BR660 (Graphite)		GR661	
Z24i	2389	4	89.00	SOHC	74-77/ 101-105				
X-Trail 2.0L		06/07 →		299					
X-Trail 2.0L FWD		03/07 →							
MR20DE	1997	4	84.00	Injection, DOHC	98/133				
X-Trail 2.0L		07/01 →		300				CF5541	
X-Trail 2.0L 4x4		07/01 →						FF5541	
QR20DE	1998	4	89.00	DOHC	103-110/ 140-150				
X-Trail 2.2L dCi 4x4 Diesel		12/03 →		301		AD5260 (MLS), 0.8mm, 1 Hole		CD5260▲	
YD22DDTi	2184	4	86.00	Direct Injection, DOHC	84-100/ 114-136				
X-Trail 2.2L Di 4x4 Diesel		07/01 →		302		AG9930 (MLS), 0,90mm AG9940 (MLS), 0,92mm, 1 Hole AG9950 (MLS), 0,95mm, 2 Holes AG9960 (MLS), 0,97mm, 3 Holes AG9970 (MLS), 1,00mm, 4 Holes AG9980 (MLS), 1,02mm, 5 Holes		CD5260▲	
YD22ETI	2184	4	86.00	Direct Injection	84/114				
X-Trail 2.5L 4x4		11/02 →		303		AF5540 (MLS)		CF5540	
QR25DE	2488	4	89.00	DOHC	121/165				



BR660



JC133



















JC580











JN702

	JC580 JC133 (x2) JE747	JN702		PA933 (x8)	NJ045 48x70x9mm, NBR NJ056 80x100x13mm, MVQ	
	JD5891 JD5892	HM5290				
HBS374 M11x1.25x109mm (x10)		JM5137		PA5020 (x16)	NJ369 58x80x12mm, MVQ NA5090 76x94x8.5mm, FPM	
HBS374 M11x1.25x109mm (x10)		JM5137				
		JM5267				

		CC			9			CC			9
10 N	Petrol	993	4	72.00	139	18 S	Petrol	1796	4	84.80	219
10 S	Petrol	993	4	72.00	94	18 SEH	Petrol	1796	4	84.80	197
11 N	Petrol	1078	4	75.00	140	18 SV	Petrol	1796	4	84.80	196
12 N	Petrol	1196	4	79.00	142	18 SV	Petrol	1796	4	84.80	265
12 N	Petrol	1196	4	79.00	170	18 SV	Petrol	1796	4	84.80	266
12 NC	Petrol	1196	4	79.00	101	20 E	Petrol	1979	4	95.00	169
12 NC	Petrol	1196	4	79.00	97	20 E	Petrol	1979	4	95.00	174
12 NV	Petrol	1196	4	77.80	102	20 E	Petrol	1979	4	95.00	221
12 NZ	Petrol	1195	4	72.00	99	20 EH	Petrol	1979	4	95.00	169
12 S	Petrol	1196	4	79.00	141	20 N	Petrol	1979	4	95.00	174
12 S	Petrol	1196	4	79.00	144	20 N	Petrol	1979	4	95.00	221
12 S	Petrol	1196	4	79.00	170	20 NE	Petrol	1998	4	86.00	166
12 S	Petrol	1196	4	79.00	171	20 NE	Petrol	1998	4	86.00	18
12 S	Petrol	1196	4	79.00	97	20 NE	Petrol	1998	4	86.00	277
12 SC	Petrol	1196	4	79.00	144	20 NEJ	Petrol	1998	4	86.00	278
12 SC	Petrol	1196	4	79.00	145	20 S	Petrol	1979	4	95.00	174
12 ST	Petrol	1196	4	77.80	102	20 S	Petrol	1979	4	95.00	221
12 ST	Petrol	1196	4	77.80	103	20 SE	Petrol	1998	4	86.00	198
12 ST	Petrol	1196	4	77.80	143	20 SE	Petrol	1998	4	86.00	200
13 N	Petrol	1297	4	75.00	147	20 SEH	Petrol	1998	4	86.00	166
13 N	Petrol	1297	4	75.00	9	20 SEH	Petrol	1998	4	86.00	18
13 NB	Petrol	1297	4	75.00	104	20 SEH	Petrol	1998	4	86.00	277
13 NB	Petrol	1297	4	75.00	105	20 XE	Petrol	1998	4	86.00	167
13 NB	Petrol	1297	4	75.00	147	20 XEJ	Petrol	1984	4	86.00	167
13 S	Petrol	1297	4	75.00	10	20 XEJ	Petrol	1984	4	86.00	271
13 S	Petrol	1297	4	75.00	148	22 E	Petrol	2197	4	95.00	187
13 S	Petrol	1297	4	75.00	149	22 E	Petrol	2197	4	95.00	223
13 S	Petrol	1297	4	75.00	172	22 E	Petrol	2197	4	95.00	226
13 SB	Petrol	1297	4	75.00	110	23 D	Diesel	2260	4	92.00	222
13 SB	Petrol	1297	4	75.00	111	23 D	Diesel	2260	4	92.00	224
14 NV	Petrol	1389	4	77.60	114	23 DTR	Diesel	2260	4	92.00	134
14 NV	Petrol	1389	4	77.60	150	23 DTR	Diesel	2260	4	92.00	208
14 NV	Petrol	1389	4	77.60	25	23 P	Petrol	2254	4	89.30	79
14 NV	Petrol	1389	4	77.60	252	23 TD	Diesel	2260	4	92.00	225
14 SE	Petrol	1389	4	77.60	26	23 TD	Diesel	2260	4	92.00	227
15 D (4EC1)	Diesel	1488	4	76.00	120	23 YD	Diesel	2260	4	92.00	207
15 D (4EC1)	Diesel	1488	4	76.00	152	23 YDT	Diesel	2260	4	92.00	208
15 DT (T4EC1)	Diesel	1488	4	76.00	120	25 DT	Diesel	2498	6	80.00	211
15 DT (T4EC1)	Diesel	1488	4	76.00	153	25 E	Petrol	2490	6	87.00	189
16 D	Diesel	1598	4	80.00	13	25 E	Petrol	2490	6	87.00	228
16 D	Diesel	1598	4	80.00	156	25 NE	Petrol	2490	6	87.00	229
16 DA	Diesel	1598	4	80.00	13	25 TDS (VM41B)	Diesel	2500	4	92.00	136
16 DA	Diesel	1598	4	80.00	156	28 TDI (4JB1T)	Diesel	2771	4	93.00	137
16 DA	Diesel	1598	4	80.00	157	4 JA1	Diesel	2499	4	93.00	80
16 LZ2	Petrol	1598	4	79.00	256	4 JA1T	Diesel	2499	4	93.00	80
16 N	Petrol	1598	4	80.00	11	4 JG2T	Diesel	3059	4	95.40	81
16 SH	Petrol	1598	4	80.00	11	4 JX1	Diesel	2999	4	95.40	183
16 SH	Petrol	1598	4	80.00	159	4 ZD1	Petrol	2254	4	89.30	79
16 SV	Petrol	1598	4	79.00	12	4JG2TC	Diesel	3059	4	93.00	184
16 SV	Petrol	1598	4	79.00	155	6VD1	Petrol	3165	6	93.40	185
16 SV	Petrol	1598	4	79.00	255	8140.23.2585	Diesel	2800	4	94.40	195
17 D	Diesel	1699	4	82.50	160	8140.23.3700	Diesel	2800	4	94.40	195
17 D	Diesel	1699	4	82.50	262	8140.43.2585	Diesel	2800	4	94.40	195
17 D	Diesel	1699	4	82.50	49	8140.43.3700	Diesel	2800	4	94.40	195
17 D (4EE1)	Diesel	1686	4	79.00	128	8140.43.3900	Diesel	2800	4	94.40	195
17 D (4EE1)	Diesel	1686	4	79.00	90	C 12 NZ	Petrol	1195	4	72.00	82
17 DR	Diesel	1699	4	82.50	160	C 12 NZ	Petrol	1195	4	72.00	99
17 DR	Diesel	1699	4	82.50	262	C 13 N	Petrol	1297	4	75.00	104
17 DR	Diesel	1699	4	82.50	48	C 13 N	Petrol	1297	4	75.00	109
17 DR	Diesel	1699	4	82.50	50	C 13 N	Petrol	1297	4	75.00	146
17 DT (TC4EE1)	Diesel	1686	4	79.00	263	C 14 NZ	Petrol	1389	4	77.60	114
17 DT (TC4EE1)	Diesel	1686	4	79.00	53	C 14 NZ	Petrol	1389	4	77.60	115
17 N	Petrol	1698	4	88.00	218	C 14 NZ	Petrol	1389	4	77.60	150
18 E	Petrol	1796	4	84.80	161	C 14 NZ	Petrol	1389	4	77.60	29
18 E	Petrol	1796	4	84.80	162	C 14 NZ	Petrol	1389	4	77.60	86
18 E	Petrol	1796	4	84.80	17	C 14 SE	Petrol	1389	4	77.60	116
18 N	Petrol	1796	4	84.80	219	C 14 SE	Petrol	1389	4	77.60	151
18 NV	Petrol	1796	4	84.80	196	C 14 SE	Petrol	1389	4	77.60	26
18 S	Petrol	1796	4	84.80	173	C 14 SE	Petrol	1389	4	77.60	87

		CC			9			CC			9
C 14 SEL	Petrol	1389	4	77.60	116	F9Q 760	Diesel	1870	4	80.00	292
C 16 LZ	Petrol	1598	4	79.00	14	F9Q 770	Diesel	1870	4	80.00	190
C 16 LZ	Petrol	1598	4	79.00	158	F9Q 774	Diesel	1870	4	80.00	191
C 16 NZ	Petrol	1598	4	79.00	121	F9Q 774	Diesel	1870	4	80.00	292
C 16 NZ	Petrol	1598	4	79.00	14	F9Q762	Diesel	1870	4	80.00	293
C 16 NZ	Petrol	1598	4	79.00	158	G9T 720	Diesel	2188	4	87.00	192
C 16 NZ	Petrol	1598	4	79.00	259	G9U 720	Diesel	2463	4	89.00	194
C 16 NZ	Petrol	1598	4	79.00	38	G9U 730	Diesel	2463	4	89.00	295
C 16 NZ	Petrol	1598	4	79.00	40	G9U 754	Diesel	2463	4	89.00	194
C 16 NZ2	Petrol	1598	4	79.00	259	H 20 E	Petrol	1979	4	95.00	186
C 16 SE	Petrol	1598	4	79.00	122	H 25 E	Petrol	2490	6	87.00	188
C 16 SE	Petrol	1598	4	79.00	43	LNF	Petrol	1998	4	86.00	138
C 16 SEI	Petrol	1598	4	79.00	122	S 18 NV	Petrol	1796	4	84.80	16
C 16 SEL	Petrol	1598	4	79.00	124	S 18 NV	Petrol	1796	4	84.80	163
C 16 SEL	Petrol	1598	4	79.00	249	S 18 NV	Petrol	1796	4	84.80	165
C 16 XE	Petrol	1598	4	79.00	123	S8U 758	Diesel	2499	4	93.00	8
C 18 NE	Petrol	1796	4	84.80	16	S8U 770	Diesel	2499	4	93.00	193
C 18 NE	Petrol	1796	4	84.80	162	S8U 780	Diesel	2499	4	93.00	8
C 18 NT	Petrol	1796	4	84.80	162	S8U 782	Diesel	2499	4	93.00	8
C 18 NT	Petrol	1796	4	84.80	163	S9W 702	Diesel	2799	4	94.40	195
C 18 NT	Petrol	1796	4	84.80	164	X 10 XE	Petrol	973	3	72.50	95
C 18 NV	Petrol	1796	4	84.80	220	X 12 SZ	Petrol	1195	4	72.00	82
C 18 NZ	Petrol	1796	4	84.80	163	X 12 SZ	Petrol	1195	4	72.00	99
C 18 NZ	Petrol	1796	4	84.80	164	X 12 XE	Petrol	1199	4	72.50	100
C 18 NZ	Petrol	1796	4	84.80	265	X 12 XE	Petrol	1199	4	72.50	22
C 18 XE	Petrol	1796	4	81.60	55	X 14 NZ	Petrol	1389	4	77.60	30
C 18 XEL	Petrol	1796	4	81.60	56	X 14 SZ	Petrol	1389	4	77.60	115
C 20 LET	Petrol	1998	4	86.00	280	X 14 SZ	Petrol	1389	4	77.60	119
C 20 LET	Petrol	1998	4	86.00	76	X 14 SZ	Petrol	1389	4	77.60	86
C 20 NE	Petrol	1998	4	86.00	130	X 14 XE	Petrol	1389	4	77.60	117
C 20 NE	Petrol	1998	4	86.00	166	X 14 XE	Petrol	1389	4	77.60	248
C 20 NE	Petrol	1998	4	86.00	18	X 14 XE	Petrol	1389	4	77.60	28
C 20 NE	Petrol	1998	4	86.00	204	X 14 XE	Petrol	1389	4	77.60	31
C 20 NE	Petrol	1998	4	86.00	277	X 14 XE	Petrol	1389	4	77.60	32
C 20 NE	Petrol	1998	4	86.00	69	X 14 XE	Petrol	1389	4	77.60	88
C 20 NE	Petrol	1998	4	86.00	70	X 15 DT (T4EC1)	Diesel	1488	4	76.00	120
C 20 NE	Petrol	1998	4	86.00	73	X 16 SZ	Petrol	1598	4	79.00	257
C 20 NEF	Petrol	1998	4	86.00	19	X 16 SZ	Petrol	1598	4	79.00	39
C 20 NEF	Petrol	1998	4	86.00	199	X 16 SZR	Petrol	1598	4	79.00	258
C 20 NEF	Petrol	1998	4	86.00	270	X 16 SZR	Petrol	1598	4	79.00	35
C 20 NEJ	Petrol	1998	4	86.00	199	X 16 SZR	Petrol	1598	4	79.00	40
C 20 SEL	Petrol	1998	4	86.00	279	X 16 SZR	Petrol	1598	4	79.00	45
C 20 XE	Petrol	1998	4	86.00	168	X 16 XE	Petrol	1598	4	79.00	125
C 20 XE	Petrol	1998	4	86.00	276	X 16 XE	Petrol	1598	4	79.00	250
C 20 XE	Petrol	1998	4	86.00	68	X 16 XEL	Petrol	1598	4	79.00	261
C 20 XE	Petrol	1998	4	86.00	74	X 16 XEL	Petrol	1598	4	79.00	297
C 24 NE	Petrol	2410	4	95.00	135	X 16 XEL	Petrol	1598	4	79.00	36
C 24 NE	Petrol	2410	4	95.00	209	X 16 XEL	Petrol	1598	4	79.00	41
C 25 XE	Petrol	2498	6	81.60	287	X 16 XEL	Petrol	1598	4	79.00	42
C 25 XE	Petrol	2498	6	81.60	77	X 17 D (4EE1)	Diesel	1686	4	79.00	128
C 26 NE	Petrol	2594	6	88.80	213	X 17 D (4EE1)	Diesel	1686	4	79.00	90
C 26 NE	Petrol	2594	6	88.80	230	X 17 DT (TC4EE1)	Diesel	1686	4	79.00	263
C 30 SE	Petrol	2969	6	95.00	215	X 17 DT (TC4EE1)	Diesel	1686	4	79.00	53
C 30 SE	Petrol	2969	6	95.00	231	X 17 DTL	Diesel	1699	4	82.50	52
C 30 SEJ	Petrol	2969	6	95.00	215	X 18 XE	Petrol	1796	4	81.60	267
C223	Diesel	2238	4	88.00	78	X 18 XE	Petrol	1796	4	81.60	56
E 12 GV	Petrol	1196	4	79.00	101	X 18 XE1	Petrol	1796	4	80.50	267
E 12 GV	Petrol	1196	4	79.00	97	X 18 XE1	Petrol	1796	4	80.50	299
E 16 NZ	Petrol	1598	4	79.00	14	X 18 XE1	Petrol	1796	4	80.50	54
E 16 NZ	Petrol	1598	4	79.00	158	X 20 DTH	Diesel	1995	4	84.00	203
E 16 NZ	Petrol	1598	4	79.00	260	X 20 DTH	Diesel	1995	4	84.00	275
E 16 SE	Petrol	1598	4	79.00	121	X 20 DTH	Diesel	1995	4	84.00	67
E 18 NV	Petrol	1796	4	84.80	15	X 20 DTL	Diesel	1995	4	84.00	273
E 18 NV	Petrol	1796	4	84.80	165	X 20 DTL	Diesel	1995	4	84.00	305
E 18 NVR	Petrol	1796	4	84.80	196	X 20 DTL	Diesel	1995	4	84.00	66
E 18 NVR	Petrol	1796	4	84.80	265	X 20 SE	Petrol	1998	4	86.00	130
F4R 720	Petrol	1998	4	82.70	294	X 20 SE	Petrol	1998	4	86.00	201
F8Q 600	Diesel	1870	4	80.00	7	X 20 XER	Petrol	1998	4	86.00	65
F8Q 606	Diesel	1870	4	80.00	7	X 20 XEV	Petrol	1998	4	86.00	202

		CC			9			CC			9
X 20 XEV	Petrol	1998	4	86.00	279	Z 14 XEP	Petrol	1364	4	73.40	176
X 20 XEV	Petrol	1998	4	86.00	64	Z 14 XEP	Petrol	1364	4	73.40	247
X 20 XEV	Petrol	1998	4	86.00	75	Z 14 XEP	Petrol	1364	4	73.40	27
X 22 DTH	Diesel	2172	4	84.00	131	Z 14 XEP	Petrol	1364	4	73.40	85
X 22 DTH	Diesel	2172	4	84.00	241	Z 16 SE	Petrol	1598	4	79.00	178
X 22 SE	Petrol	2198	4	86.00	133	Z 16 SE	Petrol	1598	4	79.00	33
X 22 XE	Petrol	2198	4	86.00	132	Z 16 SE	Petrol	1598	4	79.00	89
X 22 XE	Petrol	2198	4	86.00	242	Z 16 XE	Petrol	1598	4	79.00	179
X 25 TD	Diesel	2498	6	80.00	211	Z 16 XE	Petrol	1598	4	79.00	253
X 25 XE	Petrol	2498	6	81.60	212	Z 16 XE	Petrol	1598	4	79.00	261
X 25 XE	Petrol	2498	6	81.60	286	Z 16 XE	Petrol	1598	4	79.00	297
X 25 XE	Petrol	2498	6	81.60	77	Z 16 XE	Petrol	1598	4	79.00	36
X 30 XE	Petrol	2962	6	86.00	216	Z 16 XE	Petrol	1598	4	79.00	44
X 30 XE	Petrol	2962	6	86.00	243	Z 16 XEP	Petrol	1598	4	79.00	177
Y 13 DT	Diesel	1248	4	69.80	83	Z 16 XEP	Petrol	1598	4	79.00	254
Y 16 XE	Petrol	1598	4	79.00	261	Z 16 XEP	Petrol	1598	4	79.00	296
Y 17 DT	Diesel	1686	4	79.00	127	Z 16 XEP	Petrol	1598	4	79.00	34
Y 17 DT	Diesel	1686	4	79.00	181	Z 16 YNG	Gas	1598	4	79.00	298
Y 17 DT	Diesel	1686	4	79.00	51	Z 16 YNG	Gas	1598	4	79.00	37
Y 17 DT	Diesel	1686	4	79.00	91	Z 17 DTH	Diesel	1686	4	79.00	126
Y 17 DTL	Diesel	1686	4	79.00	127	Z 17 DTH	Diesel	1686	4	79.00	180
Y 17 DTL	Diesel	1686	4	79.00	91	Z 17 DTH	Diesel	1686	4	79.00	47
Y 20 DTH	Diesel	1995	4	84.00	235	Z 17 DTL	Diesel	1686	4	79.00	46
Y 20 DTH	Diesel	1995	4	84.00	274	Z 18 XE	Petrol	1796	4	80.50	129
Y 20 DTH	Diesel	1995	4	84.00	275	Z 18 XE	Petrol	1796	4	80.50	182
Y 20 DTH	Diesel	1995	4	84.00	306	Z 18 XE	Petrol	1796	4	80.50	232
Y 20 DTH	Diesel	1995	4	84.00	67	Z 18 XE	Petrol	1796	4	80.50	251
Y 20 DTL	Diesel	1995	4	84.00	66	Z 18 XE	Petrol	1796	4	80.50	264
Y 22 DTH	Diesel	2172	4	84.00	131	Z 18 XE	Petrol	1796	4	80.50	300
Y 22 DTH	Diesel	2172	4	84.00	206	Z 18 XEL	Petrol	1796	4	80.50	264
Y 22 DTR	Diesel	2172	4	84.00	238	Z 19 DT	Diesel	1910	4	82.00	233
Y 22 DTR	Diesel	2172	4	84.00	284	Z 19 DT	Diesel	1910	4	82.00	268
Y 22 DTR	Diesel	2172	4	84.00	285	Z 19 DT	Diesel	1910	4	82.00	302
Y 22 DTR	Diesel	2172	4	84.00	309	Z 19 DT	Diesel	1910	4	82.00	58
Y 22 DTR	Diesel	2172	4	84.00	72	Z 19 DTH	Diesel	1910	4	82.00	234
Y 22 SE	Petrol	2198	4	86.00	133	Z 19 DTH	Diesel	1910	4	82.00	269
Y 22 XE	Petrol	2198	4	86.00	205	Z 19 DTH	Diesel	1910	4	82.00	301
Y 25 DT	Diesel	2497	6	80.00	210	Z 19 DTH	Diesel	1910	4	82.00	57
Y 26 SE	Petrol	2597	6	83.20	214	Z 19 DTH	Diesel	1910	4	82.00	59
Y 26 SE	Petrol	2597	6	83.20	288	Z 19 DTJ	Diesel	1910	4	82.00	59
Y 30 DT	Diesel	2958	6	87.50	239	Z 19 DTJ	Diesel	1910	4	82.00	60
Y 30 DT	Diesel	2958	6	87.50	289	Z 19 DTL	Diesel	1910	4	82.00	61
Y 32 SE	Petrol	3175	6	87.50	217	Z 20 LEH	Petrol	1998	4	86.00	304
Z 10 XE	Petrol	973	3	72.50	2	Z 20 LEH	Petrol	1998	4	86.00	62
Z 10 XE	Petrol	973	3	72.50	92	Z 20 LEL	Petrol	1998	4	86.00	63
Z 10 XEP	Petrol	998	3	73.40	1	Z 20 LER	Petrol	1998	4	86.00	303
Z 10 XEP	Petrol	998	3	73.40	20	Z 20 LER	Petrol	1998	4	86.00	63
Z 10 XEP	Petrol	998	3	73.40	93	Z 20 LET	Petrol	1998	4	86.00	244
Z 12 XE	Petrol	1199	4	72.50	23	Z 20 LET	Petrol	1998	4	86.00	303
Z 12 XE	Petrol	1199	4	72.50	3	Z 20 LET	Petrol	1998	4	86.00	63
Z 12 XE	Petrol	1199	4	72.50	96	Z 20 NET	Petrol	1998	4	86.00	236
Z 12 XEP	Petrol	1229	4	73.40	21	Z 20 NET	Petrol	1998	4	86.00	272
Z 12 XEP	Petrol	1229	4	73.40	4	Z 20 NHH	Petrol	1998	4	86.00	138
Z 12 XEP	Petrol	1229	4	73.40	98	Z 22 SE	Petrol	2198	4	86.00	245
Z 13 DT	Diesel	1248	4	69.80	106	Z 22 SE	Petrol	2198	4	86.00	281
Z 13 DT	Diesel	1248	4	69.80	246	Z 22 SE	Petrol	2198	4	86.00	308
Z 13 DT	Diesel	1248	4	69.80	5	Z 22 SE	Petrol	2198	4	86.00	71
Z 13 DT	Diesel	1248	4	69.80	83	Z 22 XE	Petrol	2198	4	86.00	205
Z 13 DTH	Diesel	1248	4	69.60	108	Z 22 YH	Petrol	2198	4	86.00	237
Z 13 DTH	Diesel	1248	4	69.60	24	Z 22 YH	Petrol	2198	4	86.00	282
Z 13 DTJ	Diesel	1248	4	69.60	107	Z 22 YH	Petrol	2198	4	86.00	283
Z 13 DTJ	Diesel	1248	4	69.60	175	Z 22 YH	Petrol	2198	4	86.00	307
Z 13 DTJ	Diesel	1248	4	69.60	6	Z 30 DT	Diesel	2958	6	87.50	239
Z 13 DTJ	Diesel	1248	4	69.60	84	Z 30 DT	Diesel	2958	6	87.50	289
Z 14 XE	Petrol	1389	4	77.60	112	Z 30 DT	Diesel	2958	6	87.50	290
Z 14 XE	Petrol	1389	4	77.60	28	Z 32 SE	Petrol	3175	6	88.50	240
Z 14 XEL	Petrol	1364	4	77.00	27	Z 32 SE	Petrol	3175	6	88.50	291
Z 14 XEP	Petrol	1364	4	73.40	113						
Z 14 XEP	Petrol	1364	4	73.40	118						


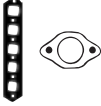

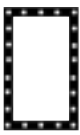

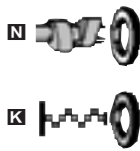

OPEL

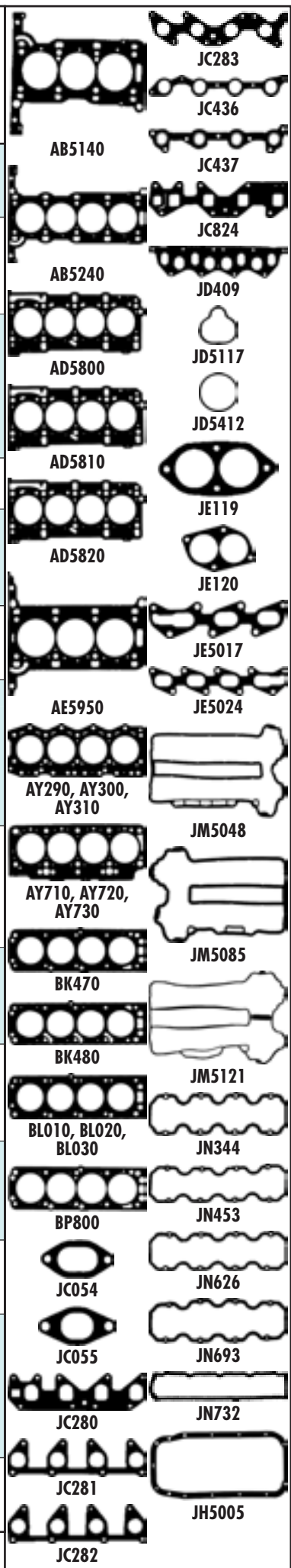


KW/PS



Model						Year Range	Code	Material	Part Number	Notes
Agila 1.0L						08/03 →	1	AE5950 (Steel)	CE5950	
Z 10 XEP	998	3	73.40	Injection, DOHC	44/60					
Agila 1.0L 12V						09/00 →	2	AB5140 (MLS)	CB5141	
Z 10 XE	973	3	72.50	Injection, DOHC	43/58					
Agila 1.2L 16V						09/00 →	3	AB5240 (MLS) →Ch.3G999999 AH5030 (MLS) Ch.4G000001 →	CB5240 →Ch.3G999999 CH5030 Ch.4G000001 →	
Z 12 XE	1199	4	72.50	Injection, DOHC	55/75					
Agila 1.2L 16V Twinport						07/04 →	4	AH5030 (MLS)	CH5031	
Z 12 XEP	1229	4	73.40	Injection, DOHC	59/80					
Agila 1.3L CDTI Diesel						08/03 →	5	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲	
Z 13 DT	1248	4	69.80	Direct Injection	51/70					
Agila 1.3L CDTI Diesel						09/07 →	6	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes		
Z 13 DTJ	1248	4	69.60	Direct Injection	55/75					
Arena 1.9L D Diesel						03/98 →08/01	7	AY710 (Steel Elastomer), 1.36mm, 2 Holes →0.073mm AY720 (Steel Elastomer), 1.44mm, 1 Hole →0.073 →0.206mm AY730 (Steel Elastomer), 1.52mm, 3 Holes →0.206mm →	DL961▲	[8]
Arena Van 1.9L D Diesel						03/98 →08/01				
F8Q 600/F8Q 606	1870	4	80.00		44/60					
Arena 2.5L D Diesel						03/98 →08/01	8	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588▲ [109]	[12]
Arena Van 2.5L D Diesel						03/98 →08/01				
S8U 780/S8U 782	2499	4	93.00		55/75					
S8U 758	2499	4	93.00		55-58/ 75-79					
Ascona 1.3L N						09/81 →08/86	9	BK470 (Fibre)	DK470 →Ch.C1535880 DK471 Ch.C1535881 →	
13 N	1297	4	75.00	SOHC	39-44/ 53-60					
Ascona 1.3L S						09/81 →08/88	10	BK470 (Fibre)	DK470 →Eng.13519417531 DK471 Eng.13519417532 →	
13 S	1297	4	75.00	Injection, SOHC	42-55/ 57-75					
Ascona 1.6L						09/81 →08/88	11	BK480 (Fibre)	DK480	
Ascona 1.6L S						09/81 →08/86				
16 N	1598	4	80.00	Carburettor, SOHC	55/75					
16 SH	1598	4	80.00	SOHC	66/89					
Ascona 1.6L						09/86 →08/88	12	BP800 (Fibre)	DP800	[129]
16 SV	1598	4	79.00	Carburettor, SOHC	60/82					
Ascona 1.6L D Diesel						03/82 →08/88	13	BLO10 (Fibre), 1.40mm →0.75mm BLO20 (Fibre), 1.50mm, 1 Notch →0.75 →0.85mm BLO30 (Fibre), 1.60mm, 2 Notches →0.85mm →	DL010▲ →12/85 DL011▲ 01/86 →	 →12/85 01/86 →
16 D/16 DA	1598	4	80.00	SOHC	40/54					
Ascona 1.6L i						09/86 →08/88	14	BP800 (Fibre)	DP802	[129]
C 16 LZ/ C 16 NZ/E 16 NZ	1598	4	79.00	SPi, SOHC	55/75					

							
HBS253 ⊕ M8x1.25x119mm (x10) →Eng.19AQ2640	JD5904 ■ (x4) (FPM) JE5017 ■	JM5121	JH5037	PA5025 (x12) HR5096 ■	NA5108 ■ 42x55x7mm, FPM NB698 ■ 80x98x10mm, FPM	JR5030 [11]	
HBS253 ⊕ M8x1.25x119mm (x10)	JD5117 ■ (x3) JE5017 ■	JM5085 →Eng.1G001110 JM5121 Eng.1G001111→	JH5037	PA5025 (x12) HR5096 ■	NA5108 ■ 42x55x7mm, FPM NB698 ■ 80x98x10mm, FPM	JR5030 [11]	
HBS252 ⊕ M8x1.25x119mm (x12)	JD5117 ■ (x4) →Ch.3G999999 JD5904 ■ (x4) (FPM) Ch.4G000001→ JE5024 ■	JM5048 →Ch.1G001502 JM5071 Ch.1G001503→	JH5036	HR5048 ■	NA5108 ■ 42x55x7mm, FPM NB698 ■ 80x98x10mm, FPM	JR5030 [11]	
HBS252 ⊕ M8x1.25x119mm (x12)	JD5904 ■ (x4) (FPM)	JM5071	JH5036	HR5048 ■	NA5108 ■ 42x55x7mm, FPM NB698 ■ 80x98x10mm, FPM	JR5030 [11]	
HBS353 ⊕ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ JD5413 ■ (MLS)	JM5259	HR397 [57]	HR5088 ■	NA5223 ■ 40x52x7mm, FPM NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]	
HBS353 ⊕ M10x1.25x119mm (x10)	JD5413 ■ (MLS)		HR397 [57]	HR5088 ■	NA5223 ■ 40x52x7mm, FPM NA5230 ■ 78x100x9mm, PTFE		
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 → PA349 22x16x2mm	HR569 ■	NF846 25x42x7mm, FPM/ACM NF843 ■ 50x68x10mm, FPM/ACM NF850 ■ 85x105x8mm, FPM		
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ■ (x4) JC055 ■ (x4)		JJ100				
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ■ JC281 ■ ⊙ JE119	JN344 →Ch.C1535880 JN626 Ch.C1535881→	JH5005 [116] JJ120	HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■	
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ■ JC281 ■ ⊙ JE119	JN344 →Eng.13S19417531 JN626 Eng.13S19417532→	JH5005 [116] JJ120	HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■	
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊙ JE120	JN453 [127]	JJ200	HR343 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB701 ■ 86x104x11mm, FPM	NB575 [2]■	
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⊙ JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■	
HBS074 ⊕ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⊙ JE119	JN453 [127] →12/85 JN693 [128] 01/86→	JJ200	HR343 ■	NC006 ■ 35x48x7mm, MVQ NB734 ■ 35x50x8mm, FPM NB701 ■ 86x104x11mm, FPM →12/85 NB806 ■ 90x104x11mm, FPM 01/86→	NB575 [2]■	
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■	





KW/PS

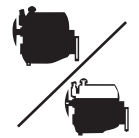


Ascona 1.8L						09/87 → 08/88	15	BP810 (Fibre)	DP810	EK482
E 18 NV	1796	4	84.80	Carburettor, SOHC	62/84					
Ascona 1.8L E						01/85 → 08/86	16	BM380 (Fibre)	DM381	EK482
S 18 NV	1796	4	84.80	Injection, SOHC	62-74/ 84-101		C18NE BP810 (Fibre)	C18NE DP810	S18NV S18NV	
C 18 NE	1796	4	84.80	Injection, SOHC	74/100		S18NV	S18NV		
Ascona 1.8L i						09/82 → 08/86	17	BM380 (Fibre)	DM381	
18 E	1796	4	84.80	MPi, SOHC	82-85/ 112-115					
Ascona 2.0L i						09/86 → 08/88	18	BP820 (Fibre)	DP820	EK482
Ascona 2.0L i GT						03/87 → 08/88				
20 NE/C 20 NE	1998	4	86.00	MPi, SOHC	85/115					
20 SEH	1998	4	86.00	MPi, SOHC	95/129					
Ascona 2.0L i						08/87 → 08/88	19	BP820 (Fibre)	DP820	EK482
C 20 NEF	1998	4	86.00	MPi, SOHC	74/100					
Astra 1.0L						08/03 → 05/04	20		CE5950	
Z 10 XEP	998	3	73.40	Injection, DOHC	44/60					
Astra 1.2L						08/05 →	21	AH5030 (MLS)	CH5031	
Z 12 XEP	1229	4	73.40	Injection, DOHC	59/80					
Astra 1.2L 16V						02/98 → 09/00	22	AB5240 (MLS)	CB5241	EB5240
X 12 XE	1199	4	72.50	Injection, DOHC	48/65					
Astra 1.2L 16V						09/00 → 01/05	23	AB5240 (MLS)	CB5240	EB5240
Z 12 XE	1199	4	72.50	Injection, DOHC	55/75		→Ch.3G999999 AH5030 (MLS) Ch.4G000001 →	→Ch.3G999999 CH5030 Ch.4G000001 →		
Astra 1.3L CDTI Diesel						04/05 →	24	AD5800 (MLS), 0.72mm	CD5820	ED5820
Z 13 DTH	1248	4	69.60	Direct Injection	66-74/ 90-101		AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes			
Astra 1.4L						09/91 → 09/93	25	BS260 (Fibre)	DS260	EK470
14 NV	1389	4	77.60	Carburettor, SOHC	53-55/ 72-75					
Astra 1.4L						09/92 → 09/98	26	BS260 (Fibre)	DS261	ES260 [248]
Astra 1.4L Si						03/92 → 09/98				
Astra Convertible 1.4L Si						05/93 → 03/01				
14 SE	1389	4	77.60	Injection, SOHC	60/81					
C 14 SE	1389	4	77.60	MPi, SOHC	60/82					
Astra 1.4L						09/03 → 01/05	27	AH5030 (MLS)	CH5030	
Astra 1.4L Comfort						09/03 → 01/05				
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89					
Z 14 XEL	1364	4	77.00	Injection, DOHC	59/80					
Astra 1.4L 16V						02/98 → 01/05	28	AB5360 (MLS)	CB5360	EB5360
X 14 XE/Z 14 XE	1389	4	77.60	Injection, DOHC	66/89		Z14XE AY210 (Fibre) X14XE	Z14XE CY211 X14XE	→Eng.02M25253 →Eng.20U75999 Z14XE EY230 X14XE EB5541 [8] Eng.02M25254 → Eng.20U76000 → Z14XE	


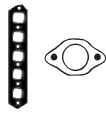

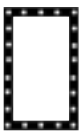

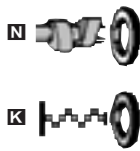


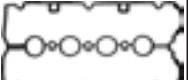









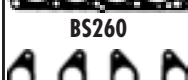







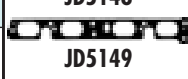










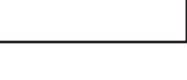
HBS003⊕ M11x1.25x140mm (x10)	JC757■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB806■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■				
HBS003⊕ M11x1.25x140mm (x10)	JC283■ C18NE JC757■ S18NV JC282■ ⊙JE120	JN453 [127] C18NE JN693 [128] S18NV	JJ200 C18NE JJ385 [148] S18NV	PA565 (x8) S18NV HR342■ S18NV HR343■ C18NE	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB701■ 86x104x11mm, FPM →12/85 <input checked="" type="checkbox"/> NB806■ 90x104x11mm, FPM 01/86→	NB575 [2]■ NB807 [2]■				
HBS003⊕ M11x1.25x140mm (x10)	JC283■ JC282■ ⊙JE120	JN453 [127]	JJ200	HR343■	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB701■ 86x104x11mm, FPM	NB575 [2]■				
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB806■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■				
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB806■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■				
	JD5904■ (x4) (FPM)									
HBS252⊕ M8x1.25x119mm (x12)	JD5904■ (x4) (FPM)	JM5071	JH5036	HR5048■	<input checked="" type="checkbox"/> NA5108■ 42x55x7mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM	JR5030 [11]				
HBS252⊕ M8x1.25x119mm (x12)	JE5024■	JM5048	JH5036	HR5048■	<input checked="" type="checkbox"/> NA5108■ 42x55x7mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM	JR5030 [11]				
HBS252⊕ M8x1.25x119mm (x12)	JD5117■ (x4) →Ch.3G9999999 JD5904■ (x4) (FPM) Ch.4G000001→ JE5024■	JM5048 →Ch.1G001502 JM5071 Ch.1G001503→	JH5036	HR5048■	<input checked="" type="checkbox"/> NA5108■ 42x55x7mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM	JR5030 [11]				
HBS353⊕ M10x1.25x119mm (x10)	JD5413■ (MLS)	JM5259	HR397 [57]	HR5088■	<input checked="" type="checkbox"/> NA5223■ 40x52x7mm, FPM <input checked="" type="checkbox"/> NA5230■ 78x100x9mm, PTFE					
HBS002⊕ M10x1.25x140mm (x10)	JC824■ JC281■ ⊙JE120	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM	NB575 [2]■				
HBS002⊕ M10x1.25x140mm (x10)	JC823■ JC281■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342■	<input checked="" type="checkbox"/> NC006■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM	NB575 [2]■				
HBS252⊕ M8x1.25x119mm (x12)	JD5904■ (x4) (FPM) JE5024■	JM5071	JH5036	HR5048■	<input checked="" type="checkbox"/> NA5108■ 42x55x7mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM	JR5030 [11]				
HBS055⊕ M10x1.25x153mm (x10)	JD5147■ JD5149■ JD444■ X14XE JD5148■ Z14XE	JM5059 Z14XE	JJ575 [148]	HR791■	<input checked="" type="checkbox"/> NC006■ (x2) 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698■ 80x98x10mm, FPM					



KW/PS



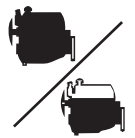
Astra 1.4L i 09/91 → 01/99 29						BS260 (Fibre)	DS260	EK470
C 14 NZ	1389	4	77.60	SPI, SOHC	44/60			
Astra 1.4L i 01/98 → 01/05 30						BS260 (Fibre)	DS260 → Eng.02DV7851 → Eng.19489817	ES260 [248]
X 14 NZ	1389	4	77.60	SPI, DOHC	44/60			
Astra 1.4L i 16V 01/96 → 01/98 31						AY210 (Fibre)	CY210	EY230
X 14 XE	1389	4	77.60	Injection, DOHC	66/89			
Astra 1.4L i 16V 02/96 → 09/98 32						AY210 (Fibre)	CY210 → 01/98 CY211 02/98 →	EY230
X 14 XE	1389	4	77.60	Injection, DOHC	66/89			
Astra 1.6L 09/00 → 01/05 33						AE5920 (Steel)	CE5920	EB5541 [8]
Astra Van 1.6L 09/00 → 04/05								
Z 16 SE	1598	4	79.00	Injection, SOHC	62/84			
Astra 1.6L 12/02 → 01/05 34						AE5930 (MLS)	CE5930	
Astra Convertible 1.6L 01/03 → 10/05								
Astra Coupe 1.6L 16V 03/00 → 05/05								
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101-105			
Astra 1.6L 02/98 → 09/00 35						BP800 (Fibre)	DP806	ES260 [211] [248] EY230 [210]
Astra 1.6L i 08/96 → 01/05								
X 16 SZR	1598	4	79.00	SPI, SOHC	55/75			
Astra 1.6L 16V 02/98 → 01/05 36						AB5540 (MLS) Z16XE AY220 (Fibre) X16XEL	CB5540 Z16XE DY232 X16XEL	EY230 → Eng.02MB4997 → Eng.20R22448 EB5541 [8] Eng.02MB4998 → Eng.20R22449 →
Z 16 XE	1598	4	79.00	MPI, DOHC	74/100			
X 16 XEL	1598	4	79.00	Injection, DOHC	74/78/ 100/106			
Astra 1.6L CNG 03/03 → 07/04 37						AB5540 (MLS)	CB5540	
Z 16 YNG	1598	4	79.00	Injection, DOHC	69-74/ 94-101			
Astra 1.6L i 10/91 → 08/94 38						BP800 (Fibre)	DP802	EK484 [129]
C 16 NZ	1598	4	79.00	SPI, SOHC	55/75			
Astra 1.6L i 02/93 → 07/96 39						BP800 (Fibre)	DP802	ES260 [248]
Astra Convertible 1.6L i 03/93 → 08/96								
X 16 SZ	1598	4	79.00	SPI, SOHC	52/71			
Astra 1.6L i 09/91 → 01/98 40						BP800 (Fibre)	DP802	EK484 [129] ES260 [248]
C 16 NZ/X 16 SZR	1598	4	79.00	SPI, SOHC	55/75			
Astra 1.6L i 16V 01/98 → 01/05 41						AY220 (Fibre)	DY232	EY230
X 16 XEL	1598	4	79.00	Injection, DOHC	74/78/ 100/106			
Astra 1.6L i 16V 08/94 → 09/98 42						AY220 (Fibre)	CY221	EY230
X 16 XEL	1598	4	79.00	Injection, DOHC	74/78/ 100/106			

								
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 AB5540  JM5235
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626 →Eng.02DV7850 →Eng.19489817 JN929 Eng.02DV7850 → Eng.19489818 →	JH5005 [116]	HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 AE5920  JN626  JN929  JP008
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5269 ■ JD445 ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AY210  JP009  JP009
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5269 ■ JD445 ■ JD5147 ■ 02/98 → JD5149 ■ 02/98 → JD444 ■	JP009 ■ JP008 ■ JM5059 02/98 →	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AY220  BP800  JH5005  JJ120  JJ575
HBS002 Ⓢ M10x1.25x140mm (x10)	JD5398 ■ JD5399 ■	JN929		HR342 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 JC824  JD444  JD445
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5400 ■ JD5401 ■	JM5235		HR5087 ■	NC006 ■ (x2) 35x48x7mm, MVQ NA5174 ■ 31.5x42x7mm, FPM NB698 ■ 80x98x10mm, FPM			 JD5147  JD5148  JD5149  JD5229
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN929	JH5005 [116] [211] JJ120 [211] JJ575 [148] [210]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 JD5149  JD5229  JD5269
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5147 ■ JD444 ■ X16XEL JD5148 ■ Z16XE	JM5059	JJ575 [148] →Eng.02MB4997 →Eng.20R22448	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 JD5229  JD5269  JD5398
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 JD5399  JD5400
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 JD5401
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 JM5059
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5147 ■ JD444 ■	JM5059	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5269 ■ JD5229 ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			


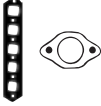

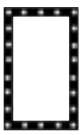

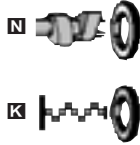

OPEL



KW/PS



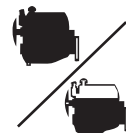
Astra 1.6L Si 03/92 → 12/94 43					BP800 (Fibre)	DP803	EK484 [129]
C 16 SE	1598	4	79.00	MPi, SOHC	74/100		
Astra Convertible 1.6L 16V 03/01 → 10/05 44					AB5540 (MLS)	CB5540	EB5541 [8]
Z 16 XE	1598	4	79.00	MPi, DOHC	74/100		
Astra Van 1.6L 01/99 → 09/00 45					BP800 (Fibre)	DP806	ES260 [211] [248] EY230 [210]
X 16 SZR	1598	4	79.00	SPi, SOHC	55/75		
Astra 1.7L CDTI Diesel 04/03 → 01/05 46					AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5522▲	EE5520
Z 17 DTL	1686	4	79.00	CDTI, DOHC	59/80		
Astra 1.7L CDTI Diesel 03/04 → 47					AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5523▲	EE5520
Z 17 DTH	1686	4	79.00	Direct Injection, DOHC	74/100		
Astra 1.7L D Diesel 07/92 → 01/99 48					BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 DR	1699	4	82.50	SOHC	42-44/ 57-60		
Astra 1.7L D Diesel 12/91 → 09/92 49					BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 D	1699	4	82.50	SOHC	42/57		
Astra 1.7L D Diesel 07/92 → 01/98 50					BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 DR	1699	4	82.50	SOHC	42-44/ 57-60		
Astra 1.7L DTI 16V Diesel 02/00 → 01/05 51					AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5521▲	EE5520
Y 17 DT	1686	4	79.00	Direct Injection, DOHC	55/75		
Astra 1.7L TD Diesel 08/94 → 08/00 52					AY160 (MLS), 1.30mm AY170 (MLS), 1.40mm, 1 Notch AY180 (MLS), 1.50mm, 2 Notches	DL012▲	EK486 [6]
Astra Van 1.7L TD Diesel 01/99 → 04/05							
X 17 DTL	1699	4	82.50	Direct Injection, SOHC	50/68		
Astra 1.7L TDS Diesel 12/91 → 09/98 53					AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811 ▲
17 DT (TC4EE1)/ X 17 DT (TC4EE1)	1686	4	79.00	SOHC	60/81		
Astra 1.8L 16V 02/98 → 09/00 54					AC5460 (MLS)	CC5460	
Astra Coupe 1.8L 16V 03/00 → 10/00							
X 18 XE1	1796	4	80.50	MPi, DOHC	85/115		
Astra 1.8L i 16V 06/93 → 01/98 55					BY240 (Fibre)	DY241	EC130
C 18 XE	1796	4	81.60	Injection, DOHC	92/125		
Astra 1.8L i 16V 07/94 → 09/98 56					BY240 (Fibre)	DY241	EC130 HC5007 [212]
Astra Convertible 1.8L i 16V 11/94 → 03/01							
C 18 XEL	1796	4	81.60	Injection, DOHC	85/115		
X 18 XE	1796	4	81.60	MPi, DOHC	85/115		
Astra 1.9L CDTI Diesel 09/04 → 57					AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
Z 19 DTH	1910	4	82.00	Direct Injection	88-110/ 120-150		

									
HBS002Ⓢ M10x1.25x140mm (x10)	JC823■ JC281■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM			AB5010, AB5020, AB5030	JD5331 JD5332 JD5334
HBS055Ⓢ M10x1.25x153mm (x10)	JD5147■ JD5148■	JM5059		HR791■	NC006■ (x2) 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM			AB5540	JD5336
HBS002Ⓢ M10x1.25x140mm (x10)	JC824■ JC281■	JN929	JH5005 [116][211] JJ120 JJ575 [148][210]	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM			AC5460	JD5376
HBS036Ⓢ M12x1.5x102mm (x10)	JD5334■ JD5330■	JM5198		HR791■	NB884 38x50x5.5mm, FPM NJ449■ 40x52x6mm, NBR NK103■ 87x100x8.5mm, FPM			AE5520, AE5530, AE5540	JE119 JE120
HBS036Ⓢ M12x1.5x102mm (x10)	JD5334■ JD5331■ (x2)	JM5198		HR791■	NB884 38x50x5.5mm, FPM NJ449■ 40x52x6mm, NBR NK103■ 87x100x8.5mm, FPM			AY160, AY170, AY180	
HBS074Ⓢ M11x1.25x154mm (x10)	JD474■ JC437■ JE119	JN693 [128]	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM	NB575 [2]■		BP800	JM5059
HBS074Ⓢ M11x1.25x154mm (x10)	JD474■ JC437■ JE119	JN693 [128]	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM	NB575 [2]■		BY240	JM5092
HBS074Ⓢ M11x1.25x154mm (x10)	JD474■ JC437■ JE119	JN693 [128]	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM	NB575 [2]■		BY330, BY340, BY350	JM5204
HBS036Ⓢ M12x1.5x102mm (x10)	JD5332■ →Eng.721439 JD5333■ Eng.721439→ JD5336■ ■ Eng.721439→ JD5329■	JM5197		HR791■	NB884 38x50x5.5mm, FPM NJ449■ 40x52x6mm, NBR NK103■ 87x100x8.5mm, FPM			JC281 JC436 JC437 JC823 JC824 JD303 JD304 JD451 JD474 JD5147 JD5148 JD5196 JD5197 JD5329 JD5330	JN693 JN777 JN929 JP016 JP018 JH5005 JJ120 JJ200 JJ574 JJ575
HBS074Ⓢ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574 [6]	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM				
HBS036Ⓢ M12x1.5x102mm (x10)	JD303■ JD5914■ JD304■ JE5029	JN777		PA658 (x8)	NJ449 40x52x6mm, NBR NC004 NJ449■ 40x52x6mm, NBR NK103■ 87x100x8.5mm, FPM				
HBS055Ⓢ M10x1.25x153mm (x10)	JD5196■ JD5197■	JM5092		HR5048■	NC006■ (x2) 35x48x7mm, MVQ NC065■ 30x40x7mm, FPM NB698■ 80x98x10mm, FPM				
HBS054Ⓢ M11x1.25x105mm (x10)	JD451■ JD450■ JE120	JP016	JJ615	HR791■	NC006■ (x2) 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM				
HBS054Ⓢ M11x1.25x105mm (x10)	JD451■ JD450■ JE120	JP016	JJ615 JJ616■ [212] JJ617■ [212]	HR791■	NC006■ (x2) 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM				
HBS370Ⓢ M12x1.25x225mm (x10)	JD5376■	JM5204 JM7055 (Steel Elastomer)		HR363■ HR5095■	NA5053 30x42x7mm, FPM NA5070■ 31x41x7mm, FPM	HL5031 [245]■			


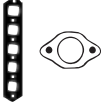

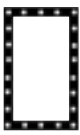

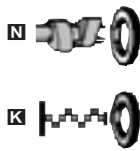







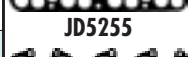
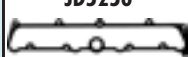
































































































OPEL



KW/PS



Astra 1.9L CDTI Diesel						09/05 →	58	AA5560 (MLS), 0.82mm, 0 Holes AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390▲	EE5181
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120					
Astra 1.9L CDTI 16V Diesel						04/04 →	59	AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
Z 19 DTJ	1910	4	82.00	Direct Injection, DOHC	88/120					
Z 19 DTH	1910	4	82.00	Direct Injection	88-110/ 120-150					
Astra 1.9L CDTI 16V Diesel						08/04 →	60	AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes		EE5181
Z 19 DTJ	1910	4	82.00	Direct Injection, DOHC	88/120					
Astra CDTI Diesel						01/06 →	61	AA5560 (MLS), 0.82mm, 0 Holes AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390▲	EE5181
Z 19 DTL	1910	4	82.00	Direct Injection	74/100					
Astra 2.0L Turbo						03/05 →	62			EG9570
Z 20 LEH	1998	4	86.00	Injection	177/240					
Astra 16V Turbo						11/02 →10/05	63	AG9570 (MLS)	CG9570	EG9570
Astra 2.0L OPC						09/02 →01/05				
Astra 2.0L Turbo						03/04 →				
Astra Convertible 2.0L OPC						03/02 →10/05				
Astra Coupe 2.0L 16V Turbo						09/00 →05/05				
Z 20 LEL	1998	4	86.00	Injection	125/170					
Z 20 LET	1998	4	86.00	Injection, DOHC	140-147/ 190-200					
Z 20 LER	1998	4	86.00	Injection, DOHC	147/200					
Astra 2.0L 16V						02/98 →01/05	64	BY250 (Fibre)	DY250	HC5007 [212]
Astra 2.0L i 16V						02/95 →09/98				
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136					
Astra 2.0L 16V OPC						11/99 →09/02	65	BY250 (Fibre)		HC5007
X 20 XER	1998	4	86.00	MPI, DOHC	118/160					
Astra 2.0L DI Diesel						02/98 →01/05	66	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■	EB5670
Astra Van 2.0L DI Diesel						01/99 →04/05				
X 20 DTL	1995	4	84.00	Direct Injection	60/81					
Y 20 DTL	1995	4	84.00		60/81					
Astra 2.0L DTI 16V Diesel						08/99 →01/05	67	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■ X20DTH CB5671▲■ Y20DTH	EB5670
X 20 DTH/Y 20 DTH	1995	4	84.00	Direct Injection	74/100					
Astra 2.0L GSI 16V						09/91 →01/98	68	BS720 (Fibre)	DS720	ES720
Astra 2.0L i 16V						03/93 →01/98				
C 20 XE	1998	4	86.00	MPI, DOHC	110/150					


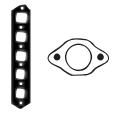

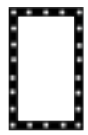

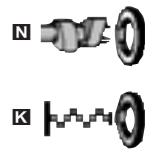

								 AA5570, AA5580  BS720  BY250  JD430  JD451  JD455  JD468  JD5255  JD5256  JD5277  JD5347  JM5159  JM5204  JM950  JP016  JH5057  JJ459
HBS227  M12x1.25x218mm (x10)	JD468  (MLS)	JM5204		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM	HL5031 [245] 		
HBS227  M12x1.25x218mm (x10)	JD468  (MLS)	JM7055 (Steel Elastomer)		HR5095 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM	HL5031 [245] 		
HBS227  M12x1.25x218mm (x10)	JD468  (MLS)	JM7055 (Steel Elastomer)		HR5095 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM	HL5031 [245] 		
HBS227  M12x1.25x218mm (x10)	JD468  (MLS)	JM5204		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM	HL5031 [245] 		
HBS054  M11x1.25x105mm (x10)	JD451  JD5903  (MLS)	JP016	JJ616  JJ617 	HR791 	 NC006 (x2) 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM			
HBS054  M11x1.25x105mm (x10)	JD451  JD5903  (MLS)	JP016	JJ616  JJ617 	HR791 	 NC006 (x2) 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM			
HBS054  M11x1.25x105mm (x10)	JD451  JD450 	JP016	JJ616  [212] JJ617  [212]	HR791 	 NC006 (x2) 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM			
HBS054  M11x1.25x105mm (x10)	JD450 	JP016	JJ616  JJ617 	HR791 	 NC006 (x2) 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM			
HBS298  M12x1.50x235mm (x10)	JD5255  JD5347   JD5256 	JM5159	JH5057	HR791 	 NA5069 55x68x8mm, FPM  NA5209 99x114x11mm, FPM			
HBS298  M12x1.50x235mm (x10)	JD5255  JD5277   Y20DTH JD5347   X20DTH JD5256 	JM5159	JH5057	HR791 	 NA5069 55x68x8mm, FPM  NA5209 99x114x11mm, FPM			
HBS035  M11x1.25x110mm (x10) →Eng.14003804 HBS054  M11x1.25x105mm (x10) Eng.14003805→	JD455  JD430 	JM950	JJ459 (x2) [1 48]	PA565 (x16) HR342  (x2)	 NC006 (x2) 35x48x7mm, MVQ  NB884 38x50x5.5mm, FPM  NB806 90x104x11mm, FPM	NB575 [2]  NB807 [2] 		

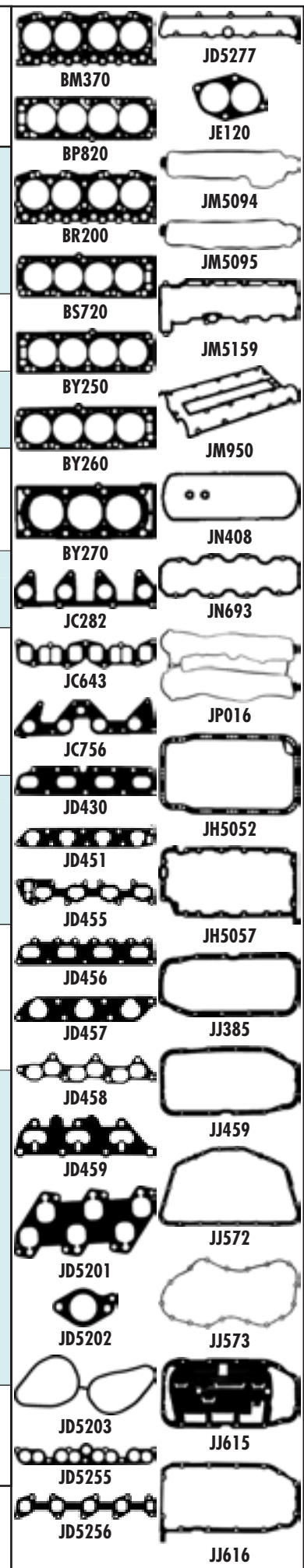


KW/PS



Astra 2.0L i 09/91 → 01/98 69						BP820 (Fibre)	DP820	EK482
C 20 NE	1998	4	86.00	MPI, SOHC	85/115			
Astra 2.0L i 09/91 → 09/98 70						BP820 (Fibre)	DP820	EK482
Astra Convertible 2.0L i 03/93 → 10/94								
C 20 NE	1998	4	86.00	MPI, SOHC	85/115			
Astra 2.2L 09/00 → 03/04 71						AG9580 (MLS)	CG9580	
Astra 16V 09/00 → 10/05								
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147			
Astra 2.2L DTI Diesel 09/02 → 01/05 72						AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■	EB5670
Astra Convertible 2.2L DTI Diesel 09/02 → 10/05								
Astra Coupe 2.2L DTI Diesel 09/02 → 05/05								
Y 22 DTR	2172	4	84.00	Direct Injection, SOHC	92/125			
Calibra Coupe 2.0L i 06/90 → 07/97 73						BP820 (Fibre)	DP820	EK482
Calibra Coupe 2.0L i 4x4 06/90 → 07/97								
C 20 NE	1998	4	86.00	MPI, SOHC	85/115			
Calibra Coupe 2.0L i 16V 06/90 → 02/94 74						BS720 (Fibre)	DS720	ES720
Calibra Coupe 2.0L i 16V 4x4 06/90 → 02/94								
C 20 XE	1998	4	86.00	MPI, DOHC	110/150			
Calibra Coupe 2.0L i 16V 02/94 → 07/97 75						BY250 (Fibre)	DY250	EC130 HC5007 [212]
Calibra Coupe 2.0L i 16V 4x4 02/94 → 07/97								
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136			
Calibra Coupe 2.0L i Turbo 4x4 03/92 → 07/97 76						BY260 (Fibre)	DY260	ES720
C 20 LET	1998	4	86.00	MPI, DOHC	150/204			
Calibra Coupe 2.5L i V6 04/93 → 07/97 77						BY270 (Fibre) (x2)	DY270 C25XE DY271 X25XE	EY300
C 25 XE/X 25 XE	2498	6	81.60	Injection, DOHC, V6	125/170			
Campo 2.2L D Diesel 08/87 → 09/96 78						BM370 (Fibre) BR200 (Steel)	DM370○	GM370○ GM372■
Campo 2.2L D 4x4 Diesel 08/87 → 09/96								
C223	2238	4	88.00	OHV	39-54/ 53-73			

							
HBS003 ⊕ M11x1.25x140mm (x10) →12/96 HBS053 ⊕ M11x1.25x140mm (x10) 01/97→	JC756 ■ JC282 ■ ⊕JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	
HBS416 ⊕ M11x1.50x163mm (x10)	KG5337 ■ (MVQ) JD5868 ■				■ NA5108 ■ 42x55x7mm, FPM ■ NB806 ■ 90x104x11mm, FPM		
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■ ■ JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 ■ 55x68x8mm, FPM ■ NA5209 ■ 99x114x11mm, FPM		
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14003804 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14003805→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14137011 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14137012→	JD451 ■ JD450 ■ ⊕JE120	JP016	JJ615 JJ616 ■ [212] JJ617 ■ [212]	HR791 ■	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM		
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14003804 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14003805→	JD455 ■ JD456 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB807 [2]■	
HBS164 ⊕ M11x1.25x105mm (x16)	JD5202 ■ (x2) X25XE JD5201 ■ C25XE JD458 ■ ■ C25XE JD5203 ■ ■ (x3) X25XE JD457 ■ ■ (x2) C25XE JD459 ■ (x2)	JM5095 ■ JM5094 ■ HM5294 ■	JH5052 →Eng.08077708 JJ573 ■ Eng.08077709→ JJ572 ■ Eng.08077709→	HR5062 ■	■ NC006 (x4) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM		
HBS286 ⊕ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ ⊕JE019	JN408	JH016		■ NJ267 42x55x9mm, NBR ■ NJ266 ■ 65x84x9mm, NBR ■ NJ265 ■ 82x105x13mm, MVQ		


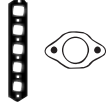

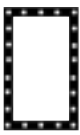

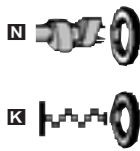



















































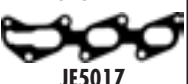









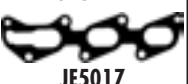


































































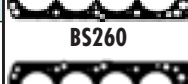






















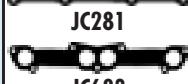









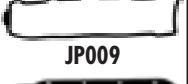








KW/PS



Campo 2.3L 08/91→09/96 79					BP920 (Graphite)	DP920	GP920 [131] GP921 [130]			
Campo 2.3L 4x4 08/91→09/96										
4 ZD1	2254	4	89.30	69-72/ 94-98						
23 P	2254	4	89.30	72/98						
Campo 2.5L D Diesel 08/91→06/94 80					BR990 (MLS)	DR990	GR990			
Campo 2.5L D 4x4 Diesel 08/91→06/94										
Campo 2.5L TD Diesel 07/94→										
Campo 2.5L TD 4x4 Diesel 07/94→										
4 JA1T	2499	4	93.00	Direct Injection, OHV	56/76					
4 JA1	2499	4	93.00	Direct Injection, OHV	56-74/ 76-101					
Campo 3.1L TD Diesel 12/92→ 81					AG7720 (Steel), 1.6mm, 1 Notch AG7730 (Steel), 1.65mm, 2 Notches AD5400 (Fibre), 1.7mm, 3 Holes	CD5400▲	ER993			
Campo 3.1L TD 4x4 Diesel 12/92→										
4 JG2T	3059	4	95.40	OHV				80/109		
Combo 1.2L 07/94→10/01 82					BW170 (Fibre)	DW170	ES260 [248]			
C 12 NZ/X 12 SZ	1195	4	72.00	SPi, SOHC				33/45		
Combo 1.3L CDTI 16V Diesel 10/04→ 83					AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲				
Y 13 DT	1248	4	69.80	Direct Injection, DOHC				51/70		
Z 13 DT	1248	4	69.80	Direct Injection				51/70		
Combo 1.3L CDTI 16V Diesel 10/05→ 84						CD5810▲	ED5810 FD5810			
Z 13 DTJ	1248	4	69.60	Direct Injection				55/75		
Combo 1.4L 10/04→ 85					AH5030 (MLS)	CH5030				
Combo 1.4L 16V 08/05→										
Z 14 XEP	1364	4	73.40	Injection, DOHC				66/89		
Combo 1.4L 07/94→10/01 86					BS260 (Fibre)	DS260 C14NZ DS261 X14SZ	EK470 ES260 [248] X14SZ			
X 14 SZ	1389	4	77.60	SPi, SOHC				40-44/ 54-60		
C 14 NZ	1389	4	77.60	SPi, SOHC				44/60		
Combo 1.4L 07/94→10/01 87					BS260 (Fibre)	DS261	ES260 [248]			
C 14 SE	1389	4	77.60	MPi, SOHC				60/82		
Combo 1.4L 16V 08/99→10/01 88					AY210 (Fibre)	CY211	EY230			
X 14 XE	1389	4	77.60	Injection, DOHC				66/89		
Combo 1.6L 10/01→ 89					AE5920 (Steel)	CE5920	EB5541 [8]			
Z 16 SE	1598	4	79.00	Injection, SOHC				62/84		
Combo 1.7L D Diesel 07/94→10/01 90					AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811 ▲			
17 D (4EE1)/X 17 D (4EE1)	1686	4	79.00	SOHC				44/60		
Combo 1.7L DI 16V Diesel 10/01→ 91					AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5521▲	EE5520			
Combo 1.7L DTI 16V Diesel 10/01→										
Y 17 DTL	1686	4	79.00	Direct Injection, DOHC				48/65		
Y 17 DT	1686	4	79.00	Direct Injection, DOHC				55/75		
Corsa 1.0L 09/00→ 92					AB5140 (MLS)	CB5141■☒	EB5140			
Z 10 XE	973	3	72.50	Injection, DOHC				43/58		
Corsa 1.0L 06/03→ 93					AE5950 (Steel)	CE5950				
Z 10 XEP	998	3	73.40	Injection, DOHC				44/60		


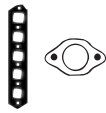

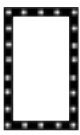

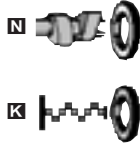

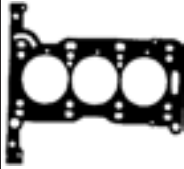
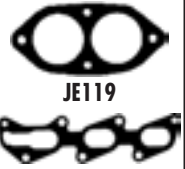
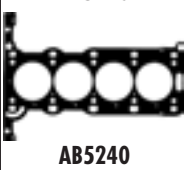
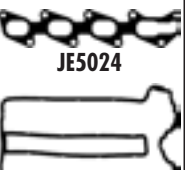
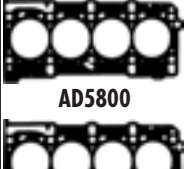
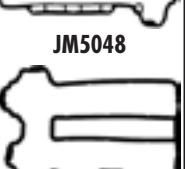
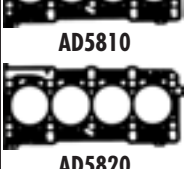
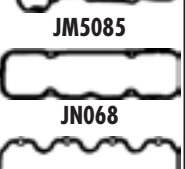
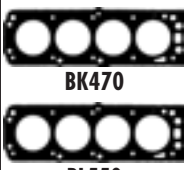
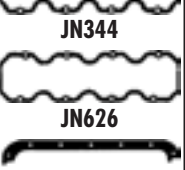
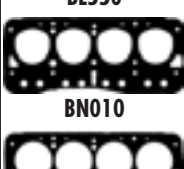

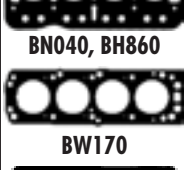
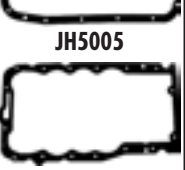

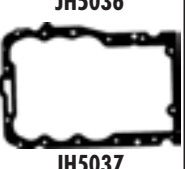
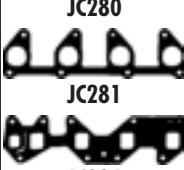

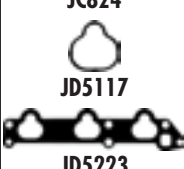






								
	JC684  JC683 	JN634 HL532 	JJ358 [131]	PA933  (x8)	 NJ454 30x45x8mm, NBR  NJ323  40x56x7mm, NBR  NJ322  95x118x10mm, NBR			 AB5010, AB5020, AB5030  JD303  JD304
		JN707	HC5008  JJ470	PA418 (x8)	 NJ322  95x118x10mm, NBR			 AD5800  JD444  JD5117
HBS287  M11x1.50x121mm (x18)			HC5008  JJ555					 AD5810  JD5147  JD5329  AD5810  JD5332
HBS002  M10x1.25x140mm (x10)	JC824  JC281 	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM			 AD5820  JD5336  AD5820  JD5398
HBS353  M10x1.25x119mm (x10)	JD5411  JD5412  JD5413  (MLS)	JM5259	HR397 [57]	HR5088 	 NA5223  40x52x7mm, FPM  NA5230  78x100x9mm, PTFE		KK5646 [45]	 AE5520, AE5530, AE5540  JD5399  JD5412
HBS252  M8x1.25x119mm (x12)	JD5904  (x4) (FPM) JE5024 	JM5071	JH5036	HR5048 	 NA5108  42x55x7mm, FPM  NB698  80x98x10mm, FPM		JR5030 [11]	 AE5920  JE5017  AE5920  JE5024
HBS002  M10x1.25x140mm (x10)	JC823  X14SZ JC824  C14NZ JN929 X14SZ JC281 	JN626 C14NZ JN929 X14SZ	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM		NB575 [2] 	 AE5950  JM5121
HBS002  M10x1.25x140mm (x10)	JC823  JC281 	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM		NB575 [2] 	 AY210  JN626
HBS055  M10x1.25x153mm (x10)	JD5147  JD444 	JP009  JP008 	JH5005 [116] JJ120	HR791 	 NC006  (x2) 35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM			 BP920  JN634
HBS002  M10x1.25x140mm (x10)	JD5398  JD5399 	JN929		PA565 (x8) HR342 	 NC006  (x2) 35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM			 BR990  JN707
HBS036  M12x1.5x102mm (x10)	JD303  JD5914  JD304   JE5029	JN777		PA658 (x8)	 NJ449 40x52x6mm, NBR  NC004  NJ449  40x52x6mm, NBR  NK103  87x100x8.5mm, FPM			 BS260  JN777
HBS036  M12x1.5x102mm (x10)	JD5332  →Eng.721439 JD5333  Eng.721439→ JD5336  Eng.721439→ JD5329 	JM5197		HR791 	 NB884 38x50x5.5mm, FPM  NJ449  40x52x6mm, NBR  NK103  87x100x8.5mm, FPM			 BW170  JN929
HBS253  M8x1.25x119mm (x10)	JD5117  (x3) JE5017 	JM5121	JH5037	PA5025 (x12) HR5096 	 NA5108  42x55x7mm, FPM  NB698  80x98x10mm, FPM		JR5030 [11]	 JC281  JP008
HBS253  M8x1.25x119mm (x10) →Eng.19AQ2640	JD5904  (x4) (FPM) JE5017 	JM5121	JH5037	PA5025 (x12)	 NA5108  42x55x7mm, FPM  NB698  80x98x10mm, FPM		JR5030 [11]	 JC684  JP009
								 JC823  JH5005  JC824  JH5036



kW/PS



Corsa 1.0L 09/82 → 03/93 94						BN010 (Fibre)	DN010 01/73 → 12/84	ET820
Corsa Van 1.0L 02/86 → 04/89								
10 S	993	4	72.00	Carburettor, OHV	33-35/ 45-48			
Corsa 1.0L i 12V 11/96 → 09/00 95						AB5140 (MLS)	CB5140■	EB5140
X 10 XE	973	3	72.50	Injection, DOHC	40/54			
Corsa 1.2L 09/00 → 96						AB5240 (MLS) → Ch.36999999 AH5030 (MLS) Ch.46000001 →	CB5240■☒ → Ch.36999999 CH5030 Ch.46000001 →	EB5240
Z 12 XE	1199	4	72.50	Injection, DOHC	55/75			
Corsa 1.2L 09/82 → 08/90 97						BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DN041■	ET820
Corsa 1.2L S 09/82 → 10/87								
Corsa Van 1.2L 02/86 → 07/90								
12 NC/E 12 GV	1196	4	79.00	Carburettor, OHV	33/45			
12 S	1196	4	79.00	OHV	40-44/ 54-60			
Corsa 1.2L 07/06 → 98						AH5030 (MLS)	CH5031	
Corsa 1.2L Twinport 07/04 →								
Corsa Van 1.2L 07/05 →								
Z 12 XEP	1229	4	73.40	Injection, DOHC	59/80			
Corsa 1.2L i 09/89 → 09/00 99						BW170 (Fibre)	DW170	
12 NZ	1195	4	72.00	Injection, SOHC	33/45			
C 12 NZ/X 12 SZ	1195	4	72.00	SPi, SOHC	33/45			
Corsa 1.2L i 16V 03/98 → 09/00 100						AB5240 (MLS)	CB5241■	EB5240
X 12 XE	1199	4	72.50	Injection, DOHC	48/65			
Corsa 1.2L N 01/85 → 10/87 101						BN040 (Fibre), 1.36mm	DN041■	ET820
12 NC/E 12 GV	1196	4	79.00	Carburettor, OHV	33/45			
Corsa 1.2L N 01/90 → 03/93 102						BL550 (Fibre)	DL551	EK470
Corsa Van 1.2L 02/86 → 04/89								
12 NV	1196	4	77.80	Carburettor, SOHC	38/52			
12 ST	1196	4	77.80	Carburettor, SOHC	40-43/ 55-58			
Corsa 1.2L S 09/82 → 03/93 103						BL550 (Fibre)	DL550 → 12/85 DL551 01/86 →	EK470
12 ST	1196	4	77.80	Carburettor, SOHC	40-43/ 55-58			
Corsa 1.3L 09/85 → 10/87 104						BK470 (Fibre)	DK470 → 12/86 DK471 01/87 →	EK470
13 NB	1297	4	75.00	Carburettor, SOHC	44/60			
C 13 N	1297	4	75.00	SPi, SOHC	44/60			
Corsa 1.3L 09/85 → 10/89 105						BK470 (Fibre)	DK470 → 12/86 DK471 01/87 →	EK470
Corsa Van 1.3L 02/86 → 04/89								
13 NB	1297	4	75.00	Carburettor, SOHC	44/60			
Corsa 1.3L CDTI Diesel 06/03 → 106						AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲	
Corsa Van 1.3L CDTI 16V Diesel 08/05 →								
Z 13 DT	1248	4	69.80	Direct Injection	51/70			
Corsa 1.3L CDTI Diesel 07/06 → 107						AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes		
Z 13 DTJ	1248	4	69.60	Direct Injection	55/75			
Corsa 1.3L CDTI Diesel 07/06 → 108							CD5820▲	ED5820 FD5820▲
Z 13 DTH	1248	4	69.60	Direct Injection	66-74/ 90-101			


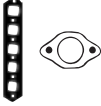

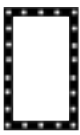

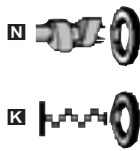

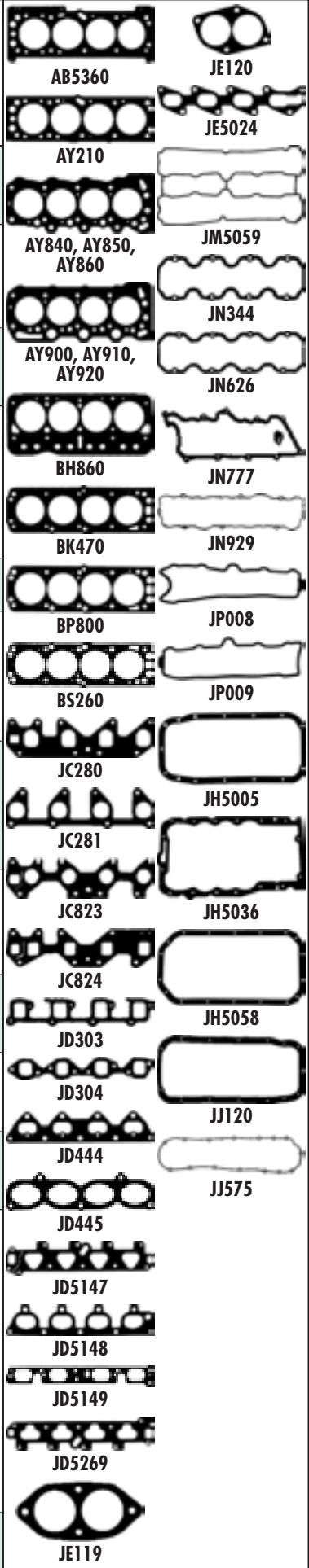
									
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499■ JA415■	JN068 01/73→12/84	HC288■	HR291■	NA5108■ NB691■ 54x82x9mm, ACM			 AB5140	 JE119
HBS253⊕ M8x1.25x119mm (x10)	JD5223■ JE5017■	JM5085	JH5037	PA5025 (x12) HR5096■	NA5108■ 42x55x7mm, FPM NB698■ 80x98x10mm, FPM		JR5030 [11]	 AB5240	 JE5017
HBS252⊕ M8x1.25x119mm (x12)	JD5117■ (x4) →Ch.36999999 JD5904■ (x4) (FPM) Ch.46000001→ JE5024■	JM5048 →Ch.1G001502 JM5071 Ch.1G001503→	JH5036	HR5048■	NA5108■ 42x55x7mm, FPM NB698■ 80x98x10mm, FPM		JR5030 [11]	 AD5800	 JM5048
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499■ JA415■	JN068	HC288■	HR291■	NA5108■ NB691■ 54x82x9mm, ACM		NB575 [2]■	 AD5810	 JM5085
HBS252⊕ M8x1.25x119mm (x12)	JD5904■ (x4) (FPM)	JM5071	JH5036	HR5048■	NA5108■ 42x55x7mm, FPM NB698■ 80x98x10mm, FPM		JR5030 [11]	 AD5820	 JN068
HBS002⊕ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM			 BK470	 JN344
HBS252⊕ M8x1.25x119mm (x12)	JE5024■	JM5048	JH5036	HR5048■	NA5108■ 42x55x7mm, FPM NB698■ 80x98x10mm, FPM		JR5030 [11]	 BL550	 JN626
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499■ JA415■	JN068	HC288■	HR291■	NA5108■ NB691■ 54x82x9mm, ACM		NB575 [2]■	 BN010	 HC288
HBS002⊕ M10x1.25x140mm (x10)	JC280■ JC281■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM		NB575 [2]■	 BN040, BH860	 JH5005
HBS002⊕ M10x1.25x140mm (x10)	JC280■ JC281■	JN344 →12/85 JN626 01/86→	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM		NB575 [2]■	 BW170	 JH5036
HBS002⊕ M10x1.25x140mm (x10)	JC280■ JC281■ ⊕JE119	JN344 →12/86 JN626 01/87→	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM		NB575 [2]■	 JA415	 JH5037
HBS002⊕ M10x1.25x140mm (x10)	JC280■ JC281■ ⊕JE119	JN344 →12/86 JN626 01/87→	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM		NB575 [2]■	 JA499	 JJ120
HBS353⊕ M10x1.25x119mm (x10)	JD5411■ JD5412■ JD5413■ (MLS)	JM5259	HR397 [57]	HR5088■	NA5223■ 40x52x7mm, FPM NA5230■ 78x100x9mm, PTFE		KK5646 [45]	 JC280	
HBS353⊕ M10x1.25x119mm (x10)	JD5413■ (MLS)		HR397 [57]	HR5088■	NA5223■ 40x52x7mm, FPM NA5230■ 78x100x9mm, PTFE			 JC281	
								 JC824	
								 JD5117	
								 JD5223	
								 JD5412	



KW/PS



Model		Year Range	Power (KW/PS)	Engine Type	Accessories
Corsa 1.3L i		09/86 → 09/90	109		
C 13 N	1297 4 75.00	SPi, SOHC	44/60	BK470 (Fibre) BH860 (Fibre), 1.70mm	DK471 EK470
Corsa 1.3L S		09/82 → 10/89	110		
13 SB	1297 4 75.00	Carburettor, SOHC	51/70	BK470 (Fibre)	DK470 → 12/85 DK471 01/86 → EK470
Corsa Van 1.3L		02/86 → 04/89	111		
13 SB	1297 4 75.00	Carburettor, SOHC	51/70	BK470 (Fibre)	DK471 EK470
Corsa 1.4L		09/00 →	112		
Z 14 XE	1389 4 77.60	Injection, DOHC	66/89	AB5360 (MLS)	CB5360 EB5360 Eng.02M25253 → Eng.20U75999 → EB5541 [8] Eng.02M25254 → Eng.20U76000 →
Corsa 1.4L		08/03 →	113		
Z 14 XEP	1364 4 73.40	Injection, DOHC	66/89	AH5030 (MLS)	CH5030
Corsa 1.4L i		10/89 → 03/93	114		
Corsa 1.4L S		09/89 → 03/93			
C 14 NZ	1389 4 77.60	SPi, SOHC	44/60	BS260 (Fibre)	DS260 EK470
14 NV	1389 4 77.60	Carburettor, SOHC	53-55/ 72-75		
Corsa 1.4L i		03/93 → 09/00	115		
X 14 SZ	1389 4 77.60	SPi, SOHC	40-44/ 54-60	BS260 (Fibre)	DS260 C14NZ DS261 X14SZ EK470 C14NZ ES260 [248] X14SZ
C 14 NZ	1389 4 77.60	SPi, SOHC	44/60		
Corsa 1.4L i		08/97 → 09/00	116		
Corsa 1.4L Si		09/91 → 09/00			
C 14 SE	1389 4 77.60	MPi, SOHC	60/82	BS260 (Fibre)	DS261 ES260 [248]
C 14 SEL	1389 4 77.60	Injection, SOHC	63/86		
Corsa 1.4L i 16V		09/94 → 09/00	117		
X 14 XE	1389 4 77.60	Injection, DOHC	66/89	AY210 (Fibre)	CY210 EY230
Corsa 1.4L Twinport		06/03 →	118		
Z 14 XEP	1364 4 73.40	Injection, DOHC	66/89	AH5030 (MLS)	CH5030
Corsa Van 1.4L i		08/99 → 09/00	119		
X 14 SZ	1389 4 77.60	SPi, SOHC	40-44/ 54-60	BS260 (Fibre)	DS261 ES260 [248]
Corsa 1.5L D Diesel		09/87 → 09/00	120		
Corsa 1.5L TD Diesel		10/87 → 09/00			
Corsa Van 1.5L D Diesel		06/87 → 04/89			
15 D (4EC1)	1488 4 76.00	SOHC	37/50	AY840 (MLS), 1.40mm → Eng.975024	CY811 ▲ ■ FY811 ▲
X 15 DT (T4EC1)	1488 4 76.00	SOHC	49/67	AY850 (MLS), 1.45mm, 1 Hole → Eng.975024	
15 DT (T4EC1)	1488 4 76.00	SOHC	49-53/ 67-72	AY860 (MLS), 1.50mm, 2 Holes → Eng.975024	
				AY900 (MLS), 1.40mm Eng.975025 →	
				AY910 (MLS), 1.45mm, 1 Hole Eng.975025 →	
				AY920 (MLS), 1.50mm, 2 Holes Eng.975025 →	
Corsa 1.6L GSI		05/88 → 09/92	121		
C 16 NZ	1598 4 79.00	SPi, SOHC	55/75	BP800 (Fibre)	DP802 EK484 [129]
E 16 SE	1598 4 79.00	MPi, SOHC	74/100		


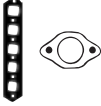

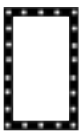

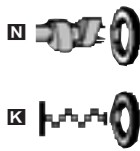


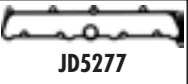






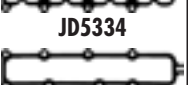



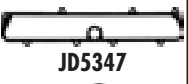





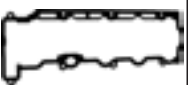



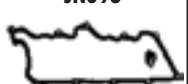


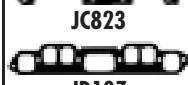


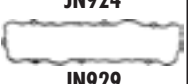















								
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC280 [■] JC281 [■]	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]	AB5360 AY210 AY840, AY850, AY860 AY900, AY910, AY920 BH860 BK470 BP800 BS260 JC280 JC281 JC823 JC824 JD444 JD5269 JD5147 JD5148 JD5149 JD5269 JE119	JE120 JE5024 JM5059 JN344 JN626 JN777 JN929 JP008 JP009 JH5005 JH5036 JH5058 JJ120 JJ575
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC280 [■] JC281 [■] JE119	JN344 →12/85 JN626 01/86→	JH5005 [116] JJ120	HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC280 [■] JC281 [■] JE119	JN626	JH5005 [116] JJ120	HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		
HBS055 [Ⓢ] M10x1.25x153mm (x10)	JD5147 [■] JD5149 [■] [■] JD5148 [■]	JM5059	JJ575 [148] →Eng.02M25253 →Eng.20U75999	HR791 [■]	NC006 [■] (x2) 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM			
	JD5904 [■] (x4) (FPM)	JM5071						
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC824 [■] JC281 [■]	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC823 [■] X14SZ JC824 [■] C14NZ JC281 [■]	JN626 C14NZ JN929 X14SZ	JH5005 [116] JJ120	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC823 [■] JC281 [■]	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		
HBS055 [Ⓢ] M10x1.25x153mm (x10)	JD5269 [■] JD445 [■] [■] JD444 [■]	JP009 [■] JP008 [■]	JJ575 [148]	HR791 [■]	NC006 [■] (x2) 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM			
HBS252 [Ⓢ] M8x1.25x119mm (x12)	JD5904 [■] (x4) (FPM) JE5024 [■]	JM5071	JH5036	HR5048 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC823 [■] JC281 [■]	JN929	JH5005 [116] JJ120	HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		
HBS036 [Ⓢ] M12x1.5x102mm (x10)	JD303 [■] JD304 [■]	JN776 →12/89 JN777 01/90→	JH5058	PA658 (x8)	NJ449 [■] 40x52x6mm, NBR NJ449 [■] 40x52x6mm, NBR NK103 [■] 87x100x8.5mm, FPM			
HBS002 [Ⓢ] M10x1.25x140mm (x10)	JC824 [■] JC281 [■] JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		



KW/PS



Corsa 1.6L GSI						09/89 → 03/93	122	BP800 (Fibre)	DP803	EK484 [129]
C 16 SEI	1598	4	79.00	MPi, SOHC	72/98					
C 16 SE	1598	4	79.00	MPi, SOHC	74/100					
Corsa 1.6L GSI 16V						03/93 → 09/00	123	AY220 (Fibre)	DY231	EY230
C 16 XE	1598	4	79.00	MPi, DOHC	80/109					
Corsa 1.6L i 16V						08/97 → 09/00	124	BP800 (Fibre)	DP803	EK484 [129]
C 16 SEL	1598	4	79.00	Injection, SOHC	78/106					
Corsa 1.6L i 16V						09/94 → 09/00	125	AY220 (Fibre)	CY220	EY230
X 16 XE	1598	4	79.00	Injection, DOHC	78/106					
Corsa 1.7L CDTI Diesel						06/03 →	126	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5523▲	EE5520
Z 17 DTH	1686	4	79.00	Direct Injection, DOHC	74/100					
Corsa 1.7L DI Diesel						09/00 →	127	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5521▲	EE5520
Corsa 1.7L DTI Diesel										
Corsa Van 1.7L DI 16V Diesel										
Corsa Van 1.7L DTI 16V Diesel										
Y 17 DTL	1686	4	79.00	Direct Injection, DOHC	48/65					
Y 17 DT	1686	4	79.00	Direct Injection, DOHC	55/75					
Corsa Van 1.7L D Diesel						08/99 → 09/00	128	AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811 ▲
17 D (4EE1)/X 17 D (4EE1)	1686	4	79.00	SOHC	44/60					
Corsa 1.8L						09/00 →	129	AC5460 (MLS)	CC5460	
Z 18 XE	1796	4	80.50	MPi, DOHC	92/125					
Frontera 2.0L i						03/92 → 10/98	130	BP820 (Fibre)	DP820	EK482
C 20 NE	1998	4	86.00	MPi, SOHC	85/115					
X 20 SE	1998	4	86.00	Injection, SOHC	85/115					
Frontera 2.2L DTI Diesel						10/98 → 09/02	131	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■ → Eng.2V599999 CB5671▲■ Eng.3V500001 →	EB5671
X 22 DTH	2172	4	84.00	Direct Injection	85/115					
Y 22 DTH	2172	4	84.00	Direct Injection	85/88/ 92/115/ 120/125					
Frontera 2.2L i						03/95 → 10/98	132	BY250 (Fibre)	DY251	EC100
X 22 XE	2198	4	86.00	Injection, DOHC	100/136					
Frontera 2.2L i						10/98 →	133	BY250 (Fibre)	DY254 X22SE DY255 Y22SE	EC102
Y 22 SE	2198	4	86.00	Injection, DOHC	100/136					
X 22 SE	2198	4	86.00	DOHC	100-104/ 136-141					
Frontera 2.3L TD Diesel						03/92 → 10/98	134	BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes		
23 DTR	2260	4	92.00	SOHC	74/100					
Frontera 2.4L i						03/92 → 10/98	135	BJ170 (Fibre)		
C 24 NE	2410	4	95.00	MPi	92/125					

									
HBS002 Ⓢ M10x1.25x140mm (x10)	JC823 ■ JC281 ■ ⓈJE120	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AB5010, AB5020, AB5030	 JD5277  JD5329
HBS055 Ⓢ M10x1.25x153mm (x10)	JD448 ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AC5460	 JD5331  JD5332
HBS002 Ⓢ M10x1.25x140mm (x10)	JC823 ■ JC281 ■	JN929	JH5005 [116] JJ120	HR342 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AE5520, AE5530, AE5540	 JD5333  JD5334
HBS055 Ⓢ M10x1.25x153mm (x10)	JD448 ■ JD445 ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AY220	 JD5336
HBS036 Ⓢ M12x1.5x102mm (x10)	JD5334 ■ JD5331 ■ (x2)	JM5198		HR791 ■	NB884 38x50x5.5mm, FPM NJ449 40x52x6mm, NBR NK103 87x100x8.5mm, FPM			 BP800	 JD5347
HBS036 Ⓢ M12x1.5x102mm (x10)	JD5332 ■ →Eng.721439 JD5333 ■ Eng.721439→ JD5336 ■ Eng.721439→ JD5329 ■	JM5197		HR791 ■	NB884 38x50x5.5mm, FPM NJ449 40x52x6mm, NBR NK103 87x100x8.5mm, FPM			 BP820	 JE120
HBS036 Ⓢ M12x1.5x102mm (x10)	JD303 ■ JD5914 ■ JD304 ■ ⓈJE5029	JN777		PA658 (x8)	NJ449 40x52x6mm, NBR NJ449 40x52x6mm, NBR NK103 87x100x8.5mm, FPM			 BR010, BR020, BR030	 JM5092
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		PA5025 (x16) HR5048 ■	NC006 ■ (x2) 35x48x7mm, MVQ NC065 ■ 30x40x7mm, FPM NB698 ■ 80x98x10mm, FPM			 BY250	 JM5159
HBS003 Ⓢ M11x1.25x140mm (x10) →12/96 HBS053 Ⓢ M11x1.25x140mm (x10) 01/97→	JC756 ■ JC282 ■ ⓈJE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB807 [2]■		 JC281	 JM5092
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ →Eng.2V599999 JD5277 ■ Eng.3V500001→ JD5256 ■	JM5159		HR791 ■	NA5069 ■ 55x68x8mm, FPM NA5209 ■ 99x114x11mm, FPM			 JC282	 JN693
HBS054 Ⓢ M11x1.25x105mm (x10)	JD451 ■ JD450 ■	JP016	JJ459 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM			 JC756	 JM5092
HBS054 Ⓢ M11x1.25x105mm (x10)	JD451 ■ X22SE JD5300 ■ (MLS) X22SE JD5737 ■ (MLS)	JP016	JH5096 (Steel Elastomer)	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM			 JC823	 JN923
HBS163 Ⓢ M13x1.50x134mm (x10)	JD5765		JH5019	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM			 JD187	 JN924
HBS161 Ⓢ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JD187	JN923 JN924 (x2)	JH5019 ■	HR336 ■ (x2)	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM			 JD303	 JN929
								 JD304	 JP008
								 JD444	 JP009
								 JD445	 JP016
								 JD448	 JH5005
								 JD451	 JH5019
								 JD5196	 JJ120
								 JD5197	
								 JD5255	
								 JD5256	


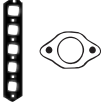

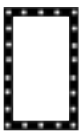







































































































OPEL



KW/PS



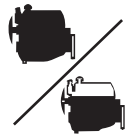
Frontera 2.5L TDS Diesel				09/96 → 10/98	136	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570▲ [7]	GK572▲ [7] [8]
25 TDS (VM41B)	2500	4	92.00		85/116			
Frontera 2.8L TD Diesel				03/95 → 10/98	137	BR990 (MLS)	CD5400▲ ER993 GR991	
28 TDI (4JB1T)	2771	4	93.00	OHV	83/113			
GT Cabriolet 2.0L				06/07 →	138			
LNF/Z 20 NHH	1998	4	86.00	Injection, DOHC	194/264			
Kadett 1.0L				01/74 → 07/79	139		ET820	
Kadett N				03/63 → 08/65				
10 N	993	4	72.00	OHV	29/40			
Kadett 1.1L				08/71 → 08/73	140		ET820	
11 N	1078	4	75.00	Injection	33-37/ 45-50			
Kadett 1.2L				08/71 → 08/73	141	BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	ET820	
Kadett 1.2L S				08/71 → 08/73				
Kadett Coupe 1.2L				08/71 → 08/73				
12 S	1196	4	79.00	OHV	40-44/ 54-60			
Kadett 1.2L				08/73 → 07/82	142	BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DN041■ ET820	
Kadett Coupe 1.2L				08/73 → 07/79				
12 N	1196	4	79.00	Carburettor, OHV	38-40/ 52-55			
Kadett 1.2L				08/82 → 08/84	143	BL550 (Fibre)	DL550 EK470	
12 ST	1196	4	77.80	Carburettor, SOHC	40-43/ 55-58			
Kadett 1.2L				09/84 → 07/86	144	BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DN041■ DN042 ET820	
Kadett 1.2L S				08/79 → 08/84				
Kadett Van 1.2L				09/84 → 07/86				
12 SC	1196	4	79.00	OHV	40/54			
12 S	1196	4	79.00	OHV	40-44/ 54-60			
Kadett 1.2L				09/84 → 07/86	145	BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DK470 DN042 ET820	
12 SC	1196	4	79.00	OHV	40/54			
Kadett 1.3L i				09/85 → 08/91	146	BK470 (Fibre) BH860 (Fibre), 1.70mm	DK470 →12/85 DK471 01/86→ EK470	
C 13 N	1297	4	75.00	SPi, SOHC	44/60			
Kadett 1.3L N				09/84 → 08/91	147	BK470 (Fibre)	DK470 →12/86 DK471 01/87→ EK470 GK470	
Kadett Van 1.3L N				09/84 → 07/89				
13 N	1297	4	75.00	SOHC	39-44/ 53-60			
13 NB	1297	4	75.00	Carburettor, SOHC	44/60			
Kadett 1.3L S				09/84 → 12/89	148	BK470 (Fibre)	DK470 →Eng.13S19417531 DK471 Eng.13S19417532→ EK470 GK470	
13 S	1297	4	75.00	Injection, SOHC	42-55/ 57-75			
Kadett Convertible 1.3L S				03/87 → 02/93	149	BK470 (Fibre)	DK471 EK470 GK470	
13 S	1297	4	75.00	Injection, SOHC	42-55/ 57-75			

								
HBS108⊕ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928  (x4) JD025  (x4) ⊕JF123	JP067 JP068 [9]						AY400, AY410, AY420 HC288 BK470 JH5005 BK570, BP260, BK580 JJ120 BL550 JJ454 BN040, BH860 BR990 JA415 JA499 JC280 JC281 JC928 JD025 JE119 JF123 JN068 JN344 JN626 JN707 JP067 JP068
HBS287⊕ M11x1.50x121mm (x18)	JD470 	JN707	HC5008  JJ454	PA418 (x8)	 NJ267 42x55x9mm, NBR  NJ014 50x68x9mm, NBR  NJ322  95x118x10mm, NBR			
	JD5867  (Steel Elastomer)							
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499  JA415 	JN068	HC288 	HR291 	 NB691 54x82x9mm, ACM			
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499  JA415 	JN068	HC288 		 NB691 54x82x9mm, ACM			
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499  JA415 		HC288 	HR291 	 NB691  54x82x9mm, ACM	NA380 [42] 		
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499  JA415 	JN068	HC288 	HR291 	 NB691  54x82x9mm, ACM	NB575 [2] 		
HBS002⊕ M10x1.25x140mm (x10)	JC280  JC281 	JN344	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM	NB575 [2] 		
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499  JA415 	JN068	HC288 	HR291  	 NC006 35x48x7mm, MVQ  NB691  54x82x9mm, ACM	NB575 [2] 		
HBS112⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499  JA415 	JN068	HC288 	HR291  	 NC006 35x48x7mm, MVQ  NB691  54x82x9mm, ACM	NB575 [2] 		
HBS002⊕ M10x1.25x140mm (x10)	JC280  JC281 	JN344 →12/85 JN626 01/86→	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM	NB575 [2] 		
HBS002⊕ M10x1.25x140mm (x10)	JC280  JC281  ⊕JE119	JN344 →12/86 JN626 01/87→	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM	NB575 [2] 		
HBS002⊕ M10x1.25x140mm (x10)	JC280  JC281  ⊕JE119	JN344 →Eng.1351941753 1 JN626 Eng.13519417532 →	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM	NB575 [2] 		
HBS002⊕ M10x1.25x140mm (x10)	JC280  JC281  ⊕JE119	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 	 NC006  35x48x7mm, MVQ  NB697  26x42x8mm, FPM  NB698  80x98x10mm, FPM	NB575 [2] 		


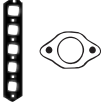

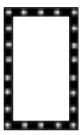






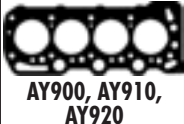




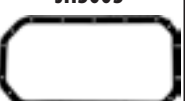
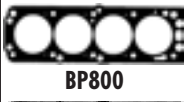
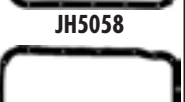















OPEL



KW/PS



Kadett 1.4L i 01/90 → 07/94 150						BS260 (Fibre)	DS260	EK470					
Kadett 1.4L S 07/89 → 08/91													
Kadett Convertible 1.4L i 01/90 → 08/91													
Kadett Convertible 1.4L S 08/90 → 02/93													
Kadett Van 1.4L i 01/90 → 08/91													
C 14 NZ	1389	4	77.60	SPi, SOHC	44/60								
14 NV	1389	4	77.60	Carburettor, SOHC	53-55/ 72-75								
Kadett 1.4L S 09/89 → 08/91 151						BS260 (Fibre)	DS261	ES260 [248]					
C 14 SE	1389	4	77.60	MPi, SOHC	60/82								
Kadett 1.5L D Diesel 01/87 → 152						AY840 (MLS), 1.40mm AY900 (MLS), 1.40mm AY850 (MLS), 1.45mm, 1 Hole AY910 (MLS), 1.45mm, 1 Hole AY860 (MLS), 1.50mm, 2 Holes AY920 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811▲					
15 D (4EC1)	1488	4	76.00	SOHC	37/50								
Kadett 1.5L TD Diesel 07/88 → 08/91 153									AY840 (MLS), 1.40mm → Eng.975024 AY850 (MLS), 1.45mm, 1 Hole → Eng.975024 AY860 (MLS), 1.50mm, 2 Holes → Eng.975024 AY900 (MLS), 1.40mm Eng.975025 → AY910 (MLS), 1.45mm, 1 Hole Eng.975025 → AY920 (MLS), 1.50mm, 2 Holes Eng.975025 →	CY811▲■	FY811▲		
15 DT (T4EC1)	1488	4	76.00	SOHC	49-53/ 67-72								
Kadett 1.6L 01/81 → 12/86 154												BK480 (Fibre)	DK480
16N/S	1598	4	80.00	SOHC									
Kadett 1.6L 09/86 → 12/91 155						BP800 (Fibre)	DP800	EK484 [129]					
Kadett 1.6L S 09/86 → 08/91													
Kadett Convertible 1.6L i 07/89 → 02/93													
16 SV	1598	4	79.00	Carburettor, SOHC	60/82								
Kadett 1.6L D Diesel 09/84 → 01/89 156						BLO10 (Fibre), 1.40mm → 0.75mm BLO20 (Fibre), 1.50mm, 1 Notch → 0.75 → 0.85mm BLO30 (Fibre), 1.60mm, 2 Notches → 0.85mm →	DL010▲ → 12/85 DL011▲ 01/86 →	EK481 → 12/85 EK485 01/86 →					
Kadett Van 1.6L D Diesel 08/84 → 08/88													
16 D/16 DA	1598	4	80.00	SOHC	40/54								
Kadett 1.6L D Diesel 01/86 → 12/89 157									DL011▲	EK485			
16 DA	1598	4	80.00	SOHC	40/54								
Kadett 1.6L i 09/86 → 07/94 158						BP800 (Fibre)	DP802	EK484 [129]					
Kadett Convertible 1.6L i 10/86 → 02/93													
Kadett Van 1.6L i 08/89 → 09/93													
C 16 LZ/ C 16 NZ/E 16 NZ	1598	4	79.00	SPi, SOHC	55/75								

								
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 AY840, AY850, AY860  JN693  JN777  AY900, AY910, AY920  JN929  BK480  JH5005  BL010, BL020, BL030  JH5058  BP800  JI120  BS260  JC281  JJ200  JC282  JC283  JC436  JC437  JC823  JC824  JD303  JD304  JE119  JE120  JN453  JN626
HBS002 ⊕ M10x1.25x140mm (x10)	JC823 ■ JC281 ■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM	NB575 [2]■		
HBS036 ⊕ M12x1.5x102mm (x10)	JD303 ■ JD304 ■	JN776 JN777	JH5058	PA658 (x8)	<input checked="" type="checkbox"/> NJ449 ■ 40x52x6mm, NBR <input checked="" type="checkbox"/> NJ449 ■ 40x52x6mm, NBR <input checked="" type="checkbox"/> NK103 ■ 87x100x8.5mm, FPM			
HBS036 ⊕ M12x1.5x102mm (x10)	JD303 ■ JD5914 ■ JD304 ■	JN776 →12/89 JN777 01/90→	JH5058	PA658 (x8)	<input checked="" type="checkbox"/> NJ449 ■ 40x52x6mm, NBR <input checked="" type="checkbox"/> NJ449 ■ 40x52x6mm, NBR <input checked="" type="checkbox"/> NK103 ■ 87x100x8.5mm, FPM			
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊕ JE120	JN453 [127]	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700 ■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB701 ■ 86x104x11mm, FPM	NB575 [2]		
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⊕ JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM	NB575 [2]■		
HBS074 ⊕ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⊕ JE119	JN453 [127] →12/85 JN693 [128] 01/86→	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB734 ■ 35x50x8mm, FPM <input checked="" type="checkbox"/> NB701 ■ 86x104x11mm, FPM →12/85 <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM 01/86→	NB575 [2]■		
HBS074 ⊕ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⊕ JE119	JN693 [128]	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB734 ■ 35x50x8mm, FPM <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM	NB575 [2]■		
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM	NB575 [2]■		


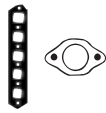

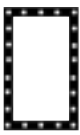

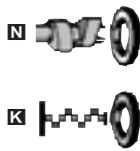

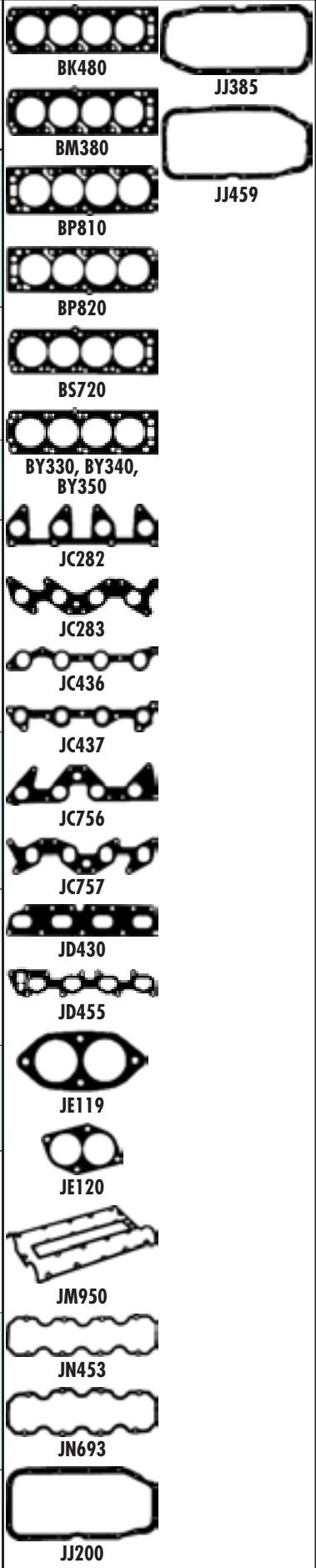
OPEL



KW/PS



Kadett 1.6L S						09/84 → 08/86	159	BK480 (Fibre)	DK480	
16 SH	1598	4	80.00	SOHC		66/89				
Kadett 1.7L D Diesel						01/89 → 07/94	160	BY330 (Fibre), 1.30mm	DL011▲	EK485
Kadett Van 1.7L D Diesel						08/88 → 09/92		BY340 (Fibre), 1.40mm, 1 Notch		
17 D	1699	4	82.50	SOHC		42/57		BY350 (Fibre), 1.50mm, 2 Notches		
17 DR	1699	4	82.50	SOHC		42-44/ 57-60				
Kadett 1.8L						09/87 → 08/90	161	BP810 (Fibre)	DP811	EK482
18 E	1796	4	84.80	MPi, SOHC		82-85/ 112-115				
Kadett 1.8L E						10/85 → 08/86	162	BM380 (Fibre)	DM381	
Kadett 1.8L GSI						09/84 → 08/86				
Kadett 1.8L i						09/84 → 08/86				
Kadett Van 1.8L i						08/84 → 09/92				
C 18 NT	1796	4	84.80	Injection, SOHC		66/89				
C 18 NE	1796	4	84.80	Injection, SOHC		74/100				
18 E	1796	4	84.80	MPi, SOHC		82-85/ 112-115				
Kadett 1.8L i						06/85 → 08/91	163	BM380 (Fibre)	DM381	EK482
S 18 NV	1796	4	84.80	Injection, SOHC		62-74/ 84-101	C18NT	C18NT	C18NZ, S18NV	
C 18 NT	1796	4	84.80	Injection, SOHC		66/89	BP810 (Fibre)	DP810		
C 18 NZ	1796	4	84.80	SPi, SOHC		66/90	C18NZ, S18NV	C18NZ, S18NV		
Kadett 1.8L i						06/85 → 08/91	164	BM380 (Fibre)	DM381	EK482
C 18 NT	1796	4	84.80	Injection, SOHC		66/89	C18NT	C18NT	C18NZ	
C 18 NZ	1796	4	84.80	SPi, SOHC		66/90	BP810 (Fibre)	DP810		
							C18NZ	C18NZ		
Kadett 1.8L S						09/87 → 08/91	165	BP810 (Fibre)	DP810	EK482
E 18 NV	1796	4	84.80	Carburettor, SOHC		62/84				
S 18 NV	1796	4	84.80	Injection, SOHC		62-74/ 84-101				
Kadett 2.0L						01/85 → 12/92	166	BP820 (Fibre)	DP820	EK482
Kadett 2.0L GSI						09/86 → 08/91				
Kadett 2.0L i						03/87 → 08/91				
Kadett Convertible 2.0L i						10/86 → 02/93				
20 NE/C 20 NE	1998	4	86.00	MPi, SOHC		85/115				
20 SEH	1998	4	86.00	MPi, SOHC		95/129				
Kadett 2.0L GSI 16V						12/87 → 08/91	167	BS720 (Fibre)	DS720	ES720
20 XEJ	1984	4	86.00	MPi, DOHC		110/150				
20 XE	1998	4	86.00	MPi, DOHC		115/156				
Kadett 2.0L GSI 16V						03/88 → 08/91	168	BS720 (Fibre)	DS720	ES720
C 20 XE	1998	4	86.00	MPi, DOHC		110/150				

								
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊙JE120	JN453 [127]	JJ200	HR343 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM →12/85 ■ NB806 ■ 90x104x11mm, FPM 01/86→	NB575 [2]■		
HBS074 ⊕ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⊙JE119	JN693 [128]	JJ200	HR343 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB734 ■ 35x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊙JE120	JN453 [127]	JJ200	HR343 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM	NB575 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC757 ■ C18NZ, S18NV JC282 ■ ⊙JE120	JN453 [127] C18NT JN693 [128] C18NZ, S18NV	JJ200 C18NT JJ385 [148] C18NZ, S18NV	PA565 (x8) C18NZ, S18NV HR342 ■ C18NZ, S18NV HR343 ■ C18NT	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM →12/85 ■ NB806 ■ 90x104x11mm, FPM 01/86→	NB575 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ C18NT JC757 ■ C18NZ JC282 ■ ⊙JE120	JN453 [127] C18NT JN693 [128] C18NZ	JJ200 C18NT JJ385 [148] C18NZ	PA565 (x8) C18NZ HR342 ■ C18NZ HR343 ■ C18NT	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB701 ■ 86x104x11mm, FPM →12/85 ■ NB806 ■ 90x104x11mm, FPM 01/86→	NB575 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC757 ■ JC282 ■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■		
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14137011 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14137012→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14003804 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14003805→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■		



KW/PS



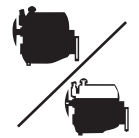
Kadett Coupe 2.0L E Rallye 08/77 → 07/79 169						BJ170 (Fibre)		
Kadett Coupe 2.0L GT/E 08/77 → 07/79								
20 E	1979	4	95.00	MPI, CIH	81/110			
20 EH	1979	4	95.00	L-Jetronic, CIH	85/115			
Manta 1.2L N 08/76 → 07/83 170						BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DN041 ■	ET820
Manta 1.2L S 09/75 → 02/79								
12 N	1196	4	79.00	Carburettor, OHV	38-40/ 52-55			
12 S	1196	4	79.00	OHV	40-44/ 54-60			
Manta Coupe 1.2L 04/72 → 08/75 171						BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DH860 ■ →12/73 DN041 ■ 01/74 →	ET820
Manta 1.2L S 04/72 → 08/75								
12 S	1196	4	79.00	OHV	40-44/ 54-60			
Manta 1.3L S 08/79 → 08/86 172						BK470 (Fibre)	DK470	EK470 GK470
Manta 1.3L S 08/79 → 08/86								
13 S	1297	4	75.00	Injection, SOHC	42-55/ 57-75			
Manta 1.8L S 07/82 → 08/87 173						BM380 (Fibre)	DM380	EK482 01/86 →
Manta 1.8L S 07/82 → 08/87								
18 S	1796	4	84.80	Carburettor, SOHC	65-66/ 88-90			
Manta 2.0L 08/77 → 12/80 174						BJ170 (Fibre)		
Manta 2.0L E 08/77 → 08/88								
Manta 2.0L S 08/77 → 08/84								
Manta 2.0L S 08/77 → 08/84								
20 N	1979	4	95.00	Injection, CIH	56-66/ 76-90			
20 S	1979	4	95.00	Carburettor, CIH	74/100			
20 E	1979	4	95.00	MPI, CIH	81/110			
Meriva 1.3L CDTI Diesel 09/03 → 175							CD5810 ▲	ED5810 FD5810
Meriva 1.3L CDTI Diesel 09/03 →								
Z 13 DTJ	1248	4	69.60	Direct Injection	55/75			
Meriva 1.4L 16V Twinport 07/04 → 176						AH5030 (MLS)	CH5030	
Meriva 1.4L 16V Twinport 07/04 →								
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89			
Meriva 1.6L 01/06 → 177						AE5930 (MLS)	CE5930	
Meriva 1.6L 01/06 →								
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101-105			
Meriva 1.6L 05/03 → 178						AE5920 (Steel)	CE5920	[8]
Meriva 1.6L 05/03 →								
Z 16 SE	1598	4	79.00	Injection, SOHC	62/84			
Meriva 1.6L 16V 05/03 → 179						AB5540 (MLS)	CB5540	[8]
Meriva 1.6L 16V 05/03 →								
Z 16 XE	1598	4	79.00	MPI, DOHC	74/100			
Meriva 1.7L CDTI Diesel 09/03 → 180						AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5523 ▲	EE5520
Meriva 1.7L CDTI Diesel 09/03 →								
Z 17 DTH	1686	4	79.00	Direct Injection, DOHC	74/100			
Meriva 1.7L DTI Diesel 09/03 → 181						AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5521 ▲	EE5520
Meriva 1.7L DTI Diesel 09/03 →								
Y 17 DT	1686	4	79.00	Direct Injection, DOHC	55/75			
Meriva 1.8L 05/03 → 182						AC5460 (MLS)	CC5460	
Meriva 1.8L 05/03 →								
Z 18 XE	1796	4	80.50	MPI, DOHC	92/125			

HBS161 ® M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041	HC417 ®	HR336 ®	☒ NB628 ® 45x60x9mm, ACM ☒ NB469 ® 77x100x11.5mm, FPM	NB575 [2]☒						
HBS112 ⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499 ■ JA415 ■	JN068	HC288 ®	HR291 ®	☒ NB691 ® 54x82x9mm, ACM	NB575 [2]☒ NA380 [42]☒						
HBS112 ⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499 ■ JA415 ■	JN068 01/74→	HC288 ®	HR291 ®	☒ NB691 ® 54x82x9mm, ACM	NB575 [2]☒ NA380 [42]☒						
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ■ JC281 ■ ⊙ JE119	JN344	JH5005 [116] JJ120	PA565 (x8) HR342 ■	☒ NC006 ® 35x48x7mm, MVQ ☒ NB697 ® 26x42x8mm, FPM ☒ NB698 ® 80x98x10mm, FPM	NB575 [2]☒						
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊙ JE120	JN453 [127]	JJ200 →12/85 JJ385 [148] 01/86→	HR343 ■	☒ NC006 ® 35x48x7mm, MVQ ☒ NB700 ® 31x50x8mm, FPM ☒ NB701 ® 86x104x11mm, FPM →12/85 ☒ NB806 ® 90x104x11mm, FPM 01/86→	NB575 [2]☒						
HBS161 ® M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041	HC417 ®	HR336 ®	☒ NB628 ® 45x60x9mm, ACM ☒ NB469 ® 77x100x11.5mm, FPM	NB575 [2]☒						
HBS252 ⊕ M8x1.25x119mm (x12)	JD5904 ■ (x4) (FPM) JE5024 ■	JM5071	JH5036	HR5048 ■	☒ NA5108 ® 42x55x7mm, FPM ☒ NB698 ® 80x98x10mm, FPM	JR5030 [11]						
HBS055 ⊕ M10x1.25x153mm (x10)	JD5400 ■ JD5401 ■	JM5235		HR5087 ■	☒ NC006 ® (x2) 35x48x7mm, MVQ ☒ NA5174 ® 31.5x42x7mm, FPM ☒ NB698 ® 80x98x10mm, FPM							
HBS002 ⊕ M10x1.25x140mm (x10)	JD5398 ■ JD5399 ■	JN929		PA565 (x8) HR342 ■	☒ NC006 ® (x2) 35x48x7mm, MVQ ☒ NB697 ® 26x42x8mm, FPM ☒ NB698 ® 80x98x10mm, FPM							
HBS055 ⊕ M10x1.25x153mm (x10)	JD5147 ■ JD5148 ■	JM5059		HR791 ®	☒ NC006 ® (x2) 35x48x7mm, MVQ ☒ NB697 ® 26x42x8mm, FPM ☒ NB698 ® 80x98x10mm, FPM							
HBS036 ⊕ M12x1.5x102mm (x10)	JD5334 ■ JD5331 ■ (x2)	JM5198		HR791 ®	☒ NB884 38x50x5.5mm, FPM ☒ NJ449 ® 40x52x6mm, NBR ☒ NK103 ® 87x100x8.5mm, FPM							
HBS036 ⊕ M12x1.5x102mm (x10)	JD5332 ■ →Eng.721439 JD5333 ■ Eng.721439→ JD5336 ■☒ Eng.721439→ JD5329 ■	JM5197		HR791 ®	☒ NB884 38x50x5.5mm, FPM ☒ NJ449 ® 40x52x6mm, NBR ☒ NK103 ® 87x100x8.5mm, FPM							
HBS055 ⊕ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		PA5025 (x16) HR5048 ■	☒ NC006 ® (x2) 35x48x7mm, MVQ ☒ NC065 ® 30x40x7mm, FPM ☒ NB698 ® 80x98x10mm, FPM							


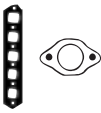

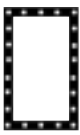

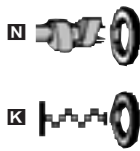


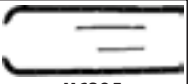






















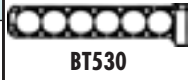



















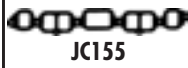







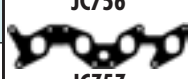















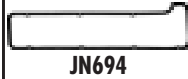


OPEL



KW/PS



Monterey 3.0L DTI Diesel		07/98 → 08/99		183	AG5090 (MLS), 1.25mm, 3 Holes	CG5090▲	
4 JX1	2999	4	95.40	Direct Injection, DOHC	117-118/ 159-160		
Monterey 3.1L TD Diesel		09/91 → 07/98		184	AG7720 (Steel), 1.6mm, 1 Notch AG7730 (Steel), 1.65mm, 2 Notches AD5400 (Fibre), 1.7mm, 3 Holes	CD5400▲	ER993
4JG2TC	3059	4	93.00	OHV	84/114		
Monterey 3.2L		06/92 → 07/98		185	AG5080 (Fibre), 1.2mm	CG5500	EG6240
6VD1	3165	6	93.40	MPi, DOHC, V6	130/177		
Monza Coupe 2.0L E		03/83 → 10/84		186	BJ170 (Fibre)		
H 20 E	1979	4	95.00	MPi	85/115		
Monza Coupe 2.2L E		11/84 → 08/86		187	BJ170 (Fibre)	DJ172	
22 E	2197	4	95.00	Injection, CIH	85/115		
Monza Coupe 2.5L E		05/81 → 08/86		188	BT530 (Fibre)		
H 25 E	2490	6	87.00	L-Jetronic, CIH	100/136		
Monza Coupe 2.5L E		06/84 → 08/86		189	BT530 (Fibre)		EW870
25 E	2490	6	87.00	L-Jetronic, CIH	96-103/ 130-140		
Movano 1.9L DTI Diesel		09/00 → 10/01		190	AC5070 (Fibre), 1.35mm, 2 Notches ☞→0.653mm AC5080 (Fibre), 1.45mm, 1 Notch ☞0.653→0.786mm AC5090 (Fibre), 1.55mm, 3 Notches ☞0.786mm→	CC5060▲	EC5060
F9Q 770	1870	4	80.00	Direct Injection, SOHC	59/80		
Movano 1.9L DTI Diesel		10/01 →		191	AC5070 (Fibre), 1.35mm, 2 Notches ☞→0.653mm AC5080 (Fibre), 1.45mm, 1 Notch ☞0.653→0.786mm AC5090 (Fibre), 1.55mm, 3 Notches ☞0.786mm→	CC5060▲	EC5060
F9Q 774	1870	4	80.00	Direct Injection	60/81		
Movano 2.2L DTI Diesel		09/00 →		192	AE5210 (MLS), 1.24mm	CE5210	EE5220 G9T-720
G9T 720	2188	4	87.00	Direct Injection, DOHC	66/89		
Movano 2.5L D Diesel		07/98 → 09/00		193	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588▲ [109]	FY291▲ [12]
S8U 770	2499	4	93.00		59/80		
Movano 2.5L DTI Diesel		10/01 →		194	AE5220 (MLS)		EE5220 G9U-720/724
G9U 754	2463	4	89.00	Direct Injection, DOHC	84-73/ 115-99		
G9U 720	2463	4	89.00	Direct Injection, DOHC	85/116		
Movano 2.8L Diesel		01/99 →		195	BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX391▲	GX410▲
Movano 2.8L DTI Diesel		07/98 → 10/01					
S9W 702	2799	4	94.40	Direct Injection, SOHC	84/114		
	2800	4	94.40	Sofim, Turbo Intercooled	84/114		
Omega 1.8L		09/87 → 03/94		196	BP810 (Fibre)	DP810	EK482
Omega 1.8L N		09/86 → 08/87					
Omega 1.8L S		09/86 → 03/94					
18 NV	1796	4	84.80	Carburettor, SOHC	60/82		
E 18 NVR	1796	4	84.80	Carburettor, SOHC	65/88		
18 SV	1796	4	84.80	Carburettor, SOHC	66/90		
Omega 1.8L		09/86 → 03/94		197	BP810 (Fibre)	DP811	EK482
18 SEH	1796	4	84.80	MPi, SOHC	85/115		


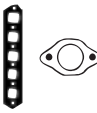





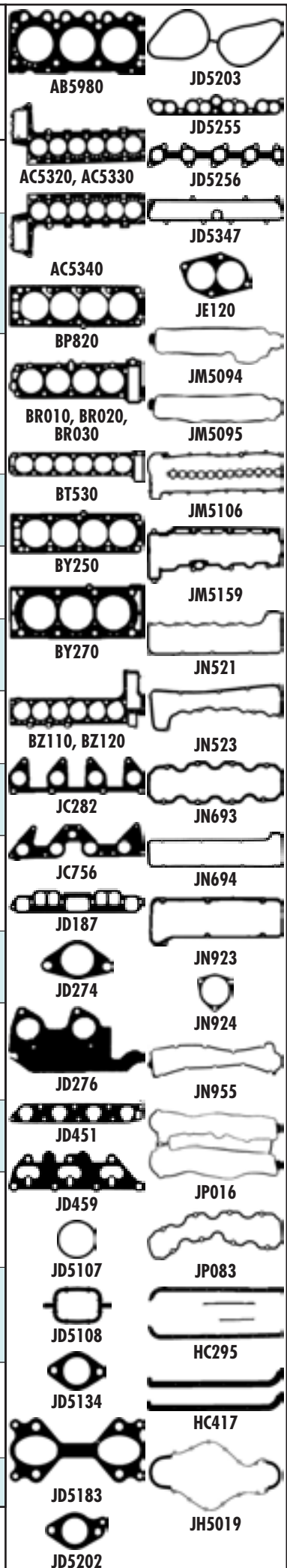

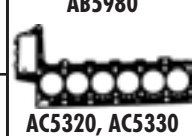
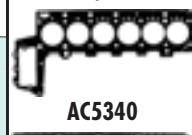


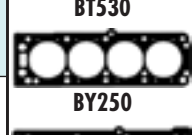
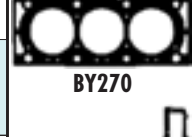
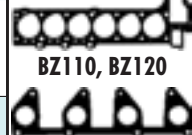
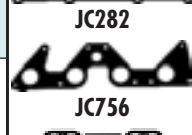
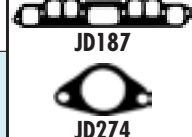


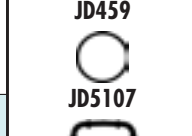
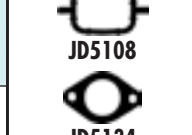





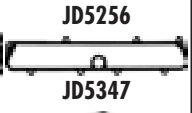




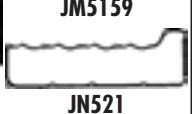
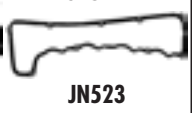

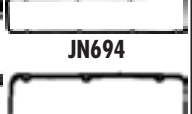




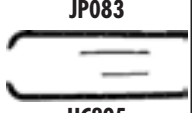




									
HBS419 M11x1.50x110mm (x18)									
HBS287 ⊕ M11x1.50x121mm (x18)			HC5008 	JJ555					
HBS161 ⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041	HC417 	HR336 	 NB628 45x60x9mm, ACM  NB469 77x100x11.5mm, FPM		NB575 [2] 		
HBS161 ⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)		JN041	HC417 	HR336 	 NB628 45x60x9mm, ACM  NB469 77x100x11.5mm, FPM		NB575 [2] 		
		JM956 →Eng.25E45754 JN694 Eng.25E45755→	HC295 	HR336  (x3)	 NB628 45x60x9mm, ACM  NB469 77x100x11.5mm, FPM				
		JM956 →Eng.25E45754 JN694 Eng.25E45755→	HC295 	HR336  (x3)	 NB628 45x60x9mm, ACM  NB469 77x100x11.5mm, FPM				
HBS120 ⊕ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 	 NF846 25x42x7mm, FPM/ACM  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM		HL5017 [245] 		
	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 	 NF846 25x42x7mm, FPM/ACM  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM		HL5017 [245] 		
HBS373 ⊕ M12x1.50x131mm (x10)	JD5891  JD5892	HM5290 							
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)		JN969							
HBS373 ⊕ M12x1.50x131mm (x10)									
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  (x4) JC055  (x4)	JN956	JJ519	HR602 	 NF885 [3] 70x159x16mm, FPM  NF883 [3] 114x171x13mm, FPM				
HBS003 ⊕ M11x1.25x140mm (x10)	JC757  JC282  ⊕ JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 	 NC006 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM		NB575 [2] 		
HBS003 ⊕ M11x1.25x140mm (x10)	JC756  JC282  ⊕ JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 	 NC006 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM		NB575 [2] 		
									
									



KW/PS

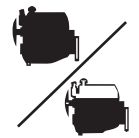


Model	Year	Cyl	CC	Engine	Power (kW/PS)	Accessories	Notes
Omega 2.0L	09/86 → 03/94		198				
20 SE	1998	4	86.00	Motronic, SOHC	85-90/ 115-122	BP820 (Fibre)	DP820 EK482
Omega 2.0L	09/90 → 03/94		199				
Omega 2.0L i	09/90 → 03/94						
C 20 NEJ	1998	4	86.00	MPi, SOHC	73-74/ 99-100	BP820 (Fibre)	DP820 EK482
C 20 NEF	1998	4	86.00	MPi, SOHC	74/100		
Omega 2.0L	03/94 → 12/00		200				
20 SE	1998	4	86.00	Motronic, SOHC	85-90/ 115-122	BP820 (Fibre)	DP820 EK482
Omega 2.0L	03/94 → 09/99		201				
X 20 SE	1998	4	86.00	Injection, SOHC	85/115	BP820 (Fibre)	EC130
Omega 2.0L 16V	03/94 → 09/99		202				
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136	BY250 (Fibre)	DY250 EC130 HC5007 [212]
Omega 2.0L DTI 16V Diesel	09/97 → 09/00		203				
X 20 DTH	1995	4	84.00	Direct Injection	74/100	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■ EB5670
Omega 2.0L i	09/86 → 03/94		204				
C 20 NE	1998	4	86.00	MPi, SOHC	85/115	BP820 (Fibre)	DP820 EK482
Omega 2.2L 16V	09/99 → 07/03		205				
Y 22 XE/Z 22 XE	2198	4	86.00	Injection, DOHC	106/144	BY250 (Fibre)	DY253 EC101
Omega 2.2L DTI 16V Diesel	09/00 → 07/03		206				
Y 22 DTH	2172	4	84.00	Direct Injection	85/88/ 92/115/ 120/125	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■ EB5670
Omega 2.3L D Diesel	09/86 → 03/94		207				
23 YD	2260	4	92.00	SOHC	54/73	BRO10 (Fibre), 1.30mm, 1 Hole BRO20 (Fibre), 1.40mm, 2 Holes BRO30 (Fibre), 1.50mm, 3 Holes	DR010▲ EJ161
Omega 2.3L TD Diesel	09/86 → 08/88		208				
Omega 2.3L TD Interc. Diesel	08/88 → 03/94						
23 YDT	2260	4	92.00	SOHC	66/89	BRO10 (Fibre), 1.30mm, 1 Hole BRO20 (Fibre), 1.40mm, 2 Holes BRO30 (Fibre), 1.50mm, 3 Holes	DR010▲ DR013▲■ EJ161
23 DTR	2260	4	92.00	SOHC	74/100		
Omega 2.4L i	09/88 → 03/94		209				
C 24 NE	2410	4	95.00	MPi	92/125	BJ170 (Fibre)	
Omega 2.5L DTI Diesel	09/01 → 07/03		210				
Y 25 DT	2497	6	80.00	Direct Injection, DOHC	110/150	AC5320 (MLS), 1.45mm, 1 Hole AC5330 (MLS), 1.55mm, 2 Holes AC5340 (MLS), 1.65mm, 3 Holes AB5980 (MLS), 1.80mm	DZ660▲■
Omega 2.5L TD Diesel	04/94 → 07/03		211				
X 25 TD	2498	6	80.00	SOHC	96/130	BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes	DW731▲■ EY280
25 DT	2498	6	80.00	SOHC	96/131		
X 25 TD	2498	6	80.00	Indirect Injection, SOHC	96/131		
Omega 2.5L V6	03/94 → 09/00		212				
X 25 XE	2498	6	81.60	Injection, DOHC, V6	125/170	BY270 (Fibre) (x2)	DY271 EY300
Omega 2.6L i	09/90 → 03/94		213				
C 26 NE	2594	6	88.80	MPi	110/150	BT530 (Fibre)	


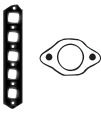

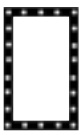

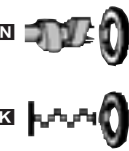

								
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB807 [2]■	 AB5980  AC5320, AC5330  AC5340  BP820  BR010, BR020, BR030  BT530  BY250  BY270  BZ110, BZ120  JC282  JC756  JD187  JD274  JD276  JD451  JD459  JD5107 JD5108 JD5134 JD5183 JD5202	 JD5203  JD5255  JD5256  JD5347  JE120  JM5094  JM5095  JM5106  JM5159  JN521  JN523  JN693  JN694  JN923  JN924  JN955  JP016  JP083  HC295  HC417 JH5019
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10) →12/96 HBS053 ⊕ M11x1.25x140mm (x10) 01/97→	JC756 ■ JC282 ■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB807 [2]■		
HBS003 ⊕ M11x1.25x140mm (x10)	JC282 ■ ⊙JE120	JP083	JJ615	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■		
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ ⊙JE120	JP016	JJ615 JJ616 ■ [212] JJ617 ■ [212]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM			
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ ■ JD5256 ■	JM5159	JH5057	HR791 ■	NA5069 ■ 55x68x8mm, FPM NA5209 ■ 99x114x11mm, FPM			
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■		
HBS054 ⊕ M11x1.25x105mm (x10)	JD450 ■ JD5300 ■ (MLS)	JP016	JH5119	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM			
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ ■ JD5256 ■	JM5159	JH5057	HR791 ■	NA5069 ■ 55x68x8mm, FPM NA5209 ■ 99x114x11mm, FPM			
HBS160 ⊕ M13x1.50x134mm (x10)		JN523 ■ JN521 ■	HC417 ■	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM			
HBS163 ⊕ M13x1.50x134mm (x10)	JD5765	JN523 ■ JN521 ■	HC417 ■	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM			
HBS161 ⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JD187	JN923 JN924 (x2)	JH5019 ■	HR336 ■ (x2)	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM			
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD5108 ■ (x6) JD5107 ■ ■ (x6) JD5183 ■ (x3)	JM5106		PA5016 (x24)				
HBS066 ⊕ M12x1.50x146.5mm (x14)	JD274 ■ (x6) JD276 ■ [274] JD5134 ■ (x4)	JN955	JJ536	HR280 ■	NF637 ■ 48x65x10mm, FPM NB431 ■ 90x110x12mm, FPM			
HBS164 ⊕ M11x1.25x105mm (x16)	JD5202 ■ (x2) JD5203 ■ ■ (x3) JD459 ■ (x2)	JM5095 ■ JM5094 ■ HM5294 ■	JJ573 ■ JJ572 ■	HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM			
		JN694	HC295 ■ HC5008 ■	HR336 ■ (x3)	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM			



KW/PS



Model						Year Range	Power (KW/PS)	Options	Accessories
Omega 2.6L V6						09/00 → 07/03	214		
Y 26 SE	2597	6	83.20	Injection, DOHC, V6	125-132/ 170-180				
Omega 3.0L 24V						09/89 → 03/94	215	BV950 (Fibre)	DV951 EB950
Omega 3.0L 24V (3000)						09/89 → 03/94			
C 30 SEJ	2969	6	95.00	MPi, DOHC	147/200				
C 30 SE	2969	6	95.00	MPi, DOHC	150/204				
Omega 3.0L V6						04/94 → 02/01	216	BY300 (Fibre)	DY300
X 30 XE	2962	6	86.00	MPi, DOHC, V6	155/211				
Omega 3.2L V6						02/01 → 07/03	217		
Y 32 SE	3175	6	87.50	Injection, DOHC, V6	160/218				
Rekord 1.7L						09/77 → 10/82	218	BK020 (Fibre)	DK020
17 N	1698	4	88.00	Carburettor, SOHC	44-49/ 60-67				
Rekord 1.8L						11/82 → 08/86	219	BM380 (Fibre)	DM380 EK482 01/86 → Eng.14159466 →
Rekord 1.8L S						11/82 → 08/86			
18 N	1796	4	84.80	Carburettor, SOHC	55/75				
18 S	1796	4	84.80	Carburettor, SOHC	65-66/ 88-90				
Rekord 1.8L E						05/85 → 08/86	220	BM380 (Fibre)	DM381
C 18 NV	1796	4	84.80	Carburettor, SOHC	74/100				
Rekord 2.0L						09/75 → 10/82	221	BJ170 (Fibre)	
Rekord 2.0L E						09/77 → 10/84			
Rekord 2.0L S						09/75 → 08/86			
Rekord Coupe 2.0L						09/75 → 08/77			
20 N	1979	4	95.00	Injection, CIH	56-66/ 76-90				
20 S	1979	4	95.00	Carburettor, CIH	74/100				
20 E	1979	4	95.00	MPi, CIH	81/110				
Rekord 2.2L D Diesel						08/78 → 08/86	222	BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR012▲■ EJ161
23 D	2260	4	92.00	Indirect Injection, SOHC	48/65				
Rekord 2.2L E						11/84 → 08/86	223	BJ170 (Fibre)	DJ172
22 E	2197	4	95.00	Injection, CIH	85/115				
Rekord 2.3L D Diesel						11/82 → 08/86	224	BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR012▲■ EJ161
23 D	2260	4	92.00	Indirect Injection, SOHC	48/65				
Rekord 2.3L TD Diesel						06/84 → 08/86	225	BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR010▲ DR013▲■ EJ161
23 TD	2260	4	92.00		63/74/ 86/101				
Senator 2.2L E						11/84 → 08/87	226	BJ170 (Fibre)	
22 E	2197	4	95.00	Injection, CIH	85/115				
Senator 2.3L TD Diesel						11/84 → 08/87	227	BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR010▲ DR013▲■
23 TD	2260	4	92.00		63/74/ 86/101				
Senator 2.5L E						09/84 → 08/87	228	BT530 (Fibre)	EW870
25 E	2490	6	87.00	L-Jetronic, CIH	96-103/ 130- 140				

								
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 ■ (x2) JD5203 ■ ■ ■ (x3)	JD5204 (x2)		HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM			BK020 BM380 BR010, BR020, BR030 BT530 BV950 BY300 JC155 JC282 JC283 JD459 JE120 JD5202 JD5203 JE120 JD5204 JM5094 JM5095 JM956 JN041 JN453 JN521
HBS417 M12x1.50x88mm (x14)			JJ508	PA565 (x24) HR342 ■ (x3)				JN523 JN694 HC295 HC417 JJ200 JJ385 JJ572 JJ573
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 ■ JD5203 ■ ■ ■ (x3) JD459 ■ (x2)	JM5095 ■ JM5094 ■ HMS294 ■	JJ573 ■ JJ572 ■	HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM			JJ200 JJ385 JJ572 JJ573
HBS164 Ⓢ M11x1.25x105mm (x16)								JJ200 JJ385 JJ572 JJ573
	JC155	JN041	HC417 ■	HR336 ■	NC006 35x48x7mm, MVQ NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM		NB575 [2]■	JJ385 JJ572 JJ573
HBS003 Ⓢ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ Ⓢ JE120	JN453 [127]	JJ200 →12/85 JJ385 [148] 01/86→	HR343 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB701 ■ 86x104x11mm, FPM →12/85 NB806 ■ 90x104x11mm, FPM 01/86→		NB575 [2]■	JJ572 JJ573
HBS003 Ⓢ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ Ⓢ JE120	JN453 [127]	JJ200	HR343 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB701 ■ 86x104x11mm, FPM		NB575 [2]■	
HBS161 Ⓢ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041	HC417 ■	HR336 ■	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM		NB575 [2]■	JD459 JD5202 JD5203 JE120
HBS160 Ⓢ M13x1.50x134mm (x10)		JN523 ■ JN521 ■	HC417 ■	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM		NB575 [2]■	JD5204 JM5094 JM5095 JM956 JN041 JN453 JN521
HBS161 Ⓢ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)		JN041	HC417 ■	HR336 ■	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM		NB575 [2]■	
HBS160 Ⓢ M13x1.50x134mm (x10)		JN523 ■ JN521 ■	HC417 ■	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM		NB575 [2]■	
HBS163 Ⓢ M13x1.50x134mm (x10)	JD5765	JN521	HC417 ■	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM			
HBS161 Ⓢ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)		JN041	HC417 ■	HR336 ■	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM		NB575 [2]■	
HBS163 Ⓢ M13x1.50x134mm (x10)	JD5765	JN521	HC417 ■	PA543 (x8) HR794 ■	NB628 ■ 45x60x9mm, ACM NB690 ■ 81x100.1x11.5mm, FPM			
		JM956 →Eng.25E45754 JN694 Eng.25E45755→	HC295 ■	HR336 ■ (x3)	NB628 ■ 45x60x9mm, ACM NB469 ■ 77x100x11.5mm, FPM			



KW/PS

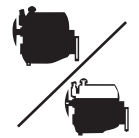


Model		Cylinders		Power (KW/PS)	Year Range	Engine Type	Accessories	Notes
Senator 2.5L i					09/90 → 09/93			
25 NE	2490	6	87.00	103/140		Injection, SOHC	BT530 (Fibre)	
Senator 2.6L i					09/90 → 09/93			
C 26 NE	2594	6	88.80	110/150		MPi	BT530 (Fibre)	
Senator 3.0L 24V					09/89 → 09/93			
C 30 SE	2969	6	95.00	150/204		MPi, DOHC	BV950 (Fibre)	DV951 EB950
Signum 1.8L					05/03 →			
Z 18 XE	1796	4	80.50	92/125		MPi, DOHC	AC5460 (MLS)	CC5460
Signum 1.9L CDTI Diesel					04/04 →			
Z 19 DT	1910	4	82.00	74-88/ 100-120		Direct Injection	AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390▲ EE5181
Signum 1.9L CDTI Diesel					04/04 →			
Z 19 DTH	1910	4	82.00	88-110/ 120-150		Direct Injection	AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲ EE5181
Signum 2.0L DTI Diesel					05/03 →			
Y 20 DTH	1995	4	84.00	74/100		Direct Injection	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■ EB5670
Signum 2.0L Turbo					05/03 →			
Z 20 NET	1998	4	86.00	129/175		Injection		
Signum 2.2L direct					05/03 →			
Z 22 YH	2198	4	86.00	110-114/ 150-155		Injection, DOHC	AG9590 (MLS)	CG9590
Signum 2.2L DTI Diesel					05/03 →			
Y 22 DTR	2172	4	84.00	92/125		Direct Injection, SOHC	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■ EB5670
Signum 3.0L V6 CDTI Diesel					05/03 →			
Y 30 DT	2958	6	87.50	130/177		Direct Injection, V6	AG9770 (MLS), 0.60mm, 1 Hole ☒ AG9780 (MLS), 0.65mm, 2 Holes ☒ AG9790 (MLS), 0.70mm, 3 Holes ☒ AG9800 (MLS), 0.60mm, 1 Hole ☒ AG9810 (MLS), 0.65mm, 2 Holes ☒ AG9820 (MLS), 0.70mm, 3 Holes ☒	CG9770▲ EG9770 FG9770▲
Z 30 DT	2958	6	87.50	135/184		Direct Injection, V6		
Signum 3.2L V6					05/03 →			
Z 32 SE	3175	6	88.50	155/211		Injection, DOHC, V6		
Sintra 2.2L DTI Diesel					07/97 → 04/99			
X 22 DTH	2172	4	84.00	85/115		Direct Injection	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■ EB5670
Sintra 2.2L i 16V					11/96 → 04/99			
X 22 XE	2198	4	86.00	100/136		Injection, DOHC	BY250 (Fibre)	DY251 EC100
Sintra 3.0L i 24V					11/96 → 04/99			
X 30 XE	2962	6	86.00	155/211		MPi, DOHC, V6	BY300 (Fibre)	DY300
Speedster Convertible 2.0L Turbo					04/03 →			
Z 20 LET	1998	4	86.00	140-147/ 190-200		Injection, DOHC	AG9570 (MLS)	CG9570 EG9570
Speedster 2.2L					09/00 →			
Z 22 SE	2198	4	86.00	108/147		Injection, DOHC	AG9580 (MLS)	CG9580


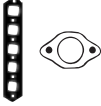

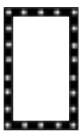

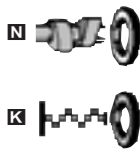

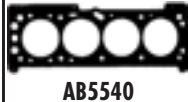
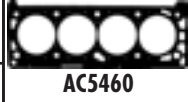



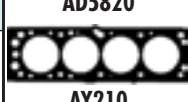
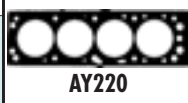


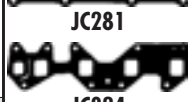











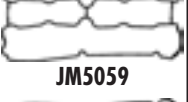
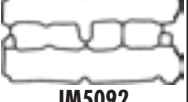







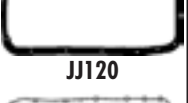
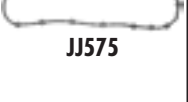
			JM956 →Eng.25E45754 JN694 Eng.25E45755→	HC295	HR336 (x3)	NB628 45x60x9mm, ACM NB469 77x100x11.5mm, FPM		AA5570, AA5580	JM5159
			JN694	HC295 HC5008	HR336 (x3)	NB628 45x60x9mm, ACM NB469 77x100x11.5mm, FPM		AC5460	JM5204
HBS417 M12x1.50x88mm (x14)				JJ508	PA565 (x24) HR342 (x3)			BT530	JM956
HBS055 M10x1.25x153mm (x10)	JD5196 JD5197	JM5092			PA5025 (x16) HR5048	NC006 (x2) 35x48x7mm, MVQ NC065 30x40x7mm, FPM NB698 80x98x10mm, FPM		BV950	JN694
HBS227 M12x1.25x218mm (x10)	JD468 (MLS)	JM5204			HR363	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM	HL5031 [245]	BY250	JP016
HBS370 M12x1.25x225mm (x10)	JD5376	JM5204 JM7055 (Steel Elastomer)			HR5095	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM	HL5031 [245]	BY300	HC295
HBS298 M12x1.50x235mm (x10)	JD5255 JD5277 JD5256	JM5159	JH5057		HR791	NA5069 55x68x8mm, FPM NA5209 99x114x11mm, FPM		JD451	JH5057
HBS416 M11x1.50x163mm (x10)								JD459	JH5057
HBS416 M11x1.50x163mm (x10)	JD5869 JD5870 JD5868							JD468	JJ459
HBS298 M12x1.50x235mm (x10)	JD5255 JD5277 JD5256	JM5159	JH5057		HR791	NA5069 55x68x8mm, FPM NA5209 99x114x11mm, FPM		JD5196	JJ572
	JD5897 (Steel Elastomer) JD5896 JE5064 (Steel)	HM5292			HR5094			JD5197	JJ572
HBS164 M11x1.25x105mm (x16)		JM5071	HR397 [57]		HR280 (x2)	NC006 (x4) 35x48x7mm, MVQ NB884 38x50x5.5mm, FPM NB806 90x104x11mm, FPM		JD5202	JJ573
HBS298 M12x1.50x235mm (x10)	JD5255 JD5347 JD5256	JM5159	JH5057		HR791	NA5069 55x68x8mm, FPM NA5209 99x114x11mm, FPM		JD5203	JJ573
HBS054 M11x1.25x105mm (x10)	JD451 JD450	JP016	JJ459 [148]		HR791	NC006 (x2) 35x48x7mm, MVQ NB700 31x50x8mm, FPM NB806 90x104x11mm, FPM		JD5255	JJ616
HBS164 M11x1.25x105mm (x16)	JD5202 JD5203 (x3) JD459 (x2)	JM5095 JM5094 HM5294	JJ573 JJ572		HR5062	NC006 (x4) 35x48x7mm, MVQ NB884 38x50x5.5mm, FPM NB806 90x104x11mm, FPM		JD5256	JJ616
HBS054 M11x1.25x105mm (x10)	JD451 JD5903 (MLS)	JP016	JJ616 JJ617		HR791	NC006 (x2) 35x48x7mm, MVQ NB700 31x50x8mm, FPM NB806 90x104x11mm, FPM		JD5277	JJ617
HBS416 M11x1.50x163mm (x10)	KG5337 (MVQ) JD5868					NA5108 42x55x7mm, FPM NB806 90x104x11mm, FPM		JD5347	
								JD5376	
								JM5092	
								JM5094	
								JM5095	



KW/PS



Model		Year	Power (KW/PS)	Configuration	Accessories	Notes
Tigra 1.3L CDTI Diesel		06/04 →	246			
Z 13 DT	1248 4 69.80	Direct Injection	51/70	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲	
Tigra 1.4L		06/04 →	247			
Z 14 XEP	1364 4 73.40	Injection, DOHC	66/89	AH5030 (MLS)	CH5030	
Tigra Coupe 1.4L 16V		07/94 →12/00	248			
X 14 XE	1389 4 77.60	Injection, DOHC	66/89	AY210 (Fibre)	CY210	EY230
Tigra Coupe 1.6L 16V		08/97 →08/98	249			
C 16 SEL	1598 4 79.00	Injection, SOHC	78/106	AY220 (Fibre)	DY231	EY230
Tigra Coupe 1.6L 16V		07/94 →08/98	250			
X 16 XE	1598 4 79.00	Injection, DOHC	78/106	AY220 (Fibre)	CY220	EY230
Tigra 1.8L		06/04 →	251			
Z 18 XE	1796 4 80.50	MPi, DOHC	92/125	AC5460 (MLS)	CC5460	
Vectra 1.4L S		04/88 →06/92	252			
14 NV	1389 4 77.60	Carburettor, SOHC	53-55/ 72-75	BS260 (Fibre)	DS260	EK470
Vectra 1.6L		08/05 →	253			
Vectra 1.6L 16V		06/04 →				
Z 16 XE	1598 4 79.00	MPi, DOHC	74/100	AB5540 (MLS)	CB5540	EB5541 [8]
Vectra 1.6L		01/06 →	254			
Z 16 XEP	1598 4 79.00	Injection, DOHC	74-77/ 101- 105	AB5540 (MLS)	CB5540	EB5541 [8]
Vectra 1.6L		09/88 →05/93	255			
Vectra 1.6L S		09/88 →05/93				
16 SV	1598 4 79.00	Carburettor, SOHC	60/82	BP800 (Fibre)	DP800	EK484 [129]
Vectra 1.6L i		09/93 →11/95	256			
16 LZ2	1598 4 79.00	Injection, SOHC	55/75			
Vectra 1.6L i		09/93 →11/95	257			
X 16 SZ	1598 4 79.00	SPi, SOHC	52/71	BP800 (Fibre)	DP802	EK484 [129]
Vectra 1.6L i		10/95 →07/03	258			
X 16 SZR	1598 4 79.00	SPi, SOHC	55/75	BP800 (Fibre)	DP806	
Vectra 1.6L i		09/88 →11/95	259			
C 16 NZ/C 16 NZ2	1598 4 79.00	SPi, SOHC	55/75	BP800 (Fibre)	DP802	EK484 [129]
Vectra 1.6L i		09/88 →10/90	260			
E 16 NZ	1598 4 79.00	SPi, SOHC	55/75	BP800 (Fibre)	DP802	EK484 [129]
Vectra 1.6L i 16V		10/95 →07/02	261			
Y 16 XE	1598 4 79.00	MPi	74/100	AB5540 (MLS) Y16XE, Z16SE	CB5540 Y16XE, Z16SE	EY230 →Eng.02MB4997
Z 16 XE	1598 4 79.00	MPi, DOHC	74/100	AY220 (Fibre)	CY221	→Eng.20R22448
X 16 XEL	1598 4 79.00	Injection, DOHC	74/78/ 100/106	X16XEL	→12/97 X16XEL DY232 01/98 → X16XEL	EY230 →Eng.02MB4998 EY230 Eng.02MB4998 → Eng.20R22449 →


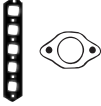

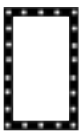

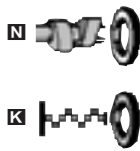








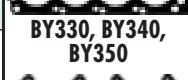





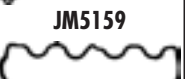




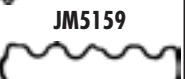


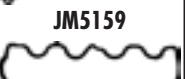




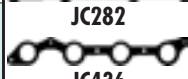



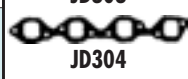

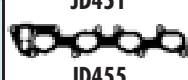






























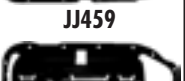













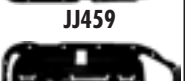












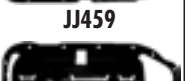






								
HBS353 ⊗ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ ■ JD5413 ■ (MLS)	JM5259	HR397 [57]	HR5088 ■	NA5223 ■ 40x52x7mm, FPM NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]		 AB5540  AC5460  AD5800  AD5810  AD5820  AY210  AY220  BP800  BS260  JC281  JC824  JD444  JD445  JD448  JD5147  JD5148  JD5196  JD5197  JD5229  JD5269 JD5412 JE120
HBS252 ⊗ M8x1.25x119mm (x12)	JD5904 ■ (x4) (FPM) JE5024 ■	JM5071	JH5036	HR5048 ■	NA5108 ■ 42x55x7mm, FPM NB698 ■ 80x98x10mm, FPM	JR5030 [11]		 JE5024  JM5059  JM5092  JM5235  JN626  JN929  JP008  JP009  JH5005  JH5036  JJ120  JJ575
HBS055 ⊗ M10x1.25x153mm (x10)	JD5269 ■ JD445 ■ ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS055 ⊗ M10x1.25x153mm (x10)	JD448 ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS055 ⊗ M10x1.25x153mm (x10)	JD448 ■ JD445 ■ ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS055 ⊗ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		PA5025 (x16) HR5048 ■	NC006 ■ (x2) 35x48x7mm, MVQ NC065 ■ 30x40x7mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS002 ⊗ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⊙ JE120	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2] ■		
HBS055 ⊗ M10x1.25x153mm (x10)	JD5147 ■ JD5148 ■	JM5059		HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS055 ⊗ M10x1.25x153mm (x10)	JD5147 ■ JD5148 ■	JM5059 JM5235		HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS002 ⊗ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⊙ JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2] ■		
HBS003 ⊗ M11x1.25x140mm (x10)								
HBS002 ⊗ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2] ■		
HBS002 ⊗ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			
HBS002 ⊗ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2] ■		
HBS002 ⊗ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⊙ JE120 [213]	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2] ■		
HBS055 ⊗ M10x1.25x153mm (x10)	JD5269 ■ →12/97 X16XEL JD5229 ■ ■ →12/97 X16XEL JD5147 ■ 01/98→ JD444 ■ X16XEL JD5148 ■ Y16XE, Z16SE	JP009 ■ →12/97 JP008 ■ →12/97 JM5059 01/98→	JJ575 [148] →Eng.02MB4997 →Eng.20R22448	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			



KW/PS



Model						Year Range	Power (kW/PS)	Accessories	Part Number	Image
Vectra 1.7L D Diesel						09/88 → 11/95	262	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 D	1699	4	82.50	SOHC	42/57					
17 DR	1699	4	82.50	SOHC	42-44/ 57-60					
Vectra 1.7L TD Diesel						03/90 → 12/98	263	AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811▲
17 DT (TC4EE1)/ X 17 DT (TC4EE1)	1686	4	79.00	SOHC	60/81					
Vectra 1.8L						04/02 →	264	AC5460 (MLS)	CC5460	
Vectra 1.8L 16V						04/02 →				
Vectra 1.8L i 16V						09/00 → 07/03				
Z 18 XEL	1796	4	80.50	Injection, DOHC	81-85/ 110-116					
Z 18 XE	1796	4	80.50	MPi, DOHC	92/125					
Vectra 1.8L i						03/90 → 11/95	265	BP810 (Fibre)	DP810	EK482
Vectra 1.8L S						09/88 → 10/90				
Vectra 1.8L S 4x4						01/89 → 07/89				
E 18 NVR	1796	4	84.80	Carburettor, SOHC	65/88					
18 SV	1796	4	84.80	Carburettor, SOHC	66/90					
C 18 NZ	1796	4	84.80	SPi, SOHC	66/90					
Vectra 1.8L i						09/88 → 10/90	266	BP810 (Fibre)	DP810	EK482
18 SV	1796	4	84.80	Carburettor, SOHC	66/90					
Vectra 1.8L i 16V						10/95 → 09/00	267	AC5460 (MLS) X18XE1 BY240 (Fibre) X18XE	CC5460 X18XE1 DY240 X18XE	EC130 X18XE HC5007 [212] X18XE
X 18 XE1/X 18 XE	1796	4	80.50	MPi, DOHC	85/115					
Vectra 1.9L CDTi Diesel						04/04 →	268	AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390▲	EE5181
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120					
Vectra 1.9L CDTi Diesel						04/04 →	269	AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
Z 19 DTH	1910	4	82.00	Direct Injection	88-110/ 120-150					
Vectra 2.0L						04/88 → 09/89	270	BP820 (Fibre)	DP820	EK482
C 20 NEF	1998	4	86.00	MPi, SOHC	74/100					
Vectra 2.0L 16V						01/89 → 10/90	271	BS720 (Fibre)	DS720	ES720
Vectra 2.0L GT 16V						01/89 → 06/94				
Vectra 2.0L i 16V						02/89 → 10/90				
20 XEJ	1984	4	86.00	MPi, DOHC	110/150					
Vectra 2.0L 16V Turbo						03/03 →	272			
Vectra 2.0L Turbo						10/03 →				
Z 20 NET	1998	4	86.00	Injection	129/175					
Vectra 2.0L DI 16V Diesel						11/96 → 04/02	273	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■	EB5670
X 20 DTL	1995	4	84.00	Direct Injection	60/81					

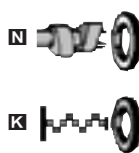
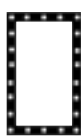
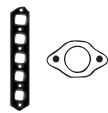
									
HBS074 Ⓢ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⓈJE119	JN693 [128]	JJ200	HR343 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB734 ■ 35x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		 AA5570, AA5580  AB5010, AB5020, AB5030  AC5460  BP810  BP820  BS720  BY240  BY330, BY340, BY350	 JD5376  JE119  JE120  JM5092  JM5159  JM5204  JM950  JN693
HBS036 Ⓢ M12x1.5x102mm (x10)	JD303 ■ JD5914 ■ JD304 ■ ⓈJE5029	JN777		PA658 (x8)	■ NJ449 40x52x6mm, NBR ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 JM5092  JM5159  JM5204  JM950	
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		PA5025 (x16) HR5048 ■	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NC065 ■ 30x40x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 JM5159  JM5204  JM950	
HBS003 Ⓢ M11x1.25x140mm (x10)	JC757 ■ JC282 ■ ⓈJE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		 JM950  JN693	
HBS003 Ⓢ M11x1.25x140mm (x10)	JC757 ■ JC282 ■ ⓈJE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		 JN693	
HBS054 Ⓢ M11x1.25x105mm (x10) X18XE HBS055 Ⓢ M10x1.25x153mm (x10) X18XE1	JD451 ■ X18XE JD5196 ■ X18XE1 JD450 ■ X18XE JD5197 ■ X18XE1 ⓈJE120 X18XE	JM5092 X18XE1 JP016 X18XE	JJ615 X18XE JJ616 ■ [212] X18XE JJ617 ■ [212] X18XE	PA5025 (x16) X18XE1 HR5048 ■ X18XE1 HR791 ■ X18XE	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NC065 ■ 30x40x7mm, FPM X18XE1 ■ NB700 ■ 31x50x8mm, FPM X18XE ■ NB698 ■ 80x98x10mm, FPM X18XE1 ■ NB806 ■ 90x104x11mm, FPM X18XE			 JC282  JC436  JC437  JC756  JC757  JD303  JD304  JD430  JD451  JD455  JD468  JD5196  JD5197 JD5255 JD5256 JD5347	
HBS227 Ⓢ M12x1.25x218mm (x10)	JD468 ■ (MLS)	JM5204		HR363 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 ■ 31x41x7mm, FPM	HL5031 [245]■		 JM5204  JM950  JP016  JH5057	
HBS370 Ⓢ M12x1.25x225mm (x10)	JD5376 ■	JM7055 (Steel Elastomer)		HR5095 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 ■ 31x41x7mm, FPM	HL5031 [245]■		 JM7055  JJ200  JJ385  JJ459  JJ615  JJ616  JJ617	
HBS003 Ⓢ M11x1.25x140mm (x10)	JC756 ■ JC282 ■	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■		 JJ200  JJ385  JJ459  JJ615  JJ616  JJ617	
HBS035 Ⓢ M11x1.25x110mm (x10) →Eng.14137011 HBS054 Ⓢ M11x1.25x105mm (x10) Eng.14137012→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM	NB575 [2]■		 JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204	
HBS416 Ⓢ M11x1.50x163mm (x10)			HR397 [57]		■ NA5108 ■ 42x55x7mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204	
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ ■ JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 ■ 55x68x8mm, FPM ■ NA5209 ■ 99x114x11mm, FPM			 JM5159  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204  JM950  JM5204	



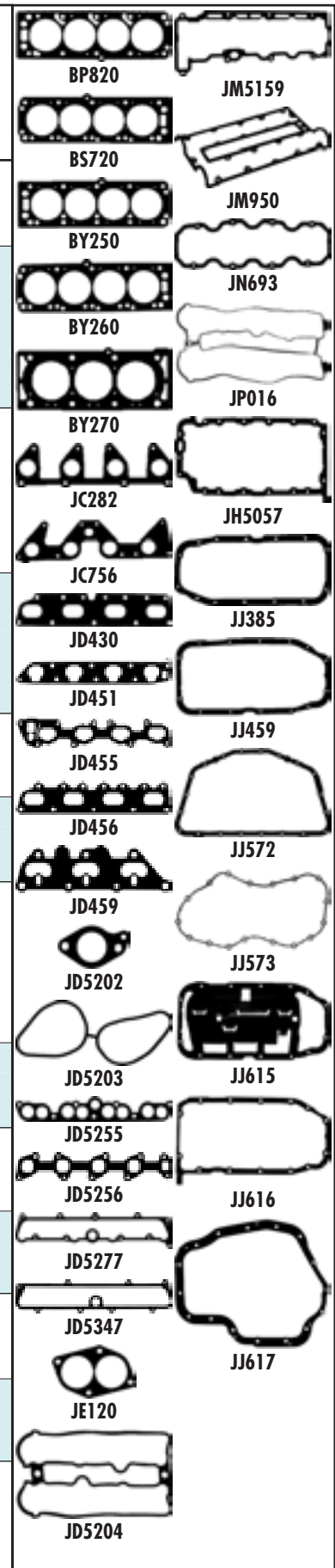
KW/PS



Vectra 2.0L DTI Diesel 10/03 → 274					AB5671 (MLS), 1.30mm, 1 Notch	CB5671▲■	EB5670
Vectra 2.0L DTI 16V Diesel 04/02 →					AB5681 (MLS), 1.40mm, 2 Notches		
Y 20 DTH	1995	4	84.00	Direct Injection	74/100		
Vectra 2.0L DTI 16V Diesel 06/97 → 07/03 275					AB5671 (MLS), 1.30mm, 1 Notch	CB5670▲■	EB5670
X 20 DTH/Y 20 DTH	1995	4	84.00	Direct Injection	74/100	X20DTH CB5671▲■ Y20DTH	
Vectra 2.0L GT 16V 02/90 → 11/95 276					BS720 (Fibre)	DS720	ES720
Vectra 2.0L GT 16V 4x4 02/90 → 11/95							
Vectra 2.0L i 16V 02/90 → 11/95							
C 20 XE	1998	4	86.00	MPi, DOHC	110/150		
Vectra 2.0L i 09/88 → 11/95 277					BP820 (Fibre)	DP820	EK482
Vectra 2.0L i 4x4 01/89 → 11/95							
Vectra 2.0L i GT 09/88 → 11/95							
20 NE/C 20 NE	1998	4	86.00	MPi, SOHC	85/115		
20 SEH	1998	4	86.00	MPi, SOHC	95/129		
Vectra 2.0L i 10/95 → 04/02 278					BP820 (Fibre)	DP820	HC5007
20 NEJ	1998	4	86.00	Injection, SOHC	82/111		
Vectra 2.0L i 16V 06/94 → 09/00 279					BY250 (Fibre)	DY250	EC130 HC5007 [212]
Vectra 2.0L i 16V 4x4 06/94 → 11/95							
C 20 SEL/X 20 XEV	1998	4	86.00	Injection, DOHC	100/136		
Vectra 2.0L i Turbo 4x4 06/94 → 11/95 280					BY260 (Fibre)	DY260	ES720
C 20 LET	1998	4	86.00	MPi, DOHC	150/204		
Vectra 2.2L 16V 04/02 → 281					AG9580 (MLS)	CG9580	
Vectra 2.2L i 16V 09/00 → 07/03							
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147		
Vectra 2.2L direct 10/03 → 282					AG9590 (MLS)	CG9590	
Z 22 YH	2198	4	86.00	Injection, DOHC	110-114/ 150-155		
Vectra 2.2L direct 10/03 → 283					AG9590 (MLS)	CG9590	
Z 22 YH	2198	4	86.00	Injection, DOHC	110-114/ 150-155		
Vectra 2.2L DTI Diesel 10/03 → 284					AB5671 (MLS), 1.30mm, 1 Notch	CB5671▲■	EB5670
Vectra 2.2L DTI 16V Diesel 04/02 →					AB5681 (MLS), 1.40mm, 2 Notches		
Y 22 DTR	2172	4	84.00	Direct Injection, SOHC	92/125		
Vectra 2.2L DTI 16V Diesel 09/00 → 07/03 285					AB5671 (MLS), 1.30mm, 1 Notch	CB5670▲■	EB5670
Y 22 DTR	2172	4	84.00	Direct Injection, SOHC	92/125	AB5681 (MLS), 1.40mm, 2 Notches	
Vectra 2.5L i 500 2.5L 05/98 → 09/00 286					BY270 (Fibre) (x2)	DY272	EY300
Vectra 2.5L i V6 10/95 → 09/00						10/95 → 09/00	
X 25 XE	2498	6	81.60	Injection, DOHC, V6	125/170		

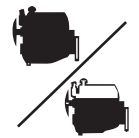


HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■▲ JD5256 ■	JM5159	JH5057	HR791 ■	☒ NA5069 ■ 55x68x8mm, FPM ☒ NA5209 ■ 99x114x11mm, FPM	
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■▲ Y20DTH JD5347 ■▲ X20DTH JD5256 ■	JM5159	JH5057	HR791 ■	☒ NA5069 ■ 55x68x8mm, FPM ☒ NA5209 ■ 99x114x11mm, FPM	
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14003804 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14003805→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	☒ NC006 ■ (x2) 35x48x7mm, MVQ ☒ NB884 ■ 38x50x5.5mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	☒ NC006 ■ 35x48x7mm, MVQ ☒ NB700 ■ 31x50x8mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ616 ■ JJ617 ■	PA565 (x8) HR342 ■	☒ NC006 ■ 35x48x7mm, MVQ ☒ NB700 ■ 31x50x8mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	NB807 [2]☒
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ ⊕ JE120	JP016	JJ615 JJ616 [212] JJ617 [212]	HR791 ■	☒ NC006 ■ (x2) 35x48x7mm, MVQ ☒ NB700 ■ 31x50x8mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14003804 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14003805→	JD455 ■ JD456 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	☒ NC006 ■ (x2) 35x48x7mm, MVQ ☒ NB884 ■ 38x50x5.5mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	NB807 [2]☒
HBS416 ⊕ M11x1.50x163mm (x10)	KG5337 ■ (MVQ) JD5868 ■				☒ NA5108 ■ 42x55x7mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	
HBS416 ⊕ M11x1.50x163mm (x10)	JD5869 ■ (x3) JD5870 ■ JD5868 ■					
HBS416 ⊕ M11x1.50x163mm (x10)	JD5869 ■ (x3) JD5870 ■ JD5868 ■					
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■▲ JD5256 ■	JM5159	JH5057	HR791 ■	☒ NA5069 ■ 55x68x8mm, FPM ☒ NA5209 ■ 99x114x11mm, FPM	
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■▲ JD5256 ■	JM5159	JH5057	HR791 ■	☒ NA5069 ■ 55x68x8mm, FPM ☒ NA5209 ■ 99x114x11mm, FPM	
HBS164 ⊕ M11x1.25x105mm (x16)	JD5202 ■ (x2) JD5203 ■▲ (x3) JD459 ■ (x2)	JD5204 (x2)	JJ573 ■ JJ572 ■	HR5062 ■	☒ NC006 (x4) 35x48x7mm, MVQ ☒ NB884 ■ 38x50x5.5mm, FPM ☒ NB806 ■ 90x104x11mm, FPM	





KW/PS



Model		Specs			Year Range	Power (KW/PS)	Engine Code	Accessories
Vectra 2.5L V6					02/93 → 11/95	287	BY270 (Fibre) (x2)	DY270
C 25 XE	2498	6	81.60	Injection, DOHC, V6	125/170			
Vectra 2.6L i V6					09/00 → 07/03	288		
Y 26 SE	2597	6	83.20	Injection, DOHC, V6	125-132/ 170-180			
Vectra 3.0L CDTi Diesel					06/03 →	289	AG9770 (MLS), 0.60mm, 1 Hole AG9780 (MLS), 0.65mm, 2 Holes AG9790 (MLS), 0.70mm, 3 Holes AG9800 (MLS), 0.60mm, 1 Hole AG9810 (MLS), 0.65mm, 2 Holes AG9820 (MLS), 0.70mm, 3 Holes	CG9770▲ EG9770 FG9770▲
Y 30 DT	2958	6	87.50	Direct Injection, V6	130/177			
Z 30 DT	2958	6	87.50	Direct Injection, V6	135/184			
Vectra 3.0L CDTi Diesel					08/05 →	290	AG9770 (MLS), 0.60mm, 1 Hole AG9780 (MLS), 0.65mm, 2 Holes AG9790 (MLS), 0.70mm, 3 Holes AG9800 (MLS), 0.60mm, 1 Hole AG9810 (MLS), 0.65mm, 2 Holes AG9820 (MLS), 0.70mm, 3 Holes	CG9770▲ EG9770 FG9770▲
Z 30 DT	2958	6	87.50	Direct Injection, V6	135/184			
Vectra 3.2L V6					08/02 →	291		
Z 32 SE	3175	6	88.50	Injection, DOHC, V6	155/211			
Vivaro 1.9L DI Diesel					08/01 →	292	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm	CC5060▲ EC5060
Vivaro 1.9L DTi Diesel					08/01 →	292	AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm→	
F9Q 774	1870	4	80.00	Direct Injection	60/81			
F9Q 760	1870	4	80.00	Direct Injection, SOHC	74/100			
Vivaro 1.9L DTi Diesel					08/01 →	293	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm→	CC5060▲ EC5060
F9Q762	1870	4	80.00	Direct Injection	59-60/ 80-82			
Vivaro 2.0L 16V					08/01 →	294	AD5990 (MLS)	CD5991 ED5991
F4R 720	1998	4	82.70	DOHC	88/120			
Vivaro 2.5L DTi Diesel					05/03 →	295	AE5220 (MLS)	EE5220
G9U 730	2463	4	89.00	Direct Injection	99/135			
Zafira 1.6L					07/05 →	296	AE5930 (MLS)	CE5930
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101-105			
Zafira 1.6L 16V					04/99 → 06/05	297	AB5540 (MLS) Z16XE AY220 (Fibre) X16XEL	CB5540 Z16XE DY232 X16XEL EY230 →Eng.02MB4997 →Eng.20R22448 EB5541 [8] Eng.02MB4998 → Eng.20R22449 →
Z 16 XE	1598	4	79.00	MPi, DOHC	74/100			
X 16 XEL	1598	4	79.00	Injection, DOHC	74/78/ 100/106			
Zafira 1.6L CNG					09/01 → 06/05	298	AB5540 (MLS)	CB5540
Z 16 YNG	1598	4	79.00	Injection, DOHC	69-74/ 94-101			
Zafira 1.8L 16V					04/99 → 09/00	299	AC5460 (MLS)	CC5460
X 18 XE1	1796	4	80.50	MPi, DOHC	85/115			
Zafira 1.8L 16V					09/00 → 06/05	300	AC5460 (MLS)	CC5460
Z 18 XE	1796	4	80.50	MPi, DOHC	92/125			


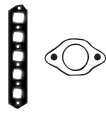

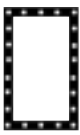

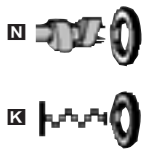








































































HBS164 Ⓔ M11x1.25x105mm (x16)	JD5201 ■ JD458 ■□ JD457 ■□ (x2) JD459 ■ (x2)	JM5095 □ JM5094 □ HM5294 ■	JH5052	HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM		 AB5540	 JD5204
HBS164 Ⓔ M11x1.25x105mm (x16)	JD5202 ■ (x2) JD5203 ■□ (x3)	JD5204 (x2)		HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM		 AC5070, AC5080, AC5090	 JM5059
	JD5897 ■ (Steel Elastomer) JD5896 ■ JE5064 (Steel)	HM5292 ■		HR5094 ■			 AC5460	 JM5092
	JD5897 ■ (Steel Elastomer) JD5896 ■ JE5064 (Steel)	HM5292 ■		HR5094 ■			 AE5220	 JM5094
							 AE5930	 JM5095
							 AY220	 JM5235
HBS164 Ⓔ M11x1.25x105mm (x16)		JM5071					 BY270	 JH5052
HBS120 Ⓔ M12x1.50x118mm (x10)	JD5189	JM5089 □	JH5041 KG5012 16x23x1.5mm	HR646 ■	NF846 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NF850 ■ 85x105x8mm, FPM	HL5017 [245]■	 JD444	 JH5052
HBS120 Ⓔ M12x1.50x118mm (x10) →Eng.C000156	JD5189	JM5089 □	JH5041 KG5012 16x23x1.5mm	HR646 ■	NF846 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NF850 ■ 85x105x8mm, FPM	HL5017 [245]■	 JD457	 JJ575
HBS372 Ⓔ M12x1.50x121mm (x10) Eng.C000157→							 JD458	
HBS310 Ⓔ M12x1.50x117mm (x10)		HR397 [57]			NA5257 28x47x5.5mm		 JD459	
HBS373 Ⓔ M12x1.50x131mm (x10)							 JD5147	
HBS055 Ⓔ M10x1.25x153mm (x10)	JD5400 ■ JD5401 ■	JM5235		HR5087 ■	NC006 (x2) 35x48x7mm, MVQ NA5174 ■ 31.5x42x7mm, FPM NB698 ■ 80x98x10mm, FPM		 JD5148	
HBS055 Ⓔ M10x1.25x153mm (x10)	JD5147 ■ JD444 ■ X16XEL JD5148 ■ Z16XE	JM5059	JJ575 [148] →Eng.02MB4997 →Eng.20R22448	HR791 ■	NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM		 JD5196	
HBS055 Ⓔ M10x1.25x153mm (x10)	JD5147 ■ JD5148 ■	JM5059		HR280 ■	NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM		 JD5197	
HBS055 Ⓔ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		HR5048 ■	NC006 (x2) 35x48x7mm, MVQ NC065 ■ 30x40x7mm, FPM NB698 ■ 80x98x10mm, FPM		 JD5201	
HBS055 Ⓔ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		PA5025 (x16) HR5048 ■	NC006 (x2) 35x48x7mm, MVQ NC065 ■ 30x40x7mm, FPM NB698 ■ 80x98x10mm, FPM		 JD5202	
							 JD5203	
							 JD5400	
							 JD5401	



















KW/PS











Zafira 1.9L CDTI Diesel		07/05 →		301		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes		CD5840▲	EE5181
Z 19 DTH	1910	4	82.00	Direct Injection	88-110/ 120-150				
Zafira 1.9L CDTI Diesel		07/05 →		302		AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes		CG7390▲	EE5181
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120				
Zafira 2.0L		07/05 →		303		AG9570 (MLS)		CG9570	EG9570
Zafira 2.0L OPC		09/01 → 06/05							
Z 20 LET	1998	4	86.00	Injection, DOHC	140-147/ 190-200				
Z 20 LER	1998	4	86.00	Injection, DOHC	147/200				
Zafira 2.0L		01/06 →		304					EG9570
Z 20 LEH	1998	4	86.00	Injection	177/240				
Zafira 2.0L DI 16V Diesel		10/99 → 06/05		305		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches		CB5670▲■	EB5670
X 20 DTL	1995	4	84.00	Direct Injection	60/81				
Zafira 2.0L DTI 16V Diesel		09/00 → 06/05		306		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches		CB5671▲■	EB5670
Y 20 DTH	1995	4	84.00	Direct Injection	74/100				
Zafira 2.2L		07/05 →		307		AG9590 (MLS)		CG9590	
Z 22 YH	2198	4	86.00	Injection, DOHC	110-114/ 150-155				
Zafira 2.2L 16V		09/00 → 06/05		308		AG9580 (MLS)		CG9580	
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147				
Zafira 2.2L DTI 16V Diesel		01/02 → 06/05		309		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches		CB5671▲■	EB5670
Y 22 DTR	2172	4	84.00	Direct Injection, SOHC	92/125				

								 AA5570, AA5580  JD451  JD468  JD5255  JD5256  JD5277  JD5347  JD5376  JM5159  JM5204  JP016  JH5057
HBS370  M12x1.25x225mm (x10)	JD5376 	JM5204 JM7055 (Steel Elastomer)		HR363  HR5095 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM	HL5031 [245] 		
HBS227  M12x1.25x218mm (x10)	JD468  (MLS)	JM5204		HR363 	 NA5053 30x42x7mm, FPM  NA5070 31x41x7mm, FPM	HL5031 [245] 		
HBS054  M11x1.25x105mm (x10)	JD451  JD5903  (MLS)	JP016	JJ616  JJ617 	HR791 	 NC006  (x2) 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM			
HBS054  M11x1.25x105mm (x10)	JD5903  (MLS)				 NC006 35x48x7mm, MVQ  NB700 31x50x8mm, FPM  NB806 90x104x11mm, FPM			
HBS298  M12x1.50x235mm (x10)	JD5255  JD5347  JD5256 	JM5159	JH5057	HR791 	 NA5069 55x68x8mm, FPM  NA5209 99x114x11mm, FPM			
HBS298  M12x1.50x235mm (x10)	JD5255  JD5277  JD5256 	JM5159	JH5057	HR791 	 NA5069 55x68x8mm, FPM  NA5209 99x114x11mm, FPM			
HBS416  M11x1.50x163mm (x10)	JD5870  JD5868 		HR397 [57]		 NA5108 42x55x7mm, FPM  NB806 90x104x11mm, FPM			
HBS416  M11x1.50x163mm (x10)	KG5337  (MVQ) JD5868 				 NA5108 42x55x7mm, FPM  NB806 90x104x11mm, FPM			
HBS298  M12x1.50x235mm (x10)	JD5255  JD5277  JD5256 	JM5159	JH5057	HR791 	 NA5069 55x68x8mm, FPM  NA5209 99x114x11mm, FPM			

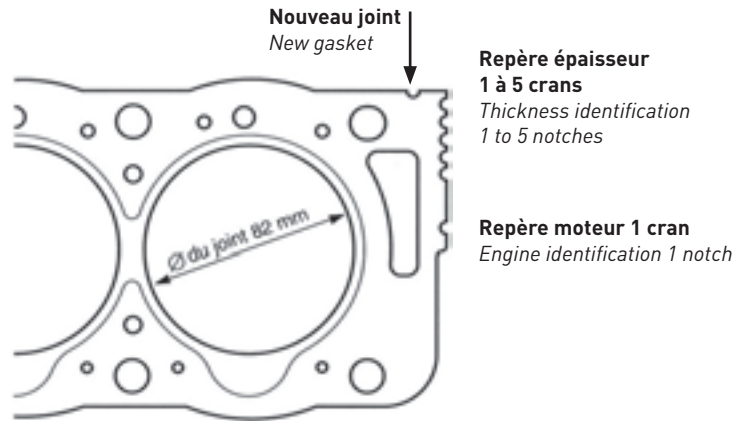
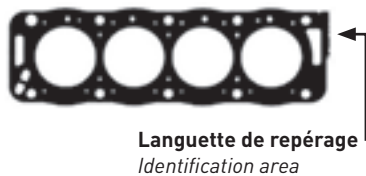
		CC			9			CC			9
1KR (384 F)	Petrol	998	3	71.00	20	ES9A (XFV)	Petrol	2946	6	87.00	132
220A2 (160A)	Petrol	1581	4	86.40	202	ES9A (XFV)	Petrol	2946	6	87.00	169
8140.43S	Diesel	2798	4	94.40	201	ES9J4 (XFZ)	Petrol	2946	6	87.00	125
8140.63	Diesel	2798	4	94.40	200	ES9J4S (XFX/XFW)	Petrol	2946	6	87.00	126
CRD93 (U25/651/661)	Diesel	2500	4	93.00	215	ES9J4S (XFX/XFW)	Petrol	2946	6	87.00	168
CRD93 (U25/651/661)	Diesel	2500	4	93.00	216	ES9J4S (XFX/XFW)	Petrol	2946	6	87.00	185
CRD93L	Diesel	2498	4	93.00	147	EW10A (RFJ)	Petrol	1997	4	85.00	130
CRD93LS (U25/673)	Diesel	2500	4	93.00	147	EW10A (RFJ)	Petrol	1997	4	85.00	180
CRD93LS (U25/673)	Diesel	2500	4	93.00	217	EW10A (RFJ)	Petrol	1997	4	85.00	82
DJ5 (T9A)	Diesel	2446	4	92.00	198	EW10D (RLZ)	Petrol	1997	4	85.00	116
DJ5T (T8A/THZ)	Diesel	2446	4	92.00	198	EW10J4 (RFN)	Petrol	1997	4	85.00	116
DJ5TED (THX)	Diesel	2446	4	92.00	199	EW10J4 (RFN)	Petrol	1997	4	85.00	130
DK5ATE (THY)	Diesel	2446	4	92.00	159	EW10J4 (RFN)	Petrol	1997	4	85.00	162
DV4TD (8HX)	Diesel	1398	4	73.70	188	EW10J4 (RFN)	Petrol	1997	4	85.00	174
DV4TD (8HX)	Diesel	1398	4	73.70	45	EW10J4 (RFN)	Petrol	1997	4	85.00	179
DV4TD (8HX)	Diesel	1398	4	73.70	78	EW10J4 (RFN)	Petrol	1997	4	85.00	207
DV4TD (8HZ)	Diesel	1398	4	73.70	188	EW10J4 (RFN)	Petrol	1997	4	85.00	50
DV4TD (8HZ)	Diesel	1398	4	73.70	45	EW10J4 (RFN)	Petrol	1997	4	85.00	81
DV4TD (8HZ)	Diesel	1398	4	73.70	78	EW10J4 (RFR)	Petrol	1997	4	85.00	116
DV6ATED4 (9HX)	Diesel	1560	4	75.00	55	EW10J4 (RFR)	Petrol	1997	4	85.00	50
DV6ATED4 (9HX)	Diesel	1560	4	75.00	80	EW10J4S (RFK)	Petrol	1997	4	85.00	50
DV6TED4 (9HY)	Diesel	1560	4	75.00	127	EW10J4S (RFK)	Petrol	1997	4	85.00	81
DV6TED4 (9HY)	Diesel	1560	4	75.00	47	EW10J4S (RFK)	Petrol	1997	4	85.00	82
DV6TED4 (9HY)	Diesel	1560	4	75.00	55	EW12J4 (3FY)	Petrol	2230	4	86.00	131
DV6TED4 (9HY)	Diesel	1560	4	75.00	80	EW12J4 (3FY)	Petrol	2230	4	86.00	166
DV6TED4 (9HZ)	Diesel	1560	4	75.00	190	EW12J4 (3FZ)	Petrol	2230	4	86.00	123
DV6TED4 (9HZ)	Diesel	1560	4	75.00	47	EW12J4 (3FZ)	Petrol	2230	4	86.00	131
DV6TED4 (9HZ)	Diesel	1560	4	75.00	55	EW12J4 (3FZ)	Petrol	2230	4	86.00	165
DW10ATED (RHS)	Diesel	1997	4	85.00	119	EW12J4 (3FZ)	Petrol	2230	4	86.00	183
DW10ATED (RHS)	Diesel	1997	4	85.00	163	EW7A (6FY)	Petrol	1749	4	82.70	128
DW10ATED (RHS)	Diesel	1997	4	85.00	83	EW7J4 (6FZ)	Petrol	1749	4	82.70	112
DW10ATED (RHZ)	Diesel	1997	4	85.00	118	EW7J4 (6FZ)	Petrol	1749	4	82.70	128
DW10ATED (RHZ)	Diesel	1997	4	85.00	119	F1	Petrol	1118	4	74.00	26
DW10ATED (RHZ)	Diesel	1997	4	85.00	163	G1 / G2	Petrol	1294	4	76.70	27
DW10ATED (RHZ)	Diesel	1997	4	85.00	175	G1 / G2	Petrol	1294	4	76.70	88
DW10ATED (RHZ)	Diesel	1997	4	85.00	208	KFU (ET3J4)	Petrol	1360	4	75.00	187
DW10ATED4 (RHM)	Diesel	1997	4	85.00	182	KFU (ET3J4)	Petrol	1360	4	75.00	44
DW10ATED4 (RHT)	Diesel	1997	4	85.00	182	KFU (ET3J4)	Petrol	1360	4	75.00	52
DW10ATED4 (RHW)	Diesel	1997	4	85.00	176	KFU (ET3J4)	Petrol	1360	4	75.00	77
DW10ATED4 (RHW)	Diesel	1997	4	85.00	182	N9T	Petrol	2155	4	91.70	144
DW10ATED4 (RHW)	Diesel	1997	4	85.00	210	N9TE (176B)	Petrol	2155	4	91.70	144
DW10BTED (RHX)	Diesel	1997	4	85.00	209	N9TE (176X)	Petrol	2155	4	91.70	144
DW10BTED4 (RHR)	Diesel	1997	4	85.00	129	TU 3	Petrol	1360	4	75.00	99
DW10BTED4 (RHR)	Diesel	1997	4	85.00	164	TU1 (H1A/H1B/H3A)	Petrol	1124	4	72.00	25
DW10BTED4 (RHR)	Diesel	1997	4	85.00	181	TU1 (H1A/H1B/H3A)	Petrol	1124	4	72.00	9
DW10BTED4 (RHR)	Diesel	1997	4	85.00	211	TU1JP (HFX)	Petrol	1124	4	72.00	10
DW10BTED4 (RHR)	Diesel	1997	4	85.00	83	TU1JP (HFX)	Petrol	1124	4	72.00	224
DW10BTED4 (RHR)	Diesel	1997	4	85.00	85	TU1JP (HFX)	Petrol	1124	4	72.00	42
DW10TD (RHY)	Diesel	1997	4	85.00	120	TU1JP (HFZ)	Petrol	1124	4	72.00	42
DW10TD (RHY)	Diesel	1997	4	85.00	231	TU1M (HDY)	Petrol	1124	4	72.00	11
DW10TD (RHY)	Diesel	1997	4	85.00	51	TU1M (HDZ)	Petrol	1124	4	72.00	10
DW10TD (RHY)	Diesel	1997	4	85.00	73	TU1M (HDZ)	Petrol	1124	4	72.00	223
DW10TD (RHY)	Diesel	1997	4	85.00	84	TU1M (HDZ)	Petrol	1124	4	72.00	224
DW10UTD (RHV)	Diesel	1997	4	85.00	196	TU1M (HDZ)	Petrol	1124	4	72.00	25
DW10UTED4 (RHK)	Diesel	1997	4	85.00	182	TU1M (HDZ)	Petrol	1124	4	72.00	61
DW10UTED4 (RHK)	Diesel	1997	4	85.00	211	TU1M (HDZ)	Petrol	1124	4	72.00	8
DW12TED4 (4HX/4HW)	Diesel	2179	4	85.00	124	TU1M (HDZ)	Petrol	1124	4	72.00	87
DW12TED4 (4HX/4HW)	Diesel	2179	4	85.00	167	TU2.4	Petrol	1294	4	75.00	28
DW12TED4 (4HX/4HW)	Diesel	2179	4	85.00	184	TU2J2 (MFZ)	Petrol	1294	4	75.00	12
DW12UTED (4HY)	Diesel	2179	4	85.00	197	TU32	Petrol	1360	4	75.00	225
DW8 (WJZ)	Diesel	1868	4	82.20	205	TU3CP (KAY)	Petrol	1360	4	75.00	31
DW8 (WJZ)	Diesel	1868	4	82.20	229	TU3F2 (K1D)	Petrol	1360	4	75.00	31
DW8 (WJZ)	Diesel	1868	4	82.20	49	TU3F2 (K1D)	Petrol	1360	4	75.00	89
DW8 (WJZ)	Diesel	1868	4	82.20	67	TU3F2 (K2B)	Petrol	1360	4	75.00	89
DW8B (WJY)	Diesel	1868	4	82.20	205	TU3J2 (KFZ)	Petrol	1360	4	75.00	14
DW8B (WJY)	Diesel	1868	4	82.20	229	TU3JP (KfV)	Petrol	1360	4	75.00	186
DW8B (WJY)	Diesel	1868	4	82.20	67	TU3JP (KfW/K6D)	Petrol	1360	4	75.00	16
DW8B (WJY)	Diesel	1868	4	82.20	67	TU3JP (KfW/K6D)	Petrol	1360	4	75.00	225
E1	Petrol	1118	4	74.00	86	TU3JP (KfW/K6D)	Petrol	1360	4	75.00	43
ES 9 J4	Petrol	2946	6	87.00	161						

		CC			9			CC			9
TU3JP (KFW/K6D)	Petrol	1360	4	75.00	62	XR5S (117)	Petrol	1472	4	78.00	57
TU3JP (KFW/K6D)	Petrol	1360	4	75.00	76	XU102C (R5A)	Petrol	1998	4	86.00	152
TU3JP (KFW/K6D)	Bi-Fuel	1360	4	75.00	226	XU10J2 (RFL)	Petrol	1998	4	86.00	195
TU3JP (KFX)	Petrol	1360	4	75.00	16	XU10J2 (RFU)	Petrol	1998	4	86.00	172
TU3JP (KFX)	Petrol	1360	4	75.00	225	XU10J2 (RFW)	Petrol	1998	4	86.00	195
TU3JP (KFX)	Petrol	1360	4	75.00	32	XU10J2 (RFX)	Petrol	1998	4	86.00	108
TU3JP (KFX)	Petrol	1360	4	75.00	43	XU10J2 (RFZ)	Petrol	1998	4	86.00	75
TU3JP (KFX)	Petrol	1360	4	75.00	62	XU10J2 (RFZ/R6A)	Petrol	1998	4	86.00	153
TU3M (KDY)	Petrol	1360	4	75.00	13	XU10J2TE (RGX)	Petrol	1998	4	86.00	121
TU3M (KDY)	Petrol	1360	4	75.00	31	XU10J2TE (RGX)	Petrol	1998	4	86.00	155
TU3M (KDY)	Petrol	1360	4	75.00	32	XU10J2TE (RGX)	Petrol	1998	4	86.00	177
TU3M (KDY)	Petrol	1360	4	75.00	89	XU10J2TE (RGY)	Petrol	1998	4	86.00	155
TU3M (KDZ)	Petrol	1360	4	75.00	31	XU10J4 (RFT)	Petrol	1998	4	86.00	109
TU3M (KDZ)	Petrol	1360	4	75.00	32	XU10J4 (RFT)	Petrol	1998	4	86.00	74
TU3M (KDZ)	Petrol	1360	4	75.00	89	XU10J4 (RFT/RFY)	Petrol	1998	4	86.00	109
TU3MC (KDX/KDY)	Petrol	1360	4	75.00	13	XU10J4 (RFT/RFY)	Petrol	1998	4	86.00	74
TU3MC (KDX/KDY)	Petrol	1360	4	75.00	62	XU10J4R (RFV/R6E)	Petrol	1998	4	86.00	117
TU3MC (KDX/KDY)	Petrol	1360	4	75.00	99	XU10J4R (RFV/R6E)	Petrol	1998	4	86.00	154
TU5J2 (NFW)	Petrol	1587	4	78.50	18	XU10J4R (RFV/R6E)	Petrol	1998	4	86.00	173
TU5J2 (NFW/NFY)	Petrol	1587	4	78.50	18	XU10J4R (RFV/R6E)	Petrol	1998	4	86.00	72
TU5J4 (NFX)	Petrol	1587	4	78.50	19	XU10J4RS (RFS)	Petrol	1998	4	86.00	72
TU5JP (NFT)	Petrol	1587	4	78.50	63	XU10J4TE (RGZ)	Petrol	1998	4	86.00	110
TU5JP (NFZ)	Petrol	1587	4	78.50	18	XU51C (B1A/B1C)	Petrol	1580	4	83.00	36
TU5JP (NFZ)	Petrol	1587	4	78.50	48	XU51C (B1A/B1C)	Petrol	1580	4	83.00	58
TU5JP (NFZ)	Petrol	1587	4	78.50	63	XU51C (B1A/B1C)	Petrol	1580	4	83.00	92
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	189	XU51C (B1A/B1C/B1E)	Petrol	1580	4	83.00	100
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	227	XU51C (B1A/B1C/B1E)	Petrol	1580	4	83.00	36
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	46	XU51C (B1A/B1C/B1E)	Petrol	1580	4	83.00	92
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	54	XU52C (B2A)	Petrol	1580	4	83.00	100
TU5JP4 (NFU/N6A)	Petrol	1587	4	78.50	79	XU52C (B2A)	Petrol	1580	4	83.00	92
TU9 (C1A/C1B)	Petrol	954	4	70.00	23	XU5CP (BAZ)	Petrol	1580	4	83.00	100
TU9M (CDY)	Petrol	954	4	70.00	6	XU5CP (BAZ)	Petrol	1580	4	83.00	36
TU9M (CDY)	Petrol	954	4	70.00	7	XU5CP (BAZ)	Petrol	1580	4	83.00	58
TU9M (CDZ)	Petrol	954	4	70.00	6	XU5CP (BAZ)	Petrol	1580	4	83.00	92
TU9M (CDZ)	Petrol	954	4	70.00	7	XU5J (180)	Petrol	1580	4	83.00	36
TUD3 (K9A/K9B/K9Y)	Diesel	1360	4	75.00	15	XU5J (180)	Petrol	1580	4	83.00	92
TUD5 (VJX)	Diesel	1527	4	77.00	17	XU5J (180A)	Petrol	1580	4	83.00	36
TUD5 (VJY/VJZ)	Diesel	1527	4	77.00	17	XU5J (B6B)	Petrol	1580	4	83.00	92
XC7P	Petrol	1618	4	84.00	218	XU5JP (BFZ)	Petrol	1580	4	83.00	101
XD2 (134)	Diesel	2304	4	94.00	138	XU5JP (BFZ)	Petrol	1580	4	83.00	111
XD2P / XD94	Diesel	2304	4	94.00	221	XU5M (BDZ)	Petrol	1580	4	83.00	100
XD2S (147)	Diesel	2304	4	94.00	145	XU5M (BDZ)	Petrol	1580	4	83.00	101
XD2S (147)	Diesel	2304	4	94.00	150	XU5M (BDZ)	Petrol	1580	4	83.00	92
XD3 (155)	Diesel	2498	4	94.00	146	XU5M2Z (BDY)	Petrol	1580	4	83.00	100
XD3P	Diesel	2498	4	94.00	222	XU5M2Z (BDY)	Petrol	1580	4	83.00	101
XD3T (152A)	Diesel	2498	4	94.00	147	XU5M2Z (BDY)	Petrol	1580	4	83.00	36
XD3T (152A)	Diesel	2498	4	94.00	151	XU5M2Z (BDY)	Petrol	1580	4	83.00	92
XD3TE (152B)	Diesel	2498	4	94.00	147	XU5M3Z (BDY)	Petrol	1580	4	83.00	100
XD88	Diesel	1948	4	88.00	134	XU5M3Z (BDY)	Petrol	1580	4	83.00	101
XD90	Diesel	2112	4	90.00	137	XU5M3Z (BDY)	Petrol	1580	4	83.00	36
XDPX90	Diesel	2112	4	90.00	220	XU5M3Z (BDY)	Petrol	1580	4	83.00	92
XL5 (118)	Petrol	1290	4	78.00	56	XU5S (171)	Petrol	1580	4	83.00	58
XM7	Petrol	1796	4	84.00	133	XU7JP (LFW)	Petrol	1761	4	83.00	170
XM7 (105)	Petrol	1796	4	84.00	139	XU7JP (LFW)	Petrol	1761	4	83.00	98
XM7A (105C)	Petrol	1796	4	84.00	139	XU7JP (LFZ)	Petrol	1761	4	83.00	102
XM7T (169B)	Petrol	1796	4	84.00	212	XU7JP (LFZ)	Petrol	1761	4	83.00	64
XN1	Petrol	1971	4	88.00	136	XU7JP (LFZ)	Petrol	1761	4	83.00	98
XN1 (106)	Petrol	1971	4	88.00	136	XU7JP4 (LFY)	Petrol	1761	4	83.00	113
XN1 (106)	Petrol	1971	4	88.00	140	XU7JP4 (LFY)	Petrol	1761	4	83.00	65
XN1A (106E)	Petrol	1971	4	88.00	140	XU92C	Petrol	1905	4	83.00	59
XN1P	Petrol	1971	4	88.00	219	XU92C (D2A)	Petrol	1905	4	83.00	40
XN1T (170)	Petrol	1971	4	88.00	214	XU92C (D2A/D2C/D2D)	Petrol	1905	4	83.00	104
XN1T (170B)	Petrol	1971	4	88.00	214	XU9J1 (DFZ)	Petrol	1905	4	83.00	104
XN1T (170D)	Petrol	1971	4	88.00	214	XU9J1 (DFZ)	Petrol	1905	4	83.00	40
XN2 (107)	Petrol	1971	4	88.00	135	XU9J1 (DFZ)	Petrol	1905	4	83.00	59
XN6	Petrol	1971	4	88.00	141	XU9J1 (DFZ)	Petrol	1905	4	83.00	95
XN6	Petrol	1971	4	88.00	149	XU9J4 (D6C/DFW)	Petrol	1905	4	83.00	106
XR5 (142)	Petrol	1472	4	78.00	57	XU9J4 (D6C/DFW)	Petrol	1905	4	83.00	97
XR5A (142)	Petrol	1472	4	78.00	57	XU9J4 (DFW)	Petrol	1905	4	83.00	106

		CC			9			CC			9
XU9J4 (DFW)	Petrol	1905	4	83.00	97	ZDJL (851B)	Petrol	2165	4	88.00	143
XU9JA (D6B)	Petrol	1905	4	83.00	40	ZDJL (851X)	Petrol	2165	4	88.00	143
XU9JA (D6B)	Petrol	1905	4	83.00	95	ZEJ (829)	Petrol	1995	4	88.00	142
XU9JAZ (DKZ)	Petrol	1905	4	83.00	104	ZN3J (154X)	Petrol	2849	6	91.00	148
XU9JAZ (DKZ)	Petrol	1905	4	83.00	41	ZPJ (UFZ)	Petrol	2963	6	93.00	160
XU9JAZ (DKZ)	Petrol	1905	4	83.00	95	ZPJ4 (UKZ)	Petrol	2963	6	93.00	160
XU9M (DDZ)	Petrol	1905	4	83.00	104						
XU9M (DDZ)	Petrol	1905	4	83.00	95						
XU9S (D2B)	Petrol	1905	4	83.00	95						
XUD11A (P9A/PJZ)	Diesel	2138	4	86.00	156						
XUD11ATE (PHZ/P8A/P8B)	Diesel	2088	4	85.00	157						
XUD11BTE (P8C)	Diesel	2088	4	85.00	122						
XUD11BTE (P8C)	Diesel	2088	4	85.00	158						
XUD11BTE (P8C)	Diesel	2088	4	85.00	178						
XUD7 (161A)	Diesel	1769	4	80.00	37						
XUD7 (161A)	Diesel	1769	4	80.00	93						
XUD7 (A9A)	Diesel	1769	4	80.00	228						
XUD7 (A9A)	Diesel	1769	4	80.00	66						
XUD7TE (A8A)	Diesel	1769	4	80.00	103						
XUD7TE (A8B)	Diesel	1769	4	80.00	38						
XUD7TE (A8B)	Diesel	1769	4	80.00	94						
XUD7TE (AJZ)	Diesel	1769	4	80.00	103						
XUD9 (162)	Diesel	1905	4	83.00	60						
XUD9 (162)	Diesel	1905	4	83.00	96						
XUD9 (D9A)	Diesel	1905	4	83.00	60						
XUD9 (D9A)	Diesel	1905	4	83.00	96						
XUD9 (DJZ/D9A/162)	Diesel	1905	4	83.00	105						
XUD9 (DJZ/D9A/162)	Diesel	1905	4	83.00	39						
XUD9 (DJZ/D9A/162)	Diesel	1905	4	83.00	68						
XUD9 (DJZ/D9A/162)	Diesel	1905	4	83.00	96						
XUD9A (D9B)	Diesel	1905	4	83.00	204						
XUD9A (D9B/DJY)	Diesel	1905	4	83.00	192						
XUD9A (D9B/DJY/DJZ)	Diesel	1905	4	83.00	105						
XUD9A (D9B/DJY/DJZ)	Diesel	1905	4	83.00	213						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	105						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	192						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	230						
XUD9A (DJY/D9B)	Diesel	1905	4	83.00	68						
XUD9BSD (DHV/DHW)	Diesel	1905	4	83.00	69						
XUD9SD (DHW)	Diesel	1905	4	83.00	114						
XUD9TE	Diesel	1905	4	83.00	193						
XUD9TE (D8B)	Diesel	1905	4	83.00	206						
XUD9TE (DHX)	Diesel	1905	4	83.00	115						
XUD9TE (DHX)	Diesel	1905	4	83.00	171						
XUD9TE (DHX)	Diesel	1905	4	83.00	206						
XUD9TE (DHX/DHY/D8A)	Diesel	1905	4	83.00	107						
XUD9TE (DHX/DHY/D8A)	Diesel	1905	4	83.00	115						
XUD9TE (DHX/DHY/D8A)	Diesel	1905	4	83.00	193						
XUD9TE (DHX/DHY/D8A)	Diesel	1905	4	83.00	70						
XUD9UTF (D8C/DHX)	Diesel	1905	4	83.00	194						
XV8 (108C)	Petrol	954	4	70.00	1						
XV8 (108C)	Petrol	954	4	70.00	22						
XW3S	Petrol	1124	4	72.00	3						
XW7 (109F)	Petrol	1124	4	72.00	2						
XW7 (109F)	Petrol	1124	4	72.00	24						
XW7 (109N)	Petrol	1124	4	72.00	24						
XY6B (150)	Petrol	1360	4	75.00	29						
XY6B (150)	Petrol	1360	4	75.00	30						
XY6B (150)	Petrol	1360	4	75.00	5						
XY7 (150D)	Petrol	1360	4	75.00	29						
XY7 (150D)	Petrol	1360	4	75.00	30						
XY7 (150G)	Petrol	1360	4	75.00	29						
XY7 (150G)	Petrol	1360	4	75.00	30						
XY8 (150B)	Petrol	1360	4	75.00	29						
XY8 (150H)	Petrol	1360	4	75.00	29						
XY8 (150H)	Petrol	1360	4	75.00	30						
XZ5 (129)	Petrol	1219	4	75.00	4						
Y2	Petrol	1442	4	76.70	91						
ZDJ (851)	Petrol	2165	4	88.00	143						

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD7 Atmo / XUD7 N.A. Engine

Moteurs / Engines XUD7 Atmo / N.A. → Alésage / Bore = 80 mm - 1769 cm³



ANCIENS JOINTS FIBREUX (3 épaisseurs différentes) OLD FIBER GASKETS (3 different thicknesses)	
	} 1 Cran / Notch
	} 2 Crans / Notches
	} 3 Crans / Notches

NOUVEAUX JOINTS FIBREUX (5 épaisseurs différentes) NEW FIBER GASKETS (5 different thicknesses)		
	} 1 Cran / Notch	BX 830 Ép. / Thick. = 1,36 mm*
	} 2 Crans / Notches	BX 840 Ép. / Thick. = 1,40 mm*
	} 3 Crans / Notches	BX 850 Ép. / Thick. = 1,44 mm*
	} 4 Crans / Notches	BX 860 Ép. / Thick. = 1,48 mm*
	} 5 Crans / Notches	BX 870 Ép. / Thick. = 1,52 mm*
* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.		

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

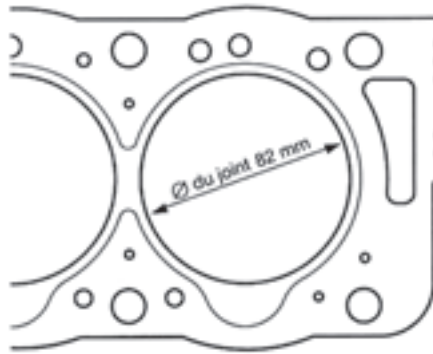
Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD7 Turbo / XUD7 T.C. Engine

Moteurs / Engines XUD7 Turbo / T.C. → Alésage / Bore = 80 mm - 1769 cm³



Languette de repérage
Identification area



Repère épaisseur
2 à 3 crans
Thickness identification
2 to 3 notches

Repère moteur 2 crans
Engine identification 2 notches

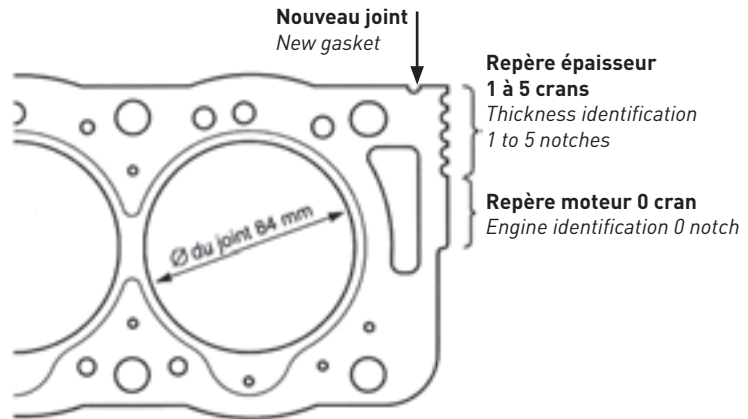
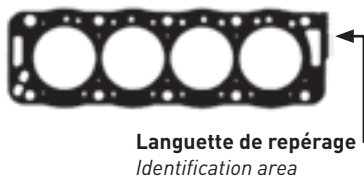
} 2 Crans / Notches	} 3 Crans / Notches
BX 780 Ép. / Thick. = 1,65 mm*	BX 790 Ép. / Thick. = 1,80 mm*
<p>* L'épaisseur indiquée correspond à l'épaisseur libre (avant montage). * The above thickness refers to the thickness before the assembly of the engine.</p>	

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD9 Atmo / XUD9 N.A. Engine

Moteurs / Engines XUD9 Atmo / N.A. → Alésage / Bore = 83 mm - 1905 cm³



<p>ANCIENS JOINTS FIBREUX (3 épaisseurs différentes) OLD FIBER GASKETS (3 different thicknesses)</p>
} 1 Cran / Notch
} 2 Crans / Notch
} 3 Crans / Notches
} 4 Crans / Notches

Ces joints ne sont plus disponibles.
The gaskets are deleted.

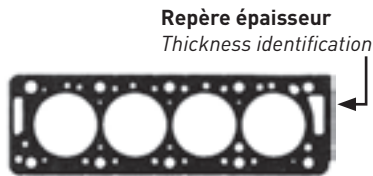
<p>NOUVEAUX JOINTS FIBREUX (5 épaisseurs différentes) NEW FIBER GASKETS (5 different thicknesses)</p>	
} 1 Cran / Notch	<p>BX 880 Ép. / Thick. = 1,36 mm*</p>
} 2 Crans / Notches	<p>BX 890 Ép. / Thick. = 1,40 mm*</p>
} 3 Crans / Notches	<p>BX 900 Ép. / Thick. = 1,44 mm*</p>
} 4 Crans / Notches	<p>BX 910 Ép. / Thick. = 1,48 mm*</p>
} 5 Crans / Notches	<p>BX 920 Ép. / Thick. = 1,52 mm*</p>
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>	

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

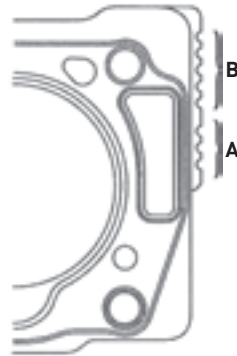
Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur XUD9 Turbo / XUD9 T.C. Engine

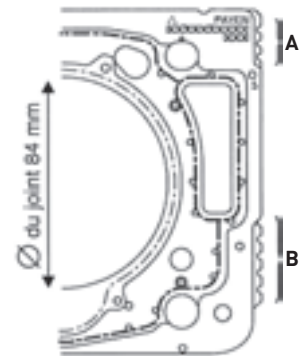
Moteurs / Engines XUD9 Turbo / T.C. → Alésage / Bore = 83 mm - 1905 cm³







Joint métal-élastomère PAYEN
Steel elastomer gasket PAYEN
A = Repère moteur = 3 crans
A = Engine identification = 3 notches
B = Repère épaisseur = 1 à 5 crans
B = Thickness identification = 1 to 5 notches

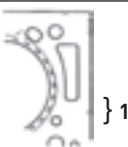

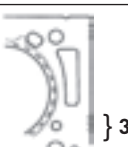
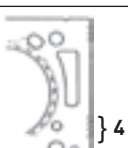
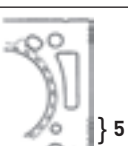
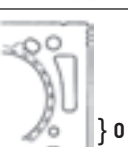


Joint métallique multifeuille
Multi-layer steel gasket
(ELRING)



Joint métal-élastomère
Steel elastomer gasket
PAYEN

ANCIENS JOINTS FIBREUX OLD FIBER GASKETS	
 } 1 Cran / Notch	
 } 2 Crans / Notches	BV 920
 } 3 Crans / Notches	BV 930
 } 4 Crans / Notches	

NOUVEAUX JOINTS METAL-ELASTOMERE (5 + 1 épaisseurs différentes) STEEL ELASTOMER GASKETS (5 + 1 different thicknesses)	
 } 1 Cran / Notch	BX 930 Ép. / Thick. = 1,36 mm*
 } 2 Crans / Notches	BX 940 Ép. / Thick. = 1,40 mm*
 } 3 Crans / Notches	BX 950 Ép. / Thick. = 1,44 mm*
 } 4 Crans / Notches	BX 960 Ép. / Thick. = 1,48 mm*
 } 5 Crans / Notches	BX 970 Ép. / Thick. = 1,52 mm*
 } 0 Cran / Notch	BX 980 Ép. / Thick. = 1,59 mm* Pour bloc rectifié For resurfaced block

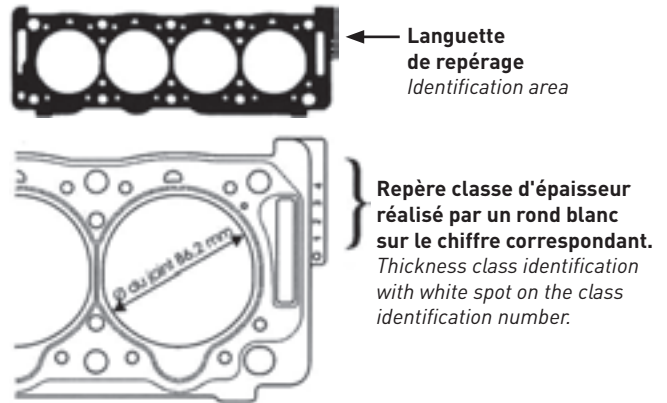
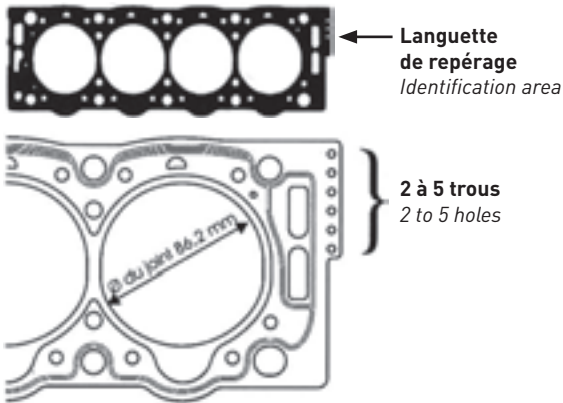
* L'épaisseur indiquée correspond à l'épaisseur serrée sur moteur.
* The above thickness refers to the assembled thickness.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur / Engine XUD11 ATA et / and BTE

Moteurs / Engines XUD11 ATE et / and BTE → **Alésage / Bore = 85 mm - 2088 cm³**

Anciens joints de culasse fibreux 4 épaisseurs
Old fiber gaskets (4 different thicknesses)

Nouveaux joints métalliques multifeuilles (5+2 classes)
New multi-layer steel gaskets



ANCIENS JOINTS FIBREUX (4 épaisseurs différentes) <i>OLD FIBER GASKETS</i> <i>(4 different thicknesses)</i>	
	2 Trous / Holes
	3 Trous / Holes
	4 Trous / Holes
	5 Trous / Holes

ANCIENS JOINTS FIBREUX (5 classes) <i>OLD FIBER GASKETS</i> <i>(3 classes)</i>		NOUVEAUX JOINTS MÉTALLIQUES MULTIFEUILLES (3 + 2 classes) <i>NEW MULTI-LAYER STEEL GASKETS</i> <i>(3 + 2 classes)</i>	
	1 Classe <i>1 Class</i>		BY 930 Classe / Class 0 (1 + 2 trous / holes) Ép. / Thick. = 1,35 mm*
	2 Classes <i>2 Classes</i>		BY 941 Classe / Class 1 Ép. / Thick. = 1,52 mm*
	3 Classes <i>3 Classes</i>		BY 961 Classe / Class 2 Ép. / Thick. = 1,62 mm*
	3 Classes <i>3 Classes</i>		BY 981 Classe / Class 3 Ép. / Thick. = 1,72 mm*
			BY 990 Classe / Class 6 (1 + 4 trous / holes) Ép. / Thick. = 1,77 mm*

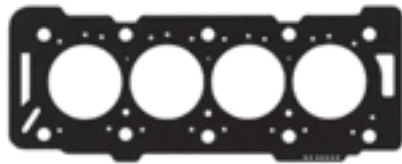
Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

* L'épaisseur correspond à l'épaisseur serrée sur moteur.
* The above thickness refers to the assembled thickness.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur DW8 Atmo / DW8 N.A. Engine

Moteurs / Engines DW8 Atmo / DW8 N.A.



Languette de repérage
Identification area

	1 Trou /Hole	AA5830 Ép. / Thick. = 1,26 mm*
	2 Trous /Holes	AA5840 Ép. / Thick. = 1,30 mm*
	3 Trous /Holes	AA5850 Ép. / Thick. = 1,34 mm*
	4 Trous /Holes	AA5860 Ép. / Thick. = 1,38 mm*
	5 Trous /Holes	AA5870 Ép. / Thick. = 1,42 mm*
	2 Trous /Holes	AA5880 Ép. / Thick. = 1,46 mm*
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>		

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

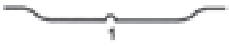


Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine PEUGEOT - CITROËN - Moteur DW10 Turbo / DW10 T.C. Engine

Moteurs / Engines DW10 Turbo / DW10 T.C.



Languette de repérage
Identification area

	1 Cran /Notch	AC5011 Ép. / Thick. = 1,30 mm*
	3 Crans /Notches	AC5031 Ép. / Thick. = 1,40 mm*
	5 Crans /Notches	AC5051 Ép. / Thick. = 1,50 mm*
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>		

Attention: mesurer systématiquement les dépassements de pistons au PMH pour déterminer le joint de culasse d'épaisseur optimale (voir les notes techniques en fin de catalogue pour identifier la correspondance entre le dépassement du piston et la réf. de joint).

Warning: it is strongly recommended that the gasket selection be made after measuring the UDC piston protrusion; see the technical notes at the end of the catalogue to have the link between the piston protrusion and the gasket part number.


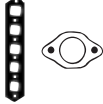

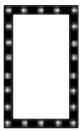



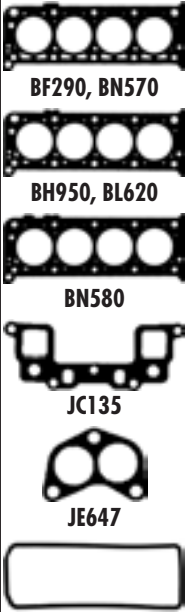
PEUGEOT



KW/PS



104 1.0L				09/83 → 06/88		1	BF290 (Fibre), 1.20mm [33] →11/85 BN570 (Fibre), 1.20mm [35] 11/85→	DN571▲	EH950 [36]		
XV8 (108C)	954	4	70.00	Carburettor	33/45						
104 1.1L				08/80 → 06/88		2	BH950 (Fibre), 1.20mm, 1 Notch [33] →11/85 BL620 (Fibre), 1.40mm [33][34] →11/85 BN580 (Fibre), 1.20mm [35] 11/85→	DN571▲	EH950 [36]		
104 Coupe 1.1L				08/79 → 06/88		XW7 (109F)				1124	4
104 Coupe 1.1L				09/73 → 09/79		3	BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33][34]	DN571▲	EH950 [36]		
XW3S	1124	4	72.00	Carburettor	48/65						
104 1.2L				08/79 → 06/83		4	BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33][34]	DN571▲	EH950 [36]		
XZ5 (129)	1219	4	75.00	Carburettor	42/57						

							
	JC135 11/85→	JN596	PA349 22x16x2mm	HR300	<input checked="" type="checkbox"/> NF678 35x50x8mm, ACM <input checked="" type="checkbox"/> NF641 78x100x10mm, MVQ	HR571 [37] <input checked="" type="checkbox"/> →Eng.6.335.440 HR564 [37] <input checked="" type="checkbox"/> Eng.6.335.441→ <input checked="" type="checkbox"/> NF526 (x2) [2] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF334 (x2) [38] <input checked="" type="checkbox"/> NF836 (x2) [38] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HG108 [39] [40] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HL442 [39] [41] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF735 [42] <input checked="" type="checkbox"/> HG087 [43] [44] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> LV847 [45] <input checked="" type="checkbox"/> LT832 [46]	
	JC135 <input checked="" type="checkbox"/> JE647 [47]	JN596	PA349 22x16x2mm	HR300	<input checked="" type="checkbox"/> NF678 35x50x8mm, ACM <input checked="" type="checkbox"/> NF641 78x100x10mm, MVQ	HR564 [37] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF526 (x2) [2] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF334 (x2) [38] <input checked="" type="checkbox"/> NF836 (x2) [38] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HG108 [39] [40] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HL442 [39] [41] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF735 [42] <input checked="" type="checkbox"/> HG087 [43] [44] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HG104 [43] [48] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> LV847 [45] <input checked="" type="checkbox"/> LT832 [46]	JN596
	JC135 01/80→ <input checked="" type="checkbox"/> JE647 [47]	JN596	PA349 22x16x2mm	HR300	<input checked="" type="checkbox"/> NF678 35x50x8mm, ACM <input checked="" type="checkbox"/> NF641 78x100x10mm, MVQ	HR571 [37] <input checked="" type="checkbox"/> →12/79 HR564 [37] <input checked="" type="checkbox"/> 01/80→ <input checked="" type="checkbox"/> NF526 (x2) [2] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF334 (x2) [38] <input checked="" type="checkbox"/> NF836 (x2) [38] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HG108 [39] [40] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HL442 [39] [41] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF735 [42] <input checked="" type="checkbox"/> HG087 [43] [44] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> LV847 [45] <input checked="" type="checkbox"/> LT832 [46]	
		JN596	PA349 22x16x2mm	HR300	<input checked="" type="checkbox"/> NF678 35x50x8mm, ACM <input checked="" type="checkbox"/> NF641 78x100x10mm, MVQ	HR564 [37] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF526 (x2) [2] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF334 (x2) [38] <input checked="" type="checkbox"/> NF836 (x2) [38] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HG108 [39] [40] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HL442 [39] [41] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> NF735 [42] <input checked="" type="checkbox"/> HG087 [43] [44] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> HG104 [43] [48] <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> LV847 [45] <input checked="" type="checkbox"/> LT832 [46]	


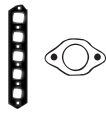

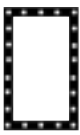

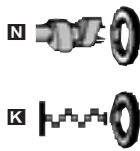






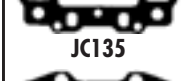










PEUGEOT



KW/PS



104 1.4L						08/79 → 06/83	5	BH950 (Fibre), 1.20mm, 1 Notch [33]	DN582▲	EH950 [36]
104 Coupe 1.4L						08/79 → 06/84		→01/82		
XY6B (150)	1360	4	75.00	Carburettor	53/72		BL620 (Fibre), 1.40mm [33] [34]			
							→01/82			
							BN580 (Fibre), 1.20mm [35]			
							01/82 →			
106 1.0L						09/91 → 04/96	6	BS810 (Fibre), 1.30mm	DS810	EH951 [8] [36]
TU9M (CDY)/TU9M (CDZ)	954	4	70.00	SPi	37/50		BR490 (Fibre), 1.50mm [34]	DT012▲	EH952	
106 1.0L i						05/96 →	7	BS810 (Fibre), 1.30mm	DS810	EH951 [8] [36]
TU9M (CDY)/TU9M (CDZ)	954	4	70.00	SPi	37/50		BR490 (Fibre), 1.50mm [34]	DT012▲	EH952	
106 1.1L						09/91 → 04/96	8	AD5700 (Fibre), 1.25mm	DT010	EH951 [8] [36]
TU1M (HDZ)	1124	4	72.00	SPi	44/60		AD5710 (Fibre), 1.50mm [34]	DT012▲	EH952	
106 1.1L						09/91 →	9	AD5700 (Fibre), 1.25mm	DT010	EH951 [8] [36]
TU1 (H1A/H1B/H3A)	1124	4	72.00	Carburettor	40/54		AD5710 (Fibre), 1.50mm [34]	DT012▲		
106 1.1L i						05/96 →	10	AD5700 (Fibre), 1.25mm	CC5700	EH951 [8] [36]
TU1JP (HFX)	1124	4	72.00	MPi	44/60		TU1M	TU1JP	TU1M	
TU1M (HDZ)	1124	4	72.00	SPi	44/60		AC5700 (Fibre), 1.26mm	DT010	EH952	
							TU1JP	TU1M	TU1M	
							AD5710 (Fibre), 1.50mm [34]	DT012▲		
							TU1M	TU1M		
106 1.1L i						01/97 →	11	BS810 (Fibre), 1.30mm	DT012▲	EH951 [8] [36]
TU1M (HDY)	1124	4	72.00	Carburettor	40/54		BR490 (Fibre), 1.50mm [34]		EH952	
106 1.3L						10/93 → 04/96	12		DY130▲	EH951 [8] [36]
TU2J2 (MFZ)	1294	4	75.00	MPi	72/98				EH952	


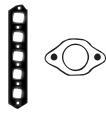

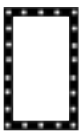

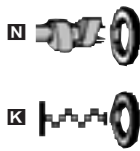

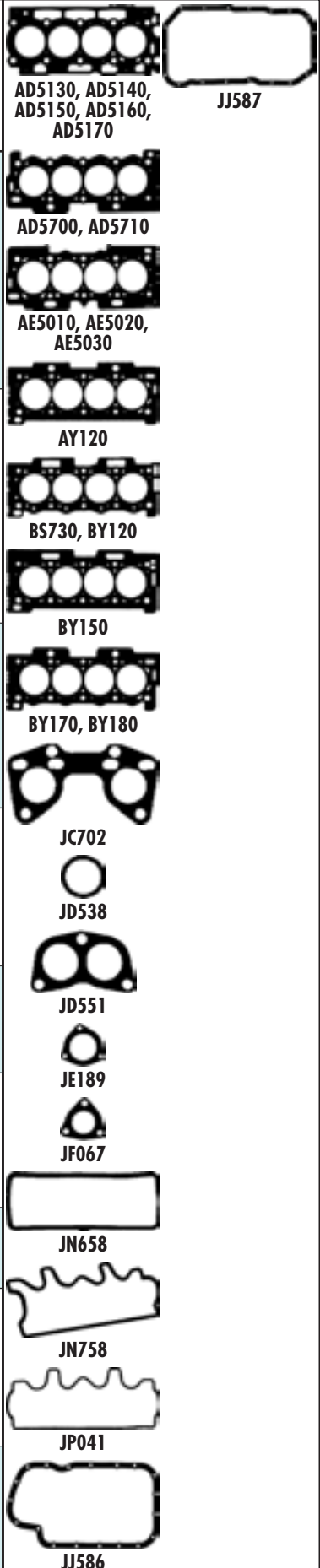






























































































								 AC5700
		JC135	JN596	PA349 22x16x2mm	HR300	NF678 35x50x8mm, ACM NF641 78x100x10mm, MVQ	HR564 [37] NF526 (x2) [2] NF334 (x2) [38] NF836 (x2) [38] HG108 [39] [40] HL442 [39] [41] NF735 [42] HG092 [43] [44] HG093 [43] [48] LV847 [45] LT832 [46]	 AD5700, AD5710
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JC135	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NA5204 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JD551	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JE189	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JN596	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NA5204 [38] NF826 [38] PA850 [13] PA858 [13]	 JN658	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JJ586	
HBS039 M10x1.50x175mm (x10)	TU1M JD5828 HA5028 JC702 (x2) TU1M JE189 TU1M	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NA5204 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NA5205 [38] NA5204 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JC702	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JC702	



KW/PS



106 1.4L				09/91 → 04/96		13	AY110 (Fibre)		DT010	EH951 [8] [36]	
TU3MC (KDX/KDY)	1360	4	75.00	SPi		55-56/ 75-76	TU3MC (iron / fonte)	TU3M	TU3M	EH952	
TU3M (KDY)	1360	4	75.00	Carburettor		55-58/ 75-79	AD5700 (Fibre), 1.25mm	TU3M	TU3M	EH952	
							TU3M	TU3M	TU3M	EY130	
							AD5710 (Fibre), 1.50mm [34]	TU3M	TU3MC (iron / fonte)	TU3MC (iron / fonte)	
							BY170 (Fibre), 1.50mm [34]				
							TU3MC (iron / fonte)				
106 1.4L				09/91 → 04/96		14	AY110 (Fibre)		DT010	EH951 [8] [36]	
TU3J2 (KFZ)	1360	4	75.00	MPi		69/93	(iron / fonte)	TU3J2	TU3J2	EH952	
							AD5700 (Fibre), 1.25mm	TU3J2	TU3J2	EY130	
							AD5710 (Fibre), 1.50mm [34]	TU3J2	(iron / fonte)	(iron / fonte)	
							BY170 (Fibre), 1.50mm [34]				
							(iron / fonte)				
106 1.4L D Diesel				09/92 → 04/96		15	BS730 (Steel Elastomer), 1.80mm		DS731▲	EH951 [8] [36]	
TUD3 (K9A/K9B/K9Y)	1360	4	75.00	SOHC		39/53	BY120 (Fibre), 1.80mm			EH952	
106 1.4L i				05/96 →		16	AD5700 (Fibre), 1.25mm		DT012▲	EH951 [8] [36]	
TU3JP (KFW/ K6D)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC		55/75	AD5710 (Fibre), 1.50mm [34]				
106 1.5L D Diesel				06/94 → 04/96		17	BY150 (Fibre), 1.75mm		DY150▲		
TUD5 (VJX)	1527	4	77.00			43/58					
TUD5 (VJY/VJZ)	1527	4	77.00			40/54					
						42/57					
106 1.6L				06/93 → 04/96		18	BY180 (Fibre), 1.37mm		DY130▲	EY130	
106 1.6L i				05/96 →			AY120 (Fibre), 1.57mm [34]				
TU5J2 (NFW)	1587	4	78.50	MPi		65/88					
TU5J2 (NFW/NFY)	1587	4	78.50	MPi, DOHC		65/88					
TU5JP (NFZ)	1587	4	78.50	MPi		65/88					
106 1.6L S16				05/96 →		19	AE5010 (MLS), 1.37mm		CE5010		
TU5J4 (NFX)	1587	4	78.50	MPi		87/118	AE5020 (MLS), 1.57mm				
							AE5030 (MLS), 1.77mm				
107 1.0L				06/05 →		20	AG9310 (MLS)		CG9310	EG9310	
1KR (384 F)	998	3	71.00	Injection							
107 1.4L HDI Diesel				06/05 →		21	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches		CD5130▲	ED5130	
	1398	4				40/54	AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches				
							AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches				
							AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches				
							AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches				

								
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 TU3M JJ587 TU3MC (iron / fonte) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]	AD5130, AD5140, AD5150, AD5160, AD5170 JJ587 AD5700, AD5710 AE5010, AE5020, AE5030 AY120 BS730, BY120 BY150 BY170, BY180 JC702 JD538 JD551 JE189 JF067 JN658 JN758 JP041 JJ586	
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) HA5028   JC702  (x2)  JE189 TU3J2	JN658	JJ586 TU3J2 JJ587 TU3FJ2 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  TU3J2 NF836 [38]  NF826 [38]  PA850 [13] TU3J2 PA858 [13] TU3J2		
HBS082 Ⓢ M10x1.50x185mm (x10)	 JF067	JN758	JJ586 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13] PB259 [14]		
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028   JC702  (x2)  JE5072 (MLS)	JN658	= PB852 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]		
HBS113 Ⓢ M11x1.50x185mm (x10)		JP041	JJ587 = PB907 14x21x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  NA5205 [38]  NA5204 [38]  PB259 [14]		
HBS039 Ⓢ M10x1.50x175mm (x10)	JD530  (x4) JC702  (x2)  JE189	JN658	JJ587 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  NA5205 [38]  NA5204 [38] 		
HBS254 Ⓢ M10x1.50x122mm (x10)	 JE5044 (MLS)	HR397 [57]			 NA5260 38x50x6mm  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		
	JD5845   (NBR) JD5846  (MLS) JD5863  (Steel Elastomer)	JM7042 (ACM)			 NA5260 38x50x6mm			
HBS359 Ⓢ M11x1.50x150mm (x10)	HA5029   JD5829 		= KG5157 10x20x2mm			HL5033 [245] 		


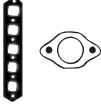

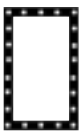

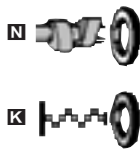















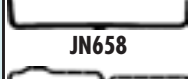
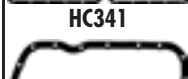


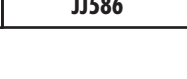
PEUGEOT



kW/PS



205 1.0L					02/83 → 10/87	22			DN571▲	EH950 [36]
XV8 (108C)	954	4	70.00	Carburettor		33/45	BF290 (Fibre), 1.20mm [33] →11/85 BN570 (Fibre), 1.20mm [35] 11/85→			
205 1.0L					10/87 → 09/98	23			DS810 DT012▲	EH951 [8] [36] EH952
TU9 (C1A/C1B)	954	4	70.00	Carburettor		33/45	BS810 (Fibre), 1.30mm BR490 (Fibre), 1.50mm [34]			
205 1.1L					02/83 → 10/90	24			DN571▲	EH950 [36]
XW7 (109N)	1124	4	72.00	Carburettor		36/49	BH950 (Fibre), 1.20mm, 1 Notch [33] →11/85			
XW7 (109F)	1124	4	72.00	Carburettor		37/50	BL620 (Fibre), 1.40mm [33] [34] →11/85 BN580 (Fibre), 1.20mm [35] 11/85→			
205 1.1L					10/87 → 09/98	25			DT010 DT012▲	EH951 [8] [36] EH952
205 Convertible 1.1L CJ					10/89 → 12/94		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]			
TU1 (H1A/H1B/H3A)	1124	4	72.00	Carburettor		40/54				
TU1M (HDZ)	1124	4	72.00	SPi		44/60				
205 1.2L					01/87 → 12/90	26			DF106▲■○ DF107▲■	EF102
F1	1118	4	74.00	Carburettor		46/62	BF100 (Fibre), 1.30mm BG480 (Fibre), 1.80mm [34]			
205 1.3L					02/84 → 10/87	27			DF106▲■○ DF107▲■	EF102
G1 / G2	1294	4	76.70	Carburettor		47-48/ 64-65	BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]			
205 1.3L Rallye					10/87 → 10/90	28			DT013▲	EH951 [8] [36] EH952
TU2.4	1294	4	75.00	Carburettor		70/95	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]			
205 1.4L					01/87 → 05/89	29			DN582▲	EH950 [36]
205 Convertible 1.4L CJ					03/88 → 05/89		BN580 (Fibre), 1.20mm [35]			
205 Convertible 1.4L CT					04/86 → 12/88					
XY7 (150D)/XY7 (150G)	1360	4	75.00	Carburettor		44/60				
XY6B (150)	1360	4	75.00	Carburettor		53/72				
XY8 (150H)	1360	4	75.00	Carburettor		58/79				
XY8 (150B)	1360	4	75.00	Carburettor		58-59/ 79-80				
205 1.4L					02/83 → 10/87	30			DN582▲	EH950 [36]
XY7 (150D)/XY7(150G)	1360	4	75.00	Carburettor		44/60	BH950 (Fibre), 1.20mm, 1 Notch [33] →11/85			
XY6B (150)	1360	4	75.00	Carburettor		53/72	BL620 (Fibre), 1.40mm [33] [34] →11/85			
XY8 (150H)	1360	4	75.00	Carburettor		58/79	BN580 (Fibre), 1.20mm [35] 11/85→			

								
		JC135	JN596	PA349 22x16x2mm	HR300	NF678 35x50x8mm, ACM NF641 78x100x10mm, MVQ	HR571 [37] →Eng.5.114.184 HR564 [37] Eng.5.114.185→ NF836 (x2) [38] HG108 [39] [40] HL442 [39] [41] HG087 [43] [44] LT832 [46]	 BF100, BG480  BF170, BG490  BF290, BN570
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 BH950, BL620  BN580	
	JC135	JN596	PA349 22x16x2mm	HR300	NF678 35x50x8mm, ACM NF641 78x100x10mm, MVQ	HR564 [37] NF836 (x2) [38] HG108 [39] [40] HL442 [39] [41] HG087 [43] [44] HG104 [43] [48] LT832 [46]	 BS810, BR490  JB836	
HBS039 M10x1.50x175mm (x10)	JD551 (x2) JC702 (x2) JE189	JN658	JJ586 PB852 PA349 22x16x2mm	HR642	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JB837  JC135	
	JB836 JB837	JN238	HC341 KG5290 20.4x27x3mm		NF694 40x58x8mm, ACM NF692 71x88x8mm, MVQ	NF836 (x2) [38]	 JC702	
HBS039 M10x1.50x175mm (x10)	JB836 JB837	JN238	HC341 KG5290 20.4x27x3mm		NF694 40x58x8mm, ACM NF692 71x88x8mm, MVQ	NF836 (x2) [38]	 JD551  JE189	
HBS039 M10x1.50x175mm (x10)	JC702 (x2) JE189	JN658	JJ586 PB852 16x24x1.5mm	HR569	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245] HR564 [37] NF836 [38] NF826 [38] PA850 [13] PA858 [13]	 JN238  JN596	
HBS039 M10x1.50x175mm (x10)	JC135	JN596	PA349 22x16x2mm	HR300	NF678 35x50x8mm, ACM NF641 78x100x10mm, MVQ	HR564 [37] NF836 (x2) [38] HG108 [39] [40] HL442 [39] [41] HG092 [43] [44] HG093 [43] [48] LT832 [46]	 JN658  JC135	
	JC135	JN596	PA349 22x16x2mm	HR300	NF678 35x50x8mm, ACM NF641 78x100x10mm, MVQ	HR564 [37] NF836 (x2) [38] HG108 [39] [40] HL442 [39] [41] HG092 [43] [44] HG093 [43] [48] LT832 [46]	 HC341  JJ586	


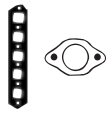

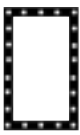

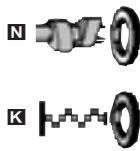






































































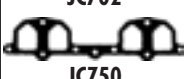



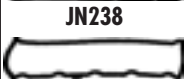


















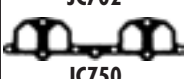



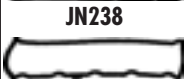




































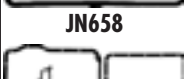

PEUGEOT



KW/PS



205 1.4L						08/87 → 09/93	31	AD5700 (Fibre), 1.25mm	DT010	EH951 [8] [36]
205 Convertible 1.4L CJ						01/89 → 12/94		AD5710 (Fibre), 1.50mm [34]	DT012▲	EH952
TU3CP (KAY)	1360	4	75.00	Carburettor	44/60					
TU3F2 (K1D)	1360	4	75.00	Carburettor	49/67					
TU3M (KDZ)	1360	4	75.00	SPi	55/75					
TU3M (KDY)	1360	4	75.00	Carburettor	55-58/ 75-79					
205 1.4L						07/88 → 09/98	32	AD5700 (Fibre), 1.25mm	DT010	EH951 [8] [36]
TU3JP (KFX)	1360	4	75.00	MPi, SOHC	55/75		AD5710 (Fibre), 1.50mm [34]	TU3M	EH952	
TU3M (KDZ)	1360	4	75.00	SPi	55/75			DT012▲	TU3M	
TU3M (KDY)	1360	4	75.00	Carburettor	55-58/ 75-79					
205 1.4L						06/87 → 12/89	33	BF170 (Fibre), 1.30mm	DF106▲■○	EF102
	1442	4			63/86		BG490 (Fibre), 1.80mm [34]		DF107▲■	
205 1.4L i						01/91 →	34	BY130 (Fibre), 1.28mm	DY130▲	EY130
	1360	4	75.00	SPi			BY170 (Fibre), 1.50mm [34]			
205 1.5L						02/84 → 10/87	35	BF170 (Fibre), 1.30mm	DF106▲■○	EF102
	1442	4			63/86		BG490 (Fibre), 1.80mm [34]		DF107▲■	
205 1.6L						08/86 → 09/98	36	BL650 (Fibre), 1.20mm	DN590▲	EL650
205 1.6L Aut.							BR510 (Fibre), 1.44mm [34]		GL650	
205 1.6L GTI										
205 Aut.										
205 Convertible 1.6L CJ										
205 Convertible 1.6L CTI										
205 GTI										
205 GTX										
XU51C (B1A/B1C/B1E)	1580	4			58/79					
	1580	4			85/116					
	1580	4	83.00	Carburettor	53-55/ 72-75					
XU5CP (BAZ)	1580	4	83.00	Carburettor	54-55/ 74-75					
XU51C (B1A/B1C)	1580	4	83.00	Carburettor	55/75					
XU5M3Z (BDY)	1580	4	83.00	Carburettor	65-66/ 88-90					
XU5M2Z (BDY)	1580	4	83.00	Carburettor	65-71/ 88-97					
XU5J (180)/XU5J(180A)	1580	4	83.00	MPi	76/103					
	1592	4			69/94					


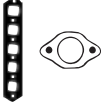

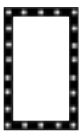

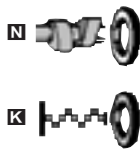





























































































































								
HBS039 Ⓢ M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  →06/99 NF826 [38]  →06/99 PA850 [13] PA858 [13]		 AD5700, AD5710  BF170, BG490  BL650  BY130  BY170  JB836  JB837  JC415  JC702  JC750  JD538  JD551  JE189  JN238  JN547  JN658  HC341
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538  (x4) TU3JP JD551  (x2) TU3M HA5028   JC702  (x2)  JE189 TU3M  JE5072 (MLS)	JN658	JJ586 TU3M = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]		 JB836  JB837  JC415  JC702  JC750  JD538  JD551  JE189  JN238  JN547  JN658  HC341
HBS039 Ⓢ M10x1.50x175mm (x10)	JB836  JB837 	JN238	HC341  = PA349 22x16x2mm	HR569 	 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF836 (x2) [38] 		 JC415  JC702  JC750  JD538  JD551  JE189  JN238  JN547  JN658  HC341
HBS039 Ⓢ M10x1.50x175mm (x10)	JC702  (x2)  JE189	JN658	JJ587 = PB852 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NF836 [38]  NA5204 [38]  NF826 [38] 		 JC702  JC750  JD538  JD551  JE189  JN238  JN547  JN658  HC341
HBS039 Ⓢ M10x1.50x175mm (x10)	JB836  JB837 	JN238	HC341  = PA349 22x16x2mm	HR569 	 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF836 (x2) [38] 		 JD538  JD551  JE189  JN238  JN547  JN658  HC341
HBS038 Ⓢ M11x1.50x175mm (x10) HBS083 Ⓢ M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		 JD551  JE189  JN238  JN547  JN658  HC341



KW/PS



205 1.7L D Diesel		08/83 → 09/98		37		BX830 (Fibre), 1.36mm, 1 Notch		DJ720▲		EL890 GJ720▲	
205 Van 1.7L D Diesel		03/94 →				-0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm					
XUD7 (161A)	1769	4	80.00		44/60						
205 1.7L TD Diesel		01/90 → 09/98		38		BR780 (Fibre), 1.65mm, 2 Notches		DJ720▲		EL890 GJ720▲	
XUD7TE (A8B)	1769	4	80.00		57/78	-0.65 → 0.77mm BR790 (Fibre), 1.80mm, 3 Notches -0.77 → 0.82mm					
205 1.9L D Diesel		10/87 → 09/98		39		BX880 (Fibre), 1.36mm, 1 Notch		DJ720▲		EL890 GJ720▲	
XUD9 (DJZ/D9A/162)	1905	4	83.00		47/64	-0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm					
205 1.9L GTI		10/86 → 09/98		40		BL650 (Fibre), 1.20mm		DN590▲		EL650 GL650	
205 Convertible 1.9L CTI		10/87 → 12/94				BR510 (Fibre), 1.44mm [34]					
XU92C (D2A)	1905	4	83.00	Carburettor	75/102						
XU911 (DFZ)	1905	4	83.00	MPi	90/122						
XU91A (D6B)	1905	4	83.00	MPi, SOHC	94/128						
XU91A (D6B)	1905	4	83.00	MPi, SOHC	94-96/ 128-131						
205 1.9L GTI		10/87 → 10/94		41		BL650 (Fibre), 1.20mm		DN590▲		EL650 GL650	
XU9JAZ (DKZ)	1905	4	83.00	MPi	90/122	BR510 (Fibre), 1.44mm [34]					
206 1.1L		07/02 →		42		AC5700 (Fibre), 1.26mm		CC5700		EC5700	
206 1.1L i		09/98 →									
TU1JP (HFX)/TU1JP (HFZ)	1124	4	72.00	MPi	44/60						
206 1.4L		07/02 →		43		AD5700 (Fibre), 1.25mm		DT012▲		EH951 [8][36]	
206 1.4L i		09/98 →				AD5710 (Fibre), 1.50mm [34]					
TU3JP (KFW/K6D)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC	55/75						
206 1.4L 16V		10/03 →		44		AG9030 (Fibre), 1.4mm		CG9030		EG9030	
KFU (ET3J4)	1360	4	75.00	Carburettor	65/88						

								
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 AC5700  AD5700, AD5710  BL650  BR780, BR790  BX830, BX840, BX850, BX860, BX870, BX880, BX890, BX900, BX910, BX920	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) →12/90 JC991 01/91→	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NA5191  42x62x7mm, PTFE	NF836 [38]  NF826 [38]  KA611 [13]	 JC415  JC423  JC702  JC750  JC759  JC991  JD538	
HBS084  M12x1.50x123mm (x10)	JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM →12/93  NB959 35x50x7mm, FPM 01/94→  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 JC750  JC759  JC991  JD538	
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]	 JC750  JC759  JC991  JD538	
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]	 JN544  JN547  JN658  JJ283	
HBS039  M10x1.50x175mm (x10)	JD538  JD5828  HA5028  	JN658	=PB852 16x24x1.5mm =PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JN544  JN547  JN658  JJ283	
HBS039  M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028   JC702  (x2)  JE5072 (MLS)	JN658	=PB852 16x24x1.5mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JN544  JN547  JN658  JJ283	
	JD5882  (FPM) JD5831   JE5072 (MLS)	JM7051 JM7052						

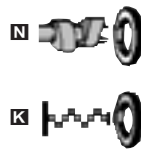
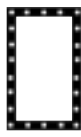
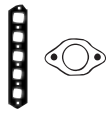
PEUGEOT



KW/PS



206 1.4L HDI Diesel						07/02 →	45	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches		CD5130▲	ED5130
206 1.4L HDI eco 70 Diesel						09/01 →		AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches			
DV4TD (8HZ)	1398	4	73.70	Direct Injection	50/68		AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches				
DV4TD (8HX)	1398	4	73.70	Common Rail	52/71		AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches				
206 1.6L 16V						09/00 →	46	AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches			
TU5JP4 (NFU/N6A)	1587	4	78.50	MPi	80/109		AD5180 (MLS), 0.62mm		CD5180	ED5180	
206 1.6L HDI FAP 110 Diesel						05/04 →	47	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches		CD5140▲	
DV6TED4 (9HY) / DV6TED4 (9HZ)	1560	4	75.00	HDI, DOHC	80/109		AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches				
206 1.6L i						09/98 →12/00	48	AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches			
TU5JP (NFZ)	1587	4	78.50	MPi	65/88		AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches				
206 1.9L D Diesel						09/98 →11/01	49	AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches			
DW8 (WJZ)	1868	4	82.20	SOHC	51/69		AA5830 (Steel Elastomer), 1.26mm, 1 Hole ☞0.51 →0.54mm		CA5830▲	EA5830	
206 2.0L 16V						07/02 →	50	AA5840 (Steel Elastomer), 1.30mm, 2 Holes ☞0.55 →0.58mm			
206 2.0L RC						07/03 →		AA5850 (Steel Elastomer), 1.34mm, 3 Holes ☞0.59 →0.62mm			
206 2.0L S16						04/99 →10/00		AA5860 (Steel Elastomer), 1.38mm, 4 Holes ☞0.63 →0.66mm			
EW10J4 (RFR)	1997	4	85.00	Injection, DOHC	99/135		AA5870 (Steel Elastomer), 1.42mm, 5 Holes ☞0.67 →0.70mm				
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136		AA5880 (Steel Elastomer), 1.46mm, 6 Holes ☞0.71 →0.75mm				
EW10J4S (RFK)	1997	4	85.00	Injection, DOHC	130/177		AD5300 (MLS)		CD5300	ED5300	
206 2.0L HDI Diesel						07/02 →	51	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47 →0.605mm		CC5010▲	EA5830
206 2.0L HDI 90 Diesel						12/99 →		AC5031 (MLS), 1.40mm, 3 Holes ☞0.655 →0.705mm			
DW10TD (RHY)	1997	4	85.00	Common Rail	63/86		AC5051 (MLS), 1.50mm, 5 Holes ☞0.755 →0.83mm				
207 1.4L 16V						02/06 →	52	AG9030 (Fibre), 1.4mm		CG9030	EG9030
KFU (ET3J4)	1360	4	75.00	Carburettor	65/88						
207 1.4L HDI Diesel						02/06 →	53	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches		CD5130▲	ED5130
	1398	4			50/68		AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches				
							AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches				
							AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches				
							AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches				



AA5830, AA5840,
AA5850, AA5860,
AA5870, AA5880



AD5130, AD5140,
AD5150, AD5160,
AD5170



AD5180



AY120



BY180



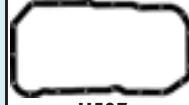
JC702



JE189



JN658



JJ587

HBS359 Ⓢ M11x1.50x150mm (x10)	HA5029 Ⓢ JD5829 Ⓢ		KG5157 10x20x2mm		NA5258 27x47x7mm NA5259 40x55x6.4mm	HL5033 [245]Ⓢ
HBS254 Ⓢ M10x1.50x122mm (x10)	HA5032 Ⓢ JD5831 Ⓢ JE5072 (MLS)	JM7035	JH5107 (ACM) PB852 16x24x1.5mm PA349 22x16x2mm		NA5260 38x50x6mm NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5038 [245]Ⓢ NA5205 [38]Ⓢ NA5204 [38]Ⓢ
HBS359 Ⓢ M11x1.50x150mm (x10)	JD5830 Ⓢ HA5031 Ⓢ HA5030 Ⓢ JD5829 Ⓢ	JM7034			NA5258 27x47x7mm NA5259 40x55x6.4mm	HL5033 [245]Ⓢ
HBS039 Ⓢ M10x1.50x175mm (x10)	JD530 Ⓢ (x4) JC702 Ⓢ (x2) JE189	JN658	JJ587 PB852 16x24x1.5mm PA349 22x16x2mm	HR642 Ⓢ	NF817 36x50x7mm, FPM NF870 42x66x6mm, FPM/ACM NF857 85x105x9mm, FPM/ACM	HL5011 [245]Ⓢ NA5205 [38]Ⓢ NA5204 [38]Ⓢ
HBS084 Ⓢ M12x1.50x123mm (x10) →Eng.08469 HBS245 Ⓢ M12x1.50x125mm (x10) Eng.08470 →	HA5008 Ⓢ JD5192 Ⓢ (x2)	JM5088 Ⓢ JM5089 Ⓢ	KG5157 10x20x2mm PB907 14x21x2mm	HR569 Ⓢ	NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5012 [245]Ⓢ NA5205 [38]Ⓢ NA5204 [38]Ⓢ
HBS259 Ⓢ M11x1.50x144.5mm (x10)	JD5833 Ⓢ	JM5283 Ⓢ JM5139 Ⓢ	PB907 14x21x2mm		NA5256 40x55x6.5mm	
HBS261 Ⓢ M12x1.50x131mm (x10)	JD5191 Ⓢ JD5190 Ⓢ	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046 Ⓢ (x2)	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245]Ⓢ NA5205 [38]Ⓢ NA5204 [38]Ⓢ
	JD5882 Ⓢ (FPM) JD5831 Ⓢ JE5072 (MLS)	JM7051 JM7052				
HBS359 Ⓢ M11x1.50x150mm (x10)	HA5029 Ⓢ JD5829 Ⓢ		KG5157 10x20x2mm			HL5033 [245]Ⓢ


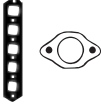

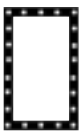

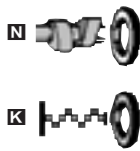



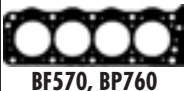
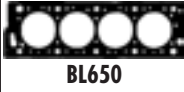












































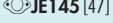





































PEUGEOT



KW/PS



207 1.6L 16V					02/06 →	54	AD5180 (MLS), 0.62mm		CD5180	ED5180
TU5JP4 (NFU/N6A)	1587	4	78.50	MPi		80/109				
207 1.6L HDI Diesel					02/06 →	55	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5140▲	
DV6ATED4 (9HX)	1560	4	75.00	HDi		66/92				
DV6TED4 (9HY) / DV6TED4 (9HZ)	1560	4	75.00	HDi, DOHC		80/109				
305 1.3L					11/77 →08/86	56	BF570 (Fibre), 1.20mm BP760 (Fibre), 1.40mm [34]		DF572▲○	GF570▲■○ →Eng.9285506
XL5 (118)	1290	4	78.00	Carburettor		44/60				
305 1.5L					11/79 →07/90	57	BF570 (Fibre), 1.20mm BP760 (Fibre), 1.40mm [34]		DF572▲○	GF570▲■○ →Eng.9285506
XR5A (142)	1472	4	78.00	Carburettor		50/68				
XR5 (142)	1472	4	78.00	Carburettor		54/73				
XR5S (117)	1472	4	78.00	Carburettor		65/88				
305 1.6L					10/82 →12/88	58	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DN590▲	EL650 GL650
XU5CP (BAZ)	1580	4	83.00	Carburettor		54-55/ 74-75				
XU51C (B1A/B1C)	1580	4	83.00	Carburettor		55/75				
XU5S (171)	1580	4	83.00	Carburettor		66-71/ 90-97				
305 1.9L					10/82 →12/88	59	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		DN590▲	EL650 GL650
XU92C	1905	4	83.00	Carburettor		75/102				
XU911 (DFZ)	1905	4	83.00	MPi		90/122				


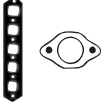

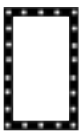



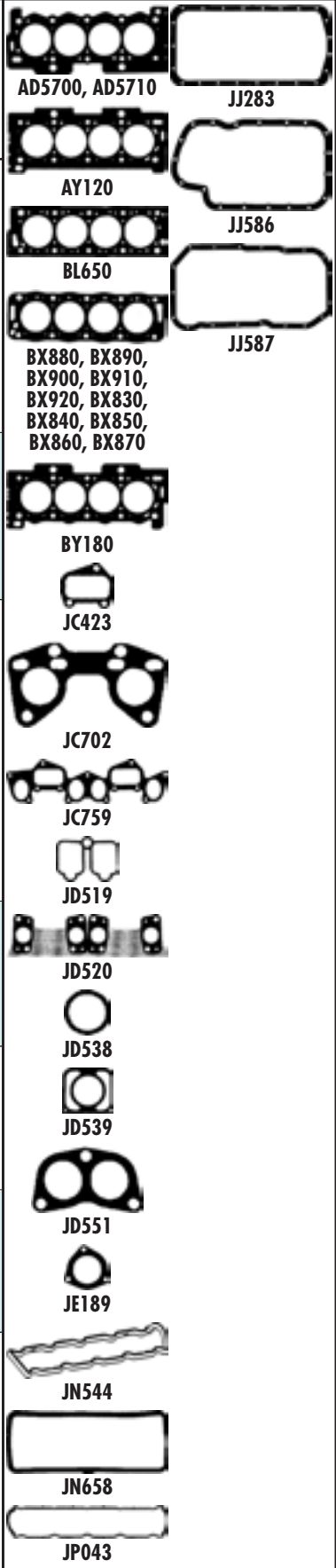





















































































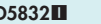



























								 AD5130, AD5140, AD5150, AD5160, AD5170  AD5180  BF570, BP760  BL650  JB875  JC415  JC750  JE145  JE647  JN547  JJ057  JJ283
HBS254  M10x1.50x122mm (x10)	HA5032   JD5831   (MLS)	JM7035	JH5107 (ACM) = PB852 16x24x1.5mm = PA349 22x16x2mm		 NA5260 38x50x6mm  NF870 42x66x6mm, FPM/ACM  NF857 85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 		
HBS359  M11x1.50x150mm (x10)	JD5830   HA5031    HA5030    JD5829 	JM7034			 NA5258 27x47x7mm  NA5259 40x55x6.4mm	HL5033 [245] 		
	JB875   [47]		JJ057 = PA349 22x16x2mm	HR300 	 NF640 60.5x78x9mm, MVQ	HR573 [37]  Paper → Eng.9285506 NF528 (x2) [2]   NF539 (x2) [2]   NF836 (x2) [38]  KA525 [13] LV851 [51] HG088 [43]  LT832 [46]		
	JB875   [47]		JJ057 = PA349 22x16x2mm	HR300 	 NF640 60.5x78x9mm, MVQ	HR573 [37]  Paper → Eng.9285506 NF528 (x2) [2]   NF539 (x2) [2]   NF836 (x2) [38]  KA525 [13] LV851 [51] HG088 [43]  LT832 [46]		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF528 (x2) [2]   NF539 (x2) [2]   NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		



KW/PS




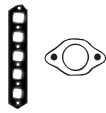

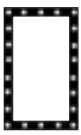















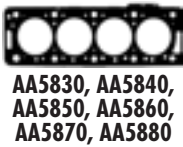








































































306 1.9L D Diesel				10/82 → 12/88	60	BX880 (Fibre), 1.36mm, 1 Notch ↳-0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches ↳-0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches ↳-0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches ↳-0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches ↳-0.80 → 0.83mm		DJ720▲	EL890 GJ720▲
XUD9 (D9A)	1905	4	83.00		47/64				
XUD9 (162)	1905	4	83.00		47-48/ 64-65				
306 1.1L				05/93 → 05/01	61	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT010 DT012▲	EH951 [8] [36] EH952
TU1M (HDZ)	1124	4	72.00	SPi	44/60				
306 1.4L				05/93 → 04/02	62	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT010 TU3M DT012▲	EH951 [8] [36] EH952 TU3M
306 1.4L SL				06/94 → 05/01					
TU3JP (KFW/ K6D)/TU3JP (KFX)	1360	4	75.00	MPi, SOHC	55/75				
TU3MC (KDX/KDY)	1360	4	75.00	SPi	55-56/ 75-76				
306 1.6L				05/93 → 04/02	63	BY180 (Fibre), 1.37mm AY120 (Fibre), 1.57mm [34]		DY130▲	EY130
306 1.6L SR				06/94 → 10/00					
306 Convertible 1.6L				04/96 → 04/02					
TU5JP (NFZ)	1587	4	78.50	MPi	65/88				
TU5JP (NFT)	1587	4	78.50	Injection	72/98				
306 1.8L				05/93 → 04/02	64	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]		CY130▲	EL650
306 1.8L ST				06/94 → 05/01					
306 Convertible 1.8L				03/94 → 04/02					
XU7JP (LFZ)	1761	4	83.00	MPi	74/100				
306 1.8L 16V				03/97 → 04/02	65	AD5100 (Fibre)		CD5100 →Eng.7965	
306 Convertible 1.8L 16V				07/00 → 04/02					
XU7JP4 (LFY)	1761	4	83.00	MPi	81/110				
306 1.8L D Diesel				05/93 → 05/01	66	BX830 (Fibre), 1.36mm, 1 Notch ↳-0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches ↳-0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches ↳-0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches ↳-0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches ↳-0.80 → 0.83mm		DJ720▲	EL890 GJ720▲
XUD7 (A9A)	1769	4	80.00		44/60				

								
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM →12/93  NB959 35x50x7mm, FPM 01/94→  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	 HL5010 [245]   HL5012 [245]   NF539 (x2) [2]   NF528 (x2) [2]   NF836 [38]   NF826 [38]  KA611 [13]	AD5700, AD5710 JJ283 AY120 JJ586 BL650 JJ587 BX880, BX890, BX900, BX910, BX920, BX830, BX840, BX850, BX860, BX870	
HBS039  M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	 HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13] PA858 [13]	BY180 JC423 JC702 JC759 JD519 JD520 JD538 JD539 JD551 JE189	
HBS039  M10x1.50x175mm (x10)	JD538  (x4) TU3JP JD551  (x2) TU3M JD5828  HA5028   JC702  (x2)  JE189 TU3M  JE5072 (MLS)	JN658	JJ586 TU3M = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	 HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13] PA858 [13]	JC702 JC759 JD519 JD520 JD538 JD539 JD551 JE189	
HBS039  M10x1.50x175mm (x10)	JD530  (x4) JC702  (x2)  JE189	JN658	JJ587 = PB852 16x24x1.5mm = PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	 HL5011 [245]  NA5205 [38]  NA5204 [38] 	JD520 JD538 JD539 JD551 JE189	
HBS260  M11x1.50x168mm (x10)	JD519  (x2) JD520  (x4)	JP043	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	 HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]	JD520 JD538 JD539 JD551 JE189	
HBS089  M11x1.50x159mm (x10)	JD5832  JD539 		= PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	 HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]	JD551 JE189	
HBS084  M12x1.50x123mm (x10) →Eng.08469	JC759 [60] (Steel)	JN544	JJ283 [6] = PA349 22x16x2mm = PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM →01/94  NB959 35x50x7mm, FPM 02/94→  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	 HL5010 [245]   HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	JN544 JN658 JP043	



KW/PS



								
HBS084  M12x1.50x123mm (x10) →Eng.08469 HBS245  M12x1.50x125mm (x10) Eng.08470→	HA5008  JD5192  (x2) JM5088  JM5089 	KG5157 10x20x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38] 	 AA5830, AA5840, AA5850, AA5860, AA5870, AA5880  AY070  BV140, BY320  BX880, BX890, BX900, BX910, BX920  BX930, BX940, BX950, BX960, BX970, BX980		
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 HA510  JC759  JC991  JD520  JD536	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 JD536  JD539  JN544  JP043	
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel) JC991 US87 & CEE19-5	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF841 35x50x8mm, FPM →12/93 NB959 35x50x7mm, FPM 01/94→ NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 JN544  JP043  JJ283	
HBS084  M12x1.50x123mm (x10)	HA510  JD520  (x4)	JP043	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NF836 [38]  NA5204 [38]  NF826 [38]  KA611 [13]	 JP043  JJ283	
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536  JD539 		PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	NF817 (x2) 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13] XU10J4RS		
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		


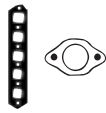

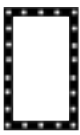

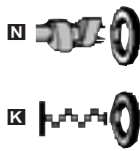























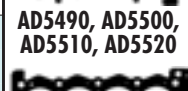






















































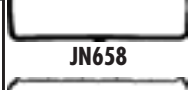

































PEUGEOT



KW/PS



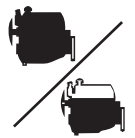
306 2.0L S16				05/93 → 05/01		74		AY090 (Fibre), 1.25mm AY100 (Fibre), 1.45mm [34]		CY090▲	ES820
XU10J4 (RFT)	1998	4	86.00	MPI		110-112/ 150-152					
XU10J4 (RFT/RFY)	1998	4	86.00	MPI		112/152					
306 2.0L ST				07/94 → 05/01		75		BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]		CY080▲	ES820
306 2.0L XSi				05/93 → 05/01							
306 Convertible 2.0L				03/94 → 04/02							
XU10J2 (RFX)	1998	4	86.00	MPI		89-96/ 121-131					
307 1.4L				08/00 →		76		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT012▲	EH951 [8] [36]
TU3JP (KFW/K6D)	1360	4	75.00	MPI, SOHC		55/75					
307 1.4L 16V				11/03 →		77		AG9030 (Fibre), 1.4mm		CG9030	EG9030
KFU (ET3J4)	1360	4	75.00	Carburettor		65/88					
307 1.4L HDI Diesel				10/01 →		78		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5130▲	ED5130
DV4TD (8HZ)	1398	4	73.70	Direct Injection		50/68					
DV4TD (8HX)	1398	4	73.70	Common Rail		52/71					
307 1.6L 16V				08/00 →		79		AD5180 (MLS), 0.62mm		CD5180	ED5180
TU5JP4 (NFU/N6A)	1587	4	78.50	MPI		80/109					
307 1.6L HDI Diesel				04/05 →		80		AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches		CD5140▲	
307 1.6L HDI 110 FAP Diesel				02/04 →							
DV6ATED4 (9HX)	1560	4	75.00	HDI		66/92					
DV6TED4 (9HY)	1560	4	75.00	HDI, DOHC		80/109					
307 2.0L				03/02 →		81		AD5300 (MLS)		CD5300	ED5300
307 2.0L 16V				08/00 →							
EW10J4 (RFN)	1997	4	85.00	MPI, DOHC		100/136					
EW10J4S (RFK)	1997	4	85.00	Injection, DOHC		130/177					
307 2.0L 16V				03/05 →		82		AD5300 (MLS)		CD5300	ED5300
EW10A (RFJ)	1997	4	85.00	MPI, DOHC		103/140					
EW10J4S (RFK)	1997	4	85.00	Injection, DOHC		130/177					
307 2.0L HDI 110 FAP Diesel				08/00 →		83		AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		CC5010▲ →Eng.8331 CC5011▲ Eng.8332→	EA5830
307 2.0L HDI 135 FAP Diesel				10/03 →							
DW10ATED (RHS)	1997	4	85.00	Common Rail, DOHC		81/110					
DW10BTED4 (RHR)	1997	4	85.00	Direct Injection		100/136					
307 2.0L HDI 90 Diesel				08/00 →		84		AC5011 (MLS), 1.30mm, 1 Hole →0.47→0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655→0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755→0.83mm		CC5010▲	EA5830
DW10TD (RHY)	1997	4	85.00	Common Rail		63/86					

								 AD5130, AD5140, AD5150, AD5160, AD5170
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582 →	JD536 	JP044	JJ283 [6] ⇒ PA349 22x16x2mm ⇒ PB907 14x21x2mm	HR642  (x2)	NF817 (x2) 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13] XU10J4RS	 AD5180 	
HBS084  M12x1.50x123mm (x10)	HA510   JD520  (x4)	JP043	JJ283 [6] ⇒ PA349 22x16x2mm ⇒ PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 AD5490, AD5500, AD5510, AD5520  AD5700, AD5710	
HBS039  M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028   JC702  (x2)  JE5072 (MLS)	JN658	⇒ PB852 16x24x1.5mm	HR642 	NF817 36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NA5205 [38]  06/99 → NA5204 [38]  06/99 → PA850 [13]	 AY090, AY100  BV140, BY320  HA510  JC702  JD520  JD536  JD538	
HBS359  M11x1.50x150mm (x10)	HA5029   JD5829 		⇒ KG5157 10x20x2mm		NA5258 27x47x7mm NA5259  40x55x6.4mm	HL5033 [245] 	 JC702  JD520	
HBS254  M10x1.50x122mm (x10)	HA5032   JD5831   JE5072 (MLS)	JM7035	JH5107 (ACM) ⇒ PB852 16x24x1.5mm ⇒ PA349 22x16x2mm		NA5260 38x50x6mm NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5038 [245]  NA5205 [38]  NA5204 [38] 	 JD536  JD538	
HBS359  M11x1.50x150mm (x10)	JD5830   HA5031    HA5030    JD5829 	JM7034	⇒ KG5157 10x20x2mm		NA5258 27x47x7mm NA5259  40x55x6.4mm	HL5033 [245] 	 JN658  JP043  JP044  JJ283	
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	⇒ PB907 14x21x2mm		NA5256  40x55x6.5mm	HL5037 [245] 	 JP044  JJ283	
HBS259  M11x1.50x144.5mm (x10)	JD5835  (FPM)	JM5283  JM5139 	⇒ PB907 14x21x2mm		NA5256  40x55x6.5mm	HL5037 [245] 		
HBS261  M12x1.50x131mm (x10)		JM5141	⇒ KG5157 10x20x2mm ⇒ PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	⇒ KG5157 10x20x2mm ⇒ PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		


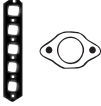

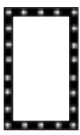

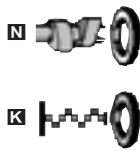











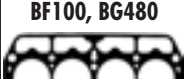
















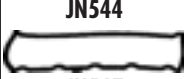







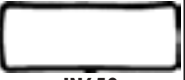













































































PEUGEOT



KW/PS



308 2.0L HDI Diesel					09/07 →	85		CD5500▲	ED5500
DW10BTEd4 (RHR)	1997	4	85.00	Direct Injection		100/136			
309 1.1L					10/85 → 07/89	86	BF100 (Fibre), 1.30mm BG480 (Fibre), 1.80mm [34]	DF106▲■○ DF107▲■	EF102
E1	1118	4	74.00	Carburettor		40/54			
309 1.1L					08/90 → 12/93	87	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT010 DT012▲	EH951 [8] [36] EH952
TU1M (HDZ)	1124	4	72.00	SPi		44/60			
309 1.3L					10/85 → 07/89	88	BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]	DF106▲■○ DF107▲■	EF102
G1 / G2	1294	4	76.70	Carburettor		47-48/ 64-65			
309 1.4L					03/89 → 12/93	89	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT010 DT012▲	EH951 [8] [36] EH952
TU3F2 (K1D)	1360	4	75.00	Carburettor		49/67			
TU3M (KDZ)	1360	4	75.00	SPi		55/75			
TU3M (KDY)	1360	4	75.00	Carburettor		55-58/ 75-79			
TU3F2 (K2B)	1360	4	75.00	Carburettor		62/84			
309 1.4L i					01/91 →	90	BY130 (Fibre), 1.28mm BY170 (Fibre), 1.50mm [34]	DY130▲	EY130
	1360	4	75.00	SPi					
309 1.5L					06/87 → 12/89	91	BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]	DF106▲■○ DF107▲■	EF102
Y2	1442	4	76.70	Carburettor		61-63/ 83-86			
309 1.6L					10/85 → 12/93	92	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	DN590▲	EL650 GL650
XU51C (B1A/B1C/B1E)	1580	4				59/80			
	1580	4				69/94			
	1580	4	83.00	Carburettor		53-55/ 72-75			
XU5CP (BAZ)	1580	4	83.00	Carburettor		54-55/ 74-75			
XU51C (B1A/B1C)	1580	4	83.00	Carburettor		55/75			
XU5M (BDZ)	1580	4	83.00	SPi		65-66/ 88-90			
XU5M3Z (BDY)	1580	4	83.00	Carburettor		65-66/ 88-90			
XU5M2Z (BDY)	1580	4	83.00	Carburettor		65-71/ 88-97			
XU52C (B2A)	1580	4	83.00	Carburettor		68/92			
XU5J (180)/XU5J(B6B)	1580	4	83.00	MPi		76/103			
	1592	4				69/94			
309 1.8L D Diesel					07/89 → 12/93	93	BX830 (Fibre), 1.36mm, 1 Notch -0.56 → 0.67mm BX840 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm BX850 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm BX860 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm BX870 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD7 (161A)	1769	4	80.00			44/60			
309 1.8L TD Diesel					08/89 → 12/93	94	BR780 (Fibre), 1.65mm, 2 Notches -0.65 → 0.77mm BR790 (Fibre), 1.80mm, 3 Notches -0.77 → 0.82mm	DJ720▲	EL890 GJ720▲
XUD7TE (A8B)	1769	4	80.00			57/78			

								
		JD5881 	HM5289 	KG5157 10x20x2mm PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	 AD5700, AD5710  BF100, BG480  BF170, BG490  BL650  BR780, BR790  BX830, BX840, BX850, BX860, BX870  BY130  BY170  JB836  JB837  JC415  JC423  JC702  JC750  JC991  JD551  JE189  JN238  JN544  JN547
		JB836  JB837 	JN238	HC341  KG5290 20.4x27x3mm		NF694  40x58x8mm, ACM NF692  71x88x8mm, MVQ	NF836 [38]  NF826 [38] 	 JN658  HC341  JJ283  JJ586  JJ587
HBS039  M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 PB852 16x24x1.5mm PA349 22x16x2mm	HR642 	NF817 36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]		
	JB836  JB837 	JN238	HC341  PA349 22x16x2mm	HR569 	NF694  40x58x8mm, ACM NF692  71x88x8mm, MVQ	NF836 (x2) [38]  NF826 [38] 		
HBS039  M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 PB852 16x24x1.5mm PA349 22x16x2mm	HR642 	NF817 36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]		
HBS039  M10x1.50x175mm (x10)	JC702  (x2)  JE189	JN658	JJ587 PB852 16x24x1.5mm	HR642 	NF817 36x50x7mm, FPM NF870  42x66x6mm, FPM/ACM NF857  85x105x9mm, FPM/ACM	HL5011 [245]  NF836 [38]  NF826 [38] 		
	JB836  JB837 	JN238	HC341  PA349 22x16x2mm	HR569 	NF694  40x58x8mm, ACM NF692  71x88x8mm, MVQ	NF836 (x2) [38]  NF826 [38] 		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38] 		
HBS084  M12x1.50x123mm (x10)	JC423  (x2)	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF841 35x50x8mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS084  M12x1.50x123mm (x10)	JC991 01/91 →	JN544	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF841 35x50x8mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		


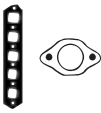

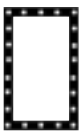



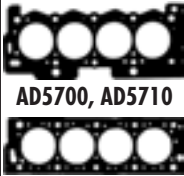



















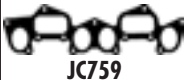





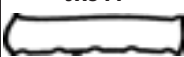

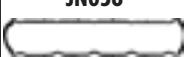

























































































PEUGEOT



KW/PS



309 1.9L						10/85 → 12/93	95	BL650 (Fibre), 1.20mm	DN590▲	EL650
309 1.9L GTI						10/86 → 12/93		BR510 (Fibre), 1.44mm [34]		GL650
XU9S (D2B)	1905	4	83.00	Carburettor	75/102					
XU9J1 (DFZ)/XU9JAZ (DKZ)	1905	4	83.00	MPi	90/122					
XU9M (DDZ)	1905	4	83.00	SPi	90/122					
XU9JA (D6B)	1905	4	83.00	MPi, SOHC	94-96/ 128-131					
309 1.9L D Diesel						06/86 → 12/93	96	BX880 (Fibre), 1.36mm, 1 Notch ⊖0.56 → 0.67mm	DJ720▲	EL890
XUD9 (D9A)/XUD9 (DJZ/D9A/162)	1905	4	83.00		47/64		BX890 (Fibre), 1.40mm, 2 Notches ⊖0.68 → 0.71mm			GJ720▲
XUD9 (162)	1905	4	83.00		47-48/ 64-65		BX900 (Fibre), 1.44mm, 3 Notches ⊖0.72 → 0.75mm			
							BX910 (Fibre), 1.48mm, 4 Notches ⊖0.76 → 0.79mm			
							BX920 (Fibre), 1.52mm, 5 Notches ⊖0.80 → 0.83mm			
309 1.9L GTI 16V						08/89 → 12/93	97	BR510 (Fibre), 1.44mm [34]	DR510	EL650
XU9J4 (DFW)	1905	4	83.00	MPi	90/122					
XU9J4 (D6C/DFW)	1905	4	83.00	MPi	116/158					
404 1.8L i						05/93 →	98	BL650 (Fibre), 1.20mm	CY130▲	EL650
XU7JP (LFW)/XU7JP (LFZ)	1761	4	83.00	MPi	74/100		BR510 (Fibre), 1.44mm [34]			
405 1.4L						01/87 → 10/96	99	AD5700 (Fibre), 1.25mm	DT010	EH951 [8] [36]
TU 3	1360	4	75.00	Injection	44-51/ 60-69		AD5710 (Fibre), 1.50mm [34]		DT012▲ <th>EH952</th>	EH952
TU3MC (KDX/KDY)	1360	4	75.00	SPi	55-56/ 75-76					
405 1.6L						01/87 → 12/92	100	BL650 (Fibre), 1.20mm	DN590▲	EL650
XU51C (B1A/B1C/B1E)	1580	4	83.00	Carburettor	69/94 53-55/ 72-75		BR510 (Fibre), 1.44mm [34]			GL650
XU5CP (BAZ)	1580	4	83.00	Carburettor	54-55/ 74-75					
XU5M (BDZ)	1580	4	83.00	SPi	65-66/ 88-90					
XU5M3Z (BDY)	1580	4	83.00	Carburettor	65-66/ 88-90					
XU5M2Z (BDY)	1580	4	83.00	Carburettor	65-71/ 88-97					
XU52C (B2A)	1580	4	83.00	Carburettor	68/92					
405 1.6L						08/92 → 10/96	101	BL650 (Fibre), 1.20mm	CY130▲	EL650
XU5JP (BFZ)	1580	4	83.00	MPi	65/88		BR510 (Fibre), 1.44mm [34]		XU5JP	GL650
XU5M (BDZ)	1580	4	83.00	SPi	65-66/ 88-90				DN590▲	XU5M
XU5M3Z (BDY)	1580	4	83.00	Carburettor	65-66/ 88-90					
XU5M2Z (BDY)	1580	4	83.00	Carburettor	65-71/ 88-97					

								
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]	AD5700, AD5710 BL650  BX880, BX890, BX900, BX910, BX920  JC415  JC423  JC702  JC750  JC759  JD519  JD520  JD551  JE189  JN544  JN547  JN658  JP043  JP044  JJ283  JJ586	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS038  M11x1.50x175mm (x10)	JD5763  (x2) JD5764 	JP044	JJ283 [6] =PA349 22x16x2mm	HR642  (x2)	 NF817  (x2) 36x50x7mm, FPM  NF869  (x2) 32x45x8mm, MVQ  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS260  M11x1.50x168mm (x10)	JD519  JD520 	JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NF836 [38]  NA5204 [38]  NF826 [38]  KA611 [13]		
HBS039  M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2)  JE189	JN658	JJ586 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR642 	 NF817 36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM	HL5011 [245]  HR564 [37]  NF836 [38]  NF826 [38]  PA850 [13] PA858 [13]		
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS038  M11x1.50x175mm (x10) →Eng.07448 HBS083  M11x1.50x168mm (x10) HBS260  M11x1.50x168mm (x10) Eng.07448 →	JC750  XU5M JD519  (x2) XU5JP JD520  (x4) XU5JP	JN547 XU5M JP043 XU5JP	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]		


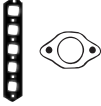

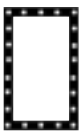



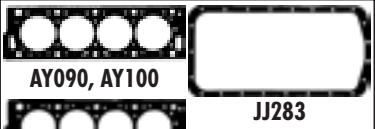









































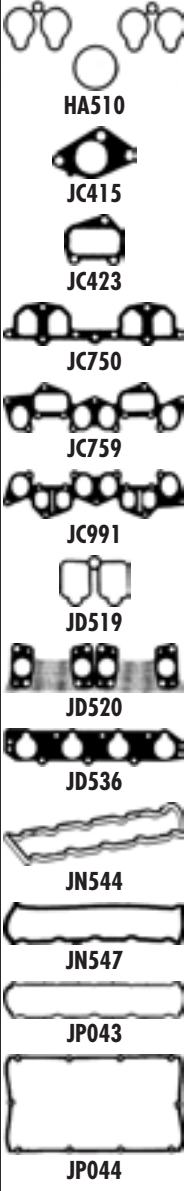


































































PEUGEOT



KW/PS



405 1.8L				08/92 → 10/96	102	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY130▲	EL650
XU7JP (LFZ)	1761	4	83.00	MPi	74/100			
405 1.8L T D Diesel				03/88 → 12/92	103	BR780 (Fibre), 1.65mm, 2 Notches →0.65 → 0.77mm	DJ720▲	EL890 GJ720▲
405 1.8L TD Diesel				10/88 → 08/92		BR790 (Fibre), 1.80mm, 3 Notches →0.77 → 0.82mm		
XUD7TE (AJZ)	1769	4	80.00		44/66/ 60/90			
XUD7TE (A8A)	1769	4	80.00		66/90			
405 1.9L				07/87 → 12/93	104	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	DN590▲	EL650 GL650
405 1.9L 4x4				07/88 → 12/92				
405 1.9L Injection				07/87 → 12/92				
XU92C (D2A/D2C/D2D)	1905	4		Carburettor	93/126 70/95			
XU911 (DFZ)/XU9JAZ (DKZ)	1905	4	83.00	MPi	90/122			
XU9M (DDZ)	1905	4	83.00	SPi	90/122			
405 1.9L D Diesel				03/88 → 10/96	105	BX880 (Fibre), 1.36mm, 1 Notch →0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches →0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches →0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches →0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches →0.80 → 0.83mm	DJ720▲	EL890 GJ720▲
XUD9 (DJZ/D9A/16Z)	1905	4	83.00		47/64			
XUD9A (D9B/ DJY/DJZ)/XUD9A (DJY/D9B)	1905	4	83.00		51/69			
405 1.9L Sport MI-16				07/87 → 12/92	106	BR510 (Fibre), 1.44mm [34]	DF180■○ DR510	EL650
405 1.9L SPort MI-16 4x4				04/88 → 12/92				
XU914 (DFW)	1905	4	83.00	MPi	90/122			
XU914 (D6C/DFW)	1905	4	83.00	MPi	116/158			
405 1.9L TD Diesel				08/92 → 10/96	107	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm →0.83mm→	DJ720▲	EL890 GJ720▲
XUD9TE (DHX/DHY/D8A)	1905	4	83.00		66/89			
405 2.0L				08/92 → 10/96	108	BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY080▲	ES820
405 2.0L 4x4				08/92 → 10/96				
405 2.0L X4				08/92 → 10/95				
XU10J2 (RFX)	1998	4	86.00	MPi	89-96/ 121- 131			
405 2.0L 16V				06/94 → 10/95	109	AY090 (Fibre), 1.25mm AY100 (Fibre), 1.45mm [34]	CY090▲	ES820
405 2.0L MI-16				08/92 → 10/95				
XU10J4 (RFT)	1998	4	86.00	MPi	110-112/ 150-152			
XU10J4 (RFT/RFY)	1998	4	86.00	MPi	112/152			

								
HBS038  M11x1.50x175mm (x10) →Eng.07448 HBS083  M11x1.50x168mm (x10) HBS260  M11x1.50x168mm (x10) Eng.07448→	JD519  (x2) JD520  (x4)	JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]	BL650 BR780, BR790 BV140, BY320 BX880, BX890, BX900, BX910, BX920 BX930, BX940, BX950, BX960, BX970, BX980	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) →12/90 JC991 01/91→	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]	BX930, BX940, BX950, BX960, BX970, BX980	
HBS038  M11x1.50x175mm (x10) HBS083  M11x1.50x168mm (x10)	JC750  JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF841 35x50x8mm, FPM →12/93  NB959 35x50x7mm, FPM 01/94→  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS038  M11x1.50x175mm (x10)	JD5763  (x2) JD5764 	JP044	JJ283 [6] =PA349 22x16x2mm	HR642  (x2)	 NF817  (x2) 36x50x7mm, FPM  NF869  (x2) 32x45x8mm, MVQ  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NF836 [38]  NF826 [38]  KA611 [13] LC292 (x2) [14]		
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel) JC991 US87 & CEE19-5 JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS084  M12x1.50x123mm (x10)	HA510  JD520  (x4)	JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13]		
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536 	JP044	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR642  (x2)	 NF817 (x2) 36x50x7mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5019 [245]  NF836 [38]  NF826 [38]  KA611 [13] XU10/4RS		


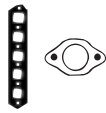

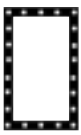



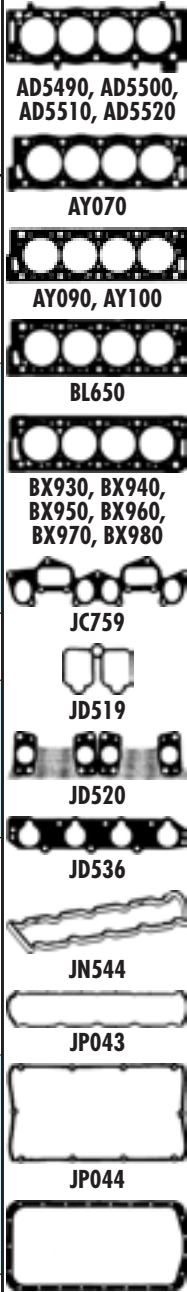





























































































PEUGEOT



KW/PS



405 2.0L T 16 X4		08/92 → 10/95			110	AY090 (Fibre), 1.25mm AY100 (Fibre), 1.45mm [34]	CY090▲	ES820
XU10J4TE (RGZ)	1998	4	86.00		144/196			
406 1.6L		11/95 → 05/04			111	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY130▲	EL650
XU5JP (BFZ)	1580	4	83.00	MPi	65/88			
406 1.8L 16V		10/00 → 10/04			112	AD5310 (MLS), 0.75mm	CD5310	ED5300
EW7J4 (6FZ)	1749	4	82.70	MPi	85/116			
406 1.8L 16V		11/95 → 10/00			113	AD5100 (Fibre)	CD5100 → Eng.7965	
XU7JP4 (LFY)	1761	4	83.00	MPi	81/110			
406 1.9L D Diesel		10/96 → 10/04			114	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ☞0.83mm →	DJ720▲	EL890 GJ720▲
XUD9SD (DHW)	1905	4	83.00		66/89			
406 1.9L TD Diesel		01/96 → 10/04			115	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ☞0.83mm →	DJ720▲	EL890 GJ720▲
XUD9TE (DHX)/ XUD9TE (DHX/DHY/D8A)	1905	4	83.00		66/89			
406 2.0L 16V		01/99 → 10/04			116	AD5300 (MLS)	CD5300	ED5300
406 2.0L 16V HPi		05/01 → 10/04						
406 Coupe 2.0L 16V		01/99 → 12/04						
EW10J4 (RFR)	1997	4	85.00	Injection, DOHC	99/135			
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136			
EW10D (RLZ)	1997	4	85.00	Injection, DOHC	103/140			
406 2.0L 16V		11/95 → 10/04			117	AY070 (Fibre)		
406 Coupe 2.0L 16V		03/97 → 12/04						
XU10J4R (RFV/R6E)	1998	4	86.00	MPi	99/135			
406 2.0L HDI 110 Diesel		06/98 → 04/04			118	AC5011 (MLS), 1.30mm, 1 Hole ☞0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes ☞0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes ☞0.755 → 0.83mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1997	4	85.00	Common Rail				
406 2.0L HDI 110 FAP Diesel		08/01 → 10/04			119	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1997	4	85.00	Common Rail				
DW10ATED (RHS)	1997	4	85.00	Common Rail, DOHC	81/110			

								
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582 →	JD536 	JP044	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR642  (x2)	 NF817 (x2) 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF836 [38]  KA611 [13] XU10J4RS	AD5490, AD5500, AD5510, AD5520 AY070 AY090, AY100 BL650 BX930, BX940, BX950, BX960, BX970, BX980 JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS038  M11x1.50x175mm (x10) →Eng.07448 HBS083  M11x1.50x168mm (x10) HBS260  M11x1.50x168mm (x10) Eng.07448 →	JD519  (x2) JD520  (x4)	JP043	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]	BX930, BX940, BX950, BX960, BX970, BX980 JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	=PB907 14x21x2mm		 NA5256 40x55x6.5mm			
HBS089  M11x1.50x159mm (x10)	JD536  JD5832 		=PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360 → →Eng.07965	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]	JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS084  M12x1.50x123mm (x10) (Steel) ECR EN95LS	JC759 [60] (Steel) 	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NF841 35x50x8mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NF836 [38]  NF826 [38]  ZX, Xantia, Xsara KA611 [13]	JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575 →	JC759 [60] (Steel)	JN544	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NB959 35x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5012 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	=PB907 14x21x2mm		 NA5256 40x55x6.5mm			
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582 →	JD536  →Eng.07328		=PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360 → →Eng.07965	 NF817 (x2) 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046  (x2)	 NA5035 27x47x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	
HBS261  M12x1.50x131mm (x10)		JM5141	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046  (x2)	 NA5035 27x47x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	JC759 JD519 JD520 JD536 JN544 JP043 JP044 JJ283	


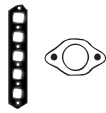

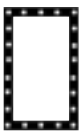

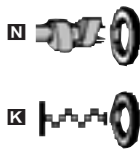































































































PEUGEOT



KW/PS



406 2.0L HDI 90 Diesel				02/99 → 10/04	120	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm	CC5010▲	EA5830
DW10TD (RHY)	1997	4	85.00	Common Rail	63/86			
406 2.0L Turbo				04/96 → 10/04	121	BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
XU10J2TE (RGX)	1998	4	86.00		108/147			
406 2.1L TD 12V Diesel				01/96 → 10/04	122	BY941 (MLS), 1.52mm -0.65 → -0.76mm BY961 (MLS), 1.62mm -0.82 → -0.86mm BY981 (MLS), 1.72mm -0.92 → -0.96mm	DV150▲	EV150
XUD11BTE (P8C)	2088	4	85.00		81/110			
406 2.2L				07/00 → 10/04	123	AG9750 (MLS)	CG9750	EG9750
406 Coupe 2.2L				03/02 → 12/04				
EW12J4 (3FZ)	2230	4	86.00	MPi	118/160			
406 2.2L HDI FAP Diesel				03/00 → 10/04	124	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
406 Coupe 2.2L HDI FAP Diesel				03/00 → 12/04				
DW12TED4 (4HX/4HW)	2179	4	85.00	Common Rail	100/136			
406 24V				10/96 → 10/04	125	AG9710 (MLS), 1.40mm AG9720 (MLS), 1.65mm AG9730 (MLS), 1.40mm AG9740 (MLS), 1.65mm	CG9720 CG9740	EG9710
406 3.0L 24V				10/96 → 05/04				
406 V6 24V				03/97 → 12/04				
ES9J4 (XFZ)	2946	6	87.00	MPi	152/207			
406 3.0L V6				03/00 → 12/04	126	AH5060 (MLS), 0.74mm AH5070 (MLS), 0.95mm AH5040 (MLS), 0.74mm AH5050 (MLS), 0.95mm	CH5060 CH5040	
ES9J4S (XFX/XFW)	2946	6	87.00	MPi	152/207			
407 1.6L HDI 110 FAP Diesel				05/04 →	127	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140▲	
DV6TED4 (9HY)	1560	4	75.00	HDI, DOHC	80/109			
407 1.8L				05/04 →	128	AD5310 (MLS), 0.75mm		
407 1.8L 16V				09/05 →				
EW7J4 (6FZ)	1749	4	82.70	MPi	85/116			
EW7A (6FY)	1749	4	82.70	MPi, DOHC				
407 Coupe 2.0L HDI Diesel				10/05 →	129	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
407 2.0L HDI 135 FAP Diesel				05/04 →				
DW10BTE4 (RHR)	1997	4	85.00	Direct Injection	100/136			
407 2.0L				05/04 →	130	AD5300 (MLS)	CD5300	
407 2.0L 16V				09/05 →				
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136			
EW10A (RFJ)	1997	4	85.00	MPi, DOHC	103/140			
407 2.2L				05/04 →	131	AG9750 (MLS)	CG9750	EG9750
407 2.2L 16V				09/05 →				
407 Coupe 2.2L				10/05 →				
EW12J4 (3FZ)	2230	4	86.00	MPi	118/160			
EW12J4 (3FY)	2230	4	86.00	Injection, DOHC				

								 AD5130, AD5140, AD5150, AD5160, AD5170
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	KG5157 10x20x2mm PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	 AD5490, AD5500, AD5510, AD5520	
HBS084  M12x1.50x123mm (x10)	HA512  	JN547	JJ283 [6] PA349 22x16x2mm PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 BY310, BY320	
HBS125  M12x1.50x150.5mm (x10)	JD529  JD230 	JP045	PB907 14x21x2mm	HR805 	NF841 35x50x8mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]	 JD230	
HBS309  M11x1.50x128mm (x10)	JD5883  Soft Material Gasket	JM5283  JM5139 	PB907 14x21x2mm		NA5256  40x55x6.5mm		 JN547	
HBS261  M12x1.50x131mm (x10)		JM5141	KG5157 10x20x2mm PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	 JJ283	
HBS272  M10x1.50x147mm (x16)	JD5879  JD5880  (Steel Elastomer) JD5878  (MLS)		PB852 16x24x1.5mm	HR5062 	NA5260 38x50x6mm			
HBS272  M10x1.50x147mm (x16)	JD5906  JD5907  (x2)  JE5069  JE5070  JE5071		PB852 16x24x1.5mm	HR5062 	NA5260 38x50x6mm			
HBS359  M11x1.50x150mm (x10)	JD5830   HA5031    HA5030    JD5829 	JM7034	KG5157 10x20x2mm		NA5258 27x47x7mm NA5259  40x55x6.4mm	HL5033 [245] 		
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	PB907 14x21x2mm		NA5256  40x55x6.5mm			
HBS261  M12x1.50x131mm (x10)	JD5881 	HM5289 	KG5157 10x20x2mm PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	PB907 14x21x2mm		NA5256  40x55x6.5mm	HL5037 [245] 		
HBS309  M11x1.50x128mm (x10)	JD5883  Soft Material Gasket	JM5283  JM5139 	PB907 14x21x2mm		NA5256  40x55x6.5mm			


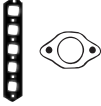

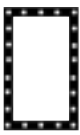

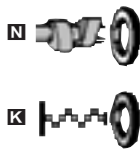

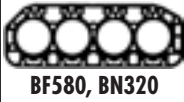
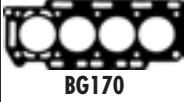
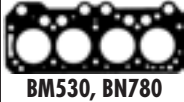


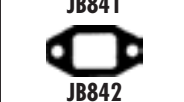
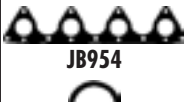







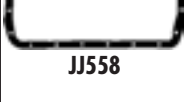
PEUGEOT



KW/PS



407 3.0L		05/04 →		132		AH5060 (MLS), 0.74mm ☒		CH5060☒	
407 3.0L V6		10/05 →				AH5070 (MLS), 0.95mm ☒		CH5040☒	
ES9A (XFV)	2946	6	87.00	Injection	155/211	AH5040 (MLS), 0.74mm ☒			
						AH5050 (MLS), 0.95mm ☒			
504 1.8L		01/71 →12/89		133				DM710○	
XM7	1796	4	84.00	Carburettor	53-58/ 72-79			GM710■○ [36]	
504 1.9L D Diesel		03/73 →12/89		134		BF580 (Fibre), 1.40mm [22]		DG050▲■	
XD88	1948	4	88.00		40/54	Eng.2053777 →		DF580 [23]	
						BN320 (Fibre), 1.58mm, 1 Notch [22]		Eng.2053777 →	
						Eng.2053777 →		EF580	
								GF322 [63]	
								→Eng.2053776	
								GF583 [23]	
								Eng.2053777 →	
								GN320 [64]	
								Eng.2053777 →	
504 2.0L		10/74 →08/84		135		BM530 (Fibre), 1.40mm		DM530■	
504 2.0L TI		01/71 →06/83				BN780 (Fibre), 1.60mm [34]		DM533▲	
504 Coupe 2.0L		08/82 →08/84						GM531○ [12]	
XN2 (107)	1971	4			75/102				
	1971	4	88.00	SPi	78/106				
504 2.0L		03/71 →07/86		136		BM530 (Fibre), 1.40mm		DM530■	
XN1/XN1 (106)	1971	4	88.00	Carburettor	57/77	BN780 (Fibre), 1.60mm [34]		DM533▲	
								GM533■○	
504 2.1L D Diesel		02/71 →07/86		137		BF580 (Fibre), 1.40mm [22]		DG050▲■	
XD90	2112	4	90.00		48/65	Eng.1932463 →		DF580 [23]	
						BN320 (Fibre), 1.58mm, 1 Notch [22]		Eng.1932463 →	
						Eng.1932463 →		EF580	
								GF322 [63]	
								→Eng.1932462	
								GF583 [23]	
								Eng.1932463 →	
								GN320 [64]	
								Eng.1932463 →	
504 2.3L D Diesel		07/75 →12/89		138		BP890 (Fibre), 1.53mm, 2 Notches		DG050▲■	
XD2 (134)	2304	4	94.00		51/69	BP900 (Fibre), 1.63mm, 3 Notches		EH890	
						BP910 (Fibre), 1.73mm, 4 Notches		GG050▲○	
						05/80 →			
505 1.8L		06/81 →10/86		139				DM710○	
XM7 (105)	1796	4	84.00	Carburettor	55-60/ 75-82			GM710■○ [36]	
XM7A (105C)	1796	4	84.00	Carburettor	62-66/ 90-90				
505 2.0L		09/80 →09/91		140		BM530 (Fibre), 1.40mm		DM530■	
	1971	4			60/82	BN780 (Fibre), 1.60mm [34]		DM533▲	
	1971	4			79/107				
XN1 (106)/XN1A (106E)	1971	4	88.00	Carburettor	57/77				
505 2.0L Export		01/83 →12/86		141		BM530 (Fibre), 1.40mm		DM530■	
XN6	1971	4	88.00	SPi		BN780 (Fibre), 1.60mm [34]		DM533▲	
								GM531○ [12]	
505 2.0L TI,STI		08/79 →10/86		142		BG170 (Fibre), 1.20mm		DG171○	
ZEJ (829)	1995	4	88.00	MPi	81/110				

								
HBS272 Ⓢ M10x1.50x147mm (x16)	JD5906 ■ JD5907 ■ (x2) Ⓢ JE5069 Ⓢ JE5070 Ⓢ JE5071		≡ PB852 16x24x1.5mm	HR5062 ■				 BF580, BN320  BG170  BM530, BN780  BP890, BP900, BP910  JB841  JB842  JB954  JE646  JE647  JN244  JN245  JN292  HC346  HC347  JJ558
HBS086 Ⓢ M11x1.50x179mm (x10) 06/85→04/89 HBS038 Ⓢ M11x1.50x175mm (x10) 04/89→	JB841 ■	JN244	≡ KJ647 18.3x24x2mm ≡ PA349 22x16x2mm	HR569 ■		HL472 [37]■ HR574 [37]■ NF185 (x2) [2]■ Ⓢ NF097 (x2) [38]		
	JB842 ■ (x2) Ⓢ JE646	JN245	HC346 ■ ≡ PA349 22x16x2mm	PA229 (x8)	Ⓢ NF387 ■ 42x60x10mm, NBR →08/85 Ⓢ NF780 ■ 45x60x7mm, ACM 09/85→	NF185 (x2) [2]■ Ⓢ NF097 (x2) [38] KA606 [13]		
HBS038 Ⓢ M11x1.50x175mm (x10) HBS086 Ⓢ M11x1.50x179mm (x10)	JB841 ■ Ⓢ JE647 [47]	JN244	≡ PA349 22x16x2mm	HR569 ■	Ⓢ NF387 ■ 42x60x10mm, NBR	HL472 [37]■ HR574 [37]■ NF185 (x2) [2]■ Ⓢ		
HBS038 Ⓢ M11x1.50x175mm (x10) HBS086 Ⓢ M11x1.50x179mm (x10)	JB841 ■ Ⓢ JE647 [47]	JN244	≡ PA349 22x16x2mm	HR569 ■	Ⓢ NF387 ■ 42x60x10mm, NBR	HL472 [37]■ HR574 [37]■ NF185 (x2) [2]■ Ⓢ NF097 (x2) [38] LT832 [46]		
	JB842 ■ (x2)	JN245	HC347 ■ ≡ PA349 22x16x2mm	PA229 (x8)	Ⓢ NF387 ■ 42x60x10mm, NBR →08/85 Ⓢ NF780 ■ 45x60x7mm, ACM 09/85→	NF185 (x2) [2]■ Ⓢ NF097 (x2) [38] KA606 [13]		
HBS015 Ⓢ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7)	JB842 ■ (x2)	JN245	HC347 ■ ≡ PA349 22x16x2mm	PA229 (x8)	Ⓢ NF387 ■ 42x60x10mm, NBR	NF097 (x2) [38] KA606 [13] NF334 [42]		
HBS038 Ⓢ M11x1.50x175mm (x10) HBS086 Ⓢ M11x1.50x179mm (x10)	JB841 ■ Ⓢ JE647 [47] →Eng.1717000	JN244	≡ KJ647 18.3x24x2mm ≡ PA349 22x16x2mm	HR569 ■		HL472 [37]■ HR574 [37]■ NF097 (x2) [38] LT832 [46]		
HBS038 Ⓢ M11x1.50x175mm (x10) HBS086 Ⓢ M11x1.50x179mm (x10)	JB841 ■ Ⓢ JE647 [47] →Eng.1807897	JN244	≡ PA349 22x16x2mm	HR569 ■	Ⓢ NF387 ■ 42x60x10mm, NBR	HL472 [37]■ HR574 [37]■ NF097 (x2) [38] LT832 [46]		
HBS086 Ⓢ M11x1.50x179mm (x10) 06/85→	JB841 ■	JN244	≡ PA349 22x16x2mm	HR300 ■ HR569 ■		HL472 [37]■ HR574 [37]■ NF097 (x2) [38]		
HBS116 Ⓢ M12x1.50x243mm (x10)	JB954 ■	JN292	JJ558 (Felt) ≡ PA349 22x16x2mm	HR569 ■	Ⓢ NA5016 35x47x7mm, FPM/ACM Ⓢ NF687 35x47x7mm, ACM Ⓢ NF648 ■ 50x68x10mm, MVQ Ⓢ NF843 ■ 50x68x10mm, FPM/ACM Ⓢ NF844 ■ 90x110x11mm, FPM/ACM	HL5014 [245]■ NF097 (x2) [38] NF849 [15]		


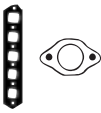

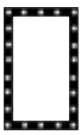

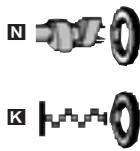

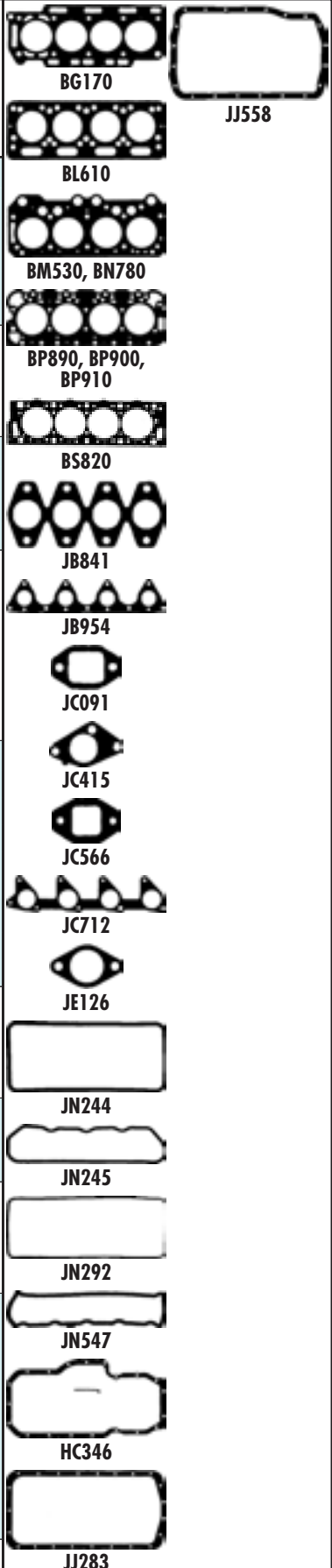

PEUGEOT



KW/PS



505 2.2L					05/81 → 12/93	143	BG170 (Fibre), 1.20mm	DG171○			
505 2.2L GTI					08/83 → 12/93						
ZDJL (851X)	2165	4			96/130						
ZDJL (851)	2165	4	88.00	Carburettor	84/114						
ZDJL (851B)	2165	4	88.00	MPi	85/115						
ZDJL (851B)	2165	4	88.00	Injection	90/122						
505 2.2L T Injection					03/84 → 12/88	144	BL610 (Fibre), 1.35mm		GL610○		
N9TE (176X)	2155	4	91.70		110/150						
N9TE (176B)	2155	4	91.70		114/155						
N9T	2155	4	91.70		128/174						
505 2.3L D Diesel					04/82 → 06/86	145	BP890 (Fibre), 1.53mm, 2 Notches	DG052▲	EH890 GG052▲○		
505 2.3L TD Diesel					09/80 → 06/86						
XD2S (147)	2304	4	94.00		59/80						
505 2.5L D Diesel					06/81 → 12/93	146	BP890 (Fibre), 1.53mm, 2 Notches	DH890▲■	EH890 GH890▲○		
XD3 (155)	2498	4	94.00		51-55/ 70-75						
505 2.5L TD Diesel					10/83 → 12/93	147	BP890 (Fibre), 1.53mm, 2 Notches	DG052▲	GM310▲		
CRD93L	2498	4	93.00	Indirect Injection	70/95						
XD3T (152A)	2498	4	94.00		66/89						
XD3TE (152B)	2498	4	94.00		77/105						
CRD93LS (U25/673)	2500	4	93.00		70/95						
505 2.8L GTI V6					06/86 → 12/93	148					
ZN3J (154X)	2849	6	91.00	SPi	105/114/ 125/143/ 155/170						
604 2.0L					01/83 → 12/86	149	BM530 (Fibre), 1.40mm	DM530■ DM533▲	GM531○ [12]		
XN6	1971	4	88.00	SPi							
604 2.3L TD Diesel					09/79 → 05/83	150	BP890 (Fibre), 1.53mm, 2 Notches	DG052▲	EH890 GG052▲○		
XD2S (147)	2304	4	94.00		59/80						
604 2.5L TD Diesel					08/83 → 12/86	151	BP890 (Fibre), 1.53mm, 2 Notches	DG052▲	GM310▲		
XD3T (152A)	2498	4	94.00		66/89						
605 2.0L					06/89 → 09/99	152	BS820 (Fibre), 1.25mm	DS820▲	ES820		
XU102C (R5A)	1998	4			79/107 84/114						
	1998	4	86.00	Injection							

								
HBS302 ⊕ M12x1.50x204mm (x10)	JB954 ⊕	JN292	JJ558 (Felt) =PA349 22x16x2mm	HR569 ⊕	NA5016 35x47x7mm, FPM/ACM NF687 35x47x7mm, ACM NF648 ⊕ 50x68x10mm, MVQ NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM	HL5014 [245]⊕ NF097 (x2) [38] NF849 [15]	BG170 BL610 BM530, BN780 BP890, BP900, BP910 BS820 JB841 JB954 JC091 JC415 JC566 JC712 JE126 JN244 JN245 JN292 JN547 HC346 JJ283	
	JC712 ⊕					NF097 (x2) [38]		
HBS015 ⊕ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7)	JC091 ⊕ (x2)	JN245	HC346 ⊕ =PA349 22x16x2mm	PA229 (x8)	NF387 ⊕ 42x60x10mm, NBR →10/83 NF780 ⊕ 45x60x7mm, ACM 10/83→	NF097 (x2) [38] KA606 [13]		
HBS015 ⊕ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) HBS016 ⊕ M11x1.50x120mm (x7) M11x1.50x107.5mm (x15)	JC566 ⊕ (x2) 	JN245	HC346 ⊕ =PA349 22x16x2mm		NF780 ⊕ 45x60x7mm, ACM NF387 ⊕ 42x60x10mm, NBR →12/85	NF097 (x2) [38] KA606 [13]		
HBS015 ⊕ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →09/87 HBS016 ⊕ M11x1.50x120mm (x7) M11x1.50x107.5mm (x15) 09/87→		JN245	HC346 ⊕ =PA349 22x16x2mm	PA229 (x8)	NF780 ⊕ 45x60x7mm, ACM	NF097 (x2) [38] KA606 [13]		
HBS127 ⊕ M12x1.50x178mm (x16)			=PA349 22x16x2mm	HR805 ⊕ →Eng.1889 HR569 ⊕ Eng.1890→	NF761 ⊕ 42x62x10mm, FPM/ACM NF634 ⊕ 80x100x13mm, MVQ	NF097 (x2) [38]		
HBS086 ⊕ M11x1.50x179mm (x10) 06/85→	JB841 ⊕	JN244	=PA349 22x16x2mm	HR300 ⊕ HR569 ⊕		HL472 [37]⊕ HR574 [37]⊕ NF097 (x2) [38]		
HBS015 ⊕ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7)	JC091 ⊕ (x2)	JN245	HC346 ⊕ =PA349 22x16x2mm	PA229 (x8)	NF387 ⊕ 42x60x10mm, NBR	NF097 (x2) [38] KA606 [13]		
HBS015 ⊕ M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →08/87 HBS016 ⊕ M11x1.50x120mm (x7) M11x1.50x107.5mm (x15) 09/87→		JN245	HC346 ⊕ =PA349 22x16x2mm	PA229 (x8)	NF780 ⊕ 45x60x7mm, ACM	NF097 (x2) [38] KA606 [13]		
HBS084 ⊕ M12x1.50x123mm (x10)	JC415 ⊕ (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 ⊕	NF817 36x50x7mm, FPM NA5191 ⊕ 42x62x7mm, PTFE NA5192 ⊕ 90x110x7mm, PTFE	HL5019 [245]⊕ NF836 [38]⊕ NF826 [38]⊕ KA611 [13]		


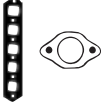

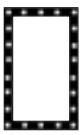



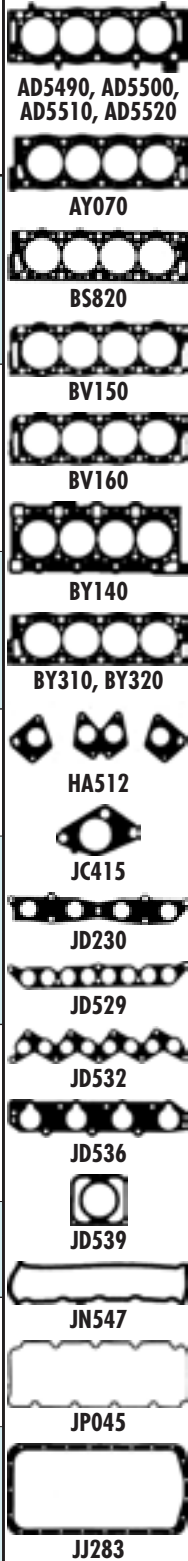






































































































































PEUGEOT



KW/PS



605 2.0L					06/89 → 09/99	153	BS820 (Fibre), 1.25mm	DS820▲	ES820
XU10J2 (RFZ/R6A)	1998	4	86.00	MPi	89-90/ 121-123				
605 2.0L 16V					07/94 → 09/99	154	AY070 (Fibre)		
XU10J4R (RFV/R6E)	1998	4	86.00	MPi	99/135				
605 2.0L T					07/91 → 09/99	155	BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
XU10J2TE (RGY)	1998	4	86.00		104/141				
XU10J2TE (RGX)	1998	4	86.00		108/147				
605 2.1L D Diesel					06/89 → 07/95	156	BV150 (Fibre), 1.58mm, 2 Notches →0.65 → 0.77mm BV160 (Fibre), 1.70mm, 3 Notches →0.77 → 0.82mm	DV150▲	EV150
XUD11A (P9A/PJZ)	2138	4	86.00		61/82				
605 2.1L TD Diesel					06/89 → 09/99	157	BY941 (MLS), 1.52mm →0.65 → 0.76mm BY961 (MLS), 1.62mm →0.82 → 0.86mm BY981 (MLS), 1.72mm →0.92 → 0.96mm	DV150▲	EV150
XUD11ATE (PHZ/P8A/P8B)	2088	4	85.00		80/109				
605 2.1L TD 12V Diesel					08/94 → 09/99	158	BY941 (MLS), 1.52mm →0.65 → 0.76mm BY961 (MLS), 1.62mm →0.82 → 0.86mm BY981 (MLS), 1.72mm →0.92 → 0.96mm	DV150▲	EV150
XUD11BTE (P8C)	2088	4	85.00		81/110				
605 2.5L TD Diesel					07/94 → 09/99	159	BY140 (Fibre)	DY140▲	EY140
DK5ATE (THY)	2446	4	92.00		95/129				
605 3.0L					10/89 → 09/99	160			
605 3.0L SV 24					08/89 → 09/99				
ZPJ (UFZ)	2963	6	93.00	MPi, V6	123/167				
ZPJ4 (UKZ)	2963	6	93.00	MPi	147/200				
605 3.0L V6					04/97 → 09/99	161	AG9710 (MLS), 1.40mm ☒ AG9720 (MLS), 1.65mm ☒ AG9730 (MLS), 1.40mm ☒ AG9740 (MLS), 1.65mm ☒	CG9720☒ CG9740☒	EG9710
ES 9 J4	2946	6	87.00	Injection	140/190				
607 2.0L					02/00 →	162	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136				
607 2.0L HDI Diesel					05/00 → 07/04	163	AC5011 (MLS), 1.30mm, 1 Hole →0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes →0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes →0.755 → 0.83mm	CC5010▲ →Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1997	4	85.00	Common Rail	80/109				
DW10ATED (RHS)	1997	4	85.00	Common Rail, DOHC	81/110				
607 2.0L HDI Diesel					09/05 →	164	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
DW10BTED4 (RHR)	1997	4	85.00	Direct Injection	100/136				
607 2.2L 16V					02/00 →	165	AG9750 (MLS)	CG9750	EG9750
EW12J4 (3FZ)	2230	4	86.00	MPi	118/160				
607 2.2L 16V					09/05 →	166			
EW12J4 (3FY)	2230	4	86.00	Injection, DOHC					

								
HBS084  M12x1.50x123mm (x10)	JC415  (x4)	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  NF825 [38] [66] NF824 [38] [66]  NF836 [38] [67]  NF826 [38] [67]  KA611 [13]	AD5490, AD5500, AD5510, AD5520 AY070 BS820 BV150 BV160 BY140 BY310, BY320	
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536  →Eng.07328 JD539 		=PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	 NF817 (x2) 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  NF825 [38] NF824 [38]  KA611 [13]		
HBS084  M12x1.50x123mm (x10)	HA512  	JN547	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 	 NF817 36x50x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5019 [245]  NF824 [38]  NF825 [38]  KA611 [13]		
HBS115  M12x1.50x145mm (x10)	JD529  JD230 	JP045	JJ283 [6] =PA349 22x16x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5010 [245]  NF836 [38]  NF826 [38]  KA611 [13]	 HA512  JC415	
HBS115  M12x1.50x145mm (x10) →Eng.05571 HBS125  M12x1.50x150.5mm (x10) Eng.05572→	JD529  JD230 	JP045	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 JD230  JD529  JD532  JD536  JD539	
HBS125  M12x1.50x150.5mm (x10)	JD529  JD230 	JP045	=PB907 14x21x2mm	HR805 	 NF841 35x50x8mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5010 [245]  NF824 [38]  NF825 [38]  KA611 [13]	 JD536  JD539	
HBS114  M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532  JD531 		JJ588 =PA349 22x16x2mm	HR788 	 NB959 35x50x7mm, FPM  NF866 64x88x6mm, FPM/ACM  NF867 98x120x7mm, FPM/ACM	HL5027 [245]  NF881 [38]  NF882 [38] 	 JN547	
HBS127  M12x1.50x178mm (x16)		HR397 [57]	=PA349 22x16x2mm		 NF869 (x2) 32x45x8mm, MVQ  NA5191 42x62x7mm, PTFE  NF835 80x100x8mm, FPM/ACM	NF881 [38]  NF882 [38] 	 JP045	
HBS272  M10x1.50x147mm (x16)	JD5879  JD5880  (Steel Elastomer) JD5878  (MLS)		=PA349 22x16x2mm		 NF869 (x2) 32x45x8mm, MVQ  NA5191 42x62x7mm, PTFE  NF835 80x100x8mm, FPM/ACM	NF881 [38]  NF882 [38] 	 JJ283	
HBS259  M11x1.50x144.5mm (x10)	JD5833 	JM5283  JM5139 	=PB907 14x21x2mm		 NA5256 40x55x6.5mm	NA5205 [38]  NA5204 [38] 		
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046  (x2)	 NA5035 27x47x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS261  M12x1.50x131mm (x10)	JD5881 	HM5289 	=KG5157 10x20x2mm =PB907 14x21x2mm	HR5046  (x2)	 NA5035 27x47x7mm, FPM  NA5191 42x62x7mm, PTFE  NA5192 90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS309  M11x1.50x128mm (x10)	JD5883  Soft Material Gasket	JM5283  JM5139 	=PB907 14x21x2mm		 NA5256 40x55x6.5mm			
HBS309  M11x1.50x128mm (x10)		JM5283  JM5139 	=PB907 14x21x2mm					


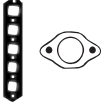

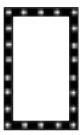



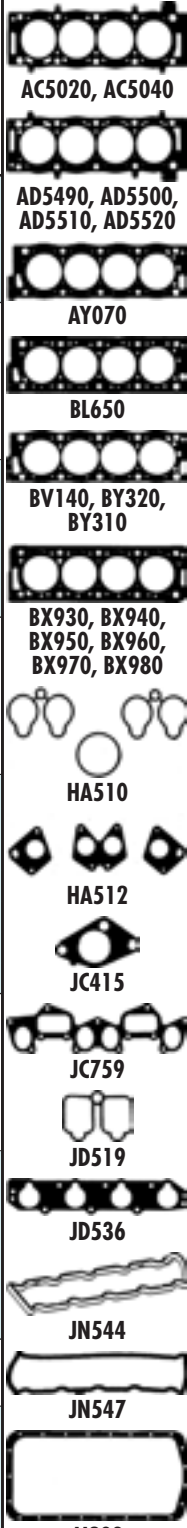


















































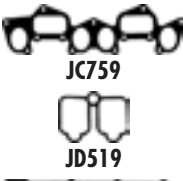









































PEUGEOT



KW/PS



607 2.2L HDI Diesel				02/00 →	167	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
DW12TED4 (4HX/4HW)	2179	4	85.00	Common Rail	100/136			
607 3.0L V6 24V				02/00 →	168	AH5060 (MLS), 0.74mm AH5070 (MLS), 0.95mm AH5040 (MLS), 0.74mm AH5050 (MLS), 0.95mm	CH5060 CH5040	
ES9J4S (XFX/XFW)	2946	6	87.00	MPi	152/207			
607 3.0L V6 24V				03/04 →	169	AH5060 (MLS), 0.74mm AH5070 (MLS), 0.95mm AH5040 (MLS), 0.74mm AH5050 (MLS), 0.95mm	CH5060 CH5040	
ES9A (XFX)	2946	6	87.00	Injection	155/211			
806 1.8L				07/95 →08/02	170	BL650 (Fibre), 1.20mm BR510 (Fibre), 1.44mm [34]	CY131▲	EL650
XU7JP (LFW)	1761	4	83.00	MPi	73/99			
806 1.9L TD Diesel				07/95 →08/02	171	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm -0.83mm →	DJ720▲	EL890 GJ720▲
XUD9TE (DHX)	1905	4	83.00		66/89			
806 2.0L				06/94 →08/02	172	BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	CY082▲	ES820
XU10J2 (RFU)	1998	4	86.00	MPi	89-90/ 121- 123			
806 2.0L 16V				05/98 →09/00	173	AY070 (Fibre)		
XU10J4R (RFV/R6E)	1998	4	86.00	MPi	99/135			
806 2.0L 16V				09/00 →08/02	174	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136			
806 2.0L HDI Diesel				08/99 →08/02	175	AC5011 (MLS), 1.30mm, 1 Hole -0.47 →0.605mm AC5020 (MLS), 1.35mm, 2 Holes -0.605 →0.655mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 →0.705mm AC5040 (MLS), 1.45mm, 4 Holes -0.705 →0.755mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 →0.83mm	CC5010▲ CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1997	4	85.00	Common Rail	80/109			
806 2.0L HDI 16V Diesel				08/99 →08/02	176	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		
DW10ATED4 (RHW)	1997	4	85.00	Common Rail	80/109			
806 2.0L T				06/94 →08/02	177	BY310 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]	DY310▲	ES820
XU10J2TE (RGX)	1998	4	86.00		108/147			

								
HBS261  M12x1.50x131mm (x10)		JM5141	≡PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245] 	ACS020, ACS040 AD5490, AD5500, AD5510, AD5520	
HBS272  M10x1.50x147mm (x16)	JD5906  JD5907  (x2)  JE5069  JE5070  JE5071		≡PB852 16x24x1.5mm	HR5062 	NA5260 38x50x6mm		AY070 BL650 BV140, BY320, BY310 BX930, BX940, BX950, BX960, BX970, BX980	
HBS272  M10x1.50x147mm (x16)	JD5906  JD5907  (x2)  JE5069  JE5070  JE5071		≡PB852 16x24x1.5mm	HR5062 				
HBS260  M11x1.50x168mm (x10)	JD519  (x2) JC415  (x4)	JN547	JJ283 [6] ≡PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  HR566 [37]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel)	JN544	JJ283 [6] ≡PA349 22x16x2mm ≡PB907 14x21x2mm	HR569 	NB959 35x50x7mm, FPM NF841 35x50x8mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5010 [245]  HL5012 [245]  NA5205 [38] [61]  NA5204 [38] [61]  KA611 [13]		
HBS084  M12x1.50x123mm (x10)	HA510   JC415  (x4)	JN547	JJ283 [6] ≡PA349 22x16x2mm ≡PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS087  M12x1.50x110mm (x10) →Eng.08581 HBS278  M12x1.50x110mm (x10) Eng.08582→	JD536  →Eng.07328		≡PB907 14x21x2mm	HR5080  →Eng.07359 HR5081  Eng.07360→ →Eng.07965	NF817 (x5) 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NA5205 [38]  NA5204 [38]  KA611 [13]		
HBS259  M11x1.50x144.5mm (x10)	JD5833  JM5139 	JM5283  JM5139 	≡PB907 14x21x2mm		NA5256  40x55x6.5mm		JN544 JN547	
HBS261  M12x1.50x131mm (x10)	JD5191  JD5190 	JM5087	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 	JJ283	
HBS261  M12x1.50x131mm (x10)		JM5141	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046  (x2)	NA5035 27x47x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5016 [245]  NA5205 [38]  NA5204 [38] 		
HBS084  M12x1.50x123mm (x10)	HA512  	JN547	JJ283 [6] ≡PA349 22x16x2mm ≡PB907 14x21x2mm	HR569 	NF817 36x50x7mm, FPM NA5191  42x62x7mm, PTFE NA5192  90x110x7mm, PTFE	HL5019 [245]  NF825 [38] NF824 [38]  KA611 [13]		


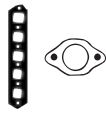

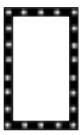

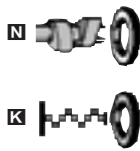











PEUGEOT



KW/PS



806 2.1L td 12V Diesel				06/96 → 08/99	178	BY941 (MLS), 1.52mm ↳ 0.65 → 0.76mm BY961 (MLS), 1.62mm ↳ 0.82 → 0.86mm BY981 (MLS), 1.72mm ↳ 0.92 → 0.96mm	DV150▲	EV150
XUD11BTE (P8C)	2088	4	85.00		81/110			
807 2.0L				06/02 →	179	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC	100/136			
807 2.0L 16V				09/05 →	180	AD5300 (MLS)	CD5300	ED5300
EW10A (RFJ)	1997	4	85.00	MPi, DOHC	103/140			
807 2.0L HDI Diesel				06/06 →	181	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
DW10BTED4 (RHR)	1997	4	85.00	Direct Injection	100/136			
807 2.0L HDI FAP Diesel				06/02 →	182	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
DW10ATED4 (RHM)/ DW10ATED4 (RHT)	1997	4	85.00	Direct Injection, DOHC	79/107			
DW10ATED4 (RHW)	1997	4	85.00	Common Rail	80/109			
DW10UTED4 (RHK)	1997	4	85.00	Direct Injection, DOHC	85-88/ 116-120			
807 2.2L				06/02 →	183	AG9750 (MLS)	CG9750	EG9750
EW12J4 (3FZ)	2230	4	86.00	MPi	118/160			
807 2.2L HDI FAP Diesel				06/02 →	184	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5490▲	ED5490
DW12TED4 (4HX/4HW)	2179	4	85.00	Common Rail	100/136			
807 3.0L V6				06/02 →	185	AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒	
ES9J4S (XFX/XFW)	2946	6	87.00	MPi	152/207			
1007 1.4L				04/05 →	186	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT012▲	EH951 [8][36]
TU3JP (KFV)	1360	4	75.00	Carburettor	55/75			
1007 1.4L 16V				10/05 →	187	AG9030 (Fibre), 1.4mm	CG9030	EG9030
KFU (ET3J4)	1360	4	75.00	Carburettor	65/88			
1007 1.4L HDI Diesel				04/05 →	188	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5130▲	ED5130
DV4TD (8HZ)	1398	4	73.70	Direct Injection	50/68			
DV4TD (8HX)	1398	4	73.70	Common Rail	52/71			
1007 1.6L 16V				04/05 →	189	AD5180 (MLS), 0.62mm	CD5180	
TU5JP4 (NFU/N6A)	1587	4	78.50	MPi	80/109			
1007 1.6L HDI Diesel				06/07 →	190	AD5130 (MLS), 1.25mm, 2 Notches, +3 Notches AD5140 (MLS), 1.30mm, 3 Notches, +3 Notches AD5150 (MLS), 1.35mm, 1 Notch, +3 Notches AD5160 (MLS), 1.40mm, +3 Notches, 4 Notches AD5170 (MLS), 1.45mm, +3 Notches, 5 Notches	CD5140▲	
DV6TED4 (9HZ)	1560	4	75.00	HDI, DOHC	80/109			

								 AD5130, AD5140, AD5150, AD5160, AD5170  AD5180  AD5490, AD5500, AD5510, AD5520  AD5700, AD5710  JC702  JD230  JD529  JD538  JN658  JP045
HBS125Ⓢ M12x1.50x150.5mm (x10)	JD529■ JD230■	JP045	≡PB907 14x21x2mm	HR805■	☒ NF841 35x50x8mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5010 [245]■ NF824 [38]■ NF825 [38]■ KA611 [13]		
HBS259Ⓢ M11x1.50x144.5mm (x10)	JD5833■	JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	HL5037 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS259Ⓢ M11x1.50x144.5mm (x10)	JD5833■		≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm	HL5037 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS261Ⓢ M12x1.50x131mm (x10)	JD5881■	HM5289■	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■		
HBS261Ⓢ M12x1.50x131mm (x10)		JM5141	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS309Ⓢ M11x1.50x128mm (x10)	JD5883■ Soft Material Gasket	JM5283■ JM5139■	≡PB907 14x21x2mm		☒ NA5256■ 40x55x6.5mm			
HBS261Ⓢ M12x1.50x131mm (x10)		JM5141	≡KG5157 10x20x2mm ≡PB907 14x21x2mm	HR5046■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS272Ⓢ M10x1.50x147mm (x16)	JD5906■ JD5907■ (x2) ☉JE5069 ☉JE5070 ☉JE5071		≡PB852 16x24x1.5mm	HR5062■	☒ NA5260 38x50x6mm			
HBS039Ⓢ M10x1.50x175mm (x10)	JD538■ (x4) JC702■ (x2)	JN658	≡PB852 16x24x1.5mm	HR642■	☒ NF817 36x50x7mm, FPM ☒ NF870■ 42x66x6mm, FPM/ACM ☒ NF857■ 85x105x9mm, FPM/ACM	HL5011 [245]■ HR564 [37]■ NA5205 [38]■ NA5204 [38]■ PA850 [13]		
	JD5882■ (FPM) JD5831■ ☉JE5072 (MLS)	JM7051 JM7052						
HBS359Ⓢ M11x1.50x150mm (x10)	HA5029■ ■ JD5829■		≡KG5157 10x20x2mm		☒ NA5258 27x47x7mm ☒ NA5259■ 40x55x6.4mm	HL5033 [245]■		
HBS254Ⓢ M10x1.50x122mm (x10)	HA5032■ ■ JD5831■ ☉JE5072 (MLS)	JM7035	JH5107 (ACM) ≡PB852 16x24x1.5mm ≡PA349 22x16x2mm		☒ NA5260 38x50x6mm ☒ NF870■ 42x66x6mm, FPM/ACM ☒ NF857■ 85x105x9mm, FPM/ACM	HL5038 [245]■ NA5205 [38]■ NA5204 [38]■		
HBS359Ⓢ M11x1.50x150mm (x10)	JD5830■ ■ ■ HA5031■ ■ ■ ■ HA5030■ ■ ■ ■ JD5829■	JM7034			☒ NA5258 27x47x7mm ☒ NA5259■ 40x55x6.4mm			

PEUGEOT

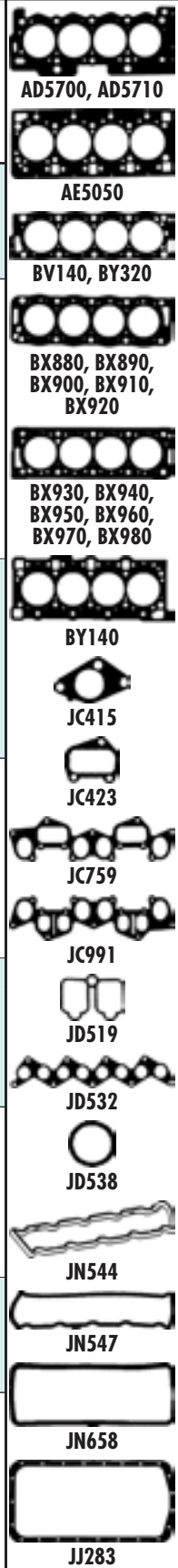


KW/PS



Bipper 1.4L		02/08 →		191		AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]		DT012▲	EH951 [8] [36]
	1360	4			54/73				
Boxer 1.9L D Diesel		03/94 →04/02		192		BX880 (Fibre), 1.36mm, 1 Notch ↳0.56 →0.67mm BX890 (Fibre), 1.40mm, 2 Notches ↳0.68 →0.71mm BX900 (Fibre), 1.44mm, 3 Notches ↳0.72 →0.75mm BX910 (Fibre), 1.48mm, 4 Notches ↳0.76 →0.79mm BX920 (Fibre), 1.52mm, 5 Notches ↳0.80 →0.83mm		DJ720▲	EL890 GJ720▲
XUD9A (D9B/DJY)/XUD9A (DJY/D9B)	1905	4	83.00		51/69				
Boxer 1.9L TD Diesel		08/94 →04/02		193		BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ↳0.83mm →		DJ720▲	EL890 GJ720▲
XUD9TE (DHX/DHY/D8A)	1905	4	83.00		66/89				
XUD9TE	1905	4	83.00	SOHC	66/90				
Boxer 1.9L TD Diesel		03/94 →04/02		194		BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches BX980 (Steel Elastomer), 1.59mm ↳0.83mm →		DJ720▲	EL890 GJ720▲
Boxer 1.9L TD 4x4 Diesel		07/96 →04/02							
XUD9UTF (D8C/DHX)	1905	4	83.00		66/89				
Boxer 2.0L		04/02 →		195		BV140 (Fibre), 1.25mm BY320 (Fibre), 1.45mm [34]		CY081▲	ES820
Boxer 2.0L i		03/94 →04/02							
Boxer 2.0L i 4x4		08/96 →04/02							
XU10J2 (RFW)	1998	4	86.00	MPi	80/109				
XU10J2 (RFL)	1998	4	86.00	MPi	81/110				
Boxer 2.0L HDI Diesel		08/01 →04/02		196		AC5011 (MLS), 1.30mm, 1 Hole ↳0.47 →0.605mm AC5031 (MLS), 1.40mm, 3 Holes ↳0.655 →0.705mm AC5051 (MLS), 1.50mm, 5 Holes ↳0.755 →0.83mm		CC5010▲	EA5830
DW10UTD (RHV)	1997	4	85.00	Direct Injection	62/84				
Boxer 2.2L HDI Diesel		04/02 →		197		AH5080 (MLS), 1.25mm, 1 Hole AH5090 (MLS), 1.30mm, 2 Holes AH5100 (MLS), 1.35mm, 3 Holes AH5110 (MLS), 1.40mm, 4 Holes			
DW12UTED (4HY)	2179	4	85.00	Direct Injection	74/100				
Boxer 2.5L D Diesel		03/94 →04/02		198		BY140 (Fibre)		DY140▲	EY140
Boxer 2.5L D 4x4 Diesel		07/96 →04/02							
Boxer 2.5L TD Diesel		03/94 →04/02							
Boxer 2.5L TD 4x4 Diesel		07/96 →04/02							
DJ5 (T9A)	2446	4	92.00		63/86				
DJ5T (T8A/THZ)	2446	4	92.00		76/103				
Boxer 2.5L TDI Diesel		01/97 →04/02		199		AE5050 (MLS)		CE5050▲	
Boxer 2.5L TDI 4x4 Diesel		01/97 →04/02							
DJ5TED (THX)	2446	4	92.00		79/107				

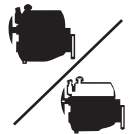
							
HBS039 Ⓢ M10x1.50x175mm (x10)	JD538 ■ JD5828 ■ Ⓢ JE5072 (MLS)	JN658	≡ PB852 16x24x1.5mm	HR642 ■	■ NF817 36x50x7mm, FPM ■ NF870 42x66x6mm, FPM/ACM ■ NF857 85x105x9mm, FPM/ACM		
HBS084 Ⓢ M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423 ■ (x2)	JN544	JJ283 [6] ≡ PA349 22x16x2mm ≡ PB907 14x21x2mm	HR569 ■	■ NB959 35x50x7mm, FPM ■ NA5191 42x62x7mm, PTFE ■ NA5192 90x110x7mm, PTFE	HL5012 [245]■ NF824 [38]■ NF825 [38]■ KA611 [13]	
HBS088 Ⓢ M12x1.50x145mm (x10) →Eng.08574 HBS277 Ⓢ M12x1.50x148mm (x10) Eng.08575→	JC991 US87 & CEE19-5	JN544	JJ283 [6] ≡ PA349 22x16x2mm ≡ PB907 14x21x2mm	HR569 ■	■ NB959 35x50x7mm, FPM ■ NA5191 42x62x7mm, PTFE ■ NA5192 90x110x7mm, PTFE	HL5012 [245]■ NF824 [38]■ NF825 [38]■ KA611 [13]	
HBS088 Ⓢ M12x1.50x145mm (x10) →Eng.08574 HBS277 Ⓢ M12x1.50x148mm (x10) Eng.08575→	JC991	JN544	JJ283 [6] ≡ PA349 22x16x2mm ≡ PB907 14x21x2mm	HR569 ■	■ NB959 35x50x7mm, FPM ■ NA5191 42x62x7mm, PTFE ■ NA5192 90x110x7mm, PTFE	HL5012 [245]■ NF824 [38]■ NF825 [38]■ KA611 [13]	
HBS084 Ⓢ M12x1.50x123mm (x10)	JD519 ■ (x2) JC415 ■ (x4)	JN547	JJ283 [6] ≡ PA349 22x16x2mm ≡ PB907 14x21x2mm	HR569 ■	■ NF817 36x50x7mm, FPM ■ NA5191 42x62x7mm, PTFE ■ NA5192 90x110x7mm, PTFE	HL5019 [245]■ NF825 [38] NF824 [38]■ KA611 [13]	
HBS261 Ⓢ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087	≡ KG5157 10x20x2mm ≡ PB907 14x21x2mm	HR5046 ■ (x2)	■ NA5035 27x47x7mm, FPM ■ NA5191 42x62x7mm, PTFE ■ NA5192 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■	
HBS261 Ⓢ M12x1.50x131mm (x10)			≡ PB907 14x21x2mm	HR5046 ■	■ NA5035 27x47x7mm, FPM ■ NA5191 42x62x7mm, PTFE ■ NA5192 90x110x7mm, PTFE	HL5016 [245]■	
HBS114 Ⓢ M12x1.50x138mm (x14) M10x1.50x148mm (x8)	JD532 ■ JD531 ■		JJ588 ≡ PB852 16x24x1.5mm ≡ PA349 22x16x2mm	HR788 ■	■ NB959 35x50x7mm, FPM ■ NF866 64x88x6mm, FPM/ACM ■ NF867 98x120x7mm, FPM/ACM	HL5027 [245]■ NF881 [38] [69]■ NF882 [38] [69]■ KA835 [13]	
HBS273 Ⓢ M12x1.50x163mm (x14) M10x1.50x174mm (x8)			≡ PA349 22x16x2mm	HR642 ■	■ NB959 35x50x7mm, FPM ■ NF866 64x88x6mm, FPM/ACM ■ NF867 98x120x7mm, FPM/ACM	HL5027 [245]■ NF881 [38] [69]■ NF882 [38] [69]■ KA835 [13]	


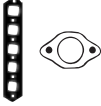

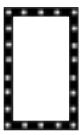

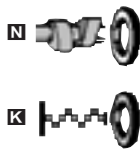

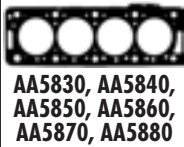






















PEUGEOT



KW/PS



								
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ JC055 ■ ⊕JF123	JP069	JH5002	HR602 ■	☒ NF885 ■ [3] 70x159x16mm, FPM ☒ NF883 ■ [3] 114x171x13mm, FPM	JR580 [11] LC280 [11] LC281 [11] LC282 [11] LS858 [11] LS859 [11] KV927 [46]		 AA5830, AA5840, AA5850, AA5860, AA5870, AA5880  JH5002  JJ283  JJ453
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)	JC054 ■ (x4) JC055 ■ (x4) ⊕JF123	JP069	JH5002	HR602 ■	☒ NF885 ■ [3] 70x159x16mm, FPM ☒ NF883 ■ [3] 114x171x13mm, FPM	KD929 [72][73] KD931 [72][73] Steel KD932 [72][73] Steel JR580 [11] LC280 [11] LC281 [11] Rubber LC282 [11]		 BL650  BX390, BX400, BX410, BX420  BX880, BX890, BX900, BX910, BX920
HBS051 ⊕ M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146 ⊕JF150	JP049	JJ453	HR363 ■		KA293 [13] KA294 [13] KA354 [13] LA378 [53] KT465 [54] KT754 [11] KT756 [11] LR902 [11] KV122 [56]		 BX930, BX940, BX950, BX960, BX970, BX980  JC054  JC055  JC415
HBS260 ⊕ M11x1.50x168mm (x10)	JD519 ■ (x2) JC415 ■ (x4)	JNS47	JJ283 [6] =PB907 14x21x2mm	HR569 ■	☒ NF817 36x50x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5019 [245]■ HR566 [37]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		 JC415  JC759
HBS084 ⊕ M12x1.50x123mm (x10)	JC759 [60] (Steel)	JNS44	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 ■	☒ NB959 35x50x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NA5205 [38]■ NA5204 [38]■ KA611 [13]		 JD146  JD519  JF123
HBS084 ⊕ M12x1.50x123mm (x10) →Eng.08469 HBS245 ⊕ M12x1.50x125mm (x10) Eng.08470→	HA5008 ■ ■ JD5192 ■ (x2)	JM5088 ■ JM5089 ■	=KG5157 10x20x2mm =PB907 14x21x2mm	HR569 ■	☒ NB959 35x50x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NA5205 [38]■ NA5204 [38]■		 JF150  JN544  JN547
HBS088 ⊕ M12x1.50x145mm (x10) →Eng.08574 HBS277 ⊕ M12x1.50x148mm (x10) Eng.08575→	JC759 [60] (Steel)	JNS44	JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm	HR569 ■	☒ NB959 35x50x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5012 [245]■ NF824 [38]■ NF825 [38]■ KA611 [13]		 JP049  JP069

PEUGEOT



KW/PS



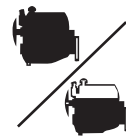
Expert 2.0L					07/00 →	207	AD5300 (MLS)	CD5300	ED5300
EW10J4 (RFN)	1997	4	85.00	MPi, DOHC		100/136			
Expert 2.0L HDI Diesel					07/00 →	208	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm	CC5010▲ → Eng.8331 CC5011▲ Eng.8332 →	EA5830
DW10ATED (RHZ)	1997	4	85.00	Common Rail		80/109			
Expert 2.0L HDI Diesel					07/00 →	209	AC5011 (MLS), 1.30mm, 1 Hole -0.47 → -0.605mm AC5031 (MLS), 1.40mm, 3 Holes -0.655 → -0.705mm AC5051 (MLS), 1.50mm, 5 Holes -0.755 → -0.83mm	CC5010▲	EA5830
DW10BTED (RHX)	1997	4	85.00	Direct Injection		69/93			
Expert 2.0L HDI Diesel					07/00 →	210	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm		
DW10ATED4 (RHW)	1997	4	85.00	Common Rail		80/109			
Expert 2.0L HDI 120 Diesel					01/07 →	211	AD5490 (MLS), 1.25mm AD5500 (MLS), 1.30mm AD5510 (MLS), 1.35mm AD5520 (MLS), 1.40mm	CD5500▲	ED5500
Expert 2.0L HDI 140 Diesel					01/07 →				
DW10UTED4 (RHK)	1997	4	85.00	Direct Injection, DOHC		85-88/ 116-120			
DW10BTED4 (RHR)	1997	4	85.00	Direct Injection		100/136			
J5 1.8L					01/83 → 11/88	212		DM533▲	EM531
XM7T (169B)	1796	4	84.00	Carburettor		51/69			
J5 1.9L D Diesel					10/90 →	213	BX880 (Fibre), 1.36mm, 1 Notch -0.56 → -0.67mm BX890 (Fibre), 1.40mm, 2 Notches -0.68 → -0.71mm BX900 (Fibre), 1.44mm, 3 Notches -0.72 → -0.75mm BX910 (Fibre), 1.48mm, 4 Notches -0.76 → -0.79mm BX920 (Fibre), 1.52mm, 5 Notches -0.80 → -0.83mm	DJ720▲	EL890 GJ720▲
XUD9A (D9B/DJY/DJZ)	1905	4	83.00			51/69			
J5 2.0L					09/81 → 09/90	214	BM530 (Fibre), 1.40mm BN780 (Fibre), 1.60mm [34]	DM530■ DM533▲	EM531
XN1T (170)/XN1T (170B)	1971	4	88.00	Carburettor		57/77			
XN1T (170D)	1971	4	88.00	Carburettor		62/84			
J5 2.5L D Diesel					09/81 → 09/90	215	BG450 (Fibre), 1.35mm	DG452▲■	GG452○ 12/83 →
CRD93 (U25/651/661)	2500	4	93.00			54/73			
J5 2.5L D Diesel					10/90 →	216	BG450 (Fibre), 1.35mm	DG452▲■	GG452○
J5 2.5L D 4x4 Diesel					10/90 →				
CRD93 (U25/651/661)	2500	4	93.00			54/73			
J5 2.5L TD Diesel					10/90 →	217	BL830 (Fibre), 1.80mm	DL831▲■	GL830
J5 2.5L TD 4x4 Diesel					10/90 →				
CRD93LS (U25/673)	2500	4	93.00			70/95			

HBS259 ⊕ M11x1.50x144.5mm (x10)	JD5833 ■		≡ PB907 14x21x2mm		☒ NA5256 ■ 40x55x6.5mm		 AD5490, AD5500, AD5510, AD5520
HBS261 ⊕ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087	≡ KG5157 10x20x2mm ≡ PB907 14x21x2mm	HR5046 ■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■	 BG450
HBS261 ⊕ M12x1.50x131mm (x10)	JD5191 ■ JD5190 ■	JM5087	≡ KG5157 10x20x2mm ≡ PB907 14x21x2mm	HR5046 ■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■	 BL830
HBS261 ⊕ M12x1.50x131mm (x10)		JM5141	≡ KG5157 10x20x2mm ≡ PB907 14x21x2mm	HR5046 ■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■	 BM530, BN780
HBS261 ⊕ M12x1.50x131mm (x10)	JD5881 ■	HM5289 ■	≡ KG5157 10x20x2mm ≡ PB907 14x21x2mm	HR5046 ■ (x2)	☒ NA5035 27x47x7mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5016 [245]■ NA5205 [38]■ NA5204 [38]■	 BX880, BX890, BX900, BX910, BX920
HBS038 ⊕ M11x1.50x175mm (x10) HBS086 ⊕ M11x1.50x179mm (x10)	JB841 ■	JN244	≡ PA349 22x16x2mm	HR569 ■	☒ NA5191 ■ 42x62x7mm, PTFE	HL472 [37]■ NF369 (x2) [38]	 JB841
HBS084 ⊕ M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423 (x2)	JN544	JJ283 [6] ≡ PA349 22x16x2mm ≡ PB907 14x21x2mm	HR569 ■	☒ NF841 35x50x8mm, FPM ☒ NA5191 ■ 42x62x7mm, PTFE ☒ NA5192 ■ 90x110x7mm, PTFE	HL5010 [245]■ NF369 (x2) [38] KA611 [13]	 JB868
HBS038 ⊕ M11x1.50x175mm (x10) HBS086 ⊕ M11x1.50x179mm (x10)	JB841 ■	JN244	≡ PA349 22x16x2mm	HR569 ■	☒ NA5191 ■ 42x62x7mm, PTFE	HL472 [37]■ NF369 (x2) [38]	 JB869
HBS017 ⊕ M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868 ■ (x4) JB869 ■ (x4)	JN426	≡ PA217 16.3x22x2mm ≡ PA349 22x16x2mm	HR340 ■	☒ NF741 29x46x10mm, ACM ☒ NF637 ■ 48x65x10mm, FPM →12/83 ☒ NF776 ■ 75x90x11.5mm, FPM/ACM 01/84→ ☒ NF752 ■ 95x112x12.5mm, FPM 01/84→	HL5022 [245]■ NF778 [70] 12/83→ NF369 (x2) [38]	 JC423
HBS017 ⊕ M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868 ■ (x4) JB869 ■ (x4)	JN426	≡ PA217 16.3x22x2mm ≡ PA349 22x16x2mm	HR340 ■	☒ NF741 29x46x10mm, ACM ☒ NF776 ■ 75x90x11.5mm, FPM/ACM ☒ NF752 ■ 95x112x12.5mm, FPM	HL5022 [245]■ NF778 [70] NF369 (x2) [38]	 JC759
HBS017 ⊕ M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868 ■ (x4) JB869 ■ (x4)	JN426	≡ PA217 16.3x22x2mm ≡ PA349 22x16x2mm	HR340 ■	☒ NF741 29x46x10mm, ACM ☒ NF776 ■ 75x90x11.5mm, FPM/ACM ☒ NF752 ■ 95x112x12.5mm, FPM	HL5022 [245]■ NF778 [70] NF369 (x2) [38]	 JN244
HBS017 ⊕ M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868 ■ (x4) JB869 ■ (x4)	JN426	≡ PA217 16.3x22x2mm ≡ PA349 22x16x2mm	HR340 ■	☒ NF741 29x46x10mm, ACM ☒ NF776 ■ 75x90x11.5mm, FPM/ACM ☒ NF752 ■ 95x112x12.5mm, FPM	HL5022 [245]■ NF778 [70] NF369 (x2) [38]	 JN426
HBS017 ⊕ M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868 ■ (x4) JB869 ■ (x4)	JN426	≡ PA217 16.3x22x2mm ≡ PA349 22x16x2mm	HR340 ■	☒ NF741 29x46x10mm, ACM ☒ NF776 ■ 75x90x11.5mm, FPM/ACM ☒ NF752 ■ 95x112x12.5mm, FPM	HL5022 [245]■ NF778 [70] NF369 (x2) [38]	 JN544
HBS017 ⊕ M12x1.50x145mm (x8) M12x1.50x118mm (x9)	JB868 ■ (x4) JB869 ■ (x4)	JN426	≡ PA217 16.3x22x2mm ≡ PA349 22x16x2mm	HR340 ■	☒ NF741 29x46x10mm, ACM ☒ NF776 ■ 75x90x11.5mm, FPM/ACM ☒ NF752 ■ 95x112x12.5mm, FPM	HL5022 [245]■ NF778 [70] NF369 (x2) [38]	 JJ283


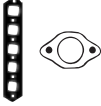

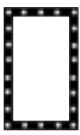

















































































































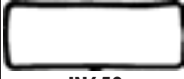















PEUGEOT



KW/PS



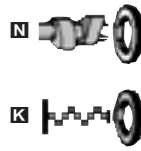
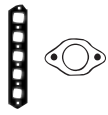
J9 1.6L				03/80 → 06/87	218		DM710○	GM710 ■○ [36]
XC7P	1618	4	84.00	Carburettor	46/63			
J9 2.0L				03/80 → 06/87	219	BM530 (Fibre), 1.40mm BN780 (Fibre), 1.60mm [34]	DM530■ DM533▲	GM533 ■○
XN1P	1971	4	88.00	Carburettor	57/77			
J9 2.1L D Diesel				03/80 → 06/87	220	BF580 (Fibre), 1.40mm [22] BN320 (Fibre), 1.58mm, 1 Notch [22]	DF580 [23] DG050▲■	EF580 GF583 [23] GN320 [64]
XDPX90	2112	4	90.00		41/55			
J9 2.3L D Diesel				03/80 → 07/82	221	BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches 05/80 →	DG050▲■	EH890 GG050▲○
XD2P / XD94	2304	4	94.00		49/67			
J9 2.5L D Diesel				07/82 → 06/87	222	BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DH890▲■	EH890 GH890▲○
XD3P	2498	4	94.00		53/72			
Partner 1.1L				06/96 →	223	BR490 (Fibre), 1.50mm [34]	DT012▲	EH951 [8] [36] EH952
TU1M (HDZ)	1124	4	72.00	SPi	44/60			
Partner 1.1L				06/96 →	224	AD5700 (Fibre), 1.25mm TU1M AC5700 (Fibre), 1.26mm TU1JP BS810 (Fibre), 1.30mm TU1M+ AD5710 (Fibre), 1.50mm [34] TU1M BR490 (Fibre), 1.50mm [34] TU1M+	CC5700 TU1JP DT010 TU1M DT012▲ TU1M	EH951 [8] [36] TU1M EH952 TU1M
TU1JP (HFX) TU1M (HDZ)	1124 1124	4 4	72.00 72.00	MPi SPi	44/60 44/60			
Partner 1.4L				06/96 →	225	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT012▲	EH951 [8] [36]
TU32 TU3JP (KFW/ K6D)/TU3JP (KFX)	1360 1360	4 4	75.00 75.00	MPi, SOHC	51-52/ 70-71 55/75			
Partner 1.4L BiFuel				04/03 →	226	AD5700 (Fibre), 1.25mm AD5710 (Fibre), 1.50mm [34]	DT012▲	EH951 [8] [36]
TU3JP (KFW/K6D)	1360	4	75.00	MPi, SOHC	55/75			
Partner 1.6L 16V				07/01 →	227	AD5180 (MLS), 0.62mm	CD5180	ED5180
TU5JP4 (NFU/N6A)	1587	4	78.50	MPi	80/109			

								 AC5700	 HC346
HBS038  M11x1.50x175mm (x10) HBS086  M11x1.50x179mm (x10)	JB841 	JN244	≡KJ647 18.3x24x2mm ≡PA349 22x16x2mm	HR569 			HL472 [37]  HR574 [37]  NF096 (x2) [38]	 AD5180	 JJ586
HBS038  M11x1.50x175mm (x10) HBS086  M11x1.50x179mm (x10)	JB841 	JN244	≡PA349 22x16x2mm	HR569 			HL472 [37]  HR574 [37]  NF096 (x2) [38]	 AD5700, AD5710	
	JB842  (x2)	JN245	HC346  ≡PA349 22x16x2mm	PA229 (x8)	 NF387  42x60x10mm, NBR		NF096 (x2) [38] KA606 [13]	 BF580, BN320	
	JB842  (x2)	JN245	HC346  ≡PA349 22x16x2mm	PA229 (x8)	 NF387  42x60x10mm, NBR		NF096 (x2) [38] KA606 [13]	 BM530, BN780	
HBS015  M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7) →08/87 HBS016  M11x1.50x120mm (x7) M11x1.50x107.5mm (x15) 09/87→	JC566  (x2)	JN245	HC346  ≡PA349 22x16x2mm		 NF387  42x60x10mm, NBR		NF096 (x2) [38] KA606 [13]	 BP890, BP900, BP910	
HBS039  M10x1.50x175mm (x10)	JD551  (x2) JC702  (x2) 	JN658	JJ586 ≡PB852 16x24x1.5mm ≡PA349 22x16x2mm	HR642 	 NF817  36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM		HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JB841  JB842  JC566	
HBS039  M10x1.50x175mm (x10)	JD551  (x2) TU1M JD5828  HA5028   JC702  (x2) TU1M  TU1M	JN658	JJ586 TU1M ≡PB852 16x24x1.5mm ≡PA349 22x16x2mm	HR642 	 NF817  36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM		HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JC702  JD538  JD551  JE189	
HBS039  M10x1.50x175mm (x10)	JD538  (x4) JD5828  HA5028   JC702  (x2)  (MLS)	JN658	≡PB852 16x24x1.5mm ≡PA349 22x16x2mm	HR642 	 NF817  36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM		HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JN244  JN245	
HBS039  M10x1.50x175mm (x10)	JD538  (x4) JC702  (x2)  (MLS)	JN658	≡PB852 16x24x1.5mm	HR642 	 NF817  36x50x7mm, FPM  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM		HL5011 [245]  HR564 [37]  NA5205 [38]  NA5204 [38]  PA850 [13]	 JN244  JN245	
HBS254  M10x1.50x122mm (x10)	HA5032   JD5831   (MLS)	JM7035	JH5107 (ACM) ≡PB852 16x24x1.5mm ≡PA349 22x16x2mm		 NA5260  38x50x6mm  NF870  42x66x6mm, FPM/ACM  NF857  85x105x9mm, FPM/ACM		HL5038 [245]  NA5205 [38]  NA5204 [38] 	 JN658	



KW/PS





AA5830, AA5840,
AA5850, AA5860,
AA5870, AA5880



BX830, BX840,
BX850, BX860,
BX870, BX880,
BX890, BX900,
BX910, BX920



JC759



JN544



JJ283

<p>HBS084 </p> <p>M12x1.50x123mm (x10)</p>	<p>JC759 [60] (Steel)</p>	<p>JN544</p>	<p>JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm</p>	<p>HR569 </p>	<p> NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE</p>	<p>HL5012 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p> <p>KA611 [13]</p>
<p>HBS084 </p> <p>M12x1.50x123mm (x10) →Eng.08469</p> <p>HBS245 </p> <p>M12x1.50x125mm (x10) Eng.08470→</p>	<p>HA5008 </p> <p>JD5192 (x2)</p>	<p>JM5088 </p> <p>JM5089 </p>	<p>=KG5157 10x20x2mm =PB907 14x21x2mm</p>	<p>HR569 </p>	<p> NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE</p>	<p>HL5012 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p>
<p>HBS084 </p> <p>M12x1.50x123mm (x10)</p>	<p>JC759 [60] (Steel)</p>	<p>JN544</p>	<p>JJ283 [6] =PA349 22x16x2mm =PB907 14x21x2mm</p>	<p>HR569 </p>	<p> NB959 35x50x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE</p>	<p>HL5012 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p> <p>KA611 [13]</p>
<p>HBS261 </p> <p>M12x1.50x131mm (x10)</p>	<p>JD5191 </p> <p>JD5190 </p>	<p>JM5087</p>	<p>=KG5157 10x20x2mm =PB907 14x21x2mm</p>	<p>HR5046 (x2)</p>	<p> NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE</p>	<p>HL5016 [245] </p> <p>NA5205 [38] </p> <p>NA5204 [38] </p>

PROTON



KW/PS



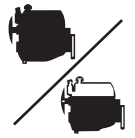
Model						Year	Series	Code	Notes	
Persona 300 313i						03/96 →	1	BT430 (Graphite)	DT430	
Mitsubishi G13B	1299	4	71.00	Injection, SOHC	55/75					
Persona 300 315 GLi/GLSi						03/96 →	2	BT430 (Graphite)	DT430	
Persona 300 315 GLSi						09/96 →				
Mitsubishi G15B	1468	4	75.50	Injection, SOHC	64-66/ 87-90					
Persona 300 316						03/96 →	3	BT890 (Graphite)	DT890	
Persona 300 316 GLXi						03/96 →				
4 G92	1597	4	81.00	Injection, SOHC	70-83/ 95-113					
Persona 400 413						01/94 →	4	BT430 (Graphite)	DT430	
Persona 400 413 GLSi						01/94 →				
4 G13	1299	4	71.00	Injection, SOHC	50-56/ 68-76					
Persona 400 415 GLi/GLSi						01/94 →	5	BT430 (Graphite)	DT430	
4 G15	1468	4	75.50	Injection, SOHC	64-66/ 86-90					
Persona 400 415 GLi/GLSi						01/94 →	6	BT430 (Graphite)	DT430	
4 G15	1468	4	75.50	Injection, SOHC	64-66/ 86-90					
Persona 400 416 GLXi						01/94 →	7	BT890 (Graphite)	DT890	GT890
Persona 400 416 i						12/95 →				
4 G92	1597	4	81.00	Injection, SOHC	70-83/ 95-113					
Persona 400 418						05/96 →	8	BT890 (Graphite)	DT890	GT890
Persona 400 418 GLXi						05/96 →				
4 G93	1834	4			85/115					
Persona 400 420 D Diesel						09/96 →	9	AG5300 (Graphite), 1.45mm, 2 Holes	CG5520▲	EG6280
Persona 400 420 GLS D Diesel						05/96 →		AG5301 (Graphite), 1.5mm, 3 Notches		
Persona 400 420 TD Diesel						09/96 →		4D68		
4 D 68	1998	4	82.70		48/65					
4 D 68 T	1998	4	82.70		60/82					
Saga 1.3L						01/85 →	10	BN330 (Graphite)	DN330	GN330 GN331
G13B	1299	4	71.00	SOHC						
Saga 1.5L						01/85 →	11	BN230 (Graphite)	DN230 →12/85 DN233 01/87→12/88	GN230 →12/86 GN233 01/87→12/88
G15B	1468	4	75.50	SOHC						
Saga 1.5L						01/94 →	12	BT430 (Graphite)	DT430	
4 G15	1468	4	75.50		64-66/ 86-90					
Satria 1.5L						07/00 →	13	BT430 (Graphite)	DT430	
4 G15	1468	4	75.50	Injection, SOHC	64-66/ 86-90					

HBS477	JD5757	JN897							BN230
	JD5757	JN897							BN330
HBS215	JD5781			PA425 (x16)	NJ242 35x50x8mm, NBR NK143 85x103x8mm, FPM				BT430
	JD5757	JN897							BT890
HBS477	JD5757 JD023	JN897		PA968 (x12)	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM				HA414
	JD5757 JD023	JN897		PA968 (x12)	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM				JC023
HBS215	JD5781 JD007	JN800		PA425 (x16)	NJ242 35x50x8mm, NBR NK143 85x103x8mm, FPM				JC122
HBS215	JD5781 JD007	JN800		PA425 (x16)	NJ242 35x50x8mm, NBR NK143 85x103x8mm, FPM				JC123
HBS421					NJ242 35x50x8mm, NBR NJ005 44x60x7mm, NBR NK143 85x103x8mm, FPM				JC719
	JC122 JC123 HA414 JC023 JE199	JN317	JJ098	KJ570 (x8) KJ577 (x4) [202]	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM				JC793
	JC122 →12/87 JC123 →12/88 JC793 01/87→12/88 HA414 →12/88 JC023 JC719	JN317 →12/88	JJ098 →12/88	KJ570 (x8) →12/88 KJ577 (x4) [202] →12/88	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM				JD007
	JD5757 JD023	JN897		PA968 (x12)	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM				JD023
	JD5757 JD023	JN897		PA968 (x12)	NJ242 35x50x8mm, NBR NJ252 30x46x7mm, NBR NJ006 72x96x9mm, FPM/ACM				JN317
									JN897
									JJ098


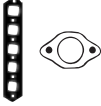

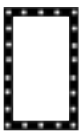













PROTON



















KW/PS



















Wira 1.3L					08/00 →	14	BT430 (Graphite)	DT430
4 G13	1299	4	71.00	Injection, SOHC	50-56/ 68-76			
Wira 1.5L					08/00 →	15	BT430 (Graphite)	DT430
4 G15	1468	4	75.50	Injection, SOHC	64-66/ 86-90			
4 G 15 M	1468	4	75.50		64-67/ 87-91			









      							 <p>BT430</p>  <p>JD023</p>  <p>JN897</p>
	<p>JD5757 </p> <p>JD023 </p>	<p>JN897</p>					
	<p>JD5757 </p> <p>JD023 </p>	<p>JN897</p>		<p>PA968 (x12)</p>	<p> NJ242 35x50x8mm, NBR</p> <p> NJ252 30x46x7mm, NBR</p> <p> NJ006 72x96x9mm, FPM/ACM</p>		









		CC			9			CC			9
688 11	Petrol	1108	4	70.00	175	A7L 752	Petrol	1647	4	79.00	204
688 12	Petrol	1108	4	70.00	175	C1C 700	Petrol	956	4	65.00	177
688 12	Petrol	1108	4	70.00	242	C1C 708	Petrol	956	4	65.00	172
688 13	Petrol	1108	4	70.00	178	C1C 708	Petrol	956	4	65.00	174
688.10	Petrol	1108	4	70.00	188	C1E 700	Petrol	1108	4	70.00	6
689 710	Petrol	956	4	65.00	173	C1E 714	Petrol	1108	4	70.00	175
689 710	Petrol	956	4	65.00	176	C1E 715	Petrol	1108	4	70.00	189
800	Petrol	847	4	58.00	171	C1E 715	Petrol	1108	4	70.00	195
800 705	Petrol	847	4	58.00	171	C1E 715	Petrol	1108	4	70.00	6
807 727	Petrol	1565	4	77.00	204	C1E 718	Petrol	1108	4	70.00	175
810.02	Petrol	1289	4	73.00	201	C1E 719	Petrol	1108	4	70.00	175
8140.23.2565	Diesel	2800	4	94.40	133	C1E 720	Petrol	1108	4	70.00	189
8140.23.2585	Diesel	2800	4	94.40	133	C1E 720	Petrol	1108	4	70.00	195
8140.23.2585	Diesel	2800	4	94.40	4	C1E 720	Petrol	1108	4	70.00	6
8140.23.2585	Diesel	2800	4	94.40	5	C1E 726	Petrol	1108	4	70.00	178
8140.23.2585 (S(WA7))	Diesel	2800	4	94.40	133	C1E 750	Petrol	1108	4	70.00	179
8140.23.2585 (S(WA7))	Diesel	2800	4	94.40	4	C1E 750	Petrol	1108	4	70.00	236
8140.23.2585 (S(WA7))	Diesel	2800	4	94.40	5	C1E 752	Petrol	1108	4	70.00	179
8140.23.3700	Diesel	2800	4	94.40	133	C1E 752	Petrol	1108	4	70.00	236
8140.23.3700	Diesel	2800	4	94.40	4	C1E 754	Petrol	1108	4	70.00	179
8140.23.3700	Diesel	2800	4	94.40	5	C1E 754	Petrol	1108	4	70.00	236
8140.27.2500	Diesel	2499	4	93.00	131	C1E 756	Petrol	1108	4	70.00	179
8140.27.2510	Diesel	2499	4	93.00	131	C1E 756	Petrol	1108	4	70.00	236
8140.27.2580	Diesel	2499	4	93.00	131	C1E 760	Petrol	1108	4	70.00	179
8140.43.2585	Diesel	2800	4	94.40	133	C1E 760	Petrol	1108	4	70.00	236
8140.43.2585	Diesel	2800	4	94.40	4	C1E 762	Petrol	1108	4	70.00	236
8140.43.2585	Diesel	2800	4	94.40	5	C1E 792	Petrol	1108	4	70.00	236
8140.43.3700	Diesel	2800	4	94.40	133	C1G 700	Petrol	1237	4	71.50	190
8140.43.3700	Diesel	2800	4	94.40	4	C1G 700	Petrol	1237	4	71.50	196
8140.43.3700	Diesel	2800	4	94.40	5	C1G 702	Petrol	1237	4	71.50	180
8140.43.3900	Diesel	2800	4	94.40	133	C1G 710	Petrol	1237	4	71.50	190
8140.43.3900	Diesel	2800	4	94.40	4	C1G 710	Petrol	1237	4	71.50	196
8140.43.3900	Diesel	2800	4	94.40	5	C1G 720	Petrol	1237	4	71.50	180
8140.61.2300	Diesel	2445	4	93.00	127	C1G 722	Petrol	1237	4	71.50	180
8140.61.2300	Diesel	2445	4	93.00	130	C1G 730	Petrol	1237	4	71.50	209
8140.61.240	Diesel	2445	4	93.00	288	C1J 700	Petrol	1397	4	76.00	276
8140.67.2510	Diesel	2499	4	93.00	129	C1J 700	Petrol	1397	4	76.00	277
829 720	Petrol	1995	4	88.00	284	C1J 715	Petrol	1397	4	76.00	191
829 721	Petrol	1995	4	88.00	284	C1J 715	Petrol	1397	4	76.00	197
829 730	Petrol	1995	4	88.00	123	C1J 760	Petrol	1397	4	76.00	192
829 731	Petrol	1995	4	88.00	123	C1J 760	Petrol	1397	4	76.00	198
840 726	Petrol	1397	4	76.00	182	C1J 764	Petrol	1397	4	76.00	192
840 730	Petrol	1397	4	76.00	182	C1J 764	Petrol	1397	4	76.00	198
840 730	Petrol	1397	4	76.00	184	C1J 768	Petrol	1397	4	76.00	183
841 705	Petrol	1647	4	79.00	278	C1J 768	Petrol	1397	4	76.00	238
841 717	Petrol	1647	4	79.00	202	C1J 770	Petrol	1397	4	76.00	198
841.25	Petrol	1647	4	79.00	202	C1J 780	Petrol	1397	4	76.00	183
841.26	Petrol	1647	4	79.00	202	C1J 780	Petrol	1397	4	76.00	238
843 723	Petrol	1647	4	79.00	71	C1J 782	Petrol	1397	4	76.00	185
843 724	Petrol	1647	4	79.00	71	C1J 782	Petrol	1397	4	76.00	198
847 700	Petrol	1397	4	76.00	276	C1J 784	Petrol	1397	4	76.00	185
847 701	Petrol	1397	4	76.00	276	C1J 788	Petrol	1397	4	76.00	185
847 720	Petrol	1397	4	76.00	70	C1J 792	Petrol	1397	4	76.00	191
847 725	Petrol	1397	4	76.00	181	C1J 796	Petrol	1397	4	76.00	191
852 710	Diesel	2068	4	86.00	206	C2J 700	Petrol	1397	4	76.00	183
852 710	Diesel	2068	4	86.00	207	C2J 713	Petrol	1397	4	76.00	181
852 720	Diesel	2068	4	86.00	286	C2J 717	Petrol	1397	4	76.00	197
852 750	Diesel	2068	4	86.00	286	C2J 718	Petrol	1397	4	76.00	197
A1M 705	Petrol	1647	4	79.00	278	C2J 720	Petrol	1397	4	76.00	191
A1M 707	Petrol	1647	4	79.00	278	C2J 720	Petrol	1397	4	76.00	197
A1M 708	Petrol	1647	4	79.00	278	C2J 730	Petrol	1397	4	76.00	191
A2M 723	Petrol	1647	4	79.00	202	C2J 730	Petrol	1397	4	76.00	197
A5L 717	Petrol	1565	4	77.00	204	C2J 755	Petrol	1397	4	76.00	197
A5L 718	Petrol	1565	4	77.00	204	C2J 757	Petrol	1397	4	76.00	197
A5L 750	Petrol	1565	4	77.00	72	C2J 766	Petrol	1397	4	76.00	191
A6M 725	Petrol	1647	4	79.00	203	C2J 766	Petrol	1397	4	76.00	197
A6M 725	Petrol	1647	4	79.00	71	C2J 767	Petrol	1397	4	76.00	191
A6M 726	Petrol	1647	4	79.00	203	C2J 767	Petrol	1397	4	76.00	197
A6M 726	Petrol	1647	4	79.00	71	C2J 768	Petrol	1397	4	76.00	191

		CC			9			CC			9
C2J 768	Petrol	1397	4	76.00	197	E7J 635	Petrol	1390	4	75.80	85
C2J 770	Petrol	1397	4	76.00	219	E7J 706	Petrol	1390	4	75.80	212
C2J 772	Petrol	1397	4	76.00	211	E7J 710	Petrol	1390	4	75.80	14
C2J 780	Petrol	1397	4	76.00	183	E7J 711	Petrol	1390	4	75.80	14
C2J 781	Petrol	1397	4	76.00	183	E7J 718	Petrol	1390	4	75.80	15
C2J 782	Petrol	1397	4	76.00	183	E7J 719	Petrol	1390	4	75.80	15
C2J 784	Petrol	1397	4	76.00	183	E7J 720	Petrol	1390	4	75.80	239
C2J 784	Petrol	1397	4	76.00	238	E7J 724	Petrol	1390	4	75.80	239
C2J 788	Petrol	1397	4	76.00	183	E7J 726	Petrol	1390	4	75.80	239
C2J 789	Petrol	1397	4	76.00	183	E7J 728	Petrol	1390	4	75.80	239
C2J 798	Petrol	1397	4	76.00	183	E7J 742	Petrol	1390	4	75.80	212
C3G 700	Petrol	1239	4	74.00	291	E7J 754	Petrol	1390	4	75.80	15
C3G 702	Petrol	1239	4	74.00	291	E7J 756	Petrol	1390	4	75.80	15
C3G 710	Petrol	1239	4	74.00	237	E7J 757	Petrol	1390	4	75.80	15
C3G 712	Petrol	1239	4	74.00	237	E7J 764	Petrol	1390	4	75.80	137
C3G 720	Petrol	1239	4	74.00	9	E7J 764	Petrol	1390	4	75.80	138
C3J 700	Petrol	1397	4	76.00	183	E7J 773	Petrol	1390	4	75.80	239
C3J 700	Petrol	1397	4	76.00	238	E7J 780	Petrol	1390	4	75.80	16
C3J 702	Petrol	1397	4	76.00	183	E7J 780	Petrol	1390	4	75.80	85
C3J 702	Petrol	1397	4	76.00	238	F1N 720	Petrol	1721	4	81.00	279
C3J 710	Petrol	1397	4	76.00	210	F1N 722	Petrol	1721	4	81.00	279
C3J 710	Petrol	1397	4	76.00	211	F1N 724	Petrol	1721	4	81.00	279
C3J 760	Petrol	1397	4	76.00	183	F2N 700	Petrol	1721	4	81.00	194
C3J 760	Petrol	1397	4	76.00	238	F2N 700	Petrol	1721	4	81.00	200
C3J 762	Petrol	1397	4	76.00	238	F2N 704	Petrol	1721	4	81.00	194
C6J 750	Petrol	1397	4	76.00	182	F2N 704	Petrol	1721	4	81.00	200
D4F 702	Petrol	1149	4	69.00	293	F2N 708	Petrol	1721	4	81.00	194
D4F 704	Petrol	1149	4	69.00	293	F2N 708	Petrol	1721	4	81.00	200
D4F 708	Petrol	1149	4	69.00	294	F2N 710	Petrol	1721	4	81.00	194
D4F 712	Petrol	1149	4	69.00	11	F2N 710	Petrol	1721	4	81.00	200
D4F 712	Petrol	1149	4	69.00	84	F2N 710	Petrol	1721	4	81.00	220
D4F 714	Petrol	1149	4	69.00	11	F2N 712	Petrol	1721	4	81.00	213
D4F 714	Petrol	1149	4	69.00	84	F2N 712	Petrol	1721	4	81.00	220
D4F 716	Petrol	1149	4	69.00	84	F2N 724	Petrol	1721	4	81.00	213
D4F 740	Petrol	1149	4	69.00	12	F2N 728	Petrol	1721	4	81.00	213
D4F 740	Petrol	1149	4	69.00	13	F2N 730	Petrol	1721	4	81.00	194
D4F 740	Petrol	1149	4	69.00	164	F2N 730	Petrol	1721	4	81.00	200
D4F 764	Petrol	1149	4	69.00	12	F2N 732	Petrol	1721	4	81.00	200
D4F 764	Petrol	1149	4	69.00	13	F2N 740	Petrol	1721	4	81.00	187
D4F 764	Petrol	1149	4	69.00	164	F2N 742	Petrol	1721	4	81.00	187
D4F 772	Petrol	1149	4	69.00	295	F2N 742	Petrol	1721	4	81.00	200
D7F 700	Petrol	1149	4	69.00	292	F2N 750	Petrol	1721	4	81.00	220
D7F 701	Petrol	1149	4	69.00	292	F2N 752	Petrol	1721	4	81.00	220
D7F 702	Petrol	1149	4	69.00	292	F2N 770	Petrol	1721	4	81.00	27
D7F 703	Petrol	1149	4	69.00	292	F2N 798	Petrol	1721	4	81.00	194
D7F 704	Petrol	1149	4	69.00	292	F2N 798	Petrol	1721	4	81.00	200
D7F 706	Petrol	1149	4	69.00	292	F3N 702	Petrol	1721	4	81.00	187
D7F 710	Petrol	1149	4	69.00	8	F3N 708	Petrol	1721	4	81.00	194
D7F 710	Petrol	1149	4	69.00	83	F3N 708	Petrol	1721	4	81.00	200
D7F 720	Petrol	1149	4	69.00	8	F3N 716	Petrol	1721	4	81.00	187
D7F 720	Petrol	1149	4	69.00	83	F3N 717	Petrol	1721	4	81.00	187
D7F 722	Petrol	1149	4	69.00	8	F3N 718	Petrol	1721	4	81.00	194
D7F 722	Petrol	1149	4	69.00	83	F3N 718	Petrol	1721	4	81.00	200
D7F 726	Petrol	1149	4	69.00	8	F3N 722	Petrol	1721	4	81.00	187
D7F 726	Petrol	1149	4	69.00	83	F3N 722	Petrol	1721	4	81.00	220
D7F 730	Petrol	1149	4	69.00	8	F3N 723	Petrol	1721	4	81.00	220
D7F 744	Petrol	1149	4	69.00	83	F3N 726	Petrol	1721	4	81.00	220
D7F 746	Petrol	1149	4	69.00	83	F3N 740	Petrol	1721	4	81.00	213
E5F 710	Petrol	1171	4	75.80	10	F3N 741	Petrol	1721	4	81.00	213
E6J 700	Petrol	1390	4	75.80	212	F3N 742	Petrol	1721	4	81.00	213
E6J 701	Petrol	1390	4	75.80	212	F3N 742	Petrol	1721	4	81.00	214
E7F 700	Petrol	1171	4	75.80	7	F3N 743	Petrol	1721	4	81.00	213
E7F 706	Petrol	1171	4	75.80	7	F3N 743	Petrol	1721	4	81.00	214
E7F 708	Petrol	1171	4	75.80	7	F3N 746	Petrol	1721	4	81.00	213
E7F 750	Petrol	1171	4	75.80	7	F3P 670	Petrol	1794	4	82.70	96
E7J 624	Petrol	1390	4	75.80	137	F3P 678	Petrol	1794	4	82.70	96
E7J 626	Petrol	1390	4	75.80	137	F3P 682	Petrol	1783	4	82.70	215
E7J 626	Petrol	1390	4	75.80	138	F3P 700	Petrol	1794	4	82.70	215
E7J 634	Petrol	1390	4	75.80	85	F3P 704	Petrol	1794	4	82.70	215

		CC			9			CC			9
F3P 705	Petrol	1794	4	82.70	215	F4R 774	Petrol	1998	4	82.70	163
F3P 706	Petrol	1794	4	82.70	215	F4R 776	Petrol	1998	4	82.70	161
F3P 707	Petrol	1794	4	82.70	215	F4R 776	Petrol	1998	4	82.70	266
F3P 708	Petrol	1794	4	82.70	215	F4R 776	Petrol	1998	4	82.70	82
F3P 710	Petrol	1794	4	82.70	28	F4R 780	Petrol	1998	4	82.70	103
F3P 712	Petrol	1794	4	82.70	28	F4R 780	Petrol	1998	4	82.70	108
F3P 714	Petrol	1794	4	82.70	28	F4R 784	Petrol	1998	4	82.70	109
F3P 720	Petrol	1794	4	82.70	96	F4R 786	Petrol	1998	4	82.70	109
F3P 724	Petrol	1794	4	82.70	96	F4R 786	Petrol	1998	4	82.70	113
F3P 754	Petrol	1794	4	82.70	28	F4R 787	Petrol	1998	4	82.70	109
F3P 755	Petrol	1794	4	82.70	28	F4R 787	Petrol	1998	4	82.70	113
F3P 758	Petrol	1794	4	82.70	28	F4R 790	Petrol	1998	4	82.70	40
F3P 760	Petrol	1794	4	82.70	215	F4R 791	Petrol	1998	4	82.70	40
F3P 764	Petrol	1794	4	82.70	215	F4R 794	Petrol	1998	4	82.70	45
F3P 765	Petrol	1794	4	82.70	215	F4R 795	Petrol	1998	4	82.70	45
F3R 611	Petrol	1998	4	82.70	107	F4R 797	Petrol	1998	4	82.70	41
F3R 722	Petrol	1998	4	82.70	105	F4R 797	Petrol	1998	4	82.70	45
F3R 723	Petrol	1998	4	82.70	105	F4R 811	Petrol	1998	4	82.70	104
F3R 728	Petrol	1998	4	82.70	44	F4R 820	Petrol	1998	4	82.70	283
F3R 729	Petrol	1998	4	82.70	44	F4R 830	Petrol	1998	4	82.70	34
F3R 742	Petrol	1998	4	82.70	44	F4R 886	Petrol	1998	4	82.70	110
F3R 750	Petrol	1998	4	82.70	162	F4R 887	Petrol	1998	4	82.70	110
F3R 751	Petrol	1998	4	82.70	162	F4R 897	Petrol	1998	4	82.70	41
F3R 752	Petrol	1998	4	82.70	162	F5R 700	Petrol	1998	4	86.00	112
F3R 768	Petrol	1998	4	82.70	44	F5R 740	Petrol	1998	4	82.70	160
F3R 769	Petrol	1998	4	82.70	44	F7P 704	Petrol	1763	4	82.00	216
F3R 791	Petrol	1998	4	82.70	162	F7P 722	Petrol	1763	4	82.00	29
F3R 796	Petrol	1998	4	82.70	162	F7R 700	Petrol	1998	4	82.70	35
F4P 720	Petrol	1783	4	82.70	150	F7R 710	Petrol	1998	4	82.70	159
F4P 720	Petrol	1783	4	82.70	259	F7R 710	Petrol	1998	4	82.70	267
F4P 722	Petrol	1783	4	82.70	150	F7R 714	Petrol	1998	4	82.70	159
F4P 722	Petrol	1783	4	82.70	259	F8M 700	Diesel	1595	4	78.00	193
F4P 760	Petrol	1783	4	82.70	97	F8M 700	Diesel	1595	4	78.00	199
F4P 770	Petrol	1783	4	82.70	97	F8M 720	Diesel	1595	4	78.00	186
F4P 770	Petrol	1783	4	82.70	98	F8M 720	Diesel	1595	4	78.00	193
F4P 771	Petrol	1783	4	82.70	97	F8M 720	Diesel	1595	4	78.00	199
F4P 773	Petrol	1783	4	82.70	97	F8M 720	Diesel	1595	4	78.00	240
F4P 774	Petrol	1783	4	82.70	97	F8M 730	Diesel	1595	4	78.00	186
F4P 774	Petrol	1783	4	82.70	98	F8M 730	Diesel	1595	4	78.00	193
F4P 775	Petrol	1783	4	82.70	97	F8M 730	Diesel	1595	4	78.00	199
F4R 700	Petrol	1998	4	82.70	40	F8M 730	Diesel	1595	4	78.00	240
F4R 701	Petrol	1998	4	82.70	40	F8M 736	Diesel	1595	4	78.00	240
F4R 712	Petrol	1998	4	82.70	108	F8M 760	Diesel	1595	4	78.00	240
F4R 713	Petrol	1998	4	82.70	103	F8Q 606	Diesel	1870	4	80.00	280
F4R 713	Petrol	1998	4	82.70	108	F8Q 620	Diesel	1870	4	80.00	151
F4R 714	Petrol	1998	4	82.70	108	F8Q 622	Diesel	1870	4	80.00	151
F4R 715	Petrol	1998	4	82.70	108	F8Q 624	Diesel	1870	4	80.00	151
F4R 720	Petrol	1998	4	82.70	285	F8Q 630	Diesel	1870	4	80.00	31
F4R 722	Petrol	1998	4	82.70	285	F8Q 630	Diesel	1870	4	80.00	92
F4R 730	Petrol	1998	4	82.70	33	F8Q 632	Diesel	1870	4	80.00	92
F4R 738	Petrol	1998	4	82.70	274	F8Q 640	Diesel	1870	4	80.00	241
F4R 738	Petrol	1998	4	82.70	33	F8Q 662	Diesel	1870	4	80.00	31
F4R 740	Petrol	1998	4	82.70	265	F8Q 662	Diesel	1870	4	80.00	92
F4R 741	Petrol	1998	4	82.70	265	F8Q 678	Diesel	1870	4	80.00	30
F4R 744	Petrol	1998	4	82.70	265	F8Q 682	Diesel	1870	4	80.00	241
F4R 760	Petrol	1998	4	82.70	1	F8Q 706	Diesel	1870	4	80.00	217
F4R 761	Petrol	1998	4	82.70	1	F8Q 710	Diesel	1870	4	80.00	221
F4R 762	Petrol	1998	4	82.70	298	F8Q 722	Diesel	1870	4	80.00	241
F4R 763	Petrol	1998	4	82.70	298	F8Q 724	Diesel	1870	4	80.00	241
F4R 764	Petrol	1998	4	82.70	113	F8Q 730	Diesel	1870	4	80.00	30
F4R 765	Petrol	1998	4	82.70	113	F8Q 732	Diesel	1870	4	80.00	30
F4R 766	Petrol	1998	4	82.70	297	F8Q 740	Diesel	1870	4	80.00	218
F4R 767	Petrol	1998	4	82.70	297	F8Q 742	Diesel	1870	4	80.00	217
F4R 770	Petrol	1998	4	82.70	157	F8Q 744	Diesel	1870	4	80.00	218
F4R 770	Petrol	1998	4	82.70	265	F8Q 774	Diesel	1870	4	80.00	241
F4R 770	Petrol	1998	4	82.70	81	F8Q 776	Diesel	1870	4	80.00	241
F4R 771	Petrol	1998	4	82.70	157	F8Q 784	Diesel	1870	4	80.00	154
F4R 771	Petrol	1998	4	82.70	265	F8Q 786	Diesel	1870	4	80.00	154
F4R 771	Petrol	1998	4	82.70	81	F8Q 790	Diesel	1870	4	80.00	151

		CC			9			CC			9
F9Q 664	Diesel	1870	4	80.00	99	G9T 710	Diesel	2188	4	87.00	48
F9Q 674	Diesel	1870	4	80.00	99	G9T 712	Diesel	2188	4	87.00	2
F9Q 680	Diesel	1870	4	80.00	38	G9T 722	Diesel	2188	4	87.00	126
F9Q 710	Diesel	1870	4	80.00	102	G9T 742	Diesel	2188	4	87.00	48
F9Q 716	Diesel	1870	4	80.00	102	G9T 743	Diesel	2188	4	87.00	48
F9Q 717	Diesel	1870	4	80.00	102	G9U 720	Diesel	2463	4	89.00	128
F9Q 718	Diesel	1870	4	80.00	99	G9U 730	Diesel	2464	4	89.00	290
F9Q 722	Diesel	1870	4	80.00	39	G9U 754	Diesel	2463	4	89.00	128
F9Q 730	Diesel	1870	4	80.00	155	J5R 716	Petrol	1995	4	88.00	284
F9Q 731	Diesel	1870	4	80.00	155	J5R 718	Petrol	1995	4	88.00	123
F9Q 731	Diesel	1870	4	80.00	263	J5R 722	Petrol	1995	4	88.00	284
F9Q 732	Diesel	1870	4	80.00	152	J5R 726	Petrol	1995	4	88.00	284
F9Q 732	Diesel	1870	4	80.00	261	J5R 728	Petrol	1995	4	88.00	123
F9Q 733	Diesel	1870	4	80.00	152	J6R 234	Petrol	1995	4	88.00	42
F9Q 733	Diesel	1870	4	80.00	261	J6R 236	Petrol	1995	4	88.00	42
F9Q 734	Diesel	1870	4	80.00	155	J6R 706	Petrol	1995	4	88.00	227
F9Q 734	Diesel	1870	4	80.00	263	J6R 707	Petrol	1995	4	88.00	227
F9Q 736	Diesel	1870	4	80.00	155	J6R 716	Petrol	1995	4	88.00	205
F9Q 736	Diesel	1870	4	80.00	263	J6R 734	Petrol	1995	4	88.00	42
F9Q 740	Diesel	1870	4	80.00	261	J6R 758	Petrol	1995	4	88.00	222
F9Q 744	Diesel	1870	4	80.00	155	J6R 759	Petrol	1995	4	88.00	222
F9Q 744	Diesel	1870	4	80.00	263	J6R 760	Petrol	1995	4	88.00	227
F9Q 750	Diesel	1870	4	80.00	100	J6R 762	Petrol	1995	4	88.00	227
F9Q 750	Diesel	1870	4	80.00	99	J6R 763	Petrol	1995	4	88.00	227
F9Q 752	Diesel	1870	4	80.00	99	J6R 792	Petrol	1995	4	88.00	222
F9Q 754	Diesel	1870	4	80.00	99	J6R 793	Petrol	1995	4	88.00	222
F9Q 756	Diesel	1870	4	80.00	100	J7R 720	Petrol	1995	4	88.00	228
F9Q 756	Diesel	1870	4	80.00	99	J7R 721	Petrol	1995	4	88.00	228
F9Q 758	Diesel	1870	4	80.00	101	J7R 722	Petrol	1995	4	88.00	227
F9Q 759	Diesel	1870	4	80.00	101	J7R 723	Petrol	1995	4	88.00	227
F9Q 760	Diesel	1870	4	80.00	281	J7R 726	Petrol	1995	4	88.00	228
F9Q 762	Diesel	1870	4	80.00	281	J7R 732	Petrol	1995	4	88.00	243
F9Q 770	Diesel	1870	4	80.00	122	J7R 733	Petrol	1995	4	88.00	243
F9Q 772	Diesel	1870	4	80.00	121	J7R 734	Petrol	1995	4	88.00	244
F9Q 780	Diesel	1870	4	80.00	32	J7R 735	Petrol	1995	4	88.00	244
F9Q 780	Diesel	1870	4	80.00	91	J7R 740	Petrol	1995	4	88.00	223
F9Q 782	Diesel	1870	4	80.00	91	J7R 746	Petrol	1995	4	88.00	222
F9Q 790	Diesel	1870	4	80.00	91	J7R 747	Petrol	1995	4	88.00	222
F9Q 800	Diesel	1870	4	80.00	152	J7R 750	Petrol	1995	4	88.00	222
F9Q 803	Diesel	1870	4	80.00	153	J7R 751	Petrol	1995	4	88.00	222
F9Q 803	Diesel	1870	4	80.00	262	J7R 752	Petrol	1995	4	88.00	224
F9Q 804	Diesel	1870	4	80.00	153	J7R 756	Petrol	1995	4	88.00	224
F9Q 804	Diesel	1870	4	80.00	262	J7R 760	Petrol	1995	4	88.00	43
F9Q 808	Diesel	1870	4	80.00	152	J7R 768	Petrol	1995	4	88.00	43
F9Q 812	Diesel	1870	4	80.00	260	J7T 600	Petrol	2165	4	88.00	287
F9Q 812	Diesel	1870	4	80.00	262	J7T 706	Petrol	2165	4	88.00	231
F9Q 812	Diesel	1870	4	80.00	78	J7T 707	Petrol	2165	4	88.00	231
F9Q 816	Diesel	1870	4	80.00	153	J7T 708	Petrol	2165	4	88.00	231
F9Q 816	Diesel	1870	4	80.00	79	J7T 714	Petrol	2165	4	88.00	231
F9Q 818	Diesel	1870	4	80.00	153	J7T 715	Petrol	2165	4	88.00	231
F9Q 818	Diesel	1870	4	80.00	79	J7T 730	Petrol	2165	4	88.00	231
F9Q 820	Diesel	1870	4	80.00	38	J7T 731	Petrol	2165	4	88.00	231
F9Q 826	Diesel	1870	4	80.00	38	J7T 732	Petrol	2165	4	88.00	231
G8T 706	Diesel	2188	4	87.00	114	J7T 733	Petrol	2165	4	88.00	231
G8T 714	Diesel	2188	4	87.00	50	J7T 754	Petrol	2165	4	88.00	226
G8T 716	Diesel	2188	4	87.00	50	J7T 755	Petrol	2165	4	88.00	226
G8T 740	Diesel	2188	4	87.00	249	J7T 760	Petrol	2165	4	88.00	248
G8T 752	Diesel	2188	4	87.00	114	J7T 761	Petrol	2165	4	88.00	248
G8T 760	Diesel	2188	4	87.00	117	J7T 762	Petrol	2165	4	88.00	247
G8T 760	Diesel	2188	4	87.00	50	J7T 770	Petrol	2165	4	88.00	49
G8T 790	Diesel	2188	4	87.00	114	J7T 772	Petrol	2165	4	88.00	49
G8T 794	Diesel	2188	4	87.00	114	J7T 773	Petrol	2165	4	88.00	49
G9T 600	Diesel	2188	4	87.00	116	J7T 776	Petrol	2165	4	88.00	49
G9T 600	Diesel	2188	4	87.00	300	J7T 780	Petrol	2165	4	88.00	287
G9T 645	Diesel	2188	4	87.00	51	J7T 782	Petrol	2165	4	88.00	125
G9T 700	Diesel	2188	4	87.00	115	J7T 788	Petrol	2165	4	88.00	125
G9T 700	Diesel	2188	4	87.00	300	J8S 240	Diesel	2068	4	86.00	46
G9T 702	Diesel	2188	4	87.00	115	J8S 330	Diesel	2068	4	86.00	124
G9T 702	Diesel	2188	4	87.00	299	J8S 600	Diesel	2068	4	86.00	225

		CC			9			CC			9
J8S 610	Diesel	2068	4	86.00	47	K4M 790	Petrol	1598	4	79.50	170
J8S 612	Diesel	2068	4	86.00	46	K4M 791	Petrol	1598	4	79.50	170
J8S 620	Diesel	2068	4	86.00	286	K4M 792	Petrol	1598	4	79.50	169
J8S 702	Diesel	2068	4	86.00	234	K4M 794	Petrol	1598	4	79.50	169
J8S 704	Diesel	2068	4	86.00	225	K4M 800	Petrol	1598	4	79.50	24
J8S 706	Diesel	2068	4	86.00	229	K4M 800	Petrol	1598	4	79.50	26
J8S 708	Diesel	2068	4	86.00	230	K4M 801	Petrol	1598	4	79.50	26
J8S 711	Diesel	2068	4	86.00	206	K4M 804	Petrol	1598	4	79.50	24
J8S 711	Diesel	2068	4	86.00	207	K7J 701	Petrol	1390	4	79.50	85
J8S 712	Diesel	2068	4	86.00	74	K7J700	Petrol	1390	4	79.50	268
J8S 714	Diesel	2068	4	86.00	225	K7J700	Petrol	1390	4	79.50	85
J8S 736	Diesel	2068	4	86.00	229	K7M 702	Petrol	1598	4	79.50	149
J8S 738	Diesel	2068	4	86.00	230	K7M 703	Petrol	1598	4	79.50	149
J8S 740	Diesel	2068	4	86.00	225	K7M 720	Petrol	1598	4	79.50	149
J8S 758	Diesel	2068	4	86.00	286	K7M 744	Petrol	1598	4	79.50	25
J8S 760	Diesel	2068	4	86.00	246	K7M 745	Petrol	1598	4	79.50	25
J8S 772	Diesel	2068	4	86.00	47	K7M 790	Petrol	1598	4	79.50	149
J8S 774	Diesel	2068	4	86.00	46	K9K 700	Diesel	1461	4	76.00	18
J8S 776	Diesel	2068	4	86.00	47	K9K 700	Diesel	1461	4	76.00	20
J8S 778	Diesel	2068	4	86.00	47	K9K 700	Diesel	1461	4	76.00	270
J8S 784	Diesel	2068	4	86.00	225	K9K 700	Diesel	1461	4	76.00	86
J8S 786 (KAT)	Diesel	2068	4	86.00	225	K9K 702	Diesel	1461	4	76.00	18
J8S 788	Diesel	2068	4	86.00	225	K9K 702	Diesel	1461	4	76.00	270
K4J 700	Petrol	1390	4	79.50	17	K9K 702	Diesel	1461	4	76.00	272
K4J 712	Petrol	1390	4	79.50	17	K9K 702	Diesel	1461	4	76.00	86
K4J 712	Petrol	1390	4	79.50	269	K9K 704	Diesel	1461	4	76.00	18
K4J 713	Petrol	1390	4	79.50	17	K9K 704	Diesel	1461	4	76.00	20
K4J 714	Petrol	1390	4	79.50	136	K9K 704	Diesel	1461	4	76.00	86
K4J 714	Petrol	1390	4	79.50	252	K9K 710	Diesel	1461	4	76.00	18
K4J 730	Petrol	1390	4	79.50	135	K9K 710	Diesel	1461	4	76.00	86
K4J 730	Petrol	1390	4	79.50	136	K9K 712	Diesel	1461	4	76.00	19
K4J 730	Petrol	1390	4	79.50	252	K9K 714	Diesel	1461	4	76.00	18
K4J 732	Petrol	1390	4	79.50	134	K9K 714	Diesel	1461	4	76.00	271
K4J 732	Petrol	1390	4	79.50	136	K9K 714	Diesel	1461	4	76.00	87
K4J 750	Petrol	1390	4	79.50	136	K9K 716	Diesel	1461	4	76.00	18
K4J 750	Petrol	1390	4	79.50	252	K9K 718	Diesel	1461	4	76.00	18
K4J 770	Petrol	1390	4	79.50	165	K9K 718	Diesel	1461	4	76.00	87
K4J 780	Petrol	1390	4	79.50	17	K9K 722	Diesel	1461	4	76.00	139
K4M 700	Petrol	1598	4	79.50	147	K9K 722	Diesel	1461	4	76.00	141
K4M 700	Petrol	1598	4	79.50	258	K9K 722	Diesel	1461	4	76.00	142
K4M 701	Petrol	1598	4	79.50	147	K9K 722	Diesel	1461	4	76.00	253
K4M 701	Petrol	1598	4	79.50	258	K9K 722	Diesel	1461	4	76.00	255
K4M 704	Petrol	1598	4	79.50	147	K9K 724	Diesel	1461	4	76.00	144
K4M 704	Petrol	1598	4	79.50	258	K9K 724	Diesel	1461	4	76.00	255
K4M 708	Petrol	1598	4	79.50	147	K9K 728	Diesel	1461	4	76.00	140
K4M 708	Petrol	1598	4	79.50	23	K9K 728	Diesel	1461	4	76.00	143
K4M 708	Petrol	1598	4	79.50	257	K9K 728	Diesel	1461	4	76.00	254
K4M 708	Petrol	1598	4	79.50	258	K9K 728	Diesel	1461	4	76.00	75
K4M 709	Petrol	1598	4	79.50	257	K9K 729	Diesel	1461	4	76.00	143
K4M 710	Petrol	1598	4	79.50	94	K9K 729	Diesel	1461	4	76.00	144
K4M 711	Petrol	1598	4	79.50	94	K9K 729	Diesel	1461	4	76.00	254
K4M 714	Petrol	1598	4	79.50	94	K9K 729	Diesel	1461	4	76.00	255
K4M 716	Petrol	1598	4	79.50	95	K9K 729	Diesel	1461	4	76.00	75
K4M 720	Petrol	1598	4	79.50	94	K9K 729	Diesel	1461	4	76.00	76
K4M 724	Petrol	1598	4	79.50	94	K9K 732	Diesel	1461	4	76.00	145
K4M 740	Petrol	1598	4	79.50	273	K9K 732	Diesel	1461	4	76.00	256
K4M 746	Petrol	1598	4	79.50	23	K9K 734	Diesel	1461	4	76.00	145
K4M 748	Petrol	1598	4	79.50	23	K9K 740	Diesel	1461	4	76.00	18
K4M 750	Petrol	1598	4	79.50	89	K9K 740	Diesel	1461	4	76.00	272
K4M 752	Petrol	1598	4	79.50	89	K9K 740	Diesel	1461	4	76.00	296
K4M 753	Petrol	1598	4	79.50	89	K9K 750	Diesel	1461	4	76.00	18
K4M 760	Petrol	1598	4	79.50	146	K9K 752	Diesel	1461	4	76.00	168
K4M 760	Petrol	1598	4	79.50	148	K9K 752	Diesel	1461	4	76.00	18
K4M 761	Petrol	1598	4	79.50	146	K9K 760	Diesel	1461	4	76.00	271
K4M 761	Petrol	1598	4	79.50	148	K9K 762	Diesel	1461	4	76.00	271
K4M 761	Petrol	1598	4	79.50	257	K9K 764	Diesel	1461	4	76.00	168
K4M 761	Petrol	1598	4	79.50	77	K9K 764	Diesel	1461	4	76.00	19
K4M 782	Petrol	1598	4	79.50	257	K9K 764	Diesel	1461	4	76.00	22
K4M 782	Petrol	1598	4	79.50	77	K9K 766	Diesel	1461	4	76.00	167

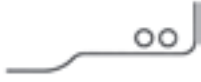

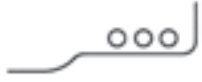
		CC			9			CC			9
K9K 766	Diesel	1461	4	76.00	19						
K9K 766	Diesel	1461	4	76.00	22						
K9K 768	Diesel	1461	4	76.00	166						
K9K 768	Diesel	1461	4	76.00	19						
K9K 768	Diesel	1461	4	76.00	22						
K9K 768	Diesel	1461	4	76.00	271						
K9K 780	Diesel	1461	4	76.00	93						
K9K 792	Diesel	1461	4	76.00	120						
K9K 792	Diesel	1461	4	76.00	271						
K9K 800	Diesel	1461	4	76.00	88						
K9K 802	Diesel	1461	4	76.00	88						
K9K 804	Diesel	1461	4	76.00	88						
K9K 806	Diesel	1461	4	76.00	88						
K9K 840	Diesel	1461	4	76.00	271						
L7X 700	Petrol	2946	6	87.00	118						
L7X 701	Petrol	2946	6	87.00	118						
L7X 713	Petrol	2946	6	87.00	251						
L7X 720	Petrol	2946	6	87.00	3						
L7X 721	Petrol	2946	6	87.00	3						
L7X 727	Petrol	2946	6	87.00	54						
L7X 731	Petrol	2946	6	87.00	119						
L7X 760	Petrol	2946	6	87.00	37						
L7X 762	Petrol	2946	6	87.00	275						
L7X 762	Petrol	2946	6	87.00	36						
M9R 700	Diesel	1995	4	84.00	156						
M9R 700	Diesel	1995	4	84.00	264						
M9R 700	Diesel	1995	4	84.00	80						
M9R 780	Diesel	1995	4	84.00	282						
N7Q 700	Petrol	1948	4	83.00	111						
N7Q 704	Petrol	1948	4	83.00	111						
N7Q 710	Petrol	1948	4	83.00	245						
N7Q 711	Petrol	1948	4	83.00	245						
P9X 701	Diesel	2958	6	87.50	301						
P9X 701	Diesel	2958	6	87.50	53						
S8U 720	Diesel	2445	4	93.00	288						
S8U 722	Diesel	2445	4	93.00	288						
S8U 731	Diesel	2445	4	93.00	127						
S8U 731	Diesel	2445	4	93.00	130						
S8U 742	Diesel	2499	4	93.00	129						
S8U 762	Diesel	2445	4	93.00	250						
S8U 763	Diesel	2499	4	93.00	250						
S9U 702	Diesel	2499	4	93.00	131						
S9U 714	Diesel	2499	4	93.00	131						
S9W 702	Diesel	2799	4	94.40	132						
V4Y 701	Petrol	3498	6	95.50	302						
V4Y 711	Petrol	3498	6	95.50	55						
V4Y 715	Petrol	3498	6	95.50	55						
Z7V 708	Petrol	2664	6	88.00	232						
Z7V 709	Petrol	2664	6	88.00	232						
Z7V 711	Petrol	2664	6	88.00	232						
Z7W 700	Petrol	2849	6	91.00	233						
Z7W 702	Petrol	2849	6	91.00	233						
Z7W 706	Petrol	2849	6	91.00	233						
Z7W 707	Petrol	2849	6	91.00	233						
Z7W 709	Petrol	2849	6	91.00	233						
Z7W 712	Petrol	2849	6	91.00	52						
Z7W 713	Petrol	2849	6	91.00	52						
Z7W 717	Petrol	2849	6	91.00	52						

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine RENAULT - F9Q

Moteurs / Engines **F9Q**



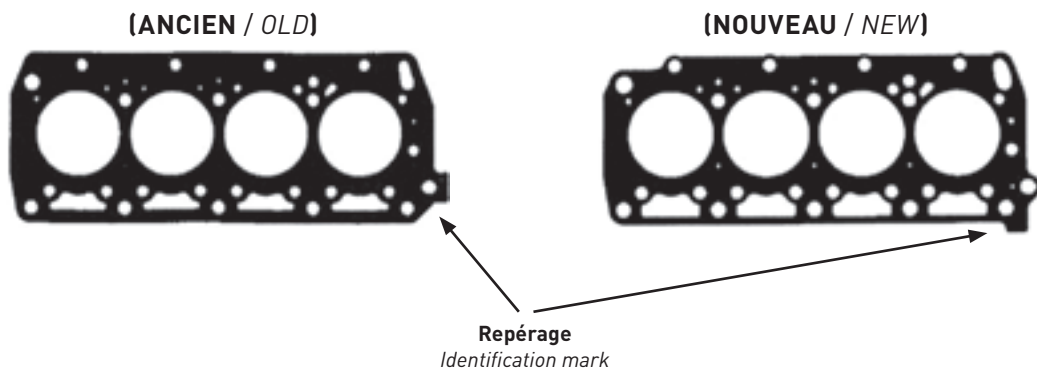
Languette de repérage
Identification area

 <p>2 Trous / Holes</p>	 <p>1 Trou / Hole</p>	 <p>3 Trous / Holes</p>
<p>AC5070 Ép. / Thick. = 1,35 mm*</p>	<p>AC5080 Ép. / Thick. = 1,45 mm*</p>	<p>AC5090 Ép. / Thick. = 1,55 mm*</p>
<p>* L'épaisseur correspond à l'épaisseur serrée sur moteur. * The above thickness refers to the assembled thickness.</p>		







IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine RENAULT - J8S

Moteurs / Engines J8S

2 types de joints interchangeables / 2 kind of interchangeable gaskets



2 possibilités de repérage / 2 ways of identification

 2 Trous / Holes ou / or  1 Trou / Hole	 1 Trou / Hole ou / or  0 Trou / Hole	 3 Trous / Holes ou / or  2 Trous / Holes
BH 080 Ép. / Thick. = 1,60 mm*	BG 900 Ép. / Thick. = 1,70 mm*	BH 090 Ép. / Thick. = 1,80 mm*
Dépassement pistons: inférieur à 0,960 mm <i>Piston protusion</i> <i>up to 0,960 mm</i>	Dépassement pistons: de 0,960 à 1,040 mm <i>Piston protusion</i> <i>from 0,960 to 1,040 mm</i>	Dépassement pistons: supérieur à 1,040 mm <i>Piston protusion</i> <i>above 1,040 mm</i>

IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine RENAULT - F8M







Moteurs / Engines **F8M-720** → Avril 1988

F8M-730 → Avril 1988



Repérage /
Identification mark

2 possibilités de repérage / 2 ways of identification

 <p>ou / or</p> <p>2 Trous / Holes</p>  <p>2 Trous / Holes</p>	 <p>ou / or</p> <p>0 ou 1 Trou / Hole</p>  <p>1 Trou / Hole</p>	 <p>ou / or</p> <p>3 Trous / Holes</p>  <p>3 Trous / Holes</p>
<p>BL 960 Ép. / Thick. = 1,65</p>	<p>BL 970 Ép. / Thick. = 1,75</p>	<p>BL 980 Ép. / Thick. = 1,85</p>
<p>Dépassement pistons: inférieur à 0,885 mm <i>Piston protusion up to 0,885 mm</i></p>	<p>Dépassement pistons: de 0,885 à 0,985 mm <i>Piston protusion from 0,885 to 0,985 mm</i></p>	<p>Dépassement pistons: supérieur à 985 mm <i>Piston protusion above 0,985 mm</i></p>

Moteurs / Engines **F8M-730** Avril 1988 →

2 types de joints interchangeables / 2 kind of interchangeable gaskets

(ANCIEN / OLD)









(NOUVEAU / NEW)



Repérage
Identification mark

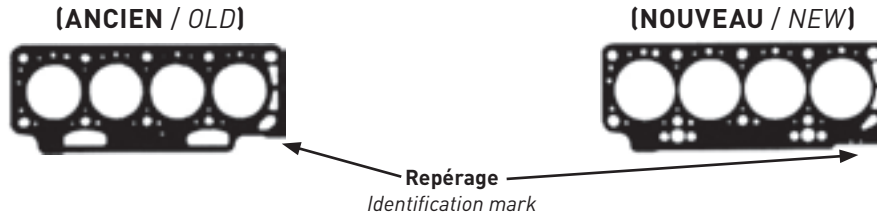
2 possibilités de repérage / 2 ways of identification

 <p>ou / or</p> <p>2 Trous / Holes</p>  <p>2 Trous / Holes</p>	 <p>ou / or</p> <p>0 ou 1 Trou / Hole</p>  <p>1 Trou / Hole</p>	 <p>ou / or</p> <p>3 Trous / Holes</p>  <p>3 Trous / Holes</p>
<p>BS 010 Ép. / Thick. = 1,65</p>	<p>BS 020 Ép. / Thick. = 1,75</p>	<p>BS 030 Ép. / Thick. = 1,85</p>
<p>Dépassement pistons: inférieur à 0,885 mm <i>Piston protusion up to 0,885 mm</i></p>	<p>Dépassement pistons: de 0,885 à 0,985 mm <i>Piston protusion from 0,885 to 0,985 mm</i></p>	<p>Dépassement pistons: supérieur à 985 mm <i>Piston protusion above 0,985 mm</i></p>



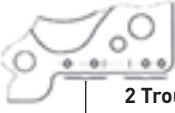

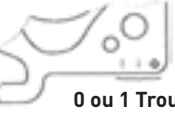
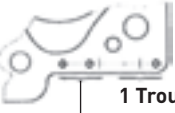


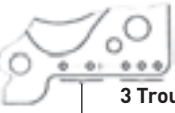
IDENTIFICATION JOINTS DE CULASSE - Moteur Diesel CYLINDER HEAD GASKET IDENTIFICATION - Diesel Engine RENAULT - F8Q

Moteurs / Engines **F8Q Atmo / F8Q N.A.**

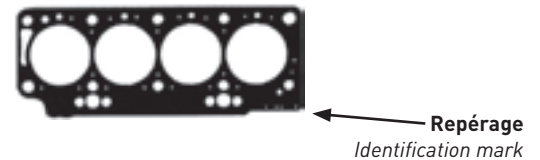
2 types de joints interchangeables / 2 kind of interchangeable gaskets






3 possibilités de repérage / 3 ways of identification

 ou / or  ou / or  2 Trous / Holes	 ou / or  ou / or  1 Trou / Hole	 ou / or  ou / or  3 Trous / Holes
Identification moteur 2 trous / Engine identification 2 holes		
BS 520 Ép. / Thick. = 1,65	BS 530 Ép. / Thick. = 1,75	BS 540 Ép. / Thick. = 1,85
Dépassement pistons: inférieur à 0,868 mm <i>Piston protusion</i> up to 0,868 mm	Dépassement pistons: de 0,868 à 1,000 mm <i>Piston protusion</i> from 0,868 to 1,000 mm	Dépassement pistons: supérieur à 1,000 mm <i>Piston protusion</i> above 1,000 mm

Moteurs / Engines **F8Q Turbo / F8Q T.C.**

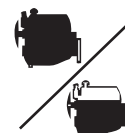


 2 Trous / Holes	 1 Trou / Hole	 3 Trous / Holes
Identification moteur 3 trous / Engine identification 3 holes		
AY 710 Ép. / Thick. = 1,40	AY 720 Ép. / Thick. = 1,50	AY 730 Ép. / Thick. = 1,60
Dépassement pistons: inférieur à 0,073 mm <i>Piston protusion</i> up to 0,073 mm	Dépassement pistons: de 0,073 à 0,206 mm <i>Piston protusion</i> from 0,073 to 0,206 mm	Dépassement pistons: supérieur à 0,206 mm <i>Piston protusion</i> above 0,206 mm

RENAULT



KW/PS

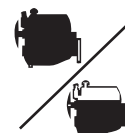


Avantime 2.0L 16V Turbo		11/01 → 05/03		1		AD5990 (MLS) AE5110 (MLS) AG9320 (MLS)	CE5110	EE5110
F4R 760/F4R 761	1998	4	82.70		120/163			
Avantime 2.2L dCi Diesel		05/02 → 05/03		2		AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 712	2188	4	87.00		110/150			
Avantime 3.0L V6		09/01 → 05/03		3		AH5060 (MLS), 0.74mm AH5070 (MLS), 0.95mm AH5040 (MLS), 0.74mm AH5050 (MLS), 0.95mm	CH5060 CH5040	
L7X 720/L7X 721	2946	6	87.00	MPi	152/207			
B110 2.8L TD Diesel				4		BX420 (Fibre), 1.50mm [71]	DX391▲	
8140.23.2585	2800	4	94.40	Sofim, Direct Injection, Turbo Intercooled, Euro 2	90/122			
8140.23.2585(S(WA7)/8140.23.3700	2800	4	94.40	Sofim, Turbo Intercooled	90/122			
8140.43.2585	2800	4	94.40	Sofim, Turbo Intercooled, Euro 2	90/122			
8140.43.3700/8140.43.3900	2800	4	94.40	Sofim, Turbo Intercooled	90/122			
B120 2.8L TD Diesel				5		BX420 (Fibre), 1.50mm [71]	DX391▲	
8140.23.2585	2800	4	94.40	Sofim, Direct Injection, Turbo Intercooled, Euro 2	90/122			
8140.23.2585 (S(WA7)/8140.23.3700	2800	4	94.40	Sofim, Turbo Intercooled	90/122			
8140.43.2585	2800	4	94.40	Sofim, Turbo Intercooled, Euro 2	90/122			
8140.43.3700/8140.43.3900	2800	4	94.40	Sofim, Turbo Intercooled	90/122			
Clio 1.1L		01/91 → 09/98		6		BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683 DH687 DN684	EH680
C1E 700/C1E 715/C1E 720	1108	4	70.00	Carburettor	35/47			
Clio 1.2L		05/90 → 09/98		7		BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]	DX720	ES580 [36]
Clio Van 1.2L		01/91 → 09/98						
E7F 708/E7F 750	1171	4	75.80	SPi	43-44/ 58-60			
E7F 700/E7F 706	1171	4	75.80	SPi	55/75			
Clio 1.2L		01/96 → 05/05		8		BX630 (Fibre)	DX630	EA140
Clio Van 1.2L		09/98 →						
D7F 710/D7F 720/D7F 722/D7F 726/D7F 730	1149	4	69.00	MPi	44/60			
Clio 1.2L		01/96 → 12/96		9		BV190 (Fibre), 1.25mm BX740 (Fibre), 1.75mm [34]	DV190▲ DX651 contains BV190	EV190 [36]
C3G 720	1239	4	74.00	SPi	40/54			
Clio 1.2L (B/C/S572)		05/90 → 03/96		10		BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]	DX720	ES580 [36]
E5F 710	1171	4	75.80	Carburettor	40-44/ 55-60			
Clio 1.2L 16V		06/01 → 05/05		11		AD5980 (MLS) AG7950 (MLS) D4F-712	CD5981	EG7950 D4F-712
D4F 712/D4F 714	1149	4	69.00	MPi	55/75			
Clio 1.2L 16V		06/05 →		12		AD5980 (MLS)	CD5980	
D4F 740	1149	4	69.00	MPi	55/75			
D4F 764	1149	4	69.00	MPi	57/77			
Clio 1.2L 16V		02/08 →		13		AD5980 (MLS)	CD5980	
Clio 1.2L 16V Hi-Flex		07/08 →						
D4F 740	1149	4	69.00	MPi	55/75			
D4F 764	1149	4	69.00	MPi	57/77			


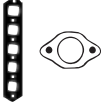

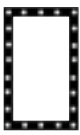

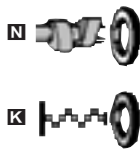









HBS310 ⊕ M12x1.50x117mm (x10)	JD5911 ■ JD5910 ■	HR397 [57]			NA5257 28x47x5.5mm		AE5210	JJ407
HBS373 ⊕ M12x1.50x131mm (x10)	JD5891 ■ JD5892	HM5290 ■			NA5053 (x2) 30x42x7mm, FPM NF860 ■ 93x108x7mm, FPM	HL5035 [245] ■	BH680, BM790	JJ519
HBS272 ⊕ M10x1.50x147mm (x16)	JD5906 ■ JD5907 ■ (x2) ⊕ JE5069 ⊕ JE5070 ⊕ JE5071				NA5260 38x50x6mm		BV190, BX740	JJ565
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)		JN956	JJ519	HR602 ■	NP067 50x70x10mm, FPM NF885 ■ [3] 70x159x16mm, FPM NF883 ■ [3] 114x171x13mm, FPM		BX420	
HBS255 ⊕ M12x1.25x90mm (x8) M12x1.25x160mm (x14)		JN956	JJ519	HR602 ■	NP067 50x70x10mm, FPM NF885 ■ [3] 70x159x16mm, FPM NF883 ■ [3] 114x171x13mm, FPM		BX630	
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ = PA349 22x16x2mm	HR643 ■	NF834 ■ 35x50x8mm, FPM NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37] ■ NF791 [38] JR635 [11]	BX720	
HBS102 ⊕ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JC955 ■ [133]	JN789	JJ407 = PA349 22x16x2mm	HR646 ■	NA5053 30x42x7mm, FPM NA5016 ■ 35x47x7mm, FPM NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245] ■ HR658 [37] ■	BX730	JC669
HBS241 ⊕ M9x1.25x103mm (x10)	JD421 ■ JD420 ■	JN997 →01/00 JM5131 01/00→	JJ565 = PA349 22x16x2mm	HR789 ■	NA5053 30x42x7mm, FPM NF856 ■ 32x44x6mm, FPM/ACM	HL5021 [245] ■ NF791 [38]	JC955	JC956
HBS104 ⊕ M10x1.50x100mm (x10)	JD231	JN936	HC486 ■ = PA349 22x16x2mm	HR643 ■	NF834 ■ 35x50x8mm, FPM NF835 ■ 80x100x8mm, FPM/ACM	HT025 [37] ■ NF791 [38] LT839 [13] JR635 [11]	JC956	JC956
HBS102 ⊕ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JC955 ■	JN789	JJ407 = PA349 22x16x2mm	HR656 ■	NA5053 30x42x7mm, FPM NA5016 ■ 35x47x7mm, FPM NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245] ■	JD231	JD231
HBS283 ⊕ M9x1.25x122mm (x10)		JM5185 D4F-712			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JD420	JD421
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JD421	JN600
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JN600	JN789
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JN789	JN789
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JN936	JN936
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JN956	JN956
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)			NA5261 28x47x8mm, PTFE	HL5036 [245] ■	JN997	JN997



KW/PS



Clio 1.4L						01/91 → 09/98	14	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]	DX720	ES580 [36]
E7J 710/E7J 711	1390	4	75.80	SPi		58-59/ 80-80				
Clio 1.4L						01/91 → 09/98	15	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]	DS580 DX720	ES580 [36]
E7J 756/E7J 757	1390	4	75.80	SPi		55/75				
E7J 754	1390	4	75.80	SPi		55-59/ 75-80				
E7J 718/E7J 719	1390	4	75.80	SPi		58/79				
Clio 1.4L						09/98 → 05/05	16	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]	DX721	ES580 [36]
E7J 780	1390	4	75.80	SPi		55/75				
Clio 1.4L 16V						10/99 → 05/05	17	AC5100 (MLS), 1.20mm	CC5100	
K4J 712	1390	4	79.50	MPi		70-72/ 95-98				
K4J 700/ K4J 713/K4J 780	1390	4	79.50	MPi		72/98				
Clio 1.5L D Diesel						08/04 →	18	AE5200 (MLS)	CE5200▲	EE5200
Clio 1.5L D Mk III Diesel						11/07 →		→05/04	→09/03	
Clio 1.5L dCi Diesel						06/01 → 10/06		AG9490 (MLS)		
Clio 1.5L dCi (B/CB3N) Diesel						02/07 →		05/04 →		
	1461	4				48/65				
	1461	4				62/84				
K9K 700/K9K 704	1461	4	76.00			48/65				
K9K 752	1461	4	76.00	Direct Injection, SOHC		48-50/ 65-68				
K9K 714	1461	4	76.00	Direct Injection		50/68				
K9K 750	1461	4	76.00	Direct Injection, SOHC		57-65/ 78-88				
K9K 702/K9K 710	1461	4	76.00			60/81				
K9K 716	1461	4	76.00			60/82				
K9K 718	1461	4	76.00	Direct Injection		62/84				
K9K 740	1461	4	76.00	Direct Injection						
Clio 1.5L dCi Diesel						01/04 → 05/05	19	AE5200 (MLS)		EE5200
K9K 768	1461	4	76.00			50/68	→05/04			
K9K 766	1461	4	76.00			63/86				
K9K 712	1461	4	76.00			74/100	05/04 →			
K9K 764	1461	4	76.00			78/106				
Clio 1.5L dCi Diesel						06/01 →	20	AE5200 (MLS)	CE5200▲	EE5200
K9K 700/K9K 704	1461	4	76.00			48/65	→05/04	→09/03		
							AG9490 (MLS)			
Clio 1.5L dCi Diesel						06/05 →	21	AG9490 (MLS)		EE5200
	1461	4				76/103	→05/04			
Clio 1.5L dCi (KROF) Diesel						02/08 →	22	AG9490 (MLS)		EE5200
Clio 1.5L dCi (KROG) Diesel						02/08 →				
Clio 1.5L dCi (KROH) Diesel						02/08 →				
K9K 768	1461	4	76.00			50/68				
K9K 766	1461	4	76.00			63/86				
K9K 764	1461	4	76.00			78/106				
Clio 1.6L						11/03 →	23	AC5100 (MLS), 1.20mm	CC5100	
Clio 1.6L 16V						09/98 → 05/05				
K4M 746	1598	4	79.50	Injection, DOHC		79/107				
K4M 708/K4M 748	1598	4	79.50	MPi		79/81/ 107/109				
Clio 1.6L 16V (KROB)						02/08 →	24	AC5100 (MLS), 1.20mm	CC5100	
Clio 1.6L 16V						06/05 →				
K4M 804	1598	4	79.50	MPi		65/88				
K4M 800	1598	4	79.50	MPi		82/111				

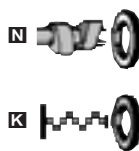
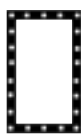
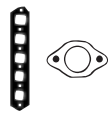
								 AC5100
HBS102 Ⓢ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JC955 ■ [133]	JN789	JJ407 =PA349 22x16x2mm	HR646 ■	■ NA5053 30x42x7mm, FPM ■ NA5016 ■ 35x47x7mm, FPM ■ NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245]■ HR658 [37]■	 AE5200	
HBS102 Ⓢ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JC955 ■ [133]	JN789	JJ407 =PA349 22x16x2mm	HR646 ■	■ NA5053 30x42x7mm, FPM ■ NA5016 ■ 35x47x7mm, FPM ■ NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245]■ HR658 [37]■	 BX720	
HBS102 Ⓢ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JD418 ■	JN789	=PA349 22x16x2mm	HR646 ■	■ NA5053 30x42x7mm, FPM ■ NA5016 ■ 35x47x7mm, FPM ■ NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245]■ HR658 [37]■	 BX730	
HBS301 Ⓢ M10x1.50x117mm (x10)	JD5393 ■ JD5893 ■ (FPM) JD5394 ■	HR397 [57]	JH5108	PA5013 (x16)	■ NA5215 28x42x5mm, FPM ■ NA5016 ■ 35x47x7mm, FPM ■ NF835 ■ 80x100x8mm, FPM/ACM	HL5029 [245]■	 JC955	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 ■ Ⓢ KK5643	JM7054 (NBR)		HR817 ■	■ NA5215 28x42x5mm, FPM ■ NA5255 ■ 35x47x7mm	HL5026 [245]■	 JC956	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 ■ Ⓢ KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 ■	■ NA5215 28x42x5mm, FPM ■ NA5255 ■ 35x47x7mm	HL5026 [245]■	 JN789	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 ■ Ⓢ KK5643	JM7054 (NBR)		HR817 ■	■ NA5215 28x42x5mm, FPM ■ NA5255 ■ 35x47x7mm	HL5026 [245]■	 JJ407	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 ■ Ⓢ KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 ■	■ NA5215 28x42x5mm, FPM ■ NA5255 ■ 35x47x7mm	HL5026 [245]■		
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 ■ Ⓢ KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 ■	■ NA5215 28x42x5mm, FPM ■ NA5255 ■ 35x47x7mm	HL5026 [245]■		
HBS301 Ⓢ M10x1.50x117mm (x10)	JD5393 ■	HR397 [57]	JH5108 =PA349 22x16x2mm	HR817 ■	■ NA5215 (x2) 28x42x5mm, FPM ■ NA5016 ■ 35x47x7mm, FPM ■ NF835 ■ 80x100x8mm, FPM/ACM	HL5029 [245]■		
HBS301 Ⓢ M10x1.50x117mm (x10)	JD5894 ■ Ⓢ JE5063	HR397 [57]	JH5109 (NBR) =PA349 22x16x2mm	HR817 ■	■ NA5215 (x2) 28x42x5mm, FPM ■ NA5016 ■ 35x47x7mm, FPM ■ NF835 ■ 80x100x8mm, FPM/ACM	HL5029 [245]■		



KW/PS



Clio 1.6L 09/98 → 05/05 25						BY030 (Fibre)	DY030	EA220
K7M 744/K7M 745	1598	4	79.50	MPi	66/89			
Clio 1.6L 16V 06/05 → 26						AC5100 (MLS), 1.20mm	CC5100 CC5110	
K4M 800/K4M 801	1598	4	79.50	MPi	82/111			
Clio 1.7L 01/91 → 12/93 27						BL910 (Fibre), 1.20mm	DL910 DL911	EL960 [8]
F2N 770	1721	4	81.00	Carburettor	66-68/ 90-92			
Clio 1.8L 01/91 → 09/98 28						BX600 (Fibre)	DX600	EL960 [8]
Clio 1.8L Rsi 01/93 → 09/98								
F3P 710	1794	4	82.70	SPi	70/95			
F3P 712	1794	4	82.70	MPi	70/95			
F3P 714	1794	4	82.70	SPi	70/95			
F3P 754/ F3P 755/F3P 758	1794	4	82.70	MPi	70/95			
Clio 1.8L 16V 08/91 → 06/94 29						BX610 (Fibre)	DX610	EL960 [8]
F7P 722	1763	4	82.00	MPi	101/137			
Clio 1.9L D Diesel 01/91 → 09/98 30						BS520 (Fibre), 1.65mm, 2 Holes ☞→0.868mm	DL961▲	EL960 [8]
Clio Van 1.9L D Diesel 01/91 → 09/98						BS530 (Fibre), 1.75mm, 1 Hole ☞0.868→1.000mm		
F8Q 730/F8Q 732	1870	4	80.00		47-48/ 64-65			
F8Q 678	1870	4	80.00		48-40/ 65-54			
Clio 1.9L D Diesel 09/98 → 05/05 31						AD5030 (Fibre), 1.4mm, 2 Holes	DL961▲	EC5060
Clio Van 1.9L D Diesel 09/98 →						AD5040 (Fibre), 1.50mm, 1 Hole		
F8Q 630/F8Q 662	1870	4	80.00		47/64			
Clio 1.9L dTi Diesel 02/00 → 05/05 32						AC5070 (Fibre), 1.35mm, 2 Notches ☞→0.653mm	CC5060▲	EC5060
F9Q 780	1870	4	80.00		72/98			
Clio 2.0L 16V Sport 02/00 → 05/05 33						AD5990 (MLS)	CD5991	ED5991
F4R 730	1998	4	82.70	MPi	124/168			
F4R 738	1998	4	82.70	Injection, DOHC	132-124/ 180-168			
Clio 2.0L 16V Sport 02/06 → 34						AD5990 (MLS)	CD5991	ED5991
F4R 830	1998	4	82.70	Injection, DOHC	145/197			
Clio 2.0L Williams 01/94 → 09/98 35						BX620 (Fibre), 1.35mm	DX620	EL960 [8]
F7R 700	1998	4	82.70	MPi	108-110/ 147-150			
Clio 3.0 V6 Sport (CB1H, CB2S) 12/02 → 36						AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒	
L7X 762	2946	6	87.00	MPi	187/254			



AC5070, AC5080, AC5090



AC5100



AD5030, AD5040, AD5050



BL910



BS520, BS530, BS540



BX600



BX610



BX620



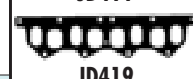
BY030



JD409



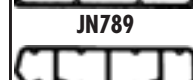
JD410



JD411



JD419



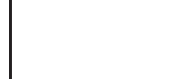
JN732



JN789



JN996



JJ557


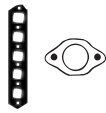

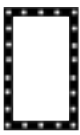

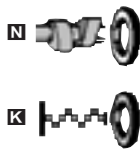









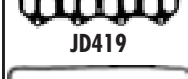
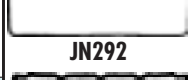

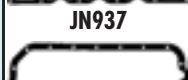



HBS102 [Ⓢ] M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JD434 [■] JD418 [■]	JN789	≡PA349 22x16x2mm	HR646 [■]	■ NA5053 30x42x7mm, FPM ■ NA5016 [■] 35x47x7mm, FPM ■ NF835 [■] 80x100x8mm, FPM/ACM	HL5015 [245] [■] NF791 [38]
HBS301 [Ⓢ] M10x1.50x117mm (x10)	JD5894 [■] ⓈJE5063	HR397 [57]	JH5109 (NBR) ≡PA349 22x16x2mm		■ NA5215 (x2) 28x42x5mm, FPM ■ NA5016 [■] 35x47x7mm, FPM ■ NF835 [■] 80x100x8mm, FPM/ACM	HL5029 [245] [■]
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD409	JN732	JJ557 ≡PA349 22x16x2mm	HR569 [■]	■ NF846 25x42x7mm, FPM/ACM ■ NF847 22x45x7mm, FPM/ACM ■ NF843 [■] 50x68x10mm, FPM/ACM ■ NF850 [■] 85x105x8mm, FPM	HL5013 [245] [■] NF791 [38] KA625 [13] NF849 [15]
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JJ557 ≡PA349 22x16x2mm	HR569 [■]	■ NF846 25x42x7mm, FPM/ACM ■ NF847 22x45x7mm, FPM/ACM ■ NF843 [■] 50x68x10mm, FPM/ACM ■ NF850 [■] 85x105x8mm, FPM	HL5013 [245] [■] NF791 [38] KA625 [13] NF849 [15]
HBS177 [Ⓢ] M12x1.50x108mm (x10)	JD411 [■] JD410 [■]	JN996	JJ557 ≡PB852 16x24x1.5mm ≡PA349 22x16x2mm	HR646 [■] (x2)	■ NF851 (x2) 25x40x7mm, FPM/ACM ■ NF843 [■] 50x68x10mm, FPM/ACM ■ NF850 [■] 85x105x8mm, FPM	NF791 [38] KA625 [13] NF849 [15]
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD409	JN732	JJ557 ≡PA349 22x16x2mm	HR569 [■]	■ NF846 25x42x7mm, FPM/ACM ■ NF843 [■] 50x68x10mm, FPM/ACM ■ NF850 [■] 85x105x8mm, FPM	HL5013 [245] [■] NF791 [38] KA625 [13] NF849 [15]
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD409	JN732	JH5041 ≡KG5012 16x23x1.5mm	HR569 [■]	■ NF846 25x42x7mm, FPM/ACM ■ NA5036 [■] 42x54x6mm, FPM ■ NF850 [■] 85x105x8mm, FPM	HL5017 [245] [■]
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 ≡KG5012 16x23x1.5mm	HR646 [■]	■ NF846 25x42x7mm, FPM/ACM ■ NA5036 [■] 42x54x6mm, FPM ■ NF850 [■] 85x105x8mm, FPM	HL5017 [245] [■]
HBS310 [Ⓢ] M12x1.50x117mm (x10)	JD5908 [■] JD5910 [■]	HR397 [57]	JH5041 ≡KG5012 16x23x1.5mm	PA5013 (x16)	■ NA5257 28x47x5.5mm ■ NA5036 [■] 42x54x6mm, FPM ■ NF850 [■] 85x105x8mm, FPM	HL5039 [245] [■]
HBS310 [Ⓢ] M12x1.50x117mm (x10)	JD5887 [■] (Steel Elastomer) JD5888 [■] (Steel Elastomer) JD5886 [■]		JH5041 ≡KG5012 16x23x1.5mm	PA5013 (x16)	■ NA5257 28x47x5.5mm ■ NA5036 [■] 42x54x6mm, FPM ■ NF850 [■] 85x105x8mm, FPM	
HBS177 [Ⓢ] M12x1.50x108mm (x10)	JD411 [■] JD410 [■]	JN996	JJ557 ≡PB852 16x24x1.5mm ≡PA349 22x16x2mm	HR646 [■] (x2)	■ NF846 25x42x7mm, FPM/ACM ■ NF843 [■] 50x68x10mm, FPM/ACM ■ NF850 [■] 85x105x8mm, FPM	HL5013 [245] [■] KA625 [13] NF849 [15]
	JD5906 [■] JD5907 [■] (x2) ⓈJE5069 ⓈJE5070 ⓈJE5071					



KW/PS



Clio V6 Sport		11/00 → 12/02		37	AH5060 (MLS), 0.74mm	CH5060	
L7X 760	2946	6	87.00	MPI	166/226	AH5070 (MLS), 0.95mm	CH5040
						AH5040 (MLS), 0.74mm	
						AH5050 (MLS), 0.95mm	
Espace 1.9L dCi Diesel		11/02 →		38	AC5061 (MLS), 1.32mm	CC5060	EC5060
F9Q 680/ F9Q 820/F9Q 826	1870	4	80.00		88/120		
Espace 1.9L dTi Diesel		02/99 → 10/02		39	AC5070 (Fibre), 1.35mm, 2 Notches → 0.653mm	CC5060	EC5060
F9Q 722	1870	4	80.00		72/98		
						AC5080 (Fibre), 1.45mm, 1 Notch → 0.653 → 0.786mm	
						AC5090 (Fibre), 1.55mm, 3 Notches → 0.786mm →	
Espace 2.0L		09/01 → 10/02		40	AD5990 (MLS)	CD5991	ED5991
Espace 2.0L 16V		10/98 → 10/02					
F4R 790/F4R 791	1998	4	82.70	MPI	100/136		
F4R 700/F4R 701	1998	4	82.70	MPI	103/140		
Espace 2.0L		04/05 →		41	AE5110 (MLS)	CE5110	EE5110
F4R 797	1998	4	82.70		120/163		
F4R 897	1998	4	82.70	Injection, DOHC	125/170		
Espace 2.0L		07/84 → 12/90		42	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
J6R 734	1995	4	88.00	Carburettor	74/100		
J6R 234	1995	4	88.00	Carburettor	79-81/ 107-110		
J6R 236	1995	4	88.00	Carburettor	80/108		
Espace 2.0L		01/91 → 10/96		43	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
Espace 2.0L i		01/89 → 12/90					
Espace 2.0L i Quadra		03/88 → 12/92					
J7R 768	1995	4	88.00	MPI	76/103		
J7R 760	1995	4	88.00	MPI	87-88/ 118-120		
Espace 2.0L		11/96 → 10/00		44	BX600 (Fibre)	DX600	EL960 [8]
F3R 728/ F3R 729/ F3R 742/ F3R 768/F3R 769	1998	4	82.70	MPI	84/114		
Espace 2.0L Turbo		11/02 →		45	AE5110 (MLS)	CE5110	EE5110
F4R 794/ F4R 795/F4R 797	1998	4	82.70		120/163		
Espace 2.1L TD Diesel		10/84 → 10/96		46	BH080 (Fibre), 1.60mm, 1 Hole → 0.96mm	DH080	EG176 [36] GH080 [36]
J8S 240	2068	4	86.00	SOHC	65/88		
J8S 774	2068	4	86.00		65/88		
J8S 612	2068	4	86.00		66/89		
						BG900 (Fibre), 1.70mm → 0.96 → 1.04mm	
						BH090 (Fibre), 1.80mm, 2 Holes → 1.04mm →	
Espace 2.1L TD Diesel		01/91 → 10/96		47	BH080 (Fibre), 1.60mm, 1 Hole → 0.96mm	DH080	EG176 [36]
J8S 610/ J8S 772/ J8S 776/J8S 778	2068	4	86.00		65/88		
						BG900 (Fibre), 1.70mm → 0.96 → 1.04mm	
						BH090 (Fibre), 1.80mm, 2 Holes → 1.04mm →	

								 AC5070, AC5080, AC5090
HBS272 Ⓢ M10x1.50x147mm (x16)	JD5906 ■ JD5907 ■ (x2) ⓈJE5069 ⓈJE5070 ⓈJE5071					■ NA5260 38x50x6mm		 BG170
HBS372 Ⓢ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 ■	■ NF846 25x42x7mm, FPM/ACM ■ NA5036■ 42x54x6mm, FPM ■ NF850■ 85x105x8mm, FPM		HL5017 [245]■	 BG900
HBS120 Ⓢ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 ■	■ NF846 25x42x7mm, FPM/ACM ■ NA5036■ 42x54x6mm, FPM ■ NF850■ 85x105x8mm, FPM		HL5017 [245]■	 BH080, BH090
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5908 ■ JD5910 ■	HR397 [57]	JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	■ NA5257 28x47x5.5mm ■ NA5036■ 42x54x6mm, FPM ■ NF850■ 85x105x8mm, FPM		HL5039 [245]■	 BX600
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5911 ■		JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	■ NA5257 28x47x5.5mm ■ NA5036■ 42x54x6mm, FPM ■ NF850■ 85x105x8mm, FPM			 JB954
HBS116 Ⓢ M12x1.50x243mm (x10)	JB954 ■ ⓈJC238	JN292	JJ558 (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ NF781 (x2) [38] NF849 [15]	 JC238
HBS116 Ⓢ M12x1.50x243mm (x10)	JB954 ■ ⓈJC238	JN292	JJ558 (Felt) (Felt) JJ559 (Rubber/Metal) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ NF781 (x2) [38] NF849 [15]	 JD245
HBS244 Ⓢ M12x1.50x111mm (x10)	JD419	JN732	JJ557 =PA349 22x16x2mm	HR569 ■	■ NF846 25x42x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF850■ 85x105x8mm, FPM		HL5013 [245]■ KA625 [13] NF849 [15]	 JD419
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5911 ■ JD5910 ■		JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	■ NA5257 28x47x5.5mm ■ NA5036■ 42x54x6mm, FPM ■ NF850■ 85x105x8mm, FPM		HL5039 [245]■	 JN292
HBS010 Ⓢ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN937	JJ558 (Felt) JJ559 (Rubber/Metal) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ HR351 [37]■ NF781 [2] NF849 [15]	 JN732
HBS010 Ⓢ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN937	=PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ HR351 [37]■ NF781 (x2) [38] NF849 [15]	 JN937
HBS010 Ⓢ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN937	=PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ HR351 [37]■ NF781 (x2) [38] NF849 [15]	 JJ557
HBS010 Ⓢ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN937	=PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ HR351 [37]■ NF781 (x2) [38] NF849 [15]	 JJ558
HBS010 Ⓢ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN937	=PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843■ 50x68x10mm, FPM/ACM ■ NF844■ 90x110x11mm, FPM/ACM		HL5014 [245]■ HR351 [37]■ NF781 (x2) [38] NF849 [15]	 JJ559


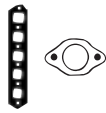

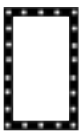

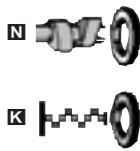










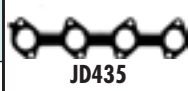







RENAULT



KW/PS

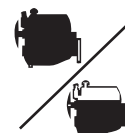


Espace 2.2L dCi Diesel					07/00 → 10/02	48	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 710	2188	4			85/115				
	2188	4	87.00	Common Rail	95-110/ 130-150				
G9T 742/G9T 743	2188	4	87.00		110/150				
Espace 2.2L					07/86 → 10/96	49	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
Espace 2.2L 4x4 Mk II					03/91 → 12/96				
Espace 2.2L Quadra					01/88 → 12/90				
J7T 770/ J7T 772/J7T 776	2165	4	88.00	MPi	79-81/ 107-110				
J7T 773	2165	4	88.00	MPi	79-81/ 108-110				
Espace 2.2L 12V TD Diesel					11/96 → 10/00	50	AD5190 (Fibre)	CD5190	EY070
G8T 714/ G8T 716/G8T 760	2188	4	87.00		83/113				
Espace 2.2L dCi Diesel					02/06 →	51	AE5210 (MLS), 1.24mm	CE5210	
G9T 645	2188	4	87.00	Direct Injection, DOHC	102/139				
Espace 2.8L V6					01/91 → 10/96	52	AG5270 (Fibre)	CG5270	
Z7W 712/ Z7W 713/Z7W 717	2849	6	91.00	MPi	110/150				
Espace 3.0L dCi Diesel					11/02 →	53	AG9770 (MLS), 0.60mm, 1 Hole AG9780 (MLS), 0.65mm, 2 Holes AG9790 (MLS), 0.70mm, 3 Holes AG9800 (MLS), 0.60mm, 1 Hole AG9810 (MLS), 0.65mm, 2 Holes AG9820 (MLS), 0.70mm, 3 Holes	CG9770▲	EG9770
P9X 701	2958	6	87.50		130/177				
Espace V6 24V					10/98 → 10/02	54	AG9710 (MLS), 1.40mm AG9720 (MLS), 1.65mm AG9730 (MLS), 1.40mm AG9740 (MLS), 1.65mm	CG9720◻ CG9740◻	EG9710
L7X 727	2946	6	87.00	MPi	140/190				
Espace 3.5L V6					11/02 →	55	AE5910 (MLS) AG6130 (MLS)		EG8230
V4Y 711 V4Y 715	3498 3498	6 6	95.50 95.50	Injection, DOHC, V6	177/240 177/241				
Express Box 1.0L					02/86 → 05/92	56	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683◻○ DH687■ DN684■▲○	EH680
	949	4			27/37				
Express Box 1.1L					07/85 → 04/95	57	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683◻○ DH687■ DN684■▲○	EH680
C1E 756/C1E 760/ C1E 792	1108	4	70.00	Carburettor	33/45				
C1E 750/C1E 752/ C1E 754	1108	4	70.00	Carburettor	33-34/ 45-46				
C1E 762	1108	4	70.00	Carburettor	33-36/ 45-49				
Express Box 1.2L					09/91 → 03/98	58	BV190 (Fibre), 1.25mm BX740 (Fibre), 1.75mm [34]	DV190▲ DX651 contains BV190	EV190 [36]
C3G 710/C3G 712	1239	4	74.00	SPi	40/54				
Express Box 1.4L					07/85 → 03/98	59	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH693◻○ DH699■ DN684■▲○	EH680
C1J 780 C1J 768	1397 1397	4 4	76.00 76.00	Carburettor Carburettor	43/58 43-44/ 58-60				
C3J 700/ C3J 702/ C3J 760/C3J 762 C2J 784	1397 1397 1397	4 4 4	76.00 76.00 76.00	SPi SPi Carburettor	43-44/ 58-60 44/60				


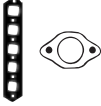

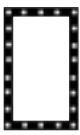

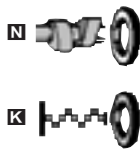

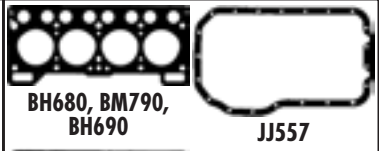
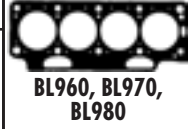
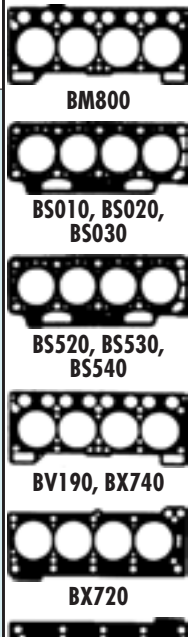
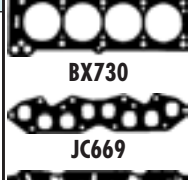

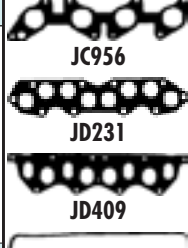

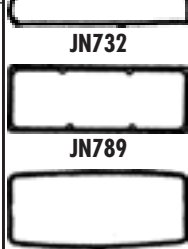
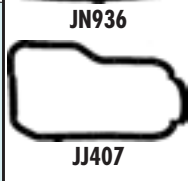
								
HBS373 Ⓢ M12x1.50x131mm (x10)	JD5891 ■ JD5892	HM5290 ■				■ NA5053 (x2) 30x42x7mm, FPM ■ NF860 93x108x7mm, FPM	HL5035 [245]■	 AD5190  AE5210  BG170  BH680, BM790, BH690  BM800  BV190, BX740  JB954  JC238  JC669  JD231  JD435  JN292  JN600  JN936  JJ558  JJ562  JJ568
HBS116 Ⓢ M12x1.50x243mm (x10)	JB954 ■ Ⓢ JC238	JN292	JJ558 (Felt) (Felt) JJ562 (Rubber) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ■		■ NA5016 35x47x7mm, FPM/ACM ■ NF843 50x68x10mm, FPM/ACM ■ NF844 90x110x11mm, FPM/ACM	HL5014 [245]■ NF781 (x2) [38] NF849 [15]	
HBS119 Ⓢ Ⓢ M11x1.50x207.5mm (x4) M11x1.50x185mm (x5) M11x1.50x103mm (x4) M11x1.50x185mm (x5)	JD435 ■	JP006	JJ568 = PA349 22x16x2mm	HR788 ■		■ NF858 33x43x6mm, FPM/ACM ■ NF861 46x59x7mm, FPM ■ NF860 93x108x7mm, FPM	HL5023 [245]■	
HBS373 Ⓢ M12x1.50x131mm (x10)						■ NA5053 30x42x7mm, FPM		
HBS127 Ⓢ M12x1.50x178mm (x16)								
	JD5897 ■ (Steel Elastomer) JD5896 ■ Ⓢ JE5064 (Steel)	HM5292 ■		HR5094 ■				
HBS272 Ⓢ M10x1.50x147mm (x16)	JD5879 ■ JD5880 ■ (Steel Elastomer) JD5878 ■ (MLS)					■ NA5260 38x50x6mm		
		JM5317 ■						
HBS104 Ⓢ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ = KJ647 18.3x24x2mm	HR643 ■		■ NF834 35x50x8mm, FPM ■ NF835 80x100x8mm, FPM/ACM	HR350 [37]■ NF791 [38] JR635 [11]	
HBS104 Ⓢ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ = PA349 22x16x2mm	HR643 ■		■ NF834 35x50x8mm, FPM ■ NF835 80x100x8mm, FPM/ACM	HR350 [37]■ NF791 [38] LT839 [13] JR635 [11]	
HBS104 Ⓢ M10x1.50x100mm (x10)	JD231	JN936	HC486 ■ = PA349 22x16x2mm	HR643 ■		■ NF834 35x50x8mm, FPM ■ NF835 80x100x8mm, FPM/ACM	HT025 [37]■ NF791 [38] LT839 [13]	
HBS104 Ⓢ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ = PA349 22x16x2mm	HR643 ■		■ NF834 35x50x8mm, FPM ■ NF835 80x100x8mm, FPM/ACM	HR564 [37]■ NF791 [38] LT839 [13]	



KW/PS



Express Box 1.4L				09/91 → 03/98		60	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]		DX720	ES580 [36]
E7J 720/ E7J 724/ E7J 726/E7J 773 E7J 728	1390	4	75.80	SPi		55-59/ 75-80				
	1390	4	75.80	SPi		58-59/ 79-80				
Express Box 1.6L D Diesel				03/86 → 08/98		61	BL960 (Fibre), 1.65mm, 2 Holes [33] → 03/88 → 0.885mm BL970 (Fibre), 1.75mm, 1 Hole → 03/88 → 0.885 → 0.985mm BL980 (Fibre), 1.85mm, 3 Holes → 03/88 → 0.985mm → BS010 (Fibre), 1.65mm, 2 Holes 04/88 → → 0.885mm BS020 (Fibre), 1.75mm, 1 Hole 04/88 → → 0.885 → 0.985mm BS030 (Fibre), 1.85mm, 3 Holes 04/88 → → 0.985mm →		DL961▲	EL960 [8]
F8M 720/ F8M 730/ F8M 736/F8M 760	1595	4	78.00			40/54				
Express Box 1.9L D Diesel				09/91 → 03/98		62	BS520 (Fibre), 1.65mm, 2 Holes → 0.868mm BS530 (Fibre), 1.75mm, 1 Hole → 0.868 → 1.000mm BS540 (Fibre), 1.85mm, 3 Holes → 1.000mm →		DL961▲	EL960 [8]
F8Q 640	1870	4	80.00			40/54				
F8Q 722/ F8Q 724/ F8Q 774/F8Q 776 F8Q 682	1870	4	80.00			47-48/ 64-67 48/65				
Extra Van 1.0L				02/86 → 05/92		63	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]		DH683■○ DH687■ DN684■▲○	EH680
	949	4				27/37				
Extra Van 1.1L				07/85 → 04/95		64	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]		DH683■○ DH687■ DN684■▲○	EH680
C1E 756/ C1E 760/C1E 792 C1E 750/ C1E 752/C1E 754 C1E 762	1108	4	70.00	Carburettor		33/45				
	1108	4	70.00	Carburettor		33-34/ 45-46				
	1108	4	70.00	Carburettor		33-36/ 45-49				
Extra Van 1.2L				09/91 → 03/98		65	BV190 (Fibre), 1.25mm BX740 (Fibre), 1.75mm [34]		DV190▲ DX651 contains BV190	EV190 [36]
C3G 710/C3G 712	1239	4	74.00	SPi		40/54				
Extra Van 1.4L				07/85 → 03/98		66	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]		DH693■○ DH699■ DN684■▲○	EH680
C1J 780 C1J 768	1397	4	76.00	Carburettor		43/58				
	1397	4	76.00	Carburettor		43-44/ 58-60				
C3J 700/ C3J 702/ C3J 760/C3J 762 C2J 784	1397	4	76.00	SPi		43-44/ 58-60				
	1397	4	76.00	Carburettor		44/60				
Extra Van 1.4L				09/91 → 03/98		67	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]		DX720	ES580 [36]
E7J 720/ E7J 724/ E7J 726/E7J 773 E7J 728	1390	4	75.80	SPi		55-59/ 75-80				
	1390	4	75.80	SPi		58-59/ 79-80				


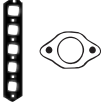

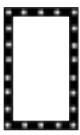

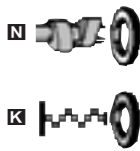



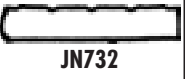







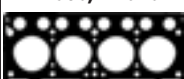













								
HBS102 ⊕ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JC955 ■ [133]	JN789	JJ407 =PA349 22x16x2mm	HR646 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5016 ■ 35x47x7mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245]■ HR658 [37]■		
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ■	☒ NF846 25x42x7mm, FPM/ACM ☒ NF843 ■ 50x68x10mm, FPM/ACM ☒ NF850 ■ 85x105x8mm, FPM	HL5013 [245]■ NF791 [38] KA625 [13] NF849 [15]		
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ■	☒ NF846 25x42x7mm, FPM/ACM ☒ NF843 ■ 50x68x10mm, FPM/ACM ☒ NF850 ■ 85x105x8mm, FPM	HL5013 [245]■ NF791 [38] KA625 [13] NF849 [15]		
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ =KJ647 18.3x24x2mm	HR643 ■	☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF791 [38] JR635 [11]		
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ =PA349 22x16x2mm	HR643 ■	☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF791 [38] LT839 [13] JR635 [11]		
HBS104 ⊕ M10x1.50x100mm (x10)	JD231	JN936	HC486 ■ =PA349 22x16x2mm	HR643 ■	☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HT025 [37]■ NF791 [38] LT839 [13]		
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ =PA349 22x16x2mm	HR643 ■	☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR564 [37]■ NF791 [38] LT839 [13]		
HBS102 ⊕ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 ■ JC955 ■ [133]	JN789	JJ407 =PA349 22x16x2mm	HR646 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5016 ■ 35x47x7mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HL5015 [245]■ HR658 [37]■		



KW/PS

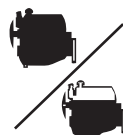


Extra Van 1.6L D Diesel		03/86 → 08/98		68					
F8M 720/F8M 730/ F8M 736/F8M 760	1595	4	78.00		40/54	BL960 (Fibre), 1.65mm, 2 Holes [33] →03/88 ☞→0.885mm BL970 (Fibre), 1.75mm, 1 Hole →03/88 ☞0.885→0.985mm BL980 (Fibre), 1.85mm, 3 Holes →03/88 ☞0.985mm→ BS010 (Fibre), 1.65mm, 2 Holes 04/88→ ☞→0.885mm BS020 (Fibre), 1.75mm, 1 Hole 04/88→ ☞0.885→0.985mm BS030 (Fibre), 1.85mm, 3 Holes 04/88→ ☞0.985mm→	DL961▲	EL960 [8]	
Extra Van 1.9L D Diesel		09/91 → 03/98		69					
F8Q 640	1870	4	80.00		40/54	BS520 (Fibre), 1.65mm, 2 Holes ☞→0.868mm BS530 (Fibre), 1.75mm, 1 Hole ☞0.868→1.000mm BS540 (Fibre), 1.85mm, 3 Holes ☞1.000mm→	DL961▲	EL960 [8]	
F8Q 722/ F8Q 724/ F8Q 774/F8Q 776 F8Q 682	1870	4	80.00		47-48/ 64-67 48/65				
Fuego Coupe 1.4L TL/GTL		02/80 → 10/85		70					
847 720	1397	4	76.00	Carburettor	47/64	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH690■○	EH694 [36] GH691 ○ [36]	
Fuego Coupe 1.6L TS/GTS		10/80 → 10/85		71					
843 723/843 724	1647	4	79.00	Carburettor	69-71/ 96-97		DF871○	EF870 [36]	
A6M 725/A6M 726	1647	4	79.00	Carburettor	71/96				
Fuego Coupe 1.6L Turbo		08/83 → 10/85		72					
A5L 750	1565	4	77.00	Carburettor	97/132	BT080 (Fibre), 1.50mm		EF870 [36]	
Fuego Coupe 2.0L TX/GTX		10/80 → 10/85		73					
	1995	4	88.00	Carburettor	81/110	BG170 (Fibre), 1.20mm	DG170	EG176 [36]	
Fuego Coupe 2.1L TD Diesel		08/82 → 10/85		74					
J8S 712	2068	4	86.00		65/88	BH080 (Fibre), 1.60mm, 1 Hole ☞→0.96mm BG900 (Fibre), 1.70mm ☞0.96→1.04mm BH090 (Fibre), 1.80mm, 2 Holes ☞1.04mm→	DH080▲	EG176 [36] GH080▲ [36]	
Grand Scénic 1.5L dCi Diesel		04/04 →		75					
K9K 728/K9K 729	1461	4	76.00		74/101	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04→		EE5200	
Grand Scénic 1.5L dCi Diesel		05/05 →		76					
K9K 729	1461	4	76.00		74/101	AG9490 (MLS)		EE5200	
Grand Scénic 1.6L		04/04 →		77					
K4M 761/K4M 782	1598	4	79.50	MPi	83/113	AC5100 (MLS), 1.20mm	CC5100		


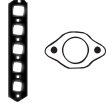

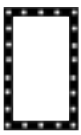













								
HBS244 Ⓔ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ☒	☒ NF846 25x42x7mm, FPM/ACM ☒ NF843 ☒ 50x68x10mm, FPM/ACM ☒ NF850 ☒ 85x105x8mm, FPM	HL5013 [245]☒ NF791 [38] KA625 [13] NF849 [15]		 AC5100  JN697  JN732  AE5200  HC354  BG170  BG900  JJ557  BH080, BH090  JJ558  BH690  BL960, BL970, BL980  BM800  BS010, BS020, BS030  BS520, BS530, BS540  BT080  JB855  JB954  JB997  JC238  JD245  JD409  JN292  JN600
HBS244 Ⓔ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ☒	☒ NF846 25x42x7mm, FPM/ACM ☒ NF843 ☒ 50x68x10mm, FPM/ACM ☒ NF850 ☒ 85x105x8mm, FPM	HL5013 [245]☒ NF791 [38] KA625 [13] NF849 [15]		
HBS104 Ⓐ M10x1.50x100mm (x10)	JB997	JN600	HC354 ☒ =PA349 22x16x2mm		☒ NF722 ☒ 35x50x10mm, MVQ ☒ NF834 ☒ 35x50x8mm, FPM ☒ NF835 ☒ 80x100x8mm, FPM/ACM ☒ NF634 ☒ 80x100x13mm, MVQ	HR564 [37]☒ NF541 (x2) [2]☒ ☒ NF781 (x2) [38] NF545 [42] LT832 [46]		
	JB855 ☒ (x4)		=PA349 22x16x2mm		☒ NF685 ☒ 45x60x10mm, ACM ☒ NF786 ☒ 45x60x10mm, MVQ ☒ NF634 ☒ 80x100x13mm, MVQ ☒ NF835 ☒ 80x100x8mm, FPM/ACM	HR565 [37]☒ NF781 (x2) [38] LT832 [46]		
	JB855 ☒ (x4)		=PA349 22x16x2mm		☒ NF685 ☒ 45x60x10mm, ACM ☒ NF786 ☒ 45x60x10mm, MVQ ☒ NF835 ☒ 80x100x8mm, FPM/ACM ☒ NF634 ☒ 80x100x13mm, MVQ	HR565 [37]☒ NF781 (x2) [38]		
HBS116 Ⓐ M12x1.50x243mm (x10)	JB954 ☒ ☒ JC238	JN292	JJ558 (Felt) (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ☒	☒ NA5016 35x47x7mm, FPM/ACM ☒ NF687 35x47x7mm, ACM ☒ NF843 ☒ 50x68x10mm, FPM/ACM ☒ NF844 ☒ 90x110x11mm, FPM/ACM	HL5014 [245]☒ NF781 (x2) [38] NF545 [42] NF849 [15]		
HBS010 Ⓐ Ⓑ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ558 (Felt) (Felt) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ☒	☒ NA5016 35x47x7mm, FPM/ACM ☒ NF648 ☒ 50x68x10mm, MVQ ☒ NF843 ☒ 50x68x10mm, FPM/ACM ☒ NF844 ☒ 90x110x11mm, FPM/ACM	HL5014 [245]☒ HR351 [37]☒ NF781 (x2) [38] NF849 [15]		
HBS299 Ⓔ M11x1.50x125.0mm (x10)	JD5402 ☒ ☒ KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 ☒	☒ NA5215 28x42x5mm, FPM ☒ NA5255 ☒ 35x47x7mm	HL5026 [245]☒		
HBS299 Ⓔ M11x1.50x125.0mm (x10)	JD5402 ☒	JM7054 (NBR)	JH5109 (NBR)	HR817 ☒	☒ NA5215 28x42x5mm, FPM ☒ NA5255 ☒ 35x47x7mm	HL5026 [245]☒		
HBS301 Ⓔ M10x1.50x117mm (x10)	JD5393 ☒ JD5894 ☒ ☒ JE5063		JH5108 =PA349 22x16x2mm		☒ NA5215 (x2) 28x42x5mm, FPM ☒ NA5016 ☒ 35x47x7mm, FPM ☒ NF835 ☒ 80x100x8mm, FPM/ACM	HL5029 [245]☒		



KW/PS



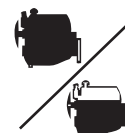
Grand Scénic 1.9L dCi Diesel		04/04 →		78	AC5061 (MLS), 1.32mm	CC5060▲	EC5060 EC5061
F9Q 812	1870	4	80.00	Direct Injection, SOHC	88/120		
Grand Scénic 1.9L dCi Diesel		05/05 →		79	AC5061 (MLS), 1.32mm	CC5060▲	EC5060
F9Q 816/F9Q 818	1870	4	80.00		81/110 81-96/ 110- 131		
Grand Scénic 2.0L dCi Diesel		09/05 →		80	AG9760 (MLS)	CG9760	EG9760
M9R 700	1995	4	84.00	Direct Injection, DOHC	110/150		
Grand Scénic 2.0L		04/04 →		81	AD5990 (MLS)	CD5991	ED5991
F4R 770/F4R 771	1998	4	82.70	MPi	99/135		
Grand Scénic 2.0L		04/04 →		82	AE5110 (MLS)	CE5110	EE5110
F4R 776	1998	4	82.70	MPi, DOHC	120/163		
Kangoo 1.2L		03/98 →		83	BX630 (Fibre)	DX630	EA140
D7F 744/D7F 746	1149	4	69.00	MPi	43/58		
D7F 710/ D7F 720/ D7F 722/D7F 726	1149	4	69.00	MPi	44/60		
Kangoo 1.2L 16V		06/01 →		84	AD5980 (MLS) AG7950 (MLS) D4F-712	CD5981	EG7950 D4F-712
D4F 712/ D4F 714/D4F 716	1149	4	69.00	MPi	55/75		
Kangoo 1.4L		03/98 →		85	BX720 (Fibre), 1.35mm E7J BX730 (Fibre), 1.75mm [34] E7J		EA150 E7J
E7J 634/ E7J 635/E7J 780 K7J 701/K7J700	1390	4	75.80	SPi	55/75		
	1390	4	79.50	MPi	55/75		
Kangoo 1.5L dCi Diesel		12/01 →		86	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲ →09/03	EE5200
K9K 700/K9K 704 K9K 702/K9K 710	1461	4	76.00		48/65 60/81		
	1461	4	76.00				
Kangoo 1.5L dCi Diesel		06/05 →		87	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →		EE5200
K9K 714 K9K 718	1461	4	76.00	Direct Injection	50/68 62/84		
	1461	4	76.00	Direct Injection			
Kangoo 1.5L dCi Diesel		02/08 →		88	AG9490 (MLS)		EE5200
K9K 800 K9K 802 K9K 806 K9K 804	1461	4	76.00		63/86 63/86 76/103 78/106		
	1461	4	76.00	Direct Injection, SOHC			
	1461	4	76.00	Direct Injection, SOHC			
	1461	4	76.00	Direct Injection, SOHC			
Kangoo 1.6L 16V		06/01 →		89	AC5100 (MLS), 1.20mm	CC5100	
Kangoo 1.6L 16V 4x4		10/01 →					
K4M 750/K4M 753 K4M 752	1598	4	79.50	MPi	70/95 79/81/ 107/109		
	1598	4	79.50	MPi			
Kangoo 1.6L 16V bivalent		06/05 →		90	AC5100 (MLS), 1.20mm	CC5100	
	1598	4			60/82		
Kangoo 1.9L dCi Diesel		07/03 →		91	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm	CC5060▲	EC5060
Kangoo 1.9L dCi 4x4 Diesel		10/01 →					
Kangoo 1.9L dTi Diesel		02/00 →			AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm →		
F9Q 782/F9Q 790 F9Q 780	1870	4	80.00		59/80 72/98		
	1870	4	80.00				

								
HBS372 Ⓢ M12x1.50x121mm (x10)	JD5189 JD5890 (MLS) Ⓢ JE5061 (MLS) Ⓢ JE5062 (MLS)	JM5086	JH5041 ⇒ KG5012 16x23x1.5mm	HR646 Ⓢ	NA NF846 25x42x7mm, FPM/ACM NA NA5036 Ⓢ 42x54x6mm, FPM NA NF850 Ⓢ 85x105x8mm, FPM	HL5017 [245]Ⓢ	 AC5070, AC5080, AC5090	
HBS372 Ⓢ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 ⇒ KG5012 16x23x1.5mm	HR646 Ⓢ	NA NF846 25x42x7mm, FPM/ACM NA NA5036 Ⓢ 42x54x6mm, FPM NA NF850 Ⓢ 85x105x8mm, FPM	HL5017 [245]Ⓢ	 AC5100	
	JD5895 Ⓢ (Steel Elastomer)	HM5291 Ⓢ					 AE5200	
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5908 Ⓢ JD5910 Ⓢ	HR397 [57]	JH5041 ⇒ KG5012 16x23x1.5mm	PA5013 (x16)	NA NA5257 28x47x5.5mm NA NA5036 Ⓢ 42x54x6mm, FPM NA NF850 Ⓢ 85x105x8mm, FPM	HL5039 [245]Ⓢ	 BX630	
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5911 Ⓢ JD5910 Ⓢ	HR397 [57]	JH5041 ⇒ KG5012 16x23x1.5mm	PA5013 (x16)	NA NA5257 28x47x5.5mm NA NA5036 Ⓢ 42x54x6mm, FPM NA NF850 Ⓢ 85x105x8mm, FPM	HL5039 [245]Ⓢ	 BX720	
HBS241 Ⓢ M9x1.25x103mm (x10)	JD421 Ⓢ JD420 Ⓢ	JN997 →01/00 JM5131 01/00→	JJ565 ⇒ PA349 22x16x2mm	HR789 Ⓢ	NA NA5053 30x42x7mm, FPM NA NF856 Ⓢ 32x44x6mm, FPM/ACM	HL5021 [245]Ⓢ NF791 [38]	 JD420	
HBS283 Ⓢ M9x1.25x122mm (x10)		JM5185 D4F-712			NA NA5261 28x47x8mm, PTFE	HL5036 [245]Ⓢ	 JD421	
HBS102 Ⓢ M10x1.50x98mm (x5) M10x1.50x113mm (x5) E7J	JD418 Ⓢ [133] E7J	JN789 E7J	⇒ PA349 22x16x2mm	HR646 Ⓢ	NA NA5053 30x42x7mm, FPM E7J NA NA5016 Ⓢ 35x47x7mm, FPM E7J NA NF835 Ⓢ 80x100x8mm, FPM/ACM E7J	HL5015 [245]Ⓢ	 JN789	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ Ⓢ KK5643	JM7054 (NBR)		HR817 Ⓢ	NA NA5215 28x42x5mm, FPM NA NA5255 Ⓢ 35x47x7mm	HL5026 [245]Ⓢ	 JN997	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ	JM7054 (NBR)		HR817 Ⓢ	NA NA5215 28x42x5mm, FPM NA NA5255 Ⓢ 35x47x7mm		 JJ565	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ	JM7054 (NBR)		HR817 Ⓢ	NA NA5215 28x42x5mm, FPM			
HBS301 Ⓢ M10x1.50x117mm (x10)	JD5393 Ⓢ	HR397 [57]	JH5108 ⇒ PA349 22x16x2mm		NA NA5215 (x2) 28x42x5mm, FPM NA NA5016 Ⓢ 35x47x7mm, FPM NA NF835 Ⓢ 80x100x8mm, FPM/ACM	HL5029 [245]Ⓢ		
HBS301 Ⓢ M10x1.50x117mm (x10)		HR397 [57]	⇒ PA349 22x16x2mm		NA NA5215 (x2) 28x42x5mm, FPM NA NA5016 Ⓢ 35x47x7mm, FPM NA NF835 Ⓢ 80x100x8mm, FPM/ACM	HL5029 [245]Ⓢ		
HBS120 Ⓢ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 ⇒ KG5012 16x23x1.5mm	HR646 Ⓢ	NA NF846 25x42x7mm, FPM/ACM NA NA5036 Ⓢ 42x54x6mm, FPM NA NF850 Ⓢ 85x105x8mm, FPM	HL5017 [245]Ⓢ		


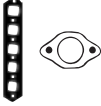

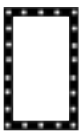

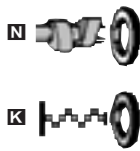







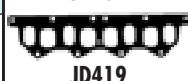
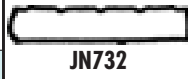

RENAULT



KW/PS



Kangoo D 55 1.9L Diesel 03/98 → 92						AD5030 (Fibre), 1.4mm, 2 Holes	DL961▲	EC5060
Kangoo D 65 1.9L Diesel 03/98 →						AD5040 (Fibre), 1.50mm, 1 Hole		
F8Q 630/F8Q 662	1870	4	80.00		47/64	AD5050 (Fibre), 1.60mm, 3 Holes		
F8Q 632	1870	4	80.00		47-48/ 64-65			
Laguna 1.5L dCi Diesel 10/07 → 93						AG9490 (MLS)		EE5200
Laguna 1.5L dCi Grandtour Diesel 10/07 →								
K9K 780	1461	4	76.00	Direct Injection, SOHC	76/103			
Laguna 1.6L 16V 11/97 → 03/01 94						AC5100 (MLS), 1.20mm	CC5100	
K4M 710	1598	4	79.50	MPi	79/107			
K4M 714	1598	4	79.50	Injection, DOHC	79/107			
K4M 711/ K4M 720/K4M 724	1598	4	79.50	MPi	79/81/ 107/109			
Laguna 1.6L 16V 02/05 → 95						AC5100 (MLS), 1.20mm	CC5100	
K4M 716	1598	4	79.50	Injection, DOHC	82/112			
Laguna 1.8L 11/93 → 03/01 96						BX600 (Fibre)	DX600	EL960 [8]
F3P 670/F3P 678	1794	4	82.70	MPi	66/89			
F3P 720/F3P 724	1794	4	82.70	MPi	66-69/ 90-94			
Laguna 1.8L 16V 04/98 → 03/01 97						AD5990 (MLS)	CD5991	ED5991
F4P 770/ F4P 771/F4P 773/ F4P 774/F4P 775 F4P 760	1783	4	82.70	MPi	85-89/ 116-121 88/120			
Laguna 1.8L 16V 03/01 → 98						AD5990 (MLS)	CD5991	ED5991
F4P 770/F4P 774	1783	4	82.70	MPi	85-89/ 116-121			
Laguna 1.9L dCi Diesel 09/99 → 03/01 99						AC5061 (MLS), 1.32mm	CC5060▲	EC5060
F9Q 750	1870	4	80.00		55-88/ 75-120			
F9Q 718	1870	4	80.00		72/98			
F9Q 752	1870	4	80.00	Direct Injection, SOHC	74/101			
F9Q 754	1870	4	80.00	Direct Injection, SOHC	74-79/ 101-107			
F9Q 674	1870	4	80.00	Direct Injection, SOHC	82/112			
F9Q 756	1870	4	80.00		88/120			
F9Q 664	1870	4	80.00					
Laguna 1.9L dCi Diesel 03/01 → 100						AC5061 (MLS), 1.32mm	CC5060▲	EC5060
F9Q 750	1870	4	80.00		55-88/ 75-120			
F9Q 756	1870	4	80.00		88/120			
Laguna 1.9L dCi Diesel 05/05 → 101						AC5061 (MLS), 1.32mm	CC5060▲	EC5061
F9Q 758/F9Q 759	1870	4	80.00	SOHC	96/130			
Laguna 1.9L dTi Diesel 10/97 → 03/01 102						AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm→	CC5060▲	EC5060
F9Q 717	1870	4	80.00	Direct Injection, SOHC	72-75/ 98-102			
F9Q 710/F9Q 716	1870	4	80.00		74/100			


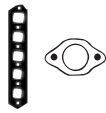

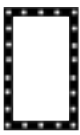

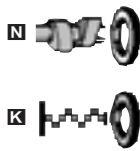

























































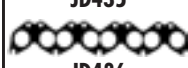




























								 AC5060
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD409	JN732	JH5041 =KG5012 16x23x1.5mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 [Ⓢ] 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5017 [245] [Ⓢ]	 AC5070, AC5080, AC5090	
		JM7054 (NBR)			<input checked="" type="checkbox"/> NA5255 [Ⓢ] 35x47x7mm		 AC5100	
HBS301 [Ⓢ] M10x1.50x117mm (x10)	JD5393 [Ⓢ]	HR397 [57]	JH5108 =PA349 22x16x2mm		<input checked="" type="checkbox"/> NA5215 (x2) 28x42x5mm, FPM <input checked="" type="checkbox"/> NA5016 [Ⓢ] 35x47x7mm, FPM <input checked="" type="checkbox"/> NF835 [Ⓢ] 80x100x8mm, FPM/ACM	HL5029 [245] [Ⓢ]	 AD5030, AD5040, AD5050	
HBS301 [Ⓢ] M10x1.50x117mm (x10)		HR397 [57]	=PA349 22x16x2mm		<input checked="" type="checkbox"/> NA5215 (x2) 28x42x5mm, FPM <input checked="" type="checkbox"/> NA5016 [Ⓢ] 35x47x7mm, FPM <input checked="" type="checkbox"/> NF835 [Ⓢ] 80x100x8mm, FPM/ACM	HL5029 [245] [Ⓢ]	 BX600	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JJ557 =PA349 22x16x2mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5013 [245] [Ⓢ] NF791 [38] KA625 [13] NF849 [15]	 JD409	
HBS310 [Ⓢ] M12x1.50x117mm (x10)	JD5908 [Ⓢ] JD5910 [Ⓢ]	HR397 [57]	JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	<input checked="" type="checkbox"/> NA5257 28x47x5.5mm <input checked="" type="checkbox"/> NA5036 [Ⓢ] 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5039 [245] [Ⓢ]	 JD419	
HBS310 [Ⓢ] M12x1.50x117mm (x10)	JD5910 [Ⓢ]	HR397 [57]	JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	<input checked="" type="checkbox"/> NA5257 28x47x5.5mm <input checked="" type="checkbox"/> NA5036 [Ⓢ] 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5039 [245] [Ⓢ]	 JN732	
HBS372 [Ⓢ] M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 [Ⓢ]	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 [Ⓢ] 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5017 [245] [Ⓢ]	 JJ557	
HBS372 [Ⓢ] M12x1.50x121mm (x10)	JD5189 JD5890 (MLS) ⊙JE5061 (MLS) ⊙JE5062 (MLS)	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 [Ⓢ]	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 [Ⓢ] 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5017 [245] [Ⓢ]		
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 [Ⓢ]	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 [Ⓢ] 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5017 [245] [Ⓢ]		



KW/PS



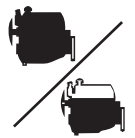
Laguna 2.0L						09/99 → 02/01	103	AG9320 (MLS)		
Laguna 2.0L 16V						10/07 →				
Laguna 2.0L Mk II						09/02 → 05/05				
F4R 713	1998	4				103/140				
F4R 780	1998	4	82.70	MPi		99/135				
F4R 780	1998	4	82.70	MPi		103/140				
Laguna 2.0L 16V Turbo						10/07 →	104	AG9320 (MLS)		
F4R 811	1998	4	82.70	DOHC		125/170				
Laguna 2.0L						11/93 → 03/01	105	BX600 (Fibre)	DX600	EL960 [8]
F3R 722/F3R 723	1998	4	82.70	MPi		70/95				
Laguna 2.0L						11/93 → 03/01	106	BX600 (Fibre)	DX600	EL960 [8]
	1994	4				70/95				
Laguna 2.0L 16V						03/99 → 03/01	107	AD5990 (MLS)	CD5991	
F3R 611	1998	4	82.70	Injection, SOHC		83-85/ 113- 116				
Laguna 2.0L 16V						09/99 → 03/01	108	AD5990 (MLS)	CD5991	ED5991
F4R 712/F4R 713/ F4R 714/F4R 715	1998	4	82.70	MPi		99/135				
F4R 780	1998	4	82.70	MPi		103/140				
Laguna 2.0L 16V						01/05 →	109	AE5110 (MLS)	CE5110	EE5110
F4R 786/F4R 787	1998	4	82.70	MPi		120/163				
F4R 784	1998	4	82.70	Injection, DOHC		125/170				
Laguna 2.0L 16V						01/05 →	110	AD5990 (MLS)	CD5991	
F4R 886/F4R 887	1998	4	82.70	Injection, DOHC		150/204				
Laguna 2.0L 16V						06/95 → 03/01	111	BX650 (Fibre)	DX652	EA5620
N7Q 700/N7Q 704	1948	4	83.00	MPi		102/139				
Laguna 2.0L 16V IDE						04/01 →	112	AG5420 (MLS)	CG5420	ED5991
F5R 700	1998	4	86.00	Injection		103/140				
Laguna 2.0L 16V Turbo						01/03 →	113	AE5110 (MLS)	CE5110	EE5110
F4R 764/F4R 765	1998	4	82.70			120/163				
F4R 786/F4R 787	1998	4	82.70	MPi		120/163				
Laguna 2.2L D 12V Diesel						11/93 → 03/01	114	BY070 (Fibre) →11/95 BY080 (Fibre) 11/95 →	DY070▲	EY070
G8T 706/G8T 752/ G8T 790/G8T 794	2188	4	87.00			61/82				
Laguna 2.2L dCi Diesel						10/01 →	115	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 702	2188	4	87.00	Common Rail		95-110/ 130-150				
G9T 700	2188	4	87.00	Direct Injection, DOHC		110/150				
Laguna 2.2L dCi Diesel						05/05 →	116	AE5210 (MLS), 1.24mm	CE5210	EE5220
Laguna 2.2L dCi Mk II Diesel						04/04 → 10/05				
G9T 600	2188	4	87.00	Direct Injection, DOHC						
Laguna 2.2L dT Diesel						03/96 → 03/01	117	AD5190 (Fibre)	CD5190	EY070
G8T 760	2188	4	87.00			83/113				

								
		JD5908  JD5910 				NA5257 28x47x5.5mm		 AD5190
						NA5257 28x47x5.5mm		 AE5210
HBS244  M12x1.50x111mm (x10)	JD419	JN732	JJ557 =PA349 22x16x2mm	HR569 	NAF846 25x42x7mm, FPM/ACM NAF847 22x45x7mm, FPM/ACM NAF843  50x68x10mm, FPM/ACM NAF850  85x105x8mm, FPM	HL5013 [245]  KA625 [13] NF849 [15]		 BX600
HBS244  M12x1.50x111mm (x10)	JD419	JN732	JJ557 =PA349 22x16x2mm	HR569 	NAF846 25x42x7mm, FPM/ACM NAF843  50x68x10mm, FPM/ACM NAF850  85x105x8mm, FPM	HL5013 [245]  KA625 [13] NF849 [15]		 BX650
HBS310  M12x1.50x117mm (x10)			JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	NA5036  42x54x6mm, FPM NF850  85x105x8mm, FPM			 BY070
HBS310  M12x1.50x117mm (x10)	JD5908  JD5910 	HR397 [57]	JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036  42x54x6mm, FPM NF850  85x105x8mm, FPM	HL5039 [245] 		 BY080
HBS310  M12x1.50x117mm (x10)	JD5911  JD5910   JE5060 (Steel)		JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036  42x54x6mm, FPM NF850  85x105x8mm, FPM			 JA5039
HBS310  M12x1.50x117mm (x10)			JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036  42x54x6mm, FPM NF850  85x105x8mm, FPM			 JA5040
HBS178  M12x1.75x157mm (x10)	JA5039  JA5040 		=KJ647 18.3x24x2mm	HR5060 	NA5136 30x47x7mm, NBR NA5138 44.5x57.2x6.75mm, FPM NA5018  35x47x5.6mm, FPM NA5017  98x110x8.5mm, FPM			 JD419
HBS431	JD5889  (Steel Elastomer)	HR397 [57]	JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036  42x54x6mm, FPM NF850  85x105x8mm, FPM	HL5039 [245] 		 JD435
HBS310  M12x1.50x117mm (x10)	JD5911  JD5910 	HR397 [57]	JH5041 =KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036  42x54x6mm, FPM NF850  85x105x8mm, FPM	HL5039 [245] 		 JD436
HBS119   M11x1.50x207.5mm (x4) M11x1.50x185mm (x5) M11x1.50x103mm (x4) M11x1.50x185mm (x5)	JD5782  →11/95 JD436  11/95→ JD435 	JP006	JJ568 =PA349 22x16x2mm	HR788 	NF858 33x43x6mm, FPM/ACM NF859 33x44x7mm, FPM/ACM NF861  46x59x7mm, FPM NF860  93x108x7mm, FPM	HL5023 [245] 		 JN732
HBS373  M12x1.50x131mm (x10)	JD5891  JD5892	HM5290 			NA5053 (x2) 30x42x7mm, FPM NF860  93x108x7mm, FPM	HL5035 [245] 		 JJ557
HBS373  M12x1.50x131mm (x10)	JD5891  JD5892 JD5912  (MLS)	HM5290 			NA5053 30x42x7mm, FPM			 JJ568
HBS119   M11x1.50x207.5mm (x4) M11x1.50x185mm (x5) M11x1.50x103mm (x4) M11x1.50x185mm (x5)	JD435 	JP006	JJ568 =PA349 22x16x2mm	HR788 	NF858 33x43x6mm, FPM/ACM NF861  46x59x7mm, FPM NF860  93x108x7mm, FPM	HL5023 [245] 		


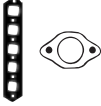

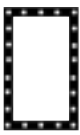

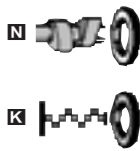














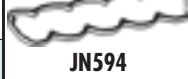





RENAULT



KW/PS



Laguna 3.0L 24V		03/97 → 03/01		118	AG9710 (MLS), 1.40mm	CG9720	EG9710
L7X 700/L7X 701	2946	6	87.00	MPi, V6	140/190	AG9720 (MLS), 1.65mm	CG9740
						AG9730 (MLS), 1.40mm	
						AG9740 (MLS), 1.65mm	
Laguna 3.0L V6 24V		03/01 →		119	AH5060 (MLS), 0.74mm	CH5060	
L7X 731	2946	6	87.00	MPi	152/207	AH5070 (MLS), 0.95mm	CH5040
						AH5040 (MLS), 0.74mm	
						AH5050 (MLS), 0.95mm	
Logan 1.5L dCi Diesel		04/07 →		120	AG9490 (MLS)		EE5200
K9K 792	1461	4	76.00		50/68		
Master 1.9L dCi 80 Diesel		11/01 →		121	AC5061 (MLS), 1.32mm	CC5060	EC5060
F9Q 772	1870	4	80.00		60/81		
Master 1.9L dTi Diesel		09/00 →		122	AC5070 (Fibre), 1.35mm, 2 Notches → 0.653mm	CC5060	EC5060
F9Q 770	1870	4	80.00		59/80		
						AC5080 (Fibre), 1.45mm, 1 Notch → 0.653 → 0.786mm	
						AC5090 (Fibre), 1.55mm, 3 Notches → 0.786mm →	
Master 28-35 2.0L		08/80 → 07/98		123	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
J5R 718	1995	4	88.00	Carburettor	57-60/ 78-82		
J5R 728	1995	4	88.00	Carburettor	58/79		
829 730/829 731	1995	4	88.00	Carburettor	81/110		
Master 28-35 2.1 D Diesel		08/80 → 07/98		124	BH080 (Fibre), 1.60mm, 1 Hole → 0.96mm	DH080	EG176 [36] GH080 [36]
J8S 330	2068	4	86.00		44/60		
						BG900 (Fibre), 1.70mm → 0.96 → 1.04mm	
						BH090 (Fibre), 1.80mm, 2 Holes → 1.04mm →	
Master 2.2L		08/80 → 07/98		125	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
J7T 788	2165	4	88.00	MPi	67/91		
J7T 782	2165	4	88.00	MPi	67-69/ 91-94		
Master 2.2L dCi 90 Diesel		09/00 →		126	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 722	2188	4	87.00	Common Rail	66/89		
Master 28-35 2.4L D Diesel		08/80 → 08/89		127	BE580 (Fibre), 1.35mm	DE588 [109]	FY291 [12] [110]
8140.61.2300/S8U 731	2445	4	93.00		52/71		
Master 2.5L dCi 100 Diesel		10/03 →		128	AE5220 (MLS)		EE5220
Master 2.5L dCi 120 Diesel		10/01 →					
G9U 754	2463	4	89.00	Direct Injection	73/99		
G9U 720	2463	4	89.00		85/115		
Master 28-35 2.5L D Diesel		08/89 → 07/98		129	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588 [109]	FY291 [12]
8140.67.2510/S8U 742	2499	4	93.00		55/75		

										
HBS272 ⊕ M10x1.50x147mm (x16)	JD5879 ■ JD5880 ■ (Steel Elastomer) JD5878 ■ (MLS)					■ NA5260 38x50x6mm				
HBS272 ⊕ M10x1.50x147mm (x16)	JD5906 ■ JD5907 ■ (x2) ⊙ JE5069 ⊙ JE5070 ⊙ JE5071					■ NA5260 38x50x6mm				
		JM7054 (NBR)								
HBS372 ⊕ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 ■	■ NF846 25x42x7mm, FPM/ACM ■ NA5036 ■ 42x54x6mm, FPM ■ NF850 ■ 85x105x8mm, FPM		HL5017 [245]■			
HBS120 ⊕ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 ■	■ NF846 25x42x7mm, FPM/ACM ■ NA5036 ■ [215] 42x54x6mm, FPM ■ NF850 ■ 85x105x8mm, FPM		HL5017 [245]■			
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ■	JN292	JJ558 (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843 ■ 50x68x10mm, FPM/ACM ■ NF844 ■ 90x110x11mm, FPM/ACM		HL5014 [245]■ NF849 [15]			
HBS010 ⊕ ⊕ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843 ■ 50x68x10mm, FPM/ACM ■ NF844 ■ 90x110x11mm, FPM/ACM		HL5014 [245]■ HR351 [37]■ NF849 [15]			
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ■	JN292	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NF843 ■ 50x68x10mm, FPM/ACM ■ NF844 ■ 90x110x11mm, FPM/ACM		HL5014 [245]■ NF849 [15]			
HBS373 ⊕ M12x1.50x131mm (x10)	JD5891 ■ JD5892	HM5290 ■			■ NA5053 (x2) 30x42x7mm, FPM ■ NF860 ■ 93x108x7mm, FPM		HL5035 [245]■			
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ■ JC055 ■	JN462 →Eng.574478 JN594 [71] Eng.574479→	JJ100 JJ519	HR602 ■ HR782 ■	■ NP067 50x70x10mm, FPM ■ NP068 55x70x8mm, FPM ■ NP067 50x70x10mm, FPM		JR580 [11]			
HBS373 ⊕ M12x1.50x131mm (x10)										
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ■ JC055 ■	JN462 →Eng.574478 JN594 [71] Eng.574479→	JJ100	HR602 ■	■ NP067 50x70x10mm, FPM ■ NP068 55x70x8mm, FPM ■ NP067 50x70x10mm, FPM ■ NF885 ■ [3] 70x159x16mm, FPM ■ NF883 ■ [3] 114x171x13mm, FPM		HL5032 [245]■ HJ271 [39]■ JR580 [11] LC280 [11] LC281 [11] LC282 [11] KK5599 [45] KV927 [46]			
										
										
										
										
										


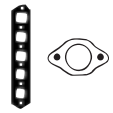

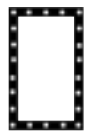

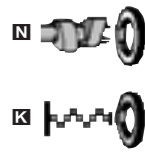

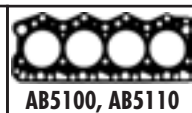

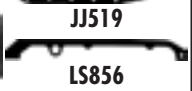






































































































RENAULT



KW/PS



Model	Year Range	Power (KW/PS)	Engine Type	Configuration	Accessories
Master 28-35 2.5L D Diesel	09/80 → 07/98	130	BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291▲ [12] [110]
8140.61.2300/S8U 731	2445 4 93.00	52/71			
Master 28-35 2.5L TD Diesel	08/89 → 07/98	131	AB5100 (Fibre), 1.20mm [112]	DS381▲ [111]	FB5100▲ [12]
Master 35 2.5L TD Diesel	08/89 → 07/98		BR070 (Fibre), 1.20mm	Eng.1050634→	
8140.27.2500	2499 4 93.00	69/93	AY580 (Fibre), 1.30mm [112]		
8140.27.2510/S9U	2499 4 93.00	69/93	AY590 (Fibre), 1.40mm [112]		
714			AB5110 (Fibre), 1.50mm		
8140.27.2580/S9U	2499 4 93.00	72/98			
702					
Master 2.8L dTi Diesel	07/98 → 10/01	132	BX390 (Fibre), 1.20mm [71]	DX391▲	GX410▲
S9W 702	2799 4 94.40	84/114	BX400 (Fibre), 1.30mm [71]		
			BX410 (Fibre), 1.40mm [71]		
			BX420 (Fibre), 1.50mm [71]		
Master 2.8L TD Diesel	09/96 →	133	BX420 (Fibre), 1.50mm [71]	DX391▲	GX410▲
8140.23.2565	2800 4 94.40	78/106			
8140.23.2585	2800 4 94.40	90/122			
8140.23.2585	2800 4 94.40	90/122			
(S(WA7)/					
8140.23.3700					
8140.43.2585	2800 4 94.40	90/122			
8140.43.3700/					
8140.43.3900					
Megane 1.4L	09/03 →	134	AC5100 (MLS), 1.20mm	CC5100	
K4J 732	1390 4 79.50	60/82			
Megane 1.4L	09/03 →	135	AC5100 (MLS), 1.20mm	CC5100	
K4J 730	1390 4 79.50	72/98			
Megane 1.4L	09/03 →	136	AC5100 (MLS), 1.20mm	CC5100	
Megane 1.4L 16V	03/99 →				
Megane Cabriolet 1.4L 16V	03/99 →				
K4J 732	1390 4 79.50	60/82			
K4J 714/K4J 750	1390 4 79.50	70/95			
K4J 730	1390 4 79.50	72/98			
Megane 1.4L	09/96 →	137	BX720 (Fibre), 1.35mm	DX721	EA150
Megane 1.4L e	01/96 →		BX730 (Fibre), 1.75mm [34]	→02/97	
Megane 1.4L Eco	01/96 → 03/99			DX722	
E7J 624	1390 4 75.80	52/71		03/97→	
E7J 626/E7J 764	1390 4 75.80	55/75			
Megane 1.4L e	03/99 →	138	BX720 (Fibre), 1.35mm	DX722	EA150
Megane Scenic 1.4L i	01/97 → 09/99		BX730 (Fibre), 1.75mm [34]		
E7J 626/E7J 764	1390 4 75.80	55/75			
Megane 1.5L dCi Diesel	11/02 →	139	AE5200 (MLS)	CE5200▲	EE5200
K9K 722	1461 4 76.00	60/81	→05/04	→09/03	
			AG9490 (MLS)		
			05/04→		
Megane 1.5L dCi Diesel	10/03 →	140	AE5200 (MLS)		EE5200
K9K 728	1461 4 76.00	74/101	→05/04		
			AG9490 (MLS)		
			05/04→		

								 AB5100, AB5110  JJ519  LS856  LS857
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055  	JN462 →Eng.574478 JN594 [71] Eng.574479→	JJ100 JJ519	HR602  HR782 	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM  NP067 50x70x10mm, FPM	JR580 [11]		
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055  	JN594 [71] Eng.574799→	JJ519 LS856 LS857	HR602  HR781 	 NP067 50x70x10mm, FPM  NP068 55x70x8mm, FPM  NF853 100x118x10mm, FPM	HJ271 [39]  KD929 [72] [73] KV927 [46]	AE5200  BE580  BR070, AY580, AY590  BX390, BX400, BX410, BX420  BX720  BX730  JC054  JC055  JC956  JF123  JN462  JN594  JN789  JN956  JJ100 	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956		HR602 	 NP067 50x70x10mm, FPM  NF885 [3] 70x159x16mm, FPM  NF883 [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] KK5599 [45] KV927 [46]		
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  JC055 	JN956		HR602 	 NP067 50x70x10mm, FPM  NF885 [3] 70x159x16mm, FPM  NF883 [3] 114x171x13mm, FPM	KD929 [72] [73] KD931 [72] [73] KD932 [72] [73] KK5599 [45] KV927 [46]		
HBS301  M10x1.50x117mm (x10)	JD5393  JD5893  (FPM) JD5394 		JH5108	PA5013 (x16)	 NA5215 28x42x5mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5029 [245] 		
HBS301  M10x1.50x117mm (x10)	JD5393  JD5394 	HR397 [57]	JH5108	PA5013 (x16)	 NA5215 28x42x5mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5029 [245] 		
HBS301  M10x1.50x117mm (x10)	JD5393  JD5893  (FPM) JD5394 	HR397 [57]	JH5108	PA5013 (x16)	 NA5215 28x42x5mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5029 [245] 		
HBS102  M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956  JD418  [133]	JN789	PA349 22x16x2mm	HR646 	 NA5053 30x42x7mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5015 [245] 		
HBS102  M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956  JD418  [133]	JN789	PA349 22x16x2mm	HR646 	 NA5053 30x42x7mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5015 [245] 		
HBS299  M11x1.50x125.0mm (x10)	JD5402  	JM7054 (NBR)		HR817 	 NA5215 28x42x5mm, FPM  NA5255 35x47x7mm	HL5026 [245] 		
HBS299  M11x1.50x125.0mm (x10)	JD5402  	JM7054 (NBR)	JH5109 (NBR)	HR817 	 NA5215 28x42x5mm, FPM  NA5255 35x47x7mm	HL5026 [245] 		

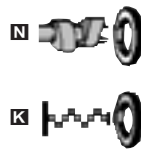
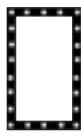
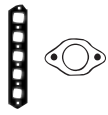
RENAULT



KW/PS



Megane 1.5L dCi Diesel		09/03 →		141		AE5200 (MLS) →05/04 AG9490 (MLS) 05/04→	EE5200
K9K 722	1461	4	76.00		60/81		
Megane 1.5L dCi Diesel		09/03 →		142		AE5200 (MLS) →05/04 AG9490 (MLS) 05/04→	EE5200
K9K 722	1461	4	76.00		60/81		
Megane 1.5L dCi Diesel		02/04 →		143		AE5200 (MLS) →05/04 AG9490 (MLS) 05/04→	EE5200
K9K 728/K9K 729	1461	4	76.00		74/101		
Megane 1.5L dCi Diesel		05/05 →		144		AG9490 (MLS)	EE5200
K9K 724	1461	4	76.00	Direct Injection, SOHC	63/86		
K9K 729	1461	4	76.00		74/101		
Megane 1.5L dCi Diesel		05/05 →		145		AG9490 (MLS)	EE5200
K9K 732	1461	4	76.00	Direct Injection, SOHC	78/106		
K9K 734	1461	4	76.00		78/106		
Megane 1.6L 16V		01/07 →		146		AC5100 (MLS), 1.20mm	CC5100
K4M 760	1598	4	79.50	MPi	79/81/ 107/ 109		
K4M 761	1598	4	79.50	MPi	83/113		
Megane 1.6L 16V		03/99 →		147		AC5100 (MLS), 1.20mm	CC5100
Megane Cabriolet 1.6L 16V		03/99 →					
K4M 700/ K4M 701/ K4M 704/K4M 708	1598	4	79.50	MPi	79/81/ 107/ 109		
Megane 1.6L 16V		11/02 →		148		AC5100 (MLS), 1.20mm	CC5100
K4M 760	1598	4	79.50	MPi	79/81/ 107/109		
K4M 761	1598	4	79.50	MPi	83/113		
Megane 1.6L e		01/96 →03/99		149		BY030 (Fibre)	DY030
Megane 1.6L i		01/96 →03/99					
Megane Cabriolet 1.6L e		10/96 →03/99					
Megane Scenic 1.6L e		01/97 →09/99					
Megane Scenic 1.6L i		01/97 →09/99					
K7M 720	1598	4	79.50	MPi	55/75		
K7M 702/ K7M 703/K7M 790	1598	4	79.50	MPi	66/89		
Megane 1.8L 16V		01/01 →		150		AD5990 (MLS)	CD5991
F4P 720/F4P 722	1783	4	82.70	MPi	85/115		
Megane 1.9L D Diesel		09/96 →		151		BS520 (Fibre), 1.65mm, 2 Holes →0.868mm	DL961▲
Megane 1.9L D Eco Diesel		01/96 →					
Megane Scenic 1.9L D Diesel		03/97 →09/99				BS530 (Fibre), 1.75mm, 1 Hole →0.868→1.000mm BS540 (Fibre), 1.85mm, 3 Holes →1.000mm→	EL960 [8]
F8Q 620/ F8Q 622/F8Q 790	1870	4	80.00		47/64		
F8Q 624	1870	4	80.00		48/65		
Megane 1.9L dCi Diesel		02/01 →		152		AC5061 (MLS), 1.32mm	CC5060▲
F9Q 800	1870	4	80.00		55-88/ 75-120		
F9Q 808	1870	4	80.00	Direct Injection, SOHC	66-75/ 90-102		
F9Q 732	1870	4	80.00		72/98		
F9Q 733	1870	4	80.00		79-88/ 107-120		



AC5100



AE5200



BS520, BS530,
BS540



BY030



JD409



JN732



JN789



JJ557

HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ	JM7054 (NBR)	JH5109 (NBR)	HR817 Ⓢ	NA5215 28x42x5mm, FPM NA5255 Ⓢ 35x47x7mm	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ Ⓢ KK5643	JM7054 (NBR)		HR817 Ⓢ	NA5215 28x42x5mm, FPM NA5255 Ⓢ 35x47x7mm	HL5026 [245]Ⓢ
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ	JM7054 (NBR)	JH5109 (NBR)	HR817 Ⓢ	NA5215 28x42x5mm, FPM NA5255 Ⓢ 35x47x7mm	HL5026 [245]Ⓢ
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ	JM7054 (NBR)	JH5109 (NBR)	HR817 Ⓢ	NA5215 28x42x5mm, FPM NA5255 Ⓢ 35x47x7mm	
HBS299 Ⓢ M11x1.50x125.0mm (x10)	JD5402 Ⓢ	JM7054 (NBR)	JH5109 (NBR)	HR817 Ⓢ	NA5215 28x42x5mm, FPM NA5255 Ⓢ 35x47x7mm	
	JD5393 Ⓢ JD5894 Ⓢ Ⓢ JE5063		JH5108			
HBS301 Ⓢ M10x1.50x117mm (x10)	JD5393 Ⓢ	HR397 [57]	JH5108 = PA349 22x16x2mm		NA5215 (x2) 28x42x5mm, FPM NA5016 Ⓢ 35x47x7mm, FPM NF835 Ⓢ 80x100x8mm, FPM/ACM	HL5029 [245]Ⓢ
HBS301 Ⓢ M10x1.50x117mm (x10)	JD5393 Ⓢ JD5894 Ⓢ Ⓢ JE5063	HR397 [57]	JH5108 = PA349 22x16x2mm		NA5215 (x2) 28x42x5mm, FPM NA5016 Ⓢ 35x47x7mm, FPM NF835 Ⓢ 80x100x8mm, FPM/ACM	HL5029 [245]Ⓢ
HBS102 Ⓢ M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JD434 Ⓢ JD418 Ⓢ	JN789	= PA349 22x16x2mm	HR646 Ⓢ	NA5053 30x42x7mm, FPM NA5016 Ⓢ 35x47x7mm, FPM NF835 Ⓢ 80x100x8mm, FPM/ACM	HL5015 [245]Ⓢ NF791 [38]
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5908 Ⓢ JD5910 Ⓢ	HR397 [57]	= PA349 22x16x2mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036 Ⓢ 42x54x6mm, FPM NF850 Ⓢ 85x105x8mm, FPM	
HBS244 Ⓢ M12x1.50x111mm (x10)	JD409	JN732	JJ557 = PA349 22x16x2mm	HR569 Ⓢ	NF846 25x42x7mm, FPM/ACM NF843 Ⓢ 50x68x10mm, FPM/ACM NF850 Ⓢ 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]
HBS372 Ⓢ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 Ⓢ	NF846 25x42x7mm, FPM/ACM NA5036 Ⓢ 42x54x6mm, FPM NF850 Ⓢ 85x105x8mm, FPM	HL5017 [245]Ⓢ


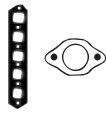

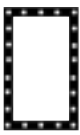

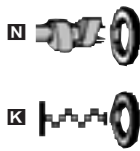




















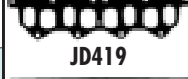






















RENAULT



KW/PS



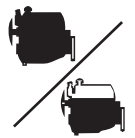
Megane 1.9L dCi Diesel						05/05 →	153	AC5061 (MLS), 1.32mm	CC5060▲	EC5060 EC5061
F9Q 816/F9Q 818	1870	4	80.00				81-96/ 110-131			
F9Q 803	1870	4	80.00	Direct Injection, SOHC			96/131			
F9Q 804	1870	4	80.00	Direct Injection, SOHC						
Megane 1.9L dT Diesel						01/96 →	154	AY710 (Steel Elastomer), 1.36mm, 2 Holes	DY040▲	EL960 [8]
Megane 1.9L TDI Diesel						09/96 →		→0.073mm		
Megane Scenic 1.9L dT Diesel						01/97 →09/99		AY720 (Steel Elastomer), 1.44mm, 1 Hole		
F8Q 786	1870	4	80.00			66/89	→0.073→0.206mm			
F8Q 784	1870	4	80.00			66-69/ 90-94	AY730 (Steel Elastomer), 1.52mm, 3 Holes			
							→0.206mm→			
Megane 1.9L dTi Diesel						03/97 →02/01	155	AC5070 (Fibre), 1.35mm, 2 Notches	CC5060▲	EC5060
Megane Scenic 1.9L dTi Diesel						04/97 →09/99		→0.653mm		
F9Q 744	1870	4	80.00			59/80	AC5080 (Fibre), 1.45mm, 1 Notch			
F9Q 730/ F9Q 731/ F9Q 734/F9Q 736	1870	4	80.00			72/98	→0.653→0.786mm			
							AC5090 (Fibre), 1.55mm, 3 Notches			
							→0.786mm→			
Megane 2.0L dCi Diesel						09/05 →	156	AG9760 (MLS)	CG9760	EG9760
M9R 700	1995	4	84.00	Direct Injection, DOHC		110/150				
Megane 2.0L						09/03 →	157	AD5990 (MLS)	CD5991	ED5991
Megane 2.0L 16V						11/02 →				
Megane Cabriolet 2.0L 16V						01/02 →				
F4R 770/F4R 771	1998	4	82.70	MPi		99/135				
Megane 2.0L 16V						01/02 →	158	AD5990 (MLS)	CG5420	ED5991
	1998	4				102/139				
Megane 2.0L 16V						03/96 →11/99	159	AD5990 (MLS)		EL960 [8]
Megane Cabriolet 2.0L 16V						10/96 →11/99				
F7R 714	1998	4	82.70	MPi		108/147				
F7R 710	1998	4	82.70	MPi		108-110/ 147-150				
Megane 2.0L 16V IDE						11/99 →	160	AG5420 (MLS)	CG5420	ED5991
Megane Cabriolet 2.0L 16V IDE						11/99 →				
F5R 740	1998	4	82.70	Injection		103/140				
Megane 2.0L 16V Turbo						05/04 →	161	AE5110 (MLS)	CE5110	EE5110
F4R 776	1998	4	82.70	MPi, DOHC		120/163				
Megane 2.0L i						01/96 →	162	BX600 (Fibre)	DX600	EL960 [8]
Megane Cabriolet 2.0L						04/97 →				
Megane Cabriolet 2.0L i						03/99 →				
Megane Scenic 2.0L i						01/97 →09/99				
F3R 791/F3R 796	1998	4				80/109				
F3R 750/F3R 751	1998	4	82.70	MPi		80/109				
F3R 752	1998	4	82.70	Injection, SOHC		84/114 84-80/ 114-109				
Megane Renault Sport						05/04 →	163	AD5990 (MLS)	CD5991	ED5991
F4R 774	1998	4	82.70	Injection, DOHC		165/224				

								 AC5070, AC5080, AC5090
HBS372 Ⓢ M12x1.50x121mm (x10)	JD5189 JD5890 (MLS)  JE5061 (MLS)  JE5062 (MLS)	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 Ⓢ	 NF846 25x42x7mm, FPM/ACM  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5017 [245]Ⓢ	 AY710, AY720, AY730	
HBS120 Ⓢ M12x1.50x118mm (x10)	JD463	JN732	JJ557 = PA349 22x16x2mm	HR569 Ⓢ	 NF846 25x42x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]	 BX600	
HBS120 Ⓢ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 [215] JJ557 F9Q 730 only = KG5012 16x23x1.5mm	HR646 Ⓢ	 NF846 25x42x7mm, FPM/ACM  NA5036 [215] 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5017 [245]Ⓢ	 JD410	
	JD5895 Ⓢ (Steel Elastomer)	HM5291 Ⓢ					 JD411	
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5908 Ⓢ JD5910 Ⓢ	HR397 [57]	JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	 NA5257 28x47x5.5mm  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5039 [245]Ⓢ	 JD419	
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5889 Ⓢ (Steel Elastomer)	HR397 [57]	JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	 NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5039 [245]Ⓢ	 JD463	
HBS177 Ⓢ M12x1.50x108mm (x10)	JD411 Ⓢ JD410 Ⓢ	JN996	= PB852 16x24x1.5mm = PA349 22x16x2mm	HR646 Ⓢ (x2)	 NF846 25x42x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ KA625 [13] NF849 [15]	 JN732	
HBS431	JD5889 Ⓢ (Steel Elastomer)	HR397 [57]	JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	 NA5257 28x47x5.5mm  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5039 [245]Ⓢ	 JN996	
HBS310 Ⓢ M12x1.50x117mm (x10)	JD5911 Ⓢ JD5910 Ⓢ	HR397 [57]	JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	 NA5257 28x47x5.5mm  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5039 [245]Ⓢ	 JJ557	
HBS244 Ⓢ M12x1.50x111mm (x10)	JD419	JN732	JJ557 = PA349 22x16x2mm	HR569 Ⓢ	 NF846 25x42x7mm, FPM/ACM  NF847 22x45x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]		
HBS310 Ⓢ M12x1.50x117mm (x10)			JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	 NA5257 28x47x5.5mm  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM			


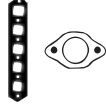

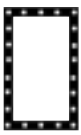














RENAULT



KW/PS



Modus 1.2L 12/04 → 164						AD5980 (MLS)	CD5980	
Modus 1.2L 16V Hi-Flex 10/08 →								
D4F 740	1149	4	69.00	MPi	55/75			
D4F 764	1149	4	69.00	MPi	57/77			
Modus 1.4L 12/04 → 165						AC5100 (MLS), 1.20mm	CC5100	
K4J 770	1390	4	79.50	MPi	72/98			
Modus 1.5L dCi Diesel 12/04 → 166						AG9490 (MLS)		EE5200
K9K 768	1461	4	76.00		50/68			
Modus 1.5L dCi Diesel 12/04 → 167						AG9490 (MLS)		EE5200
K9K 766	1461	4	76.00		63/86			
Modus 1.5L dCi Diesel 12/04 → 168						AG9490 (MLS)		EE5200
K9K 752	1461	4	76.00	Direct Injection, SOHC	48-50/ 65-68			
K9K 764	1461	4	76.00		78/106			
Modus 1.6L 12/04 → 169						AC5100 (MLS), 1.20mm	CC5100	
K4M 792/K4M 794	1598	4	79.50	Injection, DOHC	65/88			
Modus 1.6L 12/04 → 170						AC5100 (MLS), 1.20mm	CC5110	
K4M 790/K4M 791	1598	4	79.50	Injection, DOHC	82/112			
R4 0.8L 10/62 → 09/83 171						BF350 (Fibre), 1.50mm	DF351	GF356 [36]
800/800 705	847	4	58.00	Carburettor	27/37			
R4 1.0L 06/87 → 06/93 172						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 DH685	EH684 [36] GH683 [36]
C1C 708	956	4	65.00	Carburettor	25/34			
R4 1.0L 12/85 → 06/93 173						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 DH685	EH684 [36] GH683 [36]
689 710	956	4	65.00	Carburettor	32/44			
R4 Van 1.0L 06/87 → 12/93 174						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 DH685	EH684 [36] GH683 [36]
C1C 708	956	4	65.00	Carburettor	25/34			
R4 1.1L 06/78 → 06/90 175						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 DH685	EH684 [36] GH683 [36]
R4 Van 1.1L 10/76 → 07/89								
688 12/C1E 714	1108	4	70.00	Carburettor	25/34			
C1E 718/C1E 719	1108	4	70.00	Carburettor	25-26/ 34-35			
688 11	1108	4	70.00	Carburettor	33/45			
R5 1.0L 01/72 → 12/85 176						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 DH685	EH684 [36] 01/76 → Eng.597296 → GH683 [36] 01/76 → Eng.597296 →
R5 Van 1.0L 01/72 → 12/85								
689 710	956	4	65.00	Carburettor	32/44			
R5 1.0L Super 10/84 → 10/88 177						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683 DH687 DN684	EH680
R5 Van 1.0L Super 10/84 → 10/88								
C1C 700	956	4	65.00	Carburettor	30/41			
R5 1.1L 09/80 → 12/85 178						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 DH685	EH684 [36] GH683 [36]
R5 Van 1.1L 09/80 → 12/85								
688 13/C1E 726	1108	4	70.00	Carburettor	33/45			
R5 1.1L Super 10/84 → 03/95 179						BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683 DH687 DN684	EH680
R5 Van 1.1L Super 10/84 → 12/96								
C1E 756/C1E 760	1108	4	70.00	Carburettor	33/45			
C1E 750/ C1E 752/C1E 754	1108	4	70.00	Carburettor	33-34/ 45-46			

								 AC5100
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 ■ JD5884 ■	JM7053 (ACM)				☒ NA5261 28x47x8mm, PTFE	HL5036 [245]■	 BF350
HBS301 ⊕ M10x1.50x117mm (x10)	JD5393 ■ JD5893 ■ (FPM) JD5394 ■	HR397 [57]	JH5108	PA5013 (x16)		☒ NA5215 28x42x5mm, FPM ☒ NA5016 ■ 35x47x7mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HL5029 [245]■	 BH680, BM790
HBS299 ⊕ M11x1.50x125.0mm (x10)	JD5402 ■ ☉ KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 ■		☒ NA5215 28x42x5mm, FPM ☒ NA5255 ■ 35x47x7mm	HL5026 [245]■	 JB850
HBS299 ⊕ M11x1.50x125.0mm (x10)	JD5402 ■	JM7054 (NBR)	JH5109 (NBR)	HR817 ■		☒ NA5215 28x42x5mm, FPM ☒ NA5255 ■ 35x47x7mm		 JB851
HBS299 ⊕ M11x1.50x125.0mm (x10)	JD5402 ■	JM7054 (NBR)	JH5109 (NBR)	HR817 ■		☒ NA5215 28x42x5mm, FPM ☒ NA5255 ■ 35x47x7mm		 JC669
HBS301 ⊕ M10x1.50x117mm (x10)		HR397 [57]	≡ PA349 22x16x2mm			☒ NA5215 (x2) 28x42x5mm, FPM ☒ NA5016 ■ 35x47x7mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HL5029 [245]■	 JN248
HBS301 ⊕ M10x1.50x117mm (x10)	JD5894 ■ ☉ JE5063	HR397 [57]	JH5109 (NBR) ≡ PA349 22x16x2mm			☒ NA5215 (x2) 28x42x5mm, FPM ☒ NA5016 ■ 35x47x7mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HL5029 [245]■	 JN251
	JB850 ■ (x2)	JN251	HC375 ■ ≡ KJ647 18.3x24x2mm				NF541 (x2) [2]☒ ☒ KA527 [13] LT832 [46]	 JN600
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	≡ KJ647 18.3x24x2mm			☒ NF535 30x42x8mm, NBR ☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ JR635 [11]	 HC354
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	≡ KJ647 18.3x24x2mm			☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ JR635 [11]	 HC375
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	HC354 ■ ≡ KJ647 18.3x24x2mm			☒ NF535 30x42x8mm, NBR ☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF541 (x2) [2]☒ ☒ NF775 (x2) [38]	
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	HC354 ■ ≡ KJ647 18.3x24x2mm			☒ NF535 30x42x8mm, NBR ☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF541 (x2) [2]☒ ☒ NF775 (x2) [38]	
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	≡ KJ647 18.3x24x2mm HC354 ■ 01/76 → Eng.597296 →			☒ NF535 30x42x8mm, NBR ☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM 01/76 → Eng.597296 →	HR350 [37]■ NF541 (x2) [2]☒ ☒ 5 door NF775 (x2) [38] JR635 [11]	
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ ≡ PA349 22x16x2mm	HR643 ■		☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF791 [38]☒ JR635 [11]	
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	HC354 ■ ≡ KJ647 18.3x24x2mm	HR643 ■		☒ NF535 30x42x8mm, NBR ☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF541 (x2) [2]☒ ☒ NF775 (x2) [38]	
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ■ ≡ PA349 22x16x2mm	HR643 ■		☒ NF834 ■ 35x50x8mm, FPM ☒ NF835 ■ 80x100x8mm, FPM/ACM	HR350 [37]■ NF791 [38]☒ JR635 [11]	

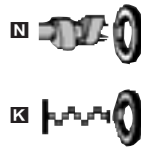
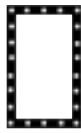
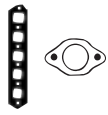
RENAULT



KW/PS



R5 1.2L Super					01/87 → 08/90	180	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]		DH687■ DH693■○ DN684■▲○	EH680
C1G 702/ C1G 720/C1G 722	1237	4	71.50	Carburettor		40/54				
R5 1.4L					01/82 → 12/85	181	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]		DH685▲■	EF731 [36]
847 725	1397	4	76.00	Carburettor		43-46/ 59-63				
C2J 713	1397	4	76.00	Carburettor		46/63				
R5 1.4L Alpine Turbo R5 1.4L Turbo					10/81 → 01/85 06/80 → 01/85	182	BF730 (Fibre), 1.40mm		DF731■○	EF731 [36]
C6J 750	1397	4	76.00	Carburettor		79-81/ 108-110				
840 726	1397	4	76.00			81/110				
840 730	1397	4	76.00	K-Jetronic		118/160				
R5 1.4L Super					10/84 → 12/96	183	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]		DH687■ DH693■○ DN684■▲○	EH680
C1J 780	1397	4	76.00	Carburettor		43/58				
C1J 768	1397	4	76.00	Carburettor		43-44/ 58-60				
C3J 700/ C3J 702/C3J 760	1397	4	76.00	SPi		43-44/ 58-60				
C2J 784	1397	4	76.00	Carburettor		44/60				
C2J 782	1397	4	76.00	Carburettor		49/67				
	1397	4	76.00	Carburettor		52-53/ 71-72				
R5 1.4L Turbo GT Super					01/85 → 05/91	184	BF730 (Fibre), 1.40mm		DF731■○	EF731 [36]
840 730	1397	4	76.00	K-Jetronic		118/160				
R5 1.4L Turbo Super					04/85 → 08/90	185	BN360 (Fibre), 1.90mm		DN360■○ DN361▲■○	EH682 [36]
C1J 782/C1J 788	1397	4	76.00			85/88/ 115/120				
C1J 784	1397	4	76.00	Carburettor		85-88/ 115-120				
R5 1.6L D Super Diesel					10/84 → 12/96	186	BL970 (Fibre), 1.75mm, 1 Hole →03/88 ☞0.885→0.985mm BL980 (Fibre), 1.85mm, 3 Holes →03/88 ☞0.985mm→ BS010 (Fibre), 1.65mm, 2 Holes 04/88→ ☞→0.885mm BS020 (Fibre), 1.75mm, 1 Hole 04/88→ ☞0.885→0.985mm BS030 (Fibre), 1.85mm, 3 Holes 04/88→ ☞0.985mm→		DL961▲	EL960 [8]
F8M 720/F8M 730	1595	4	78.00			40/54				
R5 1.7L i Super R5 1.7L Super					10/86 → 08/91 10/86 → 03/95	187	BL910 (Fibre), 1.20mm		DL910 DL911	EL960 [8]
F3N 716/F3N 717	1721	4	81.00	SPi		54-55/ 73-75				
F2N 740/F2N 742	1721	4	81.00	Carburettor		64-66/ 87-90				
F3N 722	1721	4	81.00	MPi		66-70/ 90-95				
F3N 702	1721	4	81.00	MPi		68-69/ 92-94				



BF730



BH690



BL910



BL970, BL980



BM800



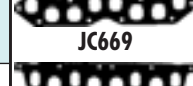
BN360



BS010, BS020,
BS030



JB851



JC669



JD409



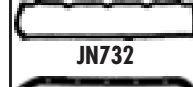
JN248



JN369



JN600



JN732



HC354



JJ557


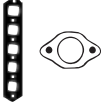

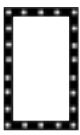

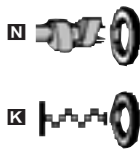

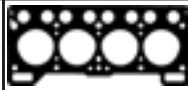







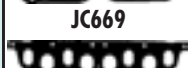


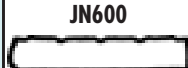
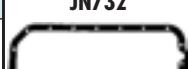

HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ⊕ =PA349 22x16x2mm	HR643 ⊕	<input checked="" type="checkbox"/> NF834 ⊕ 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 ⊕ 80x100x8mm, FPM/ACM	HR378 [37]⊕ NF791 [38]⊕ JR635 [11]
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	HC354 ⊕ =KJ647 18.3x24x2mm	HR643 ⊕	<input checked="" type="checkbox"/> NF535 30x42x8mm, NBR <input checked="" type="checkbox"/> NF834 ⊕ 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 ⊕ 80x100x8mm, FPM/ACM	HR564 [37]⊕ NF541 (x2) [2]⊕ <input checked="" type="checkbox"/> NF775 (x2) [38] 5 door NF814 (x2) [38]
		JN369	HC354 ⊕ =KJ647 18.3x24x2mm		<input checked="" type="checkbox"/> NF535 30x42x8mm, NBR <input checked="" type="checkbox"/> NF834 ⊕ 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 ⊕ 80x100x8mm, FPM/ACM	HR564 [37]⊕ NF541 (x2) [2]⊕ <input checked="" type="checkbox"/> NF814 (x2) [38] KA533 [13] JR635 [11] LT832 [46]
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ⊕ =PA349 22x16x2mm	HR643 ⊕	<input checked="" type="checkbox"/> NF834 ⊕ 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 ⊕ 80x100x8mm, FPM/ACM	HR564 [37]⊕ NF791 [38]⊕ JR635 [11]
		JN369	HC354 ⊕ =KJ647 18.3x24x2mm		<input checked="" type="checkbox"/> NF535 30x42x8mm, NBR <input checked="" type="checkbox"/> NF834 ⊕ 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 ⊕ 80x100x8mm, FPM/ACM	HR564 [37]⊕ KA533 [13] JR635 [11]
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 ⊕ =PA349 22x16x2mm		<input checked="" type="checkbox"/> NF834 ⊕ 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 ⊕ 80x100x8mm, FPM/ACM <input checked="" type="checkbox"/> NF634 ⊕ [216] 80x100x13mm, MVQ	HR564 [37]⊕
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ⊕	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 ⊕ 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 ⊕ 85x105x8mm, FPM	HL5013 [245]⊕ NF791 [38]⊕ KA625 [13] NF849 [15]
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ⊕	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 ⊕ 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 ⊕ 85x105x8mm, FPM	HL5013 [245]⊕ NF791 [38]⊕ KA625 [13] NF849 [15]



KW/PS



Model					Year Range	Power (KW/PS)	Configuration	Accessories	Options
R6 1.1L					08/70 → 04/87	188			
688.10	1108	4	70.00	OHV	25-39/ 34-53	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH681 ○ DH685 ▲ ■	 	
R9 1.1L					09/81 → 05/87	189			
C1E 715/C1E 720	1108	4	70.00	Carburettor	35/47	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683 ■ ○ DH687 ■ DN684 ■ ▲ ○		
R9 1.2L					09/85 → 12/88	190			
C1G 700/C1G 710	1237	4	71.50	Carburettor	40/54	BH680 (Fibre), 1.20mm BH690 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683 ■ ○ DH687 ■ DN684 ■ ▲ ○		
R9 1.4L					12/81 → 12/88	191			
C1J 715/C1J 792/ C1J 796/C2J 730	1397	4	76.00	Carburettor	44/60	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH690 ■ ○ DN684 ■ ▲ ○		
C2J 720/C2J 766/ C2J 767	1397	4	76.00	Carburettor	49/67				
C2J 768	1397	4	76.00	Carburettor	49-50/ 67-68				
R9 1.4L Turbo					04/84 → 12/86	192			
C1J 760/C1J 764	1397	4	76.00	Carburettor	77/105	BN360 (Fibre), 1.90mm	DN360 ■ ○ DN361 ▲ ■ ○		
R9 1.6L D Diesel					10/82 → 12/88	193			
F8M 700/F8M 720/ F8M 730	1595	4	78.00		40/54	BL960 (Fibre), 1.65mm, 2 Holes [33] → 0.885mm BL970 (Fibre), 1.75mm, 1 Hole → 03/88 → 0.885 → 0.985mm BL980 (Fibre), 1.85mm, 3 Holes → 03/88 → 0.985mm → BS010 (Fibre), 1.65mm, 2 Holes 04/88 → → 0.885mm BS020 (Fibre), 1.75mm, 1 Hole 04/88 → → 0.885 → 0.985mm BS030 (Fibre), 1.85mm, 3 Holes 04/88 → → 0.985mm →	DL961 ▲		
R9 1.7L					09/84 → 12/88	194			
F2N 730	1721	4	81.00	Carburettor	54-55/ 73-75	BL910 (Fibre), 1.20mm	DL910 DL911		
F3N 718	1721	4	81.00	SPi	54-55/ 73-75				
F2N 700/F2N 704	1721	4	81.00	Carburettor	59/80				
F2N 708/F2N 710/ F2N 798	1721	4	81.00	Carburettor	65/88				
F3N 708	1721	4	81.00	MPi	69/93				
R11 1.1L					03/83 → 06/86	195			
R11 Van 1.1L					03/83 → 06/86				
C1E 715/C1E 720	1108	4	70.00	Carburettor	35/47	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]	DH683 ■ ○ DH687 ■ DN684 ■ ▲ ○		
R11 1.2L					10/84 → 12/88	196			
R11 Van 1.2L					10/84 → 12/88				
C1G 700/C1G 710	1237	4	71.50	Carburettor	40/54	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH693 ■ ○ DH699 ■ DN684 ■ ▲ ○		


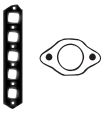

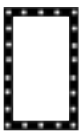

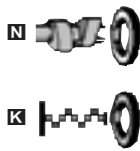

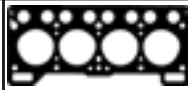









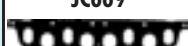



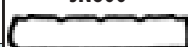

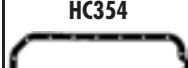







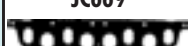



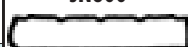

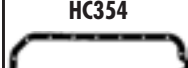





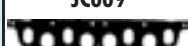



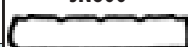

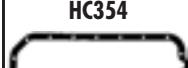



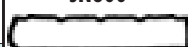

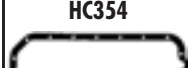

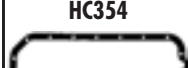
								
HBS104 ⊕ M10x1.50x100mm (x10)	JB851	JN248	—KJ647 18.3x24x2mm			<input checked="" type="checkbox"/> NF535 30x42x8mm, NBR <input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR350 [37] <input checked="" type="checkbox"/> NF775 (x2) [38]	 BH680, BM790, BH690
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm	HR643 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR350 [37] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/>	 BL910
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm	HR643 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR378 [37] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/>	 BL960, BL970, BL980
HBS104 ⊕ M10x1.50x100mm (x10)	JB997 JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm	HR643 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR564 [37] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/>	 BM800
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm			<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR564 [37] <input checked="" type="checkbox"/> NF791 [38]	 BN360
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN555 JN732	JJ557 —PA349 22x16x2mm	HR569 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 85x105x8mm, FPM	HL5013 [245] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> KA625 [13] NF849 [15]	 BS010, BS020, BS030
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 —PA349 22x16x2mm	HR569 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 85x105x8mm, FPM	HL5013 [245] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> KA625 [13] NF849 [15]	 JB851
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 —PA349 22x16x2mm	HR569 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 85x105x8mm, FPM	HL5013 [245] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> KA625 [13] NF849 [15]	 JB997
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 —PA349 22x16x2mm	HR569 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 85x105x8mm, FPM	HL5013 [245] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> KA625 [13] NF849 [15]	 JC669
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 —PA349 22x16x2mm	HR569 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 85x105x8mm, FPM	HL5013 [245] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> KA625 [13] NF849 [15]	 JD409
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm	HR643 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR350 [37] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> LT839 [13] JR635 [11]	 JN248
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm	HR643 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR378 [37] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> LT839 [13] JR635 [11]	 JN600
HBS104 ⊕ M10x1.50x100mm (x10)	JC669	JN600	HC486 <input checked="" type="checkbox"/> —PA349 22x16x2mm	HR643 <input checked="" type="checkbox"/>		<input checked="" type="checkbox"/> NF834 35x50x8mm, FPM <input checked="" type="checkbox"/> NF835 80x100x8mm, FPM/ACM	HR378 [37] <input checked="" type="checkbox"/> NF791 [38] <input checked="" type="checkbox"/> LT839 [13] JR635 [11]	 JN732
								 JJ557



KW/PS



R11 1.4L						03/83 → 12/88	197	BH690 (Fibre), 1.20mm		DH687■	EH680
R11 Van 1.4L						03/83 → 09/86		BM800 (Fibre), 1.75mm [34]		DH693■○	
C1J 715/C2J 730	1397	4	76.00	Carburettor	44/60						
C2J 720/ C2J 766/C2J 767	1397	4	76.00	Carburettor	49/67						
C2J 718/ C2J 757/C2J 768	1397	4	76.00	Carburettor	49-50/ 67-68						
C2J 717/C2J 755	1397	4	76.00	Carburettor	53/72						
R11 1.4L Turbo						04/84 → 12/88	198	BN360 (Fibre), 1.90mm		DN360■○	EH682 [36]
C1J 760/C1J 764	1397	4	76.00	Carburettor	77/105					DN361▲■○	
C1J 770	1397	4	76.00	Carburettor	85/115						
C1J 782	1397	4	76.00		85/88/ 115/120						
R11 1.6L Diesel						08/83 → 12/88	199	BL960 (Fibre), 1.65mm, 2 Holes [33]		DL961▲	EL960 [8]
R11 Van 1.6L Diesel						08/83 → 12/88		→0.885mm			
F8M 700/F8M 720/ F8M 730	1595	4	78.00		40/54				BL970 (Fibre), 1.75mm, 1 Hole →03/88		
									→0.885→0.985mm		
									BL980 (Fibre), 1.85mm, 3 Holes →03/88		
									→0.985mm→		
									BSO10 (Fibre), 1.65mm, 2 Holes 04/88→		
									→0.885mm		
									BSO20 (Fibre), 1.75mm, 1 Hole 04/88→		
									→0.885→0.985mm		
									BSO30 (Fibre), 1.85mm, 3 Holes 04/88→		
									→0.985mm→		
R11 1.7L						10/83 → 12/88	200	BL910 (Fibre), 1.20mm		DL910 DL911	EL960 [8]
F2N 730	1721	4	81.00	Carburettor	54-55/ 73-75						
F3N 718	1721	4	81.00	SPi	54-55/ 73-75						
F2N 700/F2N 704	1721	4	81.00	Carburettor	59/80						
F2N 732	1721	4	81.00	Carburettor	64/87						
F2N 742	1721	4	81.00	Carburettor	64-66/ 87-90						
F2N 708/F2N 710/ F2N 798	1721	4	81.00	Carburettor	65/88						
F3N 708	1721	4	81.00	MPi	69/93						
R12 1.3L						10/69 → 08/80	201	BT080 (Fibre), 1.50mm		DH686■▲○	EF380 [36] 01/76→ GT083■○ [36]
810.02	1289	4	73.00	Carburettor	40/54						
R18 1.6L						04/78 → 07/86	202			DF873○	EF870 [36] GF874○ [36]
R18 1.6L 4x4						01/83 → 07/86					
841 717/A2M 723	1647	4	79.00	Carburettor	54/73						
841.25/841.26	1647	4	79.00	Carburettor	58/79						
R18 1.6L TS						05/82 → 07/86	203			DF871○	EF870 [36]
A6M 725/A6M 726	1647	4	79.00	Carburettor	71/96						


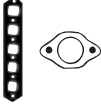

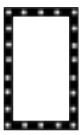

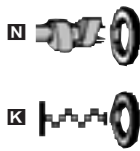

								
HBS104 Ⓢ M10x1.50x100mm (x10)	JC669	JN600	HC486 Ⓢ =PA349 22x16x2mm	HR643 Ⓢ	☒ NF834 Ⓢ 35x50x8mm, FPM ☒ NF835 Ⓢ 80x100x8mm, FPM/ACM	HR564 [37]Ⓢ NF791 [38]Ⓢ LT839 [13] JR635 [11]		 BH690  BL910  BL960, BL970, BL980  BM800  BN360  BS010, BS020, BS030  BT080  JB851  JB855  JC669  JD409  JE648  JN248  JN600  JN732  HC354  JJ557
HBS104 Ⓢ M10x1.50x100mm (x10)	JC669	JN600	HC486 Ⓢ =PA349 22x16x2mm		☒ NF834 Ⓢ 35x50x8mm, FPM ☒ NF835 Ⓢ 80x100x8mm, FPM/ACM	HR564 [37]Ⓢ NF791 [38] LT839 [13] JR635 [11]		 BM800  BN360  BS010, BS020, BS030  BT080  JB851  JB855  JC669  JD409  JE648  JN248  JN600  JN732  HC354  JJ557
HBS244 Ⓢ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	☒ NF846 25x42x7mm, FPM/ACM ☒ NF843 Ⓢ 50x68x10mm, FPM/ACM ☒ NF850 Ⓢ 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38]Ⓢ KA625 [13] NF849 [15]		 BS010, BS020, BS030  BT080  JB851  JB855  JC669  JD409  JE648  JN248  JN600  JN732  HC354  JJ557
HBS244 Ⓢ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	☒ NF846 25x42x7mm, FPM/ACM ☒ NF843 Ⓢ 50x68x10mm, FPM/ACM ☒ NF850 Ⓢ 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38]Ⓢ KA625 [13] NF849 [15]		 JE648  JN248  JN600  JN732  HC354  JJ557
HBS104 Ⓢ M10x1.50x100mm (x10)	JB851 ☞ JE648	JN248	= KJ647 18.3x24x2mm HC354 Ⓢ 01/76→		☒ NF535 30x42x8mm, NBR ☒ NF722 Ⓢ 35x50x10mm, MVQ ☒ NF834 Ⓢ 35x50x8mm, FPM ☒ NF634 Ⓢ 80x100x13mm, MVQ 01/76→	HR378 [37]Ⓢ NF541 (x2) [2]Ⓢ ☒ NF814 (x2) [38]		 HC354  JJ557
	JB855 Ⓢ (x4)		= PA349 22x16x2mm	HR300 Ⓢ HR569 Ⓢ	☒ NF786 Ⓢ 45x60x10mm, MVQ ☒ NF835 Ⓢ 80x100x8mm, FPM/ACM ☒ NF634 Ⓢ 80x100x13mm, MVQ	HR565 [37]Ⓢ NF541 (x2) [2]Ⓢ ☒ NF781 (x2) [38]		
	JB855 Ⓢ (x4)		= PA349 22x16x2mm	HR569 Ⓢ	☒ NF685 Ⓢ 45x60x10mm, ACM ☒ NF835 Ⓢ 80x100x8mm, FPM/ACM	HR565 [37]Ⓢ NF541 (x2) [2]Ⓢ ☒ NF781 (x2) [38]		



KW/PS



R18 1.6L Turbo						10/80 → 07/86	204	BT080 (Fibre), 1.50mm		EF870 [36]
R18 1.6L Turbo Inj.						09/82 → 07/86				
807 727	1565	4	77.00	Carburettor	63/85					
A5L 717/A5L 718	1565	4	77.00	Carburettor	92/125					
A7L 752	1647	4	79.00	Carburettor	80-82/ 109-112					
R18 2.0L						10/81 → 07/86	205	BG170 (Fibre), 1.20mm	DG170	EG176 [36]
J6R 716	1995	4	88.00	Carburettor	77/105					
R18 2.1L D Diesel						11/81 → 07/86	206	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm BG900 (Fibre), 1.70mm →0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →	DH080▲	EG176 [36] GH080▲ [36]
852 710/J8S 711	2068	4	86.00		49/67					
R18 2.1L D Diesel						11/80 → 07/86	207	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm BG900 (Fibre), 1.70mm →0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →	DH080▲	EG176 [36] GH080▲ [36]
R18 Van 2.1L D Diesel						11/81 → 07/86				
852 710/J8S 711	2068	4	86.00		49/67					
R18 2.2L i						06/84 → 07/86	208	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
	2165	4			76/103					
R19 1.2L						01/88 → 12/95	209	BH690 (Fibre), 1.20mm	DH693■○	EH680
R19 Van 1.2L						01/88 → 12/95		BM800 (Fibre), 1.75mm [34]	DN684■▲○	
C1G 730	1237	4	71.50	Carburettor	40/54					
R19 1.4L						01/89 → 04/92	210	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH693■○ DH699■ DN684■▲○	EH680
C3J 710	1397	4	76.00	SPi	43-44/ 58-60					
R19 1.4L						07/88 → 12/95	211	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH693■○ DH699■ DN684■▲○	EH680
C2J 772	1397	4	76.00	Carburettor	43/58					
C3J 710	1397	4	76.00	SPi	43-44/ 58-60					
R19 1.4L						01/88 → 12/95	212	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]	DS580 DX720	ES580 [36]
E7J 742	1390	4	75.80	SPi	55/75					
E7J 706	1390	4	75.80	SPi	55-59/ 75-80					
E6J 700/E6J 701	1390	4	75.80	Carburettor	58-59/ 79-80					


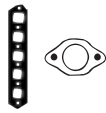

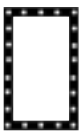

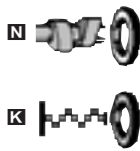












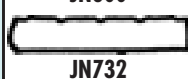
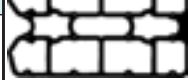



								
		JB855 (x4)		PA349 22x16x2mm		NF786 45x60x10mm, MVQ NF835 80x100x8mm, FPM/ACM	HR565 [37] NF781 (x2) [38]	BG170 BG900 BH080, BH090 BH690 BM800 BT080 BX720 BX730 JB855 JB954 JC669 JC955 JC956 JD245 JN292 JN600 JN789
HBS116 M12x1.50x243mm (x10)	JB954	JN292	JJ558 (Felt) PB852 16x24x1.5mm PA349 22x16x2mm	HR569	NA5016 35x47x7mm, FPM/ACM NF687 35x47x7mm, ACM NF648 50x68x10mm, MVQ NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245] NF781 (x2) [38] NF849 [15]		JJ407 JJ558
HBS010 M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)		JN697	JJ558 (Felt) PB852 16x24x1.5mm PA349 22x16x2mm	HR569	NA5016 35x47x7mm, FPM/ACM NF648 50x68x10mm, MVQ NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245] HR351 [37] NF541 (x2) [2] Berline NF781 (x2) [38] NF849 [15]		
HBS010 M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ558 (Felt) PB852 16x24x1.5mm PA349 22x16x2mm	HR569	NA5016 35x47x7mm, FPM/ACM NF648 50x68x10mm, MVQ NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245] HR351 [37] NF541 (x2) [2] Berline NF781 (x2) [38] NF849 [15]		
HBS116 M12x1.50x243mm (x10)	JB954	JN292	JJ558 (Felt) PB852 16x24x1.5mm PA349 22x16x2mm	HR569	NA5016 35x47x7mm, FPM/ACM NF648 50x68x10mm, MVQ NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245] NF781 (x2) [38] NF849 [15]		
HBS104 M10x1.50x100mm (x10)	JC669	JN600	HC486 PA349 22x16x2mm	HR643	NF834 35x50x8mm, FPM NF835 80x100x8mm, FPM/ACM	HR378 [37] NF791 [38] LT839 [13] JR635 [11]		
HBS104 M10x1.50x100mm (x10)	JC669	JN600	HC486 PA349 22x16x2mm	HR643	NF834 35x50x8mm, FPM NF835 80x100x8mm, FPM/ACM NF634 80x100x13mm, MVQ	HL5015 [245] HR564 [37] NF791 [38] LT839 [13] JR635 [11]		
HBS104 M10x1.50x100mm (x10)	JC669	JN600	HC486 PA349 22x16x2mm	HR643	NF834 35x50x8mm, FPM NF835 80x100x8mm, FPM/ACM NF634 80x100x13mm, MVQ	HR564 [37] NF791 [38] LT839 [13] JR635 [11]		
HBS102 M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956 JC955 [133]	JN789	JJ407 PA349 22x16x2mm	HR646	NA5053 30x42x7mm, FPM NA5016 35x47x7mm, FPM NF835 80x100x8mm, FPM/ACM	HL5015 [245] HR658 [37] NF791 [38]		



KW/PS



R19 1.7L						07/88 → 12/95	213	BL910 (Fibre), 1.20mm	DL910 DL911	EL960 [8]
R19 Cabriolet 1.7L						07/91 → 04/92				
F3N 740/F3N 741	1721	4	81.00	SPi	54-55/ 73-75					
F2N 712/F2N 728	1721	4	81.00	Carburettor	55/75					
F2N 724	1721	4	81.00	Carburettor	55-56/ 75-76					
F3N 743	1721	4	81.00	MPi	66/89					
F3N 742	1721	4	81.00	MPi	66-70/ 90-95					
F3N 746	1721	4	81.00	MPi	66-80/ 90-109					
R19 Cabriolet 1.7L						04/92 → 09/93	214	BX600 (Fibre)	DX600	EL960 [8]
F3N 743	1721	4	81.00	MPi	66/89					
F3N 742	1721	4	81.00	MPi	66-70/ 90-95					
R19 1.8L						04/92 → 12/95	215	BX600 (Fibre)	DX600	EL960 [8]
R19 Cabriolet 1.8L						04/92 → 06/96				
F3P 682	1783	4	82.70	MPi	79/107					
F3P 704/ F3P 705/ F3P 706/ F3P 707/F3P 708	1794	4	82.70	SPi	65-66/ 88-90					
F3P 760	1794	4	82.70	MPi	65-66/ 88-90					
F3P 764/F3P 765	1794	4	82.70	MPi	79/107					
F3P 700	1794	4	82.70	MPi	79-81/ 107- 110					
R19 1.8L 16V						06/89 → 12/95	216	BX610 (Fibre)	DX610	EL960 [8]
R19 Cabriolet 1.8L 16V						07/91 → 06/96				
F7P 704	1763	4	82.00	MPi	99-101/ 135-137					
R19 1.9L D Diesel						09/88 → 12/95	217	BS520 (Fibre), 1.65mm, 2 Holes →0.868mm	DL961▲	EL960 [8]
R19 Van 1.9L D Diesel						01/88 → 12/95				
F8Q 706/F8Q 742	1870	4	80.00		47-48/ 64-65					
								BS530 (Fibre), 1.75mm, 1 Hole →0.868 → 1.000mm		
								BS540 (Fibre), 1.85mm, 3 Holes →1.000mm →		
R19 1.9L dT Diesel						04/92 → 12/95	218	AY710 (Steel Elastomer), 1.36mm, 2 Holes →0.073mm	DY040▲	EL960 [8]
R19 1.9L TD Diesel						09/90 → 04/92				
R19 Van 1.9L dT Diesel						03/92 → 12/95				
F8Q 744	1870	4	80.00		66/89			AY720 (Steel Elastomer), 1.44mm, 1 Hole →0.073 → 0.206mm		
F8Q 740	1870	4	80.00		66-68/ 90-93			AY730 (Steel Elastomer), 1.52mm, 3 Holes →0.206mm →		
R21 1.4L						06/88 → 10/93	219	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH693■○ DH699■ DN684■▲○	EH680
C2J 770	1397	4	76.00	Carburettor	51/69					


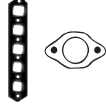

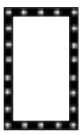

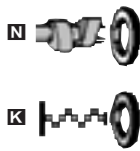

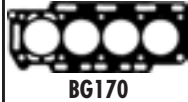
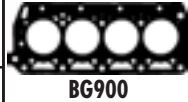

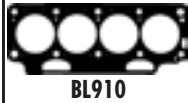
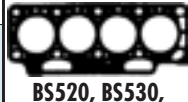







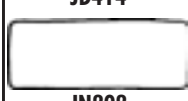



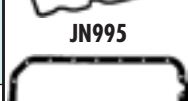
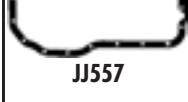

								
HBS244 Ⓢ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	NF846 25x42x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]	 AY710, AY720, AY730  BH690  BL910  BM800  BS520, BS530, BS540  BX600  BX610  JC669  JD409  JD410  JD411  JD463  JN600  JN732  JN996  JJ557	
HBS244 Ⓢ M12x1.50x111mm (x10)		JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	NF846 25x42x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]		
HBS244 Ⓢ M12x1.50x111mm (x10)		JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	NF846 25x42x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]		
HBS177 Ⓢ M12x1.50x108mm (x10)	JD411 Ⓢ JD410 Ⓢ	JN996 12/90 →	JJ557 =PB852 16x24x1.5mm =PA349 22x16x2mm	HR646 Ⓢ (x2)	NF851 (x2) 25x40x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	NF791 [38] KA625 [13] NF849 [15]		
HBS244 Ⓢ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	NF846 25x42x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]		
HBS120 Ⓢ M12x1.50x118mm (x10)	JD463	JN732	JJ557 =PA349 22x16x2mm	HR569 Ⓢ	NF846 25x42x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	HL5013 [245]Ⓢ NF791 [38] KA625 [13] NF849 [15]		
HBS104 Ⓢ M10x1.50x100mm (x10)	JC669	JN600	HC486 Ⓢ =PA349 22x16x2mm	HR643 Ⓢ	NF834 Ⓢ 35x50x8mm, FPM NF835 Ⓢ 80x100x8mm, FPM/ACM NF634 Ⓢ [216] 80x100x13mm, MVQ	HR564 [37] Ⓢ NF791 [38] Ⓢ LT839 [13] JR635 [11]		



KW/PS



R21 1.7L						03/86 → 06/94	220	BL910 (Fibre), 1.20mm	DL910	EL960 [8]
R21 Van 1.7L						06/86 → 04/95				
F2N 750	1721	4	81.00	Carburettor	54/73					
F3N 726	1721	4	81.00	SPi	54/73					
F2N 712	1721	4	81.00	Carburettor	55/75					
F2N 752	1721	4	81.00	Carburettor	64/87					
F2N 710	1721	4	81.00	Carburettor	65/88					
F3N 722/F3N 723	1721	4	81.00	MPi	66-70/ 90-95					
R21 1.9L D Diesel						03/86 → 08/94	221	BS520 (Fibre), 1.65mm, 2 Holes →0.868mm	DL961▲	EL960 [8]
R21 Van 1.9L D Diesel						06/86 → 08/94				
F8Q 710	1870	4	80.00		47/64		BS530 (Fibre), 1.75mm, 1 Hole →0.868 → 1.000mm			
							BS540 (Fibre), 1.85mm, 3 Holes →1.000mm →			
R21 2.0L						03/86 → 12/93	222	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
R21 2.0L 4x4						03/89 → 12/93				
J6R 758/ J6R 759/ J6R 792/J6R 793	1995	4	88.00	Carburettor	75/102					
J7R 750/J7R 751	1995	4	88.00	MPi	85/116					
J7R 746/J7R 747	1995	4	88.00	MPi	88/120					
R21 2.0L						02/90 → 06/94	223	BX580 (Fibre)	DX580	EG176 [36]
R21 2.0L 4x4						12/89 → 02/94				
J7R 740	1995	4	88.00	MPi	99-100/ 134-136					
R21 2.0L Turbo						04/87 → 10/92	224	BX590 (Fibre)	DX590	EG176 [36]
R21 2.0L Turbo 4x4						08/89 → 10/93				
J7R 756	1995	4	88.00		119/162					
J7R 752	1995	4	88.00		129/175					
R21 2.1L D Diesel						05/89 → 09/95	225	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm	DH080▲	EG176 [36] GH080 [36]
R21 2.1L D 4x4 Diesel						10/88 → 05/92				
R21 2.1L Turbo-D Diesel						03/86 → 06/94		BG900 (Fibre), 1.70mm →0.96 → 1.04mm		
R21 Van 2.1L D Diesel						06/86 → 08/94		BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →		
J8S 704	2068	4	86.00		48-49/ 65-67					
J8S 784	2068	4	86.00		51/69					
J8S 600/J8S 740	2068	4	86.00		53/72					
J8S 714/ J8S 786 (KAT)/J8S 788	2068	4	86.00		65/88					
R21 2.2L						06/86 → 06/94	226	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
R21 2.2L 4x4						06/86 → 06/94				
J7T 754/J7T 755	2165	4	88.00	MPi	79/107					


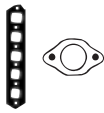

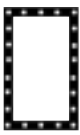

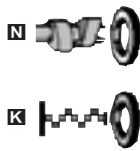

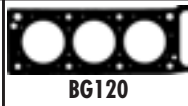































































								
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ⊗	NF846 ⊗ 25x42x7mm, FPM/ACM NF843 ⊗ 50x68x10mm, FPM/ACM NF850 ⊗ 85x105x8mm, FPM	HL5013 [245]⊗ NF791 [38] KA625 [13] NF849 [15]		 BG170  BG900  BH080, BH090  BL910  BS520, BS530, BS540  BX580  BX590  JB954  JC238  JD245  JD409  JD413  JD414  JN292  JN697  JN732  JN937  JN995  JJ557
HBS244 ⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 ⊗	NF846 25x42x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF850 85x105x8mm, FPM	HL5013 [245]⊗ NF791 [38] KA625 [13] NF849 [15]		
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ⊗ ⊕ JC238	JN292	JJ558 (Felt) JJ559 (Rubber/Metal) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ⊗	NA5016 35x47x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245]⊗ NF781 (x2) [38] NF849 [15]		
HBS116 ⊕ M12x1.50x243mm (x10)	JD414 ⊗ JD413 ⊗	JN995	JJ562 (Rubber) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR788 ⊗	NB866 28x42x7mm, FPM NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	NF781 (x2) [38] NF849 [15]		
HBS116 ⊕ M12x1.50x243mm (x10)	⊕ JC238	JN994	JJ559 (Rubber/Metal) → Eng.F0020986 2 =PB852 16x24x1.5mm =PA349 22x16x2mm JJ562 (Rubber) Eng.F00209863 →	HR569 ⊗	NA5016 35x47x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245]⊗ NF781 (x2) [38] NF849 [15]		
HBS010 ⊕ ⊕ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697 Clamped injectors JN937 Screwed injectors	JJ559 (Rubber/Metal) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ⊗	NA5016 35x47x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245]⊗ HR351 [37]⊗ NF781 (x2) [38] NF849 [15]		
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ⊗ ⊕ JC238	JN292	JJ562 (Rubber) =PB852 16x24x1.5mm =PA349 22x16x2mm	HR569 ⊗	NA5016 35x47x7mm, FPM/ACM NF843 50x68x10mm, FPM/ACM NF844 90x110x11mm, FPM/ACM	HL5014 [245]⊗ NF781 (x2) [38] NF849 [15]		



KW/PS



R25 2.0L		04/84 → 12/93			227	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
J6R 706/ J6R 707/ J6R 760/ J6R 762/J6R 763	1995	4	88.00	Carburettor	74/100			
J7R 722/J7R 723	1995	4	88.00	MPi	88/120			
R25 2.0L 12V		06/88 → 12/93			228	BX580 (Fibre)	DX580	EG176 [36]
J7R 726	1995	4	88.00	MPi	99-100/ 135-136			
J7R 720/J7R 721	1995	4	88.00	MPi	103/140			
R25 2.1L D Diesel		04/84 → 12/92			229	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm BG900 (Fibre), 1.70mm →0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →	DH080▲	EG176 [36] GH080▲ [36]
J8S 706	2068	4	86.00		46/63			
J8S 736	2068	4	86.00		51/69			
R25 2.1L Turbo-D Diesel		04/84 → 12/92			230	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm BG900 (Fibre), 1.70mm →0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →	DH080▲	EG176 [36] GH080▲ [36]
J8S 708/J8S 738	2068	4	86.00		63/86			
R25 2.2L		04/84 → 12/92			231	BG170 (Fibre), 1.20mm	DG173	EG176 [36]
J7T 708/ J7T 732/J7T 733	2165	4	88.00	MPi	79/107			
J7T 706/J7T 707	2165	4	88.00	MPi	89/121			
J7T 714/J7T 715	2165	4	88.00	MPi	89-91/ 121-124			
2165J7T 730/J7T 731		4	88.00	MPi	91/124			
R25 2.7L V6 Injection		04/84 → 08/89			232	BG120 (Fibre), 1.20mm BG130 (Fibre), 1.20mm		
Z7V 708/ Z7V 709/Z7V 711	2664	6	88.00	MPi	104/141			
R25 2.8L V6		06/87 → 02/90			233	AG5270 (Fibre)	CG5270	
R25 2.8L V6 Injection		06/86 → 12/92						
Z7W 702	2849	6	91.00	MPi	100/136			
Z7W 709	2849	6	91.00	MPi	110/150			
Z7W 706/Z7W 707	2849	6	91.00	MPi	110-112/ 150-153			
Z7W 700	2849	6	91.00	MPi	115/156			


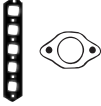

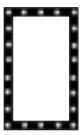

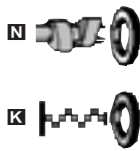



































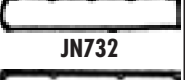




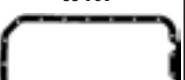
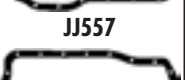













































											
HBS116  M12x1.50x243mm (x10)	JB954  	JN292	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF844 90x110x11mm, FPM/ACM	HL5014 [245]  NF849 [15]	BG120 BG130  BG170  BG900  BH080, BH090  BX580  JB954  JC238  JD245  JD413  JD414  JN292  JN697  JN937  JN995  JJ558  JJ559	JJ562 (Rubber) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR788 	 NB866 28x42x7mm, FPM  NF843 50x68x10mm, FPM/ACM  NF844 90x110x11mm, FPM/ACM	NF849 [15]
HBS010   M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697 Clamped injectors JN937 Screwed injectors	JJ558 (Felt) (Felt) JJ559 (Rubber/Metal) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF844 90x110x11mm, FPM/ACM	HL5014 [245]  HR351 [37]  NF781 (x2) [38] NF849 [15]					
HBS010   M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ559 (Rubber/Metal) → 05/87 → Eng.345498 JBS-708 JBS-738 = PB852 16x24x1.5mm = PA349 22x16x2mm JJ562 (Rubber) 06/87 → Eng.345499 → JBS-708	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF844 90x110x11mm, FPM/ACM	HL5014 [245]  HR351 [37]  NF781 (x2) [38] NF849 [15]					
HBS116  M12x1.50x243mm (x10)	JB954 	JN292	JJ559 (Rubber/Metal) → 05/87 = PB852 16x24x1.5mm = PA349 22x16x2mm JJ562 (Rubber) 06/87 →	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF844 90x110x11mm, FPM/ACM	HL5014 [245]  NF849 [15]					
HBS127  M12x1.50x178mm (x16)		JN302  JN303 	= PA349 22x16x2mm	HR569  (x2)	 NF687 35x47x7mm, ACM  NF761 42x62x10mm, FPM/ACM  NF835 80x100x8mm, FPM/ACM						
HBS127  M12x1.50x178mm (x16)		JN302  JN303 	= PA349 22x16x2mm	HR569  (x2)	 NF687 35x47x7mm, ACM						



KW/PS



R30 2.1L Turbo-D Diesel				02/82 → 03/86	234	BH080 (Fibre), 1.60mm, 1 Hole → +0.96mm BG900 (Fibre), 1.70mm → 0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes → 1.04mm →		DH080▲	EG176 [36] GH080▲ [36]
J8S 702	2068	4	86.00		63/86				
Rapid Van 1.0L				02/86 → 05/92	235	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]		DH683■○ DH687■ DN684■▲○	EH680
	949	4			27/37				
Rapid Van 1.1L				07/85 → 04/95	236	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]		DH683■○ DH687■ DN684■▲○	EH680
C1E 756/C1E 760/ C1E 792	1108	4	70.00	Carburettor	33/45				
C1E 750/C1E 752/ C1E 754	1108	4	70.00	Carburettor	33-34/ 45-46				
C1E 762	1108	4	70.00	Carburettor	33-36/ 45-49				
Rapid Van 1.2L				09/91 → 03/98	237	BV190 (Fibre), 1.25mm BX740 (Fibre), 1.75mm [34]		DV190▲ DX651 contains BV190	EV190 [36]
C3G 710/C3G 712	1239	4	74.00	SPi	40/54				
Rapid Van 1.4L				07/85 → 03/98	238	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]		DH693■○ DH699■ DN684■▲○	EH680
C1J 780	1397	4	76.00	Carburettor	43/58				
C1J 768	1397	4	76.00	Carburettor	43-44/ 58-60				
C3J 700/C3J 702/ C3J 760/C3J 762	1397	4	76.00	SPi	43-44/ 58-60				
C2J 784	1397	4	76.00	Carburettor	44/60				
Rapid Van 1.4L				09/91 → 03/98	239	BX720 (Fibre), 1.35mm BX730 (Fibre), 1.75mm [34]		DX720	ES580 [36]
E7J 720/E7J 724/ E7J 726/E7J 773	1390	4	75.80	SPi	55-59/ 75-80				
E7J 728	1390	4	75.80	SPi	58-59/ 79-80				
Rapid Van 1.6L D Diesel				03/86 → 08/98	240	BL960 (Fibre), 1.65mm, 2 Holes [33] → 03/88 → 0.885mm BL970 (Fibre), 1.75mm, 1 Hole → 03/88 → 0.885 → 0.985mm BL980 (Fibre), 1.85mm, 3 Holes → 03/88 → 0.985mm → BS010 (Fibre), 1.65mm, 2 Holes 04/88 → → 0.885mm BS020 (Fibre), 1.75mm, 1 Hole 04/88 → → 0.885 → 0.985mm BS030 (Fibre), 1.85mm, 3 Holes 04/88 → → 0.985mm →		DL961▲	EL960 [8]
F8M 720/F8M 730/ F8M 736/F8M 760	1595	4	78.00		40/54				
Rapid Van 1.9L D Diesel				09/91 → 03/98	241	BS520 (Fibre), 1.65mm, 2 Holes → 0.868mm BS530 (Fibre), 1.75mm, 1 Hole → 0.868 → 1.000mm BS540 (Fibre), 1.85mm, 3 Holes → 1.000mm →		DL961▲	EL960 [8]
F8Q 640	1870	4	80.00		40/54				
F8Q 722/F8Q 724/ F8Q 774/F8Q 776	1870	4	80.00		47-48/ 64-67				
F8Q 682	1870	4	80.00		48/65				
Rodeo 1.1L				11/81 → 12/87	242	BH680 (Fibre), 1.20mm BM790 (Fibre), 1.75mm [34]		DH681○ DH685▲■	EH684 [36] GH683○ [36]
688 12	1108	4	70.00	Carburettor	25/34				


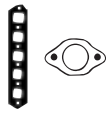

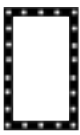

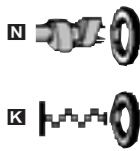














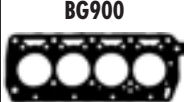
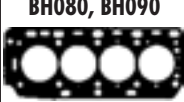
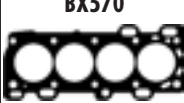
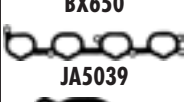








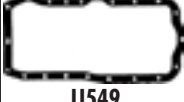











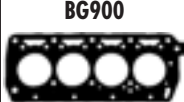










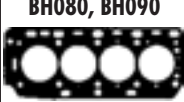










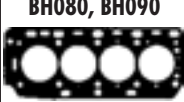
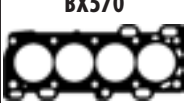








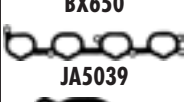





























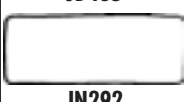




































								
HBS010   M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF844 90x110x11mm, FPM/ACM	HL5014 [245]  HR351 [37]  NF781 (x2) [38] NF849 [15]		 BG900  BH080, BH090  BH680, BM790, BH690  BL960, BL970, BL980  BM800  BS010, BS020, BS030  BS520, BS530, BS540  BV190, BX740  BX720  BX730  JB851  JC669  JC955  JC956  JD231  JD245  JD409  JN248  JN600
HBS104  M10x1.50x100mm (x10)	JC669	JN600	HC486  = KJ647 18.3x24x2mm	HR643 	 NF834 35x50x8mm, FPM  NF835 80x100x8mm, FPM/ACM	HR350 [37]  NF791 [38] JR635 [11]		 JN697  JN732  JN789  JN936  HC354  JJ407  JJ557  JJ558
HBS104  M10x1.50x100mm (x10)	JC669	JN600	HC486  = PA349 22x16x2mm	HR643 	 NF834 35x50x8mm, FPM  NF835 80x100x8mm, FPM/ACM	HR350 [37]  NF791 [38] LT839 [13] JR635 [11]		
HBS104  M10x1.50x100mm (x10)	JD231	JN936	HC486  = PA349 22x16x2mm	HR643 	 NF834 35x50x8mm, FPM  NF835 80x100x8mm, FPM/ACM	HT025 [37]  NF791 [38] LT839 [13]		
HBS104  M10x1.50x100mm (x10)	JC669	JN600	HC486  = PA349 22x16x2mm	HR643 	 NF834 35x50x8mm, FPM  NF835 80x100x8mm, FPM/ACM	HR564 [37]  NF791 [38] LT839 [13]		
HBS102  M10x1.50x98mm (x5) M10x1.50x113mm (x5)	JC956  JC955  [133]	JN789	JJ407 = PA349 22x16x2mm	HR646 	 NA5053 30x42x7mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5015 [245]  HR658 [37] 		
HBS244  M12x1.50x111mm (x10)	JD409	JN732	JJ557 = PA349 22x16x2mm	HR569 	 NF846 25x42x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]  NF791 [38] KA625 [13] NF849 [15]		
HBS244  M12x1.50x111mm (x10)	JD409	JN732	JJ557 = PA349 22x16x2mm	HR569 	 NF846 25x42x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]  NF791 [38] KA625 [13] NF849 [15]		
HBS104  M10x1.50x100mm (x10)	JB851	JN248	HC354  = KJ647 18.3x24x2mm		 NF535 30x42x8mm, NBR  NF834 35x50x8mm, FPM  NF835 80x100x8mm, FPM/ACM	HR350 [37]  KA533 [13] JR635 [11]		



KW/PS



Safrane 2.0L						11/92 → 07/96	243			
J7R 732/J7R 733	1995	4	88.00	MPi		77/105			DX560	EG176 [36]
Safrane 2.0L 12V						04/92 → 07/96	244	BX570 (Fibre)	DX570	EG176 [36]
J7R 734/J7R 735	1995	4	88.00	MPi		97-99/ 132-135				
Safrane 2.0L 16V						07/96 → 12/00	245	BX650 (Fibre)	DX652	EA5620
N7Q 710/N7Q 711	1948	4	83.00	MPi		100/136				
Safrane 2.1L dT Diesel						11/93 → 07/96	246	BH080 (Fibre), 1.60mm, 1 Hole →0.96mm BG900 (Fibre), 1.70mm →0.96 → 1.04mm BH090 (Fibre), 1.80mm, 2 Holes →1.04mm →	DH080▲	EG176 [36]
J8S 760	2068	4	86.00			65-66/ 88-90				
Safrane 2.2L						04/92 → 07/96	247		DX560	EG176 [36]
J7T 762	2165	4	88.00	MPi		79-81/ 107-110				
Safrane 2.2L						04/92 → 07/96	248	BX570 (Fibre)	DX570	EG176 [36]
J7T 760/J7T 761	2165	4	88.00	MPi		101/137				
Safrane 2.2L dT Diesel						07/96 → 12/00	249	AD5190 (Fibre)	CD5190	EY070
G8T 740	2188	4	87.00			83/113				
Safrane 2.5L dT Diesel						12/92 → 07/96	250	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DT752▲	ET750 [12]
S8U 762	2445	4	93.00			85/115				
S8U 763	2499	4	93.00			83/113				
Safrane 2.9L 24V						03/99 → 12/00	251	AG9710 (MLS), 1.40mm AG9720 (MLS), 1.65mm AG9730 (MLS), 1.40mm AG9740 (MLS), 1.65mm	CG9710 CG9720 CG9740	EG9710
L7X 713	2946	6	87.00	MPi		140/190				
Scénic 1.4L 16V						09/99 → 08/03	252	AC5100 (MLS), 1.20mm	CC5100	
K4J 714/K4J 750	1390	4	79.50	MPi		70/95				
K4J 730	1390	4	79.50	MPi		72/98				
Scénic 1.5L dCi Diesel						06/03 →	253	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲ →09/03	EE5200
K9K 722	1461	4	76.00			60/81				
Scénic 1.5L dCi Diesel						11/03 →	254	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →		EE5200
K9K 728/K9K 729	1461	4	76.00			74/101				

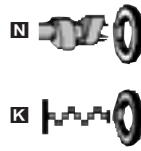
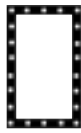
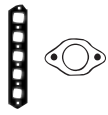
								
HBS116  M12x1.50x243mm (x10)			JN292	JJ558 (Felt) (Felt) JJ559 (Rubber/Metal) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	HL5014 [245]  NF849 [15]	 AC5100  AD5190  AE5200  AY290, AY300, AY310  BG900  BH080, BH090  BX570  BX650  JA5039  JA5040  JC054  JC055  JD245  JD416  JD435  JN292  JN937  JN969  JN995  JJ549
HBS302  M12x1.50x204mm (x10)	JD416 	JN995	= PB852 16x24x1.5mm = PA349 22x16x2mm	HR788 	 NB866 28x42x7mm, FPM  NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	NF849 [15]	 BG900  BH080, BH090	
HBS178  M12x1.75x157mm (x10)	JA5039  JA5040 		= KJ647 18.3x24x2mm	HR5060 	 NA5136 30x47x7mm, NBR  NA5138 44.5x57.2x6.75mm, FPM  NA5018  35x47x5.6mm, FPM  NA5017  98x110x8.5mm, FPM		 BH080, BH090	
HBS010   M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN937	= PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	HL5014 [245]  HR351 [37]  NF849 [15]	 BX570  BX650	
HBS302  M12x1.50x204mm (x10)		JN292	JJ558 (Felt) (Felt) JJ559 (Rubber/Metal) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 	 NA5016 35x47x7mm, FPM/ACM  NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	HL5014 [245]  NF849 [15]	 JA5039  JA5040  JC054  JC055	
HBS302  M12x1.50x204mm (x10)	JD416 	JN995	= PB852 16x24x1.5mm = PA349 22x16x2mm	HR788 	 NB866 28x42x7mm, FPM  NF843  50x68x10mm, FPM/ACM  NF844  90x110x11mm, FPM/ACM	NF849 [15]	 JD245  JD416	
HBS119   M11x1.50x207.5mm (x4) M11x1.50x185mm (x5) M11x1.50x103mm (x4) M11x1.50x185mm (x5)	JD435 	JP006	JJ568 = PA349 22x16x2mm	HR788 	 NF858 33x43x6mm, FPM/ACM  NF861  46x59x7mm, FPM  NF860  93x108x7mm, FPM	HL5023 [245] 	 JD245  JD416  JD435	
HBS011  M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054  (x4) JC055  (x4)	JN969	JJ549 = PB853 22x28x3mm					 JD435
HBS272  M10x1.50x147mm (x16)	JD5879  JD5880  (Steel Elastomer) JD5878  (MLS)		= PA349 22x16x2mm		 NA5260 38x50x6mm			 JN292  JN937
HBS301  M10x1.50x117mm (x10)	JD5393  JD5893  (FPM) JD5394 	HR397 [57]	JH5108	PA5013 (x16)	 NA5215 28x42x5mm, FPM  NA5016  35x47x7mm, FPM  NF835  80x100x8mm, FPM/ACM	HL5029 [245] 		 JN969
HBS299  M11x1.50x125.0mm (x10)	JD5402   KK5643	JM7054 (NBR)		HR817 	 NA5215 28x42x5mm, FPM  NA5255  35x47x7mm	HL5026 [245] 		 JN995
HBS299  M11x1.50x125.0mm (x10)	JD5402   KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 	 NA5215 28x42x5mm, FPM  NA5255  35x47x7mm	HL5026 [245] 		 JJ549



KW/PS



Scénic 1.5L dCi Diesel		05/05 →		255		AG9490 (MLS)		EE5200	
K9K 722	1461	4	76.00	Direct Injection, SOHC	60/81				
K9K 724	1461	4	76.00		63/86				
K9K 729	1461	4	76.00		74/101				
Scénic 1.5L dCi Diesel		05/05 →		256		AG9490 (MLS)		EE5200	
K9K 732	1461	4	76.00	Direct Injection, SOHC	78/106				
Scénic 1.6L		03/01 → 08/03		257		AC5100 (MLS), 1.20mm		CC5100	
K4M 709	1598	4	79.50	Injection, DOHC	79/107				
K4M 708	1598	4	79.50	MPi	79/81/ 107/109				
K4M 761/K4M 782	1598	4	79.50	MPi	83/113				
Scénic 1.6L 16V		09/99 → 08/03		258		AC5100 (MLS), 1.20mm		CC5100	
K4M 700/ K4M 701/ K4M 704/K4M 708	1598	4	79.50	MPi	79/81/ 107/109				
Scénic 1.8L 16V		01/01 → 08/03		259		AD5990 (MLS)		CD5991	
F4P 720/F4P 722	1783	4	82.70	MPi	85/115				
Scénic 1.9L D Diesel		06/06 →		260		AC5061 (MLS), 1.32mm		EC5060 EC5061	
F9Q 812	1870	4	80.00	Direct Injection, SOHC	88/120				
Scénic 1.9L dCi Diesel		11/00 → 08/03		261		AC5061 (MLS), 1.32mm		CC5060▲ EC5060	
Scénic 1.9L dCi RX4 Diesel		11/00 → 08/03							
F9Q 732/F9Q 740	1870	4	80.00		72/98				
F9Q 733	1870	4	80.00		79-88/ 107-120				
Scénic 1.9L dCi Diesel		06/03 →		262		AC5061 (MLS), 1.32mm		CC5060▲ EC5060 EC5061	
F9Q 812	1870	4	80.00	Direct Injection, SOHC	88/120				
F9Q 803	1870	4	80.00	Direct Injection, SOHC	96/131				
F9Q 804	1870	4	80.00	Direct Injection, SOHC					
Scénic 1.9L dTi Diesel		09/99 → 08/03		263		AC5070 (Fibre), 1.35mm, 2 Notches AC5080 (Fibre), 1.45mm, 1 Notch AC5090 (Fibre), 1.55mm, 3 Notches		CC5060▲ EC5060	
F9Q 744	1870	4	80.00		59/80	→0.653mm			
F9Q 731/ F9Q 734/F9Q 736	1870	4	80.00		72/98	→0.653→0.786mm			
						→0.786mm→			
Scénic 2.0L dCi Diesel		09/05 →		264		AG9760 (MLS)		CG9760 EG9760	
M9R 700	1995	4	84.00	Direct Injection, DOHC	110/150				
Scénic 2.0L		06/03 →		265		AD5990 (MLS)		CD5991 ED5991	
Scénic 2.0L 16V		07/00 → 08/03							
Scénic 2.0L 16V IDE		09/99 → 08/03							
Scénic 2.0L 16V RX4		06/00 → 08/03							
F4R 770/F4R 771	1998	4	82.70	MPi	99/135				
F4R 740/ F4R 741/F4R 744	1998	4	82.70	MPi	102/139				
Scénic 2.0L 16V Turbo		05/04 →		266		AE5110 (MLS)		CE5110 EE5110	
F4R 776	1998	4	82.70	MPi, DOHC	120/163				



AC5070, AC5080,
AC5090



AC5100



JJ557

HBS299 ⊕ M11x1.50x125.0mm (x10)	JD5402 ⊕	JM7054 (NBR)	JH5109 (NBR)	HR817 ⊕	NA5215 28x42x5mm, FPM NA5255 ⊕ 35x47x7mm	HL5026 [245]⊕
HBS299 ⊕ M11x1.50x125.0mm (x10)	JD5402 ⊕	JM7054 (NBR)	JH5109 (NBR)	HR817 ⊕	NA5215 28x42x5mm, FPM NA5255 ⊕ 35x47x7mm	HL5026 [245]⊕
HBS301 ⊕ M10x1.50x117mm (x10)	JD5393 ⊕ JD5894 ⊕ ⊕ JE5063	HR397 [57]	JH5108 ⊕ PA349 22x16x2mm		NA5215 (x2) 28x42x5mm, FPM NA5016 ⊕ 35x47x7mm, FPM NF835 ⊕ 80x100x8mm, FPM/ACM	HL5029 [245]⊕
HBS301 ⊕ M10x1.50x117mm (x10)	JD5393 ⊕	HR397 [57]	JH5108 ⊕ PA349 22x16x2mm		NA5215 (x2) 28x42x5mm, FPM NA5016 ⊕ 35x47x7mm, FPM NF835 ⊕ 80x100x8mm, FPM/ACM	HL5029 [245]⊕
HBS310 ⊕ M12x1.50x117mm (x10)	JD5908 ⊕ JD5910 ⊕	HR397 [57]	⊕ PA349 22x16x2mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	
HBS372 ⊕ M12x1.50x121mm (x10)	JD5890 (MLS) ⊕ JE5061 (MLS) ⊕ JE5062 (MLS)	JM5086	JH5041 ⊕ KG5012 16x23x1.5mm	HR646 ⊕	NF846 25x42x7mm, FPM/ACM NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5017 [245]⊕
HBS372 ⊕ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 ⊕ KG5012 16x23x1.5mm	HR646 ⊕	NF846 25x42x7mm, FPM/ACM NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5017 [245]⊕
HBS372 ⊕ M12x1.50x121mm (x10)	JD5189 JD5890 (MLS) ⊕ JE5061 (MLS) ⊕ JE5062 (MLS)	JM5086	JH5041 ⊕ KG5012 16x23x1.5mm	HR646 ⊕	NF846 25x42x7mm, FPM/ACM NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5017 [245]⊕
HBS120 ⊕ M12x1.50x118mm (x10)	JD5189	JM5086	JJ557 ⊕ KG5012 16x23x1.5mm	HR646 ⊕	NF846 25x42x7mm, FPM/ACM NF843 ⊕ 50x68x10mm, FPM/ACM NF850 ⊕ 85x105x8mm, FPM	
	JD5895 ⊕ (Steel Elastomer)	HM5291 ⊕				
HBS310 ⊕ M12x1.50x117mm (x10)	JD5908 ⊕ JD5910 ⊕	HR397 [57]	JH5041 ⊕ KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5039 [245]⊕
HBS310 ⊕ M12x1.50x117mm (x10)	JD5911 ⊕ JD5910 ⊕	HR397 [57]	JH5041 ⊕ KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5039 [245]⊕


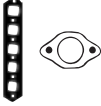

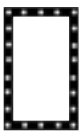



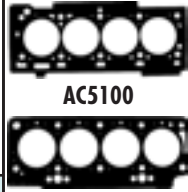
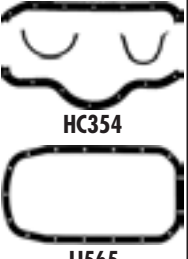























































































RENAULT



KW/PS



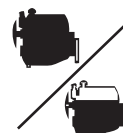
Model		Year Range		Power (kW/PS)	Engine Type	Accessories
Sport Spider 2.0L 16V		03/95 → 10/99		267	AD5990 (MLS)	EL960 [8]
F7R 710	1998	4	82.70	MPI	108-110/ 147-150	
Thalia 1.4L		08/00 →		268	BY030 (Fibre)	DX630 EA140
K7J700	1390	4	79.50	MPI	55/75	
Thalia 1.4L 16V		08/00 →		269	AC5100 (MLS), 1.20mm	CC5100
K4J 712	1390	4	79.50	MPI	70-72/ 95-98	
Thalia 1.5L dCi Diesel		06/01 →		270	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲ EE5200 →09/03
K9K 700	1461	4	76.00		48/65	
K9K 702	1461	4	76.00		60/81	
Thalia 1.5L dCi Diesel		02/03 →		271	AE5200 (MLS) →05/04 AG9490 (MLS) 05/04 →	CE5200▲ EE5200 →09/03
K9K 714	1461	4	76.00	Direct Injection	50/68	
K9K 760/K9K 762	1461	4	76.00	Direct Injection, SOHC	50/68	
K9K 768/ K9K 792/K9K 840	1461	4	76.00		50/68	
Thalia 1.5L dCi Diesel		06/01 → 10/03		272	AE5200 (MLS)	CE5200▲ EE5200
K9K 702	1461	4	76.00		60/81	
K9K 740	1461	4	76.00	Direct Injection		
Thalia 1.6L 16V		04/02 →		273	AC5100 (MLS), 1.20mm	CC5100
K4M 740	1598	4	79.50	MPI	79/107	
Thalia 2.0L		09/01 →		274	AG9320 (MLS)	
F4R 738	1998	4	82.70	Injection, DOHC	132-124/ 180-168	
Thalia 3.0L V6 Turbo Sport		06/02 →		275	AH5060 (MLS), 0.74mm ☒ AH5070 (MLS), 0.95mm ☒ AH5040 (MLS), 0.74mm ☒ AH5050 (MLS), 0.95mm ☒	CH5060☒ CH5040☒
L7X 762	2946	6	87.00	MPI	187/254	
Trafic 1.4L		03/80 → 04/89		276	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH690■○ EH694 [36] GH690 [12] [36] GH691 [36]
C1J 700	1397	4	76.00	Carburettor	35-36/ 48-50	
847 700/847 701	1397	4	76.00	Carburettor	47/64	
Trafic 1.4L		05/89 → 06/91		277	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH690■○ EH694 [36] GH690 [12] [36] GH691 [36]
C1J 700	1397	4	76.00	Carburettor	35-36/ 48-50	
Trafic 1.6L		03/80 → 06/86		278		DF873○ EF870 [36] GF874 [36]
Trafic 1.6L 4x4		03/80 → 08/86				
A1M 705	1647	4	79.00	Carburettor	48/65	
841 705/ A1M 707/A1M 708	1647	4	79.00	Carburettor	48-49/ 65-67	
Trafic 1.7L		06/86 → 08/94		279	BL910 (Fibre), 1.20mm	DL910 EL960 [8] DL911
F1N 720/ F1N 722/F1N 724	1721	4	81.00	Carburettor	50/68	
Trafic 1.9L D Diesel		06/97 → 03/01		280	AD5030 (Fibre), 1.4mm, 2 Holes AD5040 (Fibre), 1.50mm, 1 Hole AD5050 (Fibre), 1.60mm, 3 Holes	DL961▲ EC5060
F8Q 606	1870	4	80.00		40/54	

									
HBS177  M12x1.50x108mm (x10)	JD411  JD410 	JN996 12/90 →	≡ PB852 16x24x1.5mm ≡ PA349 22x16x2mm	HR646  (x2)	 NF846 25x42x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]  KA625 [13] NF849 [15]		AC5100 AD5030, AD5040, AD5050 AE5200 BH690 BL910 BM800 BY030 JB997 JC386 JD409 JD410 JD411 JD420 JD421 JN600 JN732 JN996 JN997	
HBS241  M9x1.25x103mm (x10)	JD421  JD420 	JN997 →01/00 JM5131 01/00 →	JJ565 ≡ PA349 22x16x2mm	HR789 	 NA5053 30x42x7mm, FPM  NF856 32x44x6mm, FPM/ACM	NF791 [38]			
HBS301  M10x1.50x117mm (x10)	JD5393  JD5893  (FPM) JD5394 	HR397 [57]	JH5108	PA5013 (x16)	 NA5215 28x42x5mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5029 [245] 			
HBS299  M11x1.50x125.0mm (x10)	JD5402   KK5643	JM7054 (NBR)	JH5109 (NBR)	HR817 	 NA5215 28x42x5mm, FPM  NA5255 35x47x7mm	HL5026 [245] 			
HBS299  M11x1.50x125.0mm (x10)	JD5402 	JM7054 (NBR)	JH5109 (NBR)	HR817 	 NA5215 28x42x5mm, FPM  NA5255 35x47x7mm	HL5026 [245] 			
HBS299  M11x1.50x125.0mm (x10)	JD5402 	JM7054 (NBR)	JH5109 (NBR)	HR817 	 NA5215 28x42x5mm, FPM  NA5255 35x47x7mm	HL5026 [245] 			
HBS301  M10x1.50x117mm (x10)	JD5393 	HR397 [57]	JH5108		 NA5215 (x2) 28x42x5mm, FPM  NA5016 35x47x7mm, FPM  NF835 80x100x8mm, FPM/ACM	HL5029 [245] 			
	JD5908  JD5910 				 NA5257 28x47x5.5mm				
	JD5906  JD5907  (x2)  JE5069  JE5070  JE5071								
HBS104  M10x1.50x100mm (x10)	JB997	JN600	HC354  ≡ PA349 22x16x2mm	HR643 	 NF834 35x50x8mm, FPM  NF722 35x50x10mm, MVQ  NF835 80x100x8mm, FPM/ACM  NF634 80x100x13mm, MVQ	HR564 [37] 			
HBS104  M10x1.50x100mm (x10)	JB997	JN600	HC354  ≡ PA349 22x16x2mm	HR643 	 NF834 35x50x8mm, FPM  NF835 80x100x8mm, FPM/ACM  NF634 80x100x13mm, MVQ	HR564 [37] 			
	JC386		≡ PA349 22x16x2mm	HR569 	 NF685 45x60x10mm, ACM  NF835 80x100x8mm, FPM/ACM	HR565 [37] 			
HBS244  M12x1.50x111mm (x10)	JD409	JN732	≡ PA349 22x16x2mm	HR569 	 NF846 25x42x7mm, FPM/ACM  NF847 22x45x7mm, FPM/ACM  NF843 50x68x10mm, FPM/ACM  NF850 85x105x8mm, FPM	HL5013 [245]  KA625 [13] NF849 [15]			
HBS120  M12x1.50x118mm (x10)	JD409	JN732	JH5041 ≡ KG5012 16x23x1.5mm	HR569 	 NF846 25x42x7mm, FPM/ACM  NA5036 42x54x6mm, FPM  NF850 85x105x8mm, FPM	HL5017 [245] 			


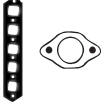

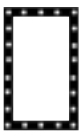









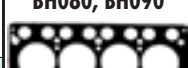











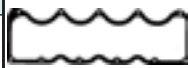
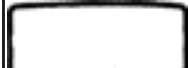






RENAULT



KW/PS



Trafic 1.9L dCi 100 Diesel 03/01 → 281					AC5061 (MLS), 1.32mm	CC5060▲	EC5060
Trafic 1.9L dCi 80 Diesel 03/01 →							
F9Q 762	1870	4	80.00	60/81			
F9Q 760	1870	4	80.00	74/100			
Trafic 2.0L dCi 115 Diesel 08/06 → 282					AG9760 (MLS)	CG9760	EG9760
Trafic 2.0L dCi 90 Diesel 08/06 →							
M9R 780	1995	4	84.00	Direct Injection, DOHC	84-66/ 114-90		
Trafic 2.0L 16V 08/06 → 283					AG9320 (MLS)		
F4R 820	1998	4	82.70	Injection, DOHC			
Trafic 2.0L 03/80 → 10/97 284					BG170 (Fibre), 1.20mm	DG173	EG176 [36]
Trafic 2.0L 4x4 06/86 → 04/89							
J5R 722/J5R 726	1995	4	88.00	Carburettor			
J5R 716	1995	4	88.00	Carburettor	59-62/ 80-84		
829 720/829 721	1995	4	88.00	Carburettor	63/86		
Trafic 2.0L 03/01 → 285					AD5990 (MLS)	CD5991	ED5991
F4R 720/F4R 722	1998	4	82.70	MPi			
Trafic 2.1L D Diesel 03/80 → 10/97 286					BH080 (Fibre), 1.60mm, 1 Hole → +0.96mm	DH080▲	EG176 [36] GH080▲ [36]
Trafic 2.1L D 4x4 Diesel 11/86 → 04/89							
852 720/852 750	2068	4	86.00				
J8S 620/J8S 758	2068	4	86.00		47/64		
Trafic 2.1L D Diesel 03/80 → 10/97 286					BG170 (Fibre), 1.20mm	DG173	EG176 [36]
Trafic 2.1L D 4x4 Diesel 11/86 → 04/89							
852 720/852 750	2068	4	86.00				
J8S 620/J8S 758	2068	4	86.00		47/64		
Trafic 2.1L D Diesel 03/80 → 10/97 286					BH080 (Fibre), 1.80mm, 2 Holes → +1.04mm →	DH080▲	EG176 [36] GH080▲ [36]
Trafic 2.1L D 4x4 Diesel 11/86 → 04/89							
852 720/852 750	2068	4	86.00				
J8S 620/J8S 758	2068	4	86.00		47/64		
Trafic 2.2L 05/89 → 10/97 287					BG170 (Fibre), 1.20mm	DG173	EG176 [36]
Trafic 2.2L 4x4 05/89 → 10/97							
J7T 780	2165	4	88.00	MPi			
J7T 600	2165	4	88.00	MPi	74/100		
Trafic 2.5L D Diesel 03/80 → 03/01 288					BE580 (Fibre), 1.35mm	DE588▲ [109]	FY291 ▲ [12] [110]
8140.61.240/ S8U 720/S8U 722	2445	4	93.00				
Trafic 2.5L D Diesel 05/89 → 03/01 289					AY290 (Fibre), 1.60mm [112]	DE588▲ [109]	FY291 ▲ [12]
Trafic 2.5L D 4x4 Diesel 05/89 → 03/01							
	2499	4	93.00				
Trafic 2.5L D Diesel 05/89 → 03/01 289					AY300 (Fibre), 1.70mm [112]	DE588▲ [109]	FY291 ▲ [12]
Trafic 2.5L D 4x4 Diesel 05/89 → 03/01							
	2499	4	93.00				
Trafic 2.5L dCi 135 Diesel 03/01 → 290					AE5220 (MLS)		EE5220
G9U 730	2464	4	89.00				
Twingo 1.2L 03/93 → 10/96 291					BV190 (Fibre), 1.25mm	DV190▲	EV190 [36]
Twingo Van 1.2L 03/93 → 05/96							
C3G 700/C3G 702	1239	4	74.00	SPi			
Twingo 1.2L 05/96 → 292					BX630 (Fibre)	DX630	EA140
Twingo Van 1.2L 05/96 →							
D7F 703/D7F 706	1149	4	69.00	MPi			
D7F 704	1149	4	69.00	MPi	43-44/ 58-60		
D7F 700/D7F 701/ D7F 702	1149	4	69.00	MPi	44/60		

								
HBS372 ⊕ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 = KG5012 16x23x1.5mm	HR646 ⊕	NF846 25x42x7mm, FPM/ACM NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5017 [245]⊕		 AE5220  AY290, AY300, AY310  BE580  BG170  BG900  BH080, BH090  BV190, BX740  BX630  JB954  JC054  JC055  JD231  JD245  JD420  JD421  JN292  JN462  JN594  JN697  JN936
	JD5895 ⊕ (Steel Elastomer)	HM5291 ⊕						 JN937  JN997  JJ100  JJ519  JJ558  JJ565
	JD5908 ⊕				NA5257 28x47x5.5mm			
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ⊕	JN292	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ⊕	NA5016 35x47x7mm, FPM/ACM NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM			
HBS310 ⊕ M12x1.50x117mm (x10)		HR397 [57]	JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	NA5257 28x47x5.5mm NA5036 ⊕ 42x54x6mm, FPM NF850 ⊕ 85x105x8mm, FPM	HL5039 [245]⊕		
HBS010 ⊕ ⊕ M12x1.50x247mm (x2) M12x1.50x148mm (x4) M12x1.50x134mm (x8)	JD245	JN697 Clamped injectors JN937 Screwed injectors	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ⊕	NA5016 35x47x7mm, FPM/ACM NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM	HL5014 [245]⊕ HR351 [37]⊕ NF849 [15]		
HBS116 ⊕ M12x1.50x243mm (x10)	JB954 ⊕	JN292	JJ558 (Felt) (Felt) = PB852 16x24x1.5mm = PA349 22x16x2mm	HR569 ⊕	NA5016 35x47x7mm, FPM/ACM NF843 ⊕ 50x68x10mm, FPM/ACM NF844 ⊕ 90x110x11mm, FPM/ACM	HL5014 [245]⊕ NF849 [15]		
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ⊕ JC055 ⊕	JN462 →Eng.574478 JN594 [71] Eng.574479→	JJ100 JJ519	HR602 ⊕ HR782 ⊕	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NP067 50x70x10mm, FPM	JR580 [11]		
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ⊕ JC055 ⊕	JN462 →Eng.574478 JN594 [71] Eng.574479→	JJ100 JJ519	HR602 ⊕	NP067 50x70x10mm, FPM NP068 55x70x8mm, FPM NP067 50x70x10mm, FPM NF885 ⊕ [3] 70x159x16mm, FPM NF883 ⊕ [3] 114x171x13mm, FPM	HL5032 [245]⊕ HJ271 [39]⊕ JR580 [11] LC280 [11] LC281 [11] LC282 [11] KK5599 [45] KV927 [46]		
HBS373 ⊕ M12x1.50x131mm (x10)								
HBS104 ⊕ M10x1.50x100mm (x10)	JD231	JN936	HC486 ⊕ = PA349 22x16x2mm	HR643 ⊕	NF834 ⊕ 35x50x8mm, FPM NF835 ⊕ 80x100x8mm, FPM/ACM	HT025 [37]⊕ NF791 [38] LT839 [13] JR635 [11]		
HBS241 ⊕ M9x1.25x103mm (x10)	JD421 ⊕ JD420 ⊕	JN997 →01/00 JM5131 01/00→	JJ565 = PA349 22x16x2mm	HR789 ⊕	NA5053 30x42x7mm, FPM NF856 ⊕ 32x44x6mm, FPM/ACM	HL5021 [245]⊕ NF791 [38]		

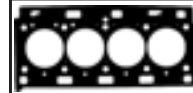
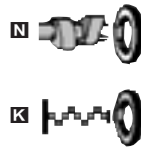
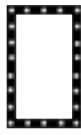
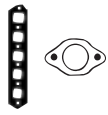
RENAULT



KW/PS











Twingo 1.2L 16V					01/01 →	293	AD5980 (MLS)	CD5981	EG7950
D4F 702/D4F 704	1149	4	69.00	MPi		55/75			
Twingo 1.2L 16V					08/04 →	294	AD5980 (MLS)	CD5980	EG7950
D4F 708	1149	4	69.00	Injection		44/60			
Twingo 1.2L 16V					03/07 →	295		CD5140▲	
D4F 772	1149	4	69.00	Injection					
Twingo 1.5L dCi Diesel					03/07 →	296	AG9490 (MLS)		EE5200
K9K 740	1461	4	76.00	Direct Injection					
Vel Satis 2.0L 16 V Turbo					04/04 →	297	AE5110 (MLS)	CE5110	EE5110
F4R 766/F4R 767	1998	4	82.70	Injection, DOHC					
Vel Satis 2.0L 16V Turbo					06/02 →	298	AE5110 (MLS)	CE5110	EE5110
F4R 762/F4R 763	1998	4	82.70			120/163			
Vel Satis 2.2L dCi Diesel					06/02 →	299	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 702	2188	4	87.00	Common Rail		95-110/ 130- 150			
Vel Satis 2.2L dCi Diesel					04/04 →	300	AE5210 (MLS), 1.24mm	CE5210	EE5220
G9T 700	2188	4	87.00	Direct Injection, DOHC		110/150			
G9T 600	2188	4	87.00	Direct Injection, DOHC					
Vel Satis 3.0L dCi Diesel					06/02 →	301	AG9770 (MLS), 0.60mm, 1 Hole AG9780 (MLS), 0.65mm, 2 Holes AG9790 (MLS), 0.70mm, 3 Holes AG9800 (MLS), 0.60mm, 1 Hole AG9810 (MLS), 0.65mm, 2 Holes AG9820 (MLS), 0.70mm, 3 Holes	CG9770▲	EG9770
P9X 701	2958	6	87.50			130/177			
Vel Satis 3.5L V6					06/02 →	302	AE5910 (MLS) AG6130 (MLS)		EG8230
V4Y 701	3498	6	95.50			177/240			



AE5210

HBS283 ⊕ M9x1.25x122mm (x10)		JM5185			☑ NA5261 28x47x8mm, PTFE	HL5036 [245] S
HBS283 ⊕ M9x1.25x122mm (x10)	JD5885 I JD5884 E	JM5185 JM7053 (ACM)			☑ NA5261 28x47x8mm, PTFE	
	JD5830 I I HA5031 I I S HA5030 I I S JD5829 E	JM7034			☑ NA5261 28x47x8mm, PTFE	
		JM7054 (NBR)			☑ NA5255 E 35x47x7mm	
HBS310 ⊕ M12x1.50x117mm (x10)	JD5911 I JD5910 E	HR397 [57]	JH5041 —KG5012 16x23x1.5mm	PA5013 (x16)	☑ NA5257 28x47x5.5mm ☑ NA5036 E 42x54x6mm, FPM ☑ NF850 I 85x105x8mm, FPM	
HBS310 ⊕ M12x1.50x117mm (x10)	JD5911 I JD5910 E	HR397 [57]	JH5041 —KG5012 16x23x1.5mm	PA5013 (x16)	☑ NA5257 28x47x5.5mm ☑ NA5036 E 42x54x6mm, FPM ☑ NF850 I 85x105x8mm, FPM	HL5039 [245] S
HBS373 ⊕ M12x1.50x131mm (x10)	JD5891 I JD5892	HM5290 S			☑ NA5053 (x2) 30x42x7mm, FPM ☑ NF860 I 93x108x7mm, FPM	HL5035 [245] S
HBS373 ⊕ M12x1.50x131mm (x10)	JD5891 I JD5892	HM5290 S			☑ NA5053 30x42x7mm, FPM	
	JD5897 I (Steel Elastomer) JD5896 E ⊕ JE5064 (Steel)	HM5292 S		HR5094 S		
		JM5317 E				


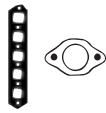

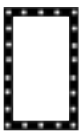



















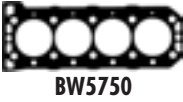
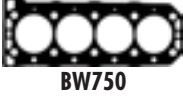









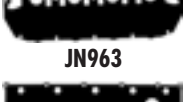


























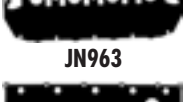

























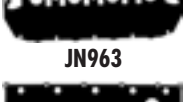




























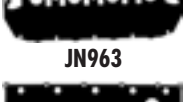



















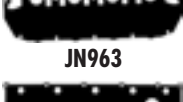





















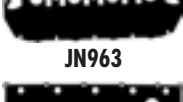














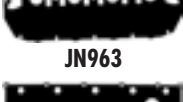





















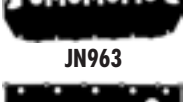



















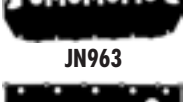


		CC			9			CC			9
11 K2A	Petrol	1120	4	75.00	17	20 T4H	Petrol	1994	4	84.45	51
11 K2A	Petrol	1120	4	75.00	73	20 T4H	Petrol	1994	4	84.45	62
11 K2D	Petrol	1120	4	75.00	17	25 K4F	Petrol	2497	6	80.00	15
11 K2D	Petrol	1120	4	75.00	24	25 K4F	Petrol	2497	6	80.00	65
11 K2F	Petrol	1120	4	75.00	16	30 A	Petrol	3528	8	88.86	81
11 K2F	Petrol	1120	4	75.00	23	31 A	Petrol	3528	8	88.86	81
12 A2B	Petrol	1273	4		77	38 A	Petrol	3528	8	88.86	80
14 K2A	Petrol	1396	4	75.00	20	39 A	Petrol	3528	8	88.86	80
14 K2A	Petrol	1396	4	75.00	27	425 SL1RR	Diesel	2500	4	92.00	64
14 K2B	Petrol	1396	4	75.00	26	492 4 SHIRG	Diesel	2500	4	92.00	64
14 K2D	Petrol	1396	4	75.00	20	A Series (12 A2A)	Petrol	1275	4	70.61	76
14 K2D	Petrol	1396	4	75.00	27	A Series (12 A2L)	Petrol	1275	4	70.61	77
14 K2D	Petrol	1396	4	75.00	75	A+ Series	Petrol	1275	4	70.61	70
14 K2F	Petrol	1396	4	75.00	18	A+ Series (12 A2D)	Petrol	1275	4	70.61	77
14 K2F	Petrol	1396	4	75.00	29	A+ Series (12 A2E)	Petrol	1275	4	70.61	77
14 K2F	Petrol	1396	4	75.00	42	BB	Diesel	1996	4		78
14 K2F	Petrol	1396	4	75.00	74	C 25 A1	Petrol	2494	6		66
14 K4C	Petrol	1396	4	75.00	19	C 25 A2	Petrol	2494	6		66
14 K4C	Petrol	1396	4	75.00	28	C 27 A1	Petrol	2675	6	87.00	67
14 K4C	Petrol	1396	4	75.00	43	C 27 A2	Petrol	2675	6	87.00	67
14 K4C	Petrol	1396	4	75.00	75	D 16 A7	Petrol	1590	4	75.00	31
14 K4D	Petrol	1396	4	75.00	19	D 16 A7	Petrol	1590	4	75.00	46
14 K4D	Petrol	1396	4	75.00	28	D 16 A8	Petrol	1590	4	75.00	32
14 K4D	Petrol	1396	4	75.00	43	D 16 A8	Petrol	1590	4	75.00	45
14 K4F	Petrol	1396	4	75.00	1	D 16 A9	Petrol	1590	4	75.00	32
14 K4F	Petrol	1396	4	75.00	19	D 16 A9	Petrol	1590	4	75.00	45
14 K4F	Petrol	1396	4	75.00	28	D 16 Z2	Petrol	1590	4		31
14 K4F	Petrol	1396	4	75.00	43	D 16 Z2	Petrol	1590	4		46
14 K4F	Petrol	1396	4	75.00	6	EV 2	Petrol	1342	4	74.00	25
14 K4F	Petrol	1396	4	75.00	82	F 18 A3	Petrol	1849	4	85.00	54
14 K4M	Petrol	1396	4	75.00	1	F 20 Z1	Petrol	1997	4	85.00	55
14 K4M	Petrol	1396	4	75.00	82	F 20 Z2	Petrol	1997	4	85.00	55
16 H	Petrol	1598	4	76.50	30	H 23 A3	Petrol	2259	4	87.00	58
16 K4F	Petrol	1588	4	80.00	2	KV 6	Petrol	2497	6	80.00	15
16 K4F	Petrol	1588	4	80.00	33	M 47 R	Diesel	1950	4	84.00	13
16 K4F	Petrol	1588	4	80.00	44	M 8	Petrol	1994	4	84.45	59
16 K4F	Petrol	1588	4	80.00	68	Prima 65	Diesel	1994	4	84.45	71
16 K4F	Petrol	1588	4	80.00	7	Prima 80T	Diesel	1994	4	84.45	72
18 K4F	Petrol	1796	4	80.00	11	T 16	Petrol	1994	4	84.45	60
18 K4F	Petrol	1796	4	80.00	3	TUD 5	Diesel	1527	4	77.00	22
18 K4F	Petrol	1796	4	80.00	34	TUD3	Diesel	1361	4	75.00	21
18 K4F	Petrol	1796	4	80.00	8	VM 492 HT	Diesel	2393	4	92.00	79
18 K4K (VVC)	Petrol	1796	4	80.00	35	XUD 7TE	Diesel	1769	4	80.00	36
18 K4K (VVC)	Petrol	1796	4	80.00	4	XUD 7TE	Diesel	1769	4	80.00	48
18 K4K (VVC)	Petrol	1796	4	80.00	47	XUD9 A/B/L/Y	Diesel	1905	4	83.00	37
18 K4K (VVC)	Petrol	1796	4	80.00	69	XUD9 A/B/L/Y	Diesel	1905	4	83.00	49
20 HD	Petrol	1994	4	84.50	61						
20 HD M 16	Petrol	1994	4	84.50	61						
20 HS	Petrol	1994	4	84.50	63						
20 K4F	Petrol	1997	6	80.00	14						
20 K4F	Petrol	1997	6	80.00	9						
20 M4F	Petrol	1994	4	84.50	39						
20 M4F	Petrol	1994	4	84.50	50						
20 T2N (L Series)	Diesel	1994	4	84.45	10						
20 T2N (L Series)	Diesel	1994	4	84.45	41						
20 T2N (L Series)	Diesel	1994	4	84.45	5						
20 T2N (L Series)	Diesel	1994	4	84.45	53						
20 T2N (L Series)	Diesel	1994	4	84.45	56						
20 T2N (L Series)	Diesel	1994	4	84.45	83						
20 T2R (L Series)	Diesel	1994	4	84.45	10						
20 T2R (L Series)	Diesel	1994	4	84.45	41						
20 T2R (L Series)	Diesel	1994	4	84.45	5						
20 T2R (L Series)	Diesel	1994	4	84.45	53						
20 T4G	Petrol	1994	4	84.45	40						
20 T4G	Petrol	1994	4	84.45	52						
20 T4G	Petrol	1994	4	84.45	57						
20 T4G	Petrol	1994	4	84.45	60						
20 T4H	Petrol	1994	4	84.45	38						
20 T4H	Petrol	1994	4	84.45	50						



KW/PS

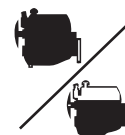


25 1.4L 16V					10/99 →	1	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 [246] [247] DW757 DW759 [246] [247]	ER320 [26] ER321 [201]
14 K4M	1396	4	75.00			62/84 76/103			
14 K4F	1396	4	75.00	MPI, DOHC					
25 1.6L 16V					10/99 →	2	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 [246] [247] DW757 DW759 [246] [247]	ER322
16 K4F	1588	4	80.00	MPI, DOHC		110/110			
25 1.8L 16V					10/99 →	3	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 [246] [247] DW757 DW759 [246] [247]	ER322
18 K4F	1796	4	80.00	Injection, DOHC		87/118			
25 1.8L 16V					02/00 →	4	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW754	ER322
18 K4K (VVC)	1796	4	80.00	MPI, DOHC		86/ 146-160			
25 2.0L D Diesel					04/00 → 01/05	5	BZ440 (MLS), 1.05mm, 1 Hole	DZ440▲	EZ440 [12]
25 2.0L iDT Diesel					10/99 →		BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes		→ Ch.YD471564 EZ441 [12] Ch.YD471565 →
20 T2R (L Series)	1994	4	84.45	Direct Injection, SOHC, Turbo		63/86			
20 T2N (L Series)	1994	4	84.45	EFI, SOHC		74-83/ 101-113			
45 1.4L					02/00 →	6	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 [246] [247] DW757 DW759 [246] [247]	ER320 [26] ER321 [201]
14 K4F	1396	4	75.00	MPI, DOHC		76/103			
45 1.6L					02/00 →	7	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 [246] [247] DW757 DW759 [246] [247]	ER322
16 K4F	1588	4	80.00	MPI, DOHC		110/110			
45 1.8L					02/00 →	8	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 [246] [247] DW757 DW759 [246] [247]	ER322
18 K4F	1796	4	80.00	Injection, DOHC		87/118			
45 2.0L V6					02/00 →	9	AA5920 (MLS) (x2)	CA5920	EA5920 [12]
20 K4F	1997	6	80.00	DOHC, V6		110/150			
45 2.0L iDT Diesel					02/00 →	10	BZ440 (MLS), 1.05mm, 1 Hole	DZ440▲	EZ440 [12]
45 2.0L D Diesel					04/00 → 01/05		BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes		→ Ch.YD471063 EZ441 [12] Ch.YD471064 →
20 T2R (L Series)	1994	4	84.45	Direct Injection, SOHC, Turbo		63/86			
20 T2N (L Series)	1994	4	84.45	EFI, SOHC		74-83/ 101-113			


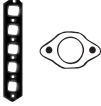

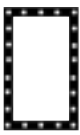

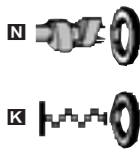

















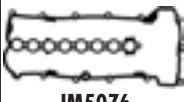

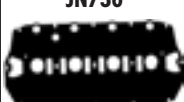










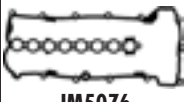

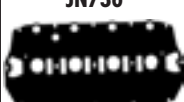
								
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311  [192] (FPM) JC907   [217] JC877   [217] JC852 	JN963	JH5016 [201] JJ404 [26]	HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 AA5920  BW5750  BW750  BZ440, BZ450, BZ460  JA5078  JA5079  JC852  JC877  JC907  JD311  JD563  JD564  JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311  [192] (FPM) JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 BZ440, BZ450, BZ460  JA5078  JA5079  JC852  JC877  JC907  JD311  JD563  JD564  JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311  [192] (FPM) JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 JA5078  JA5079  JC852  JC877  JC907  JD311  JD563  JD564  JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS005 Ⓢ M9x1.25x412mm (x10)	JD564   JD563   JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 JA5078  JA5079  JC852  JC877  JC907  JD311  JD563  JD564  JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS282 Ⓢ M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051 	 NB775  (x2) 40x52x7mm, FPM  NB774  35x45x7mm, FPM  NB843  [3] 128x145x28mm, PTFE →Ch.YD471564  LK5002  [3] 136x153x21mm, PTFE Ch.YD471565→		 JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311  [192] (FPM) JC907   [217] JC877   [217] JC852 	JN963	JH5016 [201] JJ404 [26]	HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311  [192] (FPM) JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM		 JP097  JH5012  JH5016  JJ404	
HBS423 M9x1.25x200mm (x16)	JA5079  (x2) JA5078  (x2)	JM5035 (x2)		HR5031  (x2)	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x4) 30x40x7mm, FPM Brown  NA5083  32.5x45x7.7mm, FPM  LK5000  [3] 89x116x10.2mm, FPM		 JA5078  JA5079  JC852  JC877  JC907  JD311  JD563  JD564  JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	
HBS282 Ⓢ M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051 	 NB775  (x2) 40x52x7mm, FPM  NB774  35x45x7mm, FPM  NB843  [3] 128x145x28mm, PTFE →Ch.YD471063  LK5002  [3] 136x153x21mm, PTFE Ch.YD471064→		 JD657  JM5035  JN963  JP097  JH5012  JH5016  JJ404	



KW/PS



Model	CC	Cyl	Power (KW/PS)	Injection	Year Range	Part Number	Material	Part Number	Part Number
75 1.8L 16V 18 K4F	1796	4	80.00	Injection, DOHC	02/99 →	11 88/120	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 ☒ ○ [246] [247] DW757 DW759 ☒ ○	ER322
75 1.8L Turbo	1796	4			05/03 →	12 110/150	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]		ER322
75 2.0L CDT Diesel M 47 R	1950	4	84.00		02/99 →	13 85/116	BZ690 (MLS), 1.45mm, 1 Hole BZ700 (MLS), 1.55mm, 2 Holes BZ710 (MLS), 1.65mm, 3 Holes	DZ690 ▲ ■	EZ690
75 2.0L V6 20 K4F	1997	6	80.00	DOHC, V6	02/99 →	14 110/150	AA5920 (MLS) (x2)	CA5920	EA5920 [12]
75 2.5L V6 KV 6 25 K4F	2497 2497	6 6	80.00 80.00	Injection, DOHC, V6 V6	02/99 → 10/01	15 129/175 130/177	AA5920 (MLS) (x2)	CA5920	EA5920 [12]
100 111 11 K2F	1120	4	75.00	MPi, SOHC	01/95 →	16 44/60	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW756	ER320 [26] ER321 [201]
100 111 C/L/S 100 Convertible 111 11 K2A 11 K2D	1120 1120	4 4	75.00 75.00	Carburettor, SOHC SPi, SOHC	03/90 → 12/98 04/94 →	17 44/60 44/60	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW750 [218] DW755 [219]	ER320 [26] ER321 [201]
100 114 14 K2F	1396	4	75.00	MPi, SOHC	01/95 → 07/98	18 55/75	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW756	ER320 [26] ER321 [201]
100 114 GSi 100 114 GTI 16V 100 114 GTI/GT 16V 100 Convertible 114 14 K4C 14 K4D 14 K4F	1396 1396 1396	4 4 4	75.00 75.00 75.00	SPi, DOHC SPi, DOHC MPi, DOHC	10/94 → 10/95 03/90 → 12/98 03/90 → 12/98 03/97 → 10/98	19 66-70/ 90-95 75/77 76/103	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 ☒ ○ [246] [247] DW757 DW759 ☒ ○	ER320 [26] ER321 [201]
100 114 S/L/GTA 100 Convertible 114 14 K2A 14 K2D	1396 1396	4 4	75.00 75.00	Carburettor, SOHC SPi, SOHC	03/90 → 12/98 04/94 →	20 55/75 55/75	BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW750 [218] DW755 [219]	ER320 [26] ER321 [201]

								
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963		HR752	NC065 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			 AA5920  BW5750  BW750  BZ690, BZ700, BZ710  JA5078  JA5079  JC852  JC877  JC907  JD311  JD5183  JD654  JD655  JD656  LA564  JM5035  JM5076  JN736  JN963
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 [192] (FPM)	JN963		HR752	NC065 (x2) 30x40x7mm, FPM NB998 (x2) 30x40x7mm, FPM NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			 JP065  JH5016  JH5032  JH5033  JJ404
HBS121 Ⓢ M12x1.50x146.5mm (x10)	HA5006 [192] JD5183 (x2)	JM5076	JH5032 JH5033	PA5016 (x16) HR5045	NA5103 55x68x8mm, PTFE NA5104 90x110x12mm, PTFE			
HBS423 M9x1.25x200mm (x16)	JA5079 (x2) JA5078 (x2)	JM5035 (x2)		HR5031 (x2)	NC065 (x2) 30x40x7mm, FPM Black NB998 (x4) 30x40x7mm, FPM Brown NA5083 32.5x45x7.7mm, FPM LK5000 [3] 89x116x10.2mm, FPM			
HBS423 M9x1.25x200mm (x16)	JA5079 (x2) JA5078 (x2)	JM5035 (x2)		HR5031 (x2)	NC065 (x2) 30x40x7mm, FPM Black NB998 (x4) 30x40x7mm, FPM Brown NA5083 32.5x45x7.7mm, FPM LK5000 [3] 89x116x10.2mm, FPM			
HBS005 Ⓢ M9x1.25x412mm (x10)	JD655 [192] JD656 [192] JD654	JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656	NC065 30x40x7mm, FPM Black NB998 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			 JD654  JD655  JD656  LA564
HBS005 Ⓢ M9x1.25x412mm (x10)	LA564 [192] JD656 [192] JD654	JN736 (Rubber) JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656	NC065 30x40x7mm, FPM Black NB998 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			 JM5035  JM5076  JN736  JN963
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 [192] (FPM) JC907 [217] JC877 [217] JC852	JN963	JH5016 [201] JJ404 [26]	HR752	NC065 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			
HBS005 Ⓢ M9x1.25x412mm (x10)	LA564 [192] JD656 [192] JD654	JN736 (Rubber) JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656	NC065 30x40x7mm, FPM Black NB998 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			



KWPS



100 114 D Diesel 10/92 → 12/94 21						BY120 (Fibre), 1.80mm	DS731▲	
TUD3	1361	4	75.00	SOHC	38/52			
100 115 D Diesel 12/94 → 12/98 22						BY150 (Fibre), 1.75mm	DY150▲	
TUD 5	1527	4	77.00	SOHC	42/57			
200 211 01/98 → 03/00 23						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW756	ER320 [26] ER321 [201]
11 K2F	1120	4	75.00	MPi, SOHC	44/60			
200 211 01/98 → 03/00 24						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW750 [218] DW755 [219]	ER320 [26] ER321 [201]
11 K2D	1120	4	75.00	SPi, SOHC	44/60			
200 213 S 09/85 → 09/89 25						BM990 (Graphite)	DM995	EM992 GM990
EV 2	1342	4	74.00	SOHC	54/73			
200 214 (cat) 08/90 → 04/92 26						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW750	ER320 [26]
14 K2B	1396	4	75.00	Carburettor, DOHC	55/75			
200 214 09/93 → 10/95 27						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW750 [218] DW755 [219]	ER320 [26] ER321 [201]
14 K2A	1396	4	75.00	Carburettor, SOHC	55/75			
14 K2D	1396	4	75.00	SPi, SOHC	55/75			
200 214 GSi/Si 01/90 → 10/95 28						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW5757 [246] [247] DW5759 ☒ ○ [246] [247] DW757 DW759 ☒ ○	ER320 [26] ER321 [201]
200 214 Si 11/95 → 03/00								
200 214 Si/Gsi 10/89 → 10/95								
14 K4C	1396	4	75.00	SPi, DOHC	66-70/ 90-95			
14 K4D	1396	4	75.00	SPi, DOHC	75/77			
14 K4F	1396	4	75.00	MPi, DOHC	76/103			
200 214 i 11/95 → 03/00 29						BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]	DW756	ER320 [26] ER321 [201]
14 K2F	1396	4	75.00	MPi, SOHC	55/75			
200 216 03/85 → 09/89 30						BL380 (Fibre)	DL381	
200 216 Vitesse 03/85 → 09/89							DL382	
16 H	1598	4	76.50	Carburettor, SOHC	61-75/ 83-102		01/86 → 12/88 01/89 → 09/90	
200 216 GSi 10/89 → 10/95 31						BV350 (Graphite)	DV351	
D 16 Z2	1590	4		Injection, SOHC	82/111		01/92 →	
D 16 A7	1590	4	75.00		85/116			
200 216 GTi 09/90 → 10/95 32						BS880 (Graphite)	DS881	GS881
200 Coupe 216 10/92 → 06/99								
D 16 A8	1590	4	75.00	Injection, DOHC	90/122			
D 16 A9	1590	4	75.00		96/131			


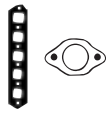

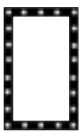

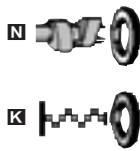

HBS082 Ⓢ M10x1.50x185mm (x10)		JN758		HR642 Ⓢ	NF817 Ⓢ 36x50x7mm, FPM NF870 Ⓢ 42x66x6mm, FPM/ACM NF857 Ⓢ 85x105x9mm, FPM/ACM	HL5011 [245]Ⓢ HR564 [37]Ⓢ	 BL380	 JN549
HBS113 Ⓢ M11x1.50x185mm (x10)			JJ587 — PB907 14x21x2mm	HR642 Ⓢ	NF817 Ⓢ 36x50x7mm, FPM NF870 Ⓢ 42x66x6mm, FPM/ACM NF857 Ⓢ 85x105x9mm, FPM/ACM	HL5011 [245]Ⓢ	 BM990	 JN562
HBS005 Ⓢ M9x1.25x412mm (x10)	JD655 Ⓢ JD656 Ⓢ JD654 Ⓢ	JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 Ⓢ	NC065 Ⓢ 30x40x7mm, FPM Black NB998 Ⓢ 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM		 BS880	 JN736
HBS005 Ⓢ M9x1.25x412mm (x10)	LA564 Ⓢ JD656 Ⓢ JD654 Ⓢ	JN736 (Rubber) JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 Ⓢ	NC065 Ⓢ 30x40x7mm, FPM Black NB998 Ⓢ 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM		 BV350	 JN758
		JN562	JJ309	PA531 Ⓢ (x4) PA528 Ⓢ (x8)	NJ313 Ⓢ 29x45x8mm, ACM NJ381 Ⓢ 31x46x8mm, NBR NJ312 Ⓢ 80x100x10mm, MVQ		 BW5750	 JN925
HBS005 Ⓢ M9x1.25x412mm (x10)	LA564 Ⓢ JD656 Ⓢ JD654 Ⓢ	JN736 (Rubber)	JJ404 [26]	HR656 Ⓢ	NC065 Ⓢ 30x40x7mm, FPM NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM		 BY120	 JN963
HBS005 Ⓢ M9x1.25x412mm (x10)	LA564 Ⓢ JD656 Ⓢ JD654 Ⓢ	JN736 (Rubber) JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 Ⓢ	NC065 Ⓢ 30x40x7mm, FPM Black NB998 Ⓢ 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM		 BY150	 JP065
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 Ⓢ [192] (FPM) JC907 Ⓢ [217] JC877 Ⓢ [217] JC852 Ⓢ	JN963	JH5016 [201] JJ404 [26]	HR752 Ⓢ	NC065 Ⓢ (x2) 30x40x7mm, FPM Black NB998 Ⓢ (x2) 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM		 JC240	 JH5016
HBS005 Ⓢ M9x1.25x412mm (x10)	JD655 Ⓢ JD656 Ⓢ JD654 Ⓢ	JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 Ⓢ	NC065 Ⓢ 30x40x7mm, FPM Black NB998 Ⓢ 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM		 JC674	 JC852
	JC240	JN549 Ⓢ 03/85→12/85		HR622 Ⓢ (x2)	NB775 Ⓢ (x2) 40x52x7mm, FPM NB586 Ⓢ 30x40x7mm, MVQ NB772 Ⓢ 88.9x104.8x9.52mm, MVQ		 JC877	 JJ309
	JD075 Ⓢ JD052 Ⓢ JF024 (x2) JE625 Ⓢ	JN744		PB355 Ⓢ (x8) PB356 Ⓢ (x8)	NJ313 29x45x8mm, ACM NK159 Ⓢ		 JC907	 JJ404
	JC674 Ⓢ	JN925	JJ309	PB156 Ⓢ (x8)	NJ313 29x45x8mm, ACM NK159 Ⓢ		 JD052	 JJ587
					NJ313 29x45x8mm, ACM NK159 Ⓢ		 JD075	 JN925
					NJ313 29x45x8mm, ACM NK159 Ⓢ		 JD311	 JN549
					NJ313 29x45x8mm, ACM NK159 Ⓢ		 JD654	 JN562
					NJ313 29x45x8mm, ACM NK159 Ⓢ		 JD655	 JN736
					NJ313 29x45x8mm, ACM NK159 Ⓢ		 JD656	 JN758
					NJ313 29x45x8mm, ACM NK159 Ⓢ		 LA564	 JN925



KW/PS



200 216 Si		11/95 → 03/00		33		BW5750 (MLS) [246]		DW5757 [246] [247]	
200 Convertible 216 1.6Li 16V		01/96 → 11/99				BW750 (Steel Elastomer)		DW5759 [246] [247]	
16 K4F	1588	4	80.00	MPI, DOHC	110/110	KM5001 [190]		DW757 DW759	
200 218i		06/97 → 10/99		34		BW5750 (MLS) [246]		DW5757 [246] [247]	
18 K4F	1796	4	80.00	Rover K Series, Injection, DOHC	87/118	BW750 (Steel Elastomer)		DW5759 [246] [247]	
						KM5001 [190]		DW757 DW759	
200 218 K Vi		11/95 → 03/00		35		BW5750 (MLS) [246]		DW754	
18 K4K (VVC)	1796	4	80.00	MPI, DOHC	86/ 146-160	BW750 (Steel Elastomer)			
						KM5001 [190]			
200 218 TD Diesel		09/91 → 10/95		36		BR780 (Fibre), 1.65mm, 2 Notches		DJ720	
XUD 7TE	1769	4	80.00		44/66/ 60/90	0.65 → 0.77mm			
						BR790 (Fibre), 1.80mm, 3 Notches			
						0.77 → 0.82mm			
200 218 D Diesel		09/91 → 10/95		37		BX880 (Fibre), 1.36mm, 1 Notch		DJ720	
XUD9 A/B/L/Y	1905	4	83.00		52/71	0.56 → 0.67mm			
						BX890 (Fibre), 1.40mm, 2 Notches			
						0.68 → 0.71mm			
						BX900 (Fibre), 1.44mm, 3 Notches			
						0.72 → 0.75mm			
						BX910 (Fibre), 1.48mm, 4 Notches			
						0.76 → 0.79mm			
						BX920 (Fibre), 1.52mm, 5 Notches			
						0.80 → 0.83mm			
200 220 GTi		01/93 → 10/95		38		BS790 (Fibre)		DS792 [221] [222]	
200 Coupe 220 GSi		05/94 → 06/99				→ 12/94		→ 12/94	
20 T4H	1994	4	84.45	injection	100/136	AB5400 (MLS)		DS795 [222] [223] [12]	
						01/95 →		→ 12/94	
								DS797 [221] [224]	
								01/94 → 12/94	
								CB5400	
								01/95 →	
200 220 GTi		09/91 → 10/95		39		BS790 (Fibre)		DS793	
20 M4F	1994	4	84.50	Injection, DOHC	103/140				
200 220 Turbo		01/93 → 10/95		40		BS860 (Fibre)		DS860 [222] [223]	
200 Coupe 220 Turbo		10/92 → 06/99				→ 12/94		→ 12/94	
20 T4G	1994	4	84.45		100/136	AB5400 (MLS)		DS862 [221] [222] [12]	
						01/95 →		→ 12/94	
								CB5400	
								01/95 →	


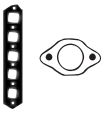

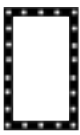































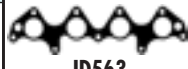




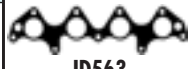




								
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963		HR752	NC065 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			AB5400 BR780, BR790 BS790 BS860 BW5750 BW750 BX880, BX890, BX900, BX910, BX920 JC852 JC908 JC909 JC949 JC950 JC991 JD311 JD563 JD564 JM5045 JN544 JN836 JN963 LB161
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 [192] (FPM) JC852	JN963		HR752	NC065 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			LB162 LB536 JH5022 JJ283 JJ315 JJ446
HBS005 Ⓢ M9x1.25x412mm (x10)	JD564 [220] JD563 JC852	JN963		HR752	NC065 (x2) 30x40x7mm, FPM Black NB998 (x2) 30x40x7mm, FPM Brown NB828 27.5x39.5x7mm, FPM NB829 79.95x116x11.5mm, FPM			
HBS084 Ⓢ M12x1.50x123mm (x10)	JC991	JN544	JJ283 [6] =PA349 22x16x2mm	HR569	NF746 36x50x7mm, ACM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE			
HBS084 Ⓢ M12x1.50x123mm (x10)		JN544	JJ283 [6] =PA349 22x16x2mm	HR569	NF841 (x2) 35x50x8mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5010 [245]		
HBS305 Ⓢ M11x1.50x162mm (x10)	JC950 JC949 JC909	LB162 (Rubber/Metal) →12/94 LB161 (Rubber/Metal) →12/94 JM5045 (Rubber) 01/95→ LB536 (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802 Green →12/94 HR656 (x2) Black 01/94→	NB775 (x4) 40x52x7mm, FPM 01/95→12/94 NB774 35x45x7mm, FPM NB843 [3] 128x145x28mm, FPM			
HBS305 Ⓢ M11x1.50x162mm (x10)	JC908 JC909	JN836	JJ315	HR802	NB775 (x4) 40x52x7mm, FPM NB774 35x45x7mm, FPM NB772 88.8x104.8x9.52mm, MVQ			
HBS305 Ⓢ M11x1.50x162mm (x10)	JC950 JC949 JC909	LB162 (Rubber/Metal) →12/94 LB161 (Rubber/Metal) →12/94 JM5045 (Rubber) 01/95→ LB536 (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802 Green →12/94 HR656 (x2) Black 01/94→	NB775 (x4) 40x52x7mm, FPM 01/95→12/94 NB774 35x45x7mm, FPM NB843 [3] 128x145x28mm, FPM			



KWPS



200 220 D/SD Diesel					11/95 → 03/00	41	BZ440 (MLS), 1.05mm, 1 Hole	DZ440▲	EZ440 [12]
200 220 SDi Diesel					11/95 → 03/00		BZ450 (MLS), 1.20mm, 2 Holes		→ Ch.YD471564
20 T2R (L Series)	1994	4	84.45	Direct Injection, SOHC	63/86		BZ460 (MLS), 1.35mm, 3 Holes		EZ441 [12]
20 T2N (L Series)	1994	4	84.45	EFI, SOHC	74-83/ 101-113				Ch.YD471565 →
400 1.4L					03/97 → 10/99	42	BW5750 (MLS) [246]	DW756	ER320 [26]
14 K2F	1396	4	75.00	MPi, SOHC	55/75		BW750 (Steel Elastomer)		ER321 [201]
							KM5001 [190]		
400 414					01/93 → 04/95	43	BW5750 (MLS) [246]	DW5757 [246] [247]	ER320 [26]
400 414 GSI/SI					04/90 → 04/95		BW750 (Steel Elastomer)	DW5759 ☒ ○ [246]	ER321 [201]
400 414 Si					05/95 → 03/00		KM5001 [190]	[247]	
14 K4C	1396	4	75.00	SPi, DOHC	66-70/ 90-95			DW757	
14 K4D	1396	4	75.00	SPi, DOHC	75/77			DW759 ☒ ○	
14 K4F	1396	4	75.00	MPi, DOHC	76/103				
400 1.6L i					05/94 → 11/98	44	BW5750 (MLS) [246]	DW5757 [246] [247]	ER322
400 416 Si					05/95 → 03/00		BW750 (Steel Elastomer)	DW5759 ☒ ○ [246]	
16 K4F	1588	4	80.00	MPi, DOHC	110/110		KM5001 [190]	[247]	
16 K4F	1588	4	80.00		110/150			DW757	
								DW759 ☒ ○	
400 1.6L i					05/94 → 11/98	45	BS880 (Graphite)	DS881	GS881
400 416 GTI					04/90 → 04/95				
400 416 GTI/GTE					04/90 → 04/95				
D 16 A8	1590	4	75.00	Injection, DOHC	90/122				
D 16 A9	1590	4	75.00		96/131				
400 416 GSI					04/90 → 04/95	46	BV350 (Graphite)	DV351	
400 416 GSI/GSE					04/90 → 04/95			01/92 →	
D 16 Z2	1590	4		Injection, SOHC	82/111				
D 16 A7	1590	4	75.00		85/116				
400 1.8L i					06/96 → 11/98	47	BW5750 (MLS) [246]	DW754	ER322
18 K4K (VVC)	1796	4	80.00	MPi, DOHC	86/ 146-160		BW750 (Steel Elastomer)		
							KM5001 [190]		
400 1.8L TD Diesel					09/93 → 11/98	48	BR780 (Fibre), 1.65mm, 2 Notches	DJ720▲	EL890
400 418 TD Diesel					09/91 → 04/95		☒-0.65 → 0.77mm		GJ720▲
XUD 7TE	1769	4	80.00		44/66/ 60/90		BR790 (Fibre), 1.80mm, 3 Notches		
							☒-0.77 → 0.82mm		
400 418 D Diesel					09/91 → 04/95	49	BX880 (Fibre), 1.36mm, 1 Notch	DJ720▲	EL890
XUD9 A/B/L/Y	1905	4	83.00		52/71		☒-0.56 → 0.67mm		GJ720▲
							BX890 (Fibre), 1.40mm, 2 Notches		
							☒-0.68 → 0.71mm		
							BX900 (Fibre), 1.44mm, 3 Notches		
							☒-0.72 → 0.75mm		
							BX910 (Fibre), 1.48mm, 4 Notches		
							☒-0.76 → 0.79mm		
							BX920 (Fibre), 1.52mm, 5 Notches		
							☒-0.80 → 0.83mm		


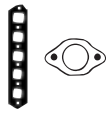

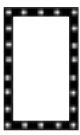

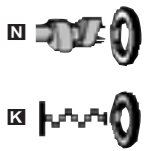

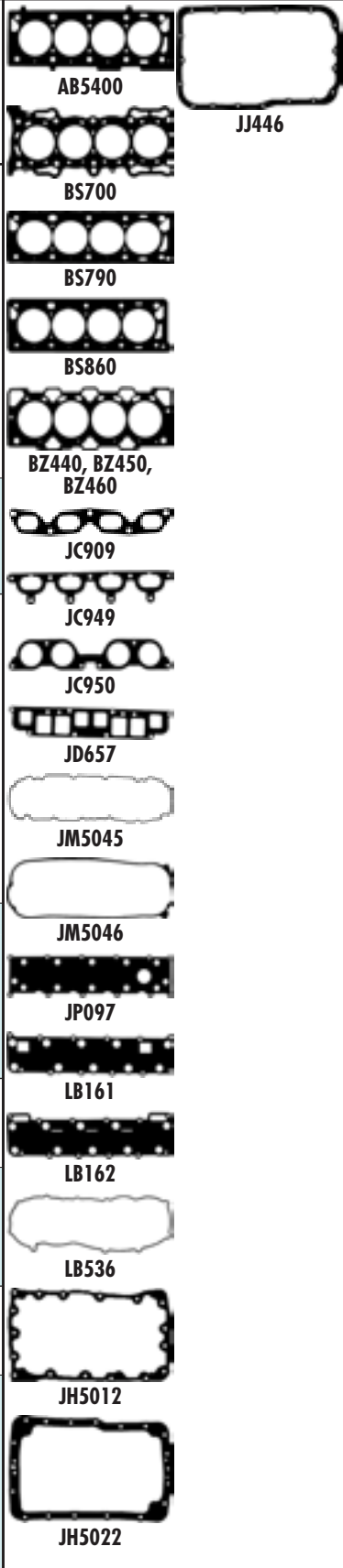
























































								
HBS282 Ⓢ M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051 Ⓢ	NB775 Ⓢ (x2) 40x52x7mm, FPM NB774 Ⓢ 35x45x7mm, FPM NB843 Ⓢ [3] 128x145x28mm, PFM →Ch.YD471564 LK5002 Ⓢ [3] 136x153x21mm, PTFE Ch.YD471565 →			 BR780, BR790  BS880  BV350  BW5750  BW750  BX880, BX890, BX900, BX910, BX920  BZ440, BZ450, BZ460
HBS005 Ⓢ M9x1.25x412mm (x10)	JD655 Ⓢ JD656 Ⓢ JD654 Ⓢ	JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 Ⓢ	NC065 Ⓢ 30x40x7mm, FPM Black NB998 Ⓢ 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM			 JN544  JN744  JN925  JN963  JP065  JP097
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 Ⓢ [192] (FPM) JC907 Ⓢ [217] JC877 Ⓢ [217] JC852 Ⓢ	JN963	JH5016 [201] JJ404 [26]	HR752 Ⓢ	NC065 Ⓢ (x2) 30x40x7mm, FPM Black NB998 Ⓢ (x2) 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM			 JN963  JH5012  JC674  JC852  JH5016
HBS005 Ⓢ M9x1.25x412mm (x10)	JD311 Ⓢ [192] (FPM) JC852 Ⓢ	JN963		HR752 Ⓢ	NC065 Ⓢ (x2) 30x40x7mm, FPM Black NB998 Ⓢ (x2) 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM			 JC877  JJ283  JC907  JC991  JD052  JD075
	JC674 Ⓢ	JN925	JJ309	PB156 Ⓢ (x8)	NJ381 Ⓢ 31x46x8mm, NBR NJ312 Ⓢ 80x100x10mm, MVQ			 JC991  JD052  JD075  JD311
	JD075 Ⓢ JD052 Ⓢ Ⓢ JF024 (x2) Ⓢ JE625 Ⓢ	JN744		PB355 Ⓢ (x8) PB356 Ⓢ (x8)	NJ313 29x45x8mm, ACM NK159 Ⓢ			 JD563  JD564  JD654  JD655  JD656
HBS005 Ⓢ M9x1.25x412mm (x10)	JD564 Ⓢ JD563 Ⓢ JC852 Ⓢ	JN963		HR752 Ⓢ	NC065 Ⓢ (x2) 30x40x7mm, FPM Black NB998 Ⓢ (x2) 30x40x7mm, FPM Brown NB828 Ⓢ 27.5x39.5x7mm, FPM NB829 Ⓢ 79.95x116x11.5mm, FPM			 JD563  JD564  JD654  JD655  JD656
HBS084 Ⓢ M12x1.50x123mm (x10)	JC991	JN544	JJ283 [6] = PA349 22x16x2mm	HR569 Ⓢ	NF746 36x50x7mm, ACM NA5191 Ⓢ 42x62x7mm, PTFE NA5192 Ⓢ 90x110x7mm, PTFE			
HBS084 Ⓢ M12x1.50x123mm (x10)		JN544	JJ283 [6] = PA349 22x16x2mm	HR569 Ⓢ	NF841 (x2) 35x50x8mm, FPM NA5191 Ⓢ 42x62x7mm, PTFE NA5192 Ⓢ 90x110x7mm, PTFE	HL5010 [245]Ⓢ		



KW/PS



400 2.0L i						05/94 → 11/98	50	BS790 (Fibre)	DS792 [221] [222]	ES790
400 420 GSI/SLI/GTI/Vite						01/93 → 04/95		→ 12/94	→ 12/94	→ 12/94
400 420 GTI/GSI/Vitesse						02/92 → 04/95		AB5400 (MLS)	DS795 [222] [223]	EB5400 [12]
20 T4H	1994	4	84.45	injection	100/136		01/95 →	→ 12/94	DS797 [221] [224]	01/95 →
20 M4F	1994	4	84.50	Injection, DOHC	103/140			01/94 →	CB5400	01/95 →
400 420 Si Lux						12/95 → 03/00	51	AB5400 (MLS)	CB5400	EB5400 [12]
20 T4H	1994	4	84.45	injection	100/136					
400 420 Turbo						01/93 → 04/95	52	BS860 (Fibre)	DS860 [222] [223]	ES790
20 T4G	1994	4	84.45		100/136		→ 12/94	→ 12/94	→ 12/94	→ 12/94
							AB5400 (MLS)	DS862 [221] [222]	EB5400 [12]	01/95 →
							01/95 →	→ 12/94	CB5400	01/95 →
								01/95 →		
400 420 D Diesel						11/95 → 03/00	53	BZ440 (MLS), 1.05mm, 1 Hole	DZ440▲	EZ440 [12]
400 420 Di Diesel						05/95 → 03/00		BZ450 (MLS), 1.20mm, 2 Holes		→ Ch.YD471063
20 T2R (L Series)	1994	4	84.45	Direct Injection, SOHC	63/86			BZ460 (MLS), 1.35mm, 3 Holes		EZ441 [12]
20 T2N (L Series)	1994	4	84.45	Efi, SOHC	74-83/ 101-113					Ch.YD471064 →
600 618 i/Si						03/96 → 02/99	54	BS700 (MLS)	DS700	
F 18 A3	1849	4	85.00	SOHC	83/113					
600 620 i						08/93 → 06/96	55	BS700 (MLS)	DS700	
600 620 Si						08/93 → 02/99				
F 20 Z2	1997	4	85.00	Injection	85/115					
F 20 Z1	1997	4	85.00	Injection, SOHC	96/131					
600 620 Sdi Diesel						12/94 → 02/99	56	BZ440 (MLS), 1.05mm, 1 Hole	DZ440▲	EZ440 [12]
20 T2N (L Series)	1994	4	84.45	Efi, SOHC	74-83/ 101-113			BZ450 (MLS), 1.20mm, 2 Holes		
								BZ460 (MLS), 1.35mm, 3 Holes		
600 620 Ti Vitesse						07/94 → 02/99	57	BS860 (Fibre)	DS860 [222] [223]	ES790
20 T4G	1994	4	84.45		100/136		→ 12/94	→ 12/94	→ 12/94	→ 12/94
							AB5400 (MLS)	DS862 [221] [222]	EB5400 [12]	01/95 →
							01/95 →	→ 12/94	CB5400	01/95 →
								01/95 →		


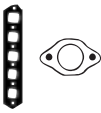

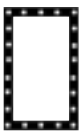

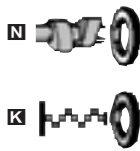







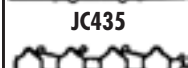







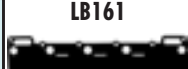





								
HBS305 ⊕ M11x1.50x162mm (x10)	JC950  JC949  JC909 	LB162  (Rubber/Metal) →12/94 LB161  (Rubber/Metal) →12/94 JM5045  (Rubber) 01/95→ LB536  (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802  Green →12/94 HR656  Black 01/94→	NB775 (x4) 40x52x7mm, FPM NB774  35x45x7mm, FPM NB843  [3] 128x145x28mm, FPM			AB5400 BS700 BS790 BS860 BZ440, BZ450, BZ460 JC909 JC949 JC950 JD657 JM5045 JM5046 JP097 LB161 LB162 LB536 JH5012 JH5022
HBS305 ⊕ M11x1.50x162mm (x10)	JC950  JC949  JC909 	JM5045  (Rubber) LB536  (Rubber)	JH5022	HR656  (x2)	NB775 (x2) 40x52x7mm, FPM NB774  35x45x7mm, FPM NB843  [3] 128x145x28mm, FPM			
HBS305 ⊕ M11x1.50x162mm (x10)	JC950  JC949  JC909 	LB162  (Rubber/Metal) →12/94 LB161  (Rubber/Metal) →12/94 JM5045  (Rubber) 01/95→ LB536  (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802  Green →12/94 HR656  Black 01/94→	NB775 (x4) 40x52x7mm, FPM 01/95→12/94 NB774  35x45x7mm, FPM NB843  [3] 128x145x28mm, FPM			
HBS282 ⊕ M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051 	NB775  (x2) 40x52x7mm, FPM NB774  35x45x7mm, FPM NB843  [3] 128x145x28mm, FPM →Ch.YD471063 LK5002  [3] 136x153x21mm, PTFE Ch.YD471064→			
HBS284 ⊕ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	 KK5154	JM5046			NA5242  40x52x7mm NJ134  28x42x8mm			
HBS284 ⊕ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	 KK5154	JM5046			NA5242  40x52x7mm NJ134  28x42x8mm			
HBS282 ⊕ M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051 	NB775  (x2) 40x52x7mm, FPM NB774  35x45x7mm, FPM NB843  [3] 128x145x28mm, FPM			
HBS305 ⊕ M11x1.50x162mm (x10)	JC950  JC949  JC909 	LB162  (Rubber/Metal) →12/94 LB161  (Rubber/Metal) →12/94 JM5045  (Rubber) 01/95→ LB536  (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802  Green →12/94 HR656  Black 01/94→	NB775 (x4) 40x52x7mm, FPM 01/95→12/94 NB774  35x45x7mm, FPM NB843  [3] 128x145x28mm, FPM			



KW/PS



600 623 Si		08/93 → 02/99		58		BV030 (MLS)		DV030		GV030	
H 23 A3	2259	4	87.00	DOHC	116/158						
800 820		10/88 → 10/91		59		BN670 (Fibre)		DN671		EM682	
M 8	1994	4	84.45		74/100						
800 820 16V Turbo		01/92 → 02/99		60		BS860 (Fibre)		DS860 [222] [223]		ES790	
800 820 Sport		04/94 → 03/96				→ 12/94		→ 12/94		→ 12/94	
20 T4G	1994	4	84.45		100/136	→ Eng.128816		DS862 [221] [222]		EB5400 [12]	
T 16	1994	4	84.45	DOHC	100-147/ 136-200	AB5400 (MLS)		→ 12/94		01/95 →	
						01/95 →		CB5400		01/95 →	
						Eng.128817 →					
800 820 i/Si		10/88 → 12/91		61		BS790 (Fibre)		DS791		EM682	
800 820 Si		10/88 → 12/91						→ 12/89			
20 HD M 16	1994	4	84.50	Injection	98/133			DS793			
20 HD	1994	4	84.50	Injection	103/140			01/90 →			
800 820 I/SI		01/92 → 02/99		62		BS790 (Fibre)		DS792 [221] [222]		ES790	
20 T4H	1994	4	84.45	injection	100/136	→ 12/94		→ 12/94		→ 12/94	
						AB5400 (MLS)		DS795 [222] [223]		EB5400 [12]	
						01/95 →		→ 12/94		01/95 →	
								DS797 [221] [224]			
								01/94 → 12/94			
								CB5400			
								01/95 →			
800 820 SE/SI		10/86 → 12/91		63		BS790 (Fibre)				EM682	
800 820e		10/86 → 10/91									
20 HS	1994	4	84.50	DOHC	88/120						

								 AB5400  BN670  BS790  BS860  BV030  JC435  JC883  JC884  JC908  JC909  JC949  JC950  JM5045  JN836  LB161  LB162  LB536  JH5022  JJ315	 JJ446
HBS284 ⊕ M12x1.50x198mm (x1) M12x1.50x163mm (x9)	JC883 ■ JC884 ■ ⊕ JF024 (x2) ⊕ KK5154			PB354 ■ (x8) PB353 ■ (x8)	NA5242 ■ 40x52x7mm NJ134 ■ 28x42x8mm				
	JC435		JJ315	HR625 ■	NB775 ■ 40x52x7mm, FPM NB773 ■ 46x60x7mm, FPM NB774 ■ 35x45x7mm, FPM NB772 ■ 88.9x104.8x9.52mm, MVQ				
HBS305 ⊕ M11x1.50x162mm (x10)	JC950 ■ ⊕ JC949 ■ ⊕ JC909 ■	LB162 ■ (Rubber/Metal) →12/94 LB161 ■ (Rubber/Metal) →12/94 JM5045 ■ (Rubber) 01/95→ LB536 ■ (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802 ■ Green →12/94 HR656 ■ (x2) Black 01/94→	NB775 (x4) 40x52x7mm, FPM 01/95→12/94 NB774 ■ 35x45x7mm, FPM NB843 ■ [3] 128x145x28mm, FPM				
HBS305 ⊕ M11x1.50x162mm (x10)	JC908 ■ JC909 ■	JN836	JJ315	HR339 ■ (x4) →12/89 HR802 ■ 01/90→	NB775 ■ (x4) 40x52x7mm, FPM NB774 ■ 35x45x7mm, FPM NB772 ■ 88.9x104.8x9.52mm, MVQ				
HBS305 ⊕ M11x1.50x162mm (x10)	JC950 ■ ⊕ JC949 ■ ⊕ JC909 ■	LB162 ■ (Rubber/Metal) →12/94 LB161 ■ (Rubber/Metal) →12/94 JM5045 ■ (Rubber) 01/95→ LB536 ■ (Rubber)	JJ446 →12/94 JH5022 01/95→	HR802 ■ Green →12/94 HR656 ■ (x2) Black 01/94→	NB775 (x4) 40x52x7mm, FPM 01/95→12/94 NB774 ■ 35x45x7mm, FPM NB843 ■ [3] 128x145x28mm, FPM				
HBS305 ⊕ M11x1.50x162mm (x10)	JC908 ■ JC909 ■	JN836	JJ315	HR339 ■ (x4) →Eng.20H/E83/ 104397 →Eng.20H/E84/ 100120 →Eng.20H/E85/ 101990 →Eng.20H/E86/ 100281 HR802 ■ Eng.20H/E83/ 104398→ Eng.20H/E84/ 100121→ Eng.20H/E85/ 101991→ Eng.20H/E86/ 100282→	NB775 (x4) 40x52x7mm, FPM NB774 ■ 35x45x7mm, FPM NB772 ■ 88.9x104.8x9.52mm, MVQ				


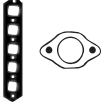

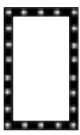

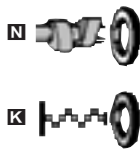




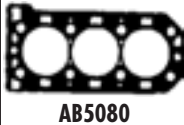

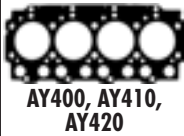



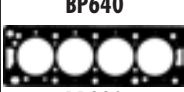








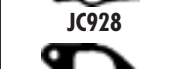


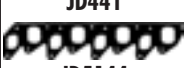

















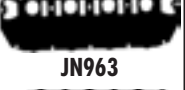

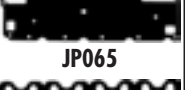



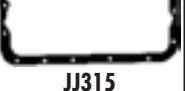




























































































ROVER



KWPS



800 825 D/SD Diesel				01/90 → 02/99	64	AY400 (MLS), 1.42mm, 0 Notches	DK570 ▲ [7]	GK572 ▲ [7] [8]
800 Coupe 825 SD Diesel				09/93 → 02/99		BK570 (Fibre), 1.42mm, 0 Notches (x4)		
425 SL1RR	2500	4	92.00	Indirect Injection	87/118	AY410 (MLS), 1.52mm, 2 Notches		
492 4 SHIRG	2500	4	92.00		87/118	BP260 (Fibre), 1.52mm, 2 Notches (x4)		
800 825 Si Lux				04/96 → 02/99	65	AB5080 (Steel Elastomer) (x2)	CB5080	
800 Coupe 825 Si				04/96 → 02/99				
25 K4F	2497	6	80.00	V6	130/177			
800 825 Si/Sterling				10/86 → 12/91	66	BP640 (Graphite) (x2)		
C 25 A1	2494	6			110/150			
C 25 A2	2494	6			123-127/ 167-173			
800 827 24V I/SI				01/92 → 02/99	67	BR650 (Graphite) (x2)	DR650	
800 827 Si/Sterling				02/88 → 02/99				
800 827 Vitesse				10/88 → 12/91				
800 827 Vitesse/SLI				10/88 → 12/91				
800 Coupe 827 24V				08/92 → 02/99				
C 27 A1	2675	6	87.00	Injection, SOHC, V6	124/168			
C 27 A2	2675	6	87.00	Injection, SOHC, V6	130/177			
Coupe 1.6L 16 V				03/96 → 11/99	68	BW5750 (MLS) [246]	DW5757 [246][247]	ER322
16 K4F	1588	4	80.00	MPi, DOHC	110/110	BW750 (Steel Elastomer)	DW5759 ☒○ [246]	
						KM5001 [190]	[247]	
							DW757	
							DW759 ☒○	
Coupe 1.8L 16 V				03/96 → 11/99	69	BW5750 (MLS) [246]	DW754	ER322
18 K4K (VVC)	1796	4	80.00	MPi, DOHC	86/ 146-160	BW750 (Steel Elastomer)		
						KM5001 [190]		
Maestro 1.3L				09/90 → 01/95	70	AF470 (Fibre) [122]	CF474 ■ [122]	EK451
A+ Series	1275	4	70.61		49/67	BK450 (Fibre) [123]	DK450 ■ [123]	
A+ Series	1275	4	70.61		51/69			
Maestro 2.0L D Diesel				09/90 → 10/92	71	BP880 (Fibre)	DP880	EM685
Prima 65	1994	4	84.45		44/60		→09/92	
							DP882	
							10/92→	
Maestro 2.0L TD Diesel				09/90 → 01/95	72	BP880 (Fibre)	DP881	EM685
Prima 80T	1994	4	84.45		60/82		→09/92	
							DP883	
							10/92→	
Metro 1.1L				05/90 → 12/94	73	BW5750 (MLS) [246]	DW750	ER320 [26]
11 K2A	1120	4	75.00	Carburettor, SOHC	44/60	BW750 (Steel Elastomer)		
						KM5001 [190]		
Metro 1.4L				12/90 → 12/94	74	BW5750 (MLS) [246]	DW756	ER320 [26]
14 K2F	1396	4	75.00	MPi, SOHC	55/75	BW750 (Steel Elastomer)		ER321 [201]
						KM5001 [190]		

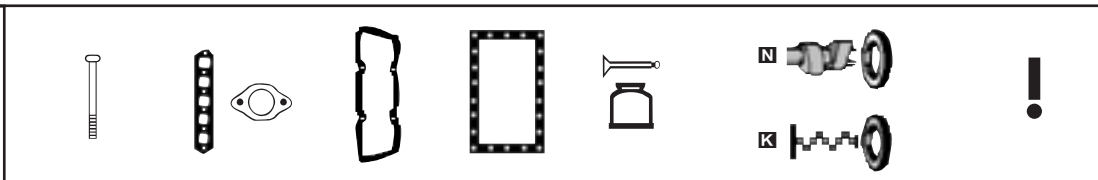
								
HBS108 Ⓞ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928  (x4) JD5144 JD025  (x4) JF123 	JP067 →01/95 JP068 01/95→						 AB5080  AF470  AY400, AY410, AY420  BK450  BK570, BP260, BK580  BP640  BP880  BR650  BW5750  BW750  JA439  JA5078  JC687  JC791  JC852  JC928  JD025  JD311  JD441  JD5144  JD563
HBS423 M9x1.25x200mm (x16)	JD441   (x2) JA5078  (x2)	JP007 (x2)		HR5031  (x2)	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x4) 30x40x7mm, FPM Brown  NA5083  32.5x45x7.7mm, FPM  LK5000  [3] 89x116x10.2mm, FPM			 JM302  JN633  JN736  JN963  JP007  JP065  JP067  JP068  JH5016  JJ315  JJ364  JJ404
	JC687  (x2) JE625 	JN633 (x2)	JJ364	PA528  (x2)	 NJ933 (x2) 35x50x8mm, FPM  NK023  41x56x8mm, ACM  NJ675  80x98x10mm, NBR			
	JC791  (x2) JC687  (x2) JE625  JF021 	JN633 (x2)	JJ364	PA528  (x2)	 NJ933 (x2) 35x50x8mm, FPM  NK023  41x56x8mm, ACM  NJ675  80x98x10mm, NBR			
HBS005 Ⓞ M9x1.25x412mm (x10)	JD311  [192] (FPM) JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM			
HBS005 Ⓞ M9x1.25x412mm (x10)	JD564   JD563   JC852 	JN963		HR752 	 NC065  (x2) 30x40x7mm, FPM Black  NB998  (x2) 30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM			
	JA439	JM302		HR339  (x2)	 NA473  39.7x59x9.5mm, NBR  NB291  82.6x98.7x12.7mm, MVQ		JR264 [111][124]	
			JJ315	HR625  →09/92	 NB775  40x52x7mm, FPM  NB773  46x60x7mm, FPM  NB774  35x45x7mm, FPM  NB772  88.9x104.8x9.52mm, MVQ			
			JJ315	HR625  →09/92	 NB775  40x52x7mm, FPM  NB773  46x60x7mm, FPM  NB774  35x45x7mm, FPM  NB772  88.9x104.8x9.52mm, MVQ			
HBS005 Ⓞ M9x1.25x412mm (x10)	LA564   JD656  	JN736 (Rubber)	JJ404 [26]	HR656 	 NC065 30x40x7mm, FPM  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM			
HBS005 Ⓞ M9x1.25x412mm (x10)	JD655   JD656   JD654 	JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 	 NC065  30x40x7mm, FPM Brown  NB998  30x40x7mm, FPM Brown  NB828  27.5x39.5x7mm, FPM  NB829  79.95x116x11.5mm, FPM			



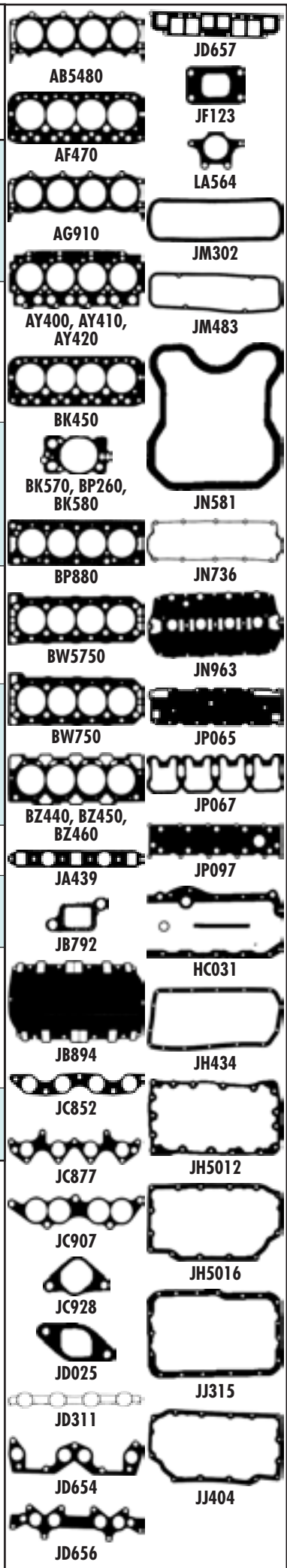
KW/PS



Metro 1.4L (non cat)		12/90 → 12/94		75		BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]		DW750 [218] DW755 [219]		ER320 [26] ER321 [201]	
14 K2D	1396	4	75.00	SPi, SOHC	55/75						
Mini 1.3L		01/91 → 12/91		76		AF470 (Fibre) [122] BK450 (Fibre) [123]		CF474 [122] → 10/91 DK450 [123] → 10/91		EF464 [124]	
A Series (12 A2A)	1275	4	70.61		45/61						
Mini 1.3L		01/92 → 04/95		77		AF470 (Fibre) [122] BK450 (Fibre) [123]				EF464 [124]	
Mini Convertible 1.3L		09/92 → 04/95									
12 A2B	1273	4			37/50						
A+ Series (12 A2D)	1275	4	70.61		39/53						
A Series (12 A2L)	1275	4	70.61	MPi	46/61						
A+ Series (12 A2E)	1275	4	70.61		46/63						
Montego 2.0L D Turbo Diesel		10/88 → 10/95		78		BP880 (Fibre)		DP881 → 09/92 DP883 10/92 →		EM685	
BB	1996	4		Direct Injection	60/81						
SD1 2400 TD Diesel		05/82 → 10/86		79		AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)		DK570 [7]		GK570 [36]	
VM 492 HT	2393	4	92.00		67/91						
SD1 3500		06/76 → 10/86		80		AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)		CG913		EG914	
38 A/39 A	3528	8	88.86	Carburettor, V8	115/126						
SD1 3500 Vitesse		10/82 → 10/86		81		AB5480 (Fibre) (x2) [188] AG910 (Steel) (x2)		CG915		EG914	
30 A	3528	8	88.86	Carburettor, V8	142/163						
31 A	3528	8	88.86	Injection, V8	142/163						
Streetwise 1.4L		08/03 →		82		BW5750 (MLS) [246] BW750 (Steel Elastomer) KM5001 [190]		DW5757 [246] [247] DW5759 [247] [246] [247] DW757 DW759 [247]		ER320 [26] ER321 [201]	
14 K4M	1396	4	75.00		62/84						
14 K4F	1396	4	75.00	MPi, DOHC	76/103						
Streetwise 2.0L TD Diesel		08/03 →		83		BZ440 (MLS), 1.05mm, 1 Hole BZ450 (MLS), 1.20mm, 2 Holes BZ460 (MLS), 1.35mm, 3 Holes		DZ440		EZ441 [12]	
20 T2N (L Series)	1994	4	84.45	Efi, SOHC	74-83/ 101-113						



HBS005 [Ⓢ] M9x1.25x412mm (x10)	LA564 [1] [2] JD656 [1] [2] JD654 [2]	JN736 (Rubber) JP065 (Rubber/Metal)	JH5016 [201] JJ404 [26]	HR656 [2]	[2] NCO65 [2] 30x40x7mm, FPM Black [2] NB998 [2] 30x40x7mm, FPM Brown [2] NB828 [2] 27.5x39.5x7mm, FPM [2] NB829 [2] 79.95x116x11.5mm, FPM	
	JA439	JM302	HC031 [2]	HR339 [2] (x2)	[2] NA473 [2] 39.7x59x9.5mm, NBR [2] NA584 [2] 55x70x10mm, MVQ	NA448 [2] [2] NA301 [2] [2] NB684 [38] HJ013 [39] [2] NB083 [42] [120] JR264 [11] [124]
	JA439	JM302	HC031 [2]	HR339 [2] (x2)	[2] NA473 [2] 39.7x59x9.5mm, NBR [2] NA584 [2] 55x70x10mm, MVQ	NA448 [2] [2] NA301 [2] [2] NB684 [38] HJ013 [39] [2] NB083 [42] [120] JR264 [11] [124]
			JJ315	HR625 [2] →09/92	[2] NB775 [2] 40x52x7mm, FPM [2] NB773 [2] 46x60x7mm, FPM [2] NB774 [2] 35x45x7mm, FPM [2] NB772 [2] 88.9x104.8x9.52mm, MVQ	
	JC928 [1] (x4) JD025 [2] (x4) JF123	JN581 (x4) JP067				NA448 [2] [2]
	JB894 [1] JB792 [2] (x8)	JM483 (x2)	JH434	HR5052 [2]	[2] NB849 [2] 48.7x63.5x8mm, FPM [2] NB291 [2] 82.6x98.7x12.7mm, MVQ	
	JB894 [1] JB792 [2] (x8)	JM483 (x2)	JH434	HR5052 [2]	[2] NB849 [2] 48.7x63.5x8mm, FPM [2] NB291 [2] 82.6x98.7x12.7mm, MVQ	NA448 [2] [2]
HBS005 [Ⓢ] M9x1.25x412mm (x10)	JD311 [1] [192] (FPM) JC907 [1] [2] [217] JC877 [1] [2] [217] JC852 [2]	JN963	JH5016 [201] JJ404 [26]	HR752 [2]	[2] NCO65 [2] (x2) 30x40x7mm, FPM Black [2] NB998 [2] (x2) 30x40x7mm, FPM Brown [2] NB828 [2] 27.5x39.5x7mm, FPM [2] NB829 [2] 79.95x116x11.5mm, FPM	
HBS282 [Ⓢ] M11x1.50x230mm (x10)	JD657	JP097	JH5012	HR5051 [2]	[2] NB775 [2] (x2) 40x52x7mm, FPM [2] NB774 [2] 35x45x7mm, FPM [2] LK5002 [2] [3] 136x153x21mm, PTFE	





CC



9



CC



9

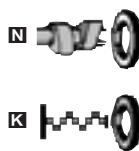
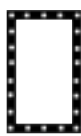
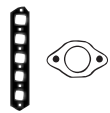
B 20	Petrol	1985	4	90.00	6
B 20 C	Petrol	1985	4	90.00	1
B 20 I	Petrol	1985	4	90.00	1
B201	Petrol	1985	4	90.00	7
B201XC	Petrol	1985	4	90.00	6
B201XI	Petrol	1985	4	90.00	7
B201XL	Petrol	1985	4	90.00	10
B202	Petrol	1985	4		21
B202i	Petrol	1985	4	90.00	17
B202i	Petrol	1985	4	90.00	2
B202i	Petrol	1985	4	90.00	4
B202L	Petrol	1985	4	90.00	12
B202L	Petrol	1985	4	90.00	22
B202S	Petrol	1985	4	90.00	19
B202S	Petrol	1985	4	90.00	9
B202XI	Petrol	1985	4	90.00	16
B202XI	Petrol	1985	4	90.00	3
B202XI (Kat)	Petrol	1985	4	90.00	16
B202XL	Petrol	1985	4	90.00	11
B202XL	Petrol	1985	4	90.00	16
B202XL	Petrol	1985	4	90.00	20
B204E	Petrol	1985	4	90.00	18
B204E	Petrol	1985	4	90.00	19
B204E	Petrol	1985	4	90.00	34
B204I	Petrol	1985	4	90.00	18
B204I	Petrol	1985	4	90.00	34
B204I	Petrol	1985	4	90.00	37
B204I	Petrol	1985	4	90.00	8
B204L	Petrol	1985	4	90.00	34
B204L	Petrol	1985	4	90.00	5
B204R	Petrol	1985	4	90.00	34
B205E	Petrol	1985	4	90.00	36
B205E	Petrol	1985	4	90.00	43
B205L	Petrol	1985	4	90.00	34
B205R	Petrol	1985	4	90.00	36
B206I	Petrol	1985	4		8
B207E	Petrol	1998	4	86.00	31
B207E	Petrol	1998	4	86.00	35
B207L	Petrol	1998	4	86.00	35
B207R	Petrol	1998	4	86.00	35
B212I	Petrol	2119	4	93.00	13
B234E	Petrol	2290	4	90.00	24
B234I	Petrol	1985	4	90.00	14
B234I	Petrol	1985	4	90.00	23
B234I	Petrol	1985	4	90.00	25
B234I	Petrol	1985	4	90.00	27
B234I	Petrol	1985	4	90.00	40
B234L	Petrol	2290	4	90.00	26
B234L	Petrol	2290	4	90.00	27
B234L	Petrol	2290	4	90.00	28
B234R	Petrol	2290	4	90.00	24
B235E	Petrol	2290	4	90.00	45
B235L	Petrol	2290	4	90.00	45
B235R	Petrol	2290	4	90.00	41
B235R	Petrol	2290	4	90.00	45
B258I	Petrol	2498	6	81.60	15
B308E	Petrol	2962	6	86.00	47
B308I	Petrol	2962	6	86.00	29
BI 20	Petrol	1985	4	90.00	7
D223L	Diesel	2171	4	84.00	38
D223L	Diesel	2171	4	84.00	39
D223L	Diesel	2171	4	84.00	44
D308L	Diesel	2958	6	87.50	46
X 22 DTH	Diesel	2171	4	84.00	39
Z18XE	Petrol	1796	4	80.50	30
Z19DT	Diesel	1910	4	82.00	32
Z19DTH	Diesel	1910	4	82.00	33
Z19DTH	Diesel	1910	4	82.00	42



KW/PS



99 2.0L GL						09/74 → 12/84	1	BK610 (Fibre)	DK610○	EC651	
B 20 C	1985	4	90.00	Carburettor	74/100						
B 20 I	1985	4	90.00	Carburettor	74-87/ 100-118						
900 Cabriolet 2.0L 16v						04/90 → 12/90	2	BT560 (Fibre)	DT561■	ET560 01/91 →	
900 2.0L						10/87 → 10/91					
900 2.0L -16						01/89 → 08/92					
B202i	1985	4	90.00	JH-Jetronic, DOHC	93-96/ 126-130						
900 2.0L -16						01/86 → 12/88	3	BT560 (Fibre)	DT561■		
B202XI	1985	4	90.00		92-96/ 125-130						
900 2.0L -16						01/89 → 12/93	4	BT560 (Fibre)	DT561■	ET560 01/91 → 12/93	
900 Convertible 2.0L -16						01/90 → 06/94					
B202i	1985	4	90.00	JH-Jetronic, DOHC	93-96/ 126-130						
900 2.0L -16 Turbo						07/93 → 02/98	5	AC5630 (Fibre)	CC5630■		
900 Convertible 2.0L -16 Turbo						12/93 → 02/98					
900 Coupe 2.0L -16 Turbo						12/93 → 02/98					
B204L	1985	4	90.00		136/185						
900 2.0L c						09/79 → 12/88	6	BC650 (Fibre)	DK610○	EC651	
B 20	1985	4	90.00	SOHC	74/100		B 20 B201XC	DK610○ B201XC		B201XC	
B201XC	1985	4	90.00	Carburettor	74/100						
900 2.0L EMS						01/79 → 12/80	7	BK610 (Fibre)	DK611○	EC651	
900 2.0L i						11/80 → 08/90					
B201	1985	4	90.00	Injection, SOHC	81/110						
B201XI	1985	4	90.00	SOHC	85/115						
BI 20	1985	4	90.00	Injection, SOHC	85/115						
900 2.0L i						07/93 → 02/98	8	AC5630 (Fibre)	CC5630■		
900 Convertible 2.0L i						12/93 → 02/98					
900 Coupe 2.0L i						07/93 → 02/98					
B206I	1985	4		Motronic, DOHC	98/133						
B204I	1985	4	90.00	Injection	96/131						
900 2.0L S Turbo-16						07/91 → 12/93	9	BT560 (Fibre)	DT561■	ET560	
900 Convertible 2.0L S Turbo-16						09/91 → 06/94					
B202S	1985	4	90.00		104-110/ 141-150						
900 2.0L Turbo						01/86 → 12/91	10	BK610 (Fibre)	DK612○		
B201XL	1985	4	90.00		103/140						
B201XL	1985	4	90.00	Injection	110-114/ 150-155						



AC5630



BC650



BK610



BT560



JC305



JC478



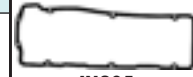
JD348



JD5210



JD5280



JN285



JN513

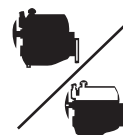


JJ080


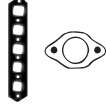

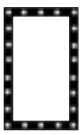

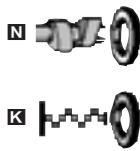


















































































HBS179 Ⓢ M12x1.75x121.5mm (x10)	JC305 Ⓢ (x2)	JN513	JJ080		<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS180 Ⓢ M12x1.75x95.5mm (x10)	JD348 Ⓢ	HM5070 Ⓢ Eng.G 110407→		HR646 Ⓢ	<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS179 Ⓢ M12x1.75x121.5mm (x10)	JD348 Ⓢ	HM5070 Ⓢ	JJ080	HR646 Ⓢ	<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS180 Ⓢ M12x1.75x95.5mm (x10)	JD348 Ⓢ	HM5070 Ⓢ Eng.G 110407→	JJ080	HR646 Ⓢ	<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS180 Ⓢ M12x1.75x95.5mm (x10)	JC478 Ⓢ JD5210 Ⓢ (x2) JD5280 Ⓢ	HM5070 Ⓢ	JJ080	HR646 Ⓢ	<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS179 Ⓢ M12x1.75x121.5mm (x10)	JC305 Ⓢ (x2)	JN285 B 20 JN513 B201XC	JJ080		<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS179 Ⓢ M12x1.75x121.5mm (x10)	JC305 Ⓢ (x2)	JN513	JJ080		<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS180 Ⓢ M12x1.75x95.5mm (x10)	JD5210 Ⓢ JD5280 Ⓢ	HM5070 Ⓢ G 110407	JJ080	HR646 Ⓢ	<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS180 Ⓢ M12x1.75x95.5mm (x10)	JD348 Ⓢ	HM5070 Ⓢ Eng.G52495→	JJ080	HR646 Ⓢ	<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	
HBS179 Ⓢ M12x1.75x121.5mm (x10)	JC305 Ⓢ (x2)	JN513	JJ080		<input checked="" type="checkbox"/> NB714 Ⓢ 48x66.7x10mm, MVQ <input checked="" type="checkbox"/> NB847 Ⓢ 88x108x11mm, FPM	



KW/PS



900 2.0L Turbo-16						11/85 → 06/94	11	BT560 (Fibre)	DT561 ■	
900 2.0L Turbo-16 S						01/84 → 12/93				
900 Convertible 2.0L Turbo-16						11/86 → 06/94				
900 Convertible 2.0L Turbo-16 S						11/86 → 06/94				
B202XL	1985	4	90.00	L-Jetronic		118-121/ 160-165				
B202XL	1985	4	90.00	L-Jetronic		125-129/ 170-175				
B202XL	1985	4	90.00	Injection		129/175				
900 2.0L Turbo-16						01/93 → 06/94	12	BT560 (Fibre)	DT561 ■	ET560 →12/93
B202L	1985	4	90.00	Motronic, DOHC		132-136/ 180-185				
900 2.1L -16						09/90 → 07/93	13	AC5690 (Fibre)		
900 Convertible 2.1L -16						08/90 → 06/94				
B212I	2119	4	93.00	MPi		100/136				
900 2.3L -16						07/93 → 02/98	14	AC5630 (Fibre)	CC5630 ■	ET560
900 Convertible 2.3L -16						12/93 → 02/98				
900 Coupe 2.3L -16						12/93 → 02/98				
B234I	1985	4	90.00			110/150				
900 2.5L -24 V6						07/93 → 02/98	15	BY270 (Fibre) (x2)	DY270	
900 Convertible 2.5L -24 V6						12/93 → 02/98				
900 Coupe 2.5L -24 V6						12/93 → 02/98				
B258I	2498	6	81.60	Motronic, DOHC, V6		125/170				
9000 2.0L -16						12/85 → 12/88	16	BT560 (Fibre)	DT561 ■	
9000 2.0L -16 Turbo						04/85 → 12/91				
9000 2.0L -16 Turbo CD						09/88 → 08/93				
B202XI	1985	4	90.00			92-96/ 125-130				
B202XI (Kat)	1985	4	90.00			92W/125				
B202XL	1985	4	90.00	L-Jetronic		118-121/ 160-165				
B202XL	1985	4	90.00	Injection		129/175				
9000 2.0L -16						01/89 → 01/93	17	BT560 (Fibre)	DT561 ■	ET560
9000 2.0L -16 CS						01/89 → 12/98				
B202i	1985	4	90.00	JH-Jetronic, DOHC		93-96/ 126-130				
9000 2.0L -16 CD						09/93 → 12/98	18	AC5630 (Fibre)	CC5630 ■	
9000 2.0L -16 CS						09/93 → 12/98				
B204I	1985	4	90.00	Injection		96/131				
B204E	1985	4	90.00	Injection, DOHC		108-113/ 147-154				

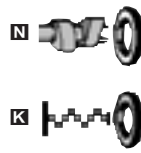
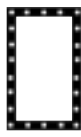
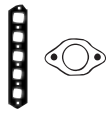
								
HBS179  M12x1.75x121.5mm (x10)	JD348 	HM5070  Eng.G 110407→	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			 AC5630  AC5690  BT560  BY270  JD348  JD457  JD459  JD5210  JD5280  JM5094  JM5095  JH5052  JJ080
HBS180  M12x1.75x95.5mm (x10)	JD348 	HM5070  Eng.G 110407→	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			
	JD5210  JD348 	HM5070 	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			
HBS180  M12x1.75x95.5mm (x10)	JD5210  (x2) JD5280 	HM5070 	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			
HBS164  M11x1.25x105mm (x16)	JD457   (x2) JD459  (x2)	JM5094 (x2) JM5095 (x2)	JH5052	HR5062 	 NC006 (x4) 35x48x7mm, MVQ  NB884  38x50x5.5mm, FPM  NB806  90x104x11mm, FPM			
HBS180  M12x1.75x95.5mm (x10)	JD348 	HM5070 	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			
HBS180  M12x1.75x95.5mm (x10)	JD348 	HM5070  Eng.G 110407→		HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			
HBS180  M12x1.75x95.5mm (x10)	JD5210  (x2) JD5280 	HM5070  Eng.G 52495→	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			



KW/PS



9000 2.0L - 16 ND Turbo						09/93 → 12/98	19	AC5630 (Fibre)	CC5630 ■	ET560
9000 2.0L - 16 Turbo CD						09/92 → 12/98				
B202S	1985	4	90.00		104-110/ 141-150					
B204E	1985	4	90.00	Injection, DOHC	108-113/ 147-154					
9000 2.0L - 16 Turbo						09/84 → 08/93	20	BT560 (Fibre)	DT561 ■	
B202XL	1985	4	90.00	L-Jetronic	118-121/ 160-165					
B202XL	1985	4	90.00	Injection	129/175					
9000 2.0L - 16 Turbo						06/89 → 12/92	21	BT560 (Fibre)	DT561 ■	
B202	1985	4			127/172					
9000 2.0L - 16 Turbo CD						09/89 → 12/98	22	BT560 (Fibre)	DT561 ■	ET560 01/91 → 12/93
9000 2.0L - 16 Turbo CS						09/88 → 12/98				
B202L	1985	4	90.00	Motronic, DOHC	132-136/ 180-185					
9000 2.3L						10/89 → 01/92	23			ET560
B234I	1985	4	90.00		110/150					
9000 2.3L - 16 Aero CS						02/93 → 12/98	24	AC5630 (Fibre)	CC5630 ■	
9000 2.3L - 16 CDE Eco-Power						09/93 → 12/98				
9000 2.3L - 16 CSE Eco Power						09/93 → 12/98				
B234E	2290	4	90.00	Injection	125/170					
B234R	2290	4	90.00	Injection, DOHC	162-165/ 220-225					
9000 2.3L - 16 CD						08/89 → 12/98	25	AC5630 (Fibre)	DT562 ■ → 12/93	ET560 → 12/93
9000 2.3L - 16 CS						09/89 → 12/98				
9000 2.3L - 16 CSE						09/93 → 12/98				
B234I	1985	4	90.00		110/150					
9000 2.3L - 16 CD Turbo						07/90 → 12/98	26	BT560 (Fibre)	DT562 ■ → 12/93	ET560
9000 2.3L - 16 Turbo						09/90 → 12/98				
B234L	2290	4	90.00		143-147/ 195-200					
9000 2.3L - 16 CDE						09/93 → 12/98	27	AC5630 (Fibre)	CC5630 ■	ET560
9000 2.3L - 16 Turbo CSE						09/93 → 12/98				
B234I	1985	4	90.00		110/150					
B234L	2290	4	90.00		143-147/ 195-200					
9000 2.3L - 16 Turbo						09/90 → 08/93	28	BT560 (Fibre)	DT562 ■	ET560
B234L	2290	4	90.00		143-147/ 195-200					



AC5630



BT560



JD348



JD5210



JD5280



JJ080


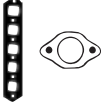

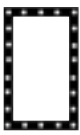

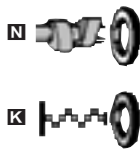
























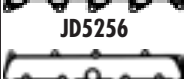



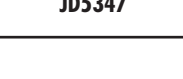













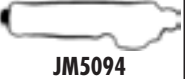

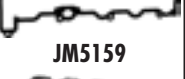
















































































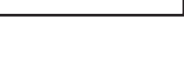























HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD5210 ■ (x2) JD5280 ■	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD348 ■	HM5070 ■ Eng.G 110407 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD348 ■	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD348 ■	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD5210 ■ (x2) JD5280 ■	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD5210 ■ (x2) JD348 ■ →12/93 JD5280 ■ 01/94 →	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD5210 ■ (x2) JD348 ■ →12/93 JD5280 ■ 01/94 →	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD5210 ■ (x2) JD5280 ■	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	
HBS180 Ⓔ M12x1.75x95.5mm (x10)	JD5210 ■ (x2) JD348 ■	HM5070 ■ Eng.G 52495 →	JJ080	HR646 ■	NB714 ■ 48x66.7x10mm, MVQ NB847 ■ 88x108x11mm, FPM	



KW/PS

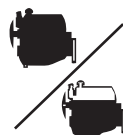


9000 3.0L -24 V6 CD/CDE						07/94 → 12/98	29	BY300 (Fibre) (x2)	DY300	
9000 3.0L -24 V6 CS/CSE						07/94 → 12/98				
B308I	2962	6	86.00	V6		155/211				
9-3 1.8L i						01/04 →	30	AC5460 (MLS)	CC5460	
Z18XE	1796	4	80.50	Injection, DOHC		90/122				
9-3 1.8L t						09/02 →	31	AC5630 (Fibre)	CC5630■	
9-3 Convertible 1.8L t						08/03 →				
B207E	1998	4	86.00	Injection, DOHC		110/150				
9-3 1.9L TiD Diesel						09/04 →	32	AY520 (MLS), 1.60mm, 0 Holes AY530 (MLS), 1.70mm, 1 Hole AY540 (MLS), 1.80mm, 2 Holes	CY550▲	
9-3 TiD Diesel						03/05 →				
Z19DT	1910	4	82.00	Direct Injection		88/120				
9-3 1.9L TiD Diesel						09/04 →	33	AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
9-3 Cabriolet 1.9L TiD Diesel						01/06 →				
Z19DTH	1910	4	82.00	Direct Injection		110/150				
9-3 2.0L i						02/98 → 09/02	34	AC5630 (Fibre)	CC5630■	
9-3 2.0L SE Turbo						02/98 → 09/02				
9-3 2.0L Turbo						02/98 → 09/02				
9-3 Cabriolet 2.0L SE Turbo						02/98 → 08/03				
9-3 Cabriolet 2.0L Turbo						02/98 → 08/03				
B204I	1985	4	90.00	Injection		96/131				
B204E	1985	4	90.00	Injection, DOHC		108-113/ 147-154				
B204L	1985	4	90.00			136/185				
B205L	1985	4	90.00	Injection, DOHC		136/185				
B204R	1985	4	90.00	DOHC		147/200				
9-3 2.0L T						09/02 →	35	AC5630 (Fibre)	CC5630■	
9-3 Convertible 2.0L t						08/03 →				
B207E	1998	4	86.00	Injection, DOHC		110/150				
B207L	1998	4	86.00	Injection, DOHC		129/175				
B207R	1998	4	86.00	Injection, DOHC		154/210				
9-3 2.0L Turbo						10/99 → 09/02	36	AE5060 (MLS)	CE5060■	
9-3 Cabriolet 2.0L Turbo						10/99 → 08/03				
B205E	1985	4	90.00	Injection		110/150				
B205R	1985	4	90.00	Injection, DOHC		151/205				
9-3 Cabriolet 2.0L i						02/98 → 08/03	37	AC5630 (Fibre)	CC5630■	
B204I	1985	4	90.00	Injection		96/131				
9-3 2.2L TiD Diesel						11/00 → 09/02	38	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■	EB5670
D223L	2171	4	84.00	Direct Injection, SOHC		85-92/ 115-125				
9-3 2.2L TiD Diesel						02/98 → 11/00	39	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■	EB5670
X 22 DTH	2171	4	84.00	Direct Injection		85/115				
D223L	2171	4	84.00	Direct Injection, SOHC		85-92/ 115-125				
9-3 2.3L i						02/98 → 09/02	40	AC5630 (Fibre)	CC5630■	ET560
9-3 Cabriolet 2.3L i						02/98 → 08/03				
B234I	1985	4	90.00			110/150				


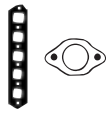

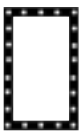

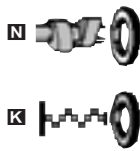

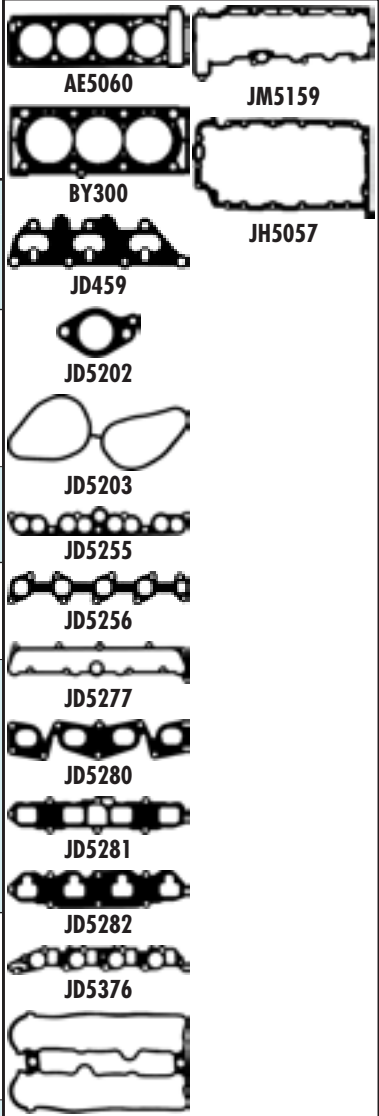


















































								
HBS164  M11x1.25x105mm (x16)	JD5202  (x2) JD5203  (x3) JD459  (x2)	JM5094 (x2) JM5095 (x2)	JH5052	HR5062 	 NC006 (x4) 35x48x7mm, MVQ  NB884  38x50x5.5mm, FPM  NB806  90x104x11mm, FPM			 AC5460  AC5630  AE5060  AY520, AY530, AY540  BY300  JA5035  JD459  JD468  JD5196  JD5197  JD5202  JD5203  JD5210  JD5255  JD5256  JD5277  JD5280  JD5281  JD5282  JD5347
HBS055  M10x1.25x153mm (x10)	JD5196  JD5197 	JM5092		PA5025 (x16) HR5048 	 NC006 (x2) 35x48x7mm, MVQ  NC065  30x40x7mm, FPM  NB698  80x98x10mm, FPM			 JM5092  JM5094  JM5095  JM5159  JP063
HBS416  M11x1.50x163mm (x10)		HM5070 	HR397 [57]					 HL5031 [245] 
HBS227  M12x1.25x218mm (x10)	JA5035  JD468  (MLS)	JP063		HR363 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM		HL5031 [245] 	 JA5035  JD468  JD5052
HBS370  M12x1.25x225mm (x10)	JD5376   JE5065 (MLS)  JE5066 (MLS)	JM7055 (Steel Elastomer)		HR5095 	 NA5053 30x42x7mm, FPM  NA5070  31x41x7mm, FPM		HL5031 [245] 	 JM5159  JM5095  JM5159
HBS180  M12x1.75x95.5mm (x10)	JD5210  (x2) JD5280 	HM5070  Eng.G 110407 → Eng.G 52495 →	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			 JJ080  JM5159  JM5095
HBS416  M11x1.50x163mm (x10)		HM5070 	HR397 [57]					 JM5159  JM5095  JM5159
HBS180  M12x1.75x95.5mm (x10)	JD5282   JD5281   JD5280 	HM5070 		HR5072 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			 JM5159  JM5095  JM5159
HBS180  M12x1.75x95.5mm (x10)	JD5210  (x2) JD5280 	HM5070 	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			 JM5159  JM5095
HBS298  M12x1.50x235mm (x10)	JD5255  JD5277   JD5256 	JM5159	JH5057	HR791 	 NA5069  55x68x8mm, FPM  NA5209  99x114x11mm, FPM			 JM5159  JM5095
HBS298  M12x1.50x235mm (x10)	JD5255  JD5347   JD5256 	JM5159	JH5057	HR791 	 NA5069  55x68x8mm, FPM  NA5209  99x114x11mm, FPM			 JM5159  JM5095
HBS180  M12x1.75x95.5mm (x10)	JD5210  (x2) JD5280 	HM5070 	JJ080	HR646 	 NB714  48x66.7x10mm, MVQ  NB847  88x108x11mm, FPM			 JM5159



















KW/PS



9-3 2.3L Turbo						10/98 → 09/02	41	AE5060 (MLS)	CE5060■	
9-3 Cabriolet 2.3L Turbo						10/99 → 08/03				
B235R	2290	4	90.00	Injection, DOHC	165-184/ 224-250					
9-5 1.9L TiD Diesel						01/06 →	42	AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲	EE5181
Z19DTH	1910	4	82.00	Direct Injection	110/150					
9-5 2.0L t						09/97 →	43	AE5060 (MLS)	CE5060■	
B205E	1985	4	90.00	Injection	141/192 110/150					
9-5 2.2L TiD Diesel						03/02 →	44	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■	EB5670
D223L	2171	4	84.00	Direct Injection, SOHC	85-92/ 115-125					
9-5 2.3L t						09/97 →	45	AE5060 (MLS)	CE5060■	
9-5 2.3L Turbo						10/99 → 09/01				
B235E	2290	4	90.00	Injection, DOHC	125-136/ 170-185					
B235L	2290	4	90.00	Injection, DOHC	162-184/ 220					
B235R	2290	4	90.00	Injection, DOHC	165-184/ 224-250					
9-5 3.0L TiD Diesel						07/01 →	46	AG9770 (MLS), 0.60mm, 1 Hole ☒ AG9780 (MLS), 0.65mm, 2 Holes ☒ AG9790 (MLS), 0.70mm, 3 Holes ☒ AG9800 (MLS), 0.60mm, 1 Hole ☒ AG9810 (MLS), 0.65mm, 2 Holes ☒ AG9820 (MLS), 0.70mm, 3 Holes ☒	CG9770▲	EG9770 FG9770▲
D308L	2958	6	87.50	Direct Injection, DOHC, V6	130/177					
9-5 3.0L V6t						01/98 →	47	BY300 (Fibre) (x2)	DY301	
B308E	2962	6	86.00	Injection, DOHC, V6	147/200					

								
HBS180 ⊕ M12x1.75x95.5mm (x10)	JD5282   JD5281   JD5280 	HM5070 		HR5072 	NB714  48x66.7x10mm, MVQ NB847  88x108x11mm, FPM			AE5060 JM5159 BY300 JH5057 JD459 JD5202 JD5203 JD5255 JD5256 JD5277 JD5280 JD5281 JD5282 JD5376 JD5204
HBS370 ⊗ M12x1.25x225mm (x10)	JD5376  JE5065  (MLS) JE5066  (MLS)	JM7055 (Steel Elastomer)		HR5095 	NA5053 30x42x7mm, FPM NA5070  31x41x7mm, FPM	HL5031 [245] 		
HBS180 ⊕ M12x1.75x95.5mm (x10)	JD5282   JD5281   JD5280 	HM5070 		HR5072 	NB714  48x66.7x10mm, MVQ NB847  88x108x11mm, FPM			
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255  JD5277  JD5256 	JM5159	JH5057	HR791 	NA5069  55x68x8mm, FPM NA5209  99x114x11mm, FPM			
HBS180 ⊕ M12x1.75x95.5mm (x10)	JD5282   JD5281   JD5280 	HM5070 		HR5072 	NB714  48x66.7x10mm, MVQ NB847  88x108x11mm, FPM			
	JD5897  (Steel Elastomer) JD5896  JE5064  (Steel)	HM5292 		HR5094 				
HBS164 ⊕ M11x1.25x105mm (x16)	JD5202  (x2) JD5203  (x3) JD459  (x2)	JD5204 (x2)		HR5062 	NC006 (x4) 35x48x7mm, MVQ NB884  38x50x5.5mm, FPM NB806  90x104x11mm, FPM			

		CC			9			CC			9
021 A.1000	Petrol	1193	4	75.00	115	AEX	Petrol	1390	4	76.50	90
021 A.1000	Petrol	1193	4	75.00	56	AEY	Diesel	1896	4	79.50	41
021 A.2000	Petrol	1461	4	83.00	116	AEY	Diesel	1896	4	79.50	79
021 A.2000	Petrol	1461	4	83.00	64	AEY	Diesel	1896	4	79.50	95
021 B.2000	Petrol	1461	4	83.00	116	AFH	Petrol	1390	4	76.50	26
021 B.2000	Petrol	1461	4	83.00	64	AFH	Petrol	1390	4	76.50	61
021 C.1000	Petrol	1193	4	75.00	115	AFK	Petrol	1390	4	76.50	17
021 C.1000	Petrol	1193	4	75.00	56	AFN	Diesel	1896	4	79.50	138
021 C.2000	Petrol	1461	4	83.00	116	AFN	Diesel	1896	4	79.50	46
021 C.2000	Petrol	1461	4	83.00	64	AFN	Diesel	1896	4	79.50	6
021 D.2000	Petrol	1461	4	83.00	116	AFN	Diesel	1896	4	79.50	84
021 D.2000	Petrol	1461	4	83.00	64	AFT	Petrol	1595	4	81.00	125
09 NCA	Petrol	903	4	65.00	117	AFT	Petrol	1595	4	81.00	34
09 NCA	Petrol	903	4	65.00	50	AFT	Petrol	1595	4	81.00	70
09 NCA	Petrol	903	4	65.00	51	AGG	Petrol	1984	4	82.50	143
09 NCB	Petrol	903	4		117	AGG	Petrol	1984	4	82.50	48
100 GL.7000	Petrol	903	4	65.00	50	AGG	Petrol	1984	4	82.50	87
146 A.000	Petrol	903	4	65.00	51	AGN	Petrol	1781	4	81.00	101
1F	Petrol	1595	4	81.00	124	AGN	Petrol	1781	4	81.00	127
1F	Petrol	1595	4	81.00	32	AGP	Diesel	1896	4	79.50	39
1F	Petrol	1595	4	81.00	68	AGP	Diesel	1896	4	79.50	77
1F	Petrol	1595	4	81.00	92	AGR	Diesel	1896	4	79.50	105
1W	Diesel	1398	4	75.00	119	AGR	Diesel	1896	4	79.50	133
1Y	Diesel	1896	4	79.50	131	AGR	Diesel	1896	4	79.50	42
1Y	Diesel	1896	4	79.50	38	AGR	Diesel	1896	4	79.50	80
1Y	Diesel	1896	4	79.50	76	AGZ	Petrol	2324	5	81.00	145
1Y	Diesel	1896	4	79.50	94	AHB	Diesel	1716	4	79.50	93
1Z	Diesel	1896	4	79.50	137	AHF	Diesel	1896	4	79.50	105
1Z	Diesel	1896	4	79.50	45	AHF	Diesel	1896	4	79.50	133
1Z	Diesel	1896	4	79.50	5	AHT	Petrol	999	4	67.10	15
1Z	Diesel	1896	4	79.50	83	AHU	Diesel	1896	4	79.50	137
2E	Petrol	1984	4	82.50	143	AHU	Diesel	1896	4	79.50	45
2E	Petrol	1984	4	82.50	48	AHU	Diesel	1896	4	79.50	5
2E	Petrol	1984	4	82.50	87	AHU	Diesel	1896	4	79.50	83
AAU	Petrol	1043	4	75.00	53	AHW	Petrol	1390	4	76.50	120
AAV	Petrol	1272	4	75.00	57	AHW	Petrol	1390	4	76.50	97
AAZ	Diesel	1896	4	79.50	131	AJH	Petrol	1781	4	81.00	1
AAZ	Diesel	1896	4	79.50	38	AJQ	Petrol	1781	4	81.00	102
AAZ	Diesel	1896	4	79.50	76	AKK	Petrol	1390	4	76.50	16
ABD	Petrol	1390	4	75.00	25	AKK	Petrol	1390	4	76.50	23
ABD	Petrol	1390	4	75.00	60	AKK	Petrol	1390	4	76.50	58
ABF	Petrol	1984	4	82.50	144	AKL	Petrol	1595	4	81.00	121
ABF	Petrol	1984	4	82.50	49	AKL	Petrol	1595	4	81.00	30
ABF	Petrol	1984	4	82.50	88	AKL	Petrol	1595	4	81.00	65
ABN	Petrol	1595	4	81.00	124	AKL	Petrol	1595	4	81.00	98
ABS	Petrol	1781	4	81.00	130	AKU	Diesel	1716	4	79.50	19
ABS	Petrol	1781	4	81.00	35	AKV	Petrol	1390	4	76.50	16
ABS	Petrol	1781	4	81.00	72	AKV	Petrol	1390	4	76.50	25
ABU	Petrol	1598	4	76.50	33	AKV	Petrol	1390	4	76.50	60
ABU	Petrol	1598	4	76.50	69	AKV	Petrol	1390	4	76.50	90
ADL	Petrol	1781	4	81.00	36	ALD	Petrol	999	4	67.10	15
ADL	Petrol	1781	4	81.00	73	ALD	Petrol	999	4	67.10	20
ADY	Petrol	1984	4	82.50	7	ALD	Petrol	999	4	67.10	52
ADZ	Petrol	1781	4	81.00	130	ALH	Diesel	1896	4	79.50	105
ADZ	Petrol	1781	4	81.00	35	ALH	Diesel	1896	4	79.50	133
ADZ	Petrol	1781	4	81.00	72	ALH	Diesel	1896	4	79.50	42
AEE	Petrol	1598	4	76.50	33	ALH	Diesel	1896	4	79.50	80
AEE	Petrol	1598	4	76.50	69	ALH	Diesel	1896	4	79.50	96
AEE	Petrol	1598	4	76.50	91	ALL	Petrol	999	4	67.10	15
AEH	Petrol	1595	4	81.00	121	ALM	Petrol	1598	4	76.50	29
AEH	Petrol	1595	4	81.00	30	ALM	Petrol	1598	4	76.50	33
AEH	Petrol	1595	4	81.00	65	ALM	Petrol	1598	4	76.50	66
AEH	Petrol	1595	4	81.00	98	ALM	Petrol	1598	4	76.50	69
AER	Petrol	999	4	67.10	15	AMF	Diesel	1422	3	79.50	18
AER	Petrol	999	4	67.10	21	AMF	Diesel	1422	3	79.50	27
AER	Petrol	999	4	67.10	54	AMF	Diesel	1422	3	79.50	62
AEX	Petrol	1390	4	76.50	16	AMK	Petrol	1781	4	81.00	103
AEX	Petrol	1390	4	76.50	25	ANM	Petrol	1390	4	76.50	17
AEX	Petrol	1390	4	76.50	60	ANU	Diesel	1896	4	79.50	5

		CC			9			CC			9
ANV	Petrol	999	4	67.10	15	AUS	Petrol	1598	4	76.50	100
ANV	Petrol	999	4	67.10	20	AUS	Petrol	1598	4	76.50	123
ANV	Petrol	999	4	67.10	52	AUY	Diesel	1896	4	79.50	2
ANW	Petrol	1390	4	76.50	16	AWC	Petrol	1781	4	81.00	1
ANW	Petrol	1390	4	76.50	23	AXP	Petrol	1390	4	76.50	120
ANW	Petrol	1390	4	76.50	58	AXP	Petrol	1390	4	76.50	97
ANX	Petrol	1390	4	76.50	25	AXR	Diesel	1896	4	79.50	107
APE	Petrol	1390	4	76.50	24	AXR	Diesel	1896	4	79.50	44
APE	Petrol	1390	4	76.50	59	AXR	Diesel	1896	4	79.50	81
APE	Petrol	1390	4	76.50	97	AYL	Petrol	2792	6	81.00	8
APF	Petrol	1595	4	81.00	30	AYP	Petrol	1781	4	81.00	74
APF	Petrol	1595	4	81.00	65	AYQ	Diesel	1896	4	79.50	95
APG	Petrol	1781	4	81.00	101	AZD	Petrol	1598	4	76.50	100
APG	Petrol	1781	4	81.00	127	AZD	Petrol	1598	4	76.50	123
APP	Petrol	1781	4	81.00	102	AZL	Petrol	1984	4	82.50	47
APQ	Petrol	1390	4	76.50	16	AZQ	Petrol	1198	3	76.50	22
APQ	Petrol	1390	4	76.50	25	AZQ	Petrol	1198	3	76.50	55
APQ	Petrol	1390	4	76.50	60	AZV	Diesel	1968	4	81.00	110
APQ	Petrol	1390	4	76.50	90	AZV	Diesel	1968	4	81.00	12
AQM	Diesel	1896	4	79.50	104	AZV	Diesel	1968	4	81.00	141
AQM	Diesel	1896	4	79.50	132	BAM	Petrol	1781	4	81.00	103
AQM	Diesel	1896	4	79.50	39	BBU	Petrol	1781	4	81.00	74
AQM	Diesel	1896	4	79.50	77	BBX	Petrol	1984	4	82.50	47
AQQ	Petrol	1390	4	76.50	17	BBY	Petrol	1390	4	76.50	24
AQQ	Petrol	1390	4	76.50	24	BBY	Petrol	1390	4	76.50	59
AQQ	Petrol	1390	4	76.50	59	BBZ	Petrol	1390	4	76.50	24
AQX	Petrol	1781	4	81.00	37	BBZ	Petrol	1390	4	76.50	59
AQX	Petrol	1781	4	81.00	74	BCA	Petrol	1390	4	76.50	97
ARL	Diesel	1896	4	79.50	106	BCB	Petrol	1598	4	76.50	100
ARL	Diesel	1896	4	79.50	134	BCB	Petrol	1598	4	76.50	123
ARL	Diesel	1896	4	79.50	4	BDE	Petrol	2792	6	81.00	113
ARL	Diesel	1896	4	79.50	85	BDE	Petrol	2792	6	81.00	147
ARY	Petrol	1781	4	81.00	102	BGU	Petrol	1595	4	81.00	122
ASK	Diesel	1896	4	79.50	42	BGU	Petrol	1595	4	81.00	9
ASK	Diesel	1896	4	79.50	80	BJB	Diesel	1896	4	79.50	10
ASV	Diesel	1896	4	79.50	105	BJB	Diesel	1896	4	79.50	136
ASV	Diesel	1896	4	79.50	133	BJX	Petrol	1781	4	81.00	74
ASV	Diesel	1896	4	79.50	42	BKC	Diesel	1896	4	79.50	10
ASV	Diesel	1896	4	79.50	80	BKC	Diesel	1896	4	79.50	108
ASY	Diesel	1896	4	79.50	40	BKC	Diesel	1896	4	79.50	136
ASY	Diesel	1896	4	79.50	78	BKD	Diesel	1968	4	81.00	110
ASZ	Diesel	1896	4	79.50	107	BKD	Diesel	1968	4	81.00	12
ASZ	Diesel	1896	4	79.50	135	BKD	Diesel	1968	4	81.00	141
ASZ	Diesel	1896	4	79.50	3	BKV	Petrol	1781	4	81.00	74
ASZ	Diesel	1896	4	79.50	43	BKY	Petrol	1390	4	76.50	59
ASZ	Diesel	1896	4	79.50	82	BLR	Petrol	1984	4	82.50	111
ATD	Diesel	1896	4	79.50	44	BLR	Petrol	1984	4	82.50	13
ATD	Diesel	1896	4	79.50	81	BLR	Petrol	1984	4	82.50	142
ATM	Petrol	1984	4	82.50	7	BLS	Diesel	1896	4	79.50	10
AUA	Petrol	1390	4	76.50	24	BLS	Diesel	1896	4	79.50	108
AUA	Petrol	1390	4	76.50	59	BLS	Diesel	1896	4	79.50	136
AUA	Petrol	1390	4	76.50	89	BLS	Diesel	1896	4	79.50	75
AUB	Petrol	1390	4	76.50	17	BLT	Diesel	1896	4	79.50	43
AUB	Petrol	1390	4	76.50	24	BLT	Diesel	1896	4	79.50	82
AUB	Petrol	1390	4	76.50	59	BLY	Petrol	1984	4	82.50	111
AUC	Petrol	999	4	67.10	15	BLY	Petrol	1984	4	82.50	13
AUC	Petrol	999	4	67.10	20	BLY	Petrol	1984	4	82.50	142
AUC	Petrol	999	4	67.10	52	BME	Petrol	1198	3	76.50	22
AUD	Petrol	1390	4	76.50	16	BMM	Diesel	1968	4	81.00	109
AUD	Petrol	1390	4	76.50	23	BMM	Diesel	1968	4	81.00	11
AUD	Petrol	1390	4	76.50	58	BMM	Diesel	1968	4	81.00	140
AUD	Petrol	1390	4	76.50	90	BMN	Diesel	1968	4	81.00	112
AUE	Petrol	2792	6	81.00	114	BMN	Diesel	1968	4	81.00	139
AUE	Petrol	2792	6	81.00	146	BMN	Diesel	1968	4	81.00	14
AUQ	Petrol	1781	4	81.00	102	BMS	Diesel	1422	3	79.50	28
AUQ	Petrol	1781	4	81.00	103	BMS	Diesel	1422	3	79.50	63
AUQ	Petrol	1781	4	81.00	128	BMT	Diesel	1896	4	79.50	44
AUR	Petrol	1595	4	81.00	30	BMT	Diesel	1896	4	79.50	81
AUR	Petrol	1595	4	81.00	65	BNM	Diesel	1422	3	79.50	28



CC



9



CC



9


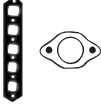

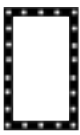

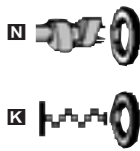






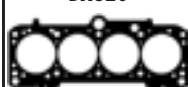



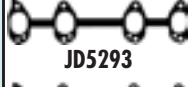
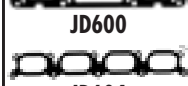





BNM	Diesel	1422	3	79.50	63
BNV	Diesel	1422	3	79.50	28
BNV	Diesel	1422	3	79.50	63
BPX	Diesel	1896	4	79.50	86
BSE	Petrol	1595	4	81.00	122
BSE	Petrol	1595	4	81.00	9
BSE	Petrol	1595	4	81.00	99
BSF	Petrol	1595	4	81.00	122
BSF	Petrol	1595	4	81.00	9
BSF	Petrol	1595	4	81.00	99
BTB	Diesel	1896	4	79.50	4
BTS	Petrol	1598	4	76.50	31
BTS	Petrol	1598	4	76.50	67
BUK	Diesel	1896	4	79.50	86
BVK	Diesel	1896	4	79.50	2
BVY	Petrol	1984	4	82.50	111
BVY	Petrol	1984	4	82.50	13
BVY	Petrol	1984	4	82.50	142
BVZ	Petrol	1984	4	82.50	111
BVZ	Petrol	1984	4	82.50	13
BVZ	Petrol	1984	4	82.50	142
BXE	Diesel	1896	4	79.50	10
BXE	Diesel	1896	4	79.50	108
BXE	Diesel	1896	4	79.50	136
BXV	Petrol	1198	3	76.50	22
BXV	Petrol	1198	3	76.50	55
BZG	Petrol	1198	3	76.50	55
CCSA	Petrol	1595	4	81.00	122
CCSA	Petrol	1595	4	81.00	99
EZ	Petrol	1595	4	81.00	124
KR	Petrol	1781	4	81.00	126
MN	Diesel	1272	4	75.00	118
PL	Petrol	1781	4	81.00	126
RP	Petrol	1781	4	81.00	129



KW/PS



Alhambra 1.8L T 20V					10/97 →	1	AY970 (MLS)	CY971	EY841
AJH	1781	4	81.00	DOHC		110/150			
AWC	1781	4	81.00	Injection, DOHC		110/150			
Alhambra 1.9L TDI Diesel					06/00 →	2	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5230▲ BVK CC5231▲ AUY	EB5370 [8]
AUY/BVK	1896	4	79.50	Direct Injection, SOHC		85/115			
Alhambra 1.9L TDI Diesel					11/02 →	3	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5230▲	EC060 [8] [12]
ASZ	1896	4	79.50	Direct Injection, SOHC		96/130			
Alhambra 1.9L TDI Diesel					05/05 →	4	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5230▲ BTB CC5231▲ ARL	EB5370 [8]
ARL/BTB	1896	4	79.50	Direct Injection, SOHC		110/150			
Alhambra 1.9L TDI Diesel					04/96 →	5	BX800 (MLS), 1,45mm, 1 Hole AHU, IZ BX810 (MLS), 1,53mm, 2 Holes AHU, IZ BX820 (MLS), 1,61mm, 3 Holes AHU, IZ AF5381 (MLS), 1,49mm, 1 Hole ANU AF5391 (MLS), 1,57mm, 2 Holes ANU AF5401 (MLS), 1,65mm, 3 Holes ANU	CC5230▲ ANU DX800▲ →Eng.IZ-720 000 AHU DX801▲ Eng.IZ-720 001 →	EB5370 [8] ANU EC030 [8] IZ
IZ	1896	4	79.50			66/89			
AHU	1896	4	79.50	SOHC		66/90			
ANU	1896	4	79.50	Direct Injection, SOHC		66/90			
Alhambra 1.9L TDI Diesel					08/96 →06/00	6	BX800 (MLS), 1,45mm, 1 Hole BX810 (MLS), 1,53mm, 2 Holes BX820 (MLS), 1,61mm, 3 Holes	DX800▲ →Eng.AFN 002 000 DX801▲ Eng.AFN 002 001 →	EC030 [8]
AFN	1896	4	79.50	SOHC		81/110			
Alhambra 2.0L i					04/96 →	7	AB5370 (MLS) ATM BY750 (MLS) ADY	CB5370■ ATM DY753 ADY	EB5370 [8] ATM EB970 ADY
ADY/ATM	1984	4	82.50	Injection, SOHC		85/115			
Alhambra 2.8L V6					06/00 →	8	AG5000 (MLS)	CG5030	EG7800
AYL	2792	6	81.00	Injection, DOHC, V6		150/204			
Altea 1.6L					03/04 →	9	AC5220 (MLS)	CC5222	EC5220 [8]
BGU/BSE/BSF	1595	4	81.00	Injection, SOHC		75/102			
Altea 1.9L TDI Diesel					04/04 →	10	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5230▲ BJB / BXC / BXE	EF5380
BJB/BKC/BLS/BXE	1896	4	79.50	Direct Injection, SOHC		77/105			

								
HBS268 Ⓞ M10x1.50x120mm (x10)	JD604 ■ JD605 ■ Ⓞ JF205	HL732 ■	HR397 [57] JH5117	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■	 AB5370	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JC152 ■ (x4) AUY JD600 ■ BVK	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 AC5220	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 AG5000	
HBS018 Ⓞ M12x1.75x115mm (x10) ARL HBS300 Ⓞ M12x1.75x166mm (x10) BTB	JD170 ■ JC152 ■ (x4) ARL JD600 ■ BTB	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 AY970	
HBS018 Ⓞ M12x1.75x115mm (x10) AHU, IZ HBS300 Ⓞ M12x1.75x166mm (x10) ANU	JD170 ■ AHU, ANU, IZ JC152 ■ (x4) AHU, IZ JD600 ■ ANU	JM5203 ANU JP003 AHU, IZ	HR397 [57] ANU JJ609 (ACM) AHU, IZ	HR569 ■ →Eng.IZ-720 000 AHU HR816 ■ Eng.IZ-720 001 → ANU	■ NA5001 32x47x10mm, FPM AHU, IZ ■ NA5124 32x47x10mm, PTFE ANU ■ NA5106 ■ 35x48x10mm, PTFE ANU ■ NA5001 ■ 32x47x10mm, FPM AHU, IZ ■ LK5003 ■ [3] 85x131x15.7mm, PTFE ANU ■ NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 IZ ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001 →	HL5020 [245]■ AHU, IZ HL5034 [245]■ ANU NA5278 [54]	 BY750	
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001 →	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]	 JC152	
HBS043 Ⓞ M11x1.50x95mm (x10) ADY HBS246 Ⓞ M10x1.50x120mm (x10) ATM	JD483 ■ ADY JD5292 ■ ■ ATM JC152 ■ (x4) ADY JD5293 ■ ATM Ⓞ JF205	JM5103 ATM JP024 ADY	HR397 [57] ATM JJ609 (ACM) ADY	HR816 ■	■ NA5001 32x47x10mm, FPM ADY ■ NA5124 32x47x10mm, PTFE ATM ■ NA5001 ■ 32x47x10mm, FPM ADY ■ NA5106 ■ 35x48x10mm, PTFE ATM ■ LK5006 ■ [3] 85x131x16mm, PTFE ADY ■ NA5133 ■ 85x105x11mm, FPM ADY ■ LK5003 ■ [3] 85x131x15.7mm, PTFE ATM	HL5020 [245]■ ADY HL5034 [245]■ ATM	 JD483	
	JD5857 ■ (Rubber)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	■ NA5106 ■ 35x48x10mm, PTFE		 JD5292	
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JD5293	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BJB / BXC / BXE	JM5203 BJB / BXC / BXE	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■	 JD600	
							 JD604	
							 JD605	
							 JM5103	
							 JP003	
							 JP024	
							 JJ609	



KW/PS



Altea 2.0L TDI Diesel 11/05 → 11						AG9630 (MLS), 1.45mm, 1 Hole		EF5380
Altea 2.0L TDI 4x4 Diesel 06/07 →						AG9640 (MLS), 1.53mm, 2 Holes		
BMM	1968	4	81.00	Direct Injection, SOHC	103/140	AG9650 (MLS), 1.61mm, 3 Holes		
Altea 2.0L TDI Diesel 03/04 → 12						AG8970 (MLS), 1.55mm, 1 Hole		EF5380
Altea 2.0L TDI 16V Diesel 03/04 →						AG8800 (MLS), 1.63mm, 2 Holes		
AZV	1968	4	81.00	Direct Injection, DOHC	100/136	AG8960 (MLS), 1.71mm, 3 Holes		
BKD	1968	4	81.00	Direct Injection, DOHC	103/140			
Altea 2.0L FSI 05/04 → 13						AG9600 (MLS)		EG9600
BLR/BLY/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150			
Altea 2.0L TDI Diesel 03/06 → 14						AG8970 (MLS), 1.55mm, 1 Hole		EF5380
Altea 2.0L TDI 4WD Diesel 06/07 →						AG8800 (MLS), 1.63mm, 2 Holes		
BMN	1968	4	81.00	Direct Injection, DOHC	125/170	AG8960 (MLS), 1.71mm, 3 Holes		
Arosa 1.0L 05/97 → 06/04 15						AD5630 (MLS), 0.50mm ALD/ANV/AUC	CA5410 AER/ALL	EB961 [8] AER/ALL
AER	999	4	67.10	Injection, SOHC	37/50	AA5410 (MLS), 0.60mm	CD5630	
AHT	999	4	67.10	Motronic, OHV	37/50	AER/ALL	ALD/ANV/AUC	
ALD/ALL/ANV	999	4	67.10	Motronic, SOHC	37/50			
AUC	999	4	67.10	Injection, SOHC	37/50			
Arosa 1.4L 05/97 → 06/04 16						BZ180 (MLS), 0.50mm AEX/AKV/APQ	CD5640	EB961 [8] → Eng. AEX 908 121 → Eng. AKV 095 009
AEX	1390	4	76.50	Injection, SOHC	44/60	AD5640 (MLS), 0.64mm	DZ181	
AKK	1390	4	76.50	Motronic, SOHC	44/60	AUD/AKK/ANW	AEX/AKV/APQ	
AKV	1390	4	76.50	Injection, SOHC	44/60			
ANW	1390	4	76.50	MPi, SOHC	44/60			
APQ/AUD	1390	4	76.50	Injection, SOHC	44/60			
Arosa 1.4L 16V 01/00 → 06/04 17						AB5701 (MLS)	CB5700	EB5700 [8]
AQQ/AUB	1390	4	76.50	Injection, DOHC	74/100			
AFK/ANM	1390	4	76.50	Motronic, DOHC	74/101			
Arosa 1.4L TDI Diesel 01/00 → 06/04 18						AD5650 (MLS), 1.45mm, 1 Hole	CD5650	ED5650 [8]
AMF	1422	3	79.50	Direct Injection, SOHC	55/75	AD5660 (MLS), 1.53mm, 2 Holes		
						AD5670 (MLS), 1.61mm, 3 Holes		


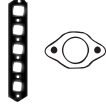

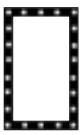

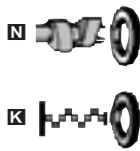



















HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM			AA5410 AD5630		
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM	KK5522 [86]		AD5640 AD5650, AD5660, AD5670		
HBS363 Ⓞ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5008 ■ [3] 85x131x15.7mm, PTFE			AD5650, AD5660, AD5670		
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■ KK5522 [86]		BZ180		
HBS249 Ⓞ M9x1.25x138mm (x10) AER/ALL HBS362 Ⓞ M9x1.25x162mm (x10) ALD/ANV/ANC	JD597 ■ ■ JD5318 ■ ALD/AUC/ANV JD601 ■ AER/ALL JE5076	JM5285 AHT JP074 AER/ALL	HR397 [57] AER/AUD/ALL/ ANV/AUC	HR816 ■ AER/ALL HR817 ■ ALD/AUC/ANV	NA5001 32x47x10mm, FPM AER/ALL NA5185 32x42x6mm, FPM ALD/AUC/ANV NA5001 ■ 32x47x10mm, FPM →Eng.AER 220 083 NA5133 ■ 85x105x11mm, FPM →Eng.AER 220 083 LK5011 ■ [3] [78] 85x131x15.94mm, PTFE ALD/ANV/AUC NA5185 ■ 32x42x6mm, FPM Eng.AER 220 084→ ALL/ALD/AUC/ANV LK5006 ■ [3] 85x131x16mm, PTFE Eng.AER 220 084→ ALL	HL5020 [245]■ →Eng.AER 220 083 KA5025 [13]		JD170 JD5228 JD5278 JD5279 JD5298 JD5318		
HBS075 Ⓞ M11x1.50x110mm (x10) AEX/AKV/APQ HBS362 Ⓞ M9x1.25x162mm (x10) AUD/AKK/ANW	JD597 ■ ■ JD5318 ■ AUD/AKK/ANW JD601 ■ AEX/AKV/APQ	JP074 AEX/AKV/APQ HM5062 ■ AEX/AKV/APQ	HR397 [57]	HR816 ■ AEX, AKV, APQ HR817 ■ AKK, ANW, AUD	NA5001 32x47x10mm, FPM AEX, AKV, APQ NA5185 32x42x6mm, FPM AKK, ANW, AUD NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 LK5011 ■ [3] [78] 85x131x15.94mm, PTFE AKK, ANW, AUD NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122→ Eng.AKV 095 010→ AKK, ANW, APQ, AUD LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122→ Eng.AKV 095 010→ APQ	HL5020 [245]■ KA5025 [13]		JD597 JD601 JP074		
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■		HR397 [57]	HR791 ■	NA5180 27x42x8mm, FPM NA5185 ■ 32x42x6mm, FPM	KA5025 [13] KK5551 [81]				
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■				



kW/PS



Arosa 1.7L SDI Diesel					08/97 → 06/04	19	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes		DX801▲	EC030 [8] →Eng.AKU 013 000
AKU	1716	4	79.50	Direct Injection, SOHC	44/60					
Cordoba 1.0L					05/99 → 10/02	20	AD5630 (MLS), 0.50mm		CD5630	
ALD/ANV	999	4	67.10	Motronic, SOHC	37/50					
AUC	999	4	67.10	Injection, SOHC	37/50					
Cordoba 1.0L i					09/96 → 06/99	21	AA5410 (MLS), 0.60mm		CA5410	EB961 [8] →Eng.AER 220 083
AER	999	4	67.10	Injection, SOHC	37/50					
Cordoba 1.2L 12V					05/06 →	22	AF5990 (MLS)		CF5990	EF5990
Cordoba 1.2L i					10/02 →					
AZQ	1198	3	76.50	Injection, DOHC	47/64					
BME	1198	3	76.50	Injection, SOHC	47/64					
BXV	1198	3	76.50	Injection, DOHC	51/70					
Cordoba 1.4L					06/99 → 10/02	23	AD5640 (MLS), 0.64mm		CD5640☒	
Cordoba 1.4L Vario					06/99 →					
AKK	1390	4	76.50	Motronic, SOHC	44/60					
ANW	1390	4	76.50	MPi, SOHC	44/60					
AUD	1390	4	76.50	Injection, SOHC	44/60					
Cordoba 1.4L 16V					02/00 → 10/02	24	AB5701 (MLS)		CB5700☒	EB5700 [8]
Cordoba 1.4L 16V Vario					06/99 →					
APE	1390	4	76.50	MPi, DOHC	55/75					
AUA/BBY	1390	4	76.50	Injection, DOHC	55/75					
AQQ/AUB/BBZ	1390	4	76.50	Injection, DOHC	74/100					
Cordoba 1.4L i					06/94 → 06/99	25	BZ180 (MLS), 0.50mm AEX/AKV/ANX/APQ BL570 (Fibre), 1.73mm ABD		DL574 →Eng.ABD 558 154 DZ181 AEX, AKV, ANX, APQ DL573 Eng.ABD 558 155→	EB961 [8] →Eng.AEX 908 121 EV460 ABD
ABD	1390	4	75.00	Motronic, SOHC	44/60					
AEX/AKV/ANX/APQ	1390	4	76.50	Injection, SOHC	44/60					
Cordoba 1.4L i 16V					09/96 → 06/99	26	AA5500 (MLS)		CA5500	EB961 [8] →Eng.AFH 030 000
AFH	1390	4	76.50	Injection, DOHC	74/101					

								 AA5410	 JJ609
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AKU 013 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AKU 013 001→	HL5020 [245]■ NA5278 [54]	 AA5500	 AD5630	
HBS362 Ⓞ M9x1.25x162mm (x10)	JD597 ■ ■ JD5318 ■ Ⓞ JE5076		HR397 [57]	HR817 ■	■ NA5185 32x42x6mm, FPM ■ NA5185 ■ 32x42x6mm, FPM ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	KA5025 [13]	 AD5640	 BL570	
HBS249 Ⓞ M9x1.25x138mm (x10)	JD597 ■ ■ JD601 ■	JP074 HM5062 ■	HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM →Eng.AER 220 083 ■ NA5133 ■ 85x105x11mm, FPM →Eng.AER 220 083 ■ NA5185 ■ 32x42x6mm, FPM Eng.AER 220 084→ ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AER 220 084→	HL5020 [245]■ →Eng.AER 220 083 KA5025 [13]	 BX800, BX810, BX820	 BZ180	
HBS471 Ⓞ M9x1.25x138mm (x8)	JD5811 ■ (x3) JD5816 ■	HR397 [57]	HR397 [57]	HR280 ■	■ NA5106 ■ 35x48x10mm, PTFE		 JC152	 JC259	
HBS362 Ⓞ M9x1.25x162mm (x10)	JD597 ■ ■ JD5318 ■		HR397 [57]	HR817 ■	■ NA5185 32x42x6mm, FPM ■ NA5185 ■ 32x42x6mm, FPM ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	KA5025 [13]	 JD170	 JD246	
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■		HR397 [57]	HR791 ■	■ NA5180 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM	KA5025 [13] KK5551 [81]	 JD5228	 JD5233	
HBS043 Ⓞ M11x1.50x95mm (x10) ABD HBS075 Ⓞ M11x1.50x110mm (x10) AEX, AKV, ANX, APQ	JD246 ■ ABD JD597 ■ ■ JC259 ■ (x2) JD601 ■ Eng.ABD 558 155→ AEX/AKV/ANX/APQ	JN641 →Eng.ABD 558 154 JP074 Eng.ABD 558 155→ AEX, AKV, ANX, APQ HM5062 ■ AEX, AKV, ANX, APQ	HR397 [57] AEX/AKV/ANX/ APQ	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 ABD ■ NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 ABD ■ NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122→ Eng.AKV 095 010→ ANX, APQ ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122→ Eng.AKV 095 010→ ANX, APQ	HL5020 [245]■ KA5025 [13]	 JD5298	 JD5318	
HBS360 Ⓞ M11x1.50x142mm (x10)	JD5228 ■ (x4) JD5233 ■		HR397 [57]	HR791 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AFH 030 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFH 030 001→	HL5020 [245]■	 JP003	 JP074	

SEAT



KW/PS

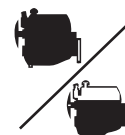


Cordoba 1.4L TDI Diesel 10/02 → 27						AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes	CD5650▲	ED5650 [8]
AMF	1422	3	79.50	Direct Injection, SOHC	55/75			
CORDOBA 1.4L TDI Diesel 05/05 → 28						AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes		ED5650 [8]
BNM	1422	3	79.50	Direct Injection, SOHC	51/70			
BMS/BNV	1422	3	79.50	Direct Injection, SOHC	59/80			
Cordoba 1.6L 06/99 → 10/02 29						BZ180 (MLS), 0.50mm	DZ181	EB961 [8]
Cordoba 1.6L Vario 06/99 →								
ALM	1598	4	76.50	Injection, SOHC	55/75			
Cordoba 1.6L 06/99 → 10/02 30						AC5220 (MLS) APF/AUR AY980 (MLS) AEH/AKL	CC5221 APF/AUR CY980 AEH/AKL	EC080 [8] AEH/AKL EC5220 [8] APF/AUR
Cordoba 1.6L Vario 06/99 →								
APF	1595	4	81.00	MPi, SOHC	74/100			
AEH/AKL/AUR	1595	4	81.00	Injection, SOHC	74/101			
Cordoba 1.6L 16V 11/06 → 31						AG8850 (MLS)		
BTS	1598	4	76.50	Injection, DOHC	77/105			
Cordoba 1.6L i 05/94 → 06/99 32						BM360 (Fibre)	DM368	EG873
Cordoba 1.6L i Vario 05/97 → 06/99								
1F	1595	4	81.00	Monomotronic, SOHC	53/55/ 72/75			
Cordoba 1.6L i 02/93 → 06/99 33						BY620 (Fibre) ABU BZ180 (MLS), 0.50mm AEE/ALM	DY620 ABU DZ181 AEE/ALM	EB961 [8] AEE/ALM EV460 ABU
ABU/AEE/ALM	1598	4	76.50	Injection, SOHC	55/75			
Cordoba 1.6L i 07/96 → 06/99 34						AY940 (MLS)	CY941	
Cordoba 1.6L i Vario 09/96 → 06/99								
AFT	1595	4	81.00	Injection, SOHC	74/101			
Cordoba 1.8L i 02/93 → 06/99 35						BM360 (Fibre) →Eng.ADZ 011 565 ABS BZ910 (MLS) Eng.ADZ 011 566 →	DM366 ABS DM367 →Eng.ADZ 011 565 DZ910 Eng.ADZ 011 566 →	
ABS	1781	4	81.00	Injection, SOHC	66/90			
ADZ	1781	4	81.00	Motronic, SOHC	66/90			

HBS264④ M12x1.75x166mm (x8)	JD5278■ JD5279■	JM7032	HR397 [57]	HR5068■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	AC5220 JD600	AD5650, AD5660, AD5670 JD601 JD606
HBS264④ M12x1.75x166mm (x8)	JD5278■ JD5279■ BNM / BNV	JM7032 BNM / BNV	HR397 [57]	HR5068■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003■ [3] 85x131x15.7mm, PTFE		AY940 JE154	JD606
HBS043④ M11x1.50x95mm (x10)	JD597■ JD601■	JP074 HM5062■	HR397 [57]	HR816■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001■ 32x47x10mm, FPM →Eng.ALM 000 706 <input checked="" type="checkbox"/> LK5006■ [3] 85x131x16mm, PTFE <input checked="" type="checkbox"/> NA5185■ 32x42x6mm, FPM Eng.ALM 000 707→	HL5020 [245]■	AY980 PA459	HL457
HBS246④ M10x1.50x120mm (x10)	JD5340■ (x4) JD5293■ APF/AUR JD600■ AEH/AKL	JP024	HR397 [57] JH5117 AEH/AKL/APF	HR816■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5008■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	BM360 JN641	BY620
HBS249④ M9x1.25x138mm (x10)	JD5228■ (x3) JD5814■	HR397 [57]	HR397 [57]	HR791■	<input checked="" type="checkbox"/> NA5106■ 35x48x10mm, PTFE		JP024	HL457
HBS043④ M11x1.50x95mm (x10)	JC478■ →Eng.1F 188 126 PA459■ (NBR) →Eng.1F 188 126 JD5235■ Eng.1F 188 127→ JC152■ (x4)	HL457■ [79] (Cork) HM5053■ [80] (ACM)	JJ140	HR569■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]	BZ180 JP074	JJ140
HBS075④ M11x1.50x110mm (x10)	JD487■ ABU JD597■ AEE/ALM JC152■ (x4) AEE/ALM JD488■ ABU JD601■ AEE/ALM	JN641 ABU JP074 AEE/ALM HM5062■ AEE/ALM	HR397 [57] AEE/ALM JJ183 ABU	HR569■ ABU HR816■ AEE/ALM	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001■ 32x47x10mm, FPM →Eng.AEE 562 757 →Eng.ALM 000 706 ABU <input checked="" type="checkbox"/> NA5133■ 85x105x11mm, FPM →Eng.AEE 562 757 →Eng.ALM 000 706 ABU <input checked="" type="checkbox"/> NA5185■ 32x42x6mm, FPM Eng.AEE 562 758→ Eng.ALM 000 707→ <input checked="" type="checkbox"/> LK5006■ [3] 85x131x16mm, PTFE Eng.AEE 562 758→ Eng.ALM 000 707→	HL5020 [245]■	JC478 JJ183	JD281 JD487 JD488 JD5228
HBS043④ M11x1.50x95mm (x10)	JD281■ JD599■ JD600■ ☉JF205	JP024		HR816■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133■ 85x105x11mm, FPM	HL5020 [245]■	JD5235 JD5278	JD5279
HBS043④ M11x1.50x95mm (x10)	JC478■ →Eng.ADZ 011 565 ABS PA459■ (NBR) →Eng.ADZ 011 565 ABS JD5235■ Eng.ADZ 011 566→ JC152■ (x4) ABS JD606■ ADZ	JP024 ADZ HL457■ [79] (Cork) ABS HM5053■ [80] (ACM) ABS	JJ140 ABS	HR569■ →Eng.ADZ 011 565 ABS HR816■ Eng.ADZ 011 566→	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133■ 85x105x11mm, FPM	HL5020 [245]■	JD5279 JD5293 JD597 JD599	



KW/PS

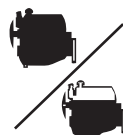


Cordoba 1.8L i 16V 10/93→08/96 36					BM360 (Fibre)	DM365	ET811
ADL	1781	4	81.00	Injection, DOHC	95/129		
Cordoba 1.8L T 20V Cupra 07/00→10/02 37					AY970 (MLS)	CY971	EY841
AQX	1781	4	81.00	MPi, DOHC	115/156		
Cordoba 1.9L D Diesel 02/93→08/96 38					BV850 (MLS), 1.53mm, 1 Hole	DV850▲	EC030 [8]
Cordoba 1.9L TD Diesel 02/93→08/96					BV860 (MLS), 1.57mm, 2 Holes		
1Y	1896	4	79.50		47/64		
AAZ	1896	4	79.50	SOHC	55/75		
Cordoba 1.9L SDI Diesel 06/99→10/02 39					BZ040 (MLS), 1.47mm, 1 Hole	DZ010▲ ☒	EC060 [8] [12]
Cordoba 1.9L SDI Vario Diesel 06/99→					BZ050 (MLS), 1.57mm, 2 Holes		
AGP/AQM	1896	4	79.50	Direct Injection, SOHC	50/68		
Cordoba 1.9L SDI Diesel 09/02→ 40					BZ040 (MLS), 1.47mm, 1 Hole	CC5231▲	EB5370 [8]
ASY	1896	4	79.50	Direct Injection, SOHC	47/64		
Cordoba 1.9L SDI Diesel 08/96→06/99 41					BX800 (MLS), 1.45mm, 1 Hole	DX800▲	EC030 [8]
Cordoba 1.9L SDI Vario Diesel 09/96→06/99					BX810 (MLS), 1.53mm, 2 Holes	→Eng.AEY 002 000	
AEY	1896	4	79.50	SOHC	47/64	DX801▲	
Cordoba 1.9L TDI Diesel 06/99→10/02 42					BZ040 (MLS), 1.47mm, 1 Hole	DZ010▲ ☒	EC060 [8] [12]
Cordoba 1.9L TDI Vario Diesel 06/99→					BZ050 (MLS), 1.57mm, 2 Holes		
AGR/ALH	1896	4	79.50	Direct Injection, SOHC	66/90		
ASK/ASV	1896	4	79.50	Direct Injection, SOHC	81/110		
Cordoba 1.9L TDI Diesel 10/02→ 43					AF5381 (MLS), 1.49mm, 1 Hole	CC5230▲	EB5370 [8]
ASZ	1896	4	79.50	Direct Injection, SOHC	96/130		BLT
BLT	1896	4	79.50	Direct Injection, SOHC	96/131		EC060 [8] [12]
Cordoba 1.9L TDI Diesel 09/02→ 44					AF5381 (MLS), 1.49mm, 1 Hole	CC5230▲	EC060 [8] [12]
ATD/AXR	1896	4	79.50	Direct Injection, SOHC	74/100	ATD/AXR	ATD/AXR
BMT	1896	4	79.50	SOHC	74/101		
Cordoba 1.9L TDI Diesel 08/96→06/99 45					BX800 (MLS), 1.45mm, 1 Hole	DX800▲	EC030 [8]
Cordoba 1.9L TDI Vario Diesel 08/96→06/99					BX810 (MLS), 1.53mm, 2 Holes		
1Z	1896	4	79.50		66/89		
AHU	1896	4	79.50	SOHC	66/90		
Cordoba 1.9L TDI Diesel 03/97→06/99 46					BX800 (MLS), 1.45mm, 1 Hole	DX800▲	EC030 [8]
Cordoba 1.9L TDI Vario Diesel 07/97→06/99					BX810 (MLS), 1.53mm, 2 Holes	→Eng.AFN 002 000	
AFN	1896	4	79.50	SOHC	81/110	DX801▲	
Cordoba 2.0L 09/02→ 47					AB5370 (MLS)		EB5370 [8]
AZL/BBX	1984	4	82.50	Injection, SOHC	85/115		
Cordoba 2.0L i 02/93→06/99 48					BT810 (Fibre)	DT816	EB970
2E	1984	4	82.50	Digifant	85/115	2E	AGG
AGG	1984	4	82.50	Injection, SOHC	85/115	DY753	ES471
					BY750 (MLS)	AGG	2E


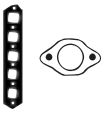

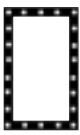

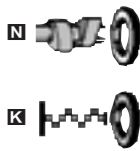

















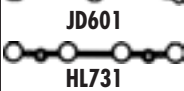







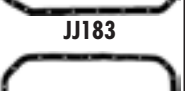





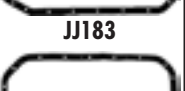










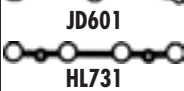


HBS028 ⊗ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4)	HL606 ■	JJ140	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	AB5370 AY970	LA5204 JM5103
HBS268 ⊗ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	BM360 BT810	JN914 JN964
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]	BV850, BV860, BV870	JP003 JP024
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊗ JE5076		HR397 [57]	HR816 ■	NA5001 32x47x10mm, FPM NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]	BX800, BX810, BX820	JH5023 JJ140
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	BY750 BZ040, BZ050, BZ060	JJ609
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊗ JE5076	JP003	JJ609 (ACM) →Eng.AEY 002 000 HR816 ■ Eng.AEY 002 001→	HR569 ■ →Eng.AEY 002 000 HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	JC152 JD170 JD281 JD282 JD483 JD5291 JD5293 JD600 JD604 JD605	
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ ATD/AXR	JM5203 ATD/AXR	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 1Z LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001→	HL5020 [245]■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS246 ⊗ M10x1.50x120mm (x10)	LA5204 ■ (x4) BBX JD5291 ■ ■ AZL JD5293 ■	JM5103	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS043 ⊗ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4)	JN964 2E JP024 AGG	JJ140 2E	HR569 ■ →Eng.2E 265 664 HR816 ■ Eng.2E 265 665→ AGG	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]		



kW/PS



Cordoba 2.0L i 16V				08/96 → 06/99		49	BT810 (Fibre)		DT81B	EB970
ABF	1984	4	82.50	Injection, DOHC	110/150		→Eng.ABF 031 251 BY750 (MLS) Eng.ABF 031 252 →	Eng.ABF 031 252 →		
Fura 0.9L				03/84 → 12/86		50	BP520 (Fibre), 1.20mm		CG01A	GP011
09 NCA	903	4	65.00		29/39		BPO30 (Fibre), 1.80mm	DP011 [153]		
100 GL.7000	903	4	65.00		29/40			DR610 [154]		
Ibiza 0.9L				08/90 → 05/93		51	BP520 (Fibre), 1.20mm		CG01A	GP011
09 NCA	903	4	65.00		29/39		BPO30 (Fibre), 1.80mm	DP011 [153]		
146 A.000	903	4	65.00		29-32/ 40-43			DR610 [154]		
Ibiza 1.0L				08/99 → 02/02		52	AD5630 (MLS), 0.50mm		CD5630	
ALD/ANV	999	4	67.10	Motronic, SOHC	37/50					
AUC	999	4	67.10	Injection, SOHC	37/50					
Ibiza 1.0L				03/93 → 09/96		53	BL570 (Fibre), 1.73mm		DL572	EV460
AAU	1043	4	75.00	SPi, SOHC	33/45			→Ch.80 PW 000 000 DL573 Ch.80 PW 000 001 →		
Ibiza 1.0L i				09/96 → 08/99		54	AA5410 (MLS), 0.60mm		CA5410	EB961 [8]
AER	999	4	67.10	Injection, SOHC	37/50			→Eng.AER 220 083		
Ibiza 1.2L				02/02 →		55	AF5990 (MLS)		CF5990	EF5990
Ibiza 1.2L 12V				05/06 →						
Ibiza 1.2L Sport Coupe				07/08 →						
AZQ	1198	3	76.50	Injection, DOHC	47/64					
BXV/BZG	1198	3	76.50	Injection, DOHC	51/70					
Ibiza 1.2L				11/84 → 12/93		56	AA3130 (Fibre)		CA3130	EA3130
Ibiza 1.2L i				01/89 → 05/93						
021 A.1000	1193	4	75.00		44/46/ 52/60/ 63/70					
021 C.1000	1193	4	75.00	L-Jetronic	52/71					
Ibiza 1.3L i				03/93 → 08/99		57	BL570 (Fibre), 1.73mm		DL572	EV460
AAV	1272	4	75.00	Injection, SOHC	40/54					
Ibiza 1.4L				08/99 → 02/02		58	AD5640 (MLS), 0.64mm		CD5640	
AKK	1390	4	76.50	Motronic, SOHC	44/60					
ANW	1390	4	76.50	MPi, SOHC	44/60					
AUD	1390	4	76.50	Injection, SOHC	44/60					
Ibiza 1.4L 16V				08/99 → 02/02		59	AB5701 (MLS)		CB5700	EB5700 [8]
APE	1390	4	76.50	MPi, DOHC	55/75					
AUA/BBY/BKY	1390	4	76.50	Injection, DOHC	55/75					
AQQ/AUB/BBZ	1390	4	76.50	Injection, DOHC	74/100					


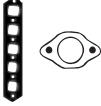

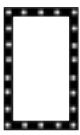

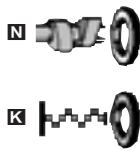

























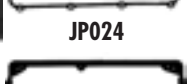

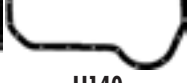
								
HBS028 ⊗ M11x1.50x147mm (x10) →Eng.ABF 031 251	JD281 ■ JD282 ■ (x4) ⊗ JF205	HL606 ■ →Eng.ABF 031 251 HL731 ■ Eng.ABF 031 252→	JJ609 (ACM)	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■		 AA5410  AD5630  AD5640  BL570  BP520, BP030  BT810  BY750  JC259  JC973  JD246  JD281  JD282  JD5228  JD5298  JD5318  JD597  JD601  HL731  JM2052
HBS109 ⊗ M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 ■	JM333	HC027 ■	HR599 ■				 JM333  JN641  JP074  HC027  JJ183  JJ609
HBS109 ⊗ M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 ■	JM333	HC027 ■	HR599 ■				
HBS362 ⊗ M9x1.25x162mm (x10)	JD597 ■ ■ JD5318 ■ ⊗ JE5076		HR397 [57]	HR817 ■	NA5185 32x42x6mm, FPM NA5185 ■ 32x42x6mm, FPM LK5011 ■ [3][78] 85x131x15.94mm, PTFE	KA5025 [13]		
HBS043 ⊗ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■ →Ch.80 PW 000 000 HR816 ■ Ch.80 PW 000 001 →	NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM			 JM333  JN641  JP074  HC027  JJ183  JJ609
HBS249 ⊗ M9x1.25x138mm (x10)	JD597 ■ ■ JD601 ■	JP074 HM5062 ■	HR397 [57]	HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM →Eng.AER 220 083 NA5133 ■ 85x105x11mm, FPM →Eng.AER 220 083 NA5185 ■ 32x42x6mm, FPM Eng.AER 220 084→ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AER 220 084→	HL5020 [245] ■ →Eng.AER 220 083 KA5025 [13]		 BY750  JC259  JC973  JD246  JD281  JD282  JD5228  JD5298  JD5318  JD597  JD601  HL731  JM2052
HBS471 ⊗ M9x1.25x138mm (x8)	JD5811 ■ (x3) JD5816 ■	HR397 [57]	HR397 [57]	HR280 ■	NA5106 ■ 35x48x10mm, PTFE			
HBS044 ⊗ M12x1.75x115mm (x10)		JM2052						
HBS043 ⊗ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■		
HBS362 ⊗ M9x1.25x162mm (x10)	JD597 ■ ■ JD5318 ■		HR397 [57]	HR817 ■	NA5185 32x42x6mm, FPM NA5185 ■ 32x42x6mm, FPM LK5011 ■ [3][78] 85x131x15.94mm, PTFE	KA5025 [13]		
HBS249 ⊗ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■		HR397 [57]	HR791 ■	NA5180 27x42x8mm, FPM NA5185 ■ 32x42x6mm, FPM	KA5025 [13] KK5551 [81]		



KW/PS



Ibiza 1.4L i		09/93 → 08/99		60		BZ180 (MLS), 0.50mm AEX, AKV, APQ BL570 (Fibre), 1.73mm ABD	DL574 → Eng. ABD 558 154 DZ181 AEX, AKV, APQ DL573 Eng. ABD 558 155 →	EB961 [8] → Eng. AEX 908 121 → Eng. AKV 095 008 EV460 ABD
ABD	1390	4	75.00	Motronic, SOHC	44/60			
AEX/AKV/APQ	1390	4	76.50	Injection, SOHC	44/60			
Ibiza 1.4L i 16V		09/96 → 08/99		61		AA5500 (MLS)	CA5500	EB961 [8] → Eng. AFH 030 000
AFH	1390	4	76.50	Injection, DOHC	74/101			
Ibiza 1.4L TDI Diesel		05/02 →		62		AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes	CD5650▲	ED5650 [8]
AMF	1422	3	79.50	Direct Injection, SOHC	55/75			
Ibiza 1.4L TDI Diesel		05/05 →		63		AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes		ED5650 [8]
BNM	1422	3	79.50	Direct Injection, SOHC	51/70			
BMS/BNV	1422	3	79.50	Direct Injection, SOHC	59/80			
Ibiza 1.5L		11/84 → 05/93		64		AA3140 (Fibre)	CA3140	EA3130
Ibiza 1.5L i		10/86 → 05/93						
021 A.2000	1461	4	83.00		63/66/ 85/90			
021 C.2000	1461	4	83.00	Injection, SOHC	65-66/ 88-90			
021 D.2000	1461	4	83.00	Injection	65-66/ 89-90			
021 B.2000	1461	4	83.00	Injection	74/100			
Ibiza 1.6L		08/99 → 02/02		65		AC5220 (MLS) APF/AUR AY980 (MLS) AEH/AKL	CC5221 APF/AUR CY980 AEH/AKL	EC080 [8] AEH/AKL EC5220 [8] APF/AUR
APF	1595	4	81.00	MPI, SOHC	74/100			
AEH/AKL/AUR	1595	4	81.00	Injection, SOHC	74/101			
Ibiza 1.6L		08/99 → 02/02		66		BZ180 (MLS), 0.50mm	DZ181	EB961 [8]
ALM	1598	4	76.50	Injection, SOHC	55/75			
Ibiza 1.6L 16V		11/06 →		67		AG8850 (MLS)		
BTS	1598	4	76.50	Injection, DOHC	77/105			
Ibiza 1.6L i		09/94 → 06/99		68		BM360 (Fibre)	DM368	EG873
1F	1595	4	81.00	Monomotronic, SOHC	53/55/ 72/75			


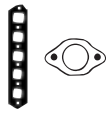

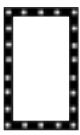

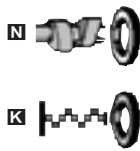

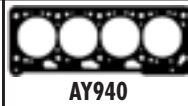

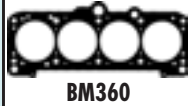
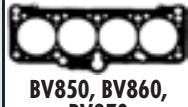


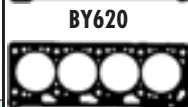
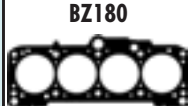

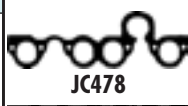











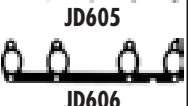





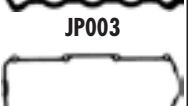
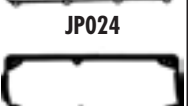


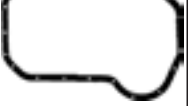
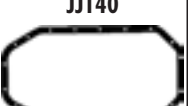
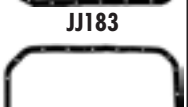

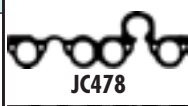









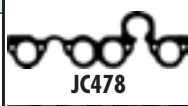


































								
HBS043 Ⓞ M11x1.50x95mm (x10) ABD HBS075 Ⓞ M11x1.50x110mm (x10) AEX, AKV, APQ	JD246 ■ ABD JD597 ■ ■ ■ AEX, AKV, APQ JC259 ■ (x2) →Eng.ABD 558 154 JD601 ■ Eng.ABD 558 155→ AEX/AKV/APQ	JN641 →Eng.ABD 558 154 JP074 Eng.ABD 558 155→ HM5062 ■ Eng.ABD 558 155→ AEX, AKV, APQ	HR397 [57] AEX/AKV/APQ	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 ABD ■ NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 ABD ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122→ Eng.AKV 095 010→ APQ ■ NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122→ Eng.AKV 095 010→ APQ	HL5020 [245]■ KA5025 [13]	 AA5500  AC5220  AD5650, AD5660, AD5670  AY980  BL570  BM360  BZ180  JC152  JC259  JC478  JD246  JD5228  JD5233  JD5235  JD5278  JD5279  JD5293  JD597  JD600  JD601	 PA459  HL457  JM2052  JN641  JP024  JP074  JJ140
HBS360 Ⓞ M11x1.50x142mm (x10)	JD5228 ■ (x4) JD5233 ■		HR397 [57]	HR791 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AFH 030 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFH 030 001→	HL5020 [245]■		
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■ BNM / BNV	JM7032 BNM / BNV	HR397 [57]	HR5068 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE			
HBS044 Ⓞ M12x1.75x115mm (x10)		JM2052						
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■ APF/AUR JD600 ■ AEH/AKL	JP024	HR397 [57] JH5117 AEH/AKL/APF	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS043 Ⓞ M11x1.50x95mm (x10)	JD597 ■ ■ ■ JD601 ■	JP074 HM5062 ■	HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM →Eng.ALM 000 706 ■ LK5006 ■ [3] 85x131x16mm, PTFE ■ NA5185 ■ 32x42x6mm, FPM Eng.ALM 000 707→	HL5020 [245]■		
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x3) JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5106 ■ 35x48x10mm, PTFE			
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ →Eng.1F 188 126 PA459 ■ (NBR) →Eng.1F 188 126 JD5235 ■ Eng.1F 188 127→ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		



KW/PS



Model		Engine			Year	Power	Accessories	Notes
Ibiza 1.6L i		03/93 → 08/99			69	BY620 (Fibre)	DY620	EB961 [8] AEE/ALM EV460 ABU
ABU/AEE/ALM	1598	4	76.50	Injection, SOHC	55/75	ABU BZ180 (MLS), 0.50mm AEE/ALM	ABU DZ181 AEE/ALM	
Ibiza 1.6L i		04/96 → 08/99			70	AY940 (MLS)	CY941	
AFT	1595	4	81.00	Injection, SOHC	74/101			
Ibiza 1.7L SDI Diesel		07/97 → 08/99			71	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801 ▲	EC030 [8] →Eng.AHB 005 000 →Eng.AKU 013 000
AHB/AKU	1716	4			44/60			
Ibiza 1.8L i		03/93 → 08/99			72	BM360 (Fibre) →Eng.ADZ 011 565 ABS BZ910 (MLS) Eng.ADZ 011 566 →	DM366 ABS DM367 →Eng.ADZ 011 565 DZ910 Eng.ADZ 011 566 →	
ABS	1781	4	81.00	Injection, SOHC	66/90			
ADZ	1781	4	81.00	Motronic, SOHC	66/90			
Ibiza 1.8L i 16V		11/93 → 08/96			73	BM360 (Fibre)	DM365	ET811
ADL	1781	4	81.00	Injection, DOHC	95/129			
Ibiza 1.8L T 20V Cupra		07/00 → 02/02			74	AY970 (MLS)	CY971	EY841
Ibiza 1.8L T Cupra R		01/04 →						
Ibiza 1.8L T FR		12/03 →						
BJX	1781	4	81.00	Injection, DOHC	110/150			
BKV	1781	4	81.00	Injection	110/150			
AQX	1781	4	81.00	MPi, DOHC	115/156			
AYP	1781	4	81.00	Injection, DOHC	115/156			
BBU	1781	4	81.00	Injection, DOHC	132/180			
Ibiza 1.9L TDI Diesel		03/08 →			75	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes		EF5380
Ibiza 1.9L TDI Sport Coupe Diesel		07/08 →						
BLS	1896	4	79.50	Direct Injection, SOHC	77/105			
Ibiza 1.9L D Diesel		04/93 → 08/96			76	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850 ▲	EC030 [8]
Ibiza 1.9L TD Diesel		03/93 → 08/96						
1Y	1896	4	79.50		47/64			
AAZ	1896	4	79.50	SOHC	55/75			


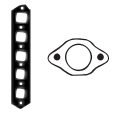

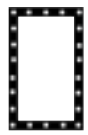

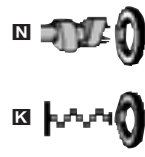

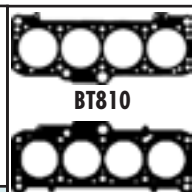

								
HBS075 Ⓞ M11x1.50x110mm (x10)	JD487 ■ ABU JD597 ■ ■ AEE/ALM JC152 ■ (x4) AEE/ALM JD488 ■ ABU JD601 ■ AEE/ALM	JN641 ABU JP074 AEE/ALM HM5062 ■ AEE/ALM	JJ183 ABU	HR569 ■ ABU HR816 ■ AEE/ALM	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM →Eng.AEE 562 757 →Eng.ALM 000 706 ABU NA5133 ■ 85x105x11mm, FPM →Eng.AEE 562 757 →Eng.ALM 000 706 ABU LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEE 562 758→ Eng.ALM 000 707→ NA5185 ■ 32x42x6mm, FPM Eng.AEE 562 758→ Eng.ALM 000 707→	HL5020 [245]■		 AY940  AY970  BM360  BV850, BV860, BV870  BX800, BX810, BX820  BY620  BZ180  BZ910  JC152  JC478  JD170  JD281  JD282  JD487  JD488  JD5235  JD597  JD599  JD600  JD601
HBS043 Ⓞ M11x1.50x95mm (x10)	JD281 ■ JD599 ■ JD600 ■ Ⓞ JF205	JP024		HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JD604  JD605  JD606  JE154  PA459  HL457  JN641  JN914  JP003  JP024  JP074  JH5023  JJ140  JJ183  JJ609
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) Ⓞ JE5076	JP003	JJ609 (ACM)	HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AHB 005 000 →Eng.AKU 013 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHB 005 001→ Eng.AKU 013 001→	HL5020 [245]■		 JH5023  JN641  JN914  JP003  JP024  JP074  JH5023  JJ140  JJ183  JJ609
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ →Eng.ADZ 011 565 ABS PA459 ■ (NBR) →Eng.ADZ 011 565 ABS JD5235 ■ Eng.ADZ 011 566→ JC152 ■ (x4) ABS JD606 ■ ADZ	JP024 ADZ HL457 ■ [79] (Cork) ABS HM5053 ■ [80] (ACM) ABS	JJ140 ABS	HR569 ■ →Eng.ADZ 011 565 ABS HR816 ■ Eng.ADZ 011 566→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JC478  JD170  JD281  JD282  JD487  JD488  JD5235  JD597  JD599  JD600  JD601
HBS028 Ⓞ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4)	HL606 ■	JJ140	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JD604  JD605  JD606  JD607  JD608  JD609
HBS268 Ⓞ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■ NA5278 [54]		 JD604  JD605  JD606  JD607  JD608  JD609
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM			 JD604  JD605  JD606  JD607  JD608  JD609
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		 JD604  JD605  JD606  JD607  JD608  JD609



kW/PS



Ibiza 1.9L SDI Diesel	08/99 → 02/02			77	BZ040 (MLS), 1.47mm, 1 Hole BZ050 (MLS), 1.57mm, 2 Holes BZ060 (MLS), 1.67mm, 3 Holes	DZ010 ▲☒	EC060 [8] [12]
AGP/AQM	1896	4	79.50	Direct Injection, SOHC	50/68		
Ibiza 1.9L SDI Diesel	02/02 →			78	BZ040 (MLS), 1.47mm, 1 Hole BZ050 (MLS), 1.57mm, 2 Holes BZ060 (MLS), 1.67mm, 3 Holes	CC5231 ▲	EB5370 [8]
ASY	1896	4	79.50	Direct Injection, SOHC	47/64		
Ibiza 1.9L SDI Diesel	08/96 → 08/99			79	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800 ▲ → Eng.AEY 002 000 DX801 ▲ Eng.AEY 002 001 →	EC030 [8]
AEY	1896	4	79.50	SOHC	47/64		
Ibiza 1.9L TDI Diesel	08/99 → 02/02			80	BZ040 (MLS), 1.47mm, 1 Hole BZ050 (MLS), 1.57mm, 2 Holes BZ060 (MLS), 1.67mm, 3 Holes	DZ010 ▲☒	EC060 [8] [12]
AGR/ALH	1896	4	79.50	Direct Injection, SOHC	66/90		
ASK/ASV	1896	4	79.50	Direct Injection, SOHC	81/110		
Ibiza 1.9L TDI Diesel	02/02 →			81	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230 ▲ ATD/AXR	EC060 [8] [12] ATD/AXR
ATD/AXR	1896	4	79.50	Direct Injection, SOHC	74/100		
BMT	1896	4	79.50	SOHC	74/101		
Ibiza 1.9L TDI Diesel	02/02 →			82	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230 ▲	EB5370 [8] BLT EC060 [8] [12] ASZ
ASZ	1896	4	79.50	Direct Injection, SOHC	96/130		
BLT	1896	4	79.50	Direct Injection, SOHC	96/131		
Ibiza 1.9L TDI Diesel	08/96 → 08/99			83	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800 ▲	EC030 [8]
IZ	1896	4	79.50		66/89		
AHU	1896	4	79.50	SOHC	66/90		
Ibiza 1.9L TDI Diesel	02/97 → 08/99			84	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800 ▲ → Eng.AFN 002 000 DX801 ▲ Eng.AFN 002 001 →	EC030 [8]
AFN	1896	4	79.50	SOHC	81/110		
Ibiza 1.9L TDI Cupra R Diesel	01/04 →			85	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230 ▲	EC060 [8] [12]
ARL	1896	4	79.50	Direct Injection, SOHC	110/150		
Ibiza 1.9L TDI Cupra R Diesel	03/04 →			86	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230 ▲	EB5370 [8]
BPX	1896	4	79.50	Direct Injection, SOHC	118/160		
BUK	1896	4	79.50		118/160		
Ibiza 2.0 i	03/93 → 08/99			87	BT810 (Fibre) 2E BY750 (MLS) AGG	DT816 2E DY753 AGG	EB970 AGG ES471 2E
2E	1984	4	82.50	Digifant	85/115		
AGG	1984	4	82.50	Injection, SOHC	85/115		
Ibiza 2.0 i 16V	08/96 → 08/99			88	BT810 (Fibre) → Eng.ABF 031 251 BY750 (MLS) Eng.ABF 031 252 →	DT81B ☒ Eng.ABF 031 252 →	
ABF	1984	4	82.50	Injection, DOHC	110/150		
Inca Van 1.4L 16V	04/00 →			89	AB5701 (MLS)	CB5700 ☒	EB5700 [8]
AUA	1390	4	76.50	Injection, DOHC	55/75		


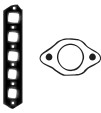

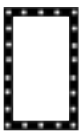

































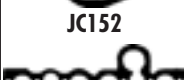






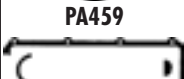

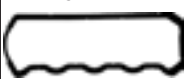





















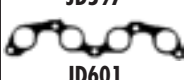






































































													
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ▮ JC152 ▮ (x4) ⊗ JE5076		HR397 [57]	HR816 ▮	▮ NA5001 32x47x10mm, FPM ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	NA5278 [54]					BT810 BX800, BX810, BX820		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ▮ JC152 ▮ (x4)	JM5120	HR397 [57]	HR816 ▮	▮ NA5124 32x47x10mm, PTFE ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	HL5034 [245]▮ NA5278 [54]					BY750		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ▮ JC152 ▮ (x4) ⊗ JE5076	JP003	JJ609 (ACM) →Eng.AEY 002 000	HR569 ▮ →Eng.AEY 002 000 HR816 ▮ Eng.AEY 002 001→	▮ NA5001 32x47x10mm, FPM ▮ NA5001 ▮ 32x47x10mm, FPM ▮ NA5133 ▮ 85x105x11mm, FPM	HL5020 [245]▮ NA5278 [54]					BZ040, BZ050, BZ060		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ▮ JC152 ▮ (x4)		HR397 [57]	HR816 ▮	▮ NA5001 32x47x10mm, FPM ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ NB716 ▮ 35x48x10mm, FPM ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	NA5278 [54]					JC152		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ▮ JD600 ▮ ATD/AXR	JM5203 ATD/AXR	HR397 [57]	HR816 ▮	▮ NA5124 32x47x10mm, PTFE ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	HL5034 [245]▮					JD170		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ▮ JD600 ▮	JM5203	HR397 [57]	HR816 ▮	▮ NA5124 32x47x10mm, PTFE ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	HL5034 [245]▮					JD281		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ▮ JC152 ▮ (x4)	JP003	JJ609 (ACM) →Eng.IZ 770 000	HR569 ▮ →Eng.IZ 770 000 HR816 ▮ →Eng.AHU 390 000 IZ Eng.IZ 770 001→	▮ NA5001 32x47x10mm, FPM ▮ NA5001 ▮ 32x47x10mm, FPM ▮ NA5133 ▮ 85x105x11mm, FPM	HL5020 [245]▮ NA5278 [54]					JD282		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ▮ JC152 ▮ (x4)	JP003	JJ609 (ACM) →Eng.AFN 002 000	HR569 ▮ →Eng.AFN 002 000 HR816 ▮ Eng.AFN 002 001→	▮ NA5001 32x47x10mm, FPM ▮ NA5001 ▮ 32x47x10mm, FPM ▮ NA5133 ▮ 85x105x11mm, FPM	HL5020 [245]▮					JD483		
	JD170 ▮ JD600 ▮	JM5120	HR397 [57]	HR816 ▮	▮ NA5124 32x47x10mm, PTFE ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	HL5034 [245]▮					JD5228		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ▮ JD600 ▮	JM5120	HR397 [57]	HR816 ▮	▮ NA5124 32x47x10mm, PTFE ▮ NA5106 ▮ 35x48x10mm, PTFE ▮ LK5003 ▮ [3] 85x131x15.7mm, PTFE	HL5034 [245]▮ NA5278 [54]					JD5298		
HBS043 ⊗ M11x1.50x95mm (x10)	JD483 ▮ JC152 ▮ (x4)	JN964 2E JP024 AGG	JJ140 2E	HR569 ▮ →Eng.2E 265 664 HR816 ▮ Eng.2E 265 665→ AGG	▮ NA5001 32x47x10mm, FPM ▮ NA5001 ▮ 32x47x10mm, FPM ▮ NA5133 ▮ 85x105x11mm, FPM ▮ LK5006 ▮ [3] 85x131x16mm, PTFE	HL5020 [245]▮ NA5278 [54]					JD600		
HBS028 ⊗ M11x1.50x147mm (x10) →Eng.ABF 031 251	JD281 ▮ JD282 ▮ (x4) ⊗ JF205	HL606 ▮ →Eng.ABF 031 251 HL731 ▮ Eng.ABF 031 252→	JJ609 (ACM)	HR816 ▮ (x2)	▮ NA5001 32x47x10mm, FPM ▮ NA5001 ▮ 32x47x10mm, FPM ▮ NA5133 ▮ 85x105x11mm, FPM	HL5020 [245]▮					HL731		
HBS249 ⊗ M9x1.25x138mm (x10)	JD5228 ▮ (x4) JD5298 ▮		HR397 [57]	HR791 ▮	▮ NA5180 27x42x8mm, FPM ▮ NA5185 ▮ 32x42x6mm, FPM	KA5025 [13] KK5551 [81]					JN964		



KW/PS



Inca Van 1.4L i		11/95 →			90	BZ180 (MLS), 0.50mm AEX/AKV/APQ AD5640 (MLS), 0.64mm AUD	CD5640☒ AUD DZ181 AEX/AKV/APQ	EB961 [8] →Eng.AEX 908 121 →Eng.AKV 095 009
AEX/AKV/APQ/AUD	1390	4	76.50	Injection, SOHC	44/60			
Inca Van 1.6L i		11/95 →05/98			91	BZ180 (MLS), 0.50mm	DZ181	EB961 [8]
AEE	1598	4	76.50	Injection, SOHC	55/75			
Inca Van 1.6L i		11/95 →05/98			92	BM360 (Fibre)	DM368	EG873
1F	1595	4	81.00	Monomotronic, SOHC	53/55/ 72/75			
Inca Van 1.7L D Diesel		09/96 →			93	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	EC030 [8]
AHB	1716	4	79.50	Direct Injection, SOHC	42/57			
Inca Van 1.9L D Diesel		11/95 →			94	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲	EC030 [8]
TY	1896	4	79.50		47/64			
Inca Van 1.9L SDI Diesel		11/95 →			95	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ →Eng.AEY 002 000 DX801▲ Eng.AEY 002 001→	EC030 [8]
AEY	1896	4	79.50	SOHC	47/64			
Inca Van 1.9L TDI Diesel		09/96 →			96	BZ040 (MLS), 1.47mm, 1 Hole BZ050 (MLS), 1.57mm, 2 Holes BZ060 (MLS), 1.67mm, 3 Holes	DZ010▲☒	EC060 [8] [12]
ALH	1896	4	79.50	Direct Injection, SOHC	66/90			
AYQ	1896	4	79.50	Direct Injection, SOHC	47/64			
Leon 1.4L 16V		11/99 →			97	AB5701 (MLS)	CB5700☒	EB5700 [8]
AHW/APE	1390	4	76.50	MPI, DOHC	55/75			
AXP/BCA	1390	4	76.50	Injection, DOHC	55/75			

								
HBS075 ⊕ M11x1.50x110mm (x10) AEX/AKV/APQ HBS362 ⊕ M9x1.25x162mm (x10) AUD	JD597  JD5318  AUD JD601  AEX/AKV/APQ	JP074 AEX/AKV/APQ HM5062  AEX/AKV/APQ	HR397 [57]	HR816  AEX/AKV/APQ HR817  AUD	 NA5001 32x47x10mm, FPM AEX/AKV/APQ  NA5185 32x42x6mm, FPM AUD  NA5001  32x47x10mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009  NA5133  85x105x11mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009  LK5011  [3] [78] 85x131x15.94mm, PTFE AUD  NA5185  32x42x6mm, FPM Eng.AEX 908 122→ Eng.AKV 095 010→ APQ/AUD  LK5006  [3] 85x131x16mm, PTFE Eng.AEX 908 122→ Eng.AKV 095 010→ APQ	HL5020 [245]  KA5025 [13]	 AD5640  JP074  BM360  JH5023  BV850, BV860, BV870  JJ140  BX800, BX810, BX820  JJ609  BZ040, BZ050, BZ060  BZ180  JC152  JC478  JD170  JD5228  JD5235  JD5298  JD5318  JD597  JD601  PA459  HL457  JN914  JP003	
HBS075 ⊕ M11x1.50x110mm (x10)	JD597  JD601 	JP074 HM5062 	HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM →Eng.AEE 562 757  NA5133  85x105x11mm, FPM →Eng.AEE 562 757  LK5006  [3] 85x131x16mm, PTFE Eng.AEE 562 578→  NA5185  32x42x6mm, FPM Eng.AEE 562 758→	HL5020 [245] 	 JC478  JD170  JD5228  JD5235  JD5298  JD5318	
HBS043 ⊕ M11x1.50x95mm (x10)	JC478  →Eng.1F 188 126 PA459  (NBR) →Eng.1F 188 126 JD5235  Eng.1F 188 127→ JC152  (x4)	HL457  [79] (Cork) HM5053  [80] (ACM)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  KA5020 [13]	 JD5235  JD5298  JD5318	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170  JC152  (x4)  JE5076	JP003	JJ609 (ACM)	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AHB 005 000  LK5006  [3] 85x131x16mm, PTFE Eng.AHB 005 001→	HL5020 [245] 	 JD597  JD601  PA459	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170  JC152  (x4)	JN914 HM5058 	JH5023	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245] 	 HL457	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170  JC152  (x4)  JE5076	JP003	JJ609 (ACM)	HR569  →Eng.AEY 002 000 HR816  Eng.AEY 002 001→	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245] 	 JN914	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170  JC152  (x4)		HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NB716  35x48x10mm, FPM  LK5003  [3] 85x131x15.7mm, PTFE			
HBS249 ⊕ M9x1.25x138mm (x10)	JD5228  (x4) JD5298 		HR397 [57]	HR791 	 NA5180 27x42x8mm, FPM  NA5185  32x42x6mm, FPM  LK5011  [3] [78] 85x131x15.94mm, PTFE	KA5025 [13] KK5551 [81]		


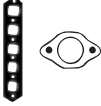

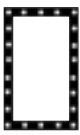

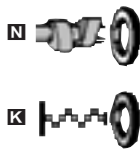






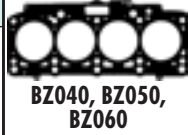











SEAT



KW/PS

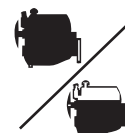


Leon 1.6L 11/99 → 98					AY980 (MLS)	CY980	EC080 [8]
AEH/AKL	1595	4	81.00	Injection, SOHC	74/101		
Leon 1.6L 09/05 → 99					AC5220 (MLS)	CC5222	EC5220 [8]
BSE/BSF	1595	4	81.00	Injection, SOHC	75/102		
Leon 1.6L 16 V 09/00 → 100					AC5280 (MLS)	CC5280 [41] AUS CC5281 AZD/BCB	
AUS/AZD/BCB	1598	4	76.50	Injection, DOHC	77/105		
Leon 1.8L 20V 11/99 → 101					AY970 (MLS)		EY841 AGN
AGN/APG	1781	4	81.00	MPi, DOHC	92/125		
Leon 1.8L 20V T 11/99 → 102					AY970 (MLS)	CY971	EY841
Leon 1.8L 20V T 4 11/99 →							
AIQ	1781	4	81.00	Injection, DOHC	132/180		
APP	1781	4	81.00	MPi, DOHC	132/180		
ARY/AUQ	1781	4	81.00	Injection, DOHC	132/180		
Leon 1.8L T 20V 09/05 → 103					AY970 (MLS)	CY971	EY841
Leon 1.8L T Cupra R 02/02 →							
AUQ	1781	4	81.00	Injection, DOHC	132/180		
AMK	1781	4	81.00	Injection, DOHC	154/209		
BAM	1781	4	81.00	Injection, DOHC	165/225		
Leon 1.9L SDI Diesel 11/99 → 104					BZ040 (MLS) , 1.47mm, 1 Hole BZ050 (MLS) , 1.57mm, 2 Holes BZ060 (MLS) , 1.67mm, 3 Holes	DZ010 [8]	EC060 [8] [12]
AQM	1896	4	79.50	Direct Injection, SOHC	50/68		
Leon 1.9L TDI Diesel 11/99 → 105					BZ040 (MLS) , 1.47mm, 1 Hole BZ050 (MLS) , 1.57mm, 2 Holes BZ060 (MLS) , 1.67mm, 3 Holes	DZ010 [8]	EC060 [8] [12]
AGR/ALH	1896	4	79.50	Direct Injection, SOHC	66/90		
AHF/ASV	1896	4	79.50	Direct Injection, SOHC	81/110		
Leon 1.9L TDI Diesel 02/01 → 106					AF5381 (MLS) , 1.49mm, 1 Hole AF5391 (MLS) , 1.57mm, 2 Holes AF5401 (MLS) , 1.65mm, 3 Holes	CC5231 [8]	EB5370 [8]
Leon 1.9L TDI Syncro Diesel 05/02 →							
ARL	1896	4	79.50	Direct Injection, SOHC	110/150		
Leon 1.9L TDI Diesel 05/03 → 107					AF5381 (MLS) , 1.49mm, 1 Hole AF5391 (MLS) , 1.57mm, 2 Holes AF5401 (MLS) , 1.65mm, 3 Holes	CC5230 [8]	EB5370 [8]
AXR	1896	4	79.50	Direct Injection, SOHC	74/100		
ASZ	1896	4	79.50	Direct Injection, SOHC	96/130		
Leon 1.9L TDI Diesel 09/05 → 108					AF5381 (MLS) , 1.49mm, 1 Hole AF5391 (MLS) , 1.57mm, 2 Holes AF5401 (MLS) , 1.65mm, 3 Holes	CC5230 [8]	EF5380 BKC/BXE
BKC/BLS/BXE	1896	4	79.50	Direct Injection, SOHC	77/105		
Leon 2.0L TDI Diesel 10/05 → 109					AG9630 (MLS) , 1.45mm, 1 Hole AG9640 (MLS) , 1.53mm, 2 Holes AG9650 (MLS) , 1.61mm, 3 Holes		EF5380
BMM	1968	4	81.00	Direct Injection, SOHC	103/140		
Leon 2.0L TDI Diesel 10/05 → 110					AG8970 (MLS) , 1.55mm, 1 Hole AG8800 (MLS) , 1.63mm, 2 Holes AG8960 (MLS) , 1.71mm, 3 Holes		EF5380
Leon 2.0L TDI 16V Diesel 09/05 →							
AZV	1968	4	81.00	Direct Injection, DOHC	100/136		
BKD	1968	4	81.00	Direct Injection, DOHC	103/140		
Leon 2.0L FSI 09/05 → 111					AG9600 (MLS)		EG9600
BLR/BLY/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150		
Leon 2.0L TDI Diesel 02/06 → 112					AG8970 (MLS) , 1.55mm, 1 Hole AG8800 (MLS) , 1.63mm, 2 Holes AG8960 (MLS) , 1.71mm, 3 Holes		EF5380
BMN	1968	4	81.00	Direct Injection, DOHC	125/170		
Leon 2.8L 05/02 → 06/04 113					AG5000 (MLS)	CG5030	EG7800
BDE	2792	6	81.00	Injection, DOHC, V6	150/204		
Leon Cupra 02/01 → 114					AG5000 (MLS)	CG5010	EG7800
AUE	2792	6	81.00	Injection, DOHC, V6	150/204		


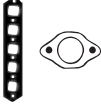

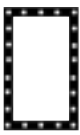





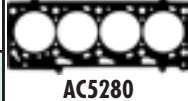





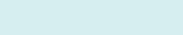
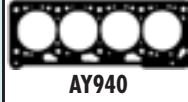
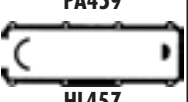



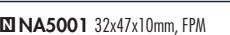


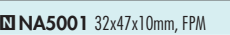
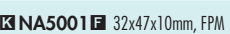







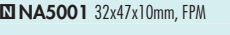
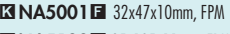
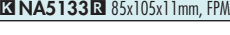
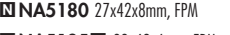

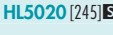
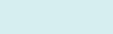
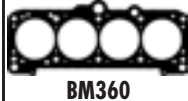




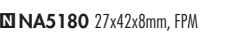







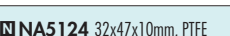
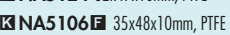
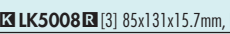


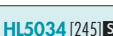
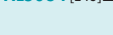
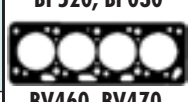
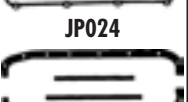





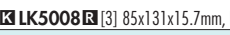
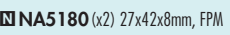
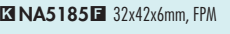



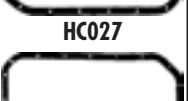




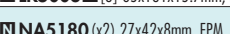
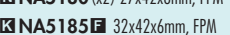
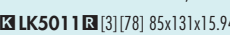
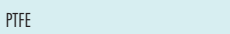


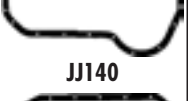







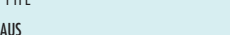
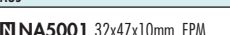



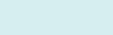

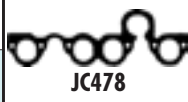



















								
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD600 ■	JP024	HR397 [57] JH5117	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 AC5220	
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 AC5280	
HBS316 ⊕ M9x1.25x97mm (x10)	JD5228 ■ (x4) AZD/BCB JD5373 ■ AUS JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 (x2) 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE AUS	KK5551 [81]	 AG5000	
HBS268 ⊕ M10x1.50x120mm (x10)	JD607 ■ JD605 ■ ⊙ JF205	HL732 ■	HR397 [57] JH5117	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■	 AY970	
HBS268 ⊕ M10x1.50x120mm (x10)	JD604 ■ JD605 ■ ⊙ JF205	HL732 ■	HR397 [57] JH5117 AIQ/APP	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■	 AY980	
HBS268 ⊕ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE		 BZ040, BZ050, BZ060	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]	 JC152	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5106 ■ 35x48x10mm, PTFE ■ NB716 ■ 35x48x10mm, FPM ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]	 JD170	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JD5228	
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JD5293	
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BKC/BXE	JM5203 BKC/BXE	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■	 JD5298	
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM		 JD5373	
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	KK5522 [86]	 JD600	
HBS363 ⊕ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JD604	
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■ KK5522 [86]	 JD605	
	JD5857 ■ (Rubber)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	■ NA5106 ■ 35x48x10mm, PTFE		 JD607	
	JD5857 ■ (Rubber)		HR397 [57]	HR5062 ■	■ NA5106 ■ 35x48x10mm, PTFE		 JP024	



KW/PS



Malaga 1.2L					11/84 → 12/93	115	AA3130 (Fibre)	CA3130	EA3130
Malaga 1.2L i					12/89 → 12/93				
021 A.1000	1193	4	75.00		44/46/ 52/60/ 63/70				
021 C.1000	1193	4	75.00	L-Jetronic	52/71				
Malaga 1.5L					05/85 → 12/93	116	AA3140 (Fibre)	CA3140	EA3130
Malaga 1.5L i					10/86 → 12/93				
021 A.2000	1461	4	83.00		63/66/ 85/90				
021 C.2000	1461	4	83.00	Injection, SOHC	65-66/ 88-90				
021 D.2000	1461	4	83.00	Injection	65-66/ 89-90				
021 B.2000	1461	4	83.00	Injection	74/100				
Terra 0.9L					02/87 → 12/96	117	BP520 (Fibre), 1.20mm	DP011 ■ [153]	
Terra Van 0.9L					01/87 → 12/95		BP030 (Fibre), 1.80mm		
09 NCB	903	4		OHV	29/40				
09 NCA	903	4	65.00		29/39				
Terra 1.3L D Diesel					03/90 → 12/94	118	BV460 (Fibre), 1.53mm, 1 Notch	DV460 ▲	EV460
Terra Van 1.3L D Diesel					03/90 → 02/92		BV470 (Fibre), 1.57mm, 2 Notches		
MN	1272	4	75.00		33/44	BV480 (Fibre), 1.61mm, 3 Notches			
Terra 1.4L D Diesel					10/90 → 12/95	119	BV460 (Fibre), 1.53mm, 1 Notch	DV460 ▲	EV460
Terra Van 1.4L D Diesel					10/90 → 02/92		BV470 (Fibre), 1.57mm, 2 Notches		
1W	1398	4	75.00		35/47	BV480 (Fibre), 1.61mm, 3 Notches			
Toledo 1.4L 16V					07/99 → 05/06	120	AB5701 (MLS)	CB5700 ☒	EB5700 [8]
AHW	1390	4	76.50	MPI, DOHC	55/75				
AXP	1390	4	76.50	Injection, DOHC	55/75				
Toledo 1.6L					04/99 → 09/00	121	AY980 (MLS)	CY980	EC080 [8]
AEH/AKL	1595	4	81.00	Injection, SOHC	74/101				
Toledo 1.6L					10/04 →	122	AC5220 (MLS)	CC5222	EC5220 [8]
BGU/BSE/BSF	1595	4	81.00	Injection, SOHC	75/102				
Toledo 1.6L 16V					09/00 → 05/06	123	AC5280 (MLS)	CC5280 ☒ [41] AUS CC5281 ☒ AZD	
AUS/AZD/BCB	1598	4	76.50	Injection, DOHC	77/105				
Toledo 1.6L i					05/91 → 03/99	124	BM360 (Fibre)	DM368	EG873
EZ	1595	4	81.00	Injection, SOHC	52-54/ 71-73				
1F	1595	4	81.00	Monomotronic, SOHC	53/55/ 72/75				
ABN	1595	4	81.00	Injection, SOHC	54-55/ 73-75				
Toledo 1.6L i					11/96 → 03/99	125	AY940 (MLS)	CY941	
AFT	1595	4	81.00	Injection, SOHC	74/101				


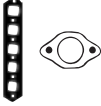

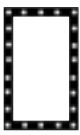

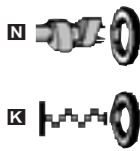

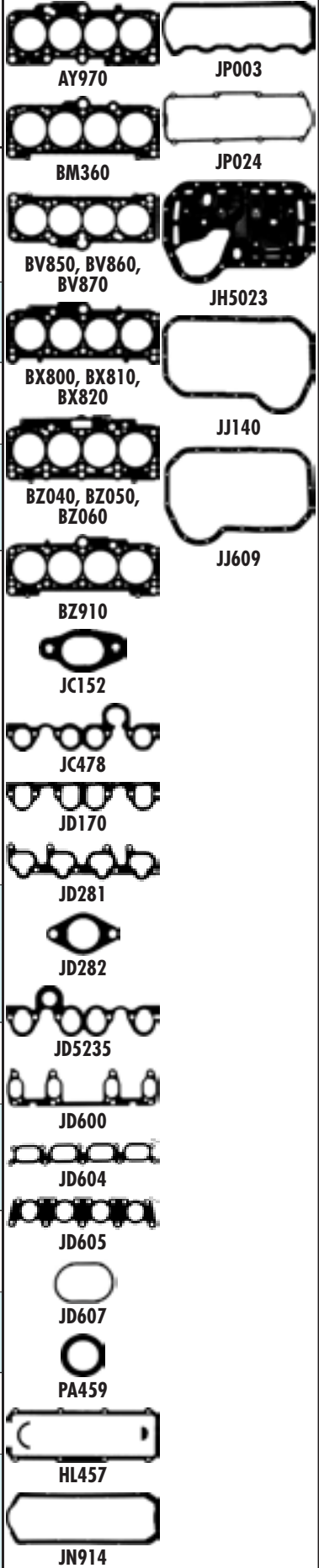
									
HBS044 ® M12x1.75x115mm (x10)			JM2052					 AC5220	 JD599
HBS044 ® M12x1.75x115mm (x10)			JM2052					 AC5280	 JD600
HBS109 ⊕ M9x1.25x60mm (x1) M9x1.25x95mm (x9)	JC973 	JM333	HC027 	HR646 	 NB633  42x63x7mm, ACM			 AY940	 PA459
HBS018 ⊕ M12x1.75x115mm (x10)	JD246  JC259  (x2)	JN641	JJ183	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020  [245] 	 AY980	 JM2052
HBS018 ⊕ M12x1.75x115mm (x10)	JD246  JC259  (x2)	JN641	JJ183	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020  [245] 	 BM360	 JM333
HBS249 ⊕ M9x1.25x138mm (x10)	JD5288  (x4) JD5298 	HR397 [57]	HR397 [57]	HR791 	 NA5180 27x42x8mm, FPM  NA5185  32x42x6mm, FPM		KA5025 [13] KK5551 [81]	 BP520, BP030	 JN641
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340  (x4) JD600 	JP024	HR397 [57] JH5117	HR816 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008  [3] 85x131x15.7mm, PTFE		HL5034  [245] 	 BV460, BV470, BV480	 JP024
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340  (x4) JD5293 	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008  [3] 85x131x15.7mm, PTFE		HL5034  [245] 	 JC152	 HC027
HBS316 ⊕ M9x1.25x97mm (x10)	JD5228  (x4) AZD JD5373  AUS JD5298 	HR397 [57]	HR397 [57]	HR791 	 NA5180 (x2) 27x42x8mm, FPM  NA5185  32x42x6mm, FPM  LK5011  [3][78] 85x131x15.94mm, PTFE AUS		KK5551 [81]	 JC259	 JJ140
HBS043 ⊕ M11x1.50x95mm (x10)	JC478  →Eng.1F 188 126 ABN/EZ PA459  (NBR) →Eng.1F 188 126 ABN/EZ JD5235  Eng.1F 188 127→ JC152  (x4)	HL457  [79] (Cork) HM5053  [80] (ACM)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020  [245]  KA5020 [13]	 JC478	 JJ183
HBS043 ⊕ M11x1.50x95mm (x10)	JD281  JD599  JD600  	JP024		HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020  [245]  NA5278 [54]	 JD5228	 JD5235
								 JD5293	 JD5298
								 JD5298	 JD5373



KW/PS



Toledo 1.8L 16V						05/91 → 03/99	126	BM360 (Fibre)	DM365	ET811
Toledo 1.8L GT Mk I						05/91 → 11/92				
PL	1781	4	81.00	K-Jetronic	95/129					
KR	1781	4	81.00	Injection, DOHC	98-102/ 133-139					
Toledo 1.8L 20V						04/99 → 05/06	127	AY970 (MLS)		EY841 AGN
AGN/APG	1781	4	81.00	MPi, DOHC	92/125					
Toledo 1.8L 20VT						05/01 → 05/06	128	AY970 (MLS)	CY971	EY841
AUQ	1781	4	81.00	Injection, DOHC	132/180					
Toledo 1.8L i						05/91 → 12/96	129	BM360 (Fibre)	DM368	EG873
RP	1781	4	81.00		66/89					
Toledo 1.8L i						11/93 → 12/96	130	BM360 (Fibre)	DM366	
ABS	1781	4	81.00	Injection, SOHC	66/90		→Eng.ADZ 011 565	DM366	ABS	
ADZ	1781	4	81.00	Motronic, SOHC	66/90		ABS BZ910 (MLS) Eng.ADZ 011 566 →	DM367	→Eng.ADZ 011 565	
								DZ910	Eng.ADZ 011 566 →	
Toledo 1.9L D Diesel						05/91 → 03/99	131	BV850 (MLS), 1.53mm, 1 Hole	DV850▲	ECO30 [8]
Toledo 1.9L SDI Diesel						12/95 → 03/99		BV860 (MLS), 1.57mm, 2 Holes		
Toledo 1.9L TD Diesel						05/91 → 03/99		BV870 (MLS), 1.61mm, 3 Holes		
1Y	1896	4	79.50		47/64					
AAZ	1896	4	79.50	SOHC	55/75					
Toledo 1.9L SDI Diesel						11/99 → 06/04	132	BZ040 (MLS), 1.47mm, 1 Hole	DZ010▲☒	ECO60 [8] [12]
AQM	1896	4	79.50	Direct Injection, SOHC	50/68			BZ050 (MLS), 1.57mm, 2 Holes		
								BZ060 (MLS), 1.67mm, 3 Holes		
Toledo 1.9L TDI Diesel						04/99 → 05/06	133	BZ040 (MLS), 1.47mm, 1 Hole	DZ010▲☒	ECO60 [8] [12]
AGR/ALH	1896	4	79.50	Direct Injection, SOHC	66/90			BZ050 (MLS), 1.57mm, 2 Holes		
AHF/ASV	1896	4	79.50	Direct Injection, SOHC	81/110			BZ060 (MLS), 1.67mm, 3 Holes		
Toledo 1.9L TDI Diesel						10/00 → 05/06	134	AF5381 (MLS), 1.49mm, 1 Hole	CC5230▲	ECO60 [8] [12]
ARL	1896	4	79.50	Direct Injection, SOHC	110/150			AF5391 (MLS), 1.57mm, 2 Holes		
								AF5401 (MLS), 1.65mm, 3 Holes		
Toledo 1.9L TDI Diesel						05/03 → 05/06	135	AF5381 (MLS), 1.49mm, 1 Hole	CC5230▲	ECO60 [8] [12]
ASZ	1896	4	79.50	Direct Injection, SOHC	96/130			AF5391 (MLS), 1.57mm, 2 Holes		
								AF5401 (MLS), 1.65mm, 3 Holes		
Toledo 1.9L TDI Diesel						10/04 →	136	AF5381 (MLS), 1.49mm, 1 Hole	CC5230▲	EF5380
BJB/BKC/BLS/BXE	1896	4	79.50	Direct Injection, SOHC	77/105			AF5391 (MLS), 1.57mm, 2 Holes	BJB/BXC/BXE	
								AF5401 (MLS), 1.65mm, 3 Holes		
Toledo 1.9L TDI Diesel						08/95 → 03/99	137	BX800 (MLS), 1.45mm, 1 Hole	DX800▲	ECO30 [8]
1Z	1896	4	79.50		66/89			BX810 (MLS), 1.53mm, 2 Holes		→Eng.AHU 390 000
AHU	1896	4	79.50	SOHC	66/90			BX820 (MLS), 1.61mm, 3 Holes		1Z


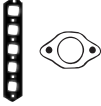

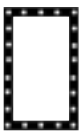

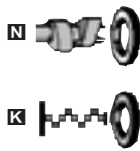

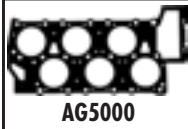
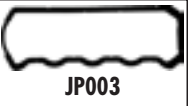
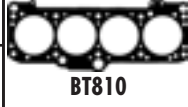












								
HBS028 ⊗ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) ⊗ JF205	HL606 ■	JJ140	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■		AY970 BM360 BV850, BV860, BV870 BX800, BX810, BX820 BZ040, BZ050, BZ060 BZ910 JC152 JC478 JD170 JD281 JD282 JD5235 JD600 JD604 JD605 JD607 PA459 HL457 JN914
HBS268 ⊗ M10x1.50x120mm (x10)	JD607 ■ JD605 ■ ⊗ JF205	HL732 ■	HR397 [57] JH5117	HR822 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 [3] 85x131x15.7mm, PTFE	HL5040 [245] ■		JP003 JP024 JH5023 JJ140 JJ609
HBS268 ⊗ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ KA5020 [13]		
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ →Eng.ADZ 011 565 ABS PA459 ■ (NBR) →Eng.ADZ 011 565 ABS JD5235 ■ Eng.ADZ 011 566 → JC152 ■ (x4) ABS JD600 ■ ADZ	JP024 ADZ HL457 ■ [79] (Cork) ABS HM5053 ■ [80] (ACM) ABS	JJ140 ABS	HR569 ■ →Eng.ADZ 011 565 ABS HR816 ■ Eng.ADZ 011 566 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	NA5001 32x47x10mm, FPM NA5106 ■ 35x48x10mm, PTFE LK5003 [3] 85x131x15.7mm, PTFE			
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	NA5001 32x47x10mm, FPM NA5106 ■ 35x48x10mm, PTFE NB716 ■ 35x48x10mm, FPM LK5003 [3] 85x131x15.7mm, PTFE	NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BJB/BXC/BXE	JM5203 BJB/BXC/BXE	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 [3] [85] 85x132x15.7mm, ACM	HL5034 [245] ■		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z 770 000 AHU HR816 ■ Eng.1Z 770 001 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 1Z LK5006 [3] 85x131x16mm, PTFE Eng.AHU 390 001 →	HL5020 [245] ■ NA5278 [54]		











kW/PS



Toledo 1.9L TDI Diesel		11/96 → 03/99		138	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ →Eng.AFN 002 000 DX801▲ Eng.AFN 002 001 →	EC030 [8]
AFN	1896	4	79.50	SOHC	81/110		
Toledo 2.0L TDI Diesel		01/06 →		139	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		EF380
BMM	1968	4	81.00	Direct Injection, DOHC	125/170		
Toledo 2.0L TDI Diesel		01/06 →		140	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes		EF380
BMM	1968	4	81.00	Direct Injection, SOHC	103/140		
Toledo 2.0L TDI Diesel		09/04 →		141	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		EF380
AZV	1968	4	81.00	Direct Injection, DOHC	100/136		
BKD	1968	4	81.00	Direct Injection, DOHC	103/140		
Toledo 2.0L FSI		10/04 →		142	AG9600 (MLS)		EG9600
BLR/BLY/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150		
Toledo 2.0L i		05/91 → 03/99		143	BT810 (Fibre) 2E BY750 (MLS) AGG	DT816 2E DY753 AGG	EB970 AGG ES471 2E
2E	1984	4	82.50	Digifant	85/115		
AGG	1984	4	82.50	Injection, SOHC	85/115		
Toledo 2.0L i 16V		11/93 → 03/99		144	BT810 (Fibre) →Eng.ABF 031 251 BY750 (MLS) Eng.ABF 031 252 →	DT81B☒ Eng.ABF 031 252 →	
ABF	1984	4	82.50	Injection, DOHC	110/150		
Toledo 2.3L V5		04/99 → 05/01		145	AG7800	CG7800	EG7800
AGZ	2324	5	81.00	Injection, DOHC, V5	110/150		
Toledo 2.8L		10/00 → 07/01		146	AG5000 (MLS)	CG5010	EG7800
AUE	2792	6	81.00	Injection, DOHC, V6	150/204		
Toledo 2.8L 4x4		05/02 → 04/04		147	AG5000 (MLS)	CG5030	EG7800
BDE	2792	6	81.00	Injection, DOHC, V6	150/204		

								
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]	 AG5000	 JP003
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM	KK5522 [86]	 BT810	 JP024
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM		 BX800, BX810, BX820	 JJ140
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM	KK5522 [86]	 BY750	 JJ609
HBS363 ⊕ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5008 ■ [3] 85x131x15.7mm, PTFE		 JC152	
HBS043 ⊕ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4)	JN964 2E JP024 AGG	JJ140 2E	HR569 ■ →Eng.2E 265 664 HR816 ■ Eng.2E 265 665 → AGG	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]	 JD170	 JD281
HBS028 ⊕ M11x1.50x147mm (x10) →Eng.ABF 031 251	JD281 ■ JD282 ■ (x4) ⊙ JF205	HL606 ■ →Eng.ABF 031 251 HL731 ■ Eng.ABF 031 252 →	JJ609 (ACM)	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 JD282	 JD483
HBS461			HR397 [57]		NA5106 ■ 35x48x10mm, PTFE		 HL731	
			HR397 [57]	HR5062 ■	NA5106 ■ 35x48x10mm, PTFE			 JN964
	JD5857 ■ (Rubber)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	NA5106 ■ 35x48x10mm, PTFE			


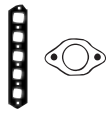

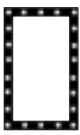

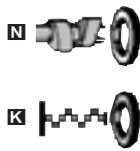











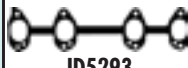



		CC			9			CC			9
135B	Petrol	1289	4	75.50	11	BLS	Diesel	1896	4	79.50	7
136 L	Petrol	1289	4		11	BLT	Diesel	1896	4	79.50	9
136B	Petrol	1289	4	75.50	11	BLX	Petrol	1984	4	82.50	30
781.135	Petrol	1289	4	75.50	11	BLY	Petrol	1984	4	82.50	30
781.135E	Petrol	1289	4	75.50	11	BMD	Petrol	1198	3	76.50	1
AEE	Petrol	1598	4	76.50	12	BME	Petrol	1198	3	76.50	2
AEE	Petrol	1598	4	76.50	16	BME	Petrol	1198	3	76.50	33
AEF	Diesel	1896	4	79.50	13	BMM	Diesel	1968	4	81.00	28
AEG	Petrol	1984	4	82.50	29	BMS	Diesel	1422	3	79.50	36
AEH	Petrol	1595	4	81.00	19	BNM	Diesel	1422	3	79.50	35
AGN	Petrol	1781	4	81.00	21	BNM	Diesel	1422	3	79.50	5
AGP	Diesel	1896	4	79.50	23	BNV	Diesel	1422	3	79.50	36
AGR	Diesel	1896	4	79.50	26	BNV	Diesel	1422	3	79.50	5
AGU	Petrol	1781	4	81.00	22	BSE	Petrol	1595	4	81.00	18
AHF	Diesel	1896	4	79.50	27	BSF	Petrol	1595	4	81.00	18
AKL	Petrol	1595	4	81.00	19	BSS	Diesel	1968	4	81.00	42
ALH	Diesel	1896	4	79.50	26	BSW	Diesel	1896	4	79.50	38
AMD	Petrol	1397	4	75.50	14	BSW	Diesel	1896	4	79.50	7
AME	Petrol	1397	4	75.50	3	BTS	Petrol	1598	4	76.50	37
AMF	Diesel	1422	3	79.50	5	BTS	Petrol	1598	4	76.50	6
APK	Petrol	1984	4	82.50	29	BVX	Petrol	1984	4	82.50	30
AQM	Diesel	1896	4	79.50	23	BVY	Petrol	1984	4	82.50	30
AQW	Petrol	1397	4	75.50	3	BVZ	Petrol	1984	4	82.50	30
AQY	Petrol	1984	4	82.50	10	BXE	Diesel	1896	4	79.50	25
AQY	Petrol	1984	4	82.50	29	BXE	Diesel	1896	4	79.50	40
ARX	Petrol	1781	4	81.00	22	BXW	Petrol	1390	4	76.50	34
ARZ	Petrol	1781	4	81.00	22	BZG	Petrol	1198	3	76.50	2
ASV	Diesel	1896	4	79.50	27	BZG	Petrol	1198	3	76.50	32
ASY	Diesel	1896	4	79.50	8	BZG	Petrol	1198	3	76.50	33
ASZ	Diesel	1896	4	79.50	24	CCSA	Petrol	1595	4	81.00	18
ASZ	Diesel	1896	4	79.50	9	CEVA	Petrol	1198	3	76.50	2
ATD	Diesel	1896	4	79.50	24	OHC	Petrol	1289	4		11
ATD	Diesel	1896	4	79.50	9						
ATZ	Petrol	1397	4	75.50	3						
AUA	Petrol	1390	4	76.50	4						
AUB	Petrol	1390	4	76.50	4						
AUM	Petrol	1781	4	81.00	22						
AUQ	Petrol	1781	4	81.00	22						
AVB	Diesel	1896	4	79.50	41						
AVF	Diesel	1896	4	79.50	41						
AVU	Petrol	1595	4	81.00	17						
AWT	Petrol	1781	4	81.00	39						
AWX	Diesel	1986	4	79.50	41						
AWY	Petrol	1198	3	76.50	1						
AXP	Petrol	1390	4	76.50	15						
AXR	Diesel	1896	4	79.50	9						
AYM	Diesel	2496	6	78.30	44						
AZE	Petrol	1397	4	75.50	3						
AZF	Petrol	1397	4	75.50	3						
AZH	Petrol	1984	4	82.50	29						
AZJ	Petrol	1984	4	82.50	29						
AZL	Petrol	1984	4	82.50	10						
AZM	Petrol	1984	4	82.50	43						
AZQ	Petrol	1198	3	76.50	2						
BBY	Petrol	1390	4	76.50	4						
BBZ	Petrol	1390	4	76.50	4						
BCA	Petrol	1390	4	76.50	15						
BDG	Diesel	2496	6	78.30	45						
BFQ	Petrol	1595	4	81.00	17						
BGU	Petrol	1595	4	81.00	18						
BJB	Diesel	1896	4	79.50	25						
BKC	Diesel	1896	4	79.50	25						
BKD	Diesel	1968	4	81.00	31						
BKY	Petrol	1390	4	76.50	4						
BLF	Petrol	1598	4	76.50	20						
BLR	Petrol	1984	4	82.50	30						
BLS	Diesel	1896	4	79.50	25						
BLS	Diesel	1896	4	79.50	38						
BLS	Diesel	1896	4	79.50	40						



KW/PS



Fabia 1.2L						07/01 →	1	AG8840 (MLS)	CG8840	EF5990
AWY/BMD	1198	3	76.50	SOHC	40/54					
Fabia 1.2L						01/03 →	2	AF5990 (MLS)	CF5990	EF5990
AZQ/BME	1198	3	76.50	DOHC	47/64					
BZG	1198	3	76.50	Injection, DOHC						
Fabia 1.4L						08/99 → 08/02	3	BT580 (Fibre)	DT581	
AZE/AZF	1397	4	75.50		44/60					
AME	1397	4	75.50		50/68					
AQW/ATZ	1397	4	75.50	SOHC	50/68					
Fabia 1.4L 16V						10/99 →	4	AB5701 (MLS)	CB5700	EB5700 [8]
AUA	1390	4	76.50	MPI, SOHC	55/75					
BBY/BKY	1390	4	76.50	DOHC	55/75					
AUB	1390	4	76.50	MPI, DOHC	74/100					
BBZ	1390	4	76.50	DOHC	74/100					
Fabia 1.4L TDI Diesel						04/03 →	5	AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes	CD5650	ED5650 [8]
BNM	1422	3	79.50	Direct Injection, SOHC	51/70					
AMF	1422	3	79.50	Direct Injection, SOHC	55/75					
BNV	1422	3	79.50	Direct Injection, SOHC	59/80					
Fabia 1.6L						03/07 →	6	AG8850 (MLS)		
BTS	1598	4	76.50	Injection, DOHC	77/105					
Fabia 1.9L TDI Diesel						04/07 →	7	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230	EF5380
BLS/BSW	1896	4	79.50	Direct Injection, SOHC	77/105					
Fabia 1.9L SDI Diesel						11/99 →	8	BZ040 (MLS), 1.47mm, 1 Hole BZ050 (MLS), 1.57mm, 2 Holes BZ060 (MLS), 1.67mm, 3 Holes	CC5231	
ASY	1896	4	79.50		47/64					
Fabia 1.9L TDI Diesel						01/00 →	9	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230	
Fabia 1.9L TDI RS Diesel						06/03 →				
ATD	1896	4	79.50		74/100					
AXR	1896	4	79.50	Direct Injection, SOHC	74/100					
BLT	1896	4	79.50	Direct Injection, SOHC	96/130					
ASZ	1896	4	79.50	PDi, SOHC	96/131					
Fabia 2.0L						12/99 →	10	AB5370 (MLS)	CB5370	EB5370 [8]
AQY/AZL	1984	4	82.50		85/116					
Favorit 1.3L						08/91 → 06/97	11	BT580 (Fibre)	DT580	
Favorit 135						10/90 → 09/94				
Favorit 135 L						05/89 → 09/94				
Favorit 135 X,LX,GLX						01/90 → 09/94				
Favorit 136						10/90 → 09/94				
OHC	1289	4			40-45/ 55-61					
136 L	1289	4			45/61					
135B	1289	4	75.50		40/54					
781.135/781.135E	1289	4	75.50	OHV	40-50/ 54-68					
136B	1289	4	75.50	Injection	50/68					


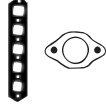

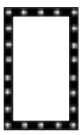

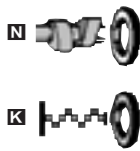
































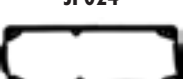

































































































								
HBS479 Ⓞ M9x1.25x162mm (x8)	JD5807 ■ (x3) →Ch.9N 5 044 100 JD5808 ■ (x3) Ch.9N 5 044 101→ JD5819 ■	HR397 [57]	HR397 [57]	HL5002 ■	<input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE			 AB5370  AD5650, AD5660, AD5670  BT580  BZ040, BZ050, BZ060  JC152  JD170  JD5228  JD5278  JD5279  JD5291  JD5293  JD5298  JD600  JP024
HBS471 Ⓞ M9x1.25x138mm (x8)	JD5811 ■ (x3) JD5816 ■	HR397 [57]	HR397 [57]	HR280 ■	<input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE			
	JD5812 ■ (x2) JD5818 ■ (MLS) JD5817 ■ (MLS) JD5849 ■ (MLS)	JM5285	HR397 [57]	HR816 ■				
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	<input checked="" type="checkbox"/> NA5180 27x42x8mm, FPM <input checked="" type="checkbox"/> NA5185 ■ 32x42x6mm, FPM	KA5025 [13] KK5551 [81]		
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	<input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE			
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BSW	JM5203 BSW	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5012 [3] [85] 85x132x15.7mm, ACM BLS <input checked="" type="checkbox"/> LK5003 [3] 85x131x15.7mm, PTFE BSW			
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■ NA5278 [54]		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5291 ■ JD5293 ■	JP024	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS173 Ⓞ M11x1.50x168mm (x7) M11x1.50x133mm (x1) M11x1.50x182mm (x2)	JD5766	JM5285		HR569 ■	<input checked="" type="checkbox"/> NB786 ■ 42x58x11mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM			



KW/PS



Felicia 1.6L 06/97 → 06/01 12 Felicia 1.6L GLX 08/95 → 03/98 Felicia 1.6L LX 08/95 → 03/98						BZ180 (MLS), 0.50mm	DZ181	EB961 [8] → Eng.AEE 562 757
AEE	1598	4	76.50	Injection, SOHC	55/75			
Felicia 1.9L D Diesel 10/95 → 06/01 13						BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV851▲	ECO30 [8]
AEF	1896	4	79.50		47/64			
Octavia 1.4L 04/99 → 14						BT580 (Fibre)	DT581	
AMD	1397	4	75.50		44/60			
Octavia 1.4L 06/04 → 15 Octavia 1.4L 16V 08/00 →						AB5701 (MLS)	CB5700☒	EB5700 [8]
AXP/BCA	1390	4	76.50	DOHC	55/75			
Octavia 1.6L 09/96 → 09/00 16						BZ180 (MLS), 0.50mm	DZ181	EB961 [8] → Eng.AEE 562 757
AEE	1598	4	76.50	Injection, SOHC	55/75			
Octavia 1.6L 09/00 → 17						AC5220 (MLS)	CC5222	EC5220 [8]
AVU/BFQ	1595	4	81.00	SOHC	75/102			
Octavia 1.6L 06/04 → 18						AC5220 (MLS)	CC5222	
BGU	1595	4	81.00	SOHC	75/102			
BSE/BSF	1595	4	81.00	Injection, SOHC	75/102			
Octavia 1.6L 02/97 → 19						AC5220 (MLS)	CC5220	ECO80 [8]
AEH	1595	4	81.00	Motronic	74/100			
AKL	1595	4	81.00		74/100			
Octavia 1.6L FSI 06/04 → 20						AG8850 (MLS)	CG8850	
BLF	1598	4	76.50	Injection, DOHC	85/115			
Octavia 1.8L 09/96 → 21 Octavia 1.8L 20V 07/98 →						AY970 (MLS)	CY971	EY841 → Ch.1U V 040 000
AGN	1781	4	81.00	MPI, DOHC	92/125			
Octavia 1.8L T 08/97 → 22 Octavia 1.8L T 4x4 05/01 → Octavia RS 1.8L T 05/01 →						AY970 (MLS)	CY971	EY841
AGU	1781	4	81.00	Injection, DOHC	110/150			
ARX	1781	4	81.00	DOHC	110/150			
ARZ	1781	4	81.00	SOHC	110/150			
AUM	1781	4	81.00	DOHC	110/150			
AUQ	1781	4	81.00	DOHC	132/180			

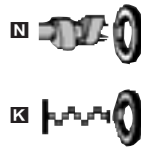
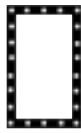
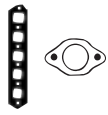
								
HBS075 Ⓞ M11x1.50x110mm (x10)	JD597  JD601 	JP074 HM5062 	HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM →Eng.AEE 562 757  NA5133  85x105x11mm, FPM →Eng.AEE 562 757  NA5185  32x42x6mm, FPM Eng.AEE 562 758→  LK5006  [3] 85x131x16mm, PTFE Eng.AEE 562 758→	HL5020 [245] 	 AC5220  AY970  BT580  BV850, BV860, BV870  BZ180  JC152  JD170  JD5228  JD5293  JD5298  JD597  JD600  JD601  JD604  JD605  JD607  JN914  JP024  JP074  JH5023	
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170  JC152  (x4)  JE5076	JN914 HM5058 	JH5023	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AEF 265 000  LK5006  [3] 85x131x16mm, PTFE Eng.AEF 265 001→	HL5020 [245] 		
	JD5812  (x2) JD5818   (MLS) JD5817  (MLS) JD5849   (MLS)	JM5285	HR397 [57]	HR816 				
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228  (x4) JD5298 	HR397 [57]	HR397 [57]	HR791 	 NA5180 27x42x8mm, FPM  NA5185  32x42x6mm, FPM	KA5025 [13] KK5551 [81]		
HBS075 Ⓞ M11x1.50x110mm (x10)	JD597  JD601 	JP074 HM5062 	HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM →Eng.AEE 562 757  NA5133  85x105x11mm, FPM →Eng.AEE 562 757  NA5185  32x42x6mm, FPM Eng.AEE 562 758→  LK5006  [3] 85x131x16mm, PTFE Eng.AEE 562 758→	HL5020 [245] 		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340  (x4) JD5293 	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008  [3] 85x131x15.7mm, PTFE	HL5034 [245] 		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340  (x4) JD5293 	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE	HL5034 [245] 		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340  (x4) JD600   JF211	JP024	HR397 [57] JH5117	HR816 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008  [3] 85x131x15.7mm, PTFE	HL5034 [245] 		
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5809  JD5814 	HR397 [57]	HR397 [57]	HR791 	 NA5106  35x48x10mm, PTFE  LK5013  [3] [118] 85x111x15.5mm			
HBS268 Ⓞ M10x1.50x120mm (x10) Eng.AGN 107 001→	JD604  →Ch.1U V 040 000 JD607  Ch.1U W 000 001→ JD605   JF205	HL732 	HR397 [57] JH5117	HR822 	 NA5124 (x2) 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003  [3] 85x131x15.7mm, PTFE	HL5040 [245] 		
HBS268 Ⓞ M10x1.50x120mm (x10)	JD604  JD605 	HL732 	HR397 [57] JH5117 AGU / ARZ	HR822 	 NA5124 (x2) 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003  [3] 85x131x15.7mm, PTFE	HL5040 [245] 		



KW/PS



Octavia 1.9L SDI Diesel				06/97 →		23		BZ010 (MLS), 1.45mm, 1 Hole →Eng.AGP 028 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AGP 028 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AGP 028 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGP 028 001 → AQM BZ050 (MLS), 1.57mm, 2 Holes Eng.AGP 028 001 → AQM BZ060 (MLS), 1.67mm, 3 Holes Eng.AGP 028 001 → AQM	DZ010 ▲☒ AGP	EC060 [8] [12]
AGP	1896	4	79.50		50/68					
AQM	1896	4	79.50	SDi	50/68					
Octavia 1.9L TDI Diesel				01/03 →		24		AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5231 ▲	EB5370 [8]
Octavia 1.9L TDI 4x4 Diesel				09/00 →						
ATD	1896	4	79.50		74/100					
ASZ	1896	4	79.50	PDi, SOHC	96/131					
Octavia 1.9L TDI Diesel				06/04 →		25		AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230 ▲ BKC / BJB / BXE	EF5380
BJB/BKC	1896	4	79.50	Direct Injection	77/105					
BLS/BXE	1896	4	79.50	Direct Injection, SOHC	77/105					
Octavia 1.9L TDI Diesel				09/96 →		26		BZ010 (MLS), 1.45mm, 1 Hole →Eng.AGR 151 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AGR 151 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AGR 151 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGR 151 001 → ALH BZ050 (MLS), 1.57mm, 2 Holes Eng.AGR 151 001 → ALH BZ060 (MLS), 1.67mm, 3 Holes Eng.AGR 151 001 → ALH	DZ010 ▲☒	EC060 [8] [12]
AGR	1896	4	79.50	Direct Injection, SOHC	66/89					
ALH	1896	4	79.50		66/89					
Octavia 1.9L TDI Diesel				08/97 →		27		BZ010 (MLS), 1.45mm, 1 Hole →Eng.AHF 140 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AHF 140 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AHF 140 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AHF 140 001 → ASV BZ050 (MLS), 1.57mm, 2 Holes Eng.AHF 140 001 → ASV BZ060 (MLS), 1.67mm, 3 Holes Eng.AHF 140 001 → ASV	DZ010 ▲☒	EC060 [8] [12]
AHF	1896	4	79.50	Direct Injection, SOHC	81/110					
ASV	1896	4	79.50	SOHC	81/110					
Octavia 2.0L TDI Diesel				11/05 →		28		AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes		EF5380
BMM	1968	4	81.00	Direct Injection, DOHC	103/140					



BZ010, BZ020,
BZ030



BZ040, BZ050,
BZ060



JC152



JD170



JD600


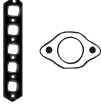

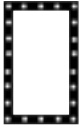














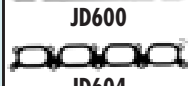






HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AGP JD600 ■ AQM ⊙JE5076		HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BKC / BJB / BXE	JM5203 BKC / BJB / BXE	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NB716 ■ 35x48x10mm, FPM <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AHF JD600 ■ ASV		HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NB716 ■ 35x48x10mm, FPM <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5012 ■ [3] [85] 85x132x15.7mm, ACM	



KW/PS

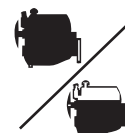


Model						Year	Power (kW/PS)	Engine Code	Accessories	
Octavia 2.0L						04/99 →	29	AB5370 (MLS)	CB5370■ APK / AQY / AZH	EB5370 [8]
Octavia 2.0L 4x4						05/01 →				
AEG	1984	4	82.50				85/116			
APK	1984	4	82.50	SOHC			85/116			
AQY/AZH	1984	4	82.50				85/116			
AZJ	1984	4	82.50	Injection, SOHC			85/116			
Octavia 2.0L FSI						11/04 →	30	AG9600 (MLS)		EG9600
BLR/BLY/BVY/BVZ	1984	4	82.50	Injection, DOHC			110/150			
BLX/BVX	1984	4	82.50	Injection, DOHC						
Octavia 2.0L TDI 16V Diesel						06/04 →	31	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		EF5380
BKD	1968	4	81.00	Direct Injection, DOHC			103/140			
Praktik 1.2L						03/07 →	32	AF5990 (MLS)	CF5990	EF5990
BZG	1198	3	76.50	Injection, DOHC						
Roomster 1.2L						09/06 →	33	AF5990 (MLS)	CF5990	EF5990
BME	1198	3	76.50	DOHC			47/64			
BZG	1198	3	76.50	Injection, DOHC						
Roomster 1.4L						09/06 →	34	AB5701 (MLS)	CB5700☒	EB5700 [8]
BXW	1390	4	76.50	Injection, DOHC			63/86			
Roomster 1.4L TDI Diesel						09/06 →	35	AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes		ED5650 [8]
BNM	1422	3	79.50	Direct Injection, SOHC			51/70			
Roomster 1.4L TDI Diesel						09/06 →	36	AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes		ED5650 [8]
BMS/BNV	1422	3	79.50	Direct Injection, SOHC			59/80			
Roomster 1.6L						09/06 →	37	AG8850 (MLS)		
BTS	1598	4	76.50	Injection, DOHC			77/105			
Roomster 1.9L TDI Diesel						09/06 →	38	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲ BSW	EF5380 BLS
BLS/BSW	1896	4	79.50	Direct Injection, SOHC			77/105			
Superb 1.8L T						02/02 →	39	AY970 (MLS)	CY971	EY841
AWT	1781	4	81.00				110/150			
Superb 1.9L TDI Diesel						07/08 →	40	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲ BXE	EF5380
BLS/BXE	1896	4	79.50	Direct Injection, SOHC			77/105			
Superb 1.9L TDI Diesel						02/02 →	41	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲	EB5370 [8]
AVB	1896	4	79.50				74/100			
AVF	1896	4	79.50	Direct Injection, SOHC			96/131			
AWX	1986	4	79.50				96/131			
Superb 2.0L TDI Diesel						10/05 →	42	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes		
BSS	1968	4	81.00	Direct Injection, SOHC			103/140			
Superb 2.0L						02/02 →	43	AB5370 (MLS)		EB5370 [8]
AZM	1984	4	82.50	SOHC			85/116			
Superb 2.5L TDI Diesel						02/02 →	44	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲	
AYM	2496	6	78.30	V6			114/155			
Superb 2.5L TDI Diesel						06/03 →	45	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲	
BDG	2496	6	78.30	Direct Injection, DOHC, V6			120/163			

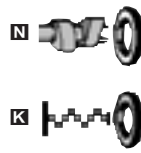
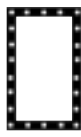
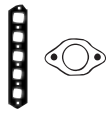
								
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5291 ■ APK / AQY / AZH JD5340 ■ (x4) AZJ LA5204 ■ (x4) AEG JD5293 ■	JM5103 AEG / AZJ JPO24 APK / AQY / AZH	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■		 AB5370  AC5960, AC5970, AC5980  AD5650, AD5660, AD5670  AY970  JD170  JD5228  JD5278  JD5279  JD5291  JD5293  JD5298  JD5341  JD600  JD604  JD605  LA5204  JM5103  JPO24
HBS363 Ⓞ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 [3] 85x131x15.7mm, PTFE			
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■ KK5522 [86]		
HBS471 Ⓞ M9x1.25x138mm (x8)	JD5811 ■ (x3) JD5816 ■	HR397 [57]	HR397 [57]	HR280 ■	■ NA5106 ■ 35x48x10mm, PTFE			
HBS471 Ⓞ M9x1.25x138mm (x8)	JD5811 ■ (x3) JD5816 ■	HR397 [57]	HR397 [57]	HR280 ■	■ NA5106 ■ 35x48x10mm, PTFE			
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 (x2) 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM			
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE			
HBS264 Ⓞ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■ BNV	JM7032 BNV	HR397 [57]	HR5068 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE			
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5106 ■ 35x48x10mm, PTFE			
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BSW	JM5203 BSW	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 [3] [85] 85x132x15.7mm, ACM BLS ■ LK5003 [3] 85x131x15.7mm, PTFE BSW			
HBS268 Ⓞ M10x1.50x120mm (x10)	JD604 ■ JD605 ■ Ⓞ JE5075	HL732 ■	HR397 [57]	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE	HL5040 [245]■		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BXE	JM5203 BXE	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 [3] [85] 85x132x15.7mm, ACM			
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5002 [3] 136x153x21mm, PTFE			
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5341 ■ (x4) JD600 ■ Ⓞ JE5075	JPO24	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS265 Ⓞ M12x1.50x155mm (x16)	JD5810 ■ (x2) JD5851 ■ (x6) (Fibre)	HM5223 ■ (x2) (ACM)	HR397 [57]	HR5062 ■	■ NA5001 (x4) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM			
HBS361 Ⓞ M12x1.50x159mm (x16)	JD5810 ■ (x2) JD5851 ■ (x6) (Fibre)	HM5223 ■ (x2) (ACM)	HR397 [57]	HR5062 ■	■ NA5001 (x4) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM			



KW/PS



Cabrio Convertible 0.6L		03/00 → 01/04		1		AC5660 (MLS)	CC5661 ■ ⊗	EC5660
M 160 E6AL B03	599	3	63.50		40/55			
M 160 E6AL B05	599	3	63.50	OHV	45/61			
Cabrio Convertible 0.7L		01/03 → 01/04		2		AG8990 (MLS)		
	698	3			45/61			
	698	3			55/75			
Cabrio Convertible 0.8L CDI Diesel		03/01 → 01/04		3		AC5670 (MLS)	CC5670	EC5670
OM 660 DE 8LA	799	3	65.50		30/41			
City-Coupe 0.6L		07/98 → 01/04		4		AC5660 (MLS)	CC5661 ■ ⊗	EC5660
M 160 E6AL B04	599	3	63.50	Direct Injection	33/45			
M 160 E6AL B03	599	3	63.50		40/55			
M 160 E6AL B05	599	3	63.50	OHV	45/61			
City-Coupe 0.7L		01/03 → 01/04		5		AG8990 (MLS)		
	698	3			37/50			
	698	3			45/61			
	698	3			55/75			
City-Coupe 0.8L CDI Diesel		11/99 → 01/04		6		AC5670 (MLS)	CC5670	EC5670
OM 660 DE 8LA	799	3	65.50		30/41			
Crossblade Convertible 0.6L		06/02 →		7		AC5660 (MLS)	CC5661 ■ ⊗	EC5660
M 160	599	3	63.50		52/71			
Fortwo 0.7L		01/04 →		8		AG8990 (MLS)		
	698	3			37/50			
	698	3			45/61			
	698	3			55/75			
Fortwo 0.8L CDI Diesel		01/07 →		9		AC5670 (MLS)	CC5670	EC5670
Fortwo Cabrio 0.8L CDI Diesel		01/04 →						
Fortwo Coupe 0.8L CDI Diesel		01/04 →						
OM660.950	799	3		Direct Injection	33/45			
OM 660 DE 8LA	799	3	65.50		30/41			
Roadster Convertible 0.7L		04/03 →		10		AG8990 (MLS)		
Roadster Convertible 0.7L Brabus		12/03 →						
Roadster Coupe 0.7L		04/03 →						
Roadster Coupe 0.7L Brabus		12/03 →						
	698	3			45/61			
	698	3			60/82			
	698	3			74/101			



AC5660



AC5670



JD5205



JD5206



JM5162

HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5205			HL5002	<input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE <input checked="" type="checkbox"/> NA5118 80x100x9mm, PTFE	
HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5821 (Rubber/Metal)					
HBS460 M10x1.50x154.0mm (x8)	JD5823 (x3) (Rubber) JD5206	JM5162				
HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5205			HL5002	<input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE <input checked="" type="checkbox"/> NA5118 80x100x9mm, PTFE	
HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5821 (Rubber/Metal)					
HBS460 M10x1.50x154.0mm (x8)	JD5823 (x3) (Rubber) JD5206	JM5162				
HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5205			HL5002	<input checked="" type="checkbox"/> NA5109 40x62x8mm, PTFE <input checked="" type="checkbox"/> NA5118 80x100x9mm, PTFE	
HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5821 (Rubber/Metal)					
HBS460 M10x1.50x154.0mm (x8)	JD5823 (x3) (Rubber) JD5206	JM5162				
HBS349 Ⓢ M9x1.25x145mm (x8)	HA5034 Ⓢ JD5821 (Rubber/Metal)					



CC



9



CC



9

DC23	Diesel	2238	4	88.00	2
E20	Petrol	1998	4	89.90	11
M 104.992	Petrol	3199	6	89.90	18
M 104.992	Petrol	3199	6	89.90	20
M 104.992	Petrol	3199	6	89.90	9
M 104.995	Petrol	3199	6	89.90	10
M 111.970	Petrol	2295	4	90.90	14
M 111.974	Petrol	2295	4	90.90	13
M 161.974	Petrol	2295	4	90.90	13
MB-OM 601 29TD	Diesel	2874	5	76.50	17
MB-OM 601 29TD	Diesel	2874	5	76.50	19
MB-OM 601 29TD	Diesel	2874	5	76.50	8
MB-OM 661	Diesel	2299	4	89.00	15
MB-OM 662	Diesel	2874	5	89.00	16
MB-OM 662	Diesel	2874	5	89.00	7
OM 601.900	Diesel	2299	4	89.00	12
OM 601.940	Diesel	2299	4	89.00	12
OM 601.940	Diesel	2299	4	89.00	15
OM 601.940	Diesel	2299	4	89.00	5
OM 601.941	Diesel	2299	4	89.00	12
OM 601.942	Diesel	2299	4	89.00	12
OM 601.943	Diesel	2299	4	89.00	12
OM 601.970	Diesel	2299	4	89.00	12
OM 662.983	Diesel	2874	5	89.00	17
OM 662.983	Diesel	2874	5	89.00	19
OM 662.983	Diesel	2874	5	89.00	8
XD3	Diesel	2498	4	94.00	6
XD3P	Diesel	2498	4	94.00	6



KW/PS



Korando 2.0L 4x4						05/97 →	1	BZ880 (Fibre)	DV810	
	1998	4			94/128					
Korando 2.2L D 4x4 Diesel						12/88 → 12/96	2	BM370 (Fibre)	DM370	GM372
DC23	2238	4	88.00	SOHC	50/68					
Korando 2.3L 4x4						01/99 →	3	BZ890 (Fibre)	DZ891	
	2295	4			105/143					
Korando 2.3L 4x4						05/97 →	4	BZ890 (Fibre)	DZ160	
	2295	4			103/140		BZ900 (Fibre)	DZ891		
Korando 2.3L D 4x4 Diesel						12/96 →	5	BW370 (Fibre)	DW370	EM720
OM 601.940	2299	4	89.00	SOHC	57-59/ 77-80					
Korando 2.5L D 4x4 Diesel						01/95 →	6	BP890 (Fibre), 1.53mm, 2 Notches	DH890	GH890
XD3/XD3P	2498	4	94.00				BP900 (Fibre), 1.63mm, 3 Notches			
							BP910 (Fibre), 1.73mm, 4 Notches			
Korando 2.9L D Diesel						11/97 →	7	BW380 (Fibre), 1.80mm	DW381	EN720
Korando 2.9L D 4x4 Diesel						12/96 →				
MB-OM 662	2874	5	89.00		72-73/ 98-99					
Korando 2.9L TD Diesel						04/98 →	8	BW380 (Fibre), 1.80mm	DW381	EN720
Korando 2.9L TD 4x4 Diesel						04/98 →				
MB-OM 601 29TD	2874	5	76.50	Indirect Injection, SOHC	88-95/ 120-129					
OM 662.983	2874	5	89.00		88/120					
Korando 3.2L 4x4						06/97 →	9	AE5330 (Fibre), 1.24mm	CE5330	
M 104.992	3199	6	89.90	Injection, DOHC	162/220					
Korando 3.2L 4x4						12/96 →	10	AE5330 (Fibre), 1.24mm	CE5330	
Korando Cabrio 3.2L 4x4						01/99 →				
M 104.995	3199	6	89.90	Injection, DOHC	154-156/ 209-212					
Musso 2.0L 4x4						10/96 →	11	BZ880 (Fibre)	DV810	
E20	1998	4	89.90	Injection, DOHC	93/126					
Musso 2.3L Diesel						01/97 →	12	BW370 (Fibre)	DW370	EM720
OM 601.900	2299	4	89.00		57/77					
OM 601.940	2299	4	89.00	SOHC	57/77					
	2299	4	89.00		57/77					
Musso 2.3L 4x4						04/03 →	13	BZ890 (Fibre)	DZ891	
M 111.974	2295	4	90.90		105-142/ 143/193					
M 161.974	2295	4	90.90		110/150					
Musso 2.3L 4x4						10/96 →	14	BZ890 (Fibre)	DZ160	
M 111.970	2295	4	90.90	Injection, DOHC	103-110/ 140-150		BZ900 (Fibre)	DZ891		
Musso 2.3L D 4x4 Diesel						10/95 →	15	BW370 (Fibre)	DW370	EM720
OM 601.940	2299	4	89.00	SOHC	57-59/ 77-80					
MB-OM 661	2299	4	89.00	Indirect Injection	59/80					
Musso 2.9L D 4x4 Diesel						03/96 →	16	BW380 (Fibre), 1.80mm	DW380	EN720
MB-OM 662	2874	5	89.00		72-73/ 98-99			662.911		

HBS150⊗ M12x1.75x102mm (x10)												AE5330	JN572
	JC643 JE019	JN408	JJ192			NJ267 42x55x9mm, NBR NJ014 50x68x9mm, NBR NJ265 82x105x13mm, MVQ						BM370	JN619
HBS150⊗ M12x1.75x102mm (x10)												BP890, BP900, BP910	JN621
HBS150⊗ M12x1.75x102mm (x10)	JD160 JD161		JJ499	HR819		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						BW370	JN622
HBS058⊗ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						BW380	JN622
	JC566 (x2)	JN245	HC346 =PA349 22x16x2mm			NF387 42x60x10mm, NBR						HC346	JN622
HBS059⊗ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 JD299	JN621 [196] JN622 [195]	JJ543	HR758		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						BZ880	JJ192
HBS059⊗ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 JD299	JN621 [196] JN622 [195]	JJ543	HR758		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						BZ890	JJ498
HBS152⊗ M12x1.75x160mm (x14)	JD167 JD169		JJ500	HR5055		NB971 45x67x10mm, FPM NB974 93x114x13mm, FPM						JC566	JJ498
HBS152⊗ M12x1.75x160mm (x14)	JD167 JD169		JJ500	HR5055		NB971 45x67x10mm, FPM NB974 93x114x13mm, FPM						JC643	JJ499
HBS150⊗ M12x1.75x102mm (x10)												JD158	JJ500
HBS058⊗ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						JD159	JJ500
HBS150⊗ M12x1.75x102mm (x10)						NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						JD160	JJ543
HBS150⊗ M12x1.75x102mm (x10)	JD160 JD161		JJ499	HR819		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						JD161	JJ543
HBS058⊗ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						JD167	JJ543
HBS150⊗ M12x1.75x102mm (x10)												JD298	JJ543
HBS058⊗ M10x1.50x80mm (x4) M10x1.50x115mm (x5) M10x1.50x102mm (x9)	JD158 JD159	JN572 [196] JN619 [195]	JJ498	HR757		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						JD299	JJ543
HBS059⊗ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 JD299	JN621 [196] JN622 [195]	JJ543	HR758		NB973 45x67x8mm, FPM NB974 93x114x13mm, FPM						JN245	JJ543
												JN408	JJ543


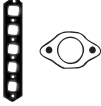

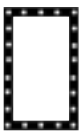

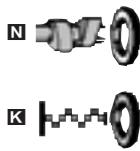






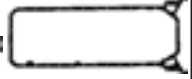

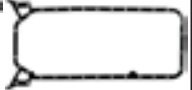

SSANGYONG



KW/PS



Musso 2.9L TD 4x4 Diesel		04/98 →		17		BW380 (Fibre), 1.80mm	DW381 ■ ☒ ○	EN720
MB-OM 601 29TD	2874	5	76.50	Indirect Injection, SOHC	88-95/ 120-129			
OM 662.983	2874	5	89.00		88/120			
Musso 3.2L 4x4		06/96 →		18		AE5330 (Fibre), 1.24mm	CE5330 ○	
M 104.992	3199	6	89.90	Injection, DOHC	162/220			
Rexton 2.9L 4x4 Diesel		04/02 →		19		BW380 (Fibre), 1.80mm	DW381 ■ ☒ ○	EN720
MB-OM 601 29TD	2874	5	76.50	Indirect Injection, SOHC	88-95/ 120-129			
OM 662.983	2874	5	89.00		88/120			
Rexton 3.2L 4x4		04/02 →		20		AE5330 (Fibre), 1.24mm	CE5330 ○	
M 104.992	3199	6	89.90	Injection, DOHC	162/220			

								 AE5330	 JN621
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 [196] JN622 [195]	JJ543	HR758 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 BW380	 JN622
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 ■ JD169 ■		JJ500	HR5055 ■	<input checked="" type="checkbox"/> NB971 ■ 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM	KK5683 [160]		 JD167	 JJ500
HBS059 ⊕ M10x1.50x80mm (x5) M10x1.50x115mm (x6) M10x1.50x102mm (x11)	JD298 ■ JD299 ■	JN621 JN622	JJ543	HR758 ■	<input checked="" type="checkbox"/> NB973 ■ 45x67x8mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 JD298	 JJ543
HBS152 ⊕ M12x1.75x160mm (x14)	JD167 ■ JD169 ■		JJ500	HR5055 ■	<input checked="" type="checkbox"/> NB971 ■ 45x67x10mm, FPM <input checked="" type="checkbox"/> NB974 ■ 93x114x13mm, FPM			 JD299	



CC



9



CC

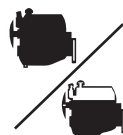


9

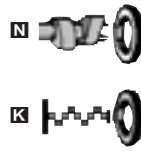
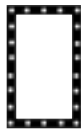
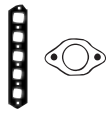
EA65	Petrol	1298	4	83.00	38
EA81	Petrol	1782	4	92.00	26
EA81	Petrol	1782	4	92.00	47
EA82	Petrol	1782	4	92.00	39
EA82	Petrol	1782	4	92.00	40
EA82	Petrol	1782	4	92.00	42
EA82	Petrol	1782	4	92.00	43
EA82	Petrol	1782	4	92.00	44
EA82	Petrol	1782	4	92.00	61
EA82T	Petrol	1782	4	92.00	1
EA82T	Petrol	1782	4	92.00	2
EF10	Petrol	997	3	78.00	20
EF10	Petrol	997	3	78.00	21
EF10	Petrol	997	3	78.00	22
EF10	Petrol	997	3	78.00	45
EF12	Petrol	1189	3	78.00	23
EF12	Petrol	1189	3	78.00	46
EF12	Petrol	1189	3	78.00	56
EG33 DOHC	Petrol	3319	6		57
EJ16	Petrol	1597	4	87.90	10
EJ16	Petrol	1597	4	87.90	25
EJ16	Petrol	1597	4	87.90	7
EJ18	Petrol	1820	4	87.90	11
EJ18 SPI	Petrol	1820	4		27
EJ18E	Petrol	1820	4	87.90	11
EJ20	Petrol	1994	4	92.00	12
EJ20	Petrol	1994	4	92.00	14
EJ20	Petrol	1994	4	92.00	28
EJ20	Petrol	1994	4	92.00	3
EJ20	Petrol	1994	4	92.00	31
EJ20	Petrol	1994	4	92.00	4
EJ20 (Turbo)	Petrol	1994	4		15
EJ20 EMPI	Petrol	1994	4		30
EJ205	Petrol	1994	4	92.00	17
EJ205	Petrol	1994	4	92.00	18
EJ205	Petrol	1994	4	92.00	5
EJ205P	Petrol	1994	4	92.00	13
EJ205P	Petrol	1994	4	92.00	29
EJ20E	Petrol	1994	4	92.00	30
EJ20G	Petrol	1994	4	92.00	19
EJ20-GN	Petrol	1994	4		32
EJ22 EMPI	Petrol	2212	4	96.90	33
EJ22 EMPI	Petrol	2212	4	96.90	34
EJ25	Petrol	2457	4	99.50	35
EJ25	Petrol	2457	4	99.50	48
EJ25	Petrol	2457	4	99.50	6
EJ25D	Petrol	2457	4	99.50	36
EJ25D	Petrol	2457	4	99.50	49
EK23	Petrol	544	2	76.00	52
EK23	Petrol	544	2	76.00	53
EK23	Petrol	544	2	76.00	58
EK23 6V	Petrol	544	2	76.00	52
EK23 Super Charger	Petrol	544	2	76.00	53
EK42	Petrol	655	2	78.00	55
EN07 Super Charger	Petrol	658	4		54
EN07E	Petrol	658	4	56.00	54
EN07E	Petrol	658	4	56.00	59
EN07E	Petrol	658	4	56.00	60
EZ30	Petrol	3000	6	89.20	37
EZ30	Petrol	3000	6	89.20	50
G13BB	Petrol	1298	4	74.00	24



KW/PS



1800 1.8L Turbo		01/85 →		1		BN560 (Graphite) (x2)	DN560 08/85→12/87	GN560 08/85→12/87	
1800 1.8L Turbo 4WD		01/85 →							
EA82T	1782	4	92.00				DN561 01/88 →	GN561 01/88 →	
Alcyone 1.8L Turbo 4WD		06/85 →		2		BN560 (Graphite) (x2)	DN560 08/85→12/87	GN560 08/85→12/87	
EA82T	1782	4	92.00						DN561 01/88 →
Forester 2.0L		08/97 →09/02		3		AG5580 (MLS) (x2)	CG5580		
EJ20	1994	4	92.00	Injection, SOHC	92/125				06/02 →
Forester 2.0L S Turbo		06/98 →04/01		4		AG5580 (MLS) (x2)	CG5581	FG5581 EJ205	
EJ20	1994	4	92.00	Injection, SOHC	92/125				EJ205
Forester 2.0L S Turbo		04/01 →09/02		5		AG5580 (MLS) (x2)	CG5582		
EJ205	1994	4	92.00	Injection, DOHC, Boxer	160-125/ 218-170				EJ205
Forester 2.5L		12/03 →		6		AG6150 (MLS)	CG6150		
EJ25	2457	4	99.50	Injection	115-155/ 156-211				
Impreza 1.6L		12/00 →		7		AG5590 (MLS) (x2)	CG5590	FG5590 →12/03 EJ161	
EJ16	1597	4	87.90	Injection, SOHC	70/95				→12/03 EJ161
Impreza 1.6L		12/96 →12/00		8		AG5280 (Fibre), 1.6mm (x2)		EG5280	
	1597	4			66/90				
Impreza 1.6L i		06/98 →12/00		9		AG5590 (MLS) (x2)	CG5590	FG5590 01/99 → EJ161	
Impreza 1.6L i 4WD		06/98 →12/00							01/99 → EJ161
Impreza 1.6L i		08/92 →12/00		10		AG5280 (Fibre), 1.6mm (x2)		EG5280 FG5590	
Impreza 1.6L i 4WD		08/92 →12/00							08/92 →12/00
EJ16	1597	4	87.90	Injection, SOHC	70/95				
Impreza 1.8L i 4WD		08/92 →12/00		11		AG5280 (Fibre), 1.6mm (x2)		EG5280	
EJ18	1820	4	87.90	Injection, SOHC	76/103				
EJ18E	1820	4	87.90	Injection, SOHC					
Impreza 2.0L		12/00 →		12		AG5580 (MLS) (x2)	CG5580		
Impreza 2.0L 16V		06/98 →12/00							→12/03
Impreza 2.0L 4WD		12/95 →12/00							
Impreza 2.0L i 4WD		10/95 →12/00							
Impreza Coupe 2.0L 4WD		12/95 →12/00							
EJ20	1994	4	92.00	Injection, SOHC	92/125				
Impreza 2.0L AWD		09/98 →09/00		13		CG5582			
Impreza Coupe 2.0L AWD		09/98 →09/00							
EJ205P	1994	4	92.00	Injection, DOHC, Boxer					
Impreza 2.0L i 4WD		06/98 →12/00		14		AG5580 (MLS) (x2)	CG5580	FG5581	
EJ20	1994	4	92.00	Injection, SOHC	92/125				EJ202
Impreza 2.0L i Turbo 4WD		03/94 →12/00		15		AG5210 (Fibre), 1.6mm (x2)	CG5440	EG5280	
Impreza 2.0L Turbo GT 4WD		03/94 →12/00							
EJ20 (Turbo)	1994	4		Injection	155/211				
Impreza 2.0L Turbo		12/00 →		16		AG5580 (MLS) (x2)	CG5581	FG5581	
Impreza 2.0L WRX Turbo		12/02 →							
	1994	4			160/218				
	1994	4			165/225				



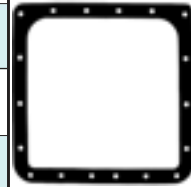
BN560



JN610



JN611



JJ360

		JN611	JJ360			
		JN610				
		JN611	JJ360			
		JN610				
HBS405	JD5783					
HBS405	JD5783					
HBS218 M11x1.25x190mm (x12)	JD5783	HM5254				
HBS405						
HBS405						
HBS218 M11x1.25x190mm (x12)	JD5767		JH5101			
HBS405						
HBS218 M11x1.25x190mm (x12)	JD5767		JH5101			
HBS218 M11x1.25x190mm (x12)	JD5767		JH5101			
HBS405	JD5783					
		HM5254				
HBS405 01/95→						
HBS218 M11x1.25x190mm (x12)	JD5768 JD5783	HM5234 HM5233	JH5101			
	JD5783					

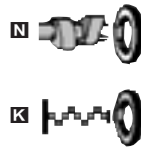
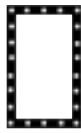
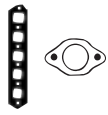
SUBARU



KW/PS



Model						Year	Power (KW/PS)	Engine	Accessories	
Impreza 2.0L Turbo GT						06/98 → 12/00	17	AG5210 (Fibre), 1.6mm (x2)	CG5440	EG5280
EJ205	1994	4	92.00	Injection, DOHC, Boxer	160-125/ 218-170					
Impreza 2.0L WRX Turbo						12/00 →	18	AG5580 (MLS) (x2)	CG5581	FG5581
EJ205	1994	4	92.00	Injection, DOHC, Boxer	160-125/ 218-170					
Impreza Coupe 2.0L Turbo 4WD						12/96 → 12/00	19	AG5210 (Fibre), 1.6mm (x2)	CG5440	EG5280
EJ20G	1994	4	92.00	DOHC, Boxer	147/200					
J10 1000						10/83 →	20	BP730 (Graphite)	DP730 →06/85 DP731 07/85 →	GP730 →06/85 GP731 07/85 →
EF10	1997	3	78.00	SOHC	37-41/ 50-56					
Justy 1000						11/84 → 06/89	21	BP730 (Graphite)	DP730 →06/85 DP731 07/85 →	GP730 →06/85 GP731 07/85 →
Justy 1000 4WD						11/84 → 11/94				
EF10	1997	3	78.00	SOHC	37-41/ 50-56					
Justy 1000						05/87 → 10/95	22	BP730 (Graphite)	DP731	GP731
EF10	1997	3	78.00	SOHC	37-41/ 50-56					
Justy 1200						05/87 → 10/95	23	BR560 (Graphite)	DR560 →12/86 DR561 01/87 →	GR560 →12/86 GR561 01/87 →
Justy 1200 4WD						10/86 → 12/94				
EF12	1189	3	78.00		49/67					
Justy 1.3L 4x4						04/01 → 11/03	24			EG5220
G13BB	1298	4	74.00	SOHC	62-63/ 84-86					
Legacy 1.6L GL Mk I						05/89 → 12/93	25			FG5590
Legacy 1.6L Mk I						05/89 → 12/93				
EJ16	1597	4	87.90	Injection, SOHC	70/95					
Legacy 1.8L GL Mk II						08/86 → 07/89	26	BG740 (Graphite)		
EA81	1782	4	92.00		59-60/ 80-82					
Legacy 1800						01/89 → 07/94	27	AG5280 (Fibre), 1.6mm (x2)		EG5280
Legacy 1800 4WD						01/89 → 07/94				
EJ18 SPI	1820	4		Injection	76/103					
Legacy 2.0L						12/98 → 08/03	28	AG5580 (MLS) (x2)	CG5580	
EJ20	1994	4	92.00	Injection, SOHC	92/125		EJ202			
Legacy 2.0L AWD Mk III						06/02 → 08/03	29		CG5582	
EJ205P	1994	4	92.00	Injection, DOHC, Boxer						
Legacy 2.0L i						09/94 → 03/99	30	AG5290 (Fibre), 1.6mm (x2)	CG5450	EG5280
Legacy 2000						09/91 → 12/93				
Legacy 2000 4WD						08/91 → 07/94				
EJ20 EMPI	1994	4		Injection	85/116					
EJ20E	1994	4	92.00	Injection, SOHC	103-85/ 140-116					
Legacy 2.0L i 4WD						09/94 → 03/99	31	AG5580 (MLS) (x2)	CG5580	
EJ20	1994	4	92.00	Injection, SOHC	92/125		→12/03			
Legacy 2000 Turbo 4WD						05/92 → 07/94	32	AG5210 (Fibre), 1.6mm (x2)	DV544	EG5280
Legacy 2000 Turbo Super 4WD						05/92 → 07/94				
EJ20-GN	1994	4		Injection, DOHC	147/200					



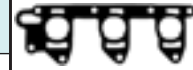
BG740



BP730



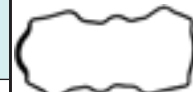
BR560



JC967



JN656



JN681



KW/PS



Legacy 2.2L i 4WD 09/94 → 03/99 33					BV450 (Graphite) (x2)	DV543	EG5280
EJ22 EMPI	2212	4	96.90	Injection, SOHC	94-100/ 128-136		
Legacy 2200 4WD 01/89 → 07/94 34					BV450 (Graphite) (x2)	DV450	EG5280
Legacy 2200 Super 4WD 01/89 → 07/94							
EJ22 EMPI	2212	4	96.90	Injection, SOHC	94-100/ 128-136		
Legacy 2.5L Mk IV 09/03 → 35					AG6150 (MLS)	CG6150	
Legacy 2.5L 10/98 → 08/03							
EJ25	2457	4	99.50	Injection	115-155/ 156-211		
Legacy 2.5L i 4WD 06/96 → 03/99 36						CG6151	EG5280
EJ25D	2457	4	99.50	DOHC	110/150		
Legacy 3.0L Mk IV 09/03 → 37					AG5600 (MLS) AG5610 (MLS)	CG5600	FG5600
EZ30	3000	6	89.20	DOHC, Boxer	180/245		
Leone 1300 03/79 → 09/91 38					BM340 (Fibre) (x2)		
EA65	1298	4	83.00	OHV	45-48/ 61-65		
Leone 1800 4WD 11/84 → 07/91 39					BN550 (Graphite) (x2)	DN550 →12/85 DN551 01/86 → 12/87 DN552 01/88 →	GN551 01/86 → 12/87 GN552 01/88 →
EA82	1782	4	92.00		100/136		
Leone 1800 4WD 01/88 → 12/90 40					BN550 (Graphite) (x2)	DN552	GN552
EA82	1782	4	92.00		100/136		
Leone 1800 4WD 07/86 → 09/91 41					BN560 (Graphite) (x2)	DN561	
Leone 1800 Super 4WD 07/86 → 02/92							
	1781	4			70/95		
Leone 1800 Super 4WD 03/89 → 12/90 42					BN550 (Graphite) (x2) BN560 (Graphite) (x2)	DN561	
EA82	1782	4	92.00		100/136		
Leone 1800 Super Turbo 4WD 11/84 → 12/90 43					BN550 (Graphite) (x2) BN560 (Graphite) (x2)	DN560 →12/87 DN561 01/88 →	GN560 →12/87 GN561 01/88 →
EA82	1782	4	92.00		100/136		
Leone 1800 Turbo 4WD 03/89 → 12/90 44					BN550 (Graphite) (x2) BN560 (Graphite) (x2)	DN561	GN561
EA82	1782	4	92.00		100/136		
Libero 1.0L 4WD 01/83 → 12/87 45					BP730 (Graphite)	DP730 DP731 07/85 →	GP730 GP731 07/85 →
EF10	997	3	78.00	SOHC	37-41/ 50-56		
Libero 1.2L 4WD 08/86 → 02/00 46					BR560 (Graphite)	DR561	GR561
Libero 1.2L i 4WD 08/91 → 02/00							
EF12	1189	3	78.00		49/67		
MV 1.8L 05/81 → 08/86 47					BG740 (Graphite) (x2)		
EA81	1782	4	92.00		59-60/ 80-82		
Outback 2.5L 10/00 → 08/03 48						CG6150	
EJ25	2457	4	99.50	Injection	115-155/ 156-211		
Outback 2.5L 11/03 → 49					AG5200 (Fibre), 1.6mm	CG5430	
EJ25D	2457	4	99.50	DOHC	110/150		

HBS218⊙ M11x1.25x190mm (x12)	JD5767■ JD5783■		JH5101						 BG740 JN611
HBS218⊙ M11x1.25x190mm (x12)	JD5767■ JD5783■		JH5101						 BM340 JN656
HBS405	JD5768■ JD5783■		JH5101						 BN550 JN681
HBS405	JD5768■ JD5783■		JH5101						 BN560 JJ360
									 BP730 BR560
	JC140■ (x2)	JM065 (x2)	JH050	KJ462 (x4)	<input checked="" type="checkbox"/> NJ022■ 38x55x9mm, FPM/ACM <input checked="" type="checkbox"/> NJ342■ 70x87x8.5mm, MVQ				 BV450 JC140
	JC595■ (x2)	JN611■ JN610■ HL478■	JJ360	PA656■ (x4) PA655■ (x4)	<input checked="" type="checkbox"/> NJ022 (x2) 38x55x9mm, FPM/ACM <input checked="" type="checkbox"/> NJ341■ 38x59x9mm, NBR <input checked="" type="checkbox"/> NJ343■ 76x93x10mm, MVQ				 JC595 JC700
	JC595■ (x2)	JN611■ JN610■ HL478■	JJ360	PA656■ (x4) PA655■ (x4)	<input checked="" type="checkbox"/> NJ022 (x2) 38x55x9mm, FPM/ACM <input checked="" type="checkbox"/> NJ341■ 38x59x9mm, NBR <input checked="" type="checkbox"/> NJ343■ 76x93x10mm, MVQ				 JC967 JM065
		JN611■ JN610■	JJ360						 JN610 JN611
		JN611■ JN610■	JJ360						
		JN681 07/85→			<input checked="" type="checkbox"/> NK243■ 68x84x8.5mm, FPM				 JC967 JM065
	JC967■ JC700■	JN656	JJ389	PA656■ (x3) PA655■ (x3)	<input checked="" type="checkbox"/> NJ846 38.5x53x8mm, NBR <input checked="" type="checkbox"/> NK243■ 68x84x8.5mm, FPM	KA725 [13]			 JN610 JN611
	JD5768■ JD5783■	HM5232■ HM5231■							











KW/PS



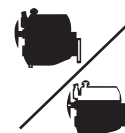
Model	CC	Cyl	Power (kW/PS)	Configuration	Year Range	Code	Material	Part Number	Notes
Outback 3.0L EZ30	3000	6	89.20	DOHC, Boxer	11/03 →	50	AG5600 (MLS) AG5610 (MLS) EZ30D	CG5600	FG5600
Outback 3.0L H6	3000	6			10/00 → 08/03	51	AG5600 (MLS) AG5610 (MLS) EZ30D		
REX 550 EK23 EK23 6V	544	2	76.00	Injection	08/81 → 06/89	52	BL280 (Graphite)	DL280	GL280 [225] GL281 [130]
REX 550 REX 550 Kompressor REX 550 Turbo	544	2	76.00		08/83 → 06/87 08/88 → 06/89 07/84 → 06/87	53	BL280 (Graphite)	DL280	
REX 0.7L REX 0.7L 4WD REX 0.7L Kompressor 4WD	658	4	56.00	MPI, SOHC	07/90 → 03/92 07/90 → 03/92 07/90 → 02/92	54	AG7980 (Graphite)	CG7980	FG7980
EN07 Super Charger EN07E	658	4	56.00						
REX 700 EK42	655	2	78.00		08/82 → 06/89	55	BL280 (Graphite)	DL280	
Sumo 1.2L EF12	1189	3	78.00		01/90 → 12/97	56	BR560 (Graphite)	DR560 10/85 → DR561 01/87 →	GR560 10/85 → GR561 01/87 →
SVX Coupe 3.3L i 24V 4WD EG33 DOHC	3319	6		Injection, DOHC, Boxer	09/92 → 12/97	57	AF5760 (Graphite) (x2) EG33	CF5760	FF5760
Van 600 EK23	544	2	76.00		08/82 → 06/87	58	BL280 (Graphite)	DL280	GL280 [225] GL281 [130]
Vivio 0.7L EN07E	658	4	56.00	MPI, SOHC	08/92 → 12/98	59	AG7980 (Graphite)	CG7980	FG7980
Vivio 660 4WD EN07E	658	4	56.00	MPI, SOHC	03/92 → 10/95	60	AG7980 (Graphite) EN07C	CG7980	FG7980
XT Coupe 1.8L Turbo 4WD EA82	1782	4	92.00		11/84 → 12/90	61	BN550 (Graphite) (x2) BN560 (Graphite) (x2)	DN560 → 12/87 DN561 01/88 →	GN560 → 12/87 GN561 01/88 →

							 BL280
							 BN550
							 BN560
		JN729 [225]			☑ NJ376 57x77x10mm, MVQ		 BR560
							 JC595
		HM5257					 JC700
							 JC967
							 JN610
	JC967 JC700	JN656	JJ389	PA655 (x3) PA656 (x3)	☑ NJ846 38.5x53x8mm, NBR	KA725 [13]	 JN611
		HM5253 (ACM) EG33 HM5252 (ACM) EG33					 JN656
		JN729 [225]			☑ NJ376 57x77x10mm, MVQ		 JN729
		HM5257					 JJ360
		HM5257					
	JC595 (x2)	JN611 JN610	JJ360	PA656 (x4) PA655 (x4)	☑ NJ022 (x2) 38x55x9mm, FPM/ACM ☑ NJ341 38x59x9mm, NBR ☑ NJ343 76x93x10mm, MVQ		


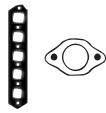

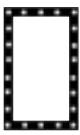

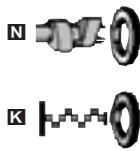










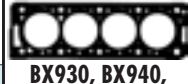








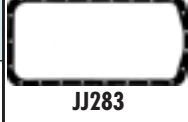
































		CC			9			CC			9
8HY	Diesel	1398	4	73.70	38	XUD9SD	Diesel	1905	4	83.00	64
AB51	Petrol	796	3	68.50	3	XUD9TF/BTF (DHX)	Diesel	1905	4	83.00	65
DW10ATED4 (RHW)	Diesel	1997	4	85.00	26	Z 12 XEP	Petrol	1229	4	73.40	72
F10A	Petrol	970	4	65.50	41	Z13DT	Diesel	1248	4	82.00	31
F10A	Petrol	970	4	65.50	46	Z13DT	Diesel	1248	4	82.00	56
F10A	Petrol	970	4	65.50	48	Z13DT	Diesel	1248	4	82.00	75
F5A	Petrol	543	2	62.00	1						
F5A	Petrol	543	2	62.00	13						
F5A	Petrol	543	2	62.00	20						
F8A	Petrol	797	4	62.00	14						
F8A	Petrol	797	4	62.00	21						
F8A	Petrol	797	4	62.00	39						
F8B	Petrol	796	3	68.50	2						
G10	Petrol	993	3	74.00	49						
G10A	Petrol	993	3	74.00	49						
G10A	Petrol	993	3	74.00	50						
G10B	Petrol	993	4	72.00	4						
G10B	Petrol	993	4	72.00	5						
G10T	Diesel	993	3	74.00	51						
G13A	Petrol	1324	4	74.00	17						
G13A	Petrol	1324	4	74.00	36						
G13A	Petrol	1324	4	74.00	43						
G13A	Petrol	1324	4	74.00	44						
G13A	Petrol	1324	4	74.00	47						
G13A	Petrol	1324	4	74.00	54						
G13A	Petrol	1324	4	74.00	55						
G13B	Petrol	1298	4	74.00	16						
G13B	Petrol	1298	4	74.00	18						
G13B	Petrol	1298	4	74.00	40						
G13B	Petrol	1298	4	74.00	57						
G13B	Petrol	1298	4	74.00	58						
G13B	Petrol	1298	4	74.00	8						
G13BA	Petrol	1298	4	74.00	42						
G13BA	Petrol	1298	4	74.00	8						
G13BB	Petrol	1299	4	74.00	15						
G13BB	Petrol	1299	4	74.00	23						
G13BB	Petrol	1299	4	74.00	33						
G13BB	Petrol	1299	4	74.00	53						
G13BB	Petrol	1299	4	74.00	6						
G13BB	Petrol	1299	4	74.00	73						
G13BB	Petrol	1299	4	74.00	9						
G16A	Petrol	1590	4	75.00	19						
G16A	Petrol	1590	4	75.00	60						
G16A	Petrol	1590	4	75.00	62						
G16B	Petrol	1590	4	75.00	10						
G16B	Petrol	1590	4	75.00	24						
G16B	Petrol	1590	4	75.00	59						
G16B	Petrol	1590	4	75.00	63						
G16B	Petrol	1590	4	75.00	7						
G16B	Petrol	1590	4	75.00	76						
H 25 A	Petrol	2493	6	84.00	28						
H 27 A	Petrol	2736	6	88.00	29						
H20A	Petrol	1998	6	78.00	68						
J18A	Petrol	1839	4	84.00	11						
J20A	Petrol	1995	4	84.00	25						
J20A	Petrol	1995	4	84.00	61						
J20A	Petrol	1995	4	84.00	66						
M13A	Petrol	1328	4	78.00	22						
M13A	Petrol	1328	4	78.00	30						
M13A	Petrol	1328	4	78.00	34						
M13A	Petrol	1328	4	78.00	35						
M13A	Petrol	1328	4	78.00	37						
M13A	Petrol	1328	4	78.00	52						
M13A	Petrol	1328	4	78.00	74						
RF	Diesel	1998	4	86.00	27						
RF	Diesel	1998	4	86.00	67						
XUD9	Diesel	1905	4	83.00	45						
XUD9A	Diesel	1905	4	83.00	64						
XUD9SD	Diesel	1905	4	83.00	12						



KW/PS

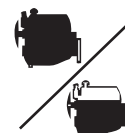


Alto 550 Van						01/79 → 12/90	1	BH740 (Fibre)	DH740	GH740			
F5A	543	2	62.00	Injection		22/30	→12/84 BP780 (Fibre) 01/85 →	→12/84	→12/84				
Alto 0.8L						01/86 → 11/93	2		DM911				
F8B	796	3	68.50	Injection		29/39							
Alto 0.8L						11/83 → 12/85	3	BM910 (Graphite)	DM910 →12/85 DM911 [242] 01/86 → DM912 ■ Europe 01/86 →	GM910 →12/85 GM911 [242] 01/86 → GM912 Europe 01/86 →			
Alto 0.8L Europe						01/86 →							
AB51	796	3	68.50	SOHC									
Alto 1.0L						01/00 →	4		DT900				
G10B	993	4	72.00	MPi, SOHC		39-43/ 53-58							
Alto 1.0L						09/94 → 06/02	5		DT900				
G10B	993	4	72.00	MPi, SOHC		39-43/ 53-58							
Alto 1.3L Mk III						10/98 → 09/00	6	BN480 (Graphite)	CG5480	EG5220			
G13BB	1299	4	74.00	MPi, SOHC		56-63/ 76-86							
Alto 1.6L Mk III						10/98 → 09/00	7	AG5260 (Fibre), 1.2mm	CG5511	EG5260			
G16B	1590	4	75.00	MPi, SOHC		68-72/ 92-98							
Baleno 1.3L						09/96 → 05/02	8	BN480 (Graphite)	CG5480				
Baleno 1.3L i 16V						07/95 → 05/02							
G13B	1298	4	74.00	DOHC		44-74/ 60-101							
G13BA	1298	4	74.00	SPi		51-52/ 70-71							
Baleno 1.3L 16V						03/97 → 05/02	9	BN480 (Graphite)	CG5480	EG5220			
G13BB	1299	4	74.00	MPi, SOHC		56-63/ 76-86							
Baleno 1.6L i 16V						07/95 → 05/02	10	AG5260 (Fibre), 1.2mm	CG5511	EG5260			
Baleno 1.6L i 16V 4x4						07/95 → 05/02							
G16B	1590	4	75.00	MPi, SOHC		68-72/ 92-98							
Baleno 1.8L GT						03/96 → 05/02	11	AG8020 (MLS)	CG8020				
Baleno 1.8L i 16V						08/96 → 05/02							
J18A	1839	4	84.00	Injection		89/121							
Baleno 1.9L TD Diesel						04/98 → 05/02	12	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches	DJ720▲	EL890 GJ720▲			
XUD9SD	1905	4	83.00	SOHC, Turbo		55/75							
Carry 0.5L						01/79 → 12/90	13				BH740 (Fibre) →12/84 BP780 (Fibre) 01/85 →	DH740 →12/84	GH740 →12/84
Carry Van 0.5L						01/79 → 12/90							
F5A	543	2	62.00	Injection		22/30							
Carry Van 0.8L						11/80 → 10/85	14	BE550 (Graphite)	DE550	GE550			
F8A	797	4	62.00			27-29/ 37-39							
Carry 1.3L 4x4						02/99 → 09/04	15	BN480 (Graphite)	CG5480	EG5220			
Carry Van 1.3L 16 V						03/00 →							
G13BB	1299	4	74.00	MPi, SOHC		56-63/ 76-86							

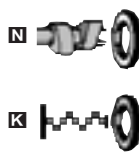
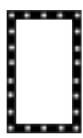
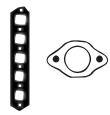
								
	JC242 	JN440 12/85→	JJ187	KJ502 PA305 (x6)	<input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ337  60x80x8mm, NBR			 BE550  BH740  BM910  BN480  BP780  BX930, BX940, BX950, BX960, BX970  JC222  JC242  JC991  JN414  JN440  JN544  JN854  JJ187  JJ283
		JN854						
	JC242 	JN440	JJ187	PA305 (x6)	<input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ337  60x80x8mm, NBR			
			JJ341					
			JJ341	PA096 (x8) [117]				
	JD5770  JD5769 	JN886	JJ341					
	JD5770  JD5769 	JN886	JJ341					
	JD5770  JD5769 	JN886	JJ341					
	JD5770  JD5769 	JN886	JJ341					
	JD5770  JD5769 	JN886	JJ341					
		JM5304 01/97→ G18						
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC991	JN544	JJ283 [6]	HR569 	<input checked="" type="checkbox"/> NF841  35x50x8mm, FPM <input checked="" type="checkbox"/> NA5191  42x62x7mm, PTFE <input checked="" type="checkbox"/> NA5192  90x110x7mm, PTFE	HL5010 [245] 		
	JC242 	JN440 12/85→	JJ187	KJ502 PA305 (x6)	<input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ337  60x80x8mm, NBR			
	JC420  (x2) JC222  ⊙JE735	JN414	JJ163	KJ502 PA096 (x8) [117]	<input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ336  32x47x8mm, NBR <input checked="" type="checkbox"/> NJ337  60x80x8mm, NBR			
	JD5770  JD5769 	JN886						



KW/PS



Carry Van 1.3L						03/99 →	16	BN480 (Graphite)	CG5480	GN483
G13B	1298	4	74.00	DOHC	44-74/ 60-101					
Cultus 1.3L 4WD						10/84 → 03/89	17	BN480 (Graphite)	DN481	GN481
G13A	1324	4	74.00		44-54/ 60-73					
Cultus 1.3L GTi 16V						04/87 → 12/88	18	BN480 (Graphite)	DN482	GN482
G13B	1298	4	74.00	DOHC	44-74/ 60-101					
Escudo 4WD						07/88 →	19	BS600 (Graphite)	DS600	GS600
G16A	1590	4	75.00	SOHC	50-60/ 68-82					
Fronte 550						01/79 → 12/90	20	BH740 (Fibre) → 12/84 BP780 (Fibre) 01/85 →	DH740 → 12/84	GH740 → 12/84
F5A	543	2	62.00	Injection	22/30					
Gemini 800						01/78 → 12/88	21	BE550 (Graphite)	DE550	GE550
F8A	797	4	62.00		27-29/ 37-39					
Grand Vitara 1.3L						08/06 →	22	AG8180 (MLS)	CG8180	
M13A	1328	4	78.00	Injection	60-69/ 82-94					
Grand Vitara 1.3L						05/05 → 07/06	23	BN480 (Graphite)	CG5480	EG5220
G13BB	1299	4	74.00	MPi, SOHC	56-63/ 76-86					
Grand Vitara 1.6L						03/98 →	24	AG5260 (Fibre), 1.2mm	CG5511	EG5260
G16B	1590	4	75.00	MPi, SOHC	68-72/ 92-98					
Grand Vitara 2.0L Allrad						04/98 → 08/05	25	AG8020 (MLS)	CG8020	
Grand Vitara 2.0L						03/98 →				
J20A	1995	4	84.00	Injection	94-97/ 128-132					
Grand Vitara 2.0L HDI 110 Diesel						07/01 →	26	AC5011 (MLS), 1.30mm, 1 Hole ☞ 0.47 → 0.605mm AC5031 (MLS), 1.40mm, 3 Holes ☞ 0.655 → 0.705mm AC5051 (MLS), 1.50mm, 5 Holes ☞ 0.755 → 0.83mm	CC5010▲	
DW10ATED4 (RHW)	1997	4	85.00	Direct Injection	80/109					
Grand Vitara 2.0L TD Intercooler Diesel						03/98 →	27	AG5130 (MLS), 1.5mm	CG5460	
RF	1998	4	86.00	OHV	52-68/ 71-92					
Grand Vitara 2.5L V6 24V						04/98 →	28	AG5740 (Graphite) ☒ AG5730 (Graphite) ☒	CG5730	
H 25 A	2493	6	84.00	Injection, DOHC, V6	106-116/ 144-158					
Grand Vitara 2.7L V6						09/01 →	29	AG8100 (MLS)	CG8100	FG8100
Grand Vitara 2.7L XL-7						04/03 →				
Grand Vitara 2.7L						06/01 → 08/03				
H 27 A	2736	6	88.00	DOHC, V6	127-136/ 173-185					



BE550



JJ187



BH740



BN480



BP780



BS600



JC222



JC242



JC641



JC867



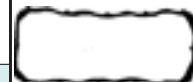
JC868



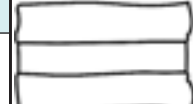
JN414



JN440



JN606



JN682

	JD5770 JD5769 ⊙ JF046	JN606 JN886		PA305 (x8)	NJ336 32x47x8mm, NBR NJ377 32x47x6mm, ACM NJ378 68x86x8mm, ACM	
	JC641 ⊙ JF046 ⊙ JF109	JN606		PA305 (x8)	NJ336 32x47x8mm, NBR NJ377 32x47x6mm, ACM NJ378 68x86x8mm, ACM	
	⊙ JF109	JN682		PA928 (x16)	NJ336 (x2) 32x47x8mm, NBR NJ377 32x47x6mm, ACM NJ378 68x86x8mm, ACM	
	JC868 JC867 ⊙ JF046	JN606		PA305 (x8)	NJ336 32x47x8mm, NBR NJ377 32x47x6mm, ACM NJ378 68x86x8mm, ACM	
	JC242	JN440 12/85→	JJ187	KJ502 PA305 (x6)	NJ336 32x47x8mm, NBR NJ336 32x47x8mm, NBR NJ337 60x80x8mm, NBR	
	JC420 (x2) JC222 ⊙ JE735	JN414	JJ163	KJ502 PA096 (x8) [117]	NJ336 32x47x8mm, NBR NJ337 60x80x8mm, NBR	
		JM5312				
	JD5770 JD5769	JN886				
	JD5770 JD5769	JN886	JJ341			
HBS447		JM5304				
HBS261 M12x1.50x131mm (x10)	JD5191 JD5190			HR5046	NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	HL5016 [245]
HBS211 M12x1.50x113mm (x10)						
		JM5308 JM5307				
		JM5308 JM5307				



KW/PS

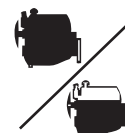


Model		Year Range		CC	Cylinders	Injection	Power (KW/PS)	Head	Block	Accessories
Iqnis 1.3L		10/00 → 09/03					30	AG8180 (MLS)	CG8180	
Iqnis 1.3L 4WD		10/00 → 09/03						M13AVVT		
Iqnis 1.3L 4x4		09/03 →								
M13A	1328	4	78.00	Injection		60-69/ 82-94				
Iqnis 1.3L DDiS Diesel		09/03 →					31	AD5800 (MLS), 0.72mm	CD5800▲	
Z13DT		09/03 →						AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes		
Z13DT	1248	4	82.00	Direct Injection		51/70				
Jimny 1.0L		09/98 → 10/03					32	BM740 (Graphite)	DM740	GT900
	970	4				39/53		→08/88 BT900 (Graphite) 09/88 →	→08/88 DT900 09/88 →	09/88 →
Jimny 1.3L 16V		09/98 →					33	BN480 (Graphite)	CG5480	EG5220
Jimny 1.3L 16V 4WD		09/98 →								
Jimny 1.3L 4WD		09/98 → 08/00								
G13BB	1299	4	74.00	MPI, SOHC		56-63/ 76-86				
Jimny 1.3L 16V		02/01 →					34	AG8180 (MLS)	CG8180	
Jimny 1.3L 16V 4WD		02/01 →						M13A		
M13A	1328	4	78.00	Injection		60-69/ 82-94				
Jimny 1.3L 16V 4x4		08/05 →					35	AG8180 (MLS)	CG8180	
Jimny 1.3L 4x4		09/00 → 08/02								
M13A	1328	4	78.00	Injection		60-69/ 82-94				
Jimny 1.3L 4WD		10/84 → 03/89					36	BN480 (Graphite)	DN481	GN481
G13A	1324	4	74.00			44-54/ 60-73			01/85 →	
Liana 1.3L		03/02 →					37	AG8180 (MLS)	CG8180	
M13A	1328	4	78.00	Injection		60-69/ 82-94				
Liana DDiS Diesel		03/05 →					38		CD5130▲	
8HY	1398	4	73.70	Direct Injection		66/89				
LJ 80 0.8L		01/80 → 01/84					39	BE550 (Graphite)	DE550	GE550
F8A	797	4	62.00			27-29/ 37-39				
Pickup 1.3L		01/85 →					40	BN480 (Graphite)	DN481	GN481
G13B	1298	4	74.00	DOHC		44-74/ 60-101				
Samurai 1.0L		11/88 →					41	BL390 (Graphite)	DL391	GL391
F10A	970	4	65.50	SOHC		30-33/ 41-45				
Samurai 1.3L		11/88 →					42	BN480 (Graphite)	DN483	
G13BA	1298	4	74.00	SPi		51-52/ 70-71		→12/95 CG5470 01/95 →		
Samurai 1.3L		11/88 →					43	BN480 (Graphite)	DN481	GN480■ GN481
G13A	1324	4	74.00			44-54/ 60-73				
Samurai 1.3L		10/84 → 03/89					44	BN480 (Graphite)	DN480■	GN481
G13A	1324	4	74.00			44-54/ 60-73		→12/84 DN481 01/85 →		


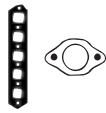

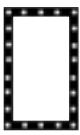

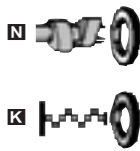














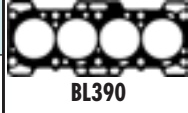

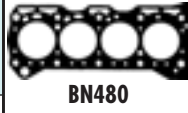




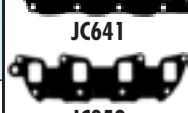





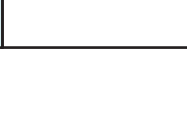


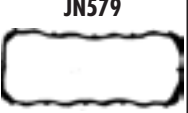
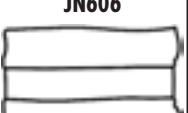


















































































			JM5312 M13AWT					AD5800 AD5810 AD5820 BE550 BL390 BM740 BN480 BT900 JC222 JC532 JC641 JC859 JC861 JD097 JD5412 JN414 JN579
HBS353 [Ⓢ] M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ ■ ■ JD5413 ■ (MLS)	JM5259		HR5088 ■	<input checked="" type="checkbox"/> NA5223 ■ 40x52x7mm, FPM <input checked="" type="checkbox"/> NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]		JN606 JJ273
	JC532 ■	JN579 →01/88		PA305 (x6) →01/88 PA096 (x6) [117] 01/88 →	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR →08/88 <input checked="" type="checkbox"/> NJ337 60x80x8mm, NBR 09/88 → <input checked="" type="checkbox"/> NJ337 ■ 60x80x8mm, NBR <input checked="" type="checkbox"/> NJ378 ■ 68x86x8mm, ACM			
	JD5770 ■ JD5769 ■	JN886						
		JM5312 M13A						
		JM5312						
	JC641 ■ ⊙ JF046 ⊙ JF109	JN606		PA305 (x8)	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ377 ■ 32x47x6mm, ACM <input checked="" type="checkbox"/> NJ378 ■ 68x86x8mm, ACM			
		JM5312						
HBS359 [Ⓢ] M11x1.50x150mm (x10)	HA5029 ■ ■ ■ JD5829 ■				<input checked="" type="checkbox"/> NA5258 27x47x7mm <input checked="" type="checkbox"/> NA5259 ■ 40x55x6.4mm			
	JC420 ■ (x2) JC222 ■ ⊙ JE735	JN414	JJ163	KJ502 PA096 (x8) [117]	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ336 ■ 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ337 ■ 60x80x8mm, NBR			
	JC641 ■ ⊙ JF109	JN606		PA305 (x8)	<input checked="" type="checkbox"/> NJ336 (x2) 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ377 ■ 32x47x6mm, ACM <input checked="" type="checkbox"/> NJ378 ■ 68x86x8mm, ACM			
	JD097 ■ ⊙ JE735	JN414	JJ273	PA305 (x8)	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ336 ■ 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ337 ■ 60x80x8mm, NBR			
	JC861 ■ ⊙ JF109	JN606	JJ341	PA305 (x8)	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ377 ■ 32x47x6mm, ACM <input checked="" type="checkbox"/> NJ378 ■ 68x86x8mm, ACM			
	JC641 ■ JC859 ■ ⊙ JF109	JN606	JJ341	PA305 (x8)	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ377 ■ 32x47x6mm, ACM <input checked="" type="checkbox"/> NJ378 ■ 68x86x8mm, ACM			
	JC641 ■ ⊙ JF046 ⊙ JF109	JN606		PA305 (x8)	<input checked="" type="checkbox"/> NJ336 32x47x8mm, NBR <input checked="" type="checkbox"/> NJ377 ■ 32x47x6mm, ACM <input checked="" type="checkbox"/> NJ378 ■ 68x86x8mm, ACM			



KW/PS

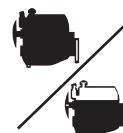


Samurai 1.9L TD Diesel					11/98 →	45	BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches		DJ720▲	EL890 GJ720▲
XUD9	1905	4	83.00			46/55/ 63/75				
SJ 410 1.0L SJ 410 Cabrio 1.0L					09/81 →12/88 09/81 →12/88	46	BL390 (Graphite)	DL390 →12/85 DL391 01/86→	GL390 →12/85 GL391 01/86→	
F10A	970	4	65.50	SOHC		30-33/ 41-45				
SJ 413 1.3L					09/84 →08/90	47	BN480 (Graphite)	DN480■ →12/84 DN481 01/85→	GN480■ GN481	
G13A	1324	4	74.00			44-54/ 60-73				
Super Carry 1.0L					10/85 →03/99	48	BL390 (Graphite)	DL391	GL391	
F10A	970	4	65.50	SOHC		30-33/ 41-45				
Swift 1.0L					10/83 →03/89	49	BM740 (Graphite) →08/88 BT900 (Graphite) 09/88→	DM740 →08/88	GT900 09/88→	
G10	993	3	74.00	Injection, SOHC		37-40/ 50-54				
G10A	993	3	74.00	Injection		37-40/ 50-54				
Swift 1.0L Swift 1.0L i					03/89 →05/01 03/89 →05/01	50	BT900 (Graphite)	DT900	GT900	
G10A	993	3	74.00	Injection		37-40/ 50-54				
Swift 1000 Turbo Diesel					11/84 →	51	BM740 (Graphite)			
G10T	993	3	74.00	Turbo						
Swift 1.3L Swift 1.3L 4x4					02/05 → 01/06 →	52	AG8180 (MLS)	CG8180		
M13A	1328	4	78.00	Injection		60-69/ 82-94				
Swift 1.3L					06/01 →12/03	53	BN480 (Graphite)	CG5480	EG5220	
G13BB	1299	4	74.00	MPI, SOHC		56-63/ 76-86				
Swift 1.3L					10/84 →03/89	54	BN480 (Graphite)	DN481	GN481	
G13A	1324	4	74.00			44-54/ 60-73				
Swift 1.3L Swift 1.3L 4WD					03/89 →05/01 03/89 →05/01	55	BN480 (Graphite)	DN481	GN481	
G13A	1324	4	74.00			44-54/ 60-73				
Swift 1.3L DDiS Diesel					08/05 →	56	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	CD5800▲		
Z13DT	1248	4	82.00	Direct Injection		51/70				
Swift 1.3L GTi Swift Convertible 1.3L					03/89 →05/01 09/91 →10/96	57	BN480 (Graphite) →12/94	DN484 →12/94 CG5470 01/95→	GN484	
G13B	1298	4	74.00	DOHC		44-74/ 60-101				


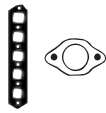

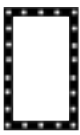

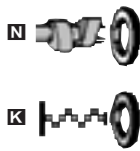


















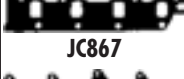


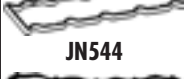








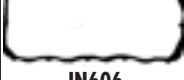
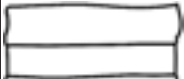





















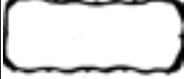
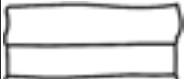









								
HBS084  M12x1.50x123mm (x10) HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC991 	JN544 	JJ283 [6] 	HR569  	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245] 	 AD5800  AD5810  AD5820  BL390  BM740  BN480  BT900  BX930, BX940, BX950, BX960, BX970  JC222  JC532  JC641  JC859  JC861  JC991  JD097  JD5412  JN414  JN544	 JN579  JN606  JN682  JJ273  JJ283
	JC222  →12/85 JD097  01/86→  JE735	JN414 	JJ273 	PA305 (x8) 	 NJ336 32x47x8mm, NBR  NJ336  32x47x8mm, NBR  NJ337  60x80x8mm, NBR			
	JC641  JC859   JF109	JN606 	JJ341 	PA305 (x8) 	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM			
	JD097   JE735	JN414 	JJ273 	PA305 (x8) 	 NJ336 32x47x8mm, NBR  NJ336  32x47x8mm, NBR  NJ337  60x80x8mm, NBR			
HBS407  M10x1.50x91mm (x8) HBS408  M10x1.50x100mm (x8)	JC532  	JN579 →08/88		PA305 (x6) →01/88 PA096 (x6) [117] 01/88→	 NJ336 32x47x8mm, NBR →08/88  NJ337 60x80x8mm, NBR 09/88→  NJ337  60x80x8mm, NBR  NJ378  68x86x8mm, ACM			
HBS407  M10x1.50x91mm (x8) HBS408  M10x1.50x100mm (x8)	JC532  	JN579 →08/88		PA928 (x6) 	 NJ337 60x80x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM			
	JC532  	JN579 		PA305 (x6) →01/88 PA096 (x6) [117] 01/88→	 NJ336 32x47x8mm, NBR →08/88  NJ337 60x80x8mm, NBR 09/88→  NJ337  60x80x8mm, NBR  NJ378  68x86x8mm, ACM			
		JM5312 						
	JD5770  JD5769 	JN886 						
	JC641  JC859   JF109	JN606 	JJ341 	PA305 (x8) 	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM			
	JC641  JC859   JF109	JN606 	JJ341 	PA305 (x8) 	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM			
HBS353  M10x1.25x119mm (x10)	JD5411  JD5412  JD5413  (MLS)	JM5259 		HR5088  	 NA5223  40x52x7mm, FPM  NA5230  78x100x9mm, PTFE	KK5646 [45]		
	JC861 	JN682 		PA928 (x16) 	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM			



KW/PS



Swift 1.3L GTi/GXi 08/86 → 03/89 58						BN480 (Graphite)	DN482 →12/88 DN484 01/89 →	GN482 →12/88 GN484 01/89 →		
G13B	1298	4	74.00	DOHC	44-74/ 60-101					
Swift 1.6L 4x4 03/89 → 10/96 59						AG5260 (Fibre), 1.2mm	CG5510	EG5260		
Swift 1.6L 11/89 → 12/91										
Swift 1.6L 4WD 11/89 → 12/91										
Swift 1.6L i 01/90 → 05/01										
Swift 1.6L i 4WD 01/90 → 05/01										
G16B	1590	4	75.00	MPI, SOHC	68-72/ 92-98					
Swift 1.6L 07/88 → 60						BS600 (Graphite)	DS600	GS600		
G16A	1590	4	75.00	SOHC	50-60/ 68-82					
SX4 2.0L 06/06 → 61						AG8020 (MLS)	CG8020			
Sx4 2.0L 4x4 06/06 →										
J20A	1995	4	84.00	Injection	107/146 94-97/ 128-132					
Vitara 1.6L 07/88 → 01/95 62						BS600 (Graphite)	DS600	EG5260 GS600		
Vitara Cabrio 1.6L 07/88 → 01/95										
G16A	1590	4	75.00	SOHC	50-60/ 68-82					
Vitara 1.6L 16V 07/90 → 12/94 63						AG5260 (Fibre), 1.2mm	CG5510 CG5511 01/98 →	EG5260		
Vitara Cabrio 1.6L 16V 07/90 → 03/99										
G16B	1590	4	75.00	MPI, SOHC	68-72/ 92-98					
Vitara 1.9L D Diesel 01/95 → 03/99 64						BX880 (Fibre), 1.36mm, 1 Notch ⊖0.56 → 0.67mm BX890 (Fibre), 1.40mm, 2 Notches ⊖0.68 → 0.71mm BX900 (Fibre), 1.44mm, 3 Notches ⊖0.72 → 0.75mm BX910 (Fibre), 1.48mm, 4 Notches ⊖0.76 → 0.79mm BX920 (Fibre), 1.52mm, 5 Notches ⊖0.80 → 0.83mm	DJ720 ▲	EL890 GJ720 ▲		
Vitara Cabrio 1.9L D Diesel 01/95 → 03/98										
XUD9A	1905	4	83.00	SOHC	50/68					
XUD9SD	1905	4	83.00		55/75					
Vitara 1.9L TD Diesel 01/98 → 65						BX930 (Steel Elastomer), 1.36mm, 1 Notch BX940 (Steel Elastomer), 1.40mm, 2 Notches BX950 (Steel Elastomer), 1.44mm, 3 Notches BX960 (Steel Elastomer), 1.48mm, 4 Notches BX970 (Steel Elastomer), 1.52mm, 5 Notches	DJ720 ▲	EL890 GJ720 ▲		
XUD9TF/BTF (DHX)										
XUD9TF/BTF (DHX)	1905	4	83.00	SOHC, Turbo	44/66/ 60/90					
Vitara 2.0L 16V 12/96 → 03/98 66						AG8020 (MLS)	CG8020			
Vitara Cabrio 2.0L 16V 12/96 → 03/99										
J20A	1995	4	84.00	Injection	94-97/ 128-132					
Vitara 2.0L TD Diesel 12/94 → 03/98 67						AG5130 (MLS), 1.5mm	CG5460			
Vitara 2.0L TD Intercooler Diesel 12/95 → 03/98										
RF	1998	4	86.00	OHV	52-68/ 71-92					

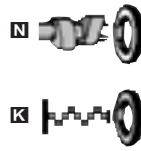
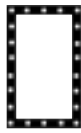
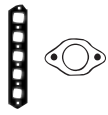
								
		JC641  JF109 	JN682		PA928 (x16)	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM		 BN480  BS600  BX880, BX890, BX900, BX910, BX920  BX930, BX940, BX950, BX960, BX970
		JD5770  JD5785   JD5769 	JN886	JJ341				 JC641  JC759  JC867  JC868  JC991  JN544
		JC868  JC867  JF046 	JN606		PA305 (x8)	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM		 JN606  JN682  JJ283
		JC868  JC867  JF046 	JN606	JJ341	PA305 (x8)	 NJ336 32x47x8mm, NBR  NJ377  32x47x6mm, ACM  NJ378  68x86x8mm, ACM		
		JD5770  JD5785   JD5769 	JN886	JJ341				
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel)	JN544	JJ283 [6] = PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245] 		 JN606  JN682  JJ283
HBS088  M12x1.50x145mm (x10) →Eng.08574 HBS277  M12x1.50x148mm (x10) Eng.08575→	JC991	JN544	JJ283 [6]		 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE			
HBS447		JM5304 01/98→						
HBS211  M12x1.50x113mm (x10)								



KW/PS



Vitarra 2.0L V6 24V		12/94 → 03/98		68		AG5720 (Graphite)	CG5710
H20A	1998	6	78.00	DOHC, V6	100/136	01/95 → H20A AG5710 (Graphite) 01/95 → H20A	
Vitarra 2.5L V6 24V		12/95 → 03/98		69		AG5740 (Graphite)	
	2493	6			118/160	01/98 → H25A AG5730 (Graphite) 01/98 → H25A	
Wagon R+ 1.0L		02/98 → 05/00		70		AG8120	
	996	4			48/65		
Wagon R+ 1.2L		02/98 → 05/00		71			
	1171	4			51/69		
Wagon R+ 1.2L		06/04 →		72			CH5031
Z 12 XEP	1229	4	73.40	Injection	59/80		
Wagon R+ 1.3L		05/00 →		73		BN480 (Graphite)	CG5480
Wagon R+ 1.3L 4WD		10/01 →					EG5220
G13BB	1298 1299	4 4	74.00	MPI, SOHC	56/76 56-63/ 76-86		
Wagon R+ 1.3L		08/01 →		74		AG8180 (MLS)	CG8180
Wagon R+ 1.3L 4WD		09/03 →					
Wagon R+ 1.3L VVTi GL Allrad		09/03 →					
M13A	1328	4	78.00	Injection	60-69/ 82-94		
Wagon R+ 1.3L DDiS Diesel		09/03 →		75		AD5800 (MLS), 0.72mm	CD5800▲
Z13DT	1248	4	82.00	Direct Injection	51/70	AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes	
X-90 1.6L i 16V		09/95 →		76		AG5260 (Fibre), 1.2mm	CG5510
X-90 1.6L i 16V 4WD		09/95 →					EG5260
G16B	1590	4	75.00	MPI, SOHC	68-72/ 92-98		



AD5800



AD5810



AD5820



BN480



JD5412

JM5308
01/95 →
JM5307
01/95 →

JM5308
01/98 →
JM5307
01/98 →

JM5309
(ACM)
K10A

JM5309
(ACM)
K12A

JM5071

JD5770
JD5769

JN886

JM5312

HBS353
M10x1.25x119mm (x10)

JD5411
JD5412
JD5413
(MLS)

JM5259

HR5088

NA5223 40x52x7mm, FPM
 NA5230 78x100x9mm, PTFE

KK5646 [45]

JD5770
JD5785
JD5769

JN886

JJ341



CC



9



CC



9

150 D	Petrol	1351	4	75.00	26
1G1 / 371	Petrol	1294	4	76.70	11
1G1 / 371	Petrol	1294	4	76.70	3
2G1	Petrol	1294	4	76.70	11
2G1	Petrol	1294	4	76.70	13
2Y1B	Petrol	1442	4	76.70	14
2Y2	Petrol	1442	4	76.70	14
3E1	Petrol	1118	4	74.00	5
3E1A	Petrol	1118	4	74.00	5
3G4/366	Petrol	1294	4	76.70	18
3G4/366	Petrol	1294	4	76.70	7
5N2	Petrol	2156	4	81.60	21
5N2	Petrol	2156	4	81.60	33
6 Y2	Petrol	1442	4	76.70	28
6J1	Petrol	1592	4	80.60	29
6J1	Petrol	1592	4	80.60	32
6J2	Petrol	1592	4	80.60	29
6J2A	Petrol	1592	4	80.60	15
6J2A	Petrol	1592	4	80.60	9
6Y2D	Petrol	1442	4	76.70	28
7T2	Petrol	1959	4		1
E1	Petrol	1118	4	74.00	12
E1	Petrol	1118	4	74.00	2
G1	Petrol	1294	4	76.70	30
G1/G2	Petrol	1294	4	76.70	13
G1/G4	Petrol	1294	4	76.70	27
J1 / J2	Petrol	1592	4	80.60	32
J2A	Petrol	1592	4	80.60	15
L6	Petrol	2664	6	88.00	35
X5J2A	Petrol	1592	4	80.60	20
X5N2	Petrol	2128	4		21
XD25 (U8)	Diesel	2304	4	94.00	34
XUD 7	Diesel	1769	4	80.00	16
XUD9	Diesel	1905	4	83.00	17
XV5	Petrol	954	4	70.00	23
XV8	Petrol	954	4	70.00	23
XW7	Petrol	1124	4	72.00	24
XY7	Petrol	1360	4	75.00	26
XY8	Petrol	1360	4	75.00	26
XZ7R	Petrol	1219	4	75.00	25
Y1	Petrol	1442	4	76.70	31
Y1 / Y4	Petrol	1442	4	76.70	28
Y1/Y2	Petrol	1442	4	76.70	14
Y2	Petrol	1442	4	76.70	14
Y2 X3	Petrol	1442	4	76.70	22



KW/PS



180 2.0L						02/73 → 09/77	1	BL610 (Fibre), 1.35mm	DL611 ■ ○	
7T2	1959	4		Carburettor	81/110					
1000 1.1L Rallye						10/70 → 09/72	2	BF100 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF101 [12]
1000 1.1L Spezial						10/68 → 09/75		BG480 (Fibre), 1.80mm [34]	DF107 ▲ ■	
1000 1006 SR, GLS						10/76 → 07/78				
E1	1118	4	74.00	Carburettor	40/54					
1000 1.3L Rallye 1						10/72 → 09/77	3	BF170 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF101 [12]
1000 1.3L Spezial						08/74 → 09/77		BG490 (Fibre), 1.80mm [34]	DF107 ▲ ■	
1G1 / 371	1294	4	76.70	Carburettor	44/60					
1000 1.3L Rallye 2						09/72 → 09/77	4	BF170 (Fibre), 1.30mm		GF171 ■ ○
1000 Rallye 3						01/78 → 12/78		BG490 (Fibre), 1.80mm [34]		
	1294	4			60/82					
	1294	4			63/86					
	1294	4			76/103					
1100 1.1L						10/68 → 09/79	5	BF100 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF101 [12]
1100 1.1L LE, LX, GLS, ES						10/76 → 01/80		BG480 (Fibre), 1.80mm [34]		EF102
1100 LS, GLS						10/68 → 09/77				
3E1	1118	4	74.00	Carburettor	37-41/ 50-56					
3E1A	1118	4	74.00	Carburettor	43-44/ 58-60					
1100 Spezial						10/71 → 09/77	6	BF100 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF101 [12]
	1204	4			55/75		BG480 (Fibre), 1.80mm [34]	DF107 ▲ ■	EF102	
1100 1.3L Spezial TI						10/72 → 09/77	7	BF170 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF101 [12]
1100 Spezial						07/74 → 11/76		BG490 (Fibre), 1.80mm [34]	DF107 ▲ ■	EF102
3G4/366	1294	4	76.70	Carburettor	60-62/ 82-84					
1300 1.3L						08/66 → 07/72	8	BF110 (Fibre), 1.20mm		GF110 ○ [12]
1300 1.3L LS						08/66 → 07/72				
1300 1.3L Spezial						10/70 → 11/76				
1300 LS, GL, GLS						08/66 → 07/72				
	1290	4			40/54					
	1290	4			44/60					
	1290	4			49/67					
	1290	4			51/69					
1510 1510 1.6L						07/81 → 06/82	9		DF106 ▲ ■ ○	EF102
6J2A	1592	4	80.60	Carburettor	66/89			DF107 ▲ ■		
1610 1610 2.0 D Diesel						09/76 → 12/80	10	BL610 (Fibre), 1.35mm	DL611 ■ ○	
	1918	4			44/60					
1307-1510 Simca 1307 1.3L						07/75 → 01/80	11	BF170 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF102
1307 1.3L								BG490 (Fibre), 1.80mm [34]	DF107 ▲ ■	
1G1 / 371	1294	4	76.70	Carburettor	44/60					
2G1	1294	4	76.70	Carburettor	50/68					
Horizon 1.1L						01/79 → 09/84	12	BF100 (Fibre), 1.30mm	DF106 ▲ ■ ○	EF101 [12]
Horizon 1.1L								BG480 (Fibre), 1.80mm [34]	DF107 ▲ ■	EF102
E1	1118	4	74.00	Carburettor	40/54					


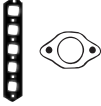

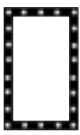

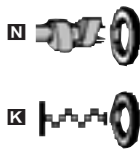

















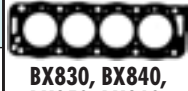





























































				≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM					
	JB836☐ JB837☒	JN238		≡KG5290 20.4x27x3mm		☒NF695☒ 40x58x8mm, ACM					
	JB836☐ JB837☒	JN283		≡KG5290 20.4x27x3mm		☒NF695☒ 40x58x8mm, ACM					
	JB836☐ JB837☒	JN238		≡KG5290 20.4x27x3mm		☒NF695☒ 40x58x8mm, ACM					
	JB836☐ JB837☒	JN238		≡KG5290 20.4x27x3mm		☒NF695☒ 40x58x8mm, ACM					
	JB836☐ JB837☒	JN238		HC341☒ ≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM ☒NF692☒ 71x88x8mm, MVQ		NF032 (x2) [38] NF664 [214] NF562 [42] Speed selector			
	JB836☐ JB837☒	JN238		HC341☒ ≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM ☒NF692☒ 71x88x8mm, MVQ		NF032 (x2) [38] NF664 [214] NF562 [42] Speed selector			
	JB836☐ JB837☒	JN238		HC341☒ ≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM ☒NF692☒ 71x88x8mm, MVQ		NF032 (x2) [38] NF664 [214] NF562 [42] Speed selector			
				≡PA349 22x16x2mm		☒NF009☒ 75x95x12mm, NBR		NF072 (x2) [2]☒ ☒			
	JB836☐ JB837☒	JN238		HC341☒ ≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM ☒NF692☒ 71x88x8mm, MVQ		NF032 (x2) [38]			
				≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM		NF470 [42]			
	JB836☐ JB837☒	JN238		HC341☒ ≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM ☒NF692☒ 71x88x8mm, MVQ		NF032 (x2) [38] NF562 [42]			
	JB836☐ JB837☒	JN238		HC341☒ ≡KG5290 20.4x27x3mm		☒NF694☒ 40x58x8mm, ACM ☒NF692☒ 71x88x8mm, MVQ		NF032 (x2) [38]☒ NF562 [42]			



KW/PS



Horizon 1.3L					02/78 → 06/86	13	BF170 (Fibre), 1.30mm	DF106▲■○	EF101 [12]
G1/G2	1294	4	76.70	Carburettor	43/58	BF170 (Fibre), 1.30mm	DF106▲■○ <td>EF101 [12]</td>	EF101 [12]	
2G1	1294	4	76.70	Carburettor	50/68	BG490 (Fibre), 1.80mm [34]	DF107▲■	EF102	
Horizon 1.4L					07/79 → 06/86	14	BF170 (Fibre), 1.30mm	DF106▲■○	EF101 [12]
2Y1B	1442	4	76.70	Carburettor	48/65	BG490 (Fibre), 1.80mm [34]	DF107▲■	EF102	
Y1/Y2	1442	4	76.70	Carburettor	51/69				
2Y2/Y2	1442	4	76.70	Carburettor	61/82				
Horizon 1.6L					07/82 → 06/86	15		DF106▲■○	EF101 [12]
6J2A	1592	4	80.60	Carburettor	66/89		DF107▲■	EF102	
J2A	1592	4	80.60	Carburettor	66/90				
Horizon 1.7LD Diesel					07/83 → 06/85	16	BX830 (Fibre), 1.36mm, 1 Notch -0.56 → 0.67mm	DJ720▲	EL890
XUD 7	1769	4	80.00		44/60	BX840 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm		GJ720▲	
						BX850 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm			
						BX860 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm			
						BX870 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm			
Horizon 1.9L D Diesel					07/82 → 06/86	17	BX880 (Fibre), 1.36mm, 1 Notch -0.56 → 0.67mm	DJ720▲	EL890
XUD9	1905	4	83.00		48/65	BX890 (Fibre), 1.40mm, 2 Notches -0.68 → 0.71mm		GJ720▲	
						BX900 (Fibre), 1.44mm, 3 Notches -0.72 → 0.75mm			
						BX910 (Fibre), 1.48mm, 4 Notches -0.76 → 0.79mm			
						BX920 (Fibre), 1.52mm, 5 Notches -0.80 → 0.83mm			
Matra Bagheera Coupe 1.3L					01/74 → 03/78	18	BF170 (Fibre), 1.30mm	DF106▲■○	EF101 [12]
3G4/366	1294	4	76.70	Carburettor	60-62/ 82-84	BG490 (Fibre), 1.80mm [34]	DF107▲■	EF102	
Matra Bagheera Coupe 1.4L					12/75 → 11/79	19	BF170 (Fibre), 1.30mm	DF106▲■○	EF101 [12]
	1442	4			66/90	BG490 (Fibre), 1.80mm [34]	DF107▲■	EF102	
Murena Coupe 1.6L					08/81 → 01/85	20		DF106▲■○	EF102
XSJ2A	1592	4	80.60	Carburettor	66/90		DF107▲■		
Murena 2.1L S					04/83 → 01/85	21	BL610 (Fibre), 1.35mm	DL611■○	
Murena Coupe 2.1L					09/80 → 07/84				
XSN2	2128	4		Carburettor	103/140				
5N2	2156	4	81.60	Carburettor	82-85/ 112-116				
Rancho 1.4L					01/77 → 07/84	22	BF170 (Fibre), 1.30mm	DF106▲■○	EF101 [12]
Y2 X3	1442	4	76.70	Carburettor	59/80	BG490 (Fibre), 1.80mm [34]	DF107▲■	EF102	

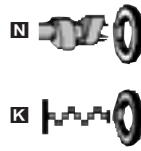
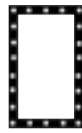
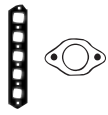
								 BF170, BG490
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]	 BL610	
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]	 BX830, BX840, BX850, BX860, BX870, BX880, BX890, BX900, BX910, BX920	
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]	 JB836	
HBS084  M12x1.50x123mm (x10)	JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF032 (x2) [38] NF562 [42]	 JB837  JC423  JC759	
HBS084  M12x1.50x123mm (x10)	JC759 [60] (Steel) JC423  (x2)	JN544	JJ283 [6] =PA349 22x16x2mm	HR569 	 NF841 35x50x8mm, FPM  NA5191  42x62x7mm, PTFE  NA5192  90x110x7mm, PTFE	HL5010 [245]  NF032 (x2) [38] NF562 [42]	 JN238  JN544  HC341  JJ283	
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]		
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]		
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ			
			=KG5290 20.4x27x3mm					
	JB836  JB837 	JN238	HC341  =KG5290 20.4x27x3mm		 NF694  40x58x8mm, ACM  NF692  71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]		



KW/PS



Samba 0.9L				01/81 → 12/85		23	BF290 (Fibre), 1.20mm [33] →11/85 BN570 (Fibre), 1.20mm [35] 11/85→		DN571▲	EH950 [36]
XV8	954	4	70.00	Carburettor	31/42					
XV5	954	4	70.00	Carburettor	31-33/ 42-45					
Samba 1.1L				01/81 → 06/86		24	BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33] [34]		DN571▲	EH950 [36]
XW7	1124	4	72.00	Carburettor	37/50					
Samba 1.2L Rallye				01/83 → 10/86		25	BH950 (Fibre), 1.20mm, 1 Notch [33] BL620 (Fibre), 1.40mm [33] [34]		DN571▲	EH950 [36]
XZ7R	1219	4	75.00	Carburettor	65/88					
Samba 1.4L				01/81 → 10/86		26	BH950 (Fibre), 1.20mm, 1 Notch [33] →11/85 BL620 (Fibre), 1.40mm [33] [34]		DN582▲	EH950 [36]
Samba 1.4L Rallye				01/83 → 10/86			→11/85 BN580 (Fibre), 1.20mm [35] 11/85→			
Samba Convertible 1.4L				01/81 → 06/86						
150 D	1351	4	75.00	Carburettor	44/60					
XY7	1360	4	75.00	Carburettor	53/72					
XY8	1360	4	75.00	Carburettor	59/80					
Simca 1307 1.3L				01/78 → 08/81		27	BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]		DF106▲■○ DF107▲■	EF102
G1/G4	1294	4	76.70	Carburettor	40/54					
Simca 1.4L				01/80 → 12/83		28	BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]		DF106▲■○ DF107▲■	EF101 [12] EF102
Simca 1308 1.4L				11/78 → 08/81						
Simca 1510 1.4L				01/80 → 04/84						
Y1 / Y4	1442	4	76.70	Carburettor	51/69					
6Y2D	1442	4	76.70	Carburettor	55/75					
6 Y2	1442	4	76.70	Carburettor	55-63/ 75-86					



BF170, BG490



BF290, BN570



BH950, BL620



BN580



JB836



JB837



JC135



JE647



JN238



JN596



HC341



















KW/PS











Simca 1510 1.6L		10/78 → 12/83		29			DF106▲■○ DF107▲■	EF102
6J1	1592	4	80.60	Carburettor	54/73			
6J2	1592	4	80.60	Carburettor	65/88			
Solara 1.3L		02/80 → 07/86		30		BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]	DF106▲■○ DF107▲■	EF101 [12] EF102
G1	1294	4	76.70	Carburettor	40/54			
Solara 1.4L		01/80 → 12/86		31		BF170 (Fibre), 1.30mm BG490 (Fibre), 1.80mm [34]	DF106▲■○	EF101 [12] EF102
Y1	1442	4	76.70	Carburettor	51/69			
Solara 1.6L		09/81 → 07/86		32			DF106▲■○ DF107▲■	EF101 [12] EF102
6J1	1592	4	80.60	Carburettor	54/73			
J1 / J2	1592	4	80.60	Carburettor	66/90			
Tagora 2.1L		06/80 → 12/83		33		BL610 (Fibre), 1.35mm	DL611■○	
5N2	2156	4	81.60	Carburettor	82-85/ 112-116			
Tagora 2.3L TD Diesel		08/81 → 12/87		34		BP890 (Fibre), 1.53mm, 2 Notches BP900 (Fibre), 1.63mm, 3 Notches BP910 (Fibre), 1.73mm, 4 Notches	DG052▲	EH890 GG052▲○
XD2S (U8)	2304	4	94.00		59/80			
Tagora 2.6L		08/81 → 10/83		35		BG120 (Fibre), 1.20mm ☒ BG130 (Fibre), 1.20mm ☒	DF106▲■○	
L6	2664	6	88.00	Carburettor	122/166			

	JB836 JB837	JN238	HC341 =KG5290 20.4x27x3mm		NF694 40x58x8mm, ACM NF692 71x88x8mm, MVQ	NF032 (x2) [38]	BF170, BG490 JN238	JN245
	JB836 JB837	JN238	HC341 =KG5290 20.4x27x3mm		NF694 40x58x8mm, ACM NF692 71x88x8mm, MVQ	NF032 (x2) [38] NF562 [42]	BG120 HC341	HC346
	JB836 JB837	JN238	HC341		NF694 40x58x8mm, ACM NF692 71x88x8mm, MVQ	NF032 (x2) [38]	BG130 BL610	
	JB837	JN238	HC341 =KG5290 20.4x27x3mm		NF694 40x58x8mm, ACM NF692 71x88x8mm, MVQ	NF032 (x2) [38]	BP890, BP900, BP910	
			=KG5290 20.4x27x3mm			NF115 (x2) [38] NF334 [38]	JB836	
HBS015 M11x1.50x97.5mm (x8) M11x1.50x120mm (x7) M11x1.50x107.5mm (x7)	JC091 (x2)	JN245	HC346 =PA349 22x16x2mm		NF387 42x60x10mm, NBR	KA606 [13]	JB837	
			=KG5290 20.4x27x3mm	HR300 (x2)	NF761 42x62x10mm, FPM/ACM NF634 80x100x13mm, MVQ		JC091	

		CC			9			CC			9
11B	Diesel	2977	4	95.00	203	1HD-FTE	Diesel	4164	6	94.00	270
11B	Diesel	2977	4	95.00	375	1HD-T	Diesel	4163	6	94.00	269
12HT	Diesel	3980	6	91.00	107	1KD-FTV	Diesel	2982	4	96.00	256
12HT	Diesel	3980	6	91.00	266	1KR-FE	Petrol	998	3	71.00	28
12HT	Diesel	3980	6	91.00	33	1KR-FE	Petrol	998	3	71.00	303
13B	Diesel	3432	4	102.00	204	1KR-FE	Petrol	998	3	71.00	31
13B	Diesel	3432	4	102.00	205	1KR-FE	Petrol	998	3	71.00	384
13B	Diesel	3432	4	102.00	259	1KR-FE	Petrol	998	3	71.00	391
13BT	Diesel	3431	4	102.00	206	1KZ-T	Diesel	2982	4	96.00	257
13BT	Diesel	3431	4	102.00	262	1KZ-T	Diesel	2982	4	96.00	6
13T	Petrol	1770	4	85.00	59	1KZ-TE	Diesel	2982	4	96.00	258
18R	Petrol	1968	4	88.50	174	1MZ-FE	Petrol	2995	6	87.50	50
18R	Petrol	1968	4	88.50	86	1N	Diesel	1453	4	74.00	349
1AZ FE	Petrol	1998	4	86.00	26	1ND-TV	Diesel	1364	4	73.00	119
1AZ FE	Petrol	1998	4	86.00	322	1ND-TV	Diesel	1364	4	73.00	208
1AZ FE	Petrol	1998	4	86.00	325	1ND-TV	Diesel	1364	4	73.00	351
1AZ FE	Petrol	1998	4	86.00	43	1ND-TV	Diesel	1364	4	73.00	386
1AZ-FSE	Petrol	1998	4	86.00	12	1ND-TV	Diesel	1364	4	73.00	396
1AZ-FSE	Petrol	1998	4	86.00	15	1ND-TV	Diesel	1364	4	73.00	397
1AZ-FSE	Petrol	1998	4	86.00	211	1NZ-FE	Petrol	1497	4	75.00	11
1AZ-FSE	Petrol	1998	4	86.00	22	1NZ-FE	Petrol	1497	4	75.00	120
1AZ-FSE	Petrol	1998	4	86.00	231	1NZ-FE	Petrol	1497	4	75.00	14
1AZ-FSE	Petrol	1998	4	86.00	246	1NZ-FE	Petrol	1497	4	75.00	209
1AZ-FSE	Petrol	1998	4	86.00	300	1NZ-FE	Petrol	1497	4	75.00	210
1AZ-FSE	Petrol	1998	4	86.00	301	1NZ-FE	Petrol	1497	4	75.00	247
1AZ-FSE	Petrol	1998	4	86.00	34	1NZ-FE	Petrol	1497	4	75.00	30
1AZ-FSE	Petrol	1998	4	86.00	390	1NZ-FE	Petrol	1497	4	75.00	312
1C	Diesel	1839	4	83.00	140	1NZ-FE	Petrol	1497	4	75.00	313
1C	Diesel	1839	4	83.00	141	1NZ-FE	Petrol	1497	4	75.00	318
1C	Diesel	1839	4	83.00	143	1NZ-FE	Petrol	1497	4	75.00	319
1C	Diesel	1839	4	83.00	146	1NZ-FE	Petrol	1497	4	75.00	32
1C	Diesel	1839	4	83.00	161	1NZ-FE	Petrol	1497	4	75.00	320
1C	Diesel	1839	4	83.00	279	1NZ-FE	Petrol	1497	4	75.00	329
1CD-FTV	Diesel	1995	4	82.20	150	1NZ-FE	Petrol	1497	4	75.00	352
1CD-FTV	Diesel	1995	4	82.20	155	1NZ-FE	Petrol	1497	4	75.00	377
1CD-FTV	Diesel	1995	4	82.20	21	1NZ-FE	Petrol	1497	4	75.00	387
1CD-FTV	Diesel	1995	4	82.20	24	1NZ-FE	Petrol	1497	4	75.00	389
1CD-FTV	Diesel	1995	4	82.20	314	1NZ-FE	Petrol	1497	4	75.00	398
1CD-FTV	Diesel	1995	4	82.20	324	1NZ-FE	Petrol	1497	4	75.00	399
1CD-FTV	Diesel	1995	4	82.20	359	1NZ-FXE	Petrol	1497	4	75.00	317
1C-L	Diesel	1839	4	83.00	142	1RZ	Petrol	1998	4	86.00	216
1C-L	Diesel	1839	4	83.00	144	1S	Petrol	1832	4	80.50	159
1C-L	Diesel	1839	4	83.00	145	1S	Petrol	1832	4	80.50	172
1C-L	Diesel	1839	4	83.00	369	1S	Petrol	1832	4	80.50	182
1C-L	Diesel	1839	4	83.00	60	1S	Petrol	1832	4	80.50	378
1C-TL	Diesel	1839	4	83.00	37	1S	Petrol	1832	4	80.50	77
1C-TL	Diesel	1839	4	83.00	379	1S	Petrol	1832	4	80.50	99
1E	Petrol	999	4	70.50	343	1S-EL	Petrol	1832	4	80.50	61
1E-L	Petrol	999	4	70.50	344	1S-L	Petrol	1832	4	80.50	36
1FZ-FE	Petrol	4477	6	100.00	272	1S-L	Petrol	1832	4	80.50	61
1G-E	Petrol	1988	6	75.00	176	1SZ-FE	Petrol	998	4	69.00	207
1G-E	Petrol	1988	6	75.00	184	1SZ-FE	Petrol	998	4	69.00	311
1G-E	Petrol	1988	6	75.00	83	1SZ-FE	Petrol	998	4	69.00	382
1G-EU	Petrol	1988	6	75.00	103	1SZ-FE	Petrol	998	4	69.00	383
1G-EU	Petrol	1988	6	75.00	167	1SZ-FE	Petrol	998	4	69.00	392
1G-EU	Petrol	1988	6	75.00	330	1UZ-FE	Petrol	3969	8	87.50	195
1G-FE	Petrol	1988	6	75.00	100	1UZ-FE	Petrol	3969	8	87.50	283
1G-FE	Petrol	1988	6	75.00	13	1UZ-FE	Petrol	3969	8	87.50	332
1G-FE	Petrol	1988	6	75.00	166	1UZ-FE	Petrol	3969	8	87.50	98
1G-FE	Petrol	1988	6	75.00	173	1WZ	Diesel	1867	4	82.20	149
1G-FE	Petrol	1988	6	75.00	183	1Y	Petrol	1626	4	86.00	277
1G-FE	Petrol	1988	6	75.00	187	1ZZ-FE	Petrol	1794	4	79.00	148
1G-FE	Petrol	1988	6	75.00	284	1ZZ-FE	Petrol	1794	4	79.00	18
1G-GE	Petrol	1988	6	75.00	102	1ZZ-FE	Petrol	1794	4	79.00	293
1G-GE	Petrol	1988	6	75.00	168	1ZZ-FE	Petrol	1794	4	79.00	321
1G-GE	Petrol	1988	6	75.00	175	1ZZ-FE	Petrol	1794	4	79.00	79
1G-GE	Petrol	1988	6	75.00	185	21R-C	Petrol	1972	4	84.00	87
1G-GE	Petrol	1988	6	75.00	189	21R-U	Petrol	1972	4	84.00	87
1HD-FT	Diesel	4164	6	94.00	271	22R	Petrol	2366	4	92.00	104

		CC			9			CC			9
22R	Petrol	2366	4	92.00	169	2KD-FTV	Diesel	2494	4	92.00	245
22R	Petrol	2366	4	92.00	237	2KD-FTV	Diesel	2494	4	92.00	248
22R	Petrol	2366	4	92.00	249	2L	Diesel	2446	4	92.00	190
22R	Petrol	2366	4	92.00	250	2L	Diesel	2446	4	92.00	199
22R	Petrol	2366	4	92.00	304	2L	Diesel	2446	4	92.00	221
22R	Petrol	2366	4	92.00	93	2L	Diesel	2446	4	92.00	222
22RE	Petrol	2366	4	92.00	237	2L	Diesel	2446	4	92.00	223
22RE	Petrol	2366	4	92.00	250	2L	Diesel	2446	4	92.00	224
22REC	Petrol	2367	4	92.00	2	2L	Diesel	2446	4	92.00	235
22REC	Petrol	2367	4	92.00	305	2L	Diesel	2446	4	92.00	236
22RTEC	Petrol	2367	4	92.00	105	2L	Diesel	2446	4	92.00	239
22RTEC	Petrol	2367	4	92.00	306	2L	Diesel	2446	4	92.00	251
2A	Petrol	1295	4	76.00	360	2L	Diesel	2446	4	92.00	373
2A-L	Petrol	1296	4	92.00	113	2L-T	Diesel	2446	4	92.00	178
2A-L	Petrol	1296	4	92.00	114	2L-T	Diesel	2446	4	92.00	225
2A-L	Petrol	1296	4	92.00	170	2L-T	Diesel	2446	4	92.00	238
2A-L	Petrol	1296	4	92.00	334	2L-T	Diesel	2446	4	92.00	252
2AZ-FE	Petrol	2362	4	88.50	27	2L-T	Diesel	2446	4	92.00	253
2AZ-FE	Petrol	2362	4	88.50	316	2L-T	Diesel	2446	4	92.00	3
2AZ-FE	Petrol	2362	4	88.50	326	2L-TE	Diesel	2446	4	92.00	179
2AZ-FE	Petrol	2362	4	88.50	47	2L-TE	Diesel	2446	4	92.00	191
2C	Diesel	1974	4	86.00	151	2NZ-FE	Petrol	1299	4	75.00	385
2C	Diesel	1974	4	86.00	152	2NZ-FE	Petrol	1299	4	75.00	388
2C	Diesel	1974	4	86.00	162	2NZ-FE	Petrol	1299	4	75.00	394
2C	Diesel	1974	4	86.00	164	2RZ	Petrol	2438	4	95.00	220
2C	Diesel	1974	4	86.00	196	2RZ-E	Petrol	2438	4	95.00	220
2C	Diesel	1974	4	86.00	281	2S	Petrol	1995	4	84.00	101
2C	Diesel	1974	4	86.00	285	2S	Petrol	1995	4	84.00	165
2C	Diesel	1974	4	86.00	286	2S	Petrol	1995	4	84.00	177
2C	Diesel	1974	4	86.00	342	2S	Petrol	1995	4	84.00	186
2C	Diesel	1974	4	86.00	35	2S	Petrol	1995	4	84.00	82
2C	Diesel	1974	4	86.00	366	2S-E	Petrol	1995	4	84.00	39
2C	Diesel	1974	4	86.00	370	2S-EL	Petrol	1995	4	84.00	39
2C	Diesel	1974	4	86.00	65	2S-ELC	Petrol	1995	4	84.00	39
2C-E	Diesel	1975	4	86.00	153	2SZ-FE	Petrol	1298	4	72.00	393
2C-E	Diesel	1975	4	86.00	154	2SZ-FE	Petrol	1298	4	72.00	395
2C-L	Diesel	1975	4	86.00	64	2TGEU	Petrol	1588	4	85.00	72
2C-T	Diesel	1975	4	86.00	156	2TZ-FE	Petrol	2438	4	95.00	315
2C-T	Diesel	1975	4	86.00	20	2UZ-FE	Petrol	4664	8	94.00	10
2C-T	Diesel	1975	4	86.00	285	2UZ-FE	Petrol	4664	8	94.00	273
2C-T	Diesel	1975	4	86.00	328	2VZ-FE	Petrol	2507	6	87.50	48
2C-T	Diesel	1975	4	86.00	372	2Y	Petrol	1812	4	86.00	215
2C-T	Diesel	1975	4	86.00	381	2Y	Petrol	1812	4	86.00	230
2C-T	Diesel	1975	4	86.00	41	2Y	Petrol	1812	4	86.00	278
2C-T	Diesel	1975	4	86.00	42	2Y	Petrol	1812	4	86.00	333
2C-T	Diesel	1975	4	86.00	70	2ZZ-GE	Petrol	1796	4	82.00	138
2C-TE	Diesel	1975	4	86.00	25	2ZZ-GE	Petrol	1796	4	82.00	147
2C-TE	Diesel	1975	4	86.00	71	2ZZ-GE	Petrol	1796	4	82.00	78
2C-TL	Diesel	1974	4	86.00	40	3A	Petrol	1453	4	77.50	364
2E	Petrol	1296	4	73.00	109	3A-C	Petrol	1452	4	77.50	365
2E	Petrol	1296	4	73.00	110	3A-LU	Petrol	1452	4	77.50	123
2E	Petrol	1296	4	73.00	112	3A-U	Petrol	1453	4	77.50	122
2E	Petrol	1296	4	73.00	335	3A-U	Petrol	1453	4	77.50	171
2E	Petrol	1296	4	73.00	348	3A-U	Petrol	1453	4	77.50	337
2E-E	Petrol	1296	4	73.00	109	3B	Diesel	3432	4	102.00	106
2E-E	Petrol	1296	4	73.00	110	3B	Diesel	3432	4	102.00	260
2E-E	Petrol	1296	4	73.00	348	3C-TE	Diesel	2184	4	86.00	157
2E-L	Petrol	1296	4	73.00	109	3C-TE	Diesel	2184	4	86.00	310
2E-LC	Petrol	1295	4	73.00	109	3E	Petrol	1456	4	73.00	121
2E-LC	Petrol	1295	4	73.00	345	3E	Petrol	1456	4	73.00	214
2F	Petrol	4229	6	94.00	267	3E	Petrol	1456	4	73.00	362
2F	Petrol	4229	6	94.00	268	3E-E	Petrol	1456	4	73.00	361
2H	Diesel	3980	6	91.00	265	3F	Petrol	3995	6	94.00	263
2J	Diesel	2449	4	88.00	200	3F-E	Petrol	3956	6	94.00	264
2J	Diesel	2449	4	88.00	201	3K	Petrol	1166	4	75.00	229
2JZ-GTE	Petrol	2997	6	86.00	354	3L	Diesel	2779	4	96.00	228
2KD-FTV	Diesel	2494	4	92.00	202	3L	Diesel	2779	4	96.00	242
2KD-FTV	Diesel	2494	4	92.00	226	3L	Diesel	2779	4	96.00	374
2KD-FTV	Diesel	2494	4	92.00	240	3RZ-FE	Petrol	2694	4	95.00	227

		CC			9			CC			9
3RZ-FE	Petrol	2694	4	95.00	241	4A-GEC	Petrol	1587	4	81.00	137
3RZ-FE	Petrol	2694	4	95.00	255	4A-GEL	Petrol	1587	4	81.00	133
3RZ-FE	Petrol	2694	4	95.00	356	4A-GEL	Petrol	1587	4	81.00	292
3RZ-FE	Petrol	2694	4	95.00	358	4A-GEL	Petrol	1587	4	81.00	73
3RZ-FE	Petrol	2694	4	95.00	4	4A-GEL	Petrol	1587	4	81.00	75
3S-FE	Petrol	1998	4	86.00	163	4A-GELC	Petrol	1587	4	81.00	292
3S-FE	Petrol	1998	4	86.00	23	4A-GELC	Petrol	1587	4	81.00	73
3S-FE	Petrol	1998	4	86.00	294	4A-GEU	Petrol	1587	4	81.00	131
3S-FE	Petrol	1998	4	86.00	295	4A-GEU	Petrol	1587	4	81.00	158
3S-FE	Petrol	1998	4	86.00	308	4A-GEU	Petrol	1587	4	81.00	274
3S-FE	Petrol	1998	4	86.00	309	4A-GEU	Petrol	1587	4	81.00	341
3S-FE	Petrol	1998	4	86.00	323	4A-GEU	Petrol	1587	4	81.00	376
3S-FE	Petrol	1998	4	86.00	327	4A-GEU	Petrol	1587	4	81.00	57
3S-FE	Petrol	1998	4	86.00	38	4A-GEU	Petrol	1587	4	81.00	74
3S-FE	Petrol	1998	4	86.00	380	4A-GZE	Petrol	1587	4	81.00	132
3S-FE	Petrol	1998	4	86.00	62	4A-GZE	Petrol	1587	4	81.00	291
3S-FE	Petrol	1998	4	86.00	63	4A-GZE	Petrol	1587	4	81.00	340
3S-FE	Petrol	1998	4	86.00	66	4A-L	Petrol	1588	4	81.00	52
3S-FE	Petrol	1998	4	86.00	67	4A-LC	Petrol	1587	4	81.00	126
3S-FE	Petrol	1998	4	86.00	69	4A-LC	Petrol	1587	4	81.00	51
3S-GE	Petrol	1998	4	86.00	297	4E-FE	Petrol	1331	4	74.00	115
3S-GE	Petrol	1998	4	86.00	298	4E-FE	Petrol	1331	4	74.00	117
3S-GE	Petrol	1998	4	86.00	68	4E-FE	Petrol	1331	4	74.00	118
3S-GE	Petrol	1998	4	86.00	88	4E-FE	Petrol	1331	4	74.00	213
3S-GE	Petrol	1998	4	86.00	89	4E-FE	Petrol	1331	4	74.00	346
3S-GE	Petrol	1998	4	86.00	90	4K	Petrol	1290	4	75.00	108
3S-GEL	Petrol	1998	4	86.00	81	4K	Petrol	1290	4	75.00	111
3S-GEL	Petrol	1998	4	86.00	85	4K	Petrol	1290	4	75.00	275
3S-GELC	Petrol	1984	4	86.00	85	4K	Petrol	1290	4	75.00	336
3S-GTE	Petrol	1998	4	86.00	296	4K	Petrol	1290	4	75.00	368
3S-GTE	Petrol	1998	4	86.00	84	4K-C	Petrol	1290	4	75.00	108
3VZ-E	Petrol	2958	6	87.50	244	4K-C	Petrol	1290	4	75.00	275
3VZ-E	Petrol	2958	6	87.50	307	4K-C	Petrol	1290	4	75.00	347
3VZ-E	Petrol	2958	6	87.50	357	4KJ	Petrol	1290	4	75.00	367
3VZ-E	Petrol	2958	6	87.50	5	4M-EU	Petrol	2563	6	80.00	180
3VZ-E	Petrol	2958	6	87.50	7	4M-EU	Petrol	2563	6	80.00	94
3VZ-FE	Petrol	2959	6	87.50	49	4S-FE	Petrol	1838	4	82.50	160
3Y	Petrol	1998	4	86.00	188	4Y	Petrol	2237	4	91.00	1
3Y	Petrol	1998	4	86.00	197	4Y	Petrol	2237	4	91.00	198
3Y	Petrol	1998	4	86.00	217	4Y	Petrol	2237	4	91.00	219
3Y	Petrol	1998	4	86.00	218	4Y	Petrol	2237	4	91.00	234
3Y	Petrol	1998	4	86.00	232	4Y	Petrol	2237	4	91.00	350
3Y	Petrol	1998	4	86.00	233	4Y-EC	Petrol	2237	4	91.00	282
3Y	Petrol	1998	4	86.00	280	4Y-EC	Petrol	2237	4	91.00	289
3Y	Petrol	1998	4	86.00	287	4ZZ-FE	Petrol	1398	4	79.00	116
3Y	Petrol	1998	4	86.00	288	5E-FE	Petrol	1496	4	74.00	125
3Y-C	Petrol	1998	4	86.00	280	5E-FE	Petrol	1496	4	74.00	302
3Y-C	Petrol	1998	4	86.00	288	5E-FE	Petrol	1496	4	74.00	363
3Y-EU	Petrol	1998	4	86.00	371	5K	Petrol	1486	4	80.50	124
3ZZ-FE	Petrol	1598	4	79.00	127	5K	Petrol	1486	4	80.50	276
3ZZ-FE	Petrol	1598	4	79.00	17	5KU	Petrol	1486	4	80.50	124
4A-C	Petrol	1587	4	81.00	129	5L	Diesel	2986	4	99.50	243
4A-F	Petrol	1587	4	81.00	128	5M-GE	Petrol	2759	6	83.00	181
4A-F	Petrol	1587	4	81.00	290	5M-GE	Petrol	2759	6	83.00	192
4A-F	Petrol	1587	4	81.00	53	5M-GE	Petrol	2759	6	83.00	331
4A-FE	Petrol	1587	4	81.00	128	5M-GE	Petrol	2759	6	83.00	95
4A-FE	Petrol	1587	4	81.00	130	5S-FE	Petrol	2164	4	87.00	299
4A-FE	Petrol	1587	4	81.00	136	5S-FE	Petrol	2164	4	87.00	44
4A-FE	Petrol	1587	4	81.00	16	5S-FE	Petrol	2164	4	87.00	45
4A-FE	Petrol	1587	4	81.00	339	5S-FE	Petrol	2164	4	87.00	46
4A-FE	Petrol	1587	4	81.00	54	5S-FE	Petrol	2164	4	87.00	91
4A-FE	Petrol	1587	4	81.00	55	5S-FE	Petrol	2164	4	87.00	92
4A-FE	Petrol	1587	4	81.00	76	5VZ-FE	Petrol	3378	6	93.50	212
4A-GE	Petrol	1587	4	81.00	133	5VZ-FE	Petrol	3378	6	93.50	261
4A-GE	Petrol	1587	4	81.00	134	5VZ-FE	Petrol	3378	6	93.50	8
4A-GE	Petrol	1587	4	81.00	135	5VZ-FE	Petrol	3378	6	93.50	9
4A-GE	Petrol	1587	4	81.00	338	7A-FE	Petrol	1762	4	81.00	139
4A-GE	Petrol	1587	4	81.00	56	7A-FE	Petrol	1762	4	81.00	19
4A-GE	Petrol	1587	4	81.00	75	7A-FE	Petrol	1762	4	81.00	58



CC



9



CC



9

7A-FE	Petrol	1762	4	81.00	80
7M-GE	Petrol	2954	6	83.00	193
7M-GE	Petrol	2954	6	83.00	353
7M-GE	Petrol	2954	6	83.00	96
7M-GTE	Petrol	2954	6	83.00	194
7M-GTE	Petrol	2954	6	83.00	355
7M-GTE	Petrol	2954	6	83.00	97
VM 588 HR	Diesel	2494	5	88.00	254
VM 588 HT	Diesel	2494	5	88.00	254

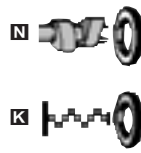
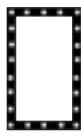
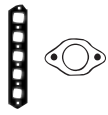
TOYOTA



KW/PS



Model	Year	Cyl	CC	Configuration	Power (KW/PS)	Part	Part	Part
4 Runner 2.2L	01/88 →				1	BP650 (Graphite)	DP650 ■	GP650
4Y	2237	4	91.00	OHV	69/93			
4 Runner 2.4L	08/87 → 03/96				2	BM880 (Graphite)	DM883	
22REC	2367	4	92.00	SOHC	82-87/ 112-118			
4 Runner 2.4L TD 4x4 Diesel	08/89 → 11/95				3	BL950 (Graphite)		
2L-T	2446	4	92.00	SOHC	63-66/ 85-90	BT130 (Fibre)		
4 Runner 2.7L i	11/95 →				4	BZ170 (Graphite)		
3RZ-FE	2694	4	95.00	Injection, DOHC	105-112/ 143-152			
4 Runner 3.0L 4x4	01/90 → 08/92				5	BS370 (Graphite) ■	DS360	GS360
3VZ-E	2958	6	87.50	Injection, DOHC, V6	105/143	BS360 (Graphite) ▣		
4 Runner 3.0L Turbo-D Diesel	10/93 → 03/96				6	AG5230 (MLS), 0.95mm, 5 Holes		
1KZ-T	2982	4	96.00	SOHC	92/125			
4 Runner 3.0L V6	07/90 → 11/95				7	BS370 (Graphite) ■	DS360	GS360
3VZ-E	2958	6	87.50	Injection, DOHC, V6	105/143	→03/94 BS360 (Graphite) ▣ →03/94	→08/92	→08/92
4 Runner 3.4L	11/95 → 07/02				8			
4 Runner 3.4L i	11/95 → 07/02							
5VZ-FE	3378	6			136/185			
	3378	6	93.50		131/178			
4 Runner 3.4L i	11/95 →				9	BY460 (Graphite)		
5VZ-FE	3378	6	93.50		131/178			
4 Runner 4.7L	08/02 →				10			FF5860
4 Runner 4.7L Allrad	08/02 →							
2UZ-FE	4664	8	94.00	Injection, DOHC, V8	172-175/ 234-238			
Allion 1.5L	06/01 → 04/05				11			FB5750
1NZ-FE	1497	4	75.00		78/106			
Allion 2.0L	06/01 → 04/05				12		CF5781	FF5781
Allion 2.0L 4x4	06/01 → 06/07							
1AZ-FSE	1998	4	86.00	Injection, DOHC	108-110/ 147-150			
Altezza 2.0L VVTi	07/01 →				13	AG9990 (MLS)		
1G-FE	1988	6	75.00	Injection, DOHC	114/155			
Altis 1.5L	11/01 → 05/04				14			FB5750
1NZ-FE	1497	4	75.00		78/106			
Aurion 2.0L	03/06 →				15		CF5781	FF5781
1AZ-FSE	1998	4			114/155			
	1998	4	86.00	Injection, DOHC	108-110/ 147-150			
Avensis 1.6L	09/97 → 10/00				16	BV370 (Graphite)	CD5360	
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114			



BL950



BM880



BP650



BS360



BS370



BT130



BV370



BY460



BZ170



JD176



JN551



JN712

	JC615 JE012 (x2) [149]	JN551		PA385 (x8)	NJ344 42x60x7mm, NBR NJ360 80x100x8.5mm, MVQ	
HBS386						
HBS425 M11x1.25x105mm (x10)	JE013 (x2) [149]	JN954		PA425 (x8)	NJ200 48x68x7mm, NBR NK055 88x106x8.7mm, FPM	
HBS397	JC838 JF058	JN712		PA136 (x6) PB344 (x6)	NK180 42x55x8mm, MVQ NK050 40x55x6mm, ACM NK015 91x110x8.5mm, MVQ	
HBS209 M12x1.25x127mm (x18)					NK251 50x68x9mm	
HBS397 01/95 →	JC838 JF058	JN712 (x2)		PA136 (x6) PB344 (x6)	NK180 (x2) 42x55x8mm, MVQ NK050 40x55x6mm, ACM NK015 91x110x8.5mm, MVQ	
	JA508					
HBS394 (x16)	JA508					
HBS203 M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JD176					

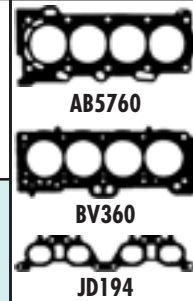
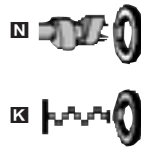
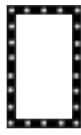
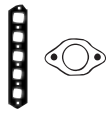
TOYOTA



KW/PS



Avensis 1.6L VVT-i				10/00 → 02/03	17	AB5760 (MLS)	CB5760■	FB5760			
3ZZ-FE	1598	4	79.00		81/110						
Avensis 1.8L				04/03 →	18	AB5760 (MLS)	CB5760■	FB5760			
Avensis 1.8L VVT-i				10/00 → 02/03							
1ZZ-FE	1794	4	79.00	DOHC	92/95/ 105						
Avensis 1.8L				09/97 → 10/00	19	BV360 (MLS)	CG5490				
7A-FE	1762	4	81.00	MPi, DOHC	81/110						
Avensis 1.9 D Diesel				10/97 → 05/98	20			FG7650▲			
Avensis 2.0L D Diesel				10/97 → 05/98							
2C-T	1975	4	86.00	SOHC	62/84						
Avensis 1.9 D Diesel				09/02 → 02/03	21	AD5370 (MLS), 1mm, 1 Notch AG7480 (MLS), 1.05mm, 2 Notches 1CDFTV AG7490 (MLS), 1.1mm, 3 Notches 1CDFTV AG7500 (MLS), 1.15mm, 4 Notches 1CDFTV AG7510 (MLS), 1.2mm, 5 Notches 1CDFTV	CD5370▲	FG7480▲			
Avensis 2.0L D-4D Diesel				10/99 → 02/03							
Avensis Verso 2.0L D-4D Diesel				08/01 →							
1CD-FTV	1995	4	82.20	Direct Injection, DOHC	66-85/ 90-116						
Avensis 2.0L				04/03 →	22				AF5780 (MLS)	CF5781	FF5781
Avensis 2.0L VVT-i				10/00 → 02/03							
1AZ-FSE	1998	4	86.00	Injection, DOHC	108-110/ 147-150						
Avensis 2.0L				09/97 → 10/00	23	AD5330 (MLS)	CD5330	FD5330			
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133						
Avensis 2.0L D-4D Diesel				04/03 →	24	AD5370 (MLS), 1mm, 1 Notch AG7480 (MLS), 1.05mm, 2 Notches 1CD-FTV AG7490 (MLS), 1.1mm, 3 Notches 1CD-FTV AG7500 (MLS), 1.15mm, 4 Notches 1CD-FTV AG7510 (MLS), 1.2mm, 5 Notches 1CD-FTV	CD5370▲	FG7480▲			
Avensis 2.0L TD Diesel				09/97 → 02/03	25				AG7670 (MLS) 2C-TE AD5340 (MLS), 1.25mm, 1 Hole AG5240 (Steel Elastomer), 1.45mm, 3 Holes	CD5340	FG7650▲
2C-TE	1975	4	86.00	Indirect Injection, SOHC	66/89						
Avensis Verso 2.0L VVT-i				08/01 →	26				AF5780 (MLS)	CF5780	EG6310
1AZ FE	1998	4	86.00	Injection, DOHC	110/150						
Avensis Verso 2.4L VVTi GLS				10/03 →	27				AF5840 (MLS), 0,4mm		
2AZ-FE	2362	4	88.50	Injection, DOHC	112-115/ 152-156						



HBS385 Ⓞ	JD5243 ■ JD5160 ■ (MLS) Ⓞ KK5495	JM5073		PA5019 ■ (x8) PA5020 ■ (x8)	<input checked="" type="checkbox"/> NA5089 ■ 38x50x8mm, NBR <input checked="" type="checkbox"/> NA5090 ■ 76x94x8.5mm, FPM	
HBS385 Ⓞ	JD5243 ■ JD5160 ■ (MLS)	JM5073		PA5019 ■ (x8) PA5020 ■ (x8)	<input checked="" type="checkbox"/> NA5089 ■ 38x50x8mm, NBR <input checked="" type="checkbox"/> NA5090 ■ 76x94x8.5mm, FPM	
HBS203 Ⓞ M10x1.25x90mm (x5) M10x1.25x108mm (x5)		HM5235 ■				
HBS314 Ⓞ M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901 ■	JM5148				
HBS441 [209] M11x1.50x162.0mm (x10)	JD5171 ■ (MLS) 0,4mm	JM7022				
HBS200 Ⓞ M10x1.25x94.5mm (x10)	JD194 ■ Ⓞ JE094 Ⓞ JF087 (x2)	HM5276 ■ (Rubber)		PA425 (x16)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NK214 ■ 35x63x16.5mm <input checked="" type="checkbox"/> NJ344 ■ 42x60x7mm, NBR <input checked="" type="checkbox"/> NJ354 ■ 85x105x10mm, MVQ	NJ693 [70] NK215 [38]
HBS314 Ⓞ M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901 ■	JM5148				
HBS042 Ⓞ M11x1.25x145mm (x10) M11x1.25x123mm (x8)		JM5146				NK215 [38]
HBS441 [209] M11x1.50x162.0mm (x10) 01/00→	JD5170 ■ JD5171 ■ (MLS) 0,4mm	JM7036 (Rubber)				

TOYOTA

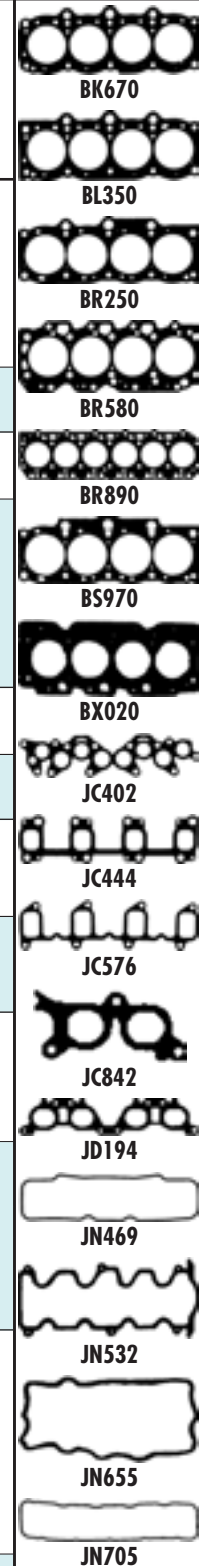


KW/PS



Model						Year Range	Power (KW/PS)	Engine Code	Accessories
Aygo 1.0L						07/05 →	28	AG9310 (MLS)	CG9310 EG9310
1KR-FE	998	3	71.00	DOHC		50/68			
Aygo 1.4L HDI Diesel						07/05 →	29		
	1398	4				40/54			
bB 1.5L						03/00 →	30		FB5750
1NZ-FE	1497	4	75.00			78/106			
Belta 1.0L						09/05 →	31	AG9310 (MLS)	CG9310 EG9310
1KR-FE	998	3	71.00	DOHC		50/68			
Belta 1.5L						09/05 →	32		FB5750
1NZ-FE	1497	4	75.00			78/106			
Caetano 4.0L optima Diesel						08/87 → 12/89	33	BR890 (Fibre)	DR890 GR890
1ZHT	3980	6	91.00	Turbo		100/136			
Caldina 2.0L						10/01 →	34		CF5781 FF5781
1AZ-FSE	1998	4	86.00	Injection, DOHC		108-110/ 147-150			
Caldina 2.0L TD Diesel						06/94 → 09/97	35		FG7650 ▲
2C	1974	4	86.00			51-54/ 69-73			
Camry 1.8L						02/83 → 10/86	36	BK670 (Graphite)	DK670 GK671
Camry 1.8L i						10/86 → 08/88			
1S-L	1832	4	80.50			66-74/ 90-101			
Camry 1.8L Turbo-D Diesel						11/83 → 01/88	37	AB5000 (Graphite)	CB5001 FB5001
1C-TL	1839	4	83.00	SOHC		54/73			
Camry 2.0L						11/86 → 05/91	38	BR250 (Graphite)	CD5330 DR250 FD5330 GR250
Camry 2.0L GLi						10/87 → 07/88	→ 08/89		
Camry 2.0L GLi 16V						11/86 → 05/91		BS970 (Graphite)	→ 08/89
Camry 2000 ZX						06/91 → 09/97	09/89 →		
3S-FE	1998	4	86.00	Injection, DOHC		88-98/ 120- 133			
Camry 2.0L						04/86 → 01/88	39	BL350 (Graphite)	DL350
Camry 2.0L GLI						03/83 → 10/86			
2S-ELC	1995	4	84.00	SOHC		72-73/ 98-99			
2S-E	1995	4	84.00	SOHC		79/107			
2S-EL	1995	4	84.00			88.5/ 120			
Camry 2.0L GL Turbo Diesel						08/85 → 10/86	40	BR580 (Graphite)	DR580
2C-TL	1974	4	86.00	SOHC, Turbo		63/86			
Camry 2.0L TD Diesel						11/88 → 09/99	41	BX020 (MLS), 1.35mm	DX020 FG7650 ▲ GX020
Camry 2.0L Turbo-D Diesel						11/86 → 05/91			
2C-T	1975	4	86.00	SOHC		62/84			

	JD5845 ■ (NBR) JD5846 ■ (MLS) JD5863 ■ (Steel Elastomer)	JM7042 (ACM)			<input checked="" type="checkbox"/> NA5260 38x50x6mm	
HBS359 ⊙ M11x1.50x150mm (x10)						
	JD5845 ■ (NBR) JD5846 ■ (MLS) JD5863 ■ (Steel Elastomer)	JM7042 (ACM)			<input checked="" type="checkbox"/> NA5260 38x50x6mm	
		JN705		PA310 (x12)	<input checked="" type="checkbox"/> NJ239 ■ 50x72x12mm, NBR <input checked="" type="checkbox"/> NJ240 ■ 95x115x12mm, MVQ	
	JC402 ⊙ JE106	JN469	JH5098	KJ466 (x8)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NJ344 ■ 42x60x7mm, NBR <input checked="" type="checkbox"/> NJ354 ■ 85x105x10mm, MVQ	NJ963 [70]
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC444 ■ ⊙ JE619	JN532		PA136 (x8)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR →01/85 <input checked="" type="checkbox"/> NJ706 37.5x50x6mm, ACM 02/85→ <input checked="" type="checkbox"/> NJ344 ■ 42x60x7mm, NBR <input checked="" type="checkbox"/> NJ346 ■ 90x110x8.5mm, MVQ	
HBS200 ⊙ M10x1.25x94.5mm (x10)	JD194 ■ JC842 ■ →08/89 ⊙ JF087 (x2) ⊙ JE094 09/89→	JN655 (Rubber) HM5276 ■ (Rubber)	JH5098	PA425 (x16)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NK214 ■ 35x63x16.5mm <input checked="" type="checkbox"/> NJ344 ■ 42x60x7mm, NBR <input checked="" type="checkbox"/> NJ354 ■ 85x105x10mm, MVQ	NJ693 [70]
	JC402 ⊙ JE012 [149]	JN469	JH5098	KJ466 (x8)	<input checked="" type="checkbox"/> NJ347 38x50x8mm, NBR <input checked="" type="checkbox"/> NJ344 ■ 42x60x7mm, NBR	
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC444 ■ ⊙ JE619	JN532		PA136 (x8)	<input checked="" type="checkbox"/> NJ706 37.5x50x6mm, ACM <input checked="" type="checkbox"/> NJ346 ■ 90x110x8.5mm, MVQ	
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC444 ■ ⊙ JF058	JN532		PA136 (x8)	<input checked="" type="checkbox"/> NJ706 37.5x50x6mm, ACM <input checked="" type="checkbox"/> NJ344 ■ 42x60x7mm, NBR <input checked="" type="checkbox"/> NJ346 ■ 90x110x8.5mm, MVQ	NJ654 [70]



TOYOTA



KW/PS

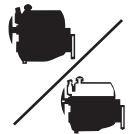


Model	Year	Cyl	CC	Configuration	Power (KW/PS)	Part	Part	Part
Camry 2.0L TD Diesel	11/86 → 05/91		42			BR580 (Graphite) →12/88 BX020 (MLS), 1.35mm 01/89 →	DR580 →12/88 DX020 01/89 →	FG7650 ▲ GX020 01/89 →
2C-T	1975	4	86.00	SOHC	62/84			
Camry 2.0L VVTi	08/01 →		43			AF5780 (MLS)	CF5780	EG6310
1AZ-FE	1998	4	86.00	Injection, DOHC	110/150			
Camry 2.2L	11/00 → 11/01		44			BS970 (Graphite)	DS970	GS970
5S-FE	2164	4	87.00	Injection, DOHC	93-103/ 126-140			
Camry 2.2L	06/91 → 08/96		45			BS970 (Graphite)	DS970	GS970
5S-FE	2164	4	87.00	Injection, DOHC	93-103/ 126-140			
Camry 2.2L	08/96 → 11/01		46			BS970 (Graphite)	DS970	GS970
5S-FE	2164	4	87.00	Injection, DOHC	93-103/ 126-140			
Camry 2.4L VVT-i	11/01 →		47			AF5840 (MLS), 0,4mm	CF5840	
2AZ-FE	2362	4	88.50	Injection, DOHC	112-115/ 152-156			
Camry 2.5L V6 GXi	02/88 → 05/91		48					
2VZ-FE	2507	6	87.50	DOHC, V6	118/160			
Camry 3.0L	06/91 → 08/96		49			BS300 (Graphite) ☒ BS290 (Graphite) ☒	DS292	
3VZ-FE	2959	6	87.50	Injection, DOHC, V6	138/188			
Camry 3.0L 24V	08/96 → 11/01		50			AG9100 (MLS) ☒ BZ350 (Fibre), 1.3mm ☒ AG9090 (MLS) ☒ BZ340 (Fibre), 1.3mm ☒	DZ350	
Camry 3.0L V6	04/00 → 11/01							
1MZ-FE	2995	6	87.50	Injection, DOHC, V6	135-150/ 184-204			
Carina 1.6L	10/83 → 11/87		51			BL740 (Graphite) →08/85 BP530 (Graphite) 08/85 →	DL742 →08/85 DP530 08/85 →	GL741 GL742 →08/85 GP530 08/85 →
4A-LC	1587	4	81.00	Carburettor, SOHC	53-55/ 72-75			
Carina 1.6L	10/83 → 11/87		52			BL740 (Graphite)	DL742	GL741
4A-L	1588	4	81.00		62-63/ 84-96			
Carina 1.6L	12/87 → 08/90		53			BR750 (Graphite)	DR751	
4A-F	1587	4	81.00	Carburettor, DOHC	66-70/ 90-95			
Carina 1.6L	12/87 → 03/92		54			BR750 (Graphite)	DR750 →12/88 DR751 01/89 →	GR750 →12/88 GR751 01/89 →
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114			
Carina 1.6L	01/93 → 09/97		55			BV370 (Graphite)	DV370	
Carina 1.6L 16V	12/94 → 09/97							
Carina 1.6L GLI	04/92 → 09/97							
Carina 1.6L i	02/95 → 09/97							
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114			

HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ →12/88 JC444 ■ ⊙ JE619 →12/88 ⊙ JF058 01/89→	JN532		PA136 (x8)	■ NJ706 37.5x50x6mm, ACM ■ NJ344 42x60x7mm, NBR ■ NJ346 90x110x8.5mm, MVQ		NJ654 [70]			BL740	JN591		
HBS441 [209] M11x1.50x162.0mm (x10) 01/00→	JD5170 ■ JD5171 ■ (MLS) 0,4mm	JM7036 (Rubber)								BP530	JN655		
HBS200 ⊙ M10x1.25x94.5mm (x10)	JD194 ■ JD112 ■ ⊙ JF087 (x2)	JN655 (Rubber) HM5276 ■ (Rubber)	JH5098	PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NJ344 42x60x7mm, NBR ■ NJ354 85x105x10mm, MVQ					BR580	JN706		
HBS200 ⊙ M10x1.25x94.5mm (x10)	JD194 ■ JD112 ■ ⊙ JF087 (x2) 03/92→08/94	JN655 (Rubber) HM5276 ■ (Rubber)	JH5098	PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NJ344 42x60x7mm, NBR ■ NJ354 85x105x10mm, MVQ					BR750	JN792		
HBS200 ⊙ M10x1.25x94.5mm (x10)	JD194 ■ JD112 ■ ⊙ JF087	JN655 (Rubber) HM5276 ■ (Rubber)	JH5098	PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NJ344 42x60x7mm, NBR ■ NJ354 85x105x10mm, MVQ					BS290	JN904		
HBS441 [209] M11x1.50x162.0mm (x10)										BS300			
HBS394 (x16)										BS970			
HBS394 (x16)										BV370			
										BX020			
										JC444			
HBS394 (x16)		JN792 (x2)		PB281 ■ (x12)	■ NJ347 (x2) 38x50x8mm, NBR					JC576			
		HM5242 ■ (NBR)								JC880			
	⊙ JE012 [149]	JN356 →08/85 JN591 08/85→		KJ722 (x8)	■ NJ353 35x49x6mm, NBR ■ NJ349 32.5x46x6mm, NBR ■ NJ001 70x92x8.5mm, MVQ					JC881			
										JD112			
										JD175			
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)		JN706	JH5099							JD176			
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC880 ■ JC881 ■ ⊙ JE015 (x2) [149]	JN706	JH5099	PA425 (x16)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ349 32.5x46x6mm, NBR ■ NJ001 70x92x8.5mm, MVQ					JD194			
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JD175 ■ JD5771 ■ JD176 ■	JN904	JH5099	PA425 (x16)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ349 32.5x46x6mm, NBR ■ NJ001 70x92x8.5mm, MVQ					JN356			
										JN532			



KW/PS



Carina 1.6L		01/88 → 06/92			56	BN390 (Graphite)	DN390	GN390
4A-GE	1587	4	81.00	Injection, DOHC	85-92/ 116-125	→05/89 BR900 (Graphite) 05/89 →	→05/89 DR901 05/89 →	→05/89 GR901 05/89 →
Carina 1.6L GT 16V		01/83 → 12/87			57	BN390 (Graphite)	DN392	GN390
4A-GEU	1587	4	81.00	DOHC			→05/84 DN390 06/84 →	06/84 →
Carina 1.8L Carina 1.8L i Carina 1.8L i 16V		01/95 → 09/97 02/95 → 09/97 01/95 → 09/97			58	BV360 (MLS)	DV360	GV360
7A-FE	1762	4	81.00	MPi, DOHC	81/110			
Carina 1.8L		03/77 → 11/84			59	BC990 (Graphite)	DC993	GC993
13T	1770	4	85.00			→08/80 DC994 08/80 →	→08/80 GC994 08/80 →	
Carina 1.8L D Diesel		05/83 →			60	BL300 (Graphite)	DL300	FB5000
1C-L	1839	4	83.00	SOHC	47/64	→07/83 AB5000 (Graphite) 07/83 → 05/85 BR580 (Graphite) 05/85 → 04/87 BX010 (MLS) 05/85 →	→07/83 CB5000 07/83 → 05/85 DX010 05/85 →	07/83 → 05/85 GX010 05/85 →
Carina 1.8L GLI		10/83 → 11/87			61	BK670 (Graphite)	DK670	
1S-L	1832	4	80.50		66-74/ 90-101			
1S-EL	1832	4	80.50		74/100			
Carina 2.0L Carina 2.0L GLI		01/93 → 09/97 04/92 → 09/97			62	BS970 (Graphite)	CD5330	FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133	→11/96 AD5330 (MLS) 12/96 →		12/96 →
Carina 2.0L		12/87 → 04/92			63	BR250 (Graphite)	DR250	
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133			
Carina 2.0L D Diesel		02/84 → 06/93			64	BX020 (MLS), 1.35mm		
2C-L	1975	4	86.00	Indirect Injection, SOHC	50-54/ 68-73			
Carina 2.0L D Diesel Carina 2.0L ED Diesel		03/88 → 01/96 08/92 → 01/96			65	BR580 (Graphite)	DR581	GR581
2C	1974	4	86.00		51-54/ 69-73			

		JC578 ■ →05/89 JC879 ■ 05/89→ JC579 ■ JE105 (x2) [149] →05/89 JE106 →05/89 JE619 (x2) →05/89 JF058 (x2) 05/89→ JF087 (x2) 05/89→	JN603 (x2) JN604 →05/89 JN876 05/89→		PA425 (x16)	NJ353 (x2) 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ		BC990 BK670 BL300 BN390 BR250 BR580 BR900 BS970 BV360 BX010 BX020 JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JD194 JM054 JN410 JN532 JN603 JN604 JN876 JN904 JH041
		JC578 ■ JC579 ■ JE106	JN603 (x2) JN604		PA425 (x16)	NJ353 (x2) 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ		BR900 BS970 BV360 BX010 BX020 JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JN604 JN876 JN904 JH041
HBS203 M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JD175 ■ JD5771 ■ JD176 ■	JN904		PA425 (x16)	NJ353 35x49x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ		BS970 BV360 BX010 BX020 JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JN876 JN904 JH041	
	JB949 ■ JA053 ■ JB950 ■ 08/80→ JE015 [149] JE037 JE012 (x2) [149] 08/80→	JM054 →08/80 JN410 08/80→	JH041	KJ466 (x8)	NJ102 ■ 38.5x58x11mm, NBR NJ044 ■ 75x100x13mm, MVQ		JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041	
	JC576 ■ JC399 ■ JF087	JN532		PA136 (x8)	NJ347 38x50x8mm, NBR →01/85 NJ706 37.5x50x6mm, ACM 02/85→ NJ344 ■ 42x60x7mm, NBR NJ346 ■ 90x110x8.5mm, MVQ		JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041	
			JH5098					JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041
HBS200 M10x1.25x94.5mm (x10)	JD194 ■ JE094 JF087 (x2)	HM5276 ■ (Rubber)	JH5098	PA425 (x16)	NJ347 38x50x8mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ	NJ693 [70]	JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041	
HBS200 M10x1.25x94.5mm (x10)		HM5276 ■ (Rubber)	JH5098		NK214 ■ 35x63x16.5mm		JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041	
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)							JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041	
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC399 ■ JE015 [149] JE106	JN532		PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ344 ■ 42x60x7mm, NBR NJ346 ■ 90x110x8.5mm, MVQ	NJ654 [70] NK215 [38]	JA053 JB949 JC399 JC576 JC578 JC579 JC879 JD175 JD176	JM054 JN410 JH041	

TOYOTA



KW/PS



Carina 2.0L GLi		12/87 → 03/92		66	BR250 (Graphite) →08/89	DR250 →08/89	GR250 →08/89
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133	CD5330 09/89 →	FD5330 09/89 →
Carina 2.0L GLI		01/93 → 09/97		67	BS970 (Graphite) →11/96	CD5330	FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133	AD5330 (MLS) 12/96 →	
Carina 2.0L GTi		04/92 → 02/94		68	BS060 (Graphite)		
Carina 2.0L GTi 16V		03/94 → 09/97					
3S-GE	1998	4	86.00	Injection, DOHC	115-129/ 156-175		
Carina 2.0L i		12/92 → 09/97		69	BS970 (Graphite) →11/96	CD5330	FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133	AD5330 (MLS) 12/96 →	
Carina 2.0L TD Diesel		01/96 → 09/97		70	AD5350 (MLS), 1.25mm, 1 Hole AG7650 (MLS), 1.35mm, 2 Holes →08/97 2C-T AG7660 (MLS), 1.45mm, 3 Holes →08/97 2C-T	DX020	GX020
2C-T	1975	4	86.00	SOHC	62/84		
Carina 2.0L TD Diesel		09/97 →		71			
2C-TE	1975	4	86.00	Indirect Injection, SOHC, Turbo Intercooled	66/89		
Celica 1.6L		01/77 → 12/85		72		DD061 ■	GD061
2TGEU	1588	4	85.00	DOHC			
Celica 1.6L GT		08/87 → 08/89		73	BN390 (Graphite)	DN392 →05/84	GN390 06/84 →
Celica 1.6L GT 16V		09/85 → 08/89				DN390 06/84 →	
4A-GELC	1587	4	81.00		85/116		
4A-GEL	1587	4	81.00		85-91/ 116-124		
Celica 1.6L GT 16V		01/83 → 12/87		74	BN390 (Graphite)	DN390	GN390
4A-GEU	1587	4	81.00	DOHC			
Celica 1.6L GT 16V		04/86 → 08/89		75	BN390 (Graphite)	DN392 →05/84	GN390 06/84 →
Celica Coupe 1.6L		12/83 → 10/86				DN390 06/84 →	
4A-GEL	1587	4	81.00		85-91/ 116-124		
4A-GE	1587	4	81.00	Injection, DOHC	85-92/ 116-125		
Celica Coupe 1.6L STI		10/89 → 01/94		76	BR750 (Graphite)	DR751	
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114		
Celica 1.8L		10/82 → 10/86		77	BK670 (Graphite)	DK670	GK671
1S	1832	4	80.50		66/89		
Celica Coupe 1.8L 16V TS		11/99 →		78	AG9110 (MLS), 0.4mm	CG9110	EG6290
2ZZ-GE	1796	4	82.00	Injection	141/192		

HBS200 M10x1.25x94.5mm (x10)	JD194 JC842 →08/89 ☉JF087 (x2) ☉JE094 09/89→	JN655 (Rubber) HM5276 (Rubber)	JH5098	PA425 (x16)	☒ NJ347 38x50x8mm, NBR ☒ NK214 35x63x16.5mm ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ	NJ693 [70]	BK670 BN390 BR250 BR750 BS060 BS970 JA053 JC402 JC444 JC576 JC578 JC579 JC842 JD194 JN469 JN603 JN604 JN655	JN768 JH041
HBS200 M10x1.25x94.5mm (x10)	☉JE094 ☉JF087	JN655 (Rubber) HM5276 (Rubber)	JH5098	PA425 (x16)	☒ NJ347 38x50x8mm, NBR ☒ NK214 35x63x16.5mm ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ	NJ693 [70]		
HBS198 M10x1.25x93mm (x10)	JC842	JN768 JN917	JH5098	PA425 (x8) PB281 (x8) →08/93	☒ NJ353 (x2) 35x49x6mm, NBR ☒ NJ344 42x60x7mm, NBR	NJ693 [70]		
HBS200 M10x1.25x94.5mm (x10)	JD194 ☉JE094 ☉JF087 (x2)	JN655 (Rubber) HM5276 (Rubber)	JH5098	PA425 (x16)	☒ NJ347 38x50x8mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ	NJ693 [70]		
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC444 ☉JF058	JM5146		PA136 (x8)	☒ NJ706 37.5x50x6mm, ACM ☒ NJ344 42x60x7mm, NBR ☒ NJ346 90x110x8.5mm, MVQ	NJ654 [70] NK215 [38]		
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576			PA136 (x8)	☒ NJ706 37.5x50x6mm, ACM ☒ NJ344 42x60x7mm, NBR ☒ NJ346 90x110x8.5mm, MVQ			
	JA053 ☉JE012 (x2) [149] ☉JE037		JH041	KJ469 (x8)	☒ NJ102 38.5x58x11mm, NBR ☒ NJ044 75x100x13mm, MVQ			
HBS203 M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC578 JC579 ☉JE106	JN603 (x2) →05/84 JN604 06/84→	JH5099	PA425 (x16)	☒ NJ353 (x2) 35x49x6mm, NBR ☒ NJ349 32.5x46x6mm, NBR ☒ NJ001 70x92x8.5mm, MVQ			
	JC578 JC579 ☉JE106	JN603 (x2) JN604 01/84→		PA425 (x16)	☒ NJ353 35x49x6mm, NBR ☒ NJ349 32.5x46x6mm, NBR ☒ NJ001 70x92x8.5mm, MVQ			
HBS203 M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC578 JC579 ☉JE106	JN603 (x2) →05/84 JN604 06/84→	JH5099	PA425 (x16)	☒ NJ353 35x49x6mm, NBR ☒ NJ349 32.5x46x6mm, NBR ☒ NJ001 70x92x8.5mm, MVQ			
HBS203 M10x1.25x90mm (x5) M10x1.25x108mm (x5)			JH5099					
	JC402 ☉JE012 [149] ☉JE106 01/83→10/83	JN469		KJ466 (x8)	☒ NJ347 38x50x8mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ	NJ963 [70]		

TOYOTA



KW/PS



Celica Coupe 1.8L 16V VT-i 11/99 → 79						AB5760 (MLS)	CB5760■	FB5760
1ZZ-FE	1794	4	79.00	DOHC	92/95/ 105			
Celica Coupe 1.8L i 16V 11/93 → 11/99 80						BV360 (MLS)	DV360	GV360
7A-FE	1762	4	81.00	MPi, DOHC	81/110			
Celica 2.0L 01/87 → 08/90 81						BR330 (Graphite)	DR330	GR330
Celica 2.0L GT 08/85 → 08/89								
Celica Convertible 2.0L GT 10/86 → 08/90								
3S-GEL	1998	4	86.00	DOHC	110/150			
Celica 2.0L 01/82 → 12/87 82						BL350 (Graphite)	DL350	
2S	1995	4	84.00	SOHC	69-88/ 94-120			
Celica 2.0L 01/82 → 83						BK680 (Graphite)	DK680	
1G-E	1988	6	75.00	SOHC	80/109			
Celica 2.0L 16V 4WD 10/87 → 02/92 84						BS060 (Graphite)	DS060■	GS060
Celica Coupe 2.0L i Turbo 4WD 02/94 → 11/99								
Celica Coupe 2.0L Turbo 4WD 03/88 → 01/94								
3S-GTE	1998	4	86.00	Injection, DOHC, Turbo	136-178/ 185-242			
3S-GTE	1998	4	86.00	Injection, DOHC	136-178/ 185-242			
Celica 2.0L GT 09/85 → 08/90 85						BR330 (Graphite)	DR330	GR330
Celica Coupe 2.0L 08/87 → 08/89								
3S-GELC	1984	4	86.00		103/140			
3S-GEL	1998	4	86.00	DOHC	110/150			
Celica 2.0L XT 02/79 → 07/85 86						AJ960 (Graphite)	CJ962■	FJ962
18R	1968	4	88.50	SOHC	63-66/ 86-90			
Celica 2.0L XT 02/82 → 08/85 87						BK700 (Graphite)	DK700	GK700
Celica Coupe 2.0L 01/82 → 10/86								
21RC/21RU	1972	4	84.00	SOHC	77/105			
						DK701	GK701	
						08/85 →	08/85 →	
Celica Convertible 2.0L GTi 05/91 → 01/94 88						BR330 (Graphite)	DR330	GR330
Celica Coupe 2.0L GTi 10/89 → 01/94								
3S-GE	1998	4	86.00	Injection, DOHC	115-129/ 156-175	→ 02/92	→ 02/92	
						BS060 (Graphite)	GR332	
						02/92 →	→ Eng.8xxxxxx	
							→ Eng.8xxxxxx	
							→ 02/92	
							→ 02/92	
						Eng.9xxxxxx →	Eng.9xxxxxx →	
Celica Convertible 2.0L i 16V 04/96 → 11/99 89						BS060 (Graphite)	DR332	GR332
Celica Coupe 2.0L i 16V 04/96 → 11/99								
3S-GE	1998	4	86.00	Injection, DOHC	115-129/ 156-175			

HBS385 [⊗]	JD5243 ■ JD5160 ■ (MLS) ⊙KK5495	JM5073		PA5019 ■ (x8) PA5020 ■ (x8)	NA5089 ■ 38x50x8mm, NBR NA5090 ■ 76x94x8.5mm, FPM			
HBS203 [⊗] M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JD175 ■ JD176 ■	JN904		PA425 (x16)	NJ353 35x49x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ			
HBS198 [⊗] M10x1.25x93mm (x10)	JC840 ■ JC841 ■ JC842 ■ ⊙JE015 (x2) [149] ⊙JE619	JN629 →Eng.8xxxxxx JN630 Eng.9xxxxxx →	JH5098	PA425 (x8) PB281 (x8)	NJ353 (x2) 35x49x6mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ	NJ963 [70]		
	JC402 ⊙JE012 [149]	JN469		KJ466 (x8)	NJ347 38x50x8mm, NBR NJ344 ■ 42x60x7mm, NBR			
	JC545 ■ (x3) ⊙JE015 [149] ⊙JE094 ⊙JE619			KJ722 (x12)	NJ347 38x50x8mm, NBR NJ351 ■ 45x62x8mm, NBR NJ044 ■ 75x100x13mm, MVQ	NJ963 [70]		
HBS198 [⊗] M10x1.25x93mm (x10)	JC840 ■ JC841 ■ JC789 ■ (x2)	JN917	JH5098	PA425 (x16)	NJ353 (x2) 35x49x6mm, NBR NJ215 ■ 85x105x10mm, FPM			
HBS198 [⊗] M10x1.25x93mm (x10)	JC840 ■ JC841 ■ ⊙JE015 (x2) [149] ⊙JE619	JN629 JN630	JH5098	PA425 (x8)	NJ353 (x2) 35x49x6mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ	NJ963 [70]		
	JC371 ■ ⊙JE012 [149] ⊙JE015 [149] ⊙JE037			KJ127 (x8)	NJ243 ■ 45x68x12mm, NBR NJ030 ■ 80x100x12mm, ACM			
	⊙JE012 (x2) [149] ⊙JE619 (x2)	JN185		KJ466 (x8)	NJ243 ■ 45x68x12mm, NBR NJ030 ■ 80x100x12mm, ACM			
HBS198 [⊗] M10x1.25x93mm (x10)	JC841 ■ →02/92 JD5786 ■ ■ JC842 ■ →02/94 ⊙JE015 (x2) [149] →02/92 ⊙JE619 →02/92	JN629 →02/92 →Eng.8xxxxxx JN630 →02/92 Eng.9xxxxxx → JN768 02/92 → JN917 02/92 →	JH5098	PA425 (x8) PB281 (x8) 02/92 → 08/93	NJ353 (x2) 35x49x6mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ →02/92	NJ963 [70]		
HBS198 [⊗] M10x1.25x93mm (x10)	JD5786 ■		JH5098	PA425 (x8)	NJ353 (x2) 35x49x6mm, NBR	NJ693 [70]		

TOYOTA



KW/PS



Celica Coupe 2.0L i 16V				11/93 → 11/99	90	BS060 (Graphite) →02/94	DR332	GR332
3S-GE	1998	4	86.00	Injection, DOHC	115-129/ 156-175			
Celica 2.2L				06/91 → 12/96	91	BS970 (Graphite)	DS970	GS970
5S-FE	2164	4	87.00	Injection, DOHC	93-103/ 126-140			
Celica 2.2L GT				11/93 → 08/99	92	AG9140 (MLS) BS970 (Graphite)	CG9140	EG6250
5S-FE	2164	4	87.00	Injection, DOHC	93-103/ 126-140			
Celica 2.4L				01/81 →	93	BJ660 (Graphite) →07/83 BM880 (Graphite) 08/83 →	DM881 ■ 08/83 →	GJ660 →07/83 GM881 08/83 →
22R	2366	4	92.00	SOHC	84/114			
Celica 2.6L Supra				01/80 →	94	BD760 (Graphite)		
4M-EU	2563	6	80.00	SOHC				
Celica Coupe 2.8L I Supra				05/82 → 10/86	95	BK460 (Graphite)	DK461	GK461
5M-GE	2759	6	83.00	Efi, DOHC	125/170			
Celica 3.0L 24V				09/87 →	96	BR300 (Graphite) →06/91	DR301 →08/90	GR301 →08/90
7M-GE	2954	6	83.00	DOHC	150/204			
Celica 3.0L Supra 3 Turbo				02/86 → 05/93	97	BR300 (Graphite)	DR300	GR300
7M-GTE	2954	6	83.00	DOHC, Turbo	150/204			
Celsior 4.0L				12/88 → 08/00	98	AF5031 (MLS) ■ AF5030 (MLS) ■	CF5030	FF5030
1UZ-FE	3969	8	87.50	DOHC, V8	180/245			
Chaser 1.8L				10/82 → 10/86	99	BK670 (Graphite)	DK670	GK671
1S	1832	4	80.50		66/89			
Chaser 2.0L				08/88 → 07/90	100	AG9990 (MLS)	DT630	GT630
Chaser 2.0L 24V				08/86 → 08/91		BT630 (Graphite)		
1G-FE	1988	6	75.00	Injection, DOHC	114/155			
Chaser 2.0L				01/82 → 12/87	101	BL350 (Graphite)	DL350	
2S	1995	4	84.00	SOHC	69-88/ 94-120			
Chaser 2.0L				08/82 → 04/91	102	BM480 (Graphite)		
1G-GE	1988	6	75.00	DOHC	110/150			
Chaser 2.0L				01/82 →	103	BK680 (Graphite)	DK680	
1G-EU	1988	6	75.00	SOHC	77/105			
Coaster 2.4L				08/82 → 12/85	104	BJ660 (Graphite) BM880 (Graphite) 01/83 →		GJ661 →12/82 GM880 01/83 →
22R	2366	4	92.00	SOHC	77-81/ 105-110			

HBS198Ⓞ M10x1.25x93mm (x10)	JD5786■ JC842■ →02/94	JN768 →02/94 JN917 →02/94	JH5098	PA425 (x8)	■ NJ353 (x2) 35x49x6mm, NBR	NJ693 [70]	BD760	JC740
	JD194■ JD112■ Ⓞ JF087 (x2)	JN655 (Rubber)		PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NJ344■ 42x60x7mm, NBR ■ NJ354■ 85x105x10mm, MVQ		BJ660	JC842
		HM5276■ (Rubber)					BK460	JD112
	JC215■ JC410■ →07/83 JC584■ 08/83→ Ⓞ JE012 [149] Ⓞ JE619 →07/83		JJ322 08/83→	KJ466 (x8) →07/83 PA136 (x8) 08/83→	■ NJ243■ 45x68x12mm, NBR ■ NJ030■ 80x100x12mm, ACM →07/83 ■ NJ360■ 80x100x8.5mm, MVQ 08/83→		BK670	JD194
	JB983■ Ⓞ JE094		JH024	KH202■ (x6) KJ127 (x6)	■ NJ243■ 45x68x12mm, NBR ■ NJ030■ 80x100x12mm, ACM	KA555 [13]	BK680	JN185
	JC277■ JC276■ Ⓞ JF087			PA136 (x12)	■ NJ102 (x2) 38.5x58x11mm, NBR ■ NJ344■ 42x60x7mm, NBR ■ NJ042■ 48x70x12mm, NBR ■ NJ030■ 80x100x12mm, ACM		BL350	JN469
	JC739■ JC276■ Ⓞ JE015 (x2) [149]	JN631 (x2)		PA425 (x24)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ344■ 42x60x7mm, NBR ■ NJ645■ 52x70x8.5mm, ACM ■ NJ030■ 80x100x12mm, ACM		BM480	JN631
	JC739■ JC740■	JN631 (x2)		PA425 (x24)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ344■ 42x60x7mm, NBR ■ NJ645■ 52x70x8.5mm, ACM ■ NJ030■ 80x100x12mm, ACM		BM880	JN655
		HM5243■					BR300	JN768
	JC402 Ⓞ JE012 [149] Ⓞ JE106	JN469		KJ466 (x8)	■ NJ347 38x50x8mm, NBR ■ NJ344■ 42x60x7mm, NBR ■ NJ354■ 85x105x10mm, MVQ	NJ963 [70]	BS060	JH024
	Ⓞ JF087 (x2)			PA567 (x24)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ351■ 45x62x8mm, NBR ■ NJ044■ 75x100x13mm, MVQ		BS970	
	JC402 Ⓞ JE012 [149]	JN469		KJ466 (x8)	■ NJ347 38x50x8mm, NBR ■ NJ344■ 42x60x7mm, NBR		BT630	
	Ⓞ JE019 Ⓞ JE094			PA425 (x12)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ351■ 45x62x8mm, NBR ■ NJ407■ 75x100x8.5mm, MVQ		JC215	
	JC545■ (x3) Ⓞ JE015 [149] Ⓞ JE094 Ⓞ JE619			KJ722 (x12)	■ NJ347 38x50x8mm, NBR ■ NJ351■ 45x62x8mm, NBR ■ NJ044■ 75x100x13mm, MVQ	NJ963 [70]	JC276	
	JC577■ →12/82 JC215■ 01/83→ JC410■ Ⓞ JE013 [149] Ⓞ JE619	JN185	JJ322	KJ466 (x8) →07/83 PA136 (x8) 08/83→	■ NJ243■ 45x68x12mm, NBR ■ NJ030■ 80x100x12mm, ACM →07/83 ■ NJ360■ 80x100x8.5mm, MVQ 08/83→		JC402	


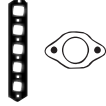

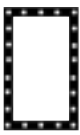

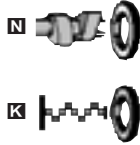

































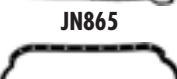
























































TOYOTA



KW/PS



Coaster 2.4L Turbo 01/84 → 12/95 105					BM880 (Graphite)		
22RTEC	2367	4	92.00	SOHC			
Coaster 3.4L Diesel 08/80 → 106					BJ740 (Graphite)	DJ740 ○ →08/84	GJ740 →08/84
3B	3432	4	102.00		66-72/ 90-98 →08/88	DJ742 08/84 → 08/88	GJ742 08/84 → 08/88
Coaster 4.0L Diesel 08/87 → 12/89 107					BR890 (Fibre)	DR890 ■	GR890
12HT	3980	6	91.00	Turbo	100/136		
Corolla 1.3L 09/79 → 08/87 108					BD950 (Graphite)	DD955	GD955
4K-C	1290	4	75.00	OHV	42-44/ 57-60		
4K	1290	4	75.00	Carburettor, OHV	42-48/ 57-65		
Corolla 1.3L 10/84 → 08/87 109					BN200 (Graphite)		
Corolla 1.3L 12V 07/92 → 05/95							
Corolla 1.3L i 06/89 → 06/92							
2E-LC	1295	4	73.00	SOHC	55/75		
2E	1296	4	73.00	Carburettor, SOHC	53-55/ 72-75		
2E-L	1296	4	73.00		55/75		
2E-E	1296	4	73.00	MPI, SOHC	74/100		
Corolla 1.3L 08/87 → 12/89 110					BN200 (Graphite)	DN200	
Corolla 1.3L 12V 07/92 → 04/97							
Corolla 1.3L i 08/87 → 12/92							
2E	1296	4	73.00	Carburettor, SOHC	53-55/ 72-75		
2E-E	1296	4	73.00	MPI, SOHC	74/100		
Corolla 1.3L 01/77 → 12/87 111					BD950 (Graphite)	DD951 ■ →12/79	GD952
Corolla Van 1.3L 01/77 → 12/87						DD952 ■ 1982 →	GD955 1982 →
4K	1290	4	75.00	Carburettor, OHV	42-48/ 57-65		
Corolla 1.3L 01/84 → 12/92 112					BN200 (Graphite)	DN200	GN200
2E	1296	4	73.00	Carburettor, SOHC	53-55/ 72-75		
Corolla 1.3L 05/83 → 12/88 113					BM870 (Graphite)	DM871	
2A-L	1296	4	92.00	SOHC	51/55/ 69/75		
Corolla 1.3L 05/83 → 12/88 114					BM870 (Graphite)	DM871	
2A-L	1296	4	92.00	SOHC	51/55/ 69/75		
Corolla 1.3L XLI 07/92 → 04/97 115					BV330 (Graphite)	DV331	
Corolla 1.3L XLI 16V 07/92 → 09/95							
4E-FE	1331	4	74.00	MPI, SOHC	55-65/ 75-88		
Corolla 1.4L 02/00 → 01/02 116					AB5760 (MLS)	CB5760 ■	FB5760
Corolla 1.4L 16V 02/00 → 01/02							
Corolla 1.4L VVT-i 01/02 →							
Corolla Verso 1.4L VVT-i 01/02 → 05/04							
4Z-FE	1398	4	79.00		71/96		
Corolla 1.4L 04/97 → 02/00 117					BV330 (Graphite)	DV331	
4E-FE	1331	4	74.00	MPI, SOHC	55-65/ 75-88		

									
		JC577  ⊙JE619	JN185		PA136 (x8)	 NJ243  45x68x12mm, NBR  NJ030  80x100x12mm, ACM		 AB5760	 JN591
		JC439  →08/84 ⊙JE619 →08/88	JN664 →08/88		PA260 (x8) →08/88	 NJ239  50x72x12mm, NBR  NJ240  95x115x12mm, MVQ →08/88		 BD950	 JN598
			JN705		PA310 (x12)	 NJ239  50x72x12mm, NBR  NJ240  95x115x12mm, MVQ		 BJ740	 JN664
		JB910 (x2) ⊙JE619	JM025	JJ094	KJ466 (x8)	 NJ102  38.5x58x11mm, NBR  NJ001  70x92x8.5mm, MVQ		 BM870	 JN705
HBS197  M9x1.25x98mm (x10)	JC558  ⊙JF087	JN598			PB340  PA425  (x8)	 NJ353 35x49x6mm, NBR		 BM880	 JN865
HBS197  M9x1.25x98mm (x10)	JC558  ⊙JF087	JN598			PB340  PA425  (x8)	 NJ353 35x49x6mm, NBR		 BN200	 JJ094
	JB910 (x2) ⊙JE013 (x2) [149] ⊙JE015 [149] ⊙JE050 ⊙JE619 01/79 → 01/82	JM025	JJ094		KJ466 (x8)	 NJ102  38.5x58x11mm, NBR  NJ001  70x92x8.5mm, MVQ		 BR890	
	JC559  JC558  HA397  ⊙JE015 [149]	JN598			PA567 (x12)	 NJ353 35x49x6mm, NBR  NJ353 35x49x6mm, NBR  NJ407  75x100x8.5mm, MVQ	NJ654 [70]	 BV330	
	JC116 ⊙JE015 [149]	JN356 →08/84 JN591 08/84 →			KJ722 (x8)	 NJ353 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ		 HA397	
	JC116 ⊙JE015 [149] 05/82 →	JN356 →08/84 JN591 08/84 →			KJ722 (x8)	 NJ353 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ		 JB910	
HBS306  M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD085 	JN865				 NJ353 35x49x6mm, NBR		 JC116	
HBS385  M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD5243  JD5160  (MLS) ⊙KK5495	JM5073			PA5019  PA5020  (x8)	 NA5089  38x50x8mm, NBR  NA5090  76x94x8.5mm, FPM		 JC439	
HBS306  M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD085 	JN865				 NJ353 35x49x6mm, NBR		 JC558	
								 JC559	
								 JC577	
								 JD085	
								 JM025	
								 JN185	
								 JN356	

TOYOTA



KW/PS



Corolla 1.4L 04/97 → 02/00 118						BV370 (Graphite)	DV370	
4E-FE	1331	4	74.00	MPI, SOHC	55-65/ 75-88			
Corolla 1.4L D Diesel 07/04 → 119						AG7600 (MLS), 0.85mm	CG7600▲	FG7600▲
Corolla 1.4L D4d Diesel 06/04 →						AG7610 (MLS), 0.90mm		
Corolla Verso 1.4L D4d Diesel 03/04 →						AG7620 (MLS), 0.95mm		
1ND-TV	1364	4	73.00	Direct Injection, SOHC	55-66/ 75-90			FB5750
Corolla 1.5L 09/99 → 05/04 120								
Corolla 1.5L G 4WD Altis 11/01 → 05/04								
Corolla Verso 1.5L 03/04 →								
1NZ-FE	1497	4	75.00		78/106			
Corolla 1.5L 01/86 → 12/90 121						BN200 (Graphite)		GN201
3E	1456	4	73.00	SOHC				
Corolla 1.5L 03/79 → 09/90 122						BG670 (Fibre) →1982	DL340 →09/84	GL340 1983 → 09/84
3AU	1453	4	77.50	SOHC	BL340 (Graphite) 1983 →	DL341 10/84 →	GL341 10/84 →	
Corolla 1.5L 05/83 → 123						BL340 (Graphite)		
3A-LU	1452	4	77.50	SOHC				
Corolla 1.5L 08/83 → 124						BR270 (Graphite)	DR270■	GR270
5K	1486	4	80.50		51-52/ 69-71			
5KU	1486	4	80.50	SOHC	51-52/ 69-71			
Corolla 1.5L 16V 01/91 → 07/95 125						BV330 (Graphite)	DV330	GV330
5E-FE	1496	4	74.00	MPI, DOHC	66/89			
Corolla 1.6L 08/85 → 05/88 126						BP530 (Graphite)	DP530	GP530
4A-LC	1587	4	81.00	Carburettor, SOHC	53-55/ 72-75			
Corolla 1.6L 02/00 → 01/02 127						AB5760 (MLS)	CB5760■	FB5760
Corolla 1.6L 16V 02/00 → 01/02								
Corolla 1.6L VVT-i 01/02 →								
Corolla Verso 1.6L 04/04 →								
Corolla Verso 1.6L VVT-i 01/02 → 05/04								
3ZZ-FE	1598	4	79.00		81/110			
Corolla 1.6L 08/87 → 05/92 128						BR750 (Graphite)	DR750 →12/88	GR750 →12/88
Corolla 1.6L 4x4 09/89 → 05/92							DR751 01/89 →	GR751 01/89 →
Corolla 1.6L GL 4x4 10/87 → 08/90								
Corolla 1.6L i 4WD 10/87 → 08/90								
Corolla 1.6L XL 09/89 → 04/92								
Corolla 1.6L XLI 11/89 → 06/92								
Corolla 1.6L XLI 4x4 08/88 → 06/92								
4A-F	1587	4	81.00	Carburettor, DOHC	66-70/ 90-95			
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114			
Corolla 1.6L 08/84 → 08/87 129						BL740 (Graphite) BP530 (Graphite)	DP531	GP531
4A-C	1587	4	81.00	SOHC	57/77			
Corolla 1.6L 04/97 → 02/00 130						BV370 (Graphite)	DV370	
Corolla 1.6L Aut. 04/97 → 02/00								
Corolla 1.6L GLi 07/92 → 04/97								
Corolla 1.6L Si 07/92 → 04/97								
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114			

HBS306 ⊙ M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD175 ■ JD176 ■	JN904			NJ353 35x49x6mm, NBR	 AB5760	 JN591	 BG670	 JN598	
					NA5260 38x50x6mm	 BL340	 JN706	 BL740	 JN865	
	JD5159 ■ JD5738 ■ (MLS) 0,5mm						 BN200	 JN904	 BP530	 JJ343
	JC559 ■ ⊙JE015 [149]	JN598		PA567 (x12)	NJ353 35x49x6mm, NBR NJ353 ■ 35x49x6mm, NBR NJ360 ■ 80x100x8.5mm, MVQ	 BR270			 BR750	
	JC116 ⊙JE012 [149] ⊙JE013 (x2) [149] ⊙JE015 [149]	JN356		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ	 BV330			 BV370	
	JC116 ⊙JE015 (x2) [149]	JN591		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ	 JB910			 JC116	
	JB910 (x2) ⊙JE013 (x2) [149] ⊙JE015 [149]	JM025	JJ343	KJ466 (x8)	NJ719 ■ 38.5x58x8.5mm, NBR NJ001 ■ 70x92x8.5mm, MVQ	 JC559			 JC880	
	JD085 ■	JN865		PB341 ■ (x8)	NJ353 35x49x6mm, NBR NJ353 ■ 35x49x6mm, NBR	 JD085			 JD175	
	⊙JE012 [149]	JN591		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ	 JD176			 JM025	
	HBS385 ⊙	JD5243 ■ JD5160 ■ (MLS) ⊙KK5495	JM5073		PA5019 ■ (x8) PA5020 ■ (x8)	NA5089 ■ 38x50x8mm, NBR NA5090 ■ 76x94x8.5mm, FPM	 JN356			
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC880 ■ →12/88 JC881 ■ →12/88 ⊙JE015 (x2) [149]	JN706	JH5099	PA425 (x16)	NJ353 (x2) 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ					
	JC116 ⊙JE015 [149] ⊙JE012 (x2) [149] 08/83 →01/86	JN591		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ					
	JD175 ■ JD176 ■	JN904		PA425 (x16)	NJ353 (x2) 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ					


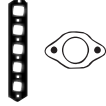

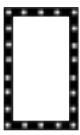

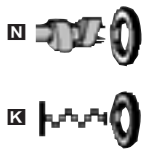













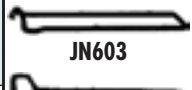
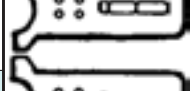
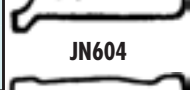




TOYOTA



KW/PS



Corolla 1.6L 16V		01/83 → 12/87		131	BN390 (Graphite)	DN392 →05/84 DN390 06/84 →	GN390 06/84 →
4A-GEU	1587	4	81.00	DOHC			
Corolla 1.6L 16V		01/87 → 05/89		132	BR900 (Graphite)	DR900 →05/89	GR900 →05/89
4A-GZE	1587	4	81.00	Injection, DOHC, Turbo	96-127/ 131-173		
Corolla 1.6L GT 16V		08/85 → 08/87		133	BN390 (Graphite)	DN392 →05/84 DN390 06/84 →	GN390 06/84 →
Corolla Coupe 1.6L GT 16V		08/83 → 07/87					
4A-GEL	1587	4	81.00		85-91/ 116-124		
4A-GE	1587	4	81.00	Injection, DOHC	85-92/ 116-125		
Corolla 1.6L GTi		08/87 → 04/92		134	BN390 (Graphite) →05/89 BR900 (Graphite) 05/89 →	DN390 →05/89 DR901 05/89 →	GN390 →05/89 GR901 05/89 →
4A-GE	1587	4	81.00	Injection, DOHC	85-92/ 116-125		
Corolla 1.6L GTi		07/87 → 06/93		135	BN390 (Graphite) →09/89 BR900 (Graphite) 09/89 →	DN390	
4A-GE	1587	4	81.00	Injection, DOHC	85-92/ 116-125		
Corolla 1.6L i		11/89 → 06/93		136	BR750 (Graphite)	DR751	
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	84/114		
Corolla Coupe 1.6L 16V		12/85 → 04/87		137	BN390 (Graphite)	DN390	
4A-GEC	1587	4	81.00	DOHC	88/120		
Corolla 1.8L VVTL-i TS		02/05 →		138	AG9110 (MLS), 0.4mm	CG9110	EG6290
2ZZ-GE	1796	4	82.00	Injection	141/192		
Corolla 1.8L 16V 4WD		09/95 → 04/97		139	BV360 (MLS)	DV360	GV360
Corolla 1.8L AWD		04/97 → 01/02					
Corolla 1.8L GT		11/92 → 05/95					
7A-FE	1762	4	81.00	MPI, DOHC	81/110		
Corolla 1.8L D Diesel		05/83 → 05/88		140	AB5000 (Graphite) 07/83 → 12/86 BX010 (MLS) 08/87 →	CB5000 07/83 → 12/86 DX010 08/87 →	FB5000 07/83 → 12/86 GX010 08/87 →
1C	1839	4	83.00	SOHC	54/73		
Corolla 1.8L D Diesel		01/83 → 09/83		141	BL300 (Graphite) →07/83 AB5000 (Graphite) 07/83 →	DL300 →07/83 CB5000 07/83 →	FB5000
1C	1839	4	83.00	SOHC	54/73		

								
		JC578 ■ JC579 ■ ⊙ JE106	JN603 (x2) JN604		PA425 (x16)	☒ NJ353 (x2) 35x49x6mm, NBR ☒ NJ349 ■ 32.5x46x6mm, NBR ☒ NJ001 ■ 70x92x8.5mm, MVQ		 BL300  BN390  BR750  BR900  BV360  BX010
		JC579 ■ ⊙ JE015 (x2) [149] →05/89 ⊙ JF087 (x2) 06/87 →	JN603 (x2)		PA425 (x16)	☒ NJ353 (x2) 35x49x6mm, NBR ☒ NJ349 ■ 32.5x46x6mm, NBR ☒ NJ001 ■ 70x92x8.5mm, MVQ		 JC399  JC576  JC578  JC579  JC879
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC578 ■ JC579 ■ ⊙ JE015 (x2) [149] ⊙ JE106	JN603 (x2) →05/84 JN604 06/84 →	JH5099		PA425 (x16)	☒ NJ353 (x2) 35x49x6mm, NBR ☒ NJ349 ■ 32.5x46x6mm, NBR ☒ NJ001 ■ 70x92x8.5mm, MVQ		 JD175  JD176
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC578 ■ →05/89 JC879 ■ 05/89 → JC579 ■ ⊙ JE015 (x2) [149] →05/89 ⊙ JE106 →05/89 ⊙ JE619 (x2) →05/89 ⊙ JF058 (x2) 05/89 → ⊙ JF087 (x2) 05/89 →	JN603 (x2) JN604 →05/89 JN876 05/89 →	JH5099		PA425 (x16)	☒ NJ353 (x2) 35x49x6mm, NBR ☒ NJ349 ■ 32.5x46x6mm, NBR ☒ NJ001 ■ 70x92x8.5mm, MVQ		 JN532  JN603
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)		JN706	JH5099					 JN604
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)			JH5099					 JN706  JN876
HBS385 ⊙	JD5243 ■ JD5160 ■ (MLS)	JM5073			PA5019 PA5020	☒ NA5089 ■ 38x50x8mm, NBR ☒ NA5090 ■ 76x94x8.5mm, FPM		 JN904
HBS203 ⊙ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JD175 ■ JD176 ■	JN904			PA425 (x16)	☒ NJ353 35x49x6mm, NBR ☒ NJ001 ■ 70x92x8.5mm, MVQ		
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC399 ■ ⊙ JF087	JN532			PA136 (x8)	☒ NJ347 38x50x8mm, NBR →01/85 ☒ NJ706 37.5x50x6mm, ACM 02/85 → ☒ NJ344 ■ 42x60x7mm, NBR ☒ NJ346 ■ 90x110x8.5mm, MVQ		
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC399 ■ ⊙ JF087	JN532			PA136 (x8)	☒ NJ347 38x50x8mm, NBR ☒ NJ344 ■ 42x60x7mm, NBR ☒ NJ346 ■ 90x110x8.5mm, MVQ		

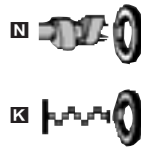
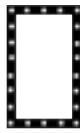
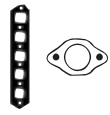
TOYOTA



KW/PS



Corolla 1.8L D Diesel		06/83 → 08/87		142	AB5000 (Graphite)	CB5000	FB5000
1CL	1839	4	83.00	SOHC	47/64		
Corolla 1.8L D Diesel		08/87 → 06/93		143	BX010 (MLS)	DX010	FB5000 GX010
1C	1839	4	83.00	SOHC	54/73		
Corolla 1.8L D Diesel		08/85 → 08/87		144	AB5000 (Graphite)	CB5000	FB5000
1CL	1839	4	83.00	SOHC	47/64		
Corolla 1.8L D Diesel		07/85 → 05/88		145	AB5000 (Graphite) BR580 (Graphite) →04/87	CB5000	FB5000
1CL	1839	4	83.00	SOHC	47/64		
Corolla 1.8L D Diesel		07/87 → 06/93		146	BX010 (MLS)	DX010	FB5000 GX010
1C	1839	4	83.00	SOHC	54/73		
Corolla 1.8L VVTL-i TS		01/02 →		147	AG9110 (MLS), 0.4mm	CG9110	EG6290
2ZZ-GE	1796	4	82.00	Injection	141/192		
Corolla Verso 1.8L		04/04 →		148	AB5760 (MLS)	CB5760	FB5760
Corolla Verso 1.8L VVT-i		01/02 → 05/04					
1ZZ-FE	1794	4	79.00	DOHC	92/95/ 105		
Corolla 1.9L D Diesel		02/00 → 01/02		149	AA5830 (Steel Elastomer), 1.26mm, 1 Hole →0.51 → 0.54mm AA5840 (Steel Elastomer), 1.30mm, 2 Holes →0.55 → 0.58mm AA5850 (Steel Elastomer), 1.34mm, 3 Holes →0.59 → 0.62mm AA5860 (Steel Elastomer), 1.38mm, 4 Holes →0.63 → 0.66mm AA5870 (Steel Elastomer), 1.42mm, 5 Holes →0.67 → 0.70mm AA5880 (Steel Elastomer), 1.46mm, 6 Holes →0.71 → 0.75mm	CA5830▲	EA5830
1WZ	1867	4	82.20	SOHC	51/69		
Corolla 2.0L D4d Diesel		06/04 →		150	AD5370 (MLS), 1mm, 1 Notch	CG7491▲	FG7480▲
Corolla 2.0L D-4D Diesel		08/00 → 01/02			AG7480 (MLS), 1.05mm, 2 Notches		
Corolla 2.0L D4d GS Diesel		08/00 → 10/01			1CD-FTV		
Corolla Verso 2.0L D4d Diesel		06/04 →			AG7490 (MLS), 1.1mm, 3 Notches		
1CD-FTV	1995	4	82.20	Direct Injection, DOHC	66-85/ 90-116		
Corolla 2.0L D Diesel		12/87 → 04/97		151	AG7650 (MLS), 1.35mm, 2 Holes 11/95 → 2C AG7660 (MLS), 1.45mm, 3 Holes 11/95 → 2C AD5350 (MLS), 1.25mm, 1 Hole 01/96 →	DR581 →12/95 CD5350▲ 01/96 →	FG7650▲ GR581 →12/95
2C	1974	4	86.00		51-54/ 69-73		



AA5830, AA5840,
AA5850, AA5860,
AA5870, AA5880



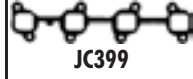
AB5760



BR580



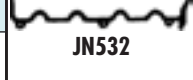
BX010



JC399



JC576



JN532

HBS042① M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576■ JC399■ ⊙JF087	JN532		PA136 (x8)	☒ NJ347 38x50x8mm, NBR →01/85 ☒ NJ706 37.5x50x6mm, ACM 02/85→ ☒ NJ344■ 42x60x7mm, NBR ☒ NJ346■ 90x110x8.5mm, MVQ	
HBS042① M11x1.25x145mm (x10) M11x1.25x123mm (x8)	⊙JF087	JN532		PA136 (x8)	☒ NJ706 37.5x50x6mm, ACM ☒ NJ344■ 42x60x7mm, NBR ☒ NJ346■ 90x110x8.5mm, MVQ	
HBS042① M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576■ JC399■	JN532		PA136 (x8)	☒ NJ347 38x50x8mm, NBR →01/85 ☒ NJ706 37.5x50x6mm, ACM 02/85→ ☒ NJ344■ 42x60x7mm, NBR ☒ NJ346■ 90x110x8.5mm, MVQ	
HBS042① M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576■ JC399■ ⊙JF087	JN532		PA136 (x8)	☒ NJ706 37.5x50x6mm, ACM ☒ NJ344■ 42x60x7mm, NBR ☒ NJ346■ 90x110x8.5mm, MVQ	
HBS042① M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576■ JC399■ ⊙JF087	JN532		PA136 (x8)	☒ NJ706 37.5x50x6mm, ACM ☒ NJ344■ 42x60x7mm, NBR ☒ NJ346■ 90x110x8.5mm, MVQ	
HBS385①	JD5243■ JD5160■ (MLS) ⊙KK5495	JM5073		PA5019 PA5020	☒ NA5089■ 38x50x8mm, NBR ☒ NA5090■ 76x94x8.5mm, FPM	
HBS385①	JD5243■ JD5160■ (MLS) ⊙KK5495	JM5073		PA5019■ (x8) PA5020■ (x8)	☒ NA5089■ 38x50x8mm, NBR ☒ NA5090■ 76x94x8.5mm, FPM	
HBS245① M12x1.50x125mm (x10)	HA5008■ JD5192■ (x2)	JM5088■ JM5089■		HR569■	☒ NA5191■ 42x62x7mm, PTFE ☒ NA5192■ 90x110x7mm, PTFE	
HBS314① M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901■	JM5148				
HBS042① M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576■ JC399■ ⊙JE015 [149] ⊙JE106	JM5146 JN532		PA136 (x8)	☒ NJ706 37.5x50x6mm, ACM ☒ NJ344■ 42x60x7mm, NBR ☒ NJ346■ 90x110x8.5mm, MVQ	NJ654 [70]


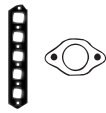

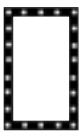

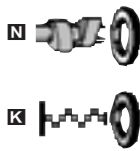










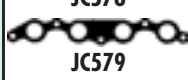



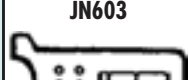
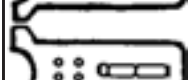


TOYOTA



KW/PS



Corolla 2.0L D Diesel		07/92 → 04/97		152		AG7650 (MLS), 1.35mm, 2 Holes		DR581	
2C	1974	4	86.00		51-54/ 69-73		11/95 → 2C AG7660 (MLS), 1.45mm, 3 Holes 11/95 → 2C AD5350 (MLS), 1.25mm, 1 Hole 01/96 →	→12/95 CD5350▲ 01/96 →	FG7650 ▲ GR581 →12/95
Corolla 2.0L D Diesel		04/97 → 02/00		153		AD5350 (MLS), 1.25mm, 1 Hole		CD5350▲	
2C-E	1975	4	86.00	SOHC	53/72		AG7650 (MLS), 1.35mm, 2 Holes 08/97 → 10/99 2C-E AG7660 (MLS), 1.45mm, 3 Holes 08/97 → 10/99 2C-E		FG7650 ▲
Corolla 2.0L D Diesel		04/97 → 02/00		154		AD5350 (MLS), 1.25mm, 1 Hole		CD5350▲	
2C-E	1975	4	86.00	SOHC	53/72		AG7650 (MLS), 1.35mm, 2 Holes 08/97 → 10/99 AG7660 (MLS), 1.45mm, 3 Holes 08/97 → 10/99		FG7650 ▲
Corolla 2.0L D-4D Diesel		09/00 → 01/02		155		AD5370 (MLS), 1mm, 1 Notch		CG7480▲	
Corolla Verso 2.0L D-4D Diesel		01/02 → 05/04				AG7480 (MLS), 1.05mm, 2 Notches		CG7490▲	
1CD-FTV	1995	4	82.20	Direct Injection, DOHC	66-85/ 90-116		1CD-FTV AG7490 (MLS), 1.1mm, 3 Notches 1CD-FTV AG7500 (MLS), 1.15mm, 4 Notches 1CD-FTV AG7510 (MLS), 1.2mm, 5 Notches 1CD-FTV	CG7491▲	FG7480 ▲
Corolla 2.0L TD Diesel		07/94 → 09/97		156					
2CT	1975	4	86.00	SOHC	62/84				FG7650 ▲
Corolla 2.2L TD Diesel		04/98 → 10/01		157		AG5240 (Steel Elastomer), 1.45mm, 3 Holes		CD5340	
3C-TE	2184	4	86.00	SOHC	66/89				
Corona 1.6L 16V		01/83 → 12/87		158		BN390 (Graphite)		DN392	
4A-GEU	1587	4	81.00	DOHC				→05/84 DN390 06/84 →	GN390 06/84 →
Corona 1.8L		10/82 → 10/86		159		BK670 (Graphite)		DK670	
1S	1832	4	80.50		66/89				GK671
Corona 1.8L 16V		11/89 →		160		BW460 (Graphite)			
4S-FE	1838	4	82.50	DOHC					
Corona 1.8L D Diesel		04/82 → 09/83		161		BL300 (Graphite)		DL300	
1C	1839	4	83.00	SOHC	54/73		→07/83 AB5000 (Graphite) 07/83 →	→07/83 CB5000 07/83 →	FB5000 07/83 →
Corona 2.0L D Diesel		01/84 → 01/92		162					
2C	1974	4	86.00		51-54/ 69-73				FG7650 ▲
Corona 2.0L		10/93 → 09/95		163					
3S-FE	1998 1998	4 4	86.00	Injection, DOHC	98/133 88-98/ 120- 133				FD5330
Corona 2.0L Diesel		01/83 → 12/87		164		BR580 (Graphite)		DR581	
2C	1974	4	86.00		51-54/ 69-73				GR581

      							
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC399 ■ ⊙JE015 [149] ⊙JE106	JM5146 JN532		PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ344 ■ 42x60x7mm, NBR NJ346 ■ 90x110x8.5mm, MVQ	NJ654 [70] NK215 [38]	 BK670  BL300  BN390  BR580  BW460  JC399  JC402  JC444  JC576  JC578  JC579  JD112  JN469  JN532  JN603  JN604  JN655
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC444 ■	JM5146		PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ346 ■ 90x110x8.5mm, MVQ	NK215 [38]	
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC444 ■	JM5146		PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ346 ■ 90x110x8.5mm, MVQ	NK215 [38]	
HBS314 ⊙ M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901 ■	JM5148					
	JC578 ■ JC579 ■ ⊙JE106	JN603 (x2) JN604		PA425 (x16)	NJ353 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ		
	JC402 ⊙JE012 [149] ⊙JE106	JN469		KJ466 (x8)	NJ347 38x50x8mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ	NJ963 [70]	
	JD112 ■ ⊙JF058	JN655 (Rubber)		PA425 (x16)	NJ347 38x50x8mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ	NJ963 [70]	
	⊙JF087	JN532		PA136 (x8)	NJ347 38x50x8mm, NBR NJ344 ■ 42x60x7mm, NBR NJ346 ■ 90x110x8.5mm, MVQ		
HBS042 ⊙ M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 ■ JC399 ■ ⊙JE015 [149] ⊙JE106	JN532		PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ344 ■ 42x60x7mm, NBR NJ346 ■ 90x110x8.5mm, MVQ	NJ654 [70]	


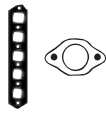

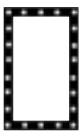

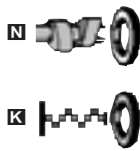






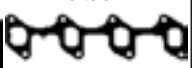

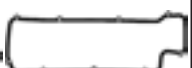




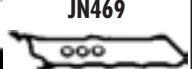


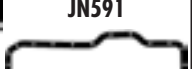

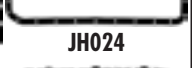




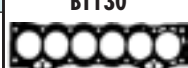


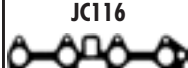
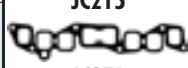
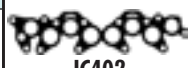


TOYOTA



KW/PS



Corona 2.0L				01/82 → 12/87		165	BL350 (Graphite)	DL350	
2S	1995	4	84.00	SOHC		69-88/ 94-120			
Corona 2.0L				08/88 → 07/90		166	BT630 (Graphite)	DT630	GT630
1G-FE	1988	6	75.00	Injection, DOHC		114/155			
Corona 2.0L MkII				01/82 →		167	BK680 (Graphite)	DK680	
1G-EU	1988	6	75.00	SOHC		77/105			
Corona 2.0L				08/82 → 04/91		168	BM480 (Graphite)		
1G-GE	1988	6	75.00	DOHC		110/150			
Corona 2.4L				01/81 →		169	BJ660 (Graphite) → 07/83 BM880 (Graphite) 08/83 →	DM881 ■ 08/83 →	GJ660 → 07/83 GM881 08/83 →
22R	2366	4	92.00	SOHC		84/114			
Corsa 1.3L				05/83 → 12/88		170	BM870 (Graphite)	DM871	
2A-L	1296	4	92.00	SOHC		51/55/ 69/75			
Corsa 1.5L				03/79 → 09/90		171	BG670 (Fibre) → 1982 BL340 (Graphite) 1983 →	DL340 → 09/84 DL341 10/84 →	GL340 1983 → 09/84 GL341 10/84 →
3A-U	1453	4	77.50	SOHC					
Cressida 1.8L				10/82 → 10/86		172	BK670 (Graphite)	DK670	GK671
1S	1832	4	80.50			66/89			
Cressida 2.0L				08/88 → 09/92		173	AG9990 (MLS) BT630 (Graphite)	DT630	GT630
1G-FE	1988	6	75.00	Injection, DOHC		114/155			
Cressida 2.0L				01/72 → 07/77		174	AJ960 (Graphite)	CJ960 → 12/76 CJ962 ■ 01/77 →	FJ960 → 12/76 FJ962 01/77 →
18R	1968	4	88.50	SOHC		63-66/ 86-90			
Cressida 2.0L				08/82 → 04/91		175	BM480 (Graphite)		
1G-GE	1988	6	75.00	DOHC		110/150			
Cressida 2.0L				01/82 →		176	BK680 (Graphite)	DK680	
1G-E	1988	6	75.00	SOHC		80/109			
Cressida 2.0L				01/82 → 12/87		177	BL350 (Graphite)	DL350	
2S	1995	4	84.00	SOHC		69-88/ 94-120			
Cressida 2.4L TD Diesel				05/85 → 09/88		178	BL950 (Graphite) BT130 (Fibre)		
2LT	2446	4	92.00	SOHC		63-66/ 85-90			
Cressida 2.4L TD Diesel				01/88 →		179	BT130 (Fibre) 08/87 → 07/88 BW800 (MLS) 08/88 →	DT130 08/87 → 07/88	GT130 08/87 → 07/88 GW800 08/88 →
2L-TE	2446	4	92.00	SOHC, Turbo					
Cressida 2.6L				01/80 →		180	BD760 (Graphite)		
4M-EU	2563	6	80.00	SOHC					

									
		JC402 ⊕JE012 [149]	JN469		KJ466 (x8)	⊗NJ347 38x50x8mm, NBR ⊗NJ344 42x60x7mm, NBR		 AJ960	 JC545
		⊕JF087 (x2)			PA567 (x24)	⊗NJ353 (x2) 35x49x6mm, NBR ⊗NJ351 45x62x8mm, NBR ⊗NJ044 75x100x13mm, MVQ		 BD760	 JC584
		JC545 Ⅲ (x3) ⊕JE015 [149] ⊕JE094 ⊕JE619			KJ722 (x12)	⊗NJ347 38x50x8mm, NBR ⊗NJ351 45x62x8mm, NBR ⊗NJ044 75x100x13mm, MVQ	NJ963 [70]	 BG670	 JC640
		⊕JE019 ⊕JE094			PA425 (x12)	⊗NJ353 (x2) 35x49x6mm, NBR ⊗NJ351 45x62x8mm, NBR ⊗NJ407 75x100x8.5mm, MVQ		 BJ660	 JM029
		JC215 Ⅲ JC410 Ⅲ →07/83 JC584 Ⅲ 08/83→ ⊕JE012 [149] ⊕JE619 →07/83		JJ322 08/83→	KJ466 (x8) →07/83 PA136 (x8) 08/83→	⊗NJ243 45x68x12mm, NBR ⊗NJ030 80x100x12mm, ACM →07/83 ⊗NJ360 80x100x8.5mm, MVQ 08/83→		 BK670	 JN356
		JC116 ⊕JE015 [149] 05/82→	JN356 →08/84 JN591 08/84→		KJ722 (x8)	⊗NJ353 35x49x6mm, NBR ⊗NJ349 32.5x46x6mm, NBR ⊗NJ001 70x92x8.5mm, MVQ		 BK680	 JN469
		JC116 ⊕JE012 [149] ⊕JE013 (x2) [149] →12/82 ⊕JE015 [149]	JN356		KJ722 (x8)	⊗NJ353 35x49x6mm, NBR ⊗NJ349 32.5x46x6mm, NBR ⊗NJ001 70x92x8.5mm, MVQ		 JN567	 JN591
		JC402 ⊕JE012 [149] ⊕JE106	JN469		KJ466 (x8)	⊗NJ347 38x50x8mm, NBR ⊗NJ344 42x60x7mm, NBR ⊗NJ354 85x105x10mm, MVQ	NJ963 [70]	 BL340	 JH024
		⊕JF087 (x2)			PA567 (x24)	⊗NJ353 (x2) 35x49x6mm, NBR ⊗NJ351 45x62x8mm, NBR ⊗NJ044 75x100x13mm, MVQ		 BL350	 JJ150
		JC371 Ⅲ ⊕JE012 [149] ⊕JE015 [149] ⊕JE037	JM029		KJ127 (x8)	⊗NJ243 45x68x12mm, NBR ⊗NJ030 80x100x12mm, ACM		 BM480	
		⊕JE019 ⊕JE094			PA425 (x12)	⊗NJ353 (x2) 35x49x6mm, NBR ⊗NJ351 45x62x8mm, NBR ⊗NJ407 75x100x8.5mm, MVQ		 BM870	
		JC545 Ⅲ (x3) ⊕JE015 [149] ⊕JE094 ⊕JE619			KJ722 (x12)	⊗NJ347 38x50x8mm, NBR ⊗NJ351 45x62x8mm, NBR ⊗NJ044 75x100x13mm, MVQ	NJ963 [70]	 BM880	
		JC402 ⊕JE012 [149]	JN469		KJ466 (x8)	⊗NJ347 38x50x8mm, NBR ⊗NJ344 42x60x7mm, NBR		 BT130	
								 BT630	
								 BW800	
								 JC116	
								 JC215	
								 JC371	
								 JC402	
								 JC410	
								 JC445	
HBS315 ① M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JC640 Ⅲ →07/88 JC445 Ⅲ →07/88	JN567 HL510 Ⅲ →07/88	JJ150 →07/88		PA136 (x8) →07/88 PA138 (x8) 08/88→	⊗NJ344 42x60x7mm, NBR →07/88 ⊗NJ349 32.5x46x6mm, NBR 08/88→ ⊗NJ344 42x60x7mm, NBR ⊗NJ354 85x105x10mm, MVQ			
	JB983 Ⅲ ⊕JE094		JH024		KH202 Ⅲ (x6) KJ127 (x6)	⊗NJ243 45x68x12mm, NBR ⊗NJ030 80x100x12mm, ACM	KA555 [13]		





























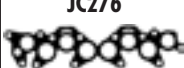




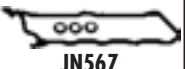
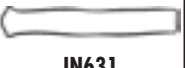
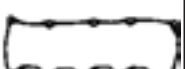
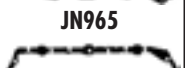















































































TOYOTA



KW/PS



Model	Year Range	Power (KW/PS)	Engine Type	Accessories
Cressida 2.8L 5M-GE	12/81 → 12/85	181 125/170	EFI, DOHC	BK460 (Graphite) DK461 GK461
Cresta 1.8L 1S	10/82 → 10/86	182 66/89		BK670 (Graphite) DK670 GK671
Cresta 2.0L Cresta 2.0L 24V Cresta 2.0L VVTi 24V	08/88 → 07/90 08/84 → 08/88 10/96 → 09/01	183 114/155	Injection, DOHC	AG9990 (MLS) BT630 (Graphite) DT630 GT630
Cresta 2.0L 1G-E	01/82 →	184 80/109	SOHC	BK680 (Graphite) DK680
Cresta 2.0L 1G-GE	08/82 → 04/91	185 110/150	DOHC	BM480 (Graphite)
Cresta 2.0L 2S	01/82 → 12/87	186 69-88/ 94-120	SOHC	BL350 (Graphite) DL350
Crown 2.0L 1G-GE	08/88 → 07/90	187 114/155	Injection, DOHC	BT630 (Graphite) DT630 GT630
Crown 2.0L 3Y	01/83 → 08/87	188 65/88	Carburettor, OHV	BL820 (Graphite) →08/85 BL822 (Graphite), 1.80mm →08/85 BN640 (Graphite) 08/85 →
Crown 2.0L 1G-GE	08/82 → 04/91	189 110/150	DOHC	BM480 (Graphite)
Crown 2.4L Diesel 2L	08/88 →	190 53-61/ 72-83	SOHC	BW800 (MLS) DW801 GW801
Crown 2.4L Diesel 2L-TE	08/83 →	191	SOHC, Turbo	BL950 (Graphite) →07/87 BT130 (Fibre) 08/87 → 07/88 BW800 (MLS) 08/88 →
Crown 2.8L 5M-GE	12/81 → 12/85	192 125/170	EFI, DOHC	BK460 (Graphite) DK461 GK461
Crown 3.0L 7M-GE	09/87 →	193 150/204	DOHC	BR300 (Graphite) →06/91 DR301 →08/90 GR301 →08/90
Crown 3.0L 7M-GTE	02/86 → 05/93	194 150/204	DOHC, Turbo	BR300 (Graphite) DR300 GR300
Crown 4.0L Crown 4.0L 4x4	08/91 → 08/99 10/92 → 08/99	195 180/245	DOHC, V8	CF5030 FF5030
Deliboy 2.0L D Diesel 2C	10/89 → 06/99	196 51-54/ 69-73		FG7650 ▲

		JC277  JC276  ⊙ JF087 			PA136 (x12)	 NJ102 (x2) 38.5x58x11mm, NBR  NJ344  42x60x7mm, NBR  NJ042  48x70x12mm, NBR  NJ030  80x100x12mm, ACM						 BK460  BK670  BK680  BL350  BL820  BL822  BL950  BM480  BN640  BR300  BT130  BT630  BW800  JC276  JC402  JC445  JC545  JC640  JC658  JC739  JC740	 JN469  JN551  JN567  JN631  JN965  JJ150
		JC402 ⊙ JE012 [149] ⊙ JE106	JN469		KJ466 (x8)	 NJ347 38x50x8mm, NBR  NJ344  42x60x7mm, NBR  NJ354  85x105x10mm, MVQ							
		⊙ JF087 (x2)			PA567 (x24)	 NJ353 (x2) 35x49x6mm, NBR  NJ351  45x62x8mm, NBR  NJ044  75x100x13mm, MVQ							
		JC545  (x3) ⊙ JE015 [149] ⊙ JE094 ⊙ JE619			KJ722 (x12)	 NJ347 38x50x8mm, NBR  NJ351  45x62x8mm, NBR  NJ044  75x100x13mm, MVQ							
		⊙ JE019 ⊙ JE094			PA425 (x12)	 NJ353 (x2) 35x49x6mm, NBR  NJ351  45x62x8mm, NBR  NJ407  75x100x8.5mm, MVQ							
		JC402 ⊙ JE012 [149]	JN469		KJ466 (x8)	 NJ347 38x50x8mm, NBR  NJ344  42x60x7mm, NBR							
		⊙ JF087 (x2)			PA567 (x24)	 NJ353 (x2) 35x49x6mm, NBR  NJ351  45x62x8mm, NBR  NJ044  75x100x13mm, MVQ							
		JC658  08/85 → JC615  08/85 → ⊙ JE012 (x2) [149] ⊙ JE124 (x2) [149]	JN551		PA385 (x8)	 NJ344  42x60x7mm, NBR  NJ360  80x100x8.5mm, MVQ							
		⊙ JE019 ⊙ JE094			PA425 (x12)	 NJ353 (x2) 35x49x6mm, NBR  NJ351  45x62x8mm, NBR  NJ407  75x100x8.5mm, MVQ							
		HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JN965 08/88 →			 NJ349 32.5x46x6mm, NBR 08/88 →  NJ354  85x105x10mm, MVQ							
		HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JN567 HL510  →07/88	JJ150 →07/88	PA136 (x8) PA138 (x8) 08/88 →	 NJ344 42x60x7mm, NBR →07/88  NJ349 32.5x46x6mm, NBR 08/88 →  NJ344  42x60x7mm, NBR  NJ354  85x105x10mm, MVQ							
		JC277  JC276  ⊙ JF087			PA136 (x12)	 NJ102 (x2) 38.5x58x11mm, NBR  NJ344  42x60x7mm, NBR  NJ042  48x70x12mm, NBR  NJ030  80x100x12mm, ACM							
		JC739  JC276  ⊙ JE015 (x2) [149]	JN631 (x2)		PA425 (x24)	 NJ353 (x2) 35x49x6mm, NBR  NJ344  42x60x7mm, NBR  NJ645  52x70x8.5mm, ACM  NJ030  80x100x12mm, ACM							
		JC739  JC740 	JN631 (x2)		PA425 (x24)	 NJ353 (x2) 35x49x6mm, NBR  NJ344  42x60x7mm, NBR  NJ645  52x70x8.5mm, ACM  NJ030 80x100x12mm, ACM							
			HM5243 										

TOYOTA



KW/PS



Dyna 2.0L	09/84 → 08/87			197	BL820 (Graphite) →08/85 BL822 (Graphite), 1.80mm →08/85		
3Y	1998	4	86.00	Carburettor, OHV	65/88		
Dyna 2.2L	01/88 →			198	BP650 (Graphite)	DP650 ■	GP650
4Y	2237	4	91.00	OHV	69/93		
Dyna 2.4L Diesel	08/88 →			199	BW800 (MLS)	DW801	GW801
2L	2446	4	92.00	SOHC	53-61/ 72-83		
Dyna 2.4L D Diesel	08/77 → 08/87			200	BE390 (Graphite) →08/80 BK910 (Fibre) 09/80 →	DE392 ■ →08/80	GE392 →08/80
2J	2449	4	88.00	Indirect Injection	55/75		
Dyna 2.5L Diesel	01/70 → 12/83			201	BE390 (Graphite) →08/80 BK910 (Fibre) 09/80 →	DE392 ■ →08/80	GE392 →08/80
2J	2449	4	88.00	Indirect Injection	55/75		
Dyna D4d Diesel	08/01 →			202		CF5980 ▲	FF5980 ▲
2KD-FTV	2494	4	92.00	Direct Injection, DOHC	65-75/ 88-102		
Dyna 3.0L Diesel	01/85 →			203	BR950 (Graphite)	DR951	GR951
11B	2977	4	95.00	Injection	59/80		
Dyna 3.4L Diesel	09/84 → 08/88			204	BJ740 (Graphite)	DJ741	GJ741
13B	3432	4	102.00	Direct Injection	66/89		
Dyna 3.4L D Diesel	08/77 → 08/87			205	BJ740 (Graphite) 09/84 →	DJ741 09/84 →	GJ741 09/84 →
13B	3432	4	102.00	Direct Injection	66/89		
Dyna 3.4L TD Diesel	10/85 → 01/90			206	BJ740 (Graphite)		
13BT	3431	4	102.00	Direct injection, Turbo	91/124		
Echo 1.0L VVTi	04/03 → 08/05			207		CD5380	FD5380
1SZ-FE	998	4	69.00		50/68		
Echo 1.4L D4d Diesel	01/00 → 03/03			208	AG7600 (MLS), 0.85mm AG7610 (MLS), 0.90mm AG7620 (MLS), 0.95mm	CG7600 ▲	FG7600 ▲
1ND-TV	1364	4	73.00	Direct Injection, SOHC	55-66/ 75-90		
Echo 1.5L VVTi	04/99 → 08/05			209			FB5750
1NZ-FE	1497	4	75.00		78/106		
Funcargo 1.5L VVTi	03/00 →			210			FB5750
1NZ-FE	1497	4	75.00		78/106		
Gaia 2.0L VVTi	05/98 → 10/03			211		CF5781	FF5781
Gaia 2.0L VVTi 4x4	05/98 → 10/03						
1AZ-FSE	1998	4	86.00	Injection, DOHC	108-110/ 147-150		
Granvia 3.4L	07/91 → 08/98			212			
5VZ-FE	3378	6	93.50		131/178		
Hiace 1.3L 16V	05/92 → 04/97			213	BV330 (Graphite)	DV331	
4E-FE	1331	4	74.00	MPi, SOHC	55-65/ 75-88		
Hiace Van 1.5L	01/86 → 12/90			214	BN200 (Graphite)		GN201
3E	1456	4	73.00	SOHC			
Hiace 1.8L	03/83 → 11/89			215	BL820 (Graphite) BL822 (Graphite), 1.80mm	DL820 ■	GL820
Hiace Van 1.8L	03/83 → 11/89						
2Y	1812	4	86.00	OHV	57/77		
Hiace 2.0L	08/89 → 08/95			216	BW560 (Graphite)	DW560	GW560
Hiace Van 2.0L	02/90 → 08/95						
1RZ	1998	4	86.00		74/100		


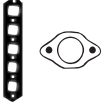

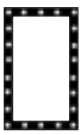

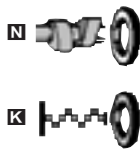






















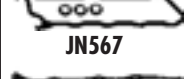

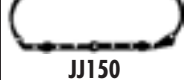










































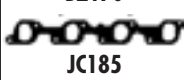














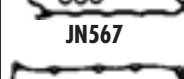







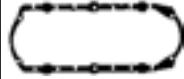






	JC615 JE012 (x2) [149]	JN551		PA385 (x8)	NJ344 42x60x7mm, NBR NJ360 80x100x8.5mm, MVQ		
HBS315 M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JE017	JN965			NJ349 32.5x46x6mm, NBR NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ		
	JE015 [149]		JJ250 →08/80	PA192 (x8) →08/80 PA209 (x4) 09/80→	NJ239 50x72x12mm, NBR		
	JE015 [149]		JJ250 →08/80	PA192 (x8) →08/80 PA209 (x4) 09/80→	NJ239 50x72x12mm, NBR		
	JE048 (x2) JE619	JM068		PA260 (x8)	NJ239 50x72x12mm, NBR NJ240 95x115x12mm, MVQ		
	JE619	JM068		PA260 (x8)	NJ239 50x72x12mm, NBR NJ240 95x115x12mm, MVQ		
	JE619	JM068		PA260 (x8)	NJ239 50x72x12mm, NBR NJ240 95x115x12mm, MVQ		
				PA260 (x8)	NJ239 50x72x12mm, NBR NJ240 95x115x12mm, MVQ		
					NA5260 38x50x6mm		
	JA5058						
HBS306 M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD085	JN865			NJ353 35x49x6mm, NBR		
	JC559 JE015 [149]	JN598		PA567 (x12)	NJ353 35x49x6mm, NBR NJ353 35x49x6mm, NBR NJ360 80x100x8.5mm, MVQ		
	JE012 (x2) [149] JE124 (x2) [149]	JN551			NJ344 42x60x7mm, NBR NJ360 80x100x8.5mm, MVQ		
HBS425 M11x1.25x105mm (x10)	JE012 [149]			PA136 (x8)			



KW/PS



Hiace 2.0L		01/83 → 11/89		217		BL820 (Graphite) →08/85 BL822 (Graphite), 1.80mm →08/85 BN640 (Graphite) 08/85 →	DL820 ■ →08/85 DN640 08/85 →	GL820 →08/85 GN640 08/85 →
3Y	1998	4	86.00	Carburettor, OHV		65/88		
Hiace 2.0L 4x4 Mk II		08/87 → 07/89		218		BL820 (Graphite) →08/85 BL822 (Graphite), 1.80mm →08/85 BN640 (Graphite) 08/85 →	DL820 ■ →08/85 DN640 08/85 →	GL820 →08/85 GN640 08/85 →
Hiace Van 2.0L		01/84 → 11/89						
3Y	1998	4	86.00	Carburettor, OHV		65/88		
Hiace 2.2L		01/88 →		219		BP650 (Graphite)	DP650 ■	GP650
4Y	2237	4	91.00	OHV		69/93		
Hiace 2.4L		08/89 → 04/98		220		BX060 (Graphite)	DX060 ■	GX060 ■
Hiace 2.4L 4WD		08/89 → 04/98						
Hiace Van 2.4L		08/89 → 04/98						
Hiace Van 2.4L 4WD		08/89 → 04/98						
2RZ-E	2438	4	95.00	SOHC		85/115		
2RZ	2438	4	95.00	SOHC				
Hiace 2.4L D Diesel		10/93 → 08/95		221		BL950 (Graphite) BW800 (MLS)	DW801	
2L	2446	4	92.00	SOHC		53-61/ 72-83		
Hiace 2.4L D Diesel		08/84 → 08/89		222		BL950 (Graphite) →08/88 BW800 (MLS) 08/88 →	DL950 →08/88 DW801 08/88 →	GL950 →08/88 GW801 08/88 →
Hiace Van 2.4L D Diesel		05/84 → 11/89						
2L	2446	4	92.00	SOHC		53-61/ 72-83		
Hiace 2.4L D Diesel		08/89 → 08/95		223		BW800 (MLS)	DW801	GW801
Hiace Van 2.4L D Diesel		02/90 → 08/95						
2L	2446	4	92.00	SOHC		53-61/ 72-83		
Hiace 2.4L D 4WD Diesel		08/89 → 08/95		224		BL950 (Graphite) BX060 (Graphite)	DX060 ■	GX060 ■
Hiace Van 2.4L D 4WD Diesel		08/89 → 08/95						
2L	2446	4	92.00	SOHC		53-61/ 72-83		
Hiace 2.4L TD Diesel		08/95 →		225		BL950 (Graphite) BT130 (Fibre) BW800 (MLS)	DW801	GW800
Hiace 2.4L TD 4WD Diesel		08/95 →						
Hiace Van 2.4L TD Diesel		08/95 →						
Hiace Van 2.4L TD 4WD Diesel		08/95 →						
2L-T	2446	4	92.00	SOHC		63-66/ 85-90		
Hiace 2.5L D-4D 4WD Mk IV Diesel		11/01 →		226		AF5980 (MLS), 0.6mm, 0 Notches AF5981 (MLS), 0.64mm, 2 Notches AF5982 (MLS), 0.68mm, 3 Notches AF5983 (MLS), 0.72mm, 4 Notches AF5984 (MLS), 0.75mm, 5 Notches	CF5980 ▲	FF5980 ▲
Hiace 2.5L D-4D Mk IV Diesel		08/06 →						
Hiace 2.5L D-4D Diesel		11/01 →						
Hiace Van 2.5L D-4D Diesel		11/01 →						
2KD-FTV	2494	4	92.00	Direct Injection, DOHC		65-75/ 88-102		
Hiace 2.7L		04/98 → 11/01		227		BZ170 (Graphite)		
Hiace 2.7L 4WD		04/98 →						
3RZ-FE	2694	4	95.00	Injection, DOHC		105-112/ 143-152		

								
		JC658  08/85→ JC615  08/85→  JE012 (x2) [149]  JE124 (x2) [149]	JN551		PA385 (x8)	 NJ344  42x60x7mm, NBR  NJ360  80x100x8.5mm, MVQ		 BL820  BL822  BL950  BN640  BP650  BT130  BW800  BX060  BZ170  JC185  JC640  JC658  JN551  JN567  JN965  JJ150
		JC658  08/85→ JC615  08/85→  JE012 [149]  JE124 (x2) [149]	JN551		PA385 (x8)	 NJ344  42x60x7mm, NBR  NJ360  80x100x8.5mm, MVQ		 BN640  BP650
		JC615   JE012 (x2) [149]	JN551		PA385 (x8)	 NJ344  42x60x7mm, NBR  NJ360  80x100x8.5mm, MVQ		 BT130
HBS425 M11x1.25x105mm (x10)		 JE012 [149]			PA136 (x8)	 NJ200  48x68x7mm, NBR		 BW800
HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)	 JE015 [149]  JE017				PA138 (x8)	 NJ349 32.5x46x6mm, NBR  NJ344  42x60x7mm, NBR  NJ354  85x105x10mm, MVQ		 BX060  BZ170
HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JC640  →08/88 JC185  →08/88  JE015 [149]  JE017 08/88→	JN567 →08/88 JN965 08/88→	JJ150 →08/88		PA138 (x8)	 NJ344 42x60x7mm, NBR →08/88  NJ349 32.5x46x6mm, NBR 08/88→  NJ344  42x60x7mm, NBR  NJ354  85x105x10mm, MVQ		 JC185  JC640
HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)	 JE015 [149]  JE017	JN965			PA138 (x8)	 NJ349 32.5x46x6mm, NBR  NJ344  42x60x7mm, NBR  NJ354  85x105x10mm, MVQ		 JC658
HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)					PA136 (x8)	 NJ200  48x68x7mm, NBR		 JN551  JN567
HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)		JN965			PA138 (x8)	 NJ349 32.5x46x6mm, NBR  NJ344  42x60x7mm, NBR  NJ354  85x105x10mm, MVQ		 JN965
		JM7023 (MVQ)						 JJ150
HBS425 M11x1.25x105mm (x10)	 JE015 (x2) [149]	JN954			PA425  (x8)	 NJ200  48x68x7mm, NBR  NK055  88x106x8.7mm, FPM		

TOYOTA



KW/PS



Hiace 2.8L Diesel		08/88 → 08/95		228		BW950 (MLS)		DW950		GW950	
Hiace Van 2.8L Diesel		08/89 → 08/95									
3L	2779	4	96.00	SOHC	58-61/ 79-83						
Hilux 1.2L		01/69 → 12/79		229		AJ290 (Graphite)		CJ290		FJ290	
3K	1166	4	75.00	OHV	40/54	→ 11/77 BD950 (Graphite) 11/77 →		→ 07/74 CJ292 08/74 → 11/77 DD950 11/77 → 12/78		→ 07/74 FJ292 08/74 → 11/77 GD950 11/77 →	
Hilux 1.8L		08/83 → 08/94		230		BL820 (Graphite)		DL820		GL820	
2Y	1812	4	86.00	OHV	57/77	BL822 (Graphite), 1.80mm		→ 01/90		→ 01/90	
Hilux 2.0L		08/05 →		231				CF5781		FF5781	
1AZ-FSE	1998	4	86.00	Injection, DOHC	108-110/ 147-150						
Hilux 2.0L 4WD		08/85 → 07/88		232		BL822 (Graphite), 1.80mm					
3Y	1998	4	86.00	Carburettor, OHV	65/88						
Hilux 2.0L 4WD		01/83 → 12/88		233		BL820 (Graphite)		DL820		GL820	
3Y	1998	4	86.00	Carburettor, OHV	65/88	→ 08/85 BL822 (Graphite), 1.80mm → 08/85 BN640 (Graphite) 08/85 →		→ 08/85 DN640 08/85 →		→ 08/85 GN640 08/85 →	
Hilux 2.2L 4WD		01/87 → 12/89		234		BP650 (Graphite)		DP650		GP650	
4Y	2237	4	91.00	OHV	69/93						
Hilux 2.4L D Diesel		01/92 → 01/02		235		BL950 (Graphite)		DW801		EW802	
2L	2446	4	92.00	SOHC	53-61/ 72-83	BW800 (MLS)					
Hilux 2.4L D Diesel		08/88 →		236		BL950 (Graphite)		DW801		GW801	
Hilux 2.4L D 4WD Diesel		08/88 →				BW800 (MLS)					
2L	2446	4	92.00	SOHC	53-61/ 72-83						
Hilux 2.4L i 4WD		06/89 →		237		BM880 (Graphite)		DM881		GM881	
22R	2366	4	92.00	SOHC	77-81/ 105-110						
22RE	2366	4	92.00	SOHC	84/114						
Hilux 2.4L TD 4WD Diesel		08/98 → 01/02		238		BL950 (Graphite)				GW800	
2LT	2446	4	92.00	SOHC	63-66/ 85-90	BT130 (Fibre) BW800 (MLS)					
Hilux 2.4L D AWD Diesel		01/84 → 08/88		239		BL950 (Graphite)		DW801		GW801	
2L	2446	4	92.00	SOHC	53-61/ 72-83						
Hilux 2.5L D 4x4 Diesel		08/05 →		240		AF5980 (MLS), 0.6mm, 0 Notches		CF5980		FF5980	
Hilux 2.5L D4d Diesel		06/06 →				2KD-FTV					
Hilux 2.5L D-4D Diesel		11/01 →				AF5981 (MLS), 0.64mm, 2 Notches					
Hilux 2.5L D-4D 4WD Diesel		11/01 →				2KD-FTV					
2KD-FTV	2494	4	92.00	Direct Injection, DOHC	65-75/ 88-102	AF5982 (MLS), 0.68mm, 3 Notches 2KD-FTV AF5983 (MLS), 0.72mm, 4 Notches 2KD-FTV AF5984 (MLS), 0.75mm, 5 Notches 2KD-FTV					

		⊙ JE017	JN965		PA136 (x8)	☒ NJ349 (x2) 32.5x46x6mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ215 85x105x10mm, FPM		
		JA029 (x2) →07/74 JB910 (x2) 08/74→ ⊙ JE012 [149] →11/77 ⊙ JE013 [149] →07/74 ⊙ JE050 01/74→12/78 ⊙ JE619 11/77→12/78	JM025	JH018 →12/73 JH170 01/74→11/77 JJ093 11/77→	KH066 (x8) →07/74 KJ466 (x8) 08/74→	☒ NJ102 38.5x58x11mm, NBR ☒ NJ001 70x92x8.5mm, MVQ		
		⊙ JE012 (x2) [149] ⊙ JE124 (x2) [149]	JN551			☒ NJ344 42x60x7mm, NBR ☒ NJ360 80x100x8.5mm, MVQ		
		JC658 08/85→ JC615 08/85→ ⊙ JE012 [149] ⊙ JE124 (x2) [149]	JN551		PA385 (x8)	☒ NJ344 42x60x7mm, NBR ☒ NJ360 80x100x8.5mm, MVQ		
		JC615 ⊙ JE012 (x2) [149]	JN551		PA385 (x8)	☒ NJ344 42x60x7mm, NBR ☒ NJ360 80x100x8.5mm, MVQ		
		⊙ JE015 [149] ⊙ JE017	JN965			☒ NJ349 32.5x46x6mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ		
HBS315 M12x1.25x126mm (x14) M12x1.25x106mm (x4)		⊙ JE015 [149] ⊙ JE017	JN965			☒ NJ349 32.5x46x6mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ		
HBS386		JC215 JC584 ⊙ JE012 (x2) [149]	JN185		PA136 (x8)	☒ NJ243 45x68x12mm, NBR ☒ NJ360 80x100x8.5mm, MVQ		
HBS315 M12x1.25x126mm (x14) M12x1.25x106mm (x4)			JN567			☒ NJ349 32.5x46x6mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ		
HBS315 M12x1.25x126mm (x14) M12x1.25x106mm (x4)		⊙ JE015 [149] ⊙ JE017	JN965			☒ NJ349 32.5x46x6mm, NBR ☒ NJ344 42x60x7mm, NBR ☒ NJ354 85x105x10mm, MVQ		
			JM7023 (MVQ) 2KD-FTV					

TOYOTA



KW/PS



Hilux 2.7L 11/95 → 241						BZ170 (Graphite)		
3RZ-FE	2694	4	95.00	Injection, DOHC	105-112/ 143-152			
Hilux 2.8L Diesel 08/88 → 242						BW950 (MLS)	DW950	GW950
3L	2779	4	96.00	SOHC	58-61/ 79-83			
Hilux 3.0L Diesel 243						AY800 (MLS)		
5L	2986	4	99.50	SOHC	65/88			
Hilux 3.0L 08/89 → 11/95 244						BS370 (Graphite)	DS360	GS360
3VZ-E	2958	6	87.50	Injection, DOHC, V6	105/143 →03/94	→08/92	→08/92	
Innova 2.5L D4d Diesel 07/03 → 245							CF5980 ▲	FF5980 ▲
2KD-FTV	2494	4	92.00	Direct Injection, DOHC	65-75/ 88-102			
Isis 2.0L VVTi 07/04 → 246							CF5781	FF5781
Isis 2.0L VVTi 4x4 07/04 →								
1AZ-FSE	1998	4	86.00	Injection, DOHC	108-110/ 147-150			
IST 1.5L VVTi 05/04 → 247								FB5750
1NZ-FE	1497	4	75.00		78/106			
Kijang 2.5L D4d Diesel 07/03 → 248							CF5980 ▲	FF5980 ▲
2KD-FTV	2494	4	92.00	Direct Injection, DOHC	65-75/ 88-102			
Land Cruiser 2.4L 01/90 → 05/93 249						BM880 (Graphite)	DM881 ■	GM881
22R	2366	4	92.00	SOHC	77-81/ 105-110			
Land Cruiser 2.4L 11/84 → 12/96 250						BM880 (Graphite)	DM883	
22R	2366	4	92.00	SOHC	77-81/ 105-110			
22RE	2366	4	92.00	SOHC	84/114			
Land Cruiser 2.4L D Diesel 11/84 → 10/85 251						BL950 (Graphite)	DL950	GL950
2L	2446	4	92.00	SOHC	53-61/ 72-83			
Land Cruiser 2.4L TD Diesel 10/85 → 05/90 252						BL950 (Graphite) →07/87	DL951 →07/87	GL951 →07/87
2L-T	2446	4	92.00	SOHC	63-66/ 85-90	BT130 (Fibre) 08/87 → 07/88	DT130 08/87 → 07/88	GT130 08/87 → 07/88
Land Cruiser 2.4L TD Diesel 01/90 → 05/96 253						BW800 (MLS)	DW801	GW800
2L-T	2446	4	92.00	SOHC	63-66/ 85-90	08/88 →	08/88 →	
Land Cruiser 2.5L Cruiser Diesel 01/85 → 254						BK570 (Fibre), 1.42mm, 0 Notches (x5) BP260 (Fibre), 1.52mm, 2 Notches (x5) BK580 (Fibre), 1.62mm, 1 Notch (x5)	DK572 ▲ ○ [89]	GK571 ▲ ○ [12] [36] [89]
VM 588 HR/VM 588 HT	2494	5	88.00	Turbo				
Land Cruiser 2.7L Cruiser 11/95 → 255						BZ170 (Graphite)		
3RZ-FE	2694	4	95.00	Injection, DOHC	105-112/ 143-152			

	JE015 (x2) [149]	JN954		PA425 (x8)	NJ200 48x68x7mm, NBR NK055 88x106x8.7mm, FPM		AY800 BK570, BP260, BK580 BL950 BM880 BS360 BS370 BT130 BW800 BW950 BZ170 JC185 JC215 JC445 JC584 JC640 JC928 JD025 JF123	JN185 JN567 JN581 JN712 JN965 JP067 JJ150	
	JE017	JN965		PA136 (x8)	NJ349 (x2) 32.5x46x6mm, NBR NJ344 42x60x7mm, NBR NJ215 85x105x10mm, FPM				
		JN965		PA138 (x8)	NJ349 32.5x46x6mm, NBR NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ				
	JC838 JF058	JN712 (x2)		PA136 (x6) PB344 (x6)	NK180 (x2) 42x55x8mm, MVQ NK050 40x55x6mm, ACM NK015 91x110x8.5mm, MVQ				
HBS386	JC215 JC584 JE012 (x2) [149]	JN185		PA136 (x8)	NJ243 45x68x12mm, NBR NJ360 80x100x8.5mm, MVQ				
HBS386									
HBS315⊙ M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JC640 JC185 JE015 [149]	JN567	JJ150	PA138 (x8)	NJ344 42x60x7mm, NBR NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ				
HBS315⊙ M12x1.25x126mm (x14) M12x1.25x106mm (x4)	JC640 →07/88 JC445 →07/88 JE619 →07/87	JN567 →07/88 JN965 08/88→ HL510 →07/88	JJ150 →07/88	PA136 (x8) →07/88 PA138 (x8) 08/88→	NJ344 42x60x7mm, NBR →07/88 NJ349 32.5x46x6mm, NBR 08/88→ NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ				
HBS315⊙ M12x1.25x126mm (x14) M12x1.25x106mm (x4)		JN965		PA138 (x8)	NJ349 32.5x46x6mm, NBR NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ				
HBS106⊙ M14x2.0x137mm (x12) M12x1.75x80mm (x5) M12x1.75x116mm (x5)	JC928 (x5) JD025 (x5) JF123	JN581 (x5) JP067 [230]							
	JE015 (x2) [149]	JN954		PA425 (x8)	NJ200 48x68x7mm, NBR NK055 88x106x8.7mm, FPM				

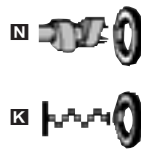
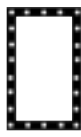
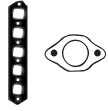
TOYOTA



KW/PS



Land Cruiser 3.0L D-4D (KDJ120) Diesel				01/07 →	256	AG7520 (MLS), 0 Notches	CG7520▲	
Land Cruiser 3.0L D-4D Diesel				10/00 →		AG7530 (MLS), 1 Notch		
1KD-FTV	2982	4	96.00	Direct Injection, DOHC	120-122/ 163-166	AG7540 (MLS), 2 Notches 1KD-FTV		
						AG7550 (MLS), 3 Notches		
						AG7560 (MLS), 4 Notches		
Land Cruiser 3.0L TD Diesel				05/93 →05/96	257	AG5230 (MLS), 0.95mm, 5 Holes		
1KZ-T	2982	4	96.00	SOHC	92/125			
Land Cruiser 3.0L TD Diesel				04/96 →	258	AG5230 (MLS), 0.95mm, 5 Holes	CG5540▲	
1KZ-TE	2982	4	96.00	SOHC	92/125			
Land Cruiser 3.4L Cruiser Diesel				09/84 →08/88	259	BJ740 (Graphite)	DJ741	GJ741
13B	3432	4	102.00	Direct Injection	66/89			
Land Cruiser 3.4L D Diesel				08/80 →12/96	260	BJ740 (Graphite)	DJ740 →08/84	GJ740 →08/84
3B	3432	4	102.00		66-72/ 90-98	DJ742 08/84 →	GJ742 08/84 →	
Land Cruiser 3.4L i 24V				04/96 →	261	BY460 (Graphite)		
5VZ-FE	3378	6	93.50		131/178			
Land Cruiser 3.4L TD Diesel				10/85 →08/86	262	BJ740 (Graphite)		
13BT	3431	4	102.00	Direct injection	91/124			
Land Cruiser 4.0L				11/84 →08/87	263	BC260 (Graphite)	DC265■	GC265
3F	3995	6	94.00	OHV	101-115/ 137-156			
Land Cruiser 4.0L				08/87 →08/92	264	BC260 (Graphite)		
3F-E	3956	6	94.00		114-115/ 155-156			
Land Cruiser 4.0L D Diesel				08/80 →01/88	265	BK930 (Graphite) 10/82 →10/84	DK940 →10/82	GK940 →10/82
2H	3980	6	91.00		74-77/ 101-105	BR570 (Fibre) 10/84 →	DK930 10/82 →10/84	GK930 10/82 →10/84
							DR570■ 10/84 →	GR570 10/84 →
Land Cruiser 4.0L Turbo-D Diesel				10/85 →12/89	266	BR890 (Fibre)	DR890■	GR890
12HT	3980	6	91.00		100/136			
Land Cruiser 4.2L				→04/86	267	BC260 (Graphite)	DC260■ →08/75	GC260 →08/75
2F	4229	6	94.00		88-103/ 120-140		DC264 11/80 →	GC261 08/75 →10/80
							GC264 11/80 →	GC264 11/80 →
Land Cruiser 4.2L				10/81 →01/88	268	BC260 (Graphite)	DC260■ →08/75	GC260 →08/75
2F	4229	6	94.00		88-103/ 120-140		DC264 11/80 →	GC261 08/75 →10/80
							GC264 11/80 →	GC264 11/80 →
Land Cruiser 4.2L TD Diesel				01/90 →12/97	269	AF5800 (MLS), 1.00mm, 1 Notch 07/95 →	CF5800▲ 07/95 →	FF5800▲ 07/95 →
1HD-T	4163	6	94.00	SOHC	118/160	AF5810 (MLS), 1.10mm, 3 Notches 07/95 →		
						AF5820 (MLS), 1.20mm, 5 Notches 07/95 →		
Land Cruiser 4.2L TD Diesel				01/98 →	270	AF5800 (MLS), 1.00mm, 1 Notch	CF5700	FF5800▲
1HD-FTE	4164	6	94.00	Direct Injection, SOHC	150/204	AF5810 (MLS), 1.10mm, 3 Notches		
						AF5820 (MLS), 1.20mm, 5 Notches		



BC260



BJ740



BK930



BR570



BR890



BY460



JC344



JC409



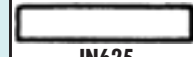
JC439



JM068



JN536



JN625



JN664



JN705

JM7023
(MVQ)
1KD-FV

HBS209⊙
M12x1.25x127mm (x18)

HBS209⊙
M12x1.25x127mm (x18)

⊙JE619

JM068

PA260 (x8)

☒ NJ239☒ 50x72x12mm, NBR
☒ NJ240☒ 95x115x12mm, MVQ

JC439☒
→08/84
⊙JE619

JN664
→08/88
JN827
08/88→

PA260 (x8)
→08/88

☒ NJ240☒ 95x115x12mm, MVQ
→08/88
☒ NJ239☒ 50x72x12mm, NBR
08/88→

HBS394 (x16)

JA5058■

PA260 (x8)

☒ NJ239☒ 50x72x12mm, NBR
☒ NJ240☒ 95x115x12mm, MVQ

⊙JE015 (x2) [149]

JN625

JJ023

PA139 (x12)

☒ NJ993☒ 45x68x8.5mm, ACM
☒ NJ566☒ 105x120x11mm, MVQ

JC344☒ (x6)
→10/82
JC409☒ (x6)
11/82→

JN536
10/82→

JJ277
10/82→

PA192 (x12)
→10/82
PA310 (x12)
10/82→

☒ NJ239☒ 50x72x12mm, NBR
☒ NJ240☒ 95x115x12mm, MVQ

JN705

PA310 (x12)

☒ NJ239☒ 50x72x12mm, NBR
☒ NJ240☒ 95x115x12mm, MVQ

JB975
⊙JE023

KJ464 (x12)
→08/75
PA021 (x12)
08/75→10/80
PA139 (x12)
11/80→

☒ NJ243☒ 45x68x12mm, NBR
☒ NJ055☒ 100x120x11mm, MVQ

JB975
⊙JE023

KJ464 (x12)
PA021 (x12)
PA139 (x12)

☒ NJ243☒ 45x68x12mm, NBR
☒ NJ055☒ 100x120x11mm, MVQ

HM5241☒
(ACM)
07/95→

PA136 (x12)

☒ NK216☒

HM5241☒
(ACM)

PA136 (x12)

☒ NK216☒

TOYOTA

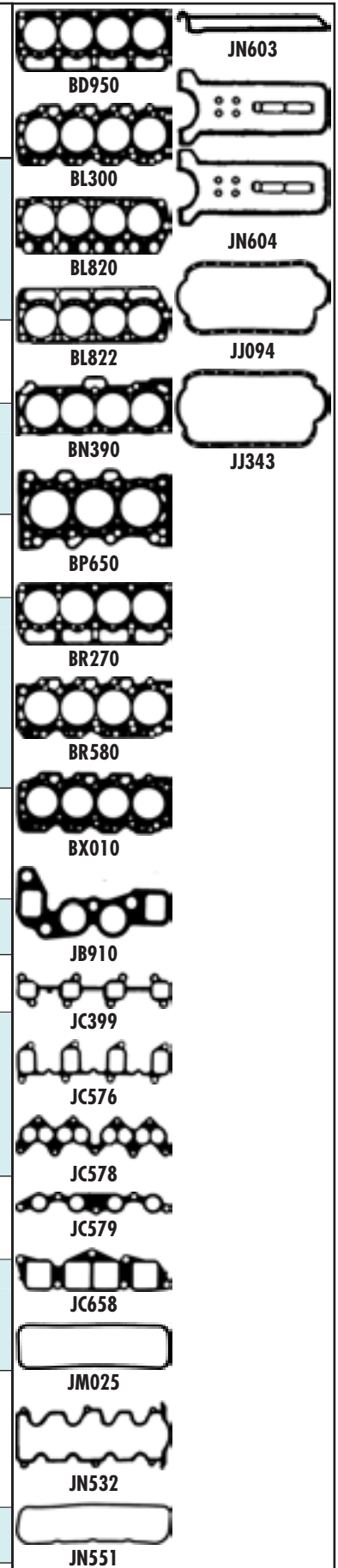


KW/PS



Land Cruiser 4.2L TD 24V Diesel				03/95 → 12/97	271	AF5800 (MLS), 1.00mm, 1 Notch 07/95 → AF5810 (MLS), 1.10mm, 3 Notches 07/95 → AF5820 (MLS), 1.20mm, 5 Notches 07/95 →	CF5800▲ 07/95 →	FF5800▲ 07/95 →
1HD-FT	4164	6	94.00	Direct Injection, DOHC	125/170			
Land Cruiser 4.5L 24V				08/92 → 12/97	272	AF5790 (Graphite) 01/94 → 12/95	CF5792 01/94 → 12/95	FF5790 01/94 → 12/95
1FZ-FE	4477	6	100.00	DOHC	151-158/ 205-215			
Land Cruiser 4.7L				02/02 →	273	AF5860 (MLS) ■ AF5870 (MLS) ■	CF5860	FF5860
Land Cruiser 4.7L V8 32V				01/98 →				
2UZ-FE	4664	8	94.00	Injection, DOHC, V8	172-175/ 234-238			
Levin 1.6L 16v (AE860)				01/85 →	274	BN390 (Graphite)	DN390	GN390
4A-GEU	1587	4	81.00	DOHC				
Liteace 1.3L				01/77 → 12/87	275	BD950 (Graphite)	DD951 ■ → 12/79 DD952 ■ DD955 1982 →	GD952 GD955 1982 →
Liteace Van 1.3L				10/79 → 10/86				
4K-C	1290	4	75.00	OHV	42-44/ 57-60			
4K	1290	4	75.00	Carburettor, OHV	42-48/ 57-65			
Liteace 1.5L				10/85 → 01/95	276	BR270 (Graphite)	DR270 ■	GR270
Liteace Van 1.5L				05/86 → 01/95				
5K	1486	4	80.50		51-52/ 69-71			
Liteace 1.6L				10/82 → 08/88	277	BL820 (Graphite) BL822 (Graphite), 1.80mm	DL820 ■	GL820
1Y	1626	4	86.00	OHV	69/51			
Liteace 1.8L				12/82 → 07/85	278	BL820 (Graphite) BL822 (Graphite), 1.80mm	DL820 ■	GL820
2Y	1812	4	86.00	OHV	57/77			
Liteace 1.8L D Diesel				10/82 → 07/88	279	AB5000 (Graphite) → 12/86 BL300 (Graphite) → 07/83 BX010 (MLS) 01/87 →	CB5000 → 12/86 DL300 → 07/83 DX010 01/87 →	FB5000 → 12/86 GX010 01/87 →
Liteace Van 1.8L D Diesel				10/85 → 08/88				
1C	1839	4	83.00	SOHC	54/73			
Liteace 2.0L				10/85 → 07/89	280	BL820 (Graphite) BL822 (Graphite), 1.80mm		
3Y	1998	4	86.00	Carburettor, OHV	65/88			
3Y-C	1998	4	86.00	OHV	65/88			
Liteace 2.0L D Diesel				08/88 → 05/94	281	BR580 (Graphite)	DR581	FG7650▲ GR581
Liteace Van 2.0L D Diesel				08/88 → 05/94				
2C	1974	4	86.00		51-54/ 69-73			
Liteace 2.2L				01/92 → 01/95	282	BP650 (Graphite)	DP651 ■	
Liteace Van 2.2L				01/92 → 01/95				
4Y-EC	2237	4	91.00		72-75/ 98-102			
Majesta 4.0L				09/99 → 08/03	283	AF5031 (MLS) ■ AF5030 (MLS) ■	CF5030	FF5030
1UZ-FE	3969	8	87.50	DOHC, V8	180/245			
MARK II 2.0L VVTi				10/96 → 09/01	284	AG9990 (MLS)		
1G-FE	1988	6	75.00	Injection, DOHC	114/155			

			HM5241 (ACM) 07/95 → 1HD-FT		PA136 (x12)	NK216		
			HM5240 (ACM) 01/94 →12/95					
HBS452 M10x1,25x120.0mm (x10)								
	JC578 JC579 ⊙JE106	JN603 (x2) JN604			PA425 (x16)	NJ353 35x49x6mm, NBR NJ349 32.5x46x6mm, NBR NJ001 70x92x8.5mm, MVQ		
	JB910 (x2) ⊙JE013 (x2) [149] →12/79 ⊙JE050 ⊙JE619 ⊙JE015 [149] 01/82 →	JM025	JJ094		KJ466 (x8)	NJ102 38.5x58x11mm, NBR NJ001 70x92x8.5mm, MVQ		
	JB910 (x2) ⊙JE013 (x2) [149] ⊙JE015 [149]	JM025	JJ343		KJ466 (x8)	NJ719 38.5x58x8.5mm, NBR NJ001 70x92x8.5mm, MVQ		
	⊙JE124 [149]	JN551			PA385 (x8)	NJ344 42x60x7mm, NBR NJ360 80x100x8.5mm, MVQ		
	⊙JE012 (x2) [149] ⊙JE124 (x2) [149]	JN551				NJ344 42x60x7mm, NBR NJ360 80x100x8.5mm, MVQ		
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 JC399 ⊙JF087	JN532			PA136 (x8)	NJ347 38x50x8mm, NBR →01/85 NJ706 37.5x50x6mm, ACM 02/85 → NJ344 42x60x7mm, NBR NJ346 90x110x8.5mm, MVQ		
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576 JC399 ⊙JE015 [149] ⊙JE106	JM5146 JN532			PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ344 42x60x7mm, NBR NJ346 90x110x8.5mm, MVQ	NJ654 [70]	
	JC658 JC615 ⊙JE094 ⊙JE124 (x2) [149] ⊙JE619	JN551			PA385 (x8)	NJ344 42x60x7mm, NBR NJ360 80x100x8.5mm, MVQ		
		HM5243						


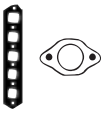

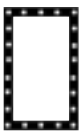

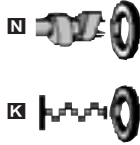






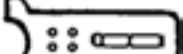
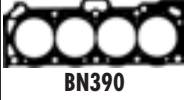







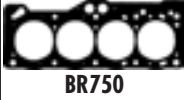















KW/PS



Master Ace Surf 2.0L D Diesel						02/85 → 10/93	285			FG7650 ▲
Master Ace Surf 2.0L TD Diesel						02/85 → 10/93				
2C	1974	4	86.00		51-54/ 69-73					
2C-T	1975	4	86.00	SOHC	62/84					
Modell F 2.0L D Diesel						04/85 → 08/88	286			FG7650 ▲
2C	1974	4	86.00		51-54/ 69-73					
Modell F 2.0L						08/88 → 01/90	287	BL820 (Graphite)		
3Y	1998	4	86.00	Carburettor, OHV	65/88	BL822 (Graphite), 1.80mm				
Modell F 2.0L Super						08/84 → 08/88	288	BL820 (Graphite)	DL820 ■	GL820
3Y	1998	4	86.00	Carburettor, OHV	65/88	→ 08/85	→ 08/85	→ 08/85		
3Y-C	1998	4	86.00	OHV	65/88	BL822 (Graphite), 1.80mm	→ 08/85	→ 08/85	GN640	
						BN640 (Graphite)	08/85 →	08/85 →	08/85 →	
						08/85 →				
Modell F 2.2L						08/87 → 01/90	289	BP650 (Graphite)	DP651 ■	
4Y-EC	2237	4	91.00		72-75/ 98-102					
MR 2 1.6L						12/87 → 12/92	290	BR750 (Graphite)	DR750	GR750
4A-F	1587	4	81.00	Carburettor, DOHC	66-70/ 90-95			→ 12/88	→ 12/88	→ 12/88
								DR751	GR751	
								01/89 →	01/89 →	01/89 →
MR 2 1.6L 16V						01/87 → 05/89	291	BR900 (Graphite)	DR900	GR900
4A-GZE	1587	4	81.00	Injection, DOHC, Turbo	96-127/ 131- 173					
MR 2 Coupe 1.6L 16V						11/84 → 06/90	292	BN390 (Graphite)	DN392	GN390
4A-GELC	1587	4	81.00		85/116			→ 05/84	06/84 →	06/84 →
4A-GEL	1587	4	81.00		85-91/ 116-124			DN390		
								06/84 →		
MR 2 Convertible 1.8L 16V VT-i						04/00 →	293	AB5760 (MLS)	CB5760 ■	FB5760
1ZZ-FE	1794	4	79.00	DOHC	92/95/ 105					
MR 2 2.0L						12/89 → 08/92	294	BR250 (Graphite)	CD5330	FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133	→ 08/89		DR250	GR250	→ 08/89
						BS970 (Graphite)	→ 08/89	→ 08/89	→ 08/89	
						09/89 →				
MR 2 2.0L						01/89 →	295	BR250 (Graphite)	DR250	GR250
3S-FE	1998	4	86.00	Injection, DOHC	94/128	→ 08/89		→ 08/89	→ 08/89	→ 08/89
						BS970 (Graphite)		CD5330		
						08/89 →		09/89 →		
MR 2 2.0L Turbo						01/90 →	296	BS060 (Graphite)	DS061	
3S-GTE	1998	4	86.00	Injection, DOHC, Turbo	136-178/ 185-242					


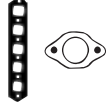

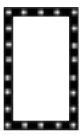

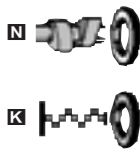

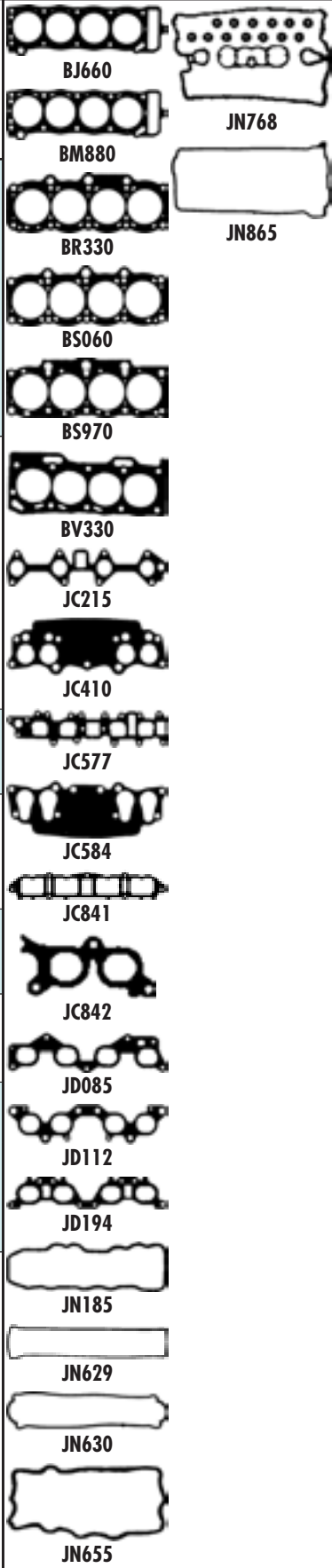
								
								 AB5760  JN551  JN603  BL820  BL822  JN604  BN390  JN629  BN640  JN655  BP650  JN706  BR250  JN768  BR750  BR900  BS060  BS970  JC578  JC579  JC658  JC842  JC879  JC880  JC881  JD194
	JC658■ 08/85→ JC615■ 08/85→ ⊕JE012 (x2) [149] ⊕JE124 [149]	JN551			PA385 (x8)	■ NJ344■ 42x60x7mm, NBR ■ NJ360■ 80x100x8.5mm, MVQ		
	JC658■ JC615■ ⊕JE094 ⊕JE124 (x2) [149] ⊕JE619	JN551			PA385 (x8)	■ NJ344■ 42x60x7mm, NBR ■ NJ360■ 80x100x8.5mm, MVQ		
	JC880■ →12/88 JC881■ →12/88 ⊕JE015 (x2) [149]	JN706			PA425 (x16)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ349■ 32.5x46x6mm, NBR ■ NJ001■ 70x92x8.5mm, MVQ		
	JC879■ JC579■ ⊕JE015 (x2) [149] ⊕JF087 (x2) 06/87→	JN603 (x2)			PA425 (x16)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ349■ 32.5x46x6mm, NBR ■ NJ001■ 70x92x8.5mm, MVQ		
HBS203 ⊕ M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JC578■ JC579■ ⊕JE106	JN603 (x2) →05/84 JN604 06/84→	JH5099		PA425 (x16)	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ349■ 32.5x46x6mm, NBR ■ NJ001■ 70x92x8.5mm, MVQ		
HBS385 ⊕	JD5243■ JD5160■ (MLS) ⊕KK5495	JM5073			PA5019■ (x8) PA5020■ (x8)	■ NA5089■ 38x50x8mm, NBR ■ NA5090■ 76x94x8.5mm, FPM		
HBS200 ⊕ M10x1.25x94.5mm (x10)	JD194■ JC842■ →08/89 ⊕JF087 (x2) ⊕JE094 09/89→	JN655 (Rubber) HM5276■ (Rubber)	JH5098		PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NK214■ 35x63x16.5mm ■ NJ344■ 42x60x7mm, NBR ■ NJ354■ 85x105x10mm, MVQ	NJ693 [70]	
HBS200 ⊕ M10x1.25x94.5mm (x10)	JD194■ JC842■ →08/89 ⊕JF087 (x2) ⊕JE094 09/89→	JN655 (Rubber) →08/89			PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NJ344■ 42x60x7mm, NBR ■ NJ354■ 85x105x10mm, MVQ	NJ693 [70]	
HBS198 ⊕ M10x1.25x93mm (x10)		JN629 JN768			PB281 (x8)	■ NJ344■ 42x60x7mm, NBR ■ NJ354■ 85x105x10mm, MVQ		



KW/PS



MR 2 Coupe 2.0L 16V				12/89 → 05/00		297	BR330 (Graphite) → 02/92 BS060 (Graphite) 02/92 →	DR330 → 02/92 → Eng. 8xxxxxx DR332 → 02/92 Eng. 9xxxxxx →	GR330 → 02/92 → Eng. 8xxxxxx GR332 → 02/92 Eng. 9xxxxxx →
3S-GE	1998	4	86.00	Injection, DOHC		115-129/ 156-175			
MR 2 Coupe 2.0L 16V				12/89 → 05/00		298	BR330 (Graphite) → 02/92 BS060 (Graphite) 02/92 →	DR330 → 02/92 → Eng. 8999999 DR332 → 02/92 Eng. 9000000 →	GR330 → 02/92 → Eng. 8999999 GR332 → 02/92 Eng. 9000000 →
3S-GE	1998	4	86.00	Injection, DOHC		115-129/ 156-175			
MR 2 2.2L				06/91 → 12/96		299	BS970 (Graphite)	DS970	GS970
5S-FE	2164	4	87.00	Injection, DOHC		93-103/ 126-140			
Noah 2.0L				12/01 →		300		CF5781	FF5781
Noah 2.0L 4x4				12/01 →					
1AZ-FSE	1998	4	86.00	Injection, DOHC		108-110/ 147-150			
Opa 2.0L				08/00 →		301		CF5781	FF5781
1AZ-FSE	1998	4	86.00	Injection, DOHC		108-110/ 147-150			
Paseo Convertible 1.5L 16V				10/96 → 03/99		302	BV330 (Graphite)	DV330	GV330
Paseo Coupe 1.5L 16V				08/95 → 07/99					
5E-FE	1496	4	74.00	MPi, DOHC		66/89			
Passo 1.0L				06/05 →		303	AG9310 (MLS)	CG9310	EG9310
Passo 1.0L 4x4				06/05 →					
1KR-FE	998	3	71.00	DOHC		50/68			
Pick Up 2.4L				01/81 → 12/88		304	BJ660 (Graphite) → 12/84 BM880 (Graphite) 01/85 →	DM881 ■ 01/86 →	GJ660 → 12/82 GJ661 01/83 → 12/85 GM881 01/86 →
22R	2366	4	92.00	SOHC		77-81/ 105-110			

								
HBS198 ⊙ M10x1.25x93mm (x10)	JC841 ■ →02/92 JD5786 ■□ JC842 ■ [149] →02/94 ⊙ JE015 (x2) [149] →02/92 ⊙ JE619 →02/92	JN629 →02/92 →Eng.8xxxxxx JN630 →02/92 Eng.9xxxxxx→ JN768 02/92→ JN917 02/92→	JH5098	PA425 (x8) PB281 (x8) 02/92→08/93	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ344 ■ 42x60x7mm, NBR →02/92 ■ NJ354 ■ 85x105x10mm, MVQ →02/92	NJ963 [70]	BJ660 JN768 BM880 BR330 BS060 BS970 BV330 JC215 JC410 JC577 JC584 JC841 JC842 JD085 JD112 JD194 JN185 JN629 JN630 JN865	
HBS198 ⊙ M10x1.25x93mm (x10)	JC841 ■ →02/92 JD5786 ■□ JC842 ■ [149] →02/94 ⊙ JE015 (x2) [149] →02/92 ⊙ JE619 →02/92	JN629 →02/92 →Eng.8999999 JN630 →02/92 Eng.9000000→ JN768 02/92→ JN917 02/92→	JH5098	PA425 (x8) PB281 (x8) 02/92→08/93	■ NJ353 (x2) 35x49x6mm, NBR ■ NJ344 ■ 42x60x7mm, NBR →02/92 ■ NJ354 ■ 85x105x10mm, MVQ →02/92	NJ963 [70]	BS970 JC215 JC410 JC577 JC584 JC841 JC842 JD085 JD112 JD194 JN185 JN629 JN630 JN865	
	JD194 ■ JD112 ■ ⊙ JF087 (x2)	JN655 (Rubber)		PA425 (x16)	■ NJ347 38x50x8mm, NBR ■ NJ344 ■ 42x60x7mm, NBR ■ NJ354 ■ 85x105x10mm, MVQ		JC577 JC584 JC841 JC842 JD085 JD112 JD194 JN185 JN629 JN630 JN865	
							JC577 JC584 JC841 JC842 JD085 JD112 JD194 JN185 JN629 JN630 JN865	
HBS306 ⊙ M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD085 ■ JD5845 ■ (NBR) JD5846 ■ (MLS) JD5863 ■ (Steel Elastomer)	JN865 JM7042 (ACM)		PB341 ■ (x8)	■ NJ353 35x49x6mm, NBR ■ NJ353 ■ 35x49x6mm, NBR		JC577 JC215 ■ 01/85→ JC410 ■ →12/84 JC584 ■ 01/85→ ⊙ JE013 (x2) [149] ⊙ JE619 (x2) →12/84 ⊙ JE012 (x2) [149] 01/85→	
	JC577 ■ →12/84 JC215 ■ 01/85→ JC410 ■ →12/84 JC584 ■ 01/85→ ⊙ JE013 (x2) [149] ⊙ JE619 (x2) →12/84 ⊙ JE012 (x2) [149] 01/85→	JN185		KJ466 (x8) →12/82 PA136 (x8) 01/83→	■ NJ243 ■ 45x68x12mm, NBR ■ NJ030 ■ 80x100x12mm, ACM →12/84 ■ NJ360 ■ 80x100x8.5mm, MVQ 01/85→		JN185 JN629 JN630 JN655	

TOYOTA



KW/PS



Pick Up 2.4L		01/84 → 06/90		305	BM880 (Graphite)	DM881 ■ 01/85 → 07/88 DM883 08/88 →	GM880 GM881 01/85 → 07/88 GM883 08/88 →
22REC	2367	4	92.00	SOHC	82-87/ 112-118		
Pick Up 2.4L Turbo		01/84 → 12/95		306	BM880 (Graphite)		
22RTEC	2367	4	92.00	SOHC			
Pick Up 3.0L		07/90 → 08/94		307	BS370 (Graphite) ■ → 03/94 BS360 (Graphite) ■ → 03/94	DS360 → 08/92	GS360 → 08/92
3VZ-E	2958	6	87.50	Injection, DOHC, V6	105/143		
Picnic 2.0L		01/01 → 12/01		308	AD5330 (MLS)	CD5330	FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133		
Picnic 2.0L 16V		05/96 → 12/01		309	BS970 (Graphite) → 12/96 AD5330 (MLS) 12/96 →	CD5330	FD5330 12/96 →
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133		
Picnic 2.2L D Diesel		08/97 → 12/01		310	AG7670 (MLS) 3C-TE AD5340 (MLS), 1.25mm, 1 Hole AG5240 (Steel Elastomer), 1.45mm, 3 Holes	CD5340	
3C-TE	2184	4	86.00	SOHC	66/89		
Platz 1.0L VVTi		04/99 → 08/05		311		CD5381	FD5380
1SZ-FE	998	4	69.00		50/68		
Platz 1.5L VVTi		04/99 → 08/05		312			FB5750
Platz 1.5L VVTi 4x4		09/02 → 08/05					
1NZ-FE	1497	4	75.00		78/106		
Porte 1.5L VVTi		10/03 →		313			FB5750
1NZ-FE	1497	4	75.00		78/106		
Previa 2.0L D-4D Diesel		03/01 →		314	AD5370 (MLS), 1mm, 1 Notch AG7480 (MLS), 1.05mm, 2 Notches AG7490 (MLS), 1.1mm, 3 Notches AG7500 (MLS), 1.15mm, 4 Notches AG7510 (MLS), 1.2mm, 5 Notches	CG7490 ▲	FG7480 ▲
1CD-FTV	1995	4	82.20	Direct Injection, DOHC	66-85/ 90-116		
Previa 2.4L		05/90 → 08/00		315	BS870 (Graphite)	DS870	GS870
Previa 2.4L 4WD		05/90 → 08/00					
2TZ-FE	2438	4	95.00	MPi, DOHC	97/132		
Previa 2.4L 16V		08/00 →		316	AF5840 (MLS), 0,4mm	CF5840	
2AZ-FE	2362	4	88.50	Injection, DOHC	112-115/ 152-156		
Prius 1.5L		05/00 → 01/04		317	AB5750 (MLS)	CB5750	
1NZ-FXE	1497	4	75.00	CIH	53-57/ 72-78		
Probox 1.5L VVTi		07/02 →		318			FB5750
Probox 1.5L VVTi 4x4		07/02 →					
1NZ-FE	1497	4	75.00		78/106		
Ractis 1.5L VVTi		07/02 →		319			FB5750
Ractis 1.5L VVTi 4x4		07/02 →					
1NZ-FE	1497	4	75.00		78/106		
Raum 1.5L		05/03 →		320			FB5750
Raum 1.5L 4x4		05/03 →					
1NZ-FE	1497	4	75.00		78/106		

	JC215 JC410 JC584 01/85 → JE013 (x2) [149] JE012 (x2) [149] 01/85 →	JN185		PA136 (x8)	NJ243 45x68x12mm, NBR NJ360 80x100x8.5mm, MVQ		AB5750 BM880 BS360 BS370 BS870 BS970 JC215 JC410 JC577 JC584 JD194 JN185 JN655 JN712 JN771 JN772
	JC577 JE619	JN185		PA136 (x8)	NJ243 45x68x12mm, NBR NJ030 80x100x12mm, ACM		
	JC838 JF058	JN712 (x2)		PA136 (x6) PB344 (x6)	NK180 (x2) 42x55x8mm, MVQ NK050 40x55x6mm, ACM NK015 91x110x8.5mm, MVQ		
HBS200 M10x1.25x94.5mm (x10)	JD194 JE094 JF087 (x2)	HM5276 (Rubber)		PA425 (x16)	NJ347 38x50x8mm, NBR NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ		
HBS200 M10x1.25x94.5mm (x10)	JD194 JE094 JF087 (x2)	JN655 (Rubber) HM5276 (Rubber)		PA425 (x16)	NJ347 38x50x8mm, NBR NJ344 42x60x7mm, NBR NJ354 85x105x10mm, MVQ	NJ693 [70] NK215 [38]	
HBS042 M11x1.25x145mm (x10) M11x1.25x123mm (x8)		JM5146				NK215 [38]	
HBS314 M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901	JM5148					
HBS425 M11x1.25x105mm (x10)		JN771 JN772		PB281 (x16)	NJ200 48x68x7mm, NBR NK055 88x106x8.7mm, FPM		
HBS441 [209] M11x1.50x162.0mm (x10)							
HBS313 M9x1.50x143mm (x10)	JD5738 (MLS) 0,5mm						

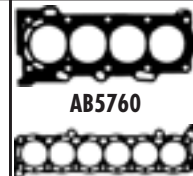
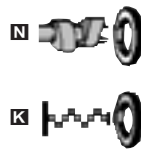
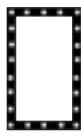
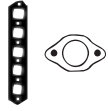
TOYOTA



KW/PS



Rav 4 1.8L VVTi				02/01 →	321	AB5760 (MLS)	CB5760 ■	FB5760
1ZZ-FE	1794	4	79.00	DOHC	92/95/ 105			
Rav 4 2.0L VVT-i Mk III				03/06 →	322			EG6310
1AZ-FE	1998	4	86.00	Injection, DOHC	110/150			
Rav 4 2.0L 16V				06/94 →06/00	323	BS970 (Graphite)	CD5330	FD5330
Rav 4 Cabrio 2.0L 16V				12/97 →06/00		→12/96		12/96 →
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133	AD5330 (MLS)		
Rav 4 2.0L D-4D 4WD Diesel				09/01 →	324	AD5370 (MLS), 1mm, 1 Notch	CG7490 ▲	FG7480 ▲
1CD-FTV	1995	4	82.20	Direct Injection, DOHC	66-85/ 90-116	AG7480 (MLS), 1.05mm, 2 Notches		
						1CD-FTV		
						AG7490 (MLS), 1.1mm, 3 Notches		
						1CD-FTV		
						AG7500 (MLS), 1.15mm, 4 Notches		
						1CD-FTV		
						AG7510 (MLS), 1.2mm, 5 Notches		
						1CD-FTV		
Rav 4 2.0L VVTi 4WD				06/00 →	325	AF5780 (MLS)	CF5780	EG6310
1AZ-FE	1998	4	86.00	Injection, DOHC	110/150	04/01 →	04/01 →	
						1AZ-FE	1AZ-FE	
Rav 4 2.4L VVTi 4x4 Mk II				08/03 →10/05	326	AF5840 (MLS), 0,4mm		
2AZ-FE	2362	4	88.50	Injection, DOHC	112-115/ 152-156			
Scepter 2.0L				10/86 →09/96	327			FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133			
Scepter 2.0L TD Diesel				08/86 →09/96	328			FG7650 ▲
2C-T	1975	4	86.00	SOHC	62/84			
Sienta 1.5L				05/03 →	329			FB5750
Sienta 1.5L 4x4				05/03 →				
1NZ-FE	1497	4	75.00		78/106			
Soarer 2.0L GT (GZ10/20)				01/82 →	330	BK680 (Graphite)	DK680	
1G-EU	1988	6	75.00	SOHC	77/105			
Soarer 2.8L				12/81 →12/85	331	BK460 (Graphite)	DK461	GK461
5M-GE	2759	6	83.00	EFI, DOHC	125/170			
Soarer Coupe 4.0L				05/92 →09/00	332	AF5031 (MLS) ■	CF5030	FF5030
1UZ-FE	3969	8	87.50	DOHC, V8	180/245	AF5030 (MLS) ■		
Space 1.8L model F				12/82 →07/85	333	BL820 (Graphite)	DL820 ■	GL820
2Y	1812	4	86.00	OHV	57/77	BL822 (Graphite), 1.80mm		
Sprinter 1.3L				05/83 →12/88	334	BM870 (Graphite)	DM871	
2A-L	1296	4	92.00	SOHC	51/55/ 69/75		05/82 →	



AB5760



BK460



BK680



BL820



BL822



BM870



BS970



JC116



JC276



JC545



JD194



JN356



JN551



JN591

HBS385 ⊕	JD5243 ■ JD5160 ■ (MLS) ⊙ KK5495	JM5073		PA5019 ■ (x8) PA5020 ■ (x8)	NA5089 ■ 38x50x8mm, NBR NA5090 ■ 76x94x8.5mm, FPM	
	JD5170 ■ JD5171 ■ (MLS) 0,4mm	JM7036 (Rubber)				
HBS200 ⊙ M10x1.25x94.5mm (x10)	JD194 ■ ⊙ JE094 ⊙ JF087 (x2)	HM5276 ■ (Rubber)	JH5098	PA425 (x16)	NJ347 38x50x8mm, NBR NJ344 ■ 42x60x7mm, NBR NJ354 ■ 85x105x10mm, MVQ	NJ693 [70]
HBS314 ⊙ M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901 ■	JM5148				
HBS441 [209] M11x1.50x162.0mm (x10) 01/00→	JD5170 ■ JD5171 ■ (MLS) 0,4mm	JM7036 (Rubber)				
	JC545 ■ (x3) ⊙ JE015 [149] ⊙ JE094 ⊙ JE619			KJ722 (x12)	NA5187 30x52x7mm, ACM NJ347 38x50x8mm, NBR NJ351 ■ 45x62x8mm, NBR NJ044 ■ 75x100x13mm, MVQ	NJ963 [70]
	JC277 ■ JC276 ■ ⊙ JF087			PA136 (x12)	NJ102 (x2) 38.5x58x11mm, NBR NJ344 ■ 42x60x7mm, NBR NJ042 ■ 48x70x12mm, NBR NJ030 ■ 80x100x12mm, ACM	
		HM5243 ■				
	⊙ JE012 (x2) [149] ⊙ JE124 (x2) [149]	JN551			NJ344 ■ 42x60x7mm, NBR NJ360 ■ 80x100x8.5mm, MVQ	
	JC116 ⊙ JE015 [149]	JN356 →08/84 JN591 08/84→		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ NJ349 ■ 32.5x46x6mm, NBR	


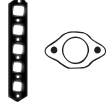

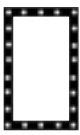

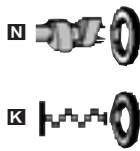













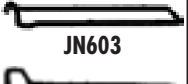

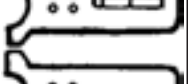















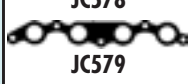








































































TOYOTA



KW/PS



Sprinter 1.3L		01/84 → 12/92		335	BN200 (Graphite)	DN200	GN200
2E	1296	4	73.00	Carburettor, SOHC	53-55/ 72-75		
Sprinter 1.3L		01/77 → 12/87		336	BD950 (Graphite)	DD951 ■ →12/79 DD952 ■ DD955 1982 →	GD952 GD955 1982 →
4K	1290	4	75.00	Carburettor, OHV	42-48/ 57-65		
Sprinter 1.5L		03/79 → 09/90		337	BG670 (Fibre) →1982 BL340 (Graphite) 1983 →	DL340 →09/84 DL341 10/84 →	GL340 1983 → 09/84 GL341 10/84 →
3A-U	1453	4	77.50	SOHC			
Sprinter 1.6L		01/88 → 06/92		338	BN390 (Graphite) →05/89 BR900 (Graphite) 05/89 →	DN390 →05/89 DR901 05/89 →	GN390 →05/89 GR901 05/89 →
4A-GE	1587	4	81.00	Injection, DOHC	85-92/ 116-125		
Sprinter 1.6L 16V		05/92 → 10/99		339	BV370 (Graphite)	DV370	
4A-FE	1587	4	81.00	Leanburn Injection, DOHC	81/110		
Sprinter 1.6L 16V		01/87 → 05/89		340	BR900 (Graphite)	DR900 →05/89	GR900 →05/89
4A-GZE	1587	4	81.00	Injection, DOHC, Turbo	96-127/ 131-173		
Sprinter 1.6L 16V GT		11/84 → 06/90		341	BN390 (Graphite)	DN390 06/84 → 01/87	GN390 06/84 → 01/87
4A-GEU	1587	4	81.00	DOHC			
Sprinter 2.0L D Diesel		04/95 → 11/00		342			FG7650 ▲
2C	1974	4	86.00		51-54/ 69-73		
Starlet 1.0L		12/89 → 12/92		343	BN530 (Graphite)	DN530	GN530
1E	999	4	70.50	Carburettor, SOHC	40/54		
Starlet 1.0L		10/84 → 12/89		344	BN530 (Graphite)	DN530	GN530
1E-L	999	4	70.50	Carburettor, SOHC	40/54		
Starlet 1.3L		10/84 → 12/89		345	BN200 (Graphite)	DN200	GN200
2E-LC	1295	4	73.00	SOHC	55/75		

								
		JC559  JC558  (x2) HA397   ⊙JE015 [149]	JN598		PA567 (x12)	 NJ353 35x49x6mm, NBR  NJ353  35x49x6mm, NBR  NJ407  75x100x8.5mm, MVQ		 BD950  JN598  BG670  JN603  BL340   BN200  JN604  BN200  JN876  BN390  JN879  BN530  JN904  BR900  JJ094  BV370  HA397  JB910  JC116  JC558  JC559  JC578  JC579  JC879  JD175  JD176  JM025 JN356
		JB910 (x2) ⊙JE013 (x2) [149] ⊙JE015 [149] ⊙JE050 ⊙JE619 12/79 → 01/82	JM025	JJ094	KJ466 (x8)	 NJ102  38.5x58x11mm, NBR  NJ001  70x92x8.5mm, MVQ		
		JC116 ⊙JE013 (x2) [149] → 12/82 ⊙JE015 [149] ⊙JE012 [149] 01/83 → 09/84	JN356		KJ722 (x8)	 NJ353 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ		
		JC578  → 05/89 JC879  → 05/89 05/89 → JC579  ⊙JE015 (x2) [149] → 05/89 ⊙JE106 → 05/89 ⊙JE619 (x2) → 05/89 ⊙JF058 (x2) 05/89 → ⊙JF087 (x2) 05/89 →	JN603 (x2) JN604 → 05/89 JN876 05/89 →		PA425 (x16)	 NJ353 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ		
HBS203  M10x1.25x90mm (x5) M10x1.25x108mm (x5)	JD175  JD176 	JN904		PA425 (x16)	 NJ353 (x2) 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ			
	JC879  06/89 → JC579  ⊙JE015 (x2) [149] → 05/89 ⊙JF087 (x2) 06/87 →	JN603 (x2) JN879 (x2) 06/89 →		PA425 (x16)	 NJ353 (x2) 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ			
	JC578  JC579  ⊙JE106	JN603 (x2) JN604 06/84 →		PA425 (x16)	 NJ353 35x49x6mm, NBR  NJ349  32.5x46x6mm, NBR  NJ001  70x92x8.5mm, MVQ			
HBS197  M9x1.25x98mm (x10)	JC559  JC558  (x2) HA397   ⊙JF087	JN598		PA567 (x12) → 02/90 PB340  (x4) 02/90 → PA425  (x8) 02/90 →	 NJ353 35x49x6mm, NBR  NJ353  35x49x6mm, NBR  NJ407  75x100x8.5mm, MVQ → 10/90			
HBS197  M9x1.25x98mm (x10)	JC559  JC558  (x2) ⊙JF087	JN598		PA425 (x12) → 01/86 PA567 (x12) 01/86 →	 NJ353 35x49x6mm, NBR  NJ353  35x49x6mm, NBR  NJ407  75x100x8.5mm, MVQ			
HBS197  M9x1.25x98mm (x10)	JC559  JC558  (x2) HA397   ⊙JE015 [149]	JN598		PA567 (x12)	 NJ353  35x49x6mm, NBR	NJ654 [70]		



KW/PS



Starlet 1.3L				04/96 → 03/99	346	BV330 (Graphite)	DV331	
4E-FE	1331	4	74.00	MPI, SOHC	55-65/ 75-88			
Starlet 1.3L				05/81 →	347	BD950 (Graphite)	DD955 →12/83	GD955 →12/83
4K-C	1290	4	75.00	OHV	42-44/ 57-60			
Starlet 1.3L 12V				12/89 → 03/96	348	BN200 (Graphite)	DN200	
2E	1296	4	73.00	Carburettor, SOHC	53-55/ 72-75			
2E-E	1296	4	73.00	MPI, SOHC	74/100			
Starlet 1.5L D Diesel				12/86 → 03/96	349	AG7570 (MLS), 1.45mm, 1 Notch AG7580 (MLS), 1.55mm, 2 Notches AG7590 (MLS), 1.65mm, 3 Notches	CG7570	FG7570
1N	1453	4	74.00		40/54			
Stout 2.2L				01/88 →	350	BP650 (Graphite)	DP650 ■	GP650
4Y	2237	4	91.00	OHV	69/93			
Succeed 1.4L D4d Diesel				07/02 →	351	AG7600 (MLS), 0.85mm AG7610 (MLS), 0.90mm AG7620 (MLS), 0.95mm	CG7600 ▲	FG7600 ▲
1ND-TV	1364	4	73.00	Direct Injection, SOHC	55-66/ 75-90			
Succeed 1.5L VVTi				07/02 →	352			FB5750
Succeed 1.5L VVTi 4x4				07/02 →				
1NZ-FE	1497	4	75.00		78/106			
Supra Coupe 3.0L 24V				01/86 → 08/88	353	BR300 (Graphite)	DR301	GR301
7M-GE	2954	6	83.00	DOHC	150/204			
Supra Coupe 3.0L i Bi-Turbo				05/93 → 08/98	354	AF5850 (MLS)	CG8300	
2JZ-GTE	2997	6	86.00	DOHC	243/330	2JZ-GTE		
Supra Coupe 3.0L Turbo				09/87 → 05/93	355	BR300 (Graphite)	DR300	GR300
7M-GTE	2954	6	83.00	DOHC	150/204			
T100 2.7L				11/95 →	356	BZ170 (Graphite)		
3RZ-FE	2694	4	95.00	Injection, DOHC	105-112/ 143-152			
T100 3.0L				07/90 → 08/94	357	BS370 (Graphite)■ →03/94 BS360 (Graphite)■ →03/94	DS360 →08/92	GS360 →08/92
3VZ-E	2958	6	87.50	Injection, DOHC, V6	105/143			
Tacoma 2.7L 4WD				11/95 →	358	BZ170 (Graphite)		
3RZ-FE	2694	4	95.00	Injection, DOHC	105-112/ 143-152			
Tarago 2.0L TDi Diesel				10/03 → 12/05	359	AD5370 (MLS), 1mm, 1 Notch AG7480 (MLS), 1.05mm, 2 Notches AG7490 (MLS), 1.1mm, 3 Notches AG7500 (MLS), 1.15mm, 4 Notches AG7510 (MLS), 1.2mm, 5 Notches	CG7490 ▲	FG7480 ▲
1CD-FTV	1995	4	82.20	Direct Injection, DOHC	66-85/ 90-116			
Tercel 1.3L				03/79 → 01/88	360	BM870 (Graphite) 05/82 →	DG690 ■ →04/82 DM871 05/82 → 08/84	
2A	1295	4	76.00	SOHC	48/65			
Tercel 1.5L				05/88 →	361	BN200 (Graphite)		
3E-E	1456	4	73.00	SOHC				
Tercel 1.5L				01/86 → 12/90	362	BN200 (Graphite)		GN201
3E	1456	4	73.00	SOHC				

HBS306 ⊕ M9x1.25x98mm (x5) M9x1.25x84mm (x5)	JD085 ■	JN865 →07/93			NJ353 35x49x6mm, NBR		JN551
	JB910 (x2) ⊕ JE013 [149] →12/83 ⊕ JE015 [149] →12/83	JM025	JJ094	KJ466 (x8)	NJ102 ■ 38.5x58x11mm, NBR NJ001 ■ 70x92x8.5mm, MVQ		JN591
HBS197 ⊕ M9x1.25x98mm (x10)	JC558 ■ (x2) ⊕ JF087	JN598		PB340 ■ (x4) PA425 ■ (x8)	NJ353 35x49x6mm, NBR		JN598
		JM7024 (NBR)			NA5260 38x50x6mm		JN631
	JC615 ■ ⊕ JE012 (x2) [149]	JN551		PA385 (x8)	NJ344 ■ 42x60x7mm, NBR NJ360 ■ 80x100x8.5mm, MVQ		JN865
					NA5260 38x50x6mm		JJ094
	JC739 ■ JC276 ■ ⊕ JE015 (x2) [149]	JN631 (x2)		PA425 (x24)	NJ353 (x2) 35x49x6mm, NBR NJ344 ■ 42x60x7mm, NBR NJ645 ■ 52x70x8.5mm, ACM NJ030 ■ 80x100x12mm, ACM		
HBS450 M11x1.25x91mm (x14)		HM5273 ■					
	⊕ JE015 (x2) [149]	JN954		PA425 ■ (x8)	NJ200 ■ 48x68x7mm, NBR NK055 ■ 88x106x8.7mm, FPM		
	JC838 ■ ⊕ JF058	JN712 (x2)		PA136 ■ (x6) PB344 ■ (x6)	NK180 (x2) 42x55x8mm, MVQ NK050 ■ 40x55x6mm, ACM NK015 ■ 91x110x8.5mm, MVQ		
	⊕ JE015 (x2) [149]	JN954		PA425 ■ (x8)	NJ200 ■ 48x68x7mm, NBR NK055 ■ 88x106x8.7mm, FPM		
HBS314 ⊕ M11x1.25x160mm (x8) M12x1.25x104mm (x10)	JD5901 ■	JM5148					
	JC116 ⊕ JE013 (x2) [149] →04/82 ⊕ JE015 [149] 08/84→ 05/82→	JN356 →08/84 JN591 08/84→		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ349 ■ 32.5x46x6mm, NBR NJ001 ■ 70x92x8.5mm, MVQ		
	⊕ JE015 [149]	JN598		PB340 ■ (x4) PA425 ■ (x8)	NJ353 35x49x6mm, NBR		
	JC559 ■ ⊕ JE015 [149]	JN598		PA567 (x12)	NJ353 35x49x6mm, NBR NJ353 ■ 35x49x6mm, NBR NJ360 ■ 80x100x8.5mm, MVQ		


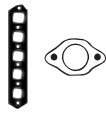

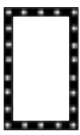

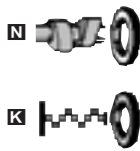



















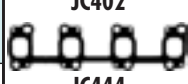











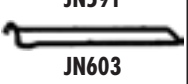
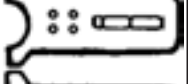
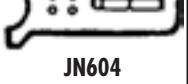

































































TOYOTA



KW/PS



Tercel 1.5L 16V				01/91 → 07/95	363	BV330 (Graphite)	DV330	GV330
5E-FE	1496	4	74.00	MPI, DOHC	66/89			
Tercel 1.5L 4WD				10/82 → 01/88	364	BL340 (Graphite)		GL343
3A	1453	4	77.50	SOHC	52/71			
Tercel 1.5L 4WD				05/86 → 01/88	365	BL340 (Graphite)		GL343
3A-C	1452	4	77.50	SOHC	50-52/ 68-71			
Town Ace 2.0L D Diesel				01/92 → 04/95	366			FG7650 ▲
2C	1974	4	86.00		51-54/ 69-73			
Townace 1.3L				01/85 →	367	BD950 (Graphite)	DD955	GD955
4KJ	1290	4	75.00	OHV	40-46/ 54-63			
Townace 1.3L				01/77 → 12/87	368	BD950 (Graphite)	DD951 ■ → 12/79 DD952 ■ DD955 1982 →	GD952 GD955 1982 →
4K	1290	4	75.00	Carburettor, OHV	42-48/ 57-65			
Townace 1.8L Diesel				05/83 →	369	AB5000 (Graphite) → 05/85 BX010 (MLS) 05/85 →	CB5000 → 05/85 DX010 05/85 →	FB5000 → 05/85 GX010 05/85 →
1C-L	1839	4	83.00	SOHC	47/64			
Townace 2.0L Diesel				08/92 → 01/96	370	BR580 (Graphite)	DR581	GR581
2C	1974	4	86.00		51-54/ 69-73			
Townace 2.0L				01/87 →	371	BP650 (Graphite)	DP651 ■	
3Y-EU	1998	4	86.00	Carburettor, OHV, V4				
Townace 2.0L Diesel				08/92 → 01/96	372	BX020 (MLS), 1.35mm	DR580 DX020	GX020
2C-T	1975	4	86.00	SOHC, Turbo	62/84			
Toyoace 2.4L Diesel				08/88 →	373	BW800 (MLS)	DW801	GW801
2L	2446	4	92.00	SOHC	53-61/ 72-83			
Toyoace 2.8L Diesel				08/88 →	374	BW950 (MLS)	DW950	GW950
3L	2779	4	96.00	SOHC	58-61/ 79-83			
Toyoace 3.0L Diesel				01/85 →	375	BR950 (Graphite)	DR951	GR951
11B	2977	4	95.00	Injection	59/80			
Trueno 1.6L 16v GT (AE86)				11/84 → 06/90	376	BN390 (Graphite)	DN390	GN390
4A-GEU	1587	4	81.00	DOHC				
Vios 1.5L				07/01 →	377			FB5750
1NZ-FE	1497	4	75.00		78/106			
Vista 1.8L (SV10)				10/82 → 10/86	378	BK670 (Graphite)	DK670	GK671 10/82 →
1S	1832	4	80.50		66/89			
Vista 1.8L D Diesel				08/83 → 08/85	379	AB5000 (Graphite)	CB5001	FB5001
1C-TL	1839	4	83.00	SOHC, Turbo	54/73			

								
		JD085 	JN865		PB341  (x8)	NJ353 35x49x6mm, NBR NJ353  35x49x6mm, NBR		 BD950  BK670  BL340  BN390  BP650  BR580  BR950  BV330  BW800  BW950  BX010  BX020  JB910  JC116  JC399  JC402  JC444  JC576  JC578  JC579
								 JC658  JD085  JM025  JM068  JN469  JN532  JN551  JN591  JN603  JN604  JN865  JN965  JJ094
		JC116  JE012 (x2) [149]  JE015 [149]	JN591		KJ722 (x8)	NJ353 35x49x6mm, NBR NJ349  32.5x46x6mm, NBR NJ001  70x92x8.5mm, MVQ		
		JB910 (x2)  JE013 [149]	JM025	JJ094	KJ466 (x8)	NJ102  38.5x58x11mm, NBR NJ001  70x92x8.5mm, MVQ		
		JB910 (x2)  JE013 (x2) [149]  JE015 [149]  JE050  JE619	JM025	JJ094	KJ466 (x8)	NJ102  38.5x58x11mm, NBR NJ001  70x92x8.5mm, MVQ		
		JC576  JC399   JF087	JN532		PA136 (x8)	NJ347 38x50x8mm, NBR →01/85 NJ706 37.5x50x6mm, ACM 02/85→ NJ344  42x60x7mm, NBR NJ346  90x110x8.5mm, MVQ		
HBS042  M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC576  JC399   JE015 [149]  JE106	JN532			PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ344  42x60x7mm, NBR NJ346  90x110x8.5mm, MVQ	NJ654 [70]	
	JC658  JC615   JE094  JE124 (x2) [149]  JE619	JN551			PA385 (x8)	NJ344  42x60x7mm, NBR NJ360  80x100x8.5mm, MVQ		
HBS042  M11x1.25x145mm (x10) M11x1.25x123mm (x8)	JC444   JF058	JN532			PA136 (x8)	NJ706 37.5x50x6mm, ACM NJ344  42x60x7mm, NBR NJ346  90x110x8.5mm, MVQ	NJ654 [70]	
HBS315  M12x1.25x126mm (x14) M12x1.25x106mm (x4)	 JE017	JN965				NJ349 32.5x46x6mm, NBR NJ344  42x60x7mm, NBR NJ354  85x105x10mm, MVQ		
	 JE017	JN965			PA136 (x8)	NJ349 (x2) 32.5x46x6mm, NBR NJ344  42x60x7mm, NBR NJ215  85x105x10mm, FPM		
	 JE048 (x2)  JE619	JM068			PA260 (x8)	NJ239  50x72x12mm, NBR NJ240  95x115x12mm, MVQ		
	JC578  JC579   JE106	JN603 (x2) JN604			PA425 (x16)	NJ353 35x49x6mm, NBR NJ349  32.5x46x6mm, NBR NJ001  70x92x8.5mm, MVQ		
	JC402  JE012 [149]  JE106	JN469			KJ466 (x8)	NJ347 38x50x8mm, NBR NJ344  42x60x7mm, NBR NJ354  85x105x10mm, MVQ	NJ963 [70]	
	JC576  JC444   JE619	JN532			PA136 (x8)	NJ347 38x50x8mm, NBR →01/85 NJ706 37.5x50x6mm, ACM 01/85→ NJ344  42x60x7mm, NBR NJ346  90x110x8.5mm, MVQ		

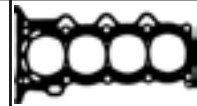
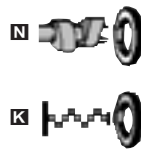
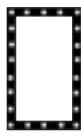
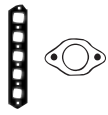
TOYOTA



KW/PS



Vista 2.0L					10/86 → 06/91	380			FD5330
3S-FE	1998	4	86.00	Injection, DOHC	88-98/ 120-133				
Vista 2.0L D Diesel					07/91 → 09/98	381			FG7650 ▲
Vista 2.0L TD Diesel					11/88 → 06/91				
2C-T	1975	4	86.00	SOHC	62/84				
Vitz 1.0L					01/98 →	382		CD5380	
1SZ-FE	998	4	69.00		50/68				
Vitz 1.0L VVTi					01/99 → 03/03	383		CD5381	FD5380
1SZ-FE	998	4	69.00		50/68				
Vitz 1.0L VVTi					11/05 →	384	AG9310 (MLS)	CG9310	EG9310
1KR-FE	998	3	71.00	DOHC	50/68				
Vitz 1.3L					01/98 →	385	AB5750 (MLS)	CB5750	FB5750
2NZ-FE	1299	4	75.00		66/89				
Vitz 1.4L D Diesel					04/03 → 08/05	386	AG7600 (MLS), 0.85mm AG7610 (MLS), 0.90mm AG7620 (MLS), 0.95mm	CG7600 ▲	FG7600 ▲
1ND-TV	1364	4	73.00	Direct Injection, SOHC	55-66/ 75-90				
Vitz 1.5L					04/03 → 08/05	387			FB5750
1NZ-FE	1497	4	75.00		78/106				
Will 1.3L VVTi					05/01 →	388			FB5750
2NZ-FE	1299	4	75.00		66/89				
Will 1.5L VVTi 4WD					03/01 →	389			FB5750
1NZ-FE	1497	4	75.00		78/106				
Wish 2.0L Zi					04/03 →	390		CF5781	FF5781
1AZ-FSE	1998	4	86.00	Injection, DOHC	108-110/ 147-150				
Yaris 1.0L VVT-i					01/06 →	391	AG9310 (MLS)	CG9310	EG9310
1KR-FE	998	3	71.00	DOHC	50/68				
Yaris 1.0L 16V					04/99 →	392	AD5380 (MLS)	CD5380 →12/01 CD5381 01/02 →	FD5380
1SZ-FE	998	4	69.00		50/68	1SZ-FE			
Yaris 1.3L					04/02 →	393			
2SZ-FE	1298	4	72.00	DOHC	64/87				
Yaris 1.3L 16V					11/99 →	394	AB5750 (MLS)	CB5750	FB5750
Yaris Verso 1.3L					11/99 →				
2NZ-FE	1299	4	75.00		66/89				
Yaris 1.3L VVT-i					01/06 →	395			
2SZ-FE	1298	4	72.00	DOHC	64/87				
Yaris 1.4L D-4D Diesel					12/01 →	396	AG7600 (MLS), 0.85mm AG7610 (MLS), 0.90mm AG7620 (MLS), 0.95mm	CG7600 ▲	FG7600 ▲
Yaris Verso 1.4L D-4D Diesel					12/01 →				
1ND-TV	1364	4	73.00	Direct Injection, SOHC	55-66/ 75-90				



AB5750

HBS312⊕

M9x1.25x84mm (x10)

JM5149

(Rubber)

JD5845■

(NBR)

JD5846■

(MLS)

JD5863■

(Steel Elastomer)

JM7042

(ACM)

■ NA5260 38x50x6mm

HBS313⊕

M9x1.50x143mm (x10)

JM5072

(Rubber)

■ NA5260 38x50x6mm

JD5845■

(NBR)

JD5846■

(MLS)

JD5863■

(Steel Elastomer)

JM7042

(ACM)

■ NA5260 38x50x6mm

HBS312⊕

M9x1.25x84mm (x10)

JD5836■

JD5837■

(MLS)

0,5mm

JM5149

(Rubber)

HBS312⊕

M9x1.25x84mm (x10)

JD5159■

JD5738■

(MLS)

0,5mm

JM5149

(Rubber)

HBS313⊕

M9x1.50x143mm (x10)

HBS312⊕

M9x1.25x84mm (x10)

HBS313⊕

M9x1.50x143mm (x10)

JD5159■

JD5738■

(MLS)

0,5mm

JM5072

(Rubber)

JD5159■

JD5738■

(MLS)

0,5mm

JM5288

1ND-TV

■ NA5260 38x50x6mm

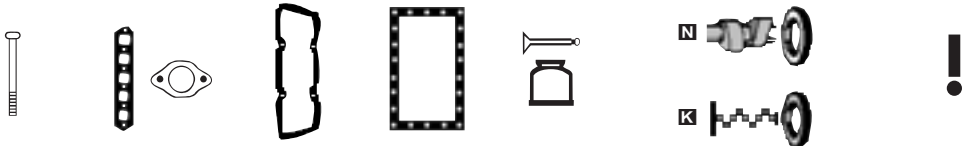

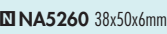
TOYOTA



KW/PS



Yaris D-4D Diesel		01/06 →		397		AG7600 (MLS), 0.85mm		CG7600▲	FG7600▲
1ND-TV	1364	4	73.00	Direct Injection, SOHC	55-66/ 75-90	AG7610 (MLS), 0.90mm	AG7620 (MLS), 0.95mm		
Yaris 1.5L		11/05 →		398					FB5750
1NZ-FE	1497	4			80/109 78/106				
1NZ-FE	1497	4	75.00						
Yaris 1.5L TS		01/03 →		399		AB5750 (MLS)		CB5750	FB5750
Yaris 1.5L VVT-i TS		04/01 →							
Yaris Verso 1.5L		03/00 →							
1NZ-FE	1497	4	75.00		78/106				

							 <p>AB5750</p>
						 <p>NA5260 38x50x6mm</p>	
<p>HBS312⊗ M9x1.25x84mm (x10)</p> <p>HBS313⊗ M9x1.50x143mm (x10)</p>	<p>JD5159■ JD5738■ (MLS) 0,5mm</p>	<p>JM5072 (Rubber)</p>					

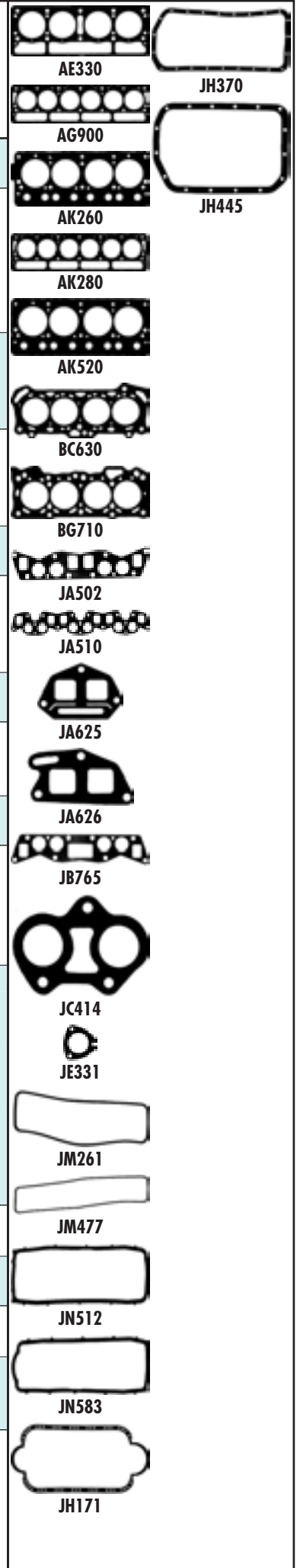
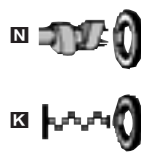
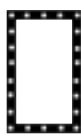
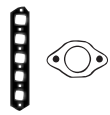
TRIUMPH



KW/PS



1500 1.5L TC				04/75 → 12/77	1	AK260 (Fibre) [275]	CK261 ■○ Ch.TC25001 →	EG091 [12]
	1493	4			53/72			
2.5 PI 2.5L				01/68 → 12/75	2	AG900 (Fibre) [231]	CG902 ■○ →08/71	EE350 [12]
2.5 PI 2.5L Mkl				01/68 → 12/75		→08/71 →Eng.MG50000E	→08/71 →Eng.MG50000E	
25PI	2498	6	74.60		90-100/ 122-136	AK280 (Fibre) [275] 09/71 → Eng.MG50001E →	CK280 ■○ 09/71 → Eng.MG50001E →	
Acclaim 1.3L				01/82 → 12/85	3	BG710 (Graphite)		
EJ	1335	4	72.00	SOHC	51/70			
Acclaim 1.3L				01/81 → 12/84	4	BC630 (Graphite)	DC635 →Eng.2000000	EC633 ■
EN4	1335	4	72.00	SOHC			DC636 Eng.2000000 →	
Dolomite 1.5L				01/72 → 12/81	5	AK260 (Fibre) [275]	CK263 ■○	EG091 [12]
FWD WB30000E →	1493	4	73.64					
GT6 2.0L				01/66 → 12/73	6	AG900 (Fibre) [231]	CG902 ■○ 01/68 → 08/71	EE350 [12]
	1998	6	74.68			01/68 → 08/71 AK280 (Fibre) [275] 09/71 → 12/73		
Herald 13/60				01/67 → 12/71	7	AK520 (Fibre) [231]	CK525 ■○	
	1269	4			46/62			
Spitfire Convertible 1.3L MklV				01/71 → 12/72	8	AK260 (Fibre) [275]	CK260 ■○	EG091 [12]
FM3	1296	4	73.70		48-55/ 65-76			
Spitfire 1.5L (US Version)				01/72 → 12/80	9	AK260 (Fibre) [275]	CK261 ■○	EG091 [12]
	1493	4	73.64					
Stag 3.0L				01/70 → 12/77	10		CX650 ■○	EH700 [12]
	2997	8			107/145			
Toledo 1.5L				01/72 → 12/77	11	AK520 (Fibre) [231]	CK525 ■○ →08/71	EG091 [12]
Toledo 1.5L TC				01/71 → 12/77		→08/71 →Eng.DG25000E →Eng.DM5000E →Eng.DS5000E	→08/71 →Eng.DG25000E →Eng.DM5000E →Eng.DS5000E	
	1493	4			49/66 51/69	AK260 (Fibre) [275] 08/71 → Eng.DG25001E → Eng.DM5001E → Eng.DS5001E →	CK261 ■○ 08/71 → Eng.DG25001E → Eng.DM5001E → Eng.DS5001E →	
TR 250 2.5L				01/67 → 12/69	12	AG900 (Fibre) [231]	CG901	EE350 [12]
	2498	6	74.70					
TR 4 Convertible 2.1L				12/65 → 12/67	13	AE330 (Fibre)	CE330 ■○	EC510 [12]
	2138	4			76/104			
TR 5 Convertible 2.5L PI				01/67 → 12/68	14	AG900 (Fibre) [231]	CG902 ■○	EE350 [12]
	2498	6			105/143			
TR 6 Convertible 2.5L				01/72 → 12/76	15	AK280 (Fibre) [275]	CK280 ■○ Eng.CC75001E →	EE350 [12]
CF1	2498	6	74.70		83-90/ 113-122	Eng.CC75001E →	Eng.CC75001E →	
TR 6 Convertible 2.5L PI				01/69 → 12/76	16	AG900 (Fibre) [231]	CG902 ■○ →08/71	EE350 [12]
	2498	6			105/143	→08/71 →Eng.CP75000E	→08/71 →Eng.CP75000E	
						AK280 (Fibre) [275] 09/71 → Eng.CP75001E →	CK280 ■○ 09/71 → Eng.CP75001E →	



	JA502 ⊙JE331	JM261	JH445		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA510	JM477	JH370		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	⊙JE625 →12/82		JH171	PA288 ☒ (x4) PA373 (x4) [252] →12/82 PA286 ☒ (x4)	☒ NJ254 27x43x9mm, NBR ☒ NJ072 35x50x8mm, NBR ☒ NJ073 74x98x12mm, MVQ	
	JC414 ☒ (x2) JA077 ☒ (x4) ⊙JE625	JN512 →Eng.2000000 JN583 Eng.2000000 →	JH171	PA288 ☒ (x4) PA286 ☒ (x4)	☒ NJ254 27x43x9mm, NBR ☒ NJ072 35x50x8mm, NBR ☒ NJ073 74x98x12mm, MVQ	
	JB765	JM261	JH445		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA510	JM477	JH370		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA502 ⊙JE331	JM261	JH445		☒ NA774 73x92.1x9.5mm, MVQ →12/70	JR147 [11]
	JA502 ⊙JE331	JM261	JH445		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA502 ⊙JE331	JM261	JH445		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA626 ☒ ☒ (x2) JA625 ☒ ☒ (x2) ⊙JE331 (x2)					
	JA502 ⊙JE331	JM261	JH445		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
		JM477	JH370		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
			HCO16 ☒		☒ NA298 44.5x50.7x14.3mm, NBR	
	JA510	JM477	JH370		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA510 →12/74	JM477	JH370		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]
	JA510	JM477	JH370		☒ NA774 73x92.1x9.5mm, MVQ	JR147 [11]


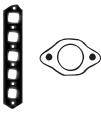

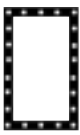







TRIUMPH

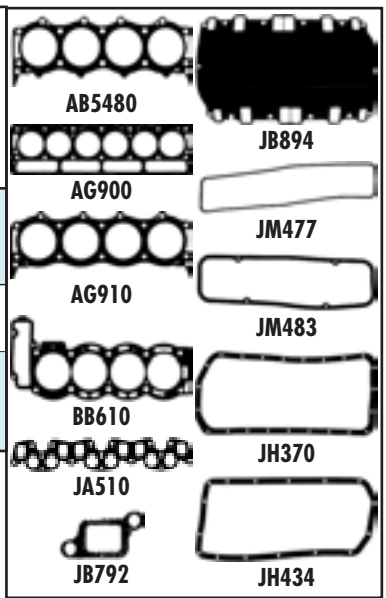










KW/PS











TR 7 Convertible 2.0L		05/79 → 12/81		17		BB610 (Fibre)		EB610 [12]	
CG2	1998	4	90.30		77-78/ 105-106				
TR 8 Convertible 3.5L		01/80 → 12/81		18		AB5480 (Fibre) (x2) [188]		CG913 ■ [243]	
	3532	8			99/135	AG910 (Steel) (x2)		CG915 ■ [244]	
Vitesse 2.0L		12/68 → 12/71		19		AG900 (Fibre) [231]		CG902 ■ ○	
Vitesse Cabriolet 2.0L		12/68 → 12/71						EE350 [12]	
	1998	6			77/105				

						
	JB894  JB792  (x8)	JM483 (x2)	JH434		<input checked="" type="checkbox"/> NB849 48.7x63.5x8mm, FPM <input checked="" type="checkbox"/> NB291  82.6x98.7x12.7mm, MVQ <input checked="" type="checkbox"/> NA774  73x92.1x9.5mm, MVQ	
	JA510	JM477	JH370			NA162 [42] Rubber JR147 [11]



		CC			9			CC			9
10 S	Petrol	993	4	72.00	186	20 S	Petrol	1979	4	95.00	97
12 NC	Petrol	1196	4	79.00	187	20 SE	Petrol	1998	4	86.00	100
12 NV	Petrol	1196	4	77.80	189	20 SE	Petrol	1998	4	86.00	126
12 NV	Petrol	1196	4	77.80	199	20 SE	Petrol	1998	4	86.00	201
12 S	Petrol	1196	4	79.00	189	20 SEH	Petrol	1998	4	86.00	125
12 S	Petrol	1196	4	79.00	7	20 SEH	Petrol	1998	4	86.00	56
12 ST	Petrol	1196	4	77.80	190	20 SER	Petrol	1998	4	86.00	98
13 N	Petrol	1297	4	75.00	109	20 XE	Petrol	1998	4	86.00	57
13 NB	Petrol	1297	4	75.00	192	22 E	Petrol	2197	4	95.00	102
13 S	Petrol	1297	4	75.00	10	22 E	Petrol	2197	4	95.00	213
13 S	Petrol	1297	4	75.00	109	23 D	Diesel	2260	4	92.00	103
13 S	Petrol	1297	4	75.00	74	23 DTR	Diesel	2260	4	92.00	105
13 SB	Petrol	1297	4	75.00	193	23 DTR	Diesel	2260	4	92.00	162
14 NV	Petrol	1389	4	77.60	110	23 L	Petrol	2279	4	97.53	255
14 NV	Petrol	1389	4	77.60	14	23 TD	Diesel	2260	4	92.00	214
14 NV	Petrol	1389	4	77.60	18	23 YD	Diesel	2260	4	92.00	104
14 NV	Petrol	1389	4	77.60	194	23 YDT	Diesel	2260	4	92.00	105
15 D	Diesel	1488	4	76.00	150	25 DT	Diesel	2497	6	80.00	208
15 D	Diesel	1488	4	76.00	196	25 E	Petrol	2490	6	87.00	215
15 D	Diesel	1488	4	76.00	200	25TDS (VM41B)	Diesel	2499	4	92.00	164
15 DT	Diesel	1488	4	76.00	76	28 TDI (4JB1T)	Diesel	2771	4	93.00	165
15 DT (T4EC1)	Diesel	1488	4	76.00	150	4 JA1	Diesel	2499	4	93.00	87
15 DT (T4EC1)	Diesel	1488	4	76.00	19	4 JA1T	Diesel	2499	4	93.00	87
15 DT (T4EC1)	Diesel	1488	4	76.00	196	4 JG2TC	Diesel	3059	4	95.40	176
15 DT (T4EC1)	Diesel	1488	4	76.00	76	4 JX1	Diesel	2999	4	95.40	175
16 D	Diesel	1598	4	80.00	113	4 ZD1	Petrol	2255	4	89.50	85
16 D	Diesel	1598	4	80.00	25	4 ZD1	Petrol	2255	4	89.50	86
16 DA	Diesel	1598	4	80.00	113	4FD1	Diesel	2189	4	88.00	174
16 DA	Diesel	1598	4	80.00	26	4ZC1	Petrol	1995	4	88.00	173
16 DA	Diesel	1598	4	80.00	78	6 VD1	Petrol	3165	6	93.40	166
16 N	Petrol	1598	4	80.00	116	6 VD1	Petrol	3165	6	93.40	177
16 S	Petrol	1598	4	85.00	111	6 VE1	Petrol	3494	6	93.40	178
16 S	Petrol	1598	4	85.00	33	C 12 NZ	Petrol	1195	4	72.00	131
16 S	Petrol	1598	4	85.00	77	C 12 NZ	Petrol	1195	4	72.00	141
16 SH	Petrol	1598	4	80.00	111	C 12 NZ	Petrol	1195	4	72.00	188
16 SH	Petrol	1598	4	80.00	33	C 13 N	Petrol	1297	4	75.00	191
16 SH	Petrol	1598	4	80.00	77	C 14 NZ	Petrol	1389	4	77.60	133
16 SV	Petrol	1598	4	79.00	112	C 14 NZ	Petrol	1389	4	77.60	14
16 SV	Petrol	1598	4	79.00	23	C 14 NZ	Petrol	1389	4	77.60	145
16 SV	Petrol	1598	4	79.00	79	C 14 NZ	Petrol	1389	4	77.60	149
17 D	Diesel	1699	4	82.50	118	C 14 NZ	Petrol	1389	4	77.60	194
17 D	Diesel	1699	4	82.50	37	C 14 NZ	Petrol	1389	4	77.60	64
17 D	Diesel	1699	4	82.50	80	C 14 NZ	Petrol	1389	4	77.60	75
17 D (4EE1)	Diesel	1686	4	79.00	136	C 14 SE	Petrol	1389	4	77.60	134
17 D (4EE1)	Diesel	1686	4	79.00	154	C 14 SE	Petrol	1389	4	77.60	145
17 DR	Diesel	1699	4	82.50	117	C 14 SE	Petrol	1389	4	77.60	15
17 DR	Diesel	1699	4	82.50	38	C 14 SE	Petrol	1389	4	77.60	195
17 DR	Diesel	1699	4	82.50	70	C 16 LZ	Petrol	1598	4	80.00	114
17 DT (TC4EE1)	Diesel	1686	4	79.00	119	C 16 LZ	Petrol	1598	4	80.00	34
17 DT (TC4EE1)	Diesel	1686	4	79.00	41	C 16 NZ	Petrol	1598	4	79.00	114
18 E	Petrol	1796	4	84.80	122	C 16 NZ	Petrol	1598	4	79.00	29
18 E	Petrol	1796	4	84.80	43	C 16 NZ	Petrol	1598	4	79.00	31
18 E	Petrol	1796	4	84.80	44	C 16 NZ	Petrol	1598	4	79.00	34
18 E	Petrol	1796	4	84.80	46	C 16 NZ	Petrol	1598	4	79.00	65
18 E	Petrol	1796	4	84.80	82	C 16 SE	Petrol	1598	4	79.00	198
18 NV	Petrol	1796	4	84.80	93	C 16 SE	Petrol	1598	4	79.00	30
18 S	Petrol	1796	4	84.80	95	C 16 SEI	Petrol	1598	4	79.00	198
18 SE	Petrol	1796	4	84.80	121	C 16 XE	Petrol	1598	4	79.00	151
18 SE	Petrol	1796	4	84.80	122	C 18 NE	Petrol	1796	4	84.80	123
18 SE	Petrol	1796	4	84.80	124	C 18 NZ	Petrol	1796	4	84.80	120
18 SE	Petrol	1796	4	84.80	44	C 18 NZ	Petrol	1796	4	84.80	45
18 SE	Petrol	1796	4	84.80	81	C 18 XE	Petrol	1799	4	81.60	47
18 SE	Petrol	1796	4	84.80	82	C 18 XEL	Petrol	1799	4	81.60	48
18 SEH	Petrol	1796	4	84.80	94	C 20 LET	Petrol	1998	4	86.00	129
18 SV	Petrol	1796	4	84.80	120	C 20 LET	Petrol	1998	4	86.00	91
18 SV	Petrol	1796	4	84.80	96	C 20 NE	Petrol	1998	4	86.00	100
20 E	Petrol	1979	4	95.00	101	C 20 NE	Petrol	1998	4	86.00	125
20 NE	Petrol	1998	4	86.00	125	C 20 NE	Petrol	1998	4	86.00	158
20 NE	Petrol	1998	4	86.00	62	C 20 NE	Petrol	1998	4	86.00	56

		CC			9			CC			9
C 20 NE	Petrol	1998	4	86.00	58	X 17 D (4EE1)	Diesel	1686	4	79.00	136
C 20 NE	Petrol	1998	4	86.00	88	X 17 D (4EE1)	Diesel	1686	4	79.00	154
C 20 NEF	Petrol	1998	4	86.00	99	X 17 DT (TC4EE1)	Diesel	1686	4	79.00	236
C 20 NEJ	Petrol	1998	4	86.00	99	X 17 DTL	Diesel	1699	4	82.50	40
C 20 XE	Petrol	1998	4	86.00	128	X 17 DTL	Diesel	1699	4	82.50	71
C 20 XE	Petrol	1998	4	86.00	59	X 18 XE	Petrol	1799	4	81.60	238
C 20 XE	Petrol	1998	4	86.00	90	X 18 XE	Petrol	1799	4	81.60	48
C 24 NE	Petrol	2410	4	95.00	106	X 18 XE1	Petrol	1796	4	80.50	238
C 24 NE	Petrol	2410	4	95.00	163	X 18 XE1	Petrol	1796	4	80.50	261
C 25 XE	Petrol	2498	6	81.60	130	X 18 XE1	Petrol	1796	4	80.50	42
C 25 XE	Petrol	2498	6	81.60	92	X 20 DTH	Diesel	1995	4	84.00	204
C 26 NE	Petrol	2594	6	88.80	107	X 20 DTH	Diesel	1995	4	84.00	242
C 26 NE	Petrol	2594	6	88.80	216	X 20 DTH	Diesel	1995	4	84.00	55
C 30 SE	Petrol	2969	6	95.00	108	X 20 DTL	Diesel	1995	4	84.00	241
C 30 SE	Petrol	2969	6	95.00	217	X 20 DTL	Diesel	1995	4	84.00	266
C 30 SEJ	Petrol	2969	6	95.00	108	X 20 DTL	Diesel	1995	4	84.00	54
C223	Diesel	2238	4	88.00	83	X 20 DTL	Diesel	1995	4	84.00	72
C223	Diesel	2238	4	88.00	84	X 20 SE	Petrol	1998	4	86.00	158
E 12 GV	Petrol	1196	4	79.00	187	X 20 SE	Petrol	1998	4	86.00	202
E 16 NZ	Petrol	1598	4	79.00	114	X 20 XEV	Petrol	1998	4	86.00	127
E 16 NZ	Petrol	1598	4	79.00	31	X 20 XEV	Petrol	1998	4	86.00	203
E 16 NZ	Petrol	1598	4	79.00	34	X 20 XEV	Petrol	1998	4	86.00	244
E 16 SE	Petrol	1598	4	79.00	197	X 20 XEV	Petrol	1998	4	86.00	53
E 18 NV	Petrol	1796	4	84.80	120	X 20 XEV	Petrol	1998	4	86.00	89
E 18 NVR	Petrol	1796	4	84.80	93	X 22 DTH	Diesel	2172	4	84.00	159
F4R 720	Petrol	1998	4	82.70	253	X 22 DTH	Diesel	2172	4	84.00	225
F8Q 600	Diesel	1870	4	80.00	5	X 22 SE	Petrol	2198	4	86.00	160
F8Q 606	Diesel	1870	4	80.00	5	X 22 XE	Petrol	2198	4	86.00	161
F9Q 760	Diesel	1870	4	80.00	252	X 22 XE	Petrol	2198	4	86.00	226
F9Q 770	Diesel	1870	4	80.00	179	X 25 DT	Diesel	2497	6	80.00	208
F9Q 774	Diesel	1870	4	80.00	180	X 25 XE	Petrol	2498	6	81.60	209
G9T 720	Diesel	2188	4	87.00	181	X 25 XE	Petrol	2498	6	81.60	248
G9U 720	Diesel	2463	4	89.00	184	X 25 XE	Petrol	2498	6	81.60	92
G9U 724	Diesel	2463	4	89.00	184	X 30 XE	Petrol	2962	6	86.00	211
G9U 730	Diesel	2463	4	89.00	254	X 30 XE	Petrol	2962	6	86.00	227
G9U 750	Diesel	2463	4	89.00	184	Y 16 XE	Petrol	1598	4	79.00	235
G9U 754	Diesel	2463	4	89.00	182	Y 17 DT	Diesel	1686	4	79.00	137
G9U 754	Diesel	2463	4	89.00	184	Y 17 DT	Diesel	1686	4	79.00	155
G9U-720	Diesel	2463	4	89.00	184	Y 17 DT	Diesel	1686	4	79.00	39
S8U 758	Diesel	2499	4	93.00	6	Y 17 DTL	Diesel	1686	4	79.00	137
S8U 770	Diesel	2499	4	93.00	183	Y 17 DTL	Diesel	1686	4	79.00	155
S8U 780	Diesel	2499	4	93.00	6	Y 20 DTH	Diesel	1995	4	84.00	220
S8U 782	Diesel	2499	4	93.00	6	Y 20 DTH	Diesel	1995	4	84.00	242
S9W 702	Diesel	2799	4	94.40	185	Y 20 DTH	Diesel	1995	4	84.00	243
X 10 XE	Petrol	973	3	72.50	139	Y 20 DTH	Diesel	1995	4	84.00	266
X 12 SZ	Petrol	1195	4	72.00	131	Y 20 DTH	Diesel	1995	4	84.00	55
X 12 SZ	Petrol	1195	4	72.00	141	Y 20 DTH	Diesel	1995	4	84.00	73
X 12 XE	Petrol	1199	4	72.50	142	Y 20 DTL	Diesel	1995	4	84.00	54
X 12 XE	Petrol	1199	4	72.50	8	Y 22 DTH	Diesel	2172	4	84.00	159
X 14 SZ	Petrol	1389	4	77.60	145	Y 22 DTH	Diesel	2172	4	84.00	206
X 14 XE	Petrol	1389	4	77.60	13	Y 22 DTR	Diesel	2172	4	84.00	221
X 14 XE	Petrol	1389	4	77.60	147	Y 22 DTR	Diesel	2172	4	84.00	247
X 14 XE	Petrol	1389	4	77.60	16	Y 22 SE	Petrol	2198	4	86.00	160
X 14 XE	Petrol	1389	4	77.60	17	Y 22 XE	Petrol	2198	4	86.00	205
X 14 XE	Petrol	1389	4	77.60	230	Y 25 DT	Diesel	2497	6	80.00	207
X 15 DT (T4EC1)	Diesel	1488	4	76.00	150	Y 26 SE	Petrol	2597	6	83.20	210
X 16 SZ	Petrol	1598	4	79.00	115	Y 26 SE	Petrol	2597	6	83.20	249
X 16 SZ	Petrol	1598	4	79.00	28	Y 30 DT	Diesel	2958	6	87.50	223
X 16 SZ	Petrol	1598	4	79.00	66	Y 30 DT	Diesel	2958	6	87.50	250
X 16 SZR	Petrol	1598	4	79.00	20	Y 32 NE	Petrol	3165	6	93.40	166
X 16 SZR	Petrol	1598	4	79.00	234	Y 32 SE	Petrol	3175	6	87.50	212
X 16 SZR	Petrol	1598	4	79.00	29	Z 10 XE	Petrol	973	3	72.50	1
X 16 SZR	Petrol	1598	4	79.00	67	Z 10 XEP	Petrol	998	3	73.40	138
X 16 XE	Petrol	1598	4	79.00	152	Z 10 XEP	Petrol	998	3	73.40	2
X 16 XE	Petrol	1598	4	79.00	231	Z 12 XE	Petrol	1199	4	72.50	140
X 16 XEL	Petrol	1598	4	79.00	235	Z 12 XE	Petrol	1199	4	72.50	3
X 16 XEL	Petrol	1598	4	79.00	24	Z 12 XE	Petrol	1199	4	72.50	9
X 16 XEL	Petrol	1598	4	79.00	260	Z 12 XE	Bi-Fuel	1199	4	72.50	140
X 16 XEL	Petrol	1598	4	79.00	32	Z 12 XEP	Petrol	1229	4	73.40	143



CC



9



CC

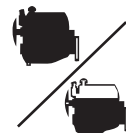


9


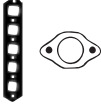

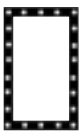



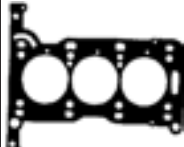

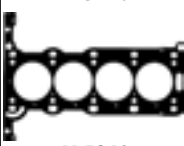
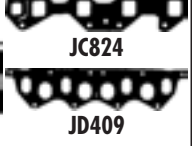
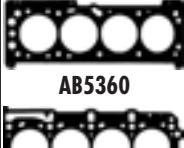



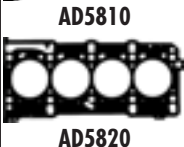
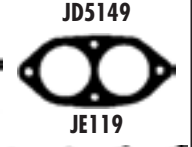


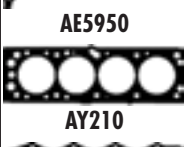

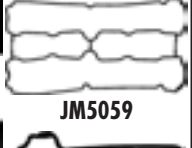

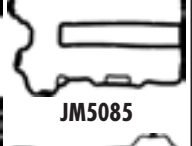
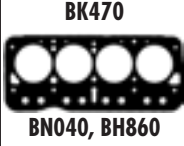
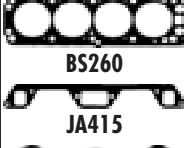
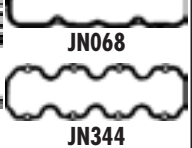

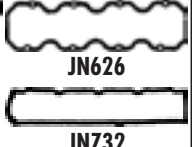






Z 12 XEP	Petrol	1229	4	73.40	4
Z 13 DT	Diesel	1248	4	69.80	144
Z 13 DT	Diesel	1248	4	69.80	228
Z 13 DTH	Diesel	1248	4	69.60	11
Z 14 XE	Petrol	1389	4	77.60	13
Z 14 XE	Petrol	1389	4	77.60	146
Z 14 XE	Petrol	1389	4	77.60	258
Z 14 XEP	Petrol	1364	4	73.40	12
Z 14 XEP	Petrol	1364	4	73.40	132
Z 14 XEP	Petrol	1364	4	73.40	148
Z 14 XEP	Petrol	1364	4	73.40	157
Z 14 XEP	Petrol	1364	4	73.40	167
Z 14 XEP	Petrol	1364	4	73.40	229
Z 16 SE	Petrol	1598	4	79.00	135
Z 16 SE	Petrol	1598	4	79.00	169
Z 16 SE	Petrol	1598	4	79.00	21
Z 16 SE	Petrol	1598	4	79.00	68
Z 16 XE	Petrol	1598	4	79.00	170
Z 16 XE	Petrol	1598	4	79.00	235
Z 16 XE	Petrol	1598	4	79.00	24
Z 16 XE	Petrol	1598	4	79.00	27
Z 16 XE	Bi-Fuel	1598	4	79.00	27
Z 16 XEP	Petrol	1598	4	79.00	168
Z 16 XEP	Petrol	1598	4	79.00	22
Z 16 XEP	Petrol	1598	4	79.00	233
Z 16 XEP	Petrol	1598	4	79.00	259
Z 17 DTH	Diesel	1686	4	79.00	153
Z 17 DTH	Diesel	1686	4	79.00	171
Z 17 DTH	Diesel	1686	4	79.00	36
Z 17 DTL	Diesel	1686	4	79.00	35
Z 17 DTL	Diesel	1686	4	79.00	69
Z 18 XE	Petrol	1799	4	80.50	156
Z 18 XE	Petrol	1799	4	80.50	172
Z 18 XE	Petrol	1799	4	80.50	232
Z 18 XE	Petrol	1799	4	80.50	237
Z 18 XE	Petrol	1799	4	80.50	261
Z 18 XE	Petrol	1799	4	80.50	42
Z 18 XE	Bi-Fuel	1799	4	80.50	237
Z 18 XE	Bi-Fuel	1799	4	80.50	42
Z 19 DT	Diesel	1910	4	82.00	218
Z 19 DT	Diesel	1910	4	82.00	239
Z 19 DT	Diesel	1910	4	82.00	262
Z 19 DT	Diesel	1910	4	82.00	50
Z 19 DTH	Diesel	1910	4	82.00	219
Z 19 DTH	Diesel	1910	4	82.00	240
Z 19 DTH	Diesel	1910	4	82.00	263
Z 19 DTH	Diesel	1910	4	82.00	49
Z 19 DTJ	Diesel	1910	4	82.00	49
Z 20 LEH	Petrol	1998	4	86.00	265
Z 20 LEH	Petrol	1998	4	86.00	52
Z 20 LEL	Petrol	1998	4	86.00	51
Z 20 LEL	Petrol	1998	4	86.00	61
Z 20 LER	Petrol	1998	4	86.00	264
Z 20 LER	Petrol	1998	4	86.00	51
Z 20 LET	Petrol	1998	4	86.00	256
Z 20 LET	Petrol	1998	4	86.00	267
Z 20 LET	Petrol	1998	4	86.00	60
Z 22 SE	Petrol	2198	4	86.00	245
Z 22 SE	Petrol	2198	4	86.00	257
Z 22 SE	Petrol	2198	4	86.00	269
Z 22 SE	Petrol	2198	4	86.00	63
Z 22 XE	Petrol	2198	4	86.00	205
Z 22 YH	Petrol	2198	4	86.00	222
Z 22 YH	Petrol	2198	4	86.00	246
Z 22 YH	Petrol	2198	4	86.00	268
Z 30 DT	Diesel	2958	6	87.50	223
Z 30 DT	Diesel	2958	6	87.50	250
Z 32 SE	Petrol	3175	6	88.50	224
Z 32 SE	Petrol	3175	6	88.50	251



KW/PS

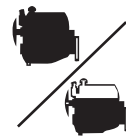


Model		Year Range	Cylinders	Power (kW/PS)	Injection	Code	Material	Part Number	Accessories
Aquila 1.0L 12V		09/00 →				1	AB5140 (MLS)	CB5141	EB5140
Z 10 XE	973	3	72.50	Injection, DOHC	43/58				
Aquila 1.0L 12V		08/03 →				2	AE5950 (Steel)	CE5950	
Z 10 XEP	998	3	73.40	Injection, DOHC	44/60				
Aquila 1.2L 16V		09/00 →				3	AB5240 (MLS) →Ch.3G999999 AH5030 (MLS) Ch.4G000001 →	CB5240 →Ch.3G999999 CH5030 Ch.4G000001 →	EB5240
Z 12 XE	1199	4	72.50	Injection, DOHC	55/75				
Aquila 1.2L 16V Twinport		07/04 →				4	AH5030 (MLS)	CH5031	
Z 12 XEP	1229	4	73.40	Injection, DOHC	59/80				
Arena 1.9L D Diesel		03/98 →08/01				5	AY710 (Steel Elastomer), 1.36mm, 2 Holes →0.073mm AY720 (Steel Elastomer), 1.44mm, 1 Hole →0.073 →0.206mm AY730 (Steel Elastomer), 1.52mm, 3 Holes →0.206mm →	DL961 ▲	EL960 [8]
F8Q 600/F8Q 606	1870	4	80.00		44/60				
Arena 2.5L D Diesel		03/98 →08/01				6	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588 ▲ [109]	FY291 ▲ [12]
S8U 780/S8U 782 S8U 758	2499 2499	4 4	93.00 93.00		55/75 55-58/ 75-79				
Astra 1.2L		09/84 →08/91				7	BN040 (Fibre), 1.36mm	DH860 [233]	ET820
Astra 1.2L S		02/82 →08/84					BH860 (Fibre), 1.70mm	DN041 [234] DN042	
12 S	1196	4	79.00	OHV	44/60				
Astra 1.2L 16V		02/98 →09/00				8	AB5240 (MLS)	CB5241	EB5240
X 12 XE	1199	4	72.50	Injection, DOHC	48/65				
Astra 1.2L 16V		09/00 →				9	AB5240 (MLS) →Ch.3G999999 AH5030 (MLS) Ch.4G000001 →	CB5240 →Ch.3G999999 CH5030 Ch.4G000001 →	EB5240
Z 12 XE	1199	4	72.50	Injection, DOHC	55/75				
Astra 1.3L		09/84 →08/91				10	BK470 (Fibre)	DK470 →12/85 DK471 01/86 →	EK470
13 S	1297	4	75.00	Carburettor, SOHC	42-55/ 57-75				
Astra 1.3L CDTI Diesel		08/05 →				11	AD5800 (MLS), 0.72mm AD5810 (MLS), 0.82mm, 1 Hole AD5820 (MLS), 0.92mm, 2 Holes		
Z 13 DTH	1248	4	69.60	Direct Injection	66-74/ 90-101				
Astra 1.4L		03/04 →				12	AH5030 (MLS)	CH5030	
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89				
Astra 1.4L 16V		02/98 →				13	AB5360 (MLS) Z14XE AY210 (Fibre) X14XE	CB5360 Z14XE CY211 X14XE	EB5360 →Eng.02M25253 →Eng.20U75999 Z14XE EY230 X14XE EB5541 [8] Eng.02M25254 → Eng.20U76000 → Z14XE
X 14 XE/Z 14 XE	1389	4	77.60	Injection, DOHC	66/89				
Astra 1.4L i		01/90 →09/98				14	BS260 (Fibre)	DS260	EK470
Astra 1.4L S		01/90 →02/98							
C 14 NZ 14 NV	1389 1389	4 4	77.60 77.60	SPi, SOHC Carburettor, SOHC	44/60 53-55/ 72-75				


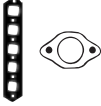

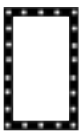

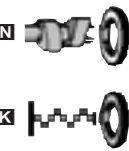













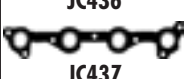











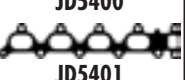





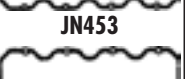


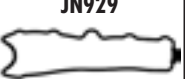
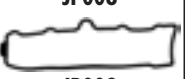






								
HBS253 [⊗] M8x1.25x119mm (x10)	JD5117 [■] (x3) JE5017 [■]	JM5085 →Eng.1G001110 JM5121 Eng.1G001111→	JH5037	PA5025 (x12) HR5096 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		 AB5140  JC281  JC824  JD409
HBS253 [⊗] M8x1.25x119mm (x10)	JD5904 [■] (x4) (FPM) JE5017 [■]	JM5121	JH5037	PA5025 (x12) HR5096 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		AB5240  JD444  JD5117  JD5147  AD5800
HBS252 [⊗] M8x1.25x119mm (x12)	JD5117 [■] (x4) →Ch.36999999 JD5904 [■] (x4) (FPM) Ch.46000001→ JE5024 [■]	JM5048 →Ch.1G001502 JM5071 Ch.1G001503→	JH5036	HR5048 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		 AD5810  AD5820  JE119  JE5017  JE5024
HBS252 [⊗] M8x1.25x119mm (x12)	JD5904 [■] (x4) (FPM)	JM5071	JH5036	HR5048 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		 AD5810  AD5820  JE119  JE5017  JE5024
HBS244 [⊗] M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 [■]	NF846 25x42x7mm, FPM/ACM NF843 [■] 50x68x10mm, FPM/ACM NF850 [■] 85x105x8mm, FPM			 AD5810  AD5820  JE119  JE5017  JE5024
HBS011 [⊗] M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 [■] (x4) JC055 [■] (x4)		JJ100					 AE950  JM5048  JM5059
HBS112 [⊗] M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499 [■] JA415 [■]	JN068	HC288 [■]	HR291 [■]	NB691 [■] 54x82x9mm, ACM	NB575 [2] [■]		 JM5048  JM5059
HBS252 [⊗] M8x1.25x119mm (x12)	JE5024 [■]	JM5048	JH5036	HR5048 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		 AY210 JM5048 JM5059
HBS252 [⊗] M8x1.25x119mm (x12)	JD5117 [■] (x4) →Ch.36999999 JD5904 [■] (x4) (FPM) Ch.46000001→ JE5024 [■]	JM5048 →Ch.1G001502 JM5071 Ch.1G001503→	JH5036	HR5048 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		 AY290, AY300, AY310 JM5059
HBS002 [⊗] M10x1.25x140mm (x10)	JC280 [■] JC281 [■] JE119	JN344 →12/85 JN626 01/86→	JH5005 [116] JJ120	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		 AY710, AY720, AY730 JM5085
HBS353 [⊗] M10x1.25x119mm (x10)		JM5259			NA5230 [■] 78x100x9mm, PTFE			 BK470 JM5121
HBS252 [⊗] M8x1.25x119mm (x12)	JD5904 [■] (x4) (FPM) JE5024 [■]	JM5071	JH5036	HR5048 [■]	NA5108 [■] 42x55x7mm, FPM NB698 [■] 80x98x10mm, FPM	JR5030 [11]		 BN040, BH860 JM5121
HBS055 [⊗] M10x1.25x153mm (x10)	JD5147 [■] JD5149 [■] [■] Z14XE JD444 [■] X14XE JD5148 [■] Z14XE	JM5059 Z14XE	JJ575 [148]	HR791 [■]	NC006 [■] (x2) 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM			 BS260 JM5085 JA415 JM5121 JA499 JN068 JN344 JN626 JC054 JN732 JC055 HC288
HBS002 [⊗] M10x1.25x140mm (x10)	JC824 [■] JC281 [■]	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 [■]	NC006 [■] 35x48x7mm, MVQ NB697 [■] 26x42x8mm, FPM NB698 [■] 80x98x10mm, FPM	NB575 [2] [■]		 JM5085 JM5121



KW/PS



Astra 1.4L i 03/91 → 09/98 15						BS260 (Fibre)	DS261	ES260 [248]
Astra Convertible 1.4L i 05/93 → 03/01								
C 14 SE	1389	4	77.60	Injection, SOHC	60/81			
Astra 1.4L i 16V 02/96 → 09/98 16						AY210 (Fibre)	CY210 → 01/98 CY211 02/98 →	EY230
Astra Convertible 1.4L i 16V 01/96 → 03/01								
X 14 XE	1389	4	77.60	Injection, DOHC	66/89			
Astra 1.4L i 16V 02/96 → 02/98 17						AY210 (Fibre)	CY210	EY230
X 14 XE	1389	4	77.60	Injection, DOHC	66/89			
Astra 1.4L S 01/89 → 08/91 18						BS260 (Fibre)	DS260	EK470
14 NV	1389	4	77.60	Carburettor, SOHC	53-55/ 72-75			
Astra 1.5L DT Diesel 01/88 → 08/91 19						AY840 (MLS), 1.40mm → Eng.975024 AY850 (MLS), 1.45mm, 1 Hole → Eng.975024 AY860 (MLS), 1.50mm, 2 Holes → Eng.975024 AY900 (MLS), 1.40mm Eng.975025 → AY910 (MLS), 1.45mm, 1 Hole Eng.975025 → AY920 (MLS), 1.50mm, 2 Holes Eng.975025 →	CY811 ▲■	FY811 ▲
15 DT (T4EC1) 1488 4 76.00 SOHC 49-53/ 67-72								
Astra 1.6L 02/98 → 09/00 20						BP800 (Fibre)	DP806	ES260 [211][248] EY230 [210]
Astra Convertible 1.6L i 01/96 → 03/01								
X 16 SZR	1598	4	79.00	SPi, SOHC	55/75			
Astra 1.6L 09/00 → 21						AE5920 (Steel)	CE5920	EB5541 [8] ES260 [248]
Z 16 SE	1598	4	79.00	Injection, SOHC	62-64/ 84-87			
Astra 1.6L 03/04 → 22						AE5930 (MLS)	CE5930	
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101- 105			
Astra 1.6L 09/84 → 08/91 23						BP800 (Fibre)	DP800	EK484 [129]
Astra Convertible 1.6L i 01/87 → 12/91								
16 SV	1598	4	79.00	Carburettor, SOHC	60/82			
Astra 1.6L 16V 02/98 → 24						AB5540 (MLS) Z16XE AY220 (Fibre) X16XEL	CB5540 Z16XE DY232 X16XEL	EY230 → Eng.02MB4997 → Eng.20R22448 EB5541 [8] Eng.02MB4998 → Eng.20R22449 →
Z 16 XE 1598 4 79.00 Injection, DOHC 63-74/ 85-101								
X 16 XEL 1598 4 79.00 Injection, DOHC 74/100								
Astra 1.6L D Diesel 02/82 → 08/86 25						BLO10 (Fibre), 1.40mm → 0.75mm BLO20 (Fibre), 1.50mm, 1 Notch → 0.75 → 0.85mm BLO30 (Fibre), 1.60mm, 2 Notches → 0.85mm →	DL010 ▲	EK481
16 D 1598 4 80.00 Indirect Injection, SOHC 40/54								


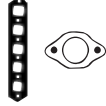

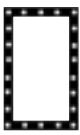

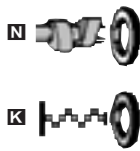








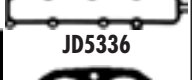



























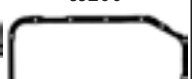

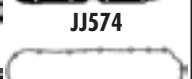
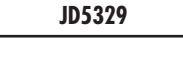
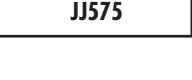


									
HBS002 Ⓢ M10x1.25x140mm (x10)	JC823 ■ JC281 ■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM			 AB5540  AE5920  AE5930  AY210  AY220  AY840, AY850, AY860  AY900, AY910, AY920  BLO10, BLO20, BLO30  BP800  BS260  JC281  JC436  JC437  JC823  JD303  JD304  JD444  JD445  JD5147  JD5148  JD5149	 JD5269  JD5398  JD5399  JD5400  JD5401  JE119  JE120  JM5059  JM5235  JN453  JN626  JN777  JN929  JP008  JP009  JH5005  JH5058  JJ120  JJ200  JJ575
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5269 ■ →01/98 JD445 ■ ■ →01/98 JD5147 ■ 02/98→ JD5149 ■ 02/98→ JD444 ■	JP009 ■ →01/98 JP008 ■ →01/98 JM5059 02/98→	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM				
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5269 ■ JD445 ■ ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM				
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■			
HBS036 Ⓢ M12x1.5x102mm (x10)	JD303 ■ JD5914 ■ JD304 ■ ⓈJE5029	JN777	JH5058	PA658 (x8)	NJ449 ■ 40x52x6mm, NBR NJ449 ■ 40x52x6mm, NBR NK103 ■ 87x100x8.5mm, FPM				
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN929	JH5005 [116] [211] JJ575 [148] [210]	HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM				
HBS002 Ⓢ M10x1.25x140mm (x10)	JD5398 ■ JD5399 ■	JN929		PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM				
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5400 ■ 01/04→ JD5401 ■ 01/04→	JM5235		HR5087 ■	NC006 ■ (x2) 35x48x7mm, MVQ NA5174 ■ 31.5x42x7mm, FPM NB698 ■ 80x98x10mm, FPM				
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⓈJE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	NB575 [2]■			
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5147 ■ JD444 ■ X16XEL JD5148 ■ Z16XE	JM5059	JJ575 [148] →Eng.02MB4997 →Eng.20R22448	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM				
HBS074 Ⓢ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⓈJE119	JN453 [127]	JJ200	HR343 ■	NC006 ■ 35x48x7mm, MVQ NB734 ■ 35x50x8mm, FPM NB701 ■ 86x104x11mm, FPM	NB575 [2]■			



KW/PS



Astra 1.6L D Diesel				09/84 → 12/89	26	BLO10 (Fibre), 1.40mm → 0.75mm BLO20 (Fibre), 1.50mm, 1 Notch → 0.75 → 0.85mm BLO30 (Fibre), 1.60mm, 2 Notches → 0.85mm →	DL010 ▲ → 12/85 DL011 ▲ 01/86 →	EK481 → 12/85 EK485 01/86 →
16 DA	1598	4	80.00	Direct Injection, SOHC	40/54			
Astra 1.6L Dualfuel				09/02 →	27	AB5540 (MLS)	CB5540	EB5541 [8]
Astra Convertible 1.6L 16V				03/01 →				
Z 16 XE	1598	4	79.00	Injection, DOHC	63/74/ 85-101			
Astra 1.6L i				07/94 → 02/98	28	BP800 (Fibre)	DP802	ES260 [248]
Astra Convertible 1.6L i				03/93 → 08/96				
X 16 SZ	1598	4	79.00	SPi, SOHC	52/71			
Astra 1.6L i				03/92 → 09/98	29	BP800 (Fibre)	DP802	EK484 [129] ES260 [248]
C 16 NZ/X 16 SZR	1598	4	79.00	SPi, SOHC	55/75			
Astra 1.6L i				03/92 → 02/98	30	BP800 (Fibre)	DP803	ES260 [248]
Astra 1.6L Si				03/91 → 12/94				
C 16 SE	1598	4	79.00	Injection, SOHC	74/100			
Astra 1.6L i				09/91 → 02/98	31	BP800 (Fibre)	DP802	EK484 [129]
C 16 NZ/E 16 NZ	1598	4	79.00	SPi, SOHC	55/75			
Astra 1.6L i 16V				01/94 → 09/98	32	AY220 (Fibre)	CY221	EY230
X 16 XEL	1598	4	79.00	Injection, DOHC	74/100			
Astra 1.6L S				09/81 → 08/86	33	BK480 (Fibre)	DK480	
16 SH	1598	4	80.00	Carburettor, SOHC	66/89			
Astra Convertible 1.6L i				10/87 → 08/93	34	BP800 (Fibre)	DP802	EK484 [129]
C 16 NZ/E 16 NZ	1598	4	79.00	SPi, SOHC	55/75			
C 16 LZ	1598	4	80.00		55/75			
Astra 1.7L CDTi Diesel				03/04 →	35	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5522 ▲	EE5520
Astra 1.7L CDTi 16V Diesel				04/03 →				
Z 17 DTL	1686	4	79.00		59/80			
Z 17 DTL	1686	4	79.00	CDTi, DOHC	59/80			
Astra 1.7L CDTi Diesel				03/04 →	36	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5523 ▲	EE5520
Z 17 DTH	1686	4	79.00	Direct Injection, DOHC	74/100			
Astra 1.7L D Diesel				02/89 → 02/98	37	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011 ▲	EK485
17 D	1699	4	82.50	Indirect Injection, SOHC	42/57			
Astra 1.7L D Diesel				01/89 → 09/98	38	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011 ▲	EK485
17 DR	1699	4	82.50	Indirect Injection, SOHC	44/ 57-60			
Astra 1.7L DTi 16V Diesel				02/00 →	39	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5521 ▲	EE5520
Y 17 DT	1686	4	79.00	Direct Injection, DOHC	55/75			
Astra 1.7L TD Diesel				01/94 → 08/00	40	AY160 (MLS), 1.30mm AY170 (MLS), 1.40mm, 1 Notch AY180 (MLS), 1.50mm, 2 Notches	DL012 ▲	EK486 [6]
X 17 DTL	1699	4	82.50	Direct Injection, SOHC	50/68			

									
HBS074Ⓞ M11x1.25x154mm (x10)	JC436■ JC437■ ⊙JE119	JN453 [127] →12/85 JN693 [128] 01/86→	JJ200	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB701■ 86x104x11mm, FPM →12/85 ▣ NB806■ 90x104x11mm, FPM 01/86→	NB575 [2]▣		 AB5540	 JD5330
HBS055Ⓞ M10x1.25x153mm (x10)	JD5147■ JD5148■	JM5059		HR791■	▣ NCO06■ (x2) 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM			 AE5520, AE5530, AE5540	 JD5331
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 [116]	HR342■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM	NB575 [2]▣		 AY160, AY170, AY180	 JD5332
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM	NB575 [2]▣		 JD5333	 JD5334
HBS002Ⓞ M10x1.25x140mm (x10)	JC823■ JC281■	JN929	JH5005 [116]	PA565 (x8) HR342■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM			 AY220	 JD5336
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■ ⊙JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM	NB575 [2]▣		 JE119	 JE120
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■ ⊙JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM	NB575 [2]▣		 BL010, BL020, BL030	 JM5059
HBS055Ⓞ M10x1.25x153mm (x10)	JD5269■ JD5229■ JD444■	JP009■ JP008■	JJ575 [148]	HR791■	▣ NCO06■ (x2) 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM			 BP800	 JN453
HBS003Ⓞ M11x1.25x140mm (x10)	JC283■ JC282■ ⊙JE120	JN453 [127]	JJ200	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB701■ 86x104x11mm, FPM →12/85 ▣ NB806■ 90x104x11mm, FPM 01/86→	NB575 [2]▣		 BY330, BY340, BY350	 JN626
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM	NB575 [2]▣		 JC281	 JN693
HBS036Ⓞ M12x1.5x102mm (x10)	JD5334■ JD5330■	JM5198		HR791■	▣ NB884 38x50x5.5mm, FPM ▣ NJ449■ 40x52x6mm, NBR ▣ NK103■ 87x100x8.5mm, FPM			 JC282	 JN929
HBS036Ⓞ M12x1.5x102mm (x10)	JD5334■ JD5331■ (x2)	JM5198		HR791■	▣ NB884 38x50x5.5mm, FPM ▣ NJ449■ 40x52x6mm, NBR ▣ NK103■ 87x100x8.5mm, FPM			 JC283	 JP008
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■ ⊙JE119	JN693 [128]	JJ200	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM	NA5271 [70] NB575 [2]▣		 JC436	 JP009
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■ ⊙JE119	JN693 [128]	JJ200	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM	NB575 [2]▣		 JC437	 JP018
HBS036Ⓞ M12x1.5x102mm (x10)	JD5332■ →Eng.721439 JD5333■ Eng.721439→ JD5336■ Eng.721439→ JD5329■	JM5197		HR791■	▣ NB884 38x50x5.5mm, FPM ▣ NJ449■ 40x52x6mm, NBR ▣ NK103■ 87x100x8.5mm, FPM			 JC824	 JH5005
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JD444	 JJ120
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JD474	 JJ200
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JD5147	 JJ574
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JD5148	 JJ575
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JD5229	 JD5329
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■	JP018	JJ574	HR343■	▣ NCO06■ 35x48x7mm, MVQ ▣ NB734■ 35x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JD5269	 JD5329



KW/PS



Astra 1.7L TD Diesel		12/91 → 09/98		41		AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811 ▲■	FY811 ▲
17 DT (TC4EE1)	1686	4	79.00		60/81			
Astra 1.8L		03/04 →		42		AC5460 (MLS)	CC5460	
Astra 1.8L 16V		02/98 → 09/00						
Astra 1.8L 16V Dualfuel		09/02 →						
Astra Convertible 1.8L 16V		03/01 →						
Astra Coupe 1.8L 16V		03/00 → 10/00						
Astra Coupe 1.8L 16V Dualfuel		09/02 →						
X 18 XE1	1796	4	80.50	Injection, DOHC	85/116			
Z 18 XE	1799	4	80.50	Injection, DOHC	87-92/ 118-125			
Astra 1.8L GTE		03/83 → 08/86		43		BM380 (Fibre)	DM381	
18 E	1796	4	84.80	Injection, SOHC	85/115			
Astra 1.8L GTE		09/84 → 08/91		44		BM380 (Fibre) → Eng.14360690 BP810 (Fibre) Eng.14360691 →	DM381 → Eng.14360690 DP811 Eng.14360691 →	EK482 Eng.14360691 →
18 SE	1796	4	84.80	Injection, SOHC	82/111			
18 E	1796	4	84.80	Injection, SOHC	85/115			
Astra 1.8L i		09/91 → 09/98		45		BP810 (Fibre)	DP810	EK482
C 18 NZ	1796	4	84.80	SPi, SOHC	66/89			
Astra 1.8L i		01/90 → 08/91		46		BM380 (Fibre)	DM381	
18 E	1796	4	84.80	Injection, SOHC	85/115			
Astra 1.8L i 16V		06/93 → 02/98		47		BY240 (Fibre)	DY241	EC130
C 18 XE	1799	4	81.60	Injection, DOHC	92/125			
Astra 1.8L i 16V		01/94 → 02/98		48		BY240 (Fibre)	DY241	EC130 HC5007 [212]
Astra Convertible 1.8L 16V		11/94 → 03/01						
C 18 XEL/X 18 XE	1799	4	81.60	Injection, DOHC	85/116			
Astra 1.9L CDTI Diesel		06/04 →		49		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840 ▲	EE5181
Astra 1.9L CDTI 16V Diesel		04/04 →						
Z 19 DTJ	1910	4	82.00	Direct Injection, DOHC	88/120			
Z 19 DTH	1910	4	82.00	Direct Injection	110/150			
Astra 1.9L CDTI Diesel		08/05 →		50		AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390 ▲	EE5181
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120			
Astra 2.0L		02/06 → 09/06		51		AG9570 (MLS)	CG9570	EG9570
Astra 2.0L Turbo		03/04 →						
Z 20 LEL	1998	4	86.00	Injection	125/170			
Z 20 LER	1998	4	86.00	Injection, DOHC	147/200			
Astra 2.0L Turbo		03/05 →		52				EG9570
Z 20 LEH	1998	4	86.00	Injection, DOHC	177/240			
Astra 2.0L 16V		02/98 →		53		BY250 (Fibre)	DY250	EC130 HC5007 [212]
Astra 2.0L i 16V		01/94 → 09/98						
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136			
Astra 2.0L DI Diesel		02/98 →		54		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670 ▲■	EB5670
X 20 DTL/Y 20 DTL	1995	4	84.00	Direct Injection	60/81			


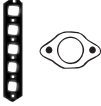

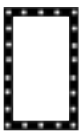

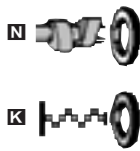

HBS036 ⊕ M12x1.5x102mm (x10)	JD303 ■ JD304 ■ ⊕ JE5029	JN777		PA658 (x8)	☒ NJ449 40x52x6mm, NBR ☒ NJ449F 40x52x6mm, NBR ☒ NK103 87x100x8.5mm, FPM		AA5570, AA5580	JM5092
HBS055 ⊕ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		HR5048 ■	☒ NC006 (x2) 35x48x7mm, MVQ ☒ NC065 30x40x7mm, FPM ☒ NB698 80x98x10mm, FPM		AB5010, AB5020, AB5030	JM5159
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊕ JE120	JN453 [127]	JJ200	HR343 ■	☒ NC006 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB701 86x104x11mm, FPM	NB575 [2]■ NB807 [2]■	AC5460	JN453
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ →Eng.14360690 JC756 ■ Eng.14360691 → JC282 ■	JN453 [127] →Eng.14360690 JN693 [128] Eng.14360691 →	JJ200 →Eng.14360690 JJ385 [148] Eng.14360691 →	HR343 ■ →Eng.14360690 HR342 ■ Eng.14360691 →	☒ NC006 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB701 86x104x11mm, FPM ☒ NB806 90x104x11mm, FPM Eng.14360691 →	NB575 [2]■ NB807 [2]■	BM380	JN693
HBS003 ⊕ M11x1.25x140mm (x10) →12/96 HBS053 ⊕ M11x1.25x140mm (x10) 01/97 →	JC757 ■ JC282 ■	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	☒ NC006 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB806 90x104x11mm, FPM	NB575 [2]■	BP810	JN777
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊕ JE120	JN453 [127]	JJ200	PA565 (x8) HR343 ■	☒ NC006 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB701 86x104x11mm, FPM	NB575 [2]■ NB807 [2]■	BY240	JP016
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ ⊕ JE120	JP016	JJ615	HR791 ■	☒ NC006 (x2) 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB806 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	BY250	JH5057
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ ⊕ JE120	JP016	JJ615 JJ616 [212] JJ617 [212]	HR791 ■	☒ NC006 (x2) 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB806 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	JC282	JH5057
HBS370 ⊕ M12x1.5x225mm (x10)	JD5376 ■	JM7055 (Steel Elastomer)		HR5095 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5070 31x41x7mm, FPM	HL5031 [245]■	JC283	JJ200
HBS227 ⊕ M12x1.25x218mm (x10)	JD468 ■ (MLS)	JM7055 (Steel Elastomer)		HR363 ■	☒ NA5053 30x42x7mm, FPM ☒ NA5070 31x41x7mm, FPM	HL5031 [245]■	JC756	JJ385
	JD5903 ■ (MLS)						JC757	JJ615
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD5903 ■ (MLS)	JP016	JJ616 JJ617 [212]	HR791 ■	☒ NC006 (x2) 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB806 90x104x11mm, FPM		JD303	JJ615
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ ⊕ JE120	JP016	JJ615 JJ616 [212] JJ617 [212]	HR791 ■	☒ NC006 (x2) 35x48x7mm, MVQ ☒ NB700 31x50x8mm, FPM ☒ NB806 90x104x11mm, FPM		JD304	JJ616
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ JD5256 ■	JM5159	JH5057	HR791 ■	☒ NA5069 55x68x8mm, FPM ☒ NA5209 99x114x11mm, FPM		JD451	JJ616
							JD468	JJ617
							JD5196	
							JD5197	
							JD5255	
							JD5256	
							JD5347	
							JD5376	
							JE120	



KW/PS



Astra 2.0L DTI 16V Diesel		08/99 →		55		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■ X20DTH CB5671▲■ Y20DTH	EB5670
X 20 DTH/Y 20 DTH	1995	4	84.00	Direct Injection	74/100			
Astra 2.0L GTE		09/86 →08/91		56		BP820 (Fibre)	DP820	EK482
Astra 2.0L i		09/91 →09/98						
Astra Convertible 2.0L i		01/91 →10/94						
C 20 NE	1998	4	86.00	Injection, SOHC	85/115			
20 SEH	1998	4	86.00	Injection, SOHC	95/129			
Astra 2.0L GTE 16V		05/88 →08/91		57		BS720 (Fibre)	DS720	ES720
20 XE	1998	4	86.00	Injection, DOHC	115/156			
Astra 2.0L i		09/91 →02/98		58		BP820 (Fibre)	DP820	EK482
C 20 NE	1998	4	86.00	Injection, SOHC	85/115			
Astra 2.0L i 16V		09/91 →02/98		59		BS720 (Fibre)	DS720	ES720
C 20 XE	1998	4	86.00	Injection, DOHC	110/150			
Astra 2.0L SRI Turbo		07/02 →		60		AG9570 (MLS)	CG9570	EG9570
Astra Convertible 2.0L Turbo		03/02 →						
Astra Coupe 2.0L 16V Turbo		09/00 →						
Z 20 LET	1998	4	86.00	Injection, DOHC	140-147/ 190-200			
Astra 2.0L Turbo		03/04 →		61		AG9570 (MLS)	CG9570	EG9570
Z 20 LEL	1998	4	86.00	Injection	125/170			
Astra Convertible 2.0L i		01/87 →12/91		62		BP820 (Fibre)	DP820	EK482
20 NE	1998	4	86.00	Injection, SOHC	85/116			
Astra 2.2L 16V		03/01 →		63		AG9580 (MLS)	CG9580	
Astra Convertible 2.2L 16V		03/01 →						
Astra Coupe 2.2L 16V		03/00 →						
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147			
Astravan 1.4L i		01/91 →10/94		64		BS260 (Fibre)	DS260	EK470
C 14 NZ	1389	4	77.60	SPi, SOHC	44/60			
Astravan 1.6L i		01/91 →08/98		65		BP800 (Fibre)	DP802	EK484 [129]
C 16 NZ	1598	4	79.00	SPi, SOHC	55/75			
Astravan 1.6L i		02/94 →10/96		66		BP800 (Fibre)	DP802	ES260 [248]
X 16 SZ	1598	4	79.00	SPi, SOHC	52/71			
Astravan 1.6L i		08/98 →09/00		67		BP800 (Fibre)	DP806	ES260 [211][248] EY230 [210]
X 16 SZR	1598	4	79.00	SPi, SOHC	55/75			


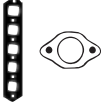

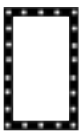

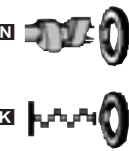

								
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■ ■ Y20DTH JD5347 ■ ■ X20DTH JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 ■ 55x68x8mm, FPM ■ NA5209 ■ 99x114x11mm, FPM			BP800 BP820 BS260 BS720 JC281 JC282 JC756 JC824 JD430 JD451 JD455 JD5255 JD5256 JD5277 JD5347 JE120 JM5159 JM950 JN626 JN693 JN929
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM		NB575 [2]■ NB807 [2]■	JP016 JH5005 JH5057 JJ120 JJ385 JJ459 JJ575 JJ616 JJ617
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14137011 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14137012→	JD455 ■ JD430 ■	JM950	JJ459 [148]	PA565 (x16) HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM		NB575 [2]■	JJ120 JJ385 JJ459 JJ575 JJ616
HBS003 ⊕ M11x1.25x140mm (x10) →12/96 HBS053 ⊕ M11x1.25x140mm (x10) 01/97→	JC756 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM		NB575 [2]■	JJ120 JJ385 JJ459 JJ575 JJ616
HBS035 ⊕ M11x1.25x110mm (x10) →Eng.14137011 HBS054 ⊕ M11x1.25x105mm (x10) Eng.14137012→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB884 ■ 38x50x5.5mm, FPM ■ NB806 ■ 90x104x11mm, FPM		NB575 [2]■	JJ120 JJ385 JJ459 JJ575 JJ616
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD5903 ■ (MLS)	JP016	JJ616 JJ617 ■	HR791 ■	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			JE120 JM5159 JM950 JN626 JN693 JN929
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD5903 ■ (MLS)	JP016	JJ616 ■ JJ617 ■	HR791 ■	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			JE120 JM5159 JM950 JN626 JN693 JN929
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM		NB575 [2]■ NB807 [2]■	JM5159 JM950 JN626 JN693 JN929
HBS416 ⊕ M11x1.50x163mm (x10)	KG5337 ■ (MVQ) JD5868 ■				■ NC006 35x48x7mm, MVQ ■ NA5108 ■ 42x55x7mm, FPM ■ NB806 ■ 90x104x11mm, FPM			JM5159 JM950 JN626 JN693 JN929
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM		NB575 [2]■	JM5159 JM950 JN626 JN693 JN929
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM		NB575 [2]■	JM5159 JM950 JN626 JN693 JN929
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ575 [148] [210]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM		NB575 [2]■	JM5159 JM950 JN626 JN693 JN929
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN929	JH5005 [116] [211] JJ575 [148] [210]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM		NB575 [2]■	JM5159 JM950 JN626 JN693 JN929

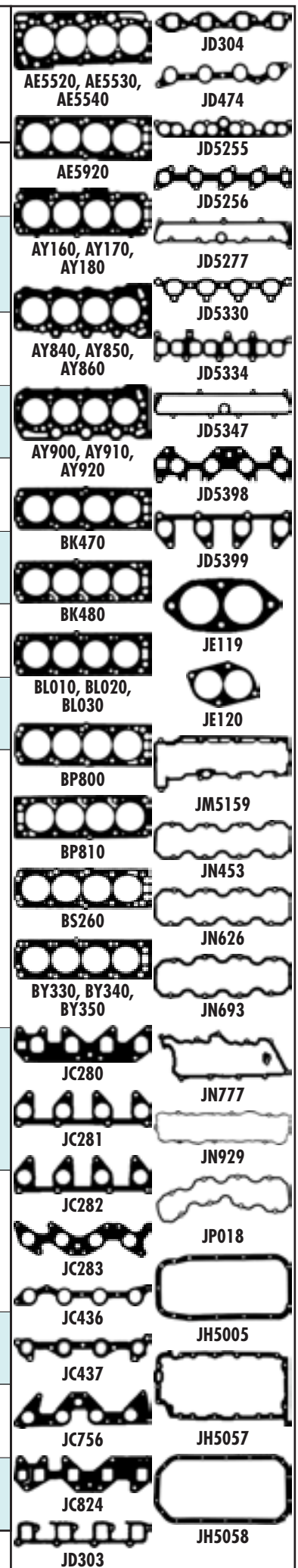


KW/PS



Astravan 1.6L i				09/00 →	68	AE5920 (Steel)	CE5920	EB5541 [8]
Z 16 SE	1598	4	79.00	Injection, SOHC	62-64/ 84-87			
Astravan 1.7L CDTI Diesel				04/04 →	69	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5522▲	EE5520
Z 17 DTL	1686	4	79.00	CDTI, DOHC	59/80			
Astravan 1.7L D Diesel				01/91 →08/94	70	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 DR	1699	4	82.50	Indirect Injection, SOHC	44/ 57-60			
Astravan 1.7L TD Diesel				01/94 →08/98	71	AY160 (MLS), 1.30mm AY170 (MLS), 1.40mm, 1 Notch AY180 (MLS), 1.50mm, 2 Notches	DL012▲	EK486 [6]
X 17 DTL	1699	4	82.50	Direct Injection, SOHC	50/68			
Astravan 2.0L DI Diesel				08/98 →	72	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■	EB5670
X 20 DTL	1995	4	84.00	Direct Injection	60/81			
Astravan 2.0L DTI Diesel				04/04 →	73	AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■	EB5670
Y 20 DTH	1995	4	84.00	Direct Injection	74/100			
Belmont 1.3L				09/85 →08/91	74	BK470 (Fibre)	DK471	EK470
13 S	1297	4	75.00	Carburettor, SOHC	42-55/ 57-75			
Belmont 1.4L i				01/90 →12/91	75	BS260 (Fibre)	DS260	EK470
C 14 NZ	1389	4	77.60	SPi, SOHC	44/60			
Belmont 1.5L DT Diesel				01/87 →08/90	76	AY840 (MLS), 1.40mm →Eng.975024 AY850 (MLS), 1.45mm, 1 Hole →Eng.975024 AY860 (MLS), 1.50mm, 2 Holes →Eng.975024 AY900 (MLS), 1.40mm Eng.975025→ AY910 (MLS), 1.45mm, 1 Hole Eng.975025→ AY920 (MLS), 1.50mm, 2 Holes Eng.975025→	CY811▲■	FY811 ▲
15 DT (T4EC1)	1488	4	76.00	SOHC	49-53/ 67-72			
15 DT	1488	4	76.00	Indirect Injection, SOHC	53/72			
Belmont 1.6L				09/85 →08/91	77	BK480 (Fibre)	DK480	
16 SH	1598	4	80.00	Carburettor, SOHC	66/89			
Belmont 1.6L D Diesel				09/85 →08/91	78	BLO10 (Fibre), 1.40mm →0.75mm BLO20 (Fibre), 1.50mm, 1 Notch →0.75 →0.85mm BLO30 (Fibre), 1.60mm, 2 Notches →0.85mm→	DL010▲ →12/85 DL011▲ 01/86→	EK481 →12/85 EK485 01/86→
16 DA	1598	4	80.00	Direct Injection, SOHC	40/54			
Belmont 1.6L S				01/89 →12/91	79	BP800 (Fibre)	DP800	EK484 [129]
16 SV	1598	4	79.00		60/82			
Belmont 1.7L D Diesel				01/89 →12/91	80	BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 D	1699	4	82.50	Indirect Injection, SOHC	42/57			
Belmont 1.8L				01/86 →12/90	81	BP810 (Fibre)	DP811	EK482
18 SE	1796	4	84.80	Injection, SOHC	82/111			

							
HBS002Ⓞ M10x1.25x140mm (x10)	JD5398■ JD5399■	JN929		PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM		
HBS036Ⓞ M12x1.5x102mm (x10) HBS370Ⓞ M12x1.25x225mm (x10)	JD5334■ JD5330■	JM5198		HR791■	NB884 38x50x5.5mm, FPM NJ449■ 40x52x6mm, NBR NK103■ 87x100x8.5mm, FPM		
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■ JE119	JN693 [128]	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM	NB575 [2]■	
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■ JD5915■	JP018	JJ574	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM		
HBS298Ⓞ M12x1.50x235mm (x10)	JD5255■ JD5347■ JD5256■	JM5159	JH5057	HR791■	NA5069■ 55x68x8mm, FPM NA5209■ 99x114x11mm, FPM		
HBS298Ⓞ M12x1.50x235mm (x10)	JD5255■ JD5277■ JD5256■	JM5159	JH5057	HR791■	NA5069■ 55x68x8mm, FPM NA5209■ 99x114x11mm, FPM		
HBS002Ⓞ M10x1.25x140mm (x10)	JC280■ JC281■ JE119	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM	NB575 [2]■	
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM	NB575 [2]■	
HBS036Ⓞ M12x1.5x102mm (x10)	JD303■ JD304■ JE5029	JN777	JH5058	PA658 (x8)	NJ449■ 40x52x6mm, NBR NJ449■ 40x52x6mm, NBR NK103■ 87x100x8.5mm, FPM		
HBS003Ⓞ M11x1.25x140mm (x10)	JC283■ JC282■ JE120	JN453 [127]	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB701■ 86x104x11mm, FPM →12/85 NB806■ 90x104x11mm, FPM 01/86→	NB575 [2]■	
HBS074Ⓞ M11x1.25x154mm (x10)	JC436■ JD474■ JC437■ JE119	JN453 [127] →12/85 JN693 [128] 01/86→	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB701■ 86x104x11mm, FPM →12/85 NB806■ 90x104x11mm, FPM 01/86→	NB575 [2]■	
HBS002Ⓞ M10x1.25x140mm (x10)	JC824■ JC281■ JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB697■ 26x42x8mm, FPM NB698■ 80x98x10mm, FPM	NB575 [2]■ Ch.h	
HBS074Ⓞ M11x1.25x154mm (x10)	JD474■ JC437■ JE119	JN693 [128]	JJ200	HR343■	NC006■ 35x48x7mm, MVQ NB734■ 35x50x8mm, FPM NB806■ 90x104x11mm, FPM	NA5271 [70] NB575 [2]■	
HBS003Ⓞ M11x1.25x140mm (x10)	JC756■ JC282■ JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	NC006■ 35x48x7mm, MVQ NB700■ 31x50x8mm, FPM NB806■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	





KW/PS



Model		Year Range	Power (kW/PS)	Engine Type	Accessories
Belmont 1.8L i		09/85 → 08/91	82		
18 SE	1796	4	84.80	Injection, SOHC	82/111
18 E	1796	4	84.80	Injection, SOHC	85/115
					BM380 (Fibre) → Eng.14360690 BP810 (Fibre) Eng.14360691 →
					DM381 → Eng.14360690 DP811 Eng.14360691 →
					EK482 Eng.14360691 →
Brava 2.2L D Diesel		08/91 → 09/96	83		
C223	2238	4	88.00		39-54/ 53-73
					BM370 (Fibre) BR200 (Steel)
					DM370 ○
					GM370 ○
Brava 2.2L D 4x4 Diesel		08/91 → 09/96	84		
C223	2238	4	88.00		39-54/ 53-73
					BM370 (Fibre) BR200 (Steel)
					DM370 ○
					GM372 ■
Brava 2.3L		08/91 → 08/94	85		
4 ZD1	2255	4	89.50		69-72/ 94-98
					BP920 (Graphite)
					DP920
					GP920
Brava 2.3L 4x4		06/90 → 08/94	86		
4 ZD1	2255	4	89.50		69-72/ 94-98
					BP920 (Graphite)
					DP920
					GP921
Brava 2.5L D Diesel		08/91 → 06/94	87		
Brava 2.5L D 4x4 Diesel		06/90 → 06/94			
Brava 2.5L TD Diesel		07/94 →			
Brava 2.5L TD 4x4 Diesel		07/94 →			
4 JA1T	2499	4	93.00	Direct Injection, OHV	56/76
4 JA1	2499	4	93.00	Direct Injection, OHV	56-74/ 76-101
					BR990 (MLS)
					DR990
					GR990
Calibra Coupe 2.0L i		06/90 → 07/97	88		
Calibra Coupe 2.0L i 4x4		06/90 → 07/97			
C 20 NE	1998	4	86.00	Injection, SOHC	85/115
					BP820 (Fibre)
					DP820
					EK482
Calibra Coupe 2.0L i 16V		06/90 → 07/97	89		
Calibra Coupe 2.0L i 16V 4x4		02/94 → 07/97			
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136
					BY250 (Fibre)
					DY250
					EC130 HC5007 [212]
Calibra Coupe 2.0L i 16V		06/90 → 02/94	90		
Calibra Coupe 2.0L i 16V 4x4		06/90 → 02/94			
C 20 XE	1998	4	86.00	Injection, DOHC	110/150
					BS720 (Fibre)
					DS720
					ES720
Calibra Coupe 2.0L i Turbo 4x4		03/92 → 07/97	91		
C 20 LET	1998	4	86.00	Injection, DOHC	150/204
					BY260 (Fibre)
					DY260
					ES720
Calibra Coupe 2.5L i V6		04/93 → 07/97	92		
C 25 XE	2498	6	81.60	Injection, DOHC, V6	125/170
X 25 XE	2498	6	81.60	Injection, DOHC, V6	125-143/ 170-194
					BY270 (Fibre) (x2)
					DY270 C25XE DY271 X25XE
					EY300 X25XE


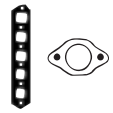

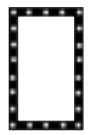

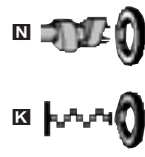



HBS003 Ⓢ M11x1.25x140mm (x10)	JC283 ■ →Eng.14360690 JC756 ■ Eng.14360691→ JC282 ■	JN453 [127] →Eng.14360690 JN693 [128] Eng.14360691→	JJ200 →Eng.14360690 JJ385 [148] Eng.14360691→	PA565 (x8) Eng.14360691→ HR343 ■ →Eng.14360690 HR342 ■ Eng.14360691→	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB701 ■ 86x104x11mm, FPM →Eng.14360690 NB806 ■ 90x104x11mm, FPM Eng.14360691→	NB575 [2]■ NB807 [2]■	BM370 BM380 BP810 BP820 BP920 BR200 BR990 BS720 BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JD459 JD5201 JD5202 JD5203 JE120 JM5094 JM5095 JM950 JN408 JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS286 Ⓢ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ Ⓢ JE019	JN408	JH016		NJ267 42x55x9mm, NBR NJ266 ■ 65x84x9mm, NBR NJ265 ■ 82x105x13mm, MVQ		BP820 BP920 BR200 BR990 BS720 BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JD5203 JE120 JM5094 JM5095 JM950 JN408 JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS286 Ⓢ M11x1.50x117mm (x3) M11x1.50x116mm (x16)	JC643 ■ Ⓢ JE019	JN408	JJ192		NJ267 42x55x9mm, NBR NJ266 ■ 65x84x9mm, NBR NJ265 ■ 82x105x13mm, MVQ		BP820 BP920 BR200 BR990 BS720 BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JD5203 JE120 JM5094 JM5095 JM950 JN408 JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
	JC684 ■ JC683 ■	JN634 HL532 ■	JJ358	PA933 ■ (x8)	NJ454 30x45x8mm, NBR NJ323 ■ 40x56x7mm, NBR NJ322 ■ 95x118x10mm, NBR		BR200 BR990 BS720 BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JM5094 JM5095 JM950 JN408 JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
	JC684 ■ JC683 ■	JN634 HL532 ■	JJ358	PA933 ■ (x8)	NJ454 30x45x8mm, NBR NJ323 ■ 40x56x7mm, NBR NJ322 ■ 95x118x10mm, NBR		BR200 BR990 BS720 BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JM5094 JM5095 JM950 JN408 JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
		JN707	JJ470	PA418 (x8)	NJ322 ■ 95x118x10mm, NBR		BS720 BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JM950 JN408 JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS003 Ⓢ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ Ⓢ JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	NC006 ■ 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	NB575 [2]■ NB807 [2]■	BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS054 Ⓢ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ Ⓢ JE120	JP016	JJ615 JJ616 ■ [212] JJ617 ■ [212]	HR791 ■	NC006 ■ (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM		BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JN453 JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS035 Ⓢ M11x1.25x110mm (x10) →Eng.14137011 HBS054 Ⓢ M11x1.25x105mm (x10) Eng.14137012→	JD455 ■ JD430 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	NC006 ■ (x2) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM	NB575 [2]■	BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS035 Ⓢ M11x1.25x110mm (x10) →Eng.14003804 HBS054 Ⓢ M11x1.25x105mm (x10) Eng.14003805→	JD455 ■ JD456 ■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342 ■ (x2)	NC006 ■ (x2) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM	NB807 [2]■	BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 ■ (x2) X25XE JD5201 ■ C25XE JD458 ■ ■ C25XE JD5203 ■ ■ (x3) X25XE JD457 ■ ■ (x2) C25XE JD459 ■ (x2)	JM5095 ■ JM5094 ■ HM5294 ■	JH5052 C25XE JJ573 ■ X25XE JJ572 ■ X25XE	HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM		BY250 BY260 BY270 JC282 JC283 JC643 JC683 JC684 JC756 JD430 JD451 JD455 JD456 JD457 JD458 JD459 (x2)	JN634 JN693 JN707 JP016 JH5052 JJ192 JJ200 JJ358 JJ385	



KW/PS



Carlton 1.8L 09/87 → 03/94 93						BP810 (Fibre)	DP810	EK482		
Carlton 1.8L N 09/86 → 08/87										
18 NV	1796	4	84.80	Carburettor, SOHC	60/81					
E 18 NVR	1796	4	84.80	Carburettor, SOHC	65/88					
Carlton 1.8L i 09/86 → 03/94 94						BP810 (Fibre)	DP811	EK482		
18 SEH	1796	4	84.80	Injection, SOHC	85/115					
Carlton 1.8L S 11/82 → 08/86 95						BM380 (Fibre)	DM380	EK482 01/86 → Eng.14159466 →		
18 S	1796	4	84.80	SOHC	66/89					
Carlton 1.8L S 09/86 → 03/94 96						BP810 (Fibre)	DP810	EK482		
18 SV	1796	4	84.80	Carburettor, SOHC	66/89					
Carlton 2.0L 01/78 → 12/86 97						BJ170 (Fibre)				
20 S	1979	4	95.00	Carburettor, CIH	74/100					
Carlton 2.0L 01/86 → 98						BP820 (Fibre)	DP820	EK482		
20 SER	1998	4	86.00	Injection	90/122					
Carlton 2.0L 09/90 → 03/94 99						BP820 (Fibre)	DP820	EK482		
Carlton 2.0L i 09/90 → 03/94										
Carlton 2.0L S 10/78 → 08/86										
C 20 NEJ	1998	4	86.00	DOHC	73-74/ 99-100					
C 20 NEF	1998	4	86.00		74/100					
Carlton 2.0L 09/86 → 03/94 100						BP820 (Fibre)	DP820	EK482		
Carlton 2.0L i 09/86 → 03/94										
C 20 NE	1998	4	86.00	Injection, SOHC	85/115					
20 SE	1998	4	86.00	Injection, SOHC	90/122					
Carlton 2.0L i 01/83 → 12/84 101						BJ170 (Fibre)				
20 E	1979	4	95.00	Injection, CIH	81/110					
Carlton 2.2L i 11/84 → 08/86 102						BJ170 (Fibre)				
22 E	2197	4	95.00	Injection, CIH	85/116					
Carlton 2.3L D Diesel 05/83 → 08/86 103						BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR012▲■	EJ161		
23 D	2260	4	92.00	Indirect Injection, SOHC	48-52/ 65-71					
Carlton 2.3L D Diesel 09/86 → 03/94 104										
23 YD	2260	4	92.00	SOHC	54/73					
Carlton 2.3L TD Diesel 09/86 → 08/88 105						BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR010▲ DR013▲■	EJ161		
Carlton 2.3L TD Interc. Diesel 08/88 → 03/94										
Carlton 2.3L TD US Diesel 09/86 → 08/88										
23 YDT	2260	4	92.00	SOHC, Turbo	66/89					
23 YDT	2260	4	92.00	SOHC	66/89					
23 DTR	2260	4	92.00	Indirect Injection, SOHC	74/100					
Carlton 2.4L i 09/88 → 03/94 106						BJ170 (Fibre)				
C 24 NE	2410	4	95.00	Injection, SOHC	92/125					
Carlton 2.6L i 09/90 → 03/94 107						BT530 (Fibre)				
C 26 NE	2594	6	88.80	Injection, SOHC	110/150					


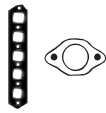

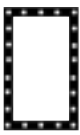

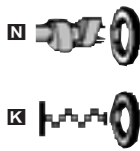

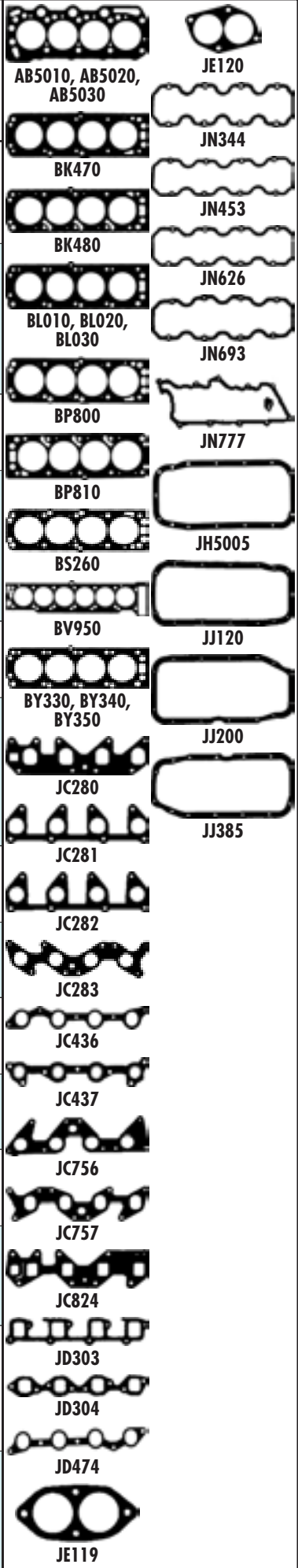
									
HBS003⊕ M11x1.25x140mm (x10)	JC757■ JC282■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB807 [2]☒		BM380	HC417
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB807 [2]☒		BP810	JH5019
HBS003⊕ M11x1.25x140mm (x10)	JC283■ JC282■ ⊙JE120	JN453 [127]	JJ200	HR343■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB701■ 86x104x11mm, FPM →12/85 →Eng.14159465 ☒ NB806■ 90x104x11mm, FPM 01/86→ Eng.14159466→	NB575 [2]☒		BP820	JJ200
HBS003⊕ M11x1.25x140mm (x10)	JC757■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB575 [2]☒		BR010, BR020, BR030	JJ385
HBS161⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041	HC417■		☒ NB628■ 45x60x9mm, ACM ☒ NB469■ 77x100x11.5mm, FPM	NB575 [2]☒		BT530	
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒		JC155	
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒		JC282	
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒		JC283	
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒		JC756	
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342■	☒ NC006■ 35x48x7mm, MVQ ☒ NB700■ 31x50x8mm, FPM ☒ NB806■ 90x104x11mm, FPM	NB575 [2]☒ NB807 [2]☒		JC757	
HBS161⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JC155	JN041	HC417■	HR336■	☒ NB628■ 45x60x9mm, ACM ☒ NB469■ 77x100x11.5mm, FPM	NB575 [2]☒		JD187	
HBS161⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)		JN041	HC417■		☒ NB628■ 45x60x9mm, ACM ☒ NB469■ 77x100x11.5mm, FPM	NB575 [2]☒		JE120	
HBS160⊕ M13x1.50x134mm (x10)		JN523☒ JN521☒	HC417■	PA543 (x8) HR794■	☒ NB628■ 45x60x9mm, ACM ☒ NB690■ 81x100.1x11.5mm, FPM	NB575 [2]☒		JN041	
HBS160⊕ M13x1.50x134mm (x10)		JN523☒ JN521☒	HC417■	PA543 (x8) HR794■	☒ NB628■ 45x60x9mm, ACM ☒ NB690■ 81x100.1x11.5mm, FPM			JN453	
HBS163⊕ M13x1.50x134mm (x10)	JD5765	JN523☒ JN521☒	HC417■	PA543 (x8) HR794■	☒ NB628■ 45x60x9mm, ACM ☒ NB690■ 81x100.1x11.5mm, FPM			JN521	
HBS161⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JD187	JN923 JN924 (x2)	JH5019☒	HR336■ (x2)	☒ NB628■ 45x60x9mm, ACM ☒ NB469■ 77x100x11.5mm, FPM			JN523	
		JN694	HC295■ HC5008■	HR336■ (x3)	☒ NB628■ 45x60x9mm, ACM ☒ NB469■ 77x100x11.5mm, FPM			JN693	
								JN694	
								JN923	
								JN924	
								HC295	



KW/PS



Carlton 3.0L 24V 09/89 → 03/94 108						BV950 (Fibre)	DV951	EB950
Carlton 3.0L 3000 24V 09/89 → 03/94								
C 30 SEJ	2969	6	95.00	Injection, DOHC	147/200			
C 30 SE	2969	6	95.00	Injection, DOHC	150/204			
Cavalier 1.3L N 09/81 → 08/88 109						BK470 (Fibre)	DK470 →12/85 DK471 01/86 →	EK470
Cavalier 1.3L S 09/81 → 08/88								
13 N	1297	4	75.00	Carburettor, SOHC	39-44/ 53-60			
13 S	1297	4	75.00	Carburettor, SOHC	42-55/ 57-75			
Cavalier 1.4L S 09/88 → 11/95 110						BS260 (Fibre)	DS260	EK470
14 NV	1389	4	77.60	Carburettor, SOHC	53-55/ 72-75			
Cavalier 1.6L 10/83 → 08/88 111						BK480 (Fibre)	DK480	
Cavalier 1.6L S 09/81 → 08/88								
16 SH	1598	4	80.00	Carburettor, SOHC	66/89			
Cavalier 1.6L 09/88 → 05/93 112						BP800 (Fibre)	DP800	EK484 [129]
16 SV	1598	4	79.00	Carburettor, SOHC	60/82			
Cavalier 1.6L D Diesel 03/82 → 08/88 113						BLO10 (Fibre), 1.40mm →0.75mm BLO20 (Fibre), 1.50mm, 1 Notch →0.75 → 0.85mm BLO30 (Fibre), 1.60mm, 2 Notches →0.85mm →	DL010▲ →12/85 DL011▲ 01/86 →	EK481 →12/85 EK485 01/86 →
16 D	1598	4	80.00	Indirect Injection, SOHC	40/54			
16 DA	1598	4	80.00	Direct Injection, SOHC	40/54			
Cavalier 1.6L i 08/86 → 11/95 114						BP800 (Fibre)	DP802	EK484 [129]
C 16 NZ/E 16 NZ	1598	4	79.00	SPi, SOHC	55/75			
C 16 LZ	1598	4	80.00		55/75			
Cavalier 1.6L i 09/93 → 11/95 115						BP800 (Fibre)	DP802	ES260 [248]
X 16 SZ	1598	4	79.00	SPi, SOHC	52/71			
Cavalier 1.6L N 09/81 → 08/88 116						BK480 (Fibre)	DK480	
16 N	1598	4	80.00	Direct Injection, DOHC	55/75			
Cavalier 1.7L D Diesel 07/92 → 11/95 117						BY330 (Fibre), 1.30mm BY340 (Fibre), 1.40mm, 1 Notch BY350 (Fibre), 1.50mm, 2 Notches	DL011▲	EK485
17 DR	1699	4	82.50	Indirect Injection, SOHC	44/ 57-60			
Cavalier 1.7L D Diesel 09/88 → 09/92 118								
17 D	1699	4	82.50	Indirect Injection, SOHC	42/57			
Cavalier 1.7L TD Diesel 09/88 → 11/95 119						AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811▲
17 DT (TC4EE1)	1686	4	79.00		60/81			
Cavalier 1.8L 08/86 → 10/92 120								
Cavalier 1.8L i 03/90 → 11/95						BP810 (Fibre)	DP810	EK482
E 18 NV	1796	4	84.80	Carburettor, SOHC	62/84			
18 SV	1796	4	84.80	Carburettor, SOHC	66/89			
C 18 NZ	1796	4	84.80	SPi, SOHC	66/89			
Cavalier 1.8L i 09/81 → 08/88 121						BP810 (Fibre)	DP811	EK482 01/86 →
18 SE	1796	4	84.80	Injection, SOHC	82/111			


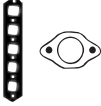

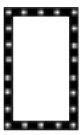

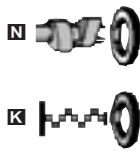

















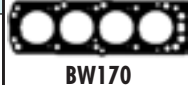







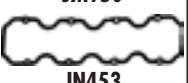



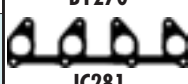
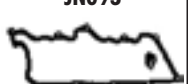


















										
HBS417 M12x1.50x88mm (x14)				JJ508	PA565 (x24) HR342 (x3)					
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ■ JC281 ■ ⊕ JE119	JN344 →12/85 JN626 01/86→	JH5005 [116] JJ120	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM		NB575 [2]■			
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM		NB575 [2]■			
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊕ JE120	JN453 [127]	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700 ■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB701 ■ 86x104x11mm, FPM →12/85 <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM 01/86→		NB575 [2]■			
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ ⊕ JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM		NB575 [2]■			
HBS074 ⊕ M11x1.25x154mm (x10)	JC436 ■ JC437 ■ ⊕ JE119	JN453 [127] →12/85 JN693 [128] 01/86→	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB734 ■ 35x50x8mm, FPM <input checked="" type="checkbox"/> NB701 ■ 86x104x11mm, FPM →12/85 <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM 01/86→		NB575 [2]■			
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM		NB575 [2]■			
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116]	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ■ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ■ 80x98x10mm, FPM		NB575 [2]■			
HBS003 ⊕ M11x1.25x140mm (x10)	JC283 ■ JC282 ■ ⊕ JE120	JN453 [127]	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700 ■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB701 ■ 86x104x11mm, FPM		NB575 [2]■			
HBS074 ⊕ M11x1.25x154mm (x10)	JD474 ■ JC437 ■ ⊕ JE119	JN693 [128]	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB734 ■ 35x50x8mm, FPM <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM		NB575 [2]■			
HBS074 ⊕ M11x1.25x154mm (x10)	JD474 ■ JC437 ■ ⊕ JE119	JN693 [128]	JJ200	HR343 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB734 ■ 35x50x8mm, FPM <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM		NA5271 [70] NB575 [2]■			
HBS036 ⊕ M12x1.5x102mm (x10)	JD303 ■ JD304 ■ ⊕ JE5029	JN777		PA658 (x8)	<input checked="" type="checkbox"/> NJ449 40x52x6mm, NBR <input checked="" type="checkbox"/> NC004 <input checked="" type="checkbox"/> NJ449 ■ 40x52x6mm, NBR <input checked="" type="checkbox"/> NK103 ■ 87x100x8.5mm, FPM					
HBS003 ⊕ M11x1.25x140mm (x10)	JC757 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700 ■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM		NB575 [2]■			
HBS003 ⊕ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ ⊕ JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342 ■	<input checked="" type="checkbox"/> NC006 ■ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB700 ■ 31x50x8mm, FPM <input checked="" type="checkbox"/> NB701 ■ 86x104x11mm, FPM →12/85 <input checked="" type="checkbox"/> NB806 ■ 90x104x11mm, FPM 01/86→		NB575 [2]■ NB807 [2]■			



KW/PS



Cavalier 1.8L i 09/81 → 08/88 122						BM380 (Fibre)	DM381	
18 SE	1796	4	84.80	Injection, SOHC	82/111			
18 E	1796	4	84.80	Injection, SOHC	85/115			
Cavalier 1.8L i 01/85 → 08/86 123						BP810 (Fibre)	DP810	EK482
C 18 NE	1796	4	84.80		74/100			
Cavalier Convertible 1.8L i 03/85 → 10/88 124						BP810 (Fibre)	DP811	EK482
18 SE	1796	4	84.80	Injection, SOHC	82/111			
Cavalier 1.8 i 4x4 01/91 → 10/92 125						BP820 (Fibre)	DP820	EK482
Cavalier 2.0L i 09/86 → 11/95								
Cavalier 2.0L i 4x4 09/88 → 10/92								
Cavalier 2.0L SRi 09/88 → 09/92								
Cavalier 2.0L SRi 130 03/87 → 08/88								
C 20 NE	1998	4	86.00	Injection, SOHC	85/115			
20 NE	1998	4	86.00	Injection, SOHC	85/116			
20 SEH	1998	4	86.00	Injection, SOHC	95/129			
Cavalier 2.0L i 09/86 → 08/88 126						BP820 (Fibre)	DP820	EK482
20 SE	1998	4	86.00	Injection, SOHC	90/122			
Cavalier 2.0L i 16V 09/93 → 11/95 127						BY250 (Fibre)	DY250	EC130 HC5007 [212]
Cavalier 2.0L SRi 16V 09/93 → 11/95								
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136			
Cavalier 2.0L i 16V 09/88 → 11/95 128						BS720 (Fibre)	DS720	ES720
Cavalier 2.0L i 16V 4x4 09/88 → 11/95								
Cavalier 2.0L i 4x4 01/92 → 11/93								
C 20 XE	1998	4	86.00	Injection, DOHC	110/150			
Cavalier 2.5 V6 4x4 06/92 → 11/94 129						BY260 (Fibre)	DY260	ES720
C 20 LET	1998	4	86.00	Injection, DOHC	150/204			
Cavalier 2.5L V6 02/93 → 11/95 130						BY270 (Fibre) (x2)	DY270	
C 25 XE	2498	6	81.60	Injection, DOHC, V6	125/170			
Combo Van 1.2L 07/94 → 10/01 131						BW170 (Fibre)	DW170	ES260 [248]
C 12 NZ	1195	4	72.00	Injection, SOHC	33/45			
X 12 SZ	1195	4	72.00	SPi, SOHC	33/45			
Combo 1.4L 01/04 → 132						AH5030 (MLS)	CH5030	
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89			
Combo Van 1.4L 07/94 → 10/01 133						BS260 (Fibre)	DS260	EK470
C 14 NZ	1389	4	77.60	SPi, SOHC	44/60			
Combo Van 1.4L 07/94 → 10/01 134						BS260 (Fibre)	DS261	ES260 [248]
C 14 SE	1389	4	77.60	Injection, SOHC	60/81			
Combo Van 1.6L 10/01 → 135						AE5920 (Steel)	CE5920	EB5541 [8]
Z 16 SE	1598	4	79.00	Injection, SOHC	62-64/ 84-87			
Combo Van 1.7L D Diesel 07/94 → 10/01 136						AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811▲■	FY811 ▲
17 D (4EE1)/X 17 D (4EE1)	1686	4	79.00		44/60			

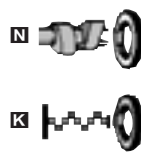
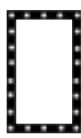
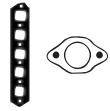
								
HBS003⊕ M11x1.25x140mm (x10)	JC283■ JC282■ ⊙JE120	JN453 [127]	JJ200	HR343■	▣ NC006■ 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB701■ 86x104x11mm, FPM	NB575 [2]▣		 AB5010, AB5020, AB5030  JD456  JD457
HBS003⊕ M11x1.25x140mm (x10)	JC757■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM	NB575 [2]▣		 AE5920  JD458  JD459
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM	NB575 [2]▣ NB807 [2]▣		 BM380  JD459  BP810  JD5201
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■ ⊙JE120	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM	NB575 [2]▣ NB807 [2]▣		 BP820  JD5398  BS260  JD5399  BS720  JE120
HBS003⊕ M11x1.25x140mm (x10)	JC756■ JC282■	JN693 [128]	JJ385 [148]	PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 BW170  JM5094
HBS054⊕ M11x1.25x105mm (x10)	JD451■ JD450■ ⊙JE120	JP016	JJ615 JJ616▣ [212] JJ617▣ [212]	HR791■	▣ NC006■ (x2) 35x48x7mm, MVQ ▣ NB700■ 31x50x8mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JM5095  JM5095
HBS035⊕ M11x1.25x110mm (x10) →Eng.14137011 HBS054⊕ M11x1.25x105mm (x10) Eng.14137012→	JD455■ JD430■	JM950	JJ459 [148]	PA565 (x16) HR342■ (x2)	▣ NC006■ (x2) 35x48x7mm, MVQ ▣ NB884■ 38x50x5.5mm, FPM ▣ NB806■ 90x104x11mm, FPM	NB575 [2]▣		 BY260  JM950  JM950
HBS035⊕ M11x1.25x110mm (x10) →Eng.14003804 HBS054⊕ M11x1.25x105mm (x10) Eng.14003805→	JD455■ JD456■	JM950	JJ459 (x2) [148]	PA565 (x16) HR342■ (x2)	▣ NC006■ (x2) 35x48x7mm, MVQ ▣ NB884■ 38x50x5.5mm, FPM ▣ NB806■ 90x104x11mm, FPM	NB807 [2]▣		 BY270  JM950  JN453  JN626
HBS164⊕ M11x1.25x105mm (x16)	JD5201■ JD458■▣ JD457■▣ (x2) JD459■ (x2)	JM5095■ JM5094■ HM5294■	JH5052	HR5062■	▣ NC006 (x4) 35x48x7mm, MVQ ▣ NB884■ 38x50x5.5mm, FPM ▣ NB806■ 90x104x11mm, FPM			 JN693  JC281  JN777  JC282  JN929
HBS002⊕ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM			 JC756  JC757  JC823  JP016
HBS002⊕ M10x1.25x140mm (x10)	JD5904■ (x4) (FPM)							 JC824  JM5095  JH5005
HBS002⊕ M10x1.25x140mm (x10)	JC824■ JC281■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM	NB575 [2]▣		 JD303  JH5005
HBS002⊕ M10x1.25x140mm (x10)	JC823■ JC281■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM			 JD304  JH5005
HBS002⊕ M10x1.25x140mm (x10)	JD5398■ JD5399■	JN929		PA565 (x8) HR342■	▣ NC006■ 35x48x7mm, MVQ ▣ NB697■ 26x42x8mm, FPM ▣ NB698■ 80x98x10mm, FPM			 JD430  JH5052
HBS036⊕ M12x1.5x102mm (x10)	JD303■ JD304■ ⊙JE5029	JN777		PA658 (x8)	▣ NJ449 40x52x6mm, NBR ▣ NJ449■ 40x52x6mm, NBR ▣ NK103■ 87x100x8.5mm, FPM			 JD451  JJ120  JD455



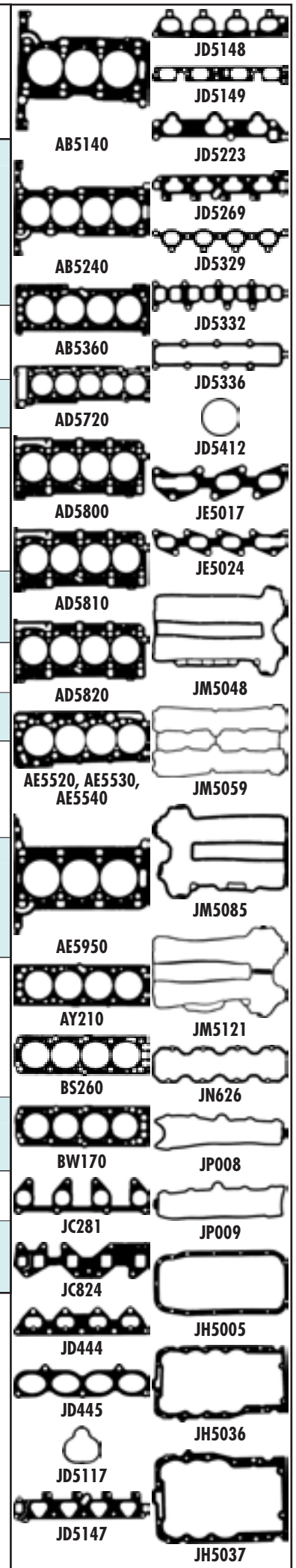
KW/PS



Combo Van 1.7L DI 16V Diesel 09/01 → 137					AE5520 (MLS), 1.45mm, 1 Hole	CE5521▲	EE5520
Combo Van 1.7L DTI 16V Diesel 10/01 →					AE5530 (MLS), 1.50mm, 2 Holes		
Y 17 DTL	1686	4	79.00	Direct Injection, DOHC	48/65		
Y 17 DT	1686	4	79.00	Direct Injection, DOHC	55/75		
Corsa 1.0L 12V Mk II 11/03 → 138					AE5950 (Steel)	CE5950	
Corsa 1.0L Mk III 07/06 →							
Z 10 XEP	998	3	73.40	Injection, DOHC	44/60		
Corsa 1.0L i 12V 11/96 → 09/00 139					AB5140 (MLS)	CB5140■	EB5140
X 10 XE	973	3	72.50	Injection, DOHC	40/54		
Corsa 1.2L 16V 09/00 → 140					AB5240 (MLS)	CB5240■	EB5240
Corsa 1.2L 16V Dualfuel 08/01 →					→ Ch.369999999	→ Ch.369999999	
Corsa Van 1.2L 16V Dualfuel 08/01 →					AH5030 (MLS)	CH5030	
Z 12 XE	1199	4	72.50	Injection, DOHC	55/75	Ch.46000001 →	Ch.46000001 →
Corsa 1.2L i 03/93 → 09/00 141					BW170 (Fibre)	DW170	ES260 [248]
C 12 NZ	1195	4	72.00	Injection, SOHC	33/45		
X 12 SZ	1195	4	72.00	SPi, SOHC	33/45		
Corsa 1.2L i 16V 03/98 → 09/00 142					AB5240 (MLS)	CB5241■	EB5240
X 12 XE	1199	4	72.50	Injection, DOHC	48/65		
Corsa 1.2L Mk III 07/06 → 143					AH5030 (MLS)	CH5031	
Z 12 XEP	1229	4	73.40	Injection, DOHC	59/80		
Corsa 1.3L CDTI 16V Diesel 04/04 → 144					AD5800 (MLS), 0.72mm	CD5800▲	
Corsa Van 1.3L CDTI 16V Diesel 04/04 →					AD5810 (MLS), 0.82mm, 1 Hole		
Z 13 DT	1248	4	69.80	Direct Injection	51/70		
Corsa 1.4L i 03/93 → 09/00 145					BS260 (Fibre)	DS260	EK470
Corsa 1.4L i S 03/93 → 09/00						C14NZ	C14NZ
C 14 NZ/X 14 SZ	1389	4	77.60	SPi, SOHC	44/60	DS261	ES260 [248]
C 14 SE	1389	4	77.60	Injection, SOHC	60/81	X14SZ	X14SZ
Corsa 1.4L i 16V 09/00 → 146					AB5360 (MLS)	CB5360	EB5360
Z 14 XE	1389	4	77.60	Injection, DOHC	66/89		→ Eng.02M25253 → Eng.20U75999 EB5541 [8] Eng.02M25254 → Eng.20U76000 →
Corsa 1.4L i 16V 09/94 → 09/00 147					AY210 (Fibre)	CY210	EY230
Corsa Convertible 1.4L i 16V 01/98 →							
X 14 XE	1389	4	77.60	Injection, DOHC	66/89		
Corsa 1.4L Mk III 07/06 → 148					AH5030 (MLS)	CH5030	
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89		
Corsa Van 1.4L i 01/94 → 09/00 149					BS260 (Fibre)	DS260	EK470
C 14 NZ	1389	4	77.60	SPi, SOHC	44/60		

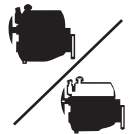


HBS036 Ⓞ M12x1.5x102mm (x10)	JD5332 ■ →Eng.721439 JD5333 ■ Eng.721439→ JD5336 ■■ Eng.721439→ JD5329 ■	JM5197		HR791 ■	■ NB884 38x50x5.5mm, FPM ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM	
HBS253 Ⓞ M8x1.25x119mm (x10)	JD5904 ■ (x4) (FPM) JE5017 ■	JM5121	JH5037	PA5025 (x12)	■ NA5108 ■ 42x55x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM	JR5030 [11]
HBS253 Ⓞ M8x1.25x119mm (x10)	JD5223 ■ JE5017 ■	JM5085	JH5037	PA5025 (x12) HR5096 ■	■ NA5108 ■ 42x55x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM	JR5030 [11]
HBS252 Ⓞ M8x1.25x119mm (x12)	JD5117 ■ (x4) →Ch.36999999 JD5904 ■ (x4) (FPM) Ch.46000001→ JE5024 ■	JM5048 →Ch.1G001502 JM5071 Ch.1G001503→	JH5036	HR5048 ■	■ NA5108 ■ 42x55x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM	JR5030 [11]
HBS002 Ⓞ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	
HBS252 Ⓞ M8x1.25x119mm (x12)	JE5024 ■	JM5048	JH5036	HR5048 ■	■ NA5108 ■ 42x55x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM	JR5030 [11]
HBS252 Ⓞ M8x1.25x119mm (x12)	JD5904 ■ (x4) (FPM)	JM5071	JH5036	HR5048 ■	■ NA5108 ■ 42x55x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM	JR5030 [11]
HBS353 Ⓞ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■■ JD5413 ■ (MLS)	JM5259	HR397 [57]	HR5088 ■	■ NA5223 ■ 40x52x7mm, FPM ■ NA5230 ■ 78x100x9mm, PTFE	KK5646 [45]
HBS002 Ⓞ M10x1.25x140mm (x10)	JC823 ■ X14SZ JC824 ■ C14NZ JC281 ■	JN626 C14NZ JN929 X14SZ	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	
HBS055 Ⓞ M10x1.25x153mm (x10)	JD5147 ■ JD5149 ■■ JD5148 ■	JM5059	JJ575 [148]	HR791 ■	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	
HBS055 Ⓞ M10x1.25x153mm (x10)	JD5269 ■ JD445 ■■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	■ NC006 ■ (x2) 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	
	JD5904 ■ (x4) (FPM)	JM5071				
HBS002 Ⓞ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	NB575 [2]■


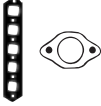

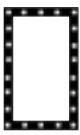

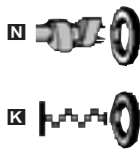






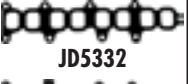
















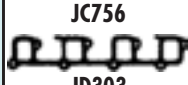

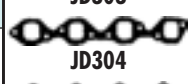




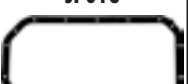

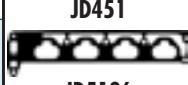














KW/PS

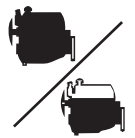


Corsa 1.5L D Diesel		03/93 → 09/00		150		AY840 (MLS), 1.40mm →Eng.975024		CY811▲■	FY811▲
Corsa 1.5L TD Diesel		03/93 → 10/96							
15 D	1488	4	76.00		37/50	AY850 (MLS), 1.45mm, 1 Hole →Eng.975024			
X 15 DT (T4EC1)	1488	4	76.00		49/67	AY860 (MLS), 1.50mm, 2 Holes →Eng.975024			
15 DT (T4EC1)	1488	4	76.00	SOHC	49-53/ 67-72	AY900 (MLS), 1.40mm Eng.975025→			
						AY910 (MLS), 1.45mm, 1 Hole Eng.975025→			
						AY920 (MLS), 1.50mm, 2 Holes Eng.975025→			
Corsa 1.6L GSI 16V		03/93 → 09/00		151		AY220 (Fibre)		DY231	EY230
C 16 XE	1598	4	79.00	Injection, DOHC	78-80/ 106-109				
Corsa 1.6L i 16V		09/94 → 09/00		152		AY220 (Fibre)		CY220	EY230
X 16 XE	1598	4	79.00	Injection, DOHC	78/106				
Corsa 1.7L CDTI 16V Diesel		04/04 →		153		AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches		CE5523▲	EE5520
Z 17 DTH	1686	4	79.00	Direct Injection, DOHC	74/100				
Corsa 1.7L D Diesel		02/96 → 09/00		154		AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes		CY811▲■	FY811▲
Corsa Van 1.7L D Diesel		01/94 → 09/00							
17 D (4EE1)/X 17 D (4EE1)	1686	4	79.00		44/60				
Corsa 1.7L DI 16V Diesel		09/00 →		155		AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches		CE5521▲	EE5520
Corsa 1.7L DTI 16V Diesel		09/00 →							
Corsa Van 1.7L DI 16V Diesel		09/00 →							
Corsa Van 1.7L DTI 16V Diesel		09/00 →							
Y 17 DTL	1686	4	79.00	Direct Injection, DOHC	48/65				
Y 17 DT	1686	4	79.00	Direct Injection, DOHC	55/75				
Corsa 1.8L 16V		09/00 →		156		AC5460 (MLS)		CC5460	
Z 18 XE	1799	4	80.50	Injection, DOHC	87-92/ 118-125				
Corsavan 1.4L Mk II		11/03 → 11/06		157		AH5030 (MLS)		CH5030	
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89				
Frontera 2.0L i		03/92 → 10/98		158		BP820 (Fibre)		DP820	EC100 X20SE EK482 C20NE
C 20 NE	1998	4	86.00	Injection, SOHC	85/115				
X 20 SE	1998	4	86.00	Injection, SOHC	85/116				
Frontera 2.2L DTI Diesel		10/98 →		159		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches		CB5670▲■ →Eng.2V599999 CB5671▲■ Eng.3V500001→	EB5671
X 22 DTH	2172	4	84.00	Direct Injection	85/116				
Y 22 DTH	2172	4	84.00	Direct Injection	85-88/ 116-120				
Frontera 2.2L i		10/98 →		160		BY250 (Fibre)		DY254 X22SE DY255 Y22SE	EC102
Y 22 SE	2198	4	86.00	Injection, DOHC	100/136				
X 22 SE	2198	4	86.00	Injection, DOHC	100-104/ 136-141				
Frontera 2.2L i		03/95 → 10/98		161		BY250 (Fibre)		DY251	EC100
X 22 XE	2198	4	86.00	Injection, DOHC	100/136				

								
HBS036Ⓞ M12x1.5x102mm (x10)	JD303 ■ JD5914 ■ JD304 ■	JN776 →12/89 JN777 01/90→	JH5058	PA658 (x8)	■ NJ449 ■ 40x52x6mm, NBR ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 AB5010, AB5020, AB5030  JD5329  AC5460  JD5331  JD5332  JD5334  AE5520, AE5530, AE5540  JD5336  AY220  JD5347  AY840, AY850, AY860  JE120
HBS055Ⓞ M10x1.25x153mm (x10)	JD448 ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	■ NCO06 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 AY900, AY910, AY920  JM5092
HBS055Ⓞ M10x1.25x153mm (x10)	JD448 ■ JD445 ■ ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■	■ NCO06 ■ (x2) 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 JM5092
HBS036Ⓞ M12x1.5x102mm (x10)	JD5334 ■ JD5331 ■ (x2)	JM5198		HR791 ■	■ NB884 38x50x5.5mm, FPM ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 JM5159
HBS036Ⓞ M12x1.5x102mm (x10)	JD303 ■ JD304 ■ Ⓞ JE5029	JN777		PA658 (x8)	■ NJ449 40x52x6mm, NBR ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 BP820  JM5159  BY250  JN693
HBS036Ⓞ M12x1.5x102mm (x10)	JD5332 ■ →Eng.721439 JD5333 ■ Eng.721439→ JD5336 ■ ■ Eng.721439→ JD5329 ■	JM5197		HR791 ■	■ NB884 38x50x5.5mm, FPM ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 JC282  JN777  JC756  JP008  JD303  JP009
HBS055Ⓞ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		HR5048 ■	■ NCO06 ■ (x2) 35x48x7mm, MVQ ■ NCO65 ■ 30x40x7mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 JD444  JP016
HBS003Ⓞ M11x1.25x140mm (x10) →12/96 HBS053Ⓞ M11x1.25x140mm (x10) 01/97→	JC756 ■ JC282 ■ Ⓞ JE120	JN693 [128]	JJ385 (x2) [148] C2ONE JJ459 (x2) [148] X20SE	PA565 (x8) HR342 ■	■ NCO06 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JD445  JD448  JH5058  JD451  JJ385
HBS298Ⓞ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ ■ →Eng.2V599999 JD5277 ■ ■ Eng.3V500001→ JD5256 ■	JM5159		HR791 ■	■ NA5069 ■ 55x68x8mm, FPM ■ NA5209 ■ 99x114x11mm, FPM			 JD5196  JD5197  JJ459  JD5255  JH5058
HBS054Ⓞ M11x1.25x105mm (x10)	JD451 ■ JD5737 ■ (MLS)	JP016	JH5096 (Steel Elastomer)	HR791 ■	■ NCO06 ■ (x2) 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JD5256  JH5058
HBS054Ⓞ M11x1.25x105mm (x10)	JD451 ■ JD450 ■	JP016	JJ459 [148]	HR791 ■	■ NCO06 ■ (x2) 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JD5277  JH5058

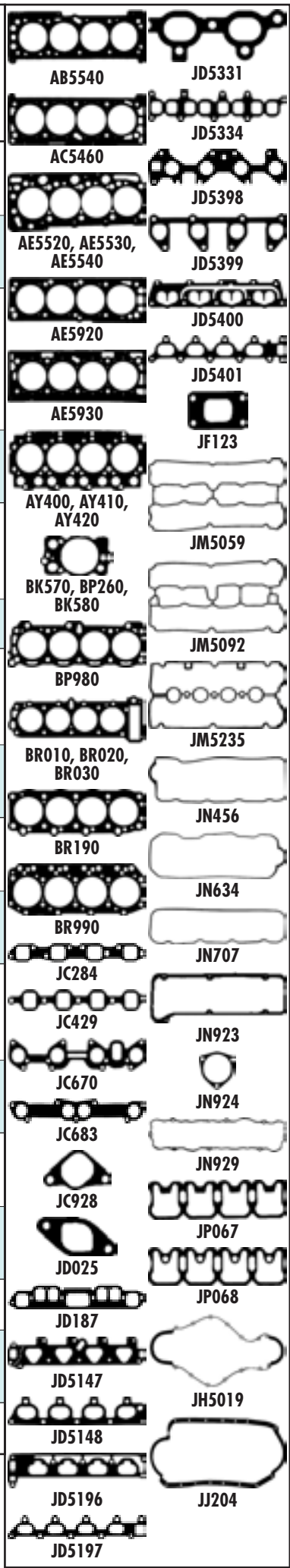


KW/PS



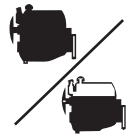
Frontera 2.3L TD Diesel		03/92 → 10/98		162	BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	EJ161
23 DTR	2260	4	92.00	Indirect Injection, SOHC	74/100	
Frontera 2.4L i		03/92 → 10/98		163	BJ170 (Fibre)	
C 24 NE	2410	4	95.00	Injection, SOHC	92/125	
Frontera 2.5L TDS Diesel		09/96 → 10/98		164	AY400 (MLS), 1.42mm, 0 Notches BK570 (Fibre), 1.42mm, 0 Notches (x4) AY410 (MLS), 1.52mm, 2 Notches BP260 (Fibre), 1.52mm, 2 Notches (x4) AY420 (MLS), 1.62mm, 1 Notch BK580 (Fibre), 1.62mm, 1 Notch (x4)	DK570 ▲ [7] GK572 ▲ [7] [8]
25TDS (VM41B)	2499	4	92.00		85/115	
Frontera 2.8L TD Diesel		03/95 → 10/98		165	BR990 (MLS)	CD5400 ▲ ER993 GR991
28 TDI (4JB1T)	2771	4	93.00		83/113	
Frontera 3.2L i		10/98 →		166	AB5780 (MLS) AB5781 (MLS)	CG5500 EG6240
6 VDI	3165	6	93.40		130-151/ 177-205	
Y 32 NE	3165	6	93.40	Direct Injection, DOHC	151/205	
Meriva 1.4L 16V Twinport		07/04 →		167	AH5030 (MLS)	CH5030
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89	
Meriva 1.6L i 16V Twinport		01/06 →		168	AE5930 (MLS)	CE5930
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101- 105	
Meriva 1.6L i		05/03 →		169	AE5920 (Steel)	CE5920 EB5541 [8]
Z 16 SE	1598	4	79.00	Injection, SOHC	62-64/ 84-87	
Meriva 1.6L i 16V		05/03 →		170	AB5540 (MLS)	CB5540 EB5541 [8]
Z 16 XE	1598	4	79.00	Injection, DOHC	63-74/ 85-101	
Meriva 1.7L CDTI 16V Diesel		04/04 →		171	AE5520 (MLS), 1.45mm, 1 Hole AE5530 (MLS), 1.50mm, 2 Holes AE5540 (MLS), 1.55mm, 3 Notches	CE5523 ▲ EE5520
Z 17 DTH	1686	4	79.00	Direct Injection, DOHC	74/100	
Meriva 1.8L i 16V		05/03 →		172	AC5460 (MLS)	CC5460
Z 18 XE	1799	4	80.50	Injection, DOHC	87-92/ 118- 125	
Midi 2.0L		01/90 →		173	BP980 (Graphite)	DP980 GP980
4ZC1	1995	4	88.00	SOHC	60/81	
Midi 2.2L D Diesel		06/90 → 10/94		174	BR190 (Graphite)	DR190 GR190
4FD1	2189	4	88.00	Indirect Injection, SOHC	54-45/ 73-61	
Monterey 3.0L DTI Diesel		07/98 → 08/99		175	AG5090 (MLS), 1.25mm, 3 Holes	CG5090 ▲
4 JX1	2999	4	95.40		117-118/ 159-160	
Monterey 3.1L TD Diesel		09/91 → 07/98		176	AD5400 (Fibre), 1.7mm, 3 Holes	
4 JG2TC	3059	4	95.40	Direct Injection, OHV	84/114	
Monterey 3.2L		06/92 → 07/98		177	AG5080 (Fibre), 1.2mm	CG5500 EG6240
6 VDI	3165	6	93.40		130-151/ 177-205	
Monterey 3.5L V6 24V		07/98 → 08/99		178	AB5780 (MLS) AB5781 (MLS)	CG5781 EG6240
6 VE1	3494	6	93.40	MPi	158/215	

HBS163 ⊕ M13x1.50x134mm (x10)	JD5765		JH5019	PA543 (x8) HR794 ⊖	NB628 ⊖ 45x60x9mm, ACM NB690 ⊖ 81x100.1x11.5mm, FPM
HBS161 ⊕ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)	JD187	JN923 JN924 (x2)	JH5019 ⊖	HR336 ⊖ (x2)	NB628 ⊖ 45x60x9mm, ACM NB469 ⊖ 77x100x11.5mm, FPM
HBS108 ⊕ M14x2.0x137mm (x10) M12x1.75x115mm (x4) M12x1.75x79.5mm (x4)	JC928 ⊖ (x4) JD025 ⊖ (x4) ⊕ JF123	JP067 JP068 [9]			
HBS287 ⊕ M11x1.50x121mm (x18)	JD470 ⊖	JN707	HC5008 ⊖ JJ454	PA418 (x8)	NJ267 42x55x9mm, NBR NJ14 ⊖ 50x68x9mm, NBR NJ322 ⊖ 95x118x10mm, NBR
		JM5078 (x2)			
	JD5904 ⊖ (x4) (FPM)	JM5071			
HBS055 ⊕ M10x1.25x153mm (x10)	JD5400 ⊖ JD5401 ⊖	JM5235		HR5087 ⊖	NC006 ⊖ (x2) 35x48x7mm, MVQ NA5174 ⊖ 31.5x42x7mm, FPM NB698 ⊖ 80x98x10mm, FPM
HBS002 ⊕ M10x1.25x140mm (x10)	JD5398 ⊖ JD5399 ⊖	JN929		HR342 ⊖	NC006 ⊖ 35x48x7mm, MVQ NB697 ⊖ 26x42x8mm, FPM NB698 ⊖ 80x98x10mm, FPM
HBS055 ⊕ M10x1.25x153mm (x10)	JD5147 ⊖ JD5148 ⊖	JM5059		HR791 ⊖	NC006 ⊖ (x2) 35x48x7mm, MVQ NB697 ⊖ 26x42x8mm, FPM NB698 ⊖ 80x98x10mm, FPM
HBS036 ⊕ M12x1.5x102mm (x10)	JD5334 ⊖ JD5331 ⊖ (x2)	JM5198		HR791 ⊖	NB884 38x50x5.5mm, FPM NJ449 ⊖ 40x52x6mm, NBR NK103 ⊖ 87x100x8.5mm, FPM
HBS055 ⊕ M10x1.25x153mm (x10)	JD5196 ⊖ JD5197 ⊖	JM5092		HR5048 ⊖	NC006 ⊖ (x2) 35x48x7mm, MVQ NC065 ⊖ 30x40x7mm, FPM NB698 ⊖ 80x98x10mm, FPM
	JC670 ⊖ JC683 ⊖	JN634 HL532 ⊖	JJ358	PA933 ⊖ (x8)	NJ454 30x45x8mm, NBR NJ323 ⊖ 40x56x7mm, NBR NJ322 ⊖ 95x118x10mm, NBR
	JC429 ⊖ JC284 ⊖	JN456	JJ204		NJ321 28x47x8mm, NBR NJ323 ⊖ 40x56x7mm, NBR NJ322 ⊖ 95x118x10mm, NBR
HBS419 M11x1.50x110mm (x18)					
			JJ555		
		JM5078 (x2)			


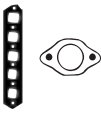

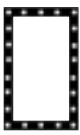










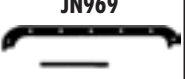





























KW/PS



Movano 1.9L DTI Diesel		09/00 → 10/01		179	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm AC5080 (Fibre), 1.45mm, 1 Notch →0.653 → 0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm →	CC5060▲	EC5060
F9Q 770	1870	4	80.00	Direct Injection, SOHC	59/80		
Movano 1.9L DTI Diesel		10/01 →		180	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm AC5080 (Fibre), 1.45mm, 1 Notch →0.653 → 0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm →	CC5060▲	EC5060
F9Q 774	1870	4	80.00	Direct Injection, SOHC	60/82		
Movano 2.2L DTI Diesel		09/00 →		181	AE5210 (MLS), 1.24mm	CE5210	EE5220 G9T-720
G9T 720	2188	4	87.00	Direct Injection, DOHC	66/90		
Movano 2.5L CDTI Diesel		04/04 →		182	AE5220 (MLS)		EE5220
G9U 754	2463	4	89.00	Direct Injection, DOHC	73/99		
Movano 2.5L D Diesel		10/98 → 09/00		183	AY290 (Fibre), 1.60mm [112] AY300 (Fibre), 1.70mm [112] AY310 (Fibre), 1.80mm [112]	DE588▲ [109]	FY291▲ [12]
S8U 770	2499	4	93.00	Indirect Injection	59/80		
Movano 2.5L DTI Diesel		10/01 →		184	AE5220 (MLS)	CE5210	EE5220 G9U-720/724
G9U 754	2463	4	89.00	Direct Injection, DOHC	73/99		
G9U 720/ G9U 724/G9U 750	2463	4	89.00	Direct Injection, DOHC	84/115		
G9U-720	2463	4	89.00		84/115		
Movano 2.8L DTI Diesel		10/98 → 10/01		185	BX390 (Fibre), 1.20mm [71] BX400 (Fibre), 1.30mm [71] BX410 (Fibre), 1.40mm [71] BX420 (Fibre), 1.50mm [71]	DX391▲	
Movano 2.8L TDI Diesel		10/98 → 10/01					
S9W 702	2799	4	94.40	Direct Injection, SOHC	84/114		
Nova 1.0L		09/82 → 03/93		186	BN010 (Fibre)	DN010 →12/84	ET820
T0 S	993	4	72.00	OHV	29-37/ 39-50		
Nova 1.2L i		01/85 → 10/89		187	BN040 (Fibre), 1.36mm BH860 (Fibre), 1.70mm	DH860■ DN041■	ET820
Nova 1.2L N		01/85 → 10/87					
T2 NC	1196	4	79.00	Carburettor, OHV	33/45		
E 12 GV	1196	4	79.00	Injection	33/45		
Nova 1.2L i		09/89 → 03/93		188	BW170 (Fibre)	DW170	ES260 [248]
C 12 NZ	1195	4	72.00	Injection, SOHC	33/45		
Nova 1.2L N		01/90 → 03/93		189	BL550 (Fibre)	DL551	EK470
Nova 1.2L S		01/88 → 02/90					
T2 NV	1196	4	77.80	OHC	38/52		
Nova 1.2L S		09/82 → 02/90		190	BL550 (Fibre)	DL550 →12/85 →Eng.19391636 DL551 01/86 → Eng.19391637 →	EK470
T2 ST	1196	4	77.80	Carburettor, SOHC	40-43/ 54-58		
Nova 1.3L i		09/89 → 03/93		191	BK470 (Fibre) BH860 (Fibre), 1.70mm	DK471	EK470
C 13 N	1297	4	75.00	SPi, SOHC	44/60		
Nova 1.3L i		09/85 → 10/89		192	BK470 (Fibre)	DK471	EK470
T3 NB	1297	4	75.00	Carburettor, SOHC	44/60		
Nova 1.3L S		09/82 → 10/89		193	BK470 (Fibre)	DK470 →12/85 DK471 01/86 →	EK470
T3 SB	1297	4	75.00	SOHC	51/70		


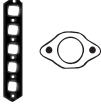

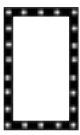

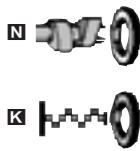




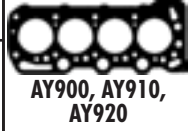

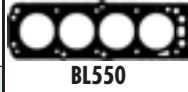



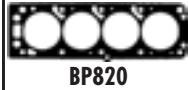



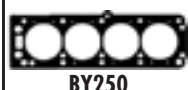










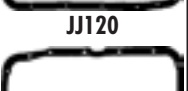





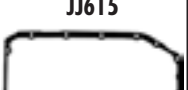






								
HBS120 ⊕ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 ⊕	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 ⊕ 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 ⊕ 85x105x8mm, FPM	HL5017 [245]⊕		 AC5070, AC5080, AC5090  JN626  JN956  JN969
HBS372 ⊕ M12x1.50x121mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 ⊕	<input checked="" type="checkbox"/> NF846 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NA5036 ⊕ 42x54x6mm, FPM <input checked="" type="checkbox"/> NF850 ⊕ 85x105x8mm, FPM	HL5017 [245]⊕		 AE5210  AE5220  AY290, AY300, AY310  HC288  JH5005
HBS373 ⊕ M12x1.50x131mm (x10)	JD5891 ⊕ JD5892	HM5290 ⊕						 BK470  JJ120  BL550  BN010  BN040, BH860
HBS373 ⊕ M12x1.50x131mm (x10)								 BW170  BX390, BX400, BX410, BX420
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)		JN969						 JA415  JA499  JC054  JC055  JC280  JC281  JC824  JE119  JN068  JN344
HBS373 ⊕ M12x1.50x131mm (x10)								
HBS011 ⊕ M12x1.25x160mm (x10) M12x1.25x119mm (x12)	JC054 ⊕ (x4) JC055 ⊕ (x4)	JN956	JJ519	HR602 ⊕	<input checked="" type="checkbox"/> NF885 ⊕ [3] 70x159x16mm, FPM <input checked="" type="checkbox"/> NF883 ⊕ [3] 114x171x13mm, FPM			 NB575 [2]⊕
HBS112 ⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499 ⊕ JA415 ⊕	JN068 →12/84	HC288 ⊕	HR291 ⊕ ⊕	<input checked="" type="checkbox"/> NB691 ⊕ 54x82x9mm, ACM			 NB691 ⊕ 54x82x9mm, ACM
HBS112 ⊕ M9x1.25x80mm (x5) M9x1.25x100mm (x5)	JA499 ⊕ JA415 ⊕	JN068	HC288 ⊕	HR291 ⊕	<input checked="" type="checkbox"/> NB691 ⊕ 54x82x9mm, ACM	NB575 [2]⊕		 NB691 ⊕ 54x82x9mm, ACM
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ⊕ JC281 ⊕	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ⊕	<input checked="" type="checkbox"/> NC006 ⊕ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ⊕ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ⊕ 80x98x10mm, FPM			 NB697 ⊕ 26x42x8mm, FPM  NB698 ⊕ 80x98x10mm, FPM
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ⊕ JC281 ⊕	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ⊕	<input checked="" type="checkbox"/> NC006 ⊕ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ⊕ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ⊕ 80x98x10mm, FPM	NB575 [2]⊕		 NB697 ⊕ 26x42x8mm, FPM  NB698 ⊕ 80x98x10mm, FPM
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ⊕ JC281 ⊕	JN344 →12/85 →Eng.19391636 JN626 01/86→ Eng.19391637→	JH5005 [116] JJ120	PA565 (x8) HR342 ⊕	<input checked="" type="checkbox"/> NC006 ⊕ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ⊕ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ⊕ 80x98x10mm, FPM	NB575 [2]⊕		 NB697 ⊕ 26x42x8mm, FPM NB698 ⊕ 80x98x10mm, FPM
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ⊕ JC281 ⊕	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ⊕	<input checked="" type="checkbox"/> NC006 ⊕ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ⊕ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ⊕ 80x98x10mm, FPM	NB575 [2]⊕		 NB697 ⊕ 26x42x8mm, FPM NB698 ⊕ 80x98x10mm, FPM
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ⊕ JC281 ⊕ ⊕ JE119	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ⊕	<input checked="" type="checkbox"/> NC006 ⊕ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ⊕ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ⊕ 80x98x10mm, FPM	NB575 [2]⊕		 NB697 ⊕ 26x42x8mm, FPM NB698 ⊕ 80x98x10mm, FPM
HBS002 ⊕ M10x1.25x140mm (x10)	JC280 ⊕ JC281 ⊕ ⊕ JE119	JN344 →12/85 JN626 01/86→	JH5005 [116] JJ120	PA565 (x8) HR342 ⊕	<input checked="" type="checkbox"/> NC006 ⊕ 35x48x7mm, MVQ <input checked="" type="checkbox"/> NB697 ⊕ 26x42x8mm, FPM <input checked="" type="checkbox"/> NB698 ⊕ 80x98x10mm, FPM	NB575 [2]⊕		 NB697 ⊕ 26x42x8mm, FPM NB698 ⊕ 80x98x10mm, FPM



KW/PS



Nova 1.4L i		01/90 → 03/93		194		BS260 (Fibre)	DS260	EK470
Nova 1.4L S		01/90 → 03/93						
C 14 NZ	1389	4	77.60	SPi, SOHC	44/60			
14 NV	1389	4	77.60	Carburettor, SOHC	53-55/ 72-75			
Nova 1.4L i S		09/91 → 03/93		195		BS260 (Fibre)	DS261	ES260 [248]
C 14 SE	1389	4	77.60	Injection, SOHC	60/81			
Nova 1.5L D Diesel		09/87 → 03/93		196		AY840 (MLS), 1.40mm → Eng.975024	CY811▲■	FY811 ▲
Nova 1.5L TD Diesel		01/90 → 03/93						
15 D	1488	4	76.00	SOHC	37/50	AY850 (MLS), 1.45mm, 1 Hole → Eng.975024		
15 DT (T4EC1)	1488	4	76.00		49-53/ 67-72			
						AY900 (MLS), 1.40mm Eng.975025→		
						AY910 (MLS), 1.45mm, 1 Hole Eng.975025→		
						AY920 (MLS), 1.50mm, 2 Holes Eng.975025→		
Nova 1.6L GSI		05/88 → 03/92		197		BP800 (Fibre)	DP802	EK484 [129]
E 16 SE	1598	4	79.00	Injection	74/100			
Nova 1.6L GSI		09/89 → 03/93		198		BP800 (Fibre)	DP803	ES260 [248]
C 16 SEI	1598	4	79.00	Direct Injection, DOHC	72/98			
C 16 SE	1598	4	79.00	Injection, SOHC	74/100			
Novavan Van 1.2L		01/90 → 10/94		199		BL550 (Fibre)	DL551	EK470
12 NV	1196	4	77.80		38/52			
Novavan Van 1.5L D Diesel		01/91 → 10/94		200		AY840 (MLS), 1.40mm → Eng.975024	CY811▲■	FY811 ▲
15 D	1488	4	76.00		37/50			
						AY850 (MLS), 1.45mm, 1 Hole → Eng.975024		
						AY860 (MLS), 1.50mm, 2 Holes → Eng.975024		
						AY900 (MLS), 1.40mm Eng.975025→		
						AY910 (MLS), 1.45mm, 1 Hole Eng.975025→		
						AY920 (MLS), 1.50mm, 2 Holes Eng.975025→		
Omega 2.0L		03/94 → 12/00		201		BP820 (Fibre)	DP820	EK482
20 SE	1998	4	86.00	Injection, SOHC	90/122			
Omega 2.0L		03/94 → 09/99		202		BP820 (Fibre)		EC130
X 20 SE	1998	4	86.00	Injection, SOHC	85/116			
Omega 2.0L 16V		03/94 → 09/99		203		BY250 (Fibre)	DY250	EC130 HC5007 [212]
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136			
Omega 2.0L DTI 16V Diesel		10/98 → 09/00		204		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■	EB5670
X 20 DTH	1995	4	84.00	Direct Injection	74/100			


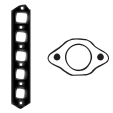

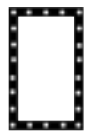

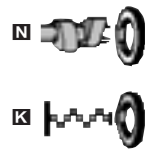

								
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 AY840, AY850, AY860  JN626  JN693
HBS002 Ⓢ M10x1.25x140mm (x10)	JC823 ■ JC281 ■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 AY900, AY910, AY920  JN777  BL550  JN929
HBS036 Ⓢ M12x1.5x102mm (x10)	JD303 ■ JD304 ■ Ⓢ JE5029	JN777	JH5058	PA658 (x8)	■ NJ449 ■ 40x52x6mm, NBR ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 BP800  JP016  BP820  JP083  BS260  JH5005
HBS002 Ⓢ M10x1.25x140mm (x10)	JC824 ■ JC281 ■ Ⓢ JE120	JN626	JH5005 (x2) [116] JJ120 (x2)	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 JC280  JH5057  JC281  JH5058
HBS002 Ⓢ M10x1.25x140mm (x10)	JC823 ■ JC281 ■	JN929	JH5005 [116]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM			 JC282  JH5058
HBS002 Ⓢ M10x1.25x140mm (x10)	JC280 ■ JC281 ■	JN626	JH5005 [116] JJ120	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB697 ■ 26x42x8mm, FPM ■ NB698 ■ 80x98x10mm, FPM	NB575 [2]■		 JC756  JJ120
HBS036 Ⓢ M12x1.5x102mm (x10)	JD303 ■ JD304 ■ Ⓢ JE5029	JN777	JH5058	PA658 (x8)	■ NJ449 ■ 40x52x6mm, NBR ■ NJ449 ■ 40x52x6mm, NBR ■ NK103 ■ 87x100x8.5mm, FPM			 JC823  JJ385
HBS003 Ⓢ M11x1.25x140mm (x10)	JC756 ■ JC282 ■ Ⓢ JE120	JN693 [128]	JJ385 (x2) [148]	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JC824  JJ615
HBS003 Ⓢ M11x1.25x140mm (x10) →12/96 HBS053 Ⓢ M11x1.25x140mm (x10) 01/97→	JC282 ■ Ⓢ JE120	JP083	JJ615	PA565 (x8) HR342 ■	■ NC006 ■ 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JD303  JJ616
HBS054 Ⓢ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ Ⓢ JE120	JP016	JJ615 JJ616 [212] JJ617 [212]	HR791 ■	■ NC006 (x2) 35x48x7mm, MVQ ■ NB700 ■ 31x50x8mm, FPM ■ NB806 ■ 90x104x11mm, FPM			 JD304  JJ616
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ ■ JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 ■ 55x68x8mm, FPM ■ NA5209 ■ 99x114x11mm, FPM			 JD451  JJ616  JD5255  JJ616  JD5256  JD5347  JE120  JM5159

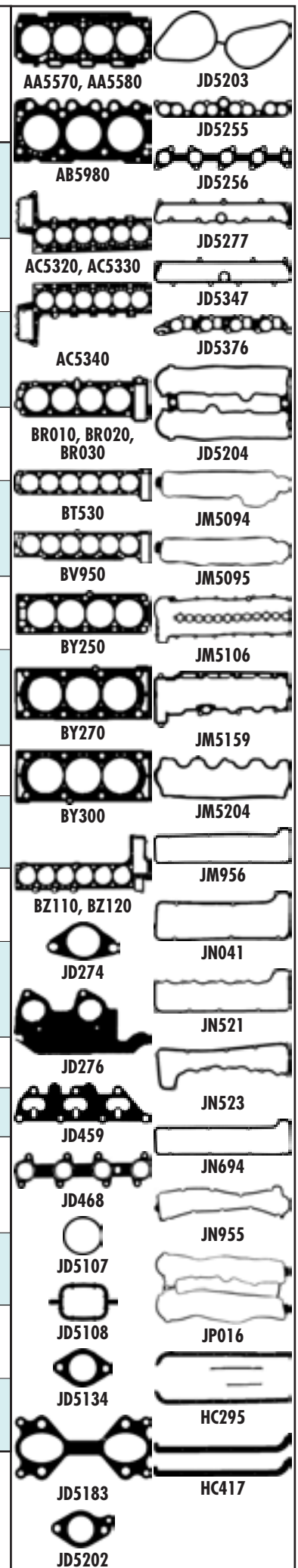


KW/PS



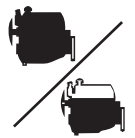
Model				Year Range	Power (KW/PS)	Configuration	Part Number	Accessories
Omega 2.2L 16V				09/99 →	205		BY250 (Fibre)	DY253
Z 22 XE	2198	4	86.00	Injection, DOHC	106/144			
Y 22 XE	2198	4	86.00		106-108/ 144-147			
Omega 2.2L DTI 16V Diesel				09/00 →	206		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670▲■
Y 22 DTH	2172	4	84.00	Direct Injection	85-88/ 116-120			
Omega 2.5L DTI 24V Diesel				09/01 →	207		AC5320 (MLS), 1.45mm, 1 Hole AC5330 (MLS), 1.55mm, 2 Holes AC5340 (MLS), 1.65mm, 3 Holes AB5980 (MLS), 1.80mm	DZ660▲■
Y 25 DT	2497	6	80.00	Direct Injection, DOHC, V6	110/150			
Omega 2.5L TD Diesel				04/94 → 02/01	208		BZ110 (Fibre), 1.68mm, 2 Holes BZ120 (Fibre), 1.87mm, 3 Holes	DW731▲■
25 DT	2497	6	80.00	Injection, DOHC	96/130			
X 25 DT	2497	6	80.00	Indirect Injection, SOHC	96/131			
Omega 2.5L V6				03/94 → 09/00	209		BY270 (Fibre) (x2)	DY271
X 25 XE	2498	6	81.60	Injection, DOHC, V6	125-143/ 170-194			
Omega 2.6L V6				09/00 →	210			
Y 26 SE	2597	6	83.20	Injection, DOHC, V6	125-132/ 170-180			
Omega 3.0L V6				04/94 →	211		BY300 (Fibre)	DY300
X 30 XE	2962	6	86.00	MPi, DOHC, V6	148-155/ 201-211			
Omega 3.2L V6				02/01 →	212			
Y 32 SE	3175	6	87.50	Injection, DOHC, V6	160/218			
Royale 2.2L E				11/84 → 08/87	213		BJ170 (Fibre)	DJ172
22 E	2197	4	95.00	Injection, CIH	85/116			
Royale 2.2L TD Diesel				11/84 → 08/87	214		BR010 (Fibre), 1.30mm, 1 Hole BR020 (Fibre), 1.40mm, 2 Holes BR030 (Fibre), 1.50mm, 3 Holes	DR012▲■
23 TD	2260	4	92.00	SOHC	63/86			
Senator 2.5L i				09/87 → 10/90	215		BT530 (Fibre) Eng.25E45755→	
25 E	2490	6	87.00	L-Jetronic, CIH	96-103/ 130-140			
Senator 2.6L i				09/90 → 09/93	216		BT530 (Fibre)	
C 26 NE	2594	6	88.80	Injection, SOHC	110/150			
Senator 3.0L 24V				09/89 → 09/93	217		BV950 (Fibre)	DV951
C 30 SE	2969	6	95.00	Injection, DOHC	150/204			
Signum 1.9L CDTI Diesel				04/04 →	218		AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390▲
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120			
Signum 1.9L CDTI 16V Diesel				04/04 →	219		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840▲
Z 19 DTH	1910	4	82.00	Direct Injection	110/150			
Signum 2.0L DTI Diesel				05/03 →	220		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■
Y 20 DTH	1995	4	84.00	Direct Injection	74/100			
Signum 2.2L DTI Diesel				05/03 →	221		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671▲■
Y 22 DTR	2172	4	84.00	Direct Injection	92/125			

							
HBS054 Ⓢ M11x1.25x105mm (x10)	JD450 Ⓢ JD5300 Ⓢ (MLS)	JP016	JH5119	HR791Ⓢ	NC006 Ⓢ (x2) 35x48x7mm, MVQ NB700 Ⓢ 31x50x8mm, FPM NB806 Ⓢ 90x104x11mm, FPM		
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 Ⓢ JD5347 Ⓢ JD5256 Ⓢ	JM5159	JH5057	HR791Ⓢ	NA5069 Ⓢ 55x68x8mm, FPM NA5209 Ⓢ 99x114x11mm, FPM		
HBS066 Ⓢ M12x1.50x146.5mm (x14)	JD5108 Ⓢ JD5107 Ⓢ JD5183 Ⓢ	JM5106		PA5016 (x24)			
HBS066 Ⓢ M12x1.50x146.5mm (x14)	JD274 Ⓢ (x6) JD276 Ⓢ [274] JD5134 Ⓢ (x4)	JN955	JJ536	HR280Ⓢ	NF637 Ⓢ 48x65x10mm, FPM NB431 Ⓢ 90x110x12mm, FPM		
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 Ⓢ (x2) JD5203 Ⓢ (x3) JD459 Ⓢ (x2)	JM5095 Ⓢ JM5094 Ⓢ HM5294 Ⓢ	JJ573 Ⓢ JJ572 Ⓢ	HR5062Ⓢ	NC006 Ⓢ (x4) 35x48x7mm, MVQ NB884 Ⓢ 38x50x5.5mm, FPM NB806 Ⓢ 90x104x11mm, FPM		
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 Ⓢ (x2) JD5203 Ⓢ (x3)	JD5204 (x2)		HR5062Ⓢ	NC006 Ⓢ (x4) 35x48x7mm, MVQ NB884 Ⓢ 38x50x5.5mm, FPM NB806 Ⓢ 90x104x11mm, FPM		
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 Ⓢ JD5203 Ⓢ (x3) JD459 Ⓢ (x2)	JM5095 Ⓢ JM5094 Ⓢ HM5294 Ⓢ	JJ573 Ⓢ JJ572 Ⓢ	HR5062Ⓢ	NC006 Ⓢ (x4) 35x48x7mm, MVQ NB884 Ⓢ 38x50x5.5mm, FPM NB806 Ⓢ 90x104x11mm, FPM		
HBS164 Ⓢ M11x1.25x105mm (x16)							
HBS161 Ⓢ M12x1.50x64mm (x5) M12x1.50x97.5mm (x5)		JN041	HC417Ⓢ		NB628 Ⓢ 45x60x9mm, ACM NB469 Ⓢ 77x100x11.5mm, FPM		
HBS160 Ⓢ M13x1.50x134mm (x10)		JN521 JN523	HC417Ⓢ		NB628 Ⓢ 45x60x9mm, ACM NB690 Ⓢ 81x100.1x11.5mm, FPM		
		JM956 →Eng.25E45754 JN694 Eng.25E45755→	HC295Ⓢ	HR336Ⓢ (x3)	NB628 Ⓢ 45x60x9mm, ACM NB469 Ⓢ 77x100x11.5mm, FPM		
		JN694	HC295Ⓢ HC5008Ⓢ	HR336Ⓢ (x3)	NB628 Ⓢ 45x60x9mm, ACM NB469 Ⓢ 77x100x11.5mm, FPM		
HBS417 M12x1.50x88mm (x14)			JJ508	PA565 (x24) HR342Ⓢ (x3)			
HBS227 Ⓢ M12x1.25x218mm (x10) HBS370 Ⓢ M12x1.25x225mm (x10)	JD468 Ⓢ (MLS)	JM5204		HR363Ⓢ	NA5053 30x42x7mm, FPM NA5070 Ⓢ 31x41x7mm, FPM	HL5031 [245]Ⓢ	
HBS370 Ⓢ M12x1.25x225mm (x10)	JD5376 Ⓢ	JM5204 JM7055 (Steel Elastomer)		HR363Ⓢ HR5095Ⓢ	NA5053 30x42x7mm, FPM NA5070 Ⓢ 31x41x7mm, FPM	HL5031 [245]Ⓢ	
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 Ⓢ JD5277 Ⓢ JD5256 Ⓢ	JM5159	JH5057	HR791Ⓢ	NA5069 Ⓢ 55x68x8mm, FPM NA5209 Ⓢ 99x114x11mm, FPM		
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 Ⓢ JD5277 Ⓢ JD5256 Ⓢ	JM5159	JH5057	HR791Ⓢ	NA5069 Ⓢ 55x68x8mm, FPM NA5209 Ⓢ 99x114x11mm, FPM		


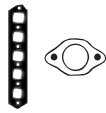

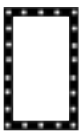

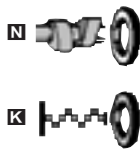






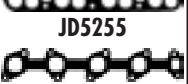





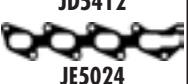

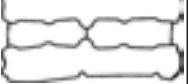







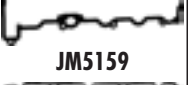

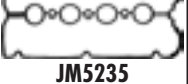













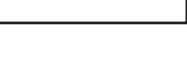





KW/PS



Signum 2.2L i 05/03 → 222					AG9590 (MLS)	CG9590	
Z 22 YH	2198	4	86.00	Injection	114/155		
Signum 3.0L CDTi Diesel 05/03 → 223					AG9770 (MLS), 0.60mm, 1 Hole ☒	CG9770 ▲	EG9770
Signum 3.0L V6 CDTi Diesel 09/05 →					AG9780 (MLS), 0.65mm, 2 Holes ☒		FG9770 ▲
Y 30 DT	2958	6	87.50	Direct Injection, V6	130/177		
Z 30 DT	2958	6	87.50	Direct Injection, V6	135/184		
Signum 3.2L V6 05/03 → 224							
Z 32 SE	3175	6	88.50	Injection, DOHC, V6	155/211		
Sintra 2.2L DTi Diesel 07/97 → 04/99 225					AB5671 (MLS), 1.30mm, 1 Notch	CB5670 ▲■	EB5670
X 22 DTH	2172	4	84.00	Direct Injection	85/116		
Sintra 2.2L i 16 V 11/96 → 04/99 226					BY250 (Fibre)	DY251	EC100
X 22 XE	2198	4	86.00	Injection, DOHC	100/136		
Sintra 3.0L i 24V 11/96 → 04/99 227					BY300 (Fibre)	DY300	
X 30 XE	2962	6	86.00	MPi, DOHC, V6	148-155/ 201-211		
Tigra 1.3L CDTi Diesel 06/04 → 228					AD5800 (MLS), 0.72mm	CD5800 ▲	
Z 13 DT	1248	4	69.80	Direct Injection	51/70		
Tigra 1.4L 06/04 → 229					AH5030 (MLS)	CH5030	
Z 14 XEP	1364	4	73.40	Injection, DOHC	66/89		
Tigra Coupe 1.4L 16V 07/94 → 230					AY210 (Fibre)	CY210	EY230
X 14 XE	1389	4	77.60	Injection, DOHC	66/89		
Tigra Coupe 1.6L 16V 07/94 → 231					AY220 (Fibre)	CY220	EY230
X 16 XE	1598	4	79.00	Injection, DOHC	78/106		
Tigra 1.8L 06/04 → 232					AC5460 (MLS)	CC5460	
Z 18 XE	1799	4	80.50	Injection, DOHC	87-92/ 118-125		
Vectra 1.6L 01/06 → 233					AB5540 (MLS)	CB5540	EB5541 [8]
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101- 105		
Vectra 1.6L i 10/95 → 234					BP800 (Fibre)	DP806	
X 16 SZR	1598	4	79.00	SPi, SOHC	55/75		
Vectra 1.6L i 16V 10/95 → 235					AB5540 (MLS) Y16XE, Z16SE	CB5540 Y16XE, Z16SE	EY230 → Eng.02MB4997
Z 16 XE	1598	4	79.00	Injection, DOHC	63-74/ 85-101		→ Eng.20R22448
X 16 XEL	1598	4	79.00	Injection, DOHC	74/100		EB5541 [8]
Y 16 XE	1598	4	79.00		74/100		Eng.02MB4998 → Eng.20R22449 →

													
HBS416 ⊕ M11x1.50x163mm (x10)	JD5869 ■ (x3) JD5870 ■ JD5868 ■		HR397 [57]			NA5108 ■ 42x55x7mm, FPM NB806 ■ 90x104x11mm, FPM						AB5540 	JD5203 
	JD5897 ■ (Steel Elastomer) JD5896 ■ JE5064 (Steel)	HM5278 ■ HM5292 ■		HR5094 ■								AC5460 	JD5229 
HBS164 ⊕ M11x1.25x105mm (x16)			HR397 [57]	HR280 ■ (x2)		NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM						AD5800 	JD5255 
HBS298 ⊕ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■ ■ JD5256 ■	JM5159	JH5057	HR791 ■		NA5069 ■ 55x68x8mm, FPM NA5209 ■ 99x114x11mm, FPM						AD5810 	JD5256 
HBS054 ⊕ M11x1.25x105mm (x10)	JD451 ■ JD450 ■	JP016	JJ459 [148]	HR791 ■		NC006 (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM						AD5820 	JD5269 
HBS164 ⊕ M11x1.25x105mm (x16)	JD5202 ■ JD5203 ■ ■ (x3) JD459 ■ (x2)	JM5095 ■ JM5094 ■ HM5294 ■	JJ573 ■ JJ572 ■	HR5062 ■		NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM						AD5810 	JD5347 
HBS353 ⊕ M10x1.25x119mm (x10)	JD5411 ■ JD5412 ■ ■ JD5413 ■ (MLS)	JM5259		HR5088 ■		NA5223 ■ 40x52x7mm, FPM NA5230 ■ 78x100x9mm, PTFE						AD5820 	JD5412 
HBS252 ⊕ M8x1.25x119mm (x12)	JD5904 ■ (x4) (FPM) JE5024 ■	JM5071	JH5036	HR5048 ■		NA5108 ■ 42x55x7mm, FPM NB698 ■ 80x98x10mm, FPM						AD5810 	JE5024 
HBS055 ⊕ M10x1.25x153mm (x10)	JD5269 ■ JD445 ■ ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■		NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM						AY210 	JM5059 
HBS055 ⊕ M10x1.25x153mm (x10)	JD448 ■ JD445 ■ ■ JD444 ■	JP009 ■ JP008 ■	JJ575 [148]	HR791 ■		NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM						AY220 	JM5092 
HBS055 ⊕ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		HR5048 ■		NC006 (x2) 35x48x7mm, MVQ NC065 ■ 30x40x7mm, FPM NB698 ■ 80x98x10mm, FPM						AY220 	JM5094 
HBS055 ⊕ M10x1.25x153mm (x10)	JD5147 ■ JD5148 ■	JM5059 JM5235		HR791 ■		NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM						AY220 	JM5095 
HBS002 ⊕ M10x1.25x140mm (x10)	JC824 ■ JC281 ■	JN929	JH5005 [116] JJ120	PA565 (x8) HR342 ■		NC006 ■ 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM						BP800 	JM5159 
HBS055 ⊕ M10x1.25x153mm (x10)	JD5269 ■ →12/97 X16XEL JD5229 ■ ■ →12/97 X16XEL JD5147 ■ 01/98→ JD444 ■ X16XEL JD5148 ■ Y16XE, Z16SE	JP009 ■ →12/97 JP008 ■ →12/97 JM5059 01/98→	JJ575 [148] →Eng.02MB4997 →Eng.20R22448	HR791 ■		NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM						BP800 	JM5235 
												BY250 	JP008 
												BY300 	JP009 
												JC281 	JP016 
												JC824 	JH5005 
												JD444 	JH5036 
												JD445 	
												JD448 	
												JD451 	
												JD459 	
												JD5147 	
												JD5148 	
												JD5196 	
												JD5197 	
												JD5202 	



KW/PS



Vectra 1.7L TD Diesel 10/95→11/96 236					AB5010 (MLS), 1.40mm AB5020 (MLS), 1.45mm, 1 Hole AB5030 (MLS), 1.50mm, 2 Holes	CY811 ▲■	FY811 ▲
X 17 DT (TC4EE1)	1686	4	79.00		60/81		
Vectra 1.8L 16V 04/02→ 237					AC5460 (MLS)	CC5460	
Vectra 1.8L 16V Dualfuel 04/02→							
Vectra 1.8L i 16V 09/00→							
Z 18 XE	1799	4	80.50	Injection, DOHC	87-92/ 118-125		
Vectra 1.8L i 16V 10/95→09/00 238					AC5460 (MLS) X18XE1 BY240 (Fibre) X18XE	CC5460 X18XE1 DY240 X18XE	EC130 X18XE HC5007 [212] X18XE
X 18 XE1	1796	4	80.50	Injection, DOHC	85/116		
X 18 XE	1799	4	81.60	Injection, DOHC	85/116		
Vectra 1.9L CDTi Diesel 04/04→ 239					AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390 ▲	EE5181
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120		
Vectra 1.9L CDTi 16V Diesel 04/04→ 240					AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes	CD5840 ▲	EE5181
Z 19 DTH	1910	4	82.00	Direct Injection	110/150		
Vectra 2.0L DI 16V Diesel 11/96→ 241					AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670 ▲■	EB5670
X 20 DTL	1995	4	84.00	Direct Injection	60/81		
Vectra 2.0L DTi 16V Diesel 06/97→ 242					AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670 ▲■ X20DTH CB5671 ▲■ Y20DTH	EB5670
X 20 DTH/Y 20 DTH	1995	4	84.00	Direct Injection	74/100		
Vectra 2.0L DTi 16V Diesel 04/02→ 243					AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5671 ▲■	EB5670
Y 20 DTH	1995	4	84.00	Direct Injection	74/100		
Y 20 DTH	1995	4	84.00	Direct Injection	74/101		
Vectra 2.0L i 16V 10/95→09/00 244					BY250 (Fibre)	DY250	EC130 HC5007 [212]
X 20 XEV	1998	4	86.00	Injection, DOHC	100/136		
Vectra 2.2L 16V 04/02→ 245					AG9580 (MLS)	CG9580	
Vectra 2.2L i 16V 09/00→							
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147		
Vectra 2.2L direct 10/03→ 246					AG9590 (MLS)	CG9590	
Z 22 YH	2198	4	86.00	Injection	114/155		
Vectra 2.2L DTi 16V Diesel 09/00→ 247					AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches	CB5670 ▲■	EB5670
Y 22 DTR	2172	4	84.00		92/125		
Y 22 DTR	2172	4	84.00	Direct Injection	92/125		
Vectra 2.5L i GSi 05/98→09/99 248					BY270 (Fibre) (x2)	DY272	EY300
Vectra 2.5L i V6 10/95→09/00							
X 25 XE	2498	6	81.60	Injection, DOHC, V6	125-143/ 170-194		

HBS036 Ⓢ M12x1.5x102mm (x10)	JD303 ■ JD304 ■ Ⓢ JE5029	JN777		PA658 (x8)	■ NJ449 40x52x6mm, NBR ■ NJ449F 40x52x6mm, NBR ■ NK103 87x100x8.5mm, FPM		AA5570, AA5580 AB5010, AB5020, AB5030	JE120 JD5204
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		HR5048 ■	■ NC006 (x2) 35x48x7mm, MVQ ■ NC065 30x40x7mm, FPM ■ NB698 80x98x10mm, FPM		AC5460 BY240	JM5092 JM5159
HBS054 Ⓢ M11x1.25x105mm (x10) X18XE HBS055 Ⓢ M10x1.25x153mm (x10) X18XE1	JD451 ■ X18XE JD5196 ■ X18XE1 JD450 ■ X18XE JD5197 ■ X18XE1 ⓈJE120 X18XE	JM5092 X18XE1 JP016 X18XE	HR397 [57] X18XE1 JJ615 X18XE JJ616 ■ [212] X18XE JJ617 ■ [212] X18XE	HR5048 ■ X18XE1 HR791 ■ X18XE	■ NC006 (x2) 35x48x7mm, MVQ ■ NC065 30x40x7mm, FPM X18XE1 ■ NB700 31x50x8mm, FPM X18XE ■ NB698 80x98x10mm, FPM X18XE1 ■ NB806 90x104x11mm, FPM X18XE		BY250 BY270 JD303 JD304 JD451 JD459 JD468 JD5196 JD5197	JM5204 JM5204 JN777 JP016 JH5057 JJ572 JJ573
HBS227 Ⓢ M12x1.25x218mm (x10)	JD468 ■ (MLS)	JM5204		HR363 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 31x41x7mm, FPM	HL5031 [245]■	JD304 JD451 JD459	JP016 JH5057
HBS370 Ⓢ M12x1.25x225mm (x10)	JD5376 ■	JM5204 JM7055 (Steel Elastomer)		HR363 ■ HR5095 ■	■ NA5053 30x42x7mm, FPM ■ NA5070 31x41x7mm, FPM	HL5031 [245]■	JD459 JD468 JD5196 JD5197	JH5057 JJ572 JJ573
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■■ JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 55x68x8mm, FPM ■ NA5209 99x114x11mm, FPM		JD468 JD5196 JD5197	JJ572 JJ573
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■■ Y20DTH JD5347 ■■ X20DTH JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 55x68x8mm, FPM ■ NA5209 99x114x11mm, FPM		JD5202 JD5203 JD5255 JD5256	JJ615 JJ616
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5277 ■■ JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 55x68x8mm, FPM ■ NA5209 99x114x11mm, FPM		JD5202 JD5203 JD5255 JD5256	JJ615 JJ616
HBS054 Ⓢ M11x1.25x105mm (x10)	JD451 ■ JD450 ■ Ⓢ JE120	JP016	JJ615 JJ616 ■ [212] JJ617 ■ [212]	HR791 ■	■ NC006 (x2) 35x48x7mm, MVQ ■ NB700 31x50x8mm, FPM ■ NB806 90x104x11mm, FPM		JD5203 JD5255 JD5256	JJ615 JJ616
HBS416 Ⓢ M11x1.50x163mm (x10)	KG5337 ■ (MVQ) JD5868 ■				■ NA5108 42x55x7mm, FPM ■ NB806 90x104x11mm, FPM		JD5256 JD5277	JJ616 JJ617
HBS416 Ⓢ M11x1.50x163mm (x10)	JD5869 ■ (x3) JD5870 ■ JD5868 ■		HR397 [57]		■ NA5108 42x55x7mm, FPM ■ NB806 90x104x11mm, FPM		JD5277 JD5347 JD5376	JJ617
HBS298 Ⓢ M12x1.50x235mm (x10)	JD5255 ■ JD5347 ■■ JD5256 ■	JM5159	JH5057	HR791 ■	■ NA5069 55x68x8mm, FPM ■ NA5209 99x114x11mm, FPM		JD5347 JD5376	JJ617
HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 ■ (x2) JD5203 ■■ (x3) JD459 ■ (x2)	JD5204 (x2)	JJ573 ■ JJ572 ■	HR5062 ■	■ NC006 (x4) 35x48x7mm, MVQ ■ NB884 38x50x5.5mm, FPM ■ NB806 90x104x11mm, FPM			



KW/PS

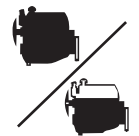


Model		Year	Cyl	Vol	Power	Injection	Code	Code	Code
Vectra 2.6L i V6		09/00 →			249				
Y 26 SE	2597	6	83.20	Injection, DOHC, V6	125-132/ 170-180				
Vectra 3.0L CDTi Diesel		08/05 →			250				
Vectra 3.0L V6 CDTi Diesel		06/03 →							
Y 30 DT	2958	6	87.50	Direct Injection, V6	130/177	AG9770 (MLS), 0.60mm, 1 Hole	CG9770▲		EG9770
Z 30 DT	2958	6	87.50	Direct Injection, V6	135/184	AG9780 (MLS), 0.65mm, 2 Holes			FG9770▲
						AG9790 (MLS), 0.70mm, 3 Holes			
						AG9800 (MLS), 0.60mm, 1 Hole			
						AG9810 (MLS), 0.65mm, 2 Holes			
						AG9820 (MLS), 0.70mm, 3 Holes			
Vectra 3.2L V6		08/02 →			251				
Z 32 SE	3175	6	88.50	Injection, DOHC, V6	155/211				
Vivaro 1.9L DTi Diesel		08/01 →			252				
Vivaro Van 1.9L DTi Diesel		08/01 →							
F9Q 760	1870	4	80.00	Direct Injection, SOHC	74/101	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm	CC5060▲		EC5060
						AC5080 (Fibre), 1.45mm, 1 Notch →0.653→0.786mm			
						AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm→			
Vivaro 2.0L 16V		08/01 →			253				
F4R 720	1998	4	82.70	Injection, DOHC	88/120	AD5990 (MLS)	CD5991		ED5991
Vivaro 2.5L DTi Diesel		04/04 →			254				
Vivaro Van 2.5L DTi Diesel		04/04 →							
G9U 730	2463	4	89.00	Direct Injection	99/135	AE5220 (MLS)			EE5220
VX 2.3L		01/76 →10/78			255				
Z3 L	2279	4	97.53		81/110	AK300 (Fibre)	CK302○		EG851
VX220 Convertible 2.0L i Turbo		04/03 →			256				
Z 20 LET	1998	4	86.00	Injection, DOHC	140-147/ 190-200	AG9570 (MLS)	CG9570		EG9570
VX220 Convertible 2.2L i		09/00 →			257				
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147	AG9580 (MLS)	CG9580		
Zafira 1.4L		01/00 →			258				
Z 14 XE	1389	4	77.60	Injection, DOHC	66/89	AB5360 (MLS)	CB5360		EB5360 →Eng.02M25253 →Eng.20U75999 Eng.02M25254→ Eng.20U76000→
Zafira 1.6L		07/05 →			259				
Z 16 XEP	1598	4	79.00	Injection, DOHC	74-77/ 101-105	AE5930 (MLS)	CE5930		
Zafira 1.6L 16V		04/99 →			260				
X 16 XEL	1598	4	79.00	Injection, DOHC	74/100	AY220 (Fibre)	DY232		EY230
Zafira 1.8L 16V		04/99 →09/00			261				
X 18 XE1	1796	4	80.50	Injection, DOHC	85/116	AC5460 (MLS)	CC5460		
Z 18 XE	1799	4	80.50	Injection, DOHC	87-92/ 118-125				
Zafira 1.9L CDTi Diesel		07/05 →			262				
Z 19 DT	1910	4	82.00	Direct Injection	74-88/ 100-120	AA5570 (MLS), 0.92mm, 1 Hole AA5580 (MLS), 1.02mm, 2 Holes	CG7390▲		EE5181

HBS164 Ⓢ M11x1.25x105mm (x16)	JD5202 ■ (x2) JD5203 ■ ■ (x3)	JD5204 (x2)		HR5062 ■	NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM	 AA5570, AA5580 AB5360 AC5070, AC5080, AC5090 AC5460 AE5220 AE5930 AK300 AY220 JD444 JD451 JD468 JD5147 JD5148 JD5149 JD5196 JD5197 JD5202 JD5203 JD5400
	JD5897 ■ (Steel Elastomer) JD5896 ■ JE5064 (Steel)	HM5292 ■		HR5094 ■		 JM5201 JM5204 JM5059 JM5092 JM5204 JM5235 JM550 JP016 JJ575 JJ616 JJ617
HBS164 Ⓢ M11x1.25x105mm (x16)					NC006 (x4) 35x48x7mm, MVQ NB884 ■ 38x50x5.5mm, FPM NB806 ■ 90x104x11mm, FPM	
HBS120 Ⓢ M12x1.50x118mm (x10)	JD5189	JM5089 ■	JH5041 = KG5012 16x23x1.5mm	HR646 ■	NF846 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NF850 ■ 85x105x8mm, FPM	HL5017 [245]■
HBS310 Ⓢ M12x1.50x117mm (x10)			JH5041 = KG5012 16x23x1.5mm	PA5013 (x16)	NA5036 ■ 42x54x6mm, FPM NF850 ■ 85x105x8mm, FPM	
HBS373 Ⓢ M12x1.50x131mm (x10)						
		JM550			NA567 44.5x63.5x9.52mm, ACM	
HBS054 Ⓢ M11x1.25x105mm (x10)	JD451 ■ JD5903 ■ (MLS)	JP016	JJ616 JJ617 ■	HR791 ■	NC006 (x2) 35x48x7mm, MVQ NB700 ■ 31x50x8mm, FPM NB806 ■ 90x104x11mm, FPM	
HBS416 Ⓢ M11x1.50x163mm (x10)	KG5337 ■ (MVQ) JD5868 ■				NA5108 ■ 42x55x7mm, FPM NB806 ■ 90x104x11mm, FPM	
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5147 ■ JD5149 ■ ■ JD5148 ■	JM5059	JJ575 [148]	HR791 ■	NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5400 ■ JD5401 ■	JM5235		HR5087 ■	NC006 (x2) 35x48x7mm, MVQ NA5174 ■ 31.5x42x7mm, FPM NB698 ■ 80x98x10mm, FPM	
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5147 ■ JD444 ■	JM5059	JJ575 [148]	HR791 ■	NC006 (x2) 35x48x7mm, MVQ NB697 ■ 26x42x8mm, FPM NB698 ■ 80x98x10mm, FPM	
HBS055 Ⓢ M10x1.25x153mm (x10)	JD5196 ■ JD5197 ■	JM5092		HR5048 ■	NC006 (x2) 35x48x7mm, MVQ NC065 ■ 30x40x7mm, FPM NB698 ■ 80x98x10mm, FPM	
HBS227 Ⓢ M12x1.25x218mm (x10)	JD468 ■ (MLS)	JM5204		HR363 ■	NA5053 30x42x7mm, FPM NA5070 ■ 31x41x7mm, FPM	HL5031 [245]■



















KW/PS



Zafira 1.9L CDTI Diesel		07/05 →		263		AD5840 (MLS), 0.82mm, 0 Holes AD5850 (MLS), 0.92mm, 1 Hole AD5860 (MLS), 1.02mm, 2 Holes		CD5840▲	EE5181
Z 19 DTH	1910	4	82.00	Direct Injection	110/150				
Zafira 2.0L		07/05 →		264		AG9570 (MLS)		CG9570	EG9570
Z 20 LER	1998	4	86.00	Injection, DOHC	147/200				
Zafira 2.0L		01/06 →		265					EG9570
Z 20 LEH	1998	4	86.00	Injection, DOHC	177/240				
Zafira 2.0L DI 16V Diesel		10/99 →		266		AB5671 (MLS), 1.30mm, 1 Notch AB5681 (MLS), 1.40mm, 2 Notches		CB5670▲■	EB5670
Zafira 2.0L DTI 16V Diesel		04/99 →							
X 20 DTL	1995	4	84.00	Direct Injection	60/81				
Y 20 DTH	1995	4	84.00	Direct Injection	74/100				
Zafira 2.0L GSI Turbo		09/01 →		267		AG9570 (MLS)		CG9570	EG9570
Z 20 LET	1998	4	86.00	Injection, DOHC	140- 147/ 190- 200				
Zafira 2.2L		07/05 →		268		AG9590 (MLS)		CG9590	
Z 22 YH	2198	4	86.00	Injection	114/155				
Zafira 2.2L 16V		09/00 →		269		AG9580 (MLS)		CG9580	
Z 22 SE	2198	4	86.00	Injection, DOHC	108/147				

HBS370 M12x1.25x225mm (x10)	JD5376	JM7055 (Steel Elastomer)		HR5095	NA5053 30x42x7mm, FPM NA5070 31x41x7mm, FPM	HL5031 [245]	JD451 JD5255 JD5256 JD5347 JD5376 JM5159 JP016 JH5057 JJ616	
HBS054 M11x1.25x105mm (x10)	JD5903 (MLS)			HR791	NC006 (x2) 35x48x7mm, MVQ NB700 31x50x8mm, FPM NB806 90x104x11mm, FPM			
HBS054 M11x1.25x105mm (x10)	JD451 JD5903 (MLS)	JP016	JJ616 JJ617	HR791	NC006 (x2) 35x48x7mm, MVQ NB700 31x50x8mm, FPM NB806 90x104x11mm, FPM			
HBS298 M12x1.50x235mm (x10)	JD5255 JD5347 JD5256	JM5159	JH5057	HR791	NA5069 55x68x8mm, FPM NA5209 99x114x11mm, FPM			
HBS054 M11x1.25x105mm (x10)	JD451 JD5903 (MLS)	JP016	JJ616 JJ617	HR791	NC006 (x2) 35x48x7mm, MVQ NB700 31x50x8mm, FPM NB806 90x104x11mm, FPM			
HBS416 M11x1.50x163mm (x10)	JD5869 (x3) JD5870 JD5868		HR397 [57]		NA5108 42x55x7mm, FPM NB806 90x104x11mm, FPM			
HBS416 M11x1.50x163mm (x10)	KG5337 (MVQ) JD5868				NA5108 42x55x7mm, FPM NB806 90x104x11mm, FPM			

		CC			9			CC			9
B 14.4 S	Petrol	1397	4	76.00	13	B 4164 S	Petrol	1587	4	81.00	154
B 14.4 S	Petrol	1397	4	76.00	7	B 4164 S	Petrol	1587	4	81.00	87
B 143 E	Petrol	1397	4	76.00	8	B 4164 S2	Petrol	1587	4	81.00	153
B 16 F	Petrol	1596	4	78.00	19	B 4164 S2	Petrol	1587	4	81.00	86
B 16 F	Petrol	1596	4	78.00	26	B 4164 S3	Petrol	1596	4	79.00	166
B 17 2 K	Petrol	1721	4	81.00	10	B 4164 S3	Petrol	1596	4	79.00	68
B 17 2 K	Petrol	1721	4	81.00	15	B 4164 S3	Petrol	1596	4	79.00	85
B 18 E	Petrol	1721	4	81.00	32	B 4184 S	Petrol	1731	4	83.00	156
B 18 EP	Petrol	1721	4	81.00	21	B 4184 S	Petrol	1731	4	83.00	90
B 18 EP	Petrol	1721	4	81.00	27	B 4184 S11	Petrol	1798	4	83.00	167
B 18 EP	Petrol	1721	4	81.00	32	B 4184 S11	Petrol	1798	4	83.00	89
B 18 F	Petrol	1721	4	81.00	20	B 4184 S2	Petrol	1783	4	83.00	155
B 18 F	Petrol	1721	4	81.00	32	B 4184 S2	Petrol	1783	4	83.00	88
B 18 FP	Petrol	1721	4	81.00	21	B 4184 S3	Petrol	1731	4	83.00	156
B 18 FT	Petrol	1721	4	81.00	22	B 4184 S3	Petrol	1731	4	83.00	90
B 18 FT	Petrol	1721	4	81.00	28	B 4184 S9	Petrol	1783	4	83.00	155
B 18 FT	Petrol	1721	4	81.00	33	B 4184 S9	Petrol	1783	4	83.00	88
B 18 KP	Petrol	1721	4	81.00	21	B 4184 SJ	Petrol	1834	4	81.00	158
B 18 KP	Petrol	1721	4	81.00	27	B 4184 SJ	Petrol	1834	4	81.00	92
B 18 U	Petrol	1794	4	82.70	23	B 4184 SM	Petrol	1834	4	81.00	157
B 18 U	Petrol	1794	4	82.70	29	B 4184 SM	Petrol	1834	4	81.00	91
B 19 A	Petrol	1986	4	88.90	16	B 4194 T	Petrol	1855	4	81.00	161
B 20 F	Petrol	1998	4	82.70	25	B 4194 T	Petrol	1855	4	81.00	95
B 20 F	Petrol	1998	4	82.70	31	B 4194 T2	Petrol	1855	4	81.00	95
B 20 F	Petrol	1998	4	82.70	34	B 4204 S	Petrol	1948	4	83.00	164
B 200 E	Petrol	1986	4	88.90	11	B 4204 S	Petrol	1948	4	83.00	98
B 200 E	Petrol	1986	4	88.90	18	B 4204 S	Petrol	1948	4	83.00	99
B 200 E	Petrol	1986	4	88.90	2	B 4204 S2	Petrol	1948	4	83.00	98
B 200 E	Petrol	1986	4	88.90	35	B 4204 T	Petrol	1948	4	83.00	164
B 200 EA	Petrol	1986	4	88.90	18	B 4204 T	Petrol	1948	4	83.00	99
B 200 ET	Petrol	1986	4	88.90	35	B 4204 T2	Petrol	1948	4	83.00	165
B 200 F	Petrol	1986	4	88.90	11	B 4204 T3	Petrol	1948	4	83.00	100
B 200 F	Petrol	1986	4	88.90	18	B 4204 T3	Petrol	1948	4	83.00	165
B 200 F	Petrol	1986	4	88.90	35	B 4204 T5	Petrol	1948	4	83.00	101
B 200 F	Petrol	1986	4	88.90	56	B 4204 T5	Petrol	1948	4	83.00	165
B 200 FT	Petrol	1986	4	88.90	56	B 5202 S	Petrol	1984	5	81.00	115
B 200 G	Petrol	1986	4	88.90	35	B 5202 S	Petrol	1984	5	81.00	174
B 200 K	Petrol	1986	4	88.90	1	B 5202 S	Petrol	1984	5	81.00	50
B 200 K	Petrol	1986	4	88.90	12	B 5204 F	Petrol	1984	5	81.00	116
B 200 K	Petrol	1986	4	88.90	17	B 5204 F	Petrol	1984	5	81.00	49
B 200 K	Petrol	1986	4	88.90	36	B 5204 FT	Petrol	1984	5	81.00	49
B 204 E	Petrol	1986	4	88.90	37	B 5204 T	Petrol	1984	5	81.00	118
B 204 E	Petrol	1986	4	88.90	55	B 5204 T	Petrol	1984	5	81.00	178
B 204 E	Petrol	1986	4	88.90	62	B 5204 T	Petrol	1984	5	81.00	49
B 204 FT	Petrol	1986	4	88.90	55	B 5204 T2	Petrol	1984	5	81.00	117
B 204 FT	Petrol	1986	4	88.90	61	B 5204 T2	Petrol	1984	5	81.00	176
B 23 A	Petrol	2316	4	96.00	39	B 5204 T2	Petrol	1984	5	81.00	72
B 23 E	Petrol	2316	4	96.00	5	B 5204 T3	Petrol	1984	5	81.00	119
B 230 A	Petrol	2316	4	96.00	38	B 5204 T3	Petrol	1984	5	81.00	136
B 230 A	Petrol	2316	4	96.00	4	B 5204 T3	Petrol	1984	5	81.00	179
B 230 E	Petrol	2316	4	96.00	3	B 5204 T3	Petrol	1984	5	81.00	180
B 230 E	Petrol	2316	4	96.00	39	B 5204 T3	Petrol	1984	5	81.00	74
B 230 ET	Petrol	2316	4	96.00	39	B 5204 T4	Petrol	1984	5	81.00	114
B 230 ET	Petrol	2316	4	96.00	46	B 5204 T4	Petrol	1984	5	81.00	136
B 230 F	Petrol	2316	4	96.00	3	B 5204 T4	Petrol	1984	5	81.00	173
B 230 F	Petrol	2316	4	96.00	39	B 5204 T4	Petrol	1984	5	81.00	73
B 230 FB	Petrol	2316	4	96.00	39	B 5204 T4	Petrol	1984	5	81.00	75
B 230 FB	Petrol	2316	4	96.00	58	B 5204 T5	Petrol	1984	5	81.00	104
B 230 FD	Petrol	2316	4	96.00	58	B 5204 T5	Petrol	1984	5	81.00	137
B 230 FK	Petrol	2316	4	96.00	58	B 5204 T5	Petrol	1984	5	81.00	177
B 230 FT	Petrol	2316	4	96.00	42	B 5234 FT	Petrol	2319	5	81.00	51
B 230 FT	Petrol	2316	4	96.00	45	B 5234 FT+	Petrol	2319	5	81.00	123
B 230 FT	Petrol	2316	4	96.00	58	B 5234 FT+	Petrol	2319	5	81.00	182
B 230 FT+	Petrol	2316	4	96.00	58	B 5234 T3	Petrol	2319	5	81.00	105
B 230 G	Petrol	2316	4	96.00	58	B 5234 T3	Petrol	2319	5	81.00	120
B 230 GT	Petrol	2316	4	96.00	42	B 5234 T3	Petrol	2319	5	81.00	121
B 230 K	Petrol	2316	4	96.00	41	B 5234 T3	Petrol	2319	5	81.00	183
B 234 F	Petrol	2316	4	96.00	40	B 5234 T3	Petrol	2319	5	81.00	184
B 234 F	Petrol	2316	4	96.00	57	B 5234 T3	Petrol	2319	5	81.00	185
B 234 G	Petrol	2316	4	96.00	57	B 5234 T3	Petrol	2319	5	81.00	77

		CC			9			CC			9
B 5234 T4	Petrol	2319	5	81.00	122	B 5254 T2	Petrol	2521	5	83.00	208
B 5234 T4	Petrol	2319	5	81.00	183	B 5254 T3	Petrol	2521	5	83.00	103
B 5234 T4	Petrol	2319	5	81.00	51	B 5254 T3	Petrol	2521	5	83.00	171
B 5234 T7	Petrol	2319	5	81.00	138	B 5254 T3	Petrol	2521	5	83.00	70
B 5234 T7	Petrol	2319	5	81.00	181	B 5254 T3	Petrol	2521	5	83.00	82
B 5234 T7	Petrol	2319	5	81.00	185	B 5254 T4	Petrol	2521	5	83.00	113
B 5234 T8	Petrol	2319	5	81.00	181	B 5254 T4	Petrol	2521	5	83.00	199
B 5234 T9	Petrol	2319	5	81.00	76	B 5254 T4	Petrol	2521	5	83.00	202
B 5244 S	Petrol	2435	5	83.00	107	B 6254 S	Petrol	2473	6	81.00	64
B 5244 S	Petrol	2435	5	83.00	125	B 6284 T	Petrol	2783	6	83.00	147
B 5244 S	Petrol	2435	5	83.00	128	B 6294 S	Petrol	2922	6	83.00	148
B 5244 S	Petrol	2435	5	83.00	139	B 6294 S2	Petrol	2922	6	83.00	150
B 5244 S	Petrol	2435	5	83.00	170	B 6294 T	Petrol	2922	6	83.00	151
B 5244 S	Petrol	2435	5	83.00	188	B 6294 T	Petrol	2922	6	83.00	209
B 5244 S	Petrol	2435	5	83.00	83	B 6304 F	Petrol	2922	6	83.00	65
B 5244 S2	Petrol	2435	5	83.00	106	B 6304 F	Petrol	2922	6	83.00	66
B 5244 S2	Petrol	2435	5	83.00	124	B 6304 G	Petrol	2922	6	83.00	152
B 5244 S2	Petrol	2435	5	83.00	127	B 6304 G	Petrol	2922	6	83.00	203
B 5244 S2	Petrol	2435	5	83.00	140	B 6304 S	Petrol	2922	6	83.00	66
B 5244 S2	Petrol	2435	5	83.00	186	B 6304 S	Petrol	2922	6	83.00	67
B 5244 S2	Petrol	2435	5	83.00	187	B 6304 S2	Petrol	2922	6	83.00	152
B 5244 S4	Petrol	2435	5	83.00	78	B 6304 S2	Petrol	2922	6	83.00	203
B 5244 S5	Petrol	2435	5	83.00	102	B 6304 S3	Petrol	2922	6	83.00	149
B 5244 S5	Petrol	2435	5	83.00	169	D 16	Diesel	1595	4	78.00	14
B 5244 S5	Petrol	2435	5	83.00	78	D 16	Diesel	1595	4	78.00	9
B 5244 SG	Petrol	2435	5	83.00	124	D 19 T	Diesel	1870	4	80.00	24
B 5244 SG	Petrol	2435	5	83.00	127	D 19 T	Diesel	1870	4	80.00	30
B 5244 SG	Bi-Fuel	2435	5	83.00	134	D 24	Diesel	2383	6	76.50	43
B 5244 SG	Bi-Fuel	2435	5	83.00	187	D 24	Diesel	2383	6	76.50	47
B 5244 SG2	Petrol	2435	5	83.00	186	D 24	Diesel	2383	6	76.50	59
B 5244 SG2	Bi-Fuel	2435	5	83.00	109	D 24	Diesel	2383	6	76.50	6
B 5244 SG2	Bi-Fuel	2435	5	83.00	141	D 24 T	Diesel	2383	6	76.50	44
B 5244 T	Petrol	2435	5	83.00	126	D 24 T	Diesel	2383	6	76.50	48
B 5244 T	Petrol	2435	5	83.00	194	D 24 T	Diesel	2383	6	76.50	60
B 5244 T	Petrol	2435	5	83.00	201	D 24 TIC	Diesel	2383	6	76.50	44
B 5244 T	Petrol	2435	5	83.00	81	D 24 TIC	Diesel	2383	6	76.50	48
B 5244 T	Petrol	2435	5	83.00	84	D 24 TIC	Diesel	2383	6	76.50	60
B 5244 T2	Petrol	2435	5	83.00	190	D 24 TIC	Diesel	2383	6	76.50	63
B 5244 T3	Petrol	2435	5	83.00	111	D 4192 T	Diesel	1870	4	80.00	162
B 5244 T3	Petrol	2435	5	83.00	143	D 4192 T	Diesel	1870	4	80.00	96
B 5244 T3	Petrol	2435	5	83.00	144	D 4192 T2	Diesel	1870	4	80.00	159
B 5244 T3	Petrol	2435	5	83.00	192	D 4192 T2	Diesel	1870	4	80.00	93
B 5244 T3	Petrol	2435	5	83.00	205	D 4192 T3	Diesel	1870	4	80.00	160
B 5244 T5	Petrol	2401	5	81.00	108	D 4192 T3	Diesel	1870	4	80.00	94
B 5244 T5	Petrol	2401	5	81.00	112	D 4192 T4	Diesel	1870	4	80.00	160
B 5244 T5	Petrol	2401	5	81.00	193	D 4192 T4	Diesel	1870	4	80.00	94
B 5244 T7	Petrol	2435	5	83.00	79	D 4204 T	Diesel	1998	4	85.00	135
B 5252	Petrol	2435	5	83.00	52	D 4204 T	Diesel	1998	4	85.00	163
B 5252 S	Petrol	2435	5	83.00	132	D 4204 T	Diesel	1998	4	85.00	168
B 5252 S	Petrol	2435	5	83.00	197	D 4204 T	Diesel	1998	4	85.00	172
B 5252 S	Petrol	2435	5	83.00	52	D 4204 T	Diesel	1998	4	85.00	69
B 5254 F	Petrol	2435	5	83.00	196	D 4204 T	Diesel	1998	4	85.00	71
B 5254 S	Petrol	2435	5	83.00	125	D 4204 T	Diesel	1998	4	85.00	97
B 5254 S	Petrol	2435	5	83.00	189	D 5244 T	Diesel	2401	5	81.00	110
B 5254 S	Petrol	2435	5	83.00	196	D 5244 T	Diesel	2401	5	81.00	142
B 5254 S	Petrol	2435	5	83.00	53	D 5244 T	Diesel	2401	5	81.00	191
B 5254 S	Petrol	2435	5	83.00	80	D 5244 T	Diesel	2401	5	81.00	204
B 5254 S	Petrol	2435	5	83.00	83	D 5244 T	Diesel	2401	5	81.00	207
B 5254 T	Petrol	2435	5	83.00	126	D 5244 T2	Diesel	2401	5	81.00	110
B 5254 T	Petrol	2435	5	83.00	129	D 5244 T2	Diesel	2401	5	81.00	142
B 5254 T	Petrol	2435	5	83.00	194	D 5244 T2	Diesel	2401	5	81.00	191
B 5254 T	Petrol	2435	5	83.00	201	D 5252 T	Diesel	2401	5	81.00	130
B 5254 T	Petrol	2435	5	83.00	53	D 5252 T	Diesel	2401	5	81.00	146
B 5254 T	Petrol	2435	5	83.00	81	D 5252 T	Diesel	2401	5	81.00	195
B 5254 T	Petrol	2435	5	83.00	84	D 5252 T	Diesel	2401	5	81.00	54
B 5254 T2	Petrol	2521	5	83.00	113	GB 5252 S	Bi-Fuel	2435	5	83.00	133
B 5254 T2	Petrol	2521	5	83.00	145	GB 5252 S	Bi-Fuel	2435	5	83.00	198
B 5254 T2	Petrol	2521	5	83.00	199						
B 5254 T2	Petrol	2521	5	83.00	200						
B 5254 T2	Petrol	2521	5	83.00	206						



KW/PS



240 2.0L						08/84 → 07/85	1	BD070 (Fibre)	DD072	EH445
B 200 K	1986	4	88.90	Carburettor, SOHC	70-77/ 95-105					
240 2.0L						08/83 → 07/93	2	BD070 (Fibre)	DD073	EH445
B 200 E	1986	4	88.90	Injection, SOHC	82-87/ 112-118					
240 2.3L						08/83 → 07/92	3	BK640 (Fibre)	DK643	EH445
240 2.3L i						08/86 → 07/93				
B 230 F	2316	4	96.00	Injection, SOHC	81-100/ 110-136					
B 230 E	2316	4	96.00	Injection, SOHC	96-98/ 131-133					
240 2.3L						08/84 → 07/86	4	BK640 (Fibre)	DK642	EH445
B 230 A	2316	4	96.00	Carburettor	81-86/ 110-117					
240 2.3L						08/84 → 12/89	5	BK640 (Fibre)	DK640	EH445
B 23 E	2316	4	96.00	K-Jetronic, SOHC	91-103/ 124-140					
240 2.4L D Diesel						08/78 → 08/93	6	BZ930 (MLS), 1.57mm, 2 Holes BW680 (Fibre), 1.53mm, 1 Notch Eng.41876 → BW690 (Fibre), 1.57mm, 2 Notches Eng.41876 → BW700 (Fibre), 1.61mm, 3 Notches Eng.41876 →	DM631▲ Eng.41876 →	EX980
D 24	2383	6	76.50		58-60/ 79-82					
340 1.4L						08/83 → 12/88	7	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH696■	EZ142 [36]
B 14.4 S	1397	4	76.00	Carburettor, OHV	50-53/ 68-72					
340 1.4L						08/82 → 08/85	8	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH697■	EZ142 [36]
B 143 E	1397	4	76.00		46-53/ 63-72					
340 1.6L D Diesel						08/84 → 07/91	9	BL960 (Fibre), 1.65mm, 2 Holes [33] →Eng.34499 ☞→0.885mm BL970 (Fibre), 1.75mm, 1 Hole →Eng.34499 ☞0.885→0.985mm BL980 (Fibre), 1.85mm, 3 Holes →Eng.34499 ☞0.985mm→ BSO10 (Fibre), 1.65mm, 2 Holes Eng.34500 → ☞→0.885mm BSO20 (Fibre), 1.75mm, 1 Hole Eng.34500 → ☞0.885→0.985mm BSO30 (Fibre), 1.85mm, 3 Holes Eng.34500 → ☞0.985mm→	DL961▲	EL960 [8]
D 16	1595	4	78.00		40/54					
340 1.7L						08/85 → 07/91	10	BL910 (Fibre), 1.20mm	DL910 DL911	EL960 [8]
B 17 2 K	1721	4	81.00		60/81					


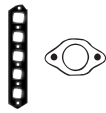

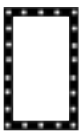

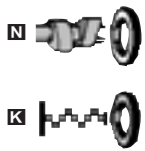

HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NA581■ 52x68x10mm, MVQ <input checked="" type="checkbox"/> NA869■ 92x110x10mm, FPM	NA5016 [42]	BD070	HL469
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NA581■ 52x68x10mm, MVQ <input checked="" type="checkbox"/> NA869■ 92x110x10mm, FPM	NA5016 [42]	BH690	JN248
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4)	JN635	JJ065	HR641■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NA581■ 52x68x10mm, MVQ <input checked="" type="checkbox"/> NA869■ 92x110x10mm, FPM	NA5016 [42]	BK640	JN279
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NA581■ 52x68x10mm, MVQ <input checked="" type="checkbox"/> NA869■ 92x110x10mm, FPM	NA5016 [42]	BL910	JN635
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NA581■ 52x68x10mm, MVQ <input checked="" type="checkbox"/> NA869■ 92x110x10mm, FPM	NA5016 [42]	BL960, BL970, BL980	JN732
HBS174⊕ M12x1.75x133mm (x10)	JB926■ JB917■ (x4) ⊙JE248	JN279	JJ065	HR641■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NA581■ 52x68x10mm, MVQ <input checked="" type="checkbox"/> NA869■ 92x110x10mm, FPM	NA5016 [42]	BM800	HC354
HBS022⊕ M12x1.75x115mm (x14)	JC146■ JC152■ (x6)	HL469■ →02/81 →Eng.41875	JJ551	HR805■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NB716■ 35x48x10mm, FPM <input checked="" type="checkbox"/> NA5133■ 85x105x11mm, FPM		BS010, BS020, BS030	JJ065
HBS104⊕ M10x1.50x100mm (x10)	JB851 (x4)	JN248	HC354■		<input checked="" type="checkbox"/> NF722■ 35x50x10mm, MVQ <input checked="" type="checkbox"/> NF634■ 80x100x13mm, MVQ		BW680, BW690, BW700	JJ551
HBS104⊕ M10x1.50x100mm (x10)	JB997	JN248	HC354■		<input checked="" type="checkbox"/> NF722■ 35x50x10mm, MVQ <input checked="" type="checkbox"/> NF634■ 80x100x13mm, MVQ		BZ930	JJ557
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569■	<input checked="" type="checkbox"/> NF846■ 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843■ 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850■ 85x105x8mm, FPM	NF791 [38] KA625 [13]	JB851	
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569■	<input checked="" type="checkbox"/> NA5016 35x47x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843■ 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850■ 85x105x8mm, FPM		JB917	



KW/PS



340 2.0L					08/84 → 07/89	11	BD070 (Fibre)	DD073	EH445
B 200 F	1986	4	88.90	Injection, SOHC	82/111				
B 200 E	1986	4	88.90	Injection, SOHC	82-87/ 112-118				
340 2.0L					08/84 → 07/87	12	BD070 (Fibre)	DD072	EH445
B 200 K	1986	4	88.90	Carburettor, SOHC	70-77/ 95-105				
360 1.4L					08/83 → 12/88	13	BH690 (Fibre), 1.20mm BM800 (Fibre), 1.75mm [34]	DH696■	EZ142 [36]
B 14.4 S	1397	4	76.00	Carburettor, OHV	50-53/ 68-72				
360 1.6L D Diesel					08/84 → 07/91	14	BL960 (Fibre), 1.65mm, 2 Holes [33] →Eng.34499 ☞→0.885mm BL970 (Fibre), 1.75mm, 1 Hole →Eng.34499 ☞0.885→0.985mm BL980 (Fibre), 1.85mm, 3 Holes →Eng.34499 ☞0.985mm→ BS010 (Fibre), 1.65mm, 2 Holes Eng.34500→ ☞→0.885mm BS020 (Fibre), 1.75mm, 1 Hole Eng.34500→ ☞0.885→0.985mm BS030 (Fibre), 1.85mm, 3 Holes Eng.34500→ ☞0.985mm→	DL961▲	EL960 [8]
D 16	1595	4	78.00		40/54				
360 1.7L					08/85 → 07/91	15	BL910 (Fibre), 1.20mm	DL910 DL911	EL960 [8]
B 17 2 K	1721	4	81.00		60/81				
360 2.0L					08/82 → 07/84	16	BD070 (Fibre)	DD070	EH445
B 19 A	1986	4	88.90		65-71/ 88-97				
360 2.0L					08/84 → 07/90	17	BD070 (Fibre)	DD072	EH445
B 200 K	1986	4	88.90	Carburettor, SOHC	70-77/ 95-105				
360 2.0L					08/84 → 07/89	18	BD070 (Fibre)	DD073	EH445
B 200 EA	1986	4	88.90	Injection, SOHC	81-82/ 110-112				
B 200 F	1986	4	88.90	Injection, SOHC	82/111				
B 200 E	1986	4	88.90	Injection, SOHC	82-87/ 112-118				
440 1.6L					09/88 → 12/96	19	AE5040 (Fibre)		
B 16 F	1596	4	78.00	Injection, SOHC	61/82				
440 1.7L					08/88 → 07/89	20	BL910 (Fibre), 1.20mm	DL910	
B 18 F	1721	4	81.00	Injection, SOHC	70-75/ 95-102				
440 1.7L					09/88 → 12/96	21	BL910 (Fibre), 1.20mm	DL910	EL960 [8] 10/90→
B 18 KP	1721	4	81.00	Injection	64-66/ 87-90				
B 18 EP	1721	4	81.00		75/102				
B 18 FP	1721	4	81.00	Injection, SOHC	75/102				

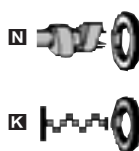
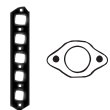
								
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	NA5016 35x47x7mm, FPM/ACM NA581■ 52x68x10mm, MVQ NA869■ 92x110x10mm, FPM	NA5016 [42]		AE5040 BD070 BH690 BL910 BL960, BL970, BL980 BM800 BS010, BS020, BS030 JB851 JB917 JC440 JD409 JE248 JN248 JN279 JN635 JN732 JN732 JN732 JN732 JH5011 JH5011
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	NA5016 35x47x7mm, FPM/ACM NA581■ 52x68x10mm, MVQ NA869■ 92x110x10mm, FPM	NA5016 [42]		JJ065 JJ557
HBS104⊕ M10x1.50x100mm (x10)	JB851	JN248	HC354■		NF722■ 35x50x10mm, MVQ NF634■ 80x100x13mm, MVQ			
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569■	NF846■ 25x42x7mm, FPM/ACM NF843■ 50x68x10mm, FPM/ACM NF850■ 85x105x8mm, FPM	NF791 [38] KA625 [13]		
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569■	NA5016 35x47x7mm, FPM/ACM NF843■ 50x68x10mm, FPM/ACM NF850■ 85x105x8mm, FPM			
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN279	JJ065	HR641■	NA5016 35x47x7mm, FPM/ACM NA581■ 52x68x10mm, MVQ NA869■ 92x110x10mm, FPM	NA5016 [42]		
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	NA5016 35x47x7mm, FPM/ACM NA581■ 52x68x10mm, MVQ NA869■ 92x110x10mm, FPM	NA5016 [42]		
HBS174⊕ M12x1.75x133mm (x10)	JC440■ JB917■ (x4) ⊙JE248	JN635	JJ065	HR641■	NA5016 35x47x7mm, FPM/ACM NA581■ 52x68x10mm, MVQ NA869■ 92x110x10mm, FPM	NA5016 [42]		
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JH5011	HR569■	NF846■ 25x42x7mm, FPM/ACM NF847■ 22x45x7mm, FPM/ACM NF843■ 50x68x10mm, FPM/ACM NF850■ 85x105x8mm, FPM			
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569■	NF846■ 25x42x7mm, FPM/ACM NF847■ 22x45x7mm, FPM/ACM NF843■ 50x68x10mm, FPM/ACM NF850■ 85x105x8mm, FPM			
HBS244⊕ M12x1.50x111mm (x10)	JD409	JN732	JJ557	HR569■	NF846■ 25x42x7mm, FPM/ACM NF847■ 22x45x7mm, FPM/ACM NF843■ 50x68x10mm, FPM/ACM NF850■ 85x105x8mm, FPM			



KW/PS



440 1.7L Turbo		08/88 → 12/96		22		BX080 (Fibre)		DL916	EL960 [8]
B 18 FT	1721	4	81.00	SOHC	88/120				
440 1.8L		08/91 → 12/96		23		BX600 (Fibre)		DX600	EL960 [8]
B 18 U	1794	4	82.70	Injection, SOHC	66/89				
440 1.9L Turbo-D Diesel		07/94 → 12/96		24		AY710 (Steel Elastomer), 1.36mm, 2 Holes ☞→+0.073mm AY720 (Steel Elastomer), 1.44mm, 1 Hole ☞-0.073→+0.206mm AY730 (Steel Elastomer), 1.52mm, 3 Holes ☞-0.206mm→		DY040▲	EL960 [8]
D 19 T	1870	4	80.00		60-85/ 82-116				
440 2.0L		08/92 → 07/96		25		BX600 (Fibre)		DX600	
B 20 F	1998	4	82.70	SOHC	80-85/ 108-115				
460 1.6L		07/92 → 07/96		26		AE5040 (Fibre)			
B 16 F	1596	4	78.00	Injection, SOHC	61/82				
460 1.7L		09/88 → 07/96		27		BL910 (Fibre), 1.20mm		DL910 DL911	EL960 [8]
B 18 KP	1721	4	81.00	Injection	64-66/ 87-90				
B 18 EP	1721	4	81.00		75/102				
460 1.7L Turbo		08/89 → 07/96		28		BX080 (Fibre)		DL916	EL960 [8]
B 18 FT	1721	4	81.00	SOHC	88/120				
460 1.8L		08/91 → 07/96		29		BX600 (Fibre)		DX600	EL960 [8]
B 18 U	1794	4	82.70	Injection, SOHC	66/89				
460 1.9L Turbo-D Diesel		07/94 → 07/96		30		AY710 (Steel Elastomer), 1.36mm, 2 Holes ☞→+0.073mm AY720 (Steel Elastomer), 1.44mm, 1 Hole ☞-0.073→+0.206mm AY730 (Steel Elastomer), 1.52mm, 3 Holes ☞-0.206mm→		DY040▲	EL960 [8]
D 19 T	1870	4	80.00		60-85/ 82-116				
460 2.0L		08/92 → 07/96		31		BX600 (Fibre)		DX600	
B 20 F	1998	4	82.70	SOHC	80-85/ 108-115				
480 Coupe 1.7L		04/86 → 07/96		32		BL910 (Fibre), 1.20mm		DL910	
B 18 F	1721	4	81.00	Injection, SOHC	70-75/ 95-102				
B 18 E	1721	4	81.00	Injection, SOHC	75/102				
B 18 EP	1721	4	81.00		75/102				
480 Coupe 1.7L Turbo		08/87 → 07/96		33		BX080 (Fibre)		DL916	EL960 [8]
B 18 FT	1721	4	81.00	SOHC	88/120				
480 Coupe 2.0L		08/92 → 09/95		34		BX600 (Fibre)		DX600	
B 20 F	1998	4	82.70	SOHC	80-85/ 108-115				



AE5040



AY710, AY720,
AY730



BL910



BX080



NF791 [38]
KA625 [13]
NF849 [15]



BX600



JD409



JD419



JD463



JN732



JH5011

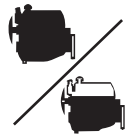


JJ557


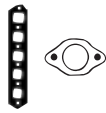

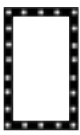

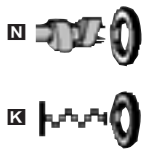

















HBS244 [Ⓢ] M12x1.50x111mm (x10)		JN732	JH5011	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JJ557 =PA349 22x16x2mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD463	JN732	JH5011 =KG5012 16x23x1.5mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5013 [245] [Ⓢ] NF791 [38] KA625 [13] NF849 [15]
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JH5011	HR805 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD409	JN732	JH5011	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD409	JN732 10/90 →	JJ557 =PA349 22x16x2mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)		JN732	JH5011	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JJ557	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS120 [Ⓢ] M12x1.50x118mm (x10)	JD463	JN555 JN732	JH5011 =KG5012 16x23x1.5mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	HL5013 [245] [Ⓢ] NF791 [38] KA625 [13] NF849 [15]
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JH5011	HR805 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD409	JN732	JJ557 =PA349 22x16x2mm	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)		JN732	JH5011	HR569 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	
HBS244 [Ⓢ] M12x1.50x111mm (x10)	JD419	JN732	JH5011	HR805 [Ⓢ]	<input checked="" type="checkbox"/> NF846 [Ⓢ] 25x42x7mm, FPM/ACM <input checked="" type="checkbox"/> NF847 [Ⓢ] 22x45x7mm, FPM/ACM <input checked="" type="checkbox"/> NF843 [Ⓢ] 50x68x10mm, FPM/ACM <input checked="" type="checkbox"/> NF850 [Ⓢ] 85x105x8mm, FPM	



KW/PS



740 2.0L				01/85 → 08/92		35	BD070 (Fibre)	DD073	EH445
B 200 G	1986	4	88.90		80-89/ 109-121				
B 200 F	1986	4	88.90	Injection, SOHC	82/111				
B 200 E	1986	4	88.90	Injection, SOHC	82-87/ 112-118				
B 200 ET	1986	4	88.90	Injection, SOHC	118/160				
740 2.0L				09/88 → 08/90		36	BD070 (Fibre)	DD072	EH445
B 200 K	1986	4	88.90	Carburettor, SOHC	70-77/ 95-105				
740 2.0L 16V				09/87 → 08/90		37	BX090 (Fibre)	DX090	EH445
740 2.0L GLE				09/87 → 08/90					
B 204 E	1986	4	88.90	Injection, DOHC	100-103/ 136-140				
740 2.3L				08/84 → 07/86		38	BK640 (Fibre)	DK642	EH445
B 230 A	2316	4	96.00	Carburettor	81-86/ 110-117				
740 2.3L				08/84 → 07/92		39	BK640 (Fibre)	DK643	EH445
740 2.3L Turbo				08/85 → 12/88					
B 23 A	2316	4	96.00	Carburettor, SOHC	78-84/ 106-114				
B 230 F	2316	4	96.00	Injection, SOHC	81-100/ 110-136				
B 230 FB	2316	4	96.00	Injection, SOHC	96/131				
B 230 E	2316	4	96.00	Injection, SOHC	96-98/ 131-133				
B 230 ET	2316	4	96.00	Injection, SOHC	134/182				
740 2.3L				08/87 → 08/92		40	BK640 (Fibre)	DK644	
B 234 F	2316	4	96.00	Injection, DOHC	111-117/ 151-159				
740 2.3L				09/85 → 07/90		41			
B 230 K	2316	4	96.00	Carburettor, SOHC	85/116				
740 2.3L Turbo				08/86 → 07/90		42	BK640 (Fibre)	DK643	EH445
B 230 FT	2316	4	96.00	Injection, SOHC	115-151/ 156-205				
B 230 GT	2316	4	96.00	Injection	121/165				
740 2.4L D Diesel				08/84 → 07/92		43	BZ930 (MLS), 1.57mm, 2 Holes BW680 (Fibre), 1.53mm, 1 Notch Eng.41876 → BW690 (Fibre), 1.57mm, 2 Notches Eng.41876 → BW700 (Fibre), 1.61mm, 3 Notches Eng.41876 →	DM631▲ Eng.41876 →	EX980
D 24	2383	6	76.50		58-60/ 79-82				


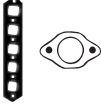

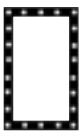

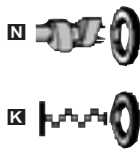

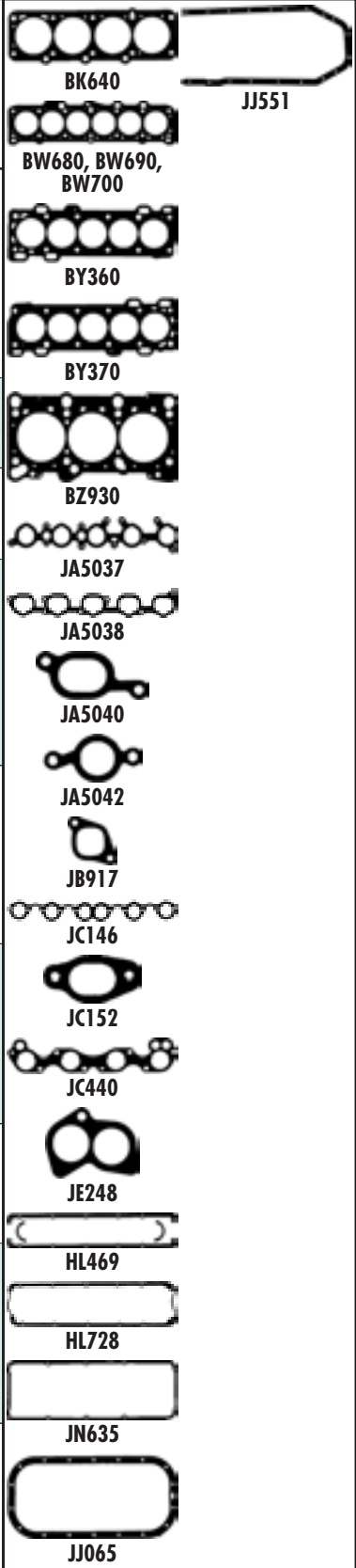
								
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊙JE248	JN635	JJ065	HR641 ■	☒ NA5016 35x47x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM	NA5016 [42]		 BD070  BK640  BW680, BW690, BW700  BX090  BZ930  JB917  JC146  JC152  JC440  JD345  JD346  JE248  HL469  JN635  JJ065  JJ551
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊙JE248	JN635	JJ065	HR641 ■	☒ NA5016 35x47x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM	NA5016 [42]		
HBS175 ⊕ M12x1.75x77mm (x3) M12x1.75x115mm (x7)	JD345 ■ JD346 ■	HM5293 ■	JJ065		☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM			
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊙JE248	JN635	JJ065	HR641 ■	☒ NA5016 35x47x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM	NA5016 [42]		
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊙JE248	JN635	JJ065	HR641 ■	☒ NA5016 35x47x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM	NA5016 [42]		
HBS175 ⊕ M12x1.75x77mm (x3) M12x1.75x115mm (x7)	JD345 ■ JD346 ■ ⊙JE248	HL469 ■	JJ065		☒ NA5016 ■ 35x47x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM			
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊙JE248	JN635	JJ065	HR641 ■	☒ NA5016 35x47x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM			
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊙JE248	JN635	JJ065	HR641 ■	☒ NF846 ■ 25x42x7mm, FPM/ACM ☒ NA581 ■ 52x68x10mm, MVQ ☒ NA869 ■ 92x110x10mm, FPM			
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL469 ■ →02/81 →Eng.41875	JJ551	HR805 ■	☒ NA5001 32x47x10mm, FPM ☒ NB716 ■ 35x48x10mm, FPM ☒ NA5133 ■ 85x105x11mm, FPM			



KW/PS



740 2.4L TD Diesel 08/84 → 07/90 44						BW680 (Fibre), 1.53mm, 1 Notch BZ930 (MLS), 1.57mm, 2 Holes BW690 (Fibre), 1.57mm, 2 Notches BW700 (Fibre), 1.61mm, 3 Notches	DM660▲	EG920
740 2.4L TD Interc. Diesel 08/86 → 07/88								
740 2.4L Turbo-D Diesel 09/85 → 07/92								
D 24 T	2383	6	76.50		79-82/ 107-112			
D 24 TIC	2383	6	76.50		85-95/ 115-129			
760 2.3L 01/88 → 07/92 45						BK640 (Fibre)	DK643	EH445
B 230 FT	2316	4	96.00	Injection, SOHC	115-151/ 156-205			
760 2.3L Turbo 08/84 → 08/90 46						BK640 (Fibre)	DK643	EH445
B 230 ET	2316	4	96.00	Injection, SOHC	134/182			
760 2.4L D Diesel 01/82 → 07/92 47						BZ930 (MLS), 1.57mm, 2 Holes BW680 (Fibre), 1.53mm, 1 Notch Eng.41876 → BW690 (Fibre), 1.57mm, 2 Notches Eng.41876 → BW700 (Fibre), 1.61mm, 3 Notches Eng.41876 →	DM631▲ Eng.41876 →	EX980
D 24	2383	6	76.50		58-60/ 79-82			
760 2.4L TD Interc. Diesel 08/87 → 07/92 48								
760 2.4L Turbo-D Diesel 08/82 → 07/92								
D 24 T	2383	6	76.50		79-82/ 107-112			
D 24 TIC	2383	6	76.50		85-95/ 115-129			
850 2.0L 06/91 → 12/96 49						BY370 (Fibre)	DY370 01/96 →	EY370
850 2.0L Turbo 02/93 → 12/96								
B 5204 T	1984	5	81.00	MPi, DOHC	103/140			
B 5204 F	1984	5	81.00	MPi, DOHC	107/145			
B 5204 FT	1984	5	81.00	MPi, DOHC	150-155/ 204-211			
850 2.0L 08/94 → 12/96 50						BY370 (Fibre)	DY371	EY370
B 5202 S	1984	5	81.00	SOHC	93/126			
850 2.3L T5 02/93 → 12/96 51						BY370 (Fibre)	DY370 01/96 →	
850 2.3L T5-R 08/95 → 12/96								
B 5234 FT	2319	5	81.00	MPi, DOHC	168/228			
B 5234 T4	2319	5	81.00	MPi, DOHC	176-184/ 239-250			
850 2.5L 06/91 → 12/96 52						BY360 (Fibre)	DY360	EY370
B 5252 S	2435	5	83.00		103/106/ 140/144			
B 5252	2435	5	83.00	Injection, DOHC	105/143			


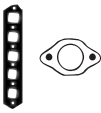

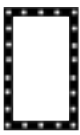

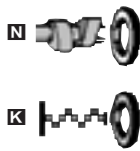










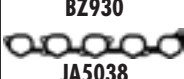








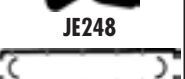
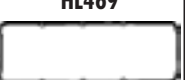
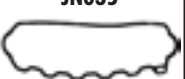



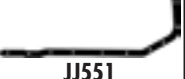




								
HBS022 ⊗ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728	JJ551	HR805 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			BK640 BW680, BW690, BW700 BY360 BY370 BZ930 JA5037 JA5038 JA5040 JA5042 JB917 JC146 JC152 JC440 JE248 HL469 HL728 JN635 JJ065
HBS174 ⊗ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) ⊗ JE248	JN635	JJ065	HR641 ■	■ NF846 ■ 25x42x7mm, FPM/ACM ■ NA581 ■ 52x68x10mm, MVQ ■ NA869 ■ 92x110x10mm, FPM			
HBS174 ⊗ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4)	JN635	JJ065	HR641 ■	■ NA5016 35x47x7mm, FPM/ACM ■ NA581 ■ 52x68x10mm, MVQ ■ NA869 ■ 92x110x10mm, FPM			
HBS022 ⊗ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL469 ■ →02/81 →Eng.41875	JJ551	HR805 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS022 ⊗ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728	JJ551	HR805 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS303 ⊗ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊗ M12x1.75x157mm (x12) Eng.131035→	JA5043 ■ →12/95 JA5038 ■ 01/96→ JA5040 ■ (x5) HA5041 ■ ■			HR5030 ■ (x2)	■ NA5138 ■ 44.5x57.2x6.75mm, FPM ■ NA5136 ■ 30x47x7mm, NBR ■ NA5018 ■ 35x47x5.6mm, FPM ■ NA5017 ■ 98x110x8.5mm, FPM			
HBS185 ⊗ M12x1.75x157mm (x12) HBS303 ⊗ M12x1.75x162mm (x12)	JA5037 ■ JA5042 ■ (x5) HA5040 ■ ■			HR5030 ■	■ NA5138 ■ 44.5x57.2x6.75mm, FPM ■ NA5149 ■ [235] 30x54x15mm, FPM ■ NA5018 ■ 35x47x5.6mm, FPM ■ NA5017 ■ 98x110x8.5mm, FPM			
HBS303 ⊗ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊗ M12x1.75x157mm (x12) Eng.131035→	JA5043 ■ →12/95 JA5038 ■ 01/96→ JA5040 ■ (x5) HA5041 ■ ■			HR5030 ■ (x2)	■ NA5138 ■ 44.5x57.2x6.75mm, FPM ■ NA5136 ■ 30x47x7mm, NBR ■ NA5018 ■ 35x47x5.6mm, FPM ■ NA5017 ■ 98x110x8.5mm, FPM			
HBS303 ⊗ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊗ M12x1.75x157mm (x12) Eng.131035→	JA5037 ■ JA5042 ■ (x5)			HR5030 ■ (x2)	■ NA5138 ■ 44.5x57.2x6.75mm, FPM ■ NA5149 ■ [235] 30x54x15mm, FPM ■ NA5018 ■ 35x47x5.6mm, FPM ■ NA5017 ■ 98x110x8.5mm, FPM			



KW/PS



850 2.5L						08/91 → 12/96	53	BY370 (Fibre)	DY370 01/96 →	EY370
850 2.5L AWD						04/96 → 12/96				
B 5254 S	2435	5	83.00	MPI, DOHC	125/142/ 170/193					
B 5254 T	2435	5	83.00	MPI, DOHC	142/154/ 193/210					
850 2.5L TDI Diesel						08/95 → 12/96	54	AF5310 (MLS), 1,51mm, 1 Hole AF5320 (MLS), 1,57mm, 2 Holes AF5330 (MLS), 1,61mm, 3 Holes	DW861▲	EW861
D 5252 T	2401	5	81.00	SOHC	103/140					
940 2.0L						09/90 → 05/97	55	BX090 (Fibre)	DX090	EH445
940 2.0L GL						09/90 → 04/92				
B 204 E	1986	4	88.90	Injection, DOHC	100-103/ 136-140					
B 204 FT	1986	4	88.90	DOHC	147/200					
940 2.0L						01/92 → 07/94	56	BD070 (Fibre)	DD073	EH445
940 2.0L Turbo						01/91 → 10/98				
B 200 F	1986	4	88.90	Injection, SOHC	82/111					
B 200 FT	1986	4	88.90		105-114/ 143-155					
940 2.3L						08/90 → 07/91	57	BK640 (Fibre)	DK644	
B 234 F	2316	4	96.00	Injection, DOHC	111-117/ 151-159					
B 234 G	2316	4	96.00	DOHC	114/155					
940 2.3L						08/90 → 10/98	58	BK640 (Fibre)	DK643	EH445
940 2.3L ti						01/95 → 10/98				
940 2.3L Turbo						08/90 → 10/98				
B 230 FD	2316	4	96.00	Injection, SOHC	85-96/ 116-131					
B 230 G	2316	4	96.00	Injection, SOHC	94-96/ 128-131					
B 230 FB	2316	4	96.00	Injection, SOHC	96/131					
B 230 FK	2316	4	96.00	Injection, SOHC	99/135					
B 230 FT	2316	4	96.00	Injection, SOHC	115-151/ 156-205					
B 230 FT+	2316	4	96.00	Injection	140/190					
940 2.4L D Diesel						08/90 → 07/95	59	BZ930 (MLS), 1.57mm, 2 Holes BW680 (Fibre), 1.53mm, 1 Notch Eng.41876 → BW690 (Fibre), 1.57mm, 2 Notches Eng.41876 → BW700 (Fibre), 1.61mm, 3 Notches Eng.41876 →	DM631▲ Eng.41876 →	EX980
D 24	2383	6	76.50		58-60/ 79-82					

								
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5043 ■ →12/95 JA5038 ■ 01/96→ JA5040 ■ (x5) HA5041 ■ ■			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM			 AF5310  AF5320  AF5330  BD070  BK640  BW680, BW690, BW700  BX090  BY370  BZ930  JA5038  JA5040  JB917  JC146  JC152  JC440  JD312
HBS021 ⊕ M12x1.75x115mm (x12)	JD312 ■ JC152 ■ (x5)	JN967	JJ501	HR805 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			 JD345  JD346  JE248  HL469  JN635  JN967  JJ065  JJ501  JJ551
HBS175 ⊕ M12x1.75x77mm (x3) M12x1.75x115mm (x7)	JD345 ■ JD346 ■ 	HM5293 ■	JJ065		NA581 ■ 52x68x10mm, MVQ NA869 ■ 92x110x10mm, FPM			
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) 	JN635 HL469 ■	JJ065	HR641 ■	NA5016 35x47x7mm, FPM/ACM NA581 ■ 52x68x10mm, MVQ NA869 ■ 92x110x10mm, FPM	NA5016 [42]		
HBS175 ⊕ M12x1.75x77mm (x3) M12x1.75x115mm (x7)	JD345 ■ JD346 ■ 	HL469 ■ HM5293 ■	JJ065		NA5016 ■ (x2) 35x47x7mm, FPM/ACM NA581 ■ 52x68x10mm, MVQ NA869 ■ 92x110x10mm, FPM			
HBS174 ⊕ M12x1.75x133mm (x10)	JC440 ■ JB917 ■ (x4) 	JN635	JJ065	HR641 ■	NF846 ■ 25x42x7mm, FPM/ACM NF847 ■ 22x45x7mm, FPM/ACM NA581 ■ 52x68x10mm, MVQ NA869 ■ 92x110x10mm, FPM			
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL469 ■ →02/81 →Eng.41875	JJ551	HR805 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			



KW/PS

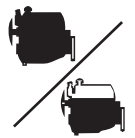


940 2.4L TD Interc. Diesel				08/94 → 10/98	60	BW680 (Fibre), 1.53mm, 1 Notch BZ930 (MLS), 1.57mm, 2 Holes BW690 (Fibre), 1.57mm, 2 Notches BW700 (Fibre), 1.61mm, 3 Notches	DM660▲	EG920			
940 2.4L TD Intercooler Diesel				08/90 → 12/94							
940 2.4L Turbo-D Diesel				08/90 → 12/94							
D 24 T	2383	6	76.50		79-82/ 107-112						
D 24 TIC	2383	6	76.50		85-95/ 115-129						
960 2.0L				08/90 → 09/93	61	BX090 (Fibre)	DX090				
B 204 FT	1986	4	88.90	DOHC	147/200						
960 2.0L				09/90 → 08/93	62	BX090 (Fibre)	DX090	EH445			
B 204 E	1986	4	88.90	Injection, DOHC	100-103/ 136-140						
960 2.4L TD Interc. Diesel				09/91 → 07/94	63	BW680 (Fibre), 1.53mm, 1 Notch BZ930 (MLS), 1.57mm, 2 Holes BW690 (Fibre), 1.57mm, 2 Notches BW700 (Fibre), 1.61mm, 3 Notches	DM660▲	EG920			
D 24 TIC	2383	6	76.50		85-95/ 115-129						
960 2.5L				08/94 → 12/96	64	AA5630 (Fibre)	CA5630				
B 6254 S	2473	6	81.00	MPi, DOHC	125/170						
960 2.9L				08/90 → 07/94	65	AY260 (Fibre)	CY260■	EY370			
B 6304 F	2922	6	83.00	Injection, DOHC	150/204						
960 2.9L				08/90 → 07/94	66	AY260 (Fibre)	CY260■	EY370			
B 6304 F/B 6304 S	2922	6	83.00	Injection, DOHC	150/204						
960 2.9L				07/94 → 12/96	67	AY260 (Fibre)	CY260■	EY370			
B 6304 S	2922	6	83.00	Injection, DOHC	150/204						
C30 1.6L				10/06 →	68	AG9560 (MLS)		EB5120			
B 4164 S3	1596	4	79.00		74/100						
C30 2.0L D Diesel				10/06 →	69		CD5500▲	ED5500			
D 4204 T	1998	4	85.00	Direct Injection	100/136						
C30 2.5L T5				10/06 →	70	AG8320 (MLS)					
B 5254 T3	2521	5	83.00	Injection, DOHC	162/220						
C70 Cabriolet 2.0L D Mk II Diesel				01/08 →	71		CD5500▲	ED5500			
D 4204 T	1998	4	85.00	Direct Injection	100/136						
C70 Convertible 2.0L				03/98 → 10/05	72	BY370 (Fibre)	DY370	EE5250			
C70 Coupe 2.0L				03/97 → 09/02							
B 5204 T2	1984	5	81.00	Injection, DOHC	132/180						

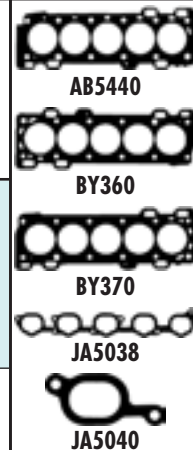
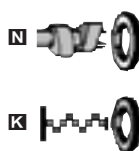
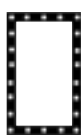
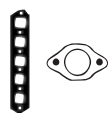
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728	JJ551	HR805 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM				AA5630 AY260 BW680, BW690, BW700 BX090 BY370 BZ930 JA5038 JA5040 JA5044 JC146 JC152 JD345 JD346 HL728 JJ065 JJ551 	
HBS175 ⊕ M12x1.75x77mm (x3) M12x1.75x115mm (x7)	JD345 ■ JD346 ■	HM5293 ■								
HBS175 ⊕ M12x1.75x77mm (x3) M12x1.75x115mm (x7)	JD345 ■ JD346 ■	HM5293 ■	JJ065		NA581 ■ 52x68x10mm, MVQ NA869 ■ 92x110x10mm, FPM					
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728	JJ551	HR805 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM					
	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS426 M12x1.75x162mm (x14) →12/93	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS426 M12x1.75x162mm (x14) →12/93	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2) →Eng.1818168 HR5076 ■ (x2) Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5178 ■ 45x65x7mm, FPM/ACM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
	JD5866 ■ JD5865 ■				NC048 ■ (x2) 37.2x52.35x6mm, FPM LK5004 ■ [3] 80x182x19.4mm, PTFE					
	JD5881 ■	HM5289 ■			NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE					
HBS185 ⊕ M12x1.75x157mm (x12) HBS303 ⊕ M12x1.75x162mm (x12)					NA5178 ■ 45x65x7mm, FPM/ACM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
	JD5881 ■	HM5289 ■			NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					



KW/PS



C70 Convertible 2.0L T		03/00 → 10/05		73		AB5440 (Fibre)	CB5440	EE5250
B 5204 T4	1984	5	81.00	Injection, DOHC	120/163			
C70 Convertible 2.0L T		03/98 → 10/05		74		BY370 (Fibre)	DY370	EE5250
C70 Coupe 2.0L T		03/97 → 09/02				→ 12/99	→ 12/99	
B 5204 T3	1984	5	81.00	Injection, DOHC	166/226	AB5440 (Fibre) 01/00 →	CB5440 01/00 →	
C70 Coupe 2.0L T		03/00 → 09/02		75		AB5440 (Fibre)		EE5250
B 5204 T4	1984	5	81.00	Injection, DOHC	120/163			
C70 Convertible 2.3L T5		07/02 → 10/05		76		AB5440 (Fibre)	CB5440	EE5250
B 5234 T9	2319	5	81.00	Injection, DOHC	180/245		→ Eng.1817652	
C70 Convertible 2.3L T-5		03/98 → 10/05		77		BY370 (Fibre)	DY370	EE5250
C70 Coupe 2.3L T-5		03/97 → 09/02				→ 12/99	→ 12/99	
B 5234 T3	2319	5	81.00	MPi, DOHC	176/184/ 239/250	AB5440 (Fibre) 01/00 →		
C70 Convertible 2.4L		03/06 →		78		AG8340 (Fibre)		
C70 Convertible 2.4L i		03/06 →						
B 5244 S5	2435	5	83.00	Injection, DOHC	103/140			
B 5244 S4	2435	5	83.00	Injection, DOHC	125/170			
C70 Convertible 2.4L T		07/02 → 10/05		79		AB5440 (Fibre)		EE5250
B 5244 T7	2435	5	83.00	Injection, DOHC	147/200			
C70 2.5L		03/99 → 09/02		80		BY360 (Fibre)	DY362	EY370
C70 Convertible 2.5L		06/98 → 10/05						
B 5254 S	2435	5	83.00	MPi, DOHC	121/165 125/142/ 170/193			
C70 Convertible 2.5L T		03/98 → 10/05		81		BY360 (Fibre)	DY362	EE5250
B 5244 T	2435	5	83.00	MPi, DOHC	142/193			
B 5254 T	2435	5	83.00	MPi, DOHC	142/154/ 193/210			
C70 Convertible T5		03/06 →		82		AG8320 (MLS)		
B 5254 T3	2521	5	83.00	Injection, DOHC	162/220			
C70 Coupe 2.5L		11/99 → 09/02		83		BY360 (Fibre)	CB5451	EE5250
B 5244 S	2435	5	83.00		125/170		DY362	
B 5254 S	2435	5	83.00	MPi, DOHC	125/142/ 170/193			




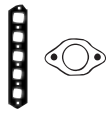

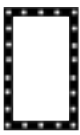

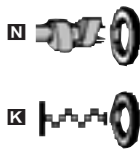











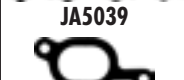







HBS185 M12x1.75x157mm (x12) →Eng.131034 HBS303 M12x1.75x162mm (x12) Eng.131035→	JD5288 JA5040 (x5) HA5041			HR5030 (x2)	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5) HA5041			HR5030 (x2)	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5) HA5041			HR5030 (x2)	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5)			HR5076 (x2)	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 →12/99 JD5288 01/00→ JA5040 (x5) HA5041			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
					NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5076 (x2)	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5)			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JD5288 JA5040 (x5)			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
					NA5273	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JD5288 JA5040 (x5)			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	



KW/PS



C70 Coupe 2.5L T				03/97 → 09/02		84	AB5450 (Fibre)	DY362	EE5250
B 5244 T	2435	5	83.00	MPI, DOHC		142/193	B 5244 T	B 5254 T	
B 5254 T	2435	5	83.00	MPI, DOHC		142/154/ 193/210	BY360 (Fibre) B 5254 T		
S40 1.6L Mk II				01/05 →		85	AG9560 (MLS)		EB5120
B 4164 S3	1596	4	79.00			74/100			
S40 1.6L				03/99 → 12/03		86	AB5430 (Fibre)	CE5130	EA5620
B 4164 S2	1587	4	81.00	Injection, DOHC		80/109		→ Eng.1818168 CE5131 Eng.1818169 →	
S40 1.6L				09/95 → 08/99		87	AA5620 (Fibre)	CA5620	EA5620
B 4164 S	1587	4	81.00	MPI, DOHC		80/109			
S40 1.8L				03/99 → 12/03		88	AB5420 (Fibre)	CB5420	EA5620
B 4184 S9	1783	4	83.00	Injection, DOHC		88-90/ 120-122	B4184S2	B4184S2 (→1818168)	
B 4184 S2	1783	4	83.00	Injection		90/122	AB5430 (Fibre) B4184S9	CB5421 B4184S2 (1818169 →)	
								CE5130 B4184S9 (→1818168)	
								CE5131 B4184S9 (1818169 →)	
S40 1.8L				04/04 →		89	AC5940 (MLS)	DW642 [16]	ED5220
B 4184 S11	1798	4	83.00	Injection		92/125		DW643 [17]	
S40 1.8L				07/95 → 08/99		90	AB5430 (Fibre)	CE5130	EA5620
B 4184 S	1731	4	83.00	Injection, DOHC		85/116	B4184S3	B4184S3 (→1818168)	
B 4184 S3	1731	4	83.00	Injection		85/116	BX650 (Fibre) B4184S	CE5131 B4184S3 (1818169 →)	
								DX652 B4184S	
S40 1.8L i				03/98 → 12/03		91	AE5610 (MLS)	CE5612	FG7710
B 4184 SM	1834	4	81.00	MPI, DOHC		92/125	→12/01 B4184SM	→12/01 B4184SM	
S40 1.8L i				06/01 → 12/03		92	AE5610 (MLS)		
B 4184 SJ	1834	4	81.00	Injection, DOHC		90/122	B4184SJ		
S40 1.9L DI Diesel				03/99 → 07/00		93	AC5070 (Fibre), 1.35mm, 2 Notches	CC5060▲	EC5060
D 4192 T2	1870	4	80.00	Direct Injection		70/95	☞→0.653mm		
							AC5080 (Fibre), 1.45mm, 1 Notch		
							☞0.653→0.786mm		
							AC5090 (Fibre), 1.55mm, 3 Notches		
							☞0.786mm→		
S40 1.9L DI Diesel				07/00 → 12/03		94	AC5061 (MLS), 1.32mm	CC5060▲	EC5060
D 4192 T4	1870	4	80.00	Direct Injection, DOHC		75/102			
D 4192 T3	1870	4	80.00	Direct Injection, DOHC		85/116			
S40 1.9L T4				05/97 → 07/00		95	AA5620 (Fibre)	CA5620	EA5620
B 4194 T/B 4194 T2	1855	4	81.00	Injection, DOHC		147/200	B4194T	B4194T	
							AB5430 (Fibre) B4194T2	CE5130 B4194T2 (→1818168)	
								CE5131 B4194T2 (1818169 →)	
S40 1.9L TD Diesel				07/95 → 08/99		96	AY710 (Steel Elastomer), 1.36mm, 2 Holes	DY040▲	EL960 [8]
D 4192 T	1870	4	80.00			66/89	☞→0.073mm		
							AY720 (Steel Elastomer), 1.44mm, 1 Hole		
							☞0.073→0.206mm		
							AY730 (Steel Elastomer), 1.52mm, 3 Holes		
							☞0.206mm→		

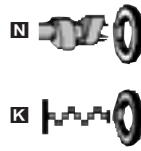
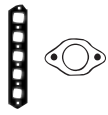
													
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JD5288 ■ JA5040 ■ (x5)			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							 AA5620	 AB5420
HBS178 ⊕ M12x1.75x157mm (x10)	JD5866 ■ JD5865 ■				NC048 (x2) 37.2x52.35x6mm, FPM LK5004 ■ (3) 80x182x19.4mm, PTFE							 AB5430	 AB5450
HBS178 ⊕ M12x1.75x157mm (x10)	JD5289 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							 AC5070, AC5080, AC5090	
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ JA5040 ■ (x4)			HR5060 ■	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							 AC5940	
HBS178 ⊕ M12x1.75x157mm (x10)	JD5289 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							 AY710, AY720, AY730	
HBS369 ⊕ M10x1.50x145.5mm (x10)	JD5299 ■ JE5037 ■ [18]	JM5153 [17] JM5158 [16]		HR5063 ■	NA5157 ■ 37x50x8mm, PTFE LK5005 ■ (3) 88x188x15mm, PTFE							 BX650	
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ B41845 B418453 (→1818168) JD5289 ■ B418453 (1818169→) JA5040 ■ (x4)			HR5060 ■ B41845 B418453 (→1818168) HR5076 ■ B418453 (1818169→)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5179 ■ 51x65x7mm, FPM B418453 NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							 BY360	 JA5038
HBS215 ⊕ M10x1.25x95mm (x10)		JM5232 →12/01 B41845M			NJ874 ■ 37x50x6mm, ACM NK143 ■ 85x103x8mm, FPM							 JA5039	 JA5040
HBS215 ⊕ M10x1.25x95mm (x10)		JM5290 JM5291			NJ874 ■ 37x50x6mm, ACM NK143 ■ 85x103x8mm, FPM							 JD463	
HBS120 ⊕ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 ■	NF846 ■ 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NA5133 ■ 85x105x11mm, FPM					HL5017 [245]■		 JD5289	 JD5299
HBS244 ⊕ M12x1.50x111mm (x10)	JD5189	JM5086	JH5041 =KG5012 16x23x1.5mm	HR646 ■	NF846 ■ 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NA5133 ■ 85x105x11mm, FPM					HL5017 [245]■		 JE5037	 JN732
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ B4194T JD5289 ■ B4194T2 JA5040 ■ (x4)			HR5060 ■ B4194T B4194T2 (→1818168) HR5076 ■ B4194T2 (1818169→)	NA5136 ■ 30x47x7mm, NBR NA5138 ■ 44.5x57.2x6.75mm, FPM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							 JH5011	
HBS120 ⊕ M12x1.50x118mm (x10)	JD463	JN555 JN732	JH5011 =KG5012 16x23x1.5mm	HR569 ■	NF846 ■ 25x42x7mm, FPM/ACM NF843 ■ 50x68x10mm, FPM/ACM NF850 ■ 85x105x8mm, FPM					HL5013 [245]■ NF791 [38] KA625 [13] NF849 [15]			



KW/PS



S40 2.0L D Mk II Diesel					01/04 →	97		CD5500▲	ED5500
D 4204 T	1998	4	85.00	Direct Injection	100/136				
S40 2.0L					07/95 → 12/03	98	AB5420 (Fibre) B4204S2 BX650 (Fibre) B4204S	CB5420 B4204S2 (→1818168) CB5421 B4204S2 (1818169 →) DX652 B4204S	EA5620
B 4204 S/B 4204 S2	1948	4	83.00	Injection, DOHC	100/136				
S40 2.0L					07/95 → 08/99	99	BX650 (Fibre)	DX652	EA5620
S40 2.0L T					10/97 → 07/00				
B 4204 S	1948	4	83.00	Injection, DOHC	100/136				
B 4204 T	1948	4	83.00	Injection, DOHC	118/160				
S40 2.0L T					07/00 → 12/03	100	AB5420 (Fibre)	CB5420 → Eng.1818168 CB5421 Eng.1818169 →	EA5620
B 4204 T3	1948	4	83.00	Injection, DOHC	120-121/ 163-165				
S40 2.0L T4					07/00 → 12/03	101	AB5420 (Fibre)	CB5420 → Eng.1818168 CB5421 Eng.1818169 →	
B 4204 T5	1948	4	83.00	Injection, DOHC	147/200				
S40 2.4L					01/04 →	102	AG8340 (Fibre)		
B 5244 S5	2435	5	83.00	Injection, DOHC	103/140				
S40 2.5L T5					01/04 →	103	AG8320 (MLS)		
S40 2.5L T5 AWD					04/04 →				
B 5254 T3	2521	5	83.00	Injection, DOHC	162/220				
S60 2.0L T					09/01 →	104	AB5440 (Fibre)	CB5440	EE5250
B 5204 T5	1984	5	81.00	Injection, DOHC	132/180				
S60 2.3L T5					11/00 →	105	AB5440 (Fibre)	CB5440 → Eng.1817652	EE5250
B 5234 T3	2319	5	81.00	MPi, DOHC	176/184/ 239/250				
S60 2.4L					11/00 →	106	AB5450 (Fibre) Eng.1817653 →	CB5451	
B 5244 S2	2435	5	83.00		103/140				
S60 2.4L					11/00 →	107	AB5450 (Fibre) Eng.1817653 →	CB5451	EE5250
B 5244 S	2435	5	83.00		125/170				
S60 2.4L AWD					02/04 →	108	AB5440 (Fibre)	CB5440	EE5250
B 5244 T5	2401	5	81.00	Injection	191/260				



AB5420



AB5440



AB5450



BX650



JA5039



JA5040



JD5289

		JD5881	HM5289			NA5035 27x47x7mm, FPM NA5191 42x62x7mm, PTFE NA5192 90x110x7mm, PTFE	
HBS178 M12x1.75x157mm (x10)	JA5039 B42045 JD5289 B4204S2 JA5040 (x4)			HR5060 →Eng.1818168 HR5076 Eng.1818169→		NA5138 44.5x57.2x6.75mm, FPM B4204S NA5178 45x65x7mm, FPM/ACM B4204S2 NA5179 51x65x7mm, FPM B4204S2 NA5136 30x47x7mm, NBR B4204S NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS178 M12x1.75x157mm (x10)	JA5039 JA5040 (x4)			HR5060 →Eng.1818168 HR5076 Eng.1818169→		NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS178 M12x1.75x157mm (x10)	JD5289 JA5040 (x4)			HR5060 →Eng.1818168 HR5076 Eng.1818169→		NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS178 M12x1.75x157mm (x10)	JD5289 JA5040 (x4)			HR5060 →Eng.1818168 HR5076 Eng.1818169→		NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)							
HBS185 M12x1.75x157mm (x12)						NA5273	
HBS185 M12x1.75x157mm (x12) →Eng.131034 HBS303 M12x1.75x162mm (x12) Eng.131035→	JD5288 JA5040 (x5) HA5041			HR5030 (x2)		NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12) HBS303 M12x1.75x162mm (x12)	JD5288 JA5040 (x5)			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→		NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→		NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→		NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM	
				HR5030 HR5076		NA5273	



KW/PS



S60 2.4L Bifuel				06/02 →	109	AB5450 (Fibre) Eng.1817653 →		
B 5244 SG2	2435	5	83.00	Injection, DOHC	103/140			
S60 2.4L D Diesel				12/01 →	110	AE5260 (MLS), 1.02mm, 1 Hole		
S60 2.4L D5 Diesel				07/01 →		AE5270 (MLS), 1.07mm, 2 Holes		
D 5244 T2	2401	5	81.00	Direct Injection, DOHC, V5	96-120/ 131-163	AE5280 (MLS), 1.12mm, 3 Holes		
D 5244 T	2401	5	81.00	Common Rail	120/163	AE5290 (MLS), 1.17mm, 4 Holes AE5300 (MLS), 1.27mm, 5 Holes		
S60 2.4L T				11/00 →	111	AB5450 (Fibre) Eng.1817653 →		EE5250
S60 2.4L T AWD				11/01 →				
B 5244 T3	2435	5	83.00		147/200			
S60 2.4L T5				04/04 →	112	AB5440 (Fibre)	CB5440 →Eng.1817652	EE5250
B 5244 T5	2401	5	81.00	Injection	191/260			
S60 2.5L T				02/04 →	113	AE5560 (MLS)		EE5250
S60 2.5L T AWD				04/04 →				
S60 R 2.5L T AWD				03/03 →				
B 5254 T2	2521	5	83.00	Injection, DOHC	154/210			
B 5254 T4	2521	5	83.00	Injection, DOHC	220/300			
S70 2.0L				01/97 →11/00	114	BY370 (Fibre)	DY370	EE5250
B 5204 T4	1984	5	81.00	Injection, DOHC	120/163			
S70 2.0L				01/97 →11/00	115	BY370 (Fibre)	DY371	EY370
B 5202 S	1984	5	81.00	SOHC	93/126			
S70 2.0L				01/97 →11/00	116	BY370 (Fibre)	DY370	EY370
B 5204 F	1984	5	81.00	MPi, DOHC	107/145			
S70 2.0L				01/97 →11/00	117	BY370 (Fibre)	DY370	EE5250
B 5204 T2	1984	5	81.00	Injection, DOHC	132/180			
S70 2.0L Turbo				01/97 →11/00	118	BY370 (Fibre) →12/99 AB5440 (Fibre) 01/00→	DY370 →12/99 CB5440 01/00→	EY370
B 5204 T	1984	5	81.00	MPi, DOHC	103/140			
S70 2.0L Turbo				01/97 →11/00	119	BY370 (Fibre) →12/99 AB5440 (Fibre) 01/00→	DY370 →12/99 CB5440 01/00→	EE5250
B 5204 T3	1984	5	81.00	Injection, DOHC	166/226			


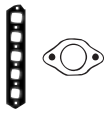

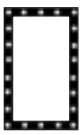

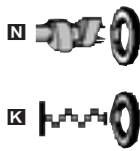
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM			AB5440 AB5450 AE5270 AE5300 AE5560 BY370 JA5037 JA5038 JA5040 JA5042		
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS185 ⊕ M12x1.75x157mm (x12)					NA5273 ■					
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS185 ⊕ M12x1.75x157mm (x12) HBS303 ⊕ M12x1.75x162mm (x12)	JA5037 ■ JA5042 ■ (x5) HA5040 ■ E S			HR5030 ■	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5149 ■ [235] 30x54x15mm, FPM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ E S			HR5030 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					



KW/PS



S70 2.3L T-5		01/97 → 11/00			120	BY370 (Fibre) →12/99 AB5440 (Fibre) 01/00→	DY370 →12/99	EE5250
B 5234 T3	2319	5	81.00	MPI, DOHC	176/184/ 239/250			
S70 2.3L T5 AWD		11/96 → 09/98			121	BY370 (Fibre)	DY370	EE5250
B 5234 T3	2319	5	81.00	MPI, DOHC	176/184/ 239/250			
S70 2.3L T5 AWD		07/97 → 09/00			122	BY370 (Fibre) →12/99 AB5440 (Fibre) 01/00→	DY370 →12/99	EY370
B 5234 T4	2319	5	81.00	MPI, DOHC	176-184/ 239-250			
S70 2.3L Turbo		01/97 → 11/00			123	BY370 (Fibre) →12/99 AB5440 (Fibre) 01/00→	DY370 →12/99	EY370
B 5234 FT+	2319	5	81.00	Injection	184/250			
S70 2.4L		08/99 → 11/00			124	AB5450 (Fibre) Eng.1817653→	CB5451	
B 5244 S2	2435	5	83.00	Injection, SOHC	103/140			
B 5244 SG	2435	5	83.00		103/140			
S70 2.4L		01/97 → 11/00			125	BY360 (Fibre)	CB5451 DY362	EE5250
B 5244 S	2435	5	83.00	MPI, DOHC	125/170			
B 5254 S	2435	5	83.00		125/ 142/ 170/ 193			
S70 2.4L Turbo		01/97 → 11/00			126	AB5450 (Fibre) B 5244 T BY360 (Fibre) B 5254 T	DY362 B 5254 T	EE5250
B 5244 T	2435	5	83.00	MPI, DOHC	142/193			
B 5254 T	2435	5	83.00	MPI, DOHC	142/154/ 193/210			
S70 2.4L AWD		04/99 → 09/00			127		CB5451	
S70 2.4L Blu-Fuel		07/97 → 09/00						
B 5244 S2	2435	5	83.00	Injection, SOHC	103/140			
B 5244 SG	2435	5	83.00		103/140			
S70 2.4L AWD		04/99 → 09/00			128		CB5451	EE5250
B 5244 S	2435	5	83.00		125/170			
S70 2.4L T5 AWD		11/96 → 04/99			129	BY360 (Fibre)	DY362	EY370
B 5254 T	2435	5	83.00	MPI, DOHC	142/154/ 193/210			
S70 2.5L TDi AWD Diesel		10/99 → 09/00			130	AF5310 (MLS), 1,51mm, 1 Hole	DW861▲	EW861
S70 2.5L TDi Diesel		01/97 → 11/00				AF5320 (MLS), 1,57mm, 2 Holes		
D 5252 T	2401	5	81.00	SOHC	103/140	AF5330 (MLS), 1,61mm, 3 Holes		

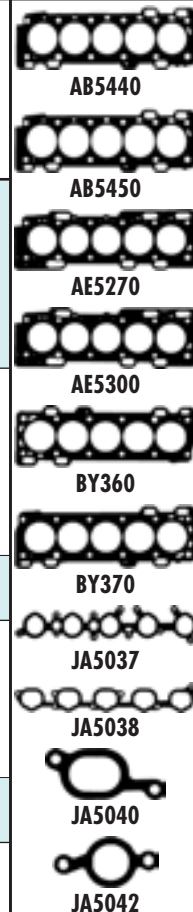
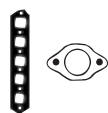
													
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM							AB5440 AB5450 AF5310 AF5320 AF5330 BY360 BY370 JA5038 JA5040 JC152 JD312 JN967 JJ501	
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5)			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ →12/99 JA5040 ■ (x5)			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ →12/99 JD5288 ■ 01/00→ JA5040 ■ (x5) HA5041 ■			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JD5288 ■ JA5040 ■ (x5)			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5)			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM								
HBS021 ⊕ M12x1.75x115mm (x12)	JD312 ■ JC152 ■ (x5)	JN967	JJ501	HR805 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM								



KW/PS



S70 2.5L		06/98 → 11/00			131	BY360 (Fibre)	DY362	EY370
	2435	5			121/165			
S70 2.5L		01/97 → 11/00			132	BY360 (Fibre)	DY360	EY370
B 5252 S	2435	5	83.00		103/106/ 140/144			
S70 2.5L Bifuel		10/98 → 11/00			133	BY360 (Fibre)		
GB 5252 S	2435	5	83.00	Injection	106/144			
S70 2.5L Bifuel		07/99 → 11/00			134	AB5450 (Fibre) Eng.1817653 →	CB5451	
B 5244 SG	2435	5	83.00	Injection, SOHC	103/140			
S80 2.0L Tdi Mk II Diesel		02/08 →			135		CD5500▲	ED5500
D 4204 T	1998	4	85.00	Direct Injection	100/136			
S80 2.0L		06/98 → 07/06			136	BY370 (Fibre) →12/99	DY370 →12/99	EE5250
S80 2.0L T		06/98 → 07/06						
B 5204 T4	1984	5	81.00	Injection, DOHC	120/163	AB5440 (Fibre)		
B 5204 T3	1984	5	81.00	Injection, DOHC	166/226	01/00 →		
S80 2.0L T		12/99 → 07/06			137	AB5440 (Fibre)	CB5440	EE5250
B 5204 T5	1984	5	81.00	Injection, DOHC	132/180			
S80 2.3L R		04/00 → 08/05			138			EE5250
B 5234 T7	2319	5	81.00	Injection, DOHC	195/265			
S80 2.4L		01/99 → 07/06			139	AB5450 (Fibre)	CB5451	EE5250
B 5244 S	2435	5	83.00		125/170			
S80 2.4L		01/99 → 07/06			140	AB5450 (Fibre)	CB5451	
B 5244 S2	2435	5	83.00		103/140			
S80 2.4L Bifuel		09/01 → 07/06			141	AB5450 (Fibre)		
B 5244 S62	2435	5	83.00	Injection, DOHC	103/140			
S80 2.4L D Diesel		10/01 → 07/06			142	AE5260 (MLS), 1.02mm, 1 Hole		
S80 2.4L D5 Diesel		08/01 → 07/06				AE5270 (MLS), 1.07mm, 2 Holes		
D 5244 T2	2401	5	81.00	Direct Injection, DOHC, V5	96-120/ 131-163	AE5280 (MLS), 1.12mm, 3 Holes		
D 5244 T	2401	5	81.00	Common Rail	120/163	AE5290 (MLS), 1.17mm, 4 Holes		
						AE5300 (MLS), 1.27mm, 5 Holes		



HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5)			HR5030S (x2)	NA5138F 44.5x57.2x6.75mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5037 JA5042 (x5)			HR5030S	NA5138F 44.5x57.2x6.75mm, FPM NA5149F [235] 30x54x15mm, FPM NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)						
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5030S (x2) →Eng.1817652 HR5076S (x2) Eng.1817653→	NA5178F 45x65x7mm, FPM/ACM NA5179F 51x65x7mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
	JD5881	HM5289S				
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5) HA5041			HR5030S (x2)	NA5178F 45x65x7mm, FPM/ACM NA5179F 51x65x7mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12) →Eng.131034 HBS303 M12x1.75x162mm (x12) Eng.131035→	JD5288 JA5040 (x5) HA5041			HR5030S (x2)	NA5178F 45x65x7mm, FPM/ACM NA5179F 51x65x7mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
					NA5273	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5030S (x2) →Eng.1817652 HR5076S (x2) Eng.1817653→	NA5178F 45x65x7mm, FPM/ACM NA5179F 51x65x7mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5030S (x2) →Eng.1817652 HR5076S (x2) Eng.1817653→	NA5178F 45x65x7mm, FPM/ACM NA5179F 51x65x7mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5030S (x2) →Eng.1817652 HR5076S (x2) Eng.1817653→	NA5178F 45x65x7mm, FPM/ACM NA5179F 51x65x7mm, FPM NA5136R 30x47x7mm, NBR NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	
					NA5018F 35x47x5.6mm, FPM NA5017R 98x110x8.5mm, FPM	



KW/PS



S80 2.4L T		06/00 → 07/06			143	AB5440 (Fibre)		EE5250
B 5244 T3	2435	5	83.00		147/200			
S80 2.4L T5 AWD		04/00 → 09/03			144			EE5250
B 5244 T3	2435	5	83.00		147/200			
S80 2.5L T AWD		07/03 → 07/06			145	AE5140 (Fibre)		EE5250
B 5254 T2	2521	5	83.00	Injection, DOHC	154/210			
S80 2.5L TDI Diesel		01/99 → 07/06			146	AF5310 (MLS), 1,51mm, 1 Hole AF5320 (MLS), 1,57mm, 2 Holes AF5330 (MLS), 1,61mm, 3 Holes	DW861▲	EW861
D 5252 T	2401	5	81.00	SOHC	103/140			
S80 2.8L T6		05/98 → 07/06			147	AE5170 (Fibre)	CA5640 →12/99 →Eng.1818168 CA5641 →12/99 Eng.1818169→ CE5170 01/00→12/01 →Eng.1818168 CE5171 01/00→12/01 Eng.1818169→ CE5160 01/02→ →Eng.1818168 CE5150 01/02→ Eng.1818169→	EE5150
B 6284 T	2783	6	83.00		200/272			
S80 2.9L		03/99 → 07/06			148	AE5160 (Fibre)		
B 6294 S	2922	6	83.00	Injection	147/200			
S80 2.9L		05/98 → 07/06			149	AY260 (Fibre)	CY260■	EY370
B 6304 S3	2922	6	83.00	Injection, DOHC	150/204			
S80 3.0L		06/01 → 07/06			150	AE5160 (Fibre)		
B 6294 S2	2922	6	83.00	Injection, DOHC, V6	144/196			
S80 3.0L T6		06/01 → 07/06			151	AE5150 (Fibre), 1.46mm 03/03→	CE5150	EE5150
B 6294 T	2922	6	83.00	Injection, DOHC, V6	200/272			
S90 2.9L		01/97 → 05/98			152	AY260 (Fibre)	CY260■	EY370
B 6304 S2	2922	6	83.00	Injection, DOHC	132/135/ 150/180/ 184/204			
B 6304 G	2922	6	83.00	Injection, DOHC	150/204			


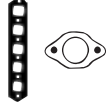

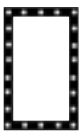

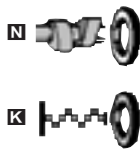










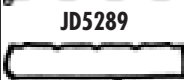


HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
				HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
HBS021 ⊕ M12x1.75x115mm (x12)	JD312 ■ JC152 ■ (x5)	JN967	JJ501	HR805 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM						
HBS426 M12x1.75x162mm (x14)	JD5898 ■ (MLS)				NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
				HR5030 ■ (x2) →Eng.1818168 HR5076 ■ (x2) Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5178 ■ 45x65x7mm, FPM/ACM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2) →Eng.1818168 HR5076 ■ (x2) Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5178 ■ 45x65x7mm, FPM/ACM B630453 NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
	JD5297 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						
	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2) →Eng.1818168 HR5076 ■ (x2) Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5178 ■ 45x65x7mm, FPM/ACM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM						



KW/PS



V40 1.6L		03/99 → 06/04			153	AB5430 (Fibre)	CE5130 → Eng.1818168 CE5131 Eng.1818169 →	EA5620
B 4164 S2	1587	4	81.00	Injection, DOHC	80/109			
V40 1.6L		12/95 → 08/99			154	AA5620 (Fibre)	CA5620	EA5620
B 4164 S	1587	4	81.00	MPi, DOHC	80/109			
V40 1.8L		03/99 → 06/04			155	AB5420 (Fibre) B4184S2 AB5430 (Fibre) B4184S9	CB5420 B4184S2 (→1818168) CB5421 B4184S2 (1818169 →) CE5130 B4184S9 (→1818168) CE5131 B4184S9 (1818169 →)	EA5620
B 4184 S9	1783	4	83.00	Injection, DOHC	88-90/ 120-122			
B 4184 S2	1783	4	83.00	Injection	90/122			
V40 1.8L		07/95 → 08/99			156	AB5430 (Fibre) B4184S3 BX650 (Fibre) B4184S	CE5130 B4184S3 (→1818168) CE5131 B4184S3 (1818169 →) DX652 B4184S	EA5620
B 4184 S	1731	4	83.00	Injection, DOHC	85/116			
B 4184 S3	1731	4	83.00	Injection	85/116			
V40 1.8L i		03/98 → 06/04			157	AE5610 (MLS) →12/01	CE5612	FG7710 →12/01
B 4184 SM	1834	4	81.00	MPi, DOHC	92/125			
V40 1.8L i		06/01 → 06/04			158	AE5610 (MLS)		
B 4184 SJ	1834	4	81.00	Injection, DOHC	90/122			
V40 1.9L DI Diesel		03/99 → 07/00			159	AC5070 (Fibre), 1.35mm, 2 Notches →0.653mm AC5080 (Fibre), 1.45mm, 1 Notch →0.653 → 0.786mm AC5090 (Fibre), 1.55mm, 3 Notches →0.786mm →	CC5060▲	EC5060
D 4192 T2	1870	4	80.00	Direct Injection	70/95			
V40 1.9L DI Diesel		07/00 → 06/04			160	AC5061 (MLS), 1.32mm	CC5060▲	EC5060
D 4192 T4	1870	4	80.00	Direct Injection, DOHC	75/102			
D 4192 T3	1870	4	80.00	Direct Injection, DOHC	85/116			
V40 1.9L T4		05/97 → 07/00			161	AA5620 (Fibre)	CA5620	EA5620
B 4194 T	1855	4	81.00	Injection, DOHC	147/200			
V40 1.9L TD Diesel		07/95 → 08/99			162	AY710 (Steel Elastomer), 1.36mm, 2 Holes →0.073mm AY720 (Steel Elastomer), 1.44mm, 1 Hole →0.073 → 0.206mm AY730 (Steel Elastomer), 1.52mm, 3 Holes →0.206mm →	DY040▲	EL960 [8]
D 4192 T	1870	4	80.00		66/89			
V40 2.0L D Diesel		12/02 → 06/04			163		CD5500▲	ED5500
D 4204 T	1998	4	85.00	Direct Injection	100/136			
V40 2.0L		07/95 → 06/04			164	BX650 (Fibre)	DX652	EA5620
V40 2.0L T		10/97 → 07/00						
B 4204 S	1948	4	83.00	Injection, DOHC	100/136			
B 4204 T	1948	4	83.00	Injection, DOHC	118/160			

																	
HBS178 ⊕ M12x1.75x157mm (x10)	JD5289 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM												 AA5620  AB5420  AB5430  AC5070, AC5080, AC5090  AY710, AY720, AY730  BX650  JA5039  JA5040  JD463  JD5289  JN732  JH5011
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM												
HBS178 ⊕ M12x1.75x157mm (x10)	JD5289 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM												
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ B41845 B418453 (→1818168) JD5289 ■ B418453 (1818169→) JA5040 ■ (x4)			HR5060 ■ B41845 B418453 (→1818168) HR5076 ■ B418453 (1818169→)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5179 ■ 51x65x7mm, FPM B418453 NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM												
HBS215 ⊕ M10x1.25x95mm (x10)		JM5232 →12/01			NJ874 ■ 37x50x6mm, ACM NK143 ■ 85x103x8mm, FPM												
HBS215 ⊕ M10x1.25x95mm (x10)		JM5290 JM5291			NJ874 ■ 37x50x6mm, ACM NK143 ■ 85x103x8mm, FPM												
HBS120 ⊕ M12x1.50x118mm (x10)	JD5189	JM5086	JH5041 ≡ KG5012 16x23x1.5mm	HR646 ■	NF846 ■ 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NA5133 ■ 85x105x11mm, FPM					HL5017 [245]■							
HBS244 ⊕ M12x1.50x111mm (x10)	JD5189	JM5086	JH5041 ≡ KG5012 16x23x1.5mm	HR646 ■	NF846 ■ 25x42x7mm, FPM/ACM NA5036 ■ 42x54x6mm, FPM NA5133 ■ 85x105x11mm, FPM					HL5017 [245]■							
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ JA5040 ■ (x4)			HR5060 ■ B4194T B4194T2 (→1818168) HR5076 ■ B4194T2 (1818169→)	NA5136 ■ 30x47x7mm, NBR NA5138 ■ 44.5x57.2x6.75mm, FPM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM												
HBS120 ⊕ M12x1.50x118mm (x10)	JD463	JN732	JH5011 ≡ KG5012 16x23x1.5mm	HR569 ■	NF846 ■ 25x42x7mm, FPM/ACM NF843 ■ 50x68x10mm, FPM/ACM NF850 ■ 85x105x8mm, FPM					HL5013 [245]■ NF791 [38] KA625 [13] NF849 [15]							
	JD5881 ■	HM5289 ■															
HBS178 ⊕ M12x1.75x157mm (x10)	JA5039 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM												



KW/PS



V40 2.0L T						07/00 → 06/04	165	AB5420 (Fibre)	CB5420 → Eng.1818168 CB5421 Eng.1818169 →	EA5620
V40 2.0L T4						07/00 → 06/04				
B 4204 T2	1948	4	83.00	Injection, DOHC	118-121/ 160-165					
B 4204 T3	1948	4	83.00	Injection, DOHC	120-121/ 163-165					
B 4204 T5	1948	4	83.00	Injection, DOHC	147/200					
V50 1.6L						01/05 →	166	AG9560 (MLS)		EB5120
B 4164 S3	1596	4	79.00		74/100					
V50 1.8L						04/04 →	167	AC5940 (MLS)	DW642 ^[16] DW643 ^[17]	ED5220
B 4184 S11	1798	4	83.00	Injection	92/125					
V50 2.0L D Diesel						04/04 →	168		CD5500▲	ED5500
D 4204 T	1998	4	85.00	Direct Injection	100/136					
V50 2.4L						04/04 →	169	AG8340 (Fibre)		
B 5244 S5	2435	5	83.00	Injection, DOHC	103/140					
V50 2.4L						04/04 →	170	AB5450 (Fibre)	CB5451	EE5250
B 5244 S	2435	5	83.00		125/170					
V50 2.5L T5						04/04 →	171	AG8320 (MLS)		
V50 2.5L T5 AWD						04/04 →				
B 5254 T3	2521	5	83.00	Injection, DOHC	162/220					
V70 2.0L D Mk III Diesel						10/07 →	172		CD5500▲	ED5500
D 4204 T	1998	4	85.00	Direct Injection	100/136					
V70 2.0L						01/97 → 03/00	173	BY370 (Fibre)	DY370	EE5250
B 5204 T4	1984	5	81.00	Injection, DOHC	120/163					
V70 2.0L						01/97 → 03/00	174	BY370 (Fibre)	DY371	EY370
B 5202 S	1984	5	81.00	SOHC	93/126					
V70 2.0L						01/97 → 03/00	175	BY370 (Fibre)	DY370 01/96 →	EY370
	1984	5			105/143					
V70 2.0L						01/97 → 03/00	176	BY370 (Fibre) AB5440 (Fibre) 01/00 →	DY370	EE5250
B 5204 T2	1984	5	81.00	Injection, DOHC	132/180					
V70 2.0L T						07/01 →	177	AB5440 (Fibre)		EE5250
B 5204 T5	1984	5	81.00	Injection, DOHC	132/180					

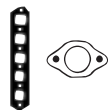
HBS178 ⊕ M12x1.75x157mm (x10)	JD5289 ■ JA5040 ■ (x4)			HR5060 ■ →Eng.1818168 HR5076 ■ Eng.1818169→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM			AB5420 AB5440 AB5450		
HBS178 ⊕ M12x1.75x157mm (x10)	JD5866 ■ JD5865 ■				NC048 (x2) 37.2x52.35x6mm, FPM LK5004 [3] 80x182x19.4mm, PTFE			AC5940		
HBS369 ⊕ M10x1.50x145.5mm (x10)	JD5299 ■ JE5037 ■ [18]	JM5153 [17] JM5158 [16]		HR5063 ■	NA5157 ■ 37x50x8mm, PTFE LK5005 [3] 88x188x15mm, PTFE			BY370 JA5037		
	JD5881 ■	HM5289 ■			NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE			JA5038 JA5040 JA5042		
HBS185 ⊕ M12x1.75x157mm (x12)					NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM			JD5289 JD5299		
HBS185 ⊕ M12x1.75x157mm (x12)				HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM			JE5037		
HBS185 ⊕ M12x1.75x157mm (x12)					NA5273 ■					
	JD5881 ■	HM5289 ■			NA5035 27x47x7mm, FPM NA5191 ■ 42x62x7mm, PTFE NA5192 ■ 90x110x7mm, PTFE					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ [5]			HR5030 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS185 ⊕ M12x1.75x157mm (x12) HBS303 ⊕ M12x1.75x162mm (x12)	JA5037 ■ JA5042 ■ (x5) HA5040 ■ [5]			HR5030 ■	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5149 ■ [235] 30x54x15mm, FPM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5043 ■ →12/95 JA5038 ■ 01/96→ JA5040 ■ (x5) HA5041 ■ [5]			HR5030 ■ (x2)	NA5149 (x2) [235] 30x54x15mm, FPM NA5138 (x2) 44.5x57.2x6.75mm, FPM NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ [5]			HR5030 ■ (x2)	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JA5040 ■ (x5) HA5041 ■ [5]			HR5030 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM					



KW/PS



V70 2.0L Turbo		01/97 → 03/00			178	BY370 (Fibre)	DY370	EY370
B 5204 T	1984	5	81.00	MPI, DOHC	103/140	→12/99 AB5440 (Fibre) 01/00→	→12/99 CB5440 01/00→	
V70 2.0L Turbo		01/97 → 03/00			179	BY370 (Fibre)	DY370	EE5250
B 5204 T3	1984	5	81.00	Injection, DOHC	166/226	→12/99 AB5440 (Fibre) 01/00→	→12/99 CB5440 01/00→	
V70 2.0L Turbo AWD		01/97 → 03/00			180	BY370 (Fibre)	DY370	EE5250
B 5204 T3	1984	5	81.00	Injection, DOHC	166/226	→12/99 AB5440 (Fibre) 01/00→	→12/99	
V70 2.3L AWD Mk I		12/98 → 02/00			181			EE5250
V70 2.3L AWD Mk II		10/00 → 09/04						
B 5234 T7/B 5234 T8	2319	5	81.00	Injection, DOHC	195/265			
V70 2.3L T AWD		04/97 → 03/00			182	BY370 (Fibre)	DY370	EY370
V70 2.3L Turbo		01/97 → 03/00				→12/99 AB5440 (Fibre) 01/00→	→12/99	
B 5234 FT+	2319	5	81.00	Injection	184/250			
V70 2.3L T5		03/00 →			183	AB5440 (Fibre)	CB5440	EE5250
B 5234 T3	2319	5	81.00	MPI, DOHC	176/184/ 239/250		→Eng.1817652	
B 5234 T4	2319	5	81.00	MPI, DOHC	176-184/ 239-250			
V70 2.3L T5		01/97 → 03/00			184	BY370 (Fibre)	DY370	EE5250
V70 2.3L T5 AWD		01/97 → 03/00				→12/99 AB5440 (Fibre) 01/00→	→12/99	
B 5234 T3	2319	5	81.00	MPI, DOHC	176/184/ 239/250			
V70 2.3L AWD Mk I		04/97 → 09/98			185			EE5250
V70 2.3L Mk II		10/00 → 09/04						
B 5234 T3	2319	5	81.00	MPI, DOHC	176/184/ 239/250			
B 5234 T7	2319	5	81.00	Injection, DOHC	195/265			
V70 2.4L		08/99 → 05/00			186	AB5450 (Fibre)	CB5451	
B 5244 S2	2435	5	83.00		103/140	Eng.1817653→		
B 5244 SG2	2435	5	83.00	Injection, DOHC	103/140			
V70 2.4L		03/00 →			187	AB5450 (Fibre)	CB5451	
V70 2.4L Bifuel		08/99 → 03/00				Eng.1817653→		
B 5244 S2	2435	5	83.00		103/140			
B 5244 SG	2435	5	83.00	Injection, SOHC	103/140			



AB5440



AB5450



BY370



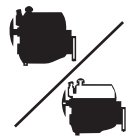
JA5038



JA5040



KW/PS



V70 2.4L		03/00 →			188	AB5450 (Fibre)	CB5451	EE5250
B 5244 S	2435	5	83.00		125/170	Eng.1817653 →		
V70 2.4L		01/97 → 05/00			189	BY360 (Fibre)	DY362	EY370
B 5254 S	2435	5	83.00	MPI, DOHC	125/142/ 170/193			
V70 2.4L AWD Mk I		05/99 → 02/00			190			EE5250
B 5244 T2	2435	5	83.00	Injection, DOHC	195/265			
V70 2.4L D Diesel		12/01 →			191	AE5260 (MLS), 1.02mm, 1 Hole		
V70 2.4L D5 Diesel		08/01 →				AE5270 (MLS), 1.07mm, 2 Holes		
V70 2.4L D5 AWD Diesel		03/03 →				AE5280 (MLS), 1.12mm, 3 Holes		
D 5244 T2	2401	5	81.00	Direct Injection, DOHC, V5	96-120/ 131-163	AE5290 (MLS), 1.17mm, 4 Holes		
D 5244 T	2401	5	81.00	Common Rail	120/163	AE5300 (MLS), 1.27mm, 5 Holes		
V70 2.4L T		03/00 →			192	AB5450 (Fibre)		EE5250
V70 2.4L T AWD		09/01 →						
B 5244 T3	2435	5	83.00		147/200			
V70 2.4L T5		04/04 →			193			EE5250
B 5244 T5	2401	5	81.00	Injection	191/260			
V70 2.4L Turbo		01/97 → 03/00			194	BY360 (Fibre)	DY362	EE5250
B 5244 T	2435	5	83.00	MPI, DOHC	142/193	Eng.1817653 →		
B 5254 T	2435	5	83.00	MPI, DOHC	142/154/ 193/210			
V70 2.5L TDi AWD Mk I Diesel		11/96 → 02/00			195	AF5310 (MLS), 1,51mm, 1 Hole	DW861▲	EW861
V70 2.5L TDI Diesel		01/97 → 05/00				AF5320 (MLS), 1,57mm, 2 Holes		
D 5252 T	2401	5	81.00	SOHC	103/140	AF5330 (MLS), 1,61mm, 3 Holes		
V70 2.5L		06/98 → 03/00			196	BY360 (Fibre)	DY362	EY370
B 5254 F	2435	5	83.00	Injection, DOHC	125/170			
B 5254 S	2435	5	83.00	MPI, DOHC	125/142/ 170/193			
V70 2.5L		01/97 → 03/00			197	BY360 (Fibre)	DY360	EY370
B 5252 S	2435	5	83.00		103/106/ 140/144			
V70 2.5L Bifuel		10/98 → 08/99			198			
GB 5252 S	2435	5	83.00	Injection	106/144			
V70 2.5L T		04/04 →			199	AE5560 (MLS)		EE5250
V70 R 2.5L T AWD		03/03 →						
B 5254 T2	2521	5	83.00	Injection, DOHC	154/210			
B 5254 T4	2521	5	83.00	Injection, DOHC	220/300			


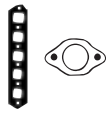

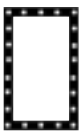

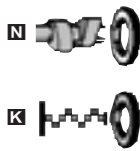









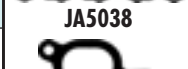
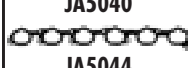


HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5)			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM			 AB5450 AE5270 AE5300 AE5560 AF5310 AF5320 AF5330 BY360 JA5037 JA5038 JA5040 JA5042 JC152 JD312 JN967 JJ501	
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5) HA5041			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				
					NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				
HBS185 M12x1.75x157mm (x12)	JD5288			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				
HBS185 M12x1.75x157mm (x12)					NA5273				
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JD5288 JA5040 (x5)			HR5030 (x2) →Eng.1817652 HR5076 (x2) Eng.1817653→	NA5138 44.5x57.2x6.75mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				
HBS021 M12x1.75x115mm (x12)	JD312 JC152 (x5)	JN967	JJ501	HR805	NA5001 32x47x10mm, FPM NB716 35x48x10mm, FPM NA5133 85x105x11mm, FPM				
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5038 JA5040 (x5)			HR5030 (x2)	NA5138 44.5x57.2x6.75mm, FPM NA5149 [235] 30x54x15mm, FPM NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				
HBS303 M12x1.75x162mm (x12) →Eng.131034 HBS185 M12x1.75x157mm (x12) Eng.131035→	JA5037 JA5042 (x5)			HR5030	NA5138 44.5x57.2x6.75mm, FPM NA5149 [235] 30x54x15mm, FPM NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				
HBS185 M12x1.75x157mm (x12)									
HBS185 M12x1.75x157mm (x12)	JD5288 JA5040 (x5) HA5041			HR5076 (x2)	NA5178 45x65x7mm, FPM/ACM NA5179 51x65x7mm, FPM NA5136 30x47x7mm, NBR NA5018 35x47x5.6mm, FPM NA5017 98x110x8.5mm, FPM				



















KW/PS
















Model				Year Range	Power (KW/PS)	Notes	Accessories
V70 2.5L T AWD				09/02 →	200	AE5140 (Fibre)	EE5250
B 5254 T2	2521	5	83.00	Injection, DOHC	154/210		
V70 2.5L Turbo AWD				01/97 → 05/00	201	BY360 (Fibre)	DY362
B 5244 T	2435	5	83.00	MPi, DOHC	142/193	B 5254 T	EE5250
B 5254 T	2435	5	83.00	MPi, DOHC	142/154/ 193/210		
V70 2.5L R Sport Mk II				12/02 →	202		EE5250
B 5254 T4	2521	5	83.00	Injection, DOHC	220/300		
V90 2.9L				01/97 → 12/98	203	AY260 (Fibre)	CY260
B 6304 S2	2922	6	83.00	Injection, DOHC	132/135/ 150/180/ 184/204		EY370
B 6304 G	2922	6	83.00	Injection, DOHC	150/204		
XC70 2.4L D5 XC AWD Diesel				09/02 →	204	AE5260 (MLS), 1.02mm, 1 Hole AE5270 (MLS), 1.07mm, 2 Holes AE5280 (MLS), 1.12mm, 3 Holes AE5290 (MLS), 1.17mm, 4 Holes AE5300 (MLS), 1.27mm, 5 Holes	
D 5244 T	2401	5	81.00	Common Rail	120/163		
XC70 2.4L T XC AWD				03/00 → 09/02	205	AB5450 (Fibre)	EE5250
B 5244 T3	2435	5	83.00		147/200	Eng.1817653 →	
XC70 2.5L T XC AWD				09/02 →	206	AE5140 (Fibre)	EE5250
B 5254 T2	2521	5	83.00	Injection, DOHC	154/210		
XC90 2.4L D5 Diesel				10/02 →	207	AE5260 (MLS), 1.02mm, 1 Hole AE5270 (MLS), 1.07mm, 2 Holes AE5280 (MLS), 1.12mm, 3 Holes AE5290 (MLS), 1.17mm, 4 Holes AE5300 (MLS), 1.27mm, 5 Holes	
D 5244 T	2401	5	81.00	Common Rail	120/163		
XC90 2.5L T				10/02 →	208	AE5140 (Fibre)	EE5250
B 5254 T2	2521	5	83.00	Injection, DOHC	154/210	→ Eng.2979610 AE5560 (MLS) Eng.2979611 →	
XC90 2.9L T6				10/02 →	209	AE5150 (Fibre), 1.46mm	CE5150
B 6294 T	2922	6	83.00	Injection, DOHC, V6	200/272	03/03 →	EE5150









		      					
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		 AB5450  AE5140  AE5150  AE5270  AE5300  AE5560  AY260  BY360  JA5038  JA5040  JA5044  JD5297
HBS303 ⊕ M12x1.75x162mm (x12) →Eng.131034 HBS185 ⊕ M12x1.75x157mm (x12) Eng.131035→	JA5038 ■ JD5288 ■ JA5040 ■ (x5)			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
				HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
HBS426 M12x1.75x162mm (x14)	JA5044 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5030 ■ (x2) →Eng.1818168 HR5076 ■ (x2) Eng.1818169→	NA5138 ■ 44.5x57.2x6.75mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
					NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5030 ■ (x2) →Eng.1817652 HR5076 ■ (x2) Eng.1817653→	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
					NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
HBS185 ⊕ M12x1.75x157mm (x12)	JD5288 ■ JA5040 ■ (x5) HA5041 ■ ■			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		
HBS426 M12x1.75x162mm (x14)	JD5297 ■ JA5040 ■ (x6) HA5042 ■ ■			HR5076 ■ (x2)	NA5178 ■ 45x65x7mm, FPM/ACM NA5179 ■ 51x65x7mm, FPM NA5136 ■ 30x47x7mm, NBR NA5018 ■ 35x47x5.6mm, FPM NA5017 ■ 98x110x8.5mm, FPM		

		CC			9			CC			9
1C	Diesel	1588	4	76.50	109	ACL	Diesel	2384	6	76.50	135
1E	Petrol	2383	6	79.50	132	ACM	Petrol	1043	4	75.00	212
1F	Petrol	1595	4	81.00	162	ACT	Diesel	2384	6	76.50	134
1F	Petrol	1595	4	81.00	23	ACU	Petrol	2461	5	81.00	293
1F	Petrol	1595	4	81.00	237	ACV	Diesel	2461	5	81.00	295
1G	Diesel	2383	6	76.50	136	ADD	Petrol	1781	4	81.00	242
1H	Petrol	1781	4	81.00	76	ADP	Petrol	1595	4	81.00	166
1P	Petrol	1781	4	81.00	121	ADR	Petrol	1781	4	81.00	171
1P	Petrol	1781	4	81.00	73	ADX	Petrol	1296	4	76.50	222
1S	Diesel	2383	6	76.50	134	ADY	Petrol	1984	4	82.50	193
1V	Diesel	1588	4	76.50	120	ADY	Petrol	1984	4	82.50	265
1V	Diesel	1588	4	76.50	67	ADY	Petrol	1984	4	82.50	311
1W	Diesel	1398	4	75.00	229	ADY	Petrol	1984	4	82.50	38
1X	Diesel	1896	4	79.50	284	ADY	Petrol	1984	4	82.50	96
1Y	Diesel	1896	4	79.50	181	ADZ	Petrol	1781	4	81.00	177
1Y	Diesel	1896	4	79.50	250	ADZ	Petrol	1781	4	81.00	244
1Y	Diesel	1896	4	79.50	28	ADZ	Petrol	1781	4	81.00	305
1Y	Diesel	1896	4	79.50	306	ADZ	Petrol	1781	4	81.00	71
1Y	Diesel	1896	4	79.50	80	ADZ	Petrol	1781	4	81.00	72
1Z	Diesel	1896	4	79.50	185	ADZ	Petrol	1781	4	81.00	79
1Z	Diesel	1896	4	79.50	263	AEA	Petrol	1598	4	76.50	238
1Z	Diesel	1896	4	79.50	309	AEA	Petrol	1598	4	76.50	302
1Z	Diesel	1896	4	79.50	31	AEA	Petrol	1598	4	76.50	60
1Z	Diesel	1896	4	79.50	84	AEB	Petrol	1781	4	81.00	171
22R	Petrol	2366	4	92.00	269	AEE	Petrol	1598	4	76.50	21
2E	Petrol	1984	4	82.50	193	AEE	Petrol	1598	4	76.50	232
2E	Petrol	1984	4	82.50	311	AEE	Petrol	1598	4	76.50	238
2E	Petrol	1984	4	82.50	38	AEE	Petrol	1598	4	76.50	302
2E	Petrol	1984	4	82.50	96	AEE	Petrol	1598	4	76.50	60
2G	Petrol	1272	4	75.00	113	AEF	Diesel	1896	4	79.50	245
2G	Petrol	1272	4	75.00	219	AEF	Diesel	1896	4	79.50	27
2G	Petrol	1272	4	75.00	50	AEG	Petrol	1984	4	82.50	157
2H	Petrol	1781	4	81.00	78	AEH	Petrol	1595	4	81.00	2
3F	Petrol	1272	4	75.00	219	AEH	Petrol	1595	4	81.00	233
9A	Petrol	1984	4	82.50	194	AEH	Petrol	1595	4	81.00	56
9A	Petrol	1984	4	82.50	39	AEK	Petrol	1595	4	81.00	165
AAA	Petrol	2792	6	81.00	106	AEK	Petrol	1595	4	81.00	303
AAA	Petrol	2792	6	81.00	207	AEK	Petrol	1595	4	81.00	62
AAA	Petrol	2792	6	81.00	268	AEN	Petrol	2461	5	81.00	293
AAA	Petrol	2792	6	81.00	312	AEP	Petrol	1984	4	82.50	189
AAB	Diesel	2370	5	79.50	292	AER	Petrol	999	4	67.10	138
AAC	Petrol	1968	4	81.00	289	AER	Petrol	999	4	67.10	215
AAF	Petrol	2461	5	81.00	293	AES	Petrol	2792	6	81.00	299
AAK	Petrol	1043	4	75.00	212	AET	Petrol	2461	5	81.00	294
AAM	Petrol	1781	4	81.00	176	AEU	Petrol	2461	5	81.00	293
AAM	Petrol	1781	4	81.00	304	AEV	Petrol	1043	4	75.00	214
AAM	Petrol	1781	4	81.00	70	AEX	Petrol	1390	4	76.50	20
AAU	Petrol	1043	4	75.00	212	AEX	Petrol	1390	4	76.50	226
AAV	Petrol	1272	4	75.00	219	AEX	Petrol	1390	4	76.50	228
AAZ	Diesel	1896	4	79.50	182	AEX	Petrol	1390	4	76.50	301
AAZ	Diesel	1896	4	79.50	308	AEX	Petrol	1390	4	76.50	52
AAZ	Diesel	1896	4	79.50	83	AEY	Diesel	1896	4	79.50	249
ABD	Petrol	1390	4	75.00	301	AEY	Diesel	1896	4	79.50	250
ABD	Petrol	1390	4	75.00	52	AEY	Diesel	1896	4	79.50	29
ABF	Petrol	1984	4	82.50	100	AEY	Diesel	1896	4	79.50	307
ABF	Petrol	1984	4	82.50	195	AEY	Diesel	1896	4	79.50	82
ABL	Diesel	1896	4	79.50	285	AFB	Diesel	2496	6	78.30	205
ABN	Petrol	1595	4	81.00	115	AFH	Petrol	1390	4	76.50	227
ABN	Petrol	1595	4	81.00	59	AFK	Petrol	1390	4	76.50	141
ABS	Petrol	1781	4	81.00	177	AFK	Petrol	1390	4	76.50	225
ABS	Petrol	1781	4	81.00	305	AFN	Diesel	1896	4	79.50	188
ABS	Petrol	1781	4	81.00	71	AFN	Diesel	1896	4	79.50	251
ABS	Petrol	1781	4	81.00	72	AFN	Diesel	1896	4	79.50	264
ABU	Petrol	1598	4	76.50	302	AFN	Diesel	1896	4	79.50	310
ABU	Petrol	1598	4	76.50	60	AFN	Diesel	1896	4	79.50	91
ABV	Petrol	2861	6	82.00	107	AFN	Diesel	1896	4	79.50	92
ABV	Petrol	2861	6	82.00	208	AFT	Petrol	1595	4	81.00	165
ABV	Petrol	2861	6	82.00	40	AFT	Petrol	1595	4	81.00	233
ACC	Petrol	1781	4	81.00	71	AFT	Petrol	1595	4	81.00	303

		CC			9			CC			9
AFT	Petrol	1595	4	81.00	62	ALE	Diesel	1896	4	79.50	253
AFT	Petrol	1595	4	81.00	68	ALE	Diesel	1896	4	79.50	309
AFY	Petrol	1781	4	81.00	171	ALE	Diesel	1896	4	79.50	31
AGD	Diesel	1896	4	79.50	247	ALE	Diesel	1896	4	79.50	84
AGG	Petrol	1984	4	82.50	193	ALH	Diesel	1896	4	79.50	156
AGG	Petrol	1984	4	82.50	311	ALH	Diesel	1896	4	79.50	253
AGG	Petrol	1984	4	82.50	96	ALH	Diesel	1896	4	79.50	31
AGL	Petrol	2295	4	90.90	128	ALH	Diesel	1896	4	79.50	85
AGN	Petrol	1781	4	81.00	6	ALH	Diesel	1896	4	79.50	9
AGN	Petrol	1781	4	81.00	74	ALL	Petrol	999	4	67.10	138
AGP	Diesel	1896	4	79.50	246	ALL	Petrol	999	4	67.10	215
AGP	Diesel	1896	4	79.50	8	ALM	Petrol	1598	4	76.50	232
AGP	Diesel	1896	4	79.50	81	ALT	Petrol	1984	4	82.50	191
AGR	Diesel	1896	4	79.50	253	ALZ	Petrol	1595	4	81.00	159
AGR	Diesel	1896	4	79.50	85	AMF	Diesel	1422	3	79.50	143
AGR	Diesel	1896	4	79.50	9	AMF	Diesel	1422	3	79.50	231
AGU	Petrol	1781	4	81.00	154	AMV	Petrol	2792	6	81.00	298
AGU	Petrol	1781	4	81.00	7	AMY	Petrol	2792	6	81.00	268
AGU	Petrol	1781	4	81.00	77	ANA	Petrol	1595	4	81.00	166
AGX	Diesel	2459	5	81.00	129	ANB	Petrol	1781	4	81.00	171
AGZ	Petrol	2324	5	81.00	102	ANJ	Diesel	2461	5	81.00	130
AGZ	Petrol	2324	5	81.00	15	ANM	Petrol	1390	4	76.50	141
AGZ	Petrol	2324	5	81.00	204	ANP	Petrol	1781	4	81.00	72
AHB	Diesel	1716	4	79.50	25	ANP	Petrol	1781	4	81.00	79
AHD	Diesel	2459	5	81.00	131	ANU	Diesel	1896	4	79.50	263
AHF	Diesel	1896	4	79.50	10	ANV	Petrol	999	4	67.10	138
AHF	Diesel	1896	4	79.50	86	ANW	Petrol	1390	4	76.50	226
AHG	Diesel	1716	4	79.50	240	ANY	Diesel	1191	3	76.50	139
AHH	Diesel	1896	4	79.50	187	APA	Diesel	2461	5	81.00	130
AHL	Petrol	1595	4	81.00	166	APE	Petrol	1390	4	76.50	1
AHS	Petrol	1598	4	76.50	238	APE	Petrol	1390	4	76.50	141
AHT	Petrol	999	4	67.10	138	APE	Petrol	1390	4	76.50	225
AHU	Diesel	1896	4	79.50	187	APE	Petrol	1390	4	76.50	53
AHU	Diesel	1896	4	79.50	253	APF	Petrol	1595	4	81.00	2
AHU	Diesel	1896	4	79.50	263	APF	Petrol	1595	4	81.00	233
AHU	Diesel	1896	4	79.50	309	APF	Petrol	1595	4	81.00	56
AHU	Diesel	1896	4	79.50	31	APH	Petrol	1781	4	81.00	154
AHU	Diesel	1896	4	79.50	84	APK	Petrol	1984	4	82.50	14
AHW	Petrol	1390	4	76.50	1	APK	Petrol	1984	4	82.50	157
AHW	Petrol	1390	4	76.50	141	APK	Petrol	1984	4	82.50	95
AHW	Petrol	1390	4	76.50	225	APL	Petrol	2461	5	81.00	294
AHW	Petrol	1390	4	76.50	53	APQ	Petrol	1390	4	76.50	20
AHY	Diesel	2461	5	81.00	296	APQ	Petrol	1390	4	76.50	226
AJA	Diesel	2370	5	79.50	291	APQ	Petrol	1390	4	76.50	52
AJH	Petrol	1781	4	81.00	260	APT	Petrol	1781	4	81.00	171
AJM	Diesel	1896	4	79.50	11	APU	Petrol	1781	4	81.00	171
AJM	Diesel	1896	4	79.50	183	AQM	Diesel	1896	4	79.50	246
AJM	Diesel	1896	4	79.50	87	AQM	Diesel	1896	4	79.50	8
AJT	Diesel	2461	5	81.00	295	AQM	Diesel	1896	4	79.50	81
AJV	Petrol	1598	4	76.50	236	AQN	Petrol	2324	5	81.00	103
AKK	Petrol	1390	4	76.50	226	AQN	Petrol	2324	5	81.00	158
AKL	Petrol	1595	4	81.00	2	AQN	Petrol	2324	5	81.00	16
AKL	Petrol	1595	4	81.00	233	AQP	Petrol	2792	6	81.00	105
AKL	Petrol	1595	4	81.00	56	AQP	Petrol	2792	6	81.00	17
AKN	Diesel	2496	6	78.30	205	AQQ	Petrol	1390	4	76.50	141
AKQ	Petrol	1390	4	76.50	1	AQQ	Petrol	1390	4	76.50	225
AKQ	Petrol	1390	4	76.50	141	AQY	Petrol	1984	4	82.50	14
AKQ	Petrol	1390	4	76.50	53	AQY	Petrol	1984	4	82.50	157
AKR	Petrol	1984	4	82.50	311	AQY	Petrol	1984	4	82.50	95
AKR	Petrol	1984	4	82.50	96	ARC	Petrol	1598	4	76.50	235
AKS	Petrol	1595	4	81.00	62	ARG	Petrol	1781	4	81.00	171
AKS	Petrol	1595	4	81.00	68	ARL	Diesel	1896	4	79.50	13
AKU	Diesel	1716	4	79.50	145	ARL	Diesel	1896	4	79.50	88
AKU	Diesel	1716	4	79.50	239	ARM	Petrol	1595	4	81.00	166
AKV	Petrol	1390	4	76.50	20	ARR	Petrol	1390	4	76.50	142
AKV	Petrol	1390	4	76.50	226	ARX	Petrol	1781	4	81.00	7
AKW	Diesel	1716	4	79.50	241	ARZ	Petrol	1781	4	81.00	77
ALD	Petrol	999	4	67.10	138	ASV	Diesel	1896	4	79.50	10
ALD	Petrol	999	4	67.10	211	ASV	Diesel	1896	4	79.50	251

		CC			9			CC			9
ASV	Diesel	1896	4	79.50	86	AXG	Diesel	2461	5	81.00	296
ASX	Diesel	1896	4	79.50	247	AXL	Diesel	2461	5	81.00	295
ASY	Diesel	1896	4	79.50	248	AXP	Petrol	1390	4	76.50	1
ASZ	Diesel	1896	4	79.50	12	AXP	Petrol	1390	4	76.50	53
ASZ	Diesel	1896	4	79.50	252	AXR	Diesel	1896	4	79.50	12
ASZ	Diesel	1896	4	79.50	261	AXR	Diesel	1896	4	79.50	155
ASZ	Diesel	1896	4	79.50	87	AXR	Diesel	1896	4	79.50	252
ATD	Diesel	1896	4	79.50	12	AXR	Diesel	1896	4	79.50	87
ATD	Diesel	1896	4	79.50	155	AXU	Petrol	1390	4	76.50	230
ATD	Diesel	1896	4	79.50	252	AXW	Petrol	1984	4	82.50	275
ATD	Diesel	1896	4	79.50	87	AXW	Petrol	1984	4	82.50	98
ATJ	Diesel	1896	4	79.50	183	AYC	Diesel	2461	5	81.00	295
ATM	Petrol	1984	4	82.50	265	AYD	Petrol	1595	4	81.00	153
ATN	Petrol	1598	4	81.00	4	AYL	Petrol	2792	6	81.00	267
ATN	Petrol	1598	4	81.00	63	AYQ	Diesel	1896	4	79.50	29
AUA	Petrol	1390	4	76.50	141	AYT	Petrol	3189	6	84.00	210
AUA	Petrol	1390	4	76.50	18	AYY	Diesel	2461	5	81.00	295
AUA	Petrol	1390	4	76.50	225	AYZ	Diesel	1191	3	76.50	139
AUB	Petrol	1390	4	76.50	141	AZD	Petrol	1598	4	76.50	4
AUB	Petrol	1390	4	76.50	225	AZD	Petrol	1598	4	76.50	63
AUC	Petrol	999	4	67.10	138	AZG	Petrol	1984	4	82.50	14
AUC	Petrol	999	4	67.10	211	AZG	Petrol	1984	4	82.50	157
AUD	Petrol	1390	4	76.50	140	AZG	Petrol	1984	4	82.50	95
AUD	Petrol	1390	4	76.50	20	AZH	Petrol	1984	4	82.50	14
AUD	Petrol	1390	4	76.50	226	AZH	Petrol	1984	4	82.50	95
AUE	Petrol	2792	6	81.00	105	AZJ	Petrol	1984	4	82.50	14
AUE	Petrol	2792	6	81.00	17	AZJ	Petrol	1984	4	82.50	157
AUF	Diesel	2461	5	81.00	295	AZJ	Petrol	1984	4	82.50	95
AUM	Petrol	1781	4	81.00	7	AZM	Petrol	1984	4	82.50	190
AUM	Petrol	1781	4	81.00	77	AZQ	Petrol	1198	3	76.50	217
AUQ	Petrol	1781	4	81.00	7	AZV	Diesel	1968	4	81.00	126
AUQ	Petrol	1781	4	81.00	77	AZV	Diesel	1968	4	81.00	276
AUR	Petrol	1595	4	81.00	233	AZV	Diesel	1968	4	81.00	94
AUS	Petrol	1598	4	76.50	4	AZX	Petrol	2324	5	81.00	203
AUS	Petrol	1598	4	76.50	63	AZZ	Petrol	3189	6	84.00	271
AUY	Diesel	1896	4	79.50	11	BAA	Petrol	3189	6	84.00	271
AUY	Diesel	1896	4	79.50	261	BAD	Petrol	1598	4	76.50	5
AUY	Diesel	1896	4	79.50	87	BAD	Petrol	1598	4	76.50	65
AVB	Diesel	1896	4	79.50	184	BAG	Petrol	1598	4	76.50	273
AVC	Petrol	1781	4	81.00	154	BAG	Petrol	1598	4	76.50	55
AVF	Diesel	1896	4	79.50	184	BAU	Diesel	2496	6	78.30	206
AVG	Diesel	1896	4	79.50	188	BAY	Diesel	1422	3	79.50	231
AVG	Diesel	1896	4	79.50	264	BBE	Diesel	2461	5	81.00	130
AVG	Diesel	1896	4	79.50	92	BBF	Diesel	2461	5	81.00	130
AVH	Petrol	1984	4	82.50	157	BBY	Petrol	1390	4	76.50	141
AVQ	Diesel	1896	4	79.50	274	BBY	Petrol	1390	4	76.50	225
AVR	Diesel	2461	5	81.00	130	BBZ	Petrol	1390	4	76.50	225
AVT	Petrol	2461	5	81.00	294	BCA	Petrol	1390	4	76.50	1
AVU	Petrol	1595	4	81.00	3	BCA	Petrol	1390	4	76.50	151
AVU	Petrol	1595	4	81.00	57	BCA	Petrol	1390	4	76.50	19
AVY	Petrol	1598	4	76.50	144	BCA	Petrol	1390	4	76.50	53
AVY	Petrol	1598	4	76.50	235	BCB	Petrol	1598	4	76.50	4
AWC	Petrol	1781	4	81.00	260	BCB	Petrol	1598	4	76.50	63
AWH	Petrol	1595	4	81.00	152	BDE	Petrol	2792	6	81.00	105
AWL	Petrol	1781	4	81.00	180	BDE	Petrol	2792	6	81.00	17
AWM	Petrol	1781	4	81.00	180	BDF	Petrol	2792	6	81.00	104
AWT	Petrol	1781	4	81.00	180	BDG	Diesel	2496	6	78.30	206
AWU	Petrol	1781	4	81.00	154	BDH	Diesel	2496	6	78.30	206
AWV	Petrol	1781	4	81.00	154	BDJ	Diesel	1968	4	81.00	35
AWX	Diesel	1986	4	79.50	184	BDK	Diesel	1968	4	81.00	101
AWY	Petrol	1198	3	76.50	218	BDL	Petrol	3189	6	84.00	150
AXA	Petrol	1984	4	82.50	148	BDL	Petrol	3189	6	84.00	300
AXA	Petrol	1984	4	82.50	288	BEH	Bi-Fuel	1984	4	82.50	97
AXB	Diesel	1896	4	79.50	146	BEJ	Petrol	1984	4	82.50	157
AXB	Diesel	1896	4	79.50	286	BER	Petrol	1984	4	82.50	157
AXC	Diesel	1896	4	79.50	286	BEV	Petrol	1984	4	82.50	157
AXD	Diesel	2461	5	81.00	149	BEW	Diesel	1896	4	79.50	155
AXE	Diesel	2461	5	81.00	149	BFH	Petrol	3189	6	84.00	108
AXE	Diesel	2461	5	81.00	297	BFQ	Petrol	1595	4	81.00	3

		CC			9			CC			9
BFQ	Petrol	1595	4	81.00	57	BMR	Diesel	1968	4	81.00	199
BFS	Petrol	1595	4	81.00	153	BMS	Diesel	1422	3	79.50	231
BGH	Diesel	1968	4	81.00	198	BMT	Diesel	1896	4	79.50	252
BGU	Petrol	1595	4	81.00	22	BMX	Petrol	3189	6	84.00	271
BGU	Petrol	1595	4	81.00	272	BNM	Diesel	1422	3	79.50	231
BGU	Petrol	1595	4	81.00	61	BNM	Diesel	1422	3	79.50	46
BGW	Diesel	1968	4	81.00	198	BNV	Diesel	1422	3	79.50	231
BHP	Petrol	1984	4	82.50	157	BNZ	Diesel	2460	5	81.00	149
BHW	Diesel	1968	4	81.00	198	BPC	Diesel	2461	5	81.00	149
BJB	Diesel	1896	4	79.50	30	BPC	Diesel	2461	5	81.00	297
BJH	Petrol	1595	4	81.00	3	BRK	Petrol	3189	6	84.00	210
BJH	Petrol	1595	4	81.00	57	BRS	Diesel	1896	4	79.50	147
BJX	Petrol	1781	4	81.00	243	BRS	Diesel	1896	4	79.50	287
BKC	Diesel	1896	4	79.50	123	BRT	Diesel	1968	4	81.00	266
BKC	Diesel	1896	4	79.50	186	BRU	Diesel	1896	4	79.50	274
BKC	Diesel	1896	4	79.50	274	BRU	Diesel	1896	4	79.50	90
BKC	Diesel	1896	4	79.50	89	BSE	Petrol	1595	4	81.00	116
BKD	Diesel	1968	4	81.00	276	BSE	Petrol	1595	4	81.00	164
BKD	Diesel	1968	4	81.00	94	BSE	Petrol	1595	4	81.00	22
BKF	Petrol	1781	4	81.00	154	BSE	Petrol	1595	4	81.00	272
BKG	Petrol	1390	4	76.50	54	BSE	Petrol	1595	4	81.00	61
BKJ	Petrol	3189	6	84.00	271	BSF	Petrol	1595	4	81.00	116
BKK	Petrol	3189	6	84.00	150	BSF	Petrol	1595	4	81.00	164
BKK	Petrol	3189	6	84.00	300	BSF	Petrol	1595	4	81.00	22
BKL	Petrol	3189	6	84.00	210	BSF	Petrol	1595	4	81.00	272
BKP	Diesel	1968	4	81.00	200	BSF	Petrol	1595	4	81.00	61
BKS	Diesel	2967	6	83.00	270	BST	Diesel	1968	4	81.00	35
BKY	Petrol	1390	4	76.50	225	BSU	Diesel	1896	4	79.50	32
BLF	Petrol	1598	4	76.50	118	BSW	Diesel	1896	4	79.50	155
BLF	Petrol	1598	4	76.50	168	BSX	Petrol	1984	4	82.50	34
BLF	Petrol	1598	4	76.50	273	BTB	Diesel	1896	4	79.50	262
BLF	Petrol	1598	4	76.50	41	BTS	Petrol	1598	4	76.50	234
BLF	Petrol	1598	4	76.50	55	BUB	Petrol	3189	6	84.00	108
BLN	Petrol	1390	4	76.50	54	BUB	Petrol	3189	6	84.00	44
BLP	Petrol	1598	4	76.50	273	BUD	Petrol	1390	4	76.50	18
BLP	Petrol	1598	4	76.50	55	BUD	Petrol	1390	4	76.50	225
BLR	Petrol	1984	4	82.50	125	BUD	Petrol	1390	4	76.50	53
BLR	Petrol	1984	4	82.50	196	BVD	Diesel	1968	4	81.00	200
BLR	Petrol	1984	4	82.50	197	BVE	Diesel	1968	4	81.00	200
BLR	Petrol	1984	4	82.50	275	BVK	Diesel	1896	4	79.50	261
BLR	Petrol	1984	4	82.50	98	BVX	Petrol	1984	4	82.50	197
BLS	Diesel	1896	4	79.50	123	BVX	Petrol	1984	4	82.50	98
BLS	Diesel	1896	4	79.50	186	BVY	Petrol	1984	4	82.50	125
BLS	Diesel	1896	4	79.50	30	BVY	Petrol	1984	4	82.50	196
BLS	Diesel	1896	4	79.50	89	BVY	Petrol	1984	4	82.50	197
BLT	Diesel	1896	4	79.50	252	BVY	Petrol	1984	4	82.50	42
BLX	Petrol	1984	4	82.50	197	BVY	Petrol	1984	4	82.50	98
BLX	Petrol	1984	4	82.50	275	BVZ	Petrol	1984	4	82.50	125
BLX	Petrol	1984	4	82.50	98	BVZ	Petrol	1984	4	82.50	196
BLY	Petrol	1984	4	82.50	125	BVZ	Petrol	1984	4	82.50	197
BLY	Petrol	1984	4	82.50	196	BVZ	Petrol	1984	4	82.50	42
BLY	Petrol	1984	4	82.50	197	BVZ	Petrol	1984	4	82.50	98
BLY	Petrol	1984	4	82.50	275	BWB	Diesel	1422	3	79.50	231
BLY	Petrol	1984	4	82.50	98	BXE	Diesel	1896	4	79.50	123
BMA	Diesel	1968	4	81.00	200	BXE	Diesel	1896	4	79.50	186
BMD	Petrol	1198	3	76.50	218	BXE	Diesel	1896	4	79.50	274
BMD	Petrol	1198	3	76.50	45	BXE	Diesel	1896	4	79.50	89
BME	Petrol	1198	3	76.50	217	BXF	Diesel	1896	4	79.50	90
BMK	Diesel	2967	6	83.00	209	BXJ	Diesel	1896	4	79.50	274
BML	Petrol	3189	6	84.00	108	BXJ	Diesel	1896	4	79.50	90
BMM	Diesel	1968	4	81.00	124	BZG	Petrol	1198	3	76.50	217
BMM	Diesel	1968	4	81.00	278	CBAA	Diesel	1968	4	81.00	200
BMM	Diesel	1968	4	81.00	33	CBAB	Diesel	1968	4	81.00	200
BMM	Diesel	1968	4	81.00	43	CBDA	Diesel	1968	4	81.00	94
BMM	Diesel	1968	4	81.00	93	CBDB	Diesel	1968	4	81.00	94
BMN	Diesel	1968	4	81.00	127	CBPA	Petrol	1984	4	82.50	157
BMN	Diesel	1968	4	81.00	277	CBRA	Petrol	3189	6	84.00	44
BMN	Diesel	1968	4	81.00	99	CCSA	Petrol	1595	4	81.00	116
BMP	Diesel	1968	4	81.00	201	CFLA	Petrol	3189	6	84.00	150

		CC			9			CC			9
CFLA	Petrol	3189	6	84.00	300	JR	Diesel	1588	4	76.50	119
CGGA	Petrol	1390	4	76.50	53	JR	Diesel	1588	4	76.50	66
CP	Diesel	2383	6	76.50	133	JS	Petrol	1994	5	81.00	192
CR	Diesel	1588	4	76.50	167	JT	Petrol	2226	5	81.00	202
CS	Diesel	1588	4	76.50	279	JV	Petrol	1781	4	81.00	173
CY	Diesel	1588	4	76.50	169	JX	Diesel	1588	4	76.50	280
DF	Petrol	1915	4	94.00	283	KR	Petrol	1781	4	81.00	122
DG	Petrol	1915	4	94.00	283	KR	Petrol	1781	4	81.00	178
DH	Petrol	1913	4	94.00	283	KR	Petrol	1781	4	81.00	259
DJ	Petrol	2109	4	94.00	290	KR	Petrol	1781	4	81.00	36
DL	Petrol	2383	6	76.50	132	KR	Petrol	1781	4	81.00	75
DS	Petrol	1781	4	81.00	173	KV	Petrol	2226	5	81.00	202
DS	Petrol	1781	4	81.00	254	KX	Petrol	2226	5	81.00	202
DT	Petrol	1595	4	81.00	163	KY	Diesel	1716	4	79.50	281
DV	Diesel	2383	6	76.50	136	ME	Diesel	1588	4	76.50	117
DW	Diesel	2383	6	76.50	133	ME	Diesel	1588	4	76.50	24
DW	Diesel	2383	6	76.50	137	ME	Diesel	1588	4	76.50	64
DX	Petrol	1781	4	81.00	258	MF	Diesel	1588	4	76.50	119
DX	Petrol	1781	4	81.00	73	MF	Diesel	1588	4	76.50	66
DZ	Petrol	1781	4	81.00	174	MH	Petrol	1272	4	75.00	112
EV	Petrol	1781	4	81.00	121	MH	Petrol	1272	4	75.00	113
EV	Petrol	1781	4	81.00	258	MH	Petrol	1272	4	75.00	219
EV	Petrol	1781	4	81.00	73	MH	Petrol	1272	4	75.00	221
EW	Petrol	1595	4	81.00	23	MH	Petrol	1272	4	75.00	49
EW	Petrol	1595	4	81.00	256	MH	Petrol	1272	4	75.00	50
EW	Petrol	1595	4	81.00	58	MN	Diesel	1272	4	75.00	223
EWA	Petrol	1595	4	81.00	256	MV	Petrol	2109	4	94.00	290
EX	Petrol	1781	4	81.00	257	NU	Petrol	1272	4	75.00	51
EX	Petrol	1781	4	81.00	73	NZ	Petrol	1272	4	75.00	113
EZ	Petrol	1595	4	81.00	115	NZ	Petrol	1272	4	75.00	219
EZ	Petrol	1595	4	81.00	162	NZ	Petrol	1272	4	75.00	50
EZ	Petrol	1595	4	81.00	59	PB	Petrol	1781	4	81.00	121
GF	Petrol	1272	4	75.01	48	PB	Petrol	1781	4	81.00	175
GK	Petrol	1272	4	75.00	220	PB	Petrol	1781	4	81.00	258
GS	Petrol	1272	4	75.00	48	PB	Petrol	1781	4	81.00	73
GT	Petrol	1272	4	75.00	111	PD	Petrol	1781	4	81.00	282
GT	Petrol	1272	4	75.00	48	PF	Petrol	1781	4	81.00	121
GU	Petrol	1781	4	81.00	121	PF	Petrol	1781	4	81.00	175
GU	Petrol	1781	4	81.00	73	PF	Petrol	1781	4	81.00	73
GW	Petrol	1913	4	94.00	283	PG	Petrol	1781	4	81.00	179
GX	Petrol	1781	4	81.00	121	PG	Petrol	1781	4	81.00	37
GX	Petrol	1781	4	81.00	73	PG	Petrol	1781	4	81.00	76
GZ	Petrol	1781	4	81.00	121	PL	Petrol	1781	4	81.00	122
GZ	Petrol	1781	4	81.00	73	PL	Petrol	1781	4	81.00	259
HB	Petrol	1093	4	69.50	216	PL	Petrol	1781	4	81.00	75
HK	Petrol	1272	4	75.00	112	PN	Petrol	1595	4	81.00	114
HK	Petrol	1272	4	75.00	221	PN	Petrol	1595	4	81.00	58
HK	Petrol	1272	4	75.00	49	PP	Petrol	1595	4	81.00	160
HM	Petrol	1595	4	81.00	115	PY	Petrol	1272	4	75.00	224
HM	Petrol	1595	4	81.00	59	RA	Diesel	1588	4	76.50	120
HN	Petrol	1595	4	81.00	58	RA	Diesel	1588	4	76.50	170
HP	Petrol	1994	5	81.00	192	RA	Diesel	1588	4	76.50	67
HT	Petrol	1781	4	81.00	73	RD	Petrol	1781	4	81.00	121
HV	Petrol	1781	4	81.00	121	RD	Petrol	1781	4	81.00	73
HV	Petrol	1781	4	81.00	73	RE	Petrol	1595	4	81.00	256
HW	Petrol	1272	4	75.00	220	RE	Petrol	1595	4	81.00	58
HZ	Petrol	1043	4	75.00	212	RF	Petrol	1595	4	81.00	114
HZ	Petrol	1043	4	75.00	213	RF	Petrol	1595	4	81.00	58
HZ	Petrol	1043	4	75.00	47	RH	Petrol	1781	4	81.00	121
JH	Petrol	1781	4	81.00	257	RH	Petrol	1781	4	81.00	69
JH	Petrol	1781	4	81.00	26	RL	Petrol	1595	4	81.00	163
JH	Petrol	1781	4	81.00	73	RM	Petrol	1781	4	81.00	172
JJ	Petrol	1781	4	81.00	258	RP	Petrol	1781	4	81.00	121
JJ	Petrol	1781	4	81.00	73	RP	Petrol	1781	4	81.00	177
JK	Diesel	1588	4	76.50	167	RP	Petrol	1781	4	81.00	73
JK	Diesel	1588	4	76.50	24	SB	Diesel	1588	4	76.50	120
JN	Petrol	1781	4	81.00	173	SB	Diesel	1588	4	76.50	170
JP	Diesel	1588	4	76.50	117	SB	Diesel	1588	4	76.50	67
JP	Diesel	1588	4	76.50	64	SR	Petrol	2109	4	94.00	290



CC



9



CC

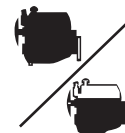


9


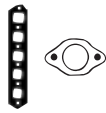

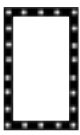

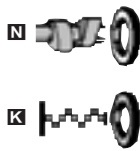


















SS	Petrol	2109	4	94.00	290
WL	Petrol	1714	4	79.50	110
WN	Petrol	1921	5	79.50	255
WV	Petrol	1588	4	79.50	161
YN	Petrol	1588	4	79.50	161
YX	Petrol	1714	4	79.50	110



KW/PS



Bora 1.4L 16V					03/00 → 05/05	1	AB5701 (MLS)	CB5700	EB5700 [8]
AHW/AKQ	1390	4	76.50			55/75			
APE	1390	4	76.50	MPi, DOHC		55/75			
AXP	1390	4	76.50	DOHC		55/75			
BCA	1390	4	76.50			55/75			
Bora 1.6L					10/98 → 05/05	2	AC5220 (MLS)	CC5221	EC080 [8]
AEH	1595	4	81.00	Motronic		74/100	APF	APF	AEH, AKL
AKL	1595	4	81.00			74/100	AY980 (MLS)	CY980	EC5220 [8]
APF	1595	4	81.00	SOHC		74/100	AEH, AKL	AEH, AKL	APF
Bora 1.6L					08/00 → 05/05	3	AC5220 (MLS)	CC5222	EC5220 [8]
AVU/BFQ	1595	4	81.00	SOHC		75/102			
BJH	1595	4	81.00	Injection, SOHC		75/102			
Bora 1.6L 16V					02/00 → 05/05	4	AC5280 (MLS)	CC5280 [41]	EB5700 [8]
AUS/AZD	1598	4	76.50	DOHC		77/105		ATN, AUS	
BCB	1598	4	76.50			77/105		CC5281	
ATN	1598	4	81.00	SOHC		75/102		AZD, BCB	
Bora 1.6L FSI					01/02 → 05/05	5	AC5280 (MLS)		
BAD	1598	4	76.50			81/110			
Bora 1.8L 4motion					02/99 → 05/05	6	AY970 (MLS)		EY841
AGN	1781	4	81.00	Injection, DOHC		92/125			
Bora 1.8L T					05/00 → 05/05	7	AY970 (MLS)	CY971	EY841
AGU	1781	4	81.00	Injection, DOHC		110/150			
ARX/AUM	1781	4	81.00	DOHC		110/150			
AUQ	1781	4	81.00	DOHC		132/180			
Bora 1.9L SDI Diesel					10/98 → 05/05	8	BZ010 (MLS), 1.45mm, 1 Hole →Eng.AGP 028 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AGP 028 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AGP 028 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGP 028 001→ AQM BZ050 (MLS), 1.57mm, 2 Holes Eng.AGP 028 001→ AQM BZ060 (MLS), 1.67mm, 3 Holes Eng.AGP 028 001→ AQM	DZ010	EC060 [8] [12]
AGP	1896	4	79.50			50/68		AGP	
AQM	1896	4	79.50	SDi		50/68			

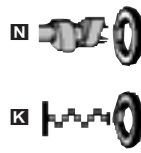
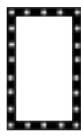
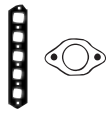
								 AC5220	 JP024
HBS249 ⊗ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	KA5025 [13] KK5551 [81]		 AC5280	
HBS246 ⊗ M10x1.50x120mm (x10)	JD5340 ■ (x4) APF JD607 ■ AEH, AKL JD5293 ■ APF JD600 ■ AEH, AKL ⊗ JF211	JP024	HR397 [57] JH5117	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		 AY970	
HBS246 ⊗ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		 AY980	
HBS316 ⊗ M9x1.25x97mm (x10)	JD5228 ■ (x4) AZD, BCB JD5373 ■ ATN, AUS JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 (x2) 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE ATN, AUS	KK5551 [81]		 BZ010, BZ020, BZ030	
HBS316 ⊗ M9x1.25x97mm (x10)	JD5809 ■ JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM			 BZ040, BZ050, BZ060	
HBS268 ⊗ M10x1.50x120mm (x10)	JD607 ■ JD605 ■ ⊗ JF205	HL732 ■	HR397 [57] JH5117	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		 JC152	
HBS268 ⊗ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57] JH5117	HR822 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		 JD170	
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AGP JD600 ■ AQM ⊗ JE5076		HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]		 JD5228	
								 JD5293	
								 JD5298	
								 JD5373	
								 JD600	
								 JD604	
								 JD605	
								 JD607	



KW/PS



Bora 1.9L TDI Diesel					10/98 → 06/01	9	BZ010 (MLS), 1.45mm, 1 Hole →Eng.AGR 151 000 →Eng.ALH 085 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AGR 151 000 →Eng.ALH 085 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AGR 151 000 →Eng.ALH 085 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGR 151 001 → Eng.ALH 085 001 → BZ050 (MLS), 1.57mm, 2 Holes Eng.AGR 151 001 → Eng.ALH 085 001 → BZ060 (MLS), 1.67mm, 3 Holes Eng.AGR 151 001 → Eng.ALH 085 001 →	DZ010▲☒	EC060 [8] [12]
AGR	1896	4	79.50	SOHC	66/89				
ALH	1896	4	79.50		66/89				
Bora 1.9L TDI Diesel					10/98 → 06/01	10	BZ010 (MLS), 1.45mm, 1 Hole →Eng.AHF 140 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AHF 140 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AHF 140 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AHF 140 001 → ASV BZ050 (MLS), 1.57mm, 2 Holes Eng.AHF 140 001 → ASV BZ060 (MLS), 1.67mm, 3 Holes Eng.AHF 140 001 → ASV	DZ010▲☒	EC060 [8] [12]
AHF	1896	4	79.50		81/110				
ASV	1896	4	79.50	SOHC	81/110				
Bora 1.9L TDI Diesel					12/98 → 06/01	11	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5231▲	EB5370 [8]
Bora 1.9L TDI 4motion Diesel					02/99 → 06/01				
AJM	1896	4	79.50	PDi	85/116				
AUY	1896	4	79.50	Direct Injection, SOHC	85/116				
Bora 1.9L TDI Diesel					09/00 → 05/05	12	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5231▲	EB5370 [8]
Bora 1.9L TDI 4motion Diesel					09/00 → 05/05				
ATD	1896	4	79.50		74/100				
AXR	1896	4	79.50	PDi, SOHC	74/100				
ASZ	1896	4	79.50	PDi, SOHC	96/131				
Bora 1.9L TDI Diesel					05/00 → 05/05	13	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5231▲	EB5370 [8]
Bora 1.9L TDI 4motion Diesel					05/00 → 05/05				
ARL	1896	4	79.50	PDi	110/150				
Bora 2.0L					10/98 → 05/05	14	AB5370 (MLS)	CB5370■ APK, AQY, AZH	EB5370 [8]
APK	1984	4	82.50	SOHC	85/116				
AQY/AZG/AZH/AZJ	1984	4	82.50		85/116				
Bora 2.3L V5					10/98 → 10/00	15	AG7800	CG7800	EG7800
Bora 2.3L V5 4motion					12/98 → 10/00				
AGZ	2324	5	81.00	DOHC, V5	110/150				
Bora 2.3L V5					10/00 → 05/05	16	CG9620 (MLS)		
AQN	2324	5	81.00	DOHC, V5	125/170				



AB5370



BZ010, BZ020,
BZ030



BZ040, BZ050,
BZ060



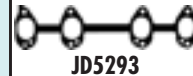
JC152



JD170



JD5291



JD5293



JD600



JD606



JM5103



JP024

HBS018Ⓞ
M12x1.75x115mm (x10)

JD170■
JC152■ (x4)
JD606■

HR397 [57]

HR816■

☑ NA5001 32x47x10mm, FPM
☑ NB716■ 35x48x10mm, FPM
☑ LK5003■ [3] 85x131x15.7mm, PTFE

NA5278 [54]

HBS018Ⓞ
M12x1.75x115mm (x10)

JD170■
JC152■ (x4)
AHF
JD600■
ASV

HR397 [57]

HR816■

☑ NA5001 32x47x10mm, FPM
☑ NB716■ 35x48x10mm, FPM
☑ LK5003■ [3] 85x131x15.7mm, PTFE

NA5278 [54]

HBS300Ⓞ
M12x1.75x166mm (x10)

JD170■
JC152■ (x4)

HR397 [57]

HR816■

☑ NA5124 32x47x10mm, PTFE
☑ NA5106■ 35x48x10mm, PTFE
☑ LK5003■ [3] 85x131x15.7mm, PTFE

HL5034 [245]■

HBS300Ⓞ
M12x1.75x166mm (x10)

JD170■
JC152■ (x4)

JM5203

HR397 [57]

HR816■

☑ NA5124 32x47x10mm, PTFE
☑ NA5106■ 35x48x10mm, PTFE
☑ LK5003■ [3] 85x131x15.7mm, PTFE

HL5034 [245]■

JD170■
JC152■ (x4)

JM5203

HR397 [57]

HR816■

☑ NA5124 32x47x10mm, PTFE
☑ NA5106■ 35x48x10mm, PTFE
☑ LK5003■ [3] 85x131x15.7mm, PTFE

HL5034 [245]■

HBS246Ⓞ
M10x1.50x120mm (x10)

JD5291■
APK, AQY, AZG, AZH
JD5340■ (x4)
AZJ
JD5293■

JM5103
AZG, AZJ
JP024
APK, AQY, AZH

HR397 [57]
JH5117
APK, AQY, AZH

HR816■

☑ NA5124 32x47x10mm, PTFE
☑ NA5106■ 35x48x10mm, PTFE
☑ LK5003■ [3] 85x131x15.7mm, PTFE

HL5034 [245]■

HBS461

HR397 [57]

HR816■

☑ NA5106■ 35x48x10mm, PTFE

JM5234

HR397 [57]

HR822■

☑ NA5106■ 35x48x10mm, PTFE

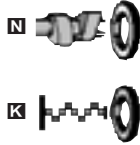
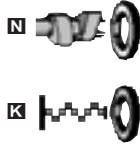



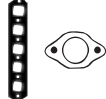
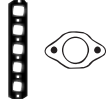



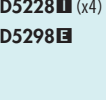
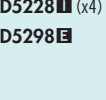































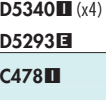
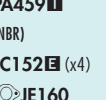
















VW



KWPS



Bora 2.8L V6						03/99 → 05/05	17	AG5000 (MLS)	CG5010 AUE CG5020 AQP CG5030 BDE	EG7800
AQP	2792	6	81.00	DOHC, V6	150/204					
AUE	2792	6	81.00	V6	150/204					
BDE	2792	6	81.00	DOHC, V6	150/204					
Caddy 1.4L						08/00 → 01/04	18	AB5701 (MLS)	CB5700	EB5700 [8]
Caddy 1.4L 16V						08/00 → 01/04				
Caddy 1.4L 16V Mk III						05/06 →				
AUA	1390	4	76.50	MPI, SOHC	55/75					
BUD	1390	4	76.50	Injection, DOHC	59/80					
Caddy 1.4L						03/04 →	19	AB5701 (MLS)	CB5700	EB5700 [8]
BCA	1390	4	76.50		55/75					
Caddy 1.4L						11/95 → 01/04	20	BZ180 (MLS), 0.50mm AEX, AKV, APQ AD5640 (MLS), 0.64mm AUD	CD5640 AUD DZ181 AEX, AKV, APQ	EB961 [8] AEX, AKV, APQ
AEX	1390	4	76.50	Injection, SOHC	40/44/ 54/60					
AKV/APQ/AUD	1390	4	76.50	SOHC	44/60					
Caddy 1.6L						06/96 → 12/00	21	BZ180 (MLS), 0.50mm	DZ181	EB961 [8]
Caddy 75 1.6L						11/95 → 09/00				
AEE	1598	4	76.50	Injection, SOHC	55/75					
Caddy 1.6L						04/04 →	22	AC5220 (MLS)	CC5222	
BGU/BSE/BSF	1595	4	81.00	SOHC	75/102					
Caddy 1.6L						01/83 → 05/97	23	BM360 (Fibre)	DM368	EG873
Caddy 75 1.6L						11/95 → 05/97				
1F	1595	4	81.00	Monotronic, SOHC	53/55/ 72/75					
EW	1595	4	81.00		55/75					


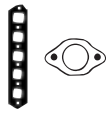

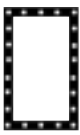

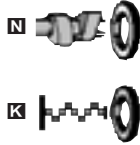




























			JM7045 (Rubber) BDE	HR397 [57]	HR5062 	NA5106  35x48x10mm, PTFE						AC5220 	JJ183 
HBS249  M9x1.25x138mm (x10)	JD5228  (x4) JD5298 	HR397 [57]		HR397 [57]	HR791 	NA5180 27x42x8mm, FPM NA5185 32x42x6mm, FPM		KA5025 [13] KK5551 [81]				AD5640 	
HBS249  M9x1.25x138mm (x10)	JD5228  (x4) JD5298 	HR397 [57]		HR397 [57]	HR791 	NA5180 27x42x8mm, FPM NA5185 32x42x6mm, FPM LK5011  [3] [78] 85x131x15.94mm, PTFE		KA5025 [13] KK5551 [81]				AG5000 	
HBS362  M9x1.25x162mm (x10)	JD597   JD5318  AUD JD601  (x4) AEX, AKV, APQ	JP074 AEX, AKV, APQ HM5062  AEX, AKV, APQ		HR397 [57]	HR816  AEX, AKV, APQ HR817  AUD	NA5001 32x47x10mm, FPM AEX, AKV, APQ NA5185 32x42x6mm, FPM AUD NA5001  32x47x10mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 NA5133  85x105x11mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 LK5011  [3] [78] 85x131x15.94mm, PTFE AUD NA5185  32x42x6mm, FPM Eng.AEX 908 122→ Eng.AKV 095 010→ APQ, AUD LK5006  [3] 85x131x16mm, PTFE Eng.AEX 908 122→ Eng.AKV 095 010→ APQ		HL5020 [245]  →Eng.AEX 908 121 →Eng.AKV 095 009			BZ180 		
HBS075  M11x1.50x110mm (x10)	JD597   JD601 	JP074 HM5062 		JJ183	HR816 	NA5001 32x47x10mm, FPM NA5001  32x47x10mm, FPM →Eng.AEE 562 757 NA5133  85x105x11mm, FPM →Eng.AEE 562 757 NA5185  32x42x6mm, FPM Eng.AEE 562 758→ LK5006  [3] 85x131x16mm, PTFE Eng.AEE 562 758→		HL5020 [245]  →Eng.AEE 562 757			JC152 		
HBS246  M10x1.50x120mm (x10)	JD5340  (x4) JD5293 	JM5205 (Rubber)		HR397 [57]	HR817 	NA5124 32x47x10mm, PTFE NA5106  35x48x10mm, PTFE		HL5034 [245] 			JC478 		
HBS043  M11x1.50x95mm (x10)	JC478  PA459  (NBR) JC152  (x4)  JE160	HL457  [79] (Cork) HM5053  [80] (ACM)		JJ140	HR569 	NA5001 32x47x10mm, FPM NA5001  32x47x10mm, FPM NA5133  85x105x11mm, FPM		HL5020 [245]  KA5020 [13]			BM360 		



KW/PS



Caddy 1.6L D Diesel				08/82 → 07/92	24	BN080 (Fibre), 1.40mm, 1 Notch →07/85 BN090 (Fibre), 1.50mm, 2 Notches →07/85 BN100 (Fibre), 1.60mm, 3 Notches →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85→ BN950 (Fibre), 1.57mm, 2 Holes 08/85→ BN960 (Fibre), 1.61mm, 3 Holes 08/85→	DD501▲ [83]	EG873
JK/ME	1588	4	76.50		40/54			
Caddy 1.7L SDI Diesel				07/96 → 09/00	25	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	EC030 [8]
AHB	1716	4	79.50	SOHC	42/57			
Caddy 1.8L				08/85 → 07/92	26	BM360 (Fibre)	DM368	EG873
JH	1781	4	81.00	K-Jetronic	70/95			
Caddy 1.9L D Diesel				06/96 → 12/00	27	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ →Eng.AEF 007 000 DV851▲ Eng.AEF 007 001→	EC030 [8]
AEF	1896	4	79.50		47/64			
Caddy 1.9L D Diesel				11/95 → 01/04	28	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ →Eng.1Y 580 000 DV851▲ Eng.1Y 580 001→	EC030 [8]
1Y	1896	4	79.50		47/50/ 64/68			
Caddy 1.9L SDI Diesel				11/95 → 01/04	29	BX800 (MLS), 1.45mm, 1 Hole AEY BX810 (MLS), 1.53mm, 2 Holes AEY BX820 (MLS), 1.61mm, 3 Holes AEY BZ040 (MLS), 1.47mm, 1 Hole AYQ BZ050 (MLS), 1.57mm, 2 Holes AYQ BZ060 (MLS), 1.67mm, 3 Holes AYQ	DX801▲ AEY	EC030 [8] AEY EC060 [8] [12] AYQ
AEY/AYQ	1896	4	79.50	SDi	47/64			
Caddy 1.9L TDI Diesel				04/04 →	30	AF5381 (MLS), 1,49mm, 1 Hole AF5391 (MLS), 1,57mm, 2 Holes AF5401 (MLS), 1,65mm, 3 Holes	CC5230▲ BJB	EF5380
BJB BLS	1896 1896	4 4	79.50 79.50	DOHC Direct Injection, SOHC	77/105 77/105			


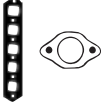

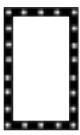

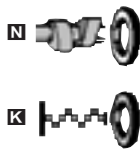




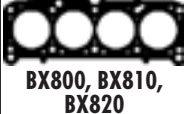
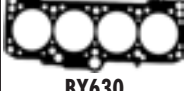

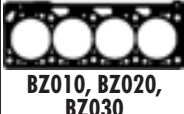













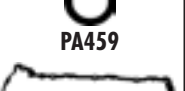
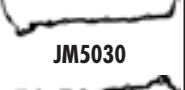








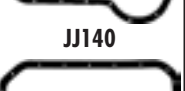


								
HBS018 ⊙ M12x1.75x115mm (x10)	JC478 ■	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		 BM360  JH5023  BN940, BN950, BN960  JJ140  BV850, BV860, BV870  JJ609
HBS018 ⊙ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AHB 005 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHB 005 001→	HL5020 [245]■		 BX800, BX810, BX820  BZ040, BZ050, BZ060  JC152  JC478  JD170  JD600  JE160  PA459
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		 JC152  JC478  JD170  JD600  JE160  PA459
HBS018 ⊙ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊙ JE5076	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.AEF 007 000 HR816 ■ Eng.AEF 007 001→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AEF 265 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEF 265 001→	HL5020 [245]■ NA5278 [54]		 JD600  JE160  PA459
HBS018 ⊙ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊙ JE5076	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.1Y 580 000 HR816 ■ Eng.1Y 580 000→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.1Y 800 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.1Y 800 001→	HL5020 [245]■		 PA459  HL457  JN914  JP003
HBS018 ⊙ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AEY JD600 ■ AYQ ⊙ JE5076	JP003 AEY	HR397 [57] AYQ JJ140 AEY	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM AEY ■ NB716 ■ 35x48x10mm, FPM AYQ ■ NA5133 ■ 85x105x11mm, FPM →Eng.AEY 050 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEY 050 001→ ■ LK5003 ■ [3] 85x131x15.7mm, PTFE AYQ	HL5020 [245]■		
HBS300 ⊙ M12x1.75x166mm (x10)	JD170 ■ JD600 ■ BJB	JM5203 BJB	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■		



KW/PS



Caddy 1.9L TDI Diesel					09/96 → 01/04	31	BX800 (MLS), 1.45mm, 1 Hole AHU, ALE, 1Z BX810 (MLS), 1.53mm, 2 Holes AHU, ALE, 1Z BX820 (MLS), 1.61mm, 3 Holes AHU, ALE, 1Z BZ010 (MLS), 1.45mm, 1 Hole → Eng.ALH 085 000 BZ020 (MLS), 1.53mm, 2 Holes → Eng.ALH 085 000 BZ030 (MLS), 1.61mm, 3 Holes → Eng.ALH 085 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.ALH 085 001 → BZ050 (MLS), 1.57mm, 2 Holes Eng.ALH 085 001 → BZ060 (MLS), 1.67mm, 3 Holes Eng.ALH 085 001 →		DX800▲ → Eng.1Z-720 000 AHU DZ010▲☒ ALH DX801▲ Eng.1Z-720 001 → ALE	EC030 [8] AHU, ALE, 1Z EC060 [8] [12] ALH
1Z	1896	4	79.50	SOHC		66/89				
AHU/ALE/ALH	1896	4	79.50			66/89				
Caddy 1.9L TDI Diesel					09/05 →	32	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes		EF5380	
BSU	1896	4	79.50	Direct Injection, SOHC		55/75				
Caddy 2.0L TDI Mk III Diesel					09/07 →	33	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes		EF5380	
BMM	1968	4	81.00	Direct Injection, DOHC		103/140				
Caddy 2.0L EcoFuel Mk III					04/06 →	34				EB5370 [8]
BSX	1984	4	82.50	Injection, DOHC		80/109				
Caddy 2.0L SDI Diesel					03/04 →	35	AG8940 (MLS), 1.41mm, 1 Hole AG8830 (MLS), 1.51mm, 2 Holes AG8950 (MLS), 1.61mm, 3 Holes		CC5230▲	EF5380
BDJ	1968	4	81.00	Direct Injection		51/70				
BST	1968	4	81.00	Direct Injection, SOHC		51/70				
Corrado Coupe 1.8L 16V					04/89 → 07/92	36	BM360 (Fibre)		DM365	ET811
KR	1781	4	81.00	K-Jetronic		98/133				
Corrado Coupe 1.8L G60					09/88 → 09/93	37	BY630 (MLS)		DT819	
PG	1781	4	81.00	Digifant		118/160				
Corrado Coupe 2.0L i					04/93 → 12/95	38	BT810 (Fibre) 2E BY750 (MLS) ADY		DT816 2E DY753 ADY	EB970 ADY ES471 2E
2E	1984	4	82.50	Digifant		85/115				
ADY	1984	4	82.50	OHV		85/116				
Corrado Coupe 2.0L i 16V					08/91 → 12/95	39	BT810 (Fibre) → Eng.9A 131 460 BY750 (MLS) Eng.9A 131 461 →		DT812 → Eng.9A 131 460	
9A	1984	4	82.50	KE-Motronic		100/136				
Corrado Coupe 2.9L VR6					08/91 → 12/95	40	AA5430 (Fibre)		CA5430■ → Eng.ABV 023 000	EC340 Eng.ABV 023 001 →
ABV	2861	6	82.00	DOHC, V6		140/190				
EOS 1.6L FSI					06/06 →	41	AG8850 (MLS)		CG8850	
BLF	1598	4	76.50	Injection, DOHC		85/115				

								
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003 AHU, ALE, 1Z	HR397 [57] ALH JJ609 (ACM) AHU, ALE, 1Z	HR569 ■ →Eng.1Z 720 000 AHU HR816 ■ Eng.1Z 720 001→ ALH, ALE	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ALH ■ NA5001 ■ 32x47x10mm, FPM AHU, ALE, 1Z ■ LK5003 ■ [3] 85x131x15.7mm, PTFE ALH ■ NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 →Eng.ALE 576 000 1Z ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001→ Eng.ALE 576 001→	HL5020 [245]■	 AA5430  BM360  BT810  BX800, BX810, BX820  BY630  BY750  BZ010, BZ020, BZ030  BZ040, BZ050, BZ060  JA5068  JA5069  JC152  JC478  JD170  JD281  JD282  JD483  JD5109	 JD5232  JD5293  JD600  LA5204  PA459  JM5030  JM5099  JM5103  JN964  JP003  JP024  JH5013  JH5059  JJ140  JJ576  JJ609
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■		
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM			
HBS246 ⊗ M10x1.50x120mm (x10)	LA5204 ■ (x4) JD5293 ■	JM5103	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE			
HBS300 ⊗ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■		
HBS028 ⊗ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) ⊙ JF205	HL606 ■	JJ140	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	JN964	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊗ M11x1.50x95mm (x10) 2E	JD483 ■ JC152 ■ (x4) 2E JD600 ■ ADY ⊙ JF205	JP024	JJ576 2E JJ609 (ACM) ADY	HR569 ■ 2E HR816 ■ ADY	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■		
HBS028 ⊗ M11x1.50x147mm (x10) →Eng.9A 131 460	JD281 ■ JD282 ■ (x4) ⊙ JF205	HL606 ■	JJ576	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS077 ⊗ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232 ■ [24] JA5068 ■ [24] JA5069 ■ [28] JD5109 ■ [29]	JM5030 →Eng.ABV 023 000 JM5099 Eng.ABV 023 001→	JH5013 →Eng.ABV 023 000 JH5059 Eng.ABV 023 001→	HR602 ■	■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			
HBS249 ⊗ M9x1.25x138mm (x10)	JD5809 ■ JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5106 ■ 35x48x10mm, PTFE ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE →07/05 ■ LK5013 ■ [3] [118] 85x111x15.5mm 08/05→			


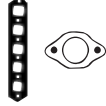

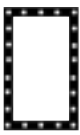

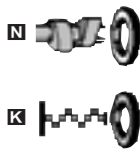




















VW



KW/PS



EOS 2.0L FSI						03/06 →	42	AG9600 (MLS)	EG9600
BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150				
EOS 2.0L TDI Diesel						06/06 →	43	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes	EF5380
BMM	1968	4	81.00	Direct Injection, DOHC	103/140				
EOS 3.2L V6						06/06 →	44	AG9610 (MLS)	CG9610
BUB	3189	6	84.00	DOHC, V6	184/250				
Fox 1.2L						04/05 →	45	AG8840 (MLS)	CG8840 →Ch.5Z-64-000 001
BMD	1198	3	76.50	SOHC	40/54			EF5990	
Fox 1.4L TDI Diesel						04/05 →	46	AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes	ED5650 [8]
BNM	1422	3	79.50	Direct Injection, SOHC	51/70				
Golf 1.0L						08/85 →10/91	47	BL570 (Fibre), 1.73mm	DL572 →Ch.80-PW-000000 DL573 Ch.80-PW-000001 →
HZ	1043	4	75.00		33/37/ 45/50			EV460	
Golf 1.3L						08/79 →10/86	48	BL570 (Fibre), 1.73mm	DL571
GS	1272	4	75.00	SOHC	43/58			EA900	
GT	1272	4	75.00	SOHC	44/60				
GF	1272	4	75.01		44/60				
Golf 1.3L						08/83 →06/87	49	BL570 (Fibre), 1.73mm	DL570 HK DL572 MH
HK	1272	4	75.00	SOHC	40/54			EA900 HK	
MH	1272	4	75.00	SOHC	40/54			EV460 MH	
Golf 1.3L						06/86 →12/92	50	BL570 (Fibre), 1.73mm	DL572 MH DL574 NZ, 2G
2G/MH	1272	4	75.00	SOHC	40/54			EV460	
NZ	1272	4	75.00		40/54				
Golf 1.3L						08/85 →12/87	51	BL570 (Fibre), 1.73mm	DL572
NU	1272	4	75.00		37/50			EV460	
Golf 1.4L						10/91 →04/99	52	BZ180 (MLS), 0.50mm APQ, AEX BL570 (Fibre), 1.73mm ABD	DL572 ABD → 07/94 DL574 07/94 → ABD 558 154 DZ181 APQ, AEX DL573 Eng.ABD 558 155 →
ABD	1390	4	75.00	Monomotronic	40/44/ 55/60			EB961 [8] APQ, AEX	
AEX	1390	4	76.50	Injection, SOHC	40/44/ 54/60			EV460 ABD	
APQ	1390	4	76.50	SOHC	44/60				
Golf 1.4L 16V						08/97 →06/05	53	AB5701 (MLS)	CB5700
Golf 1.4L 16V Mk V						05/06 →			EB5700 [8]
Golf 1.4L 16V Plus Mk V						01/05 →			
AHW/AKQ	1390	4	76.50		55/75				
APE	1390	4	76.50	MPI, DOHC	55/75				
AXP	1390	4	76.50	DOHC	55/75				
BCA	1390	4	76.50		55/75				
BUD	1390	4	76.50	Injection, DOHC	59/80				


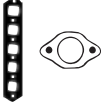

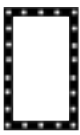

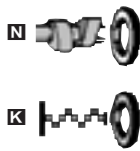





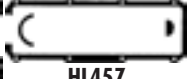












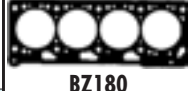



								
HBS363 ⊕ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE			
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3][85] 85x132x15.7mm, ACM			
HBS466 JD5874 ■ (FPM)	JM7045 (Rubber)		HR397 [57]	HR5062 ■	■ NA5106 ■ 35x48x10mm, PTFE			
HBS479 ⊕ M9x1.25x162mm (x8)	JD5807 ■ (x3) →Ch.5Z-64-000 001 JD5811 ■ (x3) Ch.5Z-64-014 186→ JD5819 ■	HR397 [57]	HR397 [57]	HL5002 ■	■ NA5106 ■ 35x48x10mm, PTFE			
HBS264 ⊕ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE			
HBS043 ⊕ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■ →Ch.80-NW-500 000 HR816 ■ Ch.80-PW-000 001→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2) ⊙ JE154	JM154 JN783 [116]	JJ183	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS029 ⊕ M11x1.50x98mm (x10) HK HBS043 ⊕ M11x1.50x95mm (x10) MH	JD246 ■ JC259 ■ (x2) ⊙ JE154	JM154 HK JN641 MH	JJ183	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■ MH HR816 ■ NZ, 2G	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10) ABD HBS075 ⊕ APQ, AEX M11x1.50x110mm (x10) AEX / APQ	JD246 ■ ABD JD597 ■ ■ APQ, AEX JC259 ■ (x2) ABD →07/94 JD601 ■ ABD 08/94→ APQ, AEX	JN641 →Eng.ABD 558 154 JP074 Eng.ABD 558 155→ APQ, AEX HM5062 ■ Eng.ABD 558 155→ APQ, AEX	HR397 [57] APQ, AEX JJ183 ABD	HR569 ■ ABD →07/92 HR816 ■ ABD 07/92→ APQ, AEX	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 ABD ■ NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 ABD ■ NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122→ APQ ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122→ APQ	HL5020 [245]■ KA5025 [13]		
HBS249 ⊕ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 (x2) 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM ■ LK5011 ■ [3][78] 85x131x15.94mm, PTFE BCA	KA5025 [13] KK5551 [81]		
								
								
								
								
								
								



KW/PS



Golf 1.4L FSI						10/03 →	54	AG8850 (MLS)	CG8850		
Golf 1.4L FSI Plus						07/05 →05/06					
BKG	1390	4	76.50	Injection	66/89						
BLN	1390	4	76.50	Injection, DOHC	66/90						
Golf 1.6L FSI Mk IV						10/03 →07/04	55	AG8850 (MLS)	CG8850		
Golf 1.6L FSI						10/03 →					
BAG/BLF/BLP	1598	4			85/116						
	1598	4	76.50	Injection, DOHC	85/115						
Golf 1.6L						08/97 →02/00	56	AC5220 (MLS) APF AY980 (MLS) AEH, AKL	CC5221 APF CY980 AEH, AKL	EC080 [8] AEH, AKL EC5220 [8] APF	
AEH	1595	4	81.00	Motronic	74/100						
AKL	1595	4	81.00		74/100						
APF	1595	4	81.00	SOHC	74/100						
Golf 1.6L						08/00 →06/05	57	AC5220 (MLS)	CC5222	EC5220 [8]	
AVU/BFQ	1595	4	81.00	SOHC	75/102						
BJH	1595	4	81.00	Injection, SOHC	75/102						
Golf 1.6L						02/86 →12/92	58	BM360 (Fibre)	DM368	EG873	
Golf Cabriolet 1.6L						08/83 →04/92					
PN	1595	4	81.00		51/70						
RE/RF	1595	4	81.00		53/72						
EW	1595	4	81.00		55/75						
HN	1595	4	81.00	SOHC	55/75						
Golf 1.6L						08/83 →07/92	59	BM360 (Fibre)	DM366 ABN DM368 EZ, HM	EG873	
ABN/EZ	1595	4	81.00		55/75						
HM	1595	4	81.00	SOHC	55/75						
Golf 1.6L						09/92 →12/97	60	BY620 (Fibre) ABU BZ180 (MLS), 0.50mm AEA, AEE	DY620 ABU DZ180 AEA DZ181 AEE	EB961 [8] AEE EV460 ABU, AEA	
ABU	1598	4	76.50	Monomotronic	55/75						
AEA	1598	4	76.50	SOHC	55/75						
AEE	1598	4	76.50	Injection, SOHC	55/75						
Golf 1.6L						01/04 →	61	AC5220 (MLS)	CC5222		
BGU/BSE/BSF	1595	4	81.00	SOHC	75/102						
Golf 1.6L						07/94 →04/99	62	AY940 (MLS)	CY940 AEK CY941 AFT, AKS	EB970 AEK	
Golf Cabriolet 1.6L						10/94 →05/98					
AEK/AFT/AKS	1595	4	81.00	SOHC	74/100						
Golf 1.6L 16V						02/00 →06/05	63	AC5280 (MLS)	CC5280 [41] ATN, AUS CC5281 [41] AZD, BCB	EB5700 [8]	
AUS/AZD	1598	4	76.50	DOHC	77/105						
BCB	1598	4	76.50		77/105						
ATN	1598	4	81.00	SOHC	75/102						


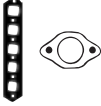

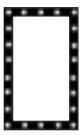

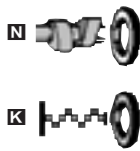







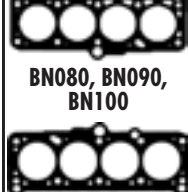



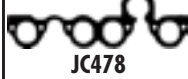





									
HBS249 ⊕ M9x1.25x138mm (x10)	JD5809 ■ JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5013 ■ [3] [118] 85x111x15.5mm			 AC5220	 JE160  PA459
HBS249 ⊕ M9x1.25x138mm (x10)	JD5809 ■ JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE →07/05 ☒ LK5013 ■ [3] [118] 85x111x15.5mm 08/05→			 AC5280	 HL457
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ APF JD607 ■ AEH, AKL JD5293 ■ APF JD600 ■ (x4) AEH, AKL ☉ JF211	JPO24	HR397 [57] JH5117	HR816 ■	☒ NA5124 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5008 ■ [3] 85x131x15.7mm, PTFE		HL5034 [245] ■	 AY940	 JN641
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	☒ NA5124 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5008 ■ [3] 85x131x15.7mm, PTFE		HL5034 [245] ■	 BM360	 JP074
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ☉ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	☒ NA5001 32x47x10mm, FPM ☒ NA5001 ■ 32x47x10mm, FPM ☒ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	 AY980	 JP024
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ☉ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	☒ NA5001 32x47x10mm, FPM ☒ NA5001 ■ 32x47x10mm, FPM ☒ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	 BM360	 JP074
HBS075 ⊕ M11x1.50x110mm (x10)	JD487 ■ ABU, AEA JD597 ■ ■ AEE JD601 ■ ☉ JE154	JN641 ABU JPO74 AEA, AEE HM5062 ■ AEA, AEE	HR397 [57] AEE JJ183 ABU, AEA	HR816 ■	☒ NA5001 32x47x10mm, FPM ☒ NA5001 ■ 32x47x10mm, FPM →Eng.AEE 562 757 ABU, AEA ☒ NA5133 ■ 85x105x11mm, FPM →Eng.AEE 562 757 ABU, AEA ☒ NA5185 ■ 32x42x6mm, FPM Eng.AEE 562 758→ ☒ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEE 562 758→		HL5020 [245] ■ →Eng.AEE 562 757	 BY620	 JJ140
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	☒ NA5124 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE		HL5034 [245] ■	 BZ180	 JJ183
HBS043 ⊕ M11x1.50x95mm (x10)	JD599 ■ ■ JD600 ■ ☉ JF205	JPO24	JJ609 (ACM)	HR569 ■ AEK HR816 ■ AFT, AKS	☒ NA5001 32x47x10mm, FPM ☒ NA5001 ■ 32x47x10mm, FPM ☒ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ NA5278 [54]	 JC478	 JJ609
HBS316 ⊕ M9x1.25x97mm (x10)	JD5228 ■ (x4) AZD, BCB JD5373 ■ ATN, AUS JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	☒ NA5180 27x42x8mm, FPM ☒ NA5185 ■ 32x42x6mm, FPM ☒ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE ATN, AUS		KK5551 [81]	 JC487	 JJ609



KW/PS



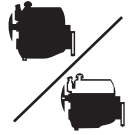
Golf 1.6L D Diesel		08/83 → 10/91		64		BN080 (Fibre), 1.40mm, 1 Notch →07/85 BN090 (Fibre), 1.50mm, 2 Notches →07/85 BN100 (Fibre), 1.60mm, 3 Notches →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85→ BN950 (Fibre), 1.57mm, 2 Holes 08/85→ BN960 (Fibre), 1.61mm, 3 Holes 08/85→	DD501▲ [83]	EG873
JP/ME	1588	4	76.50		40/54			
Golf 1.6L FSI		01/02 → 06/05		65		AC5280 (MLS)		
BAD	1598	4	76.50		81/110			
Golf 1.6L TD Diesel		08/83 → 10/91		66		BN080 (Fibre), 1.40mm, 1 Notch →07/85 BN090 (Fibre), 1.50mm, 2 Notches →07/85 BN100 (Fibre), 1.60mm, 3 Notches →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85→ BN950 (Fibre), 1.57mm, 2 Holes 08/85→ BN960 (Fibre), 1.61mm, 3 Holes 08/85→	DD502▲ [83]	EG873
JR/MF	1588	4	76.50		51/70			
Golf 1.6L TD Diesel		04/89 → 10/91		67		BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD502▲ [83]	EG873
1V	1588	4	76.50		44/60			
RA/SB	1588	4	76.50		59/80			
Golf Cabriolet 1.6L		06/98 → 06/02		68		AY940 (MLS)	CY941	
AFT/AKS	1595	4	81.00	SOHC	74/100			
Golf 1.8L		08/86 → 01/90		69		BM360 (Fibre)	DM368	EG873
RH	1781	4	81.00		62/84			

								 AC5280	 HL457
HBS018 ⊕ M12x1.75x115mm (x10)	JC478 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		 AY940	 JP024
HBS316 ⊕ M9x1.25x97mm (x10)	JD5809 ■ JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5180 27x42x8mm, FPM ■ NA5185 ■ 32x42x6mm, FPM		 BM360	 JJ140	
HBS018 ⊕ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4) ⊙ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]	 BN940, BN950, BN100	 JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]	 JC152	 JC243	
HBS043 ⊕ M11x1.50x95mm (x10)	JD599 ■ ■ JD600 ■ ⊙ JF205	JPO24	JJ609 (ACM)	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]	 JC478	 JD5298	
HBS018 ⊕ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]	 JD599	 JD600	
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]	 JE160	 PA459	


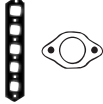

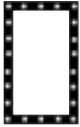











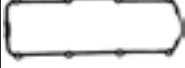

VW



KW/PS



Golf 1.8L					11/91 → 08/97	70	BM360 (Fibre) → Eng.AAM 408 197 BZ910 (MLS) Eng.AAM 408 198 →	DM366 → Ch.1 HPB 140 000 → Ch.1 HPP 490 000 → Ch.1 HPW 490 000 DM367 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → → Eng.AAM 408 197 DZ910 Eng.AAM 408 198 →
Golf Cabriolet 1.8L					07/93 → 05/98			
AAM	1781	4	81.00	Monomotronic	55/75			
Golf 1.8L					11/91 → 08/97	71	BM360 (Fibre) → Eng.ABS 935 645 → Eng.ADZ 011 565 BZ910 (MLS) Eng.ABS 935 646 → Eng.ADZ 011 566 → ACC	DM366 → Ch.1 HPB 140 000 → Ch.1 HPP 490 000 → Ch.1 HPW 490 000 DM367 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → → Eng.ABS 935 645 → Eng.ADZ 011 565 DZ910 Eng.ABS 935 646 → Eng.ADZ 011 566 → ACC
Golf 1.8L Syncro					01/93 → 08/97			
Golf Cabriolet 1.8L					07/93 → 05/98			
ABS	1781	4	81.00	Monomotronic	66/89			
ACC/ADZ	1781	4	81.00	SOHC	66/89			


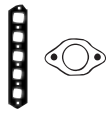

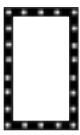

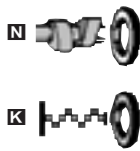



	 				 		 <p>BM360</p>  <p>BZ910</p>  <p>JC152</p>  <p>JC478</p>  <p>JD5235</p>  <p>PA459</p>  <p>HL457</p>  <p>JP024</p>  <p>JJ140</p>
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ →Eng.AAM 408 197 PA459 ■ (NBR) →Eng.AAM 408 197 JD5235 ■ Eng.AAM 408 198 → JC152 ■ (x4) ⊙ JE5076	JP024 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → HL457 ■ [79] (Cork) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000 HM5053 ■ [80] (ACM) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000	JJ140	HR569 ■ →Eng.AAM 408 197 HR816 ■ Eng.AAM 408 198 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 PA459 ■ (NBR) →Eng.ABS 935 645 →Eng.ADZ 011 565 JD5235 ■ Eng.ABS 935 646 → Eng.ADZ 011 565 → ACC JC152 ■ (x4) ⊙ JE5076	JP024 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → ACC HL457 ■ [79] (Cork) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000 HM5053 ■ [80] (ACM) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000	JJ140	HR569 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 HR816 ■ Eng.ABS 935 646 → Eng.ADZ 011 566 → ACC	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	



KW/PS



Golf 1.8L					07/93 → 04/99	72	BM360 (Fibre)	DM366	
ABS	1781	4	81.00	Monomotronic	66/89	→Eng.ABS 935 645	→Ch.1 HPB 140 000		
ADZ	1781	4	81.00	SOHC	66/89	→Eng.ADZ 011 565	→Ch.1 HPP 490 000		
ANP	1781	4	81.00		66/89	BZ910 (MLS) Eng.ABS 935 646 → Eng.ADZ 011 566 → ANP	→Ch.1 HPW 490 000		
							DM367 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → →Eng.ABS 935 645 →Eng.ADZ 011 565		
							DZ910 Eng.ABS 935 646 → Eng.ADZ 011 566 → ANP		
Golf 1.8L					08/84 → 10/91	73	BM360 (Fibre)	DM368	EG873
Golf 1.8L GTI					08/82 → 10/91			08/83 →	
Golf 1.8L i					08/87 → 10/91				
Golf 1.8L i Syncro					08/87 → 10/91				
Golf 1.8L Syncro					02/86 → 07/91				
Golf Cabriolet 1.8L					08/82 → 04/93				
EX/GU/GX/GZ/HV/RP	1781	4	81.00		66/89				
JH	1781	4	81.00	K-Jetronic	70/95				
1P	1781	4	81.00	SOHC	72/98				
HT	1781	4	81.00	SOHC	74-77/ 100-104				
PF	1781	4	81.00	Digifant	79/107				
RD	1781	4	81.00		79/107				
DX	1781	4	81.00	K-Jetronic	82/111				
EV	1781	4	81.00		82/111				
JJ	1781	4	81.00	SOHC	82/111				
PB	1781	4	81.00	Digifant	82/111				
Golf 1.8L 4motion					05/98 → 06/05	74	AY970 (MLS)		EY841
AGN	1781	4	81.00	Injection, DOHC	92/125				
Golf 1.8L GTI 16V					02/86 → 10/91	75	BM360 (Fibre)	DM365	ET811
PL	1781	4	81.00	K-Jetronic	95/129				
KR	1781	4	81.00	K-Jetronic	98/133				
Golf 1.8L GTI G60					04/90 → 07/91	76	BY630 (MLS)	DT819	
Golf 1.8L GTI G60 Syncro					08/88 → 07/91				
1H	1781	4	81.00		118/160				
PG	1781	4	81.00	Digifant	118/160				
Golf 1.8L T					08/97 → 06/05	77	AY970 (MLS)	CY971	EY841
Golf 1.8L T GTI					08/01 → 06/05				
AGU	1781	4	81.00	Injection, DOHC	110/150				
ARZ	1781	4	81.00	SOHC	110/150				
AUM	1781	4	81.00	DOHC	110/150				
AUQ	1781	4	81.00	DOHC	132/180				


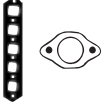

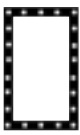

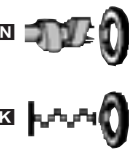





















									
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 PA459 ■ (NBR) →Eng.ABS 935 645 →Eng.ADZ 011 565 JD5235 ■ Eng.ABS 935 646 → Eng.ADZ 011 565 → ANP JC152 ■ (x4) ⊗ JE5076	JP024 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → ANP HL457 ■ [79] (Cork) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000 HM5053 ■ [80] (ACM) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000	JJ140	HR569 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 HR816 ■ Eng.ABS 935 646 → Eng.ADZ 011 566 → ANP	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM ABS, ADZ LK5006 ■ [3] 85x131x16mm, PTFE ANP	HL5020 [245]■		AY970 BM360 BY630 BZ910 JC152 JC478 JD281 JD282 JD5235 JD604 JD605 JD607 JE117 JE160 PA459 HL457 JN964	JP024 JJ140
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊗ JE117 →07/83 ⊗ JE160 08/83 →	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]		JD281 JD282 JD5235 JD604 JD605 JD607 JE117 JE160 PA459 HL457 JN964	
HBS268 ⊗ M10x1.50x120mm (x10)	JD607 ■ JD605 ■ ⊗ JF205	HL732 ■	HR397 [57] JH5117	HR822 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■		JE117 JE160 PA459 HL457 JN964	
HBS028 ⊗ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) ⊗ JF205	HL606 ■	JJ140	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		JE117 JE160 PA459 HL457 JN964	
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	JN964	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		JE117 JE160 PA459 HL457 JN964	
HBS268 ⊗ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57] JH5117	HR822 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■		JE117 JE160 PA459 HL457 JN964	



KW/PS

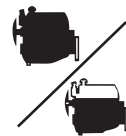


Golf Cabriolet 1.8L		08/89 → 03/93		78		BM360 (Fibre)	DM368	EG873
2H	1781	4	81.00	Digifant	72/98			
Golf Cabriolet 1.8L		06/98 → 06/02		79		BZ910 (MLS)	DZ910	
ADZ	1781	4	81.00	SOHC	66/89			
ANP	1781	4	81.00		66/89			
Golf 1.9L D Diesel		11/91 → 04/99		80		BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ → Eng. 1Y 580 000 DV851▲ Eng. 1Y 580 001 →	ECO30 [8]
1Y	1896	4	79.50		47/50/ 64/68			
Golf 1.9L SDI Diesel		08/97 → 06/05		81		BZ010 (MLS), 1.45mm, 1 Hole → Eng. AGP 028 000 BZ020 (MLS), 1.53mm, 2 Holes → Eng. AGP 028 000 BZ030 (MLS), 1.61mm, 3 Holes → Eng. AGP 028 000 BZ040 (MLS), 1.47mm, 1 Hole Eng. AGP 028 001 → AQM BZ050 (MLS), 1.57mm, 2 Holes Eng. AGP 028 001 → AQM BZ060 (MLS), 1.67mm, 3 Holes Eng. AGP 028 001 → AQM	DZ010▲☒ AGP	ECO60 [8] [12]
AGP	1896	4	79.50		50/68			
AQM	1896	4	79.50	SDi	50/68			
Golf 1.9L SDI Diesel		04/97 → 04/99		82		BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	ECO30 [8]
AEY	1896	4	79.50	SDi	47/64			
Golf 1.9L TD Diesel		07/93 → 04/99		83		BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ → Eng. AAZ-678 000 DV851▲ Eng. AAZ-678 001 →	ECO30 [8]
Golf 1.9L TD, GTD Diesel		11/91 → 08/97						
AAZ	1896	4	79.50		55/75			
Golf 1.9L TDI Diesel		09/93 → 06/02		84		BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng. 1Z 720 000 AHU DX801▲ Eng. 1Z 720 001 → ALE	ECO30 [8]
Golf 1.9L TDI Syncro Diesel		08/95 → 08/97						
1Z	1896	4	79.50	SOHC	66/89			
AHU/ALE	1896	4	79.50		66/89			


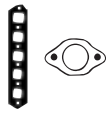

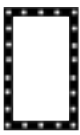

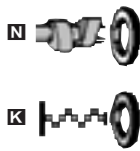










								
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 BM360  JP024  BV850, BV860, BV870  JH5023  BX800, BX810, BX820  JJ140  BZ010, BZ020, BZ030  JJ609  BZ040, BZ050, BZ060  BZ910  JC152  JC478  JD170  JD5235  JD600  JE160  PA459  HL457  JN914  JP003
HBS043 Ⓞ M11x1.50x95mm (x10)	JD5235 ■ JC152 ■ (x4) ADZ JD600 ■ ANP Ⓞ JE5076	JP024		HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM ADZ ■ LK5006 ■ [3] 85x131x16mm, PTFE ANP	HL5020 [245]■		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) Ⓞ JE5076	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.1Y 580 000 HR816 ■ Eng.1Y 580 000→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.1Y 800 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.1Y 800 001→	HL5020 [245]■ NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AGP JD600 ■ AQM Ⓞ JE5076		HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) Ⓞ JE5076	JP003	JJ140	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AEY 050 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEY 050 001→	HL5020 [245]■ NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.AAZ-678 000 HR816 ■ Eng.AAZ-678 001→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z 720 000 AHU HR816 ■ Eng.1Z 720 001→ ALE	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 →Eng.ALE 576 0000 1Z ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001→ Eng.ALE 576 001→	HL5020 [245]■ NA5278 [54]		



KW/PS



Golf 1.9L TDI Diesel		10/97 → 05/06		85		BZ010 (MLS), 1.45mm, 1 Hole →Eng.AGR 151 000 →Eng.ALH 085 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AGR 151 000 →Eng.ALH 085 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AGR 151 000 →Eng.ALH 085 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGR 151 001 → Eng.ALH 085 001 → BZ050 (MLS), 1.57mm, 2 Holes Eng.AGR 151 001 → Eng.ALH 085 001 → BZ060 (MLS), 1.67mm, 3 Holes Eng.AGR 151 001 → Eng.ALH 085 001 →	DZ010▲☒	EC060 [8] [12]
Golf 1.9L TDI 4motion Diesel		07/98 → 04/02						
AGR	1896	4	79.50	SOHC	66/89			
ALH	1896	4	79.50		66/89			
Golf 1.9L TDI Diesel		08/97 → 05/04		86		BZ010 (MLS), 1.45mm, 1 Hole →Eng.AHF 140 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AHF 140 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AHF 140 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AHF 140 001 → ASV BZ050 (MLS), 1.57mm, 2 Holes Eng.AHF 140 001 → ASV BZ060 (MLS), 1.67mm, 3 Holes Eng.AHF 140 001 → ASV	DZ010▲☒	EC060 [8] [12]
Golf 1.9L TDI 4motion Diesel								
AHF	1896	4	79.50	SOHC	81/110			
ASV	1896	4	79.50		81/110			
Golf 1.9L TDI Diesel		12/98 → 06/05		87		AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5231▲	EB5370 [8]
Golf 1.9L TDI 4motion Diesel		05/99 → 06/05						
ATD	1896	4	79.50		74/100			
AXR	1896	4	79.50	PDi, SOHC	74/100			
AJM	1896	4	79.50	PDi	85/116			
AUY	1896	4	79.50	Direct Injection, SOHC	85/116			
ASZ	1896	4	79.50	PDi, SOHC	96/131			
Golf 1.9L TDI Diesel		05/00 → 06/05		88		AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5231▲	EB5370 [8]
Golf 1.9L TDI 4motion Diesel		02/00 → 06/05						
ARL	1896	4	79.50	PDi	110/150			
Golf 1.9L TDI Diesel		10/03 →		89		AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲	EF5380
Golf 1.9L TDI 4motion Diesel		08/04 →						
BKC	1896	4	79.50		77/105			
BLS/BXE	1896	4	79.50	Direct Injection, SOHC	77/105		BKC, BXE	
Golf 1.9L TDI Diesel		05/04 →		90		AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲ [273]	EF5380
Golf 1.9L TDI 4motion Diesel								
BRU	1896	4	79.50	Direct Injection	66/89			
BXF/BXJ	1896	4	79.50	Direct Injection, SOHC	66/90			
Golf 1.9L TDI Diesel		04/96 → 04/99		91		BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲	EC030 [8]
Golf Cabriolet 1.9L TDI Diesel		07/96 → 05/98						
AFN	1896	4	79.50	SOHC	81/110		→Eng.AFN 002 000 DX801▲ Eng.AFN 002 001 →	

								 BX800, BX810, BX820
HBS018 ® M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) JD606 ■		HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]		 BZ010, BZ020, BZ030
HBS018 ® M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AHF JD600 ■ ASV		HR397 [57]	HR816 ■	■ NA5001 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]		 BZ040, BZ050, BZ060
HBS300 ® M12x1.75x166mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		 JC152
	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		 JD170
HBS300 ® M12x1.75x166mm (x10) BKC, BLS	JD170 ■ JD600 ■ BKC, BXE	JM5203 BKC, BXE	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245] ■		 JD600
HBS300 ® M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203 [273]	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245] ■		 JD606
HBS018 ® M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊙ JE5076	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001→	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AFN 576 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFN 576 000→	HL5020 [245] ■		 JP003
								 JJ609


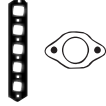

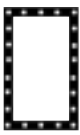

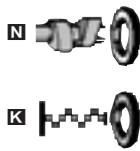




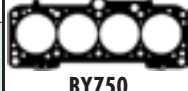



















VW



KW/PS



Golf Cabriolet 1.9L TDI Diesel		06/98 → 06/02		92		BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes		DX800 ▲ → Eng.AFN 002 000 DX801 ▲ Eng.AFN 002 001 → AVG		EC030 [8]	
AFN	1896	4	79.50	SOHC	81/110						
AVG	1896	4	79.50		81/110						
Golf 2.0L TDI 4motion Mk V Diesel		08/04 →		93		AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes				EF5380	
Golf 2.0L TDI Mk V Diesel		12/04 →									
Golf 2.0L TDI Mk V Variant Diesel		06/07 →									
Golf 2.0L TDI Plus Mk V Diesel		12/05 →									
BMM	1968	4	81.00	Direct Injection, DOHC	103/140						
Golf 2.0L TDI 4motion MkV Variant Diesel		06/07 →		94		AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes				EF5380	
Golf 2.0L TDI Mk V Variant Diesel		06/07 →									
Golf 2.0L TDI Diesel		10/03 →									
Golf 2.0L TDI 16V Diesel		10/03 →									
AZV	1968	4			100/136						
	1968	4	81.00	PDi, SOHC	100/136						
BKD	1968	4	81.00	PDi, DOHC	103/140						
Golf 2.0L		07/98 → 06/05		95		AB5370 (MLS)		CB5370 ■ APK, AQY, AZH		EB5370 [8]	
Golf 2.0L 4motion		10/00 → 06/05									
APK	1984	4	82.50	SOHC	85/116						
AQY/AZG/AZH/AZJ	1984	4	82.50		85/116						
Golf 2.0L		11/91 → 04/99		96		BT810 (Fibre) 2E BY750 (MLS) ADY, AGG, AKR		DT816 2E (→09.1994) DY753 10/94 → ADY, AGG, AKR		ES471 2E (→09.1994) EB970 10/94 → ADY, AGG, AKR	
Golf Cabriolet 2.0L		07/93 → 05/98									
2E	1984	4	82.50	Digifant	85/115						
ADY	1984	4	82.50	OHV	85/116						
AGG	1984	4	82.50	SOHC	85/116						
AKR	1984	4	82.50		85/116						
Golf 2.0L Bi-Fuel		02/02 →		97		AB5370 (MLS)				EB5370 [8]	
BEH	1984	4	82.50		85/116						
Golf 2.0L FSI		01/04 →		98		AG9600 (MLS)		CG9600 AXW		EG9600	
AXW	1984	4	82.50	Injection	110/150						
BLR	1984	4	82.50	Injection, DOHC	110/150						
BLX	1984	4	82.50		110/150						
BLY/BVX/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150						
Golf 2.0L GTD Diesel		11/05 →		99		AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes				EF5380	
BMN	1968	4	81.00	Direct Injection, DOHC	125/170						
Golf 2.0L GTI 16V		08/92 → 08/97		100		BT810 (Fibre) → Eng.ABF 031 251 BY750 (MLS) Eng.ABF 031 252 →		DT81B ☒ Eng.ABF 031 252 →		EB970	
ABF	1984	4	82.50	Digifant	110/150						
Golf 2.0L SDI Diesel		01/04 →		101		AG8940 (MLS), 1.41mm, 1 Hole AG8830 (MLS), 1.51mm, 2 Holes AG8950 (MLS), 1.61mm, 3 Holes		CC5230 ▲		EF5380	
BDK	1968	4	81.00	Direct Injection	55/75						
Golf 2.3L V5		08/97 → 10/00		102		AG7800		CG7800		EG7800	
Golf 2.3L V5 4motion		12/98 → 10/00									
AGZ	2324	5	81.00	DOHC, V5	110/150						
Golf 2.3L V5		10/00 → 06/05		103				CG9620 (MLS)		EG5010	
AQN	2324	5	81.00	DOHC, V5	125/170						

								
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001→ AVG	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AFN 576 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFN 576 000→ AVG	HL5020 [245]■	 AB5370  BT810  BX800, BX810, BX820  BY750  JC152	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3][85] 85x132x15.7mm, ACM		 JD170  JD281  JD282	
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3][85] 85x132x15.7mm, ACM	HL5034 [245]■ KK5522 [86]	 JM7031  JM7048  JM5103	
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5291 ■ APK, AQY, AZG, AZH JD5340 ■ (x4) AZJ JD5293 ■	JM5103 AZJ, AZG JP024 APK, AQY, AZH	HR397 [57] JH5117 APK, AQY, AZH	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JM5103  JM5291  JM5293	
HBS028 Ⓞ M11x1.50x147mm (x10) HBS043 Ⓞ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4) Ⓞ JF205	JP024	JJ576 2E (→09.1994) JJ609 (ACM) 10/94→ ADY, AGG, AKR	HR569 ■ 2E HR816 ■ ADY, AGG, AKR	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]	 JM5293  JM600  HL731	
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5103	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JM5103  JP003	
HBS363 Ⓞ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■	JM7048 (Rubber/Metal) AXW	HR397 [57]	HR791 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JM7048	
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3][85] 85x132x15.7mm, ACM	KK5522 [86]	 JM7048  JM5103	
HBS028 Ⓞ M11x1.50x147mm (x10) →Eng.ABF 031 251	JD281 ■ JD282 ■ (x4) Ⓞ JF205	HL606 ■ →Eng.ABF 031 251 HL731 ■ Eng.ABF 031 252→	JJ609 (ACM)	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 JM5103 JM5291	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3][85] 85x132x15.7mm, ACM	HL5034 [245]■	 JM5291 JM5293	
HBS461			HR397 [57]		NA5106 ■ 35x48x10mm, PTFE		 JM5293 JM5293	
		JM5234	HR397 [57]	HR822 ■	NA5106 ■ 35x48x10mm, PTFE		 JM5293 JM5293	


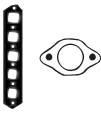

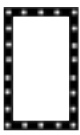

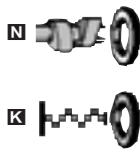


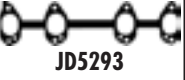









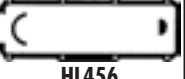





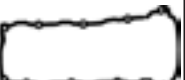








VW



KW/PS



Golf 2.8L VR6 Mk IV						03/02 → 10/05	104	AG5000 (MLS)	CG5030	EG7800
BDF	2792	6	81.00	Injection, DOHC, V6	147/200					
Golf 2.8L V6						03/99 → 06/05	105	AG5000 (MLS)	CG5010 AUE CG5020 AQP CG5030 BDE	EG7800
AQP	2792	6	81.00	DOHC, V6	150/204					
AUE	2792	6	81.00	V6	150/204					
BDE	2792	6	81.00	DOHC, V6	150/204					
Golf 2.8L VR6						01/92 → 08/97	106	AA5430 (Fibre)	CA5430 → Eng.AAA 146 000	EC340 Eng.AAA 146 001 →
AAA	2792	6	81.00	Injection, DOHC, V6	128/174					
Golf 2.9L VR6						10/94 → 04/99	107	AA5430 (Fibre)	CA5430 → Eng.ABV 023 000	EC340 Eng.ABV 023 001 →
Golf 2.9L VR6 Syncro						10/94 → 04/99				
ABV	2861	6	82.00	DOHC, V6	140/190					
Golf 3.2L Mk V						09/05 →	108	AG9610 (MLS)	CG9610	
Golf 3.2L R32 4motion Mk IV						09/02 → 06/05				
BFH	3189	6	84.00	V6	177/240					
BML	3189	6	84.00	Injection, DOHC, V6	177/241					
BUB	3189	6	84.00	DOHC, V6	184/250					
Iltis 1.6L TD Diesel						08/87 → 12/88	109	BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD502▲ [83]	EG873
TC	1588	4	76.50	Indirect Injection	51/69					
Iltis 1.7L						03/79 → 12/88	110	BG870 (Fibre)	DG871	
WL	1714	4	79.50		55/75					
YX	1714	4	79.50	SOHC	55/75					
Jetta 1.3L						01/84 → 10/86	111	BL570 (Fibre), 1.73mm	DL570	EA900
GT	1272	4	75.00	SOHC	44/60					
Jetta 1.3L						01/84 → 06/87	112	BL570 (Fibre), 1.73mm	DL570 HK DL572 MH	EA900 HK EV460 MH
HK	1272	4	75.00		40/54					
MH	1272	4	75.00	SOHC	40/54					
Jetta 1.3L						06/87 → 12/91	113	BL570 (Fibre), 1.73mm	DL572 MH DL574 NZ, 2G	EV460
2G/MH	1272	4	75.00	SOHC	40/54					
NZ	1272	4	75.00		40/54					
Jetta 1.6L						03/86 → 10/91	114	BM360 (Fibre)	DM368	EG873
PN	1595	4	81.00		51/70					
RF	1595	4	81.00		53/72					
Jetta 1.6L						01/84 → 07/92	115	BM360 (Fibre)	DM366 ABN DM368 EZ, HM	EG873
ABN/EZ	1595	4	81.00		55/75					
HM	1595	4	81.00	SOHC	55/75					
Jetta 1.6L						10/05 →	116	AC5220 (MLS)	CC5222	
BSE/BSF	1595	4	81.00	SOHC	75/102					


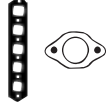

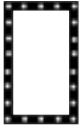

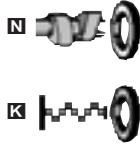















									
		JD5857 ■ (Rubber)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	NA5106 ■ 35x48x10mm, PTFE		 AA5430	 JD5293
			JM7045 (Rubber) BDE	HR397 [57]	HR5062 ■	NA5106 ■ 35x48x10mm, PTFE		 AC5220	 JE154
HBS077 ⊙ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232 ■ ■ JA5068 ■ ■ JA5069 ■ [28] JD5109 ■ [29]	JM5030 →Eng.AAA 146 000 JM5099 Eng.AAA 146 001 →	JH5013 →Eng.AAA 146 000 JH5059 Eng.AAA 146 000 →	HR602 ■		NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM		 AG5000	 JE160
HBS077 ⊙ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232 ■ ■ JA5068 ■ ■ JA5069 ■ [28] JD5109 ■ [29]	JM5030 →Eng.ABV 023 000 JM5099 Eng.ABV 023 001 →	JH5013 →Eng.ABV 023 000 JH5059 Eng.ABV 023 001 →	HR602 ■		NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM		 BG870	 JE904
HBS466	JD5874 ■ (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	NA5106 ■ 35x48x10mm, PTFE			 BL570	 PA459
HBS018 ⊙ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	 BN940, BN950, BN960	 HL456
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ JC152 ■ (x4) ⊙ JE904	HL456 ■ [82] (Cork)		HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■	 BL570	 HL457
HBS043 ⊙ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2) ⊙ JE154	JM154	JJ183	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■	 BM360	 JM154
HBS029 ⊙ M11x1.50x98mm (x10) HK HBS043 ⊙ M11x1.50x95mm (x10) MH	JD246 ■ JC259 ■ (x2) ⊙ JE154	JM154 HK JN641 MH	JJ183	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■	 JM5030	 JM5099
HBS043 ⊙ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■ MH HR816 ■ NZ, 2G	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■	 JA5069	 JM5099
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	 JC152	 JM5099
HBS043 ⊙ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊙ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	 JC259	 JM5099
HBS246 ⊙ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE		HL5034 [245] ■	 JC259	 JM5099



KW/PS



Jetta 1.6L D Diesel				01/84 → 10/91	117	BN080 (Fibre), 1.40mm, 1 Notch →07/85 BN090 (Fibre), 1.50mm, 2 Notches →07/85 BN100 (Fibre), 1.60mm, 3 Notches →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85→ BN950 (Fibre), 1.57mm, 2 Holes 08/85→ BN960 (Fibre), 1.61mm, 3 Holes 08/85→	DD501▲ [83]	EG873
JP/ME	1588	4	76.50		40/54			
Jetta 1.6L FSI				09/05 →	118	AG8850 (MLS)	CG8850	
BLF	1598	4	76.50	Injection, DOHC	85/115			
Jetta 1.6L TD Diesel				01/84 → 10/91	119	BN080 (Fibre), 1.40mm, 1 Notch →07/85 BN090 (Fibre), 1.50mm, 2 Notches →07/85 BN100 (Fibre), 1.60mm, 3 Notches →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85→ BN950 (Fibre), 1.57mm, 2 Holes 08/85→ BN960 (Fibre), 1.61mm, 3 Holes 08/85→	DD502▲ [83]	EG873
JR/MF	1588	4	76.50		51/70			
Jetta 1.6L TD Diesel				04/89 → 10/91	120	BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD502▲ [83]	EG873
TV	1588	4	76.50		44/60			
RA/SB	1588	4	76.50		59/80			
Jetta 1.8L				01/84 → 10/91	121	BM360 (Fibre)	DM368	EG873
Jetta 1.8L Syncro				08/87 → 07/91				
Jetta 1.8L Syncro Mk II				08/87 → 07/88				
RH	1781	4	81.00		62/84			
GU/GX/GZ/HV/RP	1781	4	81.00		66/89			
1P	1781	4	81.00	SOHC	72/98			
PF	1781	4	81.00	Digifant	79/107			
RD	1781	4	81.00		79/107			
EV	1781	4	81.00		82/111			
PB	1781	4	81.00	Digifant	82/111			
Jetta 1.8L 16V				08/86 → 10/91	122	BM360 (Fibre)	DM365	ET811
PL	1781	4	81.00	K-Jetronic	95/129			
KR	1781	4	81.00	K-Jetronic	98/133			
Jetta 1.9L TDI Diesel				09/05 →	123	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲ BKC, BXE	EF5380
BKC	1896	4	79.50		77/105			
BLS/BXE	1896	4	79.50	Direct Injection, SOHC	77/105			
Jetta 2.0L TDI Mk III Diesel				10/05 →	124	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes		EF5380
BMM	1968	4	81.00	Direct Injection, DOHC	103/140			
Jetta 2.0L FSI				08/05 →	125	AG9600 (MLS)		EG9600
BLR/BLY/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150			
Jetta 2.0L TDI Diesel				09/05 →	126	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		EF5380
AZV	1968	4	81.00	PDi, SOHC	100/136			

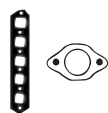
								
HBS018 Ⓞ M12x1.75x115mm (x10)	JC478 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		 BM360  BN080, BN090, BN100  BN940, BN950, BN960  JC152  JC243  JC478  JD170  JD281  JD282  JD600  JE160  PA459  HL457  JJ140
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5809 ■ JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	■ NA5106 ■ 35x48x10mm, PTFE ■ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE →07/05 ■ LK5013 ■ [3] [118] 85x111x15.5mm 08/05→			
HBS018 Ⓞ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4) Ⓞ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE160 Ⓞ JF205	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]		
HBS028 Ⓞ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) Ⓞ JF205	HL606 ■	JJ140	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS300 Ⓞ M12x1.75x166mm (x10) BKC, BLS	JD170 ■ JD600 ■ BKC, BXE	JM5203 BKC, BXE	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM			
HBS363 Ⓞ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■ KK5522 [86]		



KW/PS



Jetta 2.0L TDI Diesel				10/06 →	127	AG8970 (MLS), 1.55mm, 1 Hole		EF5380
BMN	1968	4	81.00	Direct Injection, DOHC	125/170	AG8800 (MLS), 1.63mm, 2 Holes		
						AG8960 (MLS), 1.71mm, 3 Holes		
LT 28-46 2.3L				05/96 →	128	BZ900 (Fibre)	DZ160	EV810
AGL	2295	4	90.90		105/143			
LT 28-46 2.5L SDI Diesel				07/96 →	129	AF5310 (MLS), 1,51mm, 1 Hole	CA5470▲	EA5470
AGX	2459	5	81.00	SDi	55/75	AF5320 (MLS), 1,57mm, 2 Holes	Ch.70-R-160001 →	
						AF5330 (MLS), 1,61mm, 3 Holes		
LT 28-46 2.5L TDI Diesel				05/99 →	130	AF5310 (MLS), 1,51mm, 1 Hole	CA5470▲	
BBE	2461	5	81.00		61/82	AF5320 (MLS), 1,57mm, 2 Holes		
APA	2461	5	81.00		66/89	AF5330 (MLS), 1,61mm, 3 Holes		
BBF	2461	5	81.00		70/95			
ANJ/AVR	2461	5	81.00		80/109			
LT 28-46 2.5L TDI Diesel				05/96 →08/99	131	AF5310 (MLS), 1,51mm, 1 Hole	CA5470▲	EA5470
AHD	2459	5	81.00		75/102	AF5320 (MLS), 1,57mm, 2 Holes	Ch.70-R-160001 →	
						AF5330 (MLS), 1,61mm, 3 Holes		
LT 28-55 2.4L				12/82 →07/92	132		DM700	EX980
LT 28-55 2.4L 4WD				12/82 →07/92				
LT 28-55 2.4L i				08/89 →06/96				
DL	2383	6	76.50		66/89			
1E	2383	6	79.50	SOHC	70/95			
LT 28-55 2.4L D Diesel				12/78 →07/92	133	BG940 (Fibre), 1.6mm, 3 Notches	DM660▲	EX980
CP	2383	6	76.50		55/75	→Ch.28-B-014 816		
DW	2383	6	76.50		55/57/75/78	BW680 (Fibre), 1.53mm, 1 Notch		
						Ch.28-P-014 817 →		
						BW690 (Fibre), 1.57mm, 2 Notches		
						Ch.28-P-014 817 →		
						BW700 (Fibre), 1.61mm, 3 Notches		
						Ch.28-P-014 817 →		
LT 28-55 2.4L D Diesel				08/89 →06/96	134	BW680 (Fibre), 1.53mm, 1 Notch	DM660▲	EX980
1S	2383	6	76.50	Indirect Injection, SOHC	51/70	→Eng.ACT 011 319	1S	1S
ACT	2384	6	76.50	SOHC	51/70			
						BW690 (Fibre), 1.57mm, 2 Notches		
						→Eng.ACT 011 319		
						1S		
						BW700 (Fibre), 1.61mm, 3 Notches		
						→Eng.ACT 011 319		
						1S		
						BZ930 (MLS), 1.57mm, 2 Holes		
						Eng.ACT 011 320 →		
LT 28-55 2.4L TD Diesel				06/92 →06/96	135	BW680 (Fibre), 1.53mm, 1 Notch		
ACL	2384	6	76.50		70/95	→Eng.ACL 041 031		
						BW690 (Fibre), 1.57mm, 2 Notches		
						→Eng.ACL 041 031		
						BW700 (Fibre), 1.61mm, 3 Notches		
						→Eng.ACL 041 031		
						BZ930 (MLS), 1.57mm, 2 Holes		
						Eng.ACL 041 032 →		
LT 28-55 2.4L TD Diesel				12/82 →09/93	136	BW680 (Fibre), 1.53mm, 1 Notch	DM660▲	EX980
LT 28-55 2.4L TD 4WD Diesel				08/78 →03/86		BW690 (Fibre), 1.57mm, 2 Notches		
1G	2383	6	76.50		68/92	BW700 (Fibre), 1.61mm, 3 Notches		
DV	2383	6	76.50		75/80/102/109			



AF5310



AF5320



AF5330



BG940

BW680, BW690,
BW700

BZ900



BZ930



JC146



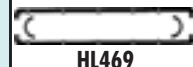
JC152



JD160



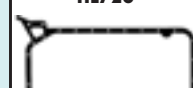
JD312



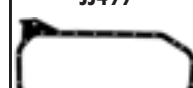
HL469



HL728



JJ499



JJ501

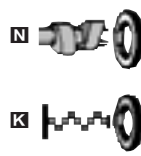
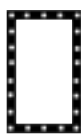
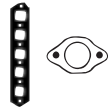
HBS364 ⊕ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3] [85] 85x132x15.7mm, ACM	KK5522 [86]
HBS150 ⊕ M12x1.75x102mm (x10)	JD160 ■	HM5057 ■	JJ499	HR5055 ■	■ NB973 ■ 45x67x8mm, FPM ■ NB974 ■ 93x114x13mm, FPM	
HBS021 ⊕ M12x1.75x115mm (x12)	JD312 ■ JC152 ■ (x5)		JJ501	HR615 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AGX 009 000 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AGX 009 001→	
HBS021 ⊕ M12x1.75x115mm (x12)	JD312 ■ JC152 ■ (x5)			HR615 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE	NA5278 [54]
HBS021 ⊕ M12x1.75x115mm (x12)	JD312 ■ JC152 ■ (x5)		JJ501	HR615 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AHD 036 065 ■ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHD 036 066→	NA5278 [54]
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6) ⊕ JE138 [29]	JN849		HR805 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	NA5278 [54]
HBS022 ⊕ M12x1.75x115mm (x14) Ch.28-P-014 817→	JC146 ■ JC152 ■ (x6) ⊕ JE138 [29]	HL728 Ch.28-P-014 817→ HL469 ■ →Ch.28-P-014 816		HR805 ■ (x12)	■ NA5001 ■ (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	NA5278 [54]
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6) ⊕ JE138 [29]	HL728		HR805 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728		HR805 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	
HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728		HR805 ■	■ NA5001 (x2) 32x47x10mm, FPM ■ NB716 ■ 35x48x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	NA5278 [54]



KWPS

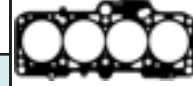


LT 40-55 2.4L D 4WD Diesel				01/79 → 03/86		137	BW680 (Fibre), 1.53mm, 1 Notch BW690 (Fibre), 1.57mm, 2 Notches BW700 (Fibre), 1.61mm, 3 Notches		DM660▲	EX980
DW	2383	6	76.50			55/57/ 75/78				
Lupo 1.0L				09/98 → 07/05		138	AD5630 (MLS), 0.50mm ALD/ANV/AUC AA5410 (MLS), 0.60mm AER/ALL		CA5410 AER/ALL CD5630 ALD/ANV/AUC	EB961 [8] AER
AER	999	4	67.10	Injection, SOHC		37/50				
AHT	999	4	67.10	OHV		37/50				
ALD	999	4	67.10	Motronic, SOHC		37/50				
ALL	999	4	67.10	Injection, SOHC		37/50				
ANV	999	4	67.10	Motronic, SOHC		37/50				
AUC	999	4	67.10			37/50				
Lupo 1.2L TDI 3L Diesel				07/99 → 07/05		139	AC5190 (MLS), 1.45mm, 1 Hole AC5200 (MLS), 1.53mm, 2 Holes AC5210 (MLS), 1.61mm, 3 Holes		CC5190▲☒	ED5650 [8]
ANY	1191	3	76.50	PDi, SOHC		45/61				
AYZ	1191	3	76.50	SOHC		45/61				
Lupo 1.4L				10/00 → 07/05		140	AD5640 (MLS), 0.64mm		CD5640☒	
AUD	1390	4	76.50	SOHC		44/60				
Lupo 1.4L 16V				09/98 → 07/05		141	AB5701 (MLS)		CB5700☒	EB5700 [8]
AHW/AKQ	1390	4	76.50			55/75				
APE	1390	4	76.50	MPi, DOHC		55/75				
AUA	1390	4	76.50	MPi, SOHC		55/75				
BBY	1390	4	76.50			55/75				
AFK	1390	4	76.50	MPi, DOHC		74/100				
ANM/AQQ	1390	4	76.50	DOHC		74/100				
AUB	1390	4	76.50	MPi, DOHC		74/100				
Lupo 1.4L FSI				02/01 → 07/05		142	AB5701 (MLS)			EB5700 [8]
ARR	1390	4	76.50	Injection, DOHC		77/105				
Lupo 1.4L TDI Diesel				01/99 → 07/05		143	AD5650 (MLS), 1.45mm, 1 Hole AD5660 (MLS), 1.53mm, 2 Holes AD5670 (MLS), 1.61mm, 3 Holes		CD5650▲	ED5650 [8]
AMF	1422	3	79.50	PDi, SOHC		55/75				
Lupo 1.6L GTI				09/00 → 07/05		144	AC5280 (MLS)			EB5700 [8]
AVY	1598	4	76.50	DOHC		92/125				
Lupo 1.7L SDI Diesel				09/98 → 07/05		145	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes		DX801▲	EA801 [8]
AKU	1716	4	79.50	SOHC		44/60				
Multivan 1.9L TDI Diesel				04/03 →		146	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes		CC5230▲	EB5370 [8]
AXB	1896	4	79.50			77/105				
Multivan 1.9L TDI Diesel				06/06 →		147	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes			EF5380
BRS	1896	4	79.50	Direct Injection, SOHC		75/102				
Multivan 2.0L				04/03 →		148	AB5370 (MLS)			EB5370 [8]
AXA	1984	4	82.50			85/116				



AA5410

JD597



AB5370

JD600



JD601



AC5190, AC5200,
AC5210



HL728



JM5103



AC5280



JP003



AD5630



JP074



AD5640



JJ609



AD5650, AD5660,
AD5670



BW680, BW690,
BW700



BX800, BX810,
BX820



JC146



JC152



JD170



JD5228



JD5278



JD5279



JD5292



JD5293



JD5298



JD5318



JD5373

HBS022 ⊕ M12x1.75x115mm (x14)	JC146 ■ JC152 ■ (x6)	HL728		HR805 ■ (x12)	NA5001 ■ (x2) 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM	
HBS249 ⊕ M9x1.25x138mm (x10) AER, ALL HBS362 ⊕ M9x1.25x162mm (x10) AUC/ALD/ANV	JD597 ■ ■ AER ALD ALL ANV AUC JD5318 ■ ALD, ANV, AUC JD601 ■ AER, ALL JD5818 ■ ■ ■ (MLS) AHT JD5817 ■ (MLS) AHT JD5849 ■ ■ ■ (MLS) AHT JE5076	JM5285 AHT JP074 AER, ALL	HR397 [57] AER ALD ALL ANV AUC	HR816 ■ AER, AHT, ALL HR817 ■ ALD, ANV, AUC	NA5001 32x47x10mm, FPM NA5185 32x42x6mm, FPM NA5001 ■ 32x47x10mm, FPM →Eng.AER 220 083 LK5011 ■ [3] [78] 85x131x15.94mm, PTFE ALD, ANV, AUC NA5133 ■ 85x105x11mm, FPM →Eng.AER 220 083 NA5185 ■ 32x42x6mm, FPM Eng.AER 220 084→ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AER 220 084→ ALL	HL5020 [245] ■
HBS311 ⊕ M12x1.75x115mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■
HBS362 ⊕ M9x1.25x162mm (x10)	JD597 ■ ■ JD5318 ■		HR397 [57]	HR817 ■	NA5185 32x42x6mm, FPM NA5185 ■ 32x42x6mm, FPM LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	
HBS249 ⊕ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	NA5180 27x42x8mm, FPM NA5185 ■ 32x42x6mm, FPM	KA5025 [13] KK5551 [81]
HBS249 ⊕ M9x1.25x138mm (x10)	JD5809 ■ JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	NA5180 27x42x8mm, FPM NA5185 ■ 32x42x6mm, FPM LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	
HBS264 ⊕ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■
HBS316 ⊕ M9x1.25x97mm (x10)	JD5373 ■ JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	NA5180 ■ 27x42x8mm, FPM NA5185 ■ 32x42x6mm, FPM LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	KA5025 [13] KK5551 [81]
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AKU 013 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AKU 013 001→	HL5020 [245] ■ NA5278 [54]
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■		HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM	
HBS246 ⊕ M10x1.50x120mm (x10)	JD5292 ■ ■ JD5293 ■	JM5103	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■



KW/PS

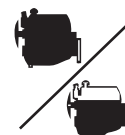


Multivan 2.5L TDI Diesel						04/03 →	149	AG8920 (MLS), 1.27mm, 1 Hole		
Multivan 2.5L TDI 4motion Diesel						07/04 →		AG8820 (MLS), 1.35mm, 2 Holes		
BNZ	2460	5	81.00	Direct Injection, SOHC	96/131			AG8930 (MLS), 1.43mm, 3 Holes		
AXD	2461	5	81.00	PDi	96/131					
AXE	2461	5	81.00	PDi	128/174					
BPC	2461	5	81.00	Direct Injection, SOHC	128/174					
Multivan 3.2L V6						02/04 →06/04	150	AG9610 (MLS)	CG9610	
Multivan 3.2L V6 4motion						07/04 →				
BDL	3189	6	84.00	DOHC, V6	170/231					
BKK	3189	6	84.00		173/235					
New Beetle 1.4L						11/01 →	151	AB5701 (MLS)	CB5700☒	EB5700 [8]
New Beetle Convertible 1.4L						01/03 →				
BCA	1390	4	76.50		55/75					
New Beetle 1.6L						10/99 →09/00	152	AC5220 (MLS)	CC5221	EC5220 [8]
AWH	1595	4	81.00		74/100					
New Beetle 1.6L						09/00 →	153	AC5220 (MLS)	CC5222	EC5220 [8]
New Beetle Convertible 1.6L						01/03 →				
AYD/BFS	1595	4	81.00		75/102					
New Beetle 1.8L T						10/99 →	154	AY970 (MLS)	CY971	EY841
New Beetle Convertible 1.8L T						01/04 →				
AGU	1781	4	81.00	Injection, DOHC	110/150					
APH	1781	4	81.00		110/150					
AVC	1781	4	81.00	DOHC	110/150					
AWU/AWV	1781	4	81.00	SOHC	110/150					
BKF	1781	4	81.00	Injection, DOHC	110/150					
New Beetle 1.9L TDI Diesel						02/01 →	155	AF5381 (MLS), 1.49mm, 1 Hole	CC5230▲	EB5370 [8]
New Beetle Convertible 1.9L TDI Diesel						03/03 →		AF5391 (MLS), 1.57mm, 2 Holes		
ATD	1896	4	79.50		74/100			AF5401 (MLS), 1.65mm, 3 Holes		
AXR	1896	4	79.50	PDi, SOHC	74/100					
BEW	1896	4	79.50	Direct Injection, SOHC	74/101					
BSW	1896	4	79.50	Direct Injection, SOHC	77/105					
New Beetle 1.9L TDI Diesel						01/98 →02/01	156	BZ010 (MLS), 1.45mm, 1 Hole →Eng.ALH 085 000	DZ010▲☒	EC060 [8] [12]
ALH	1896	4	79.50		66/89			BZ020 (MLS), 1.53mm, 2 Holes →Eng.ALH 085 000		
								BZ030 (MLS), 1.61mm, 3 Holes →Eng.ALH 085 000		
								BZ040 (MLS), 1.47mm, 1 Hole Eng.ALH 085 001 →		
								BZ050 (MLS), 1.57mm, 2 Holes Eng.ALH 085 001 →		
								BZ060 (MLS), 1.67mm, 3 Holes Eng.ALH 085 001 →		
New Beetle 2.0L						01/98 →	157	AB5370 (MLS)	CB5370■	EB5370 [8]
AEG	1984	4	82.50		85/116			APK, AQY, AZG, AEG	APK, AQY, AEG-PRML2	APK, AQY, AZG, AEG
APK	1984	4	82.50	SOHC	85/116					
AQY	1984	4	82.50		85/116					
AVH	1984	4	82.50	Injection, SOHC	85/116					
AZG/AZJ	1984	4	82.50		85/116					
BER/BEV	1984	4	82.50	SOHC	85/116					
New Beetle V5						10/00 →	158		CG9620 (MLS)	EG5010
AQN	2324	5	81.00	DOHC, V5	125/170					


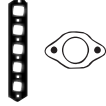

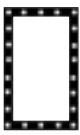

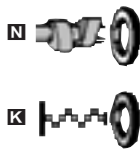

























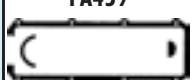





















































































			HR397 [57]	HR397 [57]			 AB5370
							 AC5220
							 AY970
HBS466	JD5874 ■ (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	☒ NA5106 ■ 35x48x10mm, PTFE		 BZ010, BZ020, BZ030
HBS249 ⊕ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	☒ NA5180 27x42x8mm, FPM ☒ NA5185 ■ 32x42x6mm, FPM ☒ LK5011 ■ [3] [78] 85x131x15.94mm, PTFE	KA5025 [13]	 BZ040, BZ050, BZ060
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JP024	HR397 [57]	HR816 ■	☒ NA5124 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■	 JC152
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293 ■	JM5205 (Rubber)	HR397 [57]	HR817 ■	☒ NA5124 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■	 JD170
HBS268 ⊕ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57] JH5117 AGU, AVC, AWU	HR822 ■	☒ NA5124 (x2) 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245] ■	 JD5228
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	☒ NA5124 32x47x10mm, PTFE ☒ NA5106 ■ 35x48x10mm, PTFE ☒ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■	 JD5291
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)		HR397 [57]	HR816 ■	☒ NA5001 32x47x10mm, FPM ☒ NB716 ■ 35x48x10mm, FPM ☒ LK5006 ■ [3] 85x131x16mm, PTFE	NA5278 [54]	 JD5293
HBS246 ⊕ M10x1.50x120mm (x10) APK, AQY, AZG, AEG	JD5291 ■ APK, AQY, AZG, AEG LA5204 ■ (x4) AEG JD5293 ■ APK, AQY, AZG, AEG	JM5103 AZG, AEG-PRML8 JP024 APK, AQY, AEG-PRML2	HR397 [57] APK, AQY, AZG, AEG JH5117 APK, AQY	HR816 ■ APK, AQY, AZG, AEG	☒ NA5124 32x47x10mm, PTFE APK, AQY, AZG, AEG ☒ NA5106 ■ 35x48x10mm, PTFE APK, AQY, AZG, AEG ☒ LK5003 ■ [3] 85x131x15.7mm, PTFE APK, AQY, AZG, AEG	HL5034 [245] ■	 JD5298
		JM5234	HR397 [57]	HR822 ■	☒ NA5106 ■ 35x48x10mm, PTFE		 JD600
							 JD604
							 JD605
							 LA5204
							 JM5103
							 JP024



KW/PS



Passat 1.6L						11/00 → 05/05	159	AC5220 (MLS)	CC5223	EC5220 [8]
ALZ	1595	4	81.00	MPi, SOHC		74/100				
Passat 1.6L						08/87 → 03/88	160	BM360 (Fibre)	DM360	EG873
PP	1595	4	81.00			51/70				
Passat 1.6L						08/80 → 03/88	161	BG870 (Fibre)	DG871	EG873
WV	1588	4	79.50	SOHC		55/75				
YN	1588	4	79.50			55/75				
Passat 1.6L						02/88 → 09/91	162	BM360 (Fibre)	DM368	EG873
1F	1595	4	81.00	Monomotronic, SOHC		53/55/ 72/75				
EZ	1595	4	81.00			55/75				
Passat 1.6L						08/80 → 03/88	163	BM360 (Fibre)	DM360	EG873
RL	1595	4	81.00			53/72				
DT	1595	4	81.00	SOHC		55/75				
Passat 1.6L						05/05 →	164	AC5220 (MLS)	CC5222	
BSE/BSF	1595	4	81.00	SOHC		75/102				
Passat 1.6L						07/94 → 08/96	165	AY940 (MLS)	CY940 AEK CY941 AFT	EB970 AEK
AEK/AFT	1595	4	81.00	SOHC		74/100				
Passat 1.6L						10/96 → 11/00	166	AC5220 (MLS) AHL, ANA, ARM AY940 (MLS) ADP	CC5220 AHL, ANA, ARM CY942 ADP	EC5220 [8] AHL, ANA, ARM
AHL/ANA/ARM	1595	4	81.00			74/100				
ADP	1595	4	81.00	SOHC		75/102				
Passat 1.6L D Diesel						02/79 → 03/88	167	BH720 (Fibre), 1.50mm, 2 Holes →Ch.32-B-085 000 BH730 (Fibre), 1.60mm, 3 Notches →Ch.32-B-085 000 BN080 (Fibre), 1.40mm, 1 Notch Ch.32-B-085 001 → →07/85 BN090 (Fibre), 1.50mm, 2 Notches Ch.32-B-085 001 → →07/95 BN100 (Fibre), 1.60mm, 3 Notches Ch.32-B-085 001 → →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85 → BN950 (Fibre), 1.57mm, 2 Holes 08/85 → BN960 (Fibre), 1.61mm, 3 Holes 08/85 →	DD501▲ [83]	EG873
CR/JK	1588	4	76.50			40/54				


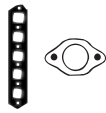

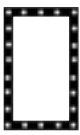

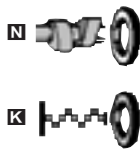




















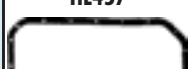


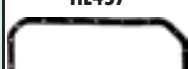


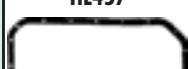


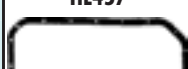

								
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5341  (x4) JD5813  JD605  JD606 	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5008 [3] 85x131x15.7mm, PTFE	HL5034 [245] 		 AC5220  AY940  BG870  BH720, BH730  BM360  BN080, BN090, BN100  BN940, BN950, BN960  JC152  JC243  JC478  JD5293  JD5341  JD599  JD600  JD605  JD606  JE160  PA459 HL457 JP024
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478  PA459  (NBR) JC152  (x4)	HL457  [79] (Cork) HM5053  [80] (ACM) (Rubber)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  NB567 [2]  KA5020 [13]		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC243  JC152  (x4)	HL457  [79] (Cork)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  NB567 [2]  KA5020 [13]		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478  PA459  (NBR) JC152  (x4) 	HL457  [79] (Cork) HM5053  [80] (ACM)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  NB567 [2]  KA5020 [13]		
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5340  (x4) JD5293 	JM5205 (Rubber)	HR397 [57]	HR817 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE	HL5034 [245] 		
HBS043 Ⓞ M11x1.50x95mm (x10)	JD599   JD600  	JP024		HR569  AEK HR816  AFT	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  NA5278 [54]		
HBS043 Ⓞ M11x1.50x95mm (x10) ADP HBS246 Ⓞ M10x1.50x120mm (x10) AHL, ANA, ARM	JD5341  (x4) AHL, ANA, ARM JC152  (x4)	JP024	HR397 [57] AHL, ANA, ARM JH5117 AHL, ANA, ARM JJ609 (ACM) ADP	HR816 	 NA5001 32x47x10mm, FPM ADP  NA5124 32x47x10mm, PTFE AHL, ANA, ARM  NA5001  32x47x10mm, FPM ADP  NA5106  35x48x10mm, PTFE AHL, ANA, ARM  NA5133  85x105x11mm, FPM ADP  LK5008 [3] 85x131x15.7mm, PTFE AHL, ANA, ARM	HL5020 [245]  ADP HL5034 [245]  AHL, ANA, ARM		
HBS018 Ⓞ M12x1.75x115mm (x10)	JC478  JC152  (x4)	HL457  [79] (Cork) HM5053  [80] (ACM)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  KA5020 [13]		



KW/PS



Passat 1.6L FSI					03/05 →	168	AG8850 (MLS)	CG8850	
BLF	1598	4	76.50	Injection, DOHC		85/115			
Passat 1.6L TD Diesel					04/82 → 03/88	169	BN080 (Fibre), 1.40mm, 1 Notch →07/85 BN090 (Fibre), 1.50mm, 2 Notches →07/85 BN100 (Fibre), 1.60mm, 3 Notches →07/85 BN940 (Fibre), 1.53mm, 1 Hole 08/85→ BN950 (Fibre), 1.57mm, 2 Holes 08/85→ BN960 (Fibre), 1.61mm, 3 Holes 08/85→	DD502▲ [83]	EG873
CY	1588	4	76.50			51/69			
Passat 1.6L TD Diesel					05/86 → 09/93	170	BN940 (Fibre), 1.53mm, 1 Hole BN950 (Fibre), 1.57mm, 2 Holes BN960 (Fibre), 1.61mm, 3 Holes	DD502▲ [83]	EG873
RA/SB	1588	4	76.50			59/80			
Passat 1.8L					10/96 → 11/00	171	AY970 (MLS)	CY970	EY840
Passat 1.8L Syncro / 4motion					10/96 → 11/00				
Passat 1.8L T					10/96 → 11/00				
AFY	1781	4	81.00	DOHC		85/116			
ADR/APT/ARG	1781	4	81.00	Injection, DOHC		92/125			
AEB	1781	4	81.00	Injection, DOHC		110/150			
ANB	1781	4	81.00			110/150			
APU	1781	4	81.00	DOHC		110/150			
Passat 1.8L					05/86 → 03/88	172	BM360 (Fibre)	DM360	EG873
RM	1781	4	81.00			64/87			
Passat 1.8L					01/83 → 03/88	173	BM360 (Fibre)	DM361 [83]	EG873
Passat 1.8L Syncro					01/86 → 03/88				
DS/JN/JV	1781	4	81.00			66/89			
Passat 1.8L					12/83 → 03/88	174	BM360 (Fibre)	DM363 [83]	EG873
DZ	1781	4	81.00			82/111			
Passat 1.8L					04/88 → 07/93	175	BM360 (Fibre)	DM368	EG873
PF	1781	4	81.00	Digifant		79/107			
PB	1781	4	81.00	Digifant		82/111			


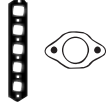

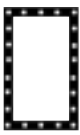

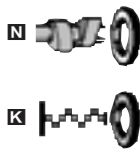




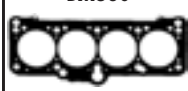















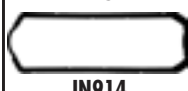
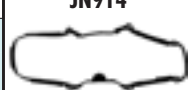

								
HBS249 ⊕ M9x1.25x138mm (x10)	JD5809 ■ JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	NA5106 ■ 35x48x10mm, PTFE LK5011 ■ [3][78] 85x131x15.94mm, PTFE →07/05 LK5013 ■ [3][118] 85x111x15.5mm 08/05→		!	 AY970  BM360  BN080, BN090, BN100  BN940, BN950, BN960  JC152  JC243  JC478
HBS018 ⊕ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13] NA5278 [54]		 BN940, BN950, BN960  JC152  JC243  JC478
HBS018 ⊕ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NB567 [2]■ KA5020 [13] NA5278 [54]		 JD604  JD605  JE160  JE689  PA459
HBS171 ⊕ M11x1.50x101mm (x10)	JD604 ■ JD605 ■ ⊕ JE689	HL732 ■	JJ610	HR822 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 JE689  PA459
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NB567 [2]■ KA5020 [13]		 HL457  JJ140  JJ610
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NB567 [2]■ KA5020 [13]		 HL457  JJ140  JJ610
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NB567 [2]■ KA5020 [13]		 HL457  JJ140  JJ610
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) ⊕ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NB567 [2]■ KA5020 [13] NA5278 [54]		 HL457  JJ140  JJ610



KW/PS



Passat 1.8L						08/90 → 05/97	176	BM360 (Fibre)	DM366	
AAM	1781	4	81.00	Monomotronic		55/75	→Eng.AAM 408 197 BZ910 (MLS) Eng.AAM 408 198 →	→Ch.31-P-160 000 DM367 Ch.31-P-160 001 → →Eng.AAM 408 197 DZ910 Eng.AAM 408 198 →		
Passat 1.8L						02/88 → 05/97	177	BM360 (Fibre)	DM366	EG873
ABS	1781	4	81.00	Monomotronic		66/89	→Eng.ABS 935 645	→Ch.31-P-160 000	RP	
ADZ	1781	4	81.00	SOHC		66/89	→Eng.ABZ 011 565	DM368		
RP	1781	4	81.00			66/89	RP BZ910 (MLS) Eng.ABS 935 646 → Eng.ADZ 011 566 →	RP DM367 Ch.31-P-160 001 → →Eng.ABS 935 645 →Eng.ADZ 011 565 DZ910 Eng.ABS 935 646 → Eng.ADZ 011 566 →		
Passat 1.8L 16V						04/88 → 12/89	178	BM360 (Fibre)	DM365	ET811
Passat 1.8L GL						08/91 → 09/93				
Passat 1.8L Variant						08/91 → 09/93				
KR	1781	4	81.00	K-Jetronic		98/133				
Passat 1.8L G60 Syncro						08/88 → 05/97	179	BY630 (MLS)	DT819	
PG	1781	4	81.00	Digifant		118/160				
Passat 1.8L T						02/01 → 05/05	180	AY970 (MLS)	CY971	EY841
Passat 1.8L T 20V						11/00 → 05/05				
AWL	1781	4	81.00	Injection, DOHC		110/150				
AWT	1781	4	81.00			110/150				
AWM	1781	4	81.00	DOHC		125/170				
Passat 1.9L D Diesel						05/89 → 10/93	181	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ →Eng.1Y 580 000 DV851▲ Eng.1Y 580 001 →	EC030 [8]
1Y	1896	4	79.50			47/50/ 64/68				
Passat 1.9L TD Diesel						03/91 → 05/97	182	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ →Eng.AAZ-678 000 DV851▲ Eng.AAZ-678 001 →	EC030 [8]
AAZ	1896	4	79.50			55/75				
Passat 1.9L TDI Diesel						08/98 → 11/00	183	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5231▲	EB5370 [8]
Passat 1.9L TDI 4motion Diesel						08/99 → 11/00				
AJM	1896	4	79.50	PDi		85/116				
ATJ	1896	4	79.50			85/116				
Passat 1.9L TDI Diesel						02/00 → 05/05	184	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲	EB5370 [8]
Passat 1.9L TDI 4motion Diesel						11/00 → 05/05				
AVB	1896	4	79.50			74/100				
AVF	1896	4	79.50	PDi, SOHC		96/131				
AWX	1986	4	79.50			96/131				


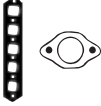

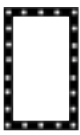

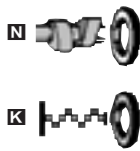

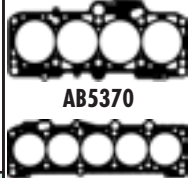
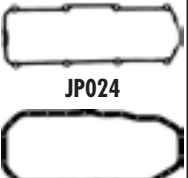
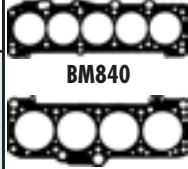
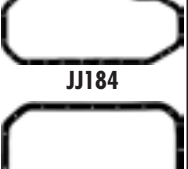
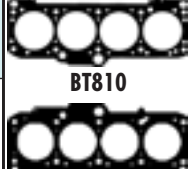

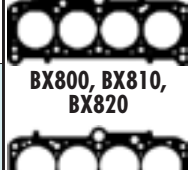
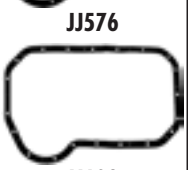
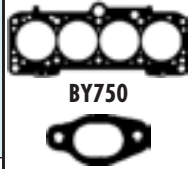
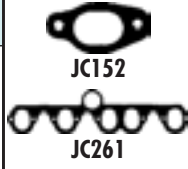

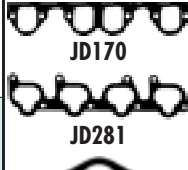
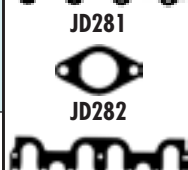
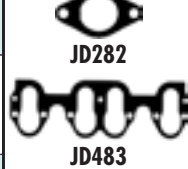
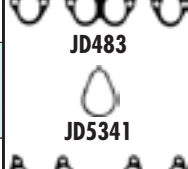
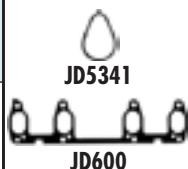

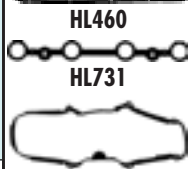
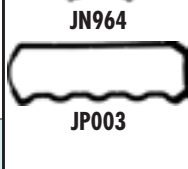
								
HBS043 ⊕ M11x1.50x95mm (x10) →Eng.AAM 408 197	JC478 ■ →Eng.AAM 408 197 PA459 ■ (NBR) →Eng.AAM 408 197 JD5235 ■ Eng.AAM 408 198 → JC152 ■ (x4) Ⓞ JE5076	JP024 Ch.31-P-160 001 → HL457 ■ [79] (Cork) →Ch.31-P-160 001	JJ140	HR569 ■ →Eng.AAM 408 197 HR816 ■ Eng.AAM 408 198 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		 AY970  JH5023  BM360  BV850, BV860, BV870  JJ140  BY630  BZ910  JC152  JC478  JD170  JD281  JD282  JD5235  JD600  JD604  JD605  JE160  PA459  HL457  JN914  JN964  JP024
HBS043 ⊕ M11x1.50x95mm (x10) →Eng.ABS 935 645 →Eng.ADZ 011 565 RP	JC478 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 RP PA459 ■ (NBR) →Eng.ABS 935 645 →Eng.ADZ 011 565 RP JD5235 ■ Eng.ABS 935 646 → Eng.ADZ 011 566 → JC152 ■ (x4) Ⓞ JE160 RP Ⓞ JE5076 ABS	JP024 Ch.31-P-160 001 → ADZ HL457 ■ [79] (Cork) →Ch.31-P-160 000 HM5053 ■ [80] (ACM) →Ch.31-P-160 000 RP	JJ140	HR569 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 RP HR816 ■ Eng.ABS 935 646 → Eng.ADZ 011 566 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ KA5020 [13]		
HBS028 ⊕ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) Ⓞ JF205	HL606 ■	JJ140	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS043 ⊕ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4)	JN964	JJ140	HR569 ■	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS268 ⊕ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■		
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) Ⓞ JE5076	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.1Y 580 000 HR816 ■ Eng.1Y 580 000 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.1Y 800 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.1Y 800 001 →	HL5020 [245]■ NA5278 [54]		
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.AAZ-678 000 HR816 ■ Eng.AAZ-678 001 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		



KW/PS



Passat 1.9L TDI Diesel		10/93 → 08/96			185	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng. 1Z-720 000 DX801▲ Eng. 1Z-720 001 →	EC030 [8]
1Z	1896	4	79.50	SOHC	66/89			
Passat 1.9L TDI Diesel		03/05 →			186	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes	CC5230▲ BKC, BXE	EF5380
BKC	1896	4	79.50		77/105			
BLS/BXE	1896	4	79.50	Direct Injection, SOHC	77/105			
Passat 1.9L TDI Diesel		10/96 → 11/00			187	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ AHU DX801▲ AHH	EC030 [8]
AHH/AHU	1896	4	79.50		66/89			
Passat 1.9L TDI Diesel		10/96 → 11/00			188	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX800▲ → Eng. AFN 002 000 DX801▲ Eng. AFN 002 001 → AVG	EC030 [8]
AFN	1896	4	79.50	SOHC	81/110			
AVG	1896	4	79.50		81/110			
Passat 2.0L		03/95 → 08/96			189	BY750 (MLS)	DY753	EB970
AEP	1984	4	82.50	SOHC	79/107			
Passat 2.0L		11/00 → 05/05			190	AB5370 (MLS)	CB5371	EB5370 [8]
Passat 2.0L 4motion		11/00 → 05/05						
AZM	1984	4	82.50	SOHC	85/116			
Passat 2.0L		11/01 → 05/05			191	AG8810 (MLS)	CG8420	EG9600
ALT	1984	4	82.50	DOHC	96/131			
Passat 2.0L		08/83 → 03/88			192	BM840 (Fibre)	DM840	EX995
Passat 2.0L Syncro		05/84 → 03/88						
HP/JS	1994	5	81.00		85/115			
Passat 2.0L		02/90 → 05/97			193	BT810 (Fibre) 2E	DT811 → Ch.(2E) 31-P-160 000	EB970 ADY, AGG
Passat 2.0L Syncro		10/90 → 05/97						
Passat 2.0L Variant		10/93 → 10/96				BY750 (MLS) ADY, AGG	DY753 ADY, AGG DT816 Ch.(2E) 31-P-160 001 →	ES471 2E
2E	1984	4	82.50	Digifant	85/115			
ADY	1984	4	82.50	OHV	85/116			
AGG	1984	4	82.50	SOHC	85/116			
Passat 2.0L 16V		08/88 → 09/93			194	BT810 (Fibre) → Eng. 9A 131 460 BY750 (MLS) Eng. 9A 131 461 →	DT812 → Eng. 9A 131 460	
9A	1984	4	82.50	KE-Motronic	100/136			
Passat 2.0L 16V		01/94 → 05/97			195	BT810 (Fibre) → Eng. ABF 031 251 BY750 (MLS) Eng. ABF 031 252 →	DT81B Eng. ABF 031 252 →	EB970
ABF	1984	4	82.50	Digifant	110/150			

								
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.1Z-720 000 HR816 ■ Eng.1Z-720 001 →	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]	 AB5370	 JP024
HBS300 ⊗ M12x1.75x166mm (x10) BKC, BLS	JD170 ■ JD600 ■ BKC, BXE	JM5203 BKC, BXE	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5012 ■ [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■	 BM840	 JJ184
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ AHU HR816 ■ AHH →Eng.AHU 390 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001 → AHH	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001 → AHH	HL5020 [245]■ NA5278 [54]	 BT810	 JJ576
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001 → AVG →Eng.AFN 576 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFN 576 000 → AVG	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AFN 576 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFN 576 000 → AVG	HL5020 [245]■ NA5278 [54]	 BX800, BX810, BX820	 JJ609
HBS043 ⊗ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4) ⊗ JF205	JP024	JJ609 (ACM)	HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■	 BY750	
HBS246 ⊗ M10x1.50x120mm (x10)	JD5341 ■ (x4) JD600 ■	JP024	HR397 [57]	HR816 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■	 JC152	
	JD5820 ■ (x4) JD5813 ■	JM7030 (Rubber/Metal)	HR397 [57]	HR822 ■	NA5124 (x2) 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■	 JC261	
HBS024 ⊗ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5) ⊗ JE689	JN438 (Rubber) HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	NA5001 32x47x10mm, FPM NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM	NB567 [2]■	 JD170	
HBS028 ⊗ M11x1.50x147mm (x10) HBS043 ⊗ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4) ⊗ JF205	JN964 →Ch.(2E) 31-P-160 000 JP024 Ch.(2E) 31-P-160 001 → ADY, AGG	JJ576 2E JJ609 (ACM) ADY, AGG	HR569 ■ 2E HR816 ■ ADY, AGG	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]	 JD281	
HBS028 ⊗ M11x1.50x147mm (x10) →Eng.9A 131 460	JD281 ■ JD282 ■ (x4) ⊗ JF205	HL606 ■	JJ576	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 JD282	
HBS028 ⊗ M11x1.50x147mm (x10) →Eng.ABF 031 251	JD281 ■ JD282 ■ (x4) ⊗ JF205	HL606 ■ →Eng.ABF 031 251 HL731 ■ Eng.ABF 031 252 →	JJ609 (ACM)	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 JE689	
HBS028 ⊗ M11x1.50x147mm (x10) →Eng.ABF 031 251	JD281 ■ JD282 ■ (x4) ⊗ JF205	HL606 ■ →Eng.ABF 031 251 HL731 ■ Eng.ABF 031 252 →	JJ609 (ACM)	HR816 ■ (x2)	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 HL460	
							 HL731	
							 JN964	
							 JP003	


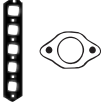

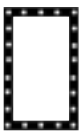

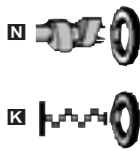

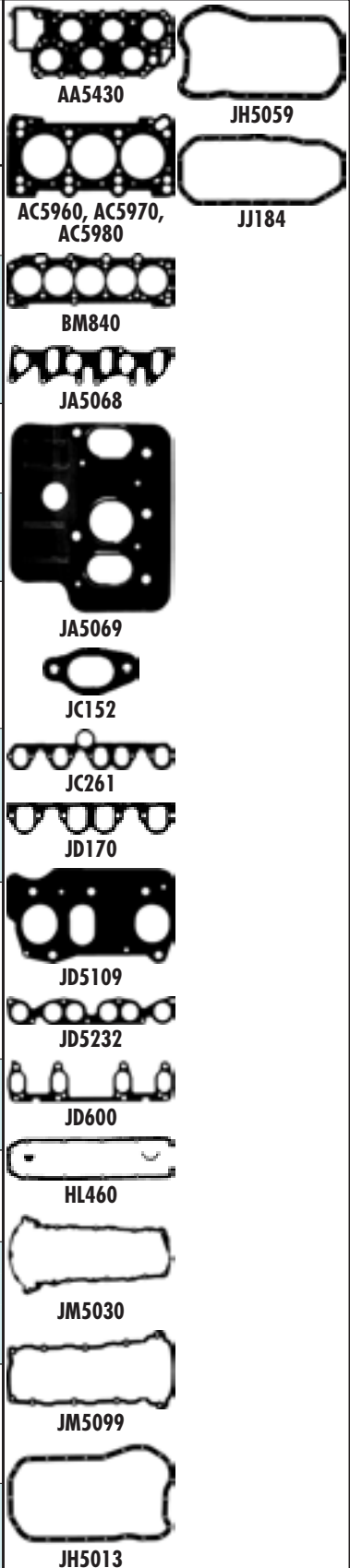
VW



KW/PS



Passat 2.0L FSI						03/05 →	196	AG9600 (MLS)		EG9600
BLR/BLY/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150					
Passat 2.0L FSI						08/05 →	197	AG9600 (MLS)		EG9600
Passat 2.0L FSI 4motion						09/05 →				
BLR	1984	4	82.50	Injection, DOHC	110/150					
BLX	1984	4	82.50		110/150					
BLY/BVX/BVY/BVZ	1984	4	82.50	Injection, DOHC	110/150					
Passat 2.0L TDI Diesel						12/03 → 05/05	198	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes	CC5230▲	EB5370 [8]
BGW	1968	4	81.00	Direct Injection, DOHC	100/136					
Passat 2.0L TDI Diesel						08/05 →	199	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		EF5380
BMR	1968	4	81.00	Direct Injection, DOHC	125/170					
Passat 2.0L TDI Diesel						03/05 → 07/06	200	AG8970 (MLS), 1.55mm, 1 Hole AG8800 (MLS), 1.63mm, 2 Holes AG8960 (MLS), 1.71mm, 3 Holes		EF5380
Passat 2.0L TDI 16V Diesel						03/05 →				
BVD/BVE	1968	4	81.00	Direct Injection, DOHC	90/122					
BMA	1968	4	81.00	Direct Injection, DOHC	100/136					
BKP	1968	4	81.00	Direct Injection, DOHC	103/140					
Passat 2.0L TDI Diesel						03/05 →	201	AG9630 (MLS), 1.45mm, 1 Hole AG9640 (MLS), 1.53mm, 2 Holes AG9650 (MLS), 1.61mm, 3 Holes		EF5380
Passat 2.0L TDI 4motion Diesel						03/05 →				
Passat 2.0L TDI 4motion Variant Diesel						08/05 →				
Passat 2.0L TDI Variant Diesel						08/05 →				
BMP	1968	4	81.00	Direct Injection, DOHC	103/140					
Passat 2.2L						01/85 → 03/88	202	BM840 (Fibre)	DM840	EX995
Passat 2.2L Syncro						08/85 → 03/88				
Passat 2.2L Variant						01/85 → 03/88				
KX	2226	5	81.00		85/116					
JT	2226	5	81.00		88/120					
KV	2226	5	81.00		100/136					
Passat 2.3L V5						11/00 → 05/05	203		CG9621	EG5010
Passat 2.3L VR5						11/00 → 05/05				
AZX	2324	5	81.00	V5	125/170					
Passat 2.3L VR5						10/96 → 11/00	204	AG7800	CG7800	EG7800
Passat 2.3L VR5 Syncro / 4motion						10/97 → 11/00				
AGZ	2324	5	81.00	DOHC, V5	110/150					
Passat 2.5L TDI Diesel						07/98 → 05/05	205	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲	
Passat 2.5L TDI 4motion Diesel						11/00 → 05/05				
Passat 2.5L TDI Syncro / 4motion Diesel						12/98 → 11/00				
AFB/AKN	2496	6	78.30	DOHC, V6	110/150					
Passat 2.5L TDI Diesel						05/03 → 05/05	206	AC5960 (MLS), 1.10mm, 1 Hole (x2) AC5970 (MLS), 1.15mm, 2 Holes (x2) AC5980 (MLS), 1.20mm, 3 Holes (x2)	CC5960▲	
Passat 2.5L TDI 4motion Diesel						01/03 → 05/05				
BDG	2496	6	78.30	DOHC, V6	120/163					
BAU/BDH	2496	6	78.30	DOHC, V6	132/180					
Passat 2.8L VR6						06/91 → 05/97	207	AA5430 (Fibre)	CA5430■ →Eng.AAA 146 000	EC340 Eng.AAA 146 001 →
AAA	2792	6	81.00	Injection, DOHC, V6	128/174					


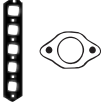

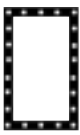

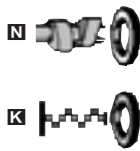











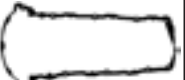

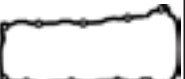

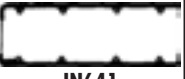
























































































								
HBS363 Ⓞ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	☑ NA5124 32x47x10mm, PTFE ☑ NA5106 ■ 35x48x10mm, PTFE ☑ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		AA5430 JH5059 AC5960, AC5970, AC5980 JJ184
HBS363 Ⓞ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813 ■		HR397 [57]	HR791 ■	☑ NA5124 32x47x10mm, PTFE ☑ NA5106 ■ 35x48x10mm, PTFE ☑ LK5008 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		BM840 JA5068
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	☑ NA5124 32x47x10mm, PTFE ☑ NA5106 ■ 35x48x10mm, PTFE ☑ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■		JA5068 JA5069 JC152
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	☑ NA5124 32x47x10mm, PTFE ☑ NA5106 ■ 35x48x10mm, PTFE ☑ LK5012 ■ [3][85] 85x132x15.7mm, ACM			JA5069 JC152
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	☑ NA5124 32x47x10mm, PTFE ☑ NA5106 ■ 35x48x10mm, PTFE ☑ LK5012 ■ [3][85] 85x132x15.7mm, ACM	KK5522 [86]		JA5069 JC152
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	☑ NA5124 32x47x10mm, PTFE ☑ NA5106 ■ 35x48x10mm, PTFE ☑ LK5012 ■ [3][85] 85x132x15.7mm, ACM			JC261 JD170
HBS024 Ⓞ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5)	JN438 (Rubber) HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	☑ NA5001 32x47x10mm, FPM ☑ NB716 ■ 35x48x10mm, FPM ☑ NA5133 ■ 85x105x11mm, FPM	NB567 [2]■		JD5109 JD5232
		JM5234	HR397 [57]	HR822 ■	☑ NA5106 ■ 35x48x10mm, PTFE			JD600
HBS461			HR397 [57]		☑ NA5106 ■ 35x48x10mm, PTFE			HL460
HBS265 Ⓞ M12x1.50x155mm (x16)	JD5810 ■ (x2) JD5851 ■ (x6) (Fibre)	HM5223 ■ (x2) (ACM)		HR5062 ■	☑ NA5001 (x2) 32x47x10mm, FPM ☑ NB716 ■ 35x48x10mm, FPM			JM5030
HBS361 Ⓞ M12x1.50x159mm (x16)	JD5810 ■ (x2) JD5851 ■ (x6) (Fibre)	HM5223 ■ (x2) (ACM)	HR397 [57]	HR5062 ■	☑ NA5001 (x2) 32x47x10mm, FPM ☑ NB716 ■ 35x48x10mm, FPM			JM5099
HBS077 Ⓞ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232 ■ [24] JA5068 ■ [24] JA5069 ■ [28] JD5109 ■ [29]	JM5030 → Eng.AAA 146 000 JM5099 Eng.AAA 146 001 →	JH5013 → Eng.AAA 146 000 JH5059 Eng.AAA 146 000 →	HR602 ■	☑ NB716 ■ 35x48x10mm, FPM ☑ NA5133 ■ 85x105x11mm, FPM			JH5013



KW/PS



Passat 2.9L VR6 Syncro						01/94 → 05/97	208	AA5430 (Fibre)	CA5430 → Eng.ABV 023 000	EC340 Eng.ABV 023 001 →
ABV	2861	6	82.00	DOHC, V6		140/190				
Phaeton 3.0L V6 TDI 4motion Diesel						09/04 →	209	AG8880 (MLS), 1.1mm, 1 Hole [87] AG8900 (MLS), 1.1mm, 1 Hole [88] AG8860 (MLS), 1.15mm, 2 Holes [87] AG8870 (MLS), 1.15mm, 2 Holes [88] AG8890 (MLS), 1.2mm, 3 Holes [87] AG8910 (MLS), 1.2mm, 3 Holes [88]		
BMK	2967	6	83.00	Direct Injection, DOHC, V6		165/224				
Phaeton 3.2L V6						04/02 →	210	AG9610 (MLS)	CG9610	EG5010
Phaeton 3.2L V6 4motion						02/04 →				
AYT	3189	6	84.00	V6		177/240				
BKL/BRK	3189	6	84.00	DOHC, V6		177/240				
Polo 1.0L						10/99 → 09/01	211	AD5630 (MLS), 0.50mm	CD5630	
ALD	999	4	67.10	Motronic, SOHC		37/50				
AUC	999	4	67.10			37/50				
Polo 1.0L						01/85 → 09/94	212	BL570 (Fibre), 1.73mm	DL572 → Ch.80-N-500 000	EV460
Polo 1.0						08/89 → 09/94			DL574	
Polo Coupe 1.0						08/89 → 09/94			Ch.80-P-000 001 →	
Polo Van 1.0L						04/93 → 12/99				
AAK	1043	4	75.00	SOHC		33/44				
AAU	1043	4	75.00	Monomotronic		33/44				
ACM	1043	4	75.00			33/44				
HZ	1043	4	75.00			33/37/ 45/50				
Polo 1.0L						08/85 → 01/92	213	BL570 (Fibre), 1.73mm	DL572	EV460
Polo Coupe 1.0L						08/85 → 01/92				
HZ	1043	4	75.00			33/37/ 45/50				
Polo 1.0L 45						10/94 → 09/96	214	BL570 (Fibre), 1.73mm	DL573	EB961 [8]
AEV	1043	4	75.00			33/45				
Polo 1.0L 50						09/96 → 10/99	215	AA5410 (MLS), 0.60mm	CA5410	EB961 [8]
AER/ALL	999	4	67.10	Injection, SOHC		37/50				
Polo 1.1L						10/81 → 09/89	216	BL560 (Fibre), 1.70mm	DL561	EA900
Polo Coupe 1.1L						10/81 → 07/83				
HB	1093	4	69.50			37/50				
Polo 1.2L						10/01 →	217	AF5990 (MLS)	CF5990	EF5990
AZQ	1198	3	76.50	DOHC		47/64				
BME	1198	3	76.50	SOHC		47/64				
BZG	1198	3	76.50	Injection, DOHC		51/69				


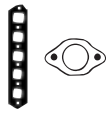

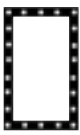

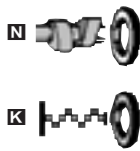













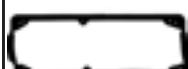

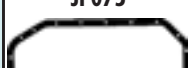



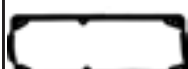

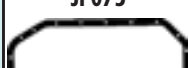


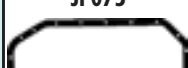


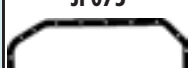

								
HBS077 ⊙ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232  JA5068  JA5069  [28] JD5109  [29]	JM5030 →Eng.ABV 023 000 JM5099 Eng.ABV 023 001 →	JH5013 →Eng.ABV 023 000 JH5059 Eng.ABV 023 001 →	HR602 	 NA8716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM			 AA5410  JM5030  AA5430  JM5099  AD5630  JN641  BL560  JP074  BL570  JH5013  JA5068  JH5059  JA5069  JC259  JD246  JD488  JD5109  JD5232  JD5318  JD597  JD601  JE154  JM154
HBS361 ⊙ M12x1.50x159mm (x16)	JD5872  (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)	HR397 [57]	HR5062 	 NA5001 (x2) 32x47x10mm, FPM			
HBS466	JD5874  (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 	 NA5106  35x48x10mm, PTFE			
HBS362 ⊙ M9x1.25x162mm (x10)	JD597  JD5318   JE5076			HR817 	 NA5185 32x42x6mm, FPM  NA5185  32x42x6mm, FPM  LK5011 [3] [78] 85x131x15.94mm, PTFE		KA5025 [13]	
HBS043 ⊙ M11x1.50x95mm (x10)	JD246  JC259  (x2)	JN641	JJ183	HR569  →Ch.80-N-500 000 HR816  Ch.80-P-000 001 →	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020 [245] 	
HBS043 ⊙ M11x1.50x95mm (x10)	JD246  JC259  (x2)		JJ183	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020 [245] 	
HBS043 ⊙ M11x1.50x95mm (x10)	JD246  JD488 	JP074 HM5062 	HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020 [245] 	
HBS249 ⊙ M9x1.25x138mm (x10)	JD597  JD601 	JP074 HM5062 	HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM →Eng.AER 220 083  NA5133  85x105x11mm, FPM →Eng.AER 220 083  NA5185  32x42x6mm, FPM Eng.AER 220 084 → ALL  LK5006 [3] 85x131x16mm, PTFE Eng.AER 220 084 → ALL		HL5020 [245] 	
HBS043 ⊙ M11x1.50x95mm (x10)	JD246  JC259  (x2)	JM154	JJ183	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM		HL5020 [245] 	
HBS471 ⊙ M9x1.25x138mm (x8)	JD5811  (x3) JD5816 	HR397 [57]	HR397 [57]	HR280 	 NA5106  35x48x10mm, PTFE			



KW/PS



Polo 1.2L						04/01 → 10/01	218	AG8840 (MLS)	CG8840	EF5990
AWY/BMD	1198	3	76.50	SOHC		40/54		→ Ch.9N-5-044 100 → Ch.9N-5Y-138 500		
Polo 1.3L						07/87 → 09/94	219	BL570 (Fibre), 1.73mm	DL572	EV460
Polo Coupe 1.3L						07/87 → 09/94			→ Ch.80-N-500 000	
Polo Van 1.3L						04/93 →			DL574	
2G	1272	4	75.00	SOHC		40/54		Ch.80-P-000 801 →		
AAV	1272	4	75.00	Monomotronic		40/54				
MH	1272	4	75.00	SOHC		40/54				
NZ	1272	4	75.00			40/54				
3F	1272	4	75.00	Digifant		55/57/ 75/78				
Polo 1.3L						09/82 → 09/89	220	BL570 (Fibre), 1.73mm	DL570	EA900
Polo Coupe 1.3L						09/82 → 09/89				
HW	1272	4	75.00	Carburettor, SOHC		37/50				
GK	1272	4	75.00			55/75				
Polo 1.3L						08/83 → 07/88	221	BL570 (Fibre), 1.73mm	DL570	EA900
Polo Coupe 1.3L						08/83 → 06/87			HK	EV460
HK	1272	4	75.00			40/54		MH		
MH	1272	4	75.00	SOHC		40/54				
Polo 1.3L 55						10/94 → 07/95	222	BZ180 (MLS), 0.50mm	DZ180	EB961 [8]
ADX	1296	4	76.50	SPi, SOHC		40/54				
Polo 1.3L D Diesel						08/86 → 07/90	223	BV460 (Fibre), 1.53mm, 1 Notch	DV460▲	EV460
Polo Coupe 1.3L D Diesel						08/86 → 08/90		BV470 (Fibre), 1.57mm, 2 Notches		
MN	1272	4	75.00			33/44		BV480 (Fibre), 1.61mm, 3 Notches		
Polo Coupe 1.3L G40						01/87 → 09/94	224	AY930 (Fibre)	CY930	EV460
PY	1272	4	75.00	Digifant		85/115				
Polo 1.4L						07/03 →	225	AB5701 (MLS)	CB5700☒	EB5700 [8]
Polo 1.4L 16V						10/99 → 09/01				
Polo 1.4L 16V 75						10/99 → 09/01				
AHW	1390	4	76.50			55/75				
APE	1390	4	76.50	MPi, DOHC		55/75				
AUA	1390	4	76.50	MPi, SOHC		55/75				
BBY	1390	4	76.50			55/75				
BKY	1390	4	76.50	DOHC		55/75				
BUD	1390	4	76.50	Injection, DOHC		59/80				
AFK	1390	4	76.50	MPi, DOHC		74/100				
AQQ	1390	4	76.50	DOHC		74/100				
AUB	1390	4	76.50	MPi, DOHC		74/100				
BBZ	1390	4	76.50	DOHC		74/100				


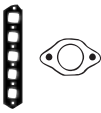

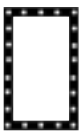

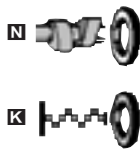













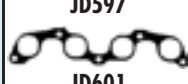









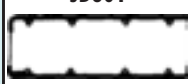





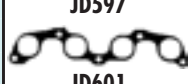




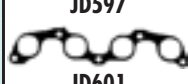



								
HBS479 Ⓞ M9x1.25x162mm (x8)	JD5807 ■ (x3) →Ch.9N-5-044 100 →Ch.9N-5Y-138 500 JD5808 ■ (x3) Ch.9N-5-044 101→ Ch.9N-5Y-138 501→ JD5819 ■	HR397 [57]	HR397 [57]	HL5002 ■	<input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE			 AY930  BL570  BV460, BV470, BV480  BZ180
HBS043 Ⓞ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■ →Ch.80-N-500 000 HR816 ■ Ch.80-P-000 801→	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■	 JC259  JD246  JD487  JD488  JD5228  JD5298
HBS043 Ⓞ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JM154	JJ183	HR569 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■	 JM154  NB567 [2]■
HBS043 Ⓞ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JM154 HK JN641 MH	JJ183	HR569 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■	 JN641  JP074  JP075  JJ183
HBS075 Ⓞ M11x1.50x110mm (x10)	JD487 ■ JD488 ■	JP074 HM5062 ■	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■	 JM154  NB567 [2]■
HBS018 Ⓞ M12x1.75x115mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■	<input checked="" type="checkbox"/> NA5001 (x2) 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■ NB567 [2]■	 JN641  JP074  JP075  JJ183
HBS043 Ⓞ M11x1.50x95mm (x10)	JD246 ■ JC259 ■ (x2)	JP075	JJ183	HR816 ■	<input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM		HL5020 [245]■	 JP074  JP075  JJ183
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228 ■ (x4) JD5298 ■	HR397 [57]	HR397 [57]	HR791 ■	<input checked="" type="checkbox"/> NA5180 27x42x8mm, FPM <input checked="" type="checkbox"/> NA5185 ■ 32x42x6mm, FPM		KA5025 [13] KK5551 [81]	 JP074  JP075  JJ183



KW/PS



Polo 1.4L						05/97 → 09/01	226	BZ180 (MLS), 0.50mm	CD5640	EB961 [8]
Polo 1.4L 60						12/95 → 09/01		AEX, AKV, APQ	AKK, ANW, AUD	AEX, AKV, APQ
AEX	1390	4	76.50	Injection, SOHC	40/44/54/60		AD5640 (MLS), 0.64mm	DZ181	AEX, AKV, APQ	
AKK	1390	4	76.50	Motronic, SOHC	44/60					
AKV	1390	4	76.50	SOHC	44/60					
ANW	1390	4	76.50	MPI, SOHC	44/60					
APQ/AUD	1390	4	76.50	SOHC	44/60					
Polo 1.4L 16V 100						04/96 → 10/99	227	AA5500 (MLS)	CA5500	EB961 [8]
AFH	1390	4	76.50		74/100					
Polo 1.4L 55						08/95 → 10/99	228	BZ180 (MLS), 0.50mm	DZ181	EB961 [8]
AEX	1390	4	76.50	Injection, SOHC	40/44/54/60					
Polo 1.4L D Diesel						10/90 → 09/94	229	BV460 (Fibre), 1.53mm, 1 Notch	DV460	EV460
Polo Coupe 1.4L D Diesel						08/90 → 09/94		BV470 (Fibre), 1.57mm, 2 Notches	→ Ch.80-NW-500 000	
Polo Van 1.4L D Diesel						04/93 →		BV480 (Fibre), 1.61mm, 3 Notches		
1W	1398	4	75.00		35/47					
Polo 1.4L FSI						05/02 →	230	AG8850 (MLS)	CG8850	
AXU	1390	4	76.50	DOHC	63/86					
Polo 1.4L TDI Diesel						10/99 → 09/01	231	AD5650 (MLS), 1.45mm, 1 Hole	CD5650	ED5650 [8]
BNM/BWB	1422	3	79.50	Direct Injection, SOHC	51/70		AD5660 (MLS), 1.53mm, 2 Holes			
AMF	1422	3	79.50	PDi, SOHC	55/75		AD5670 (MLS), 1.61mm, 3 Holes			
BAY	1422	3	79.50		55/75					
BMS/BNV	1422	3	79.50	Direct Injection, SOHC	59/80					


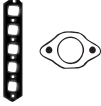

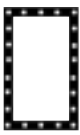

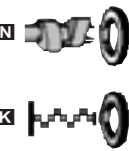











































































































































								 AA5500	 JJ183
HBS075 ⊙ M11x1.50x110mm (x10) AEX, AKV, APQ HBS362 ⊙ M9x1.25x162mm (x10) AKK, ANW, AUD	JD597 ■ S JD5318 ■ AKK, ANW, AUD JD601 ■ AEX, AKV, APQ	JP074 AEX, AKV, APQ HM5062 ■ AEX, AKV, APQ	HR397 [57]	HR816 ■ AEX, AKV, APQ HR817 ■ AKK, ANW, AUD	NA5001 32x47x10mm, FPM AEX, AKV, APQ NA5185 32x42x6mm, FPM AKK, ANW, AUD NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 →Eng.AKV 095 009 LK5011 ■ [3] [78] 85x131x15.94mm, PTFE AKK, ANW, AUD NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122→ Eng.AKV 095 010→ AKK, ANW, APQ, AUD LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122→ Eng.AKV 095 010→ APQ	HL5020 [245]■ →Eng.AEX 908 121 →Eng.AKV 095 009	 AD5640  AD5650, AD5660, AD5670  BV460, BV470, BV480  BZ180  JC259  JD246  JD5228  JD5233  JD5278  JD5279  JD5318  JD597  JD601  JN641  JP074		
	JD5228 ■ (x4) JD5233 ■		HR397 [57]	HR791 ■	NA5001 (x2) 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AFH 030 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFH 030 001→	HL5020 [245]■	 JD5228  JD5233  JD5278  JD5279  JD5318  JD597  JD601  JN641  JP074		
HBS075 ⊙ M11x1.50x110mm (x10)	JD597 ■ S JD601 ■	JP074 HM5062 ■	HR397 [57]	HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122→ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122→	HL5020 [245]■ →Eng.AEX 908 121	 JD5278  JD5279  JD5318  JD597  JD601  JN641  JP074		
HBS018 ⊙ M12x1.75x115mm (x10)	JD246 ■ JC259 ■ (x2)	JN641	JJ183	HR569 ■ →Ch.80-NW-500 00 HR816 ■ Ch.80-PW-000 001→	NA5001 (x2) 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 JD597  JD601  JN641  JP074		
HBS249 ⊙ M9x1.25x138mm (x10)	JD5809 ■ JD5814 ■	HR397 [57]	HR397 [57]	HR791 ■	NA5106 ■ 35x48x10mm, PTFE				
HBS264 ⊙ M12x1.75x166mm (x8)	JD5278 ■ JD5279 ■	JM7032	HR397 [57]	HR5068 ■	NA5124 32x47x10mm, PTFE NA5106 ■ 35x48x10mm, PTFE LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■			



KW/PS



Polo 1.6L						05/97 → 09/01	232	BZ180 (MLS), 0.50mm	DZ181	EB961 [8]
Polo 1.6L 75						11/95 → 09/01				
AEE	1598	4	76.50	Injection, SOHC	55/75					
ALM	1598	4	76.50		55/75					
Polo 1.6L						05/97 → 09/01	233	AC5220 (MLS) APF / AUR	CC5221 APF / AUR	EC080 [8] AEH / AKL EC5220 [8] APF / AUR
Polo 1.6L 100						12/95 → 09/01				
AEH	1595	4	81.00	Motronic	74/100					
AFT	1595	4	81.00	SOHC	74/100					
AKL	1595	4	81.00		74/100					
APF	1595	4	81.00	SOHC	74/100					
AUR	1595	4	81.00	Injection, SOHC	74/100					
Polo 1.6L 16V						05/06 →	234	AG8850 (MLS)		
BTS	1598	4	76.50	Injection, DOHC	77/105					
Polo 1.6L 16V GTI						10/99 → 09/01	235	AC5280 (MLS)	CC5280 [41]	EB5700 [8]
ARC	1598	4	76.50		92/125					
AVY	1598	4	76.50	DOHC	92/125					
Polo 1.6L 16V GTI 120						09/98 → 10/99	236	AC5280 (MLS)	CC5280 [41]	EB5700 [8]
AJV	1598	4	76.50	DOHC	88/120					
Polo 1.6L 75						11/95 → 09/97	237	BM360 (Fibre)	DM368	EG873
1F	1595	4	81.00	Monomotronic, SOHC	53/55/ 72/75					
Polo 1.6L 75						10/94 → 10/99	238	BZ180 (MLS), 0.50mm	DZ180 AEA DZ181 AEE / AHS	EB961 [8] AEE / AHS EV460 AEA
AEA	1598	4	76.50	SOHC	55/75					
AEE	1598	4	76.50	Injection, SOHC	55/75					
AHS	1598	4	76.50	OHV	55/75					
Polo 1.7L SDI Diesel						10/99 → 09/01	239	BX800 (MLS), 1.45mm, 1 Hole	DX801▲	EC030 [8]
Polo 1.7L SDI 60 Diesel						08/97 → 10/99				
Polo Van 1.7L SDI Diesel						08/97 → 12/99				
AKU	1716	4	79.50	SOHC	44/60					


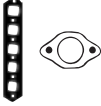

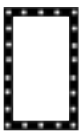

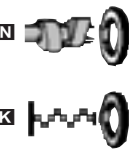













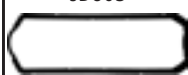
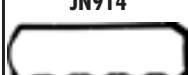


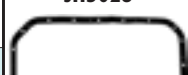









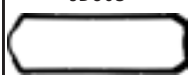
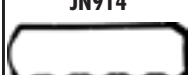


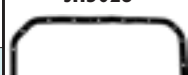









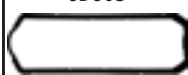
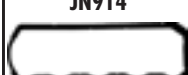


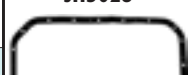








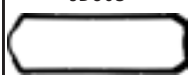
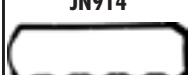


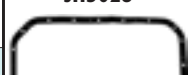







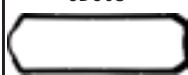
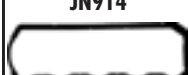


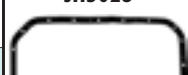







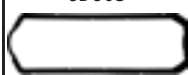
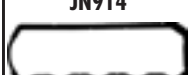


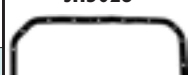
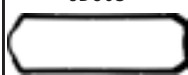
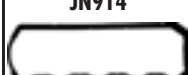


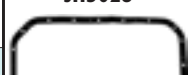
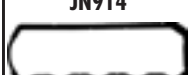


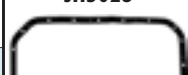

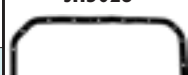
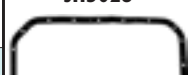
								
HBS075 Ⓞ M11x1.50x110mm (x10)	JD597  JD601 	JP074 HM5062 	HR397 [57]	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM →Eng.AEE 562 757 →Eng.ALM 000 706  NA5133  85x105x11mm, FPM →Eng.AEE 562 757 →Eng.ALM 000 706  NA5185  32x42x6mm, FPM Eng.AEE 562 758→ Eng.ALM 000 707→  LK5006  [3] 85x131x16mm, PTFE Eng.AEE 562 758→ Eng.ALM 000 707→	HL5020 [245]  →Eng.AEE 562 757 →Eng.ALM 000 706	 AC5220  AC5280  AY940  AY980  BM360  BX800, BX810, BX820  BZ180  JC152  JC478  JD170  JD487  JD488  JD5228  JD5293  JD5298  JD5373  JD597  JD599  JD600  JD601 JD607 JE160	 PA459  HL457  JP003  JP024  JP074  JJ140  JJ183  JJ609
HBS043 Ⓞ M11x1.50x95mm (x10) AFT HBS246 Ⓞ M10x1.50x120mm (x10) AEH/AKL/APF/AUR	JD5340  (x4) APF / AUR JD607  JD599  AFT JD5293  APF / AUR JD600  AEH / AFT / AKL	JP024 JJ609 (ACM) AFT	HR397 [57] AEH/AKL/APF/AUR JH5117 AEH / AKL / APF JJ609 (ACM) AFT	HR816 	 NA5001 32x47x10mm, FPM AFT  NA5124 32x47x10mm, PTFE AEH, AKL, APF, AUR  NA5001  32x47x10mm, FPM AFT  NA5106  35x48x10mm, PTFE AEH, AKL, APF, AUR  LK5008  [3] 85x131x15.7mm, PTFE AEH, AKL, APF, AUR  NA5133  85x105x11mm, FPM AFT	HL5020 [245]  AFT HL5034 [245]  AEH, AKL, APF, AUR	 BX800, BX810, BX820  BZ180  JC152  JJ183  JJ609	
HBS249 Ⓞ M9x1.25x138mm (x10)	JD5228  (x3) JD5814 	HR397 [57]	HR397 [57]	HR791 	 NA5106  35x48x10mm, PTFE		 JD170  JD487  JD488	
HBS316 Ⓞ M9x1.25x97mm (x10)	JD5373  JD5298 	HR397 [57]	HR397 [57]	HR791 	 NA5180 (x2) 27x42x8mm, FPM  NA5185  32x42x6mm, FPM  LK5011  [3][78] 85x131x15.94mm, PTFE	KA5025 [13] KK5551 [B1]	 JD487  JD488	
HBS316 Ⓞ M9x1.25x97mm (x10)	JD5373  JD5298   JE5076	HR397 [57]	HR397 [57]	HR791 	 NA5180 (x2) 27x42x8mm, FPM  NA5185  32x42x6mm, FPM	KA5025 [13] KK5551 [B1]	 JD488	
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478  PA459  (NBR) JC152  (x4)  JE160	HL457  [79] (Cork) HM5053  [80] (ACM)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  KA5020 [13]	 JD5228  JD5293  JD5298  JD5373	
HBS075 Ⓞ M11x1.50x110mm (x10)	JD487  AEA JD597  AEE / AHS JD488  AEA JD601  AEE / AHS	JP074 HM5062 	HR397 [57] AHS / AEE JJ183 AEA	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM →Eng.AEE 562 757 →Eng.AHS 050 000 AEA  NA5133  85x105x11mm, FPM →Eng.AEE 562 757 →Eng.AHS 050 000 AEA  NA5185  32x42x6mm, FPM Eng.AEE 562 758→ Eng.AHS 050 001→  LK5006  [3] 85x131x16mm, PTFE Eng.AEE 562 758→ Eng.AHS 050 001→	HL5020 [245]  →Eng.AEE 562 757	 JD597  JD599  JD600 JD601	
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170  JC152  (x4)	JP003	JJ609 (ACM)	HR816 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AKU 013 000  LK5006  [3] 85x131x16mm, PTFE Eng.AKU 013 001→	HL5020 [245]  NA5278 [54]	 JD601 JD607 JE160	



KW/PS



Polo 1.7L SDI Diesel		04/97 → 10/99		240	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	ECO30 [8]
AHG	1716	4	79.50	42/57			
Polo 1.7L SDI Diesel		08/97 → 09/01		241	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	ECO30 [8]
Polo 1.7L SDI 57 Diesel		07/97 → 09/01					
AKW	1716	4	79.50	42/57	SOHC		
Polo 1.8L 90		01/97 → 09/01		242	BZ910 (MLS)		EB970
ADD	1781	4	81.00	66/89			
Polo 1.8L GTI		09/05 →		243	AY970 (MLS)	CY971	EY841
BJX	1781	4	81.00	110/150	DOHC		
Polo 1.8L Variant		05/97 → 09/01		244	BZ910 (MLS)	DZ910	
ADZ	1781	4	81.00	66/89	SOHC		
Polo 1.9L D Diesel		10/99 → 09/01		245	BV850 (MLS), 1.53mm, 1 Hole BV860 (MLS), 1.57mm, 2 Holes BV870 (MLS), 1.61mm, 3 Holes	DV850▲ → Eng.AEF 007 000 DV851▲ Eng.AEF 007 001 →	ECO30 [8]
Polo 1.9L D 64 Diesel		10/94 → 10/99					
Polo Van 1.9L D Diesel		10/94 → 12/99					
AEF	1896	4	79.50	47/64			
Polo 1.9L SDI Diesel		08/99 → 09/01		246	BZ010 (MLS), 1.45mm, 1 Hole → Eng.AGP 028 000 BZ020 (MLS), 1.53mm, 2 Holes → Eng.AGP 028 000 BZ030 (MLS), 1.61mm, 3 Holes → Eng.AGP 028 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGP 028 001 → AQM BZ050 (MLS), 1.57mm, 2 Holes Eng.AGP 028 001 → AQM BZ060 (MLS), 1.67mm, 3 Holes Eng.AGP 028 001 → AQM	DZ010▲ ☒ AGP	ECO60 [8] [12]
Polo 1.9L SDI 68 Diesel		08/99 → 09/01					
AGP	1896	4	79.50	50/68	SDi		
AQM	1896	4	79.50	50/68			
Polo 1.9L SDI Diesel		10/99 → 09/01		247	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	ECO30 [8]
Polo 1.9L SDI 64 Diesel		07/96 → 10/99					
Polo Van 1.9L SDI Diesel		07/96 → 12/99					
AGD/ASX	1896	4	79.50	47/64			
Polo 1.9L SDI Diesel		10/01 →		248	BZ040 (MLS), 1.47mm, 1 Hole BZ050 (MLS), 1.57mm, 2 Holes BZ060 (MLS), 1.67mm, 3 Holes	CC5231▲	EB5370 [8]
ASY	1896	4	79.50	47/64	Direct Injection, SOHC		
Polo 1.9L SDI Diesel		06/97 → 09/01		249	BX800 (MLS), 1.45mm, 1 Hole BX810 (MLS), 1.53mm, 2 Holes BX820 (MLS), 1.61mm, 3 Holes	DX801▲	ECO30 [8]
Aey	1896	4	79.50	47/64	SDi		


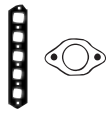

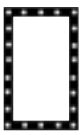

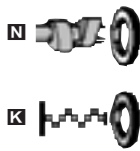





































































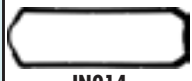
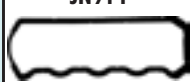
















								
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM →Eng.AHG 010 000 <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHG 010 001→	HL5020 [245]■ NA5278 [54]	 AY970  BV850, BV860, BV870  BX800, BX810, BX820  BZ010, BZ020, BZ030  BZ040, BZ050, BZ060  BZ910  JC152  JD170  JD5235  JD600  JD604  JD605  JN914  JP003  JP024  JH5023  JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]	 BZ010, BZ020, BZ030  BZ040, BZ050, BZ060  BZ910  JC152  JD170  JD5235  JD600  JD604  JD605  JN914  JP003  JP024  JH5023  JJ609	
	JC152 ■ (x4)	JP024	JJ609 (ACM)	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■	 BZ010, BZ020, BZ030  BZ040, BZ050, BZ060  BZ910  JC152  JD170  JD5235  JD600  JD604  JD605  JN914  JP003  JP024  JH5023  JJ609	
HBS268 ⊕ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57]	HR822 ■	<input checked="" type="checkbox"/> NA5124 (x2) 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5040 [245]■	 BZ040, BZ050, BZ060  BZ910  JC152  JD170  JD5235  JD600  JD604  JD605  JN914  JP003  JP024  JH5023  JJ609	
	JD5235 ■ JC152 ■ (x4)	JP024	JJ609 (ACM)	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■	 BZ910  JC152  JD170  JD5235  JD600  JD604  JD605  JN914  JP003  JP024  JH5023  JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊕ JE5076	JN914 HM5058 ■	JH5023 →Eng.AEF 007 000 HR816 ■ Eng.AEF 007 001→	HR569 ■ →Eng.AEF 007 000 HR816 ■ Eng.AEF 007 001→	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEF 265 000 <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEF 265 001→	HL5020 [245]■	 BZ910  JC152  JD170  JD5235  JD600  JD604  JD605  JN914  JP003  JP024  JH5023  JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) AGP JD600 ■ AQM ⊕ JE5076		HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	NA5278 [54]	 JN914  JP003  JP024  JH5023  JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM →Eng.AGD 015 000 <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE Eng.AGD 015 001→ ASX	HL5020 [245]■ NA5278 [54]	 JP003  JP024  JH5023  JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	<input checked="" type="checkbox"/> NA5124 32x47x10mm, PTFE <input checked="" type="checkbox"/> NA5106 ■ 35x48x10mm, PTFE <input checked="" type="checkbox"/> LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245]■ NA5278 [54]	 JH5023  JJ609	
HBS018 ⊕ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) ⊕ JE5076	JP003	JJ609 (ACM)	HR816 ■	<input checked="" type="checkbox"/> NA5001 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5001 ■ 32x47x10mm, FPM <input checked="" type="checkbox"/> NA5133 ■ 85x105x11mm, FPM →Eng.AEY 050 000 <input checked="" type="checkbox"/> LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEY 050 001→	HL5020 [245]■	 JJ609	



KW/PS



Polo 1.9L SDI 64 Diesel				12/95 → 08/99	250	BX800 (MLS), 1.45mm, 1 Hole AEY BV850 (MLS), 1.53mm, 1 Hole 1Y BX810 (MLS), 1.53mm, 2 Holes AEY BV860 (MLS), 1.57mm, 2 Holes 1Y BX820 (MLS), 1.61mm, 3 Holes AEY BV870 (MLS), 1.61mm, 3 Holes 1Y		DV850▲ →Eng.1Y 580 000 DX801▲ AEY DV851▲ Eng.1Y 580 001 →	ECO30 [8]
AEY	1896	4	79.50	SDi	47/64				
1Y	1896	4	79.50		47/50/ 64/68				
Polo 1.9L TDI Diesel				06/98 → 09/01	251	BX800 (MLS), 1.45mm, 1 Hole AFN BZ040 (MLS), 1.47mm, 1 Hole ASV BX810 (MLS), 1.53mm, 2 Holes AFN BZ050 (MLS), 1.57mm, 2 Holes ASV BX820 (MLS), 1.61mm, 3 Holes AFN BZ060 (MLS), 1.67mm, 3 Holes ASV		DX800▲ →Eng.AFN 002 000 DZ010▲☒ ASV DX801▲ Eng.AFN 002 001 →	ECO30 [8] AFN ECO60 [8] [12] ASV
Polo 1.9L TDI 110 Diesel				06/98 → 09/01					
AFN/ASV	1896	4	79.50	SOHC	81/110				
Polo 1.9L TDI Diesel				10/01 →	252	AF5381 (MLS), 1.49mm, 1 Hole AF5391 (MLS), 1.57mm, 2 Holes AF5401 (MLS), 1.65mm, 3 Holes		CC5230▲ BLT CC5231▲ ASZ, ATD, AXR, BMT	EB5370 [8]
ATD	1896	4	79.50		74/100				
AXR	1896	4	79.50	PDi, SOHC	74/100				
BMT	1896	4	79.50	SOHC	74/101				
ASZ	1896	4	79.50	PDi, SOHC	96/131				
BLT	1896	4	79.50	Direct Injection, SOHC	96/131				
Polo 1.9L TDI Diesel				05/97 → 09/01	253	BX800 (MLS), 1.45mm, 1 Hole AHU / ALE BX810 (MLS), 1.53mm, 2 Holes AHU / ALE BX820 (MLS), 1.61mm, 3 Holes AHU / ALE BZ010 (MLS), 1.45mm, 1 Hole →Eng.AGR 151 000 →Eng.ALH 085 000 BZ020 (MLS), 1.53mm, 2 Holes →Eng.AGR 151 000 →Eng.ALH 085 000 BZ030 (MLS), 1.61mm, 3 Holes →Eng.AGR 151 000 →Eng.ALH 085 000 BZ040 (MLS), 1.47mm, 1 Hole Eng.AGR 151 001 → Eng.ALH 085 001 → BZ050 (MLS), 1.57mm, 2 Holes Eng.AGR 151 001 → Eng.ALH 085 001 → BZ060 (MLS), 1.67mm, 3 Holes Eng.AGR 085 001 → Eng.ALH 085 001 →		DX800▲ AHU DX801▲ ALE DZ010▲☒ AGR / ALH	ECO30 [8] AHU / ALE ECO60 [8] [12] AGR / ALH
Polo 1.9L TDI 90 Diesel				09/96 → 09/01					
AGR	1896	4	79.50	SOHC	66/89				
AHU/ALE/ALH	1896	4	79.50		66/89				
Santana 1.8L				08/84 → 07/94	254	BM360 (Fibre)		EG873	
DS	1781	4	81.00		66/89				


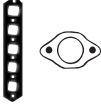

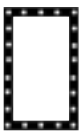



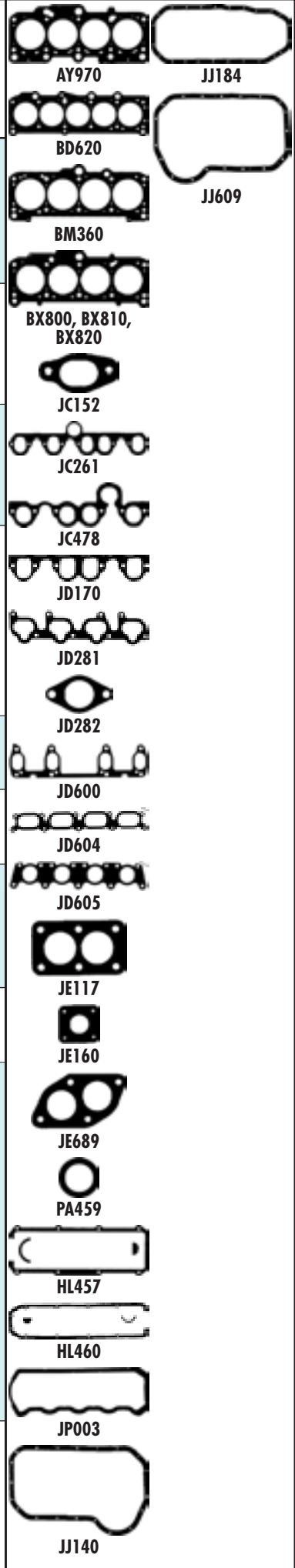
								
HBS018 ⊗ M12x1.75x115mm (x10)	JD170  JC152  (x4)  JE5076	JN914 1Y JP003 AEY HM5058  1Y	JH5023 1Y JJ609 (ACM) AEY	HR569  →Eng.1Y 580 000 HR816  Eng.1Y 580 001 → AEY	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AEY 050 000 1Y  LK5006  [3] 85x131x16mm, PTFE Eng.AEY 050 001 →	HL5020 [245]  NA5278 [54]	 BM360  BV850, BV860, BV870  BX800, BX810, BX820  BZ010, BZ020, BZ030	
HBS018 ⊗ M12x1.75x115mm (x10)	JD170  JC152  (x4)	JP003 AFN	JJ609 (ACM) →Eng.AFN 866 421 HR397 [57] Eng.AFN 866 422 → ASV	HR569  →Eng.AFN 002 000 HR816  Eng.AFN 002 001 → ASV	 NA5001 32x47x10mm, FPM  NA5106  35x48x10mm, PTFE ASV  NA5001  32x47x10mm, FPM AFN  LK5003  [3] 85x131x15.7mm, PTFE ASV  NA5133  85x105x11mm, FPM →Eng.AFN 576 000  LK5006  [3] 85x131x16mm, PTFE Eng.AFN 576 001 →	HL5020 [245] 	 BZ040, BZ050, BZ060  JC152  JC478  JD170	
HBS300 ⊗ M12x1.75x166mm (x10)	JD170  JC152  (x4) ASZ, ATD, AXR, BMT JD600  BLT	JM5203	HR397 [57]	HR816 	 NA5124 32x47x10mm, PTFE  NA5106  35x48x10mm, PTFE  LK5003  [3] 85x131x15.7mm, PTFE	HL5034 [245] 	 JD600  JE689  PA459	
HBS018 ⊗ M12x1.75x115mm (x10)	JD170  JC152  (x4)	JP003 AHU / ALE	HR397 [57] AGR / ALH JJ609 (ACM) AHU / ALE	HR569  AHU HR816  AGR / ALH / ALE	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM AHU / ALE  NB716  35x48x10mm, FPM AGR / ALH  NA5133  85x105x11mm, FPM →Eng.AHU 390 000 →Eng.ALE 576 000  LK5003  [3] 85x131x15.7mm, PTFE AGR / ALH  LK5006  [3] 85x131x16mm, PTFE Eng.AHU 390 001 → Eng.ALE 576 001 →	HL5020 [245]  NA5278 [54]	 HL457  JN914  JP003  JH5023	
HBS043 ⊗ M11x1.50x95mm (x10)	JC478  PA459  (NBR) JC152  (x4)  JE689	HL457  [79] (Cork) HM5053  [80] (ACM)	JJ140	HR569 	 NA5001 32x47x10mm, FPM  NA5001  32x47x10mm, FPM  NA5133  85x105x11mm, FPM	HL5020 [245]  KA5020 [13]	 JJ140  JJ609	



KW/PS



Santana 1.9L				08/81 → 07/83	255	BD620 (Fibre)	DD621	EX995
WN	1921	5	79.50		85/115			
Scirocco Coupe 1.6L				01/83 → 07/90	256	BM360 (Fibre)	DM368	EG873
EWA	1595	4	81.00		51-55/ 70-75			
RE	1595	4	81.00		53/72			
EW	1595	4	81.00		55/75			
Scirocco Coupe 1.8L				08/83 → 07/92	257	BM360 (Fibre)	DM368	EG873
EX	1781	4	81.00		66/89			
JH	1781	4	81.00	K-Jetronic	70/95			
Scirocco Coupe 1.8L				08/82 → 12/89	258	BM360 (Fibre)	DM368 08/83 →	EG873
DX	1781	4	81.00	K-Jetronic	82/111			
EV	1781	4	81.00		82/111			
JJ	1781	4	81.00	SOHC	82/111			
PB	1781	4	81.00	Digifant	82/111			
Scirocco Coupe 1.8L 16V				10/85 → 07/92	259	BM360 (Fibre)	DM365	ET811
PL	1781	4	81.00	K-Jetronic	95/129			
KR	1781	4	81.00	K-Jetronic	98/133			
Sharan 1.8L T 20V				09/97 →	260	AY970 (MLS)	CY971	EY841
AJH	1781	4	81.00		110/150			
AWC	1781	4	81.00	DOHC	110/150			
Sharan 1.9L TDI Diesel				04/00 →	261	AF5381 (MLS), 1,49mm, 1 Hole	CC5231▲	EB5370 [8]
Sharan 1.9L TDI 4motion Diesel				04/00 →		AF5391 (MLS), 1,57mm, 2 Holes		
BVK	1896	4	79.50	Direct Injection, SOHC	85/115	AF5401 (MLS), 1,65mm, 3 Holes		
AUY	1896	4	79.50	Direct Injection, SOHC	85/116			
ASZ	1896	4	79.50	PDi, SOHC	96/131			
Sharan 1.9L TDI Diesel				06/05 →	262	AF5381 (MLS), 1,49mm, 1 Hole	CC5230▲	EB5370 [8]
BTB	1896	4	79.50	Direct Injection, SOHC	110/150	AF5391 (MLS), 1,57mm, 2 Holes		
						AF5401 (MLS), 1,65mm, 3 Holes		
Sharan 1.9L TDI Diesel				09/95 →	263	BX800 (MLS), 1,45mm, 1 Hole	CC5230▲	EB5370 [8]
IZ	1896	4	79.50	SOHC	66/89	AHU, IZ	ANU	ANU
AHU	1896	4	79.50		66/89	BX810 (MLS), 1,53mm, 2 Holes	DX800▲	EC030 [8]
ANU	1896	4	79.50	SOHC	66/89	AHU, IZ	→ Eng. IZ-720 000	IZ
						BX820 (MLS), 1,61mm, 3 Holes	AHU	
						AHU, IZ	DX801▲	
						AF5381 (MLS), 1,49mm, 1 Hole	Eng. IZ-720 001 →	
						ANU		
						AF5391 (MLS), 1,57mm, 2 Holes		
						ANU		
						AF5401 (MLS), 1,65mm, 3 Holes		
						ANU		
Sharan 1.9L TDI Diesel				09/96 → 04/00	264	BX800 (MLS), 1,45mm, 1 Hole	DX800▲	EC030 [8]
AFN	1896	4	79.50	SOHC	81/110	BX810 (MLS), 1,53mm, 2 Holes	→ Eng. AFN 002 000	
AVG	1896	4	79.50		81/110	BX820 (MLS), 1,61mm, 3 Holes	DX801▲	
							Eng. AFN 002 001 →	
							AVG	


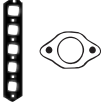

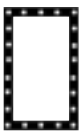












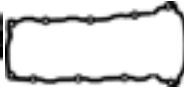



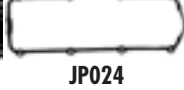





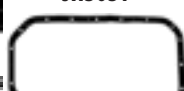







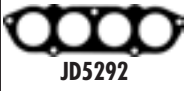

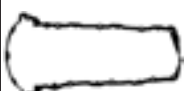






















								
HBS024 Ⓞ M11x1.50x95mm (x12)	JC261 ■ JC152 ■ (x5) Ⓞ JE689	JN438 (Rubber) HL460 ■ (Cork) HM5277 ■ (Rubber)	JJ184	HR615 ■	■ NA5001 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM			AY970 BD620 BM360 BX800, BX810, BX820 JC152 JC261 JC478 JD170 JD281 JD282 JD600 JD604 JD605 JE117 JE160 JE689 PA459 HL457 HL460 JPO03 JJ140
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE117 →07/83 Ⓞ JE160 08/83→	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■ KA5020 [13]	
HBS028 Ⓞ M11x1.50x147mm (x10)	JD281 ■ JD282 ■ (x4) Ⓞ JF205	HL606 ■	JJ140	HR816 ■ (x2)	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM		HL5020 [245] ■	
HBS268 Ⓞ M10x1.50x120mm (x10)	JD604 ■ JD605 ■	HL732 ■	HR397 [57] JH5117	HR822 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE		HL5040 [245] ■	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JC152 ■ (x4)	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE		HL5034 [245] ■	
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 [3] 85x131x15.7mm, PTFE		HL5034 [245] ■	
HBS018 Ⓞ M12x1.75x115mm (x10) AHU, 1Z HBS300 Ⓞ M12x1.75x166mm (x10) ANU	JD170 ■ AHU, ANU, 1Z JC152 ■ (x4) AHU, 1Z JD600 ■ ANU	JM5203 ANU JPO03 AHU, 1Z	HR397 [57] ANU JJ609 (ACM) AHU, 1Z	HR569 ■ →Eng.1Z-720 000 AHU HR816 ■ Eng.1Z-720 001 → ANU	■ NA5001 32x47x10mm, FPM AHU, 1Z ■ NA5124 32x47x10mm, PTFE ANU ■ NA5001 ■ 32x47x10mm, FPM AHU, 1Z ■ NA5106 ■ 35x48x10mm, PTFE ANU ■ LK5003 [3] 85x131x15.7mm, PTFE ANU ■ NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 1Z ■ LK5006 [3] 85x131x16mm, PTFE Eng.AHU 390 001 →		HL5020 [245] ■ AHU, 1Z HL5034 [245] ■ ANU NA5278 [54]	
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JPO03	JJ609 (ACM)	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001 → AVG	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM →Eng.AFN 576 000 ■ LK5006 [3] 85x131x16mm, PTFE Eng.AFN 576 000 → AVG		HL5020 [245] ■ NA5278 [54]	



KW/PS



Sharan 2.0L					09/95 →	265	AB5370 (MLS)	DY753	EB5370 [8]
ADY	1984	4	82.50	OHV		85/116	ATM	ADY	ATM
ATM	1984	4	82.50	SOHC		85/116	BY750 (MLS)		EB970
							ADY		ADY
Sharan 2.0L TDI Diesel					11/05 →	266	AG9630 (MLS), 1.45mm, 1 Hole		EF5380
BRT	1968	4	81.00	Direct Injection, DOHC		103/140	AG9640 (MLS), 1.53mm, 2 Holes		
							AG9650 (MLS), 1.61mm, 3 Holes		
Sharan 2.8L V6 24V					04/00 →	267	AG5000 (MLS)	CG5030	EG5010
AYL	2792	6	81.00	DOHC, V6		150/204			
Sharan 2.8L VR6					09/95 → 04/00	268	AA5430 (Fibre)	CA5430	EC340
Sharan 2.8L VR6 Syncro					11/96 → 04/00		AAA	→ Eng.AAA 146 000	Eng.AAA 146 001 →
AAA	2792	6	81.00	Injection, DOHC, V6		128/174			
AMY	2792	6	81.00	DOHC, V6		128/174			
Taro 2.4L i 4x4					06/89 → 03/97	269	BM880 (Graphite)	DM881	GM881
22R	2366	4	92.00	SOHC		84/114			
Touareg 3.0L V6 TDI Diesel					11/04 →	270	AG8880 (MLS), 1.1mm, 1 Hole [87]		
BKS	2967	6	83.00	Direct Injection, DOHC, V6		165/224	AG8900 (MLS), 1.1mm, 1 Hole [88]		
							AG8860 (MLS), 1.15mm, 2 Holes [87]		
							AG8870 (MLS), 1.15mm, 2 Holes [88]		
							AG8890 (MLS), 1.2mm, 3 Holes [87]		
							AG8910 (MLS), 1.2mm, 3 Holes [88]		
Touareg 3.2L V6					10/02 → 11/06	271	AG9610 (MLS)	CG9610	
AZZ	3189	6	84.00	DOHC, V6		162/220			
BAA	3189	6	84.00	Injection, DOHC, V6		162/220			
BKJ	3189	6	84.00	DOHC, V6		162/220			
BMX	3189	6	84.00	Injection, DOHC, V6		177/241			
Touran 1.6L					07/03 →	272	AC5220 (MLS)	CC5222	
BGU/BSE/BSF	1595	4	81.00	SOHC		75/102			
Touran 1.6L FSI					02/03 →	273	AG8850 (MLS)	CG8850	
BAG/BLF/BLP	1598	4	76.50	Injection, DOHC		85/115			
Touran 1.9L TDI Diesel					02/03 →	274	AF5381 (MLS), 1,49mm, 1 Hole	CC5230	EF5380
BRU	1896	4	79.50	Direct Injection		66/89	AF5391 (MLS), 1,57mm, 2 Holes		
BXJ	1896	4	79.50	Direct Injection, SOHC		66/90	AF5401 (MLS), 1,65mm, 3 Holes		
AVQ	1896	4	79.50	DOHC		74/100			
BKC	1896	4	79.50			77/105			
BXE	1896	4	79.50	Direct Injection, SOHC		77/105			
Touran 2.0L FSI					10/03 →	275	AG9600 (MLS)	CG9600	EG9600
AXW	1984	4	82.50	Injection		110/150		AXW	
BLR	1984	4	82.50	Injection, DOHC		110/150			
BLX	1984	4	82.50			110/150			
BLY	1984	4	82.50	Injection, DOHC		110/150			


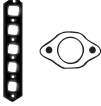

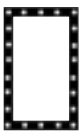



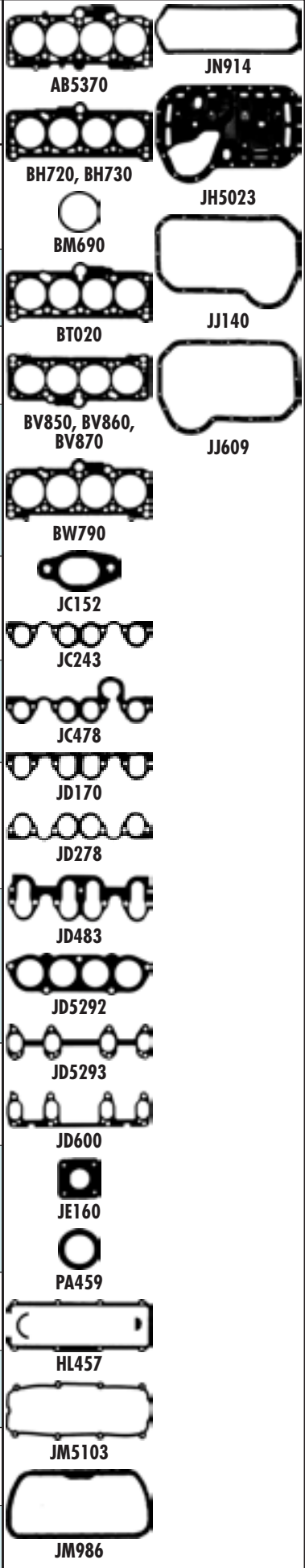
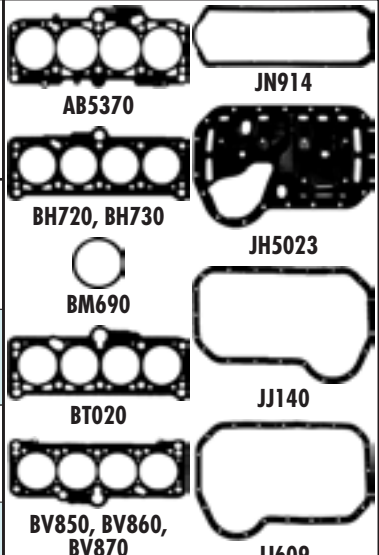
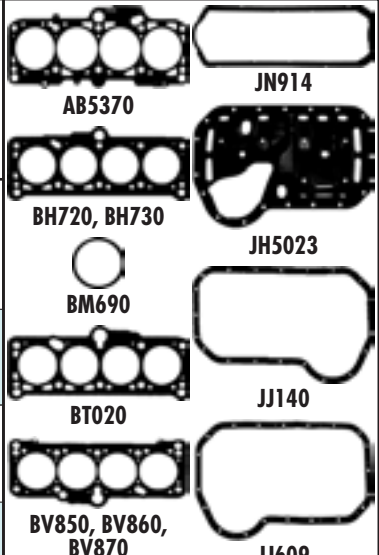
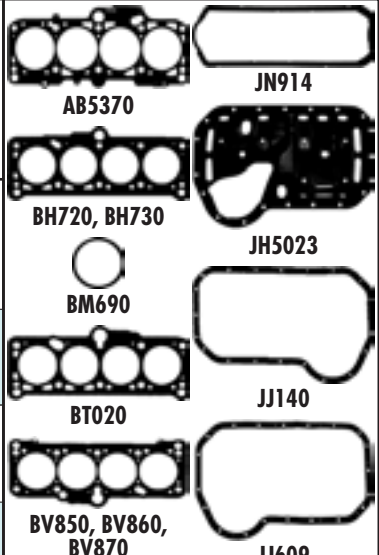
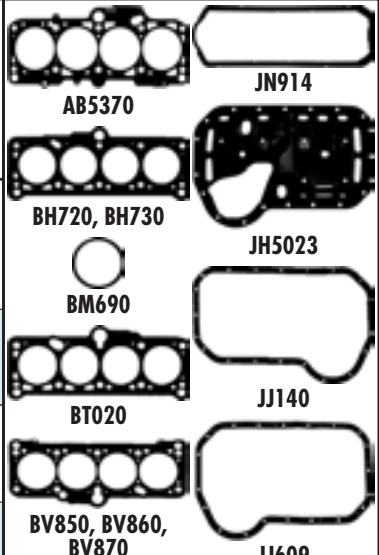
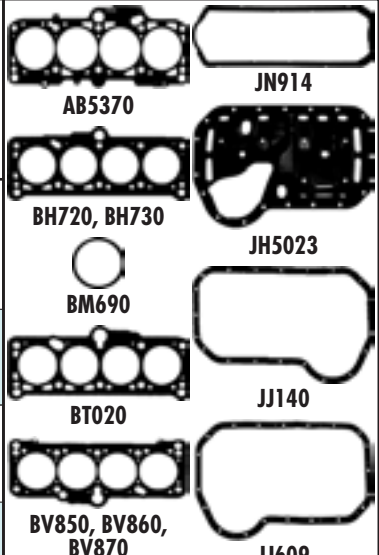
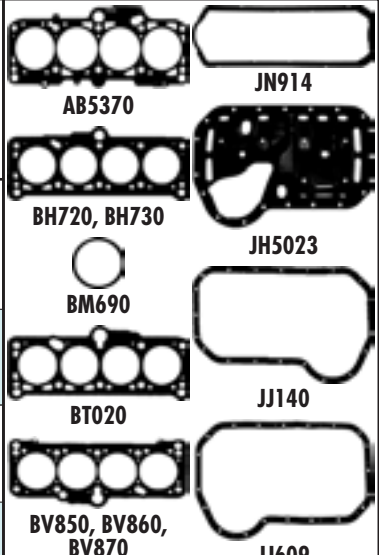
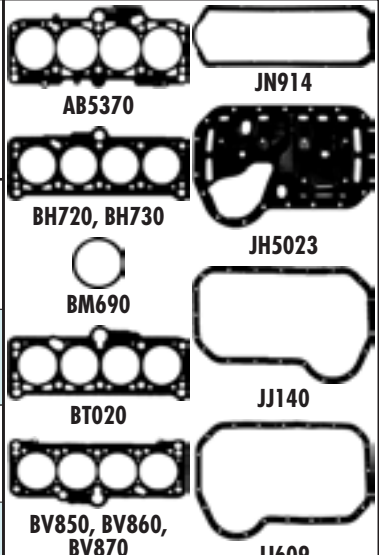
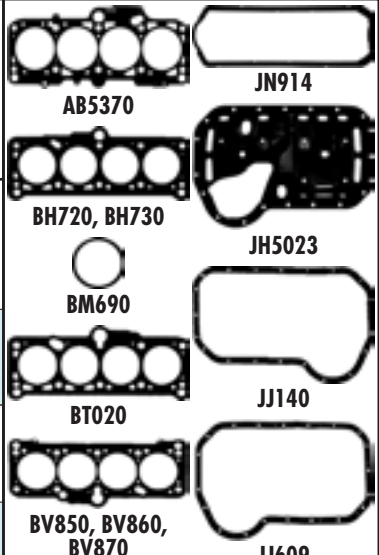
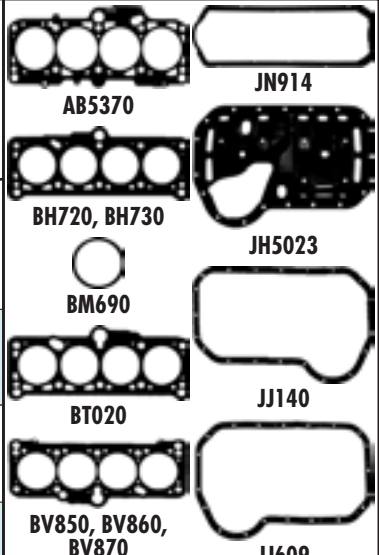
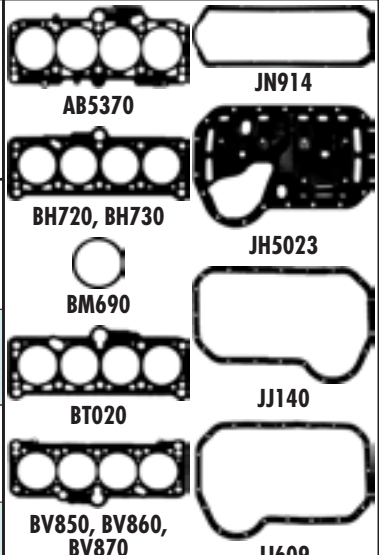
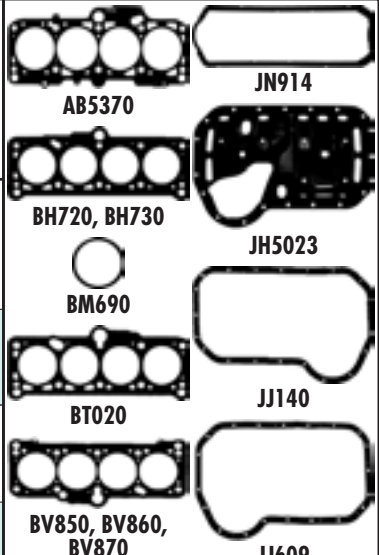
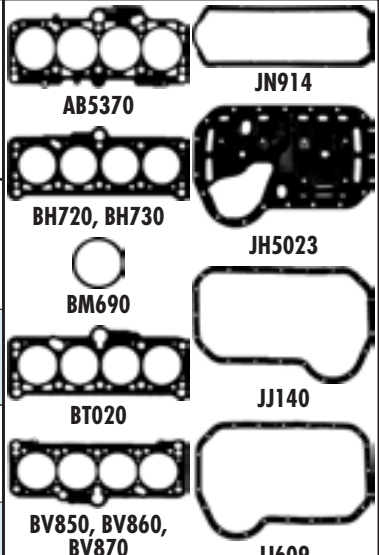
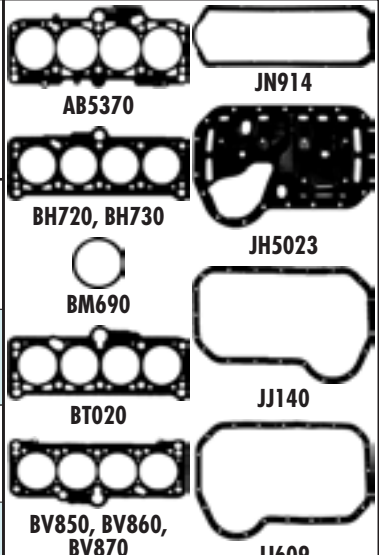
								
HBS043 ⊕ M11x1.50x95mm (x10) ADY HBS246 ⊕ M10x1.50x120mm (x10) ATM	JD483 ■ ADY JD5292 ■ ■ ATM JC152E (x4) ADY JD5293E ATM  JF205	JM5103 ATM JP024 ADY	HR397 [57] ATM JJ609 (ACM) ADY	HR816 ■	 NA5001 32x47x10mm, FPM ADY  NA5124 32x47x10mm, PTFE ATM  NA5001E 32x47x10mm, FPM ADY  NA5106E 35x48x10mm, PTFE ATM  NA5133E 85x105x11mm, FPM ADY  LK5006E [3] 85x131x16mm, PTFE ADY  LK5003E [3] 85x131x15.7mm, PTFE ATM	HL5020 [245]■ ADY HL5034 [245]■ ATM	 AA5430  JM5099  AB5370  JM5103  AC5220  JP024  AG5000  JH5013  BM880  JH5059  BY750  JA5068  JA5068  JJ609  JA5069  JC152  JD170  JD483  JD5109  JD5232  JD5292  JD5293  JD600  JM5030	
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600E		HR397 [57]	HR816 ■	 NA5124 32x47x10mm, PTFE  NA5106E 35x48x10mm, PTFE  LK5012E [3] [85] 85x132x15.7mm, ACM			
	JD5857 ■ (Rubber)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	 NA5106E 35x48x10mm, PTFE			
HBS077 ⊕ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10) AAA	JD5232 ■ ■ JA5068 ■ ■ JA5069E [28] JD5109E [29]	JM5030 →Eng.AAA 146 000 JM5099 Eng.AAA 146 001 → AMY	HR397 [57] AMY JH5013 JH5059 →Eng.AAA 146 000 Eng.AAA 146 001 →	HR602 ■	 NB716E 35x48x10mm, FPM  NA5133E 85x105x11mm, FPM			
HBS386					 NK214E 35x63x16.5mm			
HBS361 ⊕ M12x1.50x159mm (x16)	JD5872 ■ (x2) (ACM)	JM7046 [87] (ACM) JM7047 [88] (ACM)	HR397 [57]	HR5062 ■	 NA5001 (x2) 32x47x10mm, FPM			
HBS466	JD5874 ■ (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	 NA5106E 35x48x10mm, PTFE			
HBS246 ⊕ M10x1.50x120mm (x10)	JD5340 ■ (x4) JD5293E	JM5205 (Rubber)	HR397 [57]	HR817 ■	 NA5124 32x47x10mm, PTFE  NA5106E 35x48x10mm, PTFE	HL5034 [245]■		
HBS249 ⊕ M9x1.25x138mm (x10)	JD5809 ■ JD5814E	HR397 [57]	HR397 [57]	HR791 ■	 NA5106E 35x48x10mm, PTFE  LK5011E [3] [78] 85x131x15.94mm, PTFE →07/05  LK5013E [3] [118] 85x111x15.5mm 08/05→			
HBS300 ⊕ M12x1.75x166mm (x10)	JD170 ■ JD600E	JM5203	HR397 [57]	HR816 ■	 NA5124 32x47x10mm, PTFE  NA5106E 35x48x10mm, PTFE  LK5012E [3] [85] 85x132x15.7mm, ACM	HL5034 [245]■		
HBS363 ⊕ M10x1.50x122mm (x10)	JD5873 ■ (FPM) JD5813E	JM7048 (Rubber/Metal) AXW	HR397 [57]	HR791 ■	 NA5124 32x47x10mm, PTFE  NA5106E 35x48x10mm, PTFE  LK5008E [3] 85x131x15.7mm, PTFE	HL5034 [245]■		



KW/PS



Touran 2.0L TDI Diesel 02/03 → 276					AG8970 (MLS), 1.55mm, 1 Hole		EF5380
Touran 2.0L TDI 16V Diesel 08/03 →					AG8800 (MLS), 1.63mm, 2 Holes		
AZV	1968	4	81.00	PDi, SOHC	100/136		
BKD	1968	4	81.00	PDi, DOHC	103/140		
Touran 2.0L TDI Diesel 12/05 → 277					AG8970 (MLS), 1.55mm, 1 Hole		EF5380
BMN	1968	4	81.00	Direct Injection, DOHC	125/170		
Touran 2.0L TDI Diesel 12/05 → 278					AG9630 (MLS), 1.45mm, 1 Hole		EF5380
BMM	1968	4	81.00	Direct Injection, DOHC	103/140		
Transporter 1.6L D Diesel 01/81 → 07/87 279					BH720 (Fibre), 1.50mm, 2 Holes → Eng.CS 000 338	DD501 ▲ [83]	EG873
CS	1588	4	76.50		37/50		
Transporter 1.6L TD Diesel 08/84 → 07/92 280					BH730 (Fibre), 1.60mm, 3 Notches → Eng.CS 000 338		
Transporter 1.6L TD Syncro Diesel 03/86 → 07/92					BT020 (Fibre), 1.53mm, 1 Notch Eng.CS 000 339 →	DD502 ▲ [83]	EG873
JX	1588	4	76.50		50/68		
Transporter 1.7L D Diesel 08/85 → 07/92 281					BT020 (Fibre), 1.53mm, 1 Notch	DT590 ▲	EG873
KY	1716	4	79.50		42/57		
Transporter 1.8L 12/90 → 07/92 282					BW790 (Fibre)	DW790	
PD	1781	4	81.00		49/67		
Transporter 1.9L 08/82 → 07/92 283					BM690 (Steel) (x4)	DM690 ○ (x2)	GM690 ○
Transporter 1.9L Syncro 11/84 → 07/92							
DH	1913	4	94.00	OHV, Boxer	60/81		
GW	1913	4	94.00	OHV, Boxer	66/89		
DF	1915	4	94.00		44/60		
DG	1915	4	94.00	OHV, Boxer	57/77		
Transporter 1.9L D Diesel 07/90 → 04/03 284					BV850 (MLS), 1.53mm, 1 Hole	DV850 ▲	EA800
TX	1896	4	79.50		44/60		
Transporter 1.9L TD Diesel 10/92 → 04/03 285					BV860 (MLS), 1.57mm, 2 Holes	DV850 ▲ → Eng.ABL 076 000	EA800
ABL	1896	4	79.50		50/68		
Transporter 1.9L TDI Diesel 04/03 → 286					BV870 (MLS), 1.61mm, 3 Holes	DV851 ▲ Eng.ABL 076 001 →	
AXC	1896	4	79.50		63/85		
AXB	1896	4	79.50		77/105		
Transporter 1.9L TDI Diesel 06/06 → 287					AF5381 (MLS), 1.49mm, 1 Hole	CC5230 ▲	EB5370 [8]
BRS	1896	4	79.50	Direct Injection, SOHC	75/102		
Transporter 2.0L 04/03 → 288					AF5391 (MLS), 1.57mm, 2 Holes		
AXA	1984	4	82.50		85/116		
Transporter 2.0L 07/90 → 04/03 289					AF5401 (MLS), 1.65mm, 3 Holes	AB5370 (MLS)	EB5370 [8]
AAC	1968	4	81.00	Digifant	62/84		
					BW790 (Fibre)	DW790	EA800


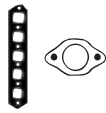

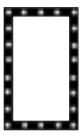

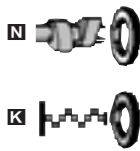




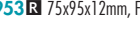










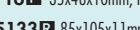

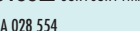

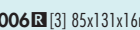








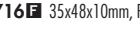

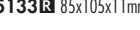







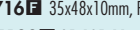

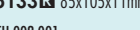

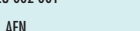






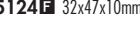

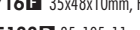

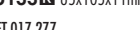



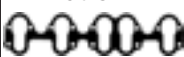







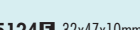

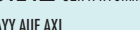

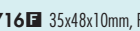



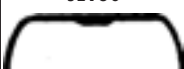
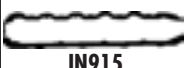





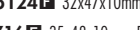

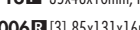

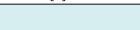
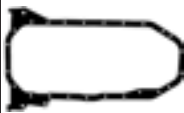


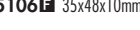
								
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■ JD5815 ■	JM7031 (Rubber)	HR397 [57]	HR791 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3][85] 85x132x15.7mm, ACM	HL5034 [245] ■ KK5522 [86]		
HBS364 Ⓞ M12x1.75x149mm (x10)	JD5805 ■ JD5806 ■		HR397 [57]	HR791 ■	■ NA5124 (x2) 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3][85] 85x132x15.7mm, ACM	HL5034 [245] ■ KK5522 [86]		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3][85] 85x132x15.7mm, ACM			
HBS018 Ⓞ M12x1.75x115mm (x10)	JC478 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ KA5020 [13] NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JC243 ■ JC152 ■ (x4) Ⓞ JE5075	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ KA5020 [13] NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD278 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ KA5020 [13] NA5278 [54]		
HBS043 Ⓞ M11x1.50x95mm (x10)	JC478 ■ PA459 ■ (NBR) JC152 ■ (x4) Ⓞ JE160	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JJ140	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■		
	JD236 ■ (x4)	JM986 (x2)			■ NB953 ■ 75x95x12mm, FPM			
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) Ⓞ JE160	JN914 HM5058 ■	JH5023	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245] ■ NA5278 [54]		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023 → Eng.ABL 076 000 JJ609 (ACM) Eng.ABL 076 001 →	HR569 ■ HR816 ■ Eng.ABL 076 001 →	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM ■ LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245] ■ NA5278 [54]		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■	JM5203	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		
HBS300 Ⓞ M12x1.75x166mm (x10)	JD170 ■ JD600 ■		HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5012 ■ [3][85] 85x132x15.7mm, ACM			
HBS246 Ⓞ M10x1.50x120mm (x10)	JD5292 ■ ■ JD5293 ■	JM5103	HR397 [57]	HR816 ■	■ NA5124 32x47x10mm, PTFE ■ NA5106 ■ 35x48x10mm, PTFE ■ LK5003 ■ [3] 85x131x15.7mm, PTFE	HL5034 [245] ■		
HBS018 Ⓞ M12x1.75x115mm (x10)	JD483 ■ JC152 ■ (x4)	HL457 ■ [79] (Cork) HM5053 ■ [80] (ACM)	JH5023	HR569 ■	■ NA5001 32x47x10mm, FPM ■ NA5001 ■ 32x47x10mm, FPM ■ NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ NA5278 [54]		



KWPS



Transporter 2.1L				08/85 → 07/92	290	BM690 (Steel) (x4)	DM690 (x2)	GM690
Transporter 2.1L i				07/89 → 07/92				
Transporter 2.1L Syncro				08/85 → 07/92				
SR	2109	4	94.00		64/87			
SS	2109	4	94.00		68/92			
MV	2109	4	94.00	Boxer	70/95			
DJ	2109	4	94.00	Boxer	82/111			
Transporter 2.4L D Diesel				08/97 → 04/03	291	AF5340 (MLS), 1,53mm, 1 Hole AF5350 (MLS), 1,57mm, 2 Holes AF5360 (MLS), 1,61mm, 3 Holes	CA5470▲	EA5470
AJA	2370	5	79.50		55/75			
Transporter 2.4L D Diesel				07/90 → 04/03	292	AF5340 (MLS), 1,53mm, 1 Hole AF5350 (MLS), 1,57mm, 2 Holes AF5360 (MLS), 1,61mm, 3 Holes	DW830▲ → Ch.70-R-160 000	EA5470
Transporter 2.4L D Syncro Diesel				10/92 → 04/03			CA5470▲ Ch.70-R-160 001 →	
AAB	2370	5	79.50		57/77			
Transporter 2.5L				11/90 → 04/03	293	BV880 (Fibre)	DV880	EA5470
Transporter 2.5L Syncro				10/92 → 04/03			AAF, ACU, AEN	
AAF	2461	5	81.00	Digifant	81/110			
ACU	2461	5	81.00	SOHC	81/110			
AEN	2461	5	81.00		81/110			
AEU	2461	5	81.00	SOHC	81/110			
Transporter 2.5L				08/96 → 04/03	294	BV880 (Fibre)		EA5470
Transporter 2.5L Syncro				07/96 → 04/03				
AET	2461	5	81.00	SOHC	81/110			
APL/AVT	2461	5	81.00		85/116			
Transporter 2.5L TDI Diesel				09/95 → 04/03	295	AF5310 (MLS), 1,51mm, 1 Hole AF5320 (MLS), 1,57mm, 2 Holes AF5330 (MLS), 1,61mm, 3 Holes		EA5470
Transporter 2.5L TDI Syncro Diesel				09/95 → 04/03				
AJT/AYY	2461	5	81.00		65/88			
ACV	2461	5	81.00		74/100			
AUF	2461	5	81.00		75/102			
AXL	2461	5	81.00	Direct Injection, SOHC	75/102			
AYC	2461	5	81.00	Direct Injection	75/102			
Transporter 2.5L TDI Diesel				05/98 → 04/03	296	AF5310 (MLS), 1,51mm, 1 Hole AF5320 (MLS), 1,57mm, 2 Holes AF5330 (MLS), 1,61mm, 3 Holes		
AHY/AXG	2461	5	81.00		111/151			
Transporter 2.5L TDI Diesel				04/03 →	297	AG8920 (MLS), 1.27mm, 1 Hole AG8820 (MLS), 1.35mm, 2 Holes AG8930 (MLS), 1.43mm, 3 Holes		
Transporter 2.5L TDI 4motion Diesel				07/04 →				
AXE	2461	5	81.00	PDi	128/174			
BPC	2461	5	81.00	Direct Injection, SOHC	128/174			
Transporter 2.8L V6				04/00 → 04/03	298	AG5000 (MLS)	CG5000	EG5000
Transporter 2.8L VR6				06/00 → 04/03				
AMV	2792	6	81.00	DOHC, V6	150/204			


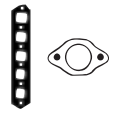

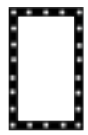

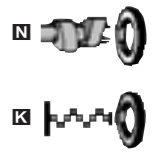



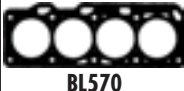




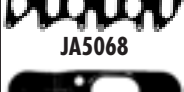














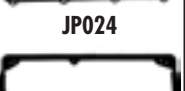
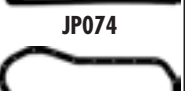














								
		JD237  (x2) JD236  (x4)	JM986 (x2)			 NB953  75x95x12mm, FPM		 AF5310
								 AF5320
								 AF5330
								 AF5340
HBS021  M12x1.75x115mm (x12)	JD312  JC152  (x5)		JJ501	HR615 	 NA5001 32x47x10mm, FPM  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AJA 028 554  LK5006  [3] 85x131x16mm, PTFE Eng.AJA 228 555→			 AF5350
HBS021  M12x1.75x115mm (x12)	JD312  JC152  (x5)  JE160	JN915 →Ch.70-R160 000	JJ501	HR615 	 NA5001 (x2) 32x47x10mm, FPM  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM	NA5278 [54]		 AF5360
HBS021  M12x1.75x115mm (x12)	JD171  JC152  (x5)	JN915 AAF, ACU, AEN	JJ501	HR615 	 NA5001 (x2) 32x47x10mm, FPM  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AEU 002 001 AAF, ACU, AEN  LK5006  [3] 85x131x16mm, PTFE Eng.AEU 002 002→	NA5278 [54]		AG5000  BM690
HBS021  M12x1.75x115mm (x12)	JD171  JC152  (x5)		JJ501	HR615 	 NA5124  32x47x10mm, PTFE  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.AET 017 277  LK5006  [3] 85x131x16mm, PTFE Eng.AET 017 278→ APL, AVT	NA5278 [54]		 JC152  JD171  JD312
HBS021  M12x1.75x115mm (x12)	JD312  JC152  (x5)		JJ501	HR615 	 NA5001 (x2) 32x47x10mm, FPM ACV  NA5124  32x47x10mm, PTFE AJT AYC AYY AUF AXL  NB716  35x48x10mm, FPM  NA5133  85x105x11mm, FPM →Eng.ACV 115 395  LK5006  [3] 85x131x16mm, PTFE Eng.ACV 115 396→ AJT AYC AYY AUF AXL	NA5278 [54]		 JE160  JM986  JN915
HBS021  M12x1.75x115mm (x12)	JD312  JC152  (x5)		JJ501 →Eng.AHY 005 000	HR615 	 NA5124  32x47x10mm, PTFE  NB716  35x48x10mm, FPM  LK5006  [3] 85x131x16mm, PTFE	NA5278 [54]		 JJ501
			HR397 [57]	HR397 [57]				
		JM7045 (Rubber)	HR397 [57]	HR5062 	 NA5106  35x48x10mm, PTFE			



KW/PS



Transporter 2.8L VR 6				11/95 → 04/00	299	AA5430 (Fibre)		EC340
AES	2792	6	81.00	SOHC, V6	103/140	→ Eng.AES 009 433		→ Eng.AES 009 433
Transporter 3.2L 4motion				11/03 → 06/06	300	AG9610 (MLS)	CG9610	
Transporter 3.2L V6				04/03 → 06/04				
BDL	3189	6	84.00	DOHC, V6	170/231			
BKK	3189	6	84.00		173/235			
Vento 1.4L				11/91 → 09/98	301	BZ180 (MLS), 0.50mm	DL572	EB961 [8]
ABD	1390	4	75.00	Monomotronic	40/44/ 55/60	AEX	→ 07/94	AEX
AEX	1390	4	76.50	Injection, SOHC	40/44/ 54/60	BL570 (Fibre), 1.73mm	ABD	EV460
						ABD	AEX	ABD
							DL573	
							Eng.ABD 558 155 →	
							DL574	
							08/94 →	
							→ Eng.ABD 558 154	
							ABD	
Vento 1.6L				09/92 → 09/98	302	BY620 (Fibre)	DY620	EB961 [8]
ABU	1598	4	76.50	Monomotronic	55/75	ABU	ABU	AEE
AEA	1598	4	76.50	SOHC	55/75	BZ180 (MLS), 0.50mm	DZ180	EV460
AEE	1598	4	76.50	Injection, SOHC	55/75	AEA, AEE	AEA	ABU, AEA
							DZ181	
							AEE	
Vento 1.6L				10/94 → 09/98	303	AY940 (MLS)	CY940	EB970
AEK/AFT	1595	4	81.00	SOHC	74/100		AEK	AEK
							CY941	
							AFT	
Vento 1.8L				11/91 → 09/98	304	BM360 (Fibre)	DM366	
AAM	1781	4	81.00	Monomotronic	55/75	→ Eng.AAM 408 197	→ Ch.1H-P-490 000	
						BZ910 (MLS)	→ Ch.1H-PB-140 000	
						Eng.AAM 408 198 →	→ Ch.1H-PW-490 000	
							DM367	
							Ch.1H-P-480 001 →	
							Ch.1H-PB-140 001 →	
							Ch.1H-PW-490 001 →	
							→ Eng.AAM 408 197	
							DZ910	
							Eng.AAM 408 198 →	


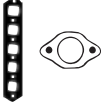

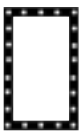

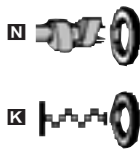


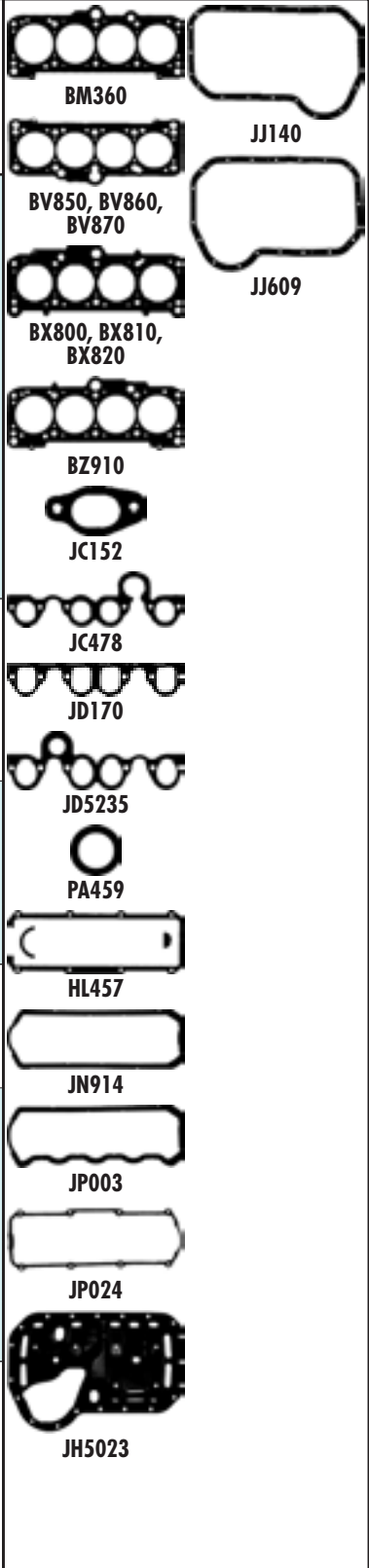


								
HBS077 ⊕ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10) →Eng.AES 009 433	JA5068 ■ ■ ■ JA5069 ■ [28] JD5109 ■ [29]		JH5059 →Eng.AES 009 433 HR397 [57] Eng.AES 009 434 →	HR602 ■	NA5133 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM			 AA5430  AY940  BL570  BM360  BY620  BZ180  BZ910  JA5068  JC152  JC259  JC478  JD246  JD487  JD5109
HBS466	JD5874 ■ (FPM)	JM7045 (Rubber)	HR397 [57]	HR5062 ■	NA5106 ■ 35x48x10mm, PTFE			 JD5235  JD597  JD599  JD600  JD601  JE154  PA459  HL457  JN641  JP024  JP074  JH5059  JJ183  JJ609
HBS043 ⊕ M11x1.50x95mm (x10) ABD HBS075 ⊕ M11x1.50x110mm (x10) AEX	JD246 ■ ABD JD597 ■ ■ ■ AEX JC259 ■ (x2) →07/94 ABD JD601 ■ ABD 08/94 → AEX	JN641 →Eng.ABD 558 154 JP074 Eng.ABD 558 155 → AEX HM5062 ■ Eng.ABD 558 155 → AEX	HR397 [57] AEX JJ183 ABD	HR569 ■ ABD →07/94 HR816 ■ ABD 08/94 →, AEX	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM →Eng.AEX 908 121 ABD NA5133 ■ 85x105x11mm, FPM →Eng.AEX 908 121 ABD NA5185 ■ 32x42x6mm, FPM Eng.AEX 908 122 → LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEX 908 122 →	HL5020 [245] ■ →Eng.AEX 908 121 ABD KA5025 [13]		 HL5020  KA5025
HBS075 ⊕ M11x1.50x110mm (x10)	JD487 ■ ABU, AEA JD597 ■ ■ ■ AEE JD601 ■ ⊕ JE154	JN641 ABU JP074 AEA, AEE HM5062 ■ AEA, AEE	HR397 [57] AEE JJ183 ABU, AEA	HR816 ■	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM →Eng.AEE 562 757 ABU, AEA NA5133 ■ 85x105x11mm, FPM →Eng.AEE 562 757 ABU, AEA NA5185 ■ 32x42x6mm, FPM Eng.AEE 562 758 → LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEE 562 758 →	HL5020 [245] ■ →Eng.AEE 562 757		 JA5069  JC152  JC259
HBS043 ⊕ M11x1.50x95mm (x10)	JD599 ■ ■ ■ JD600 ■ ⊕ JF205	JP024		HR569 ■ AEK HR816 ■ AFT	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■ NA5278 [54]		 JP024  JP074  JH5059  JJ183
HBS043 ⊕ M11x1.50x95mm (x10) →Eng.AAM 408 197	JC478 ■ →Eng.AAM 408 197 PA459 ■ (NBR) →Eng.AAM 408 197 JD5235 ■ Eng.AAM 408 198 → JC152 ■ (x4) ⊕ JE5076	JP024 Ch.1H-P-490 001 → Ch.1H-PB-140 001 → Ch.1H-PW-490 001 → HL457 ■ [79] (Cork) →Ch.1H-P-490 000 →Ch.1H-PB-140 000 →Ch.1H-PW-490 000 HM5053 ■ [80] (ACM) →Ch.1H-P-490 000 →Ch.1H-PB-140 000 →Ch.1H-PW-490 000	JJ609 (ACM)	HR569 ■ →Eng.AAM 408 197 HR816 ■ Eng.AAM 408 198 →	NA5001 ■ 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245] ■		 JD5109



KWPS



Vento 1.8L					11/91 → 09/98	305	BM360 (Fibre)	DM366
ABS	1781	4	81.00	Monomotronic		66/89	→Eng.ABS 935 645	→Ch.1 HPB 140 000
ADZ	1781	4	81.00	SOHC		66/89	→Eng.ADZ 011 565	→Ch.1 HPP 490 000
							BZ910 (MLS) Eng.ABS 935 646 → Eng.ADZ 011 566 →	→Ch.1 HPW 490 000
								DM367 Ch.1 HPB 140 001 → Ch.1 HPP 490 001 → Ch.1 HPW 490 001 → →Eng.ABS 935 645 →Eng.ADZ 011 565
								DZ910 Eng.ABS 935 646 → Eng.ADZ 011 566 →
Vento 1.9L D Diesel					11/91 → 09/98	306	BV850 (MLS), 1.53mm, 1 Hole	DV850▲
1Y	1896	4	79.50			47/50/ 64/68	BV860 (MLS), 1.57mm, 2 Holes	→Eng.1Y 580 000
							BV870 (MLS), 1.61mm, 3 Holes	DV851▲ Eng.1Y 580 001 →
Vento 1.9L SDI Diesel					04/97 → 09/98	307	BX800 (MLS), 1.45mm, 1 Hole	DX801▲
AEY	1896	4	79.50	SDi		47/64	BX810 (MLS), 1.53mm, 2 Holes	ECO30 [8]
							BX820 (MLS), 1.61mm, 3 Holes	
Vento 1.9L TD Diesel					11/91 → 09/98	308	BV850 (MLS), 1.53mm, 1 Hole	DV850▲
AAZ	1896	4	79.50			55/75	BV860 (MLS), 1.57mm, 2 Holes	→Eng.AAZ 678 000
							BV870 (MLS), 1.61mm, 3 Holes	DV851▲ Eng.AAZ 678 001 →
Vento 1.9L TDI Diesel					09/93 → 09/98	309	BX800 (MLS), 1.45mm, 1 Hole	DX800▲
1Z	1896	4	79.50	SOHC		66/89	BX810 (MLS), 1.53mm, 2 Holes	→Eng.1Z 720 000
AHU/ALE	1896	4	79.50			66/89	BX820 (MLS), 1.61mm, 3 Holes	AHU
								DX801▲ Eng.1Z 720 001 → ALE
Vento 1.9L TDI Diesel					04/96 → 09/98	310	BX800 (MLS), 1.45mm, 1 Hole	DX800▲
AFN	1896	4	79.50	SOHC		81/110	BX810 (MLS), 1.53mm, 2 Holes	→Eng.AFN 002 000
							BX820 (MLS), 1.61mm, 3 Holes	DX801▲ Eng.AFN 002 001 →


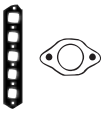

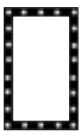

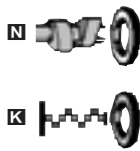


								
HBS043 ⊗ M11x1.50x95mm (x10)	JC478 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 PA459 ■ (NBR) →Eng.ABS 935 645 →Eng.ADZ 011 565 JD5235 ■ Eng.ABS 935 646→ Eng.ADZ 011 565→ JC152 ■ (x4) 	JP024 Ch.1 HPB 140 001→ Ch.1 HPP 490 001→ Ch.1 HPW 490 001→ HL457 ■ [79] (Cork) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000 HM5053 ■ [80] (ACM) →Ch.1 HPB 140 000 →Ch.1 HPP 490 000 →Ch.1 HPW 490 000	JJ609 (ACM)	HR569 ■ →Eng.ABS 935 645 →Eng.ADZ 011 565 HR816 ■ Eng.ABS 935 646→ Eng.ADZ 011 566→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) 	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.IY 580 000 HR816 ■ Eng.IY 580 000→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE Eng.IY 800 001→	HL5020 [245]■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4) 	JP003	JJ140	HR816 ■	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AEY 050 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AEY 050 001→	HL5020 [245]■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JN914 HM5058 ■	JH5023	HR569 ■ →Eng.AAZ 678 000 HR816 ■ Eng.AAZ 678 001→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM	HL5020 [245]■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM)	HR569 ■ →Eng.IZ 720 000 AHU HR816 ■ Eng.IZ 720 001→ ALE	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AHU 390 000 →Eng.ALE 576 000 IZ LK5006 ■ [3] 85x131x16mm, PTFE Eng.AHU 390 001→ Eng.ALE 576 001→	HL5020 [245]■ NA5278 [54]		
HBS018 ⊗ M12x1.75x115mm (x10)	JD170 ■ JC152 ■ (x4)	JP003	JJ609 (ACM) →Eng.AFN 866 421 HR397 [57] Eng.AFN 866 422→	HR569 ■ →Eng.AFN 002 000 HR816 ■ Eng.AFN 002 001→	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM →Eng.AFN 576 000 LK5006 ■ [3] 85x131x16mm, PTFE Eng.AFN 576 001→	HL5020 [245]■ NA5278 [54]		

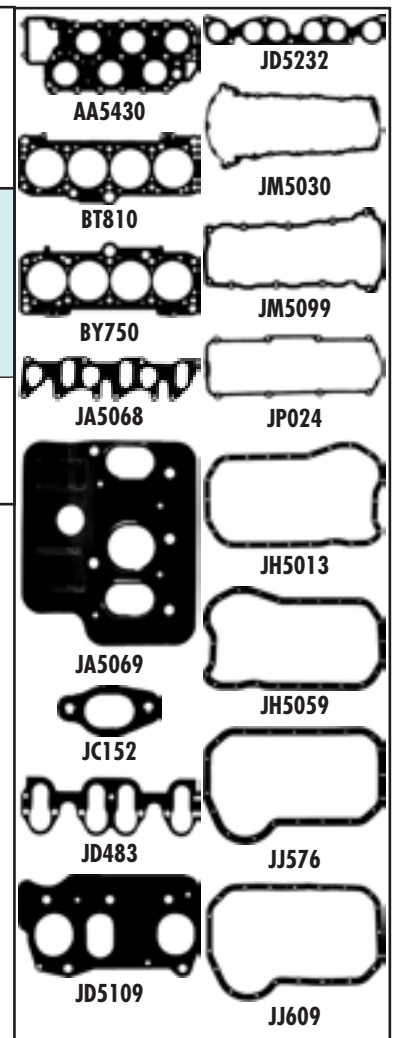
VW

KW/PS



Vento 2.0L				11/91 → 09/98		311		BT810 (Fibre)		DT816		ES471	
2E	1984	4	82.50	Digifant	85/115	2E	2E (→09.1994)	2E (→09.1994)					
ADY	1984	4	82.50	OHV	85/116	BY750 (MLS)	DY753	EB970					
AGG	1984	4	82.50	SOHC	85/116	ADY, AGG, AKR	10/94 →	10/94 →					
AKR	1984	4	82.50		85/116		ADY, AGG, AKR	ADY, AGG, AKR					
Vento 2.8L VR6				01/92 → 09/98		312		AA5430 (Fibre)		CA5430 ■		EC340	
AAA	2792	6	81.00	Injection, DOHC, V6	128/174		→Eng.AAA 146 000	Eng.AAA 146 001 →					

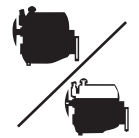
							
HBS028 ⊗ M11x1.50x147mm (x10) HBS043 ⊗ M11x1.50x95mm (x10)	JD483 ■ JC152 ■ (x4)  JF205	JP024	JJ576 2E (→09.1994) JJ609 (ACM) 10/94 → ADY, AGG, AKR	HR569 ■ 2E HR816 ■ ADY, AGG, AKR	NA5001 32x47x10mm, FPM NA5001 ■ 32x47x10mm, FPM NA5133 ■ 85x105x11mm, FPM LK5006 ■ [3] 85x131x16mm, PTFE	HL5020 [245]■ NA5278 [54]	
HBS077 ⊗ M11x1.50x85mm (x7) M11x1.50x144mm (x3) M11x1.50x119mm (x10)	JD5232 ■■ JA5068 ■■ JA5069 ■ [28] JD5109 ■ [29]	JM5030 →Eng.AAA 146 000 JM5099 Eng.AAA 146 001 →	JH5013 →Eng.AAA 146 000 JH5059 Eng.AAA 146 000 →	HR602 ■	NB716 ■ 35x48x10mm, FPM NA5133 ■ 85x105x11mm, FPM		








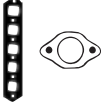

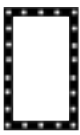

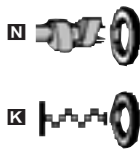


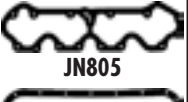











ZASTAVA



KW/PS











101 1.1L		06/73 → 01/90		1		BP070 (Fibre)	DP070	 GP070			
128 A.000	1116	4	80.00	SOHC	41/44/ 56/60						
101 1.3L		10/81 → 12/93		2		BP110 (Fibre)	DP110				
128 AR 000	1290	4	86.00		48-49/ 65-67						
750 0.8L		01/83 → 12/91		3		AE600 (Fibre), 1.20mm	CE602	 FE603 ○			
100 D.0000	767	4	62.00		19/26						
Yugo 1.1L		08/89 →		4		BJ850 (Fibre)	DJ852	 GJ852			
138 B.0000	1116	4	80.00		44/60						
Yugo 1.1L 60 EFI		08/91 → 06/95		5							
100 GL 0.64	1116	4		Carburettor, OHV	44/60						
11 E 1.064	1116	4		Injection	44/60						
Yugo 1.3L		03/91 →		6							
13 E.3.064	1302	4		Injection, SOHC	50/68						
Yugo 1.3L 65 EFI		08/91 → 06/95		7		BP090 (Fibre)					
13 E 1.064	1302	4		Injection, SOHC	48/65				BP870 (Fibre)		
Yugo 1.4L		10/88 → 06/95		8		AY450 (Fibre) +0.20mm	DR620	 GR620			
160 A1.000	1372	4	80.50		52/71				BR620 (Fibre)		

									
		JD146	JM654 JM663	JH494	HR569			AE600	JN805
		JD146	JM654 JM663	JH494	HR569			AY450, BR620	JH494
			JM333					BJ850	JJ453
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156]	JJ453	HR596	 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5049 64x80x8mm, ACM			BP070	
HBS109  M9x1.25x60mm (x1) M9x1.25x95mm (x9)								BP110	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								BP870	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)								JD146	
HBS051  M10x1.25x98mm (x5) M10x1.25x84mm (x5)	JD146	JM654 JN805 [156]	JJ453	HR569	 NA5187 30x52x7mm, ACM  NB818 40x56x7mm, ACM  NA5049 64x80x8mm, ACM		KA294 [13]	JM333	
								JM663	

ELENCO NUMERICO ARTICOLI









Numerical parts list









AA3130	NISSAN	618	AA5840	CITROËN	158, 166, 176, 182, 200	AB5150	FIAT	238, 244, 260, 262, 264, 280, 282	AB5701	AUDI	48
	SEAT	876, 888		FIAT	278		LANCIA	450		SEAT	868, 870, 876, 882, 884, 888
AA3140	SEAT	878, 888		PEUGEOT	720, 726, 752, 758	AB5230	CHEVROLET	134		SKODA	896, 898, 902
AA5020	MITSUBISHI	590		TOYOTA	972		DAEWOO	214, 216		VW	1104, 1108, 1114, 1136, 1138, 1152
AA5030	MAZDA	486	AA5850	CITROËN	158, 166, 176, 182, 200	AB5240	OPEL	652, 654, 666	AB5720	FIAT	248
AA5130	FORD	334		FIAT	278		VAUXHALL	1018, 1038		IVECO	408
	MAZDA	496, 498		PEUGEOT	720, 726, 752, 758	AB5300	FORD	318, 320, 340, 344	AB5730	FIAT	248
AA5390	MITSUBISHI	580, 594		TOYOTA	972		FORD	318, 320, 340, 344		IVECO	408
AA5410	SEAT	868, 870, 876	AA5860	CITROËN	158, 166, 176, 182, 200	AB5310	FORD	318, 320, 340, 344	AB5740	FIAT	248
	VW	1136, 1150		FIAT	278	AB5320	FORD	318, 320, 340, 344		IVECO	408
AA5420	ALFA ROMEO	12, 14, 16, 18, 22, 26, 28, 30		PEUGEOT	720, 726, 752, 758	AB5330	FORD	318, 320, 340, 344	AB5750	TOYOTA	996, 1006, 1008
	FIAT	234, 272, 282	AA5870	CITROËN	158, 166, 176, 182, 200	AB5340	FORD	318, 320, 340, 344	AB5760	TOYOTA	952, 962, 966, 968, 972, 992, 998
	LANCIA	450		FIAT	278	AB5350	FORD	318, 320, 340, 344	AB5770	ISUZU	396
AA5430	FORD	324		PEUGEOT	720, 726, 752, 758	AB5360	OPEL	654, 668		VAUXHALL	1042
	MERCEDES-BENZ	552		TOYOTA	972	AB5370	SEAT	866, 874	AB5780	ISUZU	396
	VW	1112, 1130, 1148, 1150, 1164, 1170, 1174	AA5880	CITROËN	158, 166, 176, 182, 200		SKODA	896, 902		VAUXHALL	1042
AA5500	SEAT	870, 878		FIAT	278		VW	1106, 1128, 1136, 1138, 1146, 1164, 1166	AB5790	FORD	310, 312, 318, 326, 332, 338
	VW	1154		PEUGEOT	720, 726, 752, 758	AB5400	LAND ROVER	464		MAZDA	484
AA5520	ALFA ROMEO	8, 20, 30	AA5920	LAND ROVER	464		ROVER	838, 842, 844	AB5810	FORD	310, 312, 318, 326, 332, 338
AA5540	ALFA ROMEO	6, 10, 22, 24		MG	560	AB5420	VOLVO	1076, 1078, 1088, 1090		MAZDA	484
	NISSAN	616		ROVER	832, 834	AB5430	VOLVO	1076, 1088	AB5820	FORD	310, 312, 318, 326, 332, 338
AA5550	ALFA ROMEO	6, 10, 12	AA5940	FORD	342	AB5440	VOLVO	1074, 1078, 1080, 1082, 1084, 1086, 1090, 1092		MAZDA	484
AA5560	OPEL	660	AA5950	FORD	342	AB5450	VOLVO	1076, 1078, 1080, 1082, 1084, 1090, 1092, 1094, 1096	AB5900	LAND ROVER	462, 464
AA5570	ALFA ROMEO	14, 16	AA5960	FORD	342				AB5910	LAND ROVER	462, 464
	FIAT	236, 238, 244, 246, 258, 260, 262, 272, 282, 284	AA5970	FORD	328, 342	AB5480	LAND ROVER	462, 464, 466	AB5920	LAND ROVER	462, 464
	LANCIA	450, 452	AA5980	FORD	328, 342		LEYLAND / LDV	476	AB5980	BMW	106, 116, 122, 126
	OPEL	660, 686, 690, 696	AA5990	FORD	328, 342		MG	560		LAND ROVER	466
	VAUXHALL	1024, 1048, 1052, 1054	AB5000	TOYOTA	954, 958, 970, 972, 974, 990, 1004		ROVER	848		OPEL	682
AA5580	ALFA ROMEO	14, 16	AB5010	ISUZU	392		TRIUMPH	1012		VAUXHALL	1048
	FIAT	236, 238, 244, 246, 258, 260, 262, 272, 282, 284		MAZDA	488	AB5490	LAND ROVER	464, 466	AB5990	BMW	114
	LANCIA	450, 452		OPEL	658, 664, 670, 690	AB5540	OPEL	656, 658, 678, 688, 694	AC5011	CITROËN	158, 170, 172, 176, 178, 180, 182, 184, 186, 190, 194, 202
	OPEL	660, 686, 690, 696		VAUXHALL	1024, 1034, 1036, 1040, 1052		VAUXHALL	1020, 1022, 1042, 1050		FIAT	248, 280, 292, 294
	VAUXHALL	1024, 1048, 1052, 1054	AB5020	ISUZU	392	AB5550	MERCEDES-BENZ	508, 552		PEUGEOT	720, 726, 728, 736, 738, 744, 746, 750, 754, 758
AA5590	FIAT	260, 282		MAZDA	488	AB5560	MERCEDES-BENZ	508, 552		SUZUKI	926
	LANCIA	450		OPEL	658, 664, 670, 690	AB5570	MERCEDES-BENZ	510, 552	AC5020	FIAT	248, 280, 292, 294
AA5620	VOLVO	1076, 1088		VAUXHALL	1024, 1034, 1036, 1040, 1052	AB5610	NISSAN	608		LANCIA	458
AA5630	VOLVO	1072	AB5030	ISUZU	392	AB5630	NISSAN	630		PEUGEOT	746
AA5720	FIAT	262		MAZDA	488	AB5660	BMW	90, 92, 128		CITROËN	158, 170, 172, 176, 178, 180, 182, 184, 186, 190, 194, 202
	LANCIA	450		OPEL	658, 664, 670, 690	AB5671	OPEL	660, 662, 670, 682, 686, 690, 692, 696		FIAT	248, 280, 292, 294
	LANCIA	450		VAUXHALL	1024, 1034, 1036, 1040, 1052		SAAB	858, 860		LANCIA	458
AA5740	FIAT	262	AB5080	KIA	432		VAUXHALL	1024, 1026, 1028, 1040, 1046, 1048, 1050, 1052, 1056	AC5031	FIAT	248, 280, 292, 294
	LANCIA	450		ROVER	846	AB5681	OPEL	660, 662, 670, 682, 686, 690, 692, 696		LANCIA	458
AA5780	ALFA ROMEO	18, 22	AB5100	FIAT	250, 252		SAAB	858, 860		PEUGEOT	720, 726, 728, 736, 738, 744, 746, 750, 754, 758
	LANCIA	452, 454		IVECO	400, 404, 406, 408, 410		VAUXHALL	1024, 1026, 1028, 1040, 1046, 1048, 1050, 1052, 1056		SUZUKI	926
AA5790	ALFA ROMEO	18, 22		RENAULT	796	AB5690	NISSAN	608, 610, 612, 618, 632, 634, 642	AC5040	FIAT	248, 280, 292, 294
	LANCIA	452, 454	AB5110	FIAT	250, 252					LANCIA	458
AA5800	ALFA ROMEO	18, 22		IVECO	400, 404, 406, 408, 410					PEUGEOT	746
	LANCIA	452, 454		RENAULT	796	AB5120	FORD	314		FIAT	248, 280, 292, 294
AA5830	CITROËN	158, 166, 176, 182, 200	AB5130	FORD	314, 320, 322, 332		MAZDA	482		LANCIA	458
	FIAT	278		MAZDA	482	AB5140	OPEL	652, 664, 666		PEUGEOT	746
	PEUGEOT	720, 726, 752, 758		VAUXHALL	1018, 1038						
	TOYOTA	972									

											
AC5051	CITROËN	158, 170, 172, 176, 178, 180, 182, 184, 186, 190, 194, 202	AC5320	BMW	114	AC5860	FORD	316, 320, 322, 332	AD5160	CITROËN	156, 158, 162, 166, 168, 170, 196, 198
	FIAT	248, 280, 292, 294		OPEL	682		MAZDA	482		FORD	316, 320, 322
	LANCIA	458	AC5330	BMW	114	AC5870	FORD	304, 328		MAZDA	482
	PEUGEOT	720, 726, 728, 736, 738, 744, 746, 750, 754, 758		OPEL	682	AC5880	FORD	304, 328		MINI	564
	SUZUKI	926		VAUXHALL	1048	AC5890	FORD	324		PEUGEOT	712, 720, 722, 728, 738, 748
AC5061	NISSAN	618, 630, 632	AC5340	BMW	114	AC5900	BMW	100, 104, 106, 110, 112, 116, 120, 122, 124, 126, 128, 130	AD5170	CITROËN	156, 158, 162, 166, 168, 170, 196, 198
	RENAULT	780, 788, 790, 794, 798, 800, 822, 826		OPEL	682	AC5910	FORD	324, 334, 342		FORD	316, 320, 322
	VOLVO	1076, 1088	AC5350	BMW	118, 120, 122, 124, 126	AC5920	CHRYSLER	138		MAZDA	482
AC5070	NISSAN	630, 632	AC5360	BMW	118, 120, 122, 124, 126		MINI	564		MINI	564
	OPEL	680, 694	AC5370	BMW	118, 122, 124	AC5940	FORD	320, 326		PEUGEOT	712, 720, 722, 728, 738, 748
	RENAULT	778, 780, 788, 790, 794, 800, 822	AC5380	BMW	118, 122, 124		MAZDA	482			
	VAUXHALL	1044, 1054	AC5390	JAGUAR	414, 418		VOLVO	1076, 1090	AD5180	CITROËN	156, 166, 168, 170, 198
	VOLVO	1076, 1088	AC5400	JAGUAR	414, 418	AC5960	AUDI	56, 62, 64		PEUGEOT	720, 722, 728, 748, 756
AC5080	MITSUBISHI	568, 596	AC5410	BMW	88, 96, 110, 124		SKODA	902	AD5190	RENAULT	782, 792, 820
	NISSAN	618, 630, 632	AC5420	BMW	88, 96, 110, 124	AC5970	AUDI	56, 62, 64	AD5220	FORD	318, 322, 326, 342
	OPEL	680, 694	AC5430	BMW	88, 96, 110, 124		SKODA	902		MAZDA	482, 498
	RENAULT	778, 780, 788, 790, 794, 800, 822	AC5440	BMW	88, 90, 94, 98, 124, 128	AC5980	AUDI	56, 62, 64	AD5230	HONDA	352, 356, 358, 366
	VAUXHALL	1044, 1054	AC5460	OPEL	658, 670, 678, 686, 688, 690, 694		VW	1148	AD5250	NISSAN	608
	VOLVO	1076, 1088		SAAB	858	AD890	AUSTIN	74	AD5260	NISSAN	610, 628, 632, 646
AC5090	MITSUBISHI	568, 596	AC5470	BMW	88, 90, 94, 98, 124, 128	AD950	MG	560	AD5280	NISSAN	610, 632
	OPEL	680, 694	AC5500	JAGUAR	414, 416, 418	AD950	MORRIS	600	AD5281	NISSAN	610, 632
	RENAULT	778, 780, 788, 790, 794, 800, 822	AC5510	JAGUAR	414, 416, 418	AD5020	FORD	314, 324	AD5300	CITROËN	170, 172, 176, 178, 182, 184, 188, 202
	VAUXHALL	1044, 1054	AC5520	MERCEDES-BENZ	530, 540	AD5030	MITSUBISHI	568		FIAT	278, 280, 292
	VOLVO	1076, 1088	AC5530	MERCEDES-BENZ	532, 540		RENAULT	778, 790, 824		LANCIA	452, 458
AC5100	RENAULT	776, 778, 786, 788, 790, 796, 798, 802, 820, 822, 824	AC5550	CHRYSLER	138, 140, 142	AD5040	MITSUBISHI	568		PEUGEOT	720, 728, 736, 738, 744, 746, 748, 754
AC5140	FIAT	246, 258, 264, 272, 290	AC5560	CHRYSLER	138, 140		RENAULT	778, 790, 824	AD5310	CITROËN	170, 172, 182
AC5150	FIAT	246, 258, 264, 272, 290	AC5570	CHRYSLER	140, 142	AD5050	MITSUBISHI	568		PEUGEOT	736, 738
AC5160	FIAT	246, 258, 264, 272, 290	AC5580	CHRYSLER	138, 142		RENAULT	778, 790, 824	AD5330	TOYOTA	952, 958, 960, 996, 998
AC5169	FIAT	242	AC5590	CHRYSLER	138, 142	AD5100	CITROËN	192, 198, 200, 204	AD5340	TOYOTA	952, 996
AC5170	FIAT	242, 264	AC5600	JEEP	422, 426		PEUGEOT	724, 736	AD5350	TOYOTA	960, 972, 974
AC5180	FIAT	246, 258, 290	AC5610	JEEP	422, 424, 426, 428	AD5130	CITROËN	156, 158, 162, 166, 168, 170, 196, 198	AD5370	TOYOTA	952, 972, 974, 996, 998, 1002
AC5190	AUDI	48	AC5620	CHRYSLER	140		FORD	316, 320, 322	AD5380	TOYOTA	1006
	VW	1136	AC5630	SAAB	852, 854, 856, 858		MAZDA	482	AD5400	ISUZU	396
AC5200	AUDI	48	AC5640	BMW	118, 122	AD5140	CITROËN	156, 158, 162, 166, 168, 170, 196, 198		OPEL	664, 680
	VW	1136	AC5650	BMW	118, 122		FORD	316, 320, 322		VAUXHALL	1042
AC5210	AUDI	48	AC5660	SMART	904		MAZDA	482	AD5490	CITROËN	170, 172, 182
	VW	1136	AC5670	SMART	904		MINI	564		FIAT	280, 292, 294
AC5220	AUDI	48, 52	AC5680	FORD	324, 334		PEUGEOT	712, 720, 722, 728, 738, 748		FORD	320, 324, 340
	SEAT	866, 872, 878, 886, 888	AC5690	SAAB	854		MAZDA	482		LANCIA	452
	SKODA	898	AC5700	CITROËN	156, 166, 168, 188		MINI	564		PEUGEOT	728, 736, 738, 744, 746, 748, 754
	VW	1104, 1108, 1116, 1130, 1138, 1140, 1156, 1164		PEUGEOT	710, 718, 756		PEUGEOT	712, 720, 722, 728, 738, 748	AD5500	CITROËN	170, 172, 182
AC5260	JAGUAR	414, 416, 418	AC5720	CHRYSLER	138, 140	AD5150	CITROËN	156, 158, 162, 166, 168, 170, 196, 198		FIAT	280, 292, 294
AC5270	JAGUAR	414, 416, 418	AC5750	FORD	326		FORD	316, 320, 322		FORD	320, 324, 340
AC5280	AUDI	48		NISSAN	614, 628, 642		MAZDA	482		LANCIA	452
	SEAT	886, 888	AC5760	FORD	326		MINI	564		PEUGEOT	728, 736, 738, 744, 746, 748, 754
	VW	1104, 1116, 1118, 1136, 1156	AC5770	FORD	326		PEUGEOT	712, 720, 722, 728, 738, 748	AD5510	CITROËN	170, 172, 182
AC5290	FORD	332		NISSAN	614, 628, 642					FIAT	280, 292, 294
AC5300	BMW	94, 110	AC5780	FORD	304, 328					FORD	320, 324, 340
AC5310	BMW	96, 98, 108, 110, 128	AC5790	FORD	304, 328					LANCIA	452
			AC5800	FORD	320, 326, 340, 344					PEUGEOT	728, 736, 738, 744, 746, 748, 754

ELENCO NUMERICO ARTICOLI









Numerical parts list









								
AD5520	CITROËN FIAT FORD LANCIA PEUGEOT	170, 172, 182 280, 292, 294 320, 324, 340 452 728, 736, 738, 744, 746, 748, 754	AD5840	ALFA ROMEO FIAT OPEL SAAB VAUXHALL	14, 18, 26 238, 282 658, 660, 686, 690, 696 858, 860 1024, 1048, 1052, 1056	AE5210	NISSAN OPEL RENAULT VAUXHALL	618, 630 680 774, 782, 792, 794, 828 1044
AD5600	LAND ROVER	464, 466	AD5850	ALFA ROMEO FIAT OPEL SAAB VAUXHALL	14, 18, 26 238, 282 658, 660, 686, 690, 696 858, 860 1024, 1048, 1052, 1056	AE5220	OPEL RENAULT VAUXHALL	680, 694 794, 826 1044, 1054
AD5610	LAND ROVER	464, 466	AD5860	ALFA ROMEO FIAT OPEL SAAB VAUXHALL	14, 18, 26 238, 282 658, 660, 686, 690, 696 858, 860 1024, 1048, 1052, 1056	AE5240	FIAT LANCIA	244, 258, 264, 268, 270, 280, 284 456, 458
AD5630	SEAT VW	868, 870, 876 1136, 1150	AD5870	ALFA ROMEO	18, 28, 30	AE5260	VOLVO	1080, 1084, 1094, 1096
AD5640	SEAT VW	868, 870, 876, 884 1108, 1136, 1154	AD5910	ALFA ROMEO LANCIA	18, 22 456	AE5270	VOLVO	1080, 1084, 1094, 1096
AD5650	AUDI SEAT SKODA VW	48 868, 872, 878 896, 902 1114, 1136, 1154	AD5920	ALFA ROMEO LANCIA	18, 22 456	AE5280	VOLVO	1080, 1084, 1094, 1096
AD5660	AUDI SEAT SKODA VW	48 868, 872, 878 896, 902 1114, 1136, 1154	AD5930	ALFA ROMEO LANCIA	18, 22 456	AE5290	VOLVO	1080, 1084, 1094, 1096
AD5670	AUDI SEAT SKODA VW	48 868, 872, 878 896, 902 1114, 1136, 1154	AD5950	ALFA ROMEO	14, 18, 22, 28, 30	AE5300	VOLVO	1080, 1084, 1094, 1096
AD5690	CHEVROLET DAEWOO	134 214, 216	AD5970	FIAT LANCIA	238, 244, 260, 262, 264, 280, 282 450	AE5320	FORD MAZDA	304, 322, 324, 328 502
AD5700	CITROËN PEUGEOT	154, 156, 160, 164, 166, 168, 184, 188, 198, 202, 204 710, 712, 714, 716, 718, 724, 728, 730, 732, 748, 750, 756	AD5980	NISSAN RENAULT	618 774, 788, 802, 828	AE5330	DAEWOO MERCEDES-BENZ 516, 526, 530, 532, 536, 538, 540 SSANGYONG	212, 214 908, 910
AD5710	CITROËN PEUGEOT	154, 156, 160, 164, 166, 168, 184, 188, 198, 202, 204 710, 712, 714, 716, 718, 724, 728, 730, 732, 748, 750, 756	AD5990	NISSAN OPEL RENAULT VAUXHALL	630 694 774, 778, 780, 788, 790, 792, 798, 800, 822, 824, 826 1054	AE5340	BMW	124
AD5720	JEEP MERCEDES-BENZ 514, 516, 518, 526, 534, 536, 546	424 536, 546	AE330	TRIUMPH	1010	AE5350	BMW	124
AD5760	JEEP	426	AE540	JAGUAR	414	AE5360	BMW	124
AD5800	FIAT LANCIA OPEL SUZUKI VAUXHALL	244, 258, 268, 270 452, 458 652, 654, 664, 666, 688 928, 930, 934 1018, 1038, 1050	AE600	ZASTAVA	1176	AE5370	BMW	124
AD5810	FIAT LANCIA OPEL SUZUKI VAUXHALL	244, 258, 268, 270 452, 458 652, 654, 664, 666, 688 928, 930, 934 1018, 1038, 1050	AE780	MORRIS	600	AE5470	KIA	432, 434
AD5820	FIAT LANCIA OPEL SUZUKI VAUXHALL	244, 258, 268, 270 452, 458 652, 654, 664, 666, 688 928, 930, 934 1018, 1038, 1050	AE5010	CITROËN PEUGEOT	188 712	AE5520	OPEL VAUXHALL	658, 664, 670, 678 1022, 1028, 1038, 1040, 1042
AD5830	FIAT LANCIA	234, 236, 258, 260, 264, 270, 282 456, 458	AE5020	CITROËN PEUGEOT	188 712	AE5530	OPEL VAUXHALL	658, 664, 670, 678 1022, 1028, 1038, 1040, 1042
			AE5030	CITROËN PEUGEOT	188 712	AE5540	OPEL VAUXHALL	658, 664, 670, 678 1022, 1028, 1038, 1040, 1042
			AE5040	VOLVO	1062, 1064	AE5550	FIAT LANCIA	244, 264, 270, 280, 284 456, 458
			AE5050	CITROËN PEUGEOT	180, 186 750	AE5560	VOLVO	1080, 1094, 1096
			AE5060	SAAB	858, 860	AE5610	MINISUBISHI VOLVO	596 1076, 1088
			AE5110	RENAULT	774, 780, 788, 792, 800, 822, 828	AE5730	MERCEDES-BENZ	514, 524
			AE5140	VOLVO	1086, 1096	AE5740	MERCEDES-BENZ	514, 524
			AE5150	VOLVO	1086, 1096	AE5750	CHRYSLER MERCEDES-BENZ 514, 516, 518, 520, 524, 526, 528, 532, 536, 538, 540, 544, 552, 554	138
			AE5160	VOLVO	1086	AE5760	CHRYSLER MERCEDES-BENZ 514, 516, 518, 520, 524, 526, 528, 532, 536, 538, 540, 544, 552, 554	138
			AE5170	VOLVO	1086	AE5880	NISSAN	626
			AE5200	DACIA	208	AE5890	NISSAN	626
				NISSAN	608, 618, 620, 624, 634	AE5910	INFINITI NISSAN RENAULT	384 608, 622, 624 782, 828
				RENAULT	776, 786, 788, 796, 798, 820, 824	AE5920	OPEL VAUXHALL	656, 664, 678 1020, 1028, 1036, 1042
						AE5930	OPEL VAUXHALL	656, 678, 694 1020, 1042, 1054
						AE5950	OPEL VAUXHALL	652, 664 1018, 1038
						AF070	AUSTIN MG MORRIS	74, 76, 78 562 600
						AF240	ALFA ROMEO	26, 28
						AF370	ALFA ROMEO	26
						AF440	AUSTIN MG	74, 78 562
						AF470	AUSTIN MG ROVER	74, 76, 78 558, 562 846, 848
						AF880	FORD LOTUS	304, 308 478
						AF5030	LEXUS TOYOTA	468 964, 990, 998
						AF5031	LEXUS TOYOTA	468 964, 990, 998
						AF5060	HYUNDAI	380, 382
						AF5070	HYUNDAI	380
						AF5190	BMW	100, 104, 106, 110, 112, 116, 126, 128, 130
						AF5310	AUDI VOLVO VW	46, 62 1070, 1082, 1086, 1094 1134, 1168
						AF5320	AUDI VOLVO VW	46, 62 1070, 1082, 1086, 1094 1134, 1168
						AF5330	AUDI VOLVO VW	46, 62 1070, 1082, 1086, 1094 1134, 1168
						AF5340	AUDI VW	46 1168
						AF5350	AUDI VW	46 1168
						AF5360	AUDI VW	46 1168
						AF5381	AUDI FORD SEAT SKODA VW	50, 54, 58, 60 322 866, 874, 880, 882, 886, 890 896, 900, 902 1106, 1110, 1112, 1126, 1132, 1136, 1138, 1144, 1146, 1160, 1162, 1164, 1166
						AF5391	AUDI FORD SEAT SKODA VW	50, 54, 58, 60 322 866, 874, 880, 882, 886, 890 896, 900, 902 1106, 1110, 1112, 1126, 1132, 1136, 1138, 1144, 1146, 1160, 1162, 1164, 1166

							
AF5401	AUDI 50, 54, 58, 60 FORD 322 SEAT 866, 874, 880, 882, 886, 890 SKODA 896, 900, 902 VW 1106, 1110, 1112, 1126, 1132, 1136, 1138, 1144, 1146, 1160, 1162, 1164, 1166	AG5090 OPEL 680 VAUXHALL 1042 AG5100 LEXUS 468 AG5110 MAZDA 496, 498 AG5120 MAZDA 486 AG5130 KIA 434, 436 MAZDA 490, 492 SUZUKI 926, 932 AG5140 MITSUBISHI 576, 586, 594, 598 AG5150 MITSUBISHI 592 AG5160 MITSUBISHI 590 AG5170 NISSAN 636, 644 AG5180 NISSAN 636, 644 AG5190 NISSAN 610, 636 AG5200 SUBARU 918 AG5210 SUBARU 914, 916 AG5230 TOYOTA 950, 988 AG5240 TOYOTA 952, 974, 996 AG5250 NISSAN 636, 644 AG5260 SUZUKI 924, 926, 932, 934 AG5270 RENAULT 782, 816 AG5280 SUBARU 914, 916 AG5290 SUBARU 916 AG5300 MITSUBISHI 576, 586, 594, 598 PROTON 760 AG5301 MITSUBISHI 576, 586, 594, 598 PROTON 760 AG5302 MITSUBISHI 568, 576, 586, 594, 598 AG5420 RENAULT 792, 800 AG5580 SUBARU 914, 916 AG5590 SUBARU 564 AG5600 SUBARU 918, 920 AG5610 SUBARU 918, 920 AG5690 HYUNDAI 380, 382 AG5710 SUZUKI 934 AG5720 SUZUKI 934 AG5730 SUZUKI 926, 934 AG5740 SUZUKI 926, 934 AG5760 HONDA 350, 366 AG5780 HONDA 350, 366 AG5810 HONDA 360, 368 AG5920 DAIHATSU 220, 222, 224, 226, 228 AG6040 HYUNDAI 372 AG6050 IVECO 408 AG6060 IVECO 408 AG6120 MITSUBISHI 590 AG6130 INFINITI 384 NISSAN 608, 622, 624 RENAULT 782, 828 AG6150 SUBARU 914, 918 AG6220 FIAT 258, 268, 282 LANCIA 452, 458 AG7300 IVECO 408 AG7310 FIAT 258, 282 LANCIA 452, 458 AG7380 FIAT 244, 258 LANCIA 452, 458	AG7390 ALFA ROMEO 14, 16, 20 FIAT 236, 238, 240, 244, 246, 258, 260, 262, 272, 282, 284 LANCIA 450, 452 AG7400 ALFA ROMEO 20 FIAT 240, 258, 282 AG7410 ALFA ROMEO 20 FIAT 242 AG7420 ALFA ROMEO 20 FIAT 242 AG7430 ALFA ROMEO 20 FIAT 242 AG7440 ALFA ROMEO 20 FIAT 258, 282 AG7480 TOYOTA 952, 972, 974, 996, 998, 1002 AG7490 TOYOTA 952, 972, 974, 996, 998, 1002 AG7500 TOYOTA 952, 972, 974, 996, 998, 1002 AG7510 TOYOTA 952, 972, 974, 996, 998, 1002 AG7520 TOYOTA 988 AG7530 TOYOTA 988 AG7540 TOYOTA 988 AG7550 TOYOTA 988 AG7560 TOYOTA 988 AG7570 TOYOTA 1002 AG7580 TOYOTA 1002 AG7590 TOYOTA 1002 AG7600 MINI 564 TOYOTA 968, 980, 1002, 1006, 1008 AG7610 MINI 564 TOYOTA 968, 980, 1002, 1006, 1008 AG7620 MINI 564 TOYOTA 968, 980, 1002, 1006, 1008 AG7630 LEXUS 468 AG7640 LEXUS 468 AG7650 TOYOTA 960, 972, 974 AG7660 TOYOTA 960, 972, 974 AG7670 TOYOTA 952, 996 AG7680 MITSUBISHI 586 AG7690 MITSUBISHI 570, 582, 594, 596 AG7700 MITSUBISHI 588, 590 AG7710 MITSUBISHI 568 AG7720 ISUZU 396 OPEL 664, 680 AG7730 ISUZU 396 OPEL 664, 680 AG7740 MITSUBISHI 592 AG7750 MITSUBISHI 592 AG7760 MITSUBISHI 592 AG7780 KIA 436 AG7790 KIA 436 AG7800 SEAT 892 VW 1106, 1128, 1148	AG7810 FORD 326, 328 NISSAN 608 AG7820 FORD 326, 328 NISSAN 608 AG7830 KIA 434 AG7840 KIA 434 AG7850 MAZDA 496 AG7860 HONDA 364 AG7870 HONDA 364 AG7880 NISSAN 616, 622, 624 AG7890 HONDA 352 AG7900 HONDA 356 AG7910 HYUNDAI 372 AG7920 HYUNDAI 374 KIA 432, 436 AG7930 HYUNDAI 374, 380, 382 KIA 432, 436 AG7940 HYUNDAI 374, 380, 382 KIA 432, 436 AG7950 RENAULT 774, 788 AG7960 HONDA 362 AG7970 DAIHATSU 222, 224 AG7980 SUBARU 920 AG7990 DAEWOO 212 AG8000 CHEVROLET 134 DAEWOO 212, 214, 216 AG8010 HONDA 366 AG8020 SUZUKI 924, 926, 932 AG8030 HYUNDAI 372, 374, 378 AG8050 HYUNDAI 372 AG8060 HYUNDAI 372, 376 AG8080 MITSUBISHI 580, 592, 594 AG8090 HYUNDAI 382 AG8100 SUZUKI 926 AG8110 SUZUKI 926 AG8120 SUZUKI 934 AG8130 HONDA 358, 364 AG8140 KIA 432 AG8150 MAZDA 502 AG8160 MAZDA 502 AG8170 MAZDA 482 AG8180 SUZUKI 926, 928, 930, 934 AG8190 MAZDA 482, 490, 492, 502 AG8200 KIA 432, 434 AG8210 NISSAN 622 AG8220 NISSAN 622 AG8230 NISSAN 620, 622 AG8240 NISSAN 620, 622 AG8250 KIA 434 AG8260 KIA 432, 434 AG8290 HYUNDAI 372, 374, 376, 378, 382 AG8310 FORD 314, 320 MAZDA 482 AG8320 FORD 322, 328, 340 VOLVO 1072, 1074, 1078, 1090 AG8340 VOLVO 1074, 1078, 1090 AG8370 MERCEDES-BENZ 516, 520, 532, 536, 544 AG8380 MERCEDES-BENZ 516, 520, 532, 536, 544 AG8390 MERCEDES-BENZ 514, 516			

ELENCO NUMERICO ARTICOLI









Numerical parts list









											
AG8400	MERCEDES-BENZ	514, 516	AG9000	BMW	106, 114, 118, 122, 126	AG9640	AUDI	50, 56	AG9890	KIA	436
AG8410	MERCEDES-BENZ	516, 520, 532, 536, 540, 544	AG9010	BMW	106, 114, 118, 122, 126		SEAT	868, 886, 892	AG9900	KIA	434
AG8420	MERCEDES-BENZ	516, 520, 532, 536, 540, 544	AG9020	BMW	106, 114, 118, 122, 126		SKODA	900, 902	AG9910	KIA	432
AG8430	MERCEDES-BENZ	520, 536, 538, 540, 542	AG9030	CITROËN	166, 168, 170		VW	1112, 1114, 1128, 1132, 1148, 1164, 1166	AG9920	MITSUBISHI	570, 586
AG8440	MERCEDES-BENZ	520, 536, 538, 540, 542		PEUGEOT	718, 720, 728, 748	AG9650	AUDI	50, 56	AG9930	NISSAN	646
AG8470	MERCEDES-BENZ	536, 540	AG9080	MAZDA	484, 486, 496		SEAT	868, 886, 892	AG9940	NISSAN	646
AG8480	MERCEDES-BENZ	536, 540	AG9090	TOYOTA	956		SKODA	900, 902	AG9950	NISSAN	646
AG8490	MERCEDES-BENZ	532, 538	AG9100	TOYOTA	956		VW	1112, 1114, 1128, 1132, 1148, 1164, 1166	AG9960	NISSAN	646
AG8500	MERCEDES-BENZ	508, 510	AG9110	TOYOTA	960, 970, 972				AG9970	NISSAN	646
AG8501	MERCEDES-BENZ	510	AG9120	MITSUBISHI	594, 598				AG9980	NISSAN	646
AG8790	MERCEDES-BENZ	510, 512, 516, 518, 520, 542	AG9130	MITSUBISHI	574, 576, 578, 588, 598				AG9990	LEXUS	468
			AG9140	TOYOTA	964					TOYOTA	950, 964, 976, 978, 990
AG8800	AUDI	52, 56, 60	AG9150	MITSUBISHI	578				AH850	FORD	304, 308, 324, 340
	MITSUBISHI	578, 588	AG9170	HONDA	350				AH860	FORD	304, 312, 324, 332, 334, 338, 342
	SEAT	868, 886, 892	AG9180	HONDA	352, 362, 364				AH5000	MERCEDES-BENZ	510
	SKODA	902	AG9190	KIA	432				AH5010	MERCEDES-BENZ	516, 518, 520, 528, 534, 536, 538
	VW	1128, 1132, 1134, 1148, 1166	AG9270	LEXUS	468				AH5020	MERCEDES-BENZ	516, 518, 520, 528, 534, 536, 538
AG8810	AUDI	56, 60	AG9280	LEXUS	468				AH5030	OPEL	652, 654, 664, 666, 668, 678, 688
	VW	1146	AG9290	BMW	88, 102, 104, 106, 114, 120, 124, 126, 130					VAUXHALL	1018, 1036, 1038, 1040, 1042, 1050
AG8820	VW	1138, 1168	AG9310	CITROËN	162				AH5040	CITROËN	172
AG8830	VW	1112, 1128		DAIHATSU	222, 226					FIAT	294
AG8840	SKODA	896		PEUGEOT	712					PEUGEOT	738, 740, 746, 748
	VW	1114, 1152		TOYOTA	954, 994, 1006					RENAULT	774, 778, 780, 794, 824
AG8850	AUDI	48	AG9320	RENAULT	774, 792, 824, 826				AH5050	CITROËN	172
	SEAT	872, 878	AG9490	DACIA	208					FIAT	294
	SKODA	896, 898, 902		NISSAN	608, 618, 620, 624					PEUGEOT	738, 740, 746, 748
	VW	1112, 1116, 1132, 1142, 1154, 1156, 1164		RENAULT	776, 786, 788, 790, 794, 796, 798, 802, 820, 822, 824, 828					RENAULT	774, 778, 780, 794, 824
AG8860	AUDI	58, 62, 64, 70	AG9540	BMW	98, 108, 124, 128				AH5060	CITROËN	172
	VW	1150, 1164	AG9550	BMW	98, 108, 124, 128					FIAT	294
AG8870	AUDI	58, 62, 64, 70	AG9560	FORD	316, 320, 322					PEUGEOT	738, 740, 746, 748
	VW	1150, 1164		MAZDA	482, 496					RENAULT	774, 778, 780, 794, 824
AG8880	AUDI	58, 62, 64, 70	AG9570	VOLVO	1072, 1076, 1090					CITROËN	172
	VW	1150, 1164		OPEL	660, 686, 696					FIAT	294
AG8890	AUDI	58, 62, 64, 70		VAUXHALL	1024, 1026, 1054, 1056					PEUGEOT	738, 740, 746, 748
	VW	1150, 1164	AG9580	ALFA ROMEO	20, 26, 30					RENAULT	774, 778, 780, 794, 824
AG8900	AUDI	58, 62, 64, 70		CHEVROLET	134				AH5070	CITROËN	172
	VW	1150, 1164		FIAT	242					FIAT	294
AG8910	AUDI	58, 62, 64, 70		OPEL	662, 686, 692, 696					PEUGEOT	738, 740, 746, 748
	VW	1150, 1164		VAUXHALL	1026, 1052, 1054, 1056					RENAULT	774, 778, 780, 794, 824
AG8920	VW	1138, 1168	AG9590	CHEVROLET	134				AH5080	CITROËN	180, 186
AG8930	VW	1138, 1168		OPEL	686, 692, 696					PEUGEOT	750
AG8940	VW	1112, 1128		VAUXHALL	1050, 1052, 1056				AH5090	CITROËN	180, 186
AG8950	VW	1112, 1128	AG9600	AUDI	52, 56					PEUGEOT	750
AG8960	AUDI	52, 56, 60		SEAT	868, 886, 892				AH5100	CITROËN	180, 186
	MITSUBISHI	578, 588		SKODA	902					PEUGEOT	750
	SEAT	868, 886, 892		VW	1114, 1128, 1132, 1148, 1164				AH5110	CITROËN	180, 186
	SKODA	902	AG9610	AUDI	52, 70					PEUGEOT	750
	VW	1128, 1132, 1134, 1148, 1166		VW	1114, 1130, 1138, 1150, 1164, 1170				AH5120	BMW	88, 106, 126
AG8970	AUDI	52, 56, 60	AG9630	AUDI	50, 56				AJ050	NISSAN	606, 612
	MITSUBISHI	578, 588		SEAT	868, 886, 892				AJ120	MAZDA	494
	SEAT	868, 886, 892		SKODA	900, 902				AJ230	MAZDA	498
	SKODA	902		VW	1112, 1114, 1128, 1132, 1148, 1164, 1166				AJ290	TOYOTA	984
	VW	1128, 1132, 1134, 1148, 1166							AJ490	NISSAN	606, 626
AG8990	SMART	904							AJ580	NISSAN	606, 614, 620
									AJ630	MAZDA	484, 494, 496, 498, 500
									AJ650	MAZDA	484
									AJ690	MITSUBISHI	572
									AJ910	DAIHATSU	228
									AJ960	TOYOTA	962, 976

							
AK260 MG 562		AY300 ALFA ROMEO 24, 26		AY520 ALFA ROMEO 12, 16		AY800 TOYOTA 986	
TRIUMPH 1010		FIAT 242, 244, 250		FIAT 236, 238, 260, 262		AY840 ISUZU 392, 394	
AK280 TRIUMPH 1010		IVECO 400, 402, 404, 410		LANCIA 450		OPEL 668, 674	
AK300 BEDFORD 80, 82		LANCIA 454		SAAB 858		VAUXHALL 1020, 1028, 1040, 1046	
VAUXHALL 1054		OPEL 652, 680		AY530 ALFA ROMEO 12, 16		AY850 ISUZU 392, 394	
AK520 TRIUMPH 1010		RENAULT 794, 820, 826		FIAT 236, 238, 260, 262		OPEL 668, 674	
AK660 LEYLAND / LDV 474, 476		VAUXHALL 1018, 1044		LANCIA 450		VAUXHALL 1020, 1028, 1040, 1046	
MG 560		AY310 ALFA ROMEO 24, 26		SAAB 858		AY860 ISUZU 392, 394	
MORRIS 600		FIAT 242, 244, 250		AY540 ALFA ROMEO 12, 16		OPEL 668, 674	
AN110 IVECO 400		IVECO 400, 402, 404, 410		FIAT 236, 238, 260, 262		VAUXHALL 1020, 1028, 1040, 1046	
AN300 ALFA ROMEO 8, 10, 22, 24, 26, 28, 30		LANCIA 454		LANCIA 450		AY900 ISUZU 392, 394	
AN350 ALFA ROMEO 6, 10, 22, 24, 26		OPEL 652, 680		SAAB 858		OPEL 668, 674	
NISSAN 616		RENAULT 794, 820, 826		AY550 ALFA ROMEO 18, 22		VAUXHALL 1020, 1028, 1040, 1046	
AN370 ALFA ROMEO 24, 26, 28, 30		VAUXHALL 1018, 1044		FIAT 262		AY910 ISUZU 392, 394	
AN450 IVECO 400		AY320 FIAT 240		LANCIA 448, 450		OPEL 668, 674	
AX180 ISUZU 388, 390, 392		LANCIA 448		AY560 ALFA ROMEO 18, 22		VAUXHALL 1020, 1028, 1040, 1046	
AX190 MITSUBISHI 572		AY400 ALFA ROMEO 8, 10, 16, 20, 24, 26		FIAT 262		AY920 ISUZU 392, 394	
AX270 FORD 342		CHRYSLER 138, 142		LANCIA 448, 450		OPEL 668, 674	
AY060 AUDI 40, 46, 56, 58, 62, 64, 66, 70		FORD 336		AY570 ALFA ROMEO 18, 22		VAUXHALL 1020, 1028, 1040, 1046	
AY070 CITROËN 178, 188, 194, 196, 202, 206		JEEP 422, 424		FIAT 262		AY930 VW 1152	
FIAT 292		OPEL 672		LANCIA 448, 450		AY940 AUDI 52	
LANCIA 458		ROVER 846, 848		IVECO 400, 402, 404, 406, 408, 410		SEAT 872, 880, 888	
PEUGEOT 726, 736, 744, 746		VAUXHALL 1042		RENAULT 796		VW 1116, 1118, 1140, 1156, 1170	
AY090 CITROËN 194, 206		AY410 ALFA ROMEO 8, 10, 16, 20, 24, 26		AY590 FIAT 250, 252		AY960 AUDI 40, 44, 46, 60, 68, 70	
PEUGEOT 728, 734, 736		CHRYSLER 138, 142		IVECO 400, 402, 404, 406, 408, 410		AY970 AUDI 48, 50, 52, 54, 58, 64, 70	
AY100 CITROËN 194, 206		FORD 336		RENAULT 796		SEAT 866, 874, 880, 886, 890	
PEUGEOT 728, 734, 736		JEEP 422, 424		AY610 ALFA ROMEO 22		SKODA 898, 902	
AY110 CITROËN 154		OPEL 672		AY620 ALFA ROMEO 18, 22		VW 1104, 1122, 1138, 1142, 1144, 1158, 1162	
PEUGEOT 712		ROVER 846, 848		AY630 ALFA ROMEO 18, 22		AY980 AUDI 48	
AY120 CITROËN 188, 198, 204		VAUXHALL 1042		AY640 ALFA ROMEO 14, 18, 22, 28, 30		SEAT 872, 878, 886, 888	
PEUGEOT 712, 720, 724		AY420 ALFA ROMEO 8, 10, 16, 20, 24, 26		LANCIA 456		VW 1104, 1116, 1156	
AY160 OPEL 658		CHRYSLER 138, 142		AY660 IVECO 400		BB610 TRIUMPH 1012	
VAUXHALL 1022, 1028		FORD 336		AY680 CITROËN 180		BC240 FORD 304, 306, 312, 314, 328	
AY170 OPEL 658		JEEP 422, 424		FIAT 252, 254		BC260 TOYOTA 988	
VAUXHALL 1022, 1028		OPEL 672		IVECO 402, 404		BC270 NISSAN 610, 638	
AY180 OPEL 658		ROVER 846, 848		PEUGEOT 752		BC370 ALFA ROMEO 8, 24	
VAUXHALL 1022, 1028		VAUXHALL 1042		AY690 CITROËN 180		BC380 NISSAN 614, 618, 620, 626	
AY200 LAND ROVER 464, 466		AY430 FIAT 240, 266, 280		FIAT 252, 254		BC630 TRIUMPH 1010	
AY210 OPEL 654, 656, 664, 668, 688		AY450 FIAT 256, 280, 284, 288, 296, 298		IVECO 402, 404		BC650 SAAB 852	
VAUXHALL 1018, 1020, 1038, 1050		LANCIA 446		PEUGEOT 752		BC790 MERCEDES-BENZ 508, 524, 534, 548, 550	
AY220 OPEL 656, 670, 688, 694		ZASTAVA 1176		AY700 CITROËN 180		BC800 MERCEDES-BENZ 528, 534, 548, 550	
VAUXHALL 1020, 1022, 1040, 1050, 1054		AY460 CITROËN 174, 182		IVECO 402, 404		BC820 MERCEDES-BENZ 526	
AY260 VOLVO 1072, 1086, 1096		FIAT 256, 268, 272, 278, 286, 288		PEUGEOT 752		BC910 BMW 88	
AY270 BMW 94		LANCIA 444, 446		AY710 OPEL 652		BC920 BMW 90, 92, 108	
AY280 BMW 94		PEUGEOT 752		RENAULT 800, 812		BC930 BMW 110, 116, 118, 120	
AY290 ALFA ROMEO 24, 26		AY470 FIAT 236, 238, 260, 262, 264		VAUXHALL 1018		BC940 BMW 122	
FIAT 242, 244, 250		LANCIA 444, 446, 450		VOLVO 1064, 1076, 1088		BD010 MITSUBISHI 572	
IVECO 400, 402, 404, 410		AY480 FIAT 236, 238, 260		AY720 OPEL 652		BD040 MITSUBISHI 568, 574	
LANCIA 454		LANCIA 456		RENAULT 800, 812		BD070 VOLVO 1060, 1062, 1066, 1070	
OPEL 652, 680		AY490 ALFA ROMEO 12, 14, 16, 18, 22, 28, 30		VAUXHALL 1018		BD360 ISUZU 392	
RENAULT 794, 820, 826		FIAT 234, 236, 238, 240, 260, 272		VOLVO 1064, 1076, 1088		BD620 AUDI 46, 70	
VAUXHALL 1018, 1044		LANCIA 444, 446, 448, 450		AY730 OPEL 652		VW 1162	
		AY500 ALFA ROMEO 10, 12, 14, 16, 28, 30		RENAULT 800, 812		BD630 BMW 96, 98, 108	
		FIAT 234, 236, 238, 240, 260, 272		VAUXHALL 1018		BD760 TOYOTA 964, 976	
		LANCIA 444, 446, 448, 450		VOLVO 1064, 1076, 1088		BD790 FIAT 234, 240	
		AY510 ALFA ROMEO 10, 12					

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
BD950	DAIHATSU 220 TOYOTA 966, 984, 990, 1000, 1002, 1004	BG670	DAIHATSU 222 TOYOTA 968, 976, 1000	BJ870	FIAT 234, 254, 256, 268, 294, 296	BL010	BEDFORD 80 OPEL 652, 674 VAUXHALL 1020, 1022, 1028, 1034
BD970	AUSTIN 74, 78 LEYLAND / LDV 474 MORRIS 600	BG710	TRIUMPH 1010	BJ880	FIAT 234, 254, 256, 268, 294, 296	BL020	BEDFORD 80 OPEL 652, 674 VAUXHALL 1020, 1022, 1028, 1034
BD980	MITSUBISHI 580	BG720	NISSAN 614, 620, 626, 644	BJ890	MITSUBISHI 578, 590, 592, 598	BL030	BEDFORD 80 OPEL 652, 674 VAUXHALL 1020, 1022, 1028, 1034
BE070	MITSUBISHI 570	BG740	SUBARU 916, 918	BK020	OPEL 684	BL080	FORD 340
BE120	HONDA 364, 366	BG820	FIAT 274, 276	BK040	ISUZU 390	BL090	FORD 340
BE360	MAZDA 498	BG830	FIAT 274, 276	BK100	HONDA 364, 366	BL260	NISSAN 624, 628
BE390	TOYOTA 980	BG870	VW 1130, 1140	BK410	MITSUBISHI 570, 572, 574, 580, 582, 584, 588, 598	BL280	SUBARU 920
BE410	MITSUBISHI 568, 578	BG900	JEEP 422, 424 RENAULT 780, 786, 794, 810, 814, 816, 818, 820, 826	BK420	MITSUBISHI 572	BL300	TOYOTA 958, 970, 974, 990
BE440	FIAT 236, 238, 260	BG940	VW 1134	BK440	NISSAN 616, 620, 630, 634, 638, 640	BL310	NISSAN 614, 620, 636, 644
BE450	FIAT 236, 238, 260	BG990	MERCEDES-BENZ 520, 536	BK450	AUSTIN 74, 76, 78 MG 558 ROVER 846, 848	BL320	KIA 436 MAZDA 490, 492, 494, 496
BE460	FIAT 236, 238, 260	BH060	MITSUBISHI 572, 576, 578, 580, 590, 592, 594, 596, 598	BK460	TOYOTA 964, 978, 998	BL340	DAIHATSU 222 TOYOTA 968, 976, 1000, 1004
BE540	FORD 304	BH080	JEEP 422, 424 RENAULT 780, 786, 794, 810, 814, 816, 818, 820, 826	BK470	BEDFORD 80 OPEL 652, 666, 668, 672, 678 VAUXHALL 1018, 1028, 1034, 1044	BL350	TOYOTA 954, 962, 964, 976, 978
BE550	SUZUKI 924, 926, 928	BH090	JEEP 422, 424 RENAULT 780, 786, 794, 810, 814, 816, 818, 820, 826	BK480	NISSAN 612, 630, 638 OPEL 652, 674, 676 VAUXHALL 1022, 1028, 1034	BL360	HONDA 348, 364
BE580	ALFA ROMEO 24, 26 FIAT 234, 240, 248, 250, 262 IVECO 400, 404, 408 RENAULT 794, 796, 826	BH680	RENAULT 774, 782, 784, 802, 806, 818	BK500	ISUZU 388, 392	BL380	AUSTIN 74, 78 ROVER 836
BE620	ALFA ROMEO 6, 10, 24, 26 NISSAN 616	BH690	RENAULT 782, 784, 786, 804, 806, 808, 810, 812, 818, 824	BK501	ISUZU 388, 390, 394	BL390	BEDFORD 82 SUZUKI 928, 930
BE880	JAGUAR 414, 416, 418	BH700	LADA 438	BK502	ISUZU 388, 390, 394	BL400	FORD 304, 336, 340
BE890	JAGUAR 414, 416, 418	BH720	VW 1140, 1166	BK503	ISUZU 388, 390, 394	BL410	FORD 304, 336, 340
BF100	CITROËN 164 PEUGEOT 714, 730 TALBOT 938	BH730	VW 1140, 1166	BK540	FIAT 234, 276 LANCIA 456	BL450	HYUNDAI 380 MITSUBISHI 572, 596, 598
BF110	TALBOT 938	BH740	SUZUKI 924, 926	BK570	ALFA ROMEO 6, 8, 10, 16, 20, 24, 26 CHRYSLER 138, 142 FORD 336 JEEP 422, 424 LAND ROVER 464 OPEL 672 ROVER 846, 848 TOYOTA 986 VAUXHALL 1042	BL550	OPEL 666, 672 VAUXHALL 1044, 1046
BF170	CITROËN 164 PEUGEOT 714, 716, 730 TALBOT 938, 940, 942, 944	BH850	ALFA ROMEO 8, 10, 24, 26	BK580	ALFA ROMEO 6, 8, 10, 16, 20, 24, 26 CHRYSLER 138, 142 FORD 336 JEEP 422, 424 LAND ROVER 464 OPEL 672 ROVER 846, 848 TOYOTA 986 VAUXHALL 1042	BL560	VW 1150
BF290	CITROËN 184 PEUGEOT 708, 714 TALBOT 942	BH860	OPEL 666, 668, 672, 678 VAUXHALL 1018, 1044	BK610	SAAB 852	BL570	SEAT 870, 876, 878 VW 1114, 1130, 1150, 1152, 1170
BF350	RENAULT 802	BH870	MERCEDES-BENZ 508, 520, 522	BK640	VOLVO 1060, 1066, 1068, 1070	BL610	PEUGEOT 742 TALBOT 938, 940, 944
BF570	PEUGEOT 722	BH880	MERCEDES-BENZ 508, 524, 534, 548, 550	BK670	TOYOTA 954, 958, 960, 964, 974, 976, 978, 1004	BL620	CITROËN 160, 164, 184, 190, 192 PEUGEOT 708, 710, 714 TALBOT 942
BF580	PEUGEOT 740, 756	BH950	CITROËN 160, 164, 184, 190, 192 PEUGEOT 708, 710, 714 TALBOT 942	BK680	TOYOTA 962, 964, 976, 978, 998	BL650	CITROËN 158, 160, 162, 176, 188, 192, 198, 200, 204, 206 FIAT 292 PEUGEOT 716, 718, 722, 724, 730, 732, 734, 736, 746, 752
BF600	CITROËN 168	BJ020	JAGUAR 414, 416	BK700	TOYOTA 962	BL680	BMW 100, 110, 112, 126
BF730	RENAULT 804	BJ170	BEDFORD 80, 82 OPEL 670, 678, 680, 682, 684 VAUXHALL 1032, 1042, 1048	BK750	NISSAN 644	BL690	BMW 118, 120, 122
BG120	RENAULT 816 TALBOT 944	BJ200	FORD 304, 308	BK830	NISSAN 610, 638	BL740	DAIHATSU 222 TOYOTA 956, 968
BG130	RENAULT 816 TALBOT 944	BJ350	NISSAN 614, 626	BK840	NISSAN 612, 620, 636, 638	BL760	NISSAN 622
BG170	JEEP 424, 426 PEUGEOT 740, 742 RENAULT 780, 782, 786, 794, 810, 814, 816, 826	BJ360	NISSAN 626	BK910	TOYOTA 980	BL770	NISSAN 614, 618, 626, 628
BG450	CITROËN 168, 174 FIAT 242, 250 PEUGEOT 754	BJ420	MAZDA 484	BK930	TOYOTA 988	BL820	DAIHATSU 224, 226 TOYOTA 978, 980, 982, 984, 990, 992, 998
BG480	CITROËN 164 PEUGEOT 714, 730 TALBOT 938	BJ430	MAZDA 484, 486, 498			BL822	TOYOTA 978, 980, 982, 984, 990, 992, 998
BG490	CITROËN 164 PEUGEOT 714, 716, 730 TALBOT 938, 940, 942, 944	BJ440	FORD 306, 308, 314, 316, 328, 330, 336			BL830	CITROËN 168, 174 PEUGEOT 754
BG540	CITROËN 168 FIAT 234	BJ600	MITSUBISHI 572, 578, 580, 588, 590, 592			BL880	MAZDA 498
		BJ610	HONDA 350				
		BJ630	DAIHATSU 222, 224				
		BJ650	ISUZU 388, 390, 392				
		BJ660	TOYOTA 964, 976, 994				
		BJ740	TOYOTA 966, 980, 988				
		BJ850	FIAT 274, 280, 284, 296 ZASTAVA 1176				
		BJ860	FIAT 234, 254, 256, 268, 294, 296				

								
BL910	RENAULT	778, 804, 806, 808, 812, 814, 824	BM870	TOYOTA	966, 976, 998, 1002	BN640	DAIHATSU	224, 226
	VOLVO	1060, 1062, 1064	BM880	TOYOTA	950, 964, 966, 976, 984, 986, 994, 996		TOYOTA	978, 982, 984, 992
BL950	TOYOTA	950, 976, 978, 982, 984, 986		VW	1164	BN670	AUSTIN	74, 78
BL960	RENAULT	784, 786, 806, 808, 818	BM900	DAIHATSU	226, 228		LEYLAND / LDV	472, 474
	VOLVO	1060, 1062	BM910	SUZUKI	924		MG	558, 562
BL970	RENAULT	784, 786, 804, 806, 808, 818	BM920	HONDA	348, 364		ROVER	844
	VOLVO	1060, 1062	BM950	FORD	306, 316, 330	BN720	MERCEDES-BENZ	508, 524, 526, 534
BL980	RENAULT	784, 786, 804, 806, 808, 818	BM960	FORD	306, 316, 330	BN740	MERCEDES-BENZ	528, 530, 534, 538, 540
	VOLVO	1060, 1062	BM980	FORD	306, 316, 330	BN780	CITROËN	168
BM300	MAZDA	490	BM990	HONDA	350, 352, 354, 360, 362, 366		FIAT	248
BM330	BEDFORD	82		ROVER	836	BN940	PEUGEOT	740, 742, 754, 756
	ISUZU	396	BN010	OPEL	666		AUDI	36, 40
BM340	SUBARU	918		VAUXHALL	1044		VW	1110, 1118, 1130, 1132, 1140, 1142
BM360	AUDI	36, 38, 42, 66, 68	BN040	OPEL	666, 672, 678	BN950	AUDI	36, 40
	SEAT	872, 874, 878, 880, 884, 888, 890		VAUXHALL	1018, 1044		VW	1110, 1118, 1130, 1132, 1140, 1142
	VW	1108, 1110, 1112, 1116, 1118, 1120, 1122, 1124, 1130, 1132, 1140, 1142, 1144, 1156, 1160, 1162, 1170, 1172	BN080	VW	1110, 1118, 1132, 1140, 1142	BN960	AUDI	36, 40
BM370	BEDFORD	80	BN090	VW	1110, 1118, 1132, 1140, 1142		VW	1110, 1118, 1130, 1132, 1140, 1142
	ISUZU	388, 394	BN100	VW	1110, 1118, 1132, 1140, 1142	BP030	FIAT	234, 256, 266, 294
	OPEL	662			1142		SEAT	876, 888
	SSANGYONG	908	BN140	FORD	336	BP050	FIAT	234, 264
	VAUXHALL	1030	BN150	FORD	334, 336	BP060	FIAT	256
BM380	OPEL	654, 676, 678, 684	BN170	NISSAN	616	BP070	ZASTAVA	1176
	VAUXHALL	1024, 1030, 1032, 1036	BN190	BEDFORD	82	BP090	ZASTAVA	1176
BM450	DAIHATSU	222		ISUZU	388, 390	BP110	FIAT	274, 276
BM480	TOYOTA	964, 976, 978	BN200	TOYOTA	966, 968, 980, 1000, 1002		LANCIA	446
BM490	ISUZU	388, 392, 394	BN220	TOYOTA	966, 968, 980, 1000, 1002		ZASTAVA	1176
BM530	CITROËN	168	BN230	TOYOTA	966, 968, 980, 1000, 1002	BP190	FIAT	238
	FIAT	248		DAIHATSU	222	BP260	ALFA ROMEO	6, 8, 10, 16, 20, 24, 26
	PEUGEOT	740, 742, 754, 756	BN240	HONDA	352		CHRYSLER	138, 142
BM570	NISSAN	606, 608, 616, 618, 622, 624, 628, 636, 642	BN320	PEUGEOT	740, 756		FORD	336
BM580	NISSAN	614, 626, 628, 644	BN330	HYUNDAI	374, 378		JEEP	422, 424
BM590	NISSAN	610, 612, 630, 636		DAIHATSU	222		LAND ROVER	464
BM690	VW	1166, 1168	BN360	RENAULT	804, 806, 808		OPEL	672
BM740	SUZUKI	928, 930	BN390	TOYOTA	958, 960, 970, 974, 990, 992, 1000, 1004		ROVER	846, 848
BM750	MITSUBISHI	568, 572, 578		HONDA	348, 364, 368	BP270	FIAT	242, 244
BM760	NISSAN	606, 612, 614, 620, 630, 636, 638	BN450	HONDA	348, 364, 368		LANCIA	454
BM790	RENAULT	774, 782, 784, 802, 806, 818	BN470	FORD	308, 316	BP280	FIAT	240, 264, 266, 268, 270, 280, 288, 296
BM800	RENAULT	782, 784, 786, 804, 806, 808, 810, 812, 818, 824	BN480	SUZUKI	924, 926, 928, 930, 932, 934		LANCIA	456
	VOLVO	1060, 1062	BN530	TOYOTA	1000	BP290	FIAT	254, 256, 294
BM820	NISSAN	610, 614	BN550	SUBARU	918, 920		LANCIA	456
BM830	MITSUBISHI	568, 572, 574, 576, 584, 592, 596, 598	BN560	SUBARU	914, 918, 920	BP300	FIAT	296, 298
BM840	AUDI	40, 42, 44, 46, 68, 70	BN570	CITROËN	162, 164, 184, 190	BP500	FIAT	266
	VW	1146, 1148		PEUGEOT	708, 714	BP510	FIAT	266
BM850	AUSTIN	76		TALBOT	942	BP520	FIAT	234, 256, 266, 294
	CARBODIES	132	BN580	CITROËN	160, 164, 184, 190, 192		SEAT	876, 888
	LAND ROVER	462		PEUGEOT	708, 710, 714	BP530	TOYOTA	956, 968
	LEYLAND / LDV	476		TALBOT	942	BP540	MAZDA	486
			BN600	LAND ROVER	462	BP560	DAIHATSU	224, 226
			BN610	ISUZU	390, 392	BP570	MAZDA	488
			BN620	KIA	432, 436	BP580	NISSAN	608, 616, 634, 640
				MAZDA	492, 496, 498, 502	BP600	KIA	432, 434
							MAZDA	486, 488
						BP610	BMW	90, 92, 108
						BP620	BMW	110, 116, 120
BP630	HONDA	356, 362, 366						
BP640	ACURA	2						
	HONDA	364						
	ROVER	846						
BP650	TOYOTA	950, 980, 982, 984, 990, 992, 1002, 1004						
BP660	FIAT	266						
BP730	SUBARU	916, 918						
BP740	HONDA	366						
BP760	PEUGEOT	722						
BP780	SUZUKI	924, 926						
BP800	BEDFORD	80						
	DAEWOO	212, 214						
	OPEL	652, 656, 658, 668, 670, 674, 688						
	VAUXHALL	1020, 1022, 1026, 1028, 1034, 1046, 1050						
BP810	DAEWOO	212, 216						
	OPEL	654, 676, 680, 690						
	VAUXHALL	1024, 1028, 1030, 1032, 1034, 1036						
BP820	DAEWOO	212						
	OPEL	654, 662, 670, 676, 682, 690, 692						
	VAUXHALL	1026, 1030, 1032, 1036, 1040, 1046						
BP840	MAZDA	502						
BP860	FIAT	256, 272, 274, 276, 296, 298						
	LANCIA	452						
BP870	ZASTAVA	1176						
BP880	LEYLAND / LDV	474						
	ROVER	846, 848						
BP890	FORD	324, 334, 336, 340						
	LEYLAND / LDV	472						
	PEUGEOT	740, 742, 756						
	SSANGYONG	908						
	TALBOT	944						
BP900	FORD	324, 334, 336, 340						
	LEYLAND / LDV	472						
	PEUGEOT	740, 742, 756						
	SSANGYONG	908						
	TALBOT	944						
BP910	FORD	324, 334, 336, 340						
	LEYLAND / LDV	472						
	PEUGEOT	740, 742, 756						
	SSANGYONG	908						
	TALBOT	944						
BP920	BEDFORD	80						
	ISUZU	388, 394						
	OPEL	664						
	VAUXHALL	1030						
BP950	NISSAN	608, 638						
BP960	NISSAN	606, 608, 630, 632, 636, 640, 644						
BP970	NISSAN	606, 630, 640						
BP980	BEDFORD	82						
	ISUZU	388						
	VAUXHALL	1042						
BP990	ALFA ROMEO	6						

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
BR010	BEDFORD 80	BR630	CITROËN 174, 182	BS130	HYUNDAI 374, 376, 380, 382	BS950	MAZDA 488, 490, 500
	OPEL 670, 682, 684		FIAT 256, 268, 272, 278, 286, 288		KIA 434	BS953	MAZDA 500
	VAUXHALL 1032, 1042, 1048		LANCIA 444, 446		MINIBUS 572, 578, 580, 582, 590, 592, 594	BS970	TOYOTA 954, 956, 958, 960, 964, 992, 994, 996, 998
BR020	BEDFORD 80		PEUGEOT 752	BS200	NISSAN 614, 628, 642, 644	BT020	VW 1166
	OPEL 670, 682, 684	BR650	HONDA 364	BS240	HYUNDAI 378	BT070	JAGUAR 414, 416, 418
	VAUXHALL 1032, 1042, 1048		ROVER 846		MINIBUS 570, 584, 588	BT080	DACIA 208
BR030	BEDFORD 80	BR660	NISSAN 624, 628, 642, 644, 646	BS260	DAEWOO 214		RENAULT 786, 808, 810
	OPEL 670, 682, 684	BR670	DAIHATSU 220		OPEL 654, 656, 664, 668, 674, 688	BT110	FORD 312, 314, 324
	VAUXHALL 1032, 1042, 1048	BR680	ALFA ROMEO 12, 14		VAUXHALL 1018, 1020, 1026, 1028, 1034, 1036, 1038, 1046	BT130	TOYOTA 950, 976, 978, 982, 984, 986
BR070	ALFA ROMEO 24, 26		FIAT 246, 258, 264, 272, 274, 276, 284, 286, 290	BS280	MAZDA 496, 498	BT140	FORD 304, 306, 314, 324, 328
	FIAT 250		LANCIA 444, 448		LEXUS 468		MAZDA 482, 484
	IVECO 406, 410	BR690	FIAT 246, 274, 276	BS290	TOYOTA 956	BT190	FORD 310, 318, 330, 332, 338
	RENAULT 796		LANCIA 444, 448, 452		MINIBUS 468	BT200	FORD 310, 318, 330, 332, 338
BR090	FIAT 242, 244	BR700	FIAT 246, 274, 276	BS300	LEXUS 468	BT210	FORD 310, 318, 330, 332, 338
	LANCIA 454		LANCIA 444, 448, 452		TOYOTA 956	BT220	FIAT 236, 238, 246, 254, 258, 272, 274, 276, 284, 286, 290, 298
BR110	FIAT 298	BR730	MAZDA 490, 492, 494, 496, 500	BS320	BMW 116, 120	BT230	FIAT 236, 238, 254, 258, 272, 274, 276, 286, 290, 298
BR120	FIAT 298	BR750	TOYOTA 956, 960, 968, 970, 992	BS360	TOYOTA 950, 986, 996, 1002	BT240	FIAT 236, 238, 254, 258, 272, 274, 276, 286, 290, 298
BR140	DAIHATSU 222, 224	BR760	DAIHATSU 220	BS370	TOYOTA 950, 986, 996, 1002	BT260	FIAT 240, 266, 280
BR160	NISSAN 622, 624	BR780	CITROËN 162, 200	BS430	DAIHATSU 220	BT300	FIAT 242
BR190	BEDFORD 82		PEUGEOT 718, 730, 734	BS460	KIA 432, 436	BT320	FIAT 242
	ISUZU 390, 394		ROVER 838, 840		MAZDA 496, 498, 502	BT340	ALFA ROMEO 6, 10, 12
	VAUXHALL 1042	BR790	CITROËN 162, 200	BS520	RENAULT 778, 784, 786, 798, 812, 814, 818	BT350	ALFA ROMEO 8, 20, 30
BR200	ISUZU 388, 394		PEUGEOT 718, 730, 734	BS530	RENAULT 778, 784, 786, 798, 812, 814, 818	BT360	ALFA ROMEO 8, 24, 26, 28, 30
	OPEL 662	BR830	BMW 90, 92, 108, 128	BS540	RENAULT 778, 784, 786, 798, 812, 814, 818	BT380	ALFA ROMEO 14, 18, 20, 22, 28, 30
	VAUXHALL 1030	BR840	BMW 96, 98, 108	BS600	SUZUKI 926, 932		LANCIA 456
BR240	NISSAN 634, 640	BR850	KIA 432, 434, 436	BS610	NISSAN 634, 640	BT390	ALFA ROMEO 20
BR250	TOYOTA 954, 958, 960, 992		MAZDA 492, 494, 496	BS620	LADA 438, 440	BT400	FIAT 256, 272, 298
BR270	TOYOTA 968, 990	BR870	NISSAN 638	BS630	LADA 438, 440	BT410	FIAT 242, 256, 274, 286, 288
BR280	CITROËN 174	BR880	DAIHATSU 220, 224, 226, 228	BS700	HONDA 348, 350, 366		LANCIA 444, 446, 452, 454
BR290	LAND ROVER 464, 466	BR890	TOYOTA 954, 966, 988		ROVER 842	BT420	ALFA ROMEO 20
BR300	TOYOTA 964, 978, 1002	BR900	TOYOTA 958, 970, 992, 1000	BS720	LADA 438		FIAT 242, 274, 286, 288
BR330	TOYOTA 962, 994	BR920	ISUZU 388		OPEL 660, 662, 676, 690, 692		LANCIA 444, 446, 448, 454
BR360	NISSAN 612, 636, 644	BR940	ISUZU 388, 394	BS730	VAUXHALL 1026, 1030, 1036	BT430	HYUNDAI 374, 378
BR420	BMW 100, 110	BR950	TOYOTA 980, 1004		CITROËN 156, 202		MINIBUS 568, 570, 582, 584, 588
BR430	BMW 100, 110	BR960	KIA 434	BS760	NISSAN 614, 644	BT440	ALFA ROMEO 16, 20
BR440	BMW 100, 110		MAZDA 482, 484, 486		FORD 326		FIAT 240, 242, 286, 288, 290, 292, 294
BR490	CITROËN 154, 156, 186, 188, 202	BR970	MAZDA 494, 498, 500	BS770	NISSAN 606, 610, 618, 628, 630, 636, 642		LANCIA 444, 446, 448, 452, 454
	PEUGEOT 710, 714, 756	BR980	MAZDA 494, 498, 500	BS790	LAND ROVER 464	BT470	AUDI 44
BR510	CITROËN 158, 160, 162, 176, 188, 192, 198, 200, 204, 206	BR990	ISUZU 388, 390, 394		ROVER 838, 842, 844	BT480	FORD 334, 338
	FIAT 292		OPEL 664, 672	BS810	CITROËN 154, 156, 186, 188, 202	BT510	FORD 336, 340, 344
	PEUGEOT 716, 718, 722, 724, 730, 732, 734, 736, 746, 752	BS010	VAUXHALL 1030, 1042		PEUGEOT 710, 714, 756	BT520	FORD 336, 340, 344
BR540	HONDA 352, 354, 356, 360, 362, 366		RENAULT 784, 786, 804, 806, 808, 818	BS820	CITROËN 180, 194, 196	BT530	OPEL 680, 682, 684, 686
BR560	SUBARU 916, 918, 920		VOLVO 1060, 1062		PEUGEOT 742, 744		VAUXHALL 1032, 1048
BR570	TOYOTA 988	BS020	RENAULT 784, 786, 804, 806, 808, 818	BS830	INFINITI 384	BT540	MERCEDES-BENZ 508, 512, 520, 522
BR580	TOYOTA 954, 956, 958, 972, 974, 990, 1004		VOLVO 1060, 1062		NISSAN 626	BT550	MERCEDES-BENZ 528, 530, 534
BR600	CHRYSLER 138, 140, 142	BS030	RENAULT 784, 786, 804, 806, 808, 818	BS840	INFINITI 384	BT560	SAAB 852, 854, 856
	HYUNDAI 376, 380		VOLVO 1060, 1062	BS860	ROVER 838, 842, 844	BT580	SKODA 896, 898
	MINIBUS 572, 574, 578, 590, 594	BS050	NISSAN 612, 636, 642	BS870	TOYOTA 996	BT630	TOYOTA 964, 976, 978
BR620	FIAT 256, 264, 280, 284, 288, 296, 298	BS060	TOYOTA 960, 962, 964, 992, 994	BS880	HONDA 356, 358, 360, 362	BT680	BMW 96, 108, 110
	LANCIA 446	BS070	MAZDA 488, 498		ROVER 836, 840	BT690	BMW 98, 100, 104, 110, 112, 116, 120, 128
	ZASTAVA 1176	BS090	DAIHATSU 224, 228	BS890	HONDA 362, 364		
		BS110	HONDA 348, 364, 366	BS910	NISSAN 608		
		BS120	HYUNDAI 380	BS940	MAZDA 500, 502		
			MINIBUS 574, 576				

											
BT800	FORD	342, 344	BV480	SEAT	888	BW320	FIAT	238, 240, 262	BX020	TOYOTA	954, 956, 958, 1004
	LEYLAND / LDV	472		VW	1152, 1154		LANCIA	448, 450	BX030	FIAT	236, 238, 260, 262, 264
BT810	AUDI	36, 38, 42, 44, 60, 66, 68	BV540	INFINITI	384	BW330	LANCIA	448		LANCIA	444, 446, 450
	SEAT	874, 876, 882, 892		NISSAN	606, 620, 632, 636, 642	BW340	FIAT	262	BX040	FIAT	236, 238, 260
	VW	1112, 1128, 1146, 1174	BV670	FIAT	244, 264, 268, 270, 280, 284		LANCIA	450		LANCIA	456
BT820	AUDI	40, 46, 48, 60, 66, 68		LANCIA	456, 458	BW350	FIAT	262	BX060	TOYOTA	982
BT860	FIAT	234, 240	BV680	ALFA ROMEO	12, 14, 24		LANCIA	450	BX080	VOLVO	1064
BT880	MITSUBISHI	578, 580		FIAT	246, 258, 264, 272, 274, 276, 284, 286, 290	BW360	FIAT	262	BX090	VOLVO	1066, 1070, 1072
BT890	MITSUBISHI	568, 570, 572, 574, 584, 586, 594, 596		LANCIA	444, 448	BW370	MERCEDES-BENZ	544, 546, 548, 550, 552, 554	BX270	BMW	118, 122, 124
	PROTON	760	BV690	ALFA ROMEO	12, 14, 24		SSANGYONG	908	BX290	BMW	118, 122, 124
BT900	SUZUKI	928, 930		FIAT	246, 258, 264, 272, 284, 286, 290	BW380	DAEWOO	212, 214	BX300	BMW	118, 122, 124
BV010	MITSUBISHI	568, 574, 592, 594	BV700	ALFA ROMEO	12, 14, 24		MERCEDES-BENZ	528, 534, 538, 548, 550, 552	BX390	CITROËN	180, 186
BV020	HONDA	354, 356, 358, 360		FIAT	246, 258, 264, 272, 284, 286, 290		SSANGYONG	908, 910		FIAT	252, 254
BV030	HONDA	350, 366				BW410	ALFA ROMEO	14, 16, 20		IVECO	402, 404, 406, 408, 410
	ROVER	844	BV830	HONDA	348, 350					PEUGEOT	752
BV040	HONDA	356, 358, 362	BV850	AUDI	38	BW420	NISSAN	610, 632, 642		RENAULT	796
BV050	HONDA	360		SEAT	874, 880, 884, 890	BW460	TOYOTA	974	BX400	CITROËN	180, 186
BV090	ACURA	2		SKODA	898	BW540	NISSAN	614, 628, 644		FIAT	252, 254
	HONDA	364		VW	1110, 1124, 1144, 1158, 1160, 1166, 1172	BW560	TOYOTA	980		IVECO	402, 404, 406, 408, 410
BV100	ACURA	2	BV860	AUDI	38	BW620	NISSAN	614, 618, 620, 626		OPEL	680
	HONDA	364		SEAT	874, 880, 884, 890	BW630	FORD	306, 308, 316, 326, 330		PEUGEOT	752
BV110	KIA	434		SKODA	898	BW640	FORD	308, 316, 326, 330		RENAULT	796
	MAZDA	488, 500, 502		VW	1110, 1124, 1144, 1158, 1160, 1166, 1172	BW650	FORD	328		VAUXHALL	1044
BV140	CITROËN	178, 186, 188, 194, 196, 206	BV870	AUDI	38	BW680	VOLVO	1060, 1066, 1068, 1070, 1072	BX410	CITROËN	180, 186
	FIAT	248, 292		SEAT	874, 880, 884, 890		VW	1134, 1136		FIAT	252, 254
	PEUGEOT	726, 728, 734, 746, 750		SKODA	898	BW690	VOLVO	1060, 1066, 1068, 1070, 1072		IVECO	402, 404, 406, 408, 410
BV150	CITROËN	196		VW	1110, 1124, 1144, 1158, 1160, 1166, 1172		VW	1134, 1136		OPEL	680
	PEUGEOT	744	BV880	VW	1168	BW700	VOLVO	1060, 1066, 1068, 1070, 1072		PEUGEOT	752
BV160	CITROËN	196	BV940	FIAT	240, 264, 266, 268, 270, 280, 288, 296		VW	1134, 1136		RENAULT	796
	PEUGEOT	744		LANCIA	456	BW710	ALFA ROMEO	12, 14, 16, 18, 22, 28, 30	BX420	CITROËN	180, 186
BV190	RENAULT	774, 782, 784, 818, 826	BV950	OPEL	684, 686		ALFA ROMEO	10, 12, 14, 16, 28, 30		FIAT	252, 254
BV250	NISSAN	616, 626		VAUXHALL	1034, 1048	BW720	FIAT	234, 236, 238, 240, 260, 272		IVECO	402, 404, 406, 408, 410
BV310	NISSAN	606, 610, 614, 618, 624, 628, 644	BV990	NISSAN	634, 638		LANCIA	444, 446, 448, 450		OPEL	680
BV330	TOYOTA	966, 968, 980, 994, 1002, 1004	BW010	FORD	310, 312, 318, 326, 332, 338	BW730	BMW	102, 114, 116	BX480	FORD	336
BV340	HONDA	366		MAZDA	484	BW740	BMW	102, 114, 116	BX550	FORD	334, 338, 342
BV350	ACURA	2	BW020	FORD	310, 312, 318, 326, 332, 338	BW750	LAND ROVER	464	BX570	RENAULT	820
	HONDA	352, 354, 356, 358, 360, 362		MAZDA	484		LOTUS	478	BX580	RENAULT	814, 816
	ROVER	836, 840	BW030	FORD	310, 312, 318, 326, 332, 338		MG	558, 560, 562	BX590	RENAULT	814
BV360	HONDA	350, 366		MAZDA	484	BW790	ROVER	832, 834, 836, 838, 840, 846, 848	BX600	RENAULT	778, 780, 790, 792, 800, 812
	TOYOTA	952, 958, 962, 970	BW170	OPEL	664, 666		VW	1166		VOLVO	1064
BV370	TOYOTA	950, 956, 968, 1000		VAUXHALL	1036, 1038, 1044	BW800	TOYOTA	976, 978, 980, 982, 984, 986, 1004	BX610	RENAULT	778, 812
BV380	MAZDA	488, 490, 492, 498, 500, 502	BW220	MERCEDES-BENZ	540, 542		TOYOTA	984, 986, 1004	BX620	RENAULT	778
BV410	MAZDA	494, 500, 502	BW260	ALFA ROMEO	10, 20, 22, 30	BW950	ALFA ROMEO	12, 14	BX630	RENAULT	774, 788, 826
BV420	MAZDA	494, 500, 502		LANCIA	454		FIAT	246, 258, 264, 272, 284, 286, 290	BX650	RENAULT	792, 820
BV430	KIA	434	BW280	ALFA ROMEO	10, 20, 22, 28, 30	BW980	ALFA ROMEO	12, 14		VOLVO	1076, 1078, 1088
	MAZDA	484, 486, 498		ALFA ROMEO	10, 20, 28, 30		LAND ROVER	464	BX720	RENAULT	774, 776, 784, 788, 796, 810, 818
BV440	NISSAN	606, 608, 630, 632, 636, 640, 644	BW290	ALFA ROMEO	10, 20, 28, 30	BW5750	LOTUS	478		RENAULT	774, 776, 784, 788, 796, 810, 818
BV450	SUBARU	918	BW300	ALFA ROMEO	8, 10, 16		MG	558, 560, 562	BX730	RENAULT	774, 776, 784, 788, 796, 810, 818
BV460	SEAT	888		FIAT	244		ROVER	832, 834, 836, 838, 840, 846, 848	BX740	RENAULT	774, 782, 784, 818, 826
	VW	1152, 1154	BW310	ALFA ROMEO	8, 10, 16	BX010	TOYOTA	958, 970, 972, 990, 1004	BX780	MAZDA	490, 502
BV470	SEAT	888		FIAT	244				BX790	MAZDA	490, 502
	VW	1152, 1154									

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
BX800	AUDI 38, 54, 56, 60, 66 FORD 322 SEAT 866, 870, 874, 880, 882, 884, 890, 892 VW 1110, 1112, 1124, 1126, 1128, 1136, 1146, 1156, 1158, 1160, 1162, 1172	BX890	CITROËN 158, 162, 166, 174, 178, 182, 184, 192, 200, 204 FIAT 246, 278 LADA 438 LEYLAND / LDV 472, 474 PEUGEOT 718, 724, 726, 732, 734, 750, 752, 754, 758 ROVER 838, 840 SUZUKI 932 TALBOT 940	BX960	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY320	CITROËN 178, 186, 188, 190, 194, 196, 206 FIAT 248, 292, 294 LANCIA 458 PEUGEOT 726, 728, 734, 738, 744, 746, 750
BX810	AUDI 38, 54, 56, 60, 66 FORD 322 SEAT 866, 870, 874, 880, 882, 884, 890, 892 VW 1110, 1112, 1124, 1126, 1128, 1136, 1146, 1156, 1158, 1160, 1162, 1172	BX900	CITROËN 158, 162, 166, 174, 178, 182, 184, 192, 200, 204 FIAT 246, 278 LADA 438 LEYLAND / LDV 472, 474 PEUGEOT 718, 724, 726, 732, 734, 750, 752, 754, 758 ROVER 838, 840 SUZUKI 932 TALBOT 940	BX970	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY330	BEDFORD 80 OPEL 658, 676, 690 VAUXHALL 1022, 1028, 1034
BX820	AUDI 38, 54, 56, 60, 66 FORD 322 SEAT 866, 870, 874, 880, 882, 884, 890, 892 VW 1110, 1112, 1124, 1126, 1128, 1136, 1146, 1156, 1158, 1160, 1162, 1172	BX910	CITROËN 158, 162, 166, 174, 178, 182, 184, 192, 200, 204 FIAT 246, 278 LADA 438 LEYLAND / LDV 472, 474 PEUGEOT 718, 724, 726, 732, 734, 750, 752, 754, 758 ROVER 838, 840 SUZUKI 932 TALBOT 940	BX980	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752	BY340	BEDFORD 80 OPEL 658, 676, 690 VAUXHALL 1022, 1028, 1034
BX830	CITROËN 158, 160, 164, 192, 198, 204 HONDA 360 PEUGEOT 718, 724, 730, 758 TALBOT 940	BX920	CITROËN 158, 162, 166, 174, 178, 182, 184, 192, 200, 204 FIAT 246, 278 LADA 438 LEYLAND / LDV 472, 474 PEUGEOT 718, 724, 726, 732, 734, 750, 752, 754, 758 ROVER 838, 840 SUZUKI 932 TALBOT 940	BY030	DACIA 208 RENAULT 778, 798, 824	BY350	BEDFORD 80 OPEL 658, 676, 690 VAUXHALL 1022, 1028, 1034
BX840	CITROËN 158, 160, 164, 192, 198, 204 HONDA 360 PEUGEOT 718, 724, 730, 758 TALBOT 940	BX930	CITROËN 158, 162, 166, 174, 178, 182, 184, 192, 200, 204 FIAT 246, 278 LADA 438 LEYLAND / LDV 472, 474 PEUGEOT 718, 724, 726, 732, 734, 750, 752, 754, 758 ROVER 838, 840 SUZUKI 932 TALBOT 940	BY070	RENAULT 792	BY360	VOLVO 1068, 1074, 1076, 1082, 1084, 1094, 1096
BX850	CITROËN 158, 160, 164, 192, 198, 204 HONDA 360 PEUGEOT 718, 724, 730, 758 TALBOT 940	BX940	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY080	RENAULT 792	BY370	VOLVO 1068, 1070, 1072, 1074, 1080, 1082, 1084, 1090, 1092
BX860	CITROËN 158, 160, 164, 192, 198, 204 HONDA 360 PEUGEOT 718, 724, 730, 758 TALBOT 940	BX950	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY120	CITROËN 156, 202 PEUGEOT 712 ROVER 836	BY380	FIAT 234, 236, 258, 260, 264, 270, 282 LANCIA 456, 458 ALFA ROMEO 10, 12
BX870	CITROËN 158, 160, 164, 192, 198, 204 HONDA 360 PEUGEOT 718, 724, 730, 758 TALBOT 940	BX960	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY130	CITROËN 154, 156, 160, 164, 188, 202 PEUGEOT 716, 730	BY390	FIAT 236, 238, 260 FIAT 236, 238, 260 FIAT 236, 238, 260 TOYOTA 950, 988 LAND ROVER 462, 464 LAND ROVER 462, 464 LAND ROVER 462, 464 LAND ROVER 462, 464 BMW 92 MERCEDES-BENZ 530, 534, 538 MERCEDES-BENZ 514, 526 SEAT 872, 880 VW 1116, 1170
BX880	CITROËN 158, 162, 166, 174, 178, 182, 184, 192, 200, 204 FIAT 246, 278 HYUNDAI 378 LADA 438 LEYLAND / LDV 472, 474 PEUGEOT 718, 724, 726, 732, 734, 750, 752, 754, 758 ROVER 838, 840 SUZUKI 932 TALBOT 940	BX970	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY140	CITROËN 180, 186, 196 PEUGEOT 744, 750	BY410	FIAT 236, 238, 260
		BX980	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY150	CITROËN 156, 188, 198, 204 NISSAN 624 PEUGEOT 712 ROVER 836	BY420	FIAT 236, 238, 260
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY170	CITROËN 154, 156, 164, 202 PEUGEOT 712, 716, 730	BY430	FIAT 236, 238, 260
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY180	CITROËN 188, 198, 204 PEUGEOT 712, 720, 724	BY460	TOYOTA 950, 988
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY240	OPEL 658, 690 VAUXHALL 1024, 1052	BY470	LAND ROVER 462, 464
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY250	CHEVROLET 134 DAEWOO 212, 214, 216 OPEL 660, 662, 670, 682, 686, 692 VAUXHALL 1024, 1030, 1036, 1040, 1046, 1048, 1050, 1052	BY480	LAND ROVER 462, 464
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY260	OPEL 662, 692 VAUXHALL 1030, 1036	BY490	LAND ROVER 462, 464
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY270	OPEL 662, 682, 692, 694 SAAB 854 VAUXHALL 1030, 1036, 1048, 1052	BY500	LAND ROVER 462, 464
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY300	OPEL 684, 686 SAAB 858, 860 VAUXHALL 1048, 1050	BY560	BMW 92
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932	BY310	CITROËN 178, 190, 194, 196 FIAT 294 LANCIA 458 PEUGEOT 738, 744, 746	BY580	MERCEDES-BENZ 530, 534, 538
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY590	MERCEDES-BENZ 514, 526
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY620	SEAT 872, 880 VW 1116, 1170
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY630	VW 1112, 1122, 1144
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY640	FORD 312, 334
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY650	FORD 314 MAZDA 482
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY660	FORD 314, 332
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY730	HYUNDAI 372, 376, 378
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY740	FORD 306, 314, 328
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY750	AUDI 38, 44, 60, 66, 68 SEAT 866, 874, 876, 882, 892 VW 1112, 1128, 1146, 1164, 1174
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY900	NISSAN 622, 624
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY930	CITROËN 196
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY941	CITROËN 178, 190, 194, 196 FIAT 294 LANCIA 458 PEUGEOT 738, 744, 748
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY950	FIAT 294 LANCIA 458
		BX990	CITROËN 176, 178, 182, 184, 188, 194, 200, 206 FIAT 246, 248, 278, 292 PEUGEOT 726, 734, 736, 746, 750, 752 SUZUKI 924, 930, 932			BY961	CITROËN 178, 190, 194, 196 FIAT 294 LANCIA 458 PEUGEOT 738, 744, 748

							
BY970	FIAT 294 LANCIA 458	BZ440	HONDA 348, 358 LAND ROVER 464	CA3140	SEAT 878, 888	CB5150	FIAT 238, 244, 260, 262, 264, 280, 282 LANCIA 450
BY981	CITROËN 178, 190, 194, 196 FIAT 294 LANCIA 458 PEUGEOT 738, 744, 748	BZ450	HONDA 348, 358 LAND ROVER 464 MG 558, 560 ROVER 832, 840, 842, 848	CA5021	MITSUBISHI 590	CB5230	CHEVROLET 134 DAEWOO 214, 216
BZ010	AUDI 50 SKODA 900 VW 1104, 1106, 1112, 1124, 1126, 1138, 1158, 1160	BZ460	HONDA 348, 358 LAND ROVER 464 MG 558, 560 ROVER 832, 840, 842, 848	CA5030	MAZDA 486	CB5240	OPEL 652, 654, 666 VAUXHALL 1018, 1038
BZ020	AUDI 50 SKODA 900 VW 1104, 1106, 1112, 1124, 1126, 1138, 1158, 1160	BZ460	HONDA 348, 358 LAND ROVER 464 MG 558, 560 ROVER 832, 840, 842, 848	CA5130	FORD 334 MAZDA 496, 498	CB5241	OPEL 654, 666 VAUXHALL 1018, 1038
BZ030	AUDI 50 SKODA 900 VW 1104, 1106, 1112, 1124, 1126, 1138, 1158, 1160	BZ490	FORD 304, 322, 328	CA5420	ALFA ROMEO 10, 12, 14, 16, 18, 22, 26, 28, 30	CB5360	OPEL 654, 668 VAUXHALL 1018, 1038, 1054
BZ040	AUDI 50 SEAT 874, 882, 884, 886, 890 SKODA 896, 900 VW 1104, 1106, 1110, 1112, 1124, 1126, 1138, 1158, 1160	BZ500	BMW 94, 110	CA5421	FIAT 234, 272, 282 LANCIA 450	CB5370	SEAT 866 SKODA 896, 902 VW 1106, 1128, 1138
BZ050	AUDI 50 SEAT 874, 882, 884, 886, 890 SKODA 896, 900 VW 1104, 1106, 1110, 1112, 1124, 1126, 1138, 1158, 1160	BZ510	BMW 94, 110	CA5431	FORD 324	CB5371	VW 1146
BZ060	AUDI 50 SEAT 874, 882, 884, 886, 890 SKODA 896, 900 VW 1104, 1106, 1110, 1112, 1124, 1126, 1138, 1158, 1160	BZ520	BMW 94, 110	CA5470	VW 1134, 1168	CB5400	LAND ROVER 464 ROVER 838, 842, 844
BZ110	BMW 102, 114, 116, 120 JEEP 424 LAND ROVER 464 OPEL 682 VAUXHALL 1048	BZ630	JEEP 424	CA5500	SEAT 870, 878 VW 1154	CB5420	VOLVO 1076, 1078, 1088, 1090
BZ120	BMW 102, 114, 116, 120 JEEP 424 LAND ROVER 464 OPEL 682 VAUXHALL 1048	BZ640	JEEP 424	CA5560	ALFA ROMEO 14, 16 FIAT 236, 238, 244, 258, 260, 262, 272, 282, 284 LANCIA 450, 452	CB5421	VOLVO 1076, 1078, 1088, 1090
BZ130	BMW 92, 128	BZ650	JEEP 424	CA5561	ALFA ROMEO 14, 16 FIAT 236, 238, 244, 246, 260, 262, 272, 282, 284 LANCIA 452	CB5440	VOLVO 1074, 1078, 1080, 1084, 1090, 1092, 1094
BZ170	TOYOTA 950, 982, 986, 1002	BZ660	BMW 106, 116, 122, 126 LAND ROVER 466	CA5590	FIAT 260, 282 LANCIA 450	CB5451	VOLVO 1074, 1078, 1082, 1084, 1090, 1092, 1094
BZ180	SEAT 868, 870, 872, 878, 880, 884 SKODA 898 VW 1108, 1114, 1116, 1152, 1154, 1156, 1170	BZ670	BMW 106, 116, 122, 126 LAND ROVER 466	CA5620	VOLVO 1076, 1088	CB5540	OPEL 656, 658, 678, 688, 694 VAUXHALL 1020, 1022, 1042, 1050
BZ280	HYUNDAI 380	BZ710	LAND ROVER 464 MG 560 ROVER 834	CA5630	VOLVO 1072	CB5550	MERCEDES-BENZ 508, 552
BZ290	HYUNDAI 380	BZ770	HONDA 348 LAND ROVER 464 MG 560 ROVER 834	CA5640	VOLVO 1086	CB5560	MERCEDES-BENZ 508, 552
BZ300	DAEWOO 212, 214	BZ780	JEEP 424	CA5641	VOLVO 1086	CB5610	NISSAN 608
BZ340	TOYOTA 956	BZ790	FIAT 244, 264, 272, 280, 284	CA5780	ALFA ROMEO 18, 22 LANCIA 452, 454	CB5611	NISSAN 610, 612, 618, 632, 634, 642
BZ350	TOYOTA 956	BZ810	FIAT 244, 264, 272, 280, 284	CA5830	CITROËN 158, 166, 176, 182, 200 FIAT 278 PEUGEOT 720, 726, 752, 758 TOYOTA 972	CB5630	NISSAN 610, 612, 630, 640
		BZ850	MERCEDES-BENZ 510	CA5920	LAND ROVER 464 MG 560 ROVER 832, 834	CB5660	BMW 90, 92, 128
		BZ860	MERCEDES-BENZ 514, 524	CA5940	FORD 342	CB5670	OPEL 660, 670, 682, 686, 690, 692, 696 SAAB 858 VAUXHALL 1024, 1026, 1028, 1040, 1046, 1048, 1050, 1052, 1056
		BZ870	MERCEDES-BENZ 514, 526	CA5970	FORD 328, 342	CB5671	OPEL 660, 662, 670, 686, 692, 696 SAAB 858, 860 VAUXHALL 1026, 1028, 1040, 1048, 1052
		BZ880	MERCEDES-BENZ 512, 514, 518, 522, 542, 552 SSANGYONG 908	CB5000	TOYOTA 958, 970, 972, 974, 990, 1004	CB5700	AUDI 48 SEAT 868, 870, 876, 882, 884, 888 SKODA 896, 898, 902 VW 1104, 1108, 1114, 1136, 1138, 1152
		BZ890	MERCEDES-BENZ 514, 518, 542 SSANGYONG 908	CB5001	TOYOTA 954, 1004	CB5720	FIAT 248 IVECO 408
		BZ900	DAEWOO 214 MERCEDES-BENZ 514, 524, 536, 546, 552, 554 SSANGYONG 908 VW 1134	CB5080	KIA 432 ROVER 846	CB5750	TOYOTA 996, 1006, 1008
		BZ910	SEAT 872, 880, 890 VW 1120, 1122, 1124, 1144, 1158, 1170, 1172	CB5120	FORD 314, 320 MAZDA 482, 496	CB5760	TOYOTA 952, 962, 966, 968, 972, 992, 998
		BZ930	VOLVO 1060, 1066, 1068, 1070, 1072 VW 1134	CB5130	FORD 314, 320, 332	CB5900	LAND ROVER 462, 464
		BZ960	AUDI 56, 62	CB5132	FORD 314, 322 MAZDA 482, 496	CB5901	LAND ROVER 462, 464
		CA3130	SEAT 876, 888	CB5140	OPEL 666 VAUXHALL 1038		
				CB5141	OPEL 652, 664 VAUXHALL 1018		

ELENCO NUMERICO ARTICOLI









Numerical parts list









								
CC5010	CITROËN	158, 170, 172, 176, 178, 180, 182, 184, 186, 190, 194, 202	CC5441	BMW	88, 90	CD5140	CITROËN	156, 158, 168, 170, 198
	FIAT	248, 280, 292, 294	CC5460	OPEL	658, 670, 678, 686, 688, 690, 694		FORD	316, 320, 322
	LANCIA	458		SAAB	858		MAZDA	482
	PEUGEOT	720, 726, 728, 736, 738, 744, 746, 750, 754, 758		VAUXHALL	1024, 1040, 1042, 1050, 1052, 1054		MINI	564
	SUZUKI	926	CC5502	JAGUAR	416, 418		PEUGEOT	720, 722, 728, 738, 748
CC5011	CITROËN	170, 172, 176, 178, 182, 190, 194, 202	CC5520	MERCEDES-BENZ	530, 540	CD5180	CITROËN	156, 166, 168, 170, 198
	PEUGEOT	728, 736, 744, 746, 754	CC5550	CHRYSLER	138, 140, 142		PEUGEOT	720, 722, 728, 748, 756
CC5060	MITSUBISHI	568, 596	CC5560	CHRYSLER	138, 140	CD5190	RENAULT	782, 792, 820
	NISSAN	618, 630, 632	CC5561	LANCIA	450	CD5220	FORD	318, 326
	OPEL	680, 694	CC5562	CHRYSLER	140		MAZDA	482
	RENAULT	778, 780, 788, 790, 794, 798, 800, 822, 826	CC5580	CHRYSLER	138, 142	CD5221	FORD	318, 322, 326
	VAUXHALL	1044, 1054	CC5600	JEEP	422, 426	CD5230	HONDA	352, 356
	VOLVO	1076, 1088	CC5601	JEEP	422, 426	CD5231	HONDA	356
CC5100	RENAULT	776, 778, 786, 788, 790, 796, 798, 802, 820, 822, 824	CC5602	JEEP	422, 426	CD5250	NISSAN	608
CC5110	RENAULT	778, 802	CC5603	JEEP	422, 426	CD5260	NISSAN	610, 628, 632, 646
CC5190	AUDI	48	CC5603	JEEP	422, 426	CD5280	NISSAN	610, 632
	VW	1136	CC5610	JEEP	422, 424, 428	CD5300	CITROËN	170, 172, 176, 178, 182, 184, 188, 202
CC5220	AUDI	52	CC5612	JEEP	422, 424, 426, 428		FIAT	278, 292
	SKODA	898	CC5613	JEEP	422, 424, 426, 428		LANCIA	452
	VW	1140	CC5620	MERCEDES-BENZ 512, 514, 518, 522, 524, 544, 552, 554			PEUGEOT	720, 728, 736, 738, 744, 746, 748, 754
CC5221	AUDI	48	CC5630	SAAB	852, 854, 856, 858	CD5310	CITROËN	170
	SEAT	872, 878	CC5661	SMART	904		PEUGEOT	736
	VW	1104, 1116, 1138, 1156	CC5670	SMART	904	CD5330	TOYOTA	952, 954, 958, 960, 992, 996, 998
CC5222	AUDI	48	CC5680	FORD	324, 334, 342	CD5340	TOYOTA	952, 974, 996
	SEAT	866, 886, 888	CC5700	CITROËN	156, 166, 168, 188	CD5350	TOYOTA	972, 974
	SKODA	898		PEUGEOT	710, 718, 756	CD5360	TOYOTA	950
	VW	1104, 1108, 1116, 1130, 1138, 1140, 1164	CC5720	CHRYSLER	138, 140	CD5370	TOYOTA	952
CC5223	AUDI	52	CC5750	FORD	326	CD5380	TOYOTA	980, 1006
	VW	1140		NISSAN	614, 628, 642	CD5381	TOYOTA	996, 1006
CC5230	AUDI	50, 54, 56, 60	CC5800	FORD	320	CD5400	ISUZU	394, 396
	FORD	322	CC5801	FORD	320, 340, 344		MAZDA	500
	SEAT	866, 874, 882, 886, 890	CC5860	FORD	316, 320		OPEL	664, 672, 680
	SKODA	896, 900, 902		MAZDA	482		VAUXHALL	1042
	VW	1110, 1112, 1126, 1128, 1132, 1136, 1138, 1144, 1146, 1148, 1160, 1162, 1164, 1166	CC5870	FORD	328	CD5490	CITROËN	172
CC5231	AUDI	54, 58	CC5890	FORD	324		FIAT	294
	SEAT	866, 874, 882, 886	CC5900	BMW	100, 104, 110, 116, 120, 128		LANCIA	452
	SKODA	896, 900		BMW	100, 106, 112, 116, 122, 124, 126, 128, 130	CD5500	PEUGEOT	738, 746, 748
	VW	1106, 1126, 1144, 1158, 1160, 1162	CC5920	CHRYSLER	138		CITROËN	170, 172, 182
CC5260	JAGUAR	414		MINI	564		FIAT	278, 292
CC5261	JAGUAR	416, 418	CC5921	MINI	564		FORD	320, 324, 340
CC5262	JAGUAR	416, 418	CC5960	AUDI	56, 62, 64		LANCIA	452
CC5280	SEAT	886, 888		SKODA	902		PEUGEOT	730, 738, 744, 748, 754
	VW	1104, 1116, 1156	CD770	LAND ROVER	462		VOLVO	1072, 1078, 1084, 1088, 1090
CC5281	SEAT	886, 888	CD891	AUSTIN	74	CD5630	SEAT	868, 870, 876
	VW	1104, 1116	CD950	MORRIS	600		VW	1136, 1150
CC5290	FORD	332	CD5020	FORD	314, 324	CD5640	SEAT	868, 870, 876, 884
CC5350	BMW	118, 122, 124, 126	CD5100	CITROËN	192, 198, 200, 204		VW	1108, 1136, 1154
CC5410	BMW	88, 96, 110, 124	CD5130	CITROËN	162, 166, 168, 196	CD5650	AUDI	48
CC5440	BMW	88, 90, 94, 98, 124, 128		FORD	316, 322		SEAT	868, 872, 878
				MAZDA	482		SKODA	896
				PEUGEOT	712, 720, 728, 748		VW	1136, 1154
				SUZUKI	928	CD5690	DAEWOO	214, 216
						CD5691	CHEVROLET	134
CD5720	JEEP	424						
	MERCEDES-BENZ 514, 516, 518, 526, 534, 536, 546							
CD5760	JEEP	426						
CD5800	FIAT	270						
	LANCIA	452, 458						
	OPEL	652, 664, 666, 688						
	SUZUKI	928, 930, 934						
	VAUXHALL	1038, 1050						
CD5810	FIAT	234, 244, 256, 258, 264, 268, 272						
	LANCIA	452, 458						
	OPEL	664, 678						
CD5820	FIAT	244, 258, 284						
	LANCIA	452						
	OPEL	654, 666						
CD5840	ALFA ROMEO	14, 18, 20, 26						
	FIAT	238, 240, 282						
	OPEL	658, 660, 686, 690, 696						
	SAAB	858, 860						
	VAUXHALL	1024, 1048, 1052, 1056						
CD5910	ALFA ROMEO	18, 22						
	LANCIA	456						
CD5960	LANCIA	454						
CD5970	FIAT	238, 244, 262, 264, 280, 282						
	LANCIA	450						
CD5980	RENAULT	774, 802, 828						
CD5981	NISSAN	618						
	RENAULT	774, 788, 828						
CD5991	NISSAN	630						
	OPEL	694						
	RENAULT	778, 780, 788, 790, 792, 798, 800, 822, 826						
	VAUXHALL	1054						
CD9270	LEXUS	468						
CE330	TRIUMPH	1010						
CE542	JAGUAR	414						
CE602	ZASTAVA	1176						
CE780	MORRIS	600						
CE5010	CITROËN	188						
	PEUGEOT	712						
CE5050	CITROËN	180, 186						
	PEUGEOT	750						
CE5060	SAAB	858, 860						
CE5110	RENAULT	774, 780, 788, 792, 800, 822, 828						
CE5130	VOLVO	1076, 1088						
CE5131	VOLVO	1076, 1088						
CE5150	VOLVO	1086, 1096						
CE5160	VOLVO	1086						
CE5170	VOLVO	1086						
CE5171	VOLVO	1086						
CE5180	FIAT	234, 236, 260, 270						
	LANCIA	456						
CE5181	FIAT	236, 258, 264, 270, 282						
	LANCIA	456, 458						
CE5200	NISSAN	608, 618, 620, 624, 634						
	RENAULT	776, 788, 796, 820, 824						

							
CE5210	NISSAN 618, 630	CF5700	INFINITI 384	CG5460	KIA 434, 436	CG7600	MINI 564
	OPEL 680		NISSAN 622		MAZDA 492		TOYOTA 968, 980, 1002, 1006, 1008
	RENAULT 774, 782, 792, 794, 828		TOYOTA 988	CG5470	SUZUKI 926, 932	CG7630	LEXUS 468
	VAUXHALL 1044	CF5720	INFINITI 384		SUZUKI 928, 930	CG7690	MINI 570, 582
CE5240	FIAT 244, 264, 280, 284		NISSAN 622	CG5480	SUZUKI 924, 926, 928, 930, 934	CG7691	MINI 570, 582
CE5242	FIAT 258, 264, 268, 270, 284	CF5740	NISSAN 626, 642	CG5490	TOYOTA 952	CG7700	MINI 568, 588
CE5320	FORD 322, 324	CF5760	SUBARU 920	CG5500	ISUZU 396	CG7780	KIA 436
	MAZDA 502	CF5780	TOYOTA 952, 956, 998		OPEL 680	CG7800	SEAT 892
CE5330	DAEWOO 212, 214	CF5781	TOYOTA 950, 952, 954, 980, 984, 986, 994, 1000		VAUXHALL 1042		VW 1106, 1128, 1148
	MERCEDES-BENZ 516, 526, 532, 536, 538, 540	CF5792	TOYOTA 990	CG5510	SUZUKI 932, 934	CG7810	FORD 326, 328
	SSANGYONG 908, 910	CF5800	TOYOTA 988, 990		SUZUKI 924, 926, 932		NISSAN 608
CE5331	MERCEDES-BENZ 538	CF5840	TOYOTA 956, 996	CG5520	MITSUBISHI 576, 586, 594, 598	CG7830	KIA 434
CE5470	KIA 432, 434	CF5850	LEXUS 468		PROTON 760	CG7840	KIA 434
CE5521	OPEL 658, 664, 670, 678	CF5860	TOYOTA 990	CG5530	NISSAN 636, 644	CG7850	MAZDA 496
	VAUXHALL 1022, 1038, 1040	CF5980	TOYOTA 980, 982, 984, 986	CG5540	TOYOTA 988	CG7860	ACURA 2
CE5522	OPEL 658	CF5990	SEAT 870, 876	CG5580	SUBARU 914, 916		HONDA 364
	VAUXHALL 1022, 1028		SKODA 896, 902	CG5581	SUBARU 914, 916	CG7870	ACURA 2
CE5523	OPEL 658, 670, 678	CG01A	FIAT 234, 256, 266, 294	CG5582	SUBARU 914, 916		HONDA 364
	VAUXHALL 1022, 1040, 1042		SEAT 876	CG5590	SUBARU 914	CG7880	NISSAN 616, 622, 624
CE5612	MITSUBISHI 596	CG210	CARBODIES 132	CG5600	SUBARU 918, 920	CG7890	HONDA 352
	VOLVO 1076, 1088		LAND ROVER 462	CG5690	HYUNDAI 380, 382	CG7900	HONDA 356
CE5920	OPEL 656, 664, 678	CG571	JAGUAR 414	CG5710	SUZUKI 934	CG7910	HYUNDAI 372, 376, 378
	VAUXHALL 1020, 1028, 1036, 1042	CG901	TRIUMPH 1010	CG5730	SUZUKI 926	CG7920	HYUNDAI 374, 380, 382
CE5930	OPEL 656, 678, 694	CG902	TRIUMPH 1010, 1012	CG5760	HONDA 366		KIA 432, 436
	VAUXHALL 1020, 1042, 1054	CG913	LAND ROVER 462, 466	CG5761	HONDA 350	CG7960	HONDA 362
CE5950	OPEL 652, 654, 664		ROVER 848	CG5780	HONDA 350, 366	CG7970	DAIHATSU 222, 224
	VAUXHALL 1018, 1038	CG914	LAND ROVER 466	CG5781	ISUZU 396	CG7980	SUBARU 920
CF24N	ALFA ROMEO 26, 28, 30		TRIUMPH 1012		VAUXHALL 1042	CG7990	DAEWOO 212, 214
CF070	AUSTIN 74, 76, 78	CG915	LAND ROVER 464, 466	CG5790	HONDA 358	CG8000	DAEWOO 212, 214, 216
	MG 562		ROVER 848	CG5792	HONDA 358, 366	CG8010	HONDA 366
	MORRIS 600		TRIUMPH 1012	CG5810	HONDA 368	CG8020	SUZUKI 924, 926, 932
CF073	AUSTIN 74, 76	CG5000	VW 1168	CG5811	HONDA 348, 360, 368	CG8030	HYUNDAI 374
CF463	AUSTIN 74, 78	CG5010	SEAT 886, 892	CG5882	INFINITI 384	CG8060	HYUNDAI 372, 376
	MG 562	CG5020	VW 1108, 1130		NISSAN 610, 616, 624, 626	CG8080	MITSUBISHI 568, 580, 592, 594
CF470	AUSTIN 78	CG5030	FORD 324	CG5920	DAIHATSU 226	CG8090	HYUNDAI 382
CF473	AUSTIN 74, 78		SEAT 866, 886, 892	CG5950	HYUNDAI 374, 378	CG8100	SUZUKI 926
	MG 562	CG6120	MITSUBISHI 590	CG6040	HYUNDAI 372	CG8130	HONDA 358
CF474	AUSTIN 74, 76, 78	CG6130	NISSAN 608, 622, 624	CG6110	MITSUBISHI 590	CG8140	KIA 432
	MG 558	CG6150	SUBARU 914, 918	CG6130	NISSAN 608, 622, 624	CG8150	MAZDA 502
	ROVER 846, 848	CG6151	SUBARU 918	CG6220	FIAT 258, 268, 282	CG8170	MAZDA 482
CF880	FORD 304, 308	CG6220	FIAT 258, 268, 282		LANCIA 452, 458	CG8180	SUZUKI 926, 928, 930, 934
	LOTUS 478	CG5090	ISUZU 394	CG7310	FIAT 258, 282	CG8190	MAZDA 482, 498
CF5030	LEXUS 468		OPEL 680		LANCIA 452, 458	CG8200	KIA 432, 434
	TOYOTA 964, 978, 990, 998	CG5150	MITSUBISHI 592	CG7380	FIAT 244, 258	CG8210	NISSAN 620, 622
CF5070	HYUNDAI 380	CG5270	RENAULT 782, 816		LANCIA 452, 458	CG8250	KIA 434
CF5430	HYUNDAI 378, 380, 382	CG5290	DAIHATSU 220, 222, 224, 226, 228	CG7390	ALFA ROMEO 20	CG8260	KIA 432
	KIA 432	CG5350	HONDA 348, 350		FIAT 240, 258, 282	CG8261	KIA 434
CF5470	MITSUBISHI 582	CG5360	HYUNDAI 372		OPEL 660, 686, 690, 696	CG8290	HYUNDAI 374, 378, 382
CF5481	MITSUBISHI 584, 596	CG5370	MAZDA 488, 490, 500		VAUXHALL 1024, 1048, 1052, 1054	CG8291	HYUNDAI 372
CF5490	MITSUBISHI 592	CG5380	MAZDA 486	CG7410	ALFA ROMEO 20	CG8300	TOYOTA 1002
CF5500	MITSUBISHI 576	CG5390	MAZDA 490, 500, 502		FIAT 242	CG8410	AUDI 56, 60
CF5540	NISSAN 632, 646	CG5400	MITSUBISHI 594, 598	CG7480	TOYOTA 974	CG8420	AUDI 56, 60
CF5541	NISSAN 610, 632, 646	CG5420	RENAULT 792, 800		TOYOTA 974, 996, 998, 1002		VW 1146
CF5600	NISSAN 626	CG5430	SUBARU 918	CG7491	TOYOTA 972, 974	CG8500	MERCEDES-BENZ 508, 510
CF5690	INFINITI 384	CG5440	SUBARU 914, 916	CG7520	TOYOTA 988	CG8501	MERCEDES-BENZ 510
	NISSAN 624	CG5450	SUBARU 916	CG7570	TOYOTA 1002	CG8790	MERCEDES-BENZ 510, 516, 518, 520, 542

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
CG8840 SKODA 896		CG9910 KIA 432		CV940 FIAT 264, 266, 270, 280, 288, 296		CY811 ISUZU 392, 394	
VW 1114, 1152		CH831 JAGUAR 414, 416, 418		LANCIA 456		MAZDA 488	
CG8850 AUDI 48		CH832 JAGUAR 414, 416, 418		CX182 ISUZU 388, 390, 392		OPEL 658, 664, 668, 670, 674, 690	
SKODA 898		CH851 FORD 304, 308, 324, 340		CX270 FORD 342		VAUXHALL 1020, 1024, 1028, 1034, 1036, 1040, 1046, 1052	
VW 1112, 1116, 1132, 1142, 1154, 1164		CH854 FORD 304, 324, 340		CX650 TRIUMPH 1010		CY930 VW 1152	
CG9000 BMW 104, 106, 114, 116, 118, 122, 126		CH861 FORD 304, 312, 324, 338, 342		CX660 LADA 438, 440		CY940 VW 1116, 1140, 1170	
CG9030 CITROËN 166, 168, 170		CH864 FORD 304, 324, 332, 334, 338, 342		CY070 CITROËN 202, 206		CY941 SEAT 872, 880, 888	
PEUGEOT 718, 720, 728, 748		CH865 FORD 334, 338, 342		PEUGEOT 726		VW 1116, 1118, 1140, 1156, 1170	
CG9110 TOYOTA 960, 970, 972		CH5010 MERCEDES-BENZ 516, 518, 520, 528, 536, 538		CY080 CITROËN 194, 196, 206		CY942 AUDI 52	
CG9120 MITSUBISHI 594, 598		CH5030 OPEL 652, 654, 664, 666, 668, 678, 688		PEUGEOT 726, 728, 734		VW 1140	
CG9130 MITSUBISHI 574, 576, 578, 588, 598		VAUXHALL 1018, 1036, 1038, 1040, 1042, 1050		CY081 CITROËN 178, 186		CY960 AUDI 40, 44, 46, 60, 68, 70	
CG9140 TOYOTA 964		CH5031 OPEL 652, 654, 666		FIAT 248		CY970 AUDI 52, 54, 58, 64	
CG9150 MITSUBISHI 578		SUZUKI 934		PEUGEOT 750		VW 1142	
CG9170 HONDA 350		VAUXHALL 1018, 1038		CY082 CITROËN 178, 188		CY971 AUDI 48, 50, 52, 54, 58, 70	
CG9180 HONDA 352, 362, 364		CH5040 CITROËN 172		FIAT 292		SEAT 866, 874, 880, 886, 890	
CG9190 KIA 432		FIAT 294		PEUGEOT 746		SKODA 898, 902	
CG9310 CITROËN 162		PEUGEOT 738, 740, 746, 748		CY090 CITROËN 194, 206		VW 1104, 1122, 1138, 1144, 1158, 1162	
DAIHATSU 222, 226		RENAULT 774, 778, 780, 794, 824		PEUGEOT 728, 734, 736		CY980 AUDI 48	
PEUGEOT 712		CH5060 CITROËN 172		CY130 CITROËN 192, 200, 204		SEAT 872, 878, 886, 888	
TOYOTA 954, 994, 1006		FIAT 294		PEUGEOT 724, 732, 734, 736		VW 1104, 1116, 1156	
CG9540 BMW 88, 98, 102, 104, 106, 108, 114, 120, 124, 126, 128, 130		RENAULT 774, 778, 780, 794, 824		CY131 CITROËN 176, 188		DC92B BMW 92, 108	
CG9560 FORD 320		CJ051 NISSAN 606, 612		FIAT 292		DC240 FORD 304, 306, 312, 314, 328	
CG9570 OPEL 660, 686, 696		CJ127 MAZDA 494		PEUGEOT 746, 752		DC260 TOYOTA 988	
VAUXHALL 1024, 1026, 1054, 1056		CJ232 MAZDA 498		CY140 CITROËN 198		DC264 TOYOTA 988	
CG9580 CHEVROLET 134		CJ290 TOYOTA 984		CY200 LAND ROVER 464, 466		DC265 TOYOTA 988	
OPEL 662, 686, 692, 696		CJ292 TOYOTA 984		CY210 OPEL 656, 668, 688		DC271 NISSAN 610, 638	
VAUXHALL 1026, 1052, 1054, 1056		CJ491 NISSAN 606		VAUXHALL 1020, 1038, 1050		DC372 ALFA ROMEO 8, 24, 30	
CG9590 CHEVROLET 134		CJ586 NISSAN 606, 614, 620		CY211 OPEL 654, 656, 664		DC373 ALFA ROMEO 8, 10, 22, 24, 26, 28	
OPEL 686, 692, 696		CJ631 MAZDA 484, 494, 496, 498, 500		VAUXHALL 1018, 1020		DC380 NISSAN 626	
VAUXHALL 1050, 1052, 1056		CJ652 MAZDA 484		CY220 OPEL 670, 688		DC386 NISSAN 614	
CG9600 AUDI 52, 56		CJ690 MITSUBISHI 572		VAUXHALL 1040, 1050		DC388 NISSAN 618, 620, 626	
VW 1128, 1164		CJ911 DAIHATSU 228		CY221 OPEL 656, 688		DC635 TRIUMPH 1010	
CG9610 AUDI 52, 70		CJ960 TOYOTA 976		VAUXHALL 1022, 1050		DC636 TRIUMPH 1010	
VW 1114, 1130, 1138, 1150, 1164, 1170		CJ962 TOYOTA 962, 976		CY250 NISSAN 606, 620, 632, 642		DC790 MERCEDES-BENZ 508, 524, 534, 548, 550	
CG9620 VW 1106, 1128, 1138		CK260 TRIUMPH 1010		CY260 VOLVO 1072, 1086, 1096		DC800 MERCEDES-BENZ 528, 534, 548, 550	
CG9621 VW 1148		CK261 TRIUMPH 1010		CY270 BMW 94		DC820 MERCEDES-BENZ 526	
CG9660 CHRYSLER 142		CK262 MG 562		CY320 FIAT 240		DC921 BMW 90, 108	
CG9690 JEEP 426		CK263 TRIUMPH 1010		LANCIA 448		DC929 BMW 90, 108	
CG9710 RENAULT 820		CK280 TRIUMPH 1010		CY470 FIAT 236, 238, 260, 262, 264		DC935 BMW 110, 116, 118, 120	
CG9720 CITROËN 194, 196		CK302 BEDFORD 80, 82		LANCIA 444, 446, 450		DC993 TOYOTA 958	
PEUGEOT 738, 744		VAUXHALL 1054		CY520 ALFA ROMEO 18, 22		DC994 TOYOTA 958	
RENAULT 782, 794, 820		CK525 TRIUMPH 1010		FIAT 262		DD010 MITSUBISHI 572	
CG9740 CITROËN 194, 196		CK663 LEYLAND / LDV 476		LANCIA 448, 450		DD042 MITSUBISHI 568, 574	
PEUGEOT 738, 744		MORRIS 600		CY550 ALFA ROMEO 12, 16		DD061 TOYOTA 960	
RENAULT 782, 794, 820		CK664 MG 560		FIAT 236, 238, 260, 262		DD070 VOLVO 1062	
CG9750 CITROËN 172		CK665 MG 560		LANCIA 450		DD072 VOLVO 1060, 1062, 1066	
PEUGEOT 738, 744, 748		MORRIS 600		SAAB 858		DD073 VOLVO 1060, 1062, 1066, 1070	
CG9760 RENAULT 788, 800, 822, 826		CN301 ALFA ROMEO 22		CY610 ALFA ROMEO 22		DD363 ISUZU 392	
CG9770 OPEL 686, 694		CN306 ALFA ROMEO 8, 10, 22, 24, 26, 28		CY620 ALFA ROMEO 18, 22		DD501 AUDI 36	
RENAULT 782, 828		CN308 ALFA ROMEO 30		CY640 ALFA ROMEO 14, 18, 22, 28, 30		VW 1110, 1118, 1132, 1140, 1166	
SAAB 860		CN353 ALFA ROMEO 6, 22, 24, 26		LANCIA 456		DD502 AUDI 36, 40	
VAUXHALL 1050, 1054		NISSAN 616		CY680 CITROËN 180		VW 1118, 1130, 1132, 1142, 1166	
CG9830 DAHATSU 220, 222, 224, 226, 228		CN355 ALFA ROMEO 6, 10		FIAT 252		DD620 AUDI 46	
CG9870 KIA 436		CN458 IVECO 400		IVECO 402, 404, 410			
CG9900 KIA 434				PEUGEOT 752			

											
DD621	AUDI	46	DG542	CITROËN	168	DJ444	FORD	306, 308, 316, 330	DK471	BEDFORD	80
	VW	1162		FIAT	234	DJ445	FORD	336		OPEL	652, 666, 668, 672
DD622	AUDI	46, 70	DG690	TOYOTA	1002	DJ600	MINISUBISHI	572, 578, 580, 588, 590, 592		VAUXHALL	1018, 1028, 1034, 1044
DD630	BMW	108	DG724	NISSAN	614, 620, 626, 644				DK480	OPEL	652, 674, 676
DD631	BMW	96, 98, 108	DG725	NISSAN	626, 644	DJ601	MINISUBISHI	580, 590		VAUXHALL	1022, 1028, 1034
DD790	FIAT	234	DG811	FIAT	274, 276	DJ610	HONDA	350	DK502	ISUZU	388, 390, 394
DD950	TOYOTA	984	DG871	VW	1130, 1140	DJ650	ISUZU	388, 390, 392	DK541	FIAT	234, 276
DD951	TOYOTA	966, 990, 1000, 1004	DH060	NISSAN	620	DJ652	ISUZU	388, 390, 392	DK570	ALFA ROMEO	8, 10, 16, 20, 24, 26
DD952	DAIHATSU	220	DH061	MINISUBISHI	592, 596, 598	DJ654	ISUZU	388, 390, 392		CHRYSLER	138, 142
	TOYOTA	966, 990, 1000, 1004	DH062	MINISUBISHI	572, 576, 596, 598	DJ720	CITROËN	158, 160, 162, 164, 166, 174, 176, 178, 182, 184, 188, 192, 194, 198, 200, 204, 206		FORD	336
DD955	DAIHATSU	220	DH064	MINISUBISHI	576, 578, 580, 596, 598		FIAT	246, 248, 278, 292		JEEP	422
	TOYOTA	966, 990, 1000, 1002, 1004	DH080	JEEP	422, 424		HONDA	360		LAND ROVER	464
DE070	MINISUBISHI	570		RENAULT	780, 786, 794, 810, 814, 816, 818, 820, 826		HYUNDAI	378		OPEL	672
DE360	MAZDA	498	DH681	RENAULT	802, 806, 818		LADA	438	DK572	ALFA ROMEO	6
DE392	TOYOTA	980	DH683	RENAULT	774, 782, 784, 802, 806, 818		LEYLAND / LDV	472, 474		TOYOTA	986
DE545	FORD	304	DH685	RENAULT	802, 804, 806, 818		PEUGEOT	718, 724, 726, 730, 732, 734, 736, 746, 750, 752, 754, 758	DK573	ALFA ROMEO	16
DE550	SUZUKI	924, 926, 928	DH686	DACIA	208		ROVER	838, 840		CHRYSLER	138, 142
DE588	ALFA ROMEO	24, 26		RENAULT	808		SUZUKI	924, 930, 932		JEEP	422, 424
	FIAT	234, 240, 242, 248, 250, 262	DH687	RENAULT	774, 782, 784, 802, 804, 806, 808, 818		TALBOT	940	DK610	SAAB	852
	IVECO	400, 402, 404, 408, 410	DH690	RENAULT	786, 806, 824				DK611	SAAB	852
	OPEL	652, 680	DH693	RENAULT	782, 784, 804, 806, 808, 810, 812, 818				DK612	SAAB	852
	RENAULT	794, 796, 826	DH696	VOLVO	1060, 1062	DJ740	TOYOTA	966, 988	DK640	VOLVO	1060
	VAUXHALL	1018, 1044	DH697	VOLVO	1060	DJ741	TOYOTA	980, 988	DK642	VOLVO	1060, 1066
DE622	ALFA ROMEO	6, 24, 26	DH699	RENAULT	782, 784, 806, 810, 812, 818	DJ742	TOYOTA	966, 988	DK643	VOLVO	1060, 1066, 1068, 1070
	NISSAN	616				DJ851	FIAT	256, 272, 274, 276, 284, 296	DK644	VOLVO	1066, 1070
DE623	ALFA ROMEO	6, 10	DH700	LADA	438		LANCIA	452	DK670	TOYOTA	954, 958, 960, 964, 974, 976, 978, 1004
DE865	DAIHATSU	224	DH740	SUZUKI	924, 926	DJ852	FIAT	274, 284, 296	DK680	TOYOTA	962, 964, 976, 978, 998
DE880	JAGUAR	414, 416, 418	DH855	ALFA ROMEO	8		ZASTAVA	1176	DK700	TOYOTA	962
DF050	CITROËN	154, 176, 184	DH860	OPEL	678	DJ872	FIAT	234, 254, 256, 268, 294, 296	DK701	TOYOTA	962
DF106	CITROËN	164		VAUXHALL	1018, 1044	DJ891	MINISUBISHI	578	DK750	NISSAN	644
	PEUGEOT	714, 716, 730	DH870	MERCEDES-BENZ	508, 520, 522	DJ898	MINISUBISHI	590, 592	DK831	NISSAN	638
	TALBOT	938, 940, 942, 944	DH872	MERCEDES-BENZ	522	DK020	OPEL	684	DK840	NISSAN	638
DF107	CITROËN	164	DH873	MERCEDES-BENZ	508, 522	DK047	ISUZU	390	DK930	TOYOTA	988
	PEUGEOT	714, 716, 730	DH876	MERCEDES-BENZ	508, 522	DK100	HONDA	364, 366	DK940	TOYOTA	988
	TALBOT	938, 940, 942, 944	DH882	MERCEDES-BENZ	508, 524, 548	DK103	HONDA	366	DL010	BEDFORD	80
DF180	PEUGEOT	734	DH890	FORD	324, 334	DK410	MINISUBISHI	574		OPEL	652, 674
DF351	RENAULT	802		LEYLAND / LDV	472	DK412	MINISUBISHI	570, 572, 574, 580		VAUXHALL	1020, 1022, 1028, 1034
DF490	CITROËN	156		PEUGEOT	742, 756	DK420	MINISUBISHI	572	DL011	BEDFORD	80
DF572	PEUGEOT	722		SSANGYONG	908	DK440	NISSAN	616, 634, 638		OPEL	652, 658, 674, 676, 690
DF580	PEUGEOT	740, 756	DJ021	JAGUAR	414	DK441	NISSAN	616, 634, 638		VAUXHALL	1022, 1028, 1034
DF731	RENAULT	804	DJ022	JAGUAR	414, 416	DK445	NISSAN	616, 630, 638, 640	DL012	OPEL	658
DF871	RENAULT	786, 808	DJ023	JAGUAR	414, 416	DK446	NISSAN	634, 640		VAUXHALL	1022, 1028
DF873	RENAULT	808, 824	DJ024	JAGUAR	414	DK447	NISSAN	638	DL081	FORD	340
DG050	FORD	340	DJ172	OPEL	680, 684	DK449	NISSAN	634, 640	DL280	SUBARU	920
	PEUGEOT	740, 756		VAUXHALL	1048	DK450	AUSTIN	74, 76, 78	DL300	TOYOTA	958, 970, 974, 990
DG052	FORD	336	DJ202	FORD	304, 308		MG	558	DL310	NISSAN	636, 644
	LEYLAND / LDV	472	DJ353	NISSAN	626		ROVER	846, 848	DL321	KIA	436
	PEUGEOT	742	DJ360	NISSAN	626	DK451	AUSTIN	76		MAZDA	490, 494, 496
	TALBOT	944	DJ363	NISSAN	626		MG	558	DL340	DAIHATSU	222
DG170	JEEP	424	DJ420	MAZDA	484	DK461	TOYOTA	964, 978, 998		TOYOTA	968, 976, 1000
	RENAULT	786, 810	DJ430	MAZDA	484, 486, 498	DK470	BEDFORD	80	DL341	DAIHATSU	222
DG171	PEUGEOT	740, 742	DJ431	MAZDA	484, 486, 498		OPEL	652, 666, 668, 672, 678		TOYOTA	968, 976, 1000
DG173	JEEP	424, 426	DJ432	MAZDA	484, 498		VAUXHALL	1018, 1034, 1044	DL350	TOYOTA	954, 962, 964, 976, 978
	RENAULT	780, 782, 794, 810, 814, 816, 826	DJ440	FORD	306, 314, 316, 328, 330				DL361	HONDA	348, 364
DG452	CITROËN	168, 174	DJ441	FORD	308, 330				DL381	AUSTIN	78
	PEUGEOT	754	DJ442	FORD	306, 316, 330					ROVER	836

ELENCO NUMERICO ARTICOLI









Numerical parts list









											
DL382	ROVER	836	DM361	AUDI	36, 42, 66, 68	DM821	NISSAN	610, 614	DN392	TOYOTA	958, 960, 970, 974, 992
DL390	SUZUKI	930		VW	1142	DM830	MITSUBISHI	568, 574, 576, 592, 596, 598	DN450	HONDA	348, 368
DL391	BEDFORD	82	DM363	AUDI	36, 38, 66, 68				DN451	HONDA	348, 364
	SUZUKI	928, 930		VW	1142	DM831	MITSUBISHI	572, 574, 584, 596	DN470	FORD	308
DL401	FORD	304, 336, 340	DM365	SEAT	874, 880, 890	DM840	AUDI	40, 42, 44, 46, 68	DN471	FORD	308
DL402	FORD	336, 340		VW	1112, 1122, 1132, 1144, 1162		VW	1146, 1148	DN472	FORD	316
DL450	HYUNDAI	380	DM366	SEAT	872, 880, 890	DM850	CARBODIES	132	DN480	SUZUKI	928, 930
DL452	MITSUBISHI	572, 596, 598		VW	1116, 1120, 1122, 1130, 1144, 1170, 1172		LAND ROVER	462	DN481	SUZUKI	926, 928, 930
DL491	AUDI	44	DM367	AUDI	36		LEYLAND / LDV	476	DN482	SUZUKI	926, 932
DL550	OPEL	666, 672		SEAT	872, 880, 890	DM852	AUSTIN	76	DN483	SUZUKI	928
	VAUXHALL	1044		VW	1120, 1122, 1144, 1170, 1172		LAND ROVER	462	DN484	SUZUKI	930, 932
DL551	OPEL	666	DM368	SEAT	872, 878, 884, 888, 890	DM871	TOYOTA	966, 976, 998, 1002	DN530	TOYOTA	1000
	VAUXHALL	1044, 1046		VW	1108, 1110, 1116, 1118, 1122, 1124, 1130, 1132, 1140, 1142, 1144, 1156, 1162	DM881	TOYOTA	964, 976, 984, 986, 994, 996	DN550	SUBARU	918
DL561	VW	1150		SEAT	872, 880, 890		VW	1164	DN551	SUBARU	918
DL570	VW	1114, 1130, 1152	DM370	BEDFORD	80	DM883	TOYOTA	950, 986, 996	DN552	SUBARU	918
DL571	VW	1114		ISUZU	388, 394	DM900	DAIHATSU	226	DN560	SUBARU	914, 918, 920
DL572	SEAT	876		OPEL	662	DM901	DAIHATSU	226, 228	DN561	SUBARU	914, 918, 920
	VW	1114, 1130, 1150, 1152, 1170		SSANGYONG	908	DM902	DAIHATSU	226	DN571	CITROËN	160, 162, 164, 184, 190
DL573	SEAT	870, 876, 878		VAUXHALL	1030	DM910	SUZUKI	924		PEUGEOT	708, 714
	VW	1114, 1150, 1170	DM380	OPEL	678, 684	DM911	SUZUKI	924		TALBOT	942
DL574	SEAT	870, 878		VAUXHALL	1032	DM912	SUZUKI	924	DN582	CITROËN	160, 164, 190, 192
	VW	1114, 1130, 1150, 1152, 1170	DM381	OPEL	654, 676, 684	DM920	HONDA	364		PEUGEOT	710, 714
DL611	TALBOT	938, 940, 944		VAUXHALL	1024, 1030, 1036	DM921	HONDA	348, 364		TALBOT	942
DL650	CITROËN	162, 192	DM388	OPEL	654, 676, 684	DM940	AUDI	44	DN590	CITROËN	160, 162, 192, 204, 206
DL651	CITROËN	158, 192, 198		VAUXHALL	1024, 1030, 1036		FORD	306, 316, 330		PEUGEOT	716, 718, 722, 730, 732, 734
DL681	BMW	100, 110, 112, 126	DM450	DAIHATSU	222	DM992	HONDA	352, 354, 360	DN600	LAND ROVER	462
DL690	BMW	118, 120, 122	DM491	ISUZU	388, 392, 394	DM993	HONDA	350, 354, 362	DN610	ISUZU	390, 392
DL691	BMW	118, 120, 122	DM530	CITROËN	168	DM995	HONDA	350, 352, 354, 362, 366	DN620	MAZDA	496
DL742	TOYOTA	956		FIAT	248		ROVER	836	DN621	KIA	432, 436
DL761	NISSAN	622		PEUGEOT	740, 742, 754, 756	DN010	OPEL	666		MAZDA	496, 498
DL770	NISSAN	614, 618, 626	DM533	CITROËN	166, 168		VAUXHALL	1044	DN622	MAZDA	492, 496, 502
DL820	DAIHATSU	224, 226		FIAT	248	DN041	OPEL	666, 672, 678	DN640	DAIHATSU	224, 226
	TOYOTA	978, 980, 982, 984, 990, 992, 998		PEUGEOT	740, 742, 754, 756		VAUXHALL	1018, 1044		TOYOTA	978, 982, 984, 992
DL831	CITROËN	168, 174	DM570	NISSAN	606, 616, 618, 622, 636	DN042	OPEL	672	DN671	AUSTIN	74, 78
	PEUGEOT	754	DM574	NISSAN	606, 608, 616, 618, 636		VAUXHALL	1018		MG	558, 562
DL880	MAZDA	498	DM577	NISSAN	616, 618, 624, 642	DN140	FORD	336		ROVER	844
DL910	RENAULT	778, 804, 806, 808, 812, 814, 824	DM580	NISSAN	614, 626, 628, 644	DN150	FORD	334, 336	DN672	LEYLAND / LDV	472, 474
	VOLVO	1060, 1062, 1064	DM581	NISSAN	614, 626, 628, 644	DN170	NISSAN	616	DN676	AUSTIN	74, 78
DL911	RENAULT	778, 804, 806, 808, 812, 824	DM590	NISSAN	636	DN190	BEDFORD	82		MG	558, 562
	VOLVO	1060, 1062, 1064	DM593	NISSAN	612		ISUZU	390	DN684	RENAULT	774, 782, 784, 802, 804, 806, 808, 810, 812, 818
DL916	VOLVO	1064	DM596	NISSAN	610, 612	DN200	TOYOTA	966, 1000, 1002	DN722	MERCEDES-BENZ	508, 524, 526, 534
DL950	TOYOTA	982, 986	DM597	NISSAN	612, 636	DN220	MITSUBISHI	570, 586, 588	DN723	MERCEDES-BENZ	508, 524, 526, 534
DL951	TOYOTA	978, 986	DM598	NISSAN	630	DN221	MITSUBISHI	576, 594, 596	DP011	FIAT	234, 256, 266, 294
DL961	MITSUBISHI	568	DM631	VOLVO	1060, 1066, 1068, 1070	DN230	MITSUBISHI	570, 584, 588		SEAT	876, 888
	OPEL	652	DM660	VOLVO	1068, 1072		PROTON	760	DP014	FIAT	234
	RENAULT	778, 784, 786, 790, 798, 804, 806, 808, 812, 814, 818, 824	DM690	VW	1166, 1168	DN231	MITSUBISHI	570, 584, 588	DP022	FIAT	266
	VAUXHALL	1018	DM700	VW	1134	DN233	MITSUBISHI	570, 584, 588	DP051	FIAT	234, 264
	VOLVO	1060, 1062	DM710	FIAT	246		PROTON	760	DP060	FIAT	256
DM300	MAZDA	490		PEUGEOT	740, 756	DN240	HONDA	352	DP68A	FIAT	274
DM330	BEDFORD	82	DM740	SUZUKI	928, 930	DN250	DAIHATSU	222, 224	DP070	ZASTAVA	1176
	ISUZU	396	DM750	MITSUBISHI	568, 572, 578	DN332	HYUNDAI	374, 378	DP110	FIAT	274, 276
DM360	AUDI	36, 38, 42, 66, 68	DM761	NISSAN	612		MITSUBISHI	570, 582, 588		ZASTAVA	1176
	VW	1140, 1142	DM762	NISSAN	630	DN360	RENAULT	804, 806, 808	DP133	FIAT	276
			DM765	NISSAN	612, 630	DN361	RENAULT	804, 806, 808	DP190	FIAT	238
			DM766	NISSAN	612, 638	DN390	TOYOTA	958, 960, 970, 974, 990, 992, 1000, 1004	DP273	FIAT	242, 244
			DM769	NISSAN	620					LANCIA	454
									DP286	FIAT	268, 280

											
DP289	FIAT	268, 280	DP871	FIAT	272, 274, 296	DR581	TOYOTA	958, 972, 974, 990, 1004	DS130	HYUNDAI	374, 376, 380
DP292	LANCIA	456		LANCIA	452					KIA	434
DP293	FIAT	254, 256, 294	DP880	LEYLAND / LDV	474	DR600	CHRYSLER	138, 140, 142		MITSUBISHI	572, 578, 580, 582, 590, 592, 594
DP294	FIAT	294		ROVER	846		MITSUBISHI	590, 592	DS200	NISSAN	614, 628, 642, 644
	LANCIA	456	DP881	ROVER	846, 848	DR601	MITSUBISHI	572, 574, 578, 590, 594	DS240	HYUNDAI	378
DP301	FIAT	296, 298	DP882	LEYLAND / LDV	474	DR610	FIAT	234, 256, 266, 294		MITSUBISHI	570, 584, 588
DP530	TOYOTA	956, 968		ROVER	846		SEAT	876	DS241	HYUNDAI	378
DP531	TOYOTA	968	DP883	ROVER	846, 848	DR611	FIAT	266		MITSUBISHI	570, 584, 588
DP540	MAZDA	486	DP920	BEDFORD	80	DR620	FIAT	256, 264, 280, 284, 288, 296, 298	DS260	OPEL	654, 656, 664, 668, 674, 688
DP560	DAIHATSU	224, 226		ISUZU	388, 394		ZASTAVA	1176		VAUXHALL	1018, 1020, 1026, 1028, 1034, 1036, 1038, 1046
DP561	DAIHATSU	224, 226		OPEL	664	DR630	CITROËN	174, 182	DS261	DAEWOO	214
DP564	DAIHATSU	224, 226		VAUXHALL	1030		FIAT	256, 268, 278, 286, 288		OPEL	654, 656, 664, 668, 674
DP565	DAIHATSU	226	DP950	NISSAN	638		LANCIA	444		VAUXHALL	1020, 1036, 1038, 1046
DP570	MAZDA	488	DP951	NISSAN	608		PEUGEOT	752	DS280	MAZDA	496, 498
DP571	MAZDA	488	DP960	NISSAN	606, 630, 636, 640, 644	DR631	FIAT	268, 272, 286	DS292	LEXUS	468
DP580	NISSAN	616, 618, 634, 640	DP970	NISSAN	606, 630, 634, 640	DR632	FIAT	268, 278		TOYOTA	956
DP581	NISSAN	616, 634, 640	DP980	BEDFORD	82		LANCIA	444, 446	DS360	TOYOTA	950, 986, 996, 1002
DP600	MAZDA	488		ISUZU	388	DR650	HONDA	364	DS381	ALFA ROMEO	24, 26
DP601	MAZDA	486, 488		VAUXHALL	1042		ROVER	846		FIAT	250, 252
DP602	KIA	432, 434	DP990	ALFA ROMEO	6	DR660	NISSAN	628, 642		IVECO	400, 402, 404, 406, 408, 410
	MAZDA	486	DR010	OPEL	682, 684	DR662	NISSAN	624, 628		RENAULT	796
DP630	HONDA	356, 362, 366		VAUXHALL	1032	DR670	DAIHATSU	220	DS430	DAIHATSU	220
DP650	TOYOTA	950, 980, 982, 984, 1002	DR012	BEDFORD	80	DR730	MAZDA	492, 494	DS431	DAIHATSU	224, 228
				OPEL	684	DR731	MAZDA	496	DS432	DAIHATSU	220
DP651	TOYOTA	990, 992, 1004		VAUXHALL	1032, 1048	DR732	MAZDA	492, 494, 500	DS570	FIAT	266
DP660	FIAT	266	DR013	OPEL	682, 684	DR734	MAZDA	492, 494, 500	DS580	RENAULT	776, 810
DP688	FIAT	242		VAUXHALL	1032	DR736	MAZDA	490	DS600	SUZUKI	926, 932
DP689	FIAT	286, 288	DR040	ALFA ROMEO	8	DR750	TOYOTA	956, 968, 992	DS610	NISSAN	640
DP730	SUBARU	916, 918	DR073	FIAT	250	DR751	TOYOTA	956, 960, 968, 970, 992	DS612	NISSAN	634
DP731	SUBARU	916, 918		IVECO	410	DR760	DAIHATSU	220	DS620	LADA	438, 440
DP740	HONDA	366	DR100	FIAT	298	DR830	BMW	90, 92, 108	DS700	HONDA	348, 350, 366
DP790	FORD	306, 314	DR130	LANCIA	446	DR831	BMW	90, 92, 108, 128		ROVER	842
DP800	BEDFORD	80	DR140	DAIHATSU	222, 224	DR850	KIA	432, 434, 436	DS705	HONDA	348, 368
	DAEWOO	212	DR160	NISSAN	622, 624		MAZDA	492, 494, 496	DS720	LADA	438
	OPEL	652, 674, 688	DR161	NISSAN	622, 624	DR880	DAIHATSU	220, 226		OPEL	660, 662, 676, 690, 692
	VAUXHALL	1020, 1028, 1034	DR190	BEDFORD	82	DR881	DAIHATSU	220, 226, 228		VAUXHALL	1026, 1030, 1036
DP802	OPEL	652, 656, 668, 674, 688		ISUZU	390, 394	DR882	DAIHATSU	220	DS731	CITROËN	156, 202
	VAUXHALL	1022, 1026, 1034, 1046	DR200	ISUZU	388, 394	DR883	DAIHATSU	220, 226, 228		PEUGEOT	712
DP803	OPEL	658, 670	DR240	NISSAN	634, 640	DR890	TOYOTA	954, 966, 988		ROVER	836
	VAUXHALL	1022, 1046	DR250	TOYOTA	954, 958, 960, 992	DR900	TOYOTA	970, 992, 1000	DS760	NISSAN	614, 628, 644
DP806	OPEL	656, 658, 688	DR270	TOYOTA	968, 990	DR940	ISUZU	388, 394	DS770	NISSAN	606, 610, 618, 636
	VAUXHALL	1020, 1026, 1050	DR290	LAND ROVER	464, 466	DR951	TOYOTA	980, 1004	DS771	FORD	326
DP810	DAEWOO	212, 216	DR300	TOYOTA	964, 978, 1002	DR961	MAZDA	482, 484, 486		NISSAN	606, 610, 618, 628, 630, 636, 642
	OPEL	654, 676, 680, 690	DR301	TOYOTA	964, 978, 1002	DR990	ISUZU	388, 390	DS791	ROVER	844
	VAUXHALL	1024, 1032, 1034, 1036	DR330	TOYOTA	962, 994		OPEL	664	DS792	LAND ROVER	464
DP811	OPEL	676, 680	DR332	TOYOTA	962, 964, 994		VAUXHALL	1030		ROVER	838, 842, 844
	VAUXHALL	1024, 1028, 1030, 1032, 1034, 1036	DR360	NISSAN	612, 636, 644	DS050	NISSAN	636, 642	DS793	ROVER	838, 844
DP820	DAEWOO	212	DR422	BMW	100, 110	DS051	NISSAN	642	DS795	ROVER	838, 842, 844
	OPEL	654, 662, 670, 676, 682, 690, 692	DR480	FIAT	234	DS060	TOYOTA	962	DS797	ROVER	838, 842, 844
	VAUXHALL	1026, 1030, 1032, 1036, 1040, 1046	DR510	CITROËN	162	DS070	MAZDA	488, 498	DS810	CITROËN	154
DP840	MAZDA	502		PEUGEOT	732, 734	DS111	HONDA	348, 366		PEUGEOT	710, 714
DP860	FIAT	272, 274, 276, 298	DR540	HONDA	352, 354, 360	DS120	HYUNDAI	380	DS820	CITROËN	180, 194, 196
DP861	FIAT	256, 274, 276	DR541	HONDA	354, 360		MITSUBISHI	574, 576		FIAT	248
	LANCIA	452	DR560	SUBARU	916, 920					PEUGEOT	742, 744
DP870	FIAT	272, 274, 276	DR561	SUBARU	916, 918, 920				DS860	ROVER	838, 842, 844
	NISSAN	638	DR570	TOYOTA	988						
			DR580	TOYOTA	954, 956, 1004						

ELENCO NUMERICO ARTICOLI









Numerical parts list









									
DS862	ROVER	838, 842, 844	DT430	HYUNDAI	374, 378	DT880	ALFA ROMEO	12, 14, 24	
DS870	TOYOTA	996		MITSUBISHI	568, 570, 582, 584, 588	DT890	FIAT	236, 238, 246, 254, 258, 264, 272, 274, 276, 284, 286, 290, 298	
DS881	HONDA	358, 360, 362		PROTON	760, 762		LANCIA	444, 448	
	ROVER	836, 840	DT431	MITSUBISHI	584, 588		DV720	LAND ROVER	462, 464
DS910	NISSAN	608	DT440	FIAT	286, 288, 290, 292	DT900	SUZUKI	924, 928, 930	
DS940	MAZDA	500, 502		LANCIA	446	DV010	MITSUBISHI	568	
DS950	MAZDA	488, 490	DT441	FIAT	242, 290	DV020	HONDA	354, 356, 358, 360	
DS970	TOYOTA	956, 964, 994		LANCIA	454	DV021	HONDA	364	
DT010	CITROËN	154, 156, 160, 164, 188, 202, 204	DT442	LANCIA	454	DV022	HONDA	358	
	PEUGEOT	710, 712, 714, 716, 724, 730, 732, 756	DT445	FIAT	242	DV030	HONDA	350, 366	
			DT446	FIAT	256, 286, 288, 290		ROVER	844	
DT012	CITROËN	154, 156, 160, 164, 166, 168, 186, 188, 198, 202, 204	DT447	LANCIA	446	DV041	HONDA	356, 358, 362	
	PEUGEOT	710, 712, 714, 716, 718, 724, 728, 730, 732, 748, 750, 756	DT448	ALFA ROMEO	16	DV050	HONDA	360	
				FIAT	240	DV090	ACURA	2	
				LANCIA	448		HONDA	364	
DT013	CITROËN	154	DT449	FIAT	240, 292	DV110	KIA	434	
	PEUGEOT	714		LANCIA	444, 448, 452		MAZDA	488, 500, 502	
DT050	NISSAN	634	DT482	FIAT	286, 288, 290, 292	DV150	CITROËN	178, 190, 194, 196	
DT051	NISSAN	634		LANCIA	444, 446		FIAT	294	
DT070	JAGUAR	414, 416, 418	DT500	FORD	334, 338		LANCIA	458	
DT071	JAGUAR	414, 416, 418	DT510	FORD	336, 340, 344		PEUGEOT	738, 744, 748	
DT072	JAGUAR	414, 416, 418	DT540	MERCEDES-BENZ	508, 512, 520, 522	DV190	RENAULT	774, 782, 784, 818, 826	
DT81B	SEAT	876, 882, 892	DT541	MERCEDES-BENZ	508, 512, 520, 522	DV250	NISSAN	616, 626	
	VW	1128, 1146	DT561	SAAB	852, 854, 856	DV311	NISSAN	606, 610, 614, 618, 620, 624, 628, 644	
DT81C	AUDI	38, 66, 68	DT562	SAAB	856	DV330	TOYOTA	968, 994, 1004	
DT110	FORD	312, 314	DT580	SKODA	896	DV331	TOYOTA	966, 980, 1002	
DT130	TOYOTA	976, 978, 986	DT581	SKODA	896, 898	DV340	HONDA	366	
DT140	FORD	304, 306, 314, 328	DT590	VW	1166	DV350	HONDA	354	
DT193	FORD	310, 312, 318, 326, 330, 332, 338	DT630	TOYOTA	964, 976, 978	DV351	ACURA	2	
	MAZDA	484	DT660	AUDI	40, 46, 56, 58, 62, 64, 66, 70		HONDA	352, 356, 358, 360, 362	
DT260	FIAT	240, 266, 280	DT680	BMW	96, 108		ROVER	836, 840	
DT270	FIAT	240	DT681	BMW	96, 108	DV360	HONDA	350, 366	
DT290	FIAT	274, 276, 298	DT691	BMW	100, 112		TOYOTA	958, 962, 970	
	LANCIA	448, 452	DT692	BMW	98, 100, 104, 110, 116, 120, 128	DV370	TOYOTA	956, 968, 1000	
DT300	FIAT	242	DT693	BMW	98, 104, 112	DV380	MAZDA	488, 490, 492, 498, 500, 502	
DT340	ALFA ROMEO	6, 10, 12	DT752	LANCIA	454	DV410	MAZDA	494, 500, 502	
DT350	ALFA ROMEO	8, 20, 30		RENAULT	820	DV431	KIA	434	
DT360	ALFA ROMEO	8, 26	DT800	FORD	342, 344		MAZDA	484, 486, 498	
DT370	ALFA ROMEO	20	DT801	FORD	344	DV440	NISSAN	606, 608, 630, 632, 636, 640, 644	
DT380	ALFA ROMEO	20		LEYLAND / LDV	472	DV450	SUBARU	918	
DT400	FIAT	298	DT802	FORD	344	DV460	SEAT	888	
DT401	FIAT	272		LEYLAND / LDV	472		VW	1152, 1154	
DT410	FIAT	242	DT803	FORD	344	DV540	NISSAN	606, 620, 632, 642	
	LANCIA	444	DT805	FORD	344	DV541	INFINITI	384	
DT411	LANCIA	446, 452		LEYLAND / LDV	472		NISSAN	632, 636, 642	
DT412	FIAT	290	DT806	FORD	344	DV542	NISSAN	610, 632	
	LANCIA	454		LEYLAND / LDV	472	DV543	SUBARU	918	
DT413	FIAT	242	DT811	VW	1146	DV544	SUBARU	916	
	LANCIA	454	DT812	VW	1112, 1146	DV672	FIAT	244, 264, 268, 270, 280, 284	
DT420	ALFA ROMEO	20	DT813	AUDI	36, 38, 68		LANCIA	456, 458	
	FIAT	242	DT814	AUDI	38, 42, 44, 66, 68	DV675	FIAT	240, 244, 264, 266, 268, 270, 280, 284, 288, 296	
	LANCIA	454	DT815	AUDI	42, 44, 60		LANCIA	456	
DT423	FIAT	288	DT816	SEAT	874, 882, 892				
	LANCIA	446, 448		VW	1112, 1128, 1146, 1174				
			DT819	VW	1112, 1122, 1144				
			DT820	AUDI	40, 46, 48, 60, 66, 68				
							DV680	ALFA ROMEO	12, 14, 24
								FIAT	236, 238, 246, 254, 258, 264, 272, 274, 276, 284, 286, 290, 298
								LANCIA	444, 448
							DV720	LAND ROVER	462, 464
							DV810	MERCEDES-BENZ	512, 514, 518, 522, 552
								SSANGYONG	908
							DV820	MERCEDES-BENZ	510
							DV850	AUDI	38
								SEAT	874, 880, 884, 890
								VW	1110, 1124, 1144, 1158, 1160, 1166, 1172
							DV851	SKODA	898
								VW	1110, 1124, 1144, 1158, 1160, 1166, 1172
							DV880	VW	1168
							DV951	OPEL	684, 686
								VAUXHALL	1034, 1048
							DV990	NISSAN	638
							DV991	NISSAN	638
							DW170	OPEL	664, 666
								VAUXHALL	1036, 1038, 1044
							DW260	ALFA ROMEO	10, 20
							DW261	ALFA ROMEO	22, 30
							DW280	ALFA ROMEO	10, 20
							DW281	ALFA ROMEO	28, 30
							DW282	ALFA ROMEO	28, 30
							DW300	ALFA ROMEO	8, 10
							DW301	ALFA ROMEO	16
								FIAT	244
							DW320	FIAT	238, 240, 262
								LANCIA	448
							DW322	FIAT	238, 240, 262
								LANCIA	448, 450
							DW330	LANCIA	448
							DW340	FIAT	262
								LANCIA	450
							DW370	DAEWOO	214
								MERCEDES-BENZ	544, 546, 548, 550, 552, 554
								SSANGYONG	908
							DW372	MERCEDES-BENZ	544, 546, 550
							DW373	MERCEDES-BENZ	544, 546, 550
							DW380	MERCEDES-BENZ	538, 550
								SSANGYONG	908
							DW381	DAEWOO	212, 214
								MERCEDES-BENZ	528, 534, 548, 550, 552
								SSANGYONG	908, 910
							DW410	ALFA ROMEO	14, 16, 20
							DW420	NISSAN	610, 632, 642
							DW540	NISSAN	614, 628, 644
							DW560	TOYOTA	980
							DW620	NISSAN	614, 618, 620, 626
							DW630	FORD	306, 308, 316, 330
							DW631	FORD	326
							DW640	FORD	308, 316, 330
							DW641	FORD	326
							DW642	FORD	326
								VOLVO	1076, 1090

							
DW643	FORD 320, 326 VOLVO 1076, 1090	DX391	FIAT 254 IVECO 402, 406, 408, 410	DY240	OPEL 690 VAUXHALL 1052	DY641	FORD 334
DW650	FORD 328		OPEL 680	DY241	OPEL 658 VAUXHALL 1024	DY650	FORD 314 MAZDA 482
DW710	ALFA ROMEO 12, 14, 16, 28, 30		RENAULT 774, 796 VAUXHALL 1044	DY250	CHEVROLET 134 DAEWOO 212, 214, 216 OPEL 660, 662, 682, 692 VAUXHALL 1024, 1030, 1036, 1046, 1052	DY651	FORD 314 MAZDA 482
DW711	ALFA ROMEO 12, 18, 28	DX392	CITROËN 180, 186 FIAT 252 IVECO 408, 410 PEUGEOT 752	DY251	OPEL 670, 686 VAUXHALL 1040, 1050	DY660	FORD 314, 332
DW712	ALFA ROMEO 12, 18, 22, 28, 30	DX400	CITROËN 180, 186 IVECO 404, 408	DY253	OPEL 682 VAUXHALL 1048	DY671	FORD 304, 314, 324 MAZDA 482, 484
DW720	FIAT 236, 238, 260 LANCIA 444, 446	DX480	FORD 336	DY254	OPEL 670 VAUXHALL 1040	DY710	HYUNDAI 372, 378
DW721	ALFA ROMEO 10, 12, 14, 16, 28, 30	DX550	FORD 334, 338	DY255	OPEL 670 VAUXHALL 1040	DY730	HYUNDAI 372, 378
DW722	ALFA ROMEO 10, 12, 14, 16, 30	DX560	RENAULT 820	DY260	OPEL 662, 692 VAUXHALL 1030, 1036	DY735	HYUNDAI 372, 376
DW723	FIAT 234, 236, 238, 240, 260, 272 LANCIA 444, 448, 450	DX570	RENAULT 820	DY270	OPEL 662, 694 SAAB 854 VAUXHALL 1030, 1036	DY741	FORD 306, 314, 328 SEAT 306, 314, 328
DW730	BMW 116	DX580	RENAULT 814, 816	DY271	OPEL 662, 682 VAUXHALL 1030, 1048	DY750	AUDI 60, 66, 68
DW731	BMW 102, 114, 116 LAND ROVER 464 OPEL 682 VAUXHALL 1048	DX590	RENAULT 814	DY272	OPEL 692 VAUXHALL 1052	DY751	AUDI 38, 44, 60, 66, 68
DW750	ROVER 834, 836, 846, 848	DX600	RENAULT 778, 780, 790, 792, 800, 812 VOLVO 1064	DY300	OPEL 684, 686 SAAB 858 VAUXHALL 1048, 1050	DY752	AUDI 38, 44, 60, 66, 68
DW754	LOTUS 478 MG 558, 562 ROVER 832, 838, 840, 846	DX610	RENAULT 778, 812	DY301	SAAB 860	DY753	SEAT 866, 874, 882, 892 VW 1112, 1128, 1146, 1164, 1174
DW755	ROVER 834, 836, 848	DX620	RENAULT 778	DY310	CITROËN 178, 190, 194, 196 FIAT 294 LANCIA 458 PEUGEOT 738, 744, 746	DY850	AUDI 40, 56, 58, 62, 64, 66, 70
DW756	ROVER 834, 836, 840, 846	DX630	RENAULT 774, 788, 824, 826	DY310	CITROËN 178, 190, 194, 196 FIAT 294 LANCIA 458 PEUGEOT 738, 744, 746	DY863	HONDA 354, 356, 358
DW757	LAND ROVER 464 LOTUS 478 MG 558, 560, 562 ROVER 832, 834, 836, 838, 840, 846, 848	DX651	RENAULT 774, 782, 784, 818, 826	DY360	VOLVO 1068, 1084, 1094	DY900	NISSAN 622, 624
DW759	LAND ROVER 464 ROVER 832, 834, 836, 838, 840, 846, 848	DX652	RENAULT 792, 820 VOLVO 1076, 1078, 1088	DY362	VOLVO 1074, 1076, 1082, 1084, 1094, 1096	DZ010	AUDI 50 SEAT 874, 882, 884, 886, 890 SKODA 900 VW 1104, 1106, 1112, 1124, 1126, 1138, 1158, 1160
DW790	VW 1166	DX720	RENAULT 774, 776, 784, 810, 818	DY370	VOLVO 1068, 1070, 1072, 1074, 1080, 1082, 1084, 1090, 1092	DZ121	BMW 102, 114, 116, 120
DW801	TOYOTA 978, 980, 982, 984, 986, 1004	DX721	RENAULT 776, 796	DY371	VOLVO 1068, 1080, 1090	DZ130	BMW 92, 128
DW830	AUDI 46 VW 1168	DX722	RENAULT 796	DY382	FIAT 234, 236, 260, 270 LANCIA 456	DZ160	MERCEDES-BENZ 546, 552, 554 SSANGYONG 908 VW 1134
DW860	AUDI 46, 62	DX800	AUDI 38, 54, 56, 60, 66 FORD 322 SEAT 866, 874, 882, 884, 890, 892 VW 1112, 1124, 1126, 1128, 1146, 1160, 1162, 1172	DY383	FIAT 236, 258, 264, 270, 282 LANCIA 456, 458	DZ180	VW 1116, 1152, 1156, 1170
DW861	VOLVO 1070, 1082, 1086, 1094	DX801	AUDI 38, 54, 56, 60, 66 SEAT 866, 870, 874, 880, 882, 884, 892 VW 1110, 1112, 1124, 1126, 1128, 1136, 1146, 1156, 1158, 1160, 1162, 1172	DY390	ALFA ROMEO 10, 12	DZ181	SEAT 868, 870, 872, 878, 880, 884, 898 SKODA 898 VW 1108, 1114, 1116, 1154, 1156, 1170
DW950	TOYOTA 984, 986, 1004	DY030	DACIA 208 RENAULT 778, 798	DY391	ALFA ROMEO 10, 12	DZ280	HYUNDAI 380
DW5757	LAND ROVER 464 LOTUS 478 MG 558, 560, 562 ROVER 832, 834, 836, 838, 840, 846, 848	DY040	RENAULT 800, 812 VOLVO 1064, 1076, 1088	DY410	FIAT 236, 238, 260	DZ350	TOYOTA 956
DW5759	LAND ROVER 464 ROVER 832, 834, 836, 838, 840, 846, 848	DY070	RENAULT 792	DY470	LAND ROVER 462, 464	DZ440	HONDA 348, 358 LAND ROVER 464 MG 558, 560 ROVER 832, 840, 842, 848
DX010	TOYOTA 958, 970, 972, 990, 1004	DY130	CITROËN 154, 156, 164, 188, 198, 202, 204 PEUGEOT 710, 712, 716, 720, 724, 730	DY520	BMW 92	DZ490	FORD 322
DX020	TOYOTA 954, 956, 960, 1004	DY140	CITROËN 180, 186, 196 PEUGEOT 744, 750	DY541	BMW 92	DZ491	FORD 328
DX030	FIAT 236, 238, 260, 262, 264 LANCIA 444, 446, 450	DY150	CITROËN 156, 188, 204 NISSAN 624 PEUGEOT 712 ROVER 836	DY542	BMW 92	DZ630	JEEP 424
DX040	FIAT 236, 238, 260 LANCIA 456	DY231	OPEL 670, 688 VAUXHALL 1040	DY570	BMW 96	DZ660	BMW 106, 114, 116, 122, 126 LAND ROVER 466 OPEL 682 VAUXHALL 1048
DX060	TOYOTA 982	DY232	OPEL 656, 688, 694 VAUXHALL 1020, 1050, 1054	DY571	BMW 96, 110	DZ661	BMW 94, 110
DX090	VOLVO 1066, 1070, 1072			DY580	MERCEDES-BENZ 530	DZ690	LAND ROVER 464 MG 560 ROVER 834
DX390	FIAT 254 IVECO 402, 406, 408			DY590	MERCEDES-BENZ 514, 526	DZ720	FORD 318, 320, 340, 344
				DY601	MERCEDES-BENZ 540	DZ790	FIAT 244, 264, 272, 284
				DY620	SEAT 872, 880 VW 1116, 1170	DZ860	MERCEDES-BENZ 514, 524
				DY640	FORD 312	DZ870	MERCEDES-BENZ 514, 526

ELENCO NUMERICO ARTICOLI









Numerical parts list









											
DZ881	MERCEDES-BENZ	512, 518, 522, 542	EB5120	FORD	314, 316, 320, 322	EC080	AUDI	48	ED5300	CITROËN	170, 172, 176, 178, 182, 184, 188, 202
DZ891	MERCEDES-BENZ	514, 518, 542		MAZDA	482, 496		SEAT	872, 878, 886, 888		PEUGEOT	720, 728, 736, 744, 746, 748, 754
	SSANGYONG	908	EB5140	OPEL	652, 664, 666		SKODA	898			
DZ900	DAEWOO	212, 214		VAUXHALL	1018, 1038	EC100	CHEVROLET	134	ED5490	CITROËN	172
	MERCEDES-BENZ	514, 524, 536	EB5150	FIAT	238, 244, 260, 262, 264, 280, 282		DAEWOO	214, 216		FIAT	294
DZ910	SEAT	872, 880, 890		LANCIA	444, 446, 450		OPEL	670, 686		LANCIA	452
	VW	1120, 1122, 1124, 1144, 1158, 1170, 1172	EB5240	OPEL	652, 654, 666	EC101	VAUXHALL	1040, 1050		PEUGEOT	738, 746, 748
DZ960	AUDI	56, 62		VAUXHALL	1018, 1038		OPEL	682	ED5500	CITROËN	170, 172, 182
EA140	RENAULT	774, 788, 824, 826	EB5360	OPEL	654, 668		VAUXHALL	1048		FIAT	278, 292
EA150	RENAULT	788, 796		VAUXHALL	1018, 1038, 1054	EC102	OPEL	670		FORD	320, 324, 340
EA220	DACIA	208	EB5370	AUDI	54, 56, 58, 60		VAUXHALL	1040		LANCIA	452
	RENAULT	778, 798		SEAT	866, 874, 882, 886	EC130	OPEL	658, 662, 682, 690, 692		PEUGEOT	730, 738, 744, 748, 754
EA440	FORD	304, 306, 308, 314, 316, 328, 330		SKODA	896, 900, 902		VAUXHALL	1024, 1030, 1036, 1046, 1052		VOLVO	1072, 1078, 1084, 1088, 1090
EA441	FORD	306, 308, 314, 316, 328, 330, 336		VW	1106, 1112, 1126, 1128, 1136, 1138, 1144, 1146, 1148, 1158, 1160, 1162, 1164, 1166	EC340	VW	1112, 1130, 1148, 1150, 1164, 1170, 1174	ED5650	AUDI	48
EA800	VW	1166	EB5400	LAND ROVER	464					SEAT	868, 872, 878
EA801	FORD	322		ROVER	838, 842, 844	EC510	TRIUMPH	1010		SKODA	896, 902
	VW	1136	EB5541	OPEL	654, 656, 658, 664, 668, 678, 688, 694	EC633	TRIUMPH	1010	ED5690	CHEVROLET	134
EA900	VW	1114, 1130, 1150, 1152		VAUXHALL	1018, 1020, 1022, 1028, 1036, 1038, 1042, 1050, 1054	EC790	MERCEDES-BENZ	524, 534, 548, 550		DAEWOO	214, 216
EA3130	SEAT	876, 878, 888				EC791	MERCEDES-BENZ	528, 534, 548, 550	ED5720	MERCEDES-BENZ	514, 516, 518, 526, 534, 536, 546
EA5020	MAZDA	590	EB5550	MERCEDES-BENZ	508, 510, 552	EC821	MERCEDES-BENZ	526, 538, 540		FIAT	270
EA5420	ALFA ROMEO	12, 14, 16, 18, 22, 26, 28, 30				EC821	MERCEDES-BENZ	526, 538, 540	ED5800	FIAT	270
	FIAT	234, 272, 282	EB5560	MERCEDES-BENZ	508, 552	EC5060	MITSUBISHI	568, 596		FIAT	234, 244, 256, 258, 264, 268, 272
	LANCIA	444, 448, 450					NISSAN	618, 630, 632		LANCIA	452, 458
EA5470	VW	1134, 1168	EB5660	BMW	90, 92, 128		OPEL	680, 694		OPEL	664, 678
EA5620	RENAULT	792, 820	EB5670	OPEL	660, 662, 682, 686, 690, 692, 696		RENAULT	778, 780, 788, 790, 794, 798, 800, 822, 824, 826	ED5820	FIAT	244, 258, 284
	VOLVO	1076, 1078, 1088, 1090					VAUXHALL	1044, 1054		LANCIA	452
EA5780	ALFA ROMEO	18, 22		SAAB	858, 860	EC5061	RENAULT	788, 790, 800, 822		OPEL	654, 666
	LANCIA	452, 454	EB5671	VAUXHALL	1024, 1026, 1028, 1046, 1048, 1050, 1052, 1056				ED5910	ALFA ROMEO	18, 22
EA5830	CITROËN	158, 170, 172, 176, 178, 180, 182, 184, 186, 190, 194, 200, 202				EC5220	AUDI	48, 52, 58		LANCIA	456
	FIAT	248, 278, 280	EB5700	AUDI	48		SEAT	866, 872, 878, 886, 888	ED5960	FIAT	240, 260, 282
	PEUGEOT	720, 726, 728, 736, 738, 744, 746, 750, 752, 754, 758		SEAT	868, 870, 876, 882, 884, 888		SKODA	898		LANCIA	448, 450, 454
	TOYOTA	972		SKODA	896, 898, 902		VW	1104, 1116, 1138, 1140, 1156	ED5991	NISSAN	630
EA5920	LAND ROVER	464		VW	1104, 1108, 1114, 1116, 1136, 1138, 1152, 1156	EC5410	BMW	88, 96, 98, 110, 124		OPEL	694
	MG	560	EB5900	LAND ROVER	462, 464	EC5560	CHRYSLER	138, 140, 142	EE350	TRIUMPH	1010, 1012
	ROVER	832, 834				EC5620	MERCEDES-BENZ	512, 514, 518, 522, 524, 544, 552, 554	EE532	JAGUAR	414
EA5940	FORD	342	EC010	AUDI	40, 44, 46, 60, 68, 70	EC5660	SMART	904	EE781	MORRIS	600
EA5970	FORD	328, 342	EC030	AUDI	38, 54, 56, 60, 66	EC5700	SMART	904	EE5110	RENAULT	774, 780, 788, 792, 800, 822, 828
EB610	TRIUMPH	1012		FORD	322		CITROËN	166, 168			
EB950	OPEL	684, 686		SEAT	866, 870, 874, 880, 882, 884, 890, 892	EC5800	PEUGEOT	718	EE5150	VOLVO	1086, 1096
	VAUXHALL	1034, 1048		SKODA	898				EE5180	FIAT	234, 236, 258, 260, 264, 270, 282
EB960	AUDI	46		VW	1110, 1112, 1124, 1126, 1128, 1144, 1146, 1156, 1158, 1160, 1162, 1172	EC5890	FORD	314, 324		LANCIA	456
EB961	SEAT	868, 870, 872, 876, 878, 880, 884	EC060	AUDI	50	EC5921	CHRYSLER	138	EE5181	ALFA ROMEO	14, 16, 18, 26
	SKODA	898		SEAT	866, 874, 882, 884, 886, 890		MINI	564		FIAT	236, 238, 244, 258, 260, 262, 264, 272, 282
	VW	1108, 1114, 1116, 1136, 1150, 1152, 1154, 1156, 1170		SKODA	900	ED770	LAND ROVER	462		LANCIA	450, 452
EB970	AUDI	36, 38, 44, 60, 66, 68		VW	1104, 1106, 1110, 1112, 1124, 1126, 1138, 1158, 1160	ED771	LAND ROVER	462		OPEL	658, 660, 686, 690, 696
	SEAT	866, 874, 876, 882, 892				ED890	AUSTIN	74		SAAB	858, 860
	VW	1112, 1116, 1128, 1140, 1146, 1158, 1164, 1170, 1174				ED5130	CITROËN	166, 168, 196		VAUXHALL	1024, 1048, 1052, 1054, 1056
							FORD	316, 320, 322			
							PEUGEOT	712, 720, 728, 748			
						ED5180	CITROËN	156, 166, 168, 170, 198			
							PEUGEOT	720, 722, 728, 756			
						ED5220	FORD	320, 322, 326			
							VOLVO	1076, 1090			

							
EE5200	DACIA 208 NISSAN 620, 624 RENAULT 776, 786, 788, 790, 794, 796, 798, 802, 820, 822, 824, 828	EG212	CARBODIES 132 LAND ROVER 462	EG9000	BMW 104, 106, 114, 116, 118, 122, 126	EH951	CITROËN 154, 156, 160, 164, 166, 168, 186, 188, 198, 202, 204 PEUGEOT 710, 712, 714, 716, 718, 724, 728, 730, 732, 748, 750, 756
EE5220	NISSAN 618, 630 OPEL 680, 694 RENAULT 774, 782, 792, 794, 826, 828 VAUXHALL 1044, 1054	EG340	FORD 304, 312, 314	EG9030	CITROËN 166, 168, 170 PEUGEOT 718, 720, 728, 748	EH952	CITROËN 154, 156, 160, 164, 186, 188, 202, 204 PEUGEOT 710, 712, 714, 716, 724, 730, 732, 756
EE5242	FIAT 264, 268, 284 LANCIA 458	EG411	LEYLAND / LDV 476 MG 560	EG9190	KIA 432	EJ161	BEDFORD 80 OPEL 682, 684 VAUXHALL 1032, 1042, 1048
EE5250	VOLVO 1072, 1074, 1076, 1078, 1080, 1082, 1084, 1086, 1090, 1092, 1094, 1096	EG571	JAGUAR 414	EG9270	LEXUS 468	EJ603	HYUNDAI 376, 380 MITSUBISHI 578, 580
EE5520	OPEL 658, 664, 670, 678 VAUXHALL 1022, 1028, 1038, 1040, 1042	EG851	BEDFORD 80, 82 VAUXHALL 1054	EG9310	CITROËN 162 DAIHATSU 222, 226 PEUGEOT 712 TOYOTA 954, 994, 1006	EK451	AUSTIN 74, 76, 78 ROVER 846
EF07C	AUSTIN 74, 76, 78 MORRIS 600	EG873	AUDI 36, 38, 40, 42, 66, 68 SEAT 872, 878, 884, 888, 890 VW 1108, 1110, 1116, 1118, 1122, 1124, 1130, 1132, 1140, 1142, 1144, 1156, 1160, 1162, 1166	EG9540	BMW 88, 98, 102, 104, 106, 108, 114, 120, 124, 126, 128, 130 OPEL 660, 686, 696 VAUXHALL 1024, 1026, 1054, 1056	EK470	BEDFORD 80 OPEL 652, 654, 656, 664, 666, 668, 672, 674, 678, 688 VAUXHALL 1018, 1020, 1026, 1028, 1034, 1036, 1038, 1044, 1046
EF070	AUSTIN 74 MG 562 MORRIS 600	EG914	LAND ROVER 462, 464, 466 LEYLAND / LDV 476 MG 560 ROVER 848 TRIUMPH 1012	EG9570	CHRYSLER 142	EK481	BEDFORD 80 OPEL 652, 674 VAUXHALL 1020, 1022, 1028, 1034
EF074	AUSTIN 74 MG 562 MORRIS 600	EG920	VOLVO 1068, 1072	EG9660	JEEP 426	EK482	DAEWOO 212, 216 OPEL 654, 662, 670, 676, 678, 680, 682, 684, 690, 692 VAUXHALL 1024, 1026, 1028, 1030, 1032, 1034, 1036, 1040, 1046
EF075	AUSTIN 76, 78 MG 562 MORRIS 600	EG5000	VW 1168	EG9690	CITROËN 194, 196 PEUGEOT 738, 744 RENAULT 782, 794, 820	EK484	BEDFORD 80 DAEWOO 212, 214 OPEL 652, 656, 658, 668, 670, 674, 688 VAUXHALL 1020, 1022, 1026, 1028, 1034, 1046
EF101	TALBOT 938, 940, 942, 944	EG5010	VW 1128, 1138, 1148, 1150, 1164	EG9710	CITROËN 172 PEUGEOT 738, 744, 748	EK485	BEDFORD 80 OPEL 652, 658, 674, 676, 690 VAUXHALL 1022, 1028, 1034
EF102	CITROËN 164 PEUGEOT 714, 716, 730 TALBOT 938, 940, 942, 944	EG5130	MAZDA 492	EG9750	RENAULT 788, 800, 822, 826 OPEL 686, 694 RENAULT 782, 828 SAAB 860 VAUXHALL 1050, 1054	EK486	OPEL 658 VAUXHALL 1022, 1028
EF380	DACIA 208 RENAULT 808	EG5220	MITSUBISHI 916 SUZUKI 924, 926, 928, 930, 934	EG9760	RENAULT 788, 800, 822, 826	EL080	FORD 324, 340
EF460	AUSTIN 74 MG 562	EG5260	LEYLAND / LDV 474 SUZUKI 924, 926, 932, 934	EG9770	OPEL 686, 694 RENAULT 782, 828 SAAB 860 VAUXHALL 1050, 1054	EL650	CITROËN 158, 160, 162, 176, 188, 192, 198, 200, 204, 206, 292 FIAT PEUGEOT 716, 718, 722, 724, 730, 732, 734, 736, 746, 752
EF462	AUSTIN 78	EG5280	SUBARU 914, 916, 918	EH445	VOLVO 1060, 1062, 1066, 1068, 1070, 1072		
EF464	AUSTIN 74, 76, 78 MG 558 ROVER 848	EG5770	HONDA 350	EH680	RENAULT 774, 782, 784, 802, 804, 806, 808, 810, 812, 818		
EF580	PEUGEOT 740, 756	EG5810	HONDA 348, 366, 368	EH682	RENAULT 804, 806, 808		
EF731	RENAULT 804	EG6210	HONDA 350, 366	EH684	RENAULT 802, 806, 818		
EF870	RENAULT 786, 808, 810, 824	EG6220	MITSUBISHI 568, 592, 594	EH690	JAGUAR 414, 416		
EF5380	AUDI 50, 52, 56, 60 SEAT 866, 868, 880, 886, 890, 892 SKODA 896, 900, 902 VW 1110, 1112, 1114, 1126, 1128, 1132, 1134, 1136, 1146, 1148, 1164, 1166	EG6230	MITSUBISHI 576, 578	EH694	RENAULT 786, 824		
EF5990	SEAT 870, 876 SKODA 896, 902 VW 1114, 1150, 1152	EG6240	ISUZU 396 OPEL 680 VAUXHALL 1042	EH700	TRIUMPH 1010		
EG091	MG 562 TRIUMPH 1010	EG6250	TOYOTA 964	EH750	FORD 304, 308		
EG176	JEEP 422, 424, 426 RENAULT 780, 782, 786, 794, 810, 814, 816, 818, 820, 826	EG6260	ISUZU 392	EH752	FORD 304, 306, 314, 328		
EG210	LAND ROVER 462	EG6270	MITSUBISHI 574, 578, 588	EH761	FORD 304, 308 LOTUS 478		
		EG6280	MITSUBISHI 574, 576, 594, 598 PROTON 760	EH831	JAGUAR 414, 416, 418		
		EG6290	TOYOTA 960, 970, 972	EH850	FORD 304, 308, 312, 324, 332, 334, 336, 338, 340, 342		
		EG6310	TOYOTA 952, 956, 998	EH872	MERCEDES-BENZ 508, 520, 522, 524, 534		
		EG7390	ALFA ROMEO 20 FIAT 240, 258, 282	EH881	MERCEDES-BENZ 534		
		EG7410	ALFA ROMEO 20 FIAT 242	EH890	LEYLAND / LDV 472 PEUGEOT 740, 742, 756 TALBOT 944		
		EG7450	ALFA ROMEO 18, 20 FIAT 240	EH950	CITROËN 160, 162, 164, 184, 190, 192 PEUGEOT 708, 710, 714 TALBOT 942		
		EG7800	FORD 324 SEAT 866, 886, 892 VW 1106, 1108, 1128, 1130, 1148				
		EG7950	RENAULT 774, 788, 828				
		EG8230	INFINITI 384 NISSAN 608, 620, 622, 624, 626 RENAULT 782, 828				

ELENCO NUMERICO ARTICOLI









Numerical parts list









								
EL890	CITROËN	158, 160, 162, 164, 166, 174, 176, 178, 182, 184, 188, 192, 194, 198, 200, 204, 206	ES260	DAEWOO	214	EY650	FORD	314, 316, 320, 332
	FIAT	246, 248, 278, 292		OPEL	654, 656, 658, 664, 668, 674		MAZDA	482
	HONDA	360		VAUXHALL	1020, 1022, 1026, 1034, 1036, 1038, 1044, 1046	EY671	FORD	304, 314, 324
	LADA	438	ES471	AUDI	36, 38, 42, 44, 68		MAZDA	482, 484
	LEYLAND / LDV	472, 474		SEAT	874, 882, 892	EY840	AUDI	52, 54, 58, 64
	PEUGEOT	718, 724, 726, 730, 732, 734, 736, 746, 750, 752, 754, 758		VW	1112, 1128, 1146, 1174		VW	1142
	ROVER	838, 840	ES580	RENAULT	774, 776, 784, 810, 818	EY841	AUDI	48, 50, 52, 54, 70
	SUZUKI	924, 930, 932	ES720	LADA	438		SEAT	866, 874, 880, 886, 890
	TALBOT	940		OPEL	660, 662, 676, 690, 692		SKODA	898, 902
EL960	OPEL	652		VAUXHALL	1026, 1030, 1036		VW	1104, 1122, 1138, 1144, 1158, 1162
	RENAULT	778, 780, 784, 786, 790, 792, 798, 800, 804, 806, 808, 812, 814, 818, 824	ES790	LAND ROVER	464	EY850	AUDI	40, 56, 58, 62, 64, 66, 70
	VAUXHALL	1018		ROVER	838, 842, 844	EZ142	VOLVO	1060, 1062
	VOLVO	1060, 1062, 1064, 1076, 1088	ES820	CITROËN	178, 180, 186, 188, 190, 194, 196, 206	EZ440	HONDA	348, 358
EM531	CITROËN	166, 168		FIAT	248, 292, 294		ROVER	832, 840, 842
	FIAT	248		LANCIA	458	EZ441	LAND ROVER	464
	PEUGEOT	754		PEUGEOT	726, 728, 734, 736, 738, 742, 744, 746, 750		MG	558, 560
EM682	ROVER	838, 844	ES880	HONDA	356, 362, 366		ROVER	832, 840, 842, 848
EM684	AUSTIN	74, 78	ES890	HONDA	362, 364	EZ630	JEEP	424
	LEYLAND / LDV	472, 474	ET190	FORD	310, 312, 318, 330, 332, 338	EZ660	BMW	106, 114, 116, 122, 126
	MG	558, 562	ET191	FORD	310, 312, 318, 330, 332, 338		LAND ROVER	466
EM685	LEYLAND / LDV	474	ET192	FORD	310, 312, 318, 326, 332	EZ690	LAND ROVER	464
	ROVER	846, 848		MAZDA	484		MG	560
EM720	MERCEDES-BENZ 508, 512, 520, 522, 544, 546, 548, 550, 552, 554	908	ET400	CITROËN	174, 182		ROVER	834
	SSANGYONG	908		FIAT	264, 272, 280, 286, 288, 298	EZ720	FORD	318, 320, 340, 344
EM850	CARBODIES	132	ET490	FORD	336, 340, 344	EZ800	BMW	94, 110
	LAND ROVER	462	ET560	SAAB	852, 854, 856, 858	FA5130	MAZDA	496, 498
	LEYLAND / LDV	476	ET681	BMW	96, 100, 108, 112	FA5390	MINISUBISHI	574, 580, 582, 586, 588, 594, 596, 598
EM852	AUSTIN	76	ET750	RENAULT	820	FA5560	ALFA ROMEO	14, 16
	LAND ROVER	462	ET800	FORD	344		FIAT	244, 260, 262, 272, 282, 284
EM940	FORD	306, 316		LEYLAND / LDV	472		LANCIA	450
EM992	HONDA	350, 352, 354, 362, 366	ET811	SEAT	874, 880, 890	FB5000	TOYOTA	958, 970, 972, 974, 990, 1004
	ROVER	836		VW	1112, 1122, 1132, 1144, 1162	FB5001	TOYOTA	954, 1004
EN260	FORD	342, 344	ET820	OPEL	666, 672, 678	FB5100	ALFA ROMEO	24, 26
EN720	MERCEDES-BENZ 508, 524, 526, 528, 534, 538, 548, 550, 552	908, 910		VAUXHALL	1018, 1044		FIAT	250, 252
	SSANGYONG	908, 910	EV020	HONDA	352, 354, 356, 358, 360		IVECO	400, 402, 404, 406, 408, 410
EP280	FIAT	240, 260, 268, 270	EV050	HONDA	356, 358, 360, 362		RENAULT	796
ER241	NISSAN	612, 640, 642	EV150	CITROËN	178, 190, 194, 196	FB5101	FIAT	250, 252
ER320	ROVER	832, 834, 836, 840, 846, 848		FIAT	294		IVECO	400, 406
	ROVER	832, 834, 836, 840, 846, 848		LANCIA	458	FB5102	FIAT	250
ER321	MG	558		PEUGEOT	738, 744, 748		IVECO	410
	ROVER	832, 834, 836, 840, 846, 848	EV190	RENAULT	774, 782, 784, 818, 826	FB5610	NISSAN	608, 610, 612, 618, 632, 634, 642
ER322	LAND ROVER	464	EV460	SEAT	870, 872, 876, 878, 880, 888	FB5720	FIAT	248
	LOTUS	478		VW	1114, 1116, 1130, 1150, 1152, 1154, 1156, 1170		LANCIA	454
	MG	558, 560, 562	EV540	INFINITI	384	FB5721	FIAT	248
	ROVER	832, 834, 838, 840, 846		NISSAN	606, 610, 620, 632, 636, 642		IVECO	408
ER680	ALFA ROMEO	12	EV670	FIAT	244, 264, 268, 270, 280, 284	FB5750	TOYOTA	950, 954, 968, 980, 986, 996, 998, 1002, 1004, 1006, 1008
ER830	BMW	90, 92, 108		LANCIA	456	FB5760	TOYOTA	952, 962, 966, 968, 972, 992, 998
ER993	ISUZU	394, 396				FD770	LAND ROVER	462
	OPEL	664, 672, 680				FD5230	HONDA	356, 360, 362
	VAUXHALL	1042				FD5330	TOYOTA	952, 954, 958, 960, 974, 992, 996, 998, 1006

 FD5380 TOYOTA 980, 996, 1006		 FG7710 MITSUBISHI 596		 FY291 ALFA ROMEO 24, 26		 GE392 TOYOTA 980	
FD5690 CHEVROLET 134		VOLVO 1076, 1088		FIAT 234, 240, 242, 248, 250, 262		GE410 MITSUBISHI 568, 578	
DAEWOO 214, 216		FG7830 KIA 434		IVECO 400, 402, 404, 408, 410		GE541 FORD 304	
FD5810 FIAT 234, 244, 256, 258, 264, 268, 272		FG7840 KIA 434		OPEL 652, 680		GE550 SUZUKI 924, 926, 928	
LANCIA 452, 458		FG7850 MAZDA 486		RENAULT 794, 796, 826		GE621 ALFA ROMEO 6	
OPEL 664, 678		FG7860 HONDA 364		VAUXHALL 1018, 1044		GE622 ALFA ROMEO 6, 24	
FD5820 FIAT 244, 258, 284		FG7880 NISSAN 616, 622, 624		FY320 FIAT 240		NISSAN 616	
LANCIA 452, 458		FG7910 HYUNDAI 372, 376, 378		LANCIA 448		GE623 ALFA ROMEO 6, 10	
OPEL 666		FG7960 HONDA 362		FY520 ALFA ROMEO 18, 22		GF051 CITROËN 154, 176, 184	
FD5970 FIAT 238, 244, 260, 262, 264, 280, 282		FG7980 SUBARU 920		FIAT 262		GF053 CITROËN 184, 190	
FE603 ZASTAVA 1176		FG7990 DAEWOO 212, 214		LANCIA 448, 450		GF054 CITROËN 184, 190	
FE5470 KIA 432, 434		FG8000 DAEWOO 212, 214, 216		FY550 ALFA ROMEO 12, 16		GF110 TALBOT 938	
FF24R ALFA ROMEO 24, 26, 28		FG8010 HONDA 366		FIAT 236, 238, 260, 262		GF171 TALBOT 938	
FF5030 LEXUS 468		FG8040 HYUNDAI 372, 378		LANCIA 450		GF322 PEUGEOT 740	
TOYOTA 964, 978, 990, 998		FG8050 HYUNDAI 372		FY610 ALFA ROMEO 22		GF356 RENAULT 802	
FF5070 HYUNDAI 380		FG8060 HYUNDAI 372, 376		FY611 ALFA ROMEO 22		GF492 CITROËN 156	
FF5470 MITSUBISHI 568, 570, 582, 586, 594, 596		FG8090 HYUNDAI 382		FY620 ALFA ROMEO 18, 22		GF570 PEUGEOT 722	
FF5490 MITSUBISHI 592		FG8100 SUZUKI 926		FY640 ALFA ROMEO 14, 18, 22, 28, 30		GF583 PEUGEOT 740, 756	
FF5541 NISSAN 610, 632, 646		FG8130 HONDA 358, 364		LANCIA 456		GF874 RENAULT 808, 824	
FF5600 NISSAN 626		FG8131 HONDA 360, 362, 366		FY690 FIAT 252		GG050 FORD 340	
FF5690 INFINITI 384		FG8140 KIA 432		IVECO 402, 404		PEUGEOT 740, 756	
NISSAN 618, 624, 630, 644		FG8150 MAZDA 502		PEUGEOT 752		GG052 PEUGEOT 742	
FF5740 NISSAN 614, 616, 618, 626, 630, 642		FG8170 MAZDA 482		FY691 CITROËN 180		TALBOT 944	
FF5760 SUBARU 920		FG8190 MAZDA 482, 498		FIAT 252		GG452 CITROËN 168, 174	
FF5781 TOYOTA 950, 952, 954, 980, 984, 986, 994, 1006		FG8200 KIA 432, 434		IVECO 402, 410		PEUGEOT 754	
FF5790 TOYOTA 990		FG8250 KIA 434		FY811 ISUZU 392, 394		GG541 CITROËN 168	
FF5800 TOYOTA 988, 990		FG8260 KIA 432		MAZDA 488		FIAT 234	
FF5860 TOYOTA 950, 990		FG8290 HYUNDAI 374, 378		OPEL 658, 664, 668, 670, 674, 690		GG724 NISSAN 614, 620, 626, 644	
FF5980 TOYOTA 980, 982, 984, 986		FG9660 CHRYSLER 142		VAUXHALL 1020, 1024, 1028, 1034, 1036, 1040, 1046, 1052		GG725 NISSAN 626, 644	
FG210 LAND ROVER 462		FG9770 OPEL 686, 694		GC260 TOYOTA 988		GG811 FIAT 274, 276	
FG5100 LEXUS 468		SAAB 860		GC261 TOYOTA 988		GH061 MITSUBISHI 592, 596, 598	
FG5130 MAZDA 492		VAUXHALL 1050, 1054		GC264 TOYOTA 988		GH062 MITSUBISHI 572, 576, 596, 598	
FG5290 DAIHATSU 220, 222, 224, 226, 228		FJ051 NISSAN 606, 612		GC265 TOYOTA 988		GH064 MITSUBISHI 576, 578, 580, 596, 598	
FG5581 SUBARU 914, 916		FJ127 MAZDA 494		GC272 NISSAN 610, 638		GH080 JEEP 422, 424	
FG5590 SUBARU 914, 916		FJ232 MAZDA 498		GC374 ALFA ROMEO 8, 24		RENAULT 780, 786, 794, 810, 814, 816, 818, 826	
FG5600 SUBARU 918, 920		FJ290 TOYOTA 984		GC383 NISSAN 626		GH683 RENAULT 802, 806, 818	
FG5690 HYUNDAI 374, 380, 382		FJ292 TOYOTA 984		GC385 NISSAN 614		GH690 RENAULT 824	
FG5760 HONDA 366		FJ491 NISSAN 606		GC388 NISSAN 618, 620, 626		GH691 RENAULT 786, 824	
FG5761 HONDA 350		FJ495 NISSAN 626		GC398 NISSAN 618, 620, 626		GH700 LADA 438	
FG5920 DAIHATSU 222, 226		FJ631 MAZDA 484, 494, 496, 498, 500		GC790 BMW 90, 92		GH740 SUZUKI 924, 926	
FG6040 HYUNDAI 372, 376		FJ632 MAZDA 484, 494, 496, 498, 500		MERCEDES-BENZ 524, 534, 548, 550		GH856 ALFA ROMEO 8, 10, 24, 26	
FG6120 MITSUBISHI 572, 574, 582, 586, 590, 594, 598		FJ651 MAZDA 484		TOYOTA 958		GH857 ALFA ROMEO 8, 10, 22, 24, 26, 28	
FG7480 TOYOTA 952, 972, 974, 996, 998, 1002		FJ652 MAZDA 484		GC993 TOYOTA 958		GH858 ALFA ROMEO 8	
FG7570 TOYOTA 1002		FJ653 MAZDA 484		GC994 TOYOTA 958		GH890 FORD 324, 334	
FG7600 MINI 564		FJ690 MAZDA 484		GD040 MITSUBISHI 572		LEYLAND / LOV 472	
TOYOTA 968, 980, 1002, 1006, 1008		FJ911 MITSUBISHI 572		GD042 MITSUBISHI 568, 574		PEUGEOT 742, 756	
FG7630 LEXUS 468		FJ912 DAIHATSU 228		GD061 TOYOTA 960		SSANGYONG 908	
FG7650 TOYOTA 952, 954, 956, 972, 974, 978, 990, 992, 998, 1000, 1004, 1006		FJ960 TOYOTA 976		GD363 ISUZU 392		GH930 CITROËN 174	
FG7680 MITSUBISHI 586		FJ962 TOYOTA 962, 976		GD671 FIAT 234		GJ360 NISSAN 626	
FG7690 MITSUBISHI 570, 582		FN307 ALFA ROMEO 8, 10		GD790 FIAT 234		GJ363 NISSAN 626	
		FN308 ALFA ROMEO 22		GD950 TOYOTA 984		GJ430 MAZDA 484, 486, 498	
		FN353 ALFA ROMEO 6, 22, 24, 26, 28, 30, 32		GD952 DAIHATSU 220		GJ431 MAZDA 484, 486, 498	
		NISSAN 616		TOYOTA 966, 990, 1000, 1004		GJ432 MAZDA 484, 498	
		FN355 ALFA ROMEO 6, 10, 26		GD955 DAIHATSU 220		GJ600 MITSUBISHI 572, 578, 580, 588, 590, 592	
		NISSAN 616		TOYOTA 966, 990, 1000, 1002, 1004		GJ601 MITSUBISHI 580, 590	
		FX182 ISUZU 388, 390, 392		GE071 MITSUBISHI 570		GJ610 HONDA 350	
		FX270 FORD 342		GE072 MITSUBISHI 570		GJ611 HONDA 350	
		FX660 LADA 438, 440		GE360 MAZDA 498			

ELENCO NUMERICO ARTICOLI









Numerical parts list









											
GJ650	ISUZU	388, 390, 392	GK700	TOYOTA	962	GM690	VW	1166, 1168	GN621	KIA	432, 436
GJ653	ISUZU	388, 390, 392	GK701	TOYOTA	962	GM710	PEUGEOT	740, 756		MAZDA	498
GJ655	ISUZU	390	GK750	NISSAN	644	GM730	MAZDA	492, 496, 502	GN622	MAZDA	492, 496, 502
GJ660	TOYOTA	964, 976, 994	GK930	TOYOTA	988	GM750	DAIHATSU	568, 572, 578	GN640	DAIHATSU	224, 226
GJ661	TOYOTA	964, 994	GK940	TOYOTA	988	GM760	NISSAN	606, 636		TOYOTA	978, 982, 984, 992
GJ720	CITROËN	158, 160, 162, 164, 166, 174, 176, 178, 182, 184, 188, 192, 194, 198, 200, 204, 206	GL280	SUBARU	920	GM761	NISSAN	612	GP011	FIAT	234, 256, 266, 294
	FIAT	246, 248, 278, 292	GL281	SUBARU	920	GM765	NISSAN	612, 630		SEAT	876
	HONDA	360	GL310	NISSAN	636, 644	GM766	NISSAN	612, 638	GP022	FIAT	266
	LADA	438	GL321	KIA	436	GM821	NISSAN	610, 614	GP051	FIAT	234, 264
	LEYLAND / LDV	472, 474		MAZDA	490, 494	GM830	DAIHATSU	568, 574, 576, 592, 596, 598	GP060	FIAT	256
	PEUGEOT	718, 724, 726, 730, 732, 734, 736, 746, 750, 752, 754, 758	GL340	DAIHATSU	222		TOYOTA	964, 996	GP070	ZASTAVA	1176
	ROVER	838, 840		TOYOTA	968, 976, 1000	GM880	TOYOTA	964, 994	GP190	FIAT	238
	SUZUKI	924, 930, 932	GL341	DAIHATSU	222	GM881	TOYOTA	964, 976, 984, 986, 994, 996	GP282	FIAT	264, 266, 268, 288, 296
	TALBOT	940		TOYOTA	968, 976, 1000		VW	1164		LANCIA	456
GJ740	TOYOTA	966, 988	GL343	TOYOTA	1004	GM883	TOYOTA	996	GP285	FIAT	240, 268, 270, 280
GJ741	TOYOTA	980, 988	GL390	SUZUKI	930	GM901	DAIHATSU	226, 228		LANCIA	456
GJ742	TOYOTA	966, 988	GL391	BEDFORD	82	GM902	DAIHATSU	226	GP286	FIAT	268, 280
GJ852	FIAT	274, 284, 296		SUZUKI	928, 930	GM910	SUZUKI	924	GP293	FIAT	294
	ZASTAVA	1176	GL610	PEUGEOT	742	GM911	SUZUKI	924	GP294	FIAT	294
GJ872	FIAT	234, 254, 256, 268, 294, 296	GL650	CITROËN	160, 162, 192, 204, 206	GM912	SUZUKI	924	GP301	FIAT	296, 298
GJ891	MITSUBISHI	578		PEUGEOT	716, 718, 722, 730, 732, 734	GM920	HONDA	364	GP530	TOYOTA	956, 968
GJ897	MITSUBISHI	590, 592	GL741	DAIHATSU	222	GM990	HONDA	352, 366	GP531	TOYOTA	968
GK044	ISUZU	390		TOYOTA	956		ROVER	836	GP540	MAZDA	486
GK047	ISUZU	390	GL742	TOYOTA	956	GM991	HONDA	350, 354, 362	GP560	DAIHATSU	224, 226
GK410	MITSUBISHI	574	GL760	NISSAN	622	GM992	HONDA	350, 352, 354, 360, 362	GP561	DAIHATSU	224, 226
GK420	MITSUBISHI	572	GL761	NISSAN	622	GM993	HONDA	350, 354, 362	GP564	DAIHATSU	224, 226
GK440	NISSAN	616, 634, 638	GL770	NISSAN	614, 618, 626	GN170	NISSAN	616	GP565	DAIHATSU	226
GK441	NISSAN	616, 634, 638	GL820	DAIHATSU	224, 226	GN190	BEDFORD	82	GP570	MAZDA	488
GK444	NISSAN	638		TOYOTA	978, 980, 982, 984, 990, 992, 998		ISUZU	390	GP571	MAZDA	488
GK445	NISSAN	616	GL830	CITROËN	168, 174	GN200	TOYOTA	966, 1000	GP580	NISSAN	616, 634, 640
GK446	NISSAN	630		PEUGEOT	754	GN201	TOYOTA	968, 980, 1002	GP581	NISSAN	616, 634, 640
GK447	NISSAN	634, 640	GL880	MAZDA	498	GN220	MITSUBISHI	570, 586, 588	GP600	MAZDA	488
GK448	NISSAN	638	GL950	TOYOTA	982, 986	GN221	MITSUBISHI	576, 594, 596	GP601	MAZDA	486, 488
GK461	TOYOTA	964, 978, 998	GL951	TOYOTA	978, 986	GN230	MITSUBISHI	570, 584, 588	GP602	KIA	432
GK470	OPEL	652, 672, 678	GM300	MAZDA	490		PROTON	760		MAZDA	486
GK541	FIAT	234, 276	GM310	FORD	336	GN231	MITSUBISHI	570, 584, 588	GP650	TOYOTA	950, 980, 982, 984, 1002
GK570	ALFA ROMEO	8, 10, 24, 26		LEYLAND / LDV	472	GN233	MITSUBISHI	570, 584, 588	GP660	FIAT	266
	LAND ROVER	464	GM370	PEUGEOT	742		PROTON	760	GP688	LANCIA	454
	ROVER	848		BEDFORD	80	GN320	PEUGEOT	740, 756	GP689	FIAT	242
GK571	ALFA ROMEO	6		ISUZU	388, 394	GN330	MITSUBISHI	570, 582, 588	GP730	SUBARU	916, 918
	TOYOTA	986	GM372	OPEL	662		PROTON	760	GP731	SUBARU	916, 918
GK572	ALFA ROMEO	16, 20		VAUXHALL	1030	GN331	MITSUBISHI	570, 582, 588	GP840	MAZDA	502
	CHRYSLER	138, 142		SSANGYONG	908		PROTON	760	GP861	FIAT	256, 272, 274, 276, 298
	FORD	336		VAUXHALL	1030	GN390	TOYOTA	958, 960, 970, 974, 990, 992, 1000, 1004		LANCIA	452
	JEEP	422	GM491	ISUZU	388, 392	GN450	HONDA	348, 368	GP871	FIAT	272, 274, 296
	OPEL	672	GM531	PEUGEOT	740, 742	GN451	HONDA	348, 364		ISUZU	388, 394
	ROVER	846	GM533	FIAT	248	GN481	SUZUKI	926, 928, 930		OPEL	664
	VAUXHALL	1042		PEUGEOT	740, 756	GN482	SUZUKI	926, 932	GP921	BEDFORD	80
GK573	ALFA ROMEO	16	GM572	NISSAN	616, 618, 624, 628	GN483	SUZUKI	926		ISUZU	388
	CHRYSLER	138, 142	GM574	NISSAN	636	GN484	SUZUKI	930, 932		OPEL	664
	JEEP	422, 424	GM577	NISSAN	616, 618, 624	GN530	TOYOTA	1000		VAUXHALL	1030
	FIAT	254, 256	GM580	NISSAN	614, 626, 628, 644	GN551	SUBARU	918	GP950	NISSAN	638
GK590	TOYOTA	954, 960, 964, 974, 976, 978, 1004	GM581	NISSAN	614, 626, 628, 644	GN552	SUBARU	918	GP960	NISSAN	606, 630, 636, 640, 644
			GM596	NISSAN	610, 612	GN560	SUBARU	914, 918, 920	GP970	NISSAN	606, 630, 634, 640
			GM597	NISSAN	612, 636	GN561	SUBARU	914, 918, 920			
						GN620	MAZDA	496			

 	 	 	 
GP980 BEDFORD 82 ISUZU 388 VAUXHALL 1042	GR900 TOYOTA 970, 992, 1000 GR901 TOYOTA 958, 970, 1000 GR920 ISUZU 388	GT300 FIAT 242 GT340 ALFA ROMEO 6, 10, 12 GT350 ALFA ROMEO 8, 20 GT351 ALFA ROMEO 8, 30	GV680 ALFA ROMEO 12, 14 FIAT 236, 238, 246, 254, 258, 264, 272, 274, 276, 284, 286, 290, 298 LANCIA 444, 448
GP990 ALFA ROMEO 6	GR940 ISUZU 388, 394	GT360 ALFA ROMEO 8	GV830 HONDA 348, 350
GR100 FIAT 298	GR951 TOYOTA 980, 1004	GT370 ALFA ROMEO 20	GV990 NISSAN 638
GR130 LANCIA 446	GR961 MAZDA 482	GT380 ALFA ROMEO 20	GW260 ALFA ROMEO 10, 20
GR140 DAIHATSU 222, 224	GR963 KIA 434	GT400 FIAT 298	GW261 ALFA ROMEO 22, 30
GR160 NISSAN 624	GR990 ISUZU 388, 390	GT401 FIAT 272	GW280 ALFA ROMEO 10, 20
GR161 NISSAN 624		GT410 FIAT 242 LANCIA 444	GW281 ALFA ROMEO 28, 30
GR190 BEDFORD 82 ISUZU 390, 394 VAUXHALL 1042	GR991 ISUZU 388, 390, 394 OPEL 672 VAUXHALL 1042	GT411 LANCIA 446, 452	GW282 ALFA ROMEO 28, 30
GR240 NISSAN 634, 640	GS050 NISSAN 636, 642	GT423 LANCIA 446, 448	GW300 ALFA ROMEO 8, 10
GR250 TOYOTA 954, 960, 992	GS051 NISSAN 642	GT430 MITSUBISHI 568, 570, 582, 584, 588	GW301 ALFA ROMEO 16 FIAT 244
GR270 TOYOTA 968, 990	GS060 TOYOTA 962	GT431 MITSUBISHI 584, 588	GW321 FIAT 238, 240, 262
GR300 TOYOTA 964, 978, 1002	GS070 MAZDA 488	GT440 FIAT 242, 286, 288, 290 LANCIA 446	GW341 FIAT 262 LANCIA 450
GR301 TOYOTA 964, 978, 1002	GS111 HONDA 366	GT441 LANCIA 454	GW410 ALFA ROMEO 14, 16, 20
GR330 TOYOTA 962, 994	GS120 MITSUBISHI 574, 576	GT442 LANCIA 454	GW420 NISSAN 610, 632, 642
GR332 TOYOTA 962, 964, 994	GS130 HYUNDAI 376	GT444 FIAT 242, 290	GW421 NISSAN 610, 632, 642
GR360 NISSAN 612, 636, 644	GS200 NISSAN 614, 628, 642, 644	GT445 FIAT 242	GW540 NISSAN 614, 628, 644
GR480 FIAT 234	GS240 HYUNDAI 378	GT446 FIAT 256, 286, 288, 290 LANCIA 446	GW560 TOYOTA 980
GR540 HONDA 352, 354, 356, 360	GS241 HYUNDAI 378	GT447 ALFA ROMEO 16 FIAT 240	GW620 NISSAN 614, 618, 620, 626
GR541 HONDA 360	GS280 MAZDA 496, 498	GT448 FIAT 240, 292 LANCIA 444, 448, 452	GW711 ALFA ROMEO 12, 18, 28
GR560 SUBARU 916, 920	GS360 TOYOTA 950, 986, 996, 1002	GT449 FIAT 286, 288, 290, 292 LANCIA 444, 446	GW712 ALFA ROMEO 12, 18, 22, 28, 30
GR561 SUBARU 916, 918, 920	GS430 DAIHATSU 220	GT510 FORD 336, 340, 344	GW713 ALFA ROMEO 12, 14, 16, 28, 30
GR570 TOYOTA 988	GS435 MAZDA 488	GT630 TOYOTA 964, 976, 978	GW721 ALFA ROMEO 10, 12, 14, 16, 30
GR581 TOYOTA 958, 972, 974, 990, 1004	GS438 DAIHATSU 220	GT750 FIAT 242, 244 LANCIA 454	GW722 ALFA ROMEO 10, 12, 14, 16, 28, 30
GR600 CHRYSLER 138, 140, 142 HYUNDAI 380 MITSUBISHI 578, 590, 592	GS600 SUZUKI 926, 932	GT751 LANCIA 454	GW723 FIAT 234, 236, 238, 240, 260, 272 LANCIA 444, 448, 450
GR611 FIAT 266	GS610 NISSAN 640	GT880 MITSUBISHI 578, 580	GW724 ALFA ROMEO 14, 16, 30 FIAT 236, 238, 260 LANCIA 444, 446
GR620 FIAT 256, 264, 280, 284, 288, 296, 298	GS612 NISSAN 634	GT890 MITSUBISHI 568, 570, 584 PROTON 760	GW800 TOYOTA 976, 978, 982, 984, 986
ZASTAVA 1176	GS620 LADA 438, 440	GT900 SUZUKI 928, 930	GW801 TOYOTA 978, 980, 982, 984, 1004
GR630 CITROËN 174, 182 FIAT 256, 278, 286, 288 PEUGEOT 752	GS630 LADA 440	GV020 HONDA 354, 356, 360	GW950 TOYOTA 984, 986, 1004
GR631 FIAT 272, 286	GS700 HONDA 350	GV021 HONDA 364	GX010 TOYOTA 958, 970, 972, 990, 1004
GR632 FIAT 278, 286, 288 LANCIA 444, 446	GS770 FORD 326 NISSAN 628	GV030 HONDA 350, 366 ROVER 844	GX020 TOYOTA 954, 956, 960, 1004
GR661 NISSAN 628, 642, 644, 646	GS771 NISSAN 606, 610, 618, 628, 630, 636, 642	GV110 KIA 434 MAZDA 488	GX030 FIAT 236, 260, 262, 264 LANCIA 444, 450
GR662 NISSAN 624, 628	GS870 TOYOTA 996	GV250 NISSAN 616, 626	GX041 FIAT 236, 238, 260 LANCIA 456
GR670 DAIHATSU 220	GS881 HONDA 358, 360, 362	GV311 NISSAN 606, 610, 614, 618, 620, 624, 628, 644	GX060 TOYOTA 982
GR730 MAZDA 492, 494	GS910 NISSAN 608	GV330 TOYOTA 968, 994, 1004	GX390 CITROËN 180, 186 FIAT 254
GR731 MAZDA 496	GS940 MAZDA 500, 502	GV360 TOYOTA 958, 962, 970	GX391 FIAT 254 IVECO 402, 404, 408
GR732 MAZDA 492, 494, 500	GS941 MAZDA 500	GV380 MAZDA 490, 500, 502	GX392 CITROËN 180, 186 FIAT 252 IVECO 408, 410 PEUGEOT 752
GR734 MAZDA 492, 494, 500	GS950 MAZDA 488, 490	GV431 KIA 434 MAZDA 484, 486, 498	GX410 FIAT 254 IVECO 402, 406, 410 OPEL 680 RENAULT 796
GR736 MAZDA 490	GS953 MAZDA 490	GV440 NISSAN 606, 608, 630, 632, 636, 640, 644	
GR750 TOYOTA 956, 968, 992	GS970 TOYOTA 956, 964, 994	GV540 NISSAN 606, 620, 632, 642	
GR751 TOYOTA 956, 968, 992	GT050 NISSAN 634	GV541 NISSAN 632	
GR760 DAIHATSU 220	GT051 NISSAN 634	GV670 FIAT 270	
GR850 KIA 432, 434, 436 MAZDA 492, 494, 496	GT083 DACIA 208 RENAULT 808	GV671 FIAT 264, 270, 280	
GR880 DAIHATSU 220, 224	GT130 TOYOTA 976, 978, 986		
GR881 DAIHATSU 220, 226, 228	GT260 FIAT 240, 266, 280		
GR882 DAIHATSU 220	GT270 FIAT 240		
GR883 DAIHATSU 220, 226, 228			
GR890 TOYOTA 954, 966, 988			

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
GY383	FIAT 234, 236, 260, 264, 270, 282 LANCIA 456, 458	HA5031	CITROËN 157, 159, 169, 171, 199 FORD 317, 321, 323 MAZDA 483 MINI 565 PEUGEOT 721, 723, 729, 739, 749 RENAULT 829	HBS017	CITROËN 169, 175 FIAT 235 PEUGEOT 755	HBS042	TOYOTA 953, 955, 957, 959, 961, 971, 973, 975, 991, 997, 1005
GY390	ALFA ROMEO 10, 12	HA5032	CITROËN 157, 167, 169, 171, 199 PEUGEOT 721, 723, 729, 749, 757	HBS018	AUDI 37, 39, 41, 51, 55, 57, 61, 67 FORD 323 SEAT 867, 871, 875, 881, 883, 885, 887, 889, 891, 893 SKODA 897, 899, 901 VW 1105, 1107, 1111, 1113, 1119, 1125, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1143, 1145, 1147, 1153, 1155, 1157, 1159, 1161, 1163, 1167, 1173	HBS043	AUDI 37, 39, 43, 45, 53, 61, 67, 69 SEAT 867, 871, 873, 875, 877, 879, 881, 883, 885, 889, 891, 893 VW 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1129, 1131, 1133, 1141, 1143, 1145, 1147, 1151, 1153, 1157, 1161, 1163, 1165, 1167, 1171, 1173, 1175
GY391	ALFA ROMEO 10, 12	HA5034	SMART 905	HBS021	AUDI 45, 47, 63 VOLVO 1071, 1083, 1087, 1095 VW 1135, 1169	HBS044	SEAT 877, 879, 889
GY411	FIAT 236, 238, 260	HA5040	VOLVO 1069, 1081, 1091	HBS022	VOLVO 1061, 1067, 1069, 1071, 1073 VW 1135, 1137	HBS045	MERCEDES-BENZ 509, 521, 525, 535, 537, 549, 551
GY735	HYUNDAI 372, 376	HA5041	VOLVO 1069, 1071, 1073, 1075, 1079, 1081, 1083, 1085, 1087, 1091, 1093, 1095, 1097	HBS024	AUDI 41, 43, 45, 47, 49, 61, 67, 69, 71 VW 1147, 1149, 1163	HBS046	MERCEDES-BENZ 529, 535, 539, 549, 551
GY861	HONDA 362	HA5042	VOLVO 1073, 1087, 1097	HBS028	AUDI 39, 45, 61, 67 SEAT 875, 877, 881, 883, 891, 893 VW 1113, 1123, 1129, 1133, 1145, 1147, 1163, 1175	HBS047	MERCEDES-BENZ 509, 521, 523, 525, 535, 549
GZ790	FIAT 244, 264, 272, 284	HBS001	FORD 305, 307, 309, 315, 317, 329, 331, 337	HBS029	VW 1115, 1131	HBS050	FORD 305, 307, 313, 315, 325, 329 MAZDA 483, 485
HA313	ISUZU 389, 393	HBS002	BEDFORD 81 DAEWOO 213, 215, 217 OPEL 653, 655, 657, 659, 665, 667, 669, 671, 673, 675, 679, 689 VAUXHALL 1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1043, 1045, 1047, 1051	HBS031	FORD 305, 307, 309, 317, 321, 323, 325, 327, 329, 331, 341, 345 MAZDA 503	HBS051	CITROËN 175, 183 FIAT 255, 257, 265, 269, 273, 275, 277, 279, 281, 285, 287, 289, 297, 299 LANCIA 445, 447, 453 PEUGEOT 753 ZASTAVA 1177
HA366	NISSAN 617, 635, 639	HBS003	DAEWOO 213, 217 OPEL 653, 655, 663, 671, 675, 677, 679, 681, 683, 685, 689, 691, 693 VAUXHALL 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047	HBS032	FORD 313, 325, 335, 339, 343	HBS052	FIAT 241, 245, 259, 265, 267, 269, 271, 281, 285, 289, 297 LANCIA 453, 457, 459
HA371	NISSAN 617, 621, 631, 635, 639, 641	HBS005	LAND ROVER 465 LOTUS 479 MG 559, 561, 563 ROVER 833, 835, 837, 839, 841, 847, 849	HBS033	FORD 311, 313, 319, 327, 331, 333, 339 MAZDA 485	HBS053	DAEWOO 213 OPEL 663, 671, 683 VAUXHALL 1025, 1027, 1041, 1047
HA372	NISSAN 617, 621, 631, 635, 639, 641	HBS006	FORD 337	HBS035	LADA 439 OPEL 661, 663, 677, 691, 693 VAUXHALL 1027, 1031, 1037	HBS054	CHEVROLET 135 DAEWOO 213, 215, 217 LADA 439 OPEL 659, 661, 663, 671, 677, 683, 687, 691, 693, 697 VAUXHALL 1025, 1027, 1031, 1037, 1041, 1047, 1049, 1051, 1053, 1055, 1057
HA397	TOYOTA 967, 1001	HBS007	FORD 307, 311, 317, 319, 331, 333, 339	HBS036	HONDA 359 ISUZU 393, 395 MAZDA 489 OPEL 659, 665, 669, 671, 675, 679, 691 VAUXHALL 1021, 1023, 1025, 1029, 1035, 1037, 1039, 1041, 1043, 1047, 1053	HBS055	OPEL 655, 657, 659, 665, 669, 671, 679, 687, 689, 691, 695 SAAB 859 VAUXHALL 1019, 1021, 1023, 1025, 1039, 1041, 1043, 1051, 1053, 1055
HA399	KIA 437 MAZDA 491, 495, 497	HBS008	FORD 343, 345 LEYLAND / LDV 473	HBS038	CITROËN 161, 163, 167, 169, 193, 205, 207 FIAT 249 PEUGEOT 717, 719, 723, 731, 733, 735, 737, 741, 755, 757	HBS056	FORD 305, 313, 325, 333, 335, 337, 339, 341, 343
HA414	MITSUBISHI 571, 583, 585, 589 PROTON 761	HBS010	JEEP 423, 425 RENAULT 781, 787, 795, 811, 815, 817, 819, 821, 827	HBS039	CITROËN 155, 157, 161, 165, 167, 169, 187, 189, 199, 203, 205 PEUGEOT 711, 713, 715, 717, 719, 721, 725, 729, 731, 733, 749, 751, 757	HBS057	FORD 335, 337, 341, 345
HA497	FORD 305, 307, 313, 315, 325, 329 MAZDA 483, 485	HBS011	ALFA ROMEO 25, 27 FIAT 235, 241, 243, 245, 249, 251, 253, 255, 263 IVECO 401, 403, 405, 407, 409, 411 LANCIA 455 OPEL 653, 681 RENAULT 795, 797, 821, 827 VAUXHALL 1019, 1045	HBS041	BMW 97, 99, 101, 109, 111, 113, 117, 119, 123, 125, 127, 129, 131	HBS058	DAEWOO 215 MERCEDES-BENZ 509, 513, 521, 523, 545, 547, 549, 551, 553, 555 SSANGYONG 909
HA510	CITROËN 179, 189, 195, 197, 207 PEUGEOT 727, 729, 735, 747	HBS015	FORD 335, 337, 341 PEUGEOT 741, 743, 757 TALBOT 945		HA5010	JAGUAR 415, 417, 419	
HA512	CITROËN 179, 191, 195, 197 LANCIA 459 PEUGEOT 739, 745, 747	HBS016	FORD 325, 335 LEYLAND / LDV 473 PEUGEOT 743, 757		HA5011	JAGUAR 415, 417, 419	
HA5005	LANCIA 445, 447, 451				HA5015	JEEP 427	
HA5006	LAND ROVER 465 MG 561 ROVER 835				HA5016	JEEP 427	
HA5008	CITROËN 159, 167, 177, 183, 201 FIAT 279 PEUGEOT 721, 727, 753, 759 TOYOTA 973				HA5020	FORD 329, 343	
HA5010	JAGUAR 415, 417, 419				HA5023	BMW 97, 99, 101, 105, 107, 109, 111, 113, 117, 121, 123, 125, 127, 129, 131	
HA5011	JAGUAR 415, 417, 419				HA5024	BMW 89, 91, 95, 99, 125, 129	
HA5015	JEEP 427				HA5028	CITROËN 155, 157, 167, 169, 189, 199, 205 PEUGEOT 711, 713, 717, 719, 725, 729, 757	
HA5016	JEEP 427				HA5029	CITROËN 163, 167, 169, 197 FORD 317, 323 MAZDA 483 PEUGEOT 713, 721, 729, 749 SUZUKI 929	
HA5020	FORD 329, 343				HA5030	CITROËN 157, 159, 169, 171, 199 FORD 317, 321, 323 MAZDA 483 MINI 565 PEUGEOT 721, 723, 729, 739, 749 RENAULT 829	
HA5023	BMW 97, 99, 101, 105, 107, 109, 111, 113, 117, 121, 123, 125, 127, 129, 131						
HA5024	BMW 89, 91, 95, 99, 125, 129						
HA5028	CITROËN 155, 157, 167, 169, 189, 199, 205 PEUGEOT 711, 713, 717, 719, 725, 729, 757						
HA5029	CITROËN 163, 167, 169, 197 FORD 317, 323 MAZDA 483 PEUGEOT 713, 721, 729, 749 SUZUKI 929						
HA5030	CITROËN 157, 159, 169, 171, 199 FORD 317, 321, 323 MAZDA 483 MINI 565 PEUGEOT 721, 723, 729, 739, 749 RENAULT 829						

							
HBS059	DAEWOO 213, 215	HBS086	CITROËN 167, 169	HBS114	CITROËN 181, 187, 197	HBS164	OPEL 663, 683, 685, 687, 693, 695
	MERCEDES-BENZ 509, 525, 527, 529, 535, 539, 549, 551, 553		FIAT 249		PEUGEOT 745, 751		SAAB 855, 859, 861
	SSANGYONG 909, 911	HBS087	CITROËN 179, 189, 195, 197, 203, 207	HBS115	CITROËN 197		VAUXHALL 1031, 1037, 1049, 1051, 1053, 1055
HBS060	MERCEDES-BENZ 529, 531, 535, 537, 541		FIAT 293	HBS116	JEEP 425, 427	HBS171	AUDI 53, 55, 59, 65
HBS061	MERCEDES-BENZ 513, 515, 523, 525		LANCIA 459		PEUGEOT 741		VW 1143
HBS062	MERCEDES-BENZ 515, 527	HBS088	CITROËN 177, 179, 183, 185, 189, 195, 201, 207	HBS119	RENAULT 781, 783, 787, 795, 811, 815, 817, 821, 827	HBS173	SKODA 897
HBS063	MERCEDES-BENZ 531, 535, 539		FIAT 247, 249, 279, 293	HBS120	RENAULT 783, 793, 821	HBS174	VOLVO 1061, 1063, 1067, 1069, 1071
HBS064	AUDI 41, 47, 57, 59, 63, 65, 67, 71		PEUGEOT 727, 735, 737, 747, 751, 753		RENAULT 779, 781, 789, 791, 795, 801, 813, 823, 825	HBS175	VOLVO 1067, 1071, 1073
HBS065	BMW 101, 111	HBS089	CITROËN 193, 199, 205	HBS121	BMW 89, 95, 97, 111, 125	HBS177	RENAULT 779, 801, 813, 825
HBS066	BMW 103, 105, 107, 115, 117, 119, 121, 123, 127		PEUGEOT 725, 737		LAND ROVER 465	HBS178	RENAULT 793, 821
	LAND ROVER 465, 467	HBS092	ALFA ROMEO 21		MG 561		VOLVO 1077, 1079, 1089, 1091
	OPEL 683		FIAT 243, 279, 287, 289, 291, 293	HBS125	ROVER 835	HBS179	SAAB 853, 855
	VAUXHALL 1049	HBS093	ALFA ROMEO 17	HBS127	CITROËN 179, 191, 195, 197	HBS180	SAAB 853, 855, 857, 859, 861
HBS067	BMW 99, 101, 105, 111, 113, 117, 119, 121, 123, 125, 127, 129		FIAT 241, 243, 289, 291, 293		FIAT 295	HBS185	FORD 323
HBS068	BMW 97, 99, 101, 105, 109, 111, 113, 117, 121, 129	HBS095	ALFA ROMEO 13, 15, 25		LANCIA 459		VOLVO 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1091, 1093, 1095, 1097
HBS069	BMW 91, 93, 109, 129		ALFA ROMEO 237, 239, 247, 255, 259, 265, 273, 275, 277, 285, 287, 291, 299	HBS129	PEUGEOT 739, 745, 749	HBS187	NISSAN 607, 609, 631, 633, 635, 637, 639, 641, 645
HBS070	BMW 89, 91, 93, 109	HBS097	FIAT 253	HBS130	CITROËN 197	HBS188	INFINITI 385
HBS071	BMW 111, 117, 119, 121, 123	HBS098	FIAT 255, 257		PEUGEOT 743, 745		NISSAN 607, 611, 615, 621, 633, 635, 637, 643
HBS074	BEDFORD 81	HBS102	DACIA 209	HBS131	RENAULT 783, 817	HBS189	NISSAN 615, 619, 621, 627
	OPEL 653, 659, 675, 677, 691	HBS104	RENAULT 775, 777, 779, 785, 789, 797, 799, 811, 819	HBS132	ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31	HBS190	NISSAN 615, 617, 619, 621, 627
	VAUXHALL 1021, 1023, 1029, 1035	HBS106	ALFA ROMEO 9, 11, 17, 21, 25, 27		FIAT 235, 237, 239, 241, 261, 273, 283	HBS194	FORD 327
HBS075	SEAT 869, 871, 873, 879, 881, 885	HBS108	CHRYSLER 139, 143	HBS133	LANCIA 445, 447, 451	HBS195	NISSAN 615, 619, 621, 627
	SKODA 899	HBS110	NISSAN 611, 633, 643	HBS136	MAZDA 489, 491, 493, 499, 501, 503	HBS197	TOYOTA 967, 1001, 1003
	VW 1109, 1115, 1117, 1153, 1155, 1157, 1171	HBS112	OPEL 667, 673, 679	HBS140	FORD 337, 341, 345	HBS198	TOYOTA 961, 963, 965, 993, 995
HBS077	FORD 325	HBS114	VAUXHALL 1043	HBS146	MERCEDES-BENZ 529, 531, 535, 539, 541	HBS200	TOYOTA 953, 955, 957, 959, 961, 993, 997, 999
	MERCEDES-BENZ 553	HBS116	FIAT 235, 257, 267, 295	HBS150	DAEWOO 213, 215	HBS203	TOYOTA 951, 953, 957, 959, 961, 963, 969, 971, 993, 1001
	VW 1113, 1131, 1149, 1151, 1165, 1171, 1175	HBS118	SEAT 877, 889		MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 537, 543, 547, 553, 555	HBS209	TOYOTA 951, 989
HBS078	FORD 315, 317, 321, 323, 333	HBS120	ZASTAVA 1177	HBS152	SSANGYONG 909	HBS211	KIA 433, 435, 437
	MAZDA 483, 485	HBS122	NISSAN 623, 625		VW 1135		MAZDA 489, 491, 493, 497, 499, 503
HBS082	CITROËN 157, 203	HBS124	OPEL 673, 679	HBS154	DAEWOO 213, 215	HBS215	SUZUKI 927, 933
	PEUGEOT 713	HBS126	VAUXHALL 1043		MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 537, 543, 547, 553, 555		MITSUBISHI 569, 571, 573, 575, 585, 587, 589, 591, 595, 597
	ROVER 837	HBS128	FIAT 247, 249, 279, 293, 295	HBS160	SSANGYONG 909, 911		PROTON 761
HBS083	CITROËN 161, 163, 193, 205, 207	HBS130	FIAT 253, 257		VW 1135		VOLVO 1077, 1089
	PEUGEOT 717, 719, 723, 731, 733, 735, 737	HBS132	NISSAN 611, 633, 643	HBS164	DAEWOO 213, 215	HBS216	MITSUBISHI 591
HBS084	CITROËN 159, 161, 163, 165, 167, 175, 177, 179, 181, 183, 185, 189, 191, 193, 195, 197, 199, 201, 205, 207	HBS134	OPEL 667, 673, 679		MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 537, 543, 547, 553, 555	HBS217	MITSUBISHI 577, 579
	FIAT 247, 249, 279, 293, 295	HBS136	VAUXHALL 1043	HBS166	SSANGYONG 909, 911	HBS218	SUBARU 915, 917, 919
	HONDA 361	HBS138	FIAT 235, 257, 267, 295		VW 1135	HBS222	LAND ROVER 465, 467
	HYUNDAI 379	HBS140	SEAT 877, 889	HBS168	DAEWOO 213, 215	HBS223	LAND ROVER 463, 465
	LADA 439	HBS142	ZASTAVA 1177		MERCEDES-BENZ 517, 527, 531, 533, 537, 539, 541	HBS224	LAND ROVER 463, 465
	LANCIA 459	HBS144	NISSAN 623, 625	HBS170	SSANGYONG 909, 911	HBS227	ALFA ROMEO 13, 15, 17, 21
	LEYLAND / LDV 473, 475	HBS146	OPEL 611, 633, 643		OPEL 683, 685		FIAT 237, 239, 241, 245, 247, 259, 261, 263, 265, 273, 281, 283, 285
	PEUGEOT 719, 721, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 751, 753, 755, 759	HBS148	OPEL 667, 673, 679	HBS172	VAUXHALL 1033, 1049		LANCIA 451, 453
	ROVER 839, 841	HBS150	VAUXHALL 1019, 1045		BEDFORD 81		OPEL 661, 687, 691, 697
	SUZUKI 931, 933	HBS152	CITROËN 157, 189, 199, 205	HBS174	OPEL 671, 679, 681, 683, 685		SAAB 859
	TALBOT 941	HBS154	NISSAN 625		VAUXHALL 1033, 1043, 1049		VAUXHALL 1025, 1049, 1053, 1055
		HBS156	PEUGEOT 713	HBS176	OPEL 671, 683, 685		
		HBS158	ROVER 837		VAUXHALL 1033, 1043		

ELENCO NUMERICO ARTICOLI









Numerical parts list









 	 	 	 
HBS229 FORD 325, 335, 337	HBS260 CITROËN 159, 177, 189, 193, 199, 201, 205	HBS284 HONDA 349, 351, 367	HBS308 HYUNDAI 373, 375, 379
HBS241 NISSAN 619	FIAT 293	ROVER 843, 845	HBS309 CITROËN 173
RENAULT 775, 789, 825, 827	PEUGEOT 725, 733, 735, 737, 747, 753	HBS285 CHEVROLET 135	PEUGEOT 739, 745, 749
HBS243 FORD 319, 321, 341, 345	HBS261 CITROËN 159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203	HBS286 ISUZU 389, 395	HBS310 NISSAN 631
HBS244 OPEL 653	FIAT 249, 279, 281, 293, 295	OPEL 663	OPEL 695
RENAULT 779, 781, 785, 787, 791, 793, 799, 801, 805, 807, 809, 813, 815, 819, 825	FORD 325	VAUXHALL 1031	RENAULT 775, 779, 781, 789, 791, 793, 799, 801, 823, 827, 829
VAUXHALL 1019	LANCIA 453, 459	HBS287 ISUZU 389, 391, 395, 397	VAUXHALL 1055
VOLVO 1061, 1063, 1065, 1077, 1089	PEUGEOT 721, 727, 729, 737, 739, 745, 747, 749, 751, 755, 759	OPEL 665, 673, 681	HBS311 AUDI 49
HBS245 CITROËN 159, 161, 165, 167, 177, 179, 183, 187, 193, 199, 201, 205	SUZUKI 927	VAUXHALL 1043	VW 1137
FIAT 249, 279	HBS262 ALFA ROMEO 11, 13, 15, 17	HBS288 FORD 335	HBS312 DAIHATSU 225, 227, 229
PEUGEOT 721, 727, 753, 759	HBS263 ALFA ROMEO 13	MAZDA 495, 497, 499	TOYOTA 1007, 1009
TOYOTA 973	HBS264 AUDI 49	HBS289 MAZDA 491, 493, 503	HBS313 TOYOTA 997, 1007, 1009
HBS246 AUDI 49, 53	SEAT 869, 873, 879	HBS291 MERCEDES-BENZ 509, 553	HBS314 TOYOTA 953, 973, 975, 997, 999, 1003
SEAT 867, 873, 875, 879, 887, 889	SKODA 897, 903	HBS292 CHRYSLER 141	HBS315 TOYOTA 977, 979, 981, 983, 985, 987, 1005
SKODA 897, 899, 903	VW 1115, 1137, 1155	HBS293 JEEP 425	HBS316 AUDI 49
VW 1105, 1107, 1109, 1113, 1117, 1129, 1131, 1137, 1139, 1141, 1147, 1157, 1165, 1167	HBS265 AUDI 57, 63, 65	MERCEDES-BENZ 515, 517, 519, 527, 535, 537, 547	SEAT 887, 889
HBS247 ALFA ROMEO 29	ISUZU 395	HBS294 MERCEDES-BENZ 533, 539	VW 1105, 1117, 1119, 1137, 1157
FIAT 235, 237, 259, 261, 265, 269, 271, 283	SKODA 903	HBS295 HYUNDAI 375, 377, 381, 383	HBS349 SMART 905
LANCIA 453, 457, 459	VW 1149	MITSUBISHI 573, 579, 581, 583, 591, 595	HBS353 FIAT 245, 259, 265, 269, 271, 285
HBS249 AUDI 49	HBS268 AUDI 49, 51, 53, 55, 59, 71	HBS296 FORD 329, 343	LANCIA 453, 459
SEAT 869, 871, 873, 877, 879, 883, 885, 889	SEAT 867, 875, 881, 887, 891	HBS297 FIAT 241, 267, 281	OPEL 653, 655, 665, 667, 689
SKODA 897, 899, 903	SKODA 899, 903	HBS298 OPEL 661, 663, 671, 683, 687, 691, 693, 697	SUZUKI 929, 931, 935
VW 1105, 1109, 1113, 1115, 1117, 1133, 1137, 1139, 1143, 1151, 1153, 1155, 1157, 1165	VW 1105, 1123, 1139, 1145, 1159, 1163	SAAB 859, 861	VAUXHALL 1019, 1039, 1051
HBS251 FIAT 249	HBS269 AUDI 41, 45, 47, 61, 69, 71	VAUXHALL 1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057	HBS354 HYUNDAI 381, 383
IVECO 409	HBS270 AUDI 57, 63	HBS299 DACIA 209	KIA 433
HBS252 OPEL 653, 655, 665, 667, 669, 679, 689	HBS272 CITROËN 173, 195, 197	NISSAN 609, 619, 621, 625, 635	MITSUBISHI 575, 577, 581, 599
VAUXHALL 1019, 1039, 1051	FIAT 295	RENAULT 777, 787, 789, 797, 799, 803, 821, 823, 825	HBS358 FORD 315, 325
HBS253 OPEL 653, 665, 667	LANCIA 451, 453, 455, 457	HBS300 AUDI 51, 55, 57, 59, 61	HBS359 CITROËN 157, 159, 163, 167, 169, 171, 197, 199
VAUXHALL 1019, 1039	PEUGEOT 739, 741, 745, 747, 749	FORD 323	FORD 317, 321, 323
HBS254 CITROËN 157, 167, 169, 171, 189, 199	RENAULT 775, 781, 783, 795, 821	HBS300 FORD 323	MAZDA 483
PEUGEOT 713, 721, 723, 729, 749, 757	HBS273 CITROËN 181, 187	HBS300 HONDA 355	MINI 565
HBS255 CITROËN 181, 187	PEUGEOT 751	SEAT 867, 869, 875, 881, 883, 887, 891, 893	PEUGEOT 713, 721, 723, 729, 739, 749
FIAT 253, 255	HBS277 CITROËN 177, 179, 183, 185, 189, 195, 201, 207	SKODA 897, 901, 903	SUZUKI 929
IVECO 403, 405, 407, 409, 411	FIAT 247, 249, 279, 293	VW 1107, 1111, 1113, 1115, 1127, 1129, 1133, 1137, 1139, 1145, 1147, 1149, 1161, 1163, 1165, 1167	TOYOTA 955
PEUGEOT 753	PEUGEOT 727, 735, 737, 747, 751, 753	HBS301 RENAULT 777, 779, 787, 789, 791, 797, 799, 803, 821, 823, 825	HBS360 SEAT 871, 879
RENAULT 775	SUZUKI 925, 931, 933	HBS302 PEUGEOT 743	HBS361 AUDI 57, 59, 63, 65, 71
HBS257 ALFA ROMEO 19, 23	HBS278 CITROËN 179, 189, 195, 197, 203, 207	RENAULT 821	SKODA 903
FIAT 263	FIAT 293	HBS303 VOLVO 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1091, 1093, 1095, 1097	VW 1149, 1151, 1165
LANCIA 449, 451, 453, 455	LANCIA 459	HBS302 RENAULT 821	HBS362 SEAT 869, 871, 877, 885
HBS259 CITROËN 171, 173, 177, 179, 183, 185, 189, 203	PEUGEOT 727, 729, 735, 737, 745, 747	HBS303 VOLVO 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1091, 1093, 1095, 1097	VW 1109, 1137, 1151, 1155
FIAT 279, 293	HBS279 CHRYSLER 139, 141, 143	HBS305 LAND ROVER 465	HBS363 AUDI 53, 57
LANCIA 453, 459	HBS280 CHRYSLER 143	ROVER 839, 843, 845	SEAT 869, 887, 893
PEUGEOT 721, 729, 737, 739, 745, 747, 749, 755	JEEP 425	HBS306 TOYOTA 967, 969, 981, 995, 1003	SKODA 903
	HBS281 HONDA 349, 351, 365, 367	HBS307 HYUNDAI 381	VW 1129, 1133, 1135, 1149, 1167
	HBS282 HONDA 349, 359	MITSUBISHI 571, 575, 577, 579, 581, 587, 591, 593, 597, 599	HBS368 FORD 321
	LAND ROVER 465		
	MG 559		
	ROVER 833, 841, 843, 849		
	HBS283 NISSAN 619		
	RENAULT 775, 789, 803, 829		

							
HBS369	FORD 319, 321, 323, 327, 343 MAZDA 483, 499 VOLVO 1077, 1091	HBS416	ALFA ROMEO 19, 21 CHEVROLET 135 FIAT 243 OPEL 663, 687, 691, 693, 697 SAAB 859 VAUXHALL 1027, 1051, 1053, 1055, 1057	HBS466	AUDI 53, 71 VW 1115, 1131, 1139, 1151, 1165, 1171	HC417	BEDFORD 81, 83 OPEL 679, 681, 683, 685 VAUXHALL 1033, 1049
HBS370	ALFA ROMEO 15, 19, 21, 27 FIAT 239, 241, 283 OPEL 659, 687, 691, 697 SAAB 859, 861 VAUXHALL 1025, 1029, 1049, 1053, 1057	HBS417	OPEL 685, 687 VAUXHALL 1035, 1049	HBS467	BMW 89, 91, 95, 99, 125, 129	HC418	FORD 305, 325, 341
HBS371	ALFA ROMEO 19, 21, 23 FIAT 243 LANCIA 457	HBS418	HYUNDAI 379, 381, 383	HBS468	BMW 89, 99, 103, 105, 107, 109, 115, 121, 125, 127, 129, 131	HC425	JAGUAR 415, 417
HBS372	OPEL 695 RENAULT 781, 789, 791, 795, 799, 801, 823, 827 VAUXHALL 1045	HBS419	OPEL 681 VAUXHALL 1043	HBS471	SEAT 871, 877 SKODA 897, 903 VW 1151	HC440	FORD 305, 307, 309, 315, 317, 329, 331
HBS373	NISSAN 619, 631, 635 OPEL 681, 695 RENAULT 775, 783, 793, 795, 827, 829 VAUXHALL 1045, 1055	HBS420	MAZDA 487	HBS474	CHRYSLER 139 JEEP 425 MERCEDES-BENZ 517, 519, 521, 529, 535, 537, 539	HC442	NISSAN 617, 621, 631, 635, 639, 641
HBS374	NISSAN 611, 629, 633, 647	HBS421	MITSUBISHI 577, 587, 595, 599 PROTON 761	HBS477	MITSUBISHI 571, 585, 595, 597 PROTON 761	HC443	NISSAN 623
HBS377	CHEVROLET 135 DAEWOO 215, 217	HBS422	NISSAN 609, 631, 633	HBS478	KIA 433, 435, 437	HC451	FORD 343, 345
HBS378	HYUNDAI 373, 377 KIA 435	HBS423	KIA 433 LAND ROVER 465 MG 561 ROVER 833, 835, 847	HBS479	SKODA 897 VW 1115, 1153	HC452	FORD 305, 307, 315, 329
HBS379	HYUNDAI 383 KIA 433	HBS425	TOYOTA 951, 981, 983, 997	HBS483	HYUNDAI 373, 377, 379 KIA 433, 435	HC458	NISSAN 641
HBS381	HYUNDAI 383 KIA 433, 437	HBS426	VOLVO 1073, 1087, 1097	HC016	TRIUMPH 1011	HC459	NISSAN 607, 611, 613, 631, 635, 637, 639, 641, 643
HBS382	HYUNDAI 375, 379, 381, 383 KIA 433, 437	HBS431	RENAULT 793, 801	HC027	FIAT 257, 267, 295 SEAT 877, 889	HC460	NISSAN 607, 609, 617, 629, 637
HBS385	TOYOTA 953, 963, 967, 969, 971, 973, 993, 999	HBS432	FORD 327 NISSAN 629, 631, 643	HC031	AUSTIN 75, 77, 79 MG 559, 563 MORRIS 601 ROVER 849	HC486	RENAULT 775, 783, 785, 803, 805, 807, 809, 811, 813, 819, 827
HBS386	TOYOTA 951, 985, 987 VW 1165	HBS433	NISSAN 627	HC048	AUSTIN 75 MG 563 MORRIS 601	HC5004	FORD 329, 343
HBS387	HYUNDAI 373, 377, 379	HBS434	HYUNDAI 377 KIA 437	HC059	BEDFORD 83	HC5005	MERCEDES-BENZ 514, 524
HBS391	CHRYSLER 139, 141, 143	HBS435	HYUNDAI 373 KIA 435	HC060	FORD 305, 309 LOTUS 479	HC5007	DAEWOO 214, 216 OPEL 658, 660, 662, 682, 690, 692 VAUXHALL 1024, 1030, 1036, 1046, 1052
HBS392	FORD 305, 329	HBS436	KIA 435	HC063	AUSTIN 75 MG 563	HC5008	ISUZU 389, 395, 397 OPEL 665, 673, 681, 683, 687 VAUXHALL 1033, 1043, 1049
HBS394	LEXUS 469 TOYOTA 951, 957, 989	HBS438	JEEP 423, 425, 427	HC070	FORD 305, 309	HC5009	KIA 433, 435 MAZDA 485, 487, 501, 503
HBS397	TOYOTA 951	HBS439	JEEP 427	HC259	NISSAN 611, 617, 639, 645	HC5010	NISSAN 623, 625
HBS402	CHRYSLER 139 HYUNDAI 377, 381 MITSUBISHI 591, 593	HBS440	HYUNDAI 375, 379 MITSUBISHI 569, 583	HC285	FORD 305, 309, 313, 325, 333, 335, 337, 339, 341, 343	HC5011	NISSAN 611, 633, 643
HBS404	NISSAN 607, 609, 621, 623, 625, 627, 629, 643	HBS441	TOYOTA 953, 957, 997, 999	HC288	OPEL 667, 673, 679 VAUXHALL 1019, 1045	HG034	NISSAN 611, 617, 639, 645
HBS405	SUBARU 915, 917, 919	HBS442	TOYOTA 991	HC295	OPEL 681, 683, 685, 687 VAUXHALL 1033, 1049	HG037	NISSAN 607, 611, 613, 615, 619, 621, 627
HBS406	KIA 435 MAZDA 483, 485, 487, 489, 491, 497, 501, 503	HBS444	NISSAN 625	HC326	FORD 343	HG087	CITROËN 161, 165, 185, 191 PEUGEOT 709, 715 TALBOT 943
HBS407	SUZUKI 931	HBS445	LEXUS 469	HC341	CITROËN 165 PEUGEOT 715, 717, 731 TALBOT 939, 941, 943, 945	HG088	PEUGEOT 723
HBS408	SUZUKI 931	HBS446	HYUNDAI 375, 381, 383 KIA 433	HC346	FORD 325, 335, 337 LEYLAND / LDV 473 PEUGEOT 741, 743, 757 SSANGYONG 909	HG092	CITROËN 161 PEUGEOT 711, 715
HBS409	NISSAN 617, 631, 639, 641	HBS447	SUZUKI 927, 933	HC374	PEUGEOT 741	HG093	CITROËN 191, 193 PEUGEOT 711, 715 TALBOT 943
HBS413	BMW 97, 99, 101, 107, 109, 111, 113, 117, 123, 125, 127, 129, 131	HBS448	LEXUS 469 TOYOTA 1003	HC384	DACIA 209	HJ013	AUSTIN 75, 77, 79 MG 559, 563 MORRIS 601 ROVER 849
HBS415	FORD 333	HBS449	MERCEDES-BENZ 515, 517, 519, 521, 525, 527, 529, 533, 537, 539, 541, 543, 545, 553, 555	HC354	RENAULT 787, 803, 805, 809, 819, 825 VOLVO 1061, 1063	HJ271	FIAT 251 IVECO 401, 403, 405, 407, 409, 411 RENAULT 795, 797, 827
		HBS464	IVECO 409	HC355	FORD 305, 313, 315		
		HBS465	ALFA ROMEO 19, 21 FIAT 241	HC375	RENAULT 803		

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
HJ274	FIAT 255, 257, 267, 269, 295, 297, 299	HL659	MERCEDES-BENZ 527, 539, 541	HL5014	JEEP 425	HL5029	RENAULT 777, 779, 787, 789, 791, 797, 799, 803, 821, 823, 825
	LANCIA 457	HL700	ALFA ROMEO 11, 13, 15, 17, 19, 23, 29, 31		PEUGEOT 741, 743		
HJ277	FIAT 277	HL701	FIAT 235, 237, 239, 241, 261, 273, 283		RENAULT 781, 783, 787, 795, 811, 815, 817, 819, 821, 827	HL5030	ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31
	LANCIA 449		LANCIA 445, 451	HL5015	RENAULT 775, 777, 779, 785, 789, 797, 799, 811, 819		FIAT 235, 237, 239, 241, 261, 263, 273, 283
HJ279	FIAT 257, 273, 275, 277, 297, 299	HL702	JAGUAR 415, 417, 419	HL5016	CITROËN 159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203		LANCIA 449, 451
HJ280	FIAT 267, 269, 271, 281, 289, 297	HL728	VOLVO 1069, 1073		FIAT 249, 281, 293, 295	HL5031	ALFA ROMEO 11, 13, 15, 17, 19, 23
	LANCIA 457	HL730	AUDI 41, 45, 47, 61, 69, 71		LANCIA 453, 459		FIAT 237, 239, 245, 261, 263, 265, 273, 283, 285
HJ282	FIAT 237, 239, 261, 263, 265, 289	HL731	AUDI 39, 45, 61, 67, 69		PEUGEOT 721, 727, 729, 731, 737, 739, 745, 747, 749, 751, 755, 759		LANCIA 445, 449, 451, 453, 455, 457
			SEAT 877, 883, 893		SUZUKI 927		OPEL 659, 661, 687, 691, 697
HJ283	ALFA ROMEO 11, 13, 15, 17, 29, 31	HL732	AUDI 49, 51, 53, 55, 59, 65, 71	HL5017	MITSUBISHI 569, 597		SAAB 859, 861
	FIAT 235, 237, 241, 261, 263, 273, 283, 285, 287, 289, 291, 293		SEAT 867, 875, 881, 887, 891		NISSAN 619, 631, 633		VAUXHALL 1025, 1049, 1053, 1055, 1057
	LANCIA 445, 449, 451		SKODA 899, 903		OPEL 681, 695	HL5032	FIAT 253, 255
HJ287	ALFA ROMEO 7, 11		VW 1105, 1123, 1139, 1143, 1145, 1159, 1163		RENAULT 779, 781, 789, 791, 795, 799, 801, 823, 825, 827		RENAULT 795, 827
	NISSAN 617	HL733	BMW 93, 109, 129		VAUXHALL 1045, 1055	HL5033	CITROËN 157, 163, 169, 171, 199
HJ291	FIAT 267, 281	HL734	BMW 97, 101, 109, 113		VOLVO 1077, 1089		FORD 317, 321, 323
HJ292	FIAT 267	HL735	BMW 97, 99, 101, 105, 109, 113	HL5018	FORD 311, 313, 319, 327, 331, 333, 339		MAZDA 483
HL196	MERCEDES-BENZ 527, 539, 541	HL736	BMW 97, 99, 101, 105, 109, 111, 117, 121, 129		MAZDA 485	HL5034	AUDI 49, 51, 53, 55, 57, 59, 61
HL442	CITROËN 161, 165, 185, 191, 193	HL5002	FORD 325	HL5019	CITROËN 159, 161, 163, 177, 179, 181, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207		HONDA 355
	PEUGEOT 709, 711, 715		SKODA 897		FIAT 249, 293, 295		SEAT 867, 869, 873, 875, 879, 881, 883, 887, 889, 891
	TALBOT 943		SMART 905		PEUGEOT 717, 719, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 751, 753		SKODA 897, 899, 901, 903
HL456	VW 1131		VW 1115, 1153		AUDI 37, 39, 41, 43, 45, 53, 55, 57, 61, 65, 67, 69		VW 1105, 1107, 1109, 1111, 1113, 1117, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1145, 1147, 1149, 1155, 1157, 1159, 1161, 1163, 1165, 1167
HL457	AUDI 37, 39, 41, 43, 45, 67, 69	HL5010	CITROËN 161, 163, 165, 167, 177, 179, 183, 185, 189, 191, 193, 195, 197, 201, 205, 207	HL5020	SEAT 867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 889, 891, 893	HL5035	RENAULT 775, 783, 793, 795, 829
	SEAT 873, 879, 881, 885, 889, 891		FIAT 249, 279, 293, 295		SKODA 899	HL5036	RENAULT 775, 789, 803, 829
	VW 1109, 1111, 1117, 1119, 1121, 1123, 1125, 1131, 1133, 1141, 1143, 1145, 1157, 1161, 1163, 1167, 1171, 1173		HONDA 361		VW 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1137, 1141, 1143, 1145, 1147, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1171, 1173	HL5037	CITROËN 171, 173
HL460	AUDI 41, 43, 45, 47, 49, 69, 71		LADA 439				PEUGEOT 729, 739, 749
	VW 1147, 1149, 1163		PEUGEOT 719, 725, 727, 731, 733, 735, 737, 739, 745, 747, 749, 755	HL5021	RENAULT 775, 789, 827	HL5038	CITROËN 157, 167, 169, 171, 189, 199
HL462	AUDI 45		ROVER 839, 841	HL5022	CITROËN 169, 175		PEUGEOT 713, 721, 723, 729, 749, 757
HL463	AUDI 45		SUZUKI 925, 931, 933		PEUGEOT 755	HL5039	RENAULT 779, 781, 789, 791, 793, 801, 823, 827, 829
HL469	VOLVO 1061, 1067, 1069, 1071	HL5011	CITROËN 155, 157, 161, 165, 167, 169, 187, 189, 199, 203, 205	HL5023	RENAULT 783, 793, 821		
	VW 1135		NISSAN 625	HL5024	FIAT 241, 265, 267, 269, 271, 281, 285, 297		
HL472	CITROËN 167, 169		PEUGEOT 711, 713, 715, 717, 719, 721, 725, 729, 731, 733, 749, 757		LANCIA 457, 459	HL5040	AUDI 49, 51, 53, 55, 57, 61, 71
	FIAT 249		ROVER 837	HL5025	RENAULT 783, 793, 821		SEAT 867, 887, 891
	PEUGEOT 741, 743, 755, 757	HL5012	CITROËN 159, 167, 175, 177, 179, 183, 185, 189, 193, 195, 199, 201, 205, 207	HL5026	DACIA 209		SKODA 899, 903
HL474	FORD 307, 317, 331		PEUGEOT 719, 721, 725, 727, 735, 737, 747, 751, 753, 759		NISSAN 609, 619, 621, 625, 635		VW 1123, 1139, 1145, 1147, 1159, 1163
HL478	SUBARU 919	HL5013	RENAULT 779, 781, 785, 787, 791, 793, 799, 801, 805, 807, 809, 813, 815, 819, 825	HL5027	CITROËN 181, 187, 197	HM5053	AUDI 37, 39, 41, 43, 45, 67, 69
HL502	MITSUBISHI 573, 575, 585, 597, 599		VOLVO 1065, 1077, 1089		PEUGEOT 745, 751		SEAT 873, 879, 881, 885, 889, 891
HL508	MAZDA 485, 487, 499			HL5028	FIAT 287, 289, 291, 293		VW 1109, 1111, 1117, 1119, 1121, 1123, 1125, 1131, 1133, 1141, 1143, 1145, 1157, 1161, 1163, 1167, 1171, 1173
HL509	MAZDA 495, 499						
HL510	TOYOTA 977, 979, 987						
HL532	BEDFORD 81, 83						
	ISUZU 389, 395, 397						
	OPEL 665						
	VAUXHALL 1031, 1043						
HL606	AUDI 39, 45, 61, 67, 69						
	SEAT 875, 877, 881, 883, 891, 893						
	VW 1113, 1123, 1129, 1133, 1145, 1147, 1163						
HL657	MERCEDES-BENZ 528, 530, 534, 538, 540						

							
HM5057	MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 543, 547, 553, 555	HM5253	SUBARU 921	HR280	BMW 97, 99, 101, 103, 105, 109, 111, 113, 115, 117, 121, 125, 129	HR363	ALFA ROMEO 7, 9, 11, 13, 15, 17, 19, 21, 23, 31
	VW 1135	HM5254	SUBARU 915, 917		DAEWOO 217		CITROËN 175, 183
HM5058	AUDI 39	HM5255	NISSAN 619		LAND ROVER 465		FIAT 235, 237, 239, 243, 245, 247, 257, 261, 263, 265, 273, 275, 277, 279, 281, 283, 285, 287, 289, 291, 293, 297, 299
	SEAT 875, 881, 885, 891	HM5256	SUBARU 917		MERCEDES-BENZ 517, 521, 533, 537, 545		LANCIA 445, 447, 449, 451, 453, 455
	SKODA 899	HM5257	SUBARU 921		OPEL 657, 683, 687, 695		OPEL 659, 661, 687, 691, 697
	VW 1111, 1125, 1145, 1159, 1161, 1167, 1173	HM5258	HONDA 367		SEAT 871, 877		PEUGEOT 753
HM5061	JAGUAR 415, 417, 419	HM5259	HYUNDAI 373	HR291	SKODA 897, 903		SAAB 859
HM5062	SEAT 869, 871, 873, 877, 879, 881, 885	HM5260	HYUNDAI 375, 379		VAUXHALL 1049, 1051		VAUXHALL 1025, 1049, 1053, 1055
	SKODA 899	HM5261	HYUNDAI 373, 377		VW 1151		HR378
	VW 1109, 1115, 1117, 1151, 1153, 1155, 1157, 1171	HM5262	HYUNDAI 373		HR299		DACIA 209
HM5064	JEEP 427	HM5264	HYUNDAI 383	HR300	JAGUAR 415, 417, 419		RENAULT 805, 807, 809, 811
HM5066	BMW 119, 123, 125, 127	HM5265	HYUNDAI 375, 381, 383		CITROËN 161, 165, 185, 191, 193		HR397
HM5067	BMW 119, 123, 125, 127	HM5266	HONDA 351, 367		PEUGEOT 709, 711, 715, 723, 741, 743		AUDI 49, 51, 53, 55, 57, 59, 61, 63, 65, 71
HM5069	BMW 99, 101, 107, 111, 113, 117, 123, 125, 127, 129, 131	HM5267	HONDA 349, 351, 359, 361, 369		RENAULT 809		CHEVROLET 135
	HM5070	HM5268	NISSAN 607, 611, 615, 619, 621, 625, 629, 645		TALBOT 943, 945		CITROËN 189, 197
	SAAB 853, 855, 857, 859, 861	HM5269	MAZDA 503	HR336	BEDFORD 81, 83		DAEWOO 213, 215, 217
HM5150	BMW 89, 91	HM5270	MAZDA 503		OPEL 671, 679, 681, 683, 685, 687		HONDA 355
HM5160	BMW 89, 91, 95, 99, 125, 129	HM5271	MITSUBISHI 589		VAUXHALL 1033, 1043, 1049		MERCEDES-BENZ 509, 511, 513, 515, 517, 519, 521, 527, 529, 533, 537, 539, 541, 543, 545, 553, 555
HM5170	MERCEDES-BENZ 513, 515, 523, 525, 545, 553, 555	HM5272	HYUNDAI 373, 375, 379, 381, 383	HR339	AUSTIN 75, 77, 79		NISSAN 631
	HM5223	HM5273	TOYOTA 1003		MG 559, 563		OPEL 653, 655, 665, 667, 687, 689, 691, 695, 697
	AUDI 57, 63, 65	HM5274	JEEP 425		ROVER 845, 847, 849		PEUGEOT 713, 745
	SKODA 903	HM5275	MERCEDES-BENZ 515, 517, 519, 527, 535, 537, 547		CITROËN 169, 175		RENAULT 775, 777, 779, 781, 789, 791, 793, 797, 799, 801, 803, 821, 823, 825, 827, 829
	VW 1149	HM5276	HONDA 365	HR340	FIAT 235		SAAB 859
HM5224	AUDI 57, 63	HM5277	TOYOTA 953, 955, 957, 959, 961, 965, 993, 997, 999		LEYLAND / LDV 473		SEAT 867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 887, 889, 891, 893
HM5225	CHRYSLER 139, 141, 143	HM5278	AUDI 41, 43, 45, 47, 49, 69		PEUGEOT 755		SKODA 897, 899, 901, 903
HM5226	DAEWOO 213, 215		VW 1147, 1149, 1163	HR342	BEDFORD 81		VAUXHALL 1039, 1051, 1053, 1057
HM5227	CHEVROLET 135	HM5278	BMW 99, 109, 125, 129		DAEWOO 213, 215, 217		VW 1105, 1107, 1109, 1111, 1113, 1115, 1117, 1119, 1123, 1125, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173
	DAEWOO 215, 217	HM5289	VAUXHALL 1051		LADA 439		
HM5228	HONDA 357, 359, 363	HM5289	CITROËN 171, 173, 183		OPEL 653, 655, 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693		
HM5230	MITSUBISHI 591		FIAT 279, 293	HR343	VAUXHALL 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1041, 1043, 1045, 1047, 1049, 1051		
HM5231	SUBARU 919		FORD 321, 325, 341		BEDFORD 81		
HM5232	SUBARU 919		LANCIA 453		OPEL 653, 655, 659, 675, 677, 679, 685, 691		
HM5233	SUBARU 915, 917		PEUGEOT 731, 739, 745, 749, 755	HR350	VAUXHALL 1021, 1023, 1025, 1029, 1031, 1033, 1035, 1037		
HM5234	SUBARU 915, 917		VOLVO 1073, 1079, 1085, 1089, 1091		RENAULT 775, 783, 785, 803, 807, 819		
HM5235	TOYOTA 953	HM5290	NISSAN 613, 619, 635, 647	HR351	JEEP 423, 425		
HM5236	FORD 337		OPEL 681		RENAULT 781, 787, 795, 811, 815, 817, 819, 821, 827		
HM5238	FORD 325, 335, 343		RENAULT 775, 783, 793, 795, 829	HR354	ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31		
HM5239	MITSUBISHI 581, 595, 599		VAUXHALL 1045		FIAT 235, 237, 239, 241, 245, 261, 263, 265, 267, 269, 271, 281, 283, 285, 289, 297		
HM5240	TOYOTA 991	HM5291	RENAULT 789, 801, 823, 827		LANCIA 445, 447, 451, 457, 459		
HM5241	TOYOTA 989, 991	HM5292	OPEL 687, 695				
HM5242	LEXUS 469		RENAULT 783, 829				
	TOYOTA 957		SAAB 861				
HM5243	LEXUS 469		VAUXHALL 1051, 1055				
	TOYOTA 965, 979, 991, 999	HM5293	VOLVO 1067, 1071, 1073				
HM5244	MITSUBISHI 571, 583, 595, 597	HM5294	OPEL 663, 683, 685, 687, 695				
HM5245	MITSUBISHI 577		VAUXHALL 1031, 1037, 1049, 1051				
HM5246	HONDA 361						
HM5247	HONDA 365						
HM5248	ACURA 3						
	HONDA 365						
HM5249	HONDA 365						
HM5250	HYUNDAI 373, 377, 379						
HM5251	HYUNDAI 375						
	KIA 433, 437						
HM5252	SUBARU 921						

ELENCO NUMERICO ARTICOLI









Numerical parts list









									
HR566	CITROËN	159, 161, 163, 177, 189, 193, 199, 201, 205, 207		HR642	CITROËN	155, 157, 161, 163, 165, 167, 169, 181, 187, 189, 195, 199, 203, 205, 207	HR781	FIAT	245, 251, 253
	FIAT	293			NISSAN	625		IVECO	401, 403, 407, 411
	PEUGEOT	717, 719, 723, 725, 731, 733, 735, 737, 747, 753			PEUGEOT	711, 713, 715, 717, 719, 721, 725, 729, 731, 733, 735, 737, 749, 751, 757		LANCIA	455
HR569	AUDI	37, 39, 41, 43, 45, 47, 55, 57, 61, 63, 65, 67, 69			ROVER	837		RENAULT	797
	BMW	89, 91, 93, 109, 111, 117		HR643	RENAULT	775, 783, 785, 803, 805, 807, 809, 811, 813, 819, 825, 827	HR782	ALFA ROMEO	27
	CITROËN	155, 159, 161, 163, 165, 167, 169, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207			NISSAN	619, 631, 633		FIAT	243, 251
	FIAT	243, 247, 249, 279, 293			OPEL	681, 695		IVECO	401, 405, 409, 411
	FORD	323		HR646	RENAULT	775, 777, 779, 781, 785, 789, 791, 795, 797, 799, 801, 811, 813, 819, 823, 825, 827		RENAULT	795, 797, 827
	HONDA	361			SAAB	853, 855, 857, 859	HR788	CITROËN	181, 187, 197
	JEEP	423, 425, 427			SEAT	889		PEUGEOT	745, 751
	LADA	439, 441			VAUXHALL	1045, 1055		RENAULT	783, 793, 815, 817, 821
	LANCIA	459		HR655	VOLVO	1077, 1089	HR789	RENAULT	775, 789, 825, 827
	LEYLAND / LDV	473, 475			FORD	305, 307, 313, 315, 325, 329, 335, 339, 343	HR791	AUDI	49, 53, 57, 61
	NISSAN	617			MAZDA	483, 485		BMW	117, 119, 121, 123, 125, 127
	OPEL	681		HR656	LAND ROVER	465		CHEVROLET	135
	PEUGEOT	753			RENAULT	775		DAEWOO	215, 217
	RENAULT	775, 795, 797, 827			ROVER	835, 837, 839, 841, 843, 845, 847, 849		MERCEDES-BENZ 511, 515, 521, 525, 537, 539, 541, 543	
	VAUXHALL	1045		HR658	RENAULT	775, 777, 785, 811, 819		OPEL	655, 657, 659, 661, 663, 665, 669, 671, 679, 683, 687, 689, 691, 693, 695, 697
	VW	1113, 1131, 1149, 1151, 1165, 1171, 1175		HR659	FORD	307, 311, 317, 319, 331, 333, 339		SAAB	859, 861
				HR660	FORD	335, 337, 341, 345		SEAT	869, 871, 873, 877, 879, 883, 885, 887, 889, 893
HR615	AUDI	41, 43, 45, 47, 49, 61, 63, 67, 69, 71		HR661	FORD	305, 307, 309, 313, 315, 317, 325, 329, 331, 333, 335, 337, 339, 341, 343	HR794	OPEL	671, 683, 685
	VW	1135, 1147, 1149, 1163, 1169		HR662	BMW	97, 99, 101, 109, 111, 113, 117, 125, 127		VAUXHALL	1033, 1043
HR618	LEYLAND / LDV	475			FIAT	241, 251	HR800	ALFA ROMEO	7, 11, 13, 15, 19, 21, 23, 29, 31
	MG	561		HR752	LAND ROVER	465		FIAT	235, 237, 239, 241, 261, 263, 265, 269, 271, 273, 283, 293
	MORRIS	601			LOTUS	479		LANCIA	445, 447, 449, 451, 455, 457
HR619	AUSTIN	75, 77, 79			MG	559, 561, 563			
	MG	563			ROVER	833, 835, 837, 839, 841, 847, 849	HR801	FIAT	247
	MORRIS	601		HR754	MERCEDES-BENZ	527, 539, 541		FORD	311, 313, 319, 321, 327, 333, 339, 341, 345
HR621	LEYLAND / LDV	477		HR756	MERCEDES-BENZ 509, 521, 523, 525, 535, 549, 551			LAND ROVER	463, 465
HR622	AUSTIN	79		HR757	MERCEDES-BENZ 509, 513, 521, 523, 545, 547, 549, 551, 553, 555			MAZDA	485
HR625	AUSTIN	75, 79			SSANGYONG	909	HR802	LAND ROVER	465
	LEYLAND / LDV	475		HR758	MERCEDES-BENZ 509, 525, 527, 529, 535, 539, 549, 551, 553			ROVER	839, 843, 845
	MG	559, 563			SSANGYONG	909, 911	HR804	MERCEDES-BENZ	515, 527
	MORRIS	601		HR759	MERCEDES-BENZ	529, 531, 539, 541	HR805	AUDI	67, 71
HR630	FORD	305, 337, 341			MERCEDES-BENZ	529, 531, 535, 537, 541		CITROËN	179, 191, 195, 197
HR631	FORD	305, 307, 309, 313, 315, 317, 325, 329, 331, 333, 335, 337, 339, 341, 343		HR760	MERCEDES-BENZ	529, 531, 535, 537, 541		FIAT	295
HR632	FORD	305, 309		HR767	INFINITI	385		PEUGEOT	739, 743, 745, 749
HR633	FORD	305, 325, 337, 341			NISSAN	607, 621, 633, 643		VOLVO	1061, 1065, 1067, 1069, 1071, 1073, 1083, 1087, 1095
HR635	CARBODIES	133		HR768	NISSAN	607, 621, 643		VW	1135, 1137
	LAND ROVER	463							
	LEYLAND / LDV	477							
HR641	VOLVO	1061, 1063, 1067, 1069, 1071							
HR571	CITROËN	185, 191							
	PEUGEOT	709, 715							
	TALBOT	943							
HR573	PEUGEOT	723							
HR574	FIAT	249							
	PEUGEOT	741, 743, 757							









							
HR808	FORD 315, 317, 321, 323, 333 MAZDA 483	HR5046	CITROËN 159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203 FIAT 249, 281, 293, 295 LANCIA 453, 459 PEUGEOT 721, 727, 729, 731, 737, 739, 745, 747, 749, 751, 755, 759 SUZUKI 927	HR5044	FIAT 293, 295 FORD 343, 345 LEYLAND / LDV 473	JA323	LAND ROVER 463
HR809	FORD 315, 317, 321, 323, 333 MAZDA 483	HR5048	OPEL 653, 655, 659, 665, 667, 669, 671, 679, 687, 689, 691, 695 SAAB 859 VAUXHALL 1019, 1025, 1039, 1041, 1043, 1051, 1053, 1055	HR5072	SAAB 859, 861	JA415	OPEL 667, 673, 679 VAUXHALL 1019, 1045
HR814	FIAT 235, 237, 259, 261, 265, 271, 283 LANCIA 457, 459	HR5050	JAGUAR 415, 417, 419	HR5077	JEOP 427	JA439	AUSTIN 75, 77, 79 MG 559, 563 MORRIS 601 ROVER 847, 849
HR815	ALFA ROMEO 23, 31 LANCIA 455	HR5051	HONDA 349, 359 LAND ROVER 465 MG 559, 561 ROVER 833, 841, 843, 849	HR5080	CITROËN 179, 189, 193, 195, 197, 199, 201, 203, 205, 207 PEUGEOT 725, 727, 737, 745, 747	JA475	FORD 305, 309 LOTUS 479
HR816	AUDI 37, 39, 45, 49, 51, 53, 55, 57, 59, 61, 67, 69 FORD 323 HONDA 355 SEAT 867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 887, 889, 891, 893 SKODA 897, 899, 901, 903 VW 1105, 1107, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1137, 1139, 1141, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1171, 1173, 1175	HR5052	LAND ROVER 463, 465, 467 LEYLAND / LDV 477 MG 561 ROVER 849	HR5081	CITROËN 179, 189, 193, 195, 197, 199, 201, 203, 205, 207 PEUGEOT 725, 727, 737, 745, 747	JA499	OPEL 667, 673, 679 VAUXHALL 1019, 1045
HR817	AUDI 49, 53 BMW 93, 95, 129 DACIA 209 NISSAN 609, 619, 621, 625, 635 RENAULT 777, 787, 789, 797, 799, 803, 821, 823, 825 SEAT 867, 869, 871, 877, 885, 887, 889 SKODA 899 VW 1105, 1109, 1117, 1131, 1137, 1139, 1141, 1151, 1155, 1165	HR5053	LAND ROVER 465, 467	HR5082	FORD 329, 343	JA502	TRIUMPH 1011
HR819	SSANGYONG 909	HR5054	LAND ROVER 465, 467	HR5085	MERCEDES-BENZ 511, 513, 515, 517, 519, 521, 523, 525, 537, 541, 543, 545, 547, 553, 555	JA510	TRIUMPH 1011, 1013
HR822	AUDI 49, 51, 53, 55, 57, 59, 61, 65, 71 SEAT 867, 875, 881, 887, 891 SKODA 899, 903 VW 1105, 1107, 1123, 1129, 1139, 1143, 1145, 1147, 1149, 1159, 1163	HR5055	CHRYSLER 139 DAEWOO 213, 215 LANCIA 455 MERCEDES-BENZ 517, 527, 531, 533, 537, 539, 541, 543, 545 SSANGYONG 909, 911 VW 1135	HR5087	OPEL 657, 679, 695 VAUXHALL 1021, 1043, 1055	JA608	BEDFORD 81, 83
HR5030	FORD 325 VOLVO 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1091, 1093, 1095, 1097	HR5056	MERCEDES-BENZ 509, 513, 515, 523, 525, 553	HR5088	FIAT 245, 259, 269, 271 LANCIA 453, 459 OPEL 653, 655, 665, 667, 689 SUZUKI 929, 931, 935 VAUXHALL 1039, 1051	JA609	BEDFORD 81, 83
HR5031	LAND ROVER 465 MG 561 ROVER 833, 835, 847	HR5057	MERCEDES-BENZ 531, 535, 539	HR5092	DAEWOO 213, 215, 217	JA613	FORD 305, 309
HR5033	FORD 305, 307, 309, 317, 321, 323, 325, 327, 329, 331, 341, 345 MAZDA 503	HR5060	RENAULT 793, 821	HR5094	OPEL 687, 695 RENAULT 783, 829 SAAB 861 VAUXHALL 1051, 1055	JA625	TRIUMPH 1011
HR5044	LAND ROVER 463, 465	HR5061	CHRYSLER 139, 141, 143 MINI 565	HR5095	ALFA ROMEO 15, 19, 21, 27 FIAT 239, 241, 283 OPEL 659, 661, 687, 691, 697 SAAB 859, 861 VAUXHALL 1025, 1049, 1053, 1057	JA626	TRIUMPH 1011
HR5045	BMW 89, 95, 97, 111, 125 LAND ROVER 465 MG 561 ROVER 835	HR5062	AUDI 53, 57, 59, 63, 65, 71 BMW 99, 107, 111, 113, 117, 123, 127, 129, 131 CITROËN 173, 195, 197 FORD 325 LANCIA 453 MERCEDES-BENZ 515, 517, 521, 541 OPEL 663, 683, 685, 687, 693, 695 PEUGEOT 739, 741, 747, 749 SAAB 855, 859, 861 SEAT 867, 887, 893 SKODA 903 VAUXHALL 1031, 1037, 1049, 1051, 1053, 1055 VW 1109, 1115, 1131, 1139, 1149, 1151, 1165, 1169, 1171	HR5096	OPEL 653, 665, 667 VAUXHALL 1019, 1039	JA689	JAGUAR 415, 417, 419
		HR5063	FORD 319, 321, 323, 327 MAZDA 483 VOLVO 1077, 1091	HR5097	MERCEDES-BENZ 509, 511, 553	JA752	FIAT 235, 265
				HT025	RENAULT 775, 783, 785, 819, 827	JA757	FIAT 235, 243, 275, 277, 287, 289, 291 LANCIA 445, 447, 453
				JA007	NISSAN 607	JA768	FORD 305, 309, 313, 325, 333, 335, 337, 339, 341, 343
				JA008	NISSAN 607, 613	JA769	FORD 305, 309, 313, 325, 333, 335, 337, 339, 341, 343
				JA010	NISSAN 617	JA770	FORD 305, 309, 313, 325, 333, 335, 337, 339, 341, 343
				JA021	MAZDA 495, 499	JA777	FIAT 235, 277
				JA029	TOYOTA 985	JA793	JAGUAR 415, 417
				JA052	MAZDA 485, 495, 497, 499, 501	JA829	ALFA ROMEO 9, 11, 23, 25, 27, 29, 31
				JA053	TOYOTA 959, 961	JA840	ALFA ROMEO 9, 11, 23, 25, 27, 29
				JA077	TRIUMPH 1011	JA898	ALFA ROMEO 23, 25 NISSAN 617
				JA086	FORD 305 MAZDA 485	JA899	ALFA ROMEO 7, 11, 23, 25 NISSAN 617
				JA272	JAGUAR 415, 417	JA900	LAND ROVER 465, 467
				JA282	LEYLAND / LDV 475, 477 MG 561 MORRIS 601	JA901	LAND ROVER 465, 467
						JA905	FIAT 237, 259, 265, 271, 283 LANCIA 457, 459
						JA906	FIAT 237, 261 LANCIA 445, 449, 451
						JA908	FIAT 245, 265, 273, 285
						JA910	FIAT 245, 265, 269, 271, 281, 285 LANCIA 457, 459
						JA911	FIAT 245, 265, 273, 285
						JA914	MINISUBISHI 591
						JA935	ALFA ROMEO 13, 15, 17 FIAT 237, 239, 245, 261, 263, 273, 283, 285 LANCIA 451, 453 SAAB 859
						JA936	ALFA ROMEO 19, 23 FIAT 263 LANCIA 449, 451, 453, 455

ELENCO NUMERICO ARTICOLI

Numerical parts list









 JA5037 VOLVO 1069, 1081, 1085, 1091, 1095		 JB855 RENAULT 787, 809, 811		 JC116 DAIHATSU 223 TOYOTA 967, 969, 977, 999, 1001, 1003, 1005		 JC243 AUDI 37, 41 VW 1119, 1131, 1133, 1141, 1143, 1167	
JA5038 VOLVO 1069, 1071, 1073, 1075, 1077, 1081, 1083, 1085, 1091, 1093, 1095, 1097		JB862 FORD 305, 307, 313, 315, 329		JC122 MITSUBISHI 571, 583, 585, 589 PROTON 761		JC250 MAZDA 485, 487, 499	
JA5039 RENAULT 793, 821 VOLVO 1077, 1079, 1089		JB864 CITROËN 155, 177, 185, 191		JC123 MITSUBISHI 571, 583, 585, 589 PROTON 761		JC251 MAZDA 495	
JA5040 RENAULT 793, 821 VOLVO 1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097		JB868 CITROËN 169, 175 PEUGEOT 755		JC124 MITSUBISHI 569, 573, 575		JC259 SEAT 871, 877, 879, 889 VW 1115, 1131, 1151, 1153, 1155, 1171	
JA5042 VOLVO 1069, 1081, 1085, 1091, 1095		JB869 CITROËN 169, 175 FIAT 235 PEUGEOT 755		JC125 MITSUBISHI 591, 599		JC261 AUDI 41, 43, 45, 47, 69, 71 VW 1147, 1149, 1163	
JA5043 VOLVO 1069, 1071, 1091		JB875 PEUGEOT 723		JC126 NISSAN 611, 615, 621, 625, 627, 629, 645		JC272 MITSUBISHI 569, 573, 575, 577, 593, 597, 599	
JA5044 VOLVO 1073, 1087, 1097		JB894 LAND ROVER 463, 465, 467 LEYLAND / LDV 477 ROVER 849 TRIUMPH 1013		JC128 NISSAN 607, 615, 619, 621, 627		JC276 TOYOTA 965, 979, 999, 1003	
JA5058 TOYOTA 951, 981, 989		JB910 DAIHATSU 221 TOYOTA 967, 969, 985, 991, 1001, 1003, 1005		JC133 NISSAN 611, 615, 621, 625, 627, 629, 643, 645, 647		JC277 TOYOTA 965, 979, 999	
JA5068 FORD 325 VW 1113, 1131, 1149, 1151, 1165, 1171, 1175		JB917 VOLVO 1061, 1063, 1067, 1069, 1071		JC134 FIAT 235, 265 NISSAN 621		JC280 BEDFORD 81 OPEL 653, 667, 669, 673, 679 VAUXHALL 1019, 1029, 1035, 1045, 1047	
JA5069 FORD 325 VW 1113, 1131, 1149, 1151, 1165, 1171, 1175		JB926 VOLVO 1061		JC135 CITROËN 161, 165, 185, 191, 193 PEUGEOT 709, 711, 715		JC281 BEDFORD 81 DAEWOO 215 OPEL 653, 655, 657, 659, 665, 667, 669, 671, 673, 675, 679, 689 VAUXHALL 1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1045, 1047, 1051	
JA5075 LAND ROVER 463, 465		JB949 TOYOTA 959		JC137 FIAT 275, 277		JC282 DAEWOO 213 OPEL 653, 655, 663, 671, 675, 677, 679, 681, 683, 685, 691, 693 VAUXHALL 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047	
JA5076 LAND ROVER 463, 465		JB950 TOYOTA 959		JC140 SUBARU 919		JC283 OPEL 653, 655, 675, 677, 679, 685 VAUXHALL 1023, 1025, 1029, 1031, 1033, 1035, 1037	
JA5078 LAND ROVER 465 MG 561 ROVER 833, 835, 847		JB954 CITROËN 175 JEEP 425, 427 PEUGEOT 741, 743 RENAULT 781, 783, 787, 795, 811, 815, 817, 827		JC146 VOLVO 1061, 1067, 1069, 1071, 1073 VW 1135, 1137		JC284 BEDFORD 83 ISUZU 391, 393, 395 VAUXHALL 1043	
JA5079 LAND ROVER 465 MG 561 ROVER 833, 835		JB975 TOYOTA 989		JC152 AUDI 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 67, 69, 71 FORD 323 SEAT 867, 871, 873, 875, 879, 881, 883, 885, 887, 889, 891, 893 SKODA 897, 899, 901 VOLVO 1061, 1067, 1069, 1071, 1073, 1083, 1087, 1095 VW 1105, 1107, 1109, 1111, 1113, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175		JC305 SAAB 853	
JA5085 FORD 329, 343		JB983 TOYOTA 965, 977		JC155 BEDFORD 81 OPEL 679, 681, 685 VAUXHALL 1033		JC317 NISSAN 611, 613, 615, 621, 631, 637, 639	
JB162 MERCEDES-BENZ 509, 521, 525, 535, 537, 549, 551		JB997 RENAULT 787, 807, 825 VOLVO 1061		JC163 MAZDA 485, 487, 499		JC336 ISUZU 391	
JB605 FIAT 239		JC023 MITSUBISHI 571, 583, 585, 589 PROTON 761		JC183 MAZDA 485, 487, 499		JC344 TOYOTA 989	
JB765 MG 563 TRIUMPH 1011		JC054 ALFA ROMEO 25, 27 CITROËN 181, 187 FIAT 235, 241, 243, 245, 249, 251, 253, 255, 263 IVECO 401, 403, 405, 407, 409, 411 LANCIA 455 OPEL 653, 681 PEUGEOT 753 RENAULT 795, 797, 821, 827 VAUXHALL 1019, 1045		JC185 TOYOTA 983, 987		JC363 FORD 341	
JB776 NISSAN 621, 627				JC188 NISSAN 627		JC364 FORD 305, 337, 341	
JB792 LAND ROVER 463, 465, 467 ROVER 849 TRIUMPH 1013				JC214 NISSAN 645		JC365 FORD 305, 325, 337, 341	
JB799 FORD 305, 307, 313, 315, 329				JC215 TOYOTA 965, 977, 985, 987, 995, 997		JC371 TOYOTA 963, 977	
JB802 MAZDA 499				JC222 SUZUKI 925, 927, 929, 931		JC386 RENAULT 825	
JB811 FORD 305, 309				JC224 HYUNDAI 377 MITSUBISHI 573, 579, 581, 583, 589, 591, 593, 595		JC399 TOYOTA 959, 971, 973, 975, 991, 1005	
JB812 FORD 305, 309				JC238 RENAULT 781, 783, 787, 815, 817		JC400 KIA 437 MAZDA 491, 493, 495, 497, 501	
JB830 CITROËN 155, 177, 185, 191				JC240 AUSTIN 79 ROVER 837		JC401 KIA 437 MAZDA 491, 495, 497	
JB833 CITROËN 157				JC241 JAGUAR 415, 417, 419		JC402 TOYOTA 955, 961, 963, 965, 975, 977, 979, 1005	
JB836 CITROËN 165 PEUGEOT 715, 717, 731 TALBOT 939, 941, 943, 945				JC242 SUZUKI 925, 927		JC404 HONDA 349, 365, 369	
JB837 CITROËN 165 PEUGEOT 715, 717, 731 TALBOT 939, 941, 943, 945						JC405 HONDA 349, 365, 369	
JB841 CITROËN 167, 169 FIAT 249 PEUGEOT 741, 743, 755, 757						JC409 TOYOTA 989	
JB842 FORD 341 PEUGEOT 741, 757						JC410 TOYOTA 965, 977, 995, 997	
JB850 RENAULT 803							
JB851 RENAULT 803, 805, 807, 809, 819 VOLVO 1061, 1063							









											
JC414	TRIUMPH	1011	JC507	ALFA ROMEO	7, 23, 25	JC662	ALFA ROMEO	21	JC750	CITROËN	161, 163, 193, 205, 207
JC415	CITROËN	161, 163, 177, 179, 181, 187, 189, 193, 195, 197, 205, 207		NISSAN	617		FIAT	243, 287, 289, 291, 293		PEUGEOT	717, 719, 723, 731, 733, 735
	FIAT	249, 293	JC521	HONDA	351, 353, 355, 363, 367	JC664	LANCIA	445, 447, 453	JC751	MITSUBISHI	573, 575, 579, 591, 595
	PEUGEOT	717, 719, 723, 731, 733, 735, 743, 745, 747, 751, 753	JC532	HONDA	353, 361	JC665	MAZDA	489	JC756	DAEWOO	213
JC420	BEDFORD	83		SUZUKI	929, 931	JC666	MAZDA	487, 489		OPEL	655, 663, 671, 677, 681, 683, 691, 693
	SUZUKI	925, 927, 929	JC534	HONDA	351, 353, 355, 363, 367	JC668	NISSAN	615, 627, 629, 645		VAUXHALL	1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047
JC423	CITROËN	161, 163, 165, 167, 175, 179, 183, 185, 193, 205	JC545	TOYOTA	963, 965, 977, 979, 999	JC669	RENAULT	775, 783, 785, 803, 805, 807, 809, 811, 813, 819	JC757	DAEWOO	213, 217
	FIAT	279	JC551	MAZDA	485, 487, 499		BEDFORD	83		OPEL	655, 677, 681, 691
	LADA	439	JC554	NISSAN	571, 587, 589	JC670	ISUZU	389, 397		VAUXHALL	1025, 1033, 1035, 1037
	PEUGEOT	719, 725, 731, 733, 735, 751, 755	JC558	TOYOTA	967, 1001, 1003		VAUXHALL	1043	JC759	CITROËN	159, 163, 167, 175, 177, 179, 183, 185, 189, 193, 195, 199, 201, 205, 207
	TALBOT	941	JC559	TOYOTA	967, 969, 981, 1001, 1003	JC674	HONDA	353, 355, 357, 359, 361, 363, 367		FIAT	247, 249, 279
JC429	BEDFORD	83	JC565	FORD	307, 317, 331		ROVER	837, 841		LADA	439
	ISUZU	391, 393, 395	JC566	FORD	325, 335	JC683	BEDFORD	81, 83		PEUGEOT	719, 725, 727, 733, 735, 737, 747, 751, 753, 755, 759
	VAUXHALL	1043		LEYLAND / LDV	473		ISUZU	389, 395, 397	JC760	NISSAN	607, 611, 621, 633, 643
JC435	AUSTIN	75, 79	JC576	TOYOTA	955, 957, 959, 961, 971, 973, 975, 991, 1005		OPEL	665	JC761	NISSAN	607, 609, 631, 633, 637, 641, 645
	LEYLAND / LDV	473, 475	JC577	TOYOTA	965, 967, 995, 997	JC684	VAUXHALL	1031, 1043		MAZDA	485, 495, 497, 499, 501
	MG	559, 563	JC578	TOYOTA	959, 961, 971, 975, 991, 993, 1001, 1005		BEDFORD	81	JC775	MAZDA	485, 495, 497, 499, 501
	ROVER	845	JC579	TOYOTA	959, 961, 971, 975, 991, 993, 1001, 1005		ISUZU	389, 395	JC777	MAZDA	491, 493, 495, 501
JC436	BEDFORD	81	JC580	NISSAN	625, 629, 643, 645, 647	JC687	OPEL	665	JC778	MAZDA	493, 495, 501
	OPEL	653, 675, 677, 691	JC581	NISSAN	607, 609, 617, 619, 623, 625, 629, 637		VAUXHALL	1031	JC779	MAZDA	493, 495, 501
	VAUXHALL	1021, 1023, 1029, 1035	JC584	TOYOTA	965, 977, 985, 987, 995, 997	JC688	HONDA	367	JC781	MAZDA	489, 501, 503
JC437	BEDFORD	81	JC595	SUBARU	919, 927	JC692	FIAT	275, 289	JC784	MAZDA	487, 489
	OPEL	653, 659, 675, 677, 691	JC598	KIA	433, 437	JC693	LANCIA	447	JC788	NISSAN	635, 637, 641, 643
	VAUXHALL	1021, 1023, 1029, 1035	JC598	MAZDA	493, 497, 499, 503	JC694	FIAT	299	JC789	TOYOTA	963
JC439	TOYOTA	967, 989	JC605	NISSAN	607, 613, 615, 621, 631, 637, 639, 643	JC700	SUBARU	919, 921	JC790	FORD	307, 315, 317, 329, 331, 337
JC440	VOLVO	1061, 1063, 1067, 1069, 1071	JC611	MITSUBISHI	573, 579, 581, 591, 597, 599	JC702	CITROËN	155, 157, 161, 165, 167, 169, 187, 189, 199, 203, 205	JC791	HONDA	365
JC441	MITSUBISHI	573, 577, 597, 599	JC612	MITSUBISHI	573, 577, 579, 581, 593, 595, 597, 599		PEUGEOT	711, 713, 715, 717, 719, 721, 725, 729, 731, 733, 749, 757	JC793	ROVER	847
JC443	MAZDA	499	JC615	DAIHATSU	225, 227	JC706	ALFA ROMEO	25, 27	JC794	MITSUBISHI	571, 575, 577, 585, 589
JC444	TOYOTA	955, 957, 961, 975, 1005		TOYOTA	951, 979, 981, 983, 985, 991, 993, 1003, 1005		FIAT	251	JC795	HYUNDAI	379
JC445	TOYOTA	977, 979, 987	JC626	MITSUBISHI	575		IVECO	401, 409, 411		MITSUBISHI	571, 575, 577, 585, 589
JC459	NISSAN	623, 625	JC627	MITSUBISHI	573, 575, 585, 597	JC707	ALFA ROMEO	25, 27	JC799	HYUNDAI	379
JC460	NISSAN	623, 625	JC630	MAZDA	487		FIAT	251		MITSUBISHI	571, 575, 577, 585, 589
JC471	NISSAN	607, 609, 617, 619, 623, 637	JC632	MITSUBISHI	577, 595, 597		IVECO	401, 409, 411	JC805	FORD	327
JC472	NISSAN	607, 609, 617, 619, 623, 625, 629, 637	JC640	TOYOTA	977, 979, 983, 987	JC712	PEUGEOT	743		NISSAN	615, 629, 643, 645
JC473	NISSAN	615, 619, 627, 629, 645	JC641	SUZUKI	927, 929, 931, 933	JC719	MITSUBISHI	571, 583, 585, 589	JC806	FORD	327
JC475	NISSAN	607, 611, 613, 615, 621, 631, 637, 639	JC642	MAZDA	485, 499		PROTON	761		NISSAN	615, 629, 643, 645
JC477	KIA	433, 437	JC643	BEDFORD	81	JC723	FIAT	235	JC823	DAEWOO	215
	MAZDA	493, 497, 499, 503		ISUZU	389, 391, 393, 395	JC724	FORD	307, 309, 317, 331		OPEL	655, 659, 665, 669, 671, 675
JC478	AUDI	37, 39, 43, 67, 69		OPEL	663	JC732	IVECO	401		VAUXHALL	1021, 1023, 1037, 1039, 1047
	SAAB	853		SSANGYONG	909	JC738	ALFA ROMEO	13, 15	JC824	BEDFORD	81
	SEAT	873, 879, 881, 885, 889, 891		VAUXHALL	1031		FIAT	237, 239, 247, 255, 259, 265, 273, 275, 277, 285, 287, 291, 299		DAEWOO	213
	VW	1109, 1111, 1113, 1117, 1119, 1121, 1123, 1125, 1131, 1133, 1141, 1143, 1145, 1157, 1161, 1163, 1167, 1171, 1173	JC652	HONDA	349, 365, 367, 369		LANCIA	445, 449		OPEL	653, 655, 657, 659, 665, 667, 669, 675, 689
JC493	MITSUBISHI	573, 577, 579, 581, 591, 597, 599	JC653	NISSAN	639	JC739	TOYOTA	965, 979, 1003		VAUXHALL	1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1045, 1047, 1051
JC497	ALFA ROMEO	9, 11, 23, 25, 27, 29	JC658	DAIHATSU	225, 227	JC740	TOYOTA	965, 979			
				TOYOTA	979, 983, 985, 991, 993, 1005	JC745	NISSAN	617, 621, 635, 639, 641			
			JC660	FIAT	267						
			JC661	FIAT	243						

							
JD231 RENAULT 775, 783, 785, 819, 827	JD297 MERCEDES-BENZ 529, 535, 549, 551	JD418 DACIA 209	JD468 ALFA ROMEO 13, 15, 17	JD235 ALFA ROMEO 15, 17, 21	JD298 MERCEDES-BENZ 509, 525, 527, 529, 535, 539, 549, 551, 553	RENAULT 777, 779, 789, 797, 799	FIAT 237, 239, 245, 261, 263, 265, 273, 283, 285
JD236 VW 1167, 1169	SSANGYONG 909, 911	JD419 RENAULT 779, 781, 791, 793, 801	LANCIA 451, 453	JD237 VW 1169	JD299 MERCEDES-BENZ 509, 525, 527, 529, 535, 539, 549, 551, 553	VOLVO 1065	OPEL 661, 687, 691, 697
JD239 BMW 97, 99, 101, 109, 111, 113, 127	JD301 MERCEDES-BENZ 529, 531, 535, 537, 541	JD420 RENAULT 775, 789, 825, 827	SAAB 859	JD240 FORD 311, 313, 319, 331, 333, 339	SSANGYONG 909, 911	JD421 RENAULT 775, 789, 825, 827	VAUXHALL 1025, 1049, 1053, 1055
MAZDA 485	JD303 ISUZU 393, 395	JD430 LADA 439	JD470 ISUZU 389, 391, 395	JD243 BMW 91, 93, 109, 129	JD304 ISUZU 393, 395	OPEL 661, 663, 677, 691, 693	OPEL 673
JD244 NISSAN 639	MAZDA 489	OPEL 661, 663, 677, 691, 693	VAUXHALL 1027, 1031, 1037	JD245 JEEP 423, 425	JD309 FORD 313, 319, 321, 327, 333, 341, 345	JD434 DACIA 209	VAUXHALL 1043
RENAULT 781, 787, 795, 811, 815, 817, 819, 821, 827	OPEL 659, 665, 669, 671, 675, 691	JD435 RENAULT 783, 793, 821	JD471 LAND ROVER 463, 465	JD246 SEAT 871, 877, 879, 889	VAUXHALL 1021, 1025, 1029, 1035, 1037, 1041, 1047, 1053	JD436 RENAULT 793	OPEL 659
VW 1115, 1131, 1151, 1153, 1155, 1171	JD304 ISUZU 393, 395	JD441 ROVER 847	JD474 OPEL 659	JD264 FORD 307, 309, 317, 331	MAZDA 489	JD444 OPEL 655, 657, 665, 669, 671, 689, 695	VAUXHALL 1023, 1029, 1035
JD265 FORD 307, 309, 317, 331	OPEL 659, 665, 669, 671, 675, 691	JD445 OPEL 657, 669, 671, 689	JD475 MERCEDES-BENZ 513, 515, 523, 525, 527	JD266 FORD 327, 329	VAUXHALL 1021, 1025, 1029, 1035, 1037, 1041, 1047, 1053	JD448 OPEL 671, 689	JD476 MERCEDES-BENZ 515, 527
JD271 ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31	JD309 FORD 313, 319, 321, 327, 333, 341, 345	JD449 VAUXHALL 1021, 1039, 1041, 1051	JD477 MERCEDES-BENZ 531	JD272 ALFA ROMEO 13, 15, 17, 29, 31	JD310 FORD 311, 313, 319, 321, 327, 331, 333, 339, 341, 345	JD450 DAEWOO 215, 217	JD478 AUDI 39, 43, 45, 61, 67, 69
FIAT 235, 237, 239, 241, 261, 273, 283	MAZDA 485	OPEL 659, 661, 663, 671, 683, 687, 691, 693	AUDI 39, 45, 61, 67, 69	JD273 ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31	JD311 LAND ROVER 465	JD451 CHEVROLET 135	SEAT 873, 881, 893
LANCIA 445, 447, 451	LOTUS 479	VAUXHALL 1025, 1031, 1037, 1041, 1047, 1049, 1051, 1053	VW 1113, 1129, 1147, 1165, 1167, 1175	FIAT 235, 237, 239, 241, 261, 273, 283	MG 559, 561, 563	JD455 LADA 439	JD487 SEAT 873, 881
JD274 BMW 103, 115, 117	ROVER 833, 835, 837, 839, 841, 847, 849	JD455 OPEL 659, 661, 663, 671, 683, 687, 691, 693, 697	JD488 SEAT 873, 881	LANCIA 445, 447, 449, 451	JD312 AUDI 47, 63	JD456 VAUXHALL 1027, 1031, 1037	VW 1117, 1153, 1157, 1171
JEEP 425	JD313 VOLVO 1071, 1083, 1087, 1095	JD457 OPEL 663, 693	VW 1151, 1153, 1157	JD275 BMW 95, 101, 103, 111, 117	VW 1135, 1169	JD458 VAUXHALL 1031, 1037	JD489 BMW 93
LAND ROVER 465	JD315 BMW 119, 121, 123	JD459 OPEL 663, 693	JD490 BMW 97, 99, 101, 105, 111, 113, 117, 121, 129	OPEL 683	JD319 NISSAN 619	JD459 OPEL 661, 663, 677, 691, 693	JD491 BMW 97, 101, 109, 113
VAUXHALL 1049	JD327 AUDI 41, 43, 47, 49, 61, 67, 69	JD456 VAUXHALL 1027, 1031, 1037	JD492 BMW 97, 101, 109, 113	JD276 BMW 103, 115, 117, 121	JD331 MAZDA 489, 491, 493, 499, 501, 503	JD457 VAUXHALL 1031, 1037	JD497 BMW 97, 99, 101, 105, 111, 113, 117, 121, 129
JD278 VW 1167	JD330 FIAT 237, 239, 245, 261, 263, 265, 281, 283	JD457 OPEL 663, 695	JD498 FORD 305, 307, 309, 315, 317, 329, 331	JEEP 425	JD342 FIAT 237, 239, 261	JD458 SAAB 855	JD519 CITROËN 177, 179, 187, 189, 193, 201, 205
JD281 AUDI 39, 45, 61, 67, 69	LANCIA 445, 447, 451	JD458 VAUXHALL 1031, 1037	FIAT 249	LAND ROVER 465	JD343 FIAT 237, 239, 261	JD459 VAUXHALL 1031, 1037	PEUGEOT 725, 733, 735, 737, 747, 751, 753
SEAT 873, 875, 877, 881, 883, 889, 891, 893	JD344 FIAT 237, 239, 261	JD459 OPEL 663, 695	JD520 CITROËN 159, 193, 195, 197, 199, 201, 205, 207	OPEL 683	LANCIA 457	JD463 RENAULT 801, 813	FIAT 725, 727, 729, 733, 735, 737
VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	JD345 VOLVO 1067, 1071, 1073	JD464 FIAT 235, 237, 261, 271	PEUGEOT 725, 727, 729, 733, 735, 737	JD277 VW 1049	LANCIA 457	JD464 LANCIA 457	JD529 CITROËN 179, 191, 195, 197, 295
JD282 AUDI 39, 41, 45, 61, 67, 69, 71	JD346 VOLVO 1067, 1071, 1073	JD465 FIAT 235, 237, 261, 271	JD530 CITROËN 189, 199, 205	JD278 VW 1167	JD348 SAAB 853, 855, 857	JD465 LANCIA 457	LANCIA 459
SEAT 875, 877, 881, 883, 891, 893	JD409 MITSUBISHI 569	JD466 ALFA ROMEO 11, 13, 15, 19	PEUGEOT 739, 745, 749	JD279 BMW 91, 93, 109	OPEL 653	JD466 ALFA ROMEO 11, 13, 15, 19	JD531 CITROËN 181, 187, 197
VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	RENAULT 779, 785, 787, 791, 799, 805, 807, 809, 813, 815, 819, 825	JD467 FIAT 237, 239, 261	JD532 CITROËN 181, 187, 197	JD280 VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	VAUXHALL 1019	JD467 FIAT 237, 239, 261	PEUGEOT 745, 751
JD283 BMW 91, 93, 109	JD410 RENAULT 779, 801, 813, 825	JD466 ALFA ROMEO 11, 13, 15, 19	JD533 CITROËN 181, 187, 197	JD281 SEAT 875, 877, 881, 883, 891, 893	JD411 RENAULT 779, 801, 813, 825	JD467 FIAT 237, 239, 261	JD536 CITROËN 193, 195, 197, 203, 205, 207
JD282 AUDI 39, 41, 45, 61, 67, 69, 71	JD413 RENAULT 815, 817	JD467 FIAT 237, 239, 261	PEUGEOT 745, 751	JD282 SEAT 875, 877, 881, 883, 891, 893	JD414 RENAULT 815, 817	JD467 FIAT 237, 239, 261	FIAT 279, 293
VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	JD414 RENAULT 815, 817	JD467 FIAT 237, 239, 261	LANCIA 459	JD283 BMW 91, 93, 109	JD416 RENAULT 821	JD467 FIAT 237, 239, 261	LANCIA 459
JD284 SEAT 875, 877, 881, 883, 891, 893	JD416 RENAULT 821	JD467 FIAT 237, 239, 261	PEUGEOT 727, 729, 735, 737, 745, 747	JD285 VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	JD416 RENAULT 821	JD467 FIAT 237, 239, 261	JD536 CITROËN 193, 195, 197, 203, 205, 207
JD286 VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	JD416 RENAULT 821	JD467 FIAT 237, 239, 261		JD286 VW 1113, 1123, 1129, 1133, 1145, 1147, 1163	JD416 RENAULT 821	JD467 FIAT 237, 239, 261	

ELENCO NUMERICO ARTICOLI









Numerical parts list









											
JD538	CITROËN	157, 167, 169, 189, 199, 205	JD604	AUDI	49, 51, 53, 55, 59, 65, 71	JD5147	OPEL	655, 657, 659, 665, 669, 679, 689, 695	JD5197	OPEL	659, 671, 679, 687, 689, 691, 695
	PEUGEOT	713, 717, 719, 725, 729, 749, 751, 757		SEAT	867, 875, 881, 887, 891		VAUXHALL	1019, 1021, 1023, 1039, 1043, 1051, 1055		SAAB	859
JD539	FIAT	279, 293		SKODA	899, 903	JD5148	OPEL	655, 657, 659, 669, 679, 689, 695		VAUXHALL	1025, 1041, 1043, 1051, 1053, 1055
	PEUGEOT	725, 727, 745		VW	1105, 1123, 1139, 1143, 1145, 1159, 1163		VAUXHALL	1019, 1021, 1023, 1039, 1043, 1051, 1055	JD5201	OPEL	663, 695
JD542	FORD	325, 335, 339, 343	JD605	AUDI	49, 51, 53, 55, 59, 65, 71	JD5149	OPEL	655, 657, 669		VAUXHALL	1031, 1037
JD543	FORD	325, 335, 339, 343		SEAT	867, 875, 881, 887, 891		VAUXHALL	1019, 1021, 1039, 1055	JD5202	OPEL	663, 683, 685, 687, 693, 695
JD545	FORD	305, 313, 315, 325, 329		SKODA	899, 903		VAUXHALL	1019, 1021, 1039, 1055		SAAB	859, 861
	MAZDA	483, 485		VW	1105, 1123, 1139, 1141, 1143, 1145, 1159, 1163	JD5151	FORD	305, 313, 315, 325		VAUXHALL	1031, 1049, 1051, 1053, 1055
JD551	CITROËN	155, 157, 161, 165, 187, 189, 203, 205	JD606	AUDI	39, 43, 45, 53, 61, 67, 69	JD5155	FIAT	235, 255, 257, 269, 295, 297	JD5203	OPEL	663, 683, 685, 687, 693, 695
	PEUGEOT	711, 713, 715, 717, 725, 731, 733, 757		SEAT	873, 881		LANCIA	457		SAAB	859, 861
JD554	FORD	307, 315, 329		VW	1107, 1127, 1141	JD5159	TOYOTA	969, 1007, 1009		VAUXHALL	1031, 1049, 1051, 1053, 1055
JD561	BMW	93, 97, 101, 109, 113	JD607	AUDI	49	JD5160	TOYOTA	953, 963, 967, 969, 971, 973, 993, 999	JD5204	OPEL	685, 693, 695
JD563	LOTUS	479		SEAT	887, 891		FORD	315, 317, 321, 323, 333		SAAB	861
	MG	559, 563		SKODA	899	JD5164	MAZDA	483		VAUXHALL	1049, 1053, 1055
	ROVER	833, 839, 841, 847		VW	1105, 1117, 1123, 1157	JD5170	TOYOTA	953, 957, 999	JD5205	SMART	905
JD564	LOTUS	479	JD608	BMW	91, 93, 109	JD5171	TOYOTA	953, 957, 999	JD5210	SMART	905
	MG	559, 563		BMW	91, 93, 109, 129	JD5183	BMW	89, 95, 97, 107, 111, 115, 117, 123, 125, 127	JD5219	FORD	315, 325
	ROVER	833, 839, 841, 847	JD611	BMW	91, 93, 109, 129		LAND ROVER	465, 467	JD5220	FORD	315, 325
JD565	ALFA ROMEO	7, 11, 13	JD612	BMW	95, 103, 115, 117, 121		MG	561	JD5223	OPEL	667
JD566	FIAT	237, 239, 245, 261, 263, 265, 283	JD654	ROVER	835, 837, 841, 847, 849		OPEL	683		VAUXHALL	1039
	LANCIA	445, 447, 451	JD655	ROVER	835, 837, 841, 847	JD5189	ROVER	835	JD5225	MERCEDES-BENZ	513, 515, 523, 525
JD580	ALFA ROMEO	13, 15, 17	JD656	ROVER	835, 837, 841, 847, 849		VAUXHALL	1049	JD5226	MERCEDES-BENZ	511, 513, 515, 519, 523, 525, 537, 543
	FIAT	237, 239, 245, 261, 263, 273, 283, 285	JD657	LAND ROVER	465		VAUXHALL	1049	JD5227	FORD	325
	LANCIA	451		MG	559, 561		ROVER	835	JD5228	AUDI	49
JD581	ALFA ROMEO	19, 23	JD5107	BMW	95, 105, 107, 111, 115, 117, 119, 123, 127		VAUXHALL	1049		SEAT	869, 871, 873, 877, 879, 883, 885, 887, 889
	FIAT	263		LAND ROVER	467		VAUXHALL	1045, 1055		SKODA	897, 899, 903
	LANCIA	449, 451		OPEL	683	JD5190	VOLVO	1077, 1089		VW	1105, 1109, 1115, 1117, 1137, 1139, 1153, 1155, 1157
JD586	ALFA ROMEO	19, 23, 29, 31		VAUXHALL	1049		CITROËN	159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203	JD5229	OPEL	657, 689
JD587	ALFA ROMEO	19, 23, 29, 31	JD5108	BMW	95, 105, 107, 111, 115, 117, 119, 123, 127		FIAT	281, 293, 295		VAUXHALL	1023, 1051
JD597	SEAT	869, 871, 873, 877, 879, 881, 885		LAND ROVER	467		LANCIA	459	JD5230	FORD	315, 333
	SKODA	899		OPEL	683	JD5191	PEUGEOT	721, 727, 729, 737, 739, 745, 747, 751, 755, 759		MAZDA	483
	VW	1109, 1115, 1117, 1137, 1151, 1155, 1157, 1171	JD5109	FORD	325		SUZUKI	927	JD5232	FORD	325
JD599	SEAT	873, 881, 889		VW	1113, 1131, 1149, 1151, 1165, 1171, 1175		CITROËN	159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203		VW	1113, 1131, 1149, 1151, 1165, 1175
	VW	1117, 1119, 1141, 1157, 1171	JD5117	OPEL	653, 655, 665, 667		FIAT	281, 293, 295	JD5233	SEAT	871, 879
JD600	AUDI	49, 51, 53, 55, 57, 61		VAUXHALL	1019, 1039		LANCIA	459		VW	1155
	FORD	323	JD5131	MAZDA	497, 499	JD5192	PEUGEOT	721, 727, 729, 737, 739, 745, 747, 751, 755, 759			
	HONDA	355	JD5132	MAZDA	497, 499		SUZUKI	927	JD5235	SEAT	873, 879, 881, 885, 889, 891
	SEAT	867, 873, 875, 879, 881, 883, 887, 889, 891	JD5134	BMW	103, 115, 117, 121		FIAT	281, 293, 295		VW	1121, 1123, 1125, 1145, 1159, 1171, 1173
	SKODA	897, 899, 901, 903		OPEL	683	JD5196	PEUGEOT	721, 727, 753, 759	JD5255	OPEL	661, 663, 671, 683, 687, 691, 693, 697
	VW	1105, 1107, 1111, 1113, 1117, 1119, 1125, 1127, 1129, 1133, 1137, 1139, 1141, 1145, 1147, 1149, 1157, 1159, 1161, 1163, 1165, 1167, 1171	JD5135	MERCEDES-BENZ	509, 511, 553		TOYOTA	973		SAAB	859, 861
JD601	SEAT	869, 871, 873, 877, 879, 881, 885	JD5136	MERCEDES-BENZ	509, 553		VAUXHALL	1025, 1041, 1043, 1051, 1053, 1055		VAUXHALL	1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057
	SKODA	899	JD5143	FIAT	237, 239, 245, 261, 263, 265, 283						
	VW	1109, 1115, 1117, 1137, 1151, 1155, 1157, 1171		LANCIA	445, 447, 451						
JD602	AUDI	41, 45, 47, 61, 69, 71	JD5144	ALFA ROMEO	7, 9, 11, 17, 21, 25, 27						
JD603	AUDI	41, 45, 47, 61, 69, 71		CHRYSLER	139, 143						
				JEEP	423, 425						
				ROVER	847						
			JD5146	BMW	117, 119, 121, 123, 125, 127						

								
JD5256	OPEL	661, 663, 671, 683, 687, 691, 693, 697	JD5313	FORD	321, 323, 325, 341, 345	JD5757	MITSUBISHI	569, 571, 583, 585
	SAAB	859, 861	JD5318	SEAT	869, 871, 877, 885		PROTON	761, 763
	VAUXHALL	1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057	JD5327	KIA	433, 435	JD5758	MITSUBISHI	569, 571, 573, 575, 585, 587
JD5268	FORD	335, 337, 341, 345	JD5328	KIA	433, 435	JD5759	CHRYSLER	143
JD5269	OPEL	657, 669, 689	JD5329	OPEL	659, 665, 671, 679		MITSUBISHI	591, 593
	VAUXHALL	1021, 1023, 1039, 1051		VAUXHALL	1023, 1039, 1041	JD5760	NISSAN	613, 637, 645
JD5277	OPEL	661, 663, 671, 687, 693, 697	JD5330	OPEL	659	JD5761	NISSAN	611, 633, 643
	SAAB	859, 861		VAUXHALL	1023, 1029	JD5762	NISSAN	637, 645
	VAUXHALL	1027, 1029, 1041, 1049, 1053	JD5331	OPEL	659, 671, 679	JD5763	CITROËN	163
JD5278	AUDI	49		VAUXHALL	1023, 1041, 1043		PEUGEOT	733, 735
	SEAT	869, 873, 879	JD5332	OPEL	659, 665, 671, 679	JD5764	CITROËN	163
	SKODA	897, 903		VAUXHALL	1023, 1039, 1041		PEUGEOT	733, 735
	VW	1115, 1137, 1155	JD5333	OPEL	659, 665, 671, 679	JD5765	OPEL	671, 683, 685
JD5279	AUDI	49		VAUXHALL	1023, 1039, 1041		VAUXHALL	1033, 1043
	SEAT	869, 873, 879	JD5334	OPEL	659, 671, 679	JD5766	SKODA	897
	SKODA	897, 903		VAUXHALL	1023, 1029, 1041, 1043	JD5767	SUBARU	915, 917, 919
	VW	1115, 1137, 1155	JD5336	OPEL	659, 665, 671, 679	JD5768	SUBARU	915, 917, 919
JD5280	SAAB	853, 855, 857, 859, 861		VAUXHALL	1023, 1039, 1041	JD5769	SUZUKI	925, 927, 929, 931, 933, 935
JD5281	SAAB	859, 861	JD5337	FIAT	249	JD5770	SUZUKI	925, 927, 929, 931, 933, 935
JD5282	SAAB	859, 861		IVECO	409	JD5771	TOYOTA	957, 959
JD5288	SEAT	889	JD5338	FIAT	249	JD5774	DAEWOO	213, 215, 217
	VOLVO	1075, 1077, 1079, 1081, 1083, 1085, 1087, 1093, 1095, 1097	JD5340	AUDI	49	JD5775	HONDA	357
JD5289	VOLVO	1077, 1079, 1089, 1091		SEAT	867, 873, 879, 887, 889	JD5776	HYUNDAI	373
JD5290	FORD	315, 317, 321, 333		SKODA	899, 903	JD5777	HYUNDAI	373, 375, 379
	MAZDA	483		VW	1105, 1107, 1109, 1117, 1129, 1131, 1139, 1141, 1157, 1165	JD5778	HYUNDAI	373, 375, 379
JD5291	SEAT	875	JD5341	AUDI	53	JD5779	JEEP	423, 427
	SKODA	897, 903		FIAT	281	JD5780	JEEP	423, 427
	VW	1107, 1129, 1139		SKODA	903	JD5781	MITSUBISHI	569, 571, 573, 575, 585, 587, 595, 597
JD5292	SEAT	867		VW	1141, 1147		PROTON	761
	VW	1137, 1165, 1167	JD5347	OPEL	661, 671, 683, 687, 691, 693, 697	JD5782	RENAULT	793
JD5293	AUDI	49		SAAB	859	JD5783	SUBARU	915, 917, 919
	SEAT	867, 873, 875, 879, 887, 889		VAUXHALL	1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057	JD5785	SUZUKI	933, 935
	SKODA	897, 899, 903	JD5373	SEAT	887, 889	JD5786	TOYOTA	963, 965, 995
	VW	1105, 1107, 1109, 1113, 1117, 1129, 1131, 1137, 1139, 1141, 1157, 1165, 1167		VW	1105, 1117, 1137, 1157	JD5794	CHEVROLET	135
JD5297	VOLVO	1087, 1097	JD5375	FIAT	241, 245, 265, 267, 269, 271, 281, 285, 289, 297		DAEWOO	213, 215, 217
JD5298	AUDI	49		LANCIA	457, 459	JD5797	JEEP	425
	SEAT	869, 871, 877, 883, 885, 887, 889	JD5376	ALFA ROMEO	15, 19, 27		MERCEDES-BENZ	547
	SKODA	897, 899, 903		FIAT	283	JD5798	JEEP	425
	VW	1105, 1109, 1115, 1117, 1119, 1137, 1139, 1153, 1157		OPEL	659, 687, 691, 697		MERCEDES-BENZ 515, 517, 519, 527, 535, 537, 547	
JD5299	FORD	319, 321, 323, 327	JD5377	MERCEDES-BENZ	513, 523, 525	JD5799	MERCEDES-BENZ	509, 511
	VOLVO	1077, 1091	JD5378	JEEP	425	JD5800	MERCEDES-BENZ	511
JD5300	OPEL	671, 683		MERCEDES-BENZ 513, 515, 517, 519, 523, 525, 525, 527, 535, 537	JD5742	DAIATSU	227	
	VAUXHALL	1049	JD5379	MERCEDES-BENZ	545, 553, 555	JD5743	DAIATSU	227
JD5311	FORD	305, 307, 309, 317, 321, 323, 327, 329	JD5380	MERCEDES-BENZ 513, 515, 519, 523, 525, 537, 545, 553, 555	JD5744	DAIATSU	221, 225, 227	
JD5312	FORD	305, 321, 323, 325, 327, 329, 341, 345	JD5385	MERCEDES-BENZ 515, 517, 519, 521, 525, 527, 529, 533, 537, 539, 541, 543, 545, 553, 555	JD5745	DAIATSU	221, 225, 227	
					JD5746	FORD	307, 309, 317, 331	
					JD5747	FORD	329	
					JD5748	HONDA	349, 353, 355, 357, 359	
					JD5749	HONDA	349, 351, 367	
					JD5750	HONDA	349	
					JD5751	HYUNDAI	373, 377, 379	
					JD5753	KIA	435	
					JD5754	MAZDA	485, 487, 489, 497, 501	
					JD5755	MAZDA	489, 491, 493, 499, 501, 503	
					JD5756	MAZDA	491, 495, 501, 503	

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
JD5806	AUDI 53, 57, 61 SEAT 869, 887, 893 SKODA 903 VW 1129, 1133, 1135, 1149, 1167	JD5829	CITROËN 157, 159, 163, 167, 169, 171, 197, 199 FORD 317, 321, 323 MAZDA 483 MINI 565 PEUGEOT 713, 721, 723, 729, 739, 749	JD5865	FORD 317, 321, 323 MAZDA 483, 497 VOLVO 1073, 1077, 1091	JD5891	NISSAN 613, 619, 635, 647 OPEL 681 RENAULT 775, 783, 793, 795, 829 VAUXHALL 1045
JD5807	SKODA 897 VW 1115, 1153	JD5830	RENAULT 829 SUZUKI 929 CITROËN 157, 159, 169, 171, 199 FORD 317, 321, 323 MAZDA 483 MINI 565 PEUGEOT 721, 723, 729, 739, 749 RENAULT 829	JD5866	FORD 315, 317, 321, 323 MAZDA 483, 497 VOLVO 1073, 1077, 1091	JD5892	NISSAN 613, 619, 635, 647 OPEL 681 RENAULT 775, 783, 793, 795, 829 VAUXHALL 1045
JD5808	SKODA 897 VW 1153	JD5831	CITROËN 157, 167, 169, 171, 199 PEUGEOT 719, 721, 723, 729, 749, 757	JD5867	OPEL 673	JD5893	RENAULT 777, 797, 803, 821, 825
JD5809	AUDI 49 SKODA 899 VW 1105, 1113, 1117, 1119, 1133, 1137, 1143, 1155, 1165	JD5832	CITROËN 193, 199, 201, 205 PEUGEOT 725, 737	JD5868	ALFA ROMEO 21, 27, 31 CHEVROLET 135 FIAT 243 OPEL 663, 687, 693, 697 VAUXHALL 1027, 1051, 1053, 1055, 1057	JD5894	RENAULT 777, 779, 787, 799, 803, 823
JD5810	AUDI 57, 63, 65 SKODA 903 VW 1149	JD5833	CITROËN 171, 173, 177, 179, 183, 185, 189, 201, 203 FIAT 279, 293 LANCIA 453, 459 PEUGEOT 721, 729, 737, 739, 745, 747, 749, 755	JD5869	CHEVROLET 135 OPEL 687, 693 VAUXHALL 1051, 1053, 1057	JD5895	RENAULT 789, 801, 823, 827
JD5811	SEAT 871, 877 SKODA 897, 903 VW 1115, 1151	JD5834	MERCEDES-BENZ 509, 553	JD5870	CHEVROLET 135 OPEL 687, 693, 697 VAUXHALL 1051, 1053, 1057	JD5896	OPEL 687, 695 RENAULT 783, 829 SAAB 861 VAUXHALL 1051, 1055
JD5812	SKODA 897, 899	JD5835	MERCEDES-BENZ 511, 517, 519, 521, 543 PEUGEOT 729	JD5871	NISSAN 569	JD5897	OPEL 687, 695 RENAULT 783, 829 SAAB 861 VAUXHALL 1051, 1055
JD5813	AUDI 53, 57, 61 SEAT 869, 887, 893 SKODA 903 VW 1115, 1129, 1133, 1141, 1147, 1149, 1165	JD5836	DAIHATSU 225, 227, 229 TOYOTA 1007	JD5872	AUDI 59, 63, 65, 71 VW 1151, 1165	JD5898	VOLVO 1087
JD5814	AUDI 49 SEAT 873, 879 SKODA 897, 899, 903 VW 1113, 1117, 1133, 1143, 1155, 1157, 1165	JD5837	DAIHATSU 225, 227, 229 TOYOTA 1007	JD5873	AUDI 53, 57 SEAT 869, 887, 893 SKODA 903 VW 1115, 1129, 1133, 1149, 1165	JD5899	HYUNDAI 373
JD5815	AUDI 53, 57, 61 SEAT 869, 887, 893 SKODA 903 VW 1129, 1133, 1149, 1167	JD5838	HONDA 365	JD5874	AUDI 53, 71 VW 1115, 1131, 1139, 1151, 1165, 1171	JD5900	HYUNDAI 373, 377
JD5816	SEAT 871, 877 SKODA 897, 903 VW 1151	JD5839	HONDA 365	JD5875	CHRYSLER 143	JD5901	TOYOTA 953, 973, 975, 997, 999, 1003
JD5817	SKODA 897, 899 VW 1137	JD5840	HONDA 365	JD5876	JEEP 427	JD5902	MERCEDES-BENZ 517, 519, 521, 529, 537, 539
JD5818	SKODA 897, 899 VW 1137	JD5841	NISSAN 617, 623, 625	JD5877	JEEP 427	JD5903	OPEL 661, 687, 697 VAUXHALL 1025, 1027, 1055, 1057
JD5819	SKODA 897 VW 1115, 1153	JD5842	CITROËN 163 DAIHATSU 223, 227 PEUGEOT 713	JD5878	CITROËN 195, 197 PEUGEOT 739, 745 RENAULT 783, 795, 821	JD5904	OPEL 653, 655, 665, 667, 669, 679, 689 VAUXHALL 1019, 1037, 1039, 1041, 1043, 1051
JD5820	AUDI 57, 61 VW 1147	JD5843	TOYOTA 955, 995, 1007	JD5879	CITROËN 195, 197 PEUGEOT 739, 745 RENAULT 783, 795, 821	JD5905	MITSUBISHI 571, 587
JD5821	SMART 905	JD5844	SKODA 897, 899 VW 1137	JD5880	CITROËN 195, 197 PEUGEOT 739, 745 RENAULT 783, 795, 821	JD5906	CITROËN 173 FIAT 295 PEUGEOT 739, 741, 747, 749 RENAULT 775, 779, 781, 795, 825
JD5823	SMART 905	JD5845	NISSAN 617, 623, 625	JD5881	CITROËN 171, 173, 183 FIAT 279, 293 FORD 321, 325, 341 LANCIA 453 PEUGEOT 731, 739, 745, 749, 755 VOLVO 1073, 1079, 1085, 1089, 1091	JD5907	CITROËN 173 FIAT 295 PEUGEOT 739, 741, 747, 749 RENAULT 775, 779, 781, 795, 825
JD5826	CHRYSLER 139 MINI 565	JD5849	SKODA 897, 899 VW 1137	JD5882	CITROËN 167, 169, 171 PEUGEOT 719, 721, 729, 749	JD5908	RENAULT 779, 781, 789, 791, 793, 799, 801, 823, 825, 827
JD5827	CHRYSLER 139 MINI 565	JD5851	AUDI 57, 63, 65 SKODA 903 VW 1149	JD5883	CITROËN 173 PEUGEOT 739, 745, 749	JD5909	BMW 89, 91, 95, 99, 103, 105, 107, 109, 115, 121, 125, 127, 129, 131
JD5828	CITROËN 157, 167, 169, 189, 199 PEUGEOT 711, 713, 719, 725, 729, 751, 757	JD5857	SEAT 867, 887, 893 VW 1131, 1165	JD5884	RENAULT 775, 803, 829	JD5910	RENAULT 775, 779, 781, 789, 791, 793, 799, 801, 823, 825, 829
		JD5858	BMW 91, 93, 129	JD5885	RENAULT 775, 803, 829	JD5911	RENAULT 775, 781, 789, 793, 801, 823, 829
		JD5863	CITROËN 163 DAIHATSU 223, 227 PEUGEOT 713 TOYOTA 955, 995, 1007	JD5886	RENAULT 779	JD5912	RENAULT 793
		JD5864	BMW 89, 99, 103, 105, 107, 109, 115, 121, 125, 127, 129, 131	JD5887	RENAULT 779	JD5914	MAZDA 489 OPEL 659, 665, 671, 675, 691 VAUXHALL 1021, 1041
				JD5888	RENAULT 779	JD5915	VAUXHALL 1029
				JD5889	RENAULT 793, 801	JD5916	BMW 97, 99, 101, 105, 107, 109, 111, 113, 117, 121, 123, 125, 127, 129, 131
				JD5890	RENAULT 789, 791, 801, 823	JE011	MITSUBISHI 573

											
JE012	DAIHATSU	223, 225, 227	JE145	PEUGEOT	723	JE719	FORD	305, 307, 309, 313, 315, 317, 325, 329, 331, 335, 337, 339, 343	JE5070	CITROËN	173
	TOYOTA	951, 955, 957, 959, 961, 963, 965, 969, 975, 977, 979, 981, 983, 985, 987, 991, 993, 995, 997, 999, 1001, 1003, 1005	JE146	DAIHATSU	221, 227, 229		MITSUBISHI	583		FIAT	295
JE013	DAIHATSU	221, 223	JE154	VW	1115, 1117, 1131, 1171	JE729	FIAT	257		PEUGEOT	739, 741, 747, 749
	TOYOTA	951, 965, 967, 969, 977, 985, 991, 995, 997, 1001, 1003, 1005	JE160	AUDI	41	JE735	BEDFORD	83		RENAULT	775, 779, 781, 795, 825
JE014	NISSAN	607, 613		VW	1109, 1111, 1117, 1119, 1123, 1125, 1131, 1133, 1141, 1143, 1145, 1157, 1163, 1167, 1169	JE744	ALFA ROMEO	7	JE5071	CITROËN	173
JE015	DAIHATSU	221, 223	JE185	MAZDA	493, 495, 501	JE747	NISSAN	611, 613, 615, 629, 637, 643, 645, 647		FIAT	295
	TOYOTA	957, 959, 963, 965, 967, 969, 971, 973, 975, 977, 979, 981, 983, 985, 987, 989, 991, 993, 995, 999, 1001, 1003, 1005	JE187	LANCIA	449	JE751	ISUZU	389, 391, 393, 395		PEUGEOT	739, 741, 747, 749
JE017	TOYOTA	979, 981, 983, 985, 987, 1005	JE189	CITROËN	155, 157, 161, 165, 189, 199, 203, 205	JE904	AUDI	43, 67, 69	JE5072	CITROËN	157, 167, 169, 171, 185, 189, 193, 199, 205
JE019	BEDFORD	81		PEUGEOT	711, 713, 715, 717, 721, 725, 731, 733, 757	JE5012	VW	1131		PEUGEOT	713, 717, 719, 721, 723, 725, 729, 749, 751, 757
	ISUZU	389, 391, 395	JE199	MITSUBISHI	571, 583, 589	JE5017	BMW	99, 101, 107, 111, 113, 117, 127, 129, 131	JE5074	BMW	97, 99, 101, 109, 111, 113, 121, 127
	OPEL	663		PROTON	761		OPEL	653, 665, 667	JE5075	AUDI	55, 59, 61
	SSANGYONG	909	JE231	JAGUAR	415, 417, 419		VAUXHALL	1019, 1039		SKODA	903
	TOYOTA	965, 977, 979	JE241	LEYLAND / LDV	475, 477	JE5019	BMW	91, 93, 109, 129		VW	1167
	VAUXHALL	1031		MG	561, 563	JE5020	FORD	335, 337, 341, 345	JE5076	AUDI	39
JE023	TOYOTA	989	JE248	VOLVO	1061, 1063, 1067, 1069, 1071	JE5021	FORD	305, 307, 309, 317, 327, 329, 331		SEAT	869, 871, 875, 877, 881, 883, 885
JE037	TOYOTA	959, 961, 963, 977	JE289	LAND ROVER	467	JE5022	FORD	307, 317, 331		SKODA	899, 901
JE048	TOYOTA	981, 1005		LEYLAND / LDV	477	JE5024	OPEL	653, 655, 665, 667, 669, 679, 689		VW	1105, 1111, 1121, 1123, 1125, 1127, 1137, 1145, 1151, 1157, 1159, 1161, 1171, 1173
JE050	DAIHATSU	221	JE329	AUSTIN	75	JE5025	FORD	315, 317, 321, 333	JF017	MAZDA	491, 493, 495, 501
	TOYOTA	967, 985, 991, 1001, 1005	JE331	MG	563		MAZDA	483	JF018	NISSAN	609, 617, 619
JE052	MITSUBISHI	577, 581	JE388	FIAT	235, 277	JE5026	MERCEDES-BENZ	509, 521, 525	JF021	HONDA	349, 353, 361, 365
JE094	TOYOTA	953, 955, 959, 961, 963, 965, 977, 979, 991, 993, 997, 999, 1005	JE390	FIAT	239, 257, 273, 275, 277, 297	JE5029	OPEL	659, 665, 671, 691		ROVER	847
JE101	KIA	435	JE442	ALFA ROMEO	29		VAUXHALL	1021, 1025, 1029, 1035, 1037, 1041, 1047, 1053	JF024	ACURA	3
	MAZDA	485, 487, 499	JE447	ALFA ROMEO	29	JE5032	MERCEDES-BENZ	533, 539		HONDA	351, 353, 355, 357, 359, 361, 365, 367
JE102	KIA	433, 435, 437	JE475	FIAT	267	JE5033	CHEVROLET	135		ROVER	837, 841, 845
	MAZDA	485, 489, 493, 495, 499, 501	JE476	IVECO	401	JE5034	DAEWOO	215, 217	JF031	NISSAN	631, 635, 641
JE106	TOYOTA	955, 959, 961, 965, 971, 973, 975, 977, 979, 991, 993, 1001, 1005	JE480	FIAT	235	JE5036	AUDI	49	JF043	FIAT	243
JE117	VW	1123, 1163	JE555	BMW	97, 99, 109, 111, 117, 119, 121, 123	JE5037	FORD	319, 321, 323, 327	JF046	SUZUKI	927, 929, 933
JE119	BEDFORD	81	JE619	DAIHATSU	221		VOLVO	1077, 1091	JF047	NISSAN	639
	OPEL	653, 659, 667, 669, 673, 675, 677, 679, 691		TOYOTA	955, 957, 959, 963, 965, 967, 971, 977, 979, 981, 985, 987, 989, 991, 993, 995, 997, 999, 1001, 1005	JE5044	CITROËN	189	JF058	TOYOTA	951, 955, 957, 959, 961, 971, 975, 987, 997, 1001, 1003, 1005
	VAUXHALL	1019, 1021, 1023, 1029, 1035, 1045	JE625	ACURA	3	JE5048	BMW	99	JF067	CITROËN	157, 203
JE120	BEDFORD	81		HONDA	349, 353, 355, 357, 359, 361, 363, 365, 367, 369	JE5050	BMW	89, 91, 95, 99, 125, 129		PEUGEOT	713
	DAEWOO	213, 215, 217		ROVER	837, 841, 847	JE5060	RENAULT	793	JF079	NISSAN	635
	OPEL	653, 655, 659, 663, 669, 671, 675, 677, 679, 681, 683, 685, 689, 691, 693	JE646	PEUGEOT	741	JE5061	RENAULT	789, 791, 801, 823	JF087	TOYOTA	953, 955, 957, 959, 961, 965, 967, 971, 973, 975, 977, 979, 991, 993, 995, 997, 999, 1001, 1003, 1005
	VAUXHALL	1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047, 1053	JE647	CITROËN	161, 165, 191	JE5062	RENAULT	789, 791, 801, 823			
JE124	DAIHATSU	225, 227		FIAT	249	JE5063	RENAULT	777, 779, 787, 799, 803, 823	JE5064	OPEL	661, 687, 695
	TOYOTA	979, 981, 983, 985, 991, 993, 999, 1005	JE648	RENAULT	809		RENAULT	783, 829		SAAB	861
JE126	PEUGEOT	743	JE651	CITROËN	175	JE5066	SAAB	859, 861	JE5065	SAAB	859, 861
JE138	AUDI	39, 43, 47, 67, 69	JE674	MAZDA	495, 499	JE5067	MERCEDES-BENZ	517, 519, 521, 529	JE5066	SAAB	859, 861
	VW	1135	JE689	AUDI	37, 39, 41, 43, 45, 47, 49, 53, 59, 61, 67, 69	JE5068	MERCEDES-BENZ	517, 519, 521, 529	JE5067	MERCEDES-BENZ	517, 519, 521, 529
				VW	1143, 1147, 1161, 1163	JE5069	CITROËN	173		FIAT	295
			JE696	ALFA ROMEO	7, 9, 11, 21, 23, 25, 27, 29, 31		PEUGEOT	739, 741, 747, 749		RENAULT	775, 779, 781, 795, 825

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
JF123	ALFA ROMEO 9, 11, 25, 27 CITROËN 181, 187 FIAT 251, 253, 255 FORD IVECO 403, 405, 407, 409, 411 JEEP 423, 425 LAND ROVER 465 OPEL 673 PEUGEOT 753 RENAULT 797 ROVER 847, 849 TOYOTA 987 VAUXHALL 1043	JH409 CARBODIES 133 LAND ROVER 463 LEYLAND / LDV 477 JH434 LAND ROVER 463, 465, 467 LEYLAND / LDV 477 MG 561 ROVER 849 TRIUMPH 1013 JH445 MG 563 TRIUMPH 1011 JH485 JAGUAR 415, 417, 419 JH494 FIAT 273, 275, 277, 297, 299 ZASTAVA 1177	JH5032 LAND ROVER 465 MG 561 ROVER 835 JH5033 LAND ROVER 465 MG 561 ROVER 835 JH5036 OPEL 653, 655, 665, 667, 669, 679, 689 VAUXHALL 1019, 1039, 1051 JH5037 OPEL 653, 665, 667 VAUXHALL 1019, 1039 JH5041 MITSUBISHI 569, 597 NISSAN 619, 631, 633 OPEL 681, 695 RENAULT 779, 781, 789, 791, 793, 795, 799, 801, 823, 825, 827, 829 VAUXHALL 1045, 1055 VOLVO 1077, 1089 JH5046 FORD 315, 325 JH5049 BMW 107, 115, 117, 123, 127 LAND ROVER 467 JH5050 BMW 91, 93, 129 JH5051 CHRYSLER 139 MINI 565 JH5052 OPEL 663, 695 SAAB 855, 859 VAUXHALL 1031, 1037 JH5056 BMW 125 JH5057 OPEL 661, 663, 683, 687, 691, 693, 697 SAAB 859, 861 VAUXHALL 1025, 1027, 1029, 1047, 1049, 1051, 1053, 1057 JH5058 ISUZU 393, 395 OPEL 669, 675 VAUXHALL 1021, 1029, 1041, 1047 JH5059 VW 1113, 1131, 1149, 1151, 1165, 1171, 1175 JH5060 CHRYSLER 139, 141, 143 JH5061 FORD 305, 321, 323, 325, 327, 329, 341, 345 MAZDA 503 JH5065 FORD 305, 329 JH5070 BMW 89, 97, 111, 125 JH5077 FIAT 249 JH5081 FIAT 249 IVECO 409 JH5082 MERCEDES-BENZ 513, 515, 519, 523, 525, 543, 545, 553, 555 JH5096 OPEL 671 VAUXHALL 1041 JH5097 NISSAN 613, 637, 645 JH5098 TOYOTA 955, 957, 959, 961, 963, 965, 993, 995, 999 JH5099 TOYOTA 957, 961, 969, 971, 993 JH5100 NISSAN 607, 631, 633, 637, 641, 645 JH5101 SUBARU 915, 917, 919 JH5103 BMW 89, 99, 103, 107, 109, 115, 125, 127, 129, 131	JH5106 JEEP 427 JH5107 CITROËN 157, 167, 169, 171, 199 PEUGEOT 721, 723, 729, 749, 757 JH5108 RENAULT 777, 787, 789, 791, 797, 799, 803, 821, 823, 825 JH5109 NISSAN 621, 625 RENAULT 777, 779, 787, 797, 799, 803, 821, 823, 825 JH5111 BMW 125 JH5112 BMW 91, 93 JH5113 MERCEDES-BENZ 533, 541, 543 JH5115 BMW 117, 119, 121, 123, 125, 127 JH5116 BMW 117, 119, 121, 123, 125 JH5117 AUDI 49, 51, 59, 71 SEAT 867, 873, 879, 887, 889, 891 SKODA 899 VW 1105, 1107, 1117, 1123, 1129, 1139, 1141, 1157, 1163 JH5118 AUDI 41, 57, 59, 63, 65, 67, 71 JH5119 OPEL 683 VAUXHALL 1049 JJ023 TOYOTA 989 JJ057 PEUGEOT 723 JJ065 VOLVO 1061, 1063, 1067, 1069, 1071, 1073 JJ072 HYUNDAI 377 MITSUBISHI 573, 579, 581, 583, 589, 591, 593, 595, 599 JJ075 MITSUBISHI 569, 571, 573, 575, 577, 585, 589, 593, 597, 599 JJ078 FIAT 235, 255, 257, 269, 295, 297 LANCIA 457 JJ080 SAAB 853, 855, 857, 859 JJ089 BMW 89, 91, 93, 99, 109 JJ093 TOYOTA 985 JJ094 DAIHATSU 221 TOYOTA 967, 991, 1001, 1003, 1005 JJ098 MITSUBISHI 571, 583, 585, 589 PROTON 761 JJ100 ALFA ROMEO 25, 27 FIAT 235, 241, 243, 249, 251, 263 IVECO 401, 403, 405, 409, 411 OPEL 653 RENAULT 795, 797, 827 VAUXHALL 1019 JJ104 BMW 97, 99, 101, 109, 111, 113, 127 JJ120 BEDFORD 81 OPEL 653, 655, 657, 659, 665, 667, 669, 671, 673, 675, 679, 689 VAUXHALL 1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1045, 1047, 1051 JJ126 DAIHATSU 221, 225, 229			
JF145	FIAT 265, 267, 269, 271, 281, 289, 297 LANCIA 457	JH501 JAGUAR 415, 417, 419 JH526 ALFA ROMEO 27, 29 JH565 ALFA ROMEO 7, 23, 25 NISSAN 617 JH683 MERCEDES-BENZ 521, 525, 529, 535, 537, 549, 551 JH881 LADA 439, 441 JH901 IVECO 401 JH5002 CITROËN 181, 187 FIAT 251, 253, 255 IVECO 401, 403, 405, 407, 409, 411 PEUGEOT 753 JH5005 BEDFORD 81 DAEWOO 213, 215 OPEL 653, 655, 657, 659, 665, 667, 669, 671, 673, 675, 679, 689 VAUXHALL 1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1045, 1047, 1051 JH5008 FORD 319, 321, 341, 345 JH5011 VOLVO 1063, 1065, 1077, 1089 JH5012 LAND ROVER 465 MG 559, 561 ROVER 833, 841, 843, 849 JH5013 BMW 121 FORD 325 VW 1113, 1131, 1149, 1151, 1165, 1175 JH5014 LAND ROVER 463, 465 JH5015 FORD 305, 313, 315, 325 MAZDA 483, 485 JH5016 MG 559 ROVER 833, 835, 837, 841, 847, 849 JH5019 OPEL 671, 683 VAUXHALL 1033, 1043 JH5022 FIAT 253, 255 LAND ROVER 465 ROVER 839, 843, 845 JH5023 AUDI 39 SEAT 875, 881, 885, 891 SKODA 899 VW 1111, 1125, 1145, 1159, 1161, 1167, 1173	JF150 CITROËN 175, 183 FIAT 257, 279, 285, 289, 297 PEUGEOT 753 JF184 FIAT 235, 237, 261, 265, 271 JF191 BMW 97, 99, 101, 105, 109, 111, 113, 117, 121, 129 JF205 AUDI 49 SEAT 867, 873, 877, 881, 883, 887, 889, 891, 893 SKODA 899 VW 1105, 1113, 1117, 1119, 1123, 1129, 1133, 1141, 1145, 1147, 1163, 1165, 1171, 1175 JF211 AUDI 49 SKODA 899 VW 1105, 1117 JH005 NISSAN 607, 611, 613, 615, 621, 625, 627, 629, 645 JH015 MAZDA 495, 499 JH016 BEDFORD 81 ISUZU 389, 391, 393, 395 OPEL 663 VAUXHALL 1031 JH018 TOYOTA 985 JH021 DAIHATSU 229 JH024 TOYOTA 965, 977 JH031 NISSAN 607, 615, 619, 621, 627 JH034 MITSUBISHI 573 JH040 FORD 305 MAZDA 485 JH041 TOYOTA 959, 961 JH050 SUBARU 919 JH111 FIAT 235, 239, 277 JH170 TOYOTA 985 JH171 HONDA 365, 367 TRIUMPH 1011 JH310 FIAT 235, 265 JH370 TRIUMPH 1011, 1013 JH396 LEYLAND / LDV 475, 477 MG 561 MORRIS 601				

										
JJ136	FIAT	275, 277		JJ385	DAEWOO	213, 217	JJ470	ISUZU	391	
JJ140	AUDI	37, 39, 41, 43, 45, 67, 69			OPEL	655, 663, 671, 677, 679, 681, 683, 685, 691, 693		OPEL	665	
	FORD	323			VAUXHALL	1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047		VAUXHALL	1031	
	SEAT	873, 875, 879, 881, 883, 885, 889, 891, 893		JJ386	MAZDA	503		JJ471	FIAT	235, 241
	VW	1109, 1111, 1113, 1117, 1119, 1121, 1123, 1125, 1131, 1133, 1141, 1143, 1145, 1157, 1161, 1163, 1167, 1173		JJ389	SUBARU	917, 919, 921		JJ484	FORD	345
JJ149	MAZDA	485, 487, 499		JJ390	HONDA	365, 367		LEYLAND / LDV	473	
JJ150	TOYOTA	977, 979, 983, 987		JJ398	ALFA ROMEO	13, 15		JJ488	MERCEDES-BENZ 509, 521, 523, 525, 549, 551	
JJ151	NISSAN	627			FIAT	237, 239, 247, 255, 259, 265, 273, 275, 277, 285, 287, 291, 299		JJ491	MERCEDES-BENZ 529, 531, 535, 539, 541	
JJ163	SUZUKI	925, 927, 929			LANCIA	445, 449		JJ498	MERCEDES-BENZ 509, 513, 515, 521, 523, 525, 545, 547, 549, 551, 555	
JJ177	ISUZU	391		JJ404	ROVER	833, 835, 837, 841, 847, 849		SSANGYONG	909	
JJ183	SEAT	873, 877, 881, 889		JJ407	RENAULT	775, 777, 785, 811, 819		JJ499	MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 537, 543, 547, 553, 555	
	VW	1109, 1115, 1117, 1131, 1151, 1153, 1155, 1157, 1171	JJ298	ALFA ROMEO	13, 15			SSANGYONG	909	
JJ184	AUDI	41, 43, 45, 47, 49, 61, 63, 67, 69, 71			FIAT	237, 239, 243, 247, 255, 259, 265, 273, 275, 277, 285, 287, 289, 291, 293, 299		VW	1135	
	VW	1147, 1149, 1163		JJ412	LADA	439, 441		JJ500	DAEWOO	213, 215
JJ187	SUZUKI	925, 927		JJ413	ALFA ROMEO	17, 21		MERCEDES-BENZ 517, 527, 529, 531, 533, 535, 537, 539, 541		
JJ192	ISUZU	389, 391, 393, 395			FIAT	241, 243, 275, 287, 289, 291, 293		SSANGYONG	909, 911	
	SSANGYONG	909		JJ417	HONDA	351		JJ501	AUDI	41, 45, 47, 61, 69, 71
	VAUXHALL	1031		JJ420	MAZDA	499		VOLVO	1071, 1083, 1087, 1095	
JJ200	BEDFORD	81		JJ429	NISSAN	635, 641		VW	1135, 1169	
	OPEL	653, 655, 659, 675, 677, 679, 685, 691		JJ430	NISSAN	635, 641		JJ508	OPEL	685, 687
	VAUXHALL	1021, 1023, 1025, 1029, 1031, 1033, 1035, 1037		JJ435	DAIHATSU	221, 227, 229		VAUXHALL	1035, 1049	
JJ204	BEDFORD	83		JJ440	FIAT	235, 255, 257, 269, 295, 297		JJ515	ALFA ROMEO	11, 21
	ISUZU	389, 391, 393, 395		JJ446	LAND ROVER	465		JJ519	ALFA ROMEO	25, 27
	VAUXHALL	1043			ROVER	839, 843, 845		CITROËN	181	
JJ214	FIAT	251, 255		JJ449	FIAT	241, 267, 281		FIAT	251, 253, 255	
	IVECO	403, 411		JJ450	ALFA ROMEO	7, 11, 13		IVECO	401, 403, 405, 407, 411	
JJ250	TOYOTA	981		JJ451	ALFA ROMEO	9, 21		OPEL	681	
JJ265	NISSAN	607, 611, 613, 615, 617, 621, 631, 635, 637, 639, 641		JJ452	ALFA ROMEO	9, 11, 23, 25, 27, 29, 31		RENAULT	775, 795, 797, 827	
				JJ453	CITROËN	175, 183		VAUXHALL	1045	
JJ268	KIA	433, 435, 437			FIAT	237, 239, 257, 261, 263, 265, 273, 275, 279, 281, 285, 287, 289, 297, 299		JJ531	FORD	307, 309, 317, 327, 329, 331
	MAZDA	491, 493, 495, 497, 499, 501, 503			LANCIA	445, 447, 451		JJ533	IVECO	407
JJ271	HONDA	349, 365, 369			PEUGEOT	753		JJ535	FIAT	235, 237, 239, 241, 261, 273
JJ273	BEDFORD	83			ZASTAVA	1177		LANCIA	445, 451	
	SUZUKI	929, 931		JJ454	ISUZU	389, 391, 395		JJ536	BMW	103, 115, 117, 121
JJ274	MITSUBISHI	573, 577, 579, 581, 591, 593, 595, 597, 599			OPEL	673		JEEP	425	
				JJ455	VAUXHALL	1043		LAND ROVER	465	
JJ277	TOYOTA	989		JJ456	FORD	337		OPEL	683	
JJ281	NISSAN	615, 619, 627, 629, 645		JJ457	FORD	311, 313, 319, 327, 331, 333, 339		VAUXHALL	1049	
				JJ458	FORD	325, 335, 339, 343		JJ537	BMW	91, 93, 109
				JJ459	DAEWOO	215, 217		JJ538	BMW	117, 119, 121, 123
					LADA	439		JJ543	MERCEDES-BENZ 509, 515, 517, 519, 525, 527, 529, 535, 539, 549, 551, 553	
					OPEL	661, 663, 671, 677, 687, 691, 693		SSANGYONG	909, 911	
					VAUXHALL	1027, 1031, 1037, 1041, 1051		JJ549	LANCIA	455
				JJ463	FORD	311, 313, 319, 327, 331, 333, 339		RENAULT	821	
					MAZDA	485		JJ551	VOLVO	1061, 1067, 1069, 1071, 1073
								JJ555	OPEL	665, 681
								VAUXHALL	1043	

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
JJ557	OPEL 653	JJ616	CHEVROLET 135	JM483	LAND ROVER 463, 465, 467	JM5035	LAND ROVER 465
	RENAULT 779, 781, 785, 787, 791, 793, 799, 801, 805, 807, 809, 813, 815, 819, 823		DAEWOO 215, 217		LEYLAND / LDV 477		MG 561
	VAUXHALL 1019		OPEL 659, 661, 663, 683, 687, 691, 693, 697		MG 561		ROVER 833, 835
	VOLVO 1061, 1063, 1065		VAUXHALL 1025, 1027, 1031, 1037, 1047, 1053, 1055, 1057		ROVER 849	JM5037	FORD 329, 343
JJ558	JEEP 423, 425, 427	JJ617	CHEVROLET 135	JM508	FIAT 235, 277	JM5045	LAND ROVER 465
	PEUGEOT 741, 743		DAEWOO 215, 217	JM510	FORD 305, 309, 313, 325, 337, 339, 341, 343		ROVER 839, 843, 845
	RENAULT 781, 783, 787, 795, 811, 815, 817, 819, 821, 827		OPEL 659, 661, 663, 683, 687, 691, 693, 697	JM536	JAGUAR 415, 417, 419	JM5046	HONDA 349
JJ559	RENAULT 781, 815, 817, 821		VAUXHALL 1025, 1027, 1031, 1037, 1047, 1053, 1055, 1057	JM537	JAGUAR 415, 417, 419		ROVER 843
JJ562	RENAULT 783, 815, 817	JM005	NISSAN 607, 613	JM550	BEDFORD 81, 83	JM5048	OPEL 653, 655, 667
JJ565	RENAULT 775, 789, 825, 827	JM008	NISSAN 611, 617, 639, 645		VAUXHALL 1055		VAUXHALL 1019, 1039
JJ568	RENAULT 783, 793, 821	JM019	MAZDA 495, 499	JM654	FIAT 257, 273, 275, 277, 281, 285, 287, 289, 297	JM5059	OPEL 655, 657, 659, 669, 679, 689, 695
JJ572	OPEL 663, 683, 685, 687, 693	JM023	MITSUBISHI 573		ZASTAVA 1177		VAUXHALL 1019, 1021, 1023, 1039, 1043, 1051, 1055
	VAUXHALL 1031, 1049, 1051, 1053	JM025	DAIHATSU 221	JM658	IVECO 401	JM5063	BMW 103, 115, 117, 121
JJ573	OPEL 663, 683, 685, 687, 693	JM029	TOYOTA 967, 969, 985, 991, 1001, 1003, 1005	JM663	FIAT 273, 275, 277, 297, 299	JM5064	NISSAN 609
	VAUXHALL 1031, 1049, 1051, 1053	JM044	NISSAN 607, 615, 619, 621, 627		ZASTAVA 1177	JM5071	OPEL 653, 655, 665, 667, 669, 679, 687, 689, 695
JJ574	OPEL 659	JM053	FORD 305	JM669	ALFA ROMEO 7, 23, 25		SUZUKI 935
	VAUXHALL 1023, 1029	JM054	TOYOTA 959		NISSAN 617		VAUXHALL 1019, 1039, 1043, 1051
JJ575	OPEL 655, 657, 659, 669, 671, 689, 695	JM055	NISSAN 615, 619, 627	JM674	FIAT 235, 265	JM5072	TOYOTA 1007, 1009
	VAUXHALL 1019, 1021, 1023, 1027, 1039, 1041, 1051, 1055	JM065	SUBARU 919	JM848	BMW 91, 93	JM5073	TOYOTA 953, 963, 967, 969, 971, 973, 993, 999
JJ576	VW 1113, 1129, 1147, 1175	JM068	TOYOTA 981, 989, 1005		MERCEDES-BENZ 509, 521, 525, 535, 537, 549, 551	JM5074	LAND ROVER 463, 465
JJ586	CITROËN 155, 157, 161, 165, 187, 189, 203, 205	JM077	LADA 439, 441	JM875	FORD 305, 325, 337, 341	JM5076	LAND ROVER 465
	PEUGEOT 711, 713, 715, 717, 725, 731, 733, 757	JM085	FIAT 235, 277	JM950	LADA 439		MG 561
JJ587	CITROËN 155, 157, 165, 189, 199, 203, 205	JM086	NISSAN 611, 615, 621, 625, 627, 629, 645		OPEL 661, 663, 677, 691, 693		ROVER 835
	NISSAN 625	JM154	VW 1115, 1131, 1151, 1153	JM956	OPEL 681, 685, 687	JM5078	ISUZU 397
	PEUGEOT 713, 717, 721, 725, 731	JM252	AUSTIN 75		VAUXHALL 1049		VAUXHALL 1043
	ROVER 837	JM261	MG 563	JM986	VW 1167, 1169	JM5085	OPEL 653, 667
JJ588	CITROËN 181, 187, 197	JM302	TRIUMPH 1011	JM2052	SEAT 877, 879, 889		VAUXHALL 1019, 1039
	PEUGEOT 745, 751	JM315	LEYLAND / LDV 475, 477	JM5000	LAND ROVER 465, 467	JM5086	MITSUBISHI 569, 597
JJ605	FIAT 241, 267, 281	JM333	FIAT 235, 257, 267, 295	JM5002	ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31		NISSAN 619, 631, 633
JJ609	AUDI 39, 55, 57, 61, 67		SEAT 877, 889	JM5003	FIAT 245, 265, 273, 285		OPEL 681
	SEAT 867, 871, 875, 877, 881, 883, 885, 891, 893	JM350	AUSTIN 77	JM5006	MITSUBISHI 569		RENAULT 779, 781, 789, 791, 795, 799, 801, 823, 827
	VW 1111, 1113, 1117, 1119, 1125, 1127, 1129, 1137, 1141, 1147, 1157, 1159, 1161, 1163, 1165, 1167, 1171, 1173, 1175		CARBODIES 133	JM5016	FORD 319, 321, 341, 345		VAUXHALL 1045
JJ610	AUDI 53, 55, 59, 65	JM356	LAND ROVER 463	JM5018	FIAT 239, 241, 261, 263, 283	JM5087	CITROËN 159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203
	VW 1143	JM413	BEDFORD 83		LANCIA 449, 451		FIAT 281, 293, 295
JJ611	BMW 97, 99, 101, 105, 107, 109, 111, 113, 117, 121, 125, 127, 129, 131	JM447	JAGUAR 415, 417	JM5019	FIAT 245, 265, 269, 271, 281, 285		LANCIA 459
	BMW 91, 93, 109, 129	JM448	JAGUAR 415, 417		LANCIA 457, 459		PEUGEOT 721, 727, 729, 737, 739, 745, 747, 751, 755, 759
JJ613	CITROËN 181	JM460	FORD 305, 309	JM5022	MITSUBISHI 569, 571, 583, 585	JM5088	CITROËN 159, 167, 177, 183, 201
	FIAT 253, 255	JM477	TRIUMPH 1011, 1013	JM5023	ALFA ROMEO 23, 31		FIAT 279
	IVECO 403, 405, 409	JM478	FORD 305, 309	JM5024	ALFA ROMEO 23, 31		PEUGEOT 721, 727, 753, 759
JJ614	BMW 95			JM5027	FORD 345		TOYOTA 973
JJ615	OPEL 659, 663, 683, 691, 693				LEYLAND / LDV 473	JM5089	CITROËN 159, 167, 177, 183, 201
	VAUXHALL 1025, 1031, 1037, 1047, 1053			JM5028	ALFA ROMEO 15, 17		FIAT 279
					FIAT 237, 239, 245, 261, 263, 273, 283, 285		OPEL 695
					LANCIA 451		PEUGEOT 721, 727, 753, 759
				JM5029	ALFA ROMEO 19, 23		TOYOTA 973
					LANCIA 453, 455	JM5092	VAUXHALL 1055
				JM5030	FORD 325		OPEL 659, 671, 679, 687, 689, 691, 695
					VW 1113, 1131, 1149, 1151, 1165, 1175		SAAB 859
				JM5034	LAND ROVER 463, 465		VAUXHALL 1025, 1041, 1043, 1051, 1053, 1055

							
JM5094	OPEL 663, 683, 685, 687, 695 SAAB 855, 859 VAUXHALL 1031, 1037, 1049, 1051	JM5149	DAIHATSU 225, 227, 229 TOYOTA 1007	JM5232	mitsubishi 597 VOLVO 1077, 1089	JM5304	SUZUKI 925, 927, 933
JM5095	OPEL 663, 683, 685, 687, 695 SAAB 855, 859 VAUXHALL 1031, 1037, 1049, 1051	JM5153	FORD 319, 321, 323, 327 VOLVO 1077, 1091	JM5234	VW 1107, 1129, 1139, 1149	JM5305	HYUNDAI 373
JM5096	BMW 119, 121, 127	JM5154	FORD 305, 321, 323, 327, 329	JM5235	OPEL 657, 679, 689, 695 VAUXHALL 1021, 1043, 1051, 1055	JM5306	HYUNDAI 373, 377, 379, 381 KIA 435
JM5097	BMW 119, 121, 127	JM5155	FORD 315, 317, 321, 323, 333 MAZDA 483	JM5236	MERCEDES-BENZ 515, 517, 519, 521, 525, 527, 529, 533, 537, 539, 541, 543, 545, 553, 555	JM5307	SUZUKI 927, 935
JM5098	BMW 127	JM5157	MERCEDES-BENZ 513, 515, 523, 525, 527, 531, 535	JM5237	MERCEDES-BENZ 515, 517, 519, 521, 525, 527, 529, 533, 537, 539, 541, 543, 545, 553, 555	JM5308	SUZUKI 927, 935
JM5099	FORD 325 VW 1113, 1131, 1149, 1151, 1165, 1175	JM5158	FORD 319, 327 VOLVO 1077, 1091	JM5245	NISSAN 609	JM5309	SUZUKI 935
JM5103	SEAT 867, 875 SKODA 903 VW 1107, 1113, 1129, 1137, 1139, 1165, 1167	JM5159	OPEL 661, 663, 671, 683, 687, 691, 693, 697 SAAB 859, 861 VAUXHALL 1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057	JM5247	CHRYSLER 143 MITSUBISHI 591, 593	JM5311	MAZDA 483
JM5104	FORD 315, 325	JM5162	SMART 905	JM5259	FIAT 245, 259, 269, 271 LANCIA 453, 459 OPEL 653, 655, 665, 667, 689 SUZUKI 929, 931, 935 VAUXHALL 1019, 1039, 1051	JM5312	SUZUKI 927, 929, 931, 935
JM5106	BMW 105, 107, 115, 117, 119, 123, 127 LAND ROVER 467 OPEL 683 VAUXHALL 1049	JM5163	MERCEDES-BENZ 509, 511, 553	JM5263	CHEVROLET 135 DAEWOO 215, 217	JM5314	MAZDA 483, 499
JM5107	BMW 117, 119, 121, 123, 125	JM5164	MERCEDES-BENZ 509, 553	JM5267	NISSAN 647	JM5315	MAZDA 491, 493, 503
JM5108	BMW 117, 119, 121, 123, 125	JM5165	MERCEDES-BENZ 509, 553	JM5277	HYUNDAI 373, 377, 379	JM5316	INFINITI 385 NISSAN 609, 625, 627
JM5109	BMW 117, 119, 121, 123, 125	JM5166	AUDI 41, 47, 57, 59, 63, 65, 67, 71	JM5279	MITSUBISHI 591	JM5317	INFINITI 385 NISSAN 609, 625, 627 RENAULT 783, 829
JM5111	MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 537, 543, 547, 555	JM5167	BMW 89, 97, 111, 125	JM5281	NISSAN 623, 625	JM5318	NISSAN 627, 643
JM5112	MERCEDES-BENZ 513, 515, 523, 525	JM5176	FIAT 235, 237, 259, 261, 265, 271, 283 LANCIA 457, 459	JM5282	NISSAN 637, 645	JM5319	MAZDA 487
JM5113	MERCEDES-BENZ 531, 539, 541	JM5181	FIAT 265, 269, 271, 281, 285	JM5283	CITROËN 171, 173, 177, 179, 183, 185, 189, 203 FIAT 279, 281, 293 LANCIA 453, 459 PEUGEOT 721, 729, 737, 739, 745, 747, 749	JM5320	KIA 433, 435
JM5114	MERCEDES-BENZ 517, 527, 533, 537, 539, 541	JM5184	FORD 305, 321, 323, 325, 327, 329, 341, 345 MAZDA 503	JM5285	SEAT 869 SKODA 897, 899 VW 1137	JM7022	TOYOTA 953
JM5115	MERCEDES-BENZ 517, 527, 531, 533, 537, 539	JM5185	RENAULT 775, 789, 829	JM5286	JEEP 423, 425, 427	JM7023	TOYOTA 983, 985, 989
JM5118	BMW 95, 111	JM5196	KIA 433, 435	JM5287	MAZDA 487	JM7024	TOYOTA 1003
JM5119	CHRYSLER 139, 141, 143 MINI 565	JM5197	OPEL 659, 665, 671, 679 VAUXHALL 1023, 1039, 1041	JM5288	MINI 565 TOYOTA 1007	JM7026	MERCEDES-BENZ 511, 513, 517, 519, 521, 543
JM5120	HONDA 355 SEAT 883	JM5198	OPEL 659, 671, 679 VAUXHALL 1023, 1029, 1041, 1043	JM5289	MITSUBISHI 587	JM7027	MERCEDES-BENZ 511
JM5121	OPEL 653, 665 VAUXHALL 1019, 1039	JM5201	FIAT 249 IVECO 409	JM5290	MITSUBISHI 577, 587, 591 VOLVO 1077, 1089	JM7028	JEEP 425 MERCEDES-BENZ 515, 517, 519, 527, 535, 537, 547
JM5131	RENAULT 775, 789, 825, 827	JM5202	FIAT 249	JM5291	MITSUBISHI 577, 587, 591 VOLVO 1077, 1089	JM7029	AUDI 57, 61
JM5134	HONDA 353	JM5203	AUDI 51, 55, 57, 59, 61 FORD 323 SEAT 867, 875, 883, 887, 891 SKODA 897, 901, 903 VW 1107, 1111, 1113, 1127, 1129, 1133, 1137, 1139, 1145, 1147, 1149, 1159, 1161, 1163, 1165, 1167	JM5292	MITSUBISHI 593	JM7030	AUDI 57, 61 VW 1147
JM5135	HONDA 353, 355, 359, 361	JM5204	ALFA ROMEO 15, 17 FIAT 245, 261, 263, 273, 283, 285 LANCIA 451 OPEL 659, 661, 687, 691, 697 VAUXHALL 1049, 1053, 1055	JM5293	FORD 327, 329 NISSAN 609	JM7031	AUDI 53 MITSUBISHI 579, 589 SEAT 869, 887, 893 SKODA 903 VW 1129, 1133, 1149, 1167
JM5137	NISSAN 611, 629, 633, 647	JM5205	AUDI 49, 53 IVECO 409 SEAT 867, 887, 889 SKODA 899 VW 1105, 1109, 1117, 1131, 1139, 1141, 1165	JM5294	FORD 327, 329 NISSAN 609	JM7032	AUDI 49 SEAT 869, 873, 879 SKODA 897, 903 VW 1115, 1137, 1155
JM5138	NISSAN 611, 633, 643			JM5295	KIA 435	JM7033	CITROËN 157, 159, 169, 171, 199 FORD 317, 321, 323 MAZDA 483 MINI 565 PEUGEOT 721, 723, 729, 739, 749 RENAULT 829
JM5139	CITROËN 171, 173, 177, 179, 183, 185, 189, 203 FIAT 279, 281, 293 LANCIA 453, 459 PEUGEOT 721, 729, 737, 739, 745, 747, 749			JM5296	KIA 435 MAZDA 501, 503	JM7034	CITROËN 157, 167, 169, 171, 199 PEUGEOT 721, 723, 729, 749, 757
JM5141	CITROËN 171, 173 FIAT 293, 295 LANCIA 453, 459 PEUGEOT 729, 737, 739, 747, 749, 755			JM5298	NISSAN 623, 625	JM7035	TOYOTA 953, 957, 999
JM5146	TOYOTA 953, 961, 973, 975, 991, 997			JM5299	FORD 317, 323 MAZDA 483	JM7036	TOYOTA 953, 957, 999
JM5148	TOYOTA 953, 973, 975, 997, 999, 1003			JM5300	HONDA 363	JM7037	INFINITI 385 NISSAN 621, 623
				JM5301	DAIHATSU 223, 225, 227, 229	JM7038	KIA 433, 435
				JM5302	DAEWOO 213	JM7039	MITSUBISHI 579
				JM5303	CHEVROLET 135 DAEWOO 213, 215, 217	JM7041	MITSUBISHI 575, 579, 589
						JM7042	CITROËN 163 DAIHATSU 223, 227 PEUGEOT 713 TOYOTA 955, 995, 1007

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
JM7045	AUDI 53, 71 FORD 325 SEAT 867, 887, 893 VW 1109, 1115, 1131, 1139, 1151, 1165, 1169, 1171	JN283	FIAT 235, 255, 257, 295 TALBOT 939	JN454	MERCEDES-BENZ 509, 521, 523, 525, 535, 549, 551	JN549	AUSTIN 79 ROVER 837
JM7046	AUDI 59, 63, 65, 71 VW 1151, 1165	JN285	SAAB 853	JN456	BEDFORD 83 ISUZU 389, 391, 393, 395 VAUXHALL 1043	JN551	DAIHATSU 225, 227 TOYOTA 951, 979, 981, 983, 985, 991, 993, 999, 1003, 1005
JM7047	AUDI 59, 63, 65, 71 VW 1151, 1165	JN292	CITROËN 175 JEEP 425, 427 PEUGEOT 741, 743 RENAULT 781, 783, 787, 795, 811, 815, 817, 821, 827	JN459	ALFA ROMEO 13, 15 FIAT 237, 239, 247, 255, 259, 265, 273, 275, 277, 285, 287, 291, 299 LANCIA 445, 449	JN553	MAZDA 499
JM7048	AUDI 53, 57 VW 1129, 1165	JN297	BMW 97, 99, 101, 109, 111, 113, 127	JN460	FORD 343, 345	JN555	RENAULT 807 VOLVO 1065, 1077
JM7049	CHRYSLER 143	JN299	BMW 89, 91, 93, 109	JN462	ALFA ROMEO 25, 27 FIAT 235, 241, 243, 247, 249, 251, 263 IVECO 401, 403, 411 RENAULT 795, 797, 827	JN562	HONDA 351, 353, 355, 363, 367 ROVER 837
JM7050	JEEP 427	JN300	BMW 119, 121, 123	JN494	NISSAN 617, 621, 635, 639	JN564	NISSAN 623
JM7051	CITROËN 167, 169, 171 PEUGEOT 719, 721, 729, 749	JN302	RENAULT 817	JN496	NISSAN 573, 577, 579, 581, 591, 593, 595, 597, 599	JN567	TOYOTA 977, 979, 983, 985, 987
JM7052	CITROËN 167, 169, 171 PEUGEOT 719, 721, 729, 749	JN303	RENAULT 817	JN504	ISUZU 391	JN568	FIAT 275, 277 LANCIA 449
JM7053	RENAULT 775, 803, 829	JN317	MITSUBISHI 571, 583, 585, 589 PROTON 761	JN512	TRIUMPH 1011	JN570	NISSAN 607, 609, 617, 619, 623, 625, 629, 637
JM7054	NISSAN 621, 625 RENAULT 777, 787, 789, 791, 795, 797, 799, 803, 821, 823, 825, 829	JN318	HONDA 365, 367	JN521	BEDFORD 81 OPEL 683, 685 VAUXHALL 1033, 1049	JN572	MERCEDES-BENZ 509, 513, 521, 523, 545, 547, 549, 551, 553, 555 SSANGYONG 909
JM7055	ALFA ROMEO 15, 19, 21, 27 FIAT 239, 241, 283 OPEL 659, 661, 687, 691, 697 SAAB 859, 861 VAUXHALL 1025, 1049, 1053, 1057	JN332	FORD 305, 307, 309, 315, 317, 329, 331, 337	JN523	BEDFORD 81 OPEL 683, 685 VAUXHALL 1033, 1049	JN574	HONDA 353, 367
JN041	BEDFORD 81, 83 OPEL 679, 681, 685 VAUXHALL 1033, 1049	JN344	BEDFORD 81 OPEL 653, 667, 669, 673, 679 VAUXHALL 1019, 1035, 1045	JN528	NISSAN 617, 635, 641	JN576	KIA 433, 437 MAZDA 493, 497, 499, 503
JN068	OPEL 667, 673, 679 VAUXHALL 1019, 1045	JN365	MITSUBISHI 569, 571, 573, 575, 577, 585, 589, 593, 597, 599	JN532	TOYOTA 955, 957, 959, 971, 973, 975, 991, 1005	JN578	BMW 101, 111
JN105	FORD 305, 307, 313, 315, 325, 329 MAZDA 483, 485	JN369	RENAULT 805	JN536	TOYOTA 989	JN579	SUZUKI 929, 931
JN106	FORD 343	JN396	MAZDA 485, 487, 499	JN539	JAGUAR 415, 417, 419	JN580	HONDA 351, 353, 355, 361, 363
JN180	JAGUAR 415, 417	JN403	HYUNDAI 375, 377, 381	JN542	BMW 111, 117, 119, 121, 123	JN581	ALFA ROMEO 7, 9, 11, 25, 27 LAND ROVER 465 ROVER 849 TOYOTA 987
JN185	TOYOTA 963, 965, 967, 985, 987, 995, 997	JN404	HONDA 351	JN544	CITROËN 159, 161, 163, 165, 167, 175, 177, 179, 183, 185, 189, 193, 195, 199, 201, 205, 207 FIAT 247, 249, 279, 293 HONDA 361 LADA 439 LEYLAND / LDV 473, 475 PEUGEOT 719, 725, 727, 731, 733, 735, 737, 747, 751, 753, 755, 759 ROVER 839, 841 SUZUKI 925, 931, 933 TALBOT 941	JN583	TRIUMPH 1011
JN191	ISUZU 389, 393	JN405	DAIHATSU 225, 227	JN553	KIA 437	JN585	FIAT 243, 245
JN232	CITROËN 155, 177, 185, 191	JN408	BEDFORD 81	JN554	MAZDA 491, 495, 497	JN587	FIAT 295 LANCIA 457
JN234	CITROËN 175	JN426	BEDFORD 169, 175 FIAT 235 PEUGEOT 755	JN558	TOYOTA 989	JN588	ALFA ROMEO 7, 11, 23, 25 NISSAN 617
JN238	CITROËN 165 PEUGEOT 715, 717, 731 TALBOT 939, 941, 943, 945	JN440	HONDA 959	JN559	JAGUAR 415, 417, 419	JN591	TOYOTA 957, 967, 969, 977, 999, 1003, 1005
JN244	CITROËN 167, 169 FIAT 249 PEUGEOT 741, 743, 755, 757	JN441	TOYOTA 959	JN562	BMW 111, 117, 119, 121, 123	JN594	ALFA ROMEO 25, 27 FIAT 235, 241, 243, 247, 249, 251, 253, 255, 263 IVECO 401, 403, 405, 407, 409, 411 RENAULT 795, 797, 827
JN245	FORD 325, 335, 337, 341 LEYLAND / LDV 473 PEUGEOT 741, 743, 757 SSANGYONG 909 TALBOT 945	JN442	MITSUBISHI 579, 591, 593, 599	JN564	NISSAN 617, 635, 641	JN595	MAZDA 485, 495, 497, 499, 501
JN248	DACIA 209 RENAULT 803, 805, 807, 809, 819 VOLVO 1061, 1063	JN443	NISSAN 607, 613, 615, 621, 631, 637, 639	JN567	TOYOTA 955, 957, 959, 971, 973, 975, 991, 1005	JN596	CITROËN 161, 163, 165, 185, 191, 193 FIAT 251 PEUGEOT 709, 711, 715 TALBOT 943
JN251	RENAULT 803	JN444	HONDA 353, 365, 367	JN568	FIAT 275, 277 LANCIA 449	JN597	NISSAN 627
JN253	CITROËN 169, 175	JN445	AUDI 41, 43, 47, 49, 69 VW 1147, 1149, 1163	JN574	CITROËN 161, 163, 177, 179, 181, 187, 189, 191, 193, 195, 197, 205, 207 FIAT 249, 293, 295 LANCIA 459 PEUGEOT 717, 719, 723, 731, 733, 735, 739, 743, 745, 747, 751, 753	JN598	TOYOTA 967, 969, 981, 1001, 1003
JN273	MERCEDES-BENZ 529, 535, 549, 551	JN453	SUZUKI 925, 927	JN578	BMW 101, 111	JN599	MITSUBISHI 571, 577, 587, 589, 595, 597
JN279	VOLVO 1061, 1063	JN454	BEDFORD 81 OPEL 653, 655, 675, 677, 679, 685 VAUXHALL 1021, 1023, 1025, 1029, 1031, 1033, 1035, 1037	JN581	ALFA ROMEO 7, 9, 11, 25, 27 LAND ROVER 465 ROVER 849 TOYOTA 987	JN600	RENAULT 775, 783, 785, 787, 803, 805, 807, 809, 811, 813, 819, 825
		JN455	BEDFORD 81 OPEL 653, 655, 675, 677, 679, 685 VAUXHALL 1021, 1023, 1025, 1029, 1031, 1033, 1035, 1037	JN583	TRIUMPH 1011	JN603	TOYOTA 959, 961, 971, 975, 991, 993, 1001, 1005

							
JN604 TOYOTA	959, 961, 971, 975, 991, 993, 1001, 1005	JN649 HONDA	367	JN717 KIA	433, 435, 437	JN805 FIAT	257, 273, 275, 277, 279, 281, 285, 287, 289, 297, 299
JN605 HONDA	349, 365, 369	JN652 ALFA ROMEO	9	MAZDA	493, 495	LANCIA	445, 447
JN606 SUZUKI	927, 929, 931, 933	JN653 NISSAN	635, 641	JN718 DAIHATSU	221	ZASTAVA	1177
JN607 MERCEDES-BENZ	509, 521, 523, 525, 535, 549, 551	JN654 NISSAN	635, 637, 641, 643	JN722 NISSAN	613, 637, 645	JN806 ALFA ROMEO	9, 11, 31
JN610 SUBARU	915, 919, 921	JN655 TOYOTA	955, 957, 961, 965, 975, 993, 995, 997	JN723 NISSAN	613, 637, 645	JN807 ALFA ROMEO	9, 11, 17, 21, 23, 31
JN611 SUBARU	915, 919, 921	JN656 SUBARU	917, 919, 921	JN724 FORD	327	FIAT	245
JN613 ISUZU	391, 393	JN658 CITROËN	155, 157, 161, 165, 167, 169, 187, 189, 199, 203, 205	NISSAN	615, 629, 643, 645	LANCIA	455
JN616 FORD	337, 341	PEUGEOT	711, 713, 715, 717, 719, 721, 725, 729, 731, 733, 749, 751, 757	JN729 SUBARU	921	JN808 ALFA ROMEO	9, 11, 17, 21, 23, 31
JN619 MERCEDES-BENZ	509, 513, 521, 523, 545, 547, 549, 551, 555	JN661 ISUZU	391	OPEL	653	FIAT	245
SSANGYONG	909	JN662 FORD	335, 337, 341, 345	RENAULT	779, 781, 785, 787, 791, 793, 799, 801, 805, 807, 809, 813, 815, 819, 825	LANCIA	455
JN620 FORD	305, 325, 333, 335, 337, 339, 341, 343	JN663 DAIHATSU	223, 225	VAUXHALL	1019	JN809 FIAT	243
JN621 MERCEDES-BENZ	509, 525, 527, 529, 535, 539, 549, 551, 553	JN664 TOYOTA	967, 989	VOLVO	1061, 1063, 1065, 1077, 1089	JN810 ALFA ROMEO	7, 11, 13
SSANGYONG	909, 911	JN665 NISSAN	617, 631, 635, 639, 641	JN736 ROVER	835, 837, 847, 849	JN811 ALFA ROMEO	7, 11, 13
JN622 MERCEDES-BENZ	509, 525, 527, 529, 535, 539, 549, 551, 553	JN666 FIAT	235	JN739 NISSAN	629, 631, 643	JN812 ALFA ROMEO	9, 21, 31
SSANGYONG	909, 911	JN667 FIAT	241, 265, 267, 269, 271, 281, 289, 297	JN743 FORD	327	JN813 ALFA ROMEO	21
JN623 MERCEDES-BENZ	529, 531, 535, 539, 541	LANCIA	457	NISSAN	607, 611, 619, 629, 631, 637, 643	MAZDA	491
JN624 NISSAN	607, 611, 613, 631, 637, 639	JN667C1 FIAT	265, 267, 269, 271, 281, 297	JN744 ACURA	3	JN814 ALFA ROMEO	21
JN625 TOYOTA	989	JN669 FIAT	235, 255, 257, 269, 295, 297	HONDA	353, 355, 357, 359, 361	MAZDA	491
JN626 BEDFORD	81	JN679 HONDA	353, 355, 357, 361	ROVER	837, 841	JN815 FORD	337
DAEWOO	213, 215	JN681 SUBARU	917, 919	JN752 LEXUS	469	FORD	311, 313, 319, 327, 331, 333, 339
OPEL	653, 655, 657, 665, 667, 669, 673, 675, 689	JN682 SUZUKI	927, 931, 933	MAZDA	501, 503	MAZDA	485
VAUXHALL	1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1045, 1047	JN687 NISSAN	637, 645	JN755 HONDA	351	JN817 FORD	335, 339
JN628 KIA	433	JN692 MAZDA	491, 493, 495, 501	MAZDA	501, 503	JN819 FIAT	243, 275, 287, 289, 291, 293
MAZDA	483, 485, 487, 489	JN693 BEDFORD	81	HONDA	363, 365	LANCIA	447
JN629 TOYOTA	963, 993, 995	DAEWOO	213, 217	JN757 HONDA	363, 365	JN821 FORD	345
JN630 TOYOTA	963, 995	LANCIA	447	JN758 CITROËN	157, 203	LEYLAND / LDV	473
JN631 TOYOTA	965, 979, 1003	OPEL	653, 655, 659, 663, 671, 675, 677, 681, 683, 691, 693	PEUGEOT	713	JN827 TOYOTA	989
JN632 HONDA	357, 363, 367	JN694 OPEL	681, 683, 685, 687	ROVER	837	JN829 NISSAN	607, 609, 631, 633, 637, 641, 645
JN633 ACURA	3	VAUXHALL	1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047	JN768 TOYOTA	961, 963, 965, 993, 995	JN830 NISSAN	635
HONDA	365	JN697 JEEP	423, 425	JN769 HONDA	365	JN831 LEXUS	469
ROVER	847	RENAULT	787, 795, 811, 815, 817, 819, 827	JN771 TOYOTA	997	JN832 MAZDA	491, 495, 503
JN634 BEDFORD	81, 83	JN698 BMW	91, 93, 109	JN772 TOYOTA	997	JN833 MAZDA	491, 495, 503
ISUZU	389, 395, 397	JN699 DAIHATSU	227, 229	JN774 KIA	435	JN836 ROVER	839, 845
OPEL	665	JN700 DAIHATSU	221, 227, 229	MAZDA	485, 487, 489, 499	JN837 NISSAN	615, 617, 619, 621, 627
VAUXHALL	1031, 1043	JN702 NISSAN	629, 643, 645, 647	JN775 MAZDA	489, 491	JN838 NISSAN	607, 631, 635, 639, 641
JN635 VOLVO	1061, 1063, 1067, 1069, 1071	JN705 TOYOTA	955, 967, 989	JN776 ISUZU	393, 395	JN840 NISSAN	623, 625
JN636 DAIHATSU	227	JN706 TOYOTA	957, 969, 971, 993	OPEL	669, 675	JN849 VW	1135
JN640 NISSAN	639	JN707 ISUZU	389, 391, 395	VAUXHALL	1041	JN851 MERCEDES-BENZ	529, 531, 535, 537, 541
JN641 SEAT	871, 873, 877, 879, 881, 889	OPEL	665, 673	JN777 ISUZU	393, 395	JN852 MERCEDES-BENZ	529, 531, 535
VW	1115, 1117, 1131, 1151, 1153, 1155, 1171	VAUXHALL	1031, 1043	MAZDA	489	JN854 SUZUKI	925
JN643 ALFA ROMEO	21	JN710 MAZDA	489, 499	OPEL	659, 665, 669, 671, 675, 691	JN857 HONDA	355, 357, 361
FIAT	243, 275, 287, 289, 291, 293	JN712 TOYOTA	951, 987, 997, 1003	VAUXHALL	1021, 1025, 1029, 1035, 1037, 1041, 1047, 1053	JN865 TOYOTA	967, 969, 981, 995, 1003, 1005
LANCIA	445, 447, 453	JN713 CHRYSLER	143	JN783 VW	1115	JN872 LAND ROVER	463, 465
JN644 FIAT	275	JN715 HYUNDAI	379	JN788 MITSUBISHI	577, 581	JN876 TOYOTA	959, 971, 1001
JN645 FIAT	243, 287, 289	JN714 MAZDA	495, 501	JN789 DACIA	209	JN877 MAZDA	493
LANCIA	447, 453	JN715 MITSUBISHI	573, 575, 579, 591, 595	RENAULT	775, 777, 779, 785, 789, 797, 799, 811, 819	JN879 TOYOTA	1001
JN647 NISSAN	635, 639, 641	JN716 MITSUBISHI	575, 577	JN792 TOYOTA	957	JN880 NISSAN	607, 611, 615, 619, 625, 629, 645
				JN798 INFINITI	385	JN886 SUZUKI	925, 927, 929, 931, 933, 935
				JN800 NISSAN	607, 621, 633, 635, 643	JN889 MITSUBISHI	569, 575, 593, 595
				PROTON	761	JN897 MITSUBISHI	583, 585, 589
				JN803 FIAT	241, 267, 281	PROTON	761, 763
				JN804 FIAT	241		

ELENCO NUMERICO ARTICOLI









Numerical parts list









							
JN904	HONDA 367 TOYOTA 957, 959, 963, 969, 971, 1001	JN964	SEAT 875, 883, 893 VW 1113, 1123, 1145, 1147	JP041	CITROËN 157, 189, 199, 205 NISSAN 625 PEUGEOT 713	JP083	OPEL 683 VAUXHALL 1047
JN911	MERCEDES-BENZ 511, 513, 515, 519, 523, 525, 537, 543, 547, 553, 555	JN965	TOYOTA 979, 981, 983, 985, 987, 1005	JP043	CITROËN 159, 193, 195, 197, 199, 201, 205, 207 FIAT 249 PEUGEOT 725, 727, 729, 733, 735, 737	JP097	LAND ROVER 465 MG 559, 561 ROVER 833, 841, 843, 849
JN914	AUDI 39 SEAT 875, 881, 885, 891 SKODA 899 VW 1111, 1125, 1145, 1159, 1161, 1167, 1173	JN967	AUDI 47, 63 VOLVO 1071, 1083, 1087, 1095	JP044	CITROËN 163, 195, 207 NISSAN 627 PEUGEOT 729, 733, 735, 737	JR087	FIAT 265
JN915	AUDI 47 VW 1169	JN969	LANCIA 455 OPEL 681 RENAULT 821 VAUXHALL 1045	JP045	CITROËN 179, 191, 195, 197 FIAT 295 PEUGEOT 739, 745, 749	JR147	TRIUMPH 1011, 1013
JN917	TOYOTA 961, 963, 965, 995	JN972	FIAT 237, 239, 261 LANCIA 457	JP049	CITROËN 175, 183 FIAT 257, 273, 275, 279, 281, 285, 287, 289, 297, 299	JR154	FIAT 235, 257, 267, 295
JN918	HONDA 349, 351	JN973	FIAT 237, 239, 245, 261, 263, 265, 281, 283 LANCIA 445, 447, 451	JP063	ALFA ROMEO 13, 17 FIAT 237, 239, 261, 263 LANCIA 451 SAAB 859	JR264	AUSTIN 75, 77, 79 MG 559 MORRIS 601 ROVER 847, 849
JN923	OPEL 671, 683 VAUXHALL 1033, 1043	JN994	RENAULT 815	JP064	ALFA ROMEO 19, 23 FIAT 263 LANCIA 449, 451	JR349	ALFA ROMEO 7, 11
JN924	OPEL 671, 683 VAUXHALL 1033, 1043	JN995	RENAULT 815, 817, 821	JP065	ROVER 835, 837, 841, 847, 849	JR529	FIAT 235
JN925	HONDA 359, 361, 363 ROVER 837, 841	JN996	RENAULT 779, 801, 813, 825	JP067	ALFA ROMEO 9, 11, 17, 21, 25, 27 FORD 337 JEEP 423, 425 LAND ROVER 465 OPEL 673 ROVER 847, 849 TOYOTA 987 VAUXHALL 1043	JR556	FIAT 255, 257, 295, 297 LANCIA 457
JN927	JAGUAR 415, 417, 419	JN997	RENAULT 775, 789, 825, 827	JP068	ALFA ROMEO 17 CHRYSLER 139, 143 FORD 337 JEEP 423, 425 OPEL 673 ROVER 847 VAUXHALL 1043	JR580	ALFA ROMEO 25, 27 CITROËN 181, 187 FIAT 243, 251, 253, 255 IVECO 401, 403, 405, 407, 409, 411 PEUGEOT 753 RENAULT 795, 797, 827
JN928	ALFA ROMEO 17 FIAT 241, 243, 289, 291, 293 LANCIA 445, 447, 449, 453, 455	JP003	AUDI 39, 55, 57, 61, 67 FORD 323 SEAT 867, 871, 875, 881, 883, 885, 891, 893 VW 1111, 1113, 1125, 1127, 1129, 1137, 1147, 1157, 1159, 1161, 1163, 1173	JP069	CITROËN 181, 187 FIAT 253 IVECO 403, 405, 409, 411 PEUGEOT 753	JR673	FIAT 235, 241, 245, 261, 265, 267, 269, 271, 281, 285, 289, 297 LANCIA 457
JN929	DAEWOO 215 OPEL 655, 657, 659, 665, 669, 671, 675, 679, 689 VAUXHALL 1021, 1023, 1027, 1029, 1037, 1039, 1043, 1047, 1051	JP004	ALFA ROMEO 9, 11, 23, 25, 27, 29	JP070	ALFA ROMEO 15, 19, 23, 29, 31 LANCIA 457	JR749	FIAT 243, 285, 287, 291, 295 LANCIA 445, 447, 449, 453, 455
JN933	FIAT 239, 241, 263 LANCIA 449	JP006	RENAULT 783, 793, 821	JP071	ALFA ROMEO 15, 19, 23, 29, 31 LANCIA 457	JR5001	ALFA ROMEO 19, 23 FIAT 237, 239, 245, 261, 263, 265, 273, 285 LANCIA 449, 451, 453, 455
JN934	FIAT 263 LANCIA 451	JP007	ROVER 847	JP074	SEAT 869, 871, 873, 877, 879, 881, 885 SKODA 899 VW 1109, 1115, 1117, 1137, 1151, 1153, 1155, 1157, 1171	JR5022	BMW 89, 95, 97, 111, 125
JN936	RENAULT 775, 783, 785, 819, 827	JP008	OPEL 657, 665, 669, 671, 689 VAUXHALL 1021, 1023, 1039, 1041, 1051	JP075	VW 1153	JR5030	OPEL 653, 655, 665, 667, 669, 679, 689 VAUXHALL 1019, 1039, 1051
JN937	RENAULT 781, 815, 817, 821, 827	JP009	OPEL 657, 665, 669, 671, 689 VAUXHALL 1021, 1023, 1039, 1041, 1051	JP077	BMW 93	JR5041	BMW 93
JN940	ALFA ROMEO 15, 17, 21	JP010	CHEVROLET 135 DAEWOO 215, 217 OPEL 659, 661, 663, 671, 683, 687, 691, 693, 697 VAUXHALL 1025, 1027, 1031, 1037, 1041, 1047, 1049, 1051, 1053, 1055, 1057	JP078	BMW 95	JR5042	BMW 93
JN947	FIAT 243	JP011	OPEL 659	JP079	BMW 91, 93, 109, 129	JR5044	AUDI 65 BMW 97, 99, 101, 105, 109, 111, 113, 117, 121, 129 JEEP 425
JN948	FIAT 243, 287, 289, 291, 293 LANCIA 445, 447	JP018	OPEL 659 VAUXHALL 1023, 1029			JR5046	BMW 91, 93, 109, 129
JN950	FORD 307, 309, 317, 327, 329, 331	JP019	FIAT 237, 239, 261			JS068	FIAT 237, 239
JN954	TOYOTA 951, 983, 987, 1003	JP020	LAND ROVER 463, 465			JS069	FIAT 235, 237, 241, 261, 273
JN955	BMW 103, 115, 117 JEEP 425 LAND ROVER 465 OPEL 683 VAUXHALL 1049	JP022	MERCEDES-BENZ 515, 527			JS081	ALFA ROMEO 17, 21 FIAT 241, 247, 259, 287, 289, 291, 293, 295 LANCIA 445, 447, 449, 453, 455
JN956	CITROËN 181 FIAT 251, 253, 255 IVECO 401, 403, 405, 407, 409, 411 OPEL 681 RENAULT 775, 797 VAUXHALL 1045	JP024	AUDI 37, 39, 43, 45, 49, 53, 61, 67, 69 FIAT 287 SEAT 867, 873, 875, 879, 881, 883, 887, 889, 891, 893 SKODA 897, 899, 903 VW 1105, 1107, 1113, 1117, 1119, 1121, 1123, 1125, 1129, 1139, 1141, 1145, 1147, 1157, 1159, 1165, 1171, 1173, 1175			KA289	FORD 305, 309, 313, 325, 335, 337, 339, 341
JN963	LAND ROVER 465 LOTUS 479 MG 559, 561, 563 ROVER 833, 835, 837, 839, 841, 847, 849	JP027	BMW 93				
		JP032	BMW 93, 129				

							
KA292	FIAT 251	KA845	ALFA ROMEO 13, 17, 19, 23	KG5157	CITROËN 157, 159, 163, 167, 169, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 197, 199, 201, 203	KK5156	FIAT 283
	IVECO 401, 405		FIAT 235, 237, 239, 241, 245, 261, 263, 265, 273, 283				LANCIA 451
KA293	CITROËN 175, 183		LANCIA 449, 451, 453, 455			KK5157	FIAT 271
	FIAT 273, 275, 277, 279, 285, 289, 297	KA5020	AUDI 37, 39, 41, 43, 67, 69		FIAT 279, 281, 293, 295		FORD 315, 325
	PEUGEOT 753		SEAT 873, 879, 885, 889, 891		PEUGEOT 713, 721, 727, 729, 731, 737, 739, 745, 747, 749, 751, 753, 755, 759	KK5158	FIAT 241
KA294	CITROËN 175, 183		VW 1109, 1111, 1117, 1119, 1123, 1131, 1133, 1141, 1143, 1145, 1157, 1161, 1163, 1167	KG5290	PEUGEOT 715, 731		LANCIA 451
	FIAT 255, 257, 269, 273, 275, 277, 279, 285, 287, 289, 291, 297, 299	KA5021	FORD 315, 325		TALBOT 939, 941, 943, 945	KK5484	BMW 97, 99, 101, 105, 109, 111, 113, 117, 121, 129
	LANCIA 445, 447, 453	KA5025	AUDI 49	KG5337	ALFA ROMEO 21, 27, 31		JEEP 425
	PEUGEOT 753		SEAT 869, 871, 877, 879, 883, 885, 889		CHEVROLET 135	KK5495	TOYOTA 953, 963, 967, 969, 973, 993, 999
	ZASTAVA 1177		SKODA 897, 899		FIAT 243	KK5506	LANCIA 449
KA295	FIAT 241, 267, 281		VW 1105, 1109, 1115, 1137, 1139, 1151, 1153, 1157, 1171	KH007	IVECO 403	KK5507	LANCIA 449
KA350	ALFA ROMEO 9, 25, 27, 29, 31	KA5032	FIAT 235, 237, 241, 245, 261, 265, 267, 269, 271, 281, 283, 289, 297	KH029	FIAT 255, 275, 297	KK5520	BMW 97, 99, 101, 105, 109, 111, 113, 117, 121, 129
KA354	CITROËN 175, 183		LANCIA 457, 459	KH066	TOYOTA 985	KK5522	AUDI 53, 57, 61
	FIAT 257, 275, 279, 289, 297	KA5035	MERCEDES-BENZ 523, 525, 545, 553, 555	KH202	TOYOTA 965, 977		MINISUBISHI 579, 589
	LANCIA 447	KA5036	MERCEDES-BENZ 523, 525, 545, 553, 555	KJ127	TOYOTA 963, 965, 977		SEAT 869, 887, 893
	PEUGEOT 753	KD226	FIAT 257, 267, 295	KJ156	FIAT 235		SKODA 903
KA499	IVECO 401	KD383	ALFA ROMEO 9, 23, 25, 27, 29, 31	KJ211	MINISUBISHI 569, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 599		VW 1129, 1133, 1135, 1149, 1167
KA500	FIAT 235	KD717	FIAT 255, 269, 275, 277, 285, 295, 297	KJ452	NISSAN 627	KK5551	AUDI 49
KA501	FIAT 235	KD726	FIAT 265	KJ454	NISSAN 611, 639, 645		SEAT 869, 871, 877, 883, 885, 887, 889
KA525	PEUGEOT 723	KD747	FIAT 257, 267, 295	KJ462	SUBARU 919		SKODA 897, 899
KA527	RENAULT 803	KD929	CITROËN 181, 187	KJ464	TOYOTA 989		VW 1105, 1109, 1115, 1117, 1137, 1153, 1157
KA533	RENAULT 805, 819		FIAT 251, 253, 255	KJ466	DAIHATSU 221	KK5598	FIAT 249
KA546	FIAT 235, 243, 245, 249, 251, 263		IVECO 401, 403, 405, 407, 409, 411		TOYOTA 955, 959, 961, 963, 965, 967, 969, 975, 977, 979, 985, 991, 995, 1001, 1003, 1005	KK5599	FIAT 251, 253, 255
	IVECO 401, 405, 411	KD931	CITROËN 181, 187	KJ468	MAZDA 499		IVECO 405, 407, 409
KA547	IVECO 401, 405, 411		FIAT 249, 253, 255	KJ469	TOYOTA 961		RENAULT 795, 797, 827
KA555	TOYOTA 965, 977	KD932	CITROËN 181, 187	KJ502	SUZUKI 925, 927, 929	KK5643	NISSAN 619, 621, 625
KA556	FIAT 255, 259, 275, 277, 285, 291, 299		IVECO 403, 405, 407, 409, 411	KJ570	MINISUBISHI 571, 583, 585, 589		RENAULT 777, 787, 789, 797, 799, 803, 821, 825
KA606	PEUGEOT 741, 743, 757		PEUGEOT 753		PROTON 761	KK5646	FIAT 245, 259, 269, 271
	SSANGYONG 909	KG393	FIAT 235	KJ577	MINISUBISHI 569, 571, 573, 575, 577, 579, 581, 583, 585, 589, 591, 593, 597, 599		LANCIA 453, 459
	TALBOT 945	KG664	MERCEDES-BENZ 511, 517, 519		PROTON 761		OPEL 653, 665, 667, 689
KA611	CITROËN 159, 161, 163, 165, 167, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207	KG5012	MINISUBISHI 569	KJ647	DACIA 209		SUZUKI 929, 931, 935
	FIAT 249, 279, 293, 295		NISSAN 619, 631, 633		PEUGEOT 741, 757	KK5682	BMW 97, 101, 109, 113
	LADA 439		OPEL 681, 695		RENAULT 783, 785, 793, 803, 805, 807, 809, 819, 821	KK5683	DAEWOO 213, 215
	LANCIA 459		RENAULT 779, 781, 789, 791, 793, 795, 799, 801, 823, 825, 827, 829	KJ710	FORD 305		MERCEDES-BENZ 509, 513, 517, 521, 523, 527, 529, 531, 533, 535, 537, 539, 541, 545, 547, 549, 551, 553, 555
	PEUGEOT 717, 719, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 751, 753, 755, 759		VAUXHALL 1045, 1055		MAZDA 485, 487, 491, 495, 499, 501		SSANGYONG 909, 911
KA625	RENAULT 779, 781, 785, 787, 791, 793, 799, 801, 805, 807, 809, 813, 815, 819, 825		VOLVO 1065, 1077, 1089	KJ722	DAIHATSU 223	KK5684	BMW 93
	VOLVO 1061, 1063, 1065, 1077, 1089				TOYOTA 957, 963, 965, 967, 969, 977, 979, 999, 1001, 1003, 1005	KL221	FIAT 235, 243, 249, 263
KA675	NISSAN 607, 609, 617, 619, 637				DAEWOO 213, 215		IVECO 411
KA725	SUBARU 917, 919, 921			KJ779	SSANGYONG 909	KL476	ALFA ROMEO 13, 17, 19, 23, 29, 31
KA738	ALFA ROMEO 17, 23, 29, 31				FIAT 259, 265, 271, 283		FIAT 237, 241, 245, 261, 263, 265, 273, 285
	FIAT 245			KK5001	FIAT 259, 265, 271, 283		LANCIA 451
KA835	CITROËN 181, 187			KK5002	FIAT 259, 265, 271, 283	KL477	ALFA ROMEO 19, 23
	PEUGEOT 751			KK5004	FIAT 245, 265, 273		FIAT 283
				KK5154	HONDA 351, 363		LANCIA 449, 451, 453, 455
					ROVER 843, 845	KL479	FIAT 235, 259, 261, 265, 271, 283
				KK5155	FIAT 259, 265, 271, 283		

ELENCO NUMERICO ARTICOLI









Numerical parts list









								
KM5001	LAND ROVER	464	LA378	CITROËN	175, 183	LR948	IVECO	401
	LOTUS	478		FIAT	279, 289, 297	LS488	FIAT	255, 269, 297
	MG	558, 560, 562		PEUGEOT	753	LS492	FIAT	257
	ROVER	832, 834, 836, 838, 840, 846, 848	LA564	ROVER	835, 837, 847, 849	LS496	FIAT	255, 257
KS176	FIAT	265	LA5204	SEAT	875	LS649	FIAT	235, 267, 275, 277
KS696	FORD	325, 335, 337, 341		SKODA	903	LS856	FIAT	235, 243, 249, 251, 253, 263
KS830	FIAT	235, 267		VW	1113, 1139		IVECO	401, 403, 405, 407, 409, 411
KT005	AUSTIN	75, 77, 79	LB025	ALFA ROMEO	21		RENAULT	797
	LEYLAND / LDV	475		FIAT	243, 287, 289, 291, 293, 295	LS857	FIAT	235, 243, 245, 249, 251, 253, 263
	MG	561, 563	LB161	ROVER	839, 843, 845		IVECO	401, 403, 405, 407, 409, 411
	MORRIS	601	LB162	LAND ROVER	465		RENAULT	797
KT446	FIAT	235, 257, 267		ROVER	839, 843, 845	LK5004	FORD	315, 317, 321, 323, 333
KT465	ALFA ROMEO	13, 15, 21	LB175	FIAT	243, 285, 287, 289, 291, 293, 295		MAZDA	483
	CITROËN	175, 183		LANCIA	445, 447, 449, 453, 455	LK5005	FORD	319, 321, 323, 327
	FIAT	243, 255, 257, 259, 273, 275, 277, 279, 285, 287, 289, 291, 297, 299	LB177	FIAT	241, 245, 265, 267, 269, 271, 281, 285, 289, 297		MAZDA	483
	IVECO	401		LANCIA	457	LK5006	VOLVO	1077, 1091
	LANCIA	447, 455	LB414	FIAT	243, 275		AUDI	53, 55, 57, 59, 61, 65
	PEUGEOT	753	LB536	LAND ROVER	465		FORD	323
KT600	FIAT	241, 257, 267		ROVER	839, 843, 845		SEAT	867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 891, 893
KT639	ALFA ROMEO	17, 21	LC280	CITROËN	181, 187		SKODA	899
	FIAT	241, 243, 255, 259, 275, 277, 285, 287, 289, 291, 295, 299		FIAT	253, 255		VW	1109, 1111, 1113, 1115, 1117, 1123, 1125, 1127, 1129, 1135, 1137, 1139, 1143, 1145, 1147, 1151, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175
	LANCIA	445, 447, 449, 453, 455		IVECO	401, 403, 405, 407, 409, 411	LK5007	BMW	105, 107, 111, 115, 117, 119, 123, 125, 127
KT738	FORD	309, 313, 325, 335, 337, 339, 341		PEUGEOT	753		AUDI	49, 53, 57, 59, 61
KT753	FIAT	235, 257, 267	LC281	CITROËN	181, 187	LK5008	SEAT	867, 869, 873, 879, 887, 889, 893
KT754	CITROËN	175, 183		FIAT	251, 253, 255		SKODA	899, 903
	FIAT	257, 273, 277, 279, 285, 289, 299		IVECO	401, 403, 405, 407, 409, 411		VW	1105, 1115, 1117, 1123, 1129, 1133, 1139, 1141, 1149, 1157, 1165
	PEUGEOT	753	LC282	CITROËN	181, 187	LK5009	LAND ROVER	463, 465
KT756	CITROËN	175, 183		FIAT	251, 253, 255	LK5011	AUDI	49
	FIAT	277, 279		IVECO	401, 403, 405, 407, 409, 411		SEAT	869, 871, 877, 885, 887, 889
KT758	FIAT	275		PEUGEOT	753		VW	1105, 1109, 1113, 1115, 1117, 1133, 1137, 1139, 1143, 1151, 1155, 1157, 1165
KV004	ALFA ROMEO	9, 23, 25, 27, 29		RENAULT	795, 827	LK5012	AUDI	51, 53, 57, 61
KV086	ALFA ROMEO	9, 21, 23, 25, 27, 29, 31	LC292	CITROËN	161, 163		SEAT	867, 869, 881, 887, 891, 893
KV102	ALFA ROMEO	23, 25, 27, 29, 31		PEUGEOT	717, 719, 723, 733, 735		SKODA	897, 901, 903
KV122	CITROËN	175, 183	LK5000	KIA	433		VW	1111, 1113, 1115, 1127, 1129, 1133, 1135, 1137, 1147, 1149, 1165, 1167
	FIAT	257, 273, 275, 277, 285, 289, 299		LAND ROVER	465	LK5013	AUDI	49
	LANCIA	457		MG	561		SKODA	899
	PEUGEOT	753		ROVER	833, 835, 847		VW	1113, 1117, 1133, 1143, 1165
KV123	ALFA ROMEO	7, 11	LK5001	FIAT	237, 259, 261, 265, 271, 283	LR902	CITROËN	175, 183
KV124	ALFA ROMEO	7, 11		LANCIA	457, 459		FIAT	279, 289
KV365	FIAT	255, 297	LK5002	HONDA	349, 359		PEUGEOT	753
KV412	DAIHATSU	229		LAND ROVER	463, 465	LR922	FIAT	267, 281
KV927	CITROËN	181		MG	559, 561			
	FIAT	251, 253, 255		ROVER	833, 841, 843, 849			
	IVECO	401, 403, 405, 407, 409, 411		SKODA	903			
	PEUGEOT	753						
	RENAULT	795, 797, 827						
LA055	FIAT	243, 287, 291, 293, 295						
LA163	FIAT	255, 269, 297						
LA246	ALFA ROMEO	9, 25, 27						

									
LV695	FIAT	235, 237, 241, 245, 259, 261, 265, 267, 269, 271, 281, 283, 285, 289, 297	NA869	VOLVO	1061, 1063, 1067, 1069, 1071, 1073	NA5036	ALFA ROMEO	7, 11, 23, 25	
	LANCIA	457	NA987	LAND ROVER	463		NISSAN	617	
LV847	CITROËN	185, 191, 193	NA5001	AUDI	37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71		NA5065	ALFA ROMEO	7, 11, 13, 17, 23, 25
	PEUGEOT	709, 711		FORD	323		NISSAN	617	
	TALBOT	943		SEAT	867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 887, 889, 891, 893		NA5066	ALFA ROMEO	9, 11, 21
LV851	PEUGEOT	723		SKODA	899, 901, 903		NA5068	ALFA ROMEO	9, 11, 15, 17, 19, 21, 23, 29, 31
NA162	TRIUMPH	1013		VOLVO	1061, 1067, 1069, 1071, 1073, 1083, 1087, 1095		LANCIA	455, 457	
NA195	LEYLAND / LDV	473		VW	1105, 1107, 1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175		NA5069	ALFA ROMEO	11, 13, 15, 17, 19, 23, 27, 29, 31
NA294	MG	561	NA5013	FORD	319, 321, 341, 345		FIAT	235, 237, 239, 241, 261, 263, 273, 283	
NA295	MORRIS	601	NA5016	DACIA	209		LANCIA	449, 451	
NA298	TRIUMPH	1011		FORD	329		OPEL	661, 663, 671, 683, 687, 691, 693, 697	
NA301	AUSTIN	75, 77, 79		PEUGEOT	741, 743		SAAB	859, 861	
	MG	559, 563		RENAULT	775, 777, 779, 781, 783, 785, 787, 789, 791, 795, 797, 799, 803, 811, 815, 817, 819, 821, 823, 825, 827		VAUXHALL	1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057	
	MORRIS	601		VOLVO	1061, 1063, 1067, 1069, 1071		NA5070	ALFA ROMEO	11, 13, 15, 17, 19, 23, 27, 29, 31
	ROVER	849		NA5017	FORD	329	FIAT	235, 237, 239, 241, 263, 265, 267, 269, 271, 273, 281, 283, 285, 289, 291, 293, 297	
NA380	OPEL	673, 679		RENAULT	793, 821		LANCIA	445, 449, 451, 453, 455, 457	
NA422	JAGUAR	415, 417		VOLVO	1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097		OPEL	659, 661, 687, 691, 697	
NA448	AUSTIN	75, 77, 79		NA5018	RENAULT	793, 821	SAAB	859, 861	
	LAND ROVER	463, 467		VOLVO	1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097		VAUXHALL	1025, 1049, 1053, 1055, 1057	
	MG	559, 561	NA5023	LAND ROVER	463, 465	NA5055	ALFA ROMEO	25, 27	
	MORRIS	601	NA5028	FORD	329, 343		FIAT	235, 241, 243, 249, 251, 253, 263	
	ROVER	849	NA5030	FORD	329, 343		IVECO	401, 403, 405, 407, 409, 411	
NA473	AUSTIN	75, 77, 79	NA5031	FORD	329, 343	NA5057	FIAT	235, 237, 259, 261, 265, 269, 271, 281, 283	
	LEYLAND / LDV	475, 477	NA5035	CITROËN	159, 171, 173, 177, 179, 181, 183, 185, 187, 191, 195, 203		LANCIA	457, 459	
	MG	559, 561, 563		FIAT	249, 281, 293, 295	NA5058	FIAT	235, 237, 245, 259, 261, 265, 271, 283	
	MORRIS	601		FORD	321		LANCIA	453, 457, 459	
	ROVER	847, 849		LANCIA	453, 459	NA5059	FIAT	241	
NA567	BEDFORD	81, 83		PEUGEOT	721, 727, 729, 731, 737, 739, 745, 747, 749, 751, 755, 759	NA5060	FIAT	241	
	VAUXHALL	1055		SUZUKI	927	NA5061	FIAT	235, 237, 241, 245, 265, 269, 271, 281, 285	
NA576	FORD	305, 307, 309, 313, 315, 325, 329		VOLVO	1073, 1079, 1091		LANCIA	457, 459	
	LOTUS	479				NA5062	ALFA ROMEO	13, 15, 17, 21	
	MAZDA	483, 485					FIAT	237, 239, 241, 243, 247, 255, 259, 265, 273, 275, 277, 285, 287, 289, 291, 293, 299	
NA579	FORD	305, 307, 313, 315, 317, 329, 331					LANCIA	445, 447, 449, 453, 455	
NA580	FORD	305, 309, 313, 325, 335, 337, 339, 341				NA5063	ALFA ROMEO	7, 11, 13, 23, 25	
	LOTUS	479							
NA581	VOLVO	1061, 1063, 1067, 1069, 1071, 1073							
NA583	FORD	309							
	LOTUS	479							
NA584	AUSTIN	75, 77, 79							
	MG	559, 563							
	MORRIS	601							
	ROVER	849							
NA585	FORD	305, 307, 309, 311, 313, 315, 317, 319, 325, 329, 331, 333, 335, 337, 339, 341							
NA774	MG	563							
	TRIUMPH	1011, 1013							
NA793	FORD	305, 307, 309, 311, 313, 315, 319, 325, 327, 329, 331, 333, 335, 337, 339, 341, 343							
	LOTUS	479							
	MAZDA	485							

ELENCO NUMERICO ARTICOLI









Numerical parts list









																
NA5106	AUDI	49, 51, 53, 55, 57, 59, 61, 63, 71	NA5133	AUDI	37, 39, 41, 43, 45, 47, 49, 53, 55, 57, 59, 61, 63, 65, 67, 69, 71	NA5178	VOLVO	1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097	NA5192	CITROËN	159, 161, 163, 165, 167, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207					
	FORD	323, 325		FORD	323, 325		NA5179	VOLVO	1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097		FIAT	247, 249, 279, 281, 293, 295				
	HONDA	355		JEEP	423		NA5180	AUDI	49		FORD	321				
	SEAT	867, 869, 871, 873, 875, 877, 879, 881, 883, 887, 889, 891, 893		SEAT	867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 889, 891, 893			SEAT	869, 871, 877, 883, 885, 887, 889		HONDA	361				
	SKODA	897, 899, 901, 903		SKODA	897, 899			SKODA	897, 899, 903		LADA	439				
	VW	1105, 1107, 1109, 1111, 1113, 1115, 1117, 1123, 1125, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171		VOLVO	1061, 1067, 1069, 1071, 1073, 1077, 1083, 1087, 1089, 1095			VW	1105, 1109, 1115, 1117, 1119, 1137, 1139, 1153, 1157		LANCIA	453, 459				
NA5107	MERCEDES-BENZ	509, 511, 553		VW	1109, 1111, 1113, 1115, 1117, 1119, 1121, 1123, 1125, 1127, 1129, 1131, 1133, 1135, 1137, 1141, 1143, 1145, 1147, 1149, 1151, 1153, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169, 1171, 1173, 1175		NA5185	AUDI	49		LEYLAND / LDV	473, 475				
NA5108	CHEVROLET	135		NA5136	RENAULT	793, 821		SEAT	869, 871, 873, 877, 879, 881, 883, 885, 887, 889		PEUGEOT	717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 751, 753, 755, 759				
	OPEL	653, 655, 663, 665, 667, 669, 679, 687, 689, 691, 693, 697		VOLVO	1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097			SKODA	897, 899, 903		ROVER	839, 841				
	VAUXHALL	1019, 1027, 1039, 1051, 1053, 1055, 1057		NA5137	FORD	315, 317, 321, 323, 333		VW	1105, 1109, 1115, 1117, 1119, 1137, 1139, 1151, 1153, 1155, 1157, 1171		SUZUKI	925, 927, 931, 933				
NA5109	MERCEDES-BENZ	509, 511, 553		MAZDA	483		NA5187	ALFA ROMEO	13, 15, 21		TALBOT	941				
	SMART	905		NA5138	RENAULT	793, 821		FIAT	235, 237, 239, 243, 245, 247, 255, 257, 259, 261, 263, 265, 269, 273, 275, 277, 279, 281, 283, 285, 287, 289, 291, 293, 295, 297, 299		TOYOTA	973				
NA5118	SMART	905		VOLVO	1069, 1071, 1073, 1075, 1077, 1079, 1081, 1083, 1085, 1087, 1089, 1091, 1093, 1095, 1097			LANCIA	445, 447, 449, 451, 453		VOLVO	1073, 1079, 1091				
NA5124	AUDI	49, 51, 53, 55, 57, 59, 61, 71		NA5139	CHRYSLER	139, 141, 143		TOYOTA	999		NA5196	FORD	335			
	FORD	323		MINI	565			ZASTAVA	1177		KIA	435				
	HONDA	355		NA5140	CHRYSLER	139, 141, 143		NA5190	CHEVROLET	135		MAZDA	497, 499			
	SEAT	867, 869, 873, 875, 879, 881, 883, 887, 889, 891, 893		MINI	565			FORD	213, 217		NA5197	KIA	435			
	SKODA	897, 899, 901, 903		NA5147	FORD	315, 325		FORD	305, 307, 309, 313, 315, 317, 325, 329, 331, 333, 335, 337, 339, 341, 343, 345		NA5201	FIAT	249			
	VW	1105, 1107, 1109, 1111, 1113, 1115, 1117, 1123, 1127, 1129, 1131, 1133, 1135, 1137, 1139, 1141, 1145, 1147, 1149, 1155, 1157, 1159, 1161, 1163, 1165, 1167, 1169		NA5149	VOLVO	1069, 1081, 1085, 1091, 1095		NA5191	CITROËN	159, 161, 163, 165, 167, 169, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 247, 249, 279, 281, 293, 295		NA5204	CITROËN	157, 159, 167, 169, 171, 173, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205		
NA5130	FORD	315, 325		NA5157	FORD	319, 321, 323, 327		FIAT	295		LADA	439		LADA	439	
NA5131	CHRYSLER	139		MAZDA	483			FORD	321		PEUGEOT	711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 737, 739, 745, 747, 749, 751, 753, 755, 757, 759		NA5205	CITROËN	157, 159, 167, 169, 171, 173, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205
	JEEP	425		VOLVO	1077, 1091			HONDA	361		PEUGEOT	711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 737, 739, 745, 747, 749, 751, 753, 755, 757, 759		LADA	439	
	LANCIA	455		NA5163	ALFA ROMEO	9, 11, 15, 19, 21, 23, 29, 31		LADA	439		PEUGEOT	711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 737, 739, 745, 747, 749, 751, 753, 755, 757, 759		PEUGEOT	711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 737, 739, 745, 747, 749, 751, 753, 755, 757, 759	
	MERCEDES-BENZ	511, 513, 515, 517, 519, 521, 523, 525, 527, 529, 533, 535, 537, 539, 541, 543, 545, 547, 549, 551, 553, 555		FIAT	245			LANCIA	453, 459		PEUGEOT	711, 713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 737, 739, 745, 747, 749, 751, 753, 755, 757, 759		NA5209	OPEL	661, 663, 671, 683, 687, 691, 693, 697
	BMW	117, 119, 121, 123, 125, 127		LANCIA	457			LEYLAND / LDV	473, 475		SAAB	859, 861		SAAB	859, 861	
				NA5164	CHEVROLET	135		PEUGEOT	717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 751, 753, 755, 759		VAUXHALL	1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057		VAUXHALL	1025, 1027, 1029, 1041, 1047, 1049, 1051, 1053, 1057	
				DAEWOO	213, 215, 217			ROVER	839, 841		NA5215	DACIA	209		DACIA	209
				NA5168	CHRYSLER	139		SUZUKI	925, 927, 931, 933		NISSAN	609, 619, 621, 625, 635		NISSAN	609, 619, 621, 625, 635	
				LANCIA	455			TALBOT	941		RENAULT	777, 779, 787, 789, 791, 797, 799, 803, 821, 823, 825		RENAULT	777, 779, 787, 789, 791, 797, 799, 803, 821, 823, 825	
				MERCEDES-BENZ	515, 517, 519, 521, 525, 527, 529, 533, 537, 539, 541, 543, 545, 547, 549, 553, 555			TOYOTA	973		NA5223	FIAT	245, 259, 269, 271		FIAT	245, 259, 269, 271
				NA5173	JEEP	427		VOLVO	1073, 1079, 1091		LANCIA	453, 459		LANCIA	453, 459	
				NA5174	OPEL	657, 679, 695					OPEL	653, 655, 665, 667, 689		OPEL	653, 655, 665, 667, 689	
				VAUXHALL	1021, 1043, 1055						SUZUKI	929, 931, 935		SUZUKI	929, 931, 935	
				NA5175	FORD	305, 329					VAUXHALL	1039, 1051		VAUXHALL	1039, 1051	
				NA5177	DAEWOO	213, 215, 217										
				FIAT	241, 267, 281											
				FORD	325, 335, 343											

								
NA5230	FIAT 245, 259, 269, 271	NA5264	MERCEDES-BENZ 527	NB586	AUSTIN 75, 79	NB701	BEDFORD 81	
	LANCIA 453, 459	NA5267	BMW 125		LEYLAND / LDV 475		OPEL 653, 655, 675, 677, 679, 685	
	OPEL 653, 655, 665, 667, 689	NA5268	MERCEDES-BENZ 533, 541, 543		MG 559, 563		VAUXHALL 1021, 1023, 1025, 1029, 1031, 1033, 1035, 1037	
	SUZUKI 929, 931, 935	NA5271	VAUXHALL 1023, 1029, 1035		MORRIS 601			
	VAUXHALL 1019, 1039, 1051	NA5273	VOLVO 1075, 1079, 1081, 1085, 1091, 1093, 1095		ROVER 837			
NA5242	HONDA 349, 351, 367	NA5278	AUDI 37, 39, 45, 47, 51, 55, 61	NB596	FORD 305, 307, 309, 311, 313, 315, 317, 319, 325, 329, 331, 333, 335, 337, 339, 341, 345	NB714	SAAB 853, 855, 857, 859, 861	
	ROVER 843, 845		SEAT 867, 871, 875, 881, 883, 887, 889, 891, 893			NB716	AUDI 41, 43, 45, 47, 49, 51, 55, 57, 59, 61, 63, 65, 67, 69, 71	
NA5243	MITSUBISHI 591, 593		SKODA 897, 901	NB628	BEDFORD 81, 83		FORD 325	
NA5244	MITSUBISHI 591		VW 1105, 1107, 1111, 1117, 1119, 1123, 1125, 1127, 1129, 1133, 1135, 1137, 1139, 1141, 1143, 1145, 1147, 1157, 1159, 1161, 1163, 1167, 1169, 1171, 1173, 1175		OPEL 671, 679, 681, 683, 685, 687		SEAT 875, 883, 885, 887, 891	
NA5245	HONDA 351, 367				VAUXHALL 1033, 1043, 1049		SKODA 901, 903	
	MITSUBISHI 593			NB633	FIAT 235, 241, 257, 267, 295		VOLVO 1061, 1067, 1069, 1071, 1073, 1083, 1087, 1095	
NA5246	MAZDA 489, 491, 493, 495, 499, 501, 503				SEAT 889		VW 1107, 1111, 1113, 1127, 1131, 1135, 1137, 1139, 1147, 1149, 1151, 1161, 1163, 1165, 1169, 1171, 1175	
NA5248	MERCEDES-BENZ 511, 513, 515, 517, 519, 521, 523, 525, 533, 537, 541, 545, 555	NB083	AUSTIN 75, 77, 79	NB645	FORD 305, 307, 309, 315, 317, 325, 329, 331, 335, 337, 339, 343			
			MG 559, 563			NB655	FORD 305, 307, 309, 313, 315, 317, 325, 329, 331, 335, 337, 339, 341	
NA5255	DACIA 209		MORRIS 601	NB684	AUSTIN 75, 77, 79		NB720	JAGUAR 415, 417, 419
	NISSAN 609, 619, 621, 625		ROVER 849		MG 559, 563		NB727	FIAT 235, 265
	RENAULT 777, 787, 789, 791, 797, 799, 803, 821, 823, 825, 829	NB291	AUSTIN 75, 77, 79		MORRIS 601		NB728	FIAT 235, 265
NA5256	CITROËN 171, 173, 177, 179, 183, 189, 201, 203		LAND ROVER 463, 465, 467		ROVER 849		NB730	FIAT 255, 257, 295
	LANCIA 453, 459		LEYLAND / LDV 477	NB685	AUSTIN 75		NB732	ALFA ROMEO 13, 15, 17, 21
	PEUGEOT 721, 729, 737, 739, 745, 747, 749, 755		MG 561					FIAT 237, 239, 241, 243, 247, 255, 259, 265, 273, 275, 277, 285, 287, 289, 291, 293, 299
NA5257	NISSAN 631		ROVER 847, 849	NB690	BEDFORD 81			LANCIA 445, 447, 449, 453, 455
	OPEL 695		TRIUMPH 1013		OPEL 671, 683, 685		NB734	BEDFORD 81
	RENAULT 775, 779, 781, 789, 791, 793, 799, 801, 823, 825, 827, 829	NB384	FORD 305		VAUXHALL 1033, 1043, 1049			OPEL 653, 659, 675, 677, 691
NA5258	CITROËN 157, 159, 163, 167, 169, 171, 197, 199	NB431	BMW 89, 91, 93, 95, 97, 99, 101, 103, 105, 109, 111, 113, 115, 117, 119, 121, 123, 127, 129		OPEL 667, 673, 679		NB742	ALFA ROMEO 13, 15, 21
	FORD 317, 321, 323		JEEP 425	NB694	NISSAN 617			FIAT 237, 239, 241, 243, 247, 255, 259, 265, 273, 275, 277, 285, 287, 289, 291, 293, 299
	MAZDA 483		LAND ROVER 465	NB696	NISSAN 617			LANCIA 445, 447, 449, 453, 455
	MINI 565		OPEL 683	NB697	BEDFORD 81		NB772	AUSTIN 75, 79
	PEUGEOT 721, 723, 729, 739, 749		VAUXHALL 1049		DAEWOO 213, 215			LEYLAND / LDV 473, 475, 477
NA5259	CITROËN 157, 159, 163, 167, 169, 171, 197, 199	NB432	BMW 89, 91, 93, 109		OPEL 653, 655, 657, 659, 665, 667, 669, 671, 673, 675, 679, 689, 695			MG 559, 561, 563
	FORD 317, 321, 323	NB452	FORD 343		VAUXHALL 1019, 1021, 1023, 1027, 1029, 1035, 1037, 1039, 1041, 1043, 1045, 1047, 1051, 1055			MORRIS 601
	MAZDA 483	NB453	FORD 343	NB698	BEDFORD 81		NB773	ROVER 837, 839, 845, 847, 849
	MINI 565	NB469	BEDFORD 83		CHEVROLET 135			AUSTIN 75, 79
	PEUGEOT 721, 723, 729, 739, 749		OPEL 671, 679, 681, 683, 685, 687		DAEWOO 213, 215, 217		NB774	LEYLAND / LDV 473, 475
	SUZUKI 929		VAUXHALL 1033, 1043, 1049		OPEL 653, 655, 657, 659, 665, 667, 669, 671, 673, 675, 679, 687, 689, 691, 695			MG 559, 563
NA5260	CITROËN 157, 167, 169, 171, 173, 195, 197, 199	NB564	FORD 305, 313, 315, 325, 335, 337, 341, 345		SAAB 859		NB775	ROVER 845, 847, 849
	DAIHATSU 223, 227	NB567	AUDI 47		VAUXHALL 1019, 1021, 1023, 1025, 1027, 1029, 1035, 1037, 1039, 1041, 1043, 1045, 1047, 1051, 1053, 1055			AUSTIN 75, 77, 79
	LANCIA 453		VW 1141, 1143, 1147, 1149, 1153	NB700	CHEVROLET 135			HONDA 349, 359
	MINI 565				DAEWOO 213, 215, 217			LAND ROVER 463, 465
	PEUGEOT 713, 721, 723, 729, 739, 747, 749, 757	NB572	FORD 305, 307, 313, 315		OPEL 653, 655, 659, 661, 663, 675, 677, 679, 681, 683, 685, 687, 691, 693, 697			LEYLAND / LDV 473, 475, 477
	RENAULT 775, 781, 783, 795, 821	NB575	BEDFORD 81, 83		VAUXHALL 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1045, 1047			MG 559, 561, 563
	TOYOTA 955, 969, 981, 995, 1003, 1007, 1009		LADA 439					ROVER 833, 839, 841, 843, 845, 847, 849
NA5261	NISSAN 619		OPEL 653, 655, 657, 659, 661, 663, 665, 667, 669, 673, 675, 677, 679, 681, 683, 685, 689, 691, 693				NB775	AUSTIN 75, 77, 79
	RENAULT 775, 789, 803, 829		VAUXHALL 1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1045, 1047					HONDA 349, 359
NA5263	AUDI 65	NB584	JAGUAR 415, 417, 419					LAND ROVER 463, 465
	BMW 89, 91, 93, 95, 97, 99, 101, 103, 105, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131							LEYLAND / LDV 473, 475, 477
								MG 559, 561, 563
								ROVER 833, 837, 839, 841, 843, 845, 847, 849

ELENCO NUMERICO ARTICOLI









Numerical parts list









											
NB785	FORD	307, 311, 313, 317, 319, 321, 327, 331, 333, 339, 341, 345	NB847	FORD	305, 307, 309, 313, 315, 317, 321, 323, 325, 327, 329, 331, 335, 337, 339, 341, 343, 345	NB974	DAEWOO	213, 215	NC065	KIA	433
	MAZDA	485		MAZDA	503		MERCEDES-BENZ	509, 511, 513, 515, 517, 519, 521, 523, 525, 527, 529, 531, 533, 535, 537, 539, 541, 543, 545, 547, 549, 551, 553, 555		LAND ROVER	465
NB786	FORD	307, 317, 331		SAAB	853, 855, 857, 859, 861		SSANGYONG	909, 911		LOTUS	479
	SKODA	897	NB848	AUSTIN	77		VW	1135		MERCEDES-BENZ	529, 531, 539, 541, 543
NB788	FORD	305, 307, 313, 315, 317, 325, 329, 331, 343, 345		CARBODIES	133	NB975	MERCEDES-BENZ	509, 521, 525, 529, 531, 535, 537, 539, 549, 551, 553		MG	559, 561, 563
	MAZDA	483, 485		LAND ROVER	463, 465					OPEL	659, 671, 679, 687, 689, 691, 695
NB792	BMW	111, 117, 119, 121, 123		LEYLAND / LDV	477	NB978	MERCEDES-BENZ	551		ROVER	833, 835, 837, 839, 841, 847, 849
NB799	BMW	91, 93, 97, 99, 101, 109, 111, 113, 127	NB849	AUSTIN	77	NB980	BMW	91, 93, 109		SAAB	859
NB806	BEDFORD	81		CARBODIES	133	NB984	FORD	311, 313, 319, 327, 331, 333, 339		VAUXHALL	1025, 1041, 1043, 1051, 1053, 1055
	CHEVROLET	135		LAND ROVER	463, 465, 467		MAZDA	485	NC086	FORD	311, 313, 319, 321, 327, 333, 339, 341, 345
	DAEWOO	213, 215, 217		LEYLAND / LDV	477		KIA	433		MAZDA	485
	LADA	439		MG	561	NB998	LAND ROVER	465	NF009	TALBOT	939
	OPEL	653, 655, 659, 661, 663, 671, 675, 677, 679, 681, 683, 685, 687, 691, 693, 695, 697	NB854	FORD	345		LOTUS	479	NF032	TALBOT	939, 941, 943, 945
	SAAB	855, 859, 861		LEYLAND / LDV	473		MG	559, 561, 563	NF036	AUDI	51
	VAUXHALL	1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1041, 1047, 1049, 1051, 1053, 1055, 1057	NB855	FORD	345		ROVER	833, 835, 837, 839, 841, 847, 849	NF072	TALBOT	939
NB807	DAEWOO	213, 217		LEYLAND / LDV	473	NC004	OPEL	659, 665	NF096	PEUGEOT	757
	OPEL	655, 661, 663, 671, 677, 683, 691, 693	NB856	FORD	345		VAUXHALL	1035	NF097	FORD	337
	VAUXHALL	1025, 1027, 1029, 1031, 1033, 1035, 1037	NB866	RENAULT	815, 817, 821	NC006	BEDFORD	81		LEYLAND / LDV	473
NB808	FIAT	235, 241, 257, 267, 281, 285, 287, 289, 295, 299	NB884	LADA	439		CHEVROLET	135	NF115	TALBOT	945
NB814	FIAT	265, 267, 269, 281, 289, 297		OPEL	659, 661, 663, 665, 671, 677, 679, 683, 685, 687, 691, 693, 695		CHRYSLER	139, 141, 143	NF185	PEUGEOT	741
	LANCIA	457		SAAB	855, 859, 861		DAEWOO	213, 215, 217	NF334	CITROËN	161, 165, 191
NB815	FIAT	241, 245, 265, 267, 269, 271, 281, 285, 289, 297		VAUXHALL	1023, 1027, 1029, 1031, 1037, 1039, 1041, 1043, 1049, 1051, 1053, 1055		LADA	439		PEUGEOT	709, 711, 741
	LANCIA	457, 459	NB953	VW	1167, 1169		OPEL	653, 655, 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693, 695, 697	NF369	FIAT	249, 279
NB818	FIAT	235, 237, 239, 245, 255, 257, 261, 263, 265, 273, 275, 277, 279, 281, 283, 285, 287, 289, 297, 299	NB958	FORD	305, 307, 309, 317, 321, 323, 325, 327, 329, 331, 341, 345		SAAB	855, 859, 861		PEUGEOT	755
	LANCIA	445, 447, 451, 453		MAZDA	503	NC007	LAND ROVER	463, 465	NF387	FORD	325, 341
	ZASTAVA	1177	NB959	CITROËN	159, 167, 175, 177, 179, 181, 183, 185, 187, 189, 193, 195, 197, 199, 201, 205, 207		VAUXHALL	1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1041, 1043, 1045, 1047, 1049, 1051, 1053, 1055, 1057		LEYLAND / LDV	473
NB825	ALFA ROMEO	15, 17		FIAT	247, 249, 279, 293	NC008	LAND ROVER	463, 465	NF470	TALBOT	939
	FIAT	287, 289, 291, 293		FORD	305, 307, 309, 317, 321, 323, 325, 327, 329, 331, 341, 345	NC009	LAND ROVER	463, 465	NF505	CITROËN	155, 177, 185
NB828	LAND ROVER	465		MAZDA	503	NC015	BMW	91, 99	NF526	CITROËN	161, 165, 185, 191, 193
	LOTUS	479		PEUGEOT	719, 721, 725, 727, 735, 737, 745, 747, 751, 753, 759	NC044	FORD	311, 313, 319, 327, 331, 333, 339		PEUGEOT	709, 711
	MG	559, 561, 563		NB971	DAEWOO		MAZDA	485	NF528	TALBOT	943
	ROVER	833, 835, 837, 839, 841, 847, 849		MERCEDES-BENZ	509, 513, 517, 521, 523, 525, 527, 529, 531, 533, 535, 537, 539, 541		VAUXHALL	1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1041, 1043, 1045, 1047, 1049, 1051, 1053, 1055, 1057		FIAT	279
NB829	LAND ROVER	465		SSANGYONG	909, 911	NC048	FORD	315, 317, 321, 323, 333		LADA	439
	LOTUS	479	NB973	MERCEDES-BENZ	509, 511, 513, 515, 519, 523, 525, 527, 529, 531, 533, 535, 537, 539, 541, 543, 545, 547, 549, 551, 553, 555		MAZDA	483		PEUGEOT	723, 725
	MG	559, 561, 563		SSANGYONG	909, 911		VOLVO	1073, 1077, 1091	NF535	DACIA	209
	ROVER	833, 835, 837, 839, 841, 847, 849		VW	1135	NC052	BMW	97, 109		RENAULT	803, 805, 807, 809, 819
NB843	HONDA	349, 359							NF539	FIAT	279
	LAND ROVER	465								LADA	439
	ROVER	833, 839, 841, 843, 845								PEUGEOT	723, 725
									NF541	PEUGEOT	723, 725
									NF545	DACIA	209
										RENAULT	787, 803, 805, 809, 811
									NF554	DACIA	209
										RENAULT	787
									NF560	CITROËN	169, 175
									NF562	DACIA	209
										TALBOT	939, 941, 943, 945
									NF577	CITROËN	155, 177, 185

							
NF634	PEUGEOT 743	NF775	RENAULT 803, 805, 807	NF834	DACIA 209	NF847	RENAULT 779, 793, 801, 805, 825
	RENAULT 787, 805, 809, 811, 813, 825	NF776	CITROËN 169, 175		RENAULT 775, 783, 785, 787, 803, 805, 807, 809, 811, 813, 819, 825, 827		VOLVO 1063, 1065, 1071
	TALBOT 945	NF778	CITROËN 169, 175	NF835	DACIA 209	NF849	CITROËN 175
	VOLVO 1061, 1063		PEUGEOT 755		PEUGEOT 745		JEEP 425
NF637	BMW 95, 97, 99, 101, 103, 105, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127	NF780	FORD 335, 337		RENAULT 775, 777, 779, 783, 785, 787, 789, 791, 797, 799, 803, 805, 807, 809, 811, 813, 817, 819, 821, 823, 825, 827		PEUGEOT 741, 743
	CITROËN 175		LEYLAND / LDV 473	NF836	CITROËN 155, 157, 161, 163, 165, 167, 175, 183, 185, 191, 193, 195, 197, 203, 205, 207		RENAULT 779, 781, 783, 785, 787, 791, 793, 795, 799, 801, 805, 807, 809, 811, 813, 815, 817, 819, 821, 825, 827
	JEEP 425	NF781	JEEP 423, 425		FIAT 249, 279, 293	NF850	MITSUBISHI 569, 597
	LAND ROVER 465		RENAULT 781, 783, 787, 809, 811, 815, 817, 819		PEUGEOT 709, 711, 713, 715, 717, 719, 723, 725, 727, 731, 733, 735, 737, 743, 745		NISSAN 619, 631, 633
	OPEL 683	NF786	RENAULT 787, 809, 811		TALBOT 943		OPEL 653, 681, 695
	PEUGEOT 755	NF791	DACIA 209	NF837	LEYLAND / LDV 473		RENAULT 779, 781, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827, 829
	VAUXHALL 1049		RENAULT 775, 779, 783, 785, 787, 789, 791, 799, 801, 803, 805, 807, 809, 811, 813, 815, 819, 825, 827	NF841	CITROËN 161, 163, 165, 167, 177, 179, 183, 185, 189, 191, 193, 195, 197, 201, 205, 207		VAUXHALL 1019, 1045, 1055
NF640	PEUGEOT 723	NF809	CITROËN 155, 177, 185		FIAT 249, 279, 293, 295		VOLVO 1061, 1063, 1065, 1077, 1089
NF641	CITROËN 161, 163, 165, 185, 191, 193	NF810	CITROËN 185, 191	NF843	CITROËN 175	NF851	RENAULT 779, 813
	PEUGEOT 709, 711, 715	NF812	CHEVROLET 135		JEEP 423, 425, 427	NF853	FIAT 243, 251
	TALBOT 943		CITROËN 155, 157, 177, 185, 191		OPEL 653		IVECO 401, 411
NF645	CITROËN 169	NF814	DACIA 209		PEUGEOT 741, 743		LANCIA 455
NF648	CITROËN 175		RENAULT 805, 809	NF844	CITROËN 175		RENAULT 797
	PEUGEOT 741, 743	NF817	CITROËN 155, 157, 159, 161, 163, 165, 167, 169, 177, 179, 181, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207		JEEP 423, 425, 427	NF856	RENAULT 775, 789, 825, 827
	RENAULT 787, 811		FIAT 249, 293, 295		OPEL 653	NF857	CITROËN 155, 157, 161, 165, 167, 169, 171, 187, 189, 199, 203, 205
NF663	CITROËN 175	NF818	LANCIA 459		ROVER 839, 841		NISSAN 625
NF664	TALBOT 939		NISSAN 625	NF845	SUZUKI 925, 931, 933		PEUGEOT 711, 713, 715, 717, 719, 721, 723, 725, 729, 731, 733, 749, 751, 757
NF677	CITROËN 157	NF824	PEUGEOT 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 751, 753, 757		TALBOT 941		ROVER 837
NF678	CITROËN 161, 163, 165, 185, 191, 193		ROVER 837	NF846	RENAULT 779, 781, 783, 785, 787, 791, 793, 795, 799, 801, 805, 807, 809, 811, 813, 815, 817, 819, 821, 823, 825, 827	NF858	RENAULT 783, 793, 821
	PEUGEOT 709, 711, 715	NF825	CITROËN 177, 179, 181, 183, 185, 187, 189, 191, 195, 197		VAUXHALL 1019	NF859	RENAULT 793
	TALBOT 943		FIAT 249, 279, 295		VOLVO 1061, 1063, 1065, 1077, 1089	NF860	RENAULT 775, 783, 793, 795, 821, 829
NF685	BEDFORD 81		LANCIA 459	NF847	RENAULT 779, 781, 783, 785, 787, 791, 793, 795, 799, 801, 805, 807, 809, 811, 813, 815, 817, 819, 821, 823, 825, 827	NF861	RENAULT 783, 793, 821
	RENAULT 787, 809, 825	NF826	PEUGEOT 737, 745, 747, 749, 751, 753		VAUXHALL 1019	NF866	CITROËN 181, 187, 197
NF687	CITROËN 175		PEUGEOT 745, 747, 749, 751, 753		VOLVO 1061, 1063, 1065, 1067, 1069, 1071, 1077, 1089		PEUGEOT 745, 751
	JEEP 425	NF828	CITROËN 155, 157, 161, 163, 165, 167, 175, 183, 193, 195, 197, 203, 205, 207	NF848	MITSUBISHI 569, 597	NF867	CITROËN 181, 187, 197
	PEUGEOT 741, 743		FIAT 249, 279, 293		NISSAN 619, 631, 633		PEUGEOT 745, 751
	RENAULT 787, 811, 817	NF829	PEUGEOT 711, 713, 715, 717, 719, 723, 725, 727, 731, 733, 735, 737, 743, 745	NF849	RENAULT 779, 781, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827	NF869	CITROËN 163, 197
NF692	CITROËN 165		PEUGEOT 745, 747, 749, 751, 753		VAUXHALL 1019, 1045, 1055		PEUGEOT 733, 735, 745
	PEUGEOT 715, 717, 731	NF830	ALFA ROMEO 25, 27	NF850	RENAULT 781, 783, 787, 795, 811, 815, 817, 819, 821, 827	NF870	CITROËN 155, 157, 161, 165, 167, 169, 171, 187, 189, 199, 203, 205
	TALBOT 939, 941, 943, 945		FIAT 243, 247, 251		VAUXHALL 1019, 1045, 1055		NISSAN 625
NF694	CITROËN 165	NF831	IVECO 405	NF851	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		PEUGEOT 711, 713, 715, 717, 719, 721, 723, 725, 729, 731, 733, 749, 751, 757
	PEUGEOT 715, 717, 731	NF832	ALFA ROMEO 25, 27		VAUXHALL 1019, 1045, 1055	NF862	CITROËN 181, 187, 197
	TALBOT 939, 941, 943, 945		FIAT 243, 247, 251	NF852	RENAULT 779, 781, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		ROVER 837
NF695	TALBOT 939	NF833	ALFA ROMEO 25, 27	NF853	RENAULT 779, 781, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827	NF871	CITROËN 181, 187, 197
NF720	CITROËN 175		FIAT 243, 247, 251		VAUXHALL 1019, 1045, 1055		PEUGEOT 745, 751
NF722	DACIA 209	NF834	ALFA ROMEO 25, 27	NF854	RENAULT 779, 781, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827	NF872	CITROËN 181, 187, 197
	RENAULT 787, 809, 825		IVECO 405		VAUXHALL 1019, 1045, 1055		PEUGEOT 745, 751
	VOLVO 1061, 1063	NF835	ALFA ROMEO 25, 27	NF855	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
NF735	PEUGEOT 709, 711		FIAT 243, 247, 251		VAUXHALL 1019, 1045, 1055		
NF741	CITROËN 169, 175	NF836	ALFA ROMEO 25, 27	NF856	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
	PEUGEOT 755		IVECO 405		VAUXHALL 1019, 1045, 1055		
NF746	ROVER 839, 841	NF837	ALFA ROMEO 25, 27	NF857	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
NF747	CITROËN 155, 177		FIAT 243, 247, 251	NF858	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
NF752	CITROËN 169, 175	NF838	ALFA ROMEO 25, 27	NF859	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
	PEUGEOT 755		IVECO 405	NF860	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
NF761	CITROËN 197	NF839	ALFA ROMEO 25, 27	NF861	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
	PEUGEOT 743		IVECO 405	NF866	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
	RENAULT 817	NF840	ALFA ROMEO 25, 27	NF867	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
	TALBOT 945		IVECO 405	NF868	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
NF764	CITROËN 157	NF841	ALFA ROMEO 25, 27	NF869	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		
			IVECO 405	NF870	RENAULT 779, 781, 783, 785, 787, 789, 791, 793, 795, 799, 801, 805, 807, 809, 813, 815, 819, 823, 825, 827		

ELENCO NUMERICO ARTICOLI









Numerical parts list

							
NF883	CITROËN 181, 187 FIAT 247, 251, 253, 255 IVECO 401, 403, 405, 407, 409, 411 OPEL 681 PEUGEOT 753 RENAULT 775, 795, 797, 827 VAUXHALL 1045	NJ044	TOYOTA 959, 961, 963, 965, 977, 979, 999	NJ255	MITSUBISHI 569, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 599	NJ323	BEDFORD 81, 83 ISUZU 389, 391, 393, 395, 397 OPEL 665 VAUXHALL 1031, 1043
NF885	CITROËN 181, 187 FIAT 253, 255 IVECO 401, 403, 405, 407, 409, 411 OPEL 681 PEUGEOT 753 RENAULT 775, 795, 797, 827 VAUXHALL 1045	NJ055	TOYOTA 989	NJ265	BEDFORD 81 ISUZU 389, 391, 393, 395 OPEL 663 SSANGYONG 909 VAUXHALL 1031	NJ324	DAIHATSU 221, 225, 229 KIA 433, 435, 437 MAZDA 487, 489, 491, 493, 495, 497, 499, 501, 503
NF886	FIAT 251, 253 IVECO 401, 403, 405, 407, 411	NJ056	NISSAN 607, 611, 613, 615, 619, 621, 625, 627, 629, 637, 643, 645, 647	NJ266	BEDFORD 81 ISUZU 389, 391, 393, 395 OPEL 663 VAUXHALL 1031	NJ325	KIA 433, 435, 437 MAZDA 491, 493, 495, 497, 499, 501, 503
NF887	FIAT 237, 239, 245, 261, 263, 265, 273, 279, 281, 283 LANCIA 445, 447, 451	NJ057	MITSUBISHI 591, 593	NJ267	BEDFORD 81 ISUZU 389, 391, 395 OPEL 663, 673 SSANGYONG 909 VAUXHALL 1031, 1043	NJ330	MAZDA 485, 495, 497, 499, 501, 503
NF888	ALFA ROMEO 11, 13, 15, 17, 19, 23, 27, 29, 31 FIAT 235, 237, 239, 241, 243, 245, 259, 261, 263, 265, 273, 283, 285 LANCIA 445, 449, 451, 453, 455, 457	NJ060	ISUZU 389, 391, 393	NJ276	DAIHATSU 221, 223, 225, 229	NJ334	NISSAN 579, 591, 593, 599
NJ001	DAIHATSU 221, 223 TOYOTA 957, 959, 961, 963, 967, 969, 971, 975, 977, 985, 991, 993, 999, 1001, 1003, 1005	NJ066	BMW 117, 119, 121, 123	NJ277	DAIHATSU 221, 223, 225, 229	NJ336	BEDFORD 83 SUZUKI 925, 927, 929, 931, 933
NJ004	FORD 311, 313, 319, 331, 333, 339 NISSAN 611, 639, 645	NJ072	HONDA 353, 365, 367 TRIUMPH 1011	NJ278	NISSAN 607	NJ337	BEDFORD 83 CHEVROLET 135 DAEWOO 215 SUZUKI 925, 927, 929, 931
NJ005	HYUNDAI 379 MITSUBISHI 569, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 599 PROTON 761	NJ073	HONDA 365, 367 TRIUMPH 1011	NJ279	NISSAN 607, 611, 613, 615, 617, 621, 631, 635, 637, 641	NJ341	SUBARU 919, 921
NJ006	MITSUBISHI 569, 571, 573, 575, 577, 583, 585, 589, 593, 597, 599 PROTON 761, 763	NJ082	NISSAN 617, 623	NJ280	NISSAN 607, 611, 613, 615, 617, 621, 631, 635, 637, 639, 641	NJ342	SUBARU 919
NJ007	MITSUBISHI 573	NJ083	NISSAN 617, 623	NJ281	NISSAN 617, 635, 641	NJ343	SUBARU 919, 921
NJ008	MITSUBISHI 573	NJ098	DAIHATSU 225, 227, 229	NJ282	NISSAN 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 629, 631, 633, 635, 637, 639, 641, 643, 645	NJ344	DAIHATSU 225, 227 TOYOTA 951, 953, 955, 957, 959, 961, 963, 965, 971, 973, 975, 977, 979, 981, 983, 985, 987, 991, 993, 995, 997, 999, 1003, 1005
NJ011	BMW 89	NJ099	MAZDA 485, 487, 499	NJ283	NISSAN 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 627, 629, 631, 635, 637, 639, 641	NJ346	TOYOTA 955, 957, 959, 961, 971, 973, 975, 991, 1003, 1005
NJ014	ISUZU 389, 391, 393, 395 OPEL 673 SSANGYONG 909 VAUXHALL 1043	NJ102	DAIHATSU 221, 229 TOYOTA 959, 961, 965, 967, 979, 985, 991, 999, 1001, 1003, 1005	NJ284	INFINITI 385 NISSAN 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 629, 631, 633, 635, 637, 639, 641, 643, 645	NJ347	DAIHATSU 221, 225, 227, 229 TOYOTA 953, 955, 957, 959, 961, 963, 965, 971, 973, 975, 977, 979, 991, 993, 995, 997, 999, 1003, 1005
NJ021	NISSAN 617	NJ106	INFINITI 385 NISSAN 607, 621, 633, 635, 637, 643	NJ285	NISSAN 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 627, 629, 631, 635, 637, 639, 641	NJ351	TOYOTA 963, 965, 977, 979, 999
NJ022	NISSAN 611, 617, 639, 645 SUBARU 919, 921	NJ107	NISSAN 637	NJ286	NISSAN 617, 621, 631, 635, 639, 641	NJ353	DAIHATSU 223 TOYOTA 957, 959, 961, 963, 965, 967, 969, 971, 975, 977, 979, 981, 979, 981, 991, 993, 995, 999, 1001, 1003, 1005
NJ030	TOYOTA 963, 965, 967, 977, 979, 995, 997, 999, 1003	NJ134	HONDA 349, 351, 367 ROVER 843, 845	NJ306	DAIHATSU 225	NJ354	TOYOTA 953, 955, 957, 959, 961, 963, 965, 975, 977, 979, 981, 983, 985, 987, 993, 995, 997, 999, 1003, 1005
NJ040	MAZDA 495, 499	NJ200	TOYOTA 951, 983, 987, 997, 1003	NJ309	HONDA 365, 367	NJ360	DAIHATSU 221, 225, 227, 229 TOYOTA 951, 965, 969, 977, 979, 981, 983, 985, 987, 991, 993, 995, 997, 999, 1003, 1005
NJ042	MAZDA 495, 499 MITSUBISHI 569, 573, 579 TOYOTA 965, 979, 999	NJ207	NISSAN 607, 631, 633, 635, 637, 639, 641 NISSAN 613, 637	NJ311	HONDA 349, 363, 365, 369	NJ363	NISSAN 623, 625
		NJ213	NISSAN 613, 637	NJ312	HONDA 349, 351, 353, 355, 357, 359, 361, 363, 365, 367, 369	NJ364	NISSAN 623, 625
		NJ215	TOYOTA 963, 985, 987, 1005	NJ313	HONDA 349, 351, 353, 355, 357, 359, 361, 363, 365, 367, 369	NJ367	MAZDA 485, 495, 497, 499, 501, 503
		NJ222	NISSAN 607, 609, 631, 633, 637, 641, 645	NJ321	BEDFORD 83 ISUZU 391, 393, 395 VAUXHALL 1043	NJ368	NISSAN 607, 609, 617, 619, 623, 625, 629, 637
		NJ231	ISUZU 391	NJ322	BEDFORD 81, 83 ISUZU 389, 391, 393, 395, 397 OPEL 665, 673 VAUXHALL 1031, 1043		
		NJ239	TOYOTA 955, 967, 981, 989, 1005				
		NJ240	TOYOTA 955, 967, 981, 989, 1005				
		NJ242	HYUNDAI 379 MITSUBISHI 569, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 589, 591, 593, 595, 597, 599 PROTON 761, 763				
		NJ243	TOYOTA 963, 965, 967, 977, 985, 987, 989, 995, 997				
		NJ251	HYUNDAI 379 MITSUBISHI 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 599				
		NJ252	MITSUBISHI 571, 583, 585, 589 PROTON 761, 763				
		NJ254	HONDA 351, 353, 357, 361, 363, 365, 367 TRIUMPH 1011				

											
NJ369	NISSAN	611, 615, 619, 627, 629, 645, 647	NJ703	HONDA	353	NK157	MAZDA	485, 487, 499	PA229	FORD	325, 335, 337
NJ376	SUBARU	921	NJ706	TOYOTA	955, 957, 959, 961, 971, 973, 975, 991, 1005	NK158	KIA	433, 435		LEYLAND / LDV	473
NJ377	CHEVROLET	135	NJ719	TOYOTA	969, 991		MAZDA	487, 489, 491, 497, 501, 503	PA260	PEUGEOT	741, 743, 757
	DAEWOO	215	NJ765	NISSAN	607, 609, 615, 617, 619, 621, 627, 631, 633, 635, 637, 639, 641, 643	NK159	ROVER	837, 841		DAIHATSU	225, 227, 229
	SUZUKI	927, 929, 931, 933	NJ829	FORD	327	NK180	TOYOTA	951, 987, 997, 1003		TOYOTA	967, 981, 989, 1005
NJ378	SUZUKI	927, 929, 931, 933		NISSAN	615, 629, 643, 645	NK205	MAZDA	491, 493, 499, 501, 503	PA286	HONDA	349, 353
NJ381	HONDA	351, 353, 355, 357, 359, 361, 363, 367	NJ831	FORD	327	NK209	DAIHATSU	221, 225, 227, 229		TRIUMPH	1011
	ROVER	837, 841		NISSAN	615, 629, 643, 645	NK212	NISSAN	631	PA288	HONDA	349, 353
NJ384	MAZDA	485	NJ838	NISSAN	611, 613	NK214	TOYOTA	953, 955, 959, 961, 993		TRIUMPH	1011
NJ386	NISSAN	645	NJ838	NISSAN	611, 613		VW	1165	PA305	BEDFORD	83
NJ387	NISSAN	645	NJ843	NISSAN	631	NK215	TOYOTA	953, 959, 961, 975, 997		SUZUKI	925, 927, 929, 931, 933
NJ407	TOYOTA	965, 967, 977, 979, 1001	NJ844	NISSAN	611, 613	NK216	TOYOTA	989, 991	PA310	TOYOTA	955, 967, 989
NJ419	ALFA ROMEO	7	NJ846	SUBARU	917, 919, 921	NK243	SUBARU	917, 919	PA313	HONDA	349, 365, 367
	NISSAN	617, 631	NJ873	MITSUBISHI	573, 575, 579, 591, 595	NK251	TOYOTA	951	PA349	CITROËN	155, 157, 161, 163, 165, 167, 169, 171, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207
NJ437	BMW	117, 119, 121	NJ874	MITSUBISHI	573, 575, 579, 591, 595	NP067	ALFA ROMEO	25, 27		DACIA	209
NJ446	ISUZU	391, 393		VOLVO	1077, 1089		CITROËN	181		FIAT	249, 279, 293, 295
NJ448	KIA	433, 435	NJ875	ISUZU	391, 393		FIAT	235, 241, 243, 247, 249, 251, 253, 255, 263		FORD	325, 335, 337, 341
	MAZDA	483, 485, 487, 489, 491, 493, 497, 499, 501, 503	NJ885	NISSAN	607, 617, 623, 637		IVECO	401, 403, 405, 407, 409, 411		JEEP	423, 425, 427
NJ449	ISUZU	391, 393, 395	NJ933	ACURA	3		RENAULT	775, 795, 797, 827		LADA	439
	MAZDA	489		HONDA	365	NP068	ALFA ROMEO	25, 27		LEYLAND / LDV	473, 475
	OPEL	659, 665, 669, 671, 675, 679, 691	NJ943	ISUZU	389, 393		FIAT	235, 241, 243, 245, 247, 249, 251, 253, 255, 263		OPEL	653
	VAUXHALL	1021, 1023, 1025, 1029, 1035, 1037, 1039, 1041, 1043, 1047, 1053	NJ951	ALFA ROMEO	17, 23, 31		IVECO	401, 403, 405, 407, 409, 411		PEUGEOT	709, 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 747, 749, 751, 753, 755, 757, 759
NJ450	ISUZU	391, 393, 395	NJ963	TOYOTA	955, 961, 963, 965, 975, 977, 979, 995, 999, 1005		LANCIA	455		RENAULT	775, 777, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 815, 817, 819, 821, 823, 825, 827
	MAZDA	489	NJ978	MAZDA	495, 497, 499, 501	NZ997	LAND ROVER	463		ROVER	839, 841
NJ454	BEDFORD	81, 83	NJ982	HONDA	367	OK473	FIAT	243, 289, 291, 293, 295		SSANGYONG	909
	ISUZU	389, 395, 397	NJ985	MAZDA	495, 499, 501		LANCIA	445, 447, 449, 453, 455		SUZUKI	933
	OPEL	665	NJ993	TOYOTA	989	OK627	FIAT	243, 287, 289, 291, 293		TALBOT	939, 941, 943, 945
	VAUXHALL	1031, 1043	NK005	HONDA	357, 363		LANCIA	447		VAUXHALL	1019
NJ552	NISSAN	617, 631	NK015	TOYOTA	951, 987, 997, 1003	PA021	DAIHATSU	229		VOLVO	1061, 1063, 1065
NJ553	NISSAN	623	NK023	ACURA	3		TOYOTA	989	PA373	HONDA	353, 365, 367
NJ566	TOYOTA	989		HONDA	365	PA052	FIAT	235, 265		TRIUMPH	1011
NJ610	MITSUBISHI	573, 579, 581, 587, 589, 591, 593, 597		ROVER	847	PA079	FORD	327		NISSAN	615, 619, 627, 629, 643, 645
NJ639	NISSAN	617, 631	NK035	MAZDA	495, 499, 501		NISSAN	607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 627, 629, 631, 635, 637, 639, 641, 643, 645	PA378	FORD	327
NJ645	TOYOTA	965, 979, 1003	NK050	TOYOTA	951, 987, 997, 1003		HONDA	351, 367		NISSAN	615, 619, 627, 629, 643, 645
NJ646	ISUZU	391	NK055	TOYOTA	951, 983, 987, 997, 1003	PA096	SUZUKI	925, 927, 929, 931	PA385	DAIHATSU	225, 227
NJ650	KIA	433, 435	NK092	MAZDA	489		TOYOTA	951, 955, 957, 959, 961, 965, 967, 971, 973, 975, 977, 979, 981, 983, 985, 987, 989, 991, 995, 997, 999, 1003, 1005		TOYOTA	951, 979, 981, 983, 985, 991, 993, 1003, 1005
	MAZDA	483, 487, 489, 491, 499, 501, 503	NK102	HONDA	351	PA136	TOYOTA	951, 955, 957, 959, 961, 965, 967, 971, 973, 975, 977, 979, 981, 983, 985, 987, 989, 991, 995, 997, 999, 1003, 1005	PA387	DAIHATSU	221, 223, 225, 229
NJ654	TOYOTA	955, 957, 959, 961, 967, 973, 975, 991, 1001, 1005	NK103	ISUZU	393		TOYOTA	977, 979, 983, 987	PA418	ISUZU	389, 391, 395
NJ655	MITSUBISHI	573, 575, 577, 579, 581, 591, 595, 597, 599		OPEL	659, 665, 669, 671, 675, 679, 691	PA138	TOYOTA	989		OPEL	665, 673
NJ658	NISSAN	621	NK106	NISSAN	607, 611, 615, 619, 625, 629, 631, 637, 643, 645	PA139	TOYOTA	989		VAUXHALL	1031, 1043
NJ675	ACURA	3		VAUXHALL	1021, 1023, 1025, 1029, 1035, 1037, 1039, 1041, 1043, 1047, 1053	PA192	TOYOTA	981, 989	PA424	HONDA	365, 367
	HONDA	365	NK125	HONDA	351	PA203	NISSAN	617, 621, 631, 635, 639, 641	PA425	PROTON	761
	ROVER	847	NK138	DAIHATSU	223, 225		TOYOTA	981		TOYOTA	951, 953, 955, 957, 959, 961, 963, 965, 967, 969, 971, 975, 977, 979, 983, 987, 991, 993, 995, 997, 999, 1001, 1003, 1005
NJ679	NISSAN	631	NK143	HYUNDAI	379, 381, 383	PA209	TOYOTA	981			
NJ688	NISSAN	613, 615		KIA	433	PA217	AUDI	51			
NJ689	NISSAN	611, 639		NISSAN	615, 619, 625, 629, 631, 637, 643, 645		CITROËN	155, 157, 169, 175, 177, 185, 191			
NJ692	NISSAN	611, 613		PROTON	761		PEUGEOT	755			
NJ693	TOYOTA	953, 955, 959, 961, 963, 965, 993, 997, 999		VOLVO	1077, 1089						

ELENCO NUMERICO ARTICOLI

Numerical parts list

								
PA426	MAZDA	485, 495, 497, 499, 501	PA884	NISSAN	627	PB354	HONDA	351
PA459	AUDI	37, 39, 43, 61, 67, 69	PA889	DAIHATSU	223, 225		MAZDA	487
	SEAT	873, 879, 881, 885, 889, 891	PA928	SUZUKI	927, 931, 933		ROVER	845
	VW	1109, 1111, 1113, 1117, 1119, 1121, 1123, 1125, 1131, 1133, 1141, 1143, 1145, 1157, 1161, 1163, 1167, 1171, 1173	PA933	BEDFORD	81, 83	PB355	ACURA	3
PA468	MINISUBISHI	569, 573, 579		FORD	327		HONDA	349, 351, 353, 355, 357, 359, 361, 365, 367
PA528	ACURA	3		ISUZU	389, 391, 393, 395, 397		ROVER	837, 841
	HONDA	349, 351, 353, 355, 357, 361, 363, 365, 367, 369		NISSAN	607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 627, 629, 631, 637, 639, 643, 645, 647	PB356	ACURA	3
	ROVER	837, 847		OPEL	665		HONDA	349, 351, 353, 355, 357, 359, 361, 365, 367
PA529	HONDA	349, 365, 369	PA952	DAIHATSU	221, 225, 227, 229		ROVER	837, 841
PA531	HONDA	349, 351, 353, 355, 357, 361, 363, 367	PA956	KIA	433, 435, 437	PB681	NISSAN	607, 609, 631, 635, 639, 641
	ROVER	837		MAZDA	485, 487, 489, 491, 493, 495, 499, 501, 503	PB852	CITROËN	155, 157, 161, 165, 167, 169, 171, 173, 181, 187, 189, 195, 197, 199, 203, 205
PA543	OPEL	671, 683, 685	PA968	HYUNDAI	379		JEEP	423, 425, 427
	VAUXHALL	1033, 1043		MINISUBISHI	569, 571, 575, 577, 585, 589, 593, 595		PEUGEOT	711, 713, 715, 717, 719, 721, 723, 725, 729, 731, 733, 739, 741, 747, 749, 751, 757
PA565	DAEWOO	213, 215, 217		PROTON	761, 763		RENAULT	779, 781, 783, 787, 795, 801, 811, 813, 815, 817, 819, 821, 825, 827
	LADA	439	PA969	HONDA	351, 353, 355, 357, 361	PB853	RENAULT	821
	OPEL	653, 655, 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693	PA970	HONDA	351, 353, 355, 357, 361	PB907	CITROËN	157, 159, 161, 163, 167, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207
	VAUXHALL	1019, 1021, 1023, 1025, 1027, 1029, 1031, 1033, 1035, 1037, 1039, 1041, 1045, 1047, 1049, 1051	PA971	DAIHATSU	221		FIAT	249, 279, 281, 293, 295
PA567	TOYOTA	965, 967, 969, 977, 979, 981, 1001, 1003	PA5013	RENAULT	777, 779, 781, 789, 791, 793, 797, 799, 801, 803, 821, 823, 825, 827, 829		PEUGEOT	713, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 743, 745, 747, 749, 751, 753, 755, 759
PA606	MAZDA	499, 503		VAUXHALL	1055		ROVER	837
PA630	HONDA	351, 353, 355, 361, 363, 365, 367	PA5016	BMW	105, 107, 115, 117, 119, 123, 127			
PA655	SUBARU	917, 919, 921		LAND ROVER	467			
PA656	SUBARU	917, 919, 921		OPEL	683			
PA658	ISUZU	391, 393, 395		ROVER	835			
	MAZDA	489		VAUXHALL	1049			
	OPEL	659, 665, 669, 671, 675, 691	PA5019	TOYOTA	953, 963, 967, 969, 971, 973, 993, 999			
	VAUXHALL	1021, 1025, 1029, 1035, 1037, 1041, 1047, 1053	PA5020	NISSAN	611, 629, 647			
PA659	KIA	433, 437		TOYOTA	953, 963, 967, 969, 971, 973, 993, 999			
	MAZDA	493, 497, 499, 503	PA5025	OPEL	653, 665, 667, 671, 679, 687, 689, 691, 695			
PA815	MERCEDES-BENZ	509, 521, 525, 527, 529, 535, 539, 541, 549, 551		SAAB	859			
PA850	CITROËN	155, 157, 161, 165, 167, 169, 187, 189, 199, 203, 205	PA5033	FORD	315, 325			
	PEUGEOT	711, 713, 715, 717, 719, 725, 729, 731, 733, 749, 757	PB071	NISSAN	635, 639, 641			
PA858	CITROËN	155, 157, 161, 165, 187, 189, 203, 205	PB156	HONDA	359, 361, 363, 365			
	PEUGEOT	711, 713, 715, 717, 725, 731, 733		ROVER	837, 841			
PA874	NISSAN	609, 635, 637, 639, 641, 643	PB256	MERCEDES-BENZ	527, 539, 541			
PA883	KIA	433, 435	PB259	CITROËN	157, 189, 199, 203, 205			
	MAZDA	483, 487, 489, 491, 493, 495, 497, 499, 501		PEUGEOT	713			
			PB281	LEXUS	469			
				TOYOTA	957, 961, 963, 993, 995, 997			
			PB313	MAZDA	491, 493, 495, 503			
			PB314	MAZDA	491, 493, 495, 503			
			PB340	TOYOTA	967, 1001, 1003			
			PB341	TOYOTA	969, 995, 1005			
			PB344	TOYOTA	951, 987, 997, 1003			
			PB353	HONDA	351			
				MAZDA	487			
				ROVER	845			

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
00A103085A	NB973	1N2G6051A2D	AD5020	3C1Q6051AA	AA5940	5S43-9448-AC	JE5037	8AB110271	GJ432
00A198012	DZ160	1S4G6K321AA	LK5004	3C1Q6051BA	AA5950	5S7Q6051AA	AA5970	8AB110271HS	DJ432
0B3C7-10-602B	NK158	1S4Q6051GA	AB5300	03C253039A	JD5814	5S7Q6051CA	AA5990	8AB210235	DP601
0B6S710235C	JM5296	1S4Q6051HA	AB5310	03D 103 383 G	AG8840	6 165 502	NB848	8AB310235	DP571
OK05410270	CG5460	1S4Q6051JA	AB5320	03D 129 717 A	JD5807	6 52 600	JJ536	8AB310235A	DP571
OK054-10-270	CG5460	1S4Q6051JB	AB5320	03D 129 717 B	JD5808	6 535 949	HR631	8AB310271	GP540
OK05410271	AG5130	1S4Q6051KA	AB5330	03D 253 039 B	JD5819	6 763 409	JA769	8AB310271HS	DP540
OK24710271B	AG8200	1S4Q6051LA	AB5340	03D103383G	AG8840	06A 103 338 F	AY970	8AB410235	DV110
OK2A310271	AG7840	1S4Q6051MA	AB5350	03D253039B	JD5819	06A103171A	LK5003	8AB510271	GJ432
OK2AC10270	FG7840	1S6G6K260AA	JM5155	03E 129 717 B	JD5811	06A103338F	AY970	8AB610235	DS950
OK2NC10271	AG8260	1S7E6051DC	AC5780	03E 253 039	JD5816	06A103383AH	AY970	8AB610271	GP600
OK30C-10-135A	HBS387	1S7E6083DC	AC5790	03E103383F	AF5990	06A103383AN	AB5370	8AB710271	GP600
OK30C10235A	JM5295	1S7G6013AA	DW642	03E129717B	JD5811	06A103383F	AY970	8AB710271A	GP600
OK30C10270	FG7830	1S7G6051AF	AD5220	03E253039	JD5816	06A103383L	AB5370	8ABA10271	GJ432
OK30C10271A	AG7830	1S7G6051AG	AC5940	03G 103 383 AA	AG8970	06A103384C	HBS246	8ABD10271	GP570
OK30E10135A	HBS436	1S7G6051BE	AC5940	03G 103 383 AC	AG8960	06A103385A	HBS268	8ABD10271HS	DP570
OK30E10235	JM5320	1S7G6051BF	AC5940	03G 103 483 B	JM7029	06A103483C	JM5103	8ABF10271	GR961
OK30E10270	FG8250	1S7G6051BG	AC5940	03G 129 717 B	JD5806	06A103609C	JH5117	8ABF10271HS	DR961
OK30E110271A	AG8250	1S7G6584AE	JM5158	03G 129 717 C	JD5805	06A129717	JD5291	8ABL10271HS	DR960
OK30F10135	HBS436	1S7G6700AC	NA5157	03G103383	AG8960	06A129717D	LA5204	8ABN10271	GS070
OK55110235	JM5310	1S7G6A321AA	LK5005	03G103383A	AG8800	06A129717F	JD5292	8ABN10271HS	DS070
OK55110270	FG8140	1S7G6A517BG	HR5063	03G103383AA	AG8970	06A133398D	JD607	8ABS10271	GP602
OK55110271A	AG8140	1S7G6K260AA	JM5153	03G103383AB	AG8800	06A133398F	JD5340	8ABS10271HS	DP602
OK56A10271B	AG9910	1S7G9441AE	JD5299	03G103383J	AG9630	06A198011	EC080	8ABT10271A	GP601
OK65A10236C	JM5196	1W936051AA	AC5510	03G103384	HBS364	06A198011A	EY841	8ABV10271	GP571
OK65A10270A	FE5470	1W936051AC	AC5510	03G103483	JM7031	06A198012	CY980	8ABV10271A	GP571
OK65A10271B	AE5470	1W936083AC	AC5500	03G103483B	JM7029	06A198012A	CY971	8AG310235	DR732
OK65A13461B	JD5327	2A24	JM302	03G129717B	JD5806	06A253039L	JD5293	8AG310235A	DR732
OK90011312	NA5197	2A3539	NB684	03G129717C	JD5805	06B 103 383 AF	AG8810	8AG310271	GR732
OK95510135	HBS455	2A689	AF070	03G253039	JD5815	06B 253 039 E	JD5813	8AG410235A	DR733
OK9AB10270B	FG8200	2A719	JA439	3M5Q 6051 AA	AD5130	06B103171B	LK5008	8AG510235B	DV410
OK9BV10135	HBS423	2A805	JM302	3M5Q 6051 BA	AD5140	06B103383AE	AC5220	8AG510271	GR730
OVS0110602	NA5196	2A935	AF070	3M5Q 6051 CA	AD5150	06B103383AF	AG8810	8AG510271HS	DR730
1 004 928	NA5001	2A939	NA473	3M5Q 6051 DA	AD5160	06B103383H	AC5220	8AG610235	DV380
1 005 254	BX800	2A971	AF070	3M5Q 6051 EA	AD5170	06B103383R	AG8810	8AG610271	GR850
1 005 261	BX820	2F3121	NB628	3M5Q 6L004AA	HA5030	06B103383T	AC5220	8AG610271A	GR850
1 005 262	JP003	2F3122	NB628	3M5Q 6L004BA	HA5031	06B103483H	JM7030	8AG610271B	GR850
1 005 303	NA5133	2M5Q6L270AA	NB785	3M5Q6700BC	NA5191	06B103483L	JM5205	8AG610271HS	DR850
1 005 891	JC152	2N1324	JN234	3M5Q6L004AA	HA5030	06B129717A	JD5341	8AG710271A	GN622
1 033 121	JJ609	2R8E6710AA	JH5065	3M5Q6L004BA	HA5031	06B253039E	JD5813	8AG710271AHS	DN622
1 064 459	JE5025	2R8E6710BA	JH5065	3S4G6051BA	AG8310	06D103383L	AG9600	8AG810271B	GR736
1 119 182	NA5157	2S6G6A321AA	NA5130	3S7Q6051BA	AA5980	06D103383M	AG9600	8AG810271C	GR736
1 148 115	JD5829	2S6G6D321AA	NA5147	3S7Q6700AA	NA5031	06D103385	HBS363	8AG810271CHS	DR736
1 254 375	HA5030	2S6Q6700AA	NA5259	3S7Q6710AA	HC5004	06D103483D	JM7048	8AGC10271	GR850
1 254 376	HA5031	2S6Q6L270AA	NA5258	3S7Q6710BA	HC5004	06D129717D	JD5873	8AGC10271A	GR850
1 308 383	AC5800	2S6U9441AA	JD5227	4F1Z6065AB	HBS392	6E0253115	JE5036	8AGC10271B	GR850
1 576 425	KS696	2S7Q9448BA	JA5085	4F1Z6065AB (16x)	HBS392	6M5G6051AA	AG8320	8AK310271	FG8150
001 997 74 47	PA815	3.681E051	AG900	4H236051AC	AD5600	6S43-9448-AA	JE5037	8AK3-10-271	FG8150
1.0512013	AN300	3.681E053	AG910	4H236083AC	AD5610	6S43-9448-AB	JE5037	8AL110235	DS280
1.16011	BC370	3.681E054	AG910	5-87810-261-0	DK502	8-94317375-4	CD5400	8AL110271	GS280
1.16013	BC370	03C 103 383 D	AG8850	5-87810-979-0	CG5500	8-94360527-0	JM7040	8AN110235	DS940
1.1633011	AN300	03C 129 717 C	JD5809	5C1Q6051AA	AA5940	8-94362-742	BW180	8AN110271	GS940
1G2324	JM315	03C 253 039 A	JD5814	5C1Q6051BA	AA5950	8-97019361-0	AG5080	8AN210235	CG5370
1G2417	JA282	03C103383C	AG8850	5C1Q6051CA	AA5960	8-97136259-2	AB5781	8AN2-10-235	CG5370
1H0253115	JE5075	03C103383D	AG8850	5H2E6700AA	NA5190	8-97148520-2	AB5780	8AN210271	CG5370
1J0253115D	JF211	03C129717C	JD5809	5S439448AB	JE5037	8AB110235	DP600	8AN210271A	CG5370

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
8AN210271B	CG5370	8G2559	CF463	021 253 050	JD5109	061A1PC7030	DM920	70HM6051GA	AH860
8AN410271	GS941	8G2560	CF463	22A1283	NB684	061A1PC7040	DM920	70HM6571A3B	HR655
8AN4-10-271	GS941	8G2561	EF462	025 129 717 C	JD237	061A1PC7660	DM920	70HM6701A3A	NA793
8AN610271A	GS953	8G2697	NB684	026 103 085 A	NA5001	061A1PD2000	DL361	70HM6701AA	NA793
8ASX10235	CA5030	8G731	HCO48	026 106 675	HR805	061A1PD3000	DM921	70HM8507AA	KA289
8ASX10271B	FA5130	8G756	HCO63	026 109 675	HR569	061A1PE0000	GM991	70HM8507AB	KA289
8AU110235	DR731	8HBW10271	FG7850	26E026	AF880	061A1PE0670	GM990	70TM6051GA	BL090
8AU110235A	DR731	8LB910271	FG8170	26E082	CF880	061A1PE1720	DM993	70TM6083GA	BL080
8AU110235B	DR731	8LG310271	FG8190	26S004	JA475	061A1PE3000	DM995	70TM6734AA	KG664
8AU110271	GL321	9S9V360005	NJ337	027 109 675	HR816	061A1PE3010	DM995	71BB1190A1B	NA585
8AU110271A	GL321	11 12 1 740 065 (14x)	HBS413	028 103 609 B	JJ140	061A1PE3020	DM995	71BB1190A3B	NA585
8AU110271B	GL321	11 12 7 805 927	JM7034	028 103 609 D	JJ140	061A1PE7000	DM992	71BB1190AB	NA585
8AU110271C	GL321	11 42 2 249 532	NA5105	028 103 717 D	JD170	061A1PE7010	DM992	71BB1190E1B	NA585
8AU310271	GN621	11 61 1 247 478	JD611	030 103 384D	HBS362	061A1PE7661	DM992	71HM6013AA	HC285
8AU310271A	GN621	11 61 1 717 259	JD493	032 103 609 D	JJ183	061A1PE7662	DM992	71HM6013BA	HC285
8AU310271AHS	DN621	11 61 1 721 763	JD490	034 103 383 D	AY960	061A1PE8000	DN240	71HM6014AA	CH851
8AU310271B	GN621	11 61 1 726 012	JD239	035 121 171 C	PA459	061A1PG7660	DP630	71HM6014DA	CH851
8AU510271	GR731	11 61 1 726 016	JD315	035 121 717 C	PA459	061A1PH3000	DP740	71HM6014EA	CH861
8AU510271A	GR731	11 61 1 734 684	JD490	036 103 383 AL	AB5701	061A1PH3660	DP740	71HM6014FA	CH851
8AU510271B	GR731	11 61 1 739 545	JD608	045 103 483 C	JM7032	061A1PH4000	DN450	71HM6014GA	CH851
8AU810271	GR734	11 61 1 740 069	JD492	047 129 717 E	JD5812	061A1PH4600	DN450	71HM6584GA	JM510
8AU810271HS	DR734	11 62 1 744 252	JD497	048 198 383 D	BY750	061A1PJ0000	DN450	71HM6584KA	JM510
8AZ610271A	GN621	11 62 7 806 008	JD5829	48G220	CD950	061A1PJ0A00	DN451	71HM9441AB	JA769
8CB110271	GV110	11G276	JM315	48G243	CD950	061A1PJ1000	DP630	71HM9448AA	JA768
8CB210271	GS953	11G300	JM315	48G332	CD950	061A1PK2660	DS111	71HM9448BA	JA770
8CB210271N	GS953	12A1175	KT005	48G342	EE781	061A1PL2000	DR650	72GE76571A	NA162
8CB310271	GS950	12A14	JM302	48G398	EG411	061A1PL2660	DR650	72GE76572A	NA162
8CB610235	DV431	12A190	AF070	48G498	CE780	061A1PL2661	DR650	72GE7657AA	NA162
8CB610271	GV431	12A192	JA439	48G534	EG411	061A1PM3000	DR540	72TM6571A1A	HR633
8CBF10271	GS953	12G2230	AF460	48G751	CE780	061A1PM4000	DR541	73TM6584AA	JM875
8CBR10235	DE545	12G2625	JR264	48G90	CD950	061A1PM5A03	DR540	76VB1175BA	NB792
8CBR10271	DE545	12G293	AF070	053 198 012 E	DT813	061A1PM6000	DR541	77 01 052 721	AG9790
8CBZ10235	CG5380	12G300	JA439	56 07 430	AY410	061A1PM7G00	DS881	77 01 052 722	AG9800
8CBZ-10-235	CG5380	12H1506	AE780	56 07 431	AY420	061A1PT3000	DS700	77BM6051A1A	BC240
8CBZ10235A	CG5380	12H1819	AE780	56 07 451	HBS419	061B1PA1000	EC633	77BM6051A2A	BC240
8CG610271	CG5390	12H1952	JH396	56 07 819	AG9800	061B1PA1010	EC633	77BM6051A3A	BC240
8CG6-10-271	CG5390	12H301	AE780	56 07 824	AG9790	061B1PE0000	EM992	77BM6561CA	JN105
8CG610271A	CG5390	12H37	JM315	058 129 717 C	JD5820	061B1PE0010	EM992	77BM6584BA	JN105
8CG610271B	CG5390	12H433	AD950	059 103 383 CM	AG8880	061B1PG7000	ES880	77BM6584CA	JN105
8CGB10271	CG8191	12H4749	AK660	059 103 383 CN	AG8860	061B1PR4A00	ES890	77BM6700AB	NB564
8DSX10271	FA5130	12H4965	BD970	059 103 383 CP	AG8890	061B1PT3000	GS700	77BM9148EA	JB799
8E89736	AC5720	12H4969	BD970	059 103 383 CQ	AG8900	068 103 085 E	NA5001	77BM9441DA	JB862
8EBN10235	CA5030	12H751	AK660	059 103 383 CR	AG8870	68AB1190A1A	NA579	77BM9448EA	JB799
8FG6-10-271	GV380	13H106	NA448	059 103 383 CS	AG8910	68AB1190A3B	NA579	77BM9448EB	JB799
8FGB10271	CG8191	13H150	NA584	059 129 717 G	JD5810	68AB1190AA	NA579	77FB1190EA	NB575
8G2232	EF070	13H2934	NA584	59 50 688	AG9790	69BG4676A3A	NA583	77FB1K025AA	NB572
8G2291	CD891	13H3593	NA301	59 50 696	AG9800	69BG4676AA	NA583	77TT3K169A1B	NA585
8G2320	CF070	13H4061	NA473	061A1679010	GJ611	69EB1190AA	NA580	77TT3K169AB	NA585
8G2327	ED890	13H6516	NA473	061A1PA1020	DC636	69EB1190BA	NA580	78EM6051AA	BF580
8G2394	CF470	13H6517	NA473	061A1PA1030	DC636	070 103 383 J	AG8920	78EM6571BA	PA229
8G2402	CF070	13H6862	NB083	061A1PB9010	DC636	070 103 383 K	AG8820	78EM6584AA	JN245
8G2407	CD891	16 06 665	EW870	061A1PC0010	DN240	070 103 383 L	AG8930	78EM6710BA	HC346
8G2493	EF075	16F13	NA301	061A1PC1000	DK100	70HM6051A1A	AH850	78EM6734AA	KJ647
8G2494	EF074	19D1484	NA448	061A1PC1010	DK100	70HM6051C1A	AH850	78EM9448AA	JB842
8G2548	AF470	021 103 609	JH5013	061A1PC3000	DK103	70HM6051F1A	AH850	78FB1K025AA	NB596
8G2550	EF075	021 133 227 H	JA5068	061A1PC3010	DK103	70HM6051G1A	AH860	78GB8507BA	KA606

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
78TM9A454AA	JC364	84FF6051AAA	BM980	86HM6700AA	NA5177	89BM6020AA	JR265	92HM6051AA	AH860
78TM9A454HB	JC364	84FF6051BAA	BM980	86HM6701A1A	NB788	89BM6051B1D	BT110	92HM8507AA	KA289
78TM9A454HC	JC364	84FM6051F1A	BM950	86HM6701AA	NA793	89BM6051B2C	BT110	92SM6051AB	BY740
79TM6051CA	BL080	84FM6051F2A	BM950	86SM6051A3A	BJ440	89BM6051B2D	BT110	92SM6051BA	BJ440
79TM6051DA	BL080	84FM6051F2B	BM950	86SM6051A3C	BJ440	89BM6051C1C	BT140	92SM6051BB	BJ440
79TM6083CA	BL090	84FM6051G1A	BM960	86SM6700A1A	NB959	89BM6051C2B	BT140	92SM6441AA	JD498
79TM6083DA	BL090	84FM6051G2A	BM960	86SM6700AA	NB645	89BM9441AB	JD009	92SM9441AA	JD498
79TM9448DA	JC365	84FM6051G2B	BM960	86SM6701A6A	NB847	89BM9448BA	HA497	93BX6014AA	DT110
79TM9A454BB	JC363	84FM6051H2B	BM980	86SM6701AA	NB847	89EX6014AA	DG050	93FF6700AA	NB984
79TM9A454CB	JC363	84FM6051J1A	BM980	86SX6014AA	DP790	89FF6013AB	ET190	93FF9448AA	JD310
80TM6584AA	JM875	84FM6051J2A	BM980	86SX6014BA	DJ442	89FF6014AB	DT193	93HX6013AA	EH850
80TM6584BA	JM875	84FM6051J2B	BM980	86SX6014CA	DJ441	89FF6051AAA	BT190	93HX6014AB	CH864
81AB1190AA	NB655	84FM6571BA	HR659	86TM6051A4D	BT520	89FF6051ABA	BT200	93HX6014AC	CH865
81AB1190AB	NB655	84FM6571CA	HR659	86TM6051AD	BT520	89FF6051ACA	BT210	93SX6013AA	EA440
81AB9451AA	JE719	84FM6700A1B	NB786	86TM6065EA	HBS057	89FF6065AA	HBS007	93SX6013BA	EA441
81AB9451CA	JE719	84FM6710AD	JJ334	86TM6083A4D	BT510	89FF6441AA	JD240	93SX6014AB	DP790
81AB9451CB	JE719	84FM6710AE	JJ334	86TM6083AD	BT510	89FF6700A2A	NB984	93SX6014BB	DJ441
81AB9451DA	JE719	84FM6710AF	JJ334	86TM6571AA	HR660	89FF6710BA	JJ456	93SX6014EB	DN472
81AB9451DB	JE719	84FM6L270A1A	NB785	86TM6571AB	HR660	89FF6A735AA	NC044	93TX6013AA	ET490
81SM6051N3E	BL340	84FM6L270AA	NB785	86TM6584AA	JN662	89FF6B653AC	NC044	93TX6014AA	DT500
81SM6051R1C	BJ440	84FM9441AB	JC565	86TM6584BA	JN662	89FF6K260AD	JN816	93TX9A454AA	JC364
81SM6051R2D	BJ440	84FM9448AB	JE5022	86TM6701AA	NB564	89FF6K260AE	JN816	93WX6013AA	EX550
81SM6051R3	BJ440	84FM9E583A1B	NB788	86TM6710AA	JJ458	89FF9441AA	JD240	93WX6014AA	DX550
81SM6051R3C	BJ440	84HM6051AC	BN140	86TM9441AD	JD5268	89FF9441BA	JD309	93WX6014BA	DX550
81SM6051R3D	BJ440	85AB1190AA	NB655	86TM9448AA	JE5020	89FF9448CA	JD310	94SM9441AB	JD554
81SM6051R3E	BJ440	85AB1K025AA	NB572	87EM6051AA	BP890	89SF9H486AB	JD188	95BM9448AC	JD545
81SM6065HA	HBS001	85EM6051AA	BP890	87EM6051BA	BP900	89SM9441AB	JC724	95VW6051AA	AA5430
81SM6571A2F	HR661	85EM6051AB	BP890	87EM6051CA	BP910	89SX6014BA	DJ444	95VW6571BA	HR599
81SM6571AF	HR661	85EM6051BA	BP900	88BX6014BA	DT140	90FF6051AAA	BT190	95VW9448AA	JA5069
81SM6584DA	JN332	85EM6051BB	BP900	88EM6701AA	KS696	90FF6051ABA	BT200	95VW9448BA	JD5109
81SM6584FA	JN332	85HM6051A1D+E3859	BN150	88G441	NA448	90FF6051ACA	BT210	95WM 6584 AC	HM5238
81SM6584FB	JN332	85HM6051A2C	BN150	88G548	NA301	90FF6051BBA	BT200	95WM6051C4A	AC5910
81SM6700AA	NB645	85HM6051A2D	BN150	88G561	NA473	90FF6051BCA	BT210	95WM6051D2A	BX550
81SM6701AA	NB847	85HM6051B2C	AH860	88SM6584AA	JN332	91EM6051AA	BP890	95WM6051D2B	BX550
83BM6700A4A	NA576	85HM6051B2E	AH860	88SM6710AA	JJ348	91EM6051BA	BP900	95WM6051D4A	BX550
83BM6700AA	NA576	85HM6051B3C	AH860	88SX6014AA	DN471	91EM6051CA	BP910	95WM6584AC	HM5238
83BM6701AA	NB564	85HM6065BA	HBS056	88TM6051A2A	BT520	91FF6013AA	ET191	95XM6051B2A	BY640
83EM6051AA	BP890	85HM6584AC	JN620	88TM6051A4A	BT520	91FF6051AAA	AB5800	96BM6051A2A	BT140
83EM6051AB	BP890	85HM6584BA	JN620	88TM6051AA	BT520	91FF6051ABA	AB5810	96BM6584A4A	JN105
83EM6051BA	BP890	85TM6051B2A	BL080	88TM6083A2A	BT510	91FF6051ACA	AB5820	96BM6710A2A	JH5015
83EM6051CA	BP900	85TM6051BA	BL080	88TM6083A4A	BT510	91FF6051BAA	BW010	96BX6013AA	EY671
83EM6051CB	BP900	85TM6083B2A	BL090	88TM6083AA	BT510	91FF6051BBA	BW020	96BX6013CA	HC452
83EM6051DA	BP900	85TM6083BA	BL090	88TX6008BA	GT510	91FF6051BCA	BW030	96BX6014AA	DY671
83EM9448AA	JC566	85TM6584CA	JN616	88TX6014BA	DT510	91FF6051CAA	BM950	96FX6013AA	ET192
83HM6584AB	JN620	86AB9451BA	JE719	88WM6051A2J	BT480	91FF6051CBA	BM960	96HM6065AB	HBS078
83HM6584BB	JN620	86BM6051B1A	BC240	88WM6051A2K	BT480	91FF6051CCA	BM980	96MM6051BC	BY650
83HM6701AA	NA793	86BM6051B2A	BC240	88WM6065CA	HBS032	91FF6710AA	JJ463	96MM6065AB	HBS078
83SF9441AA	JD5746	86BM6051B2B	BC240	88WM6065CB	HBS032	91HM9441AA	JA769	96MM6571AE	HR808
83SM6051A3B	BJ440	86BX6014AA	DC240	88WM-6065-CC	HBS032	91SM9448AA	JC790	96MM6571BE	HR809
83SM6710AA	HC452	86EM6700AA	NF780	88WM6571BB	HR342	91SM9448AB	JC790	96MM6710A2A	NA5137
83TM6051EA	BL400	86EX6051AA	BF580	88WM6584AE	JN817	91SM9448BA	JC790	96MM6710AD	JE5025
83TM6051EB	BL400	86EX6051BA	BP890	88WM6710AF	JJ457	91SM9448BB	JC829	96MM6K292A2A	NC048
83TM6083EA	BL410	86EX6051CA	BP900	88WM9441BB	JD542	91XM6051A4D	BY640	96MM6K292A2B	NC048
83TM6083EB	BL400	86EX6051DA	BP890	88WM9448AC	JD543	92HM6013AA	HC285	96MM9441AD	JD5230
84BM6051A1A	BC240	86EX6051EA	BP900	88YX6008AA	EX480	92HM6014BA	CH865	96MX6013AA	EY650
84BM6051A2A	BC240	86HM6700A6A	NA5177	88YX6014AA	DX480	92HM6014CA	CH864	96MX6014AA	DY650

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
96XM6051B3B	AC5680	0197.37	DJ720	0197.N7	DG050	0197N7	DG050	0199.54	GF322
96XX6014AA	CC5680	0197.42	EL650	0197.N8	EH890	0197N8	GG050	0203.01	BG450
97 253 293	AG9800	0197.46	GL610	0197.N9	DH890	0197N9	DH890	0203.02	BG170
97 256 298	AG9790	0197.49	GM310	0197.P6	GH890	0197P2	GM310	0203.08	BH950
97MF6051AA	AC5290	0197.50	DG052	0197.P9	GF583	0197P6	GH890	0203.23	BL620
97MM6050BC	BY660	0197.51	DM530	0197.R0	GF583	0197P9	GF583	0203.49	BX900
97MM6051BC	BY660	0197.52	GM533	0197.R9	DL831	0197R0	GF583	0203.59	BF290
97MX6014AA	CC5290	0197.55	GL650	0197.S1	DG542	0197R9	DL831	0203.66	BG120
98JV6051BC	AC5260	0197.56	GG452	0197.S2	GG541	0197S1	DG542	0203.67	BG130
98JV6083BC	AC5270	0197.64	GM531	0197.T3	CY082	0197S2	GG541	0203.70	BF580
98MM6051AB	AB5130	0197.72	DF106	0197.T4	CY081	0197T3	CY082	0203.83	BF570
98MM9441AA	JD5290	0197.73	DF106	0197.T6	DY140	0197T4	CY081	0203.84	BF290
98MM9448AB	JD5164	0197.74	DN571	0197.T8	CY082	0197T6	DY140	0204.41+0204.42	HBS017
102 141 27 80	JD182	0197.75	DN571	0197.V1	CY140	0197T8	CY082	0204.51	HBS086
105E1190	NA579	0197.76	EH950	0197.V3	DR630	0197V1	CY140	0204.57	HBS038
105E1190B	NA579	0197.78	GF583	0197.W3	CE5050	0197V3	DR630	0204.67	HBS115
105E4676B	NA583	0197.79	GF583	0197.X3	CC5010	0197W3	CE5050	0204.68	HBS125
105E6020	JR265	0197.81	GF583	0197.X5	CA5830	0197X3	CC5010	0204.72	HBS087
105E6020AB	JR265	0197.84	DM533	0197A2	DF106	0197X5	CA5830	0204.73	HBS088
105E6362A	NA576	0197.91	GF570	0197A6	EH951	0197X8	CY070	0204.74	HBS114
105E6362D	NA576	0197.92	DF572	0197A7	DT010	0197Y1+02090G+		0204.75	HBS114
105E6K600P	NA576	0197.98	GM533	0197AC	CD5500	0204A4+0204A5	CD5310	0204.80	HBS089
109E1190B	NA580	0197.99	DM530	0197AE	ED5500	0197Y2	GX410	0204.81	HBS254
110 016 03 21	PB256	0197.A2	DF106	0197AG	CG9310	0197Y6	ED5490	0204.84	HBS082
0112.28	HR571	0197.A6	EH951	0197C4	GM533	0197Y7	CD5490	0204.85	HBS112
0112.57	HR574	0197.A7	DT010	0197C6	DM530	0197Y8	CG9750	0204.86	HBS272
0112.58	HR574	0197.C4	GM533	0197C7	DF106	0197Y9	GX392	0204.87	HBS273
0112.59	HR574	0197.C6	DM530	0197C9	DS820	0197Z4	GX392	0204.88	HBS273
0112.72	HR565	0197.C7	DF106	0197E5	DV150	0198.06	DM530	0204.89	HBS260
0112.76	HR564	0197.C9	DS820	0197E7	DV150	0198.11	DM710	0204.90	HBS261
0112.78	HR566	0197.E5	DV150	0197F9	GJ720	0198.15	GF322	0204.93	HBS259
0112.80	HL472	0197.E7	DV150	0197G0	DJ720	0198.30	DM710	0204.95	HBS309
114-092801	JM5285	0197.F9	GJ720	0197G2	DS720	0198.37	DM530	0204.96	HBS272
114-095840	JD5766	0197.G0	DJ720	0197G3	CY130	0198.40	GF583	0204.97	HBS084
0119.13	NF867	0197.G2	DS720	0197G4	CY130	0198.45	GF583	0204.98	HBS277
0119.14	NF867	0197.G3	CY130	0197G6	CY080	0198.46	GF583	0204.A0	HBS278
123 050 00 67	HL196	0197.G4	CY130	0197G7	CY090	0198.47	DF580	0204.A2	HBS359
0127.28	NF844	0197.G6	CY080	0197H0	DV150	0198.50	DM530	0204.A4	HBS359
0127.47	NA5191	0197.G7	CY090	0197H1	DV150	0198.51	GM533	0204A0	HBS278
0164.02	PA349	0197.H1	DV150	0197H3	DS820	0198.53	GG050	204E7657	NA162
0164.30	PA349	0197.H3	DS820	0197H4	DJ720	0198.54	DG050	0209.04	BM530
0165T0	GF492	0197.H4	DJ720	0197H5	GJ720	0198.56	DF580	0209.06	BL650
166 050 00 58	HR5097	0197.H5	GJ720	0197H6	DN590	0198.65	GF570	0209.0S	AD5490
166 140 02 34	JD5135	0197.H6	DN590	0197H8	DS810	0198.80	DF580	0209.0T	AD5500
0197.06	GF583	0197.H8	DS810	0197H9	EH951	0198.84	GF570	0209.0V	AD5510
0197.08	DF580	0197.H9	EH951	0197J0	DY130	0198.89	GF583	0209.0W	AD5520
0197.09	DF580	0197.J0	DY130	0197J1	EY130	0198.91	GF583	0209.12	BH950
0197.10	GF583	0197.J1	EY130	0197J2	DR510	0198.93	DF580	0209.17	BX870
0197.13	GM533	0197.J2	DR510	0197J4	DM533	0198.94	GG050	0209.1E	AD5180
0197.22	DG171	0197.J4	DM533	0197J6	DF106	0198.96	DG050	0209.20	BR510
0197.25	GG050	0197.J9	DM533	0197J9	DM533	0198C3	GM533	0209.21	BL650
0197.26	GG050	0197.K1	DG452	0197K1	DG452	0199.01	DG171	0209.23	BM530
0197.28	GG052	0197.K3	DS731	0197K3	DS731	0199.05	DG052	0209.27	BF100
0197.30	GH890	0197.K4	EH950	0197K4	EH950	0199.06	GG052	0209.28	BG480
0197.31	DH890	0197.K7	DN571	0197K7	DN571	0199.10	GF570	0209.29	BF170
0197.36	GJ720	0197.N5	DG052	0197N5	DG052	0199.37	GF322	0209.30	BG490

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
0209.34	BP900	0209.J0	BF170	0209.Y0	AC5700	0209L5	BG450	0209X8	AC5040
0209.35	BR510	0209.J3	BG120	0209.Y5	BX930	0209L6	BL830	0209X9	AC5051
0209.41	AG5270	0209.J4	BG130	0209.Y6	BX940	0209L7	BL650	0209Y0	AC5700
0209.43	BS810	0209.J8	BV140	0209.Y7	BX950	0209L8	BR510	0209Y5	BX930
0209.46	BN570	0209.K1	BX920	0209.Y8	BX960	0209L9	BY310	0209Y6	BX940
0209.47	BN580	0209.K7	BF600	0209.Y9	BX970	0209N0	AY090	0209Y7	BX950
0209.49	BN780	0209.L2	BF580	0209.Z0	AE5010	0209N1	BS820	0209Y8	BX960
0209.50	BP900	0209.L3	BR510	0209.Z1	AE5030	0209N3	BG540	0209Y9	BX970
0209.51	BP910	0209.L5	BG450	0209A0	BV160	0209N4	BS730	0209Z0	AE5010
0209.56	BX900	0209.L6	BL830	0209A6	BN580	0209N6	AY070	0209Z1	AE5030
0209.57	BX920	0209.L7	BL650	0209A8	BL650	0209N9	BY320	0209Z3	AD5300
0209.58	BL650	0209.L8	BR510	0209A9	BY130	0209P0	AY100	211E7657A	NA162
0209.59	BP890	0209.L9	BY310	0209AJ	AD5130	0209P1	AY120	0232.80P	JM5088
0209.61	BP910	0209.N0	AY090	0209AK	AD5140	0209P4	BY961	0236.09	NF824
0209.69	AG5270	0209.N1	BS820	0209AL	AD5150	0209Q0	BR780	0236.14	NF841
0209.70	BR490	0209.N3	BG540	0209AN	AD5160	0209Q1	BR790	0236.16	NF747
0209.72	BR510	0209.N4	BS730	0209AP	AD5170	0209Q3	AD5100	0236.30	NF817
0209.75	BG450	0209.N6	AY070	0209AQ	AH5080	0209Q8	BX930	0236.44	NF817
0209.76	BM530	0209.N9	BY320	0209AR	AH5090	0209Q9	BX940	0240.99	HBS125
0209.78	BL830	0209.P0	AY100	0209AS	AH5100	0209Q6	AD5310	0242.11	KT738
0209.79	BR510	0209.P1	AY120	0209AT	AH5110	0209R0	BX950	0249.14	JN244
0209.81	BR780	0209.Q0	BR780	0209CO	BS820	0209R1	BX950	0249.19	JN245
0209.82	BR790	0209.Q1	BR790	0209C1	AA5880	0209R2	BX970	0249.25	JN245
0209.83	BS820	0209.Q8	BX930	0209C3	BP890	0209R3	BY140	0249.37	JN302
0209.89	BS810	0209.Q9	BX940	0209C5	BP900	0209R4	BY941	0249.39	JN596
0209.90	BR490	0209.R0	BX950	0209C7	BP910	0209R5	BY950	0249.43	JN292
0209.93	AG5270	0209.R1	BX950	0209C8	BP890	0209R6	BY961	0249.45	JN426
0209.99	BV150	0209.R2	BX970	0209C9	BP900	0209R7	BY970	0249.46	JN544
0209.A0	BV160	0209.R3	BY140	0209CH	AG9030	0209R8	BY981	0249.48	JN547
0209.A6	BN580	0209.R5	BY950	0209CJ	AD5700	0209S0	BX830	0249.53	JN238
0209.A8	BL650	0209.R7	BY970	0209CR	AH5060	0209S1	BX840	0249.54	JN658
0209.A9	BY130	0209.S0	BX830	0209CS	AH5040	0209S2	BX850	0249.55	JN245
0209.C0	BS820	0209.S1	BX840	0209D1	BP910	0209S3	BX860	0249.70	JP045
0209.C1	AA5880	0209.S2	BX850	0209D6	AY110	0209S4	BX870	0249.71	JP043
0209.C3	BP890	0209.S3	BX860	0209D7	BS820	0209S5	BX880	0249.74	JP044
0209.C5	BP900	0209.S4	BX870	0209E1	BL650	0209S6	BX890	0249.76	JN758
0209.C7	BP910	0209.S5	BX880	0209E9	BY120	0209S7	BX900	0249.78	JN426
0209.C8	BP890	0209.S6	BX890	0209EC	AG9310	0209S8	BX910	0249.81	JP041
0209.C9	BP900	0209.S7	BX900	0209F4	BM530	0209S9	BX920	0249.83	JP049
0209.CH	AG9030	0209.S8	BX910	0209F6	BY180	0209T1	BY150	0249.91	JN544
0209.CJ	AD5700	0209.S9	BX920	0209G0	BX870	0209T5	AE5050	0249.95	JM5088
0209.D1	BP910	0209.T1	BY150	0209G1	BP760	0209T6	BY930	0249.99	JM5087
0209.D6	AY110	0209.T5	AE5050	0209G2	BN570	0209T7	BX980	0249.A6	JM5141
0209.D7	BS820	0209.T6	BY930	0209G6	BF290	0209T8	BY150	0249.A9	JM7035
0209.E1	BL650	0209.T7	BX980	0209G7	BF570	0209W3	AE5020	0249.C2	JM7034
0209.E9	BY120	0209.T8	BY150	0209G8	BH950	0209W6	DT010	0249A4	JM5139
0209.F4	BM530	0209.W3	AE5020	0209H8	BG490	0209W7	AD5710	0249A5	JM5283
0209.F6	BY180	0209.W6	DT010	0209H9	BF100	0209W8	BY180	0249A6	JM5141
0209.G0	BX870	0209.W7	AD5710	0209J0	BF170	0209X0	AA5830	0249A9	JM7035
0209.G1	BP760	0209.X0	AA5830	0209J3	BG120	0209X1	AA5840	0249C1	JM5299
0209.G2	BN570	0209.X1	AA5840	0209J4	BG130	0209X2	AA5850	0249C2	JM7034
0209.G6	BF290	0209.X2	AA5850	0209J8	BV140	0209X3	AA5860	0249C5	JM7051
0209.G7	BF570	0209.X3	AA5860	0209K1	BX920	0209X4	AA5870	0249C9	JM7042
0209.G8	BH950	0209.X4	AA5870	0209K7	BF600	0209X5	AC5011	0249E2	JM7052
0209.H8	BG490	0209.X6	AC5020	0209L2	BF580	0209X6	AC5020	0255.50	JN279
0209.H9	BF100	0209.X8	AC5040	0209L3	BR510	0209X7	AC5031	266 016 06 20	AG8500

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
266 141 00 80	JD5799	0348.S5	JD5830	0349.J8	JD5829	715F6051ABA	AX270	938M6051AG	BW640
266 142 00 80	JD5802	0348C0	JC991	0349.NO	JD5829	715F6051ABB	AX270	938M6051CE	BW650
271 016 05 20	AG8790	0348C8	JD536	0349A6	JC702	715F6051MC	AX270	938M6710AC	JJ531
0295.71	HR5061	0348E5	JD530	0349E2	JB837	715F6584AAB	JN106	938M9441DC	JD266
0301.55	BC630	0348E8	JC135	0349E6	JD531	715F6700AAB	NB452	938X6013AA	EW630
0301.56	BC630	0348F6	JD519	0349E8	JD5764	715F6L270AAA	NB453	938X6013AB	EW630
302E6K206A	JM460	0348F9	JD532	0349F0	JB869	0751.34	DE622	938X6014AA	DW630
0304...33	HC341	0348G4	JD5763	0349G0	JD5878	771M6584AA	JM478	938X6014BA	DW641
0304.05	JJ057	0348H0	JB868	0349H4	JD5190	771M9448AA	JB811	0956.01	PA229
0304.09	JJ057	0348H9	JC759	0349H7	JD5192	771M9448BA	JB812	0956.05	HR300
0304.12	HC347	0348J0	JC991	0349J3	JD5828	781M6051A1A	BJ200	0956.18	HR569
0304.26	JJ283	0348K6	JD5832	0349J4	JD5831	781M6051AA	BJ200	0956.19	HR599
0304.33	HC341	0348K7	JD5879	0415 3728	HR631	785F6L270AAA	NB453	0956.22	HR569
0304.34	JJ283	0348N1	HA5008	432 253 115 A	JE689	788F6L270	NB453	0956.24	HR800
0311.64	HR599	0348N2	HA5008	0470.97	BX740	805F6051AAA	AX270	0956.28	HR599
0313.02	KJ647	0348N4	JD5191	0504.71	AY060	805F6051AAB	AX270	0956.34	HR5080
0313.07	HC346	0348P1	JD5833	0514.14	NF641	805F6051MB	AX270	0956.42	HR5081
0321.27	HG087	0348P9	JD5907	0514.20	NF634	0807.28	NA5035	0956.48	HR5046
0321.35	HG087	0348Q0	JD5906	0514.27	NF780	0807.29	NP067	958M9448AA	JE5021
0321.37	HG087	0348Q5	HA5032	0514.29	NF692	844F6013AAA	EN260	959M6584AA	HM5236
0321.46	HG104	0348R2	HA5029	0514.35	NF780	844F6065AA	HBS008	968M9448AA	JD5313
0321.48	HG093	0348R4	HA5030	0514.38	NF870	844F6584AA	JN460	978M6051CF	BZ490
0321.51	HG092	0348R5	HA5031	0514.74	NF857	844F6710DA	HC451	988M6051BC	AC5800
0321.63	NF694	0348R7	JD5883	600-001130	DT580	849F6700AA	NB855	988M6584AE	JM5154
0326.14	NF369	0348S1	JD5882	607 493	AY400	894F6013AA	ET800	988M6710AG	JH5061
0326.25	NF866	0348S3	HM5289	611 010 01 74	NA5074	894F6014AA	DT800	988M9461AA	JD5311
0326.27	NA5256	0348S4	JD5845	620 280	DX800	894F6700A1A	NB855	1114A78B01000	AD5690
0326.38	BG120	0349.00	JB837	640 016 03 21	JM7027	894F6701AB	NB854	1206.13	KA525
0342.E0	HA5028	0349.03	JB841	640 016 07 20	AG8501	894F6710CA	JJ484	1206A4	KA611
0342E0F520	JD538	0349.06	JB842	640 098 06 80	JD5800	894F6L270AA	NB856	1285.70	NF694
0345L5	JD5880	0349.08	JB842	640 142 05 80	JD5803	894F9461AB	JD064	1339.24	PB259
0348.E8	JC135	0349.23	JB875	652 666	JJ573	904F6584CA	JM5027	0001421V003	JM5162
0348.54	JC135	0349.32	JB954	681F6013AA	HC070	914F9448AA	JD066	1674.42	NF694
0348.63	JB868	0349.34	JC091	681F6020AA	JR265	914F9461AA	JD065	1709.12	JE5044
0348.80	JB836	0349.44	JC566	681F6020AB	JR265	924F6013AA	ET800	1710.07	JE646
0348.89	JC759	0349.46	JB869	0682.44	CJ631	924F6013BA	ET800	1710.09	JE647
0348.91	JC750	0349.47	JC423	0000686	JH5049	924F6014AA	DT802	1723.63	JD520
0348.96	JD529	0349.49	JC415	688	EH684	924F6014BA	DT801	02029X0	AA5430
0348.C0	JC991	0349.52	JC712	0000689	JH5032	924F6051AA	BT800	02090H	AG9750
0348.C8	JD536	0349.59	JC415	0691.85	DY740	924F6051AA	BT800	02090N	AG9710
0348.E5	JD530	0349.60	JB837	691M6014BA	BJ202	928F9441DB	JD264	02090P	AG9730
0348.E8	JC135	0349.63	JC702	701H6700A1A	NA576	928M6051AG	BW630	02090Q	AG9720
0348.F0	HA510	0349.70	JC415	701M6700A1A	NA576	928M6051BH	BW640	02090R	AG9740
0348.F6	JD519	0349.76	JD230	701M6700AA	NA576	928M6065BC	HBS031	02090S	AD5490
0348.F9	JD532	0349.78	JC423	711M6013AA	HC070	928M6065BD	HBS031	02090T	AD5500
0348.H0	JB868	0349.86	JC566	711M6014AA	HC070	928M6584C1B	JN950	02090V	AD5510
0348.J0	JC991	0349.92	HA512	711M6014CA	DJ202	928M6584CB	JN950	02090W	AD5520
0348.K9	JD5832	0349.94	JB841	711M6051CA	BJ200	928M6700B5A	NB959	02090X	AH5040
0348.N1	HA5008	0349.A6	JC702	715F6008AAB	FX270	928M6700BA	NB959	02090Y	AH5060
0348.N2	HA5008	0349.E2	JB837	715F6008AAC	FX270	928M6734AA	KG664	02090Z	AH5050
0348.N4	JD5191	0349.E6	JD531	715F6008AAD	FX270	928M6K292B5A	NB958	02091A	AH5070
0348.P1	JD5833	0349.F0	JB869	715F6008AAE	FX270	928M6K292BA	NB958	02091E	AD5180
0348.Q5	HA5032	0349.H4	JD5190	715F6013ABB	HC326	928M6K929B5A	NB958	2109.08	LV851
0348.R2	HA5029	0349.H7	JD5192	715F6014AAB	CX270	928M9441GB	JD265	2109.11	LV847
0348.R4	HA5030	0349.J3	JD5828	715F6014AAC	CX270	928X6014BA	DW631	2724E6701A	NA793
0348.R5	HA5031	0349.J4	JD5831	715F6051AAC	AX270	938M6051AA	BW630	2730E67811	HC060

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
2730E6781A	HC060	04112-97206-000	CG5290	06110-PT5-020	DS705	10101M9025	GN170	10101W3827	GM821
2730E6781C	HC060	004219U	AY170	06110PWA010	CG9180	10101M9026	GN170	10101W4125	GG724
2730E6K600C	NA576	0004551V000	HBS460	06110-PWA-010	CG9180	10101M9525	GC272	10101W4126	GG724
2733E6584A	JM478	0004553	CC5350	06110PY3000	DV090	10101M9526	GC272	10101W5725	FJ495
2733E9441A	JA613	06110P01000	CG7890	06110RBB000	CG5810	10101M9527	GC272	10101W5726	FJ495
2733E9448A	JB811	06110P03000	DV350	06111P08000	EV020	10101N4725	GC385	10101W7525	GC272
2733E9448B	JB812	06110P08000	DV020	06111P30000	EV050	10101N7227	FJ051	10105AA010K	DV544
2925E4676B	NA583	06110-P0D-010	CG5350	06111P8AA01	EG5770	10101P6926	GC388	10105AA011K	DV544
3020E6051A	AF880	06110-P0D-010 + CS	GV830	06111-P8A-A01	EG5770	10101P6927	GC388	10105AA012	DV544
3020E6K260A	JM460	06110P0D010+CS	GV830	06111PDAE00	EG6210	10101P6928	GC388	10105AA020	DV543
3020E9448A	JA475	06110P0D030	CG5350	06111-PDA-E00	EG6210	10101P7125	GC385	10105-AA020	DV543
0003086V003	AC5660	06110-P0D-030	CG5350	06111PLAE01	FD5230	10101P7126	GC385	10105AA020K	DV543
0003093V001000000	HA5034	06110P13000	DV340	06111-PLA-E01	FD5230	10101P7127	GC385	10105AA021HS	DV450
3121.24	NF825	06110P14000	DV030	06111P08000	EV020	10101P7128	GC388	10105AA060	FF5760
3121.26	NA5204	06110P1K010	CG7900	06114PND010	EG5810	10101P7185	GC388	10105AA060K	CF5760
3121.27	NA5205	06110P27010	DV351	06114RBA000	EG5810	10101Q1125	GC383	10105AA070	FG5290
3244.9U	HC341	06110-P2A-010 + CS	GY861	06120P8AA11	CG9170	10101Q1726	GC385	10105AA070K	CG5290
3345.11	NF072	06110P2A010+CS	GY861	06120-P8A-A11	CG9170	10101T6025	GM821	10105AA280	FG5590
3681E010	AG210	06110P2RA02	DY863	0007189V001000000	JD5823	10101T6026	GM821	10105AA280K	CG5590
3681E011	AG210	06110P30010	DV041	10101-0W026	FF5690	10101T7025	GG724	10105AA290K	CG5580
3681E012	AG210	06110P3F902	DV050	10101-37J27	FF5600	10101T8026	GG724	10105AA351	FG5581
3681E048	AG900	06110P3RD01	DV021	10101-52H26	FF5600	10101T8226	GL770	10105AA351K	CG5581
3681E049	AG900	06110P3RD01+ CS	GV021	10101-74N26	GW421	10101T8226HS	DL770	10105AA530	FG5600
3681E050	AG910	06110P5M000	CG5760	10101-74N28	GW421	10101T8227	GL770	10105AA530K	CG5600
3681E051	AG910	06110P5M000 + 06111P5P	FG5760	10101-8H726	FF5541	10101T8228	GM581	10105KA110	FG7980
3681E052	AG910	06110PAAL00	CG5780	10101-9E025	GV311	10101T8229	GM581	10944AA003	AG5610
3681E053	AG910	06110-PAA-L00	CG5780	10101A8625	FJ051	10101T8295	GM581	11042-4F225	DV542
3681E054	AG910	06110PBY000	CG7870	10101A8725	FJ491	10101U0125	FJ051	11042-4M526	CD5250
3681E055	AG910	06110PCX000	CG8010	10101A8727	FJ491	10101U0126	FJ051	11042-6N226	CF5541
3681E056	AG910	06110PCX000+06111PCX020	FG8010	10101A8728	FJ491	10101U0625	FJ495	11042-73Y85	DP951
3681E057	AG910	06110PDEE00	CG5761	10101AX527	FG7880	10101U0626	FJ495	11042-74N25	CD5280
3681E058	AG910	06110-PDE-E00	CG5761	10101C6825	GJ360	10101U0627	FJ495	11042-9C625	CG5530
3681E059	AG910	06110PDEE00 + 06111PCB	FG5761	10101C68252627	GJ360	10101U0628	FJ495	11042A8725	CJ491
3681E060	AG910	06110PDEE00	DV022	10101C6826	GJ360	10101U6025	FJ491	11042A8727	CJ491
3681E061	AG910	06110-PDT-E00	DV022	10101C8625	GJ363	10101U6026	FJ491	11042A8728	CJ491
3681E062	AG910	06110PHM000	CG7960	10101C8626	GJ363	10101U6027	FJ495	11042-AD225	CD5260
04111-46044	FG5100	06110PHM000 + 06111PHM	FG7960	10101C8627	GJ363	10101U6028	FJ495	11042AE225	CF5540
04111-97206-000	FG5290	06110PK2010	DY863	10101D3527	GM766	10101U6029	FJ495	11042-AE225	CF5540
04112-02050	CD5360	06110PK2010	DY863	10101D3529	GM766	10101U6725	FJ491	11042AE226	CF5540
04112-02060	CG5490	06110PLC010	CG5790	10101D9727	GR360	10101U6726	FJ491	11042-AE226	CF5540
04112-08010	CD5370	06110PLD010	CG5790	10101D9728	GR360	10101U9427	FJ491	11042C6825	DJ360
04112-11121	DV331	06110PNA010	CG5810	10101D9785	GR360	10101U9428	FJ491	11042C8625	DJ363
04112-15030	DL340	06110PNB000	CG5811	10101G3425	GK750	10101U9625	FJ491	11042C8626	DJ363
04112-20040	DZ350	06110-PNB-000	CG5811	10101G3426	GK750	10101U9626	FJ491	11042C8627	DJ363
04112-20050	CD9270	06110PNB000 + 06114PNA	FG8131	10101G3427	GK750	10101V1426	GC388	11042C8628	DJ363
04112-22070	CG9110	06110P03000	DV350	10101G5525	GR360	10101V1428	GC388	11042CA026	CG6130
04112-24042	DD950	06110P08000	DV020	10101H3925	GN170	10101V1429	GC388	11042-CA026	CG6130
4112-24042	DD950	06110PR7010 + 06111PR7	FG7860	10101H3926	GN170	10101VC125	FF5740	11042D1325	DK840
04112-24043	DD950	06110PR7020	CG7860	10101H3927	GN170	10101-VC125	FF5740	11042D1326	DK840
04112-50121	CF5860	06110PRBA00	CG8130	10101H3928	GN170	10101W1725	GL310	11042D1327	DM598
04112-64143	CD5350	06110PRBA00 + 06114PRB	FG8130	10101H7226	GC272	10101W1726	GL310	11042D1328	DM598
04112-64272	CD5340	06110PSHE00	CD5231	10101H8625	GK750	10101W1727	GL310	11042D1329	DM598
04112-67024	CG5540	06110-PSH-E00	CD5231	10101H8627	GK750	10101W1728	GL310	11042D3527	DM766
04112-74562	CD5330	06110PSME00	CD5230	10101H8825	GN170	10101W2125	FJ495	11042D9727	DR360
04112-74581	CG9140	06110-PSM-E00	CD5230	10101H9526	GC272	10101W2225	FJ495	11042D9728	DR360
04112-87727	DE865	06110PT5020	DS705	10101M6825	GC272	10101W2625	FJ491	11042D9790	CC5750

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
11042G3425	DK750	11042V6225	DM570	11044AA572	AG5590	11044N4210	BC380	11115-27010-A0	AD5370
11042G3426	DK750	11042VC125	CF5740	11044AA573	AG5590	11044N4220	BC380	11115-28012	AF5840
11042G3427	DK750	11042-VC125	CF5740	11044AA603	AG5600	11044P3000	AJ580	11115-46045	AG5100
11042G5525	DR360	11042W1725	DL310	11044BX000	AG7880	11044P3001	AJ580	11115-50032	AF5031
11042H3925	DN170	11042W1726	DL310	11044C8600	BJ360	11044P3002	AJ580	11115-64140	AD5350
11042H3926	DN170	11042W1727	DL310	11044C8602	BJ360	11044P3003	AJ580	11115-64141-01	AD5350
11042H3927	DN170	11042W1728	DL310	11044CD005	AE5910	11044P3004	AJ580	11115-64200-01	AD5340
11042H3928	DN170	11042W3125	CJ586	11044D0100	BK830	11044P8600	BC380	11115-64200-03	AG5240
11042H7226	DC271	11042W3126	CJ586	11044D0101	BK830	11044P8601	BC380	11115-67050-05	AG5230
11042H8625	DK750	11042W3827	DM821	11044D0102	BK830	11044U0800	AJ490	11115-71010+11115-	
11042H8627	DK750	11042W4125	DG724	11044D0103	BK830	11044U0801	AJ490	71011+11115-73040+	
11042H8825	DN170	11042W4126	DG724	11044D0104	BK830	11044U0802	AJ490	11115-73041	BL822
11042J1836	DM581	11042W7525	DC271	11044D0200	BK840	11044U0803	AJ490	11115-74120	AG9140
11042M3025	DN170	11042W7526	DC271	11044D0201	BK840	11044U0810	AJ490	11115-75030+11115-75031	BZ170
11042M6725	DC271	11042Y8525	DC380	11044D0202	BK840	11044U0811	AJ490	11116-20010	BZ350
11042M9525	DC271	11044-1C710	AG5190	11044D0203	BK840	11044U5720	AJ580	11116-20031	AG9100
11042M9526	DC271	11044-1C711	AG5190	11044D0204	BM590	11044U8700	AJ580	11121-05E00	JH5097
11042N4225	DC380	11044-2J615	AD5280	11044D0205	BM590	11044U8710	AJ580	11121A3500	JH005
11042N4725	DC386	11044-38U00	AF5700	11044D0210	BM590	11044U8720	AJ580	11121A3501	JH005
11042N7227	CJ051	11044-38U05	AF5710	11044D1704	BM760	11044V4212	BM570	11121AA000	JJ360
11042P6928	DC388	11044-5M313	AD5260	11044D1705	BM760	11044V5200	BM570	11121AA010	JH050
11042P7125	DC386	11044-5M320	AD5250	11044D1706	BM760	11044V5201	BM570	11121C7800	JJ151
11042P7126	DC386	11044-8J107	AG6130	11044D1707	BM760	11044V5202	BM570	11121D0100	JJ265
11042P7127	DC386	11044-8M020	AB5630	11044D1710	BM760	11044V5212	BM570	11121D0101	JJ265
11042P7128	DC388	11044-9C601	AG5170	11044D2800	BP580	11044V7200	BW620	11121E3000	JH031
11042Q1726	DC386	11044-9C602	AG5180	11044D2801	BP580	11044VC100	AF5740	11121E3001	JH031
11042S9125	DJ353	11044-9C603	AG5250	11044D2802	BP580	11044VC101	AF5750	11121F6505	HC460
11042S9126	DJ353	11044A8600	AJ050	11044E3101	AJ580	11044W0402	BG720	11121V1700	JJ281
11042T6025	DM821	11044A8702	AJ490	11044E3102	AJ580	11044W1700	BL310	11121V5000	JJ299
11042T6026	DM821	11044AA001	BN550	11044G5500	BR360	11044W1701	BL310	11121W4400	JH5100
11042T6027	DM821	11044AA003	BN550	11044G5501	BR360	11044W1702	BL310	11122AA000	JH5101
11042T7025	DG724	11044AA011	BN550	11044G5502	BR360	11044W4000	BG720	11132-01M25	HC5010
11042T7026	DG724	11044AA012	BN550	11044H3901	BN170	11044W4001	BG720	11132H5025	HC259
11042T8325	DJ353	11044AA013	BN550	11044H3925	BN170	11044W7000	BM820	11141-71C00	AG5260
11042T8326	DJ353	11044AA030	BN550	11044H3926	BN170	11044W7001	BM820	11189-71C00	JH886
11042T8327	DJ353	11044AA100	AG5280	11044H3927	BN170	11044W7002	BM820	11189A78B0000	JM5263
11042T8328	DJ353	11044-AA100	AG5280	11044H7200	BC270	11044W7003	BM820	11213-0G010	JM5148
11042U0126	CJ051	11044AA110	BV450	11044H7201	BC270	11044W7012	BM820	11213-28021	JM7036
11042U6025	CJ491	11044AA111	BV450	11044H8660	BK750	11056-31U01	HBS404	11213-64061	JM5146
11042U6026	CJ491	11044AA112	BV450	11044H8701	AJ580	11056-31U01 (8x)	HBS404	11214-46010	HM5273
11042U6027	CJ491	11044AA113	BV450	11044H8720	AJ580	11056-4M500	HBS422	011228	HR571
11042U6028	CJ491	11044AA114	BV450	11044H9820	BC270	11056-9C601+11056-7C000	HBS195	11251PA5000	JH171
11042U6725	CJ491	11044AA120	AG5280	11044H9821	BC270	11056AD200	HBS374	11251PA5003	JH171
11042U6726	CJ491	11044AA241	AF5760	11044H9822	BK750	11056G2401	HBS194	11251PA5004	JH171
11042U9425	CJ491	11044AA355	AG5210	11044KA010	BR560	11056V7200	HBS190	11251PA6000	JH171
11042U9625	CJ491	11044AA360	AG5290	11044KA221	AG7980	11057H11500	HBS432	11251PA6003	JH171
11042U9626	CJ491	11044-AA360	AG5290	11044L2000	BL770	11095AA041	HBS405	11251PA6004	JH171
11042V1326	DC380	11044AA361	AG5290	11044N2202	AJ050	11095AA041 (12x)	HBS405	11251PB2000	JH171
11042V1327	DC380	11044AA362	AG5290	11044N2203	AJ050	11100-58810	CG5510	11251PC6000	JJ271
11042V1426	DC388	11044AA363	AG5290	11044N2210	AJ050	11100-61820	CG5470	11251PC6010	JJ271
11042V1427	DC388	11044AA364	AG5290	11044N2211	AJ050	11100-71811	CG5511	11251PE0003	JJ309
11042V1428	DC388	11044AA443	AG5200	11044N2212	AJ050	11100-71812	CG5511	11251PE0004	JJ309
11042V1429	DC388	11044AA482	AG5580	11044N2213	AJ050	11100-83816	CG5480	11251PE0010	JJ309
11042V5925	DM570	11044AA483	AG5580	11044N2214	AJ050	11115-20010	BZ340	11251PE0020	JJ309
11042V5926	DM570	11044AA521	AG6150	11044N2215	AJ050	11115-20031	AG9090	11251PE2003	JJ309
11042V5927	DM570	11044-AA521	AG6150	11044N2215AS	AJ490	11115-22060	AG9110	11251PE2004	JJ309

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
11251PE2010	JJ309	12251PB2000	BE120	12279D0100	NJ284	12729	EG571	13270V0600	JN416
11251PE2020	JJ309	12251PBYJ01	AG7870	12279H1000	NJ021	0012882V001000000	JD5821	13270V5000	JN570
11251PH3000	JJ365	12251PC0010	BN240	12279H2300	NJ004	13042A3500	NJ045	13270V7210	JN837
11251PH7000	JJ364	12251PC1000	BK100	12279H2301	NJ004	13042A3510	NJ045	13270W5800	JM005
11251PK1010	JJ390	12251PC1020	BK100	12279H2310	NJ004	13042A8600	NJ045	13270Y7000	JM044
11251PT0000	JJ417	12251PC6662	BL360	12279H2311	NJ004	13042D0100	NJ285	13272AA000	JN610
011257	HR574	12251PC6663	BL360	12279R4600	NJ056	13042D0101	NJ285	13272AA021	HM5255
011258	HR574	12251PC7003	BM920	12279R4601	NJ056	13043T7200	NJ369	13272AA031	HM5253
011259	HR574	12251PCX004	AG8010	12279R4610	NJ056	13119-85C10	JD5770	13294KA000	JN656
011272	HR565	12251PD6003	BM920	12279R4611	NJ056	13207C8700	PA884	13294KA060	JN681
011276	HR564	12251PE0003	BM990	12279T7200	NJ287	13207D0100	PA079	13294KA061	JN681
011278	HR566	12251PE0004	BM990	12279T7201	NJ287	13207D0101	PA079	13294KA070	JN656
011280	HL472	12251PE0010	BM990	12279T7202	NJ287	13207D0111	PA079	13510D0100	NJ280
11903	KS696	12251PE0013	BM990	12279V1700	NJ287	13207D4200	PA874	13510E0700	NJ278
11912	KS696	12251PE0023	BM990	12341P08000	JN857	13207H2300	KJ454	13510H1000	NJ022
011913	NF867	12251PE3003	BM990	12341P0A000	JN918	13207H2301	KJ454	13510H1001	NJ022
011914	NF867	12251PE3004	BM990	12341P13000	HM5266	13207H2310	KJ454	13510H1010	NJ022
11994	KJ779	12251PE3014	BM990	12341PA1000	JN512	13207H7200	KJ454	13510R2000	NJ267
12040PCX305	HM5258	12251PE0004	BM990	12341PA1010	JN583	13207H7201	KJ454	13510V5000	NJ368
12209PA5003	PA373	12251PE0010	BM990	12341PA1020	JN583	13207H7210	KJ454	13510V7200	NJ765
12209PA5004	PA373	12251PG6003	BP630	12341PB2000	JN318	13207KA000	PA655	14009V5201	JD152
12209PA6003	PA373	12251PH3003	BP740	12341PB2690	JN318	13207KA001	PA655	14032-AX600	JD5841
12209PD2003	PA630	12251PH4003	BN450	12341PC1000	JN434	13207V1700	PA378	14035-57J01	JD5761
12209PD2004	PA630	12251PH7003	BP640	12341PC1010	JN434	13207Z5000	PA192	14035-9C601	JD5762
12210PA6003	PA286	12251PH7004	BP640	12341PC6000	JN605	13207Z5001	PA192	14035AA000	JC595
12210PA6004	PA286	12251PHM004	AG7960	12341PE0000	JN562	13211KA000	PA656	14035AA131	JD5767
12210PC1003	PA424	12251PK1660	BS110	12341PE0660	JN574	13211KA001	PA656	14035AA132	JD5767
12210PD2003	PA528	12251PK1661	BS110	12341PE0661	JN574	13270-31V10	JM7037	14035-AA132	JD5767
12210PD2004	PA528	12251PK1662	BS110	12341PE2000	JN580	13270-57J01	JM5138	14035AA281	JD5768
12210PJ7004	PA969	12251PL2003	BR650	12341PE2003	JN580	13270-99B00	JM5281	14035AA290	JD5767
12210PM7004	PB156	12251-PLC-003	AD5230	12341PG6000	JN632	13270-9C601	JM5282	14035D0100	JC317
12210PT2004	PB353	12251PLZD00	AG9840	12341PH3000	JN649	13270A0600	JM005	14035D2000	JC605
12210PZ1004	PB355	12251PLZD10	AG9850	12341PH4000	JN605	13270AA000	JN611	14035H8901	JC214
12211PA6003	PA288	12251PLZD20	AG9860	12341PH7000	JN633	13270AA031	HM5252	14035K0700	JA008
12211PA6004	PA288	12251PM3003	BR540	12341PK1000	JN769	13270AA050	HM5256	14035KA000	JC967
12211PD2004	PA529	12251PM5000	BR540	12341PK2000	JN649	13270-AD200	JM5137	14035KA040	JC967
12211PE0003	PA531	12251PM5S01	BV350	12341PK2010	JN649	13270BX000	JM5298	14035L2000	JC473
12211PE0004	PA531	12251PM5S02	BV350	12341PLC000	JM5134	13270C6800	JN597	14035M000	JC140
12211PJ7004	PA970	12251PM7003	BS880	12341PM3000	JN679	13270C8600	JN597	14035N3200	JB776
12211PT2004	PB354	12251PNA004	AG5810	12341PM6000	JN744	13270C8610	JN597	14035N3500	JC128
12211PZ1004	PB356	12251POA004	BV830	12341PM7000	JN925	13270D0100	JN433	14035P6501	JC128
12251P01004	AG7890	12251-POA-004	BV830	12341PNA000	HM5267	13270D0101	JN433	14035P7501	JC128
12251P08004	BV020	12251PR3000	BV050	12341P08000	JN857	13270D4200	JN653	14035U0100	JA008
12251P13004	BV340	12251PR3004	BV040	12341-POA-000	JN918	13270D4210	JN654	14035U0101	JA008
12251P14A02	BV030	12251PR4004	BS890	12341PR3000	HM5228	13270E3000	JM044	14035U0105	JA008
12251P1K000	AG7900	12251PR4A12	BS890	12341-PR3-000	HM5228	13270E3001	JM044	14035U2800	JA007
12251P1K003	AG7900	12251PR7A010M1	AG7860	12341PR4A00	JN757	13270G2500	JM086	14035U6700	JA007
12251P1KE01	AG7900	12251PT0004	BS700	12341PT0000	JN755	13270G5500	JN723	14035V5202	JC581
12251P2J004	BV020	12251-PWA-J01	AG9180	12341-PWA-000	HM5275	13270H1000	JM008	14035W1500	JC126
12251P30004	BV040	12251PY3003	BV090	12341PY3000	HM5248	13270H1010	JM008	14035W1700	JD5760
12251P30014	BV040	12251IRBB004	AG5810	12551P5TG00	BZ440	13270M0100	JN494	14035W1701	JD5760
12251P5M004	AG5760	12261P5A000	AG5740	12551P5TG10	BZ450	13270R7400	JM669	14035-W1701	JD5760
12251-P8A-A01	AG9170	12261PY3003	BV100	12551P5TG20	BZ460	13270R8800	JN416	14035W5300	JA008
12251PA0000	BG710	12279A4600	NJ056	12664	CE542	13270R8810	JN416	14035W7060	JC126
12251-PAA-A02	AG5780	12279C8600	LV501	12665	CG571	13270U2000	JM005	14035W7061	JC126
12251PAAA02	AG5780	12279D0100	NJ284	012728	NF844	13270U2010	JM005	14036D4200	JC788

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
14036V5000	JC471	18116PC6000	JC405	019854	DG050	020906	BL650	22311-26100	CG8290
14036W0401	JC133	18116PC6010	JC405	019856	DF580	20910-26D00	FG8290	22311-37320	AG5690
14036W7060	JC133	18153PM3003	JF119	019864	GM533	20910-38C01	FF5070	22321-22000	HBS387
14037V5000	JC472	18212SA0003	JE625	019865	GF570	020912	BH950	22327-26000	HBS454
14038KA050	JC700	18212SA7003	JF021	019872	DM530	020917	BX870	22441-22012	JM5277
14140-52G00	JD5769	18212SB2960	JF024	019880	DF580	020920	BR510	22441-22013	JM5277
016402	PA349	18212SB2961	JF024	019883	DF572	20920-023A00	CG8290	023280P	JM5088
016430	PA349	18671	KG664	019884	GF570	20920-02B00	CG5360	023609	NF824
016454	KG5012	019706	GF583	019888	GM533	20920-22A00	DY730	0000023614	NF841
17105P00T01	JD051	019708	DF580	019889	GF583	20920-22C10HS	DY735	023616	NF747
17105P07004	JD074	019709	DF580	019891	GF583	20920-23A00	DY710	023630	NF817
17105P08004	JD075	019710	GF583	019893	DF580	20920-23B00	CG5950	023644	NF817
17105PE0000	JC521	019713	GM533	019894	GG050	20920-37A00	DZ280	023717P	JH5041
17105PE0010	JC521	019722	DG171	019896	DG050	20920-38C00	CF5070	024099	HBS125
17105PH3000	JC652	019725	GG050	019897	CG9710	020921	BL650	024903	JP041
17105PL2000	JC791	019726	GG050	019901	DG171	020923	BM530	024914	JN244
17105PL2003	JC791	019728	GG052	019905	DG052	020927	BF100	024919	JN245
17105PM3003	JC863	019730	GH890	019906	GG052	020928	BG480	024925	JN245
17105P07004	JD074	019731	DH890	019910	GF570	020929	BF170	024931	JN303
17105P08004	JD075	019736	GJ720	020301	BG450	020930	BG490	024937	JN302
17105PT2004	JC883	019737	DJ720	020302	BG170	020931	BP890	024943	JN292
17105-PWA-007	JD5838	019742	EL650	020304	BP890	020932	BP900	024945	JN426
17146-PWA-004	JD5839	19749	GM310	020308	BH950	020934	BP900	024946	JN544
17170-87301	JD5741	019750	DG052	020323	BL620	020935	BR510	024948	JN547
17171-16051	JD5771	019751	DM530	020349	BX900	020941	AG5270	024953	JN238
17173-21020	JD5738	019752	GM533	020359	BF290	020943	BS810	024954	JN658
17173-23010	JD5837	019755	GL650	020366	BG120	020946	BN570	024955	JN245
17173-28010	JD5171	019756	GG452	020367	BG130	020947	BN580	024970	JP045
17173-87101	JD5745	019764	GM531	020370	BF580	020949	BN780	024971	JP043
17173-87301	JD5742	019772	DF106	020383	BF570	020950	BP900	024974	JP044
17177-21020	JD5159	019773	DF106	020384	BF290	020951	BP910	024976	JN758
17177-23020	JD5836	019774	DM571	020451	HBS086	020955	BP890	024978	JN426
17177-28010	JD5170	019775	DM571	020457	HBS038	020956	BX900	024981	JP041
17177-87101	JD5744	019776	EH950	020467	HBS115	020957	BX920	024983	JP049
17177-87301	JD5743	019778	GF583	020468	HBS125	20958	BL650	024991	JN544
18110PA1000	JA077	019779	GF583	020472	HBS087	020959	BP890	024993	JP041
18110PE0000	JC534	019781	GF583	020473	HBS088	020961	BP910	024995	JM5088
18110PE0010	JC534	019784	DM533	020474	HBS114	020969	AG5270	024999	JM5087
18110PG6003	JC674	19790	DL650	020475	HBS114	020970	BR490	025001P	JD5189
18115P2A003	JD5748	019791	GF570	020480	HBS089	020972	BR510	025550	JN279
18115-P2A-003	JD5748	019792	DF572	020481	HBS254	020975	BG450	28521-22020	JD5751
18115P5L003	JD5750	019798	GM533	020484	HBS082	020976	BM530	0029571	HR5061
18115P5L004	JD5750	019799	DM530	020485	HBS112	20978	BL830	29986L	JB837
18115-P5L-004	JD5750	019806	DM530	020486	HBS272	020979	BR510	30021L	JN238
18115P5SG01	JD5749	019811	DM710	020487	HBS273	020981	BR780	030155	BC630
18115-P5S-G01	JD5749	019813	DF580	020488	HBS273	020982	BR790	030156	BC630
18115PC6000	JC404	019819	DF580	20489	HBS260	020983	BS820	30197J	HC341
18115PC6010	JC404	019830	DM710	020490	HBS261	020989	BS810	030405	JJ057
18115PH3000	JC688	019837	DM530	020493	HBS259	020990	BR490	030409	JJ057
18115PH7003	JC687	019840	GF583	020495	HBS309	020993	AG5270	030412	HC347
18115PK2000	JC688	019845	GF583	20496	HBS272	020999	BV150	030426	JJ283
18115PM3003	JC674	019846	GF583	020497	HBS084	21014V5000	KA675	30430K	JB836
18115P00004	JD052	019847	DF580	020498	HBS277	21014V5001	KA675	030433	HC341
18115PT0004	JC884	19850	DM530	20711A08000	JE014	21114KA000	KA725	030434	JJ283
18115PT3A21	JC885	019851	GM533	20711W7100	JE747	22311-22130	BY730	030455	JH5107
18115-PWA-004	JD5840	019853	GG050	020904	BM530	22311-23000	AG5070	31164	HR599

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
31302	KJ647	40232M5611	NJ552	91212PH1004	NJ311	101803	KV123	110449C608	AG5250
031307	HC346	40232N7100	NJ107	91212PH1013	NJ311	101827	AN350	112130Q010	JM7042
031326	PA349	041110B010	FG7480	91212PH1661	NJ311	102078	JA899	112330	JN758
032127	HG087	041110H012	FF5781	91212PH7003	NK023	102538	JM669	114812	JN635
032135	HG087	041110N010	FG7600	91212PH7013	NK023	103331	AN350	115094	BE620
032137	HG087	041120B010	CG7480	91212PJ5003	NJ982	104662	NA298	115276	JN588
032146	HG104	43232B5000	NJ387	91212PJ5013	NJ982	105257	JM261	115309	JA899
032148	HG093	43232F6100	NJ885	91212PT0003	NK159	107022	JM669	117005	KG664
032151	HG092	43232P4500	NJ274	91212-PT0-004	NJ134	107028	JH565	119941	KJ779
032163	NF694	43252M7000	NJ419	91212PT0004	NJ312	107234	AN350	120607	KA606
0003019700000032449	HC341	43252M7001	NJ419	91213PC6000	NJ313	108811	BE620	120613	KA525
32449U	HC341	44892M	JB836	91213PC6003	NJ313	109952	JC507	120623	KA606
032614	NF369	45766E	DL611	91213PD2004	NJ313	110196	JM669	120646	KA611
032625	NF866	47097	BX740	91213PE1721	NJ313	110420W025	CF5690	120691	KA835
32638	BG120	48364N	BF170	91213PH1003	NJ313	110422Y925	CF5720	123415	JE331
32852Q	NF692	50471	AV060	91213PH1004	NJ313	110424M725	CB5610	125065	JH565
33111C6200	NJ450	051415	NF678	91213PH7003	NJ933	110424M726	CB5610	127920	NA301
034854	JC135	051418	NF678	91213PH7004	NF678	110424M785	CB5610	00128534 00	HC341
034863	JB868	051420	NF634	91213PH7013	NJ933	110426N226	CF5541	129966	JN652
034880	JB836	051427	NF780	91213PL2003	NJ933	110428M025	CB5630	130455	BP990
034889	JC759	051429	NF692	91213PT0003	NJ134	110429C625	CG5530	131951	NF692
034891	JC750	051435	NF780	91214PB2003	NJ309	110440C402	BW420	132176	BE620
034896	JD529	051438	NF870	91214PC6003	NJ312	110440C410	BW420	132241	BE620
034903	JB841	051474	NF857	91214PC6013	NJ312	110440C412	BW420	132702W201	JM5318
034906	JB842	54041	DY070	91214PD2004	NJ312	110440W000	AF5690	132702Y510	JM5317
34908	JB842	60523	JN811	91214PE1721	NJ312	110441C710	AG5190	132704M500	JM5064
034923	JB875	68010	EG5130	91214PH1003	NJ312	110441C711	AG5190	132704M700	JM5245
034932	JB954	68244	CJ631	91214PH1004	NJ312	110441E420	BV310	132708H300	JM5267
34934	JC091	69185	DY740	91214PH1661	NJ312	110441P010	BW620	132708J112	JM5316
034944	JC566	75134	DE622	91214PH3751	NJ312	110441P012	BW620	132709C601	JM5282
034946	JB869	77500	NA448	91214PH7003	NJ675	110441P060	BW620	132709C602	JM5282
034947	JC423	080724	NA5260	91214PH7013	NJ675	110441P063	BW620	132709C605	JM5282
034949	JC415	080728	NA5035	91214PL2003	NJ675	110442J616	AD5280	132709C606	JM5282
034959	JC415	080729	NP067	91214PL2004	NJ675	110442J617	AD5281	133910	LC292
034960	JB837	90003P5TG00	HBS282	91214PR4A01	NJ312	110442Y900	AF5720	133924	PB259
034963	JC702	90005PT0003	HBS284	095601	PA229	110442Y905	AF5730	134697	JD565
034970	JC415	90006PT0003	HBS284	095605	HR300	110444M700	AB5610	139029	JM261
034976	JD230	90910-02075	HBS397	095618	HR569	110444W000	AE5880	0139259	JH5070
034978	JC423	90910-02088	HBS445	095619	HR599	110444W005	AE5890	140359C601	JD5762
034986	JC566	90910-02091	HBS425	095622	HR569	110446N201	AF5540	143456	NA774
034992	HA512	90910-02102	HBS450	095628	HR599	110446N202	AF5540	145103	LT832
034994	JB841	90910-02132	HBS452	095634	HR5080	110447B000	AF5690	146092	JA502
035198011C	EX995	91203PA5004	NJ254	095642	HR5081	110447J500	AB5690	146129	NA294
38314S	BF100	91203PG6003	NJ254	095648	HR5046	110448H800	AG9930	153063	JA626
38333V	BF170	91212P0A004	NA5242	100552	BG820	110448H801	AG9940	153068	JA625
38342D2100	NJ689	91212PA5004	NJ072	101010W026	FF5690	110448H802	AG9950	0000160069	HBS458
40227M0205	NJ082	91212PAA01	NA5242	101014M7256	FB5610	110448H803	AG9960	000160320	AA5430
40227M3000	NJ082	91212-PAA-A01	NA5242	101014M728	FB5610	110448H804	AG9970	164046	JB841
40227M3005	NJ082	91212PC6003	NJ311	101014M785	FB5610	110448H805	AG9980	170912	JE5044
40227M5601	NJ639	91212PD2004	NJ311	101018H726	FF5541	110448J107	AE5910	170915	JE189
40227M5605	NJ639	91212PE0000	NJ381	101041	JH565	110448M010	AB5630	170920	JE5069
40232B9500	NJ386	91212PE0003	NJ381	101072	JA898	110448M020	AB5630	170921	JE5071
40232M0205	NJ083	91212PE0662	NJ381	101096	JR349	110449C601	AG5170	170923	JE5070
40232M0215	NJ083	91212PE1721	NJ381	101097	NB696	110449C602	AG5180	170933	JE5072
40232M5600	NJ552	91212PG7A01	NK005	101550	NA294	110449C603	AG5250	171007	JE646
40232M5610	NJ552	91212PH1003	NJ311	101670	KV124	110449C607	AG5180	171009	JE647

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
171032	JE145	275720	HL462	551169	JN238	607467	BH860	608124	ED770
171034	JE126	275721	HL469	558132	BM850	607471	BJ170	608584	CG914
171045	JE189	275727	EG920	562645	HR659	607472	BY340	608632	BY270
171058	JE189	275728	DM631	563145	BL650	607473	BY260	608804	AB5030
171730Q010	JD5846	275743	HL463	596842	BM530	607491	AY220	608805	AB5010
171770Q010	JD5845	275769	DK642	599609	JM875	607492	JM5197	608806	AB5020
172363	JD520	301028	NF882	599891	JN279	607493	AY400	608807	BY270
176404.A2	HR397	302087	JH434	602087	JH434	607498	AG9570	608809	BY240
179010	JE189	303098	KG664	602216	JB894	607499	JM5121	608810	AY220
186718	KG664	312103	NF334	602512	JM483	607626	BK470	608814	BY300
192633	KG664	312109	NF334	605123	CG914	607627	JN694	608815	BY260
205481	AE330	312113	NF115	607034	AY850	607628	JN694	610704	NB469
210908	LV851	315706	KJ779	607097	CG914	607630	JM950	610705	NB469
210910	HG108	321103	HR800	607098	EG914	607631	JN776	610706	NB469
210911	LV847	328410	NB575	607208	HBS416	607642	HM5294	611409	NB291
211126	JR147	328637	NB575	607234	HBS112	607643	JM950	614801	NB691
213358	JE289	334511	NF072	607237	HBS160	607646	JP016	614804	NB691
214622	JA510	346626	NF185	607238	HBS160	607647	JP016	614805	NB690
216138	JE289	372412	NB775	607242	HBS002	607653	JD5204	614808	NB691
217291	AK280	406307	JC365	607248	HBS035	607655	JN245	614809	NB469
217757	AK260	430118	NA869	607254	HBS003	607664	JN041	614810	NB469
217782	NB984	430132	NA581	607256	HBS054	607666	JM956	614811	NB698
218239	JA510	0432207	HC060	607296	HBS252	607668	JM521	614812	NB469
221443B000	NF678	444409	BP110	607327	HBS287	607670	JN068	614813	NB701
223114A000	AG9880	458600	EW630	607400	BR010	607672	JM523	614814	NB691
223114A010	AG9870	463224	JB926	607401	BK470	607685	HBS003	614815	NB469
223114A020	AG9890	463412	BD070	607402	BR030	607686	HBS074	614816	EB950
223214A000	HBS434	463587	JJ065	607407	AB5540	607749	JM5085	614817	NB701
224808	LT726	463846	JB917	607410	AB5360	607923	HBS298	614818	NB691
0228195	KG664	463999	JN279	607411	BL550	607933	HBS003	614819	NB806
231698	CA3130	469336	NB854	607413	BM380	607939	HBS036	614820	NB698
0242110	KT738	0490525	HR630	607414	BL550	607952	HBS074	614821	NB698
244680	KG664	0494262	EM850	607415	BK470	607960	HBS055	614822	NJ450
245291	BG130	501676	CD770	607416	BP800	607966	BL020	614825	NC004
245546	JN303	501677	FD770	607417	BR010	607971	BJ170	614826	NB691
245585	BG120	502855	DX550	607418	BR020	607972	JN923	614827	NB700
247088	JH409	509215	EG091	607419	BR030	607973	BV950	614829	NB806
247606	JM350	510924	CE330	607420	BR020	607974	AY840	614830	NB698
270656	NZ997	514744	CE330	607423	BN010	607975	AY860	614838	NB431
270676	DD070	517276	CG901	607430	BN040	607980	AB5030	614855	NA5209
270679	EH445	517615	JM154	607431	BP810	607981	JM521	614860	NA5230
270686	DD072	0517826AC	CC5562	607432	BP820	607983	BS720	620280	DX800
270688	DD073	519179	CX650	607443	BR030	607984	BK020	628188	NB628
270689	DK643	520706	CK261	607444	BR010	607985	BN040	636836	NC006
271393	HM5293	520715	CK260	607445	BN010	607986	BP810	636838	DY241
271435	DM631	524199	NA987	607446	BR020	607987	BP820	636839	NB807
271734	HA5042	525520	EG210	607449	BS260	607988	BP800	636840	NJ449
271736	HA5040	525521	CG210	607451	BN040	607989	BL550	636841	DY240
272395	JD5898	525856	FD770	607455	BK020	607990	BK470	638177	JM5092
274171	JA323	525857	CD770	607458	BL010	607991	BM380	638181	NB628
274173	JM356	529365	NA987	607459	BL020	607992	BK480	638182	BT530
275254	DY362	0000530022	HR599	607460	BL030	607994	BT530	638186	NB628
275578	DD070	535554	BM850	607461	BB610	607995	BL010	638187	NB628
275580	EH445	0543491	JM875	607462	AK300	607996	BL020	638192	JN693
275581	EH445	0546325	HC418	607464	BY330	607997	BL030	638194	NB807
275719	DK642	546841	JH409	607466	BY350	607998	BW170	638196	NA5069

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
638198	JR5030	652274	JJ615	849193	JD5255	850673	JE5024	1005441	HR808
638199	NA5108	652577	JH5005	849196	JD5147	850675	JD5332	1005442	HR809
638225	JR5030	652582	JJ120	849213	JD5256	850677	JD5329	1005491	CC5870
638252	JN924	652585	JJ200	849216	JD5334	850696	JA415	1005891	JC152
638260	JN929	652586	JJ200	849218	JD5330	850699	JA499	1005899	JA5069
638265	JP009	652587	JJ385	849219	JD5413	850709	JD5765	1005900	JD5109
638266	JP008	652590	JJ120	849504	JD458	850716	JC280	1008718	DP790
638269	NF637	652593	JJ459	849509	JD5203	850719	JC283	1008725	DJ441
638287	JR5030	652594	JH5019	849510	JD5202	854929	JE119	1008733	DJ441
638643	JM550	652596	JH5058	849511	JC436	854933	JE120	1008739	DJ444
638644	JN344	652599	JJ459	849515	JD5117	859093	BY270	1010101A25	GK441
638646	JN453	652600	JJ536	849518	JD5399	878777	NB714	1010101A26	GK441
638648	JN626	652601	JH5019	849520	JD459	880146	JC365	1010101A27	GK444
638649	JN693	652602	JJ574	849521	JD5277	881202	JM333	1010101A28	GK444
638720	JN626	652603	HCS008	849522	JD5903	881428	KF600	1010101M25	GK441
638721	JN693	652604	JH5119	849530	JD5331	881452	LR922	1010101M26	GK441
638725	JN693	652605	JH5057	849934	JD5300	902071	HC027	1010101M85	GK441
638727	JN626	652606	HCS008	850500	JC756	915386	BR510	1010101M86	GK441
638733	JP018	652610	JH5037	850510	JD5148	930597	JN285	1010101Y25	GS050
638736	JP009	652611	JH5005	850516	KG5337	930781	HR800	1010101Y85	GS050
638737	JP008	652613	JH5036	850521	JD5398	933723	DK610	1010103G25	GR662
638741	JM5048	652634	JJ572	850522	JC824	933724	DK611	1010103G26	GR662
638742	JM5059	652635	JJ616	850536	JC280	933725	DK612	1010103G27	GR662
642452	HR336	652636	JJ617	850537	JC281	935599	JN513	1010105B26	GR160
642500	HR5048	652637	HCS008	850540	JC283	944667	NF526	1010105B27	GR160
642504	HR5088	652665	JH5052	850541	JC282	947706	NA585	1010105B28	GR160
642518	HR336	652666	JJ573	850542	JC436	972965PM	JD245	1010105E75	GR360
642519	HR291	652669	JJ575	850543	JC437	974068	NB775	1010105E7576	GR360
642520	HR336	652672	JH5096	850544	JC283	982724	KG5012	1010105E76	GR360
642522	HR342	693693	JN694	850600	JC757	986955	JH310	1010105N25	GG725
642524	HR343	694223	BL410	850601	JC756	986964	KS176	1010106F25	GM760
642525	HR343	701815	BN200	850602	JE5029	986965	JR087	1010107F27	GM597
642526	HR343	702219	BL650	850606	JD455	986984	JA752	1010107F86	GM597
642527	HR342	710003	PA229	850607	JC823	987057	KG393	1010108S25	FJ495
642528	PA543	724507	NA380	850608	JC437	987112	KH007	1010108S26	FJ495
642529	HR291	724520	NA380	850609	JD5765	988803	JE480	1010109N25	GR662
642530	HR336	750521	BK610	850610	JA415	994155	NF115	1010109W25	GM580
642531	PA658	752673	BN200	850611	JD187	1000389	BT140	1010109W26	GM581
642533	DY241	758503	BK610	850613	JC282	1000438	JN105	1010109W2627	GM581
642540	HR280	763181	BR690	850615	JC281	1000439	JN105	1010110B25	GL761
642542	HR5096	795073	FN353	850616	JC436	1002814	JH5015	1010110W27	GR662
646260	NCO65	795135	GE622	850618	JA499	1004302	NCO48	1010111A25	GK440
646262	NB697	795192	DE622	850619	JC155	1004421	HBS078	1010111A26	GK440
646263	NB700	795193	CN353	850632	JD430	1004457	NA5137	1010111A27	GK440
646265	NB700	795365	DR040	850633	JC823	1004459	JE5025	1010111A28	GK440
646266	NB734	795389	DP990	850634	JC824	1004476	JD5230	1010111A88	GK446
646267	NB697	795393	GP990	850645	JC282	1004928	NA5001	1010111M25	GK440
646268	NA5271	0800947	BL090	850646	JD456	1005062	JA5068	1010111M26	GK440
646269	NB884	0800950	BL080	850648	JD459	1005063	JD5232	1010111M27	GK440
646270	NB697	0801191	KA289	850655	JD451	1005254	BX800	1010111M85	GK440
646271	NB884	812265M1	NB684	850656	JD450	1005258	BX810	1010111M86	GK440
646289	NB700	831450	JJ080	850663	JD5201	1005261	BX820	1010111M87	GK440
646299	NA5174	833347	HR660	850665	JD275	1005262	JP003	1010111M88	GK440
646904	KK5646	835878	BC650	850666	JD274	1005293	EC340	1010111W25	FJ495
646910	NA5223	836184	JC305	850668	JD448	1005303	NA5133	1010112G25	GM577
652261	JJ615	836583	JN285	850672	JE5017	1005304	JH5013	1010112G85	GM572

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1010114A25	GK446	1010178E27	GT050	1090949	JD5312	1104215B86	DL761	1104274N28	DW420
1010115B25	GL760	1010184A25	GS612	1096227	AA5940	1104215G25	DM821	1104274Y25	DP970
1010115B26	GL760	1010184M25	GK447	1096228	AA5950	1104217A26	DP580	1104278A25	DV991
1010115B27	GL760	1010187A25	GV990	1096230	AA5960	1104217M26	DK445	1104278E26	DT050
1010115B28	GL760	1010187A26	GV990	1096253	HR5082	1104217M27	DK445	1104284A25	DS612
1010115B85	GL760	1010188A25	GS610	1097083	AC5860	1104219B25	DR161	1104287A00	DV990
1010115G25	GM821	1011782	DY641	1099084	AC5890	1104219P85	DM574	1104287A25	DV990
1010117A26	GP580	1012728	BT110	1099778	JM5037	1104220G25	DR662	1104287A26	DV990
1010117C27	GR661	1012744	BY660	1100328	AB5120	1104220G26	DR662	1104287G25	DW540
1010117C28	GR661	1015368	EY650	1101405	BX550	1104220H25	DR660	1104288A25	DS610
1010117M26	GK445	1015368OR	EY650	1102674	HBS296	1104221E85	DM593	1104288A26	DS612
1010117M27	GK445	1015368OR96MX6013AA	EY650	1102676	HBS296	1104221E87	DM593	1104299B25	DY900
1010119B25	GR161	1015369	DY650	1104201A25	DK441	1104221P26	DM574	1104400QAD	AE5210
1010120G25	GR662	1016149	EY671	1104201A26	DK441	1104222G25	DG725	1104401M00	BK440
1010120G26	GR662	1016155	DY671	1104201M25	DK441	1104222G26	DG725	1104401M01	BK440
1010121P26	GM574	1022122	ET192	1104201M26	DK441	1104222J25	DV250	1104401M02	BK440
1010121P85	GM574	1022220	AC5680	1104201M85	DK441	1104223E85	DM596	1104401Y00	BS050
1010122G25	GG725	1022869	CC5680	1104201M86	DK441	1104223E87	DM596	1104402N01	BS760
1010122G26	GG725	1031000	AC5290	1104201P25	DM570	1104224E25	DM761	1104402N02	BS760
1010122J25	GV250	1032209	NB788	1104201P26	DM570	1104224E85	DH060	1104402N03	BS760
1010122J26	GV250	1033121	JJ609	1104201Y25	DS050	1104224E87	DH060	1104405B00	BR160
1010123E87	GM596	1035247	CC5290	1104203G25	DR662	1104225A25	DK445	1104405B26	DR160
1010124C25	GR661	1035729	BY650	1104203G26	DR662	1104229R25	DM762	1104405B27	DR160
1010124E25	GM761	1044867	JE5021	1104203G27	DR662	1104229R26	DM762	1104405B28	DR160
1010124E87	GM765	1048093	JD5311	1104205B26	DR160	1104229R27	DM762	1104405B29	DR160
1010125A25	GK446	1050369	AY400	1104205B27	DR160	1104230R25	DS771	1104405E00	BR360
1010130R26	GS771	1050370	AY410	1104205B28	DR160	1104231M26	DK449	1104405E20	BR360
1010137J27	FF5600	1050371	AY420	1104205B29	DR160	1104231V26	CG8210	1104406P00	BM570
1010140F25	GS770	1053830	AC5800	1104205E25	DR360	1104232F26	DM574	1104406W00	BJ350
1010140L25	GW620	1053902	JD5313	1104205H25	DK750	1104237J27	CF5600	1104406W01	BJ350
1010140P27	GS910	1056737	HR5033	1104205N25	DG725	1104240F25	DS770	1104406W02	BJ350
1010143G25	GS200	1061468	JM5154	1104207F25	DM590	1104240P25	DS910	1104406W03	BJ350
1010143G26	GW540	1064459	JES025	1104207F26	DM597	1104240U27	CF5700	1104406W04	BJ350
1010143G27	GW540	1068119	AB5800	1104207F86	DM597	1104242E25	DM574	1104408B00	BR160
1010143G28	GS200	1068120	AB5810	1104209N25	DR662	1104243G25	DS200	1104408B01	BR160
1010143G85	GS760	1068121	AB5820	1104209W25	DM580	1104243G26	DS200	1104408B02	BR160
1010152H26	FF5600	1068123	BW020	1104209W26	DM581	1104243G85	CC5750	1104409W00	BM580
1010154A25	GP580	1068124	BW030	1104209W2627	DM581	1104250W25	DJ353	1104409W01	BM580
1010154A85	GP580	1071744	BZ490	1104210B25	DL761	1104251L25	CJ586	1104410B00	BL760
1010155M25	GR240	1072018	AB5130	1104210W27	DR662	1104254A25	DP580	1104410B01	BL760
1010157Y25	GP960	1072063	JD5290	1104211A25	DK440	1104257L25	CJ586	1104410B02	BL760
1010157Y26	GP960	1072066	JD5164	1104211A26	DK440	1104257Y25	DP960	1104410W01	BL260
1010160A25	GK448	1073369	HBS032	1104211A27	DK440	1104260A25	DK447	1104410W02	BR660
1010161W25	GG724	1077686	NC048	1104211A28	DK440	1104261W25	DG724	1104413C00	BR360
1010163A26	GK448	1078498	JH5008	1104211E25	DK831	1104263A25	DK446	1104413C01	BR360
1010164Y25	GT051	1078524	JM5016	1104211M25	DK440	1104263A26	DK447	1104413C02	BR360
1010165A25	GK447	1078528	NC086	1104211M26	DK440	1104264Y25	DT051	1104416A06	BP580
1010166A25	GK447	1078707	JH5061	1104211M27	DK440	1104265A25	DK446	1104422J10	BV250
1010170J25	DV541	1079925	HBS243	1104211M85	DK440	1104265M25	DR240	1104422J11	BV250
1010170J26	GV540	1079926	HBS243	1104211M86	DK440	1104266A25	DK446	1104422J12	BV250
1010170J28	GT050	1085617	BY640	1104211M87	DK440	1104270J25	DV541	1104422J15	BV250
1010171J25	GV440	1086431	HR5033	1104211M88	DK440	1104270J26	DV540	1104422J16	BV250
1010173Y25	GP950	1086437	JD5151	1104212G25	DM577	1104270J28	CY250	1104422J17	BV250
1010174N28	GW420	1089765	HBS358	1104215B25	DL761	1104270L25	DW620	1104427L00	AJ580
1010174Y25	GP970	1089772	JD5220	1104215B26	DL761	1104271J25	DV440	1104431U00	AG8240
1010178E26	GT050	1089844	JM5104	1104215B85	DL761	1104273Y25	DP950	1104431U05	AG8230

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1104431U10	AG8220	1105916	AB5310	1131835	AB5340	1257113	NB716	1327050A00	JN647
1104431U15	AG8210	1105919	AB5320	1131836	AB5350	1257174	JC152	1327051J10	JN838
1104437J00	AF5600	1105920	AB5330	1136695	KA5021	1257221	NA5001	1327053J01	JN798
1104438U00	AF5700	1105921	AB5340	1137860	JA5085	1257257	BG940	1327053J02	JN798
1104438U01	AF5700	1105922	AB5350	1138392	HA5020	1257264	JD310	1327053J05	JN798
1104438U02	AF5700	1112101F10	JJ367	1139357	NA5028	1266796	JC440	1327053J13	JN830
1104438U05	AF5710	1112101F15	JJ368	1141575	JM5155	1271483	JN302	1327056E00	JN653
1104438U06	AF5710	1112105E00	JH5097	1142359	NA5259	1271699	JA5044	1327056E10	JN654
1104438U07	AF5710	1112122P00	HC460	1142502	JD5866	1273501	HR596	1327057Y10	JN829
1104440F00	BS770	1112953	HC5004	1143317	LK5004	1275055	JA5043	1327057Y20	JN829
1104440F10	BS770	1113050A00	HC458	01143554	PA349	1276191	BK640	1327059E00	JN687
1104440L26	BW620	1113150A00	HC458	1145953	NA5258	1276424	NA581	1327067S00	JN640
1104440P00	BS910	1113201B25	HC443	1148115	JD5829	1276425	NA581	1327099B00	JM5281
1104441B00	BY900	1113201B26	HC443	1149707	JD5227	1288544	HR646	1327153F00	JN880
1104442L00	BR870	1113201B27	HC443	1151934	DW642	1302345	ACC940	1327653Y00	NJ207
1104443G01	BS200	1113201M25	HC442	01157880	PA349	1304201M00	NJ288	1327653Y10	NJ207
1104443G02	BS200	1113211	LK5004	01160861	NF470	1304216A05	NJ285	1327653Y11	NJ207
1104443G03	BS200	1114160A00	AG5260	01170213	NB775	1304216A10	NJ283	1328017	BW680
1104444G01	BS760	1114160B00	BT900	01172413	NF115	1304216V00	NJ765	1328018	BW690
1104444G02	BS760	1114160B01	BT900	1198045	NA5013	1304242L00	NJ765	1328019	BW700
1104444G03	BS760	1114169G01	AG8180	1206655	HR5063	1305949	AG9560	1330893	CH832
1104445V00	BS910	1114171C00	AG5260	1207615	NC086	1306333	NA5016	1332644	BK640
1104445V11	BS910	1114175F10	AG8120	1207619	NB785	1306630	HR641	1338204	KT738
1104448L01	BM590	1114185AF1	AG5710	1210586	FY291	1308385	AE5320	1350607	NA5192
1104453Y00	BP950	1114185FA0	AG5710	1211161	LK5004	1311960A00	JC868	1350608	NA5191
1104453Y10	BP950	1114186FA1	AG5730	1211759	LK5005	1311985C10	JD5770	1351001B00	NJ363
1104454T06	AC5760	1114285FA0	AG5720	01216330	NF539	1315154	JJ538	1351001M00	NJ286
1104454T07	AC5770	1114286FA1	AG5740	1218027	NF634	1316639	NA5190	1351016A00	NJ280
1104455M01	BR240	1117453	NA5030	1219337	NA5147	1316801M00	NJ951	1351016V10	NJ280
1104457Y00	BP960	1117685FA0	JM5307	1220025	JM5153	1317772	HR646	1351018V10	NJ280
1104460U10	BS830	01117811	NB775	1227901B00	NJ364	1320701M00	PA203	1351019V00	NJ765
1104460U15	BS840	01118681	KJ779	1227901B11	NJ364	1320701M01	PA203	1351040F00	NK106
1104470J01	BV540	1118685FA0	JM5308	1227901M00	NJ287	1320701M10	PA203	1351043G00	NJ831
1104470J02	BV540	01118693	KG664	1227942L00	NJ287	1320742L00	PA933	1351053J10	NK106
1104474Y00	BP970	1118969G00	JM5312	1227943G00	NJ829	1320753Y00	PB681	1351071J00	NJ222
1104477A00	BV990	1118971C00	JN886	1227953J10	NJ284	1320753Y10	PB681	1351077A05	NJ765
1104484A00	BS610	1118975F01000	JM5309	1228836	HC5004	1320770J05	HR767	1351077A10	NJ765
1104485M00	BR240	1118977E00000	JM5304	1229267	HBS369	1320770J15	HR768	1351088G10	NJ368
1104486J00	BV440	1119162	NA5157	1229474	AG8310	1320777A10	PB071	1366786	JA5040
1104487A00	BV990	1119182	NA5157	1229872	AC5940	1320781W00	PA933	1366787	JA5039
1104487G01	BW540	1119194	AC5940	1229877	AD5130	1321041	DF106	1370373	AG8320
1104487G02	BW540	1119284	JD5299	1229878	AD5140	1326381	JD5865	1378217	JB917
1104487G03	BW540	1119878	JM5158	1229879	AD5150	1327001B01	JN564	1378218	JE248
1104488A00	BS610	1120389	AA5970	1229880	AD5160	1327001B02	JN840	1378475	BX090
1105601M03	HBS409	1120390	AA5980	1229881	AD5170	1327001E00	JN624	1378645	BD070
1105601M04	HBS409	1120391	AA5990	1231144	NA5130	1327001M00	JN494	1378646	BK640
1105601M05	HBS409	1121231	AD5020	1231928	HBS368	1327001M01	JN665	1378854	JD345
1105621V02(x4)+		1122617	AC5940	1235994	JM7034	1327005E01	JN687	1378864	JJ065
11056V50047(x9)	HBS443	1124372	AD5220	1238067	NA5031	1327005E02	JN722	1378870	JN635
1105641B00	HBS110	1126120	JM5184	1247478	JD611	1327016A00	JN528	1378879	JC440
1105653Y00	HBS187	1127417	JD5219	1250941	AA5980	1327016A01	JN528	1378909	JN279
1105657J00	HBS111	1131305	LK5005	1254375	HA5030	1327017C00	JN702	1378912	JC886
1105689J00	HBS188	1131831	AB5300	1254376	HA5031	1327017C10	JN702	1397727	AA5630
1105771	AC5800	1131832	AB5310	1255011	NF554	1327030R00	JN743	1397728	AY260
1105772	AB5260	1131833	AB5320	1256130	AA5950	1327040F00	JN739	1403071J05	JC761
1105914	AB5300	1131834	AB5330	1256146	AA5940	1327043G01	JN724	1403257Y10	JC999

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1403278A00	JD244	1433463	AC5640	1524544	CH851	1606169	CB5240	1606618	EK484
1403278A10	JD244	1433467	AC5650	1524545	CH861	1606170	EB5541	1606619	DP820
1403501	JC317	1433473	AC5350	1524546	HC285	1606171	CG9570	1606626	EK470
1403501B25	JC460	1433477	AC5360	1525251	HR630	1606172	EG9570	1606630	CY811
1403501B26	JC460	1436760	JM5096	1528222	HR633	1606184	HC295	1606639	ES720
1403501M25	HA366	1436761	JM5097	1535996	CH851	1606221	CE5930	1606640	EK470
1403502	JC605	1436822	CC5900	1535997	CH851	1606228	HC288	1606641	DS260
1403509W00	JC473	1437237	JJ611	1535998	CH861	1606230	HC417	1606646	EK485
1403510G00	JC668	1437343	JM5098	1536187	JR265	1606239	CG9590	1606651	EK484
1403510W00	JC580	1437384	JD5858	1537316	HCO60	1606245	CD5800	1606653	EB950
1403510W01	JC580	1438209	AH850	1537831	JN106	1606246	CE5950	1606663	EK482
1403511M25	HA371	1438210	AH860	1540074	JM875	1606247	CH5030	1606664	DP820
1403540F00	JC901	1439570	NA5099	1541298	AX270	1606254	CD5840	1606665	EW870
1403553F00	JC997	1451231	JA769	1545266	JM510	1606278	CH5031	1606668	ET820
1403553J00	JD134	1454118	KG664	1564630	NA162	1606281	DK020	1606669	DM380
1403557J01	JD5761	1454231	HCO70	1565558	JE719	1606295	DY300	1606670	DK480
1403557Y00	JD001	1470910	HR630	1568734	JB799	1606314	CK302	1606672	DP802
1403570J16	JD135	1472925	CH851	1568834	HR630	1606316	EG851	1606673	DP800
1403570J20	JD134	1472927	NA793	1572045	NA579	1606318	DN010	1606674	DL550
1403571J15	JD110	1472928	JA770	1576302	BF580	1606322	DN041	1606675	DN041
1403574Y00	JD093	1472929	JA768	1576410	PA229	1606328	DN041	1606676	DK470
1403584A00	JC869	1474550	HR630	1576414	JN245	1606353	DY271	1606679	EK470
1403599B002	JC875	1475408	JM510	1576433	KJ647	1606355	EG851	1606681	DK471
1403601B25	JC459	1475468	JM510	1576433#	KJ647	1606365	CB5241	1606683	EK485
1403601B26	JC459	1478505	NA579	1576449	JB842	1606371	CK302	1606686	EK484
1403601M03	JC745	1481472	NA576	1576837	JC364	1606380	DY232	1606687	DS720
1403602	JC475	1481477	NA793	1579537	HR633	1606381	CY211	1606688	ES720
1403615M25	HA372	1481478	NA576	1579664	NA580	1606382	CC5460	1606689	DP802
1403640F00	JC900	1482324	NA585	1579665	NA585	1606399	EB5670	1606697	DS260
1403642L04	JC653	1482504	NA580	1579666	NA585	1606455	CD5820	1606701	DW170
1403643G00	JC806	1482506	NA583	10010001580701	AF240	1606460	HC417	1606717	DJ172
1403653J00	JC995	1483146	NA580	1582255	FX270	1606462	DR012	1606719	EK481
1403653Y00	JD091	1483200	HC285	1583656	JC365	1606463	CB5140	1606720	EJ161
1403670J01	JC760	1483213	JR265	1591014	BL090	1606464	EB5140	1606728	EK484
1403671J00	JC761	1485838	JM5119	1591015	BL090	1606501	EK481	1606729	DP803
1403671J05	JC761	1486852	HR630	1596529	HR630	1606511	DK470	1606730	DS261
1403677A00	JC870	1486853	HR630	1599050	AX270	1606512	DK470	1606762	DY231
1403699B00	JC876	1487220	HM5061	1602017	DJ202	1606528	ET820	1606767	EY280
1407424	JR265	1487221	JH5051	1602029	CH854	1606529	EK470	1606769	DY241
1410042	EG091	1487385	DJ202	1602030	CH851	1606530	EJ161	1606770	DY250
1414052G00	JD5769	1490506	HR630	1602032	CH861	1606559	DK480	1606774	DY250
1414060A10	JC867	1490525	HR630	1602148	EA440	1606560	EK470	1606787	EC100
1414060A20	JC867	1490528	HCO70	1606034	CY210	1606570	DM380	1606790	EY230
1414163B00	JC859	1492228	HC285	1606057	EB5671	1606575	DL550	1606819	CY221
1414164B00	JC861	1492244	NA5140	1606076	DY253	1606576	EK470	1606820	CY220
1415103	EC633	1494179	CH851	1606077	EC101	1606584	DK480	1606834	EC130
1415152	JA475	1494181	CH851	1606078	CG9580	1606585	DM380	1606835	EY300
1416233	JA613	1498320	HC5004	1606093	CB5141	1606586	DL550	1606880	DY270
1416691	JB811	1190001513801	BW300	1606094	CB5240	1606587	DK470	1606881	DY271
1416692	JB812	1518859	NA162	1606095	CE5920	1606591	AX270	1606912	DP806
1421437	JM478	1519666	AX270	1606096	EB5360	1606593	CX270	1606914	DY240
1427825	DY571	1519667	FX270	1606097	CB5360	1606595	ET820	1606919	DY251
1432109	JH5050	1519669	CX270	1606126	EC102	1606596	EB5240	1606923	EY230
1432297	HCO60	1521100	JA769	1606127	DY255	1606604	DK470	1606924	HC5007
1432478	EW802	1521106	JA769	1606130	CB5540	1606615	DK471	1606953	DY254
1432874	KK5484	1524543	CH851	1606167	CB5141	1606617	EK482	1606993	DY251

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1606999	DY251	1663816	KG664	1959975	AC5750	2091039A01	FG8090	2248975	EZ660
1611351	JE719	1663822	NB958	1959976	AC5760	2091046	KG664	2248976	EZ690
1612101	JD5746	1665138	JJ463	1959977	AC5770	02091200	BH950	2248982	BZ660
1612203	BP890	1665146	ET190	1962292	HBS432	2092002B00	CG5360	2248983	BZ670
1612205	BP900	1665147	DT193	1970800	DF580	2092002F00	CG8060	2248984	BZ680
1612206	BP900	1669254	NA5177	1970900	DF580	2092022A00	DY730	2248985	DZ660
1612229	JC566	1669785	HR599	1971000	GF583	2092022C10HS	DY730	2248987	BZ690
1612236	NF387	1669794	AA5430	1972500	GG050	2092026E00	CG8291	2248988	BZ700
1613315	NB655	1669798	JM5030	1972600	GG050	2092027C00	CG7910	2248989	BZ710
1620378	HR630	1708585	AB5660	1972800	GG052	2092035A02	CG8090	2248990	DZ690
1620861	HR659	1709593	JR5031	1973000	GH890	2092038C00	CF5070	2249532	NA5105
1626168	JN620	1710195H	JH5056	1973100	DH890	2092100	BL650	2249533	NA5104
1626328	BN470	1711502	NA162	1973600	GJ720	2092300	BM530	2249534	NA5103
1630309	NB596	1712309	CB5660	1973700	DJ720	2092700	BF100	2443291	JD5300
1634647	NB564	1712981	EB5660	1974100	DL650	2092900	BF170	2452910	BG130
1635583	DT193	1716888	JF191	1974900	GM310	2093000	BG490	2455855	BG120
1635942	JJ334	1721547	BY560	1975000	DG052	2094600	BN570	2475762	NF761
1637279	NB572	1722734	BL680	1975100	DM530	2094700	BN580	2491400	JN244
1637280	NB596	1723843	JE555	1975400	DL650	2095000	BP900	2491900	JN245
1637281	NB655	1723875	JD071	1980600	DM530	2095100	BP910	2492500	JN245
1639237	BN150	1726016	JD315	1983000	DM710	2095500	BP890	2492700	JN596
1639420	BN470	1726617	BT690	1983700	DM530	2095800	BL650	2493900	JN596
1640200	PA349	1726623	BT680	1984000	GF583	2129717	JD281	2494300	JN292
1641037	JN815	1730217	BS320	1984500	GF583	2129717E	JD281	2494500	JN426
1641890	NF780	1730226	BL690	1984600	GF583	2243781	JD275	2494600	JN544
1641893	NA793	1730747	BP620	1984700	DF580	2243877	DR422	2494800	JN547
1643417	BL080	1734280	BP610	1985000	DM530	2243879	DR422	2495300	JN238
1643418	BL080	1736317	BX270	1985300	GG050	2244328	DW730	2495400	JN658
1644642	DT193	1736318	BX280	1985400	DG050	2244384	JD274	0002518600	NF072
1644647	HR660	1736319	BX290	1985600	DF580	2244398	JN955	0002554600	BF110
1644898	JD5268	1736340	BX300	1990500	DG052	2244568	JD276	2692037	AK300
1646401	BP900	1739545	JD608	1990600	GG052	2245426	BZ110	2696300	NB575
1646402	BP890	1739813	JJ612	2000021	HBS002	2245427	BZ120	2698233	EG851
1646403	HBS015	1739849	BZ130	2000574	HBS002	2245438	JD612	2702328	EG851
1646404	HBS015	1740437	KK5520	2024152	HBS161	2245483	BW730	2706760	DD070
1646405	HBS015	1740982	DY570	2024153	HBS161	2245484	BW740	2706794	EH445
1646406	HBS229	1741468	AC5370	2030100	BG450	2245599	JP078	2706869	DD072
1649205	BJ440	1741470	AC5380	2030200	BG170	2245686	JM5063	2706877	DK642
1651474	JN662	1743719	JD243	02030800	BH950	2245749	EY280	2706893	DK643
1651532	HR631	1900032	FE603	2069150A00	JF047	2246093	AY270	2713931	HM5293
1651564	JD028	1900507	CE602	2071101A61	JF031	2246174	JD5134	2714350	DM631
1651565	JD028	1900812	CG01A	2071101P00	JF018	2246703	EY270	2717049	JB917
1651775	JN332	1904382	NC048	2090400	BM530	2246704	CY270	2717346	HA5042
1651865	JJ456	1904915	JC055	2090600	BL650	2246944	JD5108	2717353	HA5041
1653964	JJ455	1905925	CN458	2091002B00	FG8050	2246945	JD5107	2717361	HA5040
1653965	HBS001	1905933	DR073	2091002F00	FG8060	2246996	JM5118	2755809	EH445
1657016	BT110	1907799	DR073	2091016	PA349	2247030	BZ510	2755817	EH445
1657620	JN620	1907801	DS381	2091022AC0	GV735	2247091	JR5022	2757201	HL462
1662772	ET191	1907802	DS381	2091023A10	FG8040	2247447	JM5106	2757219	HL469
1662936	BT190	1907836	AN450	2091026A01	FG6040	2247498	BZ500	2757276	EG920
1662937	BT200	1908009	DE588	2091026D00	FG8290	2247499	BZ510	2757284	DM631
1662938	BT210	1908010	FY291	2091026E00	FG8291	2247500	BZ520	2757433	HL463
1663389	JD264	1908015	DR073	2091027C00	FG7910	2247501	DZ661	2757441	HL469
1663390	HBS031	1908028	JE476	2091035	KJ647	2247511	EZ800	2757458	DL491
1663394	JN950	1908038	GP190	2091037D00	FG5690	2247591	JM5076	2757466	DM631
1663814	NB959	1958533	CC5750	2091038C01	FF5070	2247949	JH5033	2865971	JA415

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
2866918	BN010	3452604	BX080	4081258	KS830	4249516	JR556	4404240	HBS373
2877490	BN010	3453675	AE5040	4100576	KD226	4249520	LS492	4404512	BP060
2888120	JA499	3456314	NB469	4107391	JR154	4250500	LS496	4404985	NA5187
02961985	NF185	3461793	NB575	4109133	KV122	4256857	JM508	4405405	LT498
2995609	CB5720	3466265	NF185	4117850	JM333	4258405	JM663	4406740	BP070
0002998600	JB837	3485400	JC135	4127971	JC973	4265701	HR599	4407095	BD790
3002100	JN238	3490300	JB841	4129204	AC5780	4268806	JM508	4408006	JM5086
3006952X1	NF539	3490600	JB842	4129205	AC5790	4269036	KD747	4408201	KA354
3042600	JJ283	3490800	JB842	4129763	KT639	4271052	JC134	4411012	JC507
90003098015	KG664	3492300	JB875	4139726	JH5065	4279393	JJ100	4411018	HBS392
3100762	LT726	3493200	JB954	4145587	JM333	4279427	KL221	4411018 (16x)	HBS392
3101036	JN248	3493400	JC091	4147260	JE390	4279436	JC054	4424154	JN417
3101048	JB851	3494400	JC566	4150660	JM508	4279438	JC055	4428157	KD717
3102768	KJ647	3494600	JB869	4151277	JA757	4279457	KL221	4428391	LT023
3104301	JE648	3494700	JC423	4151468	KV122	4279599	KA546	4431654	BP110
3121867	KG5012	3494900	JC415	4152873	JE388	4279822	KA547	4432544	KD726
3130700	HC347	3495900	JC415	04153728	HR660	4287796	BP070	4434846	BP510
3210061	BE580	3501775	HR805	4158100	KT465	4291098	BP190	4434846M	BP500
3210112	BR070	3507025	JJ551	4158646	JM085	4301180	NA869	4434864	BP090
3212700	HG087	3507033	JC146	4163738	JM077	4302267	LR902	4434865	BP110
3213700	HG087	3507074	JA5042	4166914	JE388	4306719	JM674	4434903	BP050
3214136	BR070	3507309	NA5149	4174016	JH5065	4309031	JD146	4435023	BK540
3214139	BE580	3514521	BK640	4176872	KV365	4314367	KJ156	4436577	LV582
3214600	HG104	3517860	HR599	4177112	JA757	4314547	LA055	4436580	JC738
3214800	HG093	3517893	HR599	4178154	KA354	4319009	LS649	4438671	LV588
03241035	JM053	3531015	AA5620	4179038	JH494	4323710	JN283	4444408	BP110
3267244	NF634	3531016	BX650	4179084	BP070	4325201B00	NJ553	4444409	BP110
3267783	HC354	3531017	BY360	4179085	JN805	4325201G00	NJ843	4444450	BP110
3277158	NF722	3531018	BY370	4179112	JA757	4325203	NJ844	4444453	BP090
3277432	BT080	3531207	NA5138	4179113	KT758	4330005	BP190	4446715	JJ136
3277433	BH690	3531326	JE248	4179117	KT754	4331606	JH111	4446952	NB730
3285200	NF692	3547615	JC152	4179138	LR922	4336357	JB605	4448165	LT439
3287347	BH690	3547852	JC261	4179154	KA354	4351195	LA163	4448401	BP090
3287515	JN555	0003831400	BF100	4179155	KA293	4353417	JC137	4448677	JM663
3287542	NF851	0003833300	BF170	4180564	KT753	4357028	HR599	4450950	JC134
3287555	BL970	3834201	NJ688	4180964	KT639	4358946	NB732	4460810	BG830
3287710	EL960	3834203	NJ213	4181043	KT446	4364121	KA556	4461966	KS176
3287961	BL960	3834206R00	NJ658	4181044	KS830	4364122	LT021	4464012	KG393
3287962	BL980	3898547	JD5755	4181046	KV122	4369825	JD019	4464457	LT439
3310075	AF070	0003900453+E6525	CA3140	4184495	KH029	4370933	HR596	4467264	AC5780
3310671	BL390	3922601	AC5880	4192740	KA295	4379220	BP190	4467939	BP050
3310742	BR510	3940202	JC365	4192860	JH881	4379970	BD790	4467996	BJ860
3310785	BC630	3978089	JD5754	4193959	KA294	4387346	BP060	4467997	BJ870
3310865	BY340	4010395	KH007	4194060	JA777	4387608	AE600	4467998	BJ880
3314488	BP290	4022701	NJ692	4194300	BP030	4387618	BP070	4468200	BP050
3342088	BL910	4022741W01	NJ693	4195119	KT756	4387623	BP190	4468501	JA777
3342917	JH5011	4022741W02	NJ693	4195130	JM663	4388512	JM508	4469751	HBS051
3343793	JN732	4022741W03	NJ693	4196625	JE475	4390870	JM508	4469752	HBS051
3343862	BS010	4023206R00	NJ838	4197026	HR641	4391213	BP070	4469882	BP070
3343863	BS020	4023206R10	NJ838	4198159	KA292	4392929	BG820	4469883	BP110
3343864	BS030	4023233P55	NK212	4216787	BP030	4394109	JN459	4485415	NA448
3344044	DL916	4023251	NJ838	04221154	HR801	4401431	NB727	0004489200	JB836
3383442	BL910	4023251E10	NJ838	4227446	LR922	4403536	CE5210	4501060	HBS054
3397074	JD331	4028565	AC5870	4243837	OK473	4403864	EE5220	4502167	JH5052
3448125	NB691	4064640	AE600	4244285	JE475	4403866	EE5220	4502789	GX392
3448943	JN521	4081257	KT753	4249510	JJ078	4403867	AE5210	4503983	NC006

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
4552600	AC5780	4770293	BY270	5010193	DJ441	5012924	DD502	5013049	JM413
04556666	JH5060	4770764	JD5204	5010956	DC240	5012925	DK480	5013050	JN410
4581198	AD5600	4773487	BY270	5010958	DC240	5012927	DM530	5013051	JN433
4585202	AD5610	4776544	JC732	5011844	DM940	5012928	DL550	5013058	JN513
4599561	KA499	4777071	AC5550	5012613	CH854	5012929	DK470	5013059	JN665
4601047	JM658	4790923	AN450	5012614	CH864	5012930	DL010	5013062	JN462
4601057	AN110	4798966AC	CC5550	5012615	DN140	5012931	DM381	5013063	JN453
4601981	JC732	4798992AB	CC5603	5012778	DN470	5012932	DK610	5013064	JN344
4602067	JH901	4804952	JD5867	5012787	DF351	5012933	DK611	5013065	JN434
4607627	KV927	4816877	KH029	5012796	DN170	5012936	DM840	5013068	JN533
4608942	KA499	4828150	HBS011	5012798	CJ051	5012942	DJ852	5013070	JN562
4610742	JE476	4830224	HR602	5012802	CX660	5012947	DG811	5013071	JN576
04621939AB	NA5140	4830381	AN370	5012803	DD955	5012951	CF070	5013073	JM261
4632246	JB926	4832015	BP270	5012804	DD955	5012952	CF073	5013076	JM053
4634127	BD070	4832204	BP270	5012808	DD010	5012953	CF473	5013077	JN396
004634596	BY380	4834948	JF123	5012812	DC929	5012954	CF474	5013078	JM019
4635876	JJ065	4837051	AB5100	5012814	DP060	5012957	CK262	5013080	JN410
4636982AC	CC5611	4837141	JC055	5012818	DF351	5012967	DC993	5013081	HL474
4638466	JB917	4837300	KV927	5012819	DH681	5012968	CH865	5013165	BN080
4639993	JN279	4837311	FY291	5012820	DM530	5012969	DC240	5013166	BN090
4653848	AN450	4837347	DS381	5012830	DL570	5012977	JN279	5013167	BN100
4653849	AN450	4837349	DS381	5012831	DH860	5012978	JM005	5013178	BG820
4659145	AN370	4844484	KA546	5012832	DD630	5012979	JM044	5013179	BG830
4661307	KA350	4846584	JR580	5012839	DM710	5012980	JM077	5013180	BL010
4667156	NF886	4846873	AN450	5012840	DP070	5012984	JM023	5013181	BL020
4670516	AN370	4848253	BP270	5012842	CK663	5012985	JM023	5013182	BL030
4673810	LR948	4848254	BR090	5012844	CJ051	5012990	JN596	5013293	DN150
4680722	AN370	4851921	JC732	5012847	DP190	5012994	JN283	5013294	CH864
4686359	KV365	4851923	KV927	5012850	DC790	5012995	JN297	5013627AA	AC5570
4690375	AN450	4854648	HBS011	5012851	DC800	5012996	JM085	5013820	EH752
4694216	AC5580	4862154	NF886	5012853	DG871	5012998	JN251	5013872AA	CC5561
4694216B	AC5580	4868476	AN370	5012854	DD501	5012999	JM333	5014127AC	AC5550
4694217	AC5590	0004886400	BF170	5012859	DN170	5013000	JM315	5014173AC	AC5560
4694217B	AC5590	4891275	BP510	5012864	DD621	5013001	JN244	5014257	DL402
4696011	JN911	4897383AA	JD5876	5012866	DD955	5013002	JN248	5016204	DP790
4697094	AN350	4988551	JM658	5012867	DH870	5013007	JN238	5016206	DJ442
4699065	AN110	5000812	CH851	5012869	DC92B	5013009	JM663	5016208	DJ441
4704466	LS858	5002397	DC240	5012870	DC935	5013010	JM986	5016718	GT510
4706862	LS859	5002398	HC355	5012871	DP011	5013012	JN232	5016720	DT510
4710881	JR580	5002648	HC418	5012875	DD955	5013013	JM848	5016758	BF580
4716458	NP067	5003750	GF583	5012877	DP110	5013018	JM669	5016759	BP890
4716750	NP068	5003751	HC347	5012878	DJ420	5013019	JN273	5016760	BP900
4720740	EG9690	5003752	DF580	5012879	DJ430	5013020	JM302	5016761	BP890
4722674	LS856	5004823	HC418	5012882	DD631	5013021	JM025	5016762	BP900
4722675	LS857	5004856	DC240	5012887	CJ127	5013022	JM008	5017826AB	CC5560
4731124	BE580	5004857	DC240	5012890	DN010	5013025	JN068	05017826AC	CC5562
4732165	LS856	5006391	DJ440	5012891	DN041	5013028	JN317	05019801B	CY942
4732166	LS857	5006392	DJ440	5012894	DK020	5013030	JN365	5020122	EX480
4738019	JN462	5006393	HC440	5012895	DK020	5013031	JN292	5020123	DX480
4740008AC	CC5613	5007739	DL081	5012900	DH693	5013032	JN285	5020272	GT510
4741124	BE580	5010033	GG050	5012901	DH683	5013033	JN454	5020274	DT510
4741822	BE580	5010034	GH890	5012904	DK640	5013034	JN356	5020402	DN471
4741963	CG9690	5010035	HC346	5012905	DL340	5013037	JN299	5020844	DT110
4763355	JH5065	5010036	DG050	5012909	DK441	5013038	JN300	5020866	DT482
4766646	AN370	5010037	DH890	5012913	DF871	5013044	JN459	5023360	DJ444
4770290	BY270	5010173	DL401	5012923	DK440	5013046	JN496	5023478	DG050

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
5026563	DC240	5452930	JB869	5607815	JM5198	5880661	DP070	5882343	HC027
5026592	JB799	5452930D	JB869	5607816	AE5520	5880662	GP070	5882358	GV680
5026593	BC240	5463048	GF051	5607817	AE5530	5880771	GP060	5882461	DP688
5027040	CH865	5463048G	GF051	5607818	AE5540	5880773	DP060	5882462	GP689
5027041	CH864	5469955	HR340	5607820	AG9780	5880858	GD671	5882567	DP660
5027042	HC285	5475299V	BF580	5607821	AG9820	5880860	DD790	5882568	GP660
5028398	EG340	5487062	GF492	5607822	AG9770	5880948	BD790	5882634	DR100
5028399	DT110	5491223	JB833	5607837	AH5030	5880957	GD790	5882669	GP861
5028400	DC240	5491225	JB864	5607838	AE5950	5880958	DD790	5882674	DP860
5028414	DW630	5491733	BF600	5607839	AD5800	5881122	DP110	5882781	GP871
5028415	DW631	5493122	BF600	5607840	AD5810	5881135	GP070	5882782	DP871
5028416	EW630	5493998	BG450	5607841	AD5820	5881137	DP070	5882784	DP870
5028466	EH850	5494183	BG540	5607842	JM5259	5881157	DP133	5882840	DT412
5028467	CH851	5500449	JN234	5607843	AG7390	5881172	DP051	5882900	GR590
5028468	CH864	5513004	BF600	5607845	AG7400	5881187	GG811	5888178	DR480
5028469	CH865	5513006	BG450	5607847	AG7440	5881189	DG811	5888179	GR480
5028483	EA440	5514849	DT013	5607863	AE5930	5881251	HJ274	5888217	GP282
5028484	EA441	5542219	BG540	5607864	AE5920	5881252	HJ279	5888241	DP014
5028485	DP790	5546438	GG541	5607872	AE5520	5881256	HJ271	5888261	GR620
5028487	DJ441	5549420	JN251	5607937	HBS252	5881360	DJ872	5888262	DR620
5028550	EX550	5569124	GG541	5850075	JD5737	5881505	GP060	5888265	GP301
5028552	DX550	5606427	BY250	5850607	JD457	5881506	DP060	5888266	DP301
5028553	DX550	5606449	BY250	5850609	JD5269	5881529	DP133	5888318	GR630
5028555	DY640	5607058	AB5140	5850611	JD5229	5881645	GP070	5888319	DR630
5028583	ET490	5607405	JN955	5850612	JD445	5881647	DP070	5888361	GT370
5028584	DT500	5607406	BZ110	5850613	JD444	5881650	DP110	5888447	DP292
5028596	JC364	5607407	BZ120	5850614	JD276	5881652	DJ851	5888471	DT412
5028781	BW010	5607408	BP800	5850615	JD445	5881692	GR590	5888493	DP68A
5028782	BW020	5607409	BY250	5850616	JC437	5881821	HJ274	5888526	DP689
5028783	BW030	5607410	AY210	5850621	JD5914	5881903	GR541	5888534	GT300
5031032	EW630	5607422	AB5671	5850623	JD5256	5881904	DK541	5888535	DT300
05066786AA	JM7049	5607423	AB5681	5850624	JD5149	5881910	GR541	5888591	DT370
05080084AA	JM7028	5607425	BS260	5850637	JC824	5881912	GR541	5888632	DV680
05083152AA	CC5720	5607430	AY410	5850638	JD5347	5881915	DK541	5888634	DT290
05093904AA	JD5875	5607431	AY420	5850644	JD5300	5881923	DR073	5888652	BP520
5120058	JM5028	5607432	AY160	5850649	JD5868	5881944	GG811	5888653	BP510
5142000	NF634	5607433	AY170	5850653	JD5869	5881945	DG811	5888654	BP060
5142900	NF692	5607434	AY180	5850667	JD5400	5881970	GJ852	5888656	BP070
05166481AA	AG9660	5607435	AY900	5850671	JD5336	5881971	DJ852	5888657	BP110
05166482AA	AG9670	5607436	AY910	5850672	JD5333	5882008	HJ277	5888661	BK540
05166483AA	AG9680	5607437	AY920	5850673	JD5412	5882026	GR590	5888664	BP190
5212152	KS176	5607438	AB5010	5850674	JD5411	5882029	DP022	5888681	FB5100
5255420	FG210	5607439	AB5020	5850796	JD5904	5882032	GR130	5888683	GP301
5364179	JR749	5607440	AB5030	5850858	JD5223	5882038	GP051	5888684	DP301
5403212	HR340	5607442	JM5159	5850862	JD5196	5882039	DP051	5888838	FB5100
5412007	HR340	5607443	AY160	5854981	JE5065	5882040	GP051	5888940	HJ282
5412579F	JN234	5607444	AY170	5854987	JE5066	5882041	DP051	5888941	HJ283
5414228	JB868	5607445	AY180	5858607	JD457	5882049	DV680	5888961	GT444
5414228E	JB868	5607448	AB5240	5880410	FE603	5882059	GP060	5888989	DT410
5414244	JR529	5607451	HBS419	5880411	CE602	5882060	DP060	5888992	GT410
5414635	KA500	5607459	AG5090	5880415	DP014	5882086	HJ280	5889087	GT400
5422857	KA501	5607463	AE5920	5880416	GP011	5882202	DP68A	5889117	GT423
5434181	JE651	5607467	JM5071	5880417	DP011	5882216	GP688	5889118	DT423
5440081R	GF492	5607474	AG9580	5880444	GP190	5882265	DR610	5889160	DT420
5443478	BF600	5607593	JM5235	5880632	FE603	5882305	HJ279	5889162	DT413
5450155R	JN253	5607814	AG9590	5880639	CG01A	5882328	DT413	5889163	DP688

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
5889164	GP689	5890658	GT446	5891265	LA163	5891839	DP292	5891943	DG811
5889165	DT411	5890660	DP68A	5891271	BP070	5891840	GP051	5891945	DV680
5889166	GT411	5890662	DP68A	5891273	BP190	5891841	GP051	5891949	DP051
5889170	DT412	5890664	DT446	5891275	BP510	5891843	GP060	5891950	DP051
5889171	DP68A	5890665	GT446	5891276	BP090	5891844	DP060	5891952	GP688
5889173	DP68A	5890670	DT446	5891277	BP050	5891850	DT290	5891953	DT413
5889175	DP689	5890671	GT446	5891279	BP110	5891854	DR610	5891955	DP292
5889180	DT420	5890672	GT423	5891282	BE580	5891857	DP688	5891956	GP293
5889186	DP273	5890673	DT423	5891284	BR090	5891858	GP689	5891957	DT420
5889190	GR611	5890674	DT446	5891285	BP270	5891859	DP660	5891966	DT412
5889191	DR611	5890676	DT413	5891287	BD790	5891860	GP660	5891968	GP301
5889193	DS570	5890678	DT420	5891289	BP290	5891862	DR100	5891969	FB5100
5889194	GR611	5890681	GT446	5891290	BK540	5891863	GT370	5891972	DE588
5889195	DR611	5890683	DT441	5891292	BP060	5891864	DP860	5891973	DT411
5890228	DT441	5890684	DT441	5891293	BP060	5891866	GP680	5891974	GT411
5890229	GT441	5890685	GT441	5891297	BG820	5891871	GP871	5891977	DT412
5890312	DT440	5890690	DT410	5891298	BG830	5891872	DP870	5891978	DP68A
5890323	GT410	5890691	GT410	5891300	BR070	5891875	DP014	5891980	GT410
5890455	DT446	5890692	DT440	5891301	BP270	5891879	DP292	5891981	DP689
5890456	GT446	5890693	GT446	5891302	BR090	5891881	GT300	5891983	DP689
5890457	DT446	5890694	GV680	5891303	BP520	5891882	DT300	5891985	DP68A
5890458	GT446	5890695	DV680	5891307	BT420	5891890	GT444	5891986	DP68A
5890459	GT440	5890696	GV680	5891308	BT410	5891893	DT420	5891987	DT413
5890461	GT446	5890699	DT290	5891321	JE480	5891895	DP688	5891989	DT410
5890467	DT446	5890703	GV680	5891342	GR611	5891896	GP689	5891990	GT410
5890468	GT446	5890704	DV680	5891343	DR611	5891902	GR611	5891992	GP301
5890469	DT446	5890739	DS381	5891633	DR480	5891903	DR611	5891993	DP301
5890470	GT446	5890764	GP282	5891634	GR480	5891905	DS570	5892007	DT440
5890471	DT446	5890808	GT750	5891657	GT260	5891906	GR611	5892008	GT446
5890473	DT446	5890825	DP292	5891658	DT260	5891907	DR611	5892009	DT440
5890474	GT446	5890851	DT446	5891780	BP520	5891909	GT440	5892010	GT446
5890475	DT446	5890981	DT270	5891781	BP030	5891910	DT440	5892011	DT440
5890476	GT446	5890982	GT270	5891791	BD790	5891911	GT446	5892012	GT446
5890480	DT446	5891197	JM508	5891795	GP011	5891912	DT446	5892013	DT440
5890481	GT446	5891198	JN947	5891796	DP011	5891913	GT446	5892014	GT446
5890483	GT446	5891199	JN644	5891798	GR480	5891914	GP293	5892015	DT446
5890523	GP293	5891200	LB414	5891800	GP190	5891915	DP293	5892016	GT446
5890524	DP293	5891201	JN645	5891801	GK590	5891916	GT446	5892341	DT440
5890584	DT440	5891203	JN568	5891802	GP060	5891917	DT445	5892342	GT446
5890585	GT446	5891205	JA752	5891804	GD790	5891918	GT445	5892343	GT423
5890586	DT446	5891206	JE480	5891806	GD671	5891921	DP190	5892344	DT423
5890587	GT446	5891207	JE390	5891810	GP070	5891924	DP292	5892345	DT446
5890637	DT445	5891208	JE388	5891811	DP070	5891927	DD790	5892347	DT420
5890640	GP282	5891209	JB605	5891812	DP133	5891928	DP190	5892349	DT446
5890642	GP282	5891210	JC137	5891814	DP070	5891929	DD790	5892350	GT446
5890643	GT400	5891212	JC134	5891818	GK590	5891930	DP293	5892351	GT441
5890645	GR620	5891213	JD146	5891819	DR480	5891931	GG811	5892352	DT441
5890646	DR620	5891214	JA777	5891822	DP060	5891933	DG811	5892353	DT441
5890647	GP301	5891215	JA777	5891825	GT270	5891934	DJ872	5892354	GT441
5890648	DP301	5891216	JC693	5891827	DE588	5891935	DP293	5892364	GP070
5890649	GR630	5891220	JD021	5891828	GJ852	5891936	DP051	5892365	DP070
5890650	DR630	5891227	KL221	5891829	DJ852	5891937	DJ851	5892367	GJ852
5890651	GP861	5891228	LA055	5891831	GK590	5891938	GK541	5892368	DJ852
5890653	DP689	5891230	KS176	5891832	GP022	5891939	DK541	5892369	DP660
5890655	DP689	5891241	KD747	5891833	DP022	5891940	DT420	5892370	GP660
5890657	DT446	5891244	LS649	5891837	DR130	5891942	GG811	5892371	DP860

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
5892374	DP871	5892690	DW260	5895645	GX041	5999294	LB025	6123006	BM950
5892376	GP282	5893002	DT440	5895663	DX030	5999321	JE187	6123007	BM960
5892377	DT400	5893003	GT440	5895664	GX030	6008688	HR632	6123008	BM960
5892378	GR630	5893004	DT446	5921087	BP290	6033901	BC240	6123009	BM980
5892379	DR630	5893005	GT446	5928264	BP060	6034305	NB564	6123010	BM980
5892380	GP861	5893006	DT445	5930415	HR596	6035115	JN105	6123011	BM980
5892381	DP861	5893177	DP292	5932825	LV583	6035121	JB862	6123012	BM980
5892382	GP282	5893281	GR632	5936189	BK540	6035514	HBS438	6130580	EN260
5892385	GP011	5893282	DR632	5943565	BK540	6035515	HBS438	6131024	BC240
5892386	DP011	5893329	DT440	5945253	JN426	6035516	HBS438	6131025	BC240
5892389	GD790	5893330	GT440	5949822	OK627	6036603	JC364	6132755	JN332
5892390	GP190	5893400	DT441	5950597	HR5094	6039100	HR633	6132943	BJ440
5892391	GD790	5893401	GT448	5950662	AG9770	6040689	BC240	6132957	JN620
5892394	GP022	5893560	GT442	5950670	AG9780	6043068	JB811	6134416	JJ458
5892395	DP022	5893576	GW301	5950704	AG9810	6043069	JB812	6134622	JE719
5892397	GP051	5893577	DW301	5950712	AG9820	6043882	NB596	6134623	JE719
5892398	GP051	5893658	GP285	5951664	BP290	6046336	NB572	6135090	NB785
5892400	DR610	5893660	GV670	5951675	BK540	6050313	NA5065	6135093	NB786
5892402	DP014	5893662	GV671	5951683	BJ850	6056269	NB453	6136076	BJ440
5892404	DS570	5893692	GT401	5951859	BP060	6058294	AH850	6136909	BJ440
5892405	GR611	5893693	DT401	5952256	BK540	6060903	BJ200	6137531	JE719
5892406	DR611	5893767	DT441	5953970	BJ850	6065962	JE719	6137857	JC363
5892407	GT260	5893768	GT447	5955570	HR5072	6066331	NB645	6139049	NA576
5892408	DT260	5893773	DT441	5955635	LA163	6066335	NB847	6140090	JJ348
5892409	GT400	5893774	GT441	5955636	LA163	6068982	NB655	6140310	BN140
5892410	GR620	5893776	GT442	5956115	FG9770	6073070	KT738	6140740	BL400
5892411	DR620	5893811	JC723	5959226	JJ298	6077617	DW301	6140741	BL410
5892412	GP871	5893816	JN426	5960083	AE5060	6078447	BL080	6141655	JC364
5892413	GR611	5893819	KD726	5960488	LS488	6078448	BL080	6141810	JJ334
5892414	DR611	5893843	HJ291	5960717	LV585	6078807	JM510	6141835	BM950
5892415	GT270	5893844	HJ292	5960967	BP060	6078809	NB645	6141836	BM950
5892416	DT270	5894256	GR631	5960968	BP060	6078810	NB847	6141837	BM960
5892419	DT290	5894257	DR630	5960970	LS859	6078814	JC829	6141838	BM980
5892420	GT300	5894379	DM533	5962711	AC5140	6079676	JC365	6141839	BM980
5892421	DT300	5894502	GP294	5962712	BT230	6079678	JC364	6143745	JC790
5892422	GV680	5894503	DP294	5962713	BT240	6079681	JC363	6144784	JJ334
5892423	DV680	5894574	BP270	5962714	AC5140	6081461	JN332	6145436	JE5020
5892424	GV680	5894575	BR090	5962715	BT230	6086277	AX270	6147047	HR660
5892427	DT290	5894789	DS381	5962716	BT240	6086278	AX270	6147502	BN150
5892430	GT750	5894834	KA845	5966008	JN645	6087166	BJ440	6147503	AH860
5892431	DP273	5894837	DW320	5966011	JC661	6087639	KA606	6148286	AH860
5892434	DE588	5894838	GW321	5969318	LV586	6088343	BJ440	6153084	JN616
5892435	GT750	5894853	DW330	5970285	BP280	6088344	HBS001	6154455	JM510
5892436	DP273	5894974	BV940	5972336	JA777	6090129	AH860	6154456	JN620
5892437	GT750	5895002	GW341	5973718	LV695	6092063	AH850	6155561	BT520
5892438	DP273	5895003	DW340	5980056	JN568	6093964	HBS008	6155565	BT510
5892439	GR100	5895155	DW710	5984010	BT410	6094666	JN460	6155577	JN662
5892440	DR100	5895156	GW711	5984039	BP280	6104534	JM875	6155579	NA5177
5892441	GJ872	5895243	DW720	5984080	JR673	6107900	BL340	6156076	DJ440
5892445	DT370	5895244	GW724	5984091	BG820	6107901	BJ440	6157016	DT110
5892454	KD717	5895398	DW281	5984092	BG830	6112201	NB788	6159538	BP890
5892672	DT441	5895399	GW281	5994226	JN667	6121888	JC565	6159539	BP900
5892673	GT441	5895505	GR632	5996707	JC693	6121889	JE5022	6159540	BP890
5892678	DT752	5895540	DT448	5997192	LV589	6123003	BM950	6159541	BP900
5892679	GT750	5895541	GT448	5997543	BP300	6123004	BM950	6159984	BN150
5892689	GW260	5895644	DX040	5999103	BP290	6123005	BM950	6163883	HR661

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
6165295	JR265	6498578	JJ457	6850672	JD5333	7506983	AC5310	7571344	HR5030
6165498	NA5177	6503561	HBS391	6851355	JD498	7508543	AC5920	7574959	BT860
6165499	NB645	6503561 (4x)	HBS391	6909665	JA770	7508545	CC5920	7574967	JN643
6165500	NB645	6503562	HBS391	6918548	BY740	7509710	AC5440	7575382	JN928
6165502	NB847	6503562 (6x)	HBS391	6918549	BJ440	7510241	JJ080	7575386	JD153
6166108	JJ348	6505528AA	HBS439	6930966	JD554	7511535	CC5440	7575665	BP860
6166499	HBS032	6506785AA	HBS439	7008824	JJ531	7514946	JJ080	7576051	BP870
6166533	HR655	6518302	BT800	7024740	HM5238	7516529	BT560	7579741	BP280
6167440	BC240	6523435	HR661	7029357	BK540	7518343	HBS179	7579742	BP280
6169448	JD240	6526341	AB5800	7048712	NB984	7518996	JD348	7580221	BP860
6172130	JD542	6526342	AB5810	7079275	HBS031	7521859	BK610	7580547	JJ366
6173218	DT800	6526343	AB5820	7087348	BT480	7522709	KG664	7581344	HR599
6173339	JD009	6531620	BT480	7087349	BY640	7530606	JD5909	7581743	HBS052
6173340	HA497	6535949	HR631	7104290	NA5175	7533476	BP520	7582158	HR599
6174264	AH860	6558046	HBS032	7114447	BW650	7533479	BP520	7582245	HM5278
6175355	BT190	6581669	BY640	7116165	AC5910	7533622	NB825	7585037	BK610
6175356	BT200	6591016	JC790	7116166	BX550	7537664	JC660	7585045	BT560
6175915	NB984	6591017	JC829	7126483	JD545	7537684	BP660	7588550	BP870
6176006	BP910	6608692	JA769	7156008AAB	FX270	7539929	BP030	7588905	JC694
6176471	NB645	6614762	NA576	7157744	JM413	7540289	BT420	7588940	JC305
6176472	NB847	6656422	HBS006	7181761	JE5021	7540290	BP290	7589509	JR749
6176727	BT140	6663814	NB645	7187587	HC059	7540379	BT440	7589788	BP110
6176775	BT140	6669767	JD265	7199261	NA567	7540797	JD5428	7590224	JC692
6178334	JD188	6674302	HR661	7199290	NA567	7541092	JN587	7596552	BT400
6179100	BT210	6678475	BT480	7204021	JM550	7541250	BT860	7596614	JN667
6179489	NC044	6678476	BT480	7206398	JA608	7541251	JN666	7596714	JC738
6179653	JD543	6689713	ET800	7206399	JA609	7541252	JC723	7596968	BP660
6180424	JD309	6689714	ET800	7300041	KA292	7541776	BJ860	7597077	JD019
6180425	JD310	6689715	DT800	7300265	KA547	7541777	BJ870	7597553	BT300
6180638	JN817	6689716	DT801	7300766	JJ214	7541778	BJ880	7597555	BT320
6182700	KS696	6707924	HC355	7300877	JC055	7545947	BP280	7597832	JN809
6182957	NB856	6707927	HC452	7300904	KA292	7546474	JC692	7604264	BT420
6182959	NB855	6718225	JE248	7301198	NP067	7546875	JN644	7604403	BR620
6182960	NB854	6740296	JD310	7301262	NP068	7546876	JN644	7604404	BR630
6184406	HBS050	6751295	JD065	7301481	JN462	7546877	JN644	7604488	KA5032
6185177	BT520	6755720	BW630	7301683	JJ100	7547337	LT019	7609752	JC738
6185178	BT520	6763409	JA769	7302293	JN594	7548921	CG9540	7610498	JD013
6185181	BT510	6765358	JN816	7302473	BR070	7552453	LA378	7611006	JR749
6185182	BT510	6772501	BY750	7302582	JJ317	7552551	BT410	7612425	JN645
6185881	JN816	6772502	BJ440	7302624	JN585	7552552	BT420	7613726	HR5064
6188592	JC724	6780895	JD264	7302800	BP270	7553021	BR110	7616679	BT860
6189298	BT110	6782777	BW650	7303076	JC706	7553022	BR120	7621070	JD022
6190948	NC044	6812072	BP890	7303077	JC706	7553561	NB815	7621071	JD022
6191988	JJ457	6812073	BP900	7303161	DR073	7553616	HR599	7622909	NA5059
6192141	BT480	6812074	BP910	7303168	BP270	7553636	HR596	7624874	BR680
6193087	JJ484	6816643	AH860	7303362	BP270	7553637	HR805	7624875	BR690
6193676	JD066	6838365	KA289	7303596	BR090	7554279	NB815	7624876	BR700
6195424	JJ458	6842093	NA869	7334619	HM5236	7554363	JJ453	7625272	JD021
6198560	AH860	6842160	NA869	7334619 / 959M 6584 AA	HM5236	7554851	JP049	7625273	JD021
6201251	JM5027	6842272	NA5138	7402415	CA5431	7554963	JJ471	7625500	BT410
6306910	DF106	6842273	NA5018	7484405	BT560	7555140	BR620	7625504	JC662
6461884	BW350	6842274	NA5017	7500713	HR599	7555756	AG9550	7625508	JR749
6474024	BT190	6842347	HBS178	7500716	HR816	7564332	BR630	7625749	OK473
6474025	BT200	6842347-4	HBS426	7501304	AC5900	7564650	BT220	7627225	JC692
6474026	BT210	6847748	BW640	7502346	JE5012	7564651	BR690	7627547	JC661
6491460	JN620	6847749	BW630	7505217	BK610	7564652	BT240	7628414	JD013

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
7628850	NA5070	7684064	JN948	7735415	JA5036	7770027	KA292	8096764	BE580
7630180	BR680	7688249	BP520	7736289	BW340	7770028	KA294	8096780	AY300
7630181	BR690	7688450	JN667	7736290	BW350	7772358	JD226	8096910	BX410
7630182	BR700	7692408	LV582	7736291	BW360	7772495	JD146	8096911	AV590
7631023	BP520	7694363	BT260	7737202	LR902	7773831	JN973	8096930	DX391
7631024	BP030	7694624	BT260	7737204	KT756	7774233	KL477	8097064	AY290
7636480	JD022	7695569	LV585	7737607	JP019	7775802	JD227	8097066	AY310
7637103	BP860	7696197	HBS052	7737757	KT600	7775920	HBS227	8097075	BX420
7638954	JC662	7698712	JD019	7737758	JR154	7776753	BR110	8097366	LC280
7640074	BP300	7700490	BR680	7738383	JM654	7777153	BP280	8097421	CY680
7640783	BP660	7700491	BR690	7738687	JN643	7777226	JJ605	8112180	BP660
7640784	BP280	7700492	BR700	7739776	KT758	7778043	KK5507	8314502	JJ080
7641615	BR110	7700579	JD153	7741845	JN417	7779904	BW340	8338782	JJ080
7641616	BJ860	7700581	JD153	7742042	JC973	7779905	BW350	8348161	BC650
7644534	BR620	7701853	JN643	7742045	KD226	7779906	BW360	8358780	BC650
7645030	BJ850	7702131	LV585	7742046	KT446	7782288	BJ860	8361842	JC305
7645031	BP870	7702766	LT019	7742758	BT300	7784728	JM654	8365835	JN285
7646223	JD148	7702768	LT498	7742760	BT320	7785234	JC694	8528623	JB851
7646248	JJ413	7702769	LV589	7744000	BX040	7785352	BR110	8642629	AG8340
7647596	JJ398	7702770	LT021	7744134	LB177	7785805	BR680	8653739	NA5191
7648057	BV670	7702772	LV583	7745836	BP520	7785806	BR690	8658619	AF5330
7648248	BP520	7702773	LV582	7745837	BP520	7785807	BT240	8658620	AF5320
7648249	BP520	7702774	JN459	7748504	JS081	7787262	LK5007	8658621	AF5310
7648250	HBS109	7702873	BP290	7748505	LB175	7787630	JD5183	8675251	AE5150
7648251	HBS109	7702874	LS492	7749148	BT240	7788072	CC5410	8787111	AC5690
7649849	JJ449	7702979	KT465	7749709	JC660	7788636	AC5300	8801466	JC365
7650355	HR599	7702980	KT754	7750404	NF888	7788640	AB5990	8810400	KG664
7650612	HBS097	7702981	KV122	7750406	BX040	7788641	BJ870	8811101	NB564
7651738	LB414	7703134	JC661	7751688	BT860	7788642	AB5980	8812067	HR633
7651739	JN644	7706068	HR800	7752460	BT260	7788651	AE5340	8815326	NA162
7653650	HBS095	7706480	JF145	7755739	KT753	7788652	AE5350	8818254	HM5070
7656128	JN645	7707675	JD019	7755740	KS830	7788656	AE5360	8819112	JC305
7657305	JN804	7708317	JN934	7755741	KT446	7788657	AE5370	8819831	DT561
7659102	BV680	7708513	BT400	7755742	JD067	7789503	BJ880	8822041	HM5070
7659103	BV690	7708514	JD022	7755744	JJ471	7789977	AC5410	8841598	JA609
7659104	BV700	7709257	BT410	7756836	KT754	7789978	AC5420	8849920	JM550
7659618	JD151	7709259	JA757	7758731	HBS131	7789979	AC5430	8930216	JC155
7660565	JN643	7709435	BT400	7759146	BR680	7790052	AC5410	8960714	BN040
7660759	JN803	7709658	JP049	7759147	BT230	7790053	AC5420	8961071	NB575
7660966	BT440	7709714	HR800	7759148	BT240	7790054	AC5430	08966202	JM956
7662197	BT410	7709978	LT439	7759873	JC152	7792168	BT300	8981424	BN040
7663366	JJ453	7710013	JM654	7761598	JD225	7792170	BT320	8981425	BN040
7665093	JD067	7710162	HBS092	7764415	KA295	7794462	JN568	8981725	BK020
7665789	BR110	7710582	HBS132	7765224	JD013	7794495	JM5167	8981931	JN041
7666858	BR620	7711030	JD198	7765227	JD225	7795992	HBS247	8983127	HC417
7667675	BR630	7715139	JD151	7765454	JC738	7797034	JP049	9000269	GF051
7668195	JD151	7715492	HL701	7766037	JD150	8012426	BJ850	9000269U	GF051
7668658	LV585	7715789	JN819	7766203	BW330	8035260	BP820	9000340U	GF492
7669581	JF145	7716337	HCO27	7766236	JN933	8054130	BL390	9003805	NB775
7669585	JJ440	7719718	BT300	7766268	BW320	8070900	NF778	9032853	JN626
7672168	BT410	7719720	BT320	7766412	JN928	8096371	JC707	9059169	HR363
7676324	JN948	7721482	LV695	7766959	JR673	8096541	AV690	9059172	HR662
7677631	JC738	7724059	BR630	7768026	JN972	8096619	JR580	9063193	HR791
7678282	JF150	7724244	JD148	7770023	KA293	8096620	LS858	9064457	HR280
7679380	BP870	7724489	KT465	7770025	LA378	8096682	JC055	9064460	ET681
7681451	NA5060	7724665	NA5061	7770026	KA354	8096748	BR070	9065438	HR817

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
9065439	DY541	9194643	EC101	9942588	JP069	13177720	HR599	20691510	JF079
9065638	BC940	09194750	KG5337	9944352	DS381	0013195100	NF692	20920023A00	DY710
9065657	BC930	09194778	CG9580	9955635	LA163	0013236800	JB836	21091000	HG108
9066452	DR831	9196318	CB5141	9961879	CK302	13238800	BF170	21091100	LV847
9066462	EW730	9196320	CE5920	0009970747	NF539	13262399	HBS175	021103383L	AA5430
9066503	JJ536	9196358	EB5360	10280060	KG664	13266408	JN279	021103384D	HBS077
9067655	JJ614	9196359	CB5360	10298460	KJ779	13280177	BW680	021103384DEF	HBS077
9070058	DW731	9201669	AG9570	10901146	NA448	13280185	BW690	021103384DS	HBS077
9070530	HL734	9225834	JE5017	11011030	DR630	13280193	BW700	021103384E	HBS077
9070531	HL735	9225835	JE5024	11023580	KG664	13326442	BK640	021103384F	HBS077
9070532	HL736	9226543	JD5277	11023582	KG664	13367537	JN635	021103384G	HBS461
9070615	DZ130	9230949	JD5868	11057052	NB792	0013516400	DL611	021103384K	HBS461
9070622	DZ121	09240105	AY170	11082802	HBS002	0013516600	GL610	021103384L	HBS461
9070982	HR5045	09275497	JN068	11121726	HBS041	0013627500	BL610	021103483B	JM5030
9102229	NB684	9275816	JN521	11405062	NB564	13782172	JB917	021103483D	JM5099
9106027	AY210	9281324	NB628	11405468	JM875	13782180	JE248	021103609	JH5013
9106235	BY240	9292234	NB690	11405576	NB564	13784756	BX090	021103609B	JH5059
9106305	AY220	09292549	BH860	11406307	JC365	13786454	BD070	021105245B	NB953
9117667	CB5241	9292550	BH860	11432207	HC060	13786462	BK640	021133227C	JD5232
9117670	DY232	09293311	BH860	11448543	NB564	13788526	JD346	021133227H	JA5068
9117671	CY211	9295029	JN523	11490525	HR630	13788542	JD345	021133227J	JD5232
9117672	CC5460	9305970	JN285	11543491	JM875	13788641	JD665	021198011A	EC340
9117674	EB5240	9306911	JN513	11546325	HC418	13788708	JN635	021198012A	CA5430
9118348	DY300	9307281	BK610	11599609	JM875	13788799	JB926	021253039C	JA5069
9118351	CY210	9309204	NB714	11612777	HR397	13789094	JN279	021253039E	JA5069
9118642	EK486	9311077	JC365	12015120	NP068	13971330	HBS052	021253050	JD5109
9119303	AB5540	9321464	HM5070	12032063	DK570	13977272	AA5630	021253050B	JD5109
9119304	AB5360	9321605	DT562	12060700	KA606	13977285	AY260	22022072F	AY400
09119338	BY270	9337239	DK610	12061300	KA525	0014875400	BF170	22022073F	AY410
9120660	EB5671	9337247	DK611	12062300	KA606	11600015080001	BC370	22022074F	AY420
9126277	JD5210	9337254	DK612	12180279	NF634	10500015080301	AF370	22022078F	JD5144
09129038	BY250	9350281	BK610	90012300625	KJ779	11900015080801	BW310	22022080F	AY400
09129105	BY270	9355991	JN513	12571139	NB716	11900015130801	BW300	22022081F	AY410
9129716	JD5148	9404725	AB5420	12571741	JC152	16744200	NF694	22022082F	AY420
9129909	HBS180	9404726	AB5450	12572210	NA5001	0016877200	BF170	22022090F	BZ630
9135513	BY370	9404727	AE5160	12572574	BG940	17065804	HR599	22022091F	BZ640
9135894	HL728	9440651	NA5178	12589366	JD5867	17067073	HR599	22022092F	BZ650
9146007	BW680	9443310	NA5136	12667135	JE248	17100900	JE647	22030362A	JN581
9146008	BW690	9443787	HR5076	12667960	JC440	17103200	JE145	22032114F	JD025
9146009	BW700	9443895	AB5430	12667961	JC440	17104500	JE189	22032145H	JN581
9146262	JA5037	9443896	AB5440	12694402	JN303	0017507000	BG490	22032152	BK570
9146266	JA5038	9443897	AE5170	12698106	JN303	0017596900	BG480	22032152F	BK570
9146603	HR800	9458178	NA5017	12714838	JN302	0017751800	BF100	22032153	BP260
9157510	JD5117	9458309	NA5179	12714978	AG5270	0017779904	BW340	22032153F	BP260
9157567	JR5030	9458503	JD5289	12716999	JA5044	0017796791	BF170	22032154	BK580
9158057	PA5025	9458534	JD5288	12761910	BK640	0017796891	BF100	22032154F	BK580
9162593	GX392	9458535	JD5297	12764247	NA581	018710507	NB384	22032185F	BK570
9166497	JD5280	9549050	ET560	12764254	NA581	018710507A	NB384	22032186F	BP260
9169079	BT560	9561800	HR569	0551110000012853300	HC341	018710507B	NB384	22032187F	BK580
9175902	NB847	9602087	JH434	0012853400	HC341	18801000	NF692	22032245G	JP068
9180611	JC152	9612547U	NF677	0012857000	NF694	19700000	DV150	022103383F	AG5000
9185695	AC5630	9612552U	NF637	13063334	NA5016	0019971241	PA815	022103383K	AG9610
9186404	JD5281	9690116	KG664	13063417	HBS174	0019977447	PA815	022103383M	AG9610
9186412	JD5282	9849061	CC5630	13066303	HR641	020012306A	HR599	022103384L	HBS466
9186609	JJ501	9851103U	GF492	0013166700	BF100	020012326A	HR800	022103384M	HBS466
9194642	DY253	9855561	DX652	13177613	HBS175	20120990	NA580	022103483E	JM7045

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
022110235	JM019	026103383Q	BM360	028129717D	JD170	030253039H	JD5318	032410235	JM053
022110235A	JM019	26106675	HR805	028198011B	EA801	030599100	FJ232	032410235A	JM053
022110431	JH015	026107675	HR805	028198011C	EA801	030599100A	FJ232	032410271	AJ650
022110602	NJ042	026109675	HR569	028198011D	EC030	030599100C	FJ232	032410271A	AJ650
022110602B	NJ042	026121041P	KA5020	028198012B	DV850	030599100D	FJ232	032410271B	AJ650
022111399	NJ040	26126159	NF560	028198012C	DX800	030599100E	FJ232	032410271C	AJ650
022113111	JA021	26126889	NF554	028198012D	DV850	30637066	AE5560	032410431	JH040
022113462	JB802	026129589A	JC152	028198012E	DV851	30637067	AG8320	032413111	JA086
022133237A	JD5857	026129717	JC478	028198012F	DX801	30637336	AE5140	032499100	FJ651
022133237C	JD5874	026129717D	JC478	028198025	HM5058	30650521	AE5260	032499100A	FJ651
022210271C	AJ230	026198012F	DM360	029099100	FJ232	30650522	AE5270	032499100B	FJ651
022210271D	AJ230	026198012K	DM363	029099100C	FJ232	30650523	AE5280	032499100C	FJ651
022210271E	AJ230	026198012S	DM361	029099101	CJ232	30650524	AE5290	32672446	NF634
022210271F	AJ230	026198012T	DM363	29105245	NB953	30650525	AE5300	32674939	DH696
22454009R	PA349	026198025A	HL457	29740682	NB775	30731261	AE5260	32677832	HC354
22472090	PA349	026198025C	HM5053	0029903722	HBS349	30731262	AE5270	32705139	DH693
22478009	PA217	027103385	HBS028	0029970847	NB975	30731263	AE5280	32771583	NF722
022531503	DM690	027103385A	HBS028	0029978246	NA380	30731264	AE5290	32774325	BT080
023103383	BV880	027103385C	HBS028	30003780	HR800	30731265	AE5300	32844375	JB997
023103383B	BV880	027103483D	HL606	030103085A	NA5001	30757227	NA5191	32873473	BH690
023198009A	GM690	027109675	HR599	030103171K	LK5011	30874307	NF678	32875155	JN555
023198009B	GM690	027129589A	JD282	030103171S	LK5013	30875617	JM5290	32875429	NF850
023198012	DV880	027129589B	JD282	030103383AH	BZ180	30875618	JM5291	32875551	BL970
23540139	AC5320	027129717C	JD281	030103383AK	AA5410	31007628	LT726	32877102	EL960
23540159	AC5340	027129717E	JD281	030103383AT	AD5640	31010366	JN248	32879611	BL960
24401453	AE5920	027198012E	DM361	030103383BE	AD5630	31010481	JB851	32879629	BL980
24401490	JD5399	027198012H	DM365	030103383J	BL570	31038391	NF369	32978850	JB851
24401511	JD5398	027198012K	DM365	030103383K	BL570	31043011	JE648	33042383	KT005
24403772	JM5121	027198012L	DM360	030103383M	BL570	31064346	JM302	033129717B	JD278
24403788	JM5071	027198025	HL606	030103383MI	BL570	031103383C	BV460	033198012	DT590
24405819	HR5087	27559311	HM5278	030103383R	AV930	031103383D	BV470	033198012A	DT590
24405959	JD5401	028103171B	LK5006	030103384D	HBS362	031103383E	BV480	33420621	DL910
24407477	JD5147	028103383AH	BV850	030103483B	JN641	031103383M	BV460	33420886	BL910
24417040	JC824	028103383AJ	BV860	030103483C	JP075	031103383N	BV470	33424029	JD409
24428753	AH5030	028103383AK	BV870	030103483D	JN641	031103383Q	BV460	33429176	JH5011
24440093	JM5235	028103383AL	BV850	030103483G	JN641	031103383QM	BV460	33430547	BX080
24454151	HBS253	028103383AS	BX800	030103483K	JP074	031103383R	BV470	33434309	BL960
24458336	JD5400	028103383AT	BX810	030103609	JJ183	031103383RN	BV470	33434317	BL970
24465791	NA5174	028103383BA	BX820	030121043D	KA5025	031103383S	BV480	33434325	BL980
0024472539	NF786	028103383BH	BV850	030129589	JC259	031103383SP	BV480	33437930	JN732
0024472568	NF535	028103383BJ	BV860	030129717	JD246	031198012A	DV460	33438611	BS020
0024472608	NB775	028103383BK	BV870	030129717D	JD246	031198012B	DV460	33438623	BS010
0024472650	NF791	028103383BP	BX800	030129717F	JD597	31964346	JM302	33438631	BL970
025101343B	BM690	028103383BQ	BX810	1160030165010	JE696	32022003	CF070	33438649	BS030
025129717C	JD237	028103383BR	BX820	030198011	EV460	032103383G	BY620	33440447	DL916
025198009A	GM690	028103383F	JN914	030198011A	EB961	032103384	HBS075	33440504	DL916
025198009B	GM690	028103483F	JN914	030198012	DL572	032103609B	JJ183	33442617	HR569
025198012	DM690	028103483G	JP003	030198012A	DL572	032103609D	JJ183	33443037	BL910
025198012A	DM690	028103483H	JN914	030198012B	DL574	032110271B	AJ650	33443136	JD409
025198012B	DM690	028103500	NA5278	030198012C	CY930	032129717C	JD487	34022002	EF075
026103085A	NA5001	028103609A	JJ140	030198012D	DL573	32134611	BH690	34022013	HJ013
026103085F	NA5001	028103609B	JJ140	030198012E	CA5500	032198012	DV620	34062353	AF070
026103383	BM360	028103609D	JJ140	030198012F	CA5410	032198012A	DZ180	034103383	BM840
026103383K	BM360	028103717D	JD170	030198025	JN641	032198012B	DZ181	034103383A	BM840
026103383M	BM360	028129589A	JC152	030199100	FJ232	032253039B	JD488	034103383AA	BM840
026103383P	BM360	028129589B	JC152	030253039A	JC259	032253039E	JA5043	034103383AD	AY960

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
034103383D	AY960	035198012L	DD621	038103171S	LK5012	40004190	NB814	046198011	EW860
034103383G	BM840	035198012N	DM840	038103383AL	BZ040	40004200	NB815	046198012A	DW860
034103383R	BM840	035198025E	HL460	038103383AM	BZ050	40004250	NB742	46402220	JD566
034103385C	HBS269	35310176	BY360	038103383AN	BZ060	40004260	NB825	46402972	AY430
034103483J	JN438	35313261	JE248	038103383CH	AG8940	40004270	NB818	46402972J	AY430
034115147	NB716	35476159	JC152	038103383CJ	AG8830	40004300	NB732	46404034	NA5057
034115147A	NB716	036103085A	NA5180	038103383CK	AG8950	40004340	NA5051	46405250	JS068
34129277	JD602	036103085H	NA5185	038103383CP	AG9630	40004370	NA5052	46410505	JD340
034129589A	JD603	036103383A	BL570	038103383CQ	AG9640	40004400	NA5053	46410880	JD342
034129717E	JD327	036103383AB	AC5280	038103383CR	AG9650	40004450	NB730	46410890	JD342
034129717F	JD171	036103383AL	AB5701	038103383DE	AF5381	40004750	NA5177	46410891	JD342
034129717K	JD602	036103383AM	AB5701	038103383DF	AF5391	40004930	NA5187	46410960	BX030
034129717M	JC261	036103383AN	AC5280	038103383DG	AF5401	40004940	NA5187	46412116	JD5143
034198011	EX995	036103383C	BL570	038103383E	BZ030	40005010	NB825	46412804	JR749
034198011A	EC010	036103383F	BL570	038103383F	BZ020	40100070	NP067	46414221	BT300
034198011B	EC010	036103383G	BL570	038103383G	BZ010	40100080	NP068	46414437	JD228
034198011C	EX995	036103383K	AA5500	038103383H	BZ040	40100300	NA5055	46414438	JD343
034198012B	DT820	036103383M	BL570	038103383J	BZ050	40100311	NF833	46414567	AY460
034198012E	DT820	036103383N	BL570	038103383K	BZ060	40100314	NF833	46416033	BT300
034198012L	DT820	036103383Q	AB5701	038103384	HBS264	40100320	NP067	46416034	BT320
034198012M	CY960	036103384	HBS360	038103384A	HBS311	40100321	NP068	46416876	NF887
034198025	HL460	036103384B	HBS249	038103483D	JM5203	40100324	NP068	46420638	HBS130
034198025A	HL460	036103384B	HBS471	038103483E	JM5120	40100330	NP067	46425904	JD464
034198025D	HL460	036103384E	HBS316	038113111	JA021	40100331	NP067	46425908	JD465
034198025F	HL730	036129717E	JD5228	038113111A	JA021	40100334	NP067	46426046	JD148
34202311	JA439	036129717G	JD5373	038198011	EC060	40100340	NP068	46426755	AY320
34526046	BX080	036198011	EB5700	038198012	DZ010	40227010	NJ692	46427653	JD343
34536755	AE5040	036253039C	JD5233	38821480	NA5038	041125403N	DL951	46430687	HBS051
34659680	JD409	036253039F	JD5298	39026002	EF462	041126452	DR581	46430688	HBS051
34666172	JD419	036253115	JE154	39026003	CF473	42095800	NA380	46431639	BR680
34676056	BX600	036253115A	JE154	39066353	AF470	42531636	NP067	46431640	BR690
35017755	HR805	036599101	CJ652	39066363	AF470	43252030	NJ844	46431641	BV700
35070259	JJ551	036599101A	CJ652	039198012C	DL491	044103383D	BW790	46431642	BR700
35070333	JC146	36812547	BC240	0039403920	NB866	044103609D	JJ609	46432087	JP063
035103383G	BD620	037011399	NJ099	00039621840	HR805	044198011	E800	46432735	JD150
035103383J	BD620	037103383L	BY630	0039902522	HBS474	044198012	DW790	46434102	BV670
035103383K	BD620	037103483AC	JN969	0039970347	NA5264	045103383C	AC5190	46434591	NA5058
035103483C	HL460	037103483C	JN964	40000160	NA5045	045103383D	AC5200	46434596	BY380
35103609	JJ184	037108483C	JN964	40000170	NA5046	045103383E	AC5210	46434691	KV122
035121171C	PA459	037115220B	JHS023	40000320	NB633	045103383F	AD5650	46435397	JD225
035121717C	PA459	037129717D	JD599	40000323	NB633	045103383G	AD5660	46435513	NF888
035129717F	JC261	037129717F	JD281	40000920	NB633	045103383H	AD5670	46436047	HR599
035129717G	JC261	037198011C	EG873	40003300	NA5045	045103483C	JM7032	46437256	JP064
035129717H	JC261	037198011E	ES471	40003310	NB727	045115441	KK5522	46437440	JD580
035129717J	JC261	037198011G	EB970	40003460	NB730	045128717	JD5278	46440885	HR800
035129717M	JC261	037198012B	DT811	40003630	NP068	045129717	JD5278	46442435	AY550
35149434	NA5273	037198012E	DT819	40003634	NP068	045253039	JD5279	46442436	AY560
35178607	HR646	037198012G	DT811	40003637	NP068	045310271	AJ120	46442437	AY570
35178938	HR800	037198012J	DT81B	40003640	NP068	045310271A	AJ120	46444964	BD790
035198011A	EX995	037198012K	CY940	40003650	NP067	045310271AN	AJ120	46447765	AY520
035198012	DD620	037198012L	DY753	40003657	NP067	045311399	NJ040	46449944	AY530
035198012B	DD621	037198012M	CY941	40003760	NA5062	045313462	JB802	46449945	AY540
035198012C	DD622	037253039D	JD600	40003850	NF833	045920930	JE674	46451593	AC5140
035198012F	DM840	037253039F	JD606	40003854	NF833	045920970	JC251	46451594	AC5150
035198012J	DD620	038103085C	NA5124	40003990	NA5049	046103483A	JN967	46451595	AC5180
035198012K	DD622	038103085E	NA5106	40004000	NA5050	046109675A	KJ502	46451596	AC5160

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
46452670	AC5169	046671398	NA5139	048198012C	DY750	53009549AB	AC5600	55192551	AY320
46452671	AC5170	46737936	JC738	048198012D	DY750	53010310AB	HA5015	55193766	KA5032
46454063	BY410	46739135	AA5780	048198383D	BY750	53020490	AG9690	55194045	JM5176
46454064	BE450	46739136	AA5790	049103051C	NF857	53020673AC	AD5760	55195892	AD5840
46454065	BY430	46739137	AA5800	049103383	BG870	53020752AB	HR5077	55195910	AD5850
46457491	KL476	46739261	JM5029	049103383A	BG870	53020754AB	AC5610	55195911	AD5860
46459863	KL479	46743167	HR5095	049103383D	BG870	53020788	NA5173	55197283	AD5830
46460125	NF888	46744434	KL476	049103383E	BG870	53020877	HM5064	55197598	JM5204
46461755	JD467	46748519	JM5181	049103383K	BG870	53020878	HM5064	55197682	JD5375
46461883	BW340	46749904	AY520	049103384B	HBS024	53030812	HA5016	55198843	AD5800
46461884	BW350	46749905	AY530	049103385	HBS029	53030813	HA5016	55198844	AD5810
46461885	BW360	46749906	AA5580	049103385A	HBS042	053103383	BT810	55198845	AD5820
46462481	BT260	46752127	AB5150	049129717A	JC478	053103383A	BT810	55199355	JD5375
46462772	JC738	46753222	KK5154	049198012C	DG871	053103383B	BT810	55202010	AG7400
46464114	JM5018	46754320	JD148	049198012H	DG871	053198012A	DT813	55202011	AG7440
46465291	JF145	46757318	JD150	050103383	AY940	053198012B	DT813	55202800	AG7310
46467203	JN973	46757321	JD464	050103383A	BZ910	053198012C	DY751	055253115A	JE117
46467746	JD228	46757609	JD465	050103383B	BZ910	053198012D	DY752	55351605	JD5256
46467747	JD468	46759989	JM5019	050198012A	DM360	053198012E	DT813	55353885	AC5460
46468413	AA5720	46764762	HBS370	050198012B	CY942	054103383	BT820	55561181	JR5030
46468414	AA5730	46767211	AD5970	51019700	FF5980	054103383G	BT820	056103489A	HL457
46468415	AA5740	46767976	KK5156	051103483A	JP024	054103609	JJ184	056103609A	JJ140
46470334	HR814	46771926	AD5840	051103483E	JP024	054115147B	NB716	056103609B	JJ140
46473174	BE440	46771927	AD5850	051103609E	JJ576	55110136	HBS379	056129589	JC152
46473175	BE450	46771928	AD5860	051198011A	ET811	55110137	HBS379	056129589A	JC152
46473176	BE460	46771929	AD5910	051198011B	ES471	0055116500	J8837	056129717	JC478
46473336	AY460	46771930	AD5920	051198012A	DT812	0055116900	JN238	056198025	HL456
46475573	HBS297	46771931	AD5930	051198012B	DM366	55180937	NA5230	056198025A	HL457
46475574	HBS297	46772389	JA5035	051198012C	DM367	55183371	AG7380	056198025B	HL456
46477509	JF184	46772390	JA5036	051198012D	DZ910	55184024	AG6220	057103384A	HBS361
46479905	AA5570	46774976	AD5960	051198025	HL731	55184740	AG7410	058103383K	AY970
46480910	JA752	46784147	KK5157	052103383AA	BL560	55184741	AG7420	058103383M	AY970
46513955	JM5176	46803532	KK5158	052103383AB	BL560	55184742	AG7430	058103385A	HBS171
46514710	HA5005	46811291	JA5035	052103383G	BL560	55185775	AD5830	058103609	JJ610
46514722	HA5005	46814120	JM5176	052103383H	BL560	55186663	KK5646	058103609E	JJ610
46525557	JD226	46814174	JM7055	052103383N	BL560	55187650	AD5970	058129717B	JD604
46526271	JA5006	46816020	JD5376	052103383Q	BL560	55187704	AD5870	058129717C	JD5820
46527523	JD225	46817515	AD5800	052103383R	BL560	55187705	AD5960	058198011	EY840
46529117	BZ790	46817516	AD5810	052103383T	BL560	55187899	AD5800	058198012	CY970
46529118	BZ800	46817517	AD5820	052103483A	JM154	55187900	AD5810	058198025A	HL732
46529119	BZ810	46820225	JD5143	052103483B	JN783	55187901	AD5820	058253039G	JD605
46533307	JR5001	047103383E	BT580	052103483C	JM154	55189864	AE5240	58800958	DD790
46539824	LK5001	047103383F	BT580	052103483E	JM154	55189950	AE5240	58816747	DP070
46541379	BP290	047103383J	BT580	052103609A	JJ183	55189962	AA5420	059103085A	NF637
46543439	KK5002	047129717E	JD5812	052129589	JC259	55190350	AD5840	059103085B	NF637
465446120	AE5240	047253039H	JD5849	52177600	CC5630	55190351	AD5850	059103085E	NF637
46548441	JM5003	047253039J	JD5818	052198011A	EA900	55190352	AD5860	059103383AA	AC5970
46548450	JA5008	047253050	JD5817	052198012AB	DL570	55190353	AD5910	059103383AB	AC5980
46548459	JA5011	048103383B	BT810	052198012AF	DL561	55190354	AD5920	059103383CM	AG8880
46549807	AA5590	048103383D	BY750	052198012D	DL570	55190355	AD5930	059103383CN	AG8860
46552317	KK5155	048129717A	JD483	052198012E	DL561	55190356	AG7390	059103383CP	AG8890
46552427	KK5001	048129717B	JD482	052198012G	DL571	55190357	AA5570	059103383CQ	AG8900
46552748	JM5028	048129717D	JD5235	052198012P	DL570	55190359	AA5780	059103383CR	AG8870
46554619	JD5155	048198012	DT814	052198012R	DL570	55190360	AA5790	059103383CS	AG8910
46556651	HR5088	048198012A	DT815	052710271	AJ630	55190361	AA5800	059103383T	AC5960
46641908	HR800	048198012B	DT81C	53006695	JM7050	55192265	HBS353	059103384	HBS265

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
059103483M	JM7047	60515502	JR349	60569897	BW310	60654310	NF888	606755017	AN350
059103483N	JM7046	60515611	JE447	60569899	BW300	60655592	JM5002	60755077	GT340
059129717G	JD5810	60515628	JE442	60569900	BW260	60655830	NF888	60777036	DT360
059129717J	JD5872	60515780	NA5066	60569901	BW300	60659190	AA5420	60777037	GT360
059198001A	CC5960	60515781	NA5066	60569902	BW260	60659746	JD466	60777049	DT360
059198025	HM5223	60515793	JA829	60570141	JD221	60659747	JD271	60777051	CN308
059253039B	JD5851	6060516700	JA840	60570142	JJ450	60659758	AA5420	60777052	DC372
0059979047	NB975	60517645	JC507	60570351	BT390	60664260	JA5007	60777053	GT351
59999294	LB025	60518068	BT360	60570352	BT380	60664642	AA5420	60777054	DT350
60502831	NA5063	60519104	JH526	60570617	NJ951	60665425	HBS262	60777055	GT360
60502891	NA5063	60521877	KV004	60572819	HBS108	60667293	JM5024	60777056	GW260
60502910	JA898	60523241	BH850	60572821	HBS108	60667294	JM5023	60777057	DW260
60502913	NA5064	60523245	BC370	60572823	HBS108	60667495	AA5420	60777058	GT350
60502984	JA899	60525029	JD014	60573536	JD587	60671874	AD5870	60777059	GC374
60503075	JH565	60525316	JN811	60581645	AN350	60677983	AD5950	60777061	GH856
60503077	JA898	60525822	BT340	60581846	AN350	60700088	JP004	60777066	GW300
60503078	KV124	60534228	JD017	60583721	JN581	60707153	JE442	60777067	DW300
60503099	AN350	60534406	HR815	60583742	JC928	60709171	AF240	60777068	GH858
60503131	NA5065	60534424	JC497	60584488	AY630	60710050	JH526	60777069	DH855
60503303	JN588	60534664	JN806	60586217	HL701	60711523	AN300	60777073	DT370
60503304	JA899	60534705	JD018	60589234	BK570	60713115	FF24R	60777074	GT370
60503916	JR349	60534987	BW310	60589892	JD272	60713116	CF24N	60777075	GT370
60504851	JD221	60534988	BW300	60591809	BP990	60714997	BC370	60777076	DT370
60505485	BE620	60535949	HR801	60591810	BE620	60721103	GT360	60777104	GP990
60505488	BE620	60542965	JN810	60591811	BE620	60722008	FF24R	60777105	GT340
60506636	JD223	60543571	BW260	60591812	BP990	60722057	FF24R	60777118	DE623
60507000	JE696	60544360	KV102	60593329	BT360	60723677	BC370	60777119	GE622
60507020	JE696	60546397	JD565	60596115	BW710	60723678	BC370	60777120	GE622
60507102	NA5066	60548448	BT340	60596116	BW720	60724725	DC372	60777155	GW280
60507107	NA5066	60548495	HR800	60596952	JD271	60724921	BH850	60777156	DW280
60507155	BK570	60548751	BT380	60602071	AY640	60726565	GH856	60777246	GW260
60507156	BP260	60549557	BP990	60603436	NA5069	60727820	CN306	60777247	DW260
60507157	BK580	60552577	BW410	60604866	JJ535	60730162	DC372	60777248	GW300
60507402	NA5163	60558499	JD016	60605898	BK580	60732778	DK570	60777249	DW300
60507414	KA738	60558500	JD018	60605899	BP260	60732780	DK570	60777313	GH858
60507557	HR800	60558501	JC497	60605900	BK570	60733096	GK570	60777314	DH855
0060507576	JD015	60558505	JD235	60607218	HL700	60733352	JD018	60777316	CN308
60507652	JD025	60559070	KA738	60607219	HL700	60734690	CN306	60777317	DC372
60507653	JF123	60560701	NA5066	60607745	AY610	60735063	CN308	60777318	GH856
60509396	HR280	60560702	NA5066	60608122	AY620	60735218	BH850	60777321	DT350
60512669	NA5066	60560916	BT350	60608894	AY500	60741413	GT351	60777322	GT351
60512948	JN807	60563670	JD224	60608895	BW710	60741414	DT350	60777615	DW410
60512949	JN807	60563671	JD222	60609156	AY490	60743549	GW260	60777616	GW410
60513135	JJ515	60565962	BT350	60609159	JN940	60743551	DW260	60777617	DW300
60513181	JD222	60566212	NA5163	60609978	JP070	60743841	GC374	60777618	GW300
60513311	JN812	60566395	BW280	60609979	JP071	60743855	GH856	60777688	KV123
60513316	JN812	60566396	BW290	60610985	NA5163	60743916	BW260	60777692	KV124
60513350	KV086	60567018	BC370	60611531	JD273	60750004	DT420	60777695	JD221
60513358	KV086	60567019	AN300	60611545	JD466	60750006	DT420	60777697	JE696
60513394	NA5068	60567020	BH850	60612112	JS069	60750597	DE622	60777701	JE447
60513395	NA5068	60567604	NA5163	60616864	BY390	60750598	FN353	60777704	KA350
60513396	NA5068	60567605	NA5068	60616867	HBS262	60750651	DE622	60777747	JN588
60513428	BT350	60567606	NA5068	60619673	BY390	60750652	CN353	60777756	JA840
60513869	JD586	60568808	JN814	60621381	JD466	60750825	DP990	60777758	JH526
60514910	BP990	60568809	JN813	60625132	JD272	60750829	GP990	60777771	CN306
60515501	KD383	60569895	BW300	60630269	JD224	60755016	BE620	60777775	CN306

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
6077776	CN306	60778155	GH856	60808412	JN808	60816187	CY520	068103383Q	BH720
60777780	CN306	60778157	DC372	60808430	JN807	60816190	AA5420	068103383R	BH730
60777781	CN306	60778158	DC373	60808640	BR680	60816385	JM5028	068103384A	HBS018
60777783	CN308	60778159	GC374	60808641	BV690	60816423	AA5420	068129589A	JC152
60777790	DT420	60778160	GH856	60808642	BW980	60816451	FA5560	068129717A	JC478
60777792	DT420	60778161	CN353	60808659	JN459	60816452	FA5560	068129717E	JC243
60777795	GT340	60778162	DE622	60809643	BV680	60816453	CA5560	068130219	PA136
60777797	GT350	60778163	FN353	60809644	BV690	60816562	AA5780	068198012A	DD501
60777803	GT370	60778164	DE622	60809645	BW980	60816563	AA5790	068198012D	DD501
60777804	DT370	60778165	CN353	60809849	NA5053	60816564	AA5800	068198012E	DD502
60777847	GT370	60778166	DP990	60810586	BT390	60816595	CA5780	068198012F	DD502
60777939	DK570	60778167	GP990	60810669	HR800	60841220	AC5150	068198012H	DD502
60777949	GT360	60778168	FF24R	60811338	NA5068	61164304	NA473	068198012L	DD501
60777952	DC372	60778169	DT360	60811349	JD271	063610271	AJ630	068198171	NA5133
60777954	GH856	60778170	GT360	60811572	HR800	063610602	NJ367	68420934	NA869
60777955	CN306	60778171	GC374	60811872	HR800	063612117	PA426	68421601	NA869
60777956	FN307	60778172	GC374	60811964	NA5187	063613111	JC775	68422724	NA5138
60777958	DC372	60778173	GC374	60812037	NA5163	1140065862000	CG8020	68422732	NA5016
60777962	GC374	60778175	DE623	60812121	AC5140	066103483F	JM5234	68422740	NA5017
60777963	GH856	60778176	GE621	60812122	AC5150	67332295	HBS033	68423474	HBS303
60777967	CN353	60778177	GH858	60812123	AC5180	68004099AA	FG9660	069103383CE	BT470
60777968	DE622	60778178	DH855	60812124	AC5160	068103085A	NA5001	069103383CP	BT470
60777969	FN353	60778179	DC372	60812490	BW720	068103085E	NA5001	069115147	NB716
60777970	DE622	60778180	GH856	60812729	JD273	068103171F	LK5006	069115147C	NB716
60777971	CN353	60778182	DC372	60812985	KL476	068103383AE	BN080	069198012B	DL491
60777972	DP990	60778234	GK572	60813045	JC738	068103383AF	BN090	069198012C	DL491
60777973	GP990	60778235	DK570	60813241	AY640	068103383AG	BN100	069198015C	DL491
60777974	FN353	60778236	GK570	60813258	JP071	068103383AH	BN080	069198015D	DL491
60777975	DT360	60778304	DW260	60813259	JP070	068103383AJ	BN090	069198025	HL462
60777976	GT360	60778305	GW260	60813744	JD468	068103383AK	BN100	069198025C	HL463
60777978	GC374	60778459	GK572	60813760	BT380	068103383BA	BH720	0069971247	NB971
60777981	GP990	60778568	JN652	60814219	AC5140	068103383BB	BH730	0069975347	NC065
60777982	DE623	60778648	DT448	60814221	AC5180	068103383BC	BN080	070103383J	AG8920
60777983	GE622	60778765	DT340	60814222	AC5160	068103383BD	BN090	070103383K	AG8820
60777984	GW280	60778767	CN355	60814337	JR5001	068103383BE	BN100	070103383L	AG8930
60777985	GW260	60778768	FN355	60814374	NF888	068103383CE	BT020	70224654	NF369
60777986	DW260	60778769	GE623	60814599	AY520	068103383CP	BN940	71010135	HBS381
60777987	GW300	60778798	DT380	60814600	AY530	068103383CQ	BN950	071103383	AG7800
60777988	DW300	60778799	GT380	60814601	AY540	068103383CR	BN960	71198011	EG7800
60777991	GH858	60778829	DW260	60814602	JP063	068103383DB	BN940	71711023	GW721
60777992	DH855	60778830	GW260	60814607	JD580	068103383DC	BN960	71711024	GW721
60777994	CN308	60778967	DK573	60814724	CY550	068103383DD	BN950	71711143	GY411
60777995	DC372	60778968	GK573	60814725	FY550	068103383DE	BN940	71711144	DY410
60777996	GH856	60778969	GK573	60814952	JP064	068103383DF	BN950	71711279	DW711
60777999	DT350	60778979	JP068	60814966	AY550	068103383DG	BN960	71711280	GW711
60778000	GT351	60805104	JC662	60814967	AY560	068103383EF	BT020	71711493	DW322
60778001	DW280	60805718	NA5053	60814968	AY570	068103383EH	BN940	71711517	CY320
60778051	DR040	60805835	HR800	60814969	CY520	068103383EJ	BN950	71711518	FY320
60778115	GW281	60806695	BT440	60814970	FY520	068103383EK	BN960	71711735	DY390
60778116	DW280	60806762	KT465	60815726	JC738	068103383ET	BH720	71711736	GY390
60778117	DT380	60806887	DT370	60815877	KL476	068103383FA	BH730	71711936	DY382
60778118	GT380	60807143	JD153	60816179	JA5035	068103383FE	BT020	71711967	CY640
60778150	GT360	60807357	HBS092	60816183	JA5036	068103383FL	BN080	71711968	FY640
60778151	FF24R	60807621	HBS093	60816184	FY550	068103383FM	BN090	71712360	CY520
60778152	GC374	60807932	BW260	60816185	CY550	068103383FM+E3825	BN090	71712361	FY520
60778153	DC372	60808083	NA5163	60816186	FY520	068103383FN	BN100	71712434	CY620

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
71712435	FY620	71718045	CA5590	71740084	EG7450	75047003	CK663	078198025	HM5224
71712628	AA5540	71718129	FA5560	71740362	DP289	75047005	CH861	81026800	HBS313
71712630	AA5550	71718130	CA5560	71740655	CG7380	75047006	CH861	82293355	HR599
71712830	FY550	71718142	CB5150	71740961	CG7410	75047007	EH750	82302903	JE388
71712831	CY550	71718309	GP286	71740962	EG7410	75047016	NA585	82347860	JE744
71712889	CY610	71718333	CA5780	71740964	CG7390	75047060	JM315	82380384	JC662
71712890	FY610	71718365	NF888	71741374	CE5242	75047063	CG902	82384663	JF043
71712891	AA5520	71718389	GP286	71744285	CD5800	75047066	DJ202	82473209	JE744
71713031	DX030	71718390	DP286	71744286	ED5810	75047198	CF473	83504346	CC5600
71713032	GX030	71718658	CA5560	71744287	ED5820	75061756	CF070	84142413	NF843
71713041	NF888	71718659	FA5560	71744288	CD5820	75061762	CD950	88143456	NA774
71713629	DY391	71718738	LK5001	71744445	DP289	75061769	CK525	0089971547	NB975
71713630	GY391	71718831	HA5005	71745117	CE5242	75061785	EF070	0089971647	NB975
71713631	DW722	71718852	CD5970	71747636	CG7310	75061795	EF074	0089972646	NA448
71713632	GW722	71718853	FD5970	71747638	CG7310	75061796	EF075	0089975247	NB971
71713633	DW712	71719654	CE5181	072103383CT	BW680	75061799	EF462	90002406	JN041
71713634	GW712	71719751	CE5180	072103383DA	BW690	75061807	EH761	90002418	JN068
71713675	DW322	71719779	EA5420	072103383DB	BW700	75061981	JM261	90002472	JM956
71713695	DX391	71728337	GX410	072103383DJ	BG940	75061982	JM302	90005299	HC295
71713696	GX410	71728339	GX392	072103383E	BG940	75061983	JM315	90005374	DN041
71713723	CY640	71728825	EV684	072103609B	JJ551	75061986	JM413	90006778	DL550
71713724	FY640	71728826	EB5150	072198012	DM660	75061988	JM478	90007227	DM380
71713861	AY470	71728827	EV670	072198012A	DM660	075103383E	BZ930	90007707	ET820
71713924	AY500	71728831	EA5780	072198025	HL469	075103483A	HL728	90009378	DK470
71713949	AY450	71728839	EE5180	072198025A	HL728	075103483F	HL728	90019654	HR291
71713956	AY480	71728880	EE5242	072198025B	HL469	075198011A	EX980	90019655	HR336
71713987	CY680	71729223	JA5005	072198031	JC152	075198011B	EX980	90020184	BN010
71714019	AY490	71729499	CD5800	73001262	NP068	075198012A	DM660	90027135	NB628
71714093	AY510	71730147	EA5420	073103483A	JN849	75452930	JB869	90027731	BJ170
71714142	CY610	71730148	EA5420	073198012A	DM700	75491221	JB868	90067012	HR291
71714143	FY610	71730149	ED5960	73500063	JM5259	75491223	JB833	90067926	NB628
71714940	DW723	71730213	EE5181	074103383AG	AF5330	75491225	JB864	90076086	NB469
71714941	GW723	71730214	CD5840	074103383AH	AF5320	75491352	JB830	90076919	JJ120
71715110	BV940	71730404	EE5181	074103383AJ	AF5310	75491733	BF600	90076934	BK470
71715130	AE5550	71731575	CE5240	074103383M	AF5340	75491735	BG450	90080727	NB697
71715448	AY460	71732900	CE5181	074103383N	AF5350	75501082	JB864	90086948	NA380
71715698	DZ790	71734258	ED5910	074103383P	AF5360	75505394	JB830	90091657	JC280
71715699	DZ790	71734259	CD5910	074103383R	AF5310	75513004	BF600	90091769	JE119
71716050	CA5560	71736222	CD5970	074103383S	AF5320	75513006	BG450	90091791	JC281
71716051	CA5560	71736240	CE5240	074103383T	AF5330	75513624	DG452	90091903	NC006
71716583	JA5005	71736243	CE5181	074103483	JN915	75516398	JN232	90091926	NB698
71716584	JA5005	71736315	CD5800	074103483B	JN915	75518008	GF492	90096047	NB628
71716585	JA5005	71736793	EE5242	074103609B	JJ501	75530731	JN426	90096964	JN344
71716684	JA5010	71737120	GR620	074103609F	JJ501	076198011	EX980	90106350	NB701
71716868	DV672	71737128	DR620	074129717	JD312	078103383E	AY060	90106425	JJ200
71716870	DY383	71737153	CD5960	074198011A	EB960	078103383K	BZ960	90106465	JC436
71716871	GY383	71737163	CY320	074198011B	EA5470	078103385A	HBS064	90106468	JC437
71717683	CA5420	71737164	FY320	074198012	DW830	078103385F	HBS064	90106506	JN453
71717685	CA5420	71739202	KG5337	074198012A	CA5470	078103385K	HBS270	90106610	JC283
71717833	FY550	71739214	JD5868	75046292	NA301	078103483C	JM5166	90106615	JC282
71717834	CY550	71739374	HBS416	75046293	NA448	078103483L	JM5166	90114587	ET820
71717836	CY520	71739387	AG9580	75046298	NA579	078103609F	JH5118	90114589	EK470
71717900	CA5421	71739933	CE5180	75046299	NA580	078198011A	EY850	90118383	BL550
71717901	CA5421	71739945	CG6220	75046830	JM477	078198012	DT660	90122134	HR336
71718011	GX392	71739971	CA5561	75046833	JM510	078198012A	DY850	90122607	NB701
71718012	DX392	71740083	EG7390	75046834	JM550	078198012D	DZ960	90122996	BL010

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
90122997	BL020	90231631	JD5765	90350024	BS260	90409678	BL550	90487874	JN955
90122998	BL030	90231792	BK470	90351504	JC757	90409679	BK470	90487889	NF637
90126607	NB701	90231938	BN040	90352112	NB698	90409682	BN040	90500342	JC436
90128293	JE120	90231939	BN040	90353146	JN924	90409693	JJ120	90500532	JJ574
90128529	BM380	90233236	NB698	90353443	JC280	90409709	JC823	90500805	NA5069
90136297	NB700	90233238	NB806	90353579	JC756	90409710	NB570	90501195	JJ573
90136849	NB697	90233244	NB697	90354545	JN626	90409877	BS260	90501525	JP009
90141910	EK470	90233720	BP800	90363443	JC280	90410036	JA499	90501526	JP008
90144262	HBS003	90237386	JN694	90371771	DY251	90410526	HBS054	90501641	JM5095
90156001	NB697	90264658	NB808	90391046	HBS002	90410697	JD459	90501647	JH5019
90156002	NB700	90264787	NB807	90392502	BV950	90410741	HR342	90501652	JD5202
90156004	NB701	90265553	JD430	90392518	EB950	90410753	BY300	90501653	JD5203
90156007	NC006	90271435	BL010	90392639	BT530	90410754	BY270	90501720	NB700
90156354	NB734	90271436	BL020	90392709	BW170	90411286	JJ459	90501944	JP016
90156855	NB700	90271437	BL030	90392751	DW170	90411386	JJ459	90502090	JJ617
90156857	NB469	90272342	HR291	90397612	BK020	90411752	JM5095	90502092	JH5119
90167457	EK470	90280360	BS720	90397690	DP820	90411753	JM5094	90502195	JH5057
90180294	HR343	90280462	NB806	90397692	DP810	90411814	JH5052	90502291	JD5204
90180500	NB700	90280464	NB807	90397696	DP800	90411816	JJ572	90502462	JD448
90180504	NB734	90280542	HR291	90397697	DL550	90411887	JD450	90509135	JD274
90180509	NB691	90284185	HR336	90397699	DK480	90412126	JD457	90509145	JD275
90180515	NB698	90284652	BL550	90397806	DK470	90412127	JD458	90509714	BP800
90180517	NB701	90284657	BL550	90397812	EK470	90412128	JD457	90509770	EY280
90180521	NB469	90284658	BK470	90397813	DS720	90412303	JN693	90509837	DY250
90180525	NB690	90285291	NC006	90397815	DP802	90412459	JD451	90509849	BY250
90183135	HBS163	90295205	EK482	90397819	EK485	90412701	HBS055	90510631	JD276
90188185	HR343	90295206	EK484	90398046	BK470	90412781	JP009	90510684	AY210
90188186	HR343	90295207	DP820	90398047	BL550	90412782	JP008	90510807	AY210
90190028	JJ200	90295209	DP800	90398048	BP800	90412846	JJ575	90511165	EY230
90190136	JC283	90295791	JN694	90398049	BP810	90421993	BN010	90511490	AY210
90190481	PA543	90298131	JJ120	90398050	BP820	90423026	JD456	90511492	CY221
90194295	JJ385	90298172	BR010	90398091	BM380	90423709	AG9570	90511798	EC130
90194974	BR020	90298173	BR020	90398092	BK480	90442252	EK484	90511878	EY300
90194975	BR030	90298174	BR030	90398347	DS260	90442262	JC823	90512823	DY271
90200349	BM380	90298195	NB628	90398572	EK481	90442263	DP803	90512825	DY270
90200737	BL550	90298205	NB884	90398575	DJ172	90442264	DS261	90528632	JJ615
90200738	BL550	90298949	JC823	90398797	BL010	90443459	BY270	90529438	JH5037
90200739	BL550	90299556	JN694	90398798	BL020	90444066	BY240	90529485	JD5223
90200740	BL550	90322816	BS260	90398799	BL030	90444862	HBS074	90529537	HBS253
90200742	BK470	90322930	JN923	90399186	BR010	90466480	HBS054	90529586	JM5085
90200743	BK470	90323252	BY340	90399187	BR020	90466638	JM950	90529957	JH5036
90200744	BK470	90323399	JC824	90399188	BR030	90467661	JP018	90530075	JM5048
90200745	BK470	90323445	BJ170	90409456	JD455	90467759	JJ616	90531106	HR5096
90200834	BR010	90323592	JN521	90409568	BM380	90467802	JC437	90531731	JD5149
90200921	JC756	90323853	JN626	90409569	BK480	90469379	JJ572	90531832	JR5030
90215011	JC757	90324060	HBS035	90409570	BP810	90470036	JD444	90536009	AC5460
90215026	BP800	90324263	JN693	90409572	JC436	90470103	JD5229	90536057	JD5196
90215296	DP800	90324544	BV950	90409583	JD5765	90470231	JD5269	90536199	JD5197
90215968	JN626	90325572	NB806	90409594	JN929	90470303	JD445	90536414	JM5092
90217059	NB575	90325839	BP810	90409640	JA415	90486686	HR343	90540061	AB5681
90220215	BP820	90349024	DS720	90409642	JC281	90487290	BY300	90540351	DP806
90220216	BP810	90349025	ES720	90409643	JC281	90487444	BY260	90540356	EY230
90220309	JN693	90349032	DS260	90409644	JC282	90487795	JJ537	90540357	HC5007
90220621	BJ170	90349033	DS260	90409645	JC281	90487796	NB431	90540460	AB5671
90231452	JE120	90349873	BY330	90409648	JD187	90487863	BZ110	90541019	BS260
90231580	BJ170	90349947	BJ170	90409652	JC155	90487864	BZ120	90542155	BY330

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
90542156	BY340	91505787	BL650	93182932	CH5031	94226564	JJ204	95567410	DG452
90542157	BY350	91506833	HG087	93501128	NF841	94232468	BK500	95567411	GG452
90543010	AB5140	91506974	BM530	93501444	JN544	94235060	BK500	95569119	DG452
90543333	AY160	91507124	HR566	93502226	JJ283	94235280	BM330	95569120	GG452
90543334	AY170	91508054	JN547	93740012	FG8000	94235369	NJ322	95569123	DG542
90543335	AY180	91508290	NF746	93740053	FD5690	94235476	GD363	95569124	GG541
90543375	CB5140	91509974	BM530	93740055	FG7990	94236345	JE751	95586979	DN582
90543376	EB5140	91511138	KA611	94020262	NJ014	94239140	JN456	95590822	GL650
90543900	EB5670	91511857	HBS083	94021915	JE019	94239258	JJ345	95590823	DL650
90543909	AC5460	91515138	NF746	94022595	NJ060	94241516	GM370	95591804	JC415
90544049	AB5240	91517355	JN596	94026324	NJ265	94241518	DM370	95593775	GL830
090570008	AB5140	91520521	BM530	94026351	JH016	94248829HS	DM370	95598981	BR280
90570009	AB5240	91538218	JD5764	94026399	JC643	94250970	JN613	95602513	DJ720
90570322	NA5209	91538297	BM530	94026746	FX182	94251171	NJ449	95602514	GJ720
90571925	NA5108	91538611	BL650	94028187	JN408	94254788	GD363	95605462	DG452
90572108	JD5347	91538612	BR510	94028764	JJ192	94254789	DD363	95605463	GG452
90572656	JH5005	91538925	NF678	94029468	GJ650	94255345	GD363	95614597	GL650
90572788	AY170	91538926	NF817	94029787	NJ267	94255347	DD363	95619476	DT012
90572789	AY160	91539050	JD5763	94029937	GJ653	94258197	BN610	95619477	DS810
90572790	AY170	91539812	BL650	94030182	DJ652	94313803	JN776	95619749	GL830
90572791	AY180	92030773	JC282	94030188	BM370	94320618	HBS036	95625019	DF180
90573498	JM5059	92030808	JC757	94030585	NJ266	94324053	BP290	95636678	BL830
90602512	JM483	92060518	BP810	94032672	JJ376	94327063	NK103	95638362	JF067
91000883	NB469	92061971	EC100	94032673	JJ376	94334845	NJ454	95644580	DJ720
91007489	CK302	92063977	DY254	94033612	DM330	94339997	NJ323	95644581	DJ720
91013207	BB610	92065111	EC102	94039281	GN190	94367979	JH5058	95647731	DS731
91031880	CK302	92065112	DY255	94039282	DN190	94386441	AY840	95650948	DS820
91031881	CK302	92065529	JD5737	94101767	JN661	94386442	AY850	95650949	DS820
91033740	AK300	92065913	JH5096	94107568	NJ646	94386443	AY860	95654054	DV150
91053121	EG851	93010242	JJ283	94110559	PA658	94414300	DN610	95655248	DV150
91102913	CK302	93010402	JC423	94115243	DM370	94462559	JN661	95655249	DV150
91108402	KT754	93160143	CD5991	94124173	NJ875	94468654	NB734	96000436	JE189
91111863	BL390	93170143	AG9580	94129884	NJ446	94482157	NJ449	96003915	HBS082
91111872	JN414	93171267	CB5540	94145839	BK040	94580081	HBS377	96005977	HBS038
91118404	GL391	93172423	EB5541	94159261	JC336	94840023	NJ001	96008902	BL650
91120283	NJ336	93174527	AG9590	94172341	JN776	94840065	KJ722	96010048	JC759
91120284	NJ336	93176980	CE5930	94200715	JN191	94840104	JC116	96014480	NF817
91120287	NJ337	93176982	CG9590	94201043	BD360	94840602	JE015	96016489	BG450
91125494	DL391	93177186	AE5950	94202692	DD363	94843783	BL740	96020124	HR599
91151559	DY251	93177249	AD5800	94207284	HA313	94843886	JN356	96026579	JN758
91151626	DY251	93177250	AD5810	94207913	GD363	94843893	GL742	96026976	BR780
91174299	HBS447	93177251	AD5820	94210402	JC060	95100257	HR599	96026977	BR790
91174357	HBS447	93177255	JM5259	94211865	BD360	95493120	BG450	96028464	JC415
91355131	BY370	93177284	NA5230	94211881	GD363	95493121	BG540	96033224	HBS115
91358945	HL728	93177290	CD5800	94212236	GD363	95493122	BF600	96034899	JD230
91460071	BW680	93177310	HR5088	94213636	DD363	95493998	BG450	96035354	JC750
91460089	BW690	93177328	JD5411	94213809	BM490	95494183	BG540	96036554	NF825
91460097	BW700	93177329	JD5412	94214912	NJ323	95494600	JE651	96041703	BS730
91462622	JA5037	93177335	JD5413	94214985	JN634	95495466	NF778	96042653	JJ283
91462663	JA5038	93177338	KK5646	94216107	NJ679	95495497	BL830	96051581	JN579
91503348	BH950	93177701	NA5223	94216869	BD360	95496879	NF809	96055143	BM740
91503884	BF290	93177868	CE5950	94219640	GD363	95539522	GF053	96059992	HBS408
91503885	BH950	93177869	CH5030	94219642	DD363	95542218	BG450	96059994	HBS087
91505109	BL650	93178490	CD5840	94219643	DD363	95542219	BG540	96061328	BV150
91505110	BL650	93180240	AE5930	94221022	JC429	95543282	GH930	96061330	BV160
91505500	JC415	93180282	AE5920	94221025	JC284	95552708	GF054	96061591	HBS407

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
96062536	BS810	97253297	AG9780	98472023	AN450	0109970947	NB973	0199971947	NB973
96065269	NF814	97263015	JD5331	98472291	JN596	0109973347	NB973	210119070	JH881
96073848	HBS084	97313266	JD5330	98472333	AN370	0109973447	NB971	0219971847	NA5131
96075122	BL650	97315052	AE5520	98480250	BE580	0109976147	NC065	234032234	KJ779
96080067	NA5205	97315053	AE5530	98482291	AY310	0109978947	NB971	234032235	KG664
96080792	NA5204	97315054	AE5540	98482940	NF853	0109979047	NB974	0239973147	NA5248
96093134	BS820	97370797	AE5520	98484659	KD931	210111003020	BH700	0239978447	NA5131
96103003	AB5230	97370798	AE5530	98484809	JH901	111294206	CG5920	310620315	HR800
96105057	JC991	97370799	AE5540	98489690	JD229	111501237	NA380	310620353	HR800
96129692	BS810	97506647	HR805	98492150	DS381	111898200	JN579	321501641	NB567
96132009	BS730	97510801	NF870	98492152	DR073	113028540	HR805	321501641A	NB567
96133146	BL650	97510802	NF746	98492580	AY290	113101481A	JM986	322115100	JC140
96133360	BS820	97511321	JB837	98492581	AY300	113101481F	JM986	357501641B	NB567
96136745	HBS125	97520610	BS810	98498291	AY310	114029010	HBS173	360720970	JC251
96144620	HM5226	97523053	JN658	98499494	AN110	114029011	HBS173	401493730	HC375
96160677	BV140	97530738	JC702	98499495	AN110	114029012	HBS173	0411101020	GL742
96177786	JB830	97531278	HR599	99425767	JC054	114092801	JM5285	0411110030	GN530
96177787	JB864	97531974	BN580	99430005	BX390	114092852	BT580	0411110031	GN530
96181218	BZ300	97531988	HR646	99432353	BX400	0119970447	NB974	0411111020	GN200
96181823	BS730	97532964	KG5012	99432354	BX390	0119970647	NB974	0411111021	GN200
96190676	BY310	97599116	PA850	99432807	LC281	0119972247	NB978	0411111051	GN201
96325170	AG7990	98400776	KA499	99432808	LC282	0119978846	NB775	0411111130	GV330
96325175	JM5302	98410475	AB5100	99433965	NP067	0124191000	GW420	0411113022	GD952
96350469	JD5794	98410476	AY590	99436990	KD932	0126902103	JB683	0411113023	GD952
96351213	HM5227	98414010	JJ549	99442635	AN450	126907123	JM448	0411113026	GD955
96352281	JD5740	98421263	JR580	99442951	HBS255	131510403	KV086	0411113030	GD955
96352947	JD5774	98421265	LS858	99443512	KV927	131512408	KV102	0411113031	GD955
96353002	JM5303	98421269	KV927	99447458	NF883	135510271	AJ630	0411113032	GD955
96353035	NA5164	98421275	LS859	99453418	NF883	135690108	JE442	0411113033	GD955
96353036	JE5034	98421295	KA547	99458402	BX420	136310171	BE360	0411113040	GR270
96353096	JE5034	98421304	KA546	99460983	BX410	136310271	BE360	0411113041	GR270
96378802	AG8000	98424150	JN585	99461498	AY580	136311399	NJ330	0411113042	GR270
96378805	JD5739	98425767	JC054	99461499	AY590	136399100	GE360	0411115030	GL340
96391435	BZ300	98427939	JJ100	99462206	JJ549	136399100A	GE360	0411115031	GL340
96411866	JN808	98427998	NP067	99462588	JP069	136399100B	GE360	0411115040	GL341
96411875	JN812	98428409	NP068	99468744	NF883	136399101	DE360	0411115041	GL341
96411878	JJ451	98429617	KK5004	99477116	GX410	0139976847	NB971	0411115060	GL343
96411879	JJ452	98430478	KA547	99477117	GX391	143204202	HBS160	0411115070	GL341
97002474	HBS039	98431958	AN450	99477119	DX390	145610235	JN595	0411116022	GN390
97044731	AB5010	98432857	LS856	99477120	DX390	145610236	JN595	0411116023	GN390
97044732	AB5020	98432884	LS857	99478460	ET750	145610271	AJ630	0411116030	GL741
97044733	AB5030	98434020	JC055	99481359	AY660	145699100	FJ631	0411116031	GL741
97066198	AD5400	98436545	NF853	99482736	LC280	145699100E	FJ631	0411116032	GL741
97142110	AY900	98445099	AB5110	99486691	AY660	145699100F	FJ631	0411116040	GL742
97142111	AY910	98446492	JJ533	99487487	GX410	145699101	CJ631	0411116041	GL742
97142112	AY920	98448287	AN450	99488483	JJ100	0149971647	NB978	0411116070	GN390
97183007	JM5197	98448817	AB5110	99488486	JJ533	155253115	JE5076	0411116071	GN390
97218651	JD5332	98451055	NP068	0099973547	NB971	161253115	JE160	0411116072	GN390
97219444	JD5329	98454039	NP067	0099974547	NB975	161253115A	JE160	0411116073	GN390
97232207	JD5336	98454041	NP067	0099978547	NB975	171253115	JE160	0411116074	GN390
97232208	JD5333	98454045	NP067	0099978947	NB973	171253117	JE160	0411116080	GP531
97240455	JD5334	98454057	NF853	0400100020000	NF539	0179977447	NB974	0411116090	GP530
97252689	JM5198	98461673	NF885	101267300	AC5500	189971947	NB974	0411116110	GR900
97253294	AG9810	98471333	LC280	104012020	CC5520	0189975247	NB973	0411116111	GR900
97253295	AG9820	98471766	BR070	104035904	AG5610	0189977947	NC065	0411116112	GR900
97253296	AG9770	98472006	AN450	108005804	AG5600	191253115F	JE160	0411116130	GR750

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
0411116131	GR750	0411131033	FJ911	0411154082	GW801	0411174041	GR330	0411216022	DN390
0411116161	GR751	0411131034	FJ911	0411154083	GW801	0411174042	GR330	0411216023	DN390
0411116171	GR751	0411133011	FJ960	0411154093	GW950	0411174050	GR250	0411216024	DN390
0411116190	GR901	0411133012	FJ960	0411154093HS	DW950	0411174051	GR250	0411216040	DL742
0411117060	FF5800	0411134010	FJ960	0411154103	GW800	0411174060	GS060	0411216041	DL742
0411121040	FB5750	0411134030	FJ960	0411155030	FG7570	0411174061	GS060	0411216042	DL742
0411122010	FJ290	0411134061	FJ962	0411156050	GR951	0411174062	GS060	0411216070	DN390
0411122011	FJ290	0411134062	FJ962	0411158010	GJ740	0411174210	GS970	0411216071	DN390
0411122182	FB5760	0411134080	FJ962	0411158011	GJ740	0411174592	FD5330	0411216072	DN390
0411123040	FD5380	0411134090	FJ962	0411158012	GJ740	0411175010	GW560	0411216080	DP531
0411124011	FJ290	0411135020	GJ660	0411158013	GJ740	0411175011	GW560	0411216090	DP530
0411124012	FJ290	0411135021	GJ660	0411158020	GJ741	0411175030	GX060	0411216100	DN392
0411124020	FJ292	0411135022	GJ661	0411158050	GJ742	0411176070	GS870	0411216110	DR900
0411124021	FJ292	0411135030	GM880	0411161010	GC260	0411187108	GR880	0411216130	DR750
0411124022	FJ290	0411135050	GM881	0411161011	GC260	0411187109	GR880	0411216131	DR750
0411124023	FJ290	0411135060	GM881	0411161012	GC261	0411187111	GR880	0411216161	DR751
0411124024	FJ292	0411135070	GM881	0411161013	GC261	0411187112	GR880	0411216190	DR901
0411124026	FJ292	0411135420	GM883	0411161020	GC260	0411187116	GR880	0411216191	DN390
0411124030	FJ292	0411136010	FJ960	0411161040	GC264	0411187123	GR880	0411216230	DV370
0411124032	FJ292	0411136011	FJ962	0411161050	GC265	0411187208	GR140	0411216260	DV370
0411124040	FJ292	0411136012	FJ962	0411163021	GK671	0411187212	GR140	0411216270	DV360
0411124041	FJ292	0411136020	FJ960	0411164040	FB5000	0411187315	GM901	0411216280	DV360
0411124042	FJ292	0411136030	FJ962	0411164050	GR581	0411187316	GP560	0411217060	CF5800
0411124043	GD950	0411136062	FJ962	0411164051	GR581	0411187317	GM901	0411221040	CB5750
0411124044	GD950	0411137031	GK700	0411164052	GR581	0411187318	GP560	0411222010	CJ290
0411124052	FJ292	0411137061	GK701	0411164053	GR581	0411187322	GM902	0411222020	CJ290
0411126023	GC993	0411142020	GR300	0411164070	GR581	0411187327	GP561	0411222060	CB5760
0411126026	GC993	0411142021	GR300	0411164071	GR581	0411187338	GP565	0411222182	CB5760
0411126027	GC993	0411142022	GR300	0411164072	GR581	0411187339	GP564	0411223040	CD5380
0411126029	GC993	0411142023	GR300	0411164111	GX010	0411187757	GR670	0411224020	CJ292
0411126040	GC993	0411142030	GR301	0411164293	FG7650	0411187769	GR760	0411224021	CJ292
0411126041	GC993	0411143040	GK461	0411165010	GS360	0411187779	GS430	0411224026	CJ292
0411126051	GC993	0411143050	GK461	0411166051	FF5790	0411196110	GE392	0411224030	CJ292
0411126053	GC993	0411143051	GK461	0411166053	FF5790	0411196111	GE392	0411224040	CJ292
0411126070	GC993	0411148011	GE392	0411166054	FF5790	0411196112	GE392	0411224041	CJ292
0411126071	GC993	0411148012	GE392	0411168010	GK930	0411196150	GP650	0411224042	DD950
0411126080	GC993	0411148013	GE392	0411168020	GR570	0411196601	GK940	0411224043	DD950
0411126090	GC993	0411148014	GE392	0411168030	GR890	0411197206	FG5920	0411226022	DC993
0411127022	GC993	0411148015	GE392	0411170061	GT630	0411202060	CG5490	0411226025	DC993
0411127034	GD061	0411148016	GE392	0411172010	GL820	0411210020	DN530	0411226026	DC993
0411127050	GD061	0411150021	FG7630	0411172011	GL820	0411211010	DN200	0411226027	DC993
0411127051	GD061	0411150112	FF5030	0411172012	GL820	0411211020	DN200	0411226028	DC993
0411128011	GC993	0411150120	FF5860	0411172013	GL820	0411211100	DV330	0411226040	DC993
0411128012	GC993	0411150121	FF5860	0411173010	GL820	0411213010	DD951	0411226041	DC993
0411128013	GC993	0411150122	FF5860	0411173011	GN640	0411213011	DD951	0411226042	DC993
0411128014	GC994	0411154042	GL951	0411173012	GN640	0411213012	DD955	0411226051	DC993
0411128015	GC994	0411154044	GL951	0411173020	GN640	0411213020	DR270	0411226053	DC993
0411128016	GC994	0411154045	GL951	0411173021	GN640	0411213023	DD952	0411227022	DC993
0411128017	GC994	0411154050	GL950	0411173040	GP650	0411214020	DG690	0411227032	DD061
0411128018	GC993	0411154051	GL950	0411173041	GP650	0411214030	DM871	0411227033	DD061
0411128070	FF5781	0411154052	GL950	0411173042	GP650	0411214031	DM871	0411227071	CG7490
0411128071	FF5781	0411154053	GL950	0411174030	GR332	0411214040	DM871	0411227090	CG7491
0411130540	FF5980	0411154054	GL950	0411174031	GR332	0411215030	DL340	0411228011	DC993
0411131030	FJ912	0411154070	GT130	0411174032	GR332	0411215070	DL341	0411228012	DC993
0411131031	FJ911	0411154080	GW801	0411174033	GR332	0411216020	DN392	0411228013	DC993
0411131032	FJ911	0411154081	GW801	0411174040	GR330	0411216021	DN392	0411228014	DC994

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
0411228015	DC994	0411254031	DL951	0411272010	DL820	411605500	JJ389	500366528	DX391
0411228016	DC994	0411254032	DL951	0411272011	DL820	411605600	JJ389	500366848	FY690
0411228018	DC993	0411254033	DL951	0411272012	DL820	0412160010	JJ023	500369188	KK5599
0411228052	CF5840	0411254040	DL950	0411272013	DL820	0412160061	JJ023	500369482	FY691
0411228053	CF5840	0411254041	DL950	0411273010	DL820	412305400	BL280	500369483	CY680
0411228054	CF5840	0411254042	DL950	0411273011	DN640	412305500	BL280	500376626	JD5337
0411228055	CF5840	0411254060	DT130	0411273020	DN640	412305600	BL280	500378462	KK5598
0411228056	CF5840	0411254071	DW801	0411273021	DN640	412305700	BL280	500383471	AB5720
0411228060	CF5780	0411254072	DW801	0411273030	DP651	412306102	BP730	500383472	AB5730
0411228061	CF5780	0411254101	BW800	0411273031	DP651	412306112	BP730	500383473	AB5740
0411228070	CF5781	0411255030	CG7570	0411273040	DP650	412306202	BP730	500387067	AB5720
0411230070	CF5980	0411256040	DR951	0411273041	DP650	412307022	BM340	500387068	AB5730
0411231031	CJ911	0411256041	DR951	0411274010	DL350	412307202	BG740	500387069	AB5740
0411231032	CJ911	0411258010	DJ740	0411274030	DR332	412307212	BG740	500391047	AY700
0411231033	CJ911	0411258011	DJ740	0411274031	DR332	412307222	BG740	1950501704000	JD017
0411231034	CJ911	0411258012	DJ740	0411274032	DR332	412605500	JN729	504017372	JJ613
0411231041	BX020	0411258013	DJ740	0411274040	DR330	412777000	KJ462	504018307	JH5077
0411233010	CJ960	0411258020	DJ741	0411274041	DR330	422215400	JC967	504018342	JH5081
0411233011	CJ960	0411258021	DJ741	0411274050	DR250	422215500	JC967	504019494	JM5201
0411233021	CG7600	0411258040	DJ742	0411274060	DS060	0428255000	JR635	504031409	NF885
0411234010	CJ960	0411258041	DJ742	0411274061	DS060	0428449300	BH680	504034832	NF856
0411234020	CJ960	0411261010	DC260	0411274210	DS970	431253115A	JE689	504037859	JD5338
0411234051	CJ960	0411261011	DC260	0411274240	DS061	432253115A	JE689	504049360	FB5720
0411234060	CJ960	0411261040	DC264	0411274562	CDS330	433253115	JE138	504049362	CB5720
0411234062	CJ960	0411261050	DC265	0411275010	DW560	0482401005	HR805	504052452	JM5202
0411235040	DM881	0411261053	DC265	0411275011	DW560	0483242118	KG664	504059361	NF883
0411235050	DM881	0411262040	DS292	0411275030	DX060	486910602	NJ367	504093499	AG6060
0411235060	DM881	0411263010	DK670	0411276070	DS870	0490172008	NA5001	504093500	AG6050
0411235420	DM883	0411263020	DK670	0411287106	DR880	497123005	GP731	504093501	AG7300
0411236010	CJ960	0411264010	DL300	0411287107	DR880	497123013	GR561	550421303	JJ126
0411236020	CJ960	0411264011	DL300	0411287110	DR882	497123013HS	DR561	550621303	JN415
0411236030	CJ960	0411264050	DR581	0411287114	DR881	497123051	GL280	550621305	JN415
0411237031	DK700	0411264051	DR581	0411287120	DR883	497123051HS	DL280	552142160	HBS465
0411237061	DK701	0411264052	DR581	0411287204	DR140	497123056	GL281	0555348700	BF350
0411242020	DR300	0411264061	DX010	0411287311	DM900	497123057	GP730	0555497400	JN248
0411242021	DR300	0411264070	DR581	0411287312	DM901	497123057HS	DP730	0555565700	JN251
0411242022	DR300	0411264071	DR581	0411287313	DM900	497123058	GP731	0578785600	NF746
0411242023	DR300	0411264080	DR580	0411287314	DM901	497123058HS	DP731	0580656900	HC375
0411242030	DR301	0411264081	DR580	0411287315	DP560	497123059	GR560	602828510	BW410
0411243040	DK461	0411264082	DR580	0411287316	DM902	497123059HS	DR560	0605028930	NB696
0411243041	DK461	0411264086	DX020	0411287322	DP561	10500150800	AF370	0605029100	JA898
0411243050	DK461	0411264242	CDS340	0411287323	DP565	10500150803	AF370	0605029530	KV123
0411243051	DK461	0411264271	CDS340	0411287324	DP564	500306170	AY680	605030780	KV124
0411246063	CF5850	0411264272	CDS340	0411287720	DS431	500306171	AY690	0605041100	HR805
0411246064	CF5850	0411265010	DS360	0411287725	DN250	500306172	AY700	0605066360	JD223
0411246094	CG8300	0411266030	CF5792	0411287726	DM450	500314225	NF883	0605071070	NA5066
0411248011	DE392	0411267024	CG5540	0411287735	DS432	500315684	NF885	0605071720	JC928
0411248012	DE392	0411268010	DK930	0411287740	DR670	500316112	JJ613	0605075570	HR646
0411248013	DE392	0411268011	DK930	0411287745	DS432	500317403	JN956	0605075760	JD015
0411248014	DE392	0411268020	DR570	0411287750	DS432	500327440	JH5002	0605129200	JD016
0411250021	CG7630	0411268021	DR570	0411287752	DR760	500347039+500347040	HBS251	0605129480	JN808
0411250112	CF5030	0411268030	DR890	0411287753	DS430	500350049	NA5201	0605129490	JN807
0411250120	CF5860	0411268031	DR890	0411296110	DE392	500354411	CY680	0605133160	JN812
0411250121	CF5860	0411270010	DK680	0411296111	DE392	500366171	GX390	0605149100	BP990
0411250122	CF5860	0411270011	DK680	0411296112	DE392	500366181	DX400	0605149100+E4450	BP990
0411254030	DL951	0411270061	DT630	0411296601	DK940	500366511	GX390	0605155010	KD383

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
0605155020	JR349	806730110	NJ313	0928907002	PA096	1021421480	JD292	1105860005	HR754
0605156280	JE442	806738040	NJ022	0928907005	PA305	1021421580	JD293	1110057810	CG5510
0605156890	JM669	806738070	NJ341	0928970005	PA305	1024198503	BW420	1110057811	CG5510
0605212930	NB814	806738100	NJ846	948103384B	HBS024	1029900810	HBS146	1110057812	CG5510
0605215900	KA350	806757013	NJ376	0948350523	NF096	1030100180	HL657	1110058810	CG5510
605226920	JN581	806768060	NK243	0948350580	NF334	1030100280	HL657	1110060811	DS600
0605349870	BW310	806770011	NJ342	953080413	NF634	1030105420	HL657	1110060821	DS600
0605349880	BW300	806770012	NJ342	961494980	NA5191	1030140422	JJ491	1110061810	DT900
0605359490	HR660	806770013	NJ342	0980665900	HC375	1030160221	JN623	1110061820	CG5470
0605484480	BT340	806776010	NJ343	982801158	NJ306	1030160421	HL657	1110061840	DN484
0605487510	BT380	806776011	NJ343	0990664400	DH681	1030161920	BN740	1110073818	DE550
0605525770	BW410	807210155	KJ468	860996480339	NB775	1030162120	BN740	1110077850	CG5710
0605663950	BW280	807223095	KJ468	0996701127	NF539	1030500058	HR760	1110078830	DM910
605670190	AN300	807223095A	KJ468	101000150803	AF240	1030500158	HL657	1110080810	DL390
0605698950	BW310	811253115B	JE904	101000150807	AF240	1040100630	JM5113	1110080811	DL390
605699002	BW260	811606100	JH050	11001260662	EX932	1040101920	CE5331	1110080812	DL390
0605818460	AN350	812499100	EJ653	11001287579	EX934	1040102020	CC5520	1110080818	DL390
0605918100	BE620	812608600	JM065	1010106025	EJ491	1040103220	CE5330	1110082810	DM740
0607091710	AF240	812774110	KJ462	1010123028	EJ051	1040103620	CE5331	1110082812	DM740
0607100500	JH526	812777000	KJ462	21011000001	FX660	1040103720	CE5330	1110082813	DM740
0607154800	LT726	817199101A	CJ127	21011003270	JM077	1040150120	JR5040	1110082814	DM740
0607328120	JD025	817310155	KJ710	21011005155	KT639	1040160021	JM5115	1110082821	DN480
0607508250	DP990	817310155A	KJ710	21011007026	HR363	1040160321	JM5113	1110082822	DN480
0607550160	BE620	822118600	JC140	21011009070	JH881	1040160821	JM5114	1110082823	DN480
701349529	HR300	210831003020	BS630	21011106170	KT446	1040161620	AC5520	1110082824	DN480
702246562	NF369	210831008081	JC872	21011106172	KS830	1040162820	AE5330	1110082825	DN480
702246877	JN248	831199100	GE541	21011203020	JE390	1040500258	HR5055	1110082826	CG5470
702607235	JE648	831199100A	GE541	1020101180	EH872	1041411080	JD167	1110083810	CG5470
702672445	NF634	832599100	GE541	1020103305	EH872	1041420380	JD169	1110083812	CG5470
702673237	BH680	832599100A	GE541	1020103405	EH872	1041420780	JD169	1110083813	DN481
702677832	HC354	838599101	CJ127	1020103505	EH881	1047533851	BW680	1110083814	CG5470
703328000	KJ647	841253115B	JE904	1020106141	DH873	1049900012	HBS152	1110083815	CG5470
0706305500	HBS104	843253115	JE904	1020106241	DH882	1051401507	JP004	1110083816	CG5470
712000740	HBS189	210846602446	GS620	1020106641	DH872	441054074216	BT580	1110084818	DM912
90750670661	KJ647	210846602447	DS620	1020107741	DH873	441054074406	BT580	1110085820	DL391
752327107	JH5103	0854898300	NF369	1020107841	DH882	1054101601	JA840	1110086822	DN482
770010744	HBS241	0855483900	BH680	1020107941	DH870	441054151716	HR599	1110100430	HM5057
770083008	HBS120	856622900	HC375	1020108241	DH872	101060160900	KV004	1110102820	DV810
770658325	HR643	856622900	HC375	1020140722	JJ488	1060162720	BH870	1110102920	DV820
770733041	BN360	856910271	BE540	1020160321	JN454	101060411000	KD383	1110103108	EV810
770738986	HBS102	856910271A	BE540	1020160421	JN454	21081007026	HR805	1110103820	DZ160
771461245	EF380	0857720800	JB855	1020160520	BH870	1096253200	NJ646	1110103920	DZ160
210801003020	BS620	857999100A	GE541	1020160521	JN607	1100100830	HL659	1110104120	DZ900
210801009070	JJ412	891499100	GE541	1020160620	BH870	1100109508	EC821	1110105020	DZ881
802099100A	GE541	894179391	HC5008	1020161121	JN454	1100160321	PB256	1110105120	DZ891
802099100B	GE541	90900952497	NF185	1020161221	JN607	1100500067	HR754	1110106220	DZ881
802899100	EJ651	0928332003	NJ336	1020162220	BH870	1104221025	CJ051	1110106420	DZ891
802899100A	EJ652	0928332016	NJ336	1020162320	BH870	1104221026	CJ051	1110140022	JJ499
802899100B	EJ652	0928332022	NJ336	1020162420	BH880	1104421001	AJ490	1110140122	JJ499
802899100C	EJ652	0928332025	NJ336	1020162520	BH880	1104421003	AJ050	1110140222	JJ499
802899101C	CJ652	0928332026	NJ377	1020163220	BH880	1104421005	AJ050	11110150669	EG9000
803410271	AJ650	0928332036	NJ377	1020297000	JE442	1104440126	BW620	1110160221	JN911
803410271A	AJ650	0928360003	NJ337	1020500058	HR757	1104461512	BJ360	1110160420	BZ900
803410271B	AJ650	0928360005	NJ337	1020500067	HR756	1104461513	BJ360	1110160620	BZ900
803499100	EJ653	0928368001	NJ378	1020500158	HR756	1104461514	BJ360	1110160720	BZ850
806730021	NJ252	0928905012	HR5075	1021413480	JD291	1104490003	BJ360	1110160721	JM5111

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1110160921	JN911	1111516050	BP530	1111534030	AJ960	1111562030B	BS290	1111587727	BR670
1110161220	BZ900	1111516070	BR900	1111535010	BJ660	1111563010	BK670	1111587728	BR670
1110161221	JN911	1111516080	BR750	1111535011	BJ660	1111563011	BK670	1111587729	BS430
1110161320	BZ850	1111516081	BR750	1111535020	BM880	1111564010	BL300	1111587732	BS090
1110161420	BZ880	1111516082	BR750	1111535030	BM880	1111564050	AB5000	1111588301	BM480
1110161520	BZ900	1111516090	BR750	1111535040	BM880	1111564060	BR580	1111588360	BR330
1110161620	BZ890	1111516100	BR750	1111535060	BM880	1111564080	BR580	1111588361	BR330
1110161720	BZ890	1111516130	BV370	1111536010	AJ960	1111564100	BR580	1111588362	BR330
1110162420	BZ850	1111516150	BV370	1111536020	AJ960	1111564110	BR580	1111588380	BS060
1110162620	BZ880	1111520010	BZ340	1111537010	BK700	1111564121	BR580	1111588381	BS060
1110162720	BZ880	1111521030	AB5750	1111537020	BK700	1111564122	BR580	1111588382	BS060
1110162820	BZ900	1111522010	AJ290	1111537021	BK700	1111564180C0	AG5240	1111620010	BZ350
1110162920	BZ890	1111522020	AJ290	1111540060	AG9310	1111565020	BS360	1111650011	AG7630
1110163020	BZ890	1111522031	AB5760	1111542020	BR300	1111566020	AF5790	1111650040	AF5860
1110394505	EC5410	1111522040	AB5760	1111543030	BK460	1111566030	AF5790	1111662030	BS300
1111000400	CE602	1111522050	AB5760	1111545030	BD760	1111568010	BK930	1111662030B	BS300
1111020000	CF070	1111523030	AD5380	1111545040	BD760	1111568011	BK930	1111662071	BY460
1111410480	JD160	1111523041	AG9830	1111546040	AF5850	1111568020	BR570	1111662080	BY460
1111410680	JD160	1111523042	AG9830	1111546045	AG5100	1111568030	BR890	1111665020	BS370
1111410780	JD160	1111524010	AJ290	1111548020	BK910	1111568040	BR570	11111712981	EB5660
1111410880	JD5226	1111524011	AJ290	1111548021	BK910	1111568050	BR890	11111740981	EY571
1111411280	JD5226	1111524012	AJ290	1111548023	BE390	1111570010	BK680	1112121000	JH005
1111420380	JD161	1111524013	AJ290	1111548024	BE390	1111570020	BK680	1112161500	JJ151
1111420580	JD161	1111524015	AJ290	1111548025	BE390	1111570030	BM480	1112161501	JJ151
11111432478	EW802	1111526023	BC990	1111548028	BE390	1111570060	BT630	1112161502	JJ151
11111485171	NA5139	1111526024	BC990	1111548030	BK910	1111571010	BL820	11112243888	EX934
11111492244	NA5140	1111527010B0	AG7480	1111550021	AG7640	1111571011	BN640	11112244327	EW730
1111510010	BN530	1111527010C0	AG7490	1111550042	AF5030	1111573010	BP650	11112245749	EY280
1111510020	BN530	1111527010D0	AG7500	1111550050	AF5870	1111573040	BL820	11112246703	EY270
1111510040	BN530	1111527010E0	AG7510	1111554020	BL950	1111574010	BL350	11112247511	EZ800
1111511010	BN200	1111528010	AF5840	1111554021	BL950	1111574010N	BL350	11112248975	EZ660
1111511020	BN200	1111528012	AF5840	1111554030	BT130	1111574020	BL350	11112248976	EZ690
1111511030	BN200	1111528020	AF5780	1111554070	BW950	1111574030	BR250	1114173000	BE550
1111511060	BN200	1111528021	AF5780	1111554071	BW950	1111574060	BW460	1114173001	BE550
1111511070	BV330	1111528022	AF5780	1111554072	BW950	1111574070	BS970	1114173002	BE550
1111511071	BV330	1111530031A0	AG7520	1111554073	BW950	1111574080	BS970	1114173003	BE550
1111511080	BV330	1111530031B0	AG7530	1111554073F0	BW950	1111574090	BS060	1114175101	BL390
1111513010	BD950	1111530031C0	AG7540	1111554080	BW800	1111574100	BL350	1114175102	BL390
1111513030	BD950	1111530031D0	AG7550	1111554081	BW800	1111574101	BL350	1114176001	BH740
1111513031	BD950	1111530031E0	AG7560	1111554082	BW800	1111574110	AD5330	1114178400	BM910
1111513040	BR270	1111530040A0	AF5980	1111554083	BW800	1111575010	BW560	1114178401	BM910
1111514030	BM870	1111530040B0	AF5981	1111554084	BW800	1111575020	BX060	1114178402	BM910
1111514030B	BM870	1111530040C0	AF5982	1111554120B0	AY800	1111576030	BS870	1114179100	BP780
1111514031	BM870	1111530040D0	AF5983	1111556030	BR950	1111587105	BR880	1114182000	BM740
1111515020	BG670	1111530040E0	AF5984	1111556050	BR950	1111587106	BR880	1114182001	BM740
1111515021	BG670	1111531020	AJ910	1111556060	BR950	1111587208	BR140	1114182011	BM740
1111515030	BG670	1111531021	AJ910	1111556130	BR950	1111587307	BM900	1114182600	BN480
1111515031	BL340	1111531022	AJ910	1111558010	BJ740	1111587308	BM900	1114182601	BN480
1111515041	BG670	1111531023	AJ910	1111558011	BJ740	1111587309	BM900	1114182602	BN480
1111515042	BG670	1111533010	AJ960	1111558012	BJ740	1111587312	BM900	1114182611	BN480
1111515050	BL340	1111533011	AJ960	1111558040	BJ740	1111587701	BJ630	1114186501	BN480
1111515060	BL340	1111533021C0	AG7600	1111558050	BJ740	1111587703	BJ630	11117508543	EC5921
1111515061	BL340	1111533021D0	AG7610	1111558110	BJ740	1111587709	BM450	11117548101	EG9540
1111515120	BV360	1111533021E0	AG7620	1111561010	BC260	1111587717	BR670	1117582245	HM5278
1111516020	BL740	1111534010	AJ960	1111561020	BC260	1111587723	BS090	1118973000	JN414
1111516030	BN390	1111534020	AJ960	1111562030	BS290	1111587724	BR760	1118973001	JN414

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1118978100	JN440	11121277311	DC935	1121362020	JN792	11121721336	DR830	11121734279	BC920
1118978101	JN854	11121277779	DL690	1121363010	JN469	11121721475	JP032	11121734280	BP610
1118982600	JN606	11121278300	BC920	1121363011	JN469	11121721476	JP077	11121734624	JP079
1118986500	JN682	11121278303	BC940	1121364020	JN532	11121721495	BR830	11121736113	JM5109
11119059257	ER830	11121278305	BL680	1121364040	JN532	11121721546	BY560	11121736114	JM5108
11119063134	EX932	11121278306	BL690	1121365010	JN712	11121721547	BY560	11121736115	JM5107
11119064460	ET681	11121285609	NB799	1121366021	HM5240	11121721875	JP077	11121736315	BX270
11119066462	EW730	11121285620	NB799	1121368010	JN536	11121721876	JP027	11121736316	BX280
11120004553	CC5350	11121285973	JN578	1121368020	JN705	11121721938	HBS068	11121736317	BX270
11120028033	HM5160	11121286335	DD631	1121371020	JN551	11121721939	HBS069	11121736318	BX280
11120030496	HM5069	11121287450	BR420	1121374010	JN630	11121722021	HBS041	11121736319	BX290
11120031987	HM5150	11121287451	BR430	1121374020	JN655	11121722388	JN297	11121736340	BX300
11120032224	HM5160	11121287452	BR440	1121376020	JN771	11121722389	JN542	11121736341	BX290
11120141055	CC5901	11121287578	DR422	1121387103	JN700	11121722390	JN297	11121736342	BX300
11120143667	CC5441	11121287686	BL690	1121387203	JN663	11121722725	BD630	11121739331	BR830
11120147561	CC5921	11121287834	BD630	1121387304	JN405	11121722726	BR840	11121739334	BR830
11120147641	CC5921	11121287933	BC920	1121387305	JN636	11121722727	BD630	11121739849	B2130
11120150670	CG9000	11121287934	BC910	1121387307	JN699	11121722728	BD630	11121740065	HBS413
1120160120	AE5730	11121288338	BC930	1121387705	JN415	11121722729	BR840	11121740982	DY570
1120160220	AE5740	11121289933	BC920	1121387708	JN718	11121722734	BL680	11121740984	DT693
1120160221	JM5236	1121310010	JN598	1121388360	JN596	11121726478	HBS041	11121741468	AC5370
1120160231	JM5237	1121311040	JN865	1121388381	JN768	11121726617	BT690	11121741469	AC5370
1120160320	AE5750	1121315010	JN356	1121412080	JD5385	11121726618	BT690	11121741470	AC5380
1120160321	JM5237	1121315020	JN356	1121416020	JN604	11121726623	BT680	11121741471	AC5380
1120160420	AE5760	1121315021	JN356	1121416040	JN879	11121726624	BT680	11121743114	BR830
11120261144	HBS070	1121315040	JN591	1121416050	JN876	11121727726	JN698	11121743375	D2130
11121059238	DL691	1121315050	JN706	1121420180	JD5386	11121727914	BC920	11121743704	AB5660
11121255162	BC930	1121315070	JN904	11121427825	DY571	11121729246	HBS067	11121747021	JM5109
11121256919	BC940	1121316010	JN603	11121427826	DT692	11121730217	BS320	11121747022	JM5108
11121257561	BC940	1121317010	HM5241	11121432885	JP079	11121730220	BS320	11121747023	JM5107
11121257990	BC920	1121320020	HM5242	11121433463	AC5640	11121730223	BL690	11122241051	BR420
11121260673	DC929	1121321011	JM5072	11121433467	AC5650	11121730226	BL690	11122241052	BR430
11121262571	HR397	1121322010	JM025	11121433473	AC5350	11121730229	JN297	11122241053	BR440
11121262810	BC920	1121322050	JM5073	11121433477	AC5360	11121730231	JN542	11122241146	DR422
11121265108	JN297	1121323020	JM5149	11121433950	BZ130	11121730252	DR831	11122242959	BR420
11121265404	BC910	1121324010	JM025	11121435586	AC5310	11121730253	DT691	11122242960	BR430
11121265406	BC920	1121325010	JM054	11121436760	JM5096	11121730745	BC930	11122242961	BR440
11121265416	BC930	1121325011	JM054	11121436761	JM5097	11121730746	BC930	11122243143	HBS065
11121265417	BC940	1121325012	JN410	11121436822	CC5900	11121730747	BP620	11122243203	JN955
11121265420	BC920	1121328041	JM7022	11121437343	JM5098	11121730769	DC935	11122243877	DR422
11121265422	BC940	1121330020	JM7023	1121446010	HM5273	11121730780	DL690	11122243879	DR422
11121266208	BD630	1121333010	JM029	1121476010	JN772	11121730876	DD631	11122244327	EW730
11121266759	DD630	1121333021	JM5288	11121485838	JM5119	11121730934	JN300	11122244328	DW730
11121267136	JN299	1121334020	JM029	1121488360	JN629	11121730935	JN300	11122244398	JN955
11121267138	JN300	1121335010	JN185	1121488380	JN629	11121730936	JN300	11122244727	BR420
11121268816	BC910	1121336010	JM029	1121488381	JN629	11121730950	BC940	11122244728	BR430
11121268818	BC920	1121338010	JN185	11121708585	AB5660	11121733966	JM5107	11122244729	BR440
11121268849	BC920	1121342020	JN631	11121708891	BL680	11121733967	JM5109	11122244920	BW730
11121269235	BR840	1121354030	JN567	11121712309	CB5660	11121733968	JM5108	11122244921	BW740
11121269250	BC930	1121354050	JN965	11121715181	JN698	11121734030	JN299	11122245355	BZ110
11121269251	BC930	1121356010	JM068	11121715452	BR830	11121734115	DC929	11122245356	BZ120
11121269252	BC940	1121356011	JN664	11121716223	BL690	11121734213	BC920	11122245426	BZ110
11121269253	BC940	1121356012	JN664	11121716226	BS320	11121734214	BP610	11122245427	BZ120
11121269493	DC929	1121356020	JM068	11121716228	DL691	11121734215	JN299	11122245483	BW730
11121271770	DC92B	1121356030	JN827	11121718931	HBS041	11121734267	DR830	11122245484	BW740
1121276020	JN771	1121361020	JN625	11121721335	ER830	11121734276	JN299	11122245547	AY270

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
11122245548	AY280	11127788589	AG9020	11131713706	JH5056	1140082824	GN480	1151082600	JJ341
11122245599	JP078	11127788636	AC5300	11131722695	JJ538	1140082825	GN480	111151703001	AF5800
11122245686	JM5063	11127788640	AB5990	11131727974	JJ089	1140083810	GN481	111151703003	AF5810
11122246092	AY280	11127788642	AB5980	11131730234	JJ104	1140083811	GN481	111151703005	AF5820
11122246093	AY270	11127788651	AE5340	11131739592	JJ537	1140083812	GN481	1152973000	JJ163
11122246704	CY270	11127788652	AE5350	11131739813	JJ612	1140083813	GN481	1152973001	JJ163
11122246996	JM5118	11127788656	AE5360	11131742109	JH5115	1140083814	GN481	1152979100	JJ187
11122247029	BZ500	11127788657	AE5370	11132245174	JJ536	1140083815	GN481	1152979110	JJ187
11122247030	BZ510	11127790052	AC5410	11132247949	JH5033	1140083816	GN481	1152980000	JJ273
11122247031	BZ520	11127790053	AC5420	11137548031	JH5103	1140084821	GM911	1155130010	KV412
11122247447	JM5106	11127790054	AC5430	11139063331	JJ536	1140084824	GM911	1155131010	KV412
11122247498	BZ500	11127794495	JM5167	11139066503	JJ536	1140084824HS	DM911	111155503001	AG7570
11122247499	BZ510	11127805927	JM7034	11139067655	JJ614	1140084883	GM912	111155503002	AG7580
11122247500	BZ520	11129058467	DL681	1140052820	FG8100	1140085820	GL391	111155503003	AG7590
11122247501	DZ661	11129059238	DL691	1140060811	GS600	1140086822	GN482	111156414102	AG7650
11122247591	JM5076	11129059240	DL681	1140061822	GT900	1140177850HS	CG5710	111156414103	AG7660
11122247673	BZ690	11129059248	DD630	1140061823	GT900	1140177851HS	CG5710	111156418003	AG5240
11122247674	BZ700	11129063330	DY542	1140061824	GT900	1140177852HS	CG5710	111156418103	AG5240
11122247675	BZ710	11129063333	DY542	1140061825	GT900	1140177853HS	CG5710	111156420002	AG7670
11122247677	BZ660	11129064466	DT681	1140061850	GN484	1140177854HS	CG5710	111156420003	AG5240
11122247678	BZ670	11129064467	DT691	1140061880	GN483	1140178852	FG5130	111156702005	AG5230
11122247679	BZ680	11129065439	DY541	1140065870HS	CG5730	11141247533	JR5041	111156704005	AG5230
11122248982	BZ660	11129065554	DC92B	1140065871HS	CG5730	11141247837	JR5042	111156705005	AG5230
11122248983	BZ670	11129065638	BC940	1140065872HS	CG5730	11141255010	NB792	111157601071	BE390
11122248984	BZ680	11129065653	BC910	1140065873HS	CG5730	11141255011	NF554	1160150800	BC370
11122248985	DZ660	11129065718	DC921	1140069833	CG8180	11141255012	NB431	1160164020	BW220
11122248987	BZ690	11129066434	DY520	1140073813	GE550	11141255014	NB432	1160164420	BW220
11122248988	BZ700	11129066452	DR831	1140073818	GE550	11141255015	NF634	1163679013	CN306
11122248989	BZ710	11129067790	HBS066	1140073819	GE550	11141265431	NF637	1167601704	JD025
11122248990	DZ690	11129067792	HBS121	1140073820	GE550	11141271081	NF637	1169970246	NA5268
11122354013	AC5320	11129070058	DW731	1140073821	GE550	11141274346	NF637	1190140822	JH5113
11122354014	AC5330	11129070530	HL734	1140073822	GE550	11141275293	NB431	1190162020	AC5530
11122354015	AC5340	11129070531	HL735	1140078821	GH740	11141275466	NF637	1190162620	AC5530
1127355010	JM7024	11129070532	HL736	1140078822	GH740	11141278108	NB432	1192001508	DK572
11127501304	AC5900	11129070615	DZ130	1140078823	GH740	11141439570	NA5099	1192079010	DK572
11127501305	AF5190	11129070622	DZ121	1140078823HS	DH740	1141450830	JC336	211201252101	JM315
11127504631	BR830	11129071589	HM5066	1140078824	GH740	1141450890	JC336	91201402005	NB596
11127506983	AC5310	11129071590	HM5067	1140078825	GH740	11141706785	NB431	91203611003	NJ254
11127508543	AC5920	1129900212/13	HBS463	1140078826	GH740	11141706999	NB431	91203611004	NJ254
11127508545	CC5920	1129970046	NA5168	1140078827	GH740	11141709593	JR5031	1209970346	NB973
11127508936	HBS359	1129970246	NA5168	1140078828	GH740	11141709632	NB432	31211101114	NJ011
11127509710	AC5440	1129970346	NA5168	1140078850	DM910	11141713722	NA5267	31211106220	NF036
11127509711	AC5470	11130000686	JH5049	1140078851	GM910	11141713730	NA5132	31211119200	NJ066
11127511534	HBS467	11130000689	JH5032	1140078853	GM910	11141714617	NB980	91212611003	NJ072
11127511535	CC5440	11130139259	JH5070	1140078854	GM910	11141715100	NB792	91212611004	NJ072
11127548799	HBS468	11130607100	JJ089	1140078855	GM910	11141715101	NB792	31212634108	NF036
11127548921	CG9540	11131280901	JJ104	1140078856	GM910	11141721560	NC015	91212679003	NK102
11127555755	AG9540	11131315154	JJ538	1140080810	GL390	11141741532	JR5044	91212679004	NK102
11127555756	AG9550	11131432109	JH5050	1140080811	GL390	11141743033	JR5046	91212679014	NK125
11127555757	AG9290	11131436324	JH5116	1140080812	GL390	11142245364	NB431	91214634003	NJ073
11127557265	AH5120	11131437237	JJ611	1140080813	GL390	11142247091	JR5022	91214634004	NJ073
11127559311	HM5278	11131487221	JH5051	1140080814	GL390	11142249532	NA5105	91214634005	NJ073
11127787074	JM5167	11131702047	JH5111	1140080815	GL390	11142249533	NA5104	1215112010	JJ093
11127788072	CC5410	11131709815	JH5112	1140082821	GN480	11142249534	NA5103	1215113010	JJ094
11127788587	AG9000	11131710195	JH5056	1140082822	GN480	11147787262	LK5007	1215113011	JJ343
11127788588	AG9010	11131713705	JH5056	1140082823	GN480	1150140122	JH683	1215122010	JH018

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
1215122011	JH018	11341288544	HR599	11611734401	JD283	1717215010	JC116	1717388380	JC789
1215124010	JH018	11341289948	PA815	11611734684	JD490	1717222010	JA029	1717662040	JA5058
1215124020	JH170	1341420280	JD5871	11611739545	JD608	1717224010	JB910	1717673011	JC658
1215124021	JH170	11341706580	HR599	11611740069	JD492	1717224011	JB910	1717710010	JC559
1215125010	JH041	11341706707	HR599	11612244384	JD274	1717233010	JC371	1717711010	JC559
1215130010	JH021	11342247171	PA5016	11612244391	JD274	1717234010	JC371	1717711020	JD085
1215135010	JJ322	11349059169	HR363	11612245438	JD612	1717234020	JC371	1717716010	JC578
1215138010	JJ322	11349059171	HR646	11612246944	JD5108	1717261030	JB975	1717716011	JC578
1215138020	JJ322	11349059172	HR602	11612246945	JD5107	1717261040	JB975	1717721020	JD5159
1215141010	JH024	11349063193	HR791	11617503215	HA5024	1717263010	JC402	1717723020	JD5836
1215148010	JJ250	11349065438	HR817	11617513044	JD5826	1717263020	JC402	1717725020	JB949
1215154010	JJ150	11349070982	HR5045	11617530703	HA5024	1717273010	JC615	1717725030	JB949
1215154011	JJ150	1351018000	NJ022	11617547242	JD5864	1717310020	HA397	1717725031	JB949
1215154020	JJ150	1351420280	JD5905	11617790198	JD5108	1717310021	HA397	1717727010	JD5901
1215160010	JJ023	1121387211000	JM5301	11621174968	JD5827	1717315010	JC881	1717728010	JD5170
1215160020	JJ023	1403518000	JA010	11621723832	JD071	1717315040	JD176	1717735010	JC215
1215160021	JJ023	1403518010	JA010	11621723875	JD071	1717316010	JC579	1717735011	JC215
1215161010	JJ023	1403521000	JA008	11621728981	JD561	1717321020	JD5738	1717735020	JC215
1215161011	JJ023	1403523000	JA007	11621728983	JD561	1717322010	JD5160	1717735021	JC215
1215161021	JJ023	1403561500	JC188	11621732969	JD5916	1717323010	JD5837	1717735021N	JC215
1215168010	JJ277	1403561501	JC188	11621743620	JD243	1717325010	JA053	1717735030	JC215
1215187103	JJ435	1414073000	JC222	11621743719	JD243	1717325011	JA053	1717735050	JC215
1215187702	JJ126	1414073001	JC222	11621744252	JD497	1717325012	JA053	1717742010	JC739
1227918000	NJ021	1414078100	JC242	11622243781	JD275	1717326010	JB950	1717743010	JC277
1227918001	NJ021	1414079100	JC242	11622243782	JD275	1717328010	JD5171	1717754011	JC640
1227918010	NJ021	1414079200	JC222	11622244568	JD276	1717335020	JC410	1717754012	JC640
1227921000	NJ056	1414083000	JC641	11622244569	JD276	1717335060	JC584	1717764010	JC576
1227921010	NJ056	1414083010	JC641	11622246174	JD5134	1717342010	JC276	1717774010	JC841
1227976200	LV501	1418282000	JF109	11622248287	JD5183	1717343010	JC276	1717774070	JD194
1230102720	DC820	1418382601	JF046	11627505789	JD5146	1717343020	JC276	1717787101	JD5744
1230160320	BC820	11422249532	NA5105	11627787630	JD5183	1717343030	JC276	1717787301	JD5743
1230160520	BC820	1469973000	JE735	11627806008	JD5829	1717343040	JC276	1717787706	JC938
1230160620	BC820	1469973001	JE735	1634138010	KA555	1717345020	JB983	1717788360	JC841
1234920380	JE5026	1516570010	NJ963	1634138011	KA555	1717345021	JB983	1717788380	JC841
11251657000	JH171	11531432874	KK5484	1660100014	NA5107	1717345030	JB983	1745122010	JE050
11251657010	JH171	11531721172	KK5684	1660160120	AB5550	1717347010	JC344	1745122070	KK5495
0411297401000	CG9830	11531740437	KK5520	1660160220	AB5570	1717347011	JC344	1745141020	JE037
1304218000	NJ022	11531748047	KK5682	1660180080	JM5163	1717354010	JC185	1745187705	JE146
1304232200	NJ278	11537509357	KK5484	1661400134	JD5135	1717354011	JC185	11761711717	JE5074
1304273000	NJ045	1111597201000	AG5920	1661400234	JD5135	1717354020	JC445	11896985004	NF036
1311913000	JC420	1600160120	AC5660	1661410080	JD5804	1717356020	JC439	1951708601	JC497
1311913001	JC420	1600160320	AG8990	1669970246	NA5109	1717356021	JC439	1970000000	DV150
1311973000	JC420	1601420280	JD5205	1717087301	JD5741	1717356022	JC439	102000970001	JE442
1311973001	JC420	1601420880	JD5821	1717115020	JC880	1717364020	JC399	1002000970001	JE447
1311982000	JC532	11608701300	BH850	1717115030	JD175	1717364030	JC444	102000970001	JE447
11312185916	NB775	1609970146	NA5118	1717116030	JC879	1717364050	JC444	1192001508001	DK572
111313739592	JJ537	1609970246	NA5118	1717116040	JC879	1717365020	JC838	10512015080001	AN300
1320776200	KJ452	11611247478	JD611	1717116051	JD5771	1717368010	JC409	102020970001	JE442
1320776201	KJ452	11611436631	HA5023	1717122030	JD5243	1717368020	JC409	2033300060	NA5248
1320776203	KJ452	11611437384	JD5858	1717174010	JC840	1717370010	JC545	162060150800	BK570
1327018001	JM008	11611717259	JD493	1717188360	JC840	1717374040	JD112	122060150801	BP260
1327067500	JN640	11611721344	JD283	1717188381	JC840	1717387101	JD5745	162060150801	BP260
1327076200	JM055	11611721346	JD189	1717213020	JB910	1717387301	JD5742	162060150802	BK580
11340029571	HM5061	11611721763	JD490	1717213021	JB910	1717387702	JC088	2091011600	FJ690
11341273501	HR569	11611726016	JD315	1717213030	JB910	1717387703	JC088	2091011610	FJ690
11341285249	HR569	11611730788	JC929	1717214011	JC116	1717388360	JC842	2142133114	NJ005

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
2142135001	NJ874	12251673000	BG710	3160102103	BE410	5022012288YX6008AA	EX480	105390150800	AF240
2144321000	NJ008	12251673004	BG710	3160102104	BE410	915035000028	PA349	105390160100	JA840
2144321010	NJ006	12251679004	BJ610	3160103016	BE410	5040815156(6)+		5410100205	EC030
2144333004	NJ251	12251679014	BJ610	3160112200	BE410	5040815318(4)+		105410160100	JA840
2145111010	JH034	12251679024	BJ610	3160115000	BE410	504081543(4)+		105410160101	JA840
2145121010	JJ098	12251689000	BE120	3160115100	BE410	5040815468(1)	HBS464	105480150800	BH850
12210689003	PA424	12251689010	BE120	3169400010	GE410	5096250150	NJ231	115500121000	JH526
12211689003	PA313	12328679000	JN404	3169400020	GE410	5096250220	NJ267	195510150800	BT350
12211689013	PA313	12328679003	JN404	3169400030	GE410	5096250280	NJ266	95510438300	AG9610
2214421010	NJ242	12328679010	JN404	3169400040	GE410	5096250360	NJ265	05555655700	JN251
2222411000	KJ211	12328679020	JN404	3169400050	GE410	5096250531	NJ321	195590970400	JD025
2222421010	KJ570	12341689000	JN318	3169400060	GE410	5096250532	NJ321	195610151300	BW280
2231102700	AG8050	12341689010	JN318	3169400070	GE410	5096250540	NJ231	5878100840	FX182
2231102760	AG9900	22410100404	NA380	03210316100K	KK5551	5096250790	NJ014	5878100841	FX182
2231102800	AG8060	2660160269	HBS457	3509977746	NB775	5096250830	NJ266	5878100842	FX182
2231111600	AJ690	2660160620	AG8500	003760040101	NB775	195100120500	JJ451	5878100843	FX182
2231121010	BE070	2660160720	AH5000	3821273000	NJ274	5111410040	BK040	5878100844	FX182
2231121100	BE070	2661410080	JD5799	154020970400	JD015	5111410170	AX180	5878101021	FX182
2231122130	BY730	2661420080	JD5802	04111064093	GX020	5111410172	AX180	5878101120	GJ650
2231123000	AG5070	2710160320	AG8790	04111064106	GX020	5111410300	BK040	5878101150	CX182
2231123100	AG8290	2710160369	HBS459	111412111000	AG8020	5111410570	BK040	5878101151	CX182
2231123700	AG8030	2710160520	AG8790	4323221000	NJ106	5111410671	BM370	5878101160	DJ650
2231126051	AG6040	2710160921	JM7026	4323278100	NJ274	5111410690	BJ650	5878101240	DM491
2231127000	AG7920	2711410880	JD5835	7700114424023717P	JH5041	5111410691	BJ650	5878101241	DM491
2231127010	AG7930	2711420380	JD5801	4751407000	NF539	5111410720	BJ650	5878101450	GJ650
2231127020	AG7940	2720160020	AG8370	604920101420	KG664	5111410721	BJ650	5878101451	GJ650
2231127500	AG7910	2720160120	AG8380	105000117600	NA5066	5111410722	BJ650	5878101452	GJ650
2231135020	AG8090	2720160420	AG8370	105000117602	NA5066	5111410731	BJ650	5878101460	GJ650
2231137210	BZ290	2720160520	AG8380	105000121003	JH526	5111410821	BM370	5878101461	GJ650
2231137220	BZ280	2720160720	AG8390	105000121007	JH526	5111410830	BK040	5878101470	DJ650
2231137310	AF5060	2720160820	AG8400	105000150803	AF370	5111730160	JN504	5878101471	DJ650
2231137320	AG5090	2720161120	AG8410	105000170400	JA829	5111730170	JN408	5878101530	DJ650
2231138100	AF5430	2720161220	AG8420	5000296030	DS381	5113670040	JH016	5878101531	DJ650
2231138200	AF5070	2720161520	AG8420	5000684700	NF837	5113670050	JJ177	5878101702	GM370
2231139501	AG7780	2720161920	AG8410	5000694362	JD319	5113670051	JJ177	5878101820	GJ653
2231139502	AG7790	2720162020	AG8420	5000694388	JD319	5113670460	JJ192	5878101821	GJ653
2232002500	HBS378	2730160620	AG8480	105000720300	KA350	5113670630	JJ376	5878101822	GJ653
2232123000	HBS478	2730160720	AG8470	5000815434	NP067	5113670631	JJ376	5878101872	GJ650
2232123010	HBS478	2730160820	AG8430	5000815452	BR070	5113670640	JJ376	5878101890	DJ654
2232127000	HBS382	2730160920	AG8440	5000824311	FY291	5113670641	JJ376	5878101891	DJ654
2232137120 (16x)	HBS446	2730161220	AG8480	5001000816	NP068	105120150800	AN300	5878101900	DJ652
2232137120(16x)	HBS446	92810460100	HR599	5001001151	NF833	105120150801	AN300	5878101901	DJ652
2244102400	JM5306	92810460107	HR800	5001001215	HBS011	105120150805	AN300	5878102042	DM330
2244111000	JM023	2841102500	JD5900	5001001216	HBS011	5125690060	PA418	5878102070	GM491
2244121000	JN317	2841121000	JC122	5001001231	BE580	105127901000	FN307	5878102071	GM491
2244122013	JM5277	2841221000	JC123	5001001234	JN462	105140150701	JP004	5878102072	GM491
2244126001	HMS261	2852102503	JD5899	5001001254	NP067	5141450040	JC336	5878102080	GJ655
2244132000	JN496	2852121000	JC023	5001001283	JC054	5141450041	JC336	5878102082	GJ655
2244132010	HMS272	2852122020	JD5751	5001001288	KA546	5141450042	JC336	5878102163	GK044
2244135000	JN713	3034022013	HJ013	5001823706	BR070	5141460180	JC643	5878102170	GK044
2244135520	HMS264	3060422801	PA468	5001829815	AY590	195160860100	JD016	5878102171	GK044
12251634000	BC630	23111204223	NA5263	5001829882	JN594	195170160100	JC497	5878102172	GK044
12251634010	BC630	2103120302001	JE390	5001836510	GX410	195240351100	JN806	5878102450	GM491
12251634020	BC630	3131106100	NJ042	5001836511	DX391	105260150800	AF370	5878102460	DM491
12251642010	BC630	3131106101	NJ042	5001836513	DX390	195260860100	JD018	5878102461	DM491
12251642020	BC630	3150300080	NB984	5001853924	NP067	195360351101	JN812	5878102500	DP980

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
5878102550	GP980	6001000550	JN369	6021410080	JD299	6060500158	HR5057	6160162020	BC790
5878102580	DM330	6001040367	BX620	6021410280	JD298	6061410080	JD478	6165860390	GC790
5878102581	DM330	116001150800	BC370	6021410680	JD298	6070140022	JH396	6165860490	DC790
5878102582	DM330	116002173003	NF539	6021410780	JD298	6070160080	JM315	6165860990	DC790
5878102610	DK502	116002173008	NF539	6021410880	JD298	6071420001	JA282	6165861290	DC790
5878102640	GN190	116003016501	JE696	6021420080	JD299	6071420080	JA282	6170100380	EC791
5878102650	DN190	6010100180	EM720	6030107320	DY601	116080150804	BH850	6170101105	EC791
5878102860	DK047	6010100280	DT540	6030140822	JJ500	116080720300	KA350	6170160180	JN273
5878102880	DR991	6010102920	DW373	6030160020	AK660	6089971246	NF539	6170160680	BC800
5878102881	DR991	6010103320	DT541	6030160221	JN851	6110100114	NA5074	6170160720	BC800
5878102900	GK047	6010103620	DW370	6030160321	JN852	6110100174	NA5074	6170160820	BC800
5878102901	GK047	6010104805	EM720	6030163220	BT550	6110100605	EC5620	6171420780	JD297
5878103192	GP920	6010104820	DW370	6031064346	JM302	6110104520	CC5620	6175860390	DC800
5878103200	GP921	6010140222	JJ498	6031164303	NA473	6110140222	JH5082	116330150800	AN300
5878103201	GP921	6010160320	BT540	6031420080	JD301	6110160121	HM5170	116367901000	FN307
5878103202	GP921	6010160420	BT540	6032022003	CF070	6110160221	HM5170	6400160321	JM7027
5878103203	GP921	6010160421	JN572	6033042383	KT005	6110160221 (4x)	HM5170	6400160720	AG8501
5878103204	GP921	6010160521	JN619	6034022002	EF075	6110160520	AC5620	6400980680	JD5800
5878103211	DP920	6010160621	DW372	6034062353	AF070	6110160620	AC5620	6401420580	JD5803
5878103212	DP920	6010160721	JN619	6035860090	EG411	6110161020	AC5620	116420160900	KV004
5878103213	DP920	6010161920	BT540	6035860190	CK663	6110161120	AC5620	6420162120	AH5020
5878103214	DP920	6010162320	BW370	6039026002	EF462	06110679010	DJ610	6420162220	AH5010
5878103215	DP920	6010162520	BW370	6039066353	AF470	6110940080	JD5378	6421420080	JD5902
5878103240	DR200	6010162920	BT540	6039900110	HBS058	6110980380	JD5379	6421421280	JE5067
5878103241	DR200	6010163320	BW370	6039900210	HBS058	6111410180	JD5377	6421421380	JE5068
5878103242	DR200	116010172000	JE696	6039900310	HBS058	6111420780	JD5380	6460160520	AD5720
5878103250	GM491	6011410280	JD158	6040100620	DZ860	0611006111679010	GJ610	6470140022	JJ543
5878103251	GM491	6011410580	JD158	6040100805	HC5005	06111679010	GJ610	6470160121	HM5274
5878103330	GP980	6011420280	JD159	6040140022	JJ498	6112010180	KA5035	6470160620	AD5720
5878103360	DP980	6011840580	KK5683	6040160221	JM5112	6112010280	KA5036	6480160320	AG8480
5878103423	GP921	16406015080001	DK570	6040160420	BZ860	6119900322	HBS292	116550117601	NA5066
5878103433	GP920	11676015080200	BK570	6040500058	HR791	6120101405	ED5720	06561900704	KJ779
5878103442	DP920	11676015080300	BK580	6040500158	HR5056	6120101820	CD5720	06561900706	KG664
5878103460	GM491	11676015080400	BK570	6041410160	JD475	6120160020	AD5720	65619111213	KJ647
5878103580	FY811	11676015080500	BP260	6041420280	JD5225	6120160021	JM7028	06562700103	NB596
5878103581	FY811	11676015080600	BK580	6050100605	EY590	6120160320	AD5720	06562710403	NF539
5878103582	FY811	6020100080	EN720	6050101220	DY590	6120500058	HR5055	06562890186	NF554
5878103583	FY811	6020104220	DW380	6050102420	DZ870	6121410180	JD5797	6600100030	JM5162
5878103590	GS435	6020104320	DN722	6050140022	JJ543	6121420380	JD5798	6600160020	AC5670
5878103884	DR991	6020105505	EN720	6050140122	JJ543	6131420380	JE5032	6601420080	JD5206
5878104070	GM491	6020106720	DW380	6050160221	JP022	6131420480	JE5032	6610103020	DW373
5878104162	DR991	6020107520	DW381	6050160420	BY590	6150160080	JM848	6680160120	AB5560
5878104560	GR990	6020140322	JJ543	6050160520	BZ870	6150162020	BG990	6680160221	JM5165
5878104562	GR991	6020160121	JN621	6050160720	BZ870	6151420580	JB162	6680160421	JM5164
5878104591	GK047	6020160221	JN622	6050500058	HR816	6151420780	JB162	6680980065	JD5834
5878105792	GR990	6020160321	JN621	6050500158	HR804	6159900112	HBS045	6681420380	JD5136
5878106481	GR990	6020160420	BN720	6051420080	JD476	6159900212	HBS045	6689900122	HBS291
5878109790	CG5500	6020162220	BW380	06051670000	JA840	6159900312	HBS045	116760150800	DK570
5878109791	CG5500	6020162320	BW380	6060101305	EY580	6160100380	EC790	116760150802	BK570
5878113193	GR991	6020162420	BW380	6060101320	DY580	6160105221	GC790	116760150803	BK580
6000057304	JN369	6020162620	BN720	6060104620	DY580	6160105506	EC790	116760150804	BK570
6000057315	JN369	6020163020	BN720	6060140022	JJ500	6160140122	JH683	116760150805	BP260
116000120500	JJ452	6020163120	BN720	6060160120	BY580	6160160920	BC790	116760150806	BK580
116000150800	BC370	6020163520	BW380	6060160221	JM5157	6160161220	BC790	116760160100	JC928
116000150801	BC370	6020163920	BW380	6060160320	BY580	6160161420	BC790	116760179903	JF123
116000150803	BC370	6020500058	HR758	6060500058	HR5062	6160161520	BC790	116767901000	GK570

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
11677901300	DK570	7700267279	AG5270	7700668130	JC386	7700744797	NB866	7700858806	LT839
116850160100	JD018	7700274003	JN789	7700670732	JR635	7700744798	JD414	7700858850	JP006
77013348717	JB997	7700316230	JN248	7700670738	JR635	7700745109	JN995	7700858879	BX580
117017901300	CN306	7700423572	JE5063	7700671430	JC386	7700745716	BL960	7700859059	AC5080
7058058000	HC346	7700465265	DH683	7700671577	BG900	7700745717	BL980	7700859200	BX600
17105634000	JC414	7700468385	EY070	7700671626	BH950	7700745722	BS010	7700859266	NF860
117137901300	CN306	7700471213	JN997	7700671834	NF648	7700745723	BS030	7700859273	BX600
117177901000	GH856	7700500971	JB851	7700672860E	AD5190	7700745724	BS520	7700859307	HT025
117187901000	GC374	7700501503	JB851	7700680688	BH680	7700745725	BS540	7700859691	NF834
117187901300	DC372	7700502159	JB850	7700680689	BH690	7700746591	JC956	7700859692	NF835
7433517893	HR800	7700502706	JE648	7700681417	LT839	7700747291	NA5053	7700859751	JJ557
7438610009	DX652	7700508287	HR378	7700683866	JB851	7700748648	JC955	7700859803	BV190
7438610010	EA5620	7700508288	HR378	7700693430	HR564	7700749395	NA5053	7700859863	JD231
7545293080	JB869	7700509372	NF640	7700694142	KA625	7700850292	JN996	7700859886	JD435
7545293080A	JB869	7700510472	HR378	7700695943	JJ558	7700851083	BL910	7700860265	AD5030
7545293080B	JB869	7700512723	BF350	7700696483	BH690	7700851213	KA625	7700860266	AD5050
7553073180	JN426	7700514879	BF350	7700696484	BH680	7700851896	BX080	7700860898	JJ562
1167601704003	JD025	7700516349	JB850	7700698219	LT839	7700852506	BX570	7700862483	HR789
007603012106	KJ779	7700517057	NF634	7700702604	KA625	7700853324	HBS011	7700864070	AE5040
007603014106	KG664	7700518676	BH680	7700706149	JC669	7700853373	NF844	7700864736	BX630
007603014108	KG664	7700519829	BH680	7700711666	BG900	7700853496	JD245	7700864736F	BX630
007603016303	PA349	7700522314	NF678	7700713860	BL910	7700853753	JD416	7700865764	JD434
87660305510	NF541	7700522345	KA533	7700714702	NF752	7700853859	JN937	7700866465	JJ565
7700101348	NA5053	7700522372	JB850	7700716521	BL970	7700853879	JN994	7700866683	BY030
7700103245	NA5036	7700538234	JB850	7700716923	NA5016	7700853954	AD5040	7700866689	JD420
7700103687	JH5108	7700540568	JB851	7700718521	JN292	7700854041	JC955	7700866876	NF844
7700103938	PA5013	7700567327	BH690	7700719274	NF843	7700854252	JD463	7700866877	NF843
7700104839	HR599	7700572638	HR565	7700719666	JN555	7700854492	JC238	7700867360	JD418
7700105392	AC5070	7700575468	HR658	7700719683	NF843	7700854493	JB954	7700867870	BS530
7700105393	AC5090	7700575994	HR564	7700720788	BG170	7700854507	BG900	7700867871	BS020
7700105843	JD5910	7700580199	LT726	7700723967	JN248	7700854539	JD419	7700868132	JN997
7700105852	JD5393	7700586044	HR564	7700724333	BF350	7700854640	JN789	7700872030	BX720
7700106172	JN997	7700611182	BF350	7700732419	BL910	7700854641	JC955	7700872383	BY080
7700106783	AY720	7700613230	JN248	7700733041	BN360	7700854644	LT839	7700872534	NF856
7700106783-830198M1	AY720	7700614729	JN292	7700733464	HR300	7700854652	JB997	7700872848	HBS119
7700107181	JD5394	7700616154	BH680	7700734646	BH680	7700854710	BG170	7700872849	HBS119
7700107818	BS530	7700622018	BH680	7700735948	JJ559	7700854842	NF817	7700872850	HBS119
7700108023	AY710	7700622122	BH950	7700736277	JD411	7700854867	JD409	7700872860	AD5190
7700108023M	AY710	7700622286	JB954	7700736465	HR599	7700855230+7700855231+		7700874592	JD5189
7700108024	AY730	7700623962	NF545	7700736567	JD410	7700855034	HBS010	7700875717	AD5040
7700108024-830540PM	AY730	7700627111	NF369	7700737124	HR569	7700855382	JN697	7701020094	JN369
7700108167	AD5030	7700635407	JC386	7700738282	BX610	7700855384	HBS244	7701024762	BH090
7700108170	AD5050	7700638093	NF634	7700738987	HBS102	7700855663	JD231	7701024924	BH080
7700108254	AD5990	7700638094	NF634	7700739165	JN789	7700855717	BV190	7701026263	BE580
7700109421	JD5893	7700638592	BG170	7700739302	BX730	7700855962	JC669	7701028289	BH080
7700109906	JD5908	7700640439	BG170	7700739392	JJ407	7700856350	HBS302	7701028290	BH090
7700112365	JD5889	7700640441	JN248	7700739970	BS020	7700857117	NF859	7701029773	BM790
7700112675	AG5420	7700641718	JB997	7700740075	JC956	7700857118	NF861	7701029774	BM800
7700112739	AC5100	7700642547	BH690	7700741186	BL970	7700857119	NF858	7701030298	BL960
7700113234	BX630	7700648719	HBS116	7700741490	JD413	7700857225	JJ568	7701030299	BL980
7700113265	AC5060	7700650089	BF730	7700741501	JC955	7700858334	BY070	7701031953	JN594
7700114234	JD5886	7700650152	HR564	7700741998	BG900	7700858384	JD410	7701033527	BH080
7700114424	JH5041	7700656001	BH950	7700743161	NF634	7700858385	JD411	7701033528	BH090
7700114745	HBS372	7700658325	HR599	7700743369	BS530	7700858386	BX610	7701034967	JC054
7700115822	AC5060	7700662756	HR564	7700743903	JN732	7700858735	JD435	7701035019	NF833
7700266044	KG5012	7700665229	JN697	7700743953	JN697	7700858736	JD436	7701035217	BH080

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
7701035218	BH090	7701348102	LT726	7701465162	DS580	7701472450	HM5290	7905108000	NF857
7701035740	NP067	7701348118	BH690	7701465194	DX610	7701472821	CE5210	7910003502	LV847
7701035770	JN969	7701348119	BT080	7701465195	DL961	7701473003	CD5981	7910003805	HG108
7701036311	JN936	7701348178	HR564	7701465227	DL910	7701473007	JD5885	7910003805+G21905	HG108
7701036381	BL970	7701348226	HR565	7701465261	EH680	7701473135	CE5110	7910003960	HR571
7701036382	BL960	7701348227	JB851	7701465262	DH693	7701473137	EE5110	7910006487	NF678
7701036383	BL980	7701348574	JN248	7701465265	DH683	7701473178	HBS299	7910008466	JN596
7701036387	BF350	7701348717	JB997	7701465268	DN360	7701473371	CE5200	7910008691	HG087
7701038393	AY300	7701348923	JD245	7701465270	DF871	7701473495	NA5261	7910008692	HG092
7701038871	BE580	7701349270	LT839	7701465273	EF870	7701473503	EG7950	7910009505	LT832
7701038965	BM790	7701349276	JC669	7701465274	GF356	7701473543	HBS283	7910009720	JB841
7701039145	BF730	7701349330	BH680	7701465503	DX590	7701473544	NA5118	7910009723	JN244
7701039396	BS010	7701349331	BH690	7701465765	DH080	7701473545	NA5255	7910011371	JN544
7701039397	BS030	7701349469	JR635	7701466406	DL910	7701473571	HBS373	7910018525	BM530
7701039398	BS520	7701349561	JN292	7701466407	DL961	7701474059	CG9770	7910027971	LT832
7701039399	BS540	7701349687	BH690	7701466408	EL960	7701474060	EG9770	7910028290	HG087
7701040009	AY290	7701404452	HR397	7701466416	EH694	7701474372	CC5110	7910030796	JC135
7701040010	AY300	7701418097	BH680	7701466417	DH690	7701475822	CD5980	7910033356	JE145
7701040011	AY310	7701427228	CC5060	7701466446	DX610	7701476555	HM5291	7910245291	BG130
7701040144	BX590	7701450640	DF351	7701466819	DX570	7701477450	CG9760	7910245546	JN303
7701040198	AG5270	7701451783	DF351	7701466820	DX560	7701477452	EG9760	7910245585	BG120
7701040490	AB5110	7701453783	DF351	7701467058	DX600	7701478183	CG9760	7910246393	BG120
7701040547	JJ558	7701457561	HC354	7701467144	EG176	7701716521	BL970	7910246394	BG130
7701041926	NF883	7701458309	GF356	7701467154	DV190	7703032062	PA349	7910248324	HBS127
7701042298	JJ519	7701458310	DF351	7701467230	DX610	7703053075	HBS104	7911011371	JN596
7701042340	NP067	7701458311	GF356	7701467609	DG170	7703062003	PA349	7932567498	JB842
7701043299	NP068	7701458346	GF356	7701467610	DH080	7703062062	PA349	10548015080001	BH850
7701044092	NF883	7701458347	DF351	7701467611	DX580	7703062063	PA349	11608015080401	BH850
7701044093	NF885	7701458796	DF871	7701467612	EG176	7703065212	PA858	2108100302010	BS620
7701044224	BX390	7701459392	GH683	7701467618	DX620	7703087035	NF634	18107502346	JE5012
7701044225	BX400	7701459631	GT083	7701467896	DN360	7703087071	NF541	18110634000	JA077
7701044226	BX410	7701460132	DG170	7701467918	DH683	7703087075	NF678	18111101192	JE555
7701049734	JM5131	7701460151	DG170	7701467946	DF731	7703087079	NF685	18111723843	JE555
7701049888	JM5185	7701460365	GF356	7701468142	DX720	7703087080	NF634	8200028727	AE5210
7701052719	AG9770	7701460366	GF356	7701468155	DY070	7703087097	NF722	8200030251	JE5060
7701052720	AG9780	7701460626	GH690	7701468189	DY040	7703087104	NF535	8200034315	BX630
7701052723	AG9810	7701460627	GF874	7701468385	EY070	7703087189	NF849	8200045668	JE5061
7701052724	AG9820	7701460628	DH690	7701468506	DX590	7703087190	NF850	8200049012	AG7950
7701052798	NJ283	7701461245	EF380	7701468669	DY070	7703087191	NF847	8200057611	AE5220
7701052840+7701052837+	HM5292	7701461333	DH080	7701468709	DX721	7703087192	NF846	8200060882	JM5086
7701052863	JD5896	7701461334	GH080	7701468710	DY030	7704000285	LT726	8200062273	AD5980
7701052864	JE5064	7701461765	DH080	7701469326	DG630	7704000289	KA533	8200066662	JD5393
7701059314	JM7053	7701461930	NP067	7701469762	CD5190	7704001715	JN251	8200067710	JD5911
7701061753	JD5897	7701462215	DH683	7701470176	EC5060	7708720755	BH690	8200071111	AE5200
7701108679	NA5257	7701462216	DH693	7701470288	CC5060	7812103000	HR300	8200073003	KK5643
7701203209	FY291	7701462357	EF731	7701470855	CG9740	7812103200	HR300	8200117388	JM7054
7701203212	DS381	7701462358	DF731	7701470856	CG9720	7812103800	HR300	8200121998	AE5210
7701203741	ET750	7701462492	DH696	7701470977	EG9710	7835018000	NF334	8200128551	JD5402
7701204563	DE588	7701462816	DL961	7701471360	ED5991	7837018000	NF334	8200149425	JE5062
7701204926	DE588	7701462817	EL960	7701471366	HBS310	7842706000	NB775	8200188390	AD5030
7701204945	JD421	7701463110	DL910	7701471373	HBS301	7900652756	HR564	8200215051	AE5210
7701205193	ET750	7701463203	EH680	7701471376	NA5215	7902010848	GH890	8200264952	AE5110
7701348002	BH680	7701463925	DN360	7701471777	CG5420	7903062003	PA349	8200310867	JD5884
7701348031	BF350	7701463932	DL911	7701471779	HBS431	7903065016	PA858	8200313217	JD5892
7701348088	BF350	7701464133	EG176	7701471886	CC5100	7903065023	LC292	8200351353	AG9490
7701348097	BH680	7701464134	DG170	7701472449	JD5891	7903087086	NF812	8200363223	JD5895

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
8200365915	JD5894	8941462490	JC684	8942480270	BK500	8944625590	JN661	9031132018	NJ349
8200379654	JH5109	8941524510	JJ454	8942485010	GM491	8944686540	NJ449	9031132106	NJ268
8200399103	AG9760	8941524521	JJ454	8942485011	GM491	8944713990	BR920	9031135003	NJ353
8200403823	JD5890	8941524522	JJ454	8942485012	GM491	8944713991	BR920	9031135008	NJ353
8200406740	AE5210	8941527890	BR200	8942485020	DM491	89448216191	NK092	9031135013	NJ353
8200428141	AE5220	8941560780	BR200	8942485021	DM491	8944821570	NJ449	9031135017	NJ353
8200459643	JD5912	8941592610	JC336	8942485022	DM491	8944830880	GR920	9031135018	NK214
8200490282	JD5888	8941653240	BM330	8942488270	DM491	8970193610	AG5080	9031135019	NK215
8200490285	JD5887	8941723410	JN776	8942488280	GM491	8970193611	AB5781	9031135049	NJ353
8200515111	AG9320	8941723411	JN776	8942488281	GM491	8970491450	NK251	9031138002	NJ102
18212671003	JE625	8941723412	JN776	8942488282	GM491	8970661960	AG7720	9031138013	NJ102
18301711968	JE5019	8941742790	BR940	8942488283	GM491	8970661970	AG7730	9031138017	NJ347
18301716888	JF191	8942007150	JN191	8942488290	GM372	8970747281	JJ555	9031138018	NJ347
18301728208	JE5019	8942007151	JN191	8942488291	GM372	8971092160	JD470	9031138022	NJ719
18301728410	JE5019	8942072840	HA313	8942488292	GM372	8971362592	AB5780	9031138024	NJ102
18307540797	JD5428	8942104020	JC060	8942488293	GM372	8971362593	AB5781	9031138025	NJ706
18307540798	JE5050	8942118650	BD360	8942488300	DR200	8971421100	AY900	9031138036	NJ347
2108329004706	GS630	8942138091	BM490	8942509700	JN613	8971421110	AY910	9031138046	NJ347
8383183160	NB775	8942149120	NJ323	8942509701	JN613	8971421120	AY920	9031138059	NA5089
18407527796	JE5048	8942149130	NJ322	8942511710	NJ449	8971485203	AB5780	9031138111	NJ102
18407530606	JD5909	8942149850	JN634	8942547880	GD363	8971723940	JM5078	9031138138	NJ102
0928905013000	HR5075	8942152200	NJ454	8942547881	GD363	119000117600	NF637	9031140006	NK050
8940281870	JN408	8942161070	NJ679	8942553450	GD363	119000150701	JN807	9031140013	NK050
8940326720	JJ376	8942168690	BD360	8942553451	GD363	119000150901	JN808	9031140108	NJ011
8940326730	JJ376	8942196400	GD363	8942554551	DM491	119000158402	LA246	9031142003	NJ344
8941017670	JN661	8942196430	DD363	8942568300	DM370	119000342201	NA5163	9031142007	NJ344
8941017671	JN661	8942210220	JC429	8942581970	BN610	119001727703	NB792	9031142008	NJ344
8941059730	NJ449	8942210250	JC284	8943125870	GR940	9002921007	NJ654	9031142012	NJ344
8941059731	NJ449	8942243130	BP980	8943125880	DR940	9002921020	NJ654	9031142014	NJ344
8941060600	NK092	8942243131	BP980	8943138030	JN777	9004310029	NJ454	9031142015	NJ344
8941060683	JD304	8942265641	JJ204	8943173711	DR991	9004311001	NJ274	9031142026	NJ344
8941075680	NJ646	8942320520	JC670	8943173721	DR991	9004311075	NJ276	9031142027	NK180
8941095531	BR990	8942324681	BK500	8943193700	GR990	9004311076	NJ098	9031145002	NJ243
8941095532	BR990	8942350600	BK500	8943193760	DR990	9004311092	NJ274	9031145003	NJ351
8941105590	PA658	8942350601	BK500	8943240530	BP920	9004311095	NJ269	9031145006	NJ243
8941116490	JC670	8942352800	BM330	8943270631	NK103	9004311109	NJ268	9031145008	NJ993
8941117500	NJ943	8942352880	JJ358	8943323270	BR990	9004311112	NJ276	9031145011	NJ243
8941140630	JJ204	8942353690	NJ322	8943358371	GP921	9004311141	NJ454	9031145026	NJ243
8941140690	JJ204	8942354760	GD363	8943358372	GP921	9004311144	NJ324	9031145047	NJ243
8941152430	DM370	8942363450	JE751	8943399970	NJ323	9004311149	NJ270	9031145069	NJ243
8941152431	DM370	8942363451	JE751	8943626640	JD303	9004311207	NK138	9031145094	NJ243
8941152432	DM370	8942391400	JN456	8943626652	JD304	9004311222	NJ269	9031148002	NJ042
8941152440	DM491	8942391401	JN456	8943627422	BW180	9004311230	NJ360	9031148004	NJ042
8941152441	DM491	8942391402	JN456	8943864410	AY840	9004311231	NK209	9031148014	NJ200
8941152442	DM491	8942392580	JJ345	8943864420	AY850	9004812006	PA387	9031148122	NJ066
8941152453	GM491	8942392581	JJ345	8944097260	JC683	9004812009	PA889	9031150002	NJ239
8941239930	BN190	8942415160	GM370	8944097261	JC683	9004812010	PA971	9031150006	NJ239
8941241730	NJ875	8942415161	GM370	8944097262	JC683	9004812011	PA952	9031150007	NJ239
8941246250	GP980	8942415162	GM370	8944127471	JD303	9007272206	KJ469	9031150049	NJ239
8941248800	BR190	8942415163	GM370	8944143000	DN610	9010509002	HBS197	9031152003	NJ645
8941298840	NJ446	8942415164	GM370	8944337320	BR990	9020111034	HBS441	9031170001	NJ001
8941451480	JC643	8942415180	DM370	8944337440	JN707	119020170400	JD223	9031170003	NJ001
8941458390	BK040	8942415181	DM370	8944383150	GR190	9030106096	KH066	9031170004	NJ001
8941462440	BP920	8942461090	JC683	8944383180	DR190	9031035001	NJ437	9031170075	NJ001
8941462441	BP920	8942461091	JC683	8944475700	JN408	9031126001	NJ703	9031170105	NJ001
8941462442	BP920	8942479031	JN707	8944610930	BM490	9031132001	NJ349	9031170120	NJ001

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
9031175004	NJ407	9091302016	KJ127	9141460630	JC643	9618182380	BS730	9753127800	HR599
9031175113	NJ044	9091302017	KJ464	9150388580	BH950	9618603280	BG540	9753127880	HR646
9031176001	NA5090	9091302018	KJ466	9150683080	HG104	9618603680	BG450	9753197480	BN580
9031180001	NJ030	9091302019	KJ466	9150683180	HG092	9619100480	BY310	9753197580	BN570
9031180002	NJ030	9091302022	KJ127	9150683280	HG093	9619659980	BY310	9753198880	HR646
9031180003	NJ360	9091302022A	KJ127	9150683380	HG087	9621469980	JC759	9790015700	DF106
9031180004	NJ030	9091302023	KJ466	9152052180	BM530	9621917180	BX930	9790018200	DM530
9031180005	NJ360	9091302024	KJ466	9153738980	BF570	9621917280	BX940	9790018300	DM530
9031180068	NJ030	9091302030	PA021	9153861180	BL650	9621917380	BX950	9958548659	NJ384
9031180139	NJ030	9091302031	PA021	9153974080	BL650	9621917480	BX960	A72SX6013AA	HC285
9031185001	NF857	9091302032	PA021	119207901000	GK571	9623068080	BX880	A72SX6013BA	HC060
9031185003	NJ354	9091302033	PA021	9221160210	JE019	9623068180	BX890	A72SX6014BA	CH851
9031185004	NJ354	9091302038	HR342	9301024280	JJ283	9623068280	BX900	A72SX6014CA	CH851
9031185006	NJ215	9091302040	KJ466	9301040280	JC423	9623068380	BX910	A72SX6014DA	CH861
9031188001	NK055	9091302042	PA139	99310411101	HR805	9623068480	BX920	A72SX6014GA	CH851
9031188003	NK055	9091302044	PA192	9350144480	JN544	9624116780	HBS089	A72SX6014HA	CH851
9031190002	NJ346	9091302048	PA139	9350157280	NF369	9624851880	AA5830	A72SX6014JA	CH861
9031190003	NJ346	9091302050	PA310	9350228980	NF781	9624851980	AA5840	A73SX6014CA	CH851
9031190008	NJ346	9091302051	PA260	9400127459	NA5192	9624852080	AA5850	A76SX6013A1A	HC355
9031192001	NK015	9091302053	PA136	9400197139	GM533	9624852180	AA5860	A76SX6013AA	HC355
9031192003	NK015	9091302054	KJ127	9400197149	DM530	9624852280	AA5870	A76SX6014AA	DC240
9031192004	NK015	9091302056	KJ466	9400197169	DM533	9628139180	BX980	A77SX6008AA	GF583
9031195001	NJ240	9091302057	KJ466	9400197369	GJ720	9630117480	AH5040	A77SX6013AA	HC347
9031195002	NJ240	9091302058	KJ466	9400197379	JJ720	9630117580	AH5060	A77SX6014AA	DF580
9031195003	NJ240	9091302060	PA138	9400197849	DM533	9630142380	JM5087	A78SX6013AA	HC418
9031195005	NJ240	9091302062	PA425	9400209239	BM530	9631366780	AD5490	A78SX6014CA	DC240
9031195008	NK216	9091302064	PA138	9400807289	NA5035	9631366980	AD5500	A78SX6014DA	DC240
9031195091	NJ240	9091302065	PA385	9400956480	HR5081	9631367180	AD5510	A80SX6008CA	DJ440
9031199005	NJ566	9091302067	PA567	9400956489	HR5046	9631367380	AD5520	A80SX6013AA	HC440
9031199065	NJ055	9091302071	PA567	9456001443	BR490	9631424480	JD5881	A80SX6014BA	DJ440
9060530358	HR660	9091302072	PA136	9456002680	BR510	9635967180	AC5011	A80SX6014CA	DJ440
9060530458	HR660	9091302081	PB340	9456033280	BM530	9635967280	AC5020	A81SX6014AA	DL081
9091002075 (16x)	HBS397	9091302086	PB341	9456033480	BR490	9635967380	AC5031	A82SX6008AA	GG050
9091002077	HBS394	9091302091	PB344	9456043880	JC423	9635967480	AC5040	A82SX6008BA	GH890
9091002080	HBS315	9091302095	PB281	9456062380	BN580	9635967580	AC5051	A82SX6013AA	HC346
9091002081	HBS315	9091302101	PA5020	9463377480	JM5139	9636017380	AD5300	A82SX6014AA	DG050
9091002088 (10x)	HBS445	9091302111	PA5019	9463377580	JM5283	9636179280	AH5070	A82SX6014BA	DH890
9091002097	HBS042	9091303018	PA310	9463380380	JM5141	9636179680	AH5050	A82SX6014DA	DL401
9091002099	HBS042	9091706001	JE012	9559180480	JC415	9636180080	AH5050	A82SX6014EA	DJ441
9091002100	HBS306	9091706003	JE023	9566937980	DS820	9637271180	AA5880	A83SX6014AA	DC240
9091002101	HBS306	9091706004	JE015	9567221180	JE015	9641780680	AH5080	A83SX6014CA	DC240
9091002112	HBS209	9091706006	JE013	9567223980	EL890	9642252180	AH5090	A83SX6014DA	DM940
9091002120	HBS203	9091706008	JE048	9567224080	JC991	9642252280	AH5100	A84SX6008HA	EH850
9091002121	HBS203	9091706012	JE619	9567526480	DV190	9642252380	AH5110	A84SX6014BA	CH854
9091002136	HBS314	9091706020	JE106	9582001100	JN936	9643596780	AD5150	A84SX6014CA	CH864
9091002137	HBS312	9091706023	JE094	9600897480	BR510	9643597080	AD5130	A84SX6014DA	DN140
9091002139	HBS314	9091706026	JE124	9601004880	JC759	9643597180	AD5140	A84SX6014EA	DN470
9091002141	HBS441	9091706038	JE012	9602697680	BR780	9643597380	AD5160	A84SX6014FA	DN150
9091002152	HBS385	9091706039	JF087	9602697780	BR790	9643597480	AD5170	A84SX6014GA	CH864
9091002152 (10x)	HBS385	9091706047	JF058	9605348380	NF867	9645863080	NA5191	A85OX6013AA	HC452
9091010132	HBS200	9099242960	NJ014	9608064880	JP045	9645863280	NA5192	A85OX6013A2A	HC452
9091302002	KJ464	9099244480	NJ014	9610505780	JC759	9651513280	AH5040	A85OX6013AA	EH752
9091302004	PA209	9099244490	NJ060	9613674580	HBS115	9652803180	AD5700	A85OX6014AA	DF351
9091302015	KH202	9099245070	NJ231	9613674680	HBS088	9750664780	HR805	A85OX6014AAA	DD955
9091302015A	KH202	9111415320	AX180	9614972480	BM530	9751080000	NF857	A85OX6014AEA	DD010
9091302015B	KH202	9113671390	JH016	9616067680	BV140	9751080080	NF857	A85OX6014AJA	DC929

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
A850X6014ALA	DP060	A850X6014KA	DN170	A850X6584EGA	JN344	AHU2804	NB829	AJM1148	CK525
A850X6014ASA	DF351	A850X6014KAA	CK262	A850X6584EHA	JN434	AJ0310SF0	CG7810	AJM1149	CK525
A850X6014ATA	DH681	A850X6014KLA	DC993	A850X6584EJA	JM154	AJ03102D5	JM5294	AJM1163	CK663
A850X6014AUA	DM530	A850X6014KMA	CH865	A850X6584ELA	JN533	AJ83743	AC5510	AJM1193	CK280
A850X6014BKA	DL570	A850X6014KNA	DC240	A850X6584ENA	JN562	AJ0310235	JM5293	AJM1195	CK262
A850X6014BLA	DH860	A850X6014KTA	DL402	A850X6584ERA	JN576	AJ0310271	AG7810	AJM1209	CK260
A850X6014BMA	DD630	A850X6014KMA	CJ051	A850X6584ETA	JM261	AJ0310272	AG7820	AJM1211	CK665
A850X6014CBA	DM710	A850X6014SA	DD070	A850X6584FA	JM005	AJH5030	AD950	AJM1212	CK262
A850X6014CCA	DP070	A850X6014TA	CX660	A850X6584FBA	JM053	AJH5173	CD950	AJM1223	CX650
A850X6014CEA	CK663	A850X6014UA	DD950	A850X6584FCA	JN396	AJM102	CF070	AJM1231	CK263
A850X6014CGA	CJ051	A850X6051AA	BN080	A850X6584FDA	JM019	AJM104	CD950	AJM1235	CG913
A850X6014CKA	DP190	A850X6051AAA	BL030	A850X6584FFA	JN410	AJM126	CF470	AJM1238	CF474
A850X6014CLA	DL571	A850X6051BA	BN090	A850X6584FGA	HL474	AJM198	CG902	AJM1249	CG914
A850X6014CNA	DC790	A850X6051CA	BN100	A850X6584GA	JM044	AJM201	EF070	AJM1250	CF073
A850X6014CRA	DC800	A850X6051RA	BG820	A850X6584HA	JM077	AJM206	EF462	AJM1251	CF073
A850X6014CTA	DG871	A850X6051SA	BG830	A850X6584MA	JM023	AJM214	EE350	AJM1252	CG913
A850X6014CUA	DD501	A850X6051TA	BL010	A850X6584NA	JM023	AJM225	EF460	AJM3304	BB610
A850X6014DEA	DN170	A850X6051UA	BL020	A010140L2F	GW620	AJM239	EF074	AJM3321	BC630
A850X6014DKA	DD621	A850X6584AAA	JN596	A010182A2E	GS051	AJM258	EG571	AJM4459	JN512
A850X6014DMA	DD950	A850X6584AEA	JN283	A010182A2EHS	DS051	AJM273	EG411	AJM4460	JN581
A850X6014DNA	DH870	A850X6584AFA	JN297	A104215B8F	DL761	AJM276	EF464	AJM4495	JN583
A850X6014DSA	DC92B	A850X6584AGA	JM085	A104224E8G	DH060	AJM278	EB610	AJM4498	JN549
A850X6014DTA	DC935	A850X6584AJA	JN251	A2033300060	NA5248	AJM279	EG091	AJM4501	JN562
A850X6014DUA	DP011	A850X6584AKA	JM333	AAA981	NA294	AJM287	EH700	AM1323A	JN232
A850X6014EDA	DD955	A850X6584ALA	JM315	AAU8412	NB684	AJM293	EF07C	AM1412D	JB864
A850X6014EFA	DP110	A850X6584AMA	JN244	ACA4000	NA301	AJM302	AF070	AM1412E	JB830
A850X6014EGA	DJ420	A850X6584ANA	JN248	ACC5137	JE329	AJM373	AK260	AM22495B	LT639
A850X6014EHA	DJ430	A850X6584BAA	JN238	ADU1278	NB083	AJM374	AK520	AM0110235	JN427
A850X6014ELA	DD631	A850X6584BCA	JM663	ADU4086	NB684	AJM377	AK660	AM2110271	BJ890
A850X6014ETA	CJ127	A850X6584BDA	JM986	ADU4905	HR619	AJM387	AK280	AMK5028	JE289
A850X6014FBA	DN010	A850X6584BFA	JN232	ADU5738	NB684	AJM401	JM302	AYA3061	NB684
A850X6014FCA	DN041	A850X6584BGA	JM848	ADU8891	NB774	AJM402	JM315	AYA4021	NA448
A850X6014FFA	DK020	A850X6584BMA	JM669	ADU9143	NB772	AJM404	JM478	AYH2396	JE241
A850X6014FGA	DK020	A850X6584BNA	JN273	ADU9144	NB773	AJM413	JM477	B3C710602A	NK158
A850X6014FMA	DH693	A850X6584BRA	JM302	ADU9145	NB775	AJM414	JM261	B3D210271	BV430
A850X6014FNA	DH683	A850X6584BSA	JM025	ADU9154	NB774	AJM436	JM483	B5C710271	AG7850
A850X6014FTA	DK640	A850X6584BTA	JM008	AEC176	JM252	AJM501	HCO48	B6B113460A	JC784
A850X6014FUA	DL340	A850X6584CBA	JN068	AEC827	AD890	AJM502	EF464	B6F410271A	BS940
A850X6014GDA	DK441	A850X6584CEA	JN317	AEC875	AD890	AJM504	JH396	B31R-10-271	AG9080
A850X6014HAA	DK440	A850X6584CGA	JN365	AEC1332	JM252	AJM515	JH370	B61L10271	BV110
A850X6014HBA	DD502	A850X6584CHA	JN292	AEC5137	JE329	AJM517	JH445	B61P10235	JN752
A850X6014HCA	DK480	A850X6584CJA	JN285	AEG226	AF460	AJM528	HCO63	B61P10235A	JN752
A850X6014HEA	DM530	A850X6584CKA	JN454	AEU2078L	HBS105	AJM539	JH434	B64D10271	BV110
A850X6014HFA	DL550	A850X6584CLA	JN356	AEU2083	HBS105	AJM564	JH396	B541-13-460	JD5753
A850X6014HGA	DK470	A850X6584CRA	JN299	AEU2083L	HBS105	AJM601	JA439	B630-10-135 (10x)	HBS406
A850X6014HHA	DL010	A850X6584CSA	JN300	AEU2085L	HBS105	AJM602	JA282	B630-10-135(10x)	HBS406
A850X6014HJA	DM381	A850X6584DDA	JN459	AHH6358	JE241	AJM639	JA323	B30110271	BR960
A850X6014HKA	DK610	A850X6584DFA	JN496	AHT188	AF470	AJM648	JA502	B30113460	JD109
A850X6014HLA	DK611	A850X6584DJA	JM413	AHU1081	NB684	AJM681	JB765	B30210271	BR960
A850X6014HRA	DM840	A850X6584DKA	JN410	AHU1448	NB684	AJM682	JA510	B30210271A	BR960
A850X6014JCA	DJ852	A850X6584DLA	JN433	AHU2157	NB772	AJM689	JA626	B36610235	JN774
A850X6014JHA	DG811	A850X6584EA	JN279	AHU2198	NB774	AJM690	JA625	B36610235A	JN774
A850X6014JMA	CF070	A850X6584EAA	JN513	AHU2242	NB772	AJM692	JB792	B36610271	BV430
A850X6014JNA	CF073	A850X6584EBA	JN494	AHU2243	NB775	AJM693	JB894	B37610271	BR960
A850X6014JRA	CF473	A850X6584EEA	JN462	AHU2283	NB775	AJM1140	CF473	B54113460	JD5753
A850X6014JSA	CF474	A850X6584EFA	JN453	AHU2310	BP880	AJM1142	CK261	B61610271A	BP600

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
B61613460A	JC974	BNP4653	NJ254	CRC0288	NA448	E5B613510A	JC630	E58099100A	GJ430
B63010155	PA883	BNP4701	DC635	CSEH951	EH952	E5D710271	BP540	E58099100B	GJ430
B63010235	JN628	BNP4711	DC636	D0RY1190A	NA580	E7EE6051C7B	BJ440	E58099100C	GJ430
B63010237A	PA858	BNP9144	JH171	D1FZ6079B	CH861	E7EE6584C8B	JN815	E58099100D	GJ430
B63010271	BP600	BNP9145	JH171	D1FZ6584C	JM478	E7EE9439A6C	JD028	E58099101	DJ430
B63010271A	BP600	BP6D10271	BS953	D1FZ6700B	NA576	E7EE9439A8C	JD028	EAC1341	NA422
B63010431A	JJ354	BP0510235	JN775	D1FZ8255A	KT738	E7GZ6051A	BP600	EAC1954	BE880
B63010602	NJ448	BP0510235A	JN775	D1FZ9448A	JA768	E7GZ6051B	BP600	EAC1955	BE890
B63011312	NJ650	BP0510271	BS950	D1FZ9448B	JA770	E7GZ6584A	JN628	EAC2912	JN539
B63013111	JC666	BP0511312	NK157	D2FZ6584A	JM510	E8BZ6051A	BR960	EAC2957	BJ020
B63013111A	JC666	BP2610271	BS950	D2RY6051A	BL090	E8BZ6051B	BR960	EAC3713	BJ020
B63013135	JC665	BTA695	NA448	D2RY6051B	BL080	E8EE6710A8A	JJ455	EAC4219	NA422
B63013460	JC664	BTA9014	NA448	D2RY6701A	NB564	E9RE6051A7A	BX480	EAC4419	JN180
B63013460A	JC664	BTA9015	NA301	D3FZ6781AA	HC418	E17Z6079A	CJ127	EAC4691	JC241
B66010155	PA956	BTC357	NA380	D4Z26584A	JM875	E17Z6571A	KJ710	EAC5032	HR299
B66010271	BP570	BWC0322770	DN233	D2Z71190A	NJ042	E43E6700D	NJ324	EAC5039	JN180
B66010271A	BP570	CODE9453A	JE289	D2Z76051A	AJ230	E43Z6584B	JN576	EAC7504	BT070
B66010271B	BP570	C3NE6701A	NB564	D2Z76584A	JM019	E43Z9448A	JC477	EAC7954	NB720
B66010271C	BP570	C5NNP709B	NA294	D2Z76700A	NJ042	E92Z6584A	JN692	EAC8815	NA422
B66013460	JC781	C2318	JA272	D2Z76701A	NJ040	E23497	NF694	EAC8994	HA5010
B69513460	JC781	C3002	NB584	D2Z76710	JH015	E834078S	KT738	EAC9638	BE880
BAU5092	BK580	C6735	JM448	D2Z76710A	JH015	E853100S	KT738	EAC9639	BE890
BAU5093	BP260	C8593	NA422	D2Z79448A	JB802	E10110271	BJ420	EBC1551	BT070
BAU5094	BK570	C8981	JE231	D4Z79450A	JE674	E10199101	DJ420	EBC3956	HR5050
BDU1772	JJ315	C11934	NB684	D5Z76584A	JM019	E30110235	HL508	EBC9527	JM536
BDU2140	JJ315	C12664	CE542	D5Z79448B	JC251	E30110235A	HL508	EBC11081	JC241
BDU2388	BP880	C12665	CG571	D9Z76008B	FJ127	E30110235B	HL508	EBC11330	HA5011
BHM1391	DK450	C12729	EG571	D9Z76051A	AJ120	E30110271	BJ430	ECP7248	BM990
BHM1392	EF464	C14988	JM447	D9Z76079B	CJ127	E30110271A	BJ430	ERC3605	JB792
BHM1393	DK451	C19113	AE540	D9Z76571A	KJ468	E30110271B	BJ430	ERC3606	JB792
BHM1393B	DK451	C28974	BJ020	D9Z76571B	KJ710	E30110431	JJ149	ERC3990	JB894
BHM1394	EF464	C29428	JM536	D176 404.A2	HR397	E30113510	JC250	ERC5122	BN600
BHM1424	EK451	C29429	JM537	D691M6014BA	DJ202	E30113510A	JC250	ERC6380	BN600
BHM1429	EF07C	C31636	BJ020	D711M6014CA	DJ202	E30123099	JJ149	ERC7865	HR5052
BHM1484	EK451	C36126	BJ020	D176404.A2	HR397	E30140305	JE102	ERR382	BY470
BHM1586	DN671	C39199	JN180	D4Z26584A	JM875	E30199100	GJ430	ERR383	BY480
BHM1587	DN671	C41247	JA793	D40199101	DE545	E30199100A	GJ430	ERR384	BY490
BHM1589	EM684	C67351	JM448	D40799101	DE545	E30199100B	GJ430	ERR1208	JC886
BHM1607	DP880	C149881	JM447	D50699101	DE545	E30199101	DJ430	ERR1632	NB849
BHM1608	DP881	C184051	JE231	DA72SX6014JA	CH861	E30199101A	DJ430	ERR1636	BY470
BHM1609	EM685	C246111	NA422	DA73SX6014CA	CH851	E30199101B	DJ430	ERR1637	BY480
BHM1617	DS791	C246112	NA422	DA04112871067	DR880	E30210271	BJ430	ERR1638	BY490
BHM1619	DS791	CAM7524	BD970	DBP4100	JJ309	E30340395	JE101	ERR1782	HR5053
BHM1624	EM682	CAM7557	JC435	DBP4105	BM990	E30340395A	JE101	ERR2393	JN872
BHM1625	EM682	CAM7774	BN670	DBP4106	BM990	E30540305	JE102	ERR2409	JP020
BHM1627	DL381	CAM7777	JJ315	DBP4141	EM992	E50110271	BJ430	ERR2532	NB848
BHM1639	BD970	CAM8298	JC240	DBP9265	JN562	E50110271A	BJ430	ERR2943	HBS222
BNP2644	JH171	CAM9780	BL380	DBP9278	BM990	E50413502	JC163	ERR3355	NC009
BNP2714	PA286	CAM9991	NB772	DBP9347	JJ309	E50813111	JC183	ERR3356	NC008
BNP2716	PA288	CAM9992	JN549	DBP9737	EM992	E52340581	JE185	ERR3366	NC008
BNP3115	JC414	CBC4834	JE231	E1FZ1177A	NA585	E56313111	JC642	ERR3682	DM852
BNP3416	NJ072	CDU1890	JJ404	E1FZ6584A	JN332	E56313111A	JC642	ERR3785	JD471
BNP3417	NJ073	CDU3860	HR656	E5A113111	JC551	E58010271	BJ430	ERR4537	BY470
BNP3418	NJ254	CKP9000	EC633	E5A113111A	JC551	E58010271A	BJ430	ERR4538	BY480
BNP4627	JH171	CKP9007	DC636	E5A199100A	GJ431	E58010271B	BJ430	ERR4539	BY490
BNP4628	JH171	CKP9008	EC633	E5A199100AHS	DJ431	E58099100	GJ430	ERR4576	NC009

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
ERR5261	BY470	F60199100HS	DM300	GEG286	EG914	GUG701628CS	ER322	H62799100	FJ232
ERR5262	BY480	F80110235	JN533	GEG296	EK451	GUG701629CS	EZ690	H62799100A	FJ232
ERR5263	BY490	F80110235A	JN533	GEG298	EG914	GUG701630CS	EZ440	HE1099100	FJ127
ERR5437	AY200	F80110235B	JN533	GEG301	AF460	GUG702523HG	BS790	HE1099100A	FJ127
ERR5992	NA5023	F80110235C	JN533	GEG404	JM302	GUG702534HG	BS860	HE1099100B	FJ127
ERR6130	NB843	F80110235D	JN533	GEG502	HC031	GUG702568HG	BZ440	HE1099100C	FJ127
ERR6824	ABS900	F80110271	BL320	GEG692	JB792	GUG702569HG	BZ450	HE1910155	KJ710
ERR7029	JH5012	F80110271A	BL320	GEG1206	CH832	GUG702570HG	BZ460	HE2613111	JA021
ERR7094	JM5034	F80110271B	BL320	GEG1248	DE880	GUG702576HG	BW750	HG1812	JB842
ERR7154	BY500	F80110271C	BL320	GEG1257	DK570	GUG702580HG	AB5400	HG23187	KA606
ERR7217	AY200	F80110271D	BL320	GEG1269	EG914	GUG702607HG	AB5080	HG132204A	JN245
ERR7218	AB5480	F80110431	JJ268	GEG12840	CH832	GUG702608HG	AA5920	H0061A1PA1020030	DC636
ERR7306	JA5000	F80110602	NJ324	GHS5186	NB596	GUG702610HG	BZ710	H0061A1PE3000010	DM995
ETC5301	BM850	F80111399	NJ325	GUG1004	DW750	GUG702611HG	BZ690	H0061B1PE0000010	EM992
ETC6438	JM350	F80113111	JC401	GUG1004HS	DW750	GUG702612HG	BZ700	H012251634000010	BC630
ETC6439	JM356	F80113111A	JC401	GUG1006HS	DW750	GUG703004SG	JJ404	H0BNP4701	DC635
ETC7401	BM850	F80113111B	JC401	GUG1007	DW755	GUG703040SG	JH5022	IS8942488290123	GM372
ETC7750	JC882	F80113460	JC400	GUG1007HS	DW755	GUG703044SG	JH5016	IS8944383180	DR190
ETC7788	BM850	F80113460A	JC400	GUG1012HS	DW5757	GUG703058SG	JH5032	J0411235330	DM881
ETC7819	BR290	F80199101B	DL321	GUG1014HS	DW5757	GUG703059SG	JH5033	J0411273043	GP650
ETC8808	HBS224	F80199101C	DL321	GUG1059HS	DS860	GUG703060SG	JH5012	J9010512092 (10x)	HBS386
ETC8808+ETC8810+		F80210271	BL320	GUG1111HS	DS862	GUG704002MG	JD656	J9010512092(10x)	HBS386
ERR1939	HBS223	F80211399	NJ325	GUG1112HS	DS792	GUG704004MG	JC877	JAM1202	AE780
ETC8809	HBS224	FE1H10271	BR730	GUG2523HG	BS790	GUG704027MG	JC949	JE01102H0	BR970
ETC8810	HBS224	FE1H10271A	BR730	GUG2534HG	BS860	GUG704052	JD311	JE01102HOA	BR970
FORE6710AA	JJ455	FE1H10271B	BR730	GUG4052	JD311	GUG704056MG	JD657	JE0110270	BR980
F1BZ6854A	JN628	FE3N10235	JN717	GUG4403MG	JD654	GUG704064	JD563	JE0110270A	BR980
F3AE6701AA	NA5175	FE3N10235A	JN717	GUG701059HS	DS860	GUG704064MG	JD563	JF0110235	JN714
F32Z6051A	BV380	FE3N10271	BR850	GUG701060HS	DS795	GUG704066MG	JD441	JF0110235A	JN714
F32Z6584C	JN877	FE5H11399	NJ325	GUG701111HS	DS862	GUG704091MG	JA5079	JF0110602	NJ978
F43E9448A7J	JD5747	FE5H11399A	NJ325	GUG701115HS	DW755	GUG704094MG	JD311	JF0110602A	NJ978
F43E9448-A7J	JD5747	FE0110602	NJ324	GUG701125	DW5757	GUG704403MG	JD654	JF0111312	NK035
F43X6014	CC5870	FE0210602	NJ324	GUG701126HS	DZ440	GUG704412MG	JC909	JF0111312A	NK035
F20110235	JN692	FE1013460	JC400	GUG701136HS	CB5400	GUG704430MG	JC852	JF0112602	NJ985
F20110235A	JN692	FE3010271	BL320	GUG701137HS	CB5400	GUG704435MG	JA5078	JF0112602A	NJ985
F20110235B	JN692	FE3010271A	BL320	GUG701138HS	DW756	GUG704446MG	JD5183	JF0113460	JC931
F20110235C	JN692	FE3010271B	BL320	GUG701147HS	DS793	GUG704806MG	LA564	JLM113	DT070
F20110235D	JN692	FE8513460	JC400	GUG701154	DW754	GUG704809MG	JC950	JLM1720	CH831
F20113111	JC779	FE8513460A	JC400	GUG701154HS	DW754	GUG704816MG	JD564	JLM9534	DJ024
F20113460	JC777	FE8513460B	JC400	GUG701194HS	DW5757	GUG704817MG	JC907	JLM9730	DJ022
F20113460A	JC777	FP3910271	BV380	GUG701200HS	CB5080	GUG704821MG	JD655	JLM9731	DJ023
F20113460B	JC777	FS01-10-135	HBS136	GUG701201HS	DZ690	GUG705006VC	JN963	JLM11088	DT070
F20113464	JC778	FS01-13-111A	JD5754	GUG701203HS	DW5757	GUG705025VC	LB161	JLM11383	DT071
F20210271	BR730	FS01-13-460	JD331	GUG701204HS	DW5757	GUG705040VC	LB536	JLM11649	DT072
F20210271A	BR730	FS0110271	BV380	GUG701207HS	DW754	GUG705045VC	JP097	JLM12305	DT072
F22010271A	BR730	FS0111399	NK205	GUG701208HS	DW756	GUG705047	JN963	JLM12440	CC5261
F60110271	BM300	FS0113111A	JD5754	GUG701209HS	DW750	GUG705053VC	JM5045	JLM20751	CC5262
F60110271A	BM300	FS0113460	JD331	GUG701210HS	DW5757	GUG705054VC	JP065	JLM20935	CC5260
F60110271B	BM300	FS0510271A	BV380	GUG701211HS	DW5757	GUG705055VC	JP007	JS61331	CH831
F60110271C	BM300	G60110271	BS280	GUG701583CS	ER320	GUG705062VC	JM5046	K0AH1-10270A	CG9870
F60110271D	BM300	G60110271A	BS280	GUG701584CS	EB5400	GUG705069VC	JM5035	K0AJ710270	FG8260
F60140395	JF017	G60110271B	BS280	GUG701585CS	ER321	GUG705073VC	JM5076	K418AF02	NB774
F60140395A	JF017	GEG242	EG914	GUG701590	ER322	GUG705074VC	JN963	K418FF01	NB772
F60199100	GM300	GEG269	EG914	GUG701590CS	ER322	GX0316801A	JB833	K418FF02	NB773
F60199100A	GM300	GEG276	EF464	GUG701591CS	EZ440	GX0410301A	JB833	K418FF05	NB775
F60199100B	GM300	GEG279	EG091	GUG701627CS	ER321	H75AB9451AC	JE719	K28850	NA298

INTERCAMBIO OE → PAYEN

Interchange OE → Payen

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
K4111400	NJ007	LUF100530L	NA5103	MB548649	JF095	MD020308	NJ057	MD076481	JC441
K4111403	NJ007	LUF100540	NA5104	MD000248	NJ008	MD020435	NJ251	MD081533	JC224
KF0110271A	BX780	LUF100540L	NA5104	MD000254	NJ007	MD020747	HL509	MD081993	JC626
KF0110272A	BX790	LUJ10002	JN736	MD000262	JH034	MD024512	HL509	MD084230	JC632
KJ01102D5	HMS269	LVB000100L	BZ710	MD000267	JH034	MD024529	NJ334	MD085548	BN220
KJ0110235	HMS270	LVB000190	AB5900	MD000433	AJ690	MD024682	JN427	MD088384	KJ577
KJ0110271	AG8150	LVB000210	AB5920	MD000437	BD010	MD025593	JC125	MD088445	JC122
KJ0110272	AG8160	LVB000230	BW750	MD000443	FJ690	MD026652	HL509	MD088581	BJ600
KL31-13-111	JD5756	LVB000240	AB5900	MD000508	KJ211	MD026654	BJ890	MD088855	NJ874
KL68-13-460	JD5755	LVB000250	AB5910	MD000519	JM023	MD027939	GJ891	MD093227	JC611
KL01102D5A	JN833	LVB000260	AB5920	MD001379	JC272	MD027939HS	DJ891	MD095355	NJ655
KL0110155	PB313	LVB10001	BN670	MD001430	AX190	MD030133	JJ098	MD096264	NJ655
KL0110235A	JN832	LVB10003	BN670	MD002268	JH034	MD030282	JN317	MD099568	BN220
KL0110271B	BV410	LVB10010	BW750	MD002520	JM023	MD030293	BE070	MD101666	JC719
KL0110272B	BV420	LVB10045	BS790	MD002522	JM023	MD030468	JC023	MD101915	NJ873
KL0210155	PB314	LVB10048	BS790	MD004430	AJ690	MD030680	JC122	MD104623	JC751
KL3113111	JD5756	LVB100760	BW750	MD004432	AJ690	MD030681	JC123	MD108180	JC611
KL6813460	JD5755	LVB100910	BZ440	MD004433	AJ690	MD030789	NJ252	MD110383	BJ890
KN1629A	GF492	LVB100920	BZ450	MD005900	FJ690	MD031630	JC122	MD111805	BR600
L681EF06	BP880	LVB100930	BZ460	MD005900NK	CJ690	MD031631	JC123	MD112095	JC968
L681KF06	JJ315	LVB101000	AB5400	MD005909	FJ690	MD031837	NJ252	MD112531	BS130
LDN10027	HBS423	LVB101380	AB5080	MD006268	KJ577	MD034093	BD980	MD113173	BS120
LDN10027L	HBS423	LVB101630	AA5920	MD007015	BD040	MD034094	BK410	MD113178	BS240
LGP100310L	HR5045	LVB101820L	BZ690	MD007383	JN365	MD034095	BD040	MD113195	JC793
LJQ100560B	HR656	LVB101830L	BZ700	MD007515	BD040	MD034235	JC124	MD115000	JC751
LJQ100940	HR5044	LVB101840L	BZ710	MD008762	NJ242	MD040342	JJ274	MD115472	PA968
LKG10002	JC909	LVB500190	BW5750	MD008766	BD040	MD040514	HBS295	MD117643	NJ006
LKG10011	JC852	LVB1000760	BW750	MD008769	HBS440	MD040532	BL450	MD117728	JC795
LKG100290L	JA5078	LVC100260	JM5000	MD008828	JC124	MD040533	BH060	MD117729	JC795
LKG100470	JA5076	LVF10005	JJ446	MD008882	NJ005	MD040974	JC493	MD120091	JN713
LKG100590L	JD5183	LVF100290	JH5016	MD008885	NJ006	MD041012	NJ610	MD124763	JC794
LKJ000010	JA5075	LVF100380	JH5014	MD008897	JJ075	MD041329	JC612	MD125939	JN715
LKJ10027	JC949	LVF100420L	JH5032	MD009038	NJ255	MD041512	JN496	MD130494	JN788
LKJ10029	JC877	LVF100430L	JH5033	MD009366	KJ577	MD050092	GJ600	MD133317	NJ933
LKJ10030	JC950	LVP000020	JM5074	MD009447	GD040	MD050092HS	DJ600	MD133671	JN713
LKJ100680	JD441	LVP10006	LB162	MD009448	GD040	MD050109	KJ211	MD137976	BS130
LKJ100992L	JA5079	LVP100260	JN963	MD009451	BD040	MD050312	JN403	MD138312	BR600
LKJ101120	HA5006	LVP100470L	JM5035	MD009515	BD980	MD050482	JC224	MD143540	BR600
LQX10002	NB828	LVP100620L	JM5076	MD009519	BD980	MD050545	BJ600	MD143995	JN897
LQX100040	NB828	LVP100630	JN963	MD009974	GD042	MD050604	NJ251	MD145826	BV010
LQX100070	NA5083	LVQ000090	DW5757	MD010313	BK410	MD050605	NJ255	MD147241	BR600
LUB10009	HR802	LVQ10001	DL382	MD010430	AX190	MD050606	NJ005	MD150161	NK143
LUB10026	HR752	LVQ10009	DS793	MD010431	AX190	MD050608	NJ610	MD150525	JD023
LUB100350	HR752	LVQ10010	DW750	MD010446	AX190	MD062144	BM830	MD151227	BK410
LUC100220	NB998	LVQ10012	ER320	MD012189	JC611	MD065959	HBS402	MD151232	BT430
LUC100290	NC065	LVQ10014	DN676	MD012886	BK410	MD065959 (16x)	HBS402	MD153103	NJ242
LUC100290L	NB586	LVQ10040	DS795	MD012887	BK420	MD066163	BN330	MD153104	NJ252
LUF10001	NB829	LVQ10041	DS860	MD012908	JN599	MD066813	BN220	MD154781	BJ600
LUF10002	NB772	LVQ10042	ES790	MD015051	JC272	MD068905	JC612	MD157084	JD007
LUF10007	NB843	LVQ101240	EZ690	MD015521	JN317	MD069947	NJ251	MD157195	JC969
LUF10008	NB828	LVQ101240L	EZ690	MD015623	JN365	MD069948	NJ255	MD160942	BS130
LUF10019	NB829	LVQ101250	DZ690	MD016163	BN230	MD069949	NJ005	MD163293	BN220
LUF100300	LK5000	LVQ101250L	DZ690	MD016310	NJ242	MD069950	NJ610	MD163597	BT430
LUF100420	LK5002	MA152415	JE011	MD016490	KJ570	MD070669	JC554	MD164738	HBS215
LUF100430	LK5009	MB009242	JE052	MD016549	NJ006	MD072804	JC023	MD165614	BR600
LUF100530	NA5103	MB431544	JE199	MD020232	JJ072	MD075976	JC272	MD166371	JD5757

OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
MD166720	BV010	MD971345	CF5500	MD997116	GN220	ME202850	NA5243	NoInfo+E6559	CB5001
MD167815	JN800	MD971622	CG9120	MD997134	DN221	ME202851	NA5244	NR400000321	NB633
MD168005	NJ874	MD971623	CG5400	MD997135	GN221	ME203250	NA5244	OK2CA 10 270	EG9190
MD168061	NJ005	MD971653	CG5520	MD997136	DK412	ME203686	JM5292	OK2CA10270	EG9190
MD172796	JD5758	MD972932	CA5390	MD997145	DT880	ME204037A	AG7740	OK24710235B	JM7038
MD173023	BT880	MD972933	FA5390	MD997146	GT880	ME204038B	AG7750	OK24710271G	AG9190
MD173371	JM7039	MD974193	FG7680	MD997160	GH061	ME204039	AF5490	PN1110235	JN710
MD174560	HM5245	MD974547	CF5470	MD997163	GH062	ME204040D	AG7760	PN1110235A	JN710
MD174796	BS130	MD974548	FF5470	MD997165	GH064	ME993318	FF5490	PN1110271	BS070
MD174940	NK143	MD974946	FF5470	MD997168	GT880	ME995720	FF5490	PN1110271A	BS070
MD177339	BT890	MD975562	CG9150	MD997170	GN221	ME995720HS	CF5490	PN1110271B	BS070
MD182502	JD131	MD975563	EG6230	MD997232	DJ600	ME996019H	CA5021	PN4110271	BS070
MD183808	BS120	MD976462	CG9130	MD997233	GJ600	ME999120	GM750	R2B610271	BN620
MD184399	BT890	MD976844	CG6120	MD997234	DN332	ME999120HS	DM750	R2B610271B	AG5110
MD186786	JN889	MD976845	FG6120	MD997235	DN233	ME999284	GM750	R2B6-10-271B	AG5110
MD188435	HM5239	MD976861	CG7691	MD997237	GN233	MIMD997023	DJ601	R95VW6051AA	BX810
MD189395	AG5300	MD978012	CG7690	MD997248	DS130	MIMD997052	GJ601	R20110271D	BN620
MD190393	BT880	MD978013	FG7690	MD997249	GS130	MIMD9972487433	DS130	R20110271E	BN620
MD191470	HBS354	MD978094	CE5612	MD997254	DH062	MIMD9972497434	GS130	R20110271F	AJ230
MD191474	HBS421	MD978095	FG7710	MD997255	GH062	MN163441	JD5905	R20110271G	BN620
MD192250	JC124	MD978114	CG7700	MD997311	DR600	MN163442	JD5871	R20199100	GN620
MD194264	AG5140	MD978240	CF5481	MD997312	GR600	MN195370	AG9920	R20199100A	GN620
MD194265	AG8080	MD997013	DE070	MD997433	DS130	MRFTA10271	AG5130	R20199100B	GN620
MD194294	JM5006	MD997014	DK410	MD997435	DR600	N 901 316 02	JD236	R20199100C	GN620
MD197286	AG5150	MD997015	DK420	MD997436	GR600	N 901 316.02	JD236	R20199100D	GN620
MD198014	AF5500	MD997023	DJ601	MD997455	DN233	N0138452	PA349	R20199100E	GN620
MD199174	AG5140	MD997027	GE071	MD997456	GN233	N0138492	KG664	R20199101	DN620
MD301578	AG5302	MD997029	GK410	MD997468	CC5750	N138492	KG664	R20199101A	DN620
MD301579	AG5300	MD997030	GK420	MD997469	DS241	N138512	KJ779	R20199101B	DN620
MD301580	AG5301	MD997040	GE071	MD997470	DS120	N804732S	HBS001	R20199101C	DN620
MD302090	JM5289	MD997043	GK410	MD997471	DS120	N901316.02	JD236	R20199101D	DN620
MD302900	AG7680	MD997044	GK420	MD997472	GS240	N8066838S	HBS006	R20199101E	DN620
MD303148	JM5247	MD997046	GH061	MD997473	GS241	N90131602	JD236	R20210271	BN620
MD304511	BK420	MD997051	GJ891	MD997474	GS120	N7701465261	EH682	R20210271F	AG5110
MD305835	JD5781	MD997052	GJ601	MD997475	GS120	NBC2520AB	BT070	RF11L10271C	AG5130
MD307705	HM5271	MD997060	DH061	MD997477	DM830	NBC2520BB	BT070	RF11L1071B	AG5130
MD309720	JD5759	MD997061	DL450	MD997479	GM830	NBC2525AA	JN927	RF2A10235	JM5315
MD312914	JM5022	MD997065	GJ897	MD997488	DR601	NBC2909AA	HA5011	RF2A10271A	AG8190
MD314651	AF5500	MD997066	DJ898	MD997496	GR600	NCA2540AD	AC5260	RF0110135	HBS211
MD320044	AG6120	MD997089	GK420	MD997496HS	DR600	NCA2541AD	AC5270	RF0110155	PA659
MD322820	AG7710	MD997090	GK420	MD997513	DM831	NCC2540BC	AC5260	RF0110235	JN576
MD323473	BT430	MD997093	DE070	MD997640	DV010	NCC2541BC	AC5270	RF0110235A	JN576
MD331145	AF5470	MD997094	GE072	MD997645	DT431	NI10101C68252627	GJ360	RF0110271	BN620
MD333227	AG9150	MD997095	GJ897	MD997647	GT431	NI11042C6825	DJ360	RF0112602	NJ448
MD333279	AE5610	MD997098	DH062	MD997671	DT430	NI1010105E7576	GR360	RF0113111	JC598
MD342281	HM5244	MD997099	GH062	MD997672	GT430	NI1010109W2627	GM581	RF0113462	JC477
MD342397	AF5480	MD997100	DL452	ME001061	BE410	NI1010157Y26	GP960	RF0199100	GN620
MD346750	JM5232	MD997104	DM830	ME001136	BM750	NI1010170J25	GV541	RF0199100HS	DN620
MD346924	AA5390	MD997105	GM830	ME001166	PA468	NI1010171J25	GV440	RF0310271D	BN620
MD348283	JM7041	MD997106	DH064	ME200403	HM5230	NI1104205E252728	DR360	RF0310271E	BN620
MD351292	AG7690	MD997107	GH064	ME200426+ME200848	HBS216	NI1104209W2627	DM581	RF0310271F	BN620
MD355550	HBS477	MD997108	DN330	ME200751	AA5020	NI1104257Y25	DP960	RF1099100	GM730
MD361466	AG9120	MD997109	DE070	ME200752	AG5160	NI1104270J25	DV541	RF1099100A	GM730
MD365937	AG7700	MD997112	GN330	ME200753	AA5020	NI1104271J25	DV440	RF1099100B	GM730
MD970441	DT890	MD997113	GN230	ME200754	AA5020	NNA3020BA	JD144	RF7110271D	AG5130
MD970444	GT890	MD997115	DN220	ME202145	JA5014	No OE set	CB5670	RF7110271F	AG5130













INTERCAMBIO OE → PAYEN

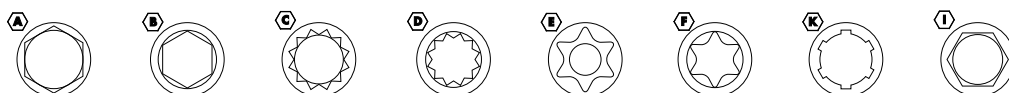
Interchange OE → Payen













OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen	OE reference	▲ Payen
RFJ5-10-271D	AG5130	SE0110155	PA606	TAM2121	AF070	XS4Q6051BD	AB5310	Z50510235A	JM5287
RFJ510271B	AG5130	SE0110235	JN553	TKC0117	BB610	XS4Q6051CD	AB5320	ZC9000271	DM530
RFJ510271C	AG5130	SE0110271	BL880	TKC0249	AK520	XS4Q6051DD	AB5330	ZC9612552U	NF637
RFJ510271D	AG5130	SE0110431	GV431	T00411258040	DJ742	XS4Q6051ED	AB5340	ZC9612557U	NF677
RTC0379	EH690	SE0112117	PA606	T004111540404142	GL951	XS4Q6051FD	AB5350	ZJ0110235	JM5311
RTC0380	DJ022	SE0113461	JC443	T004112540303132	DL951	XS4Q6051NA	AB5800	ZL0110235	JM5319
RTC809	ED770	SE0123099	JJ420	T004112580101112	DJ740	XS4Q6051NB	AB5800	ZL0110271A	AA5030
RTC0811	EG914	SE0199100A	GL880	UAM1093	BD970	XS4Q6051PA	AB5810	ZY0110271A	AG8170
RTC811	EG914	SE0199100B	GL880	UAM1636	NB775	XS4Q6051PB	AB5810		
RTC1760	CK260	SE0199100BHS	DL880	UAM2287	BN670	XS4Q6051RA	AB5820		
RTC1913	DJ023	SE0199100C	GL880	UAM2794	JJ315	XS4Q6051RB	AB5820		
RTC2104	EG914	SE0199104	GV431	UAM3543	NB775	XS4Q6051TA	BW020		
RTC2576	CG915	SE0199104A	GV431	UAM5445	JC908	XS4Q6051UA	BW030		
RTC2731	CG915	SE0810602	NJ367	UAM7323	JN836	XS4Q6700AD	NA5013		
RTC2889	DN600	SE0811399	NJ330	UKC3118	CX650	XS4Q6710AE	JH5008		
RTC2890	ED771	SE4599100HS	DL880	UKC3250	NB596	XS4Q6K260AB	JM5016		
RTC2913	CG914	SE020000020A	GP011	UKC4785	JB765	XS4Q6K301AE	NC086		
RTC2916	ED771	SE020000032A	DP011	UKC4785B	JB765	XS4Q6K301AF	NC086		
RTC3037	DM850	SE020004000A	HC027	V83SF9441AA	JD5746	XS6E6065AB	HBS358		
RTC3038	EM850	SE021004000A	EA3130	V85SF6051AA	BN470	XS6E6571AA	PA5033		
RTC3297	CD950	SE021006000B	CA3130	V85SF6051AB	BN470	XS6E6584AB	JM5104		
RTC3301	EG411	SE021006000C	CA3140	V97DD6051AA	AY400	XS6E6710A2B	JH5046		
RTC3306	EG914	SE021006000D	CA3130	V97DD6051BA	AY410	XS6E9441BA	JD5220		
RTC3311	AK660	SE021006121A	AA3130	V97DD6051CA	AY420	XS6G9441AA	JD5151		
RTC3324	JA282	SE021006121B	AA3140	VAM2490	BS790	XS7G 6051BC	AC5800		
RTC3331	CK663	SE021006142A	HBS044	VX021133227JVX	JD5232	XS7G6051	AE5320		
RTC3335	CD770	SE021006221A	JM2052	W81SM6571A2C	HR631	XS7G6051BB	AC5800		
RTC3336	CG210	SE039442760	HR646	W703983S430	HBS243	XS7G6051C1B	AB5260		
RTC3337	CG914	SE039442760A	HR599	W703985S430	HBS243	XS7G6584AC	JM5184		
RTC3509	NB685	SE700004221A	JJ136	WAM2293	HBS005	XS7G9461AA	JD5312		
RTC3798	CG913	SE700006121B	BG820	WAM2935	JC852	XS7Q6051AE	AA5970		
RTC3906	EM850	SE700006121C	BG830	WL0113111A	JD5131	XS7Q6065A2D	HBS296		
RTC4892	JN581	SE021006221A	JM2052	WL0113460	JD5132	XS7Q6065C2C	HBS296		
RTC4994	CG915	SGJ586	EH952	WLY110271B	AA5130	XS7Q6385AB	NA5030		
RTC5023	DP880	SL0110271	BP840	X1041AA000 HS	DN550	XS7Q6571AD	HR5082		
RTC5296	JJ315	SL0110271A	BP840	X1041AA000HS	DN550	XS7Q8565AA	HA5020		
RTC5307	NB772	SL0110442	JJ386	X1041AA001	GN551	XU3E6051AB	AC5870		
RTC5309	NB773	SL0110443	JJ386	X1041AA001HS	DN551	XU3E6083AA	AC5880		
RTC5310	NB775	SL0199100	DP840	X1041AA002	GN551	XW4E6710BC	JH5065		
RTC5312	BP880	SL0199101	DP840	X1041AA010	GN560	Y401-13-460	JD5829		
RTC5422	NB775	SSDK092	DM769	X1041AA010 HS	DN560	Y601-10235	JM7034		
RTC5428	NB773	SSDL470	DP581	X1041AA010HS	DN560	YB0225	KA289		
RTC5429	NB774	STC362	DV720	X1041AA011	GN561	YC1Q6051CE	AA5960		
RTC5465	BN670	STC363	EV720	X1041AA011HS	DN561	YS4E6051AA	BZ780		
RTC5477	NB775	STC494	DR290	X1041AA016	GN552	YS4E6051BA	BZ780		
RTC5590	EM684	STC1558	EM852	X1041AA016HS	DN552	YS4G6051CA	AC5860		
RTC5591	DN672	STC1639	EG914	X039481870	AA3140	YS6G6051A2B	AC5890		
RTC5626	JJ315	STC1640	DN600	X039481880	AA3130	YS6G6051BA	AB5120		
RTC5774	DM852	STC1641	DR290	X03962184	HR805	YS6G6051C2A	AC5890		
RTC5775	EM852	STC2031	BZ120	X039442760	HR646	YS6G6659EB	KA5021		
S1141024	CB5230	STC2801	EY470	XR85386	AC5390	YS6G9448EC	JD5219		
S20399100	FJ631	STC2802	DY470	XR85388	AC5400	Z501-10-135	HBS420		
S20399101	CJ631	STC2823	EY200	XR843470	AC5390	Z501-10-271	AG5120		
S21099101	CJ633	STC4082	CY200	XR843474	AC5400	Z505-10-235A	JM5287		
S21399100	FJ632	TAM1073	AF460	XS4G6051CA	AC5860	Z50110271	AG5120		
S26099100A	FJ632	TAM1521	AF460	XS4Q6051AD	AB5300	Z50510235	JM5287		

VITI TESTA CILINDRO

Cylinder headbolts

					QTY								QTY			
HBS001	M10	1.50	135.00	10.00	10.00	A			HBS050	M11	1.50	120.00	10.00	10.00	A	✓
HBS002	M10	1.25	140.00	10.00	10.00	E			HBS051	M10	1.25	84.00	5.00	5.00	A	
HBS003	M11	1.25	140.00	10.00	10.00	A			HBS051	M10	1.25	98.00	5.00	5.00	A	
HBS005	M9	1.25	412.00	10.00	10.00	E			HBS052	M9	1.25	95.00	10.00	10.00	I	
HBS006	M10	1.50	133.00	10.00	10.00	A			HBS053	M11	1.25	140.00	10.00	10.00	F	✓
HBS007	7/16	14H	135.00	10.00	10.00	A			HBS054	M11	1.25	105.00	10.00	10.00	E	✓
HBS008	M12	1.75	92.00	18.00	18.00	A			HBS055	M10	1.25	153.00	10.00	10.00	E	✓
HBS010	M12	1.50	134.00	8.00	8.00	B			HBS056	M12	1.75	92.5.00	10.00	10.00	E	
HBS010	M12	1.50	148.00	4.00	4.00	A			HBS057	M12	1.75	87.00	16.00	16.00	E	
HBS010	M12	1.50	247.00	2.00	2.00	A			HBS058	M10	1.50	80.00	4.00	4.00	D	
HBS011	M12	1.25	119.00	12.00	12.00	I	✓		HBS058	M10	1.50	102.00	9.00	9.00	D	
HBS011	M12	1.25	160.00	10.00	10.00	I	✓		HBS058	M10	1.50	115.00	5.00	5.00	D	
HBS015	M11	1.50	97.50	8.00	8.00	A			HBS059	M10	1.50	80.00	5.00	5.00	D	
HBS015	M11	1.50	107.50	7.00	7.00	A			HBS059	M10	1.50	102.00	11.00	11.00	D	
HBS015	M11	1.50	120.00	7.00	7.00	A			HBS059	M10	1.50	115.00	6.00	6.00	D	
HBS016	M11	1.50	107.50	15.00	15.00	A			HBS060	M10	1.50	80.00	6.00	6.00	D	
HBS016	M11	1.50	120.00	7.00	7.00	A			HBS060	M10	1.50	102.00	13.00	13.00	D	
HBS017	M12	1.50	118.00	9.00	9.00	A			HBS060	M10	1.50	115.00	7.00	7.00	D	
HBS017	M12	1.50	145.00	8.00	8.00	A			HBS061	M10	1.50	102.00	14.00	14.00	D	
HBS018	M12	1.75	115.00	10.00	10.00	D	✓		HBS061	M10	1.50	115.00	4.00	4.00	D	
HBS021	M12	1.75	115.00	12.00	12.00	D	✓		HBS062	M10	1.50	102.00	17.00	17.00	D	
HBS022	M12	1.75	115.00	14.00	14.00	D	✓		HBS062	M10	1.50	115.00	5.00	5.00	D	
HBS024	M11	1.50	95.00	12.00	12.00	D	✓		HBS063	M10	1.50	102.00	20.00	20.00	D	
HBS028	M11	1.50	147.00	10.00	10.00	D	✓		HBS063	M10	1.50	115.00	6.00	6.00	D	
HBS029	M11	1.50	98.00	10.00	10.00	D	✓		HBS064	M11	1.50	137.00	16.00	16.00	D	✓
HBS031	M10	1.50	102.00	10.00	10.00	F			HBS065	M11	1.50	140.00	14.00	14.00	E	
HBS032	M11	1.50	178.00	10.00	10.00	F	✓		HBS066	M12	1.50	146.50	14.00	14.00	E	✓
HBS033	M12	1.75	136.00	10.00	10.00	F			HBS067	M10	1.50	110.00	14.00	14.00	E	
HBS035	M11	1.25	110.00	10.00	10.00	E			HBS068	M10	1.50	95.00	14.00	14.00	E	
HBS036	M12	1.50	102.00	10.00	10.00	B	✓		HBS069	M10	1.50	95.00	10.00	10.00	E	
HBS038	M11	1.50	175.00	10.00	10.00	F			HBS070	M12	1.75	157.00	10.00	10.00	A	
HBS039	M10	1.50	175.00	10.00	10.00	E			HBS071	M12	1.75	157.00	14.00	14.00	A	
HBS041	M10	1.50	150.00	14.00	14.00	E			HBS074	M11	1.25	154.00	10.00	10.00	F	✓
HBS042	M11	1.25	123.00	8.00	8.00	C			HBS075	M11	1.50	110.00	10.00	10.00	D	✓
HBS042	M11	1.25	145.00	10.00	10.00	C			HBS077	M11	1.50	85.00	7.00	7.00	D	✓
HBS043	M11	1.50	95.00	10.00	10.00	D	✓		HBS077	M11	1.50	119.00	10.00	10.00	D	✓
HBS044	M12	1.75	115.00	10.00	10.00	B			HBS077	M11	1.50	144.00	3.00	3.00	D	✓
HBS045	M12	1.75	105.00	4.00	4.00	D			HBS078	M10	1.50	143.00	10.00	10.00	F	
HBS045	M12	1.75	120.00	8.00	8.00	D			HBS082	M10	1.50	185.00	10.00	10.00	E	
HBS045	M12	1.75	145.00	6.00	6.00	D			HBS083	M11	1.50	168.00	10.00	10.00	A	
HBS046	M12	1.75	105.00	5.00	5.00	D			HBS084	M12	1.50	120.00	10.00	10.00	F	
HBS046	M12	1.75	120.00	9.00	9.00	D			HBS086	M11	1.50	179.00	10.00	10.00	A	
HBS046	M12	1.75	145.00	8.00	8.00	D			HBS087	M12	1.50	110.00	10.00	10.00	F	
HBS047	M12	1.75	120.00	10.00	10.00	D			HBS088	M12	1.50	145.00	10.00	10.00	F	















					QTY								QTY		
HBS089	M11	1.50	159.00	10.00	Ⓕ			HBS133	M10	1.25	254.00	12.00	Ⓖ		
HBS092	M10	1.25	115.00	10.00	Ⓖ			HBS136	M11	1.50	104.50	10.00	Ⓖ		
HBS093	M10	1.25	172.00	10.00	Ⓖ			HBS140	M12	1.75	115.00	16.00	Ⓖ		✓
HBS095	M12	1.25	133.00	10.00	Ⓖ			HBS146	M12	1.75	102.00	14.00	Ⓖ		
HBS097	M12	1.25	120.00	10.00	Ⓖ			HBS150	M12	1.75	102.00	10.00	Ⓖ		
HBS098	M10	1.25	116.00	5.00	Ⓖ			HBS152	M12	1.75	160.00	14.00	Ⓖ		
HBS098	M12	1.25	140.00	5.00	Ⓐ			HBS160	M13	1.50	134.00	10.00	Ⓖ		✓
HBS102	M10	1.50	98.00	5.00	Ⓔ			HBS161	M12	1.50	64.00	5.00	Ⓖ		
HBS102	M10	1.50	113.00	5.00	Ⓔ			HBS161	M12	1.50	97.50	5.00	Ⓖ		
HBS104	M10	1.50	100.00	10.00	Ⓐ			HBS163	M13	1.50	134.00	10.00	Ⓖ		
HBS105	M12	1.75	80.00	4.00	Ⓐ			HBS164	M11	1.25	105.00	16.00	Ⓔ		✓
HBS105	M12	1.75	116.00	4.00	Ⓐ			HBS171	M11	1.50	101.00	10.00	Ⓖ		
HBS105	M14	2.0	137.00	10.00	Ⓐ			HBS173	M11	1.5	133.00	1.00	Ⓖ		
HBS106	M12	1.75	80.00	5.00	Ⓐ			HBS173	M11	1.5	168.00	7.00	Ⓖ		
HBS106	M12	1.75	116.00	5.00	Ⓐ			HBS173	M11	1.5	182.00	2.00	Ⓖ		
HBS106	M14	2.0	137.00	12.00	Ⓐ			HBS174	M12	1.75	133.00	10.00	Ⓖ		
HBS107	M12	1.75	80.00	3.00	Ⓐ			HBS175	M12	1.75	77.00	3.00	Ⓐ		
HBS107	M12	1.75	116.00	3.00	Ⓐ			HBS175	M12	1.75	115.00	7.00	Ⓐ		
HBS107	M14	2.0	137.00	8.00	Ⓐ			HBS177	M12	1.50	108.00	10.00	Ⓔ		✓
HBS108	M12	1.75	79.50	4.00	Ⓖ			HBS178	M12	1.75	157.00	10.00	Ⓖ		
HBS108	M12	1.75	115.00	4.00	Ⓖ			HBS179	M12	1.75	121.50	10.00	Ⓔ		
HBS108	M14	2.0	137.00	10.00	Ⓖ			HBS180	M12	1.75	95.50	10.00	Ⓔ		
HBS109	M9	1.25	60.00	1.00	Ⓐ			HBS185	M12	1.75	157.00	12.00	Ⓖ		
HBS109	M9	1.25	95.00	9.00	Ⓖ			HBS187	M10	1.50	97.00	10.00	Ⓖ		
HBS110	M10	1.50	146.00	10.00	Ⓖ			HBS188	M11	1.50	157.00	10.00	Ⓖ		
HBS111	M11	1.50	119.00	10.00	Ⓖ			HBS189	M12	1.75	105.50	18.00	Ⓐ		
HBS112	M9	1.25	80.00	5.00	Ⓐ			HBS190	M12	1.75	112.00	14.00	Ⓖ		
HBS112	M9	1.25	100.00	5.00	Ⓐ			HBS194	M12	1.50	113.00	18.00	Ⓐ		
HBS113	M11	1.50	185.00	10.00	Ⓔ	✓		HBS195	M12	1.75	135.00	6.00	Ⓖ		
HBS114	M10	1.50	148.00	8.00	Ⓔ	✓		HBS195	M12	1.75	165.00	4.00	Ⓖ		
HBS114	M12	1.50	138.00	14.00	Ⓔ	✓		HBS197	M9	1.25	98.00	10.00	Ⓐ		
HBS115	M12	1.50	145.00	10.00	Ⓔ			HBS198	M10	1.25	93.00	10.00	Ⓖ		
HBS116	M12	1.50	243.00	10.00	Ⓐ	✓		HBS200	M10	1.25	94.50	10.00	Ⓖ		
HBS119	M11	1.50	103.00	4.00	Ⓔ	✓		HBS203	M10	1.25	90.00	5.00	Ⓖ		
HBS119	M11	1.50	185.00	5.00	Ⓔ	✓		HBS203	M10	1.25	108.00	5.00	Ⓖ		
HBS119	M11	1.50	185.00	5.00	Ⓔ			HBS209	M12	1.25	127.00	18.00	Ⓖ		
HBS119	M11	1.50	207.50	4.00	Ⓔ			HBS211	M12	1.50	113.00	10.00	Ⓖ		
HBS120	M12	1.50	118.00	10.00	Ⓔ	✓		HBS215	M10	1.25	95.00	10.00	Ⓔ		
HBS121	M12	1.50	146.50	10.00	Ⓔ	✓		HBS216	M12	1.25	104.00	14.00	Ⓖ		
HBS125	M12	1.50	150.50	10.00	Ⓔ			HBS216	M12	1.25	124.00	4.00	Ⓖ		
HBS127	M12	1.50	178.00	16.00	Ⓐ			HBS216	M8	1.25	90.00	2.00	Ⓐ		
HBS130	M10	1.25	163.00	10.00	Ⓖ			HBS217	M10	1.25	95.00	16.00	Ⓔ		
HBS131	M10	1.25	100.00	10.00	Ⓖ			HBS218	M11	1.25	190.00	12.00	Ⓖ		✓
HBS132	M10	1.25	254.00	10.00	Ⓖ			HBS222			7/16	65.00	14.00	Ⓐ	















VITI TESTA CILINDRO

Cylinder headbolts

					QTY								QTY		
HBS222			7/16	97.00	6.00	A			HBS279	M11	1.50	154.00	6.00	A	✓
HBS223	M10	1.50		117.00	4.00	A			HBS280	M11	1.50	145.00	10.00	A	✓
HBS223	M12	1.50		100.00	4.00	A			HBS281	M12	1.50	162.00	9.00	C	✓
HBS223	M12	1.50		140.00	10.00	A			HBS281	M12	1.50	198.00	1.00	C	✓
HBS224	M10	1.50		117.00	4.00	A			HBS282	M11	1.50	230.00	10.00	E	✓
HBS224	M12	1.50		100.00	4.00	A			HBS283	M9	1.25	122.00	10.00	E	
HBS224	M12	1.50		125.00	10.00	A			HBS284	M12	1.50	163.00	9.00	C	✓
HBS227	M12	1.25		218.00	10.00	K			HBS284	M12	1.50	198.00	1.00	C	✓
HBS229	M11	1.50		97.00	1.00	G			HBS285	M10	1.25	166.00	10.00	A	
HBS229	M11	1.50		97.50	7.00	A			HBS286	M11	1.50	116.00	16.00	A	
HBS229	M11	1.50		107.50	7.00	A			HBS286	M11	1.50	117.00	3.00	A	
HBS229	M11	1.50		120.00	7.00	A			HBS287	M11	1.50	121.00	18.00	A	
HBS241	M9	1.25		103.00	10.00	E			HBS288	M10	1.25	100.00	8.00	C	
HBS243	M12	1.75		137.00	2.00	F			HBS288	M12	1.50	113.00	10.00	C	
HBS243	M12	1.75		177.00	8.00	F			HBS289	M12	1.50	113.00	10.00	C	
HBS244	M12	1.50		111.00	10.00	E	✓		HBS291	M12	1.75	185.00	10.00	E	
HBS245	M12	1.50		125.00	10.00	E	✓		HBS292	M12	1.75	102.00	10.00	E	
HBS246	M10	1.50		120.00	10.00	K	✓		HBS293	M12	1.75	102.00	12.00	E	
HBS247	M9	1.25		87.00	10.00	K			HBS294	M12	1.75	102.00	14.00	E	
HBS249	M9	1.25		138.00	10.00	D			HBS295	M12	1.25	104.00	18.00	B	
HBS251	M11	1.50		133.00	4.00	E	✓		HBS296	M10	1.5	159.00	10.00	A	
HBS251	M14	1.50		193.00	6.00	E	✓		HBS296	M8	1.25	120.00	8.00	A	
HBS252	M8	1.25		119.00	12.00	E			HBS297	M9	1.25	56.00	1.00	I	
HBS253	M8	1.25		119.00	10.00	E			HBS297	M9	1.25	91.00	9.00	I	
HBS254	M10	1.50		122.00	10.00	E			HBS298	M12	1.50	235.00	10.00	E	✓
HBS255	M12	1.25		90.00	8.00	I	✓		HBS299	M11	1.50	125.00	10.00	E	
HBS255	M12	1.25		160.00	14.00	I	✓		HBS300	M12	1.75	166.00	10.00	D	
HBS257	M12	1.25		218.00	12.00	K			HBS301	M10	1.50	117.00	10.00	E	
HBS259	M11	1.50		144.50	10.00	E	✓		HBS302	M12	1.50	204.00	10.00	E	✓
HBS260	M11	1.50		168.00	10.00	E			HBS303	M12	1.75	162.00	12.00	I	
HBS261	M12	1.50		126.00	10.00	E			HBS305	M11	1.50	162.00	10.00	A	
HBS262	M10	1.25		220.00	10.00	K			HBS306	M9	1.25	84.00	5.00	C	
HBS263	M12	1.50		140.00	10.00	D	✓		HBS306	M9	1.25	98.00	5.00	C	
HBS264	M12	1.75		166.00	8.00	D			HBS307	M12	1.25	104.00	10.00	B	
HBS265	M12	1.50		155.00	16.00	D			HBS308	M10	1.25	99.00	8.00	B	
HBS268	M10	1.50		120.00	10.00	K			HBS308	M12	1.25	151.00	2.00	B	
HBS269	M11	1.50		141.50	12.00	D	✓		HBS309	M11	1.50	128.00	10.00	E	
HBS270	M11	1.50		133.00	16.00	K			HBS310	M12	1.50	117.00	10.00	E	
HBS272	M10	1.50		147.00	16.00	E	✓		HBS311	M12	1.75	115.00	8.00	D	✓
HBS273	M10	1.50		174.00	8.00	E	✓		HBS312	M9	1.25	84.00	10.00	D	
HBS273	M12	1.50		163.00	14.00	E	✓		HBS313	M9	1.50	143.00	10.00	D	
HBS277	M12	1.50		148.00	10.00	F			HBS314	M11	1.25	160.00	8.00	C	
HBS278	M12	1.50		110.00	10.00	E			HBS314	M12	1.25	104.00	10.00	C	
HBS279	M11	1.50		109.00	4.00	A	✓		HBS315	M12	1.25	106.00	4.00	C	
























					QTY								QTY		
HBS315	M12	1.25	126.00	14.00	14.00	C			HBS413	M10	1.50	110.00	14.00	F	
HBS316	M9	1.25	97.00	10.00	10.00	D			HBS415	M10	1.50	140.00	10.00	F	
HBS349	M9	1,25	145.00	8.00	8.00	E			HBS416	M11	1.50	163.00	10.00	I	
HBS353	M10	1,25	119.00	10.00	10.00	K			HBS417	M12	1.50	88.00	14.00	F	✓
HBS354	M11	1.25	97.00	10.00	10.00	C	✓		HBS418	M11	1.25	97.00	10.00	C	✓
HBS358	M11	1.50	158.00	10.00	10.00	F			HBS419	M11	1.50	110.00	18.00	A	✓
HBS358	M8	1.00	45.00	2.00	2.00	F			HBS420	M11	1.50	100.00	10.00	B	
HBS359	M11	1.50	150.00	10.00	10.00	E			HBS421	M11	1.25	118.00	10.00	C	✓
HBS360	M11	1.50	142.00	10.00	10.00	D			HBS422	M10	1.50	92.00	10.00	B	
HBS361	M12	1.50	159.00	16.00	16.00	D			HBS423	M9	1.25	200.00	16.00	E	
HBS362	M9	1.25	162.00	10.00	10.00	D			HBS425	M11	1.25	105.00	10.00	C	
HBS363	M10	1.50	122(128)	10.00	10.00	F			HBS426	M12	1.75	162.00	14.00	I	
HBS364	M12	1.75	149(151)	10.00	10.00	D			HBS431	M12	1.50	137.00	10.00	E	
HBS368	M12	1.50	131.50	10.00	10.00	E			HBS432	M10	1.50	110.00	10.00	A	
HBS369	M10	1.25	145.50	10.00	10.00	F			HBS433	M12	1.50	113.00	26.00	A	
HBS370	M12	1.25	225.00	10.00	10.00	K			HBS434	M12	1.25	152.00	18.00	C	
HBS371	M12	1.25	225.00	12.00	12.00	K			HBS436	M11	1.50	95.00	2.00	C	
HBS372	M12	1.50	121.00	10.00	10.00	E			HBS436	M11	1.50	115.00	8.00	C	
HBS373	M12	1.50	131.00	10.00	10.00	E			HBS439	M11	1.50	170.00	10.00	A	
HBS374	M11	1.25	109.00	18.00	18.00	B	✓		HBS439	M8	1.25	28.00	4.00	A	
HBS377	M10	1.25	97.00	8.00	8.00	I	✓		HBS440	M10	1.25	100.00	10.00	A	
HBS378	M10	1.25	106.50	10.00	10.00	B	✓		HBS441	M11	1.50	162.00	10.00	D	✓
HBS379	M12	1.25	92.00	8.00	8.00	C			HBS443	M10	1.50	116.00	9.00	C	✓
HBS379	M12	1.25	131.00	10.00	10.00	C			HBS443	M10	1.50	127.00	4.00	C	✓
HBS381	M12	1.50	183.00	10.00	10.00	C	✓		HBS445	M10	1.50	110.00	10.00	A	
HBS382	M12	1.50	183.00	10.00	10.00	C	✓		HBS446	M11	1.50	147.75	16.00	D	✓
HBS385	M10	1.50	147.00	10.00	10.00	D	✓		HBS447	M11	1.50	116.00	10.00	D	
HBS386	M12	1.25	163.00	10.00	10.00	A			HBS447	M6	1.00	40.00	1.00	D	
HBS387	M10	1.25	107.00	10.00	10.00	B	✓		HBS450	M11	1.25	91.00	14.00	D	✓
HBS391	M11	1.50	160.00	4.00	4.00	A	✓		HBS452	M10	1.25	120.00	10.00	D	
HBS391	M11	1.50	205.00	6.00	6.00	A	✓		HBS454	M10	1.25	95.00	10.00	B	
HBS392	M10	1.50	150.00	16.00	16.00	D	✓		HBS455	M12	1.25	95.00	10.00	C	
HBS394	M11	1.25	96.00	16.00	16.00	C	✓		HBS457	M10	1.50	180.00	10.00	E	
HBS397	M11	1.25	115.00	16.00	16.00	A			HBS458	M12	1.75	115.00	10.00	E	
HBS402	M12	1.25	102.00	16.00	16.00	D			HBS459	M10	1.50	165.00	10.00	E	
HBS404	M11	1.25	120.00	8.00	8.00	C			HBS460	M10	1.50	154.00	8.00	F	
HBS404	M11	1.25	120.00	8.00	8.00	C			HBS461	M11	1.50	85.00	6.00	D	
HBS405	M11	1.25	169.00	12.00	12.00	D	✓		HBS461	M11	1.50	119.00	9.00	D	
HBS406	M11	1.25	136.00	10.00	10.00	D			HBS461	M11	1.50	144.00	3.00	D	
HBS407	M10	1.50	91.00	8.00	8.00	D	✓		HBS463	M11	1.50	141.00	8.00	F	
HBS408	M10	1.50	100.00	8.00	8.00	D	✓		HBS465	M12	1.50	220.00	10.00	K	
HBS409	M10	1.50	70.00	4.00	4.00	D	✓		HBS466	M10	1.50	111.00	13.00	D	
HBS409	M10	1.50	85.00	5.00	5.00	D	✓		HBS466	M10	1.50	150(141)	7.00	D	
HBS409	M10	1.50	100.00	1.00	1.00	D	✓		HBS467	M10	1.50	170.00	6.00	E	



VITI TESTA CILINDRO

Cylinder headbolts

					QTY								QTY		
HBS467	M8	1.25	95.00	3.00											
HBS467	M8	1.25	125.00	3.00											
HBS468	M10	1.50	125.00	10.00											
HBS468	M9	1.25	95.00	1.00											
HBS468	M9	1.25	125.00	3.00											
HBS471	M9	1.25	138.00	8.00											
HBS474	M12	1.75	205.00	16.00											
HBS477	M9	1.25	99.00	10.00			<input checked="" type="checkbox"/>								
HBS479	M9	1.25	162.00	8.00											



NOTE TECNICHE

Technical notes

IT	UK	
1	Tipi molle	Spring Seat Type
2	Paraolio, mozzo ruota	Oil Seal, wheel hub
3	Paraolio con alloggiamento	Integrated seal & housing
4	Diametro interno standard	Std bore
5	Materiale coppa olio: Alluminio	Oil Pan Material: Aluminium
6	Materiale coppa olio: Acciaio	Oil Pan Material: Steel
7	Contiene JP067	with JP067
8	Articolo complementare/Info integrativa 2: Senza guarnizione coppa olio	Supplementary Article/Supplementary Info 2: without oil pan gasket
9	Per motori a candele verticale	For engines with glow plugs fitted vertically
11	Carterino della distribuzione, guarnizione	Gasket, timing case
12	Articolo complementare/Info integrativa: Con paraolio-albero a gomito	Supplementary Article/Supplementary Info: Without crankshaft seal
13	Guarnizione	Gasket, water pump
14	Guarnizione	Gasket, thermostat housing
15	Paraolio, Albero intermedio	Radial Oil Seal, intermediate shaft
16	Materiale testata cilindri: Alluminio	Tappet Cover Material: Aluminium
17	Materiale testata cilindri: Materiale plastico	Tappet Cover Material: Synthetic Material
18	Con paracalore	with heat shield
20	Contiene BT480	Contains BT480
21	Contiene BX550	Contains BX550
22	Con pistone riferimento R	For pistons marked R
23	Contiene BF580	BF580 included
24	Contiene JN821	Contains JN821
25	Contiene JM5027	Contains JM5027
26	Fori Viti 6mm	6mm Bolt Hole
27	Materiale coppa olio: Lamiera d'acciaio	Oil Pan Material: Sheet Steel
28	Al cilindro del motore: 1-3	to engine cylinder: 1-3
29	Al cilindro del motore: 4-6	to engine cylinder: 4-6
31	Impianto iniezione: K-Jetronic	Injection System: K-Jetronic
32	Inj. elettronica (Ford EEC-IV)	Electronic fuel injection (Ford EEC-IV)
33	Collocato 16mm	Locating dia16mm
34	Per testa rettificata	For resurfaced cylinder head
35	Collocato 14mm	Locating dia14mm
36	Articolo complementare/Info integrativa 2: Con anello tenuta canna cilindro	Supplementary Article/Supplementary Info 2: With cylinder sleeve ring
37	Set guarnizioni, Canna cilindro	O-Ring Set, cylinder sleeve
38	Anello tenuta, Differenziale	Radial Oil Seal, differential
39	Set guarnizioni, Cambio manuale	Gasket Set, manual transmission
40	Articolo complementare/Info integrativa 2: Senza paraolio	Supplementary Article/Supplementary Info 2: Without shaft seal
41	Articolo complementare/Info integrativa 2: Con paraolio	Supplementary Article/Supplementary Info 2: With shaft oil seal
42	Paraolio, Cambio manuale	Radial Oil Seal, manual transmission
43	Carterino della distribuzione, set di guarnizioni	Gasket Set, timing case
44	Tipo trasmissione: Cambio manuale, a 4 marce	Transmission Type: Manual Transmission, 4-speed
45	Guarnizione copricatena distribuzione	Gasket, timing case cover
46	Guarnizione, Pompa carburante	Gasket, fuel pump
47	Flangia doppia	Double clamp
48	Tipo trasmissione: Cambio manuale, a 5 marce	Transmission Type: Manual Transmission, 5-speed
51	Guarnizione, Cambio manuale	Oil Seal, manual transmission
53	Guarnizione	Gasket, thermostat
54	Guarnizione, Ventilazione basamento	Seal, crankcase breather
56	Distributore accensione	Distributor, ignition
57	Sigillante	Sealant

IT	UK	
60	Non compreso nella serie	Not included in sets
61	Tipo trasmissione: BE03	Transmission Type: BE03
63	BF320 compreso	BF320 included
64	BN320 compreso	BN320 included
66	Tipo trasmissione: 4HP18	Transmission Type: 4HP18
67	Tipo trasmissione: BE3/5	Transmission Type: BE3/5
68	-->10/94: Sporgenza pistone oltre 0.81mm 10/94->: Sporgenza pistone da 0,87 a 0,91mm	-->10/94: Piston Protrusion Above 0.81mm 10/94->: Piston Protrusion 0.87 to 0.91mm
69	Tipo trasmissione: MG5TU	Transmission Type: MG5TU
70	Paraolio. Pompa olio	Radial Oil Seal, oil pump
71	2 Fori Centraggio 13mm	2 Locating holes of 13mm
72	Guarnizione sovralimentatore	Gasket, charger
73	Tipo alimentazione: Turbo / Intercooler	Charge Type: Turbo Intercooler
78	Diametro esterno 1 [mm]: 152	Outer Diameter 1 [mm]: 152
79	Diam di centraggio 8,5mm	8.5mm Centering Diameter
80	Diam di centraggio 6,5mm	6.5mm Centering Diameter
81	Guarnizione	Seal, oil pump
82	Guarnizione coperchio valvole con perni da 6.5mm	Rocker cover studs with shoulder 6.5mm
83	Guarnizione coperchio valvole con perni da 8.5mm	Rocker cover studs with shoulder 8.5mm
85	Diametro esterno 1 [mm]: 153	Outer Diameter 1 [mm]: 153
86	Guarnizione, Carter filtro olio	Seal, oil filter housing
87	Al cilindro del motore: Cyl 1-3	to engine cylinder: Cyl 1-3
88	Al cilindro del motore: Cyl 4-6	to engine cylinder: Cyl 4-6
89	Non contiene JN581	Without JN581
91	Guarnizione, Flangia carburatore	Gasket, carburettor flange
93	Contiene JJ517	With JJ517
94	Mastice	Sealing compound
95	Contiene BW720	It includes BW720
96	Contiene BW720 e JM5002	With BW720 and JM5002
97	Con BX720 e JM5002	With BX720 and JM5002
98	Contiene AA5420	contains AA5420
99	Contiene JA5035 e JD580	JA5035 and JD580 included
100	Contiene JJ298 and JJ398	Contains JJ298 and JJ398
101	Con BW710 e JH5002	With BW710 and JH5002
102	4 x PB248 richiesti	4 x PB248 required
105	Contiene JP068	With JP068
106	Contiene JA5036 e JD581	With JA5036 and JD581
108	Contiene JN807 e JN808	With JN807 and JN808
109	Contiene JN462 e JN594	With JN462 and JN594
110	Senza JJ519	Without JJ519
111	con JN594 + JN956	includes JN594 + JN956
112	Fori di centraggio 13mm	Locating hole 13mm
113	Contiene DC373, GH857	DC373 & GH857 included
114	Contiene CN301 e FN308	CN301 & FN308 included
115	Contiene JM5023 + KM5024	contains JM5023 + KM5024
116	Con bloccaggio della camicia	with compression limiters
117	Diametro interno [mm]: 9	Inner Diameter [mm]: 9
118	Diametro esterno 1 [mm]: 163	Outer Diameter 1 [mm]: 163
119	Guarnizione, Gambo candela	Seal, spark plug stem
120	Cambio a leva	Rod gear change
121	Guarnizione testa in rame/fibra	Copper faced CHG
122	GTC Con boccole passaggio olio	CHG with oil feed grommet
123	GTC senza boccole passaggio olio	CHG without oil feed grommet
124	Coperchio distribuzione 11 bulloni	11 bolt timing cover
125	Coperchio distribuzione a 10 bulloni	10 bolt timing cover
126	Guarnizione coperchio lato cilindro	Cylinder side cover joint

IT	UK	
127	Fori Viti 7mm	7mm Bolt Holes
128	Fori Viti 9mm	9mm Bolt Holes
129	Contiene 2 x JJ120	Contains 2 x JJ120
130	Tipo trazione: 4 ruote motrici	Drive Type: All-wheel Drive
131	Tipo trazione: Trazione posteriore	Drive Type: Rear Wheel Drive
133	Con paracalore	With heat shield
134	Al cilindro del motore: 1,3,4	to engine cylinder: 1,3,4
135	Materiale blocco motore: Acciaio fuso	Engine Block Material: Cast Steel
136	Materiale blocco motore: Alluminio	Engine Block Material: Aluminium
137	Al cilindro del motore: 1,2,5-8	to engine cylinder: 1,2,5-8
138	Al cilindro del motore: 5 - 8	to engine cylinder: 5 - 8
139	Al cilindro del motore: 1 - 4	to engine cylinder: 1 - 4
140	Al cilindro del motore: 1-4	to engine cylinder: 1-4
141	Paraolio, Scatola guida	Shaft Oil Seal, steering rack
144	Paraolio, Scatola del rinvio-riduttore	Radial Oil Seal, transfer case
146	Tipo trasmissione: ME5TU	Transmission Type: ME5TU
147	Contiene JH5002, JJ519	Includes JH5002, JJ519
148	Con tenuta olio	With oil retainer
149	Da tubo scarico a silenziatore	Exhaust pipe to muffler
152	Diametro esterno 1 [mm]: 66	Outer Diameter 1 [mm]: 66
153	Contiene BP520	Contains BP520
154	Contiene BP030	Contains BP030
155	Guarnizione, Scambiatore termico	Gasket, heat exchanger
156	Supporto punterie	Valve Tappet Support
157	Contiene AY470	Contains AY470
158	Contiene JJ449	Contains JJ449
159	Anteriore sinistro	Front Left
160	Guarnizione, Filtro olio	Seal, oil filter
161	Fori di centraggio 10mm	Locating hole 10mm
162	Con JM5181	With JM5181
163	Con JM5019	With JM5019
164	Corpo del pompa acqua	Water Pump Body
165	Tra collettore superiore ed inferiore	Between upper and lower Cylinder Head
167	Senza JH5002	Without JH5002
168	Spessore maggiorato +0,20 mm	0,20mm Oversize
169	Contiene JM5018	With JM5018
170	Con BV940	With BV940
171	Con BP280	With BP280
173	Non per versione/paese: Germania	Not for country-spec. model: Germany
174	Sporgenza pistone da 0,56 a 0,67mm	Piston Protrusion 0,56 to 0,67mm
175	Sporgenza pistone da 0,68 a 0,71mm	Piston protrusion 0,68 to 0,71mm
176	Sporgenza pistone da 0,72 a 0,75mm	Piston protrusion 0,72 to 0,75mm
177	Sporgenza pistone da 0,76 a 0,79mm	Piston Protrusion 0,76 to 0,79mm
178	Sporgenza pistone da 0,80 a 0,83mm	Piston protrusion 0,80 to 0,83mm
181	Materiale coppa olio: Acciaio	For Engines with Steel Oil Pan
183	Per motori con albero motore a tre supporti	For engines with 3 bearing crankshafts
184	Set paraolio	Oil seal kit
185	Per motori con albero motore a cinque supporti	For engines with 5 bearing crankshafts
186	Interno	Inner
187	Esterno	Outer
188	Materiale alternativo	Alternative material
190	Fori Viti 8mm	HeadSaver
192	Solamente per collettori in plastica	For plastic manifolds only
193	Paraolio gambo valvola tipo 'O' ring	"O" ring type valve stem seals
195	Equipaggiamento veic.: Per veicoli con impianto correzione altezza	Vehicle Equipment: for vehicles with ride height adjustment

IT	UK	
196	Equipaggiamento veic.: Per veicoli senza imp. correzione altezza	Vehicle Equipment: For vehicles without ride height adjustment
197	Equipaggiamento veic.: Per veicoli con cambio automatico	Vehicle Equipment: For vehicles with automatic transmission
198	Equipaggiamento veic.: Per veicoli con cambio manuale	Vehicle Equipment: For vehicles with manual transmission
199	Senza sensore di livello	Without level control system
201	Fori Viti 8mm	8mm Bolt
202	Getto	Jet
204	Motore con controalbero di bilanciamento	For engines with balance shafts
205	Non per versione/paese: Gran Bretagna	Not for country-spec. model: Great Britain
207	Modelli a doppio carburatore	Twin carburettor models
208	Guarnizione, Volano	Radial Oil Seal, flywheel
209	Versione bullone/dado: Con rondella d'appoggio	Bolt / Nut Version: With plain washer
210	Equipaggiamento veic.: Per veicoli con aria condizionata	Vehicle Equipment: For vehicles with air conditioning
211	Equipaggiamento veic.: Per veicoli senza aria condizionata	Vehicle Equipment: for vehicles without air conditioner
212	Per i mot con 2 cope olio	For engines with two piece oil pan
213	Variante di dotazione: Kadett E, Vectra	Equipment Variant: Kadett E, Vectra
214	Paraolio, Cambio automatico	Radial Oil Seal, automatic transmission
215	Non per codice motore: F9Q 730	Not for engine code: F9Q 730
216	Volano a 6 bulloni	6 bolt flywheel
217	Solamente per collettori in metallo	For metal manifolds only
218	Contiene JN736	Contains JN736
219	Contiene JP065	Contains JP065
220	Per cilindro: 4, 8	For cylinder: 4, 8
221	Contiene LB536 e LB162	Contains LB536 and LB162
222	Contiene paraoli gambo valvole VERDI	Contains GREEN valve stem seals
223	Contiene LB161 e LB162	Contains LB161 and LB162
224	Contiene paraoli gambo valvole NERI	Contains BLACK valve stem seals
225	Tipo trazione: Trazione anteriore	Drive Type: Front Wheel Drive
230	+ 1 x JN581 richiesti	+ 1 x JN581 required
231	Monoblocco senza battuta canna	Non Recessed Block Engines
233	Con BH860	With BH860
234	Con BN040	With BN040
235	Altezza 2 [mm]: 19,3	Height 2 [mm]: 19,3
238	Contiene JM5034	Includes JM5034
239	Contiene JM5074	Includes JM5074
240	Non per versione/paese: Canada	Not for country-spec. model: Canada
241	Non per versione/paese: U.S.A.	Not for country-spec. model: USA
242	Non per versione/paese: Europa	Not for country-spec. model: Europe
243	Preparazione carburante: Carburatore	Fuel Mixture Formation: Carburettor
244	Preparazione carburante: Iniezione benzina	Fuel Mixture Formation: Petrol Injection
245	Paraolio	Radial Oil Seal Set
246	Usare con LCN 00140L	Alternative - Recommend use with uprated ladder rail LCN 000140L
247	Contiene BW5750	Contains BW5750
248	Contiene 1 x JH5005	Contains 1 x JH5005
249	Versione per impieghi gravosi	Heavy Duty Version
250	Al cilindro del motore: 2	to engine cylinder: 2
251	Versione bullone/dado: Senza rondella d'appoggio	Bolt / Nut Version: without plain washer
252	Paraolio gambo valvola ausiliario	Auxiliary valve stem seal
273	Non per codice motore: BLS	Not for engine code: BLS
274	Con paracalore	With heat shield

Federal-Mogul

PROGRAMMA ANTICONTRAFFAZIONE INNOVATIVO

Le seguenti caratteristiche presenti su tutte le confezioni di GUARNIZIONI e VITI TESTA garantiscono l'origine e la qualità dei componenti contenuti all'interno.



1

CERCATE HOLOSPOT®

L'etichetta Holospot® presenta un codice alfanumerico di 4 cifre. Controllatelo per assicurarvi che:

- Il codice di 4 cifre compaia nei sette colori dell'iride visibili alla luce attraverso una lente d'ingrandimento ed è diverso per ogni confezione
- All'interno dell'etichetta Holospot® compaia anche il logo Federal-Mogul. Le ultime 4 cifre del codice alfanumerico devono essere le stesse che compaiono in Holospot®

2

CONTROLLATE ON LINE IL CODICE UNIVOCO

ALL'INDIRIZZO www.fmecat.eu

Ogni componente Federal-Mogul possiede un Codice Univoco stampato sulle etichette in formato alfanumerico e in formato Data Matrix. Il codice Data Matrix è un codice a barre bidimensionale (2-D). Il Codice Univoco può essere verificato in 3 modi diversi:

- Digitando il Codice Univoco
- Leggendo il codice 2-D con uno scanner 2-D
- Leggendo il codice 2-D con il cellulare purchè sia dotato di telecamera autofocus, schermo grande, flash e definizione di almeno 3.0 megapixel. Scaricate il software NeoReader™ e controllate la lista dei produttori per trovare i modelli supportati da NeoReader™ su www.neorader.com

3

PROTEZIONE

La speciale etichetta si strappa ad ogni tentativo di rimozione o sostituzione



Controllate on line il Codice Univoco all'indirizzo www.fmecat.eu

**Federal-Mogul Corporation
Central Distribution Centre**

Prins Boudewijnlaan 7 • B-2550 Kontich • Belgium
Phone +32 (0) 3450 8310 • Fax +32 (0) 3450 8338



**Federal-Mogul Italy Srl
Aftermarket Division**

Via Enrico Fermi 8 • 37135 Verona • Italy
Phone +39 045 828 13 11 • Fax +39 045 828 14 00



**Federal-Mogul Friction Products GmbH
Federal-Mogul Aftermarket**

Klosterstraße 16 • D-51709 Marienheide • Germany
Phone +49 (0) 2264 89 0 • Fax +49 (0) 2264 89 266



Federal-Mogul Aftermarket UK Limited

Greyhound Drive • Bradford • BD7 1NQ • England
Phone +44 (0) 1274 723481 • Fax +44 (0) 1274 848282



Federal-Mogul Ibérica S.L.

Avda.1ª del Parc Logístic, no 5 - 7 • Políg. Zona Franca • 08040 Barcelona • Spain
Phone +34 902 33 76 36 • Fax +34 902 21 31 23



Federal-Mogul Aftermarket España S.A.

Mario Roso de Luna, 41. Nave 6 • Polígono Fin de Semana • 28022 Madrid • Spain
Phone +34 91 746 1900 • Fax +34 91 746 1890



Federal-Mogul Aftermarket France

60-62, rue Danjou • 92517 Boulogne-Billancourt Cedex • France
Phone +33 (0) 1 46 94 27 00 • Fax +33 (0) 1 46 94 27 01

Service Commande de stock :

Phone +33 (0) 810 000 029 • Fax +32 34 50 80 26

Service Commande express :

Phone +33 (0) 810 000 029 • Fax +33 (0) 1 46 94 27 01



**Federal-Mogul Aftermarket
Southern Africa (PTY) Ltd**

33 Western Boulevard • City West • Johannesburg • South Africa
Phone +27 11 630 3000 • Fax +27 11 630 3040



Federal-Mogul Aftermarket Turkey

Meclisi, Mebusan Caddesi, No: 133 • Findikli - Istanbul 80040 • Turkey
Phone +90 212 292 6313 • Fax +90 212 292 6260



