

Passenger and Light Commercial

Vehicles

Platinum-Ir Fusion

Platinum Plus

Super Plus



**Spark Plugs
For Australia**

2009 | 2010



BOSCH

Invented for Life



From the very beginning, Bosch's history has been characterised by a drive for innovation and social commitment. Environmental and social responsibilities are core values at Bosch. Our slogan "Invented for life" conveys the ambitious standards we have set ourselves and the values that we have long stood for. "Invented for life" stands for reliable technology designed and built to last. At the same time it embodies innovations and technology that contribute to the conservation of resources, sustainable development, and helping people improve their quality of life.

The Robert Bosch Stiftung (Robert Bosch Foundation) was established in 1964 to keep alive the philanthropic and social endeavours of its founder Robert Bosch. Through its programs and institutes, the foundation has since issued 840 million euros in project funds. In 2007, it made available 58.9 million euros for non-profit projects. Education, international understanding, and public welfare are the top priorities stated in Robert Bosch's will and are the pillars of our work today.

Responsibility for the environment is a core value at Bosch and is firmly anchored in our principles for safety and environmental

protection. Our environmental focuses are on renewable energies, energy efficiency, and emissions reduction. At Bosch we believe we have an obligation to develop innovative and beneficial technology and in order to meet such demands, considerable amounts of money are spent each year on research and development. We employ more than 25,000 research and development associates worldwide, all working towards the creation of technology that is innovative, beneficial and environmentally friendly.

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Spark Plugs



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Application Data

- B1** How To Use This Catalogue
- B2** Passenger Vehicles



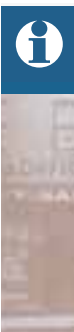
Cross Reference

- C1** Cross Reference
- D1** Platinum Plus Buyers Guide



An explanation of the special cases in the applications section (section B) can be found on the inside back cover.

The Bosch Automotive Story



The Bosch Group is a leading global supplier of technology and services, with more than 300 subsidiaries and regional companies in over 50 countries.

The beginnings were humble. In 1898 Robert Bosch developed a magneto ignition device and adapted it to suit a vehicle engine. In doing this he developed the first reliable ignition system, solving one of the greatest technical problems faced by the automotive industry at that time. This key innovation was the first chapter in the success story of Bosch as an automotive supplier.

From 1902 Bosch developed a high voltage magneto ignition system incorporating spark plugs. While the magneto ignition has long since been replaced by battery ignition systems, Bosch today manufactures more than 300 million spark plugs per year, using the very latest precious metal technology.

As cars became a product for the masses, Bosch recognised the prospects for developing motor vehicle lighting. Research in this area resulted in the launch of the Bosch automotive lighting system, comprising of headlights, a generator, a regulator and a battery. This was a significant milestone for both Bosch and the industry, being the first all-in-one system available to consumers, and also the basis for components such as starters, horns, windshield wipers, indicators and car heating systems to be developed and added to the business.

From about 1920, the growth of diesel engines in trucks was a concern at Bosch, because diesel engines did not need an ignition system, the company's main sales driver. To capitalise on this technological advance, Bosch began developing diesel injection pumps and in 1936 launched the first diesel injection pump for passenger cars. Today, Bosch is the global leader in diesel technology, whether it be for passenger cars, trucks or injection systems for ships.

In the years that followed, Bosch made numerous developments with other automotive products. Gasoline injection systems were developed from

1935 and by 1967 had all but displaced the carburettor. Braking systems have also been part of the Bosch offering since 1927. The introduction of the Bosch ABS antilock braking system in 1978 was a significant development in vehicle safety, laying a foundation for the development of further systems, such as Traction Control and the Electronic Stability Program (ESP®).

In today's market, vehicle manufacturers and service organisations face the worldwide challenge of efficient service for highly evolved vehicle systems. This includes not only mastering the electronic systems in today's automobiles, but also utilising the latest state-of-the-art diagnostics technologies to improve servicing efficiencies. The growing range of Bosch diagnostic and service equipment delivers a sophisticated solution for today's workshops to meet these challenges.

Bosch spends billions of dollars annually in research and development to preserve its position as a technological leader. The company's technological competence is evident in the fact that Bosch is world leader in the number of automotive technology patent applications it submits each year. Every hour Bosch research teams create new patents to make Bosch products safer, more efficient and more environmentally friendly.

As one of the world's largest independent manufacturers of automotive parts and systems, Bosch products and technology, supplied through a global network of factories, can be found on virtually every make of car currently produced throughout the world. This strong link to original equipment development and innovation means Bosch is able to deliver a superior aftermarket offering to its customers.

With most vehicles on the road incorporating many Bosch manufactured components, it made sense for Bosch to support these products with local service centres. Bosch Car Service is a group of over 14,000 independent workshops worldwide, offering the latest technical expertise, tools and equipment to motorists.

**i**

In just over a hundred years, Bosch successfully transformed from a small automotive supplier into a modern, multinational group, which today has a workforce of more than 270,000 people worldwide.

Bosch employs over 2,300 associates in Australia and New Zealand with activities spanning three business sectors: Automotive Technology, Consumer Goods and Building Materials, and Industrial Technology.

During the past five decades Bosch has grown into a major force in the Australian automotive industry. Today, Robert Bosch Australia is no longer a local company manufacturing automotive components only for Australian customers. It is truly an integrated member of the Bosch global network supplying overseas customers in Europe, Asia and America.

In the automotive industry the name Bosch is now synonymous with leading technology, sophisticated service solutions and high quality replacement parts.



Platinum - Ir Fusion

**Recommended for vehicles built from
2000 - onwards**

PLATINUM
FUSION



Ultimate Performance

If you are looking for the very latest in spark plug technology, look no further than Bosch Platinum - Ir Fusion.

Bosch Platinum-Ir Fusion features a patented fused iridium and platinum centre electrode, combined with exclusive air surface gap firing technology to produce a longer more powerful spark.

Its four, yttrium-enhanced, ground electrode design significantly reduces gap wear.

Features

- ▶ Heat fused platinum and iridium centre electrode.
- ▶ Revolutionary air surface gap firing technology featuring multiple spark paths.
- ▶ Four yttrium-enhanced ground electrodes for optimum access to air-fuel mixture, giving the most efficient combustion.
- ▶ Factory set electrode gap.

This means less stress on the ignition system allowing quicker starts, more efficient fuel combustion, and longer performance life.

In addition, Bosch Platinum-Ir Fusion's voltage requirement increases less over time compared to other plugs for longer, reliable performance of the vehicle's ignition system.

Benefits

- ▶ Maximum horsepower and long life.
- ▶ Delivers the longest most powerful spark for ultimate engine performance.
- ▶ Maximum power and extended performance life.
- ▶ Provides ease of installation - never requires adjustment.





Card Number
F9-4

Type Number
HGR9BQI



Recommended Service Interval

100,000km

Only available in blister packs containing either 4 or 6 plugs.

For turbo charged vehicles and long service life Bosch recommends using Double Platinum spark plugs - see page A10.

Platinum Plus



**Recommended for vehicles built from 1995
- onwards**

PLATINUM *plus*



Premium Value

Exclusive Bosch Platinum technology with an enhanced design for 25% longer service life.

Bosch Platinum Plus spark plugs feature a pure platinum centre electrode which is heat-fused into an extended ceramic insulator to eliminate air gaps which exist in platinum alloy-tipped plugs.

Features

- ▶ Exclusive platinum technology with yttrium enhanced ground electrode.
- ▶ Only Bosch uses a pure platinum centre electrode, heat fused into an extended insulator. This superior design reaches self-cleaning temperature only seconds after starting.
- ▶ Heavy duty tapered ground electrode for reduced electrode temperature and improved access to air-fuel mixture.
- ▶ Lower ignition voltage requirement compared to other plug designs.

Bosch Platinum Plus also features a tapered, yttrium-enhanced v-profile ground electrode that extends the service life 25% longer than standard platinum spark plugs. This superior design reaches its self-cleaning temperature faster. And with lower ignition voltage requirement, Bosch Platinum Plus spark plugs provide reliable starting in hot and cold weather extremes and more reliable spark at higher RPMs without misfiring.

Benefits

- ▶ 25% longer performance life over standard platinum plugs.
- ▶ Maximum durability and engine protection due to less misfiring.
- ▶ Increased fuel efficiency, smoother idling and acceleration.
- ▶ Reliable starting and superior operation under all driving conditions.

Exclusive platinum technology with a tapered yttrium-enhanced v-profile ground electrode.





**Card Number
P7-4**

**Type Number
WR8DPX**



Trade Packaging
available in 10
box and single
box



Yttrium ground
electrode

Pure Platinum
Centre electrode

Recommended Service Interval

Approx 60,000km

Available in blister packs containing either
4 or 6 plugs.

Super Plus



Recommended for vehicles built from 1955 - 1995

SUPER plus



Economical

Yttrium-enhanced copper core centre electrode for 50% longer service life.

Bosch Super Plus spark plugs deliver quality performance based on technology which is proven on racetracks around the world in the most sophisticated racing engines.

Features

- ▶ Unique to Bosch - first to offer precious metal performance at non-premium prices.
- ▶ Yttrium-enhanced centre electrode technology.
- ▶ Nickel chromium tapered ground electrode to protect against high temperatures and extend service life.
- ▶ Metal glass fused resistor.
- ▶ Angular, five-ribbed insulator design.

Testing has confirmed the durability of yttrium-enhanced centre electrodes. Now Bosch brings these benefits to you in Bosch Super Plus, the longest-lasting copper core spark plug in the market.

Benefits

- ▶ 50% longer lasting than OE copper core spark plugs.
- ▶ Extended plug durability and engine protection.
- ▶ Maximum interference suppression.
- ▶ Prevents misfiring caused by current leakage.





Card Number
S11-4

Type Number
FR7DCX



Trade Packaging
available in
10 box and
single box



Nickel-chromium
ground electrode
Yttrium Centre
electrode

Recommended Service Interval

Approx 30,000 to
40,000km

Available in blister packs containing either
4 or 6 plugs.

Double Platinum

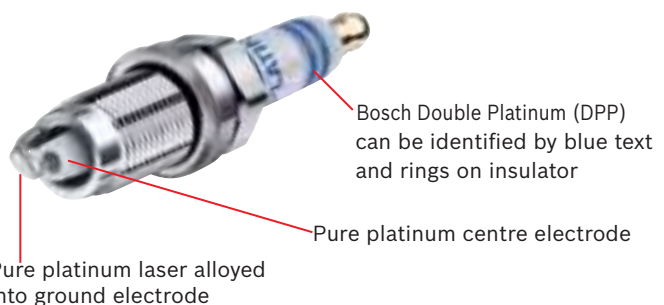


Performance vehicles Double Platinum

For vehicles that demand the longest service life and continuous performance, Bosch recommends fitting Double Platinum spark plugs.

Bosch Double Platinum spark plugs have the centre electrode made from pure platinum and the ground electrode laser alloyed with pure platinum.

The result is a service life of 100,000km for vehicles fitted with a turbo or supercharger to the engine.



AUDI A4 TFSI Quattro A4 Turbo / Quattro A3 Quattro 3.2L	09.05 - 08.97 - 10.00	FR6KPP332S FR7KPP33+ YR7LPP332W	MERCEDES BENZ C230 [203, 204]	06.05 -	YR7MPP33
BMW 318i [E46]	04.04 - 03.05	FR7KPP332	NISSAN 200SX [S14] SR20DET Silvia [S13] SR20DE Silvia [S15] SR20DE Skyline [R32] RB20DET Skyline [R32] RB20DET Skyline [R33] RB25DET Skyline GT-R [R32] RB26DETT Skyline GT-R [R33] RB26DETT Skyline GT-R [R34] RB26DETT	04.94 - 12.99 01.91 - 10.93 01.99 - 08.02 09.91 - 08.93 05.89 - 08.93 08.93 - 05.98 08.91 - 11.94 01.95 - 01.99 01.99 - 08.02	FR5DPP222 FR5DPP222 FR7KPP33U+ FR6KPP33X+ FR8DPP33+ FR7KPP33U+ FR6KPP33X+ FR6KPP33X+ FR6KPP33X+
FORD Falcon XR6 Turbo BA - BFII Falcon XR8 5.0L	07.03 - 09.98 - 10.01	FR7KPP33U+ HR8DPP22U	SUBARU Impreza WRX EJ205 Impreza WRX EJ205 Impreza WRX Sti EJ207	11.02 - 05-05 10.00 - 10.02 10.01 - 05.05	FR6KPP33+ FR6KPP33X+ FR6KPP33X+
HOLDEN Commodore VZ Commodore VE 3.6L	09.04 - 08.06 08.07 -	HR7MPP302X HR8NPP302	TOYOTA Celica 1.8L 2ZZ-GE Soarer 2.5L 1JZ-GTE Soarer 3.0L 2JZ-GE Soarer 4.0L 1UZ-FE Soarer 4.3L 3UZ-FE	08.99 - 05.91 - 12.01 01.94 - 12.00 05.91 - 12.01 04.01 -	FR6KPP33+ FR7KPP33+ FR7KPP33U+ FR7KPP33+ FR6KPP33X+
HONDA Integra Type-R	01.98 - 10.01	FR6KPP33+			
HSV 5.7L Gen 3 Engines	06.99 - 08.06	HR9LPP22Y			
MAZDA 3 2.0L 6 2.3L	07.03 - 02.02 -	HR6DPP33V HR6DPP33V			

Guide only - For specific application details, please refer to the application section from page B1 onwards.

Dedicated LPG Double Platinum



i

Bosch Double Platinum spark plugs for LPG engine require no re-gapping, allowing you to "fit and forget".

LPG servicing becomes simpler as you can have the right plug with the right gap – saving you time and money on every service.

Bosch Double Platinum offers extended life for spark plugs. The average life of most standard plugs fitted to an LPG engine is 15,000 kms, with Bosch Double Platinum spark plugs the life will exceed 30,000 kms.

Benefits:

- ▶ Optimum ignition characteristics.
- ▶ Higher sparking efficiency.
- ▶ Extreme wear resistance to material erosion.
- ▶ Less sensitive to chemical effects in the combustion chamber.

Dedicated LPG spark plug program
 Double Platinum spark plug
 Super Plus spark plug

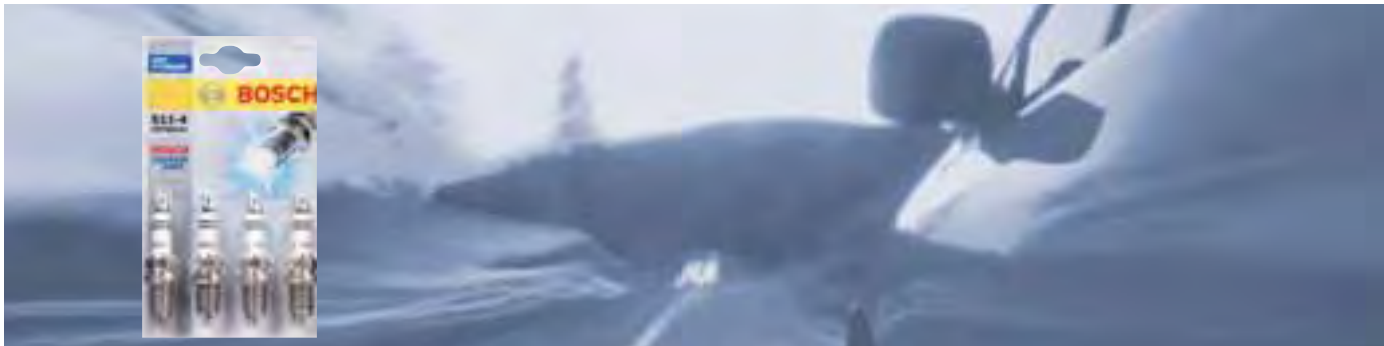
LPG Spark Plugs

2009 | 2010


BOSCH

Note: Please refer to the Bosch LPG Spark Plug catalogue for specific LPG Spark plug range.

Cross Reference Table



PLATINUM PLUS											
FR7DPX	WR8DP	FR8DPX	WR8DPX	WR7DP	WR7DPX	FR8DP	FR7DP	-	-	-	WR9DP
SUPER PLUS											
FR7DCX+	WR8DC+	FR8DCX+	WR8DCX+	WR7DC+	WR7DCX+	FR8DC+	FR7DC+	FR7LDC+	FLR8LDCU+	WR9DC+	
NGK SPARK PLUG (equivalent)											
BCPR 6ES-11	BPR 5ES	BCPR 5ES-11	BPR 5EA-11	BPR 6E	BPR 6ES-N-11	BCPR 5E	BCPR 6E	BKR 6EK	BKR 5EKC	BPR 4E	
BCPR 6E-11	BPR 5E	BCPR 5EY-11	BPR 5ES-11	BPR 6ES	BPR 6ES-11	BCPR 5ES	BCPR 6ES	BKR 6EKB-11	BKR 5EKU	BPR 4ES	
BCP 6ES-11	BPR 5EA	BCPR 5E-11	BPR 5ES-15	BPR 6EY	BPR 6ES-13	BCPR 5EY	BCPR 6ET	BKR 6EKC	BKR 5ET-10	BPR 4EY	
BCP 6E-11	BPR 5EY	BCP 5ES-11	BPR 5EY-11	B6EW	BPR 6EY-11	BCP 5ES	BCP 6E	BKR R6EK	BKR 5ET-10	BP 4ES	
BKR 6E-N-11	BP 5E	BKR 5E-11	BP 5EA-11	BP 6E	BP6ES-11	BKR 5E	BCP 6ES	BKR 6ET	BKR 5EKB-11	BP 4ES-11	
BKR 6ES-11	BP 5EA	BK 5E-11	BP 5ES-11	BP 6ES	BPR 6E-11	BKR 5EZ	BCP 6ET	BKUR 6ETB-10		BP 4ES-13	
BKR 6E-11	BP 5ES	BKR 5EN-11	BP 5ES-13	BP 6EY	BP 6ES-13	BK 5E	BCP 6EY		BKR 6ET-10	BP 4EY	
BK 6E-11	BP 5ESZ	BKR 5ES-SS	BP 5ET	BP 6EZ	BP 6EY-11	BK 5ES	BKR 6E	BKUR 6ET-10	BKR 6 EKB	BP 4EY-11	
	BP 5EY		BP 5EY-11	BP 6ESZ		BKR 5EK	BKR 6EKPA		BKR 5ET		
	BP 5EZ		BP 5ET-10			BKR 5ES	BKR 6EN		BKR 5ETZ		
							BKR 6ES				
							BKR 6EZ				
							BK 6E				
							BCPR 6E-11				
							BCPR 6ES-11				
							BKR 6E-11				
							BKR 6EN-11				
							BKR6 ES-11				



PLATINUM PLUS

WR9LPX

SUPER PLUS

FR7LCX+ **HR8DCX+** **WR9DCX+** **HR 9 BC+** **FR7KCX+** **HR9DCY+** **HR8DCV+** **WR9LCX+** **WR8LC+** **WR9LEV+**

NGK SPARK PLUG (equivalent)

ZFR5F-11	BPR 6EF	BPR 4EY-11	BPR 4 FS	BKR 6EY-11	BPR 6EFS-15	BPR 6EFS-13	BPR 5EY-11	ZGR 5A	IGR 5C-13
		BPR 4ES-11		BKR 6EYA-11				ZG 5A	

The information provided in this table is for stocking purpose only. Due to difference in competitor spark plug construction, you must refer to the application listing in the B section of the catalogue to select the correct spark plug for your vehicle.

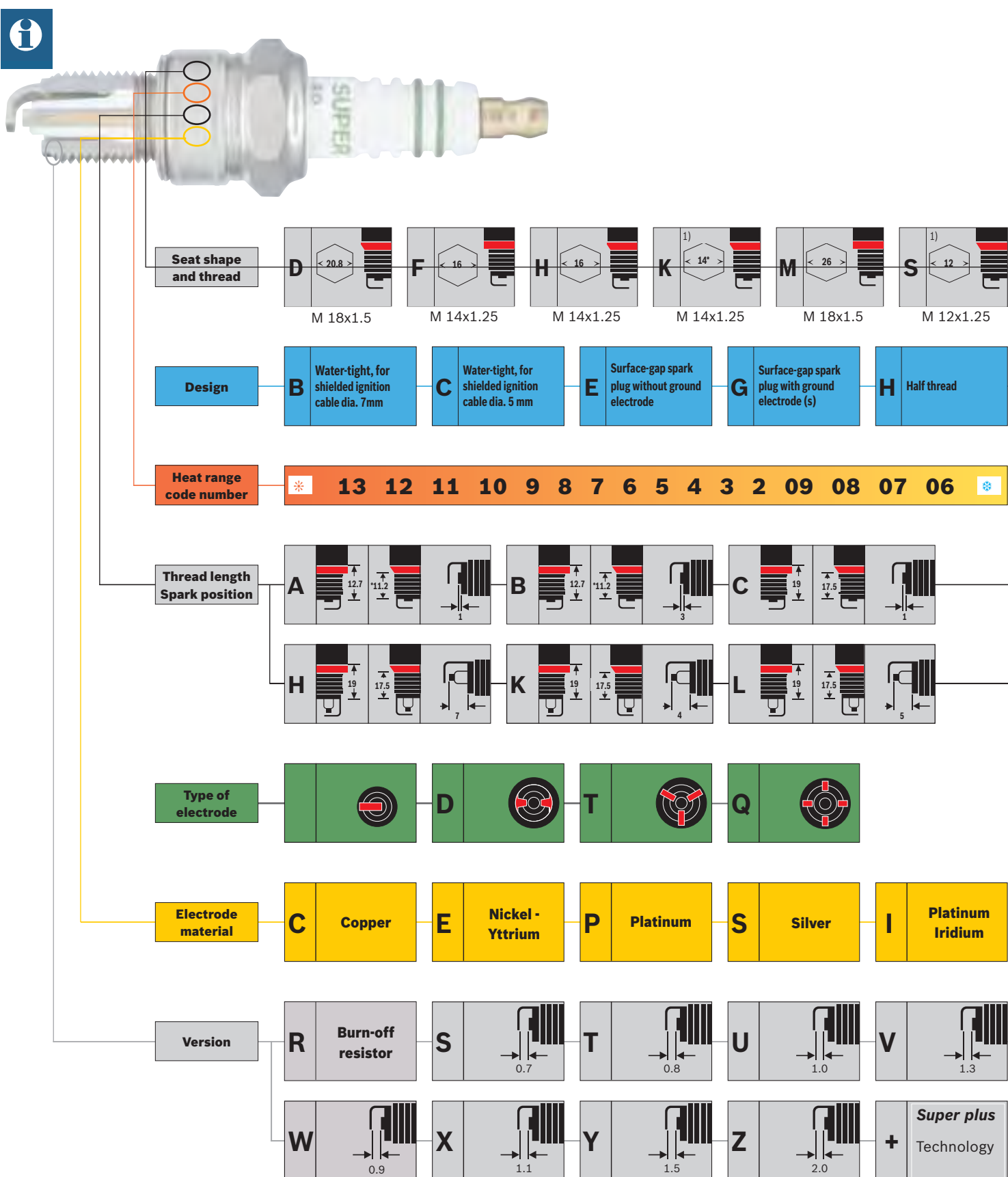
The following catalogue section lists part numbers of non-Bosch equipment for which there are interchangeable Bosch products or components available. Since a wide range of different designation systems are used, we were forced to arrange the non-Bosch part numbers in a uniform alphanumerical order. This differs from the customary order.

employed by some manufacturers. Reconversion of Bosch numbers back to the numbers of other manufacturers is not permitted. The Bosch type designation contained in this cross reference represent guidelines. For definitive spark plug recommendation, please refer to the spark plug application, section B.

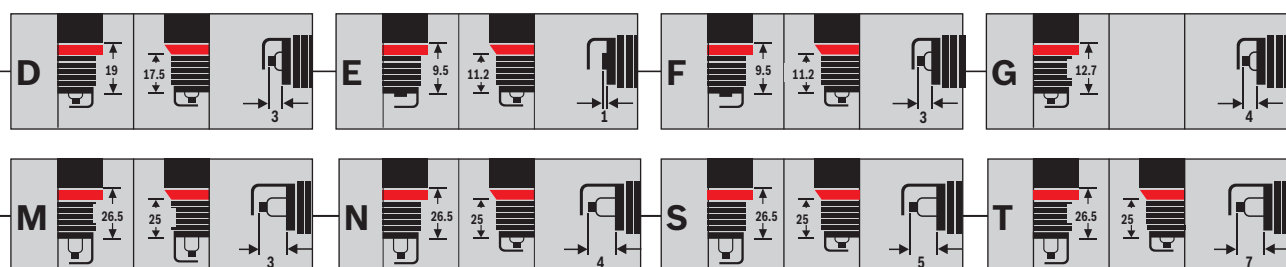
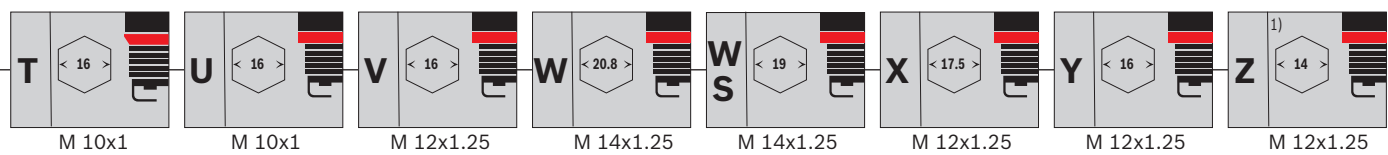
Note

The laws governing competition stipulate that only Bosch type numbers may be used vis-a-vis the final customer for the identification of Bosch parts.

Type Code Explanation



* The thread length for spark plugs with seat shape D and spark position A or B is 10.9mm.



0 Differences from basic design
3 Special length thread

1 PO design with Ni electrode
4 Extended insulator nose

2 Binary ground electrode
9 PSA design

	Centre electrode with welded-on Platinum wafer or 1.1 mm possible	Centre electrode with welded-on platinum wafer or 0.8 mm possible	Ground electrode Mono-nickel Yttrium	Ground electrode Binary Nickel- Yttrium	Ground electrode Mono Nickel- laser-alloyed Platinum inlay	Ground electrode Binary Nickel- Yttrium with laser-alloyed Platinum inlay
10	●	-	●	-	-	-
15	●	-	●	-	-	-
22	●	-	-	-	●	-
222	●	-	-	-	-	●
23	-	●	-	-	●	-
232	-	●	-	-	-	●
30	-	●	●	-	-	-
302	-	●	-	●	-	-
33	-	●	-	-	●	-
332	-	●	-	-	-	●

1) Double hexagon.

Spark Plug Functionality



Spark Plug with AIR-GAP technology



Front electrode,
Centre electrode

When the arc forms directly between the centre electrode and the ground electrode, the ignition spark passes through the air-fuel mixture located between the electrodes.

The advantages

- ▶ High level ignition reliability throughout the plug's entire service life.
- ▶ Good cold starting behaviour.
- ▶ Low engine voltage requirements.



Side electrode,
Centre electrode

The advantages

- ▶ High levels of ignition reliability due to the instantaneous arcing of the spark and immediate ignition of the air-fuel mixture.
- ▶ Additional cold start reliability even when battery voltage is low.
- ▶ Improved combustion protects the engine and in particular the catalytic converter.
- ▶ Since misfiring is avoided, fuel consumption drops even more.



Shaped ground
electrode,
Centre electrode

Together with the increased space between the electrodes, the sharp v-groove edges resulting from the ground electrode's shape ensure that the ignition spark's thermal energy is transferred easily and more effectively into the air-fuel mixture. This leads to a pronounced flame core and complete combustion irrespective of operating conditions.

Spark plugs with SURFACE-GAP technology



Side electrode,
Centre Electrode
or
Side electrode,
insulator Centre
electrode

The ground electrodes are arranged so that only particularly long and powerful surface-gap sparks are generated.

The advantages

- ▶ Improved ignition reliability throughout the spark plug's entire service life.
- ▶ Optimum protection of the catalytic converter(s).
- ▶ Particularly low level of ignition voltage required.
- ▶ Self cleaning effects in case of sooting.
- ▶ Extended operating life with several ground electrodes design.

Spark plugs with AIR-SURFACE technology



Side electrode,
Centre Electrode
or
Side electrode,
insulator Centre
electrode

Spark plugs featuring the air-surface spark principle are being used increasingly in Original Equipment applications. For reliable ignition, the ignition spark selects the best route to take from the centre electrode.

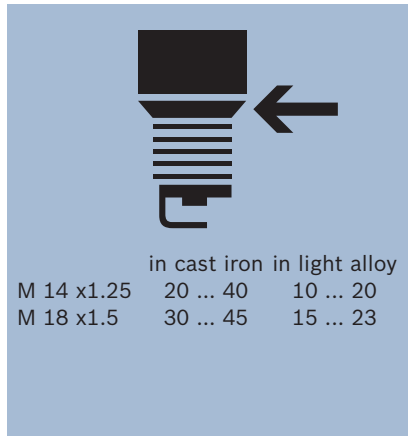
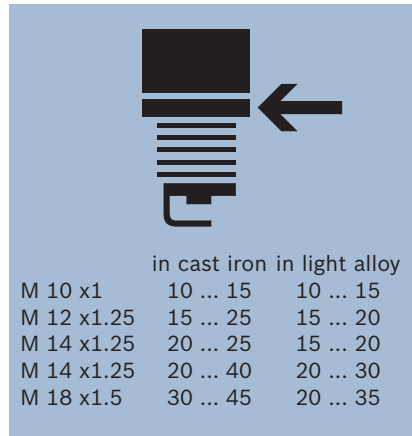
It either functions as an air spark or as an air-surface spark. With an air spark, when ignition takes place the arc jumps across directly from the centre to the ground electrode. On the other hand the air-surface gap uses existing charge carriers to travel to the insulator nose from where it then jumps across, as an air spark, to the ground electrode.

The advantages

- ▶ Increased ignition reliability throughout the spark plug's entire service life.
- ▶ Improved cold start characteristics.
- ▶ Low ignition-voltage requirement.
- ▶ Self cleaning effects in case of sooting.
- ▶ Optimum protection of the catalytic converter(s).
- ▶ The configuration with several ground electrodes increases the plug's life.

Technical Information

Quick Tips



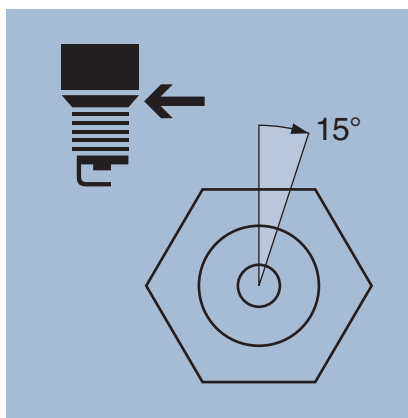
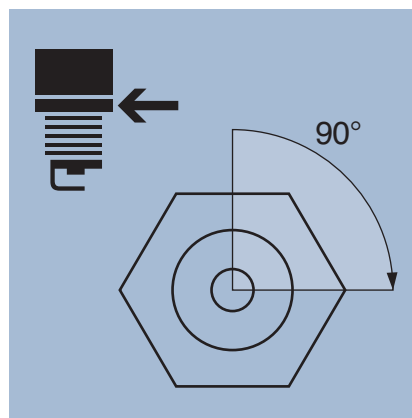
Correct installation of spark plugs with torque wrench:

Tightening torques (Nm)

10Nm = 1 kpm

Please Note:

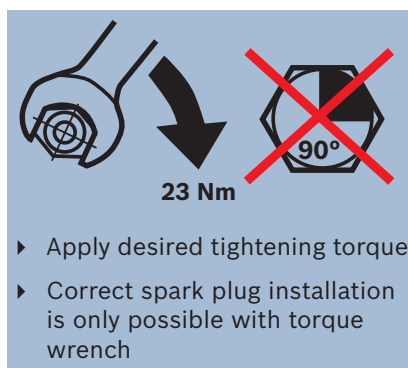
The specified tightening torques listed apply for dry, non greased and non oiled threads.



Correct installation of spark plugs without torque wrench:

Screw in spark plug by hand until it is seated in the cylinder head. New spark plugs with flat seats are then screwed in by a further 90° (approx.) using the spark plug wrench.

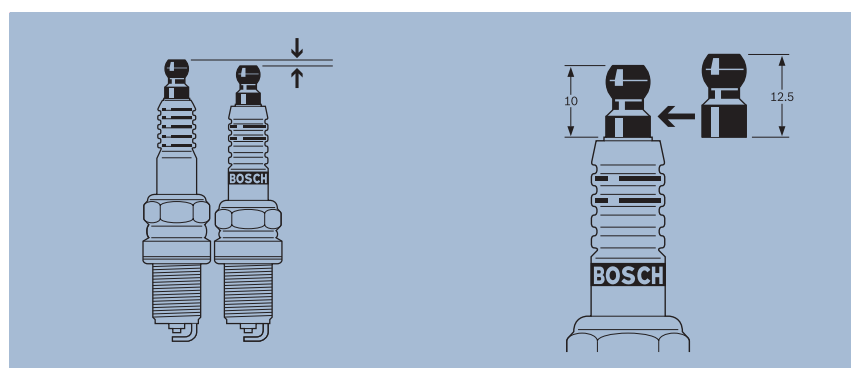
Spark plugs with conical seats are screwed in by a further 15° degrees (approx.). Used spark plugs are screwed in by hand until seated and then screwed in by a further 15 degrees (approx.).



Precise installation for spray guided direct injection engines:

Incorrect positioning of the ground electrode in the cylinder due to the incorrect tightening of the torque can lead to

- ▶ Poor starting
- ▶ Misfiring
- ▶ Damage to the motor and catalytic convertor.



Spark plug connection nuts:

Spark plugs may be installed in the engine which differ in length from the Bosch spark plugs.

- ▶ Screw out old spark plugs.
- ▶ Compare to new Bosch spark plugs.
- ▶ If replaced spark plugs are longer than Bosch spark plugs, replaced the screwed on connection nut **A** with the longer connection nut **B** provided.

Technical Information

Alternative Fuels



LPG

When operating on LPG, the internal combustion pressures and temperatures are higher, this results in a higher voltage required for ionisation. (the spark to jump the electrode gap.) With older contact ignition systems, a reduction in the spark plug gap compensates for this higher voltage requirement.

LPG operation also causes less deposits and fouling, so the heat range selection can be one range colder than in a petrol operation.

The correct spark plug will depend on whether the vehicle is run completely on LPG or is dual fuel. Special attention should be paid to older contact ignition systems (as follows). Where the vehicle is not listed in the LPG catalogue, follow the guidelines given on this page.

In high energy ignition systems the recommendation generally remains unchanged between LPG and Petrol. However your driving conditions and LPG Petrol ratio may affect this.

Using Platinum Plus Spark Plugs in LPG

Platinum Plus spark plugs are also ideal for vehicles converted to LPG. Please refer to the Bosch dedicated LPG spark plug catalogue for specific vehicle applications where we have performed the analysis to give you the recommended Double Platinum or Super Plus spark plugs.

However, if you decide to use Platinum Plus spark plugs in vehicles converted to LPG, please refer to the guidelines given on this page under Dual Fuel.

LPG Only (retrofit)

In older cars the electrode gap needs to be set 0.1 - 0.2 mm smaller and the heat range should be one range colder. Misfiring due to carbon fouling is unlikely and the colder plug should increase service life.

Eg : WR8DC+ 0.8mm (petrol) to WR7DC+ 0.7mm (LPG).

Dual Fuel

The spark plug is usually measured in petrol mode and you will need to make a compromise between the operation on both fuel types.

If you mainly use LPG, the electrode gap should be reduced to 0.1 - 0.2 mm and one colder heat range is to be selected.

Eg : WR8DC+ 0.8mm (petrol) to WR7DC+ 0.7mm (LPG).

Please note:

Vehicles which run on petrol in stop / start traffic can misfire if using the LPG plug.

Electrode gap changes greater than 0.2 mm should be avoided.

Lead Replacement Fuel

LRP has taken the place of leaded petrol in most service stations around Australia. This fuel burns at a lower combustion temperature self cleaning of the spark plug must be increased to burn off the chemical residue.

Ongoing testing in the Australian market shows that it may be beneficial in some vehicles to use a higher heat range spark plug than currently recommended.

i.e. :

Ford Laser KA, KB 1.3, 1.5L 1981-1985
Current recommendation: WR8DC+

If problems are experienced due to LRP, we suggest trying WR9DC+. If no problems have been experienced in the change from leaded petrol LRP or ULP then no changes should be made to the application.

However if you have fouling (mainly in stop / start driving conditions) this change may be of benefit.

Note: Please refer to the Bosch LPG Spark Plug catalogue for specific LPG Double Platinum spark plug range.

Spark Plug Faces



i

1 + 2 Normal

Insulator nose greyish-yellow to russet brown.
Engine is in order. Heat range of plug correct.
Mixture setting and ignition timing are correct, no misfiring, cold starting device functions correctly.
No deposits from fuel additives containing lead or from alloying constituents in the engine oil.
No overheating.

3 + 4 Soot - carbon fouled

Insulator nose, electrodes and spark-plug shell covered with velvet-like, dull black soot deposits.
Cause: Incorrect mixture setting (carburettor, fuel injection) mixture too rich, air filter very dirty, automatic choke not in order or manual choke pulled too long, mainly short distance driving, spark plug too cold, heat range code number too low.
Effect: Misfiring, poor cold-starting performance.
Remedy: Set mixture and cold-starting device correctly, check air filter.

5 + 6 Oil-fouled

Insulator nose electrodes and spark-plug shell covered with shiny soot or carbon residue.
Cause: Too much oil in combustion chamber. Oil level too high, badly worn piston rings, cylinders and valve guides. In two stroke gasoline engines, too much oil in mixture.
Effect: Misfiring, poor starting performance.
Remedy: Overhaul engine, correct fuel-oil mixture, new spark plugs.

7 + 8 Lead deposits

In places the insulator nose is glazed brownish yellow; this may also tend towards green.
Cause: Fuel additives which contain lead. The glaze appears in the case of heavy engine loading after lengthy part-load operation.
Effect: Under heavy loading deposits become electrically conductive and cause misfiring.
Remedy: New spark plugs, cleaning is pointless.

9 + 10 Heavy lead deposits

In places the insulator nose is thickly glazed brownish-yellow, this may also tend towards green.
Cause: Fuel additives which contain lead. The glaze appears in the case of heavy engine loading after lengthy part-load operation.
Effect: Under heavy loading, deposits become electrically conductive and cause misfiring.
Remedy: New spark plugs, cleaning is pointless.

11 + 12 Heavy Lead deposits

Heavy ash deposits from oil and fuel additives on the insulator nose, in the scavenging area and on the ground electrode. The structure of the ash is loose to cinder-like.
Cause: Alloying constituents, in particular from oil, can deposit this ash in the combustion chamber and on the spark-plug face.
Effect: Can lead to auto ignition with loss of power and engine damage.
Remedy: Repair engine. New spark plugs. Possibly use other oil.

13 Partially melted centre electrode

Centre electrode partially melted, blistered, spongy insulator tip.
Cause: Overheating due to auto-ignition, eg: due to overadvanced ignition timing, combustion deposits in combustion chamber, defective valves, defective ignition distributor, inadequate fuel quality, heat range possibly too low.
Effect: Misfiring, loss of power (engine damage).
Remedy: Check engine, ignition and mixture formation. New spark plugs with correct heat range.

14 Centre electrode melted away

Centre electrode melted away, ground electrode also severely attacked.
Cause: Overheating due to auto-ignition, eg: due to over-advanced ignition timing, combustion deposits in combustion chamber, defective valves, defective ignition distributor, inadequate fuel quality.

Effect: Misfiring, loss of power, possibly engine damage. Overheated centre electrode may result in insulator nose cracking.
Remedy: Check engine, ignition and mixture formation. New spark plugs.

15 Partially melted electrodes

Cauliflower-like appearance of the electrodes.
Cause: Possibility deposition of foreign matter.
Effect: Misfiring, sparkover at points not reliably supplied with fresh mixture.
Remedy: New spark plugs.

16 Heavy wear on centre electrode

Cause: Recommended interval between spark plug changes not complied with.
Effect: Misfiring, particularly when accelerating. (Ignition voltage no longer sufficient for large electrode gap).
Poor starting performance.
Remedy: New spark plugs.

17 Heavy wear on ground electrode

Cause: Aggressive fuel and oil additives. Unfavourable influence of gas turbulence in the combustion chamber, possibly caused by deposits. Knocking. No overheating.

Effect: Misfiring particularly when accelerating (ignition voltage no longer sufficient for large electrode gap).
Poor starting performance.

Remedy: New spark plugs.

18 Cracking of insulator nose

Cause: Mechanical damage due to impact, dropping or pressure on the centre electrode resulting from incorrect handling. In marginal cases - especially after excessively long use - the insulator nose may crack due to deposits between the centre electrode and insulator nose, and due to corrosion of the centre electrode.

Effect: Misfiring, sparkover at points not reliably supplied with fresh mixture.
Remedy: New spark plugs.

Frequently Asked Questions



Q - Why no more non-resistor spark plugs?

A - Since the early 80's, fuel injection systems have been designed by manufacturers to be fitted with resistor spark plugs. Fitting non-resistor plugs in a resistor application can:

- ▶ Affect sophisticated electronics,
- ▶ Damage expensive components,
- ▶ Create radio interference,
- ▶ Affect overall performance and
- ▶ Increase fuel consumption.

Resistor spark plugs can be fitted in non-resistor applications. Bosch recommends fitting a resistor type spark plug for every application.

Q - Why should you choose Bosch Super Plus spark plugs?

A -

- ▶ Bosch Super Plus spark plugs have a new optimised design with yttrium allowing a pointed ground electrode to be produced.
- ▶ Bosch Super Plus spark plugs allow improved and more efficient performance.
- ▶ Bosch Super Plus spark plugs increase the protection of your catalytic converter reducing the risk of costly damage and more efficient combustion.

Q - What advantages does yttrium give a spark plug?

A -

- ▶ Less electrode erosion.
- ▶ Outstanding protection against corrosion.
- ▶ Excellent ignition reliability.
- ▶ Optimum performance throughout its service life.

Q - Do yttrium spark plugs have a longer life?

A - The electrode with yttrium alloy shows significantly less wear than an electrode without yttrium increasing service life of the spark plug.

Q - What is the function of a spark plug and why is it a vital engine component?

A - The function of a spark plug is to introduce the ignition energy into the combustion chamber and to initiate combustion of the compressed air fuel mixture.

It does this task by generating a spark between its electrodes, which then generates the required heat to ignite a smooth burn of the air fuel mixture. The spark plug is an important factor in determining optimal performance and reliable functioning of an engine. It must permit reliable cold starting, it must guarantee that there is no misfiring during acceleration, and it must withstand the engine being operated for hours on end at maximum power. These requirements apply throughout the entire service life of the spark plug.

For 105 years Bosch spark plugs have been designed for optimal performance, reliable functioning and to withstand extreme operating conditions. Today the continuously developing spark plug is a key engine system component. It plays a major role in fuel economy, clean, efficient combustion and the reliable operation of engines and catalytic converters.

Q - What are the different types of spark plugs?

A - There is a large variety of different spark plug designs with more than 1,400 variations. Design variants and special materials such as platinum, silver or yttrium allow Bosch spark plugs to be used in a wide variety of applications today. Bosch has developed more than 20,000 different types of spark plugs over the last 105 years.

Q - Why do we need to change spark plugs?

A - During operation, the spark plug is subjected to both wear and to fouling and should be replaced at regular intervals. In the course of its service life, the spark plug undergoes changes that increase the required ignition voltage. When the required voltage reaches a level that can no longer be compensated for by the voltage reserve the result is misfiring. These changes can be caused by:

Frequently Asked Questions



- ▶ Electrode wear
- ▶ Engine wear
- ▶ Abnormal operating conditions (pre-ignition, detonation, high oil consumption).

Q - How do I read a 'spark plug' OR does the Bosch part number have meaning to help determine the specifications of the plug?

A - Reading the spark plugs provides valuable information on spark plug and engine operating conditions. Refer to page A22-A23 in this catalogue.

Q - How should spark plugs be tightened for best performance?

A - Bosch recommends when installing spark plugs to use a torque wrench and the correct torque in Nm. as listed below. If a torque wrench is not available, tighten the plug by hand until it is seated in the cylinder head. Spark plugs with gaskets should be tightened an additional 90°. Spark plugs with tapered seats should be tightened an additional 15°.

Note: Avoid over tightening or under tightening as this might result in spark plug or engine damage.

Q - Are Bosch spark plugs pre-gapped at the factory?

A - Most Bosch spark plugs are factory pre-gapped for popular vehicle applications. The gap measurements are indicated either on the box or by the part number located on the spark plug shell.

- i. S suffix = 0.7 mm
- ii. U suffix = 1.0 mm
- iii. X suffix = 1.5 mm

Bosch Super Plus, Platinum Plus and resistor spark plugs also have factory-set gaps. For most plugs, the setting is shown on the plug packaging. These gaps are correct for the most popular applications of these plugs. There are applications however, for which the gap setting has to be adjusted according to the vehicle manufacturer's specification. To avoid damage to a spark plug in the process of adjusting the gap, it is important to follow these guidelines;

- ▶ To widen the electrode gap, use a tool that only pulls back the ground electrode, without applying pressure to the centre electrode. The tool must not be wedged between the electrodes as that may cause damage to the insulator nose.
- ▶ To close the electrode gap, carefully tap the plug, electrode first, on a hard surface, as shown in the illustration on page A20.

Q - What is detonation?

A - Detonation or "knocking" is uncontrolled combustion with a very steep rise in pressure. It is caused by spontaneous ignition of the fuel mixture, which has not yet been reached by the ignition spark. As the high pressure waves hit the walls of the combustion chamber, their impact produces a metallic knocking sound. Failure to recognise and deal with knocking will inevitably lead to serious engine damage.

Q - What is pre-ignition?

A - Pre-ignition is an uncontrolled ignition process in which the temperatures in the combustion chamber can rise to such an extent as to cause serious damage to the engine and the spark plug. Full-throttle operation can generate localised hot spots and cause pre-ignition at the following locations:

- ▶ At the tip of the spark plug's insulator nose
- ▶ On the exhaust valve

	10 mm with gasket	12 mm with gasket	14 mm with gasket
Torque Nm	10-15	15-25	20-30
	14 mm tapered seat	18 mm with gasket	18 mm tapered seat
Torque Nm	20-40	30-45	30-45

Frequently Asked Questions



- ▶ On the protruding sections of the head gasket
- ▶ On loose deposits (ash and carbon residue)

Pre-ignition of the air-fuel mixture can cause severe damage to an engine and this is one reason why the heat range of a spark plug is so important.

Q - What is a heat range?

A - The spark plug's heat range is an index of its capacity to dissipate thermal energy. The different characteristics of automotive engines regarding operating load, compression, engine speed, cooling, and fuel make it impossible to run all engines with a standard spark plug. The same spark plug may get very hot in one engine type, but may reach only a relatively low temperature in another. In the first case, the air-fuel mixture would ignite on the glowing parts of the spark plug projecting into the combustion chamber (pre-ignition) and, in the second case, the insulator tip would soon become so badly fouled by combustion deposits that misfiring would occur. To ensure that the plug runs between the desired temperatures, plugs with different heat capacities are developed.

The so called "heat range", which is assigned to each spark plug, is used to characterise these heat dissipation capacities. A plug with a low heat range number (e.g. 2-4) indicates a cold plug that quickly dissipates heat to the engine block and cooling system, while a high code (e.g. 7-10) indicates a hot plug that retains heat. By properly selecting the heat range of the plug, it ensures that the plug will operate between the plug's designed operating ranges of 500-900 degrees Celsius. In this range, the spark plug will be self-cleaning, yet will not be hot enough to pre-ignite the air/fuel mixture.

Q - How does Bosch test engines to determine heat range?

A - To ensure optimum performance in your car, Bosch has tested each vehicle model and the various engines using ionic current measurement techniques to determine heat range for the models listed in our catalogue. Using a special spark plug with a built-in thermocouple, Bosch engineers find the hottest cylinder in an engine and then test various spark plugs in that cylinder until the

ideal plug is found. This ensures that you will always get the best performance possible.

Q - I want to use Bosch spark plugs, but have modified my engine by adding a performance system, can I still use the plug listed in the catalogue for my vehicle??

A - No. Fitting standard plugs to modified engines can often result in engine damage. This is due to the plug being too hot for the modified engine. If the spark plug is too hot this can cause detonation in the combustion chamber. Bosch recommends seeking professional advice on heat range.

Q - How often do I need to change my plugs?

A - As a rule, Bosch recommends that you follow the replacement interval listed in your vehicle owner's manual. However we highly recommend that you inspect (read) your spark plugs annually and replace as required, to insure optimum engine performance.

Q - Do Bosch spark plugs meet original equipment requirements?

A - Yes! Bosch spark plugs meet or exceed warranty requirements of all vehicle and engine manufacturers, and when properly installed in accordance with the recommended application, will not adversely affect the emission control system of any vehicle.

Q - What about vehicle manufacturer warranties?

A - Consumers are sometimes told by an automobile dealer's service writer or mechanic that a brand of replacement spark plug cannot be used in the consumer's vehicle during the warranty period. The claim is made that use of the brand will "void the warranty"; with the statement or implication that only the original equipment brand of spark plugs may be used. This, of course,

Frequently Asked Questions



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tends to cast doubt on the quality of the replacement spark plug. That claim is not true. Under the Trade Practices Act 1974 (Cth), a manufacturer may not require the use of any brand of spark plug (or any other article). The use of a different brand of replacement spark plug will not void a new car warranty as long as it is genuine and of an appropriate quality.

Q - Does technology used in racing plugs find its way into Bosch spark plugs?

A - Yes! Racing provides a great developmental impetus and test bed for spark plug durability and performance. Bosch's state-of-the-art research and development centres use racetracks around the world as testing grounds to continually enhance the performance of spark plugs in the world's most sophisticated racing engines. Bosch invented the spark plug more than 105 years ago. With such a long history of spark plug development projects in close collaboration with the world's major vehicle manufacturers, Bosch remains one of the world's leading suppliers of spark plugs. Bosch's on-going investment in research and development means continual testing in the harshest environment possible for a car: the race track.

Q - Does the Bosch part number have meaning to help determine the specifications of the plug?

A - Yes! Refer to page A22-A23 of this catalogue for details.

Q - What are the advantages of air surface gap plugs? (eg. FLR8LDCU+)

A - Extensive testing has been conducted in the laboratory and the field to validate the improved performance of air-surface gap plugs with multiple ground electrodes.

- ▶ The first test measured the energy transfer efficiency of the two-electrode plug compared to conventional and other premium plugs with a single ground electrode.
- ▶ This certified laboratory test measured the additional pressure generated by the spark discharge in a pressure chamber. Higher pressure equals a higher energy transfer by the spark. The test showed that the two electrode plugs transferred more energy to the air-fuel mixture resulting in improved driveability and lower emissions.
- ▶ As a spark plug wears, erosion and corrosion increases the gap between the centre and ground electrodes gets larger. The larger the gap, the more voltage is required to produce a spark, until the capability of the ignition system is exceeded and the plug misfires. It was found that the multiple ground electrodes and yttrium centre electrode plug reduces gap erosion, increasing voltage requirements over time.
- ▶ Tests for carbon fouling were simulated in a cold cell by repeatedly cooling; starting and operating the engine without letting the spark plugs reach their self-cleaning temperature.
- ▶ This cycle does not let the spark plug reach its self-cleaning temperature and allows the formation of carbon deposits. The tests found that multiple ground electrode spark plugs had better cold restart reliability than conventional plugs.

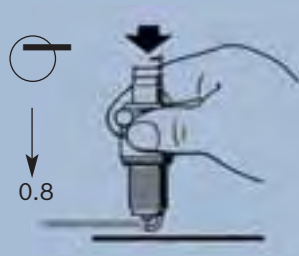
Widening the electrode gap.

Values in mm 0.7 → 0.8
Actual Target



Narrowing the electrode gap.

Values in mm 0.9 → 0.8
Actual Target



Specified electrode gap:

If spark plugs with the specified electrode gap are not available, the electrode must be adjusted by using a spark plug gap gauge.

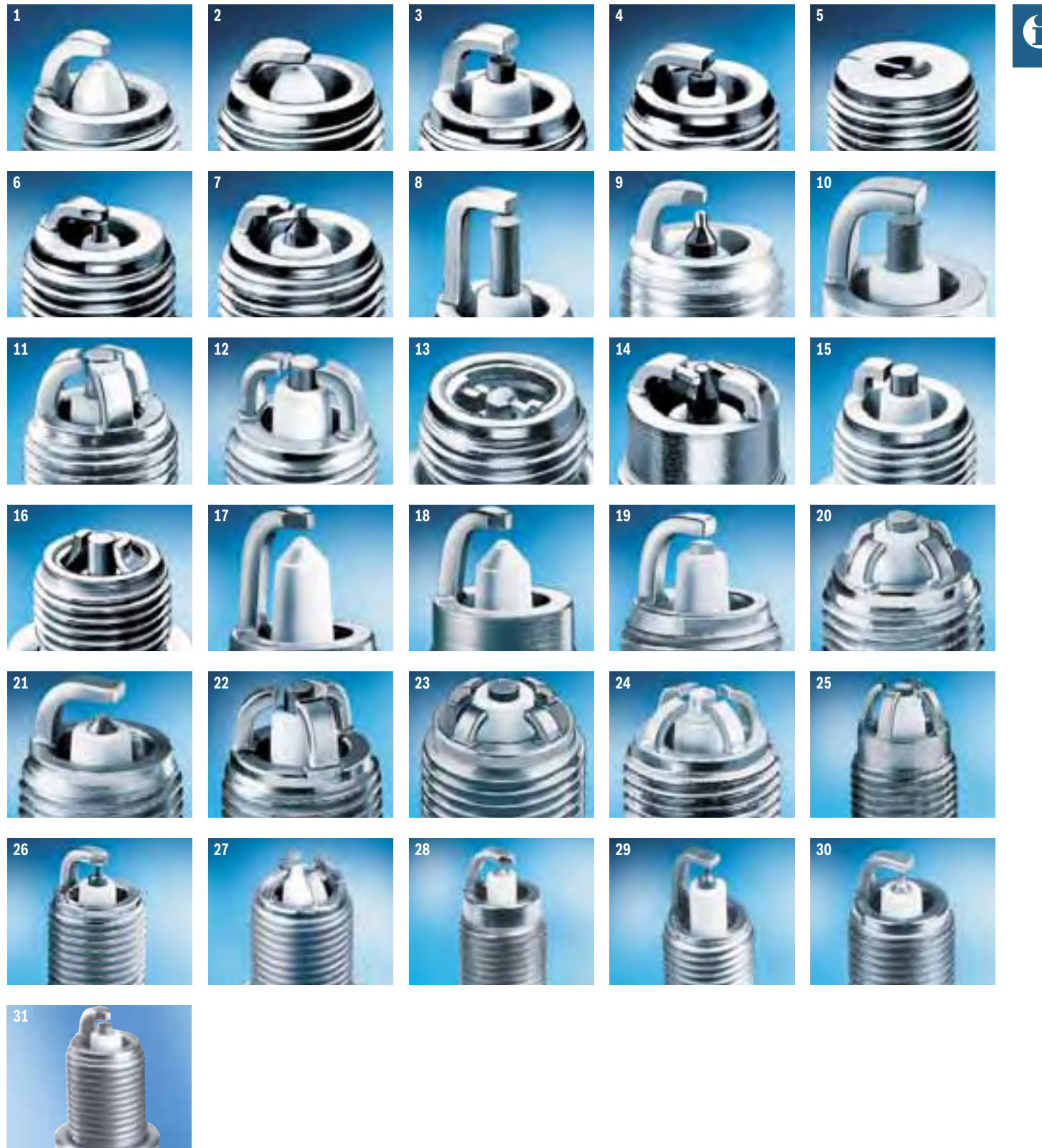
Bosch Spark Plug Retail Program



Super Plus			Platinum Plus			Platinum-Ir Fusion		
Single Box	Blister Pack	Blister Pack size	Single Box	Blister Pack	Blister Pack size	Single Box	Blister Pack	Blister Pack size
FGR7DQE+								
FLR8LDCU+	S9-4	4						
FR6DC+	-	-	FR6DP	-	-			
FR7DC+	S8-4	4	FR6DPX	P14-4	4			
FR7DCX+	S11-4	4	FR7DP	P6-4	4			
FR7DPP+			FR7DPX	P1-4	4			
FR7KCX+	S31-4	4	FR7DPX	P1-6	6			
FR7KPP33U+	S38-6	6	FR7HP	-	-			
FR7LCX+	S32-4	4	FR7KP	P10-4	4			
FR7LDC+	-	-	FR7KPX	P3-4	4			
FR8DC+	-	-	FR7LPX	P5-4	4			
FR8DCX+	S19-4	-	FR8DP	-	-			
FR8HDC+	-	-	FR8DPX	P4-4	4			
HR6DC+	-	-	FR8DPX	P4-6	6			
HR7DC+	S37-6	6	FR8HPX	P9-4	4			
HR7MPP+	-	-	FR8HPX	P9-6	6			
HR8DC+	-	-	FR8LP	-	-			
HR8DCV+	S30-6	6	FR8LPX	P19-4	4			
HR8DCX+	S35-4	4	FR8NP	P11-4	4			
HR9BC+	S25-4	4	HR7DP	-	-			
HR9BC+	S25-6	6	HR7DPX	P21-6	6			
HR9BCY+	-	-	HR8DPV	P15-6	6			
HR9DCY+	S26-6	6	HR8DPX	P16-4	4			
WR5DC+	-	-	HR8DPY	-	-			
WR6DC+	-	-	HR9BPY	P17-4	4			
WR7BC+	-	-	HR9DPY	P12-6	6			
WR7DC+	S1-4	4	WR6DP	-	-			
WR7DCX+	S21-4	4	WR7DP	P8-4	4			
WR7LTC+	-	-	WR7DPX	-	-			
WR8BC+	-	-	WR8AP	-	-			
WR8DC+	S3-4	4	WR8DP	P2-4	4			
WR8DC+	S3-6	6	WR8DPX	P7-4	4			
WR8DCX+	S22-4	4	WR9DP	-	-			
WR8LC+	-	-	WR9DPX	-	-			
WR8LTC+	-	-	WR9LP	P13-6	6			
WR9DC+	S16-4	4	WR9LPV	P20-6	6			
WR9DCX+	S27-6	6						
WR9LCX+	S28-6	6						
WR9LEV+	S29-6	6						



Spark Plug Faces for the Spark Plug Program



Spark Plug Program

Type	Fig. 1)	Fig. 2)									3)
D											
DR											
DR 6	BC	0,7	3	Super	R	M 18x1,5	10,9	20,8	•	Ma	
DR 7	BC	0,8	3	Platinum	R	M 18x1,5	10,9	20,8	•	Ma	
DR 8	BC	0,9	3	Super	R	M 18x1,5	10,9	20,8	•	Ma	
	BPX	1,1	1	Platinum	R	M 18x1,5	10,9	20,8	•	Ma	
DR 9	BC	0,9	3	Super	R	M 18x1,5	10,9	20,8	•	Ma	
	BPX	1,1	1	Platinum	R	M 18x1,5	10,9	20,8	•	Ma	
DR 10	BC	0,9	3	Super	R	M 18x1,5	10,9	20,8	•	Ma	
F											
F 08	CS	-	-	Silver		M 14x1,25	19	16	•	SAE	Racing
F 09	CS	0,6	6	Silver		M 14x1,25	19	16	•	SAE	Racing
F 2	CS	0,6	6	Silver		M 14x1,25	19	16	•	SAE	Racing
F 3	CS	0,6	6	Silver		M 14x1,25	19	16	•	SAE	Racing
F 4	CS	0,6	6	Silver		M 14x1,25	19	16	•	SAE	Racing
F 5	DP OR	0,6	7	Platinum	R	M 14x1,25	19	16	•	Ma	Special platinum electrode
FGR											
FGR 5	KQE0	1,6	20	Nickel-Yttrium	R	M14 x 1.25	19	16		SAE	
FGR 6	DQI			Fusion							F8-4
	KQE 0	1,4	25	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
	KQE	1,6	20	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
	NQE0	1,5	20	Nickel-Yttrium	R	M 14x1,25	26,5	16		SAE	
FGR 7	DQE+	1,35	23	Super+	R	M 14x1,25	19	16	•	SAE	Ni-Yt centre electrode
	DQI			Fusion	R						F1-4 F1-6
	DQP+	1,6	27	Platinum	R	M 14x1,25	19	16	•	SAE	
	KQE 0	1,6	20	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
	MQPE	1,6	new	Platinum	R	M 14x1,25	25	16	•	SAE	
FGR 8	DQI				R						F3-4
	KQE	1,6	20	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
	KQUE 0	1,4	20	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
FLR											
FLR 8	LDCU+	1,0	12	Super+	R	M 14x1,25	19	16	•	SAE	S9-4 Ni-Yt centre electrode
FQR											
FQR 7	ME	0,9	3	Nickel-Yttrium	R	M14 x 1.25	26,5	16		SAE	
FQR 8	DE	0,9	19	Nickel-Yttrium	R	M14 x 1.25	19	16		SAE	
	LE 2	0,8	19	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
	LEU 2	1,0	19	Nickel-Yttrium	R	M 14x1,25	19	16	•	SAE	
FR											
FR 5	DC	0,8	3	Super	R	M 14x1,25	19	16	•	Ma	
	DCX	1,1	3	Super	R	M 14x1,25	19	16	•	Ma	
	DP	0,6	1	Platinum+	R	M 14x1,25	19	16	•	Ma	
	DPP 222	1,0	21	Platinum	R	M 14x1,25	19	16	•	SAE	Double platinum
	DTC	0,8	11	Super	R	M 14x1,25	19	16	•	SAE	
	KI332S	0,7	30	Double Platinum	R	M 14x1,25	19	16		SAE	
	NI332S	0,7	30	Double Platinum	R	M 14x1,25	26,5	16		SAE	
	LDC	0,8	12	Super	R	M 14x1,25	19	16	•	M4	
FR 6	DC+	0,8	3	Super+	R	M 14x1,25	19	16	•	Ma	Ni-Yt centre electrode

- 1) Spark plug gap
- 2) Refer page A25 for illustration
- 3) Terminal type

Spark Plug Program

Type	Fig.											i
	1)	2)										

FR

FR 6	DCX	1,1	3	Super	R	M 14x1,25	19	16	•	Ma		
	DDC	0,8	12	Super	R	M 14x1,25	19	16	•	SAE		
	DP	0,6	1	Platinum+	R	M 14x1,25	19	16	•	Mb		
	DPX	1,1	1	Platinum+	R	M 14x1,25	19	16	•	Ma	P14-4	
	DTC	0,7	11	Super	R	M 14x1,25	19	16	•	Ma		
	KDC+	1,0	12	Super	R	M 14x1,25	19	16	•	SAE		
	KI332S	0,7	30	Double Platinum	R	M 14x1,25	19	16		SAE		
	KPP33+	0,8	30	Double Platinum	R	M 14x1,25	19	16		SAE		
	KPP332S	0,7	30	Double Platinum	R	M 14x1,25	19	16		SAE		
	KTC	0,8	22	Super	R	M 14x1,25	19	16	•	SAE		
	KPP33X+	1,1	21	Super+	R	M 14x1,25	19	16		SAE		
	LDC	0,9	12	Super	R	M 14x1,25	19	16	•	SAE		
	LES	0,7	12	Nickel-Yttrium	R	M 14x1,25	16	16		SAE		
	LI332S	0,7	12	Double Platinum	R	M 14x1,25	19	16		SAE		
	LTC	1,0	22	Super	R	M 14x1,25	19	16	•	Ma		
	MES	0,7	3	Nickel-Yttrium	R	M 14x1,25	26,5	16		SAE		
	MPP 332	0,8	30	Platinum+	R	M 14x1,25	26,5	16	•	SAE		Double platinum
	NI332S	0,7	30	Double Platinum	R	M 14x1,25	26,5	16		SAE		
FR 7	DC+	0,9	3	Super+	R	M 14x1,25	19	16	•	Ma	S8-4	Ni-Yt centre electrode
	DCX+	1,1	3	Super+	R	M 14x1,25	19	16	•	Ma	S11-4	Ni-Yt centre electrode
	DE2	0,9	3	Nickel-Yttrium	R	M 14x1,25	19	16		SAE		
	DP	0,6	1	Platinum+	R	M 14x1,25	19	16	•	Mb	P6-4	
	DPP+	0,7	21	Platinum+	R	M 14x1,25	19	16	•	SAE		Double platinum
	DPP 332	0,7	21	Platinum	R	M 14x1,25	19	16	•	SAE		Double platinum
	DPX	1,1	1	Platinum+	R	M 14x1,25	19	16	•	Ma	P1-4	
											P1-6	
	HC 0 X	1,1	10	Super	R	M 14x1,25	19	16	•	SAE		
	HE02	0,9	10	Nickel-Yttrium	R	M 14x1,25	19	16		SAE		
	HP	0,8	1	Platinum+	R	M 14x1,25	19	16	•	SAE		
	HPP33+	1,0	28	Double Platinum	R	M 14x1,25	19	16		SAE		
	KC+	0,9	31	Nickel-Yttrium	R	M 14x1,25	19	16		SAE		
	KCX+	1,1	3	Super+	R	M 14x1,25	19	16	•	Ma	S31-4	
	KI332S	0,7	30	Double Platinum	R	M 14x1,25	19	16		SAE		
	KTC	1,0	22	Super	R	M 14x1,25	19	16	•	Ma		
	KP	0,8	1	Platinum+	R	M 14x1,25	19	16	•	SAE	P10-4	
	KPP 33+	0,7	21	Platinum+	R	M 14x1,25	19	16	•	SAE		Double platinum
	KPP 33U+	0,7	21	Super+	R	M 14x1,25	19	16		SAE	S38-6	
	KPP332	1,0	30	Double Platinum	R	M 14x1,25	19	16		SAE		
	KPX	1,1	1	Platinum+	R	M 14x1,25	19	16	•	Ma	P3-4	
	LC 2	0,7	19	Super	R	M 14x1,25	19	16	•	SAE		Copper core in centre and ground electrode
	LCX+	1,1	19	Super+	R	M 14x1,25	19	16	•	SAE	S32-4	
	LDC+	1,0	12	Super+	R	M 14x1,25	19	16	•	SAE		Ni-Yt centre electrode
	LI332S	0,7	30	Double Platinum	R	M 14x1,25	19	16		SAE		
	LPX	1,1	1	Platinum+	R	M 14x1,25	19	16	•	SAE	P5-4	
	ME	0,9	3	Nickel-Yttrium	R	M 14x1,25	26,5	16	•	SAE		
	MPP10	0,7	30	Double Platinum	R	M 14x1,25	26,5	16		SAE		
	NES	0,7	30	Nickel-Yttrium	R	M 14x1,25	26,5	16		SAE		
	NI33	0,7	30	Double Platinum	R	M 14x1,25	26,5	16		SAE		
	NI332S	0,7	30	Double Platinum	R	M 14x1,25	26,5	16		SAE		
	NPP33	1,1	30	Double Platinum	R	M 14x1,25	26,5	16		SAE		

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program



Type	Fig. 1) 2)	Fig. 3)	Double Platinum	R	M14x1.25	26.5	16		SAE	
NPP332	1.0	30	Double Platinum	R	M14x1.25	26.5	16		SAE	
SE	1.1	19	Nickel-Yttrium	R	M14x1.25	26.5	16		SAE	
SI30	1.1	19	Double Platinum	R	M14x1.25	26.5	16		SAE	
FR8	DC+	0,8	3	Super+	R	M14x1.25	19	16	•	Ma
	DCX+	1,1	3	Super+	R	M14x1.25	19	16	•	Ma
	DCY	1,5	3	Super	R	M14x1.25	19	16	•	Ma
	DP	0,8	1	Platinum+	R	M14x1.25	19	16	•	Ma
	DPP 33+	1,0	30	Platinum	R	M14x1.25	19	16	•	SAE
FR8	DI30	1.0	21	Double Platinum	R	M14x1.25	19	16		SAE
	DPX	1,1	1	Platinum+	R	M14x1.25	19	16	•	Ma
	DS	0,9	3	Silver	R	M14x1.25	19	16	•	Ma
	HC	0,8	8	Super	R	M14x1.25	19	16	•	SAE
	HDC+	1,0	12	Super	R	M14x1.25	19	16	•	Ma
	HC O X	1,1	10	Super	R	M14x1.25	19	16	•	Mb
	HP	0,9	17	Platinum	R	M14x1.25	19	16	•	Ma
	HP 0	1,1	17	Platinum	R	M14x1.25	19	16	•	Ma
	KCU	1,0	3	Super	R	M14x1.25	19	16	•	Ma
	KC+	1.0	31	Nickel-Yttrium	R	M14x1.25	19	16		Ma
	KDC	1,0	12	Super	R	M14x1.25	19	16	•	SAE
	KTC+	1,0	22	Super	R	M14x1.25	19	16	•	Ma
	LC	0,7	19	Super	R	M14x1.25	19	16	•	Ma
	LCX	1,1	19	Super	R	M14x1.25	19	16	•	SAE
	LI332S	0,7	30	Double Platinum	R	M14x1.25	19	16		SAE
	LP	0,9	1	Platinum Plus	R	M14x1.25	19	16		SAE
	LPX	1,1	1	Platinum+	R	M14x1.25	19	16	•	SAE
	ME	0,9	3	Nickel-Yttrium	R	M14x1.25	26,5	16	•	SAE
	NP	0,9	1	Platinum	R	M14x1.25	26,5	16	•	SAE
	SC+	0,9	31	Nickel-Yttrium	R	M14x1.25	26,5	16		SAE
	SPP 332	1.0	30	Platinum	R	M14x1.25	26,5	16	•	SAE
FR9	DC	0,8	3	Super	R	M14x1.25	19	16	•	Ma
	DCX	1,1	3	Super	R	M14x1.25	19	16	•	Ma
	HC	0,9	8	Super	R	M14x1.25	19	16	•	Ma
	HP	0,9	17	Platinum+	R	M14x1.25	19	16	•	Ma
	LCX	1,1	19	Super	R	M14x1.25	19	16	•	Ma
H										
H2	CS	0,6	6	Silver		M14x1.25	17,5	16	•	Mb
H3	CS	0,6	6	Silver		M14x1.25	17,5	16	•	Mb
H4	CS	0,6	6	Silver		M14x1.25	17,5	16	•	Mb
HGR										
HGR 6	DQI			Fusion					•	F11-4
	KQC	1,6	20	Super	R	M14x1.25	17,5	16	•	SAE
HGR 7	KQC	1,6	20	Super	R	M14x1.25	17,5	16	•	SAE
HGR 8	DQI			Fusion					•	F7-4
HGR 8	MQI			Fusion						F7-6
HGR 9	BQI			Fusion						F10-6
	DQI			Fusion						F9-4
										F5-4
										F5-6
HLR										
HLR 8	STEX	1,1	22	Super	R	M14x1.25	25	16	•	

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program

Type	Fig.	Fig.	Fig.	Fig.	Fig.	Fig.	Fig.	Fig.	Fig.	Fig.	Fig.
HR											
HR 5	DC	0,6	3	Super	R	M 14x1,25	17,5	16	•	Ma	
	KI332S	0,7	21	Double Platinum	R	M 14 x 1,25	19	16		SAE	
HR 6	BC	0,9	3	Super	R	M 14x1,25	11,2	16	•	Ma	
	DC+	0,8	3	Super+	R	M 14x1,25	17,5	16	•	Ma	Ni-Yt centre electrode
	DP	0,7	1	Platinum+	R	M 14x1,25	17,5	16	•	Mb	
	DPP33V	1,3	21	Double Platinum	R	M 14 x 1,25	17,5	16		SAE	
	DS	0,6	3	Silver	R	M 14x1,25	17,5	16	•	Mb	
	KI332S	0,7	21	Double Platinum	R	M 14 x 1,25	17,5	16		SAE	
HR 7	DC+	0,8	3	Super+	R	M 14x1,25	17,5	16	•	Ma	Ni-Yt centre electrode
	DCX+	1,1	3	Super	R	M 14x1,25	17,5	16	•	SAE	
	DCY	1,5	3	Super	R	M 14x1,25	17,5	16	•	Ma	
	DCY+	1,5	3	Super+	R	M 14x1,25	17,5	16	•	Ma	S37-6
	DP	0,7	1	Platinum+	R	M 14x1,25	17,5	16	•	Ma	
	DPX	1,1	1	Platinum	R	M 14x1,25	17,5	16	•	SAE	P21-6
	KI332S	0,7	21	Double Platinum	R	M 14 x 1,25	17,5	16		SAE	
	KPP33+	1,2	21	Double Platinum	R	M 14 x 1,25	17,5	16		SAE	
	ME2	1,1	3	Nickel-Yttrium	R	M 14 x 1,25	25	16		SAE	
	MEW	0,9	3	Nickel-Yttrium	R	M 14 x 1,25	25	16		SAE	
	MPP+	1,0	21	Super+	R	M 14x1,25	25	16	•	SAE	Double platinum
	MPP 302	1,1	21	Platinum	R	M 14x1,25	25	16	•	SAE	Double platinum
	NI332W	0,9	21	Double Platinum	R	M 14 x 1,25	25	16		SAE	
HR 8	AC	0,9	4	Super	R	M 14x1,25	11,2	16	•	Ma	
	BC	0,9	3	Super	R	M 14x1,25	11,2	16	•	Ma	
	BCY	1,5	3	Super	R	M 14x1,25	11,2	16	•	Ma	
	BP	0,9	1	Platinum+	R	M 14x1,25	11,2	16	•	Ma	
	BPX	1,1	1	Platinum+	R	M 14x1,25	11,2	16	•	Ma	
	DC+	0,8	3	Super+	R	M 14x1,25	17,5	16	•	Ma	Ni-Yt centre electrode
	DCV+	0,8	3	Super+	R	M 14x1,25	17,5	16	•	Ma	S30-6 Ni-Yt centre electrode
	DCX+	1,1	3	Super+	R	M 14x1,25	17,5	16	•	Ma	S35-4
	DCY	1,5	3	Super	R	M 14x1,25	17,5	16	•	Ma	
	DP	0,8	1	Nickel-Yttrium	R	M 14 x 1,25	17,5	16		SAE	
	DPP 15 V	1,3	21	Platinum	R	M 14x1,25	17,5	16	•	SAE	Double platinum
	DPP 22 U	1,0	21	Platinum	R	M 14x1,25	17,5	16	•	SAE	Double platinum
	DPV	1,3	1	Platinum+	R	M 14x1,25	17,5	16	•	SAE	
	DPX	1,1	1	Platinum+	R	M 14x1,25	17,5	16	•	Ma	P16-4
	DPY	1,5	1	Platinum Plus	R	M 14 x 1,25	17,5	16		SAE	
	KI332W	0,9	21	Double Platinum	R	M 14 x 1,25	19	16		SAE	
	LPX	1,1	1	Platinum+	R	M 14x1,25	17,5	16	•	Ma	
	MCV+	1,3	31	Nickel-Yttrium	R	M 14 x 1,25	25	16		SAE	
	MPV	1,3	1	Platinum+	R	M 14x1,25	25	16	•	SAE	P18-4
	NPP302	1,1	30	Double Platinum	R	M 14 x 1,25	25	16		SAE	
HR 9	AC	0,9	4	Super	R	M 14x1,25	11,2	16	•	Ma	
	BC+	0,8	3	Super+	R	M 14x1,25	11,2	16	•	Ma	S25-4 Ni-Yt centre electrode
										S25-6	Ni-Yt centre electrode
	BCY+	1,5	3	Super+	R	M 14x1,25	11,2	16	•	Ma	
	BP	0,9	1	Platinum+	R	M 14x1,25	11,2	16	•	Ma	
	BPX	1,1	1	Platinum+	R	M 14x1,25	11,2	16	•	Ma	
	BPY	1,5	1	Platinum+	R	M 14x1,25	11,2	16	•	Ma	P17-4
	BPZ	2,0	1	Platinum+	R	M 14x1,25	11,2	16	•	Ma	
	DC	0,9	3	Super	R	M 14x1,25	17,5	16	•	Ma	
	DCY+	1,5	3	Super	R	M 14x1,25	17,5	16	•	Ma	S26-6 Ni-Yt centre electrode

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program



Type	Fig. 1) 2)	Fig. 3)	Fig. 4)	Fig. 5)	Fig. 6)	Fig. 7)	Fig. 8)	Fig. 9)	Fig. 10)	Fig. 11)	Fig. 12)	Fig. 13)
HR9	DPX 1,1 1	Platinum+	R M 14x1,25	17,5	16	•	Ma					
	DPY 1,5 1	Platinum+	R M 14x1,25	17,5	16	•	Ma	P12-6				
	LPP22Y 1,5 19	Platinum	R M 14x1,25	17,5	16	•	SAE					Double platinum
	LPX 1,1 1	Platinum+	R M 14x1,25	17,5	16	•	Ma					
HR10	AC 0,9 4	Super	R M 14x1,25	11,2	16	•	Ma					
	ACY 1,5 4	Super	R M 14x1,25	11,2	16	•	Ma					
	BC 0,9 3	Super	R M 14x1,25	11,2	16	•	Ma					
	BCX 1,1 3	Super	R M 14x1,25	11,2	16	•	Ma					
	BCY 1,5 3	Super	R M 14x1,25	11,2	16	•	Ma					
	BCZ 2,0 3	Super	R M 14x1,25	11,2	16	•	Ma					
	DCX 1,1 3	Super	R M 14x1,25	17,5	16	•	Ma					
	HC 0 1,4 10	Super	R M 14x1,25	17,5	16	•	Ma					
HS												
HS 5	E 0,5 4	-	M 14x1,25	9,5	16	•	Ma					Chrome-nickel centre electrode; for low-output engines
HS 6	E 0,5 4	-	M 14x1,25	9,5	16	•	Ma					Chrome-nickel centre electrode; for low-output engines
HS 7 E	0,5 4	-	M 14x1,25	9,5	16	•	Ma					Chrome-nickel centre electrode; for low-output engines
	F 0,7 3	-	M 14x1,25	9,5	16	•	Ma					Chrome-nickel centre electrode; for low-output engines
HS 8	E 0,5 4	-	M 14x1,25	9,5	16	•	Ma					Chrome-nickel centre electrode; for low-output engines
M												
M 4 AC	0,5 4	Super	M 18x1,5	12,7	26	•	Mb					
M 5 AC	0,5 4	Super	M 18x1,5	12,7	26	•	Mb					
M 7 AC	0,5 4	Super	M 18x1,5	12,7	26	•	Mb					
	0,7 4	Super	M 18x1,5	12,7	26	•	Ma					
M 8 AC	0,5 4	Super	M 18x1,5	12,7	26	•	Mb					
M 10	AC 0,5 4	Super	M 18x1,5	12,7	26	•	Mb					
AC 0	0,7 4	Super	M 18x1,5	12,7	20,8	•	Ma					
M 12	B 0,7 3	Super	M 18x1,5	12,7	26	•	Ma					
U												
U 3	CC 0,7 4	Super	M 10x1	19	16	•	Ma					
U 4	AC 0,6 4	Super	M 10x1	12,7	16	•	M4					
U 5	AC 0,6 4	Super	M 10x1	12,7	16	•	M4					
U 6	AC 0,7 4	Super	M 10x1	12,7	16	•	Ma					
UH												
UH 5	CC 0,8 4	Super	M 10x1	19	16	•	Ma					
UR												
UR 2	CC 0,7 4	Super	R M 10x1	19	16	•	Ma					
UR 3	AC 0,7 4	Super	R M 10x1	12,7	16	•	Mb					
AS	0,7 6	Silver	R M 10x1	12,7	16	•	Ma					
CC	0,7 4	Super	R M 10x1	19	16	•	Ma					
UR 4	AC 0,6 4	Super	R M 10x1	12,7	16	•	Mb					
AS	0,7 6	Silver	R M 10x1	12,7	16	•	Mb					
UR 5	AC 0,6 4	Super	R M 10x1	12,7	16	•	Mb					
UR 6	AC 0,7 4	Super	R M 10x1	12,7	16	•	Ma					
DE	0,6 3	Super	R M 10x1	19	16	•	Ma					

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program

Type	Fig.	Fig.	R	mm	mm						i
USR											
USR 7 AC	0,5	4	Super	R	M 10x1	12,7	16	•	SAE		
VR											
VR7 SES	0,7	19	Nickel-Yttrium	R	M12 x 1,25	26,5	14		SAE		
SI332S	0,7	19	Double Platinum	R	M12 x 1,25	26,5	14		SAE		
VR8 SE	0,9	19	Nickel-Yttrium	R	M 12x1,25	26,5	14	•	SAE		
W											
W 07 AS	0,6	6	Silver		M 14x1,25	12,7	20,8	•	Ma		
CS	0,6	6	Silver		M 14x1,25	19	20,8	•	Ma		
W 08 AS	0,6	6	Silver		M 14x1,25	12,7	20,8	•	Ma		
CS	0,6	6	Silver		M 14x1,25	19	20,8	•	Ma		
W 2 AC	0,5	4	Super		M 14x1,25	12,7	20,8	•	Mb		
AS	0,6	6	Silver		M 14x1,25	12,7	20,8	•	Ma		
CC	0,5	4	Super		M 14x1,25	19	20,8	•	Mb		
CS	0,6	6	Silver		M 14x1,25	19	20,8	•	Ma		
W 3 AC	0,5	4	Super		M 14x1,25	12,7	20,8	•	Ma		
AS	0,6	6	Silver		M 14x1,25	12,7	20,8	•	Ma		
CC	0,5	4	Super		M 14x1,25	19	20,8	•	Ma		
CS	0,6	6	Silver		M 14x1,25	19	20,8	•	Ma		
DDP OR	0,3	-	Platinum	R	M 14x1,25	19	20,8	•	Ma	For stationary gas engines	
DP 0	0,6	7	Platinum		M 14x1,25	19	20,8	•	Mb	Special platinum electrode	
W 4 AC	0,5	4	Super		M 14x1,25	12,7	20,8	•	Mb		
	0,7	4	Super		M 14x1,25	12,7	20,8	•	Mb		
AS	0,6	6	Silver		M 14x1,25	12,7	20,8	•	Ma		
BC	0,6	3	Super		M 14x1,25	12,7	20,8	•	Ma		
CC	0,5	4	Super		M 14x1,25	19	20,8	•	Ma		
W 4 CC	0,7	4	Super		M 14x1,25	19	20,8	•	Mb		
CS	0,6	6	Silver		M 14x1,25	19	20,8	•	Ma		
DP 0	0,6	7	Platinum		M 14x1,25	19	20,8	•	Mb	Special platinum electrode	
	0,8	7	Platinum		M 14x1,25	19	20,8	•	Mb	Special platinum electrode	
W 5 AC	0,5	4	Super		M 14x1,25	12,7	20,8	•	Ma		
	0,7	4	Super		M 14x1,25	12,7	20,8	•	Mb		
AS	0,6	6	Silver		M 14x1,25	12,7	20,8	•	Ma		
CC	0,5	4	Super		M 14x1,25	19	20,8	•	Ma		
	0,7	4	Super		M 14x1,25	19	20,8	•	Mb		
DP 0	0,6	7	Platinum		M 14x1,25	19	20,8	•	Mb	Special platinum electrode	
EC	0,7	4	Super		M 14x1,25	9,5	20,8	•	Ma		
W 6 AC	0,7	4	Super		M 14x1,25	12,7	20,8	•	Ma		
CC	0,7	4	Super		M 14x1,25	19	20,8	•	Ma		
W 7 AC	0,5	4	Super		M 14x1,25	12,7	20,8	•	Ma		
	0,6	4	Super		M 14x1,25	12,7	20,8	•	Mb		
DSR	0,7	3	Silver	R	M 14x1,25	19	20,8	•	Mb		
EC	0,7	4	Super		M 14x1,25	9,5	20,8	•	Ma		
FC	0,9	3	Super		M 14x1,25	9,5	20,8	•	Ma		
W 8 AC	0,5	4	Super		M 14x1,25	12,7	20,8	•	Ma		
	0,6	4	Super		M 14x1,25	12,7	20,8	•	Mb		
CC	0,7	4	Super		M 14x1,25	12,7	20,8	•	Mb		
EC	0,7	4	Super		M 14x1,25	9,5	20,8	•	Mb		

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program

Type	Fig.	1)	2)	 R									
		1)	2)										
W 9	AC	0,7	4	Super	M 14x1,25	12,7	20,8	•		Mb			
	CC	0,7	4	Super	M 14x1,25	19	20,8	•		Mb			
	EC	0,9	4	Super	M 14x1,25	9,5	20,8	•		Ma			
	EC 0	0,7	4	Super	M 14x1,25	9,5	20,8	•		Ma			
	LDCR	0,8	12	Super	R	M 14x1,25	19	20,8	•		Mb		
W 10	AC	0,5	4	Super	M 14x1,25	12,7	20,8	•		Ma			
		0,7	4	Super	M 14x1,25	12,7	20,8	•		Mb			
	CC	0,7	4	Super	M 14x1,25	19	20,8	•		Mb			
	DC	0,7	3	Super	M 14x1,25	19	20,8	•		Ma			
	EC	0,7	4	Super	M 14x1,25	9,5	20,8	•		Ma			
	LCX	1,1	19	Super	M 14x1,25	19	20,8	•		Ma			
WC													
WC 7	A	0,5	4	-	R	M 14x1,25	12,7	20,8	•				5/8≤ Shielded, waterproof for ignition cable Ø 7 mm connection 5/8≤-24UNEF2A Chrome-nickel centre electrodes
	D	0,7	3	-	R	M 14x1,25	19	20,8	•				5/8≤ Shielded, waterproof; for ignition cable Ø 7 mm connection 5/8≤-24UNEF-2A, Chrome-nickel centre electrodes
WC 8	DC	0,7	3	Super	R	M 14x1,25	19	20,8	•				5/8 Shielded, waterproof; for ignition cable Ø 7 mm connection 5/8≤-24UNEF-2A, Chrome-nickel centre electrodes
WEA													
WEA		1,2	-	-	-	M 14x1,25	12,7	20,8	•		Ma		
WR													
WR 2	CC	0,5	4	Super	R	M 14x1,25	19	20,8	•		M4		
WR 3	AP	0,7	2	Platinum+	R	M 14x1,25	12,7	20,8	•		Ma		
	CC	0,7	4	Super	R	M 14x1,25	19	20,8	•		Ma		
	CP	0,7	2	Platinum+	R	M 14x1,25	19	20,8	•		Ma		
	CS	0,6	6	Silver	R	M 14x1,25	19	20,8	•		SAE		
	CTC	1,4	11	Super	R	M 14x1,25	19	20,8	•		SAE		
	KI322	0,3	19	Double Platinum	R	M 14x1,25	19	20,8			SAE		
WR 4	AC	0,7	4	Super	R	M 14x1,25	12,7	20,8	•		Ma		
	AP	0,7	2	Platinum+	R	M 14x1,25	12,7	20,8	•		Ma		
	CC	0,7	4	Super	R	M 14x1,25	19	20,8	•		Ma		
	CP	0,6	2	Platinum+	R	M 14x1,25	19	20,8	•		Ma		
	DP 0	0,6	7	Platinum	R	M 14x1,25	19	20,8	•		Ma		Special platinum electrode
WR 5	AC	0,5	4	Super	R	M 14x1,25	12,7	20,8	•		Mb		
	AP	0,6	2	Platinum+	R	M 14x1,25	12,7	20,8	•		Ma		
	BC	0,7	3	Super	R	M 14x1,25	12,7	20,8	•		Ma		
	CC	0,8	4	Super	R	M 14x1,25	19	20,8	•		Mb		
	CP	0,7	2	Platinum+	R	M 14x1,25	19	20,8	•		Ma		
	DC+	0,8	3	Super+	R	M 14x1,25	19	20,8	•		Ma		Ni-Yt centre electrode
	DP	0,6	1	Platinum+	R	M 14x1,25	19	20,8	•		Mb		
	DS	0,3	3	Silver	R	M 14x1,25	19	20,8	•		M4		
		0,8	3	Silver	R	M 14x1,25	19	20,8	•		Mb		

- 1) Spark plug gap
- 2) Refer page A25 for illustration
- 3) Terminal type

Spark Plug Program

Type	Fig.	Fig.	R	mm	mm						i
WR											
WR 6	AC	0,7	4	Super	R	M 14x1,25	12,7	20,8	•	Ma	
	BC	0,7	3	Super	R	M 14x1,25	12,7	20,8	•	Ma	
	CC	0,7	4	Super	R	M 14x1,25	19	20,8	•	Ma	
	DC+	0,8	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DP	0,7	1	Platinum+	R	M 14x1,25	19	20,8	•	Mb	
	DP 0	0,6	7	Platinum	R	M 14x1,25	19	20,8	•	SAE	Special platinum electrode
	DS	0,5	3	Silver	R	M 14x1,25	19	20,8	•	Mb	
	KI33S	0,7	19	Double Platinum	R	M 14x1,25	19	20,8		SAE	
WR 7	AP	0,6	2	Platinum+	R	M 14x1,25	12,7	20,8	•	Ma	
	BC+	0,8	3	Super+	R	M 14x1,25	12,7	20,8	•	Ma	Ni-Yt centre electrode
	BP	0,7	1	Platinum+	R	M 14x1,25	12,7	20,8	•	Mb	
	CC	0,8	4	Super	R	M 14x1,25	19	20,8	•	Mb	
	CP	0,7	2	Platinum+	R	M 14x1,25	19	20,8	•	Mb	
	DC+	0,8	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DCX+	1,1	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DP	0,8	1	Platinum+	R	M 14x1,25	19	20,8	•	Mb	
	DPX	1,1	1	Platinum+	R	M 14x1,25	19	20,8	•	Ma	
	DS	0,7	3	Silver	R	M 14x1,25	19	20,8	•	Mb	
		0,9	3	Silver	R	M 14x1,25	19	20,8	•	Ma	
	EC	0,7	4	Super	R	M 14x1,25	9,5	20,8	•	Ma	
	KI33S	0,7	19	Double Platinum	R	M 14x1,25	19	20,8		SAE	
	LC	0,7	19	Super	R	M 14x1,25	19	20,8	•	Ma	
	LTC+	1,0	22	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
WR 8	AC	0,6	4	Super	R	M 14x1,25	12,7	20,8	•	Ma	
	AP	0,8	2	Platinum+	R	M 14x1,25	12,7	20,8	•	Ma	
	BC+	0,8	3	Super+	R	M 14x1,25	12,7	20,8	•	Ma	Ni-Yt centre electrode
	BP	0,7	1	Platinum+	R	M 14x1,25	12,7	20,8	•	Ma	
	CC	0,8	4	Super	R	M 14x1,25	19	20,8	•	Mb	
	CP	0,9	2	Platinum+	R	M 14x1,25	19	20,8	•	Ma	
	DC+	0,8	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DCX+	1,1	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DP	0,9	1	Platinum+	R	M 14x1,25	19	20,8	•	Mb	
	DPX	1,1	1	Platinum+	R	M 14x1,25	19	20,8	•	Ma	
	DS	0,8	3	Silver	R	M 14x1,25	19	20,8	•	Mb	
	EC	0,9	4	Super	R	M 14x1,25	9,5	20,8	•	Ma	
	FC	0,9	3	Super	R	M 14x1,25	9,5	20,8	•	Ma	
	KI33S	0,7	19	Double Platinum	R	M 14x1,25	19	20,8		SAE	
	LP	0,7	1	Platinum+	R	M 14x1,25	19	20,8	•	Ma	
	LC+	0,8	19	Super+	R	M 14x1,25	19	20,8	•	Ma	
	LTC+	1,0	22	Super+	R	M 14x1,25	19	20,8	•	Mb	Ni-Yt centre electrode
WR 9	DC+	0,8	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DCX+	1,1	3	Super+	R	M 14x1,25	19	20,8	•	Ma	Ni-Yt centre electrode
	DCY	1,5	3	Super	R	M 14x1,25	19	20,8	•	Ma	
	DP	0,8	1	Platinum+	R	M 14x1,25	19	20,8	•	Ma	
	DPX	1,1	1	Platinum+	R	M 14x1,25	19	20,8	•	Ma	
	DS	0,7	3	Silver	R	M 14x1,25	19	20,8	•	Mb	
	EC	0,9	4	Super	R	M 14x1,25	9,5	20,8	•	Ma	
	FC	0,9	3	Super	R	M 14x1,25	9,5	20,8	•	Ma	
	FP	0,9	1	Platinum+	R	M 14x1,25	9,5	20,8	•	Ma	
	HC	0,9	8	Super	R	M 14x1,25	19	20,8	•	Mb	

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program



Type	Fig. 1) 2)	Fig. 3)	Fig. 4)	Fig. 5)	Fig. 6)	Fig. 7)	Fig. 8)	Fig. 9)	Fig. 10)	Fig. 11)	Fig. 12)	Fig. 13)	Fig. 14)	Fig. 15)
LCX+	1,1	19	Super+	R	M 14x1,25	19	20,8	•		Ma				Ni-Yt centre electrode
LE	0,8	19	Nickel-Yttrium	R	M 14x1,25	19	20,8	•		Ma				
LEV+	1,3	19	Super+	R	M 14x1,25	19	20,8	•		Ma				Ni-Yt centre electrode
LP	0,9	1	Platinum+	R	M 14x1,25	19	20,8	•		Mb				
LPV	1,3	17	Platinum+	R	M 14x1,25	19	20,8	•		Mb				
LS	0,7	19	Silver	R	M 14x1,25	19	20,8	•		Mb				
WR 10	AC	0,5	4	Super	R	M 14x1,25	12,7	20,8	•		M4			
	BC	0,8	3	Super	R	M 14x1,25	12,7	20,8	•		Ma			
	DC	0,8	3	Super	R	M 14x1,25	12,7	20,8	•		Ma			
	DCX	1,1	3	Super	R	M 14x1,25	19	20,8	•		Ma			
	FC	0,5	3	Super	R	M 14x1,25	9,5	20,8	•		Ma			
		0,9	3	Super	R	M 14x1,25	9,5	20,8	•		Ma			
	FCY	1,5	3	Super	R	M 14x1,25	9,5	20,8	•		Ma			
	LC	0,9	19	Super	R	M 14x1,25	19	20,8	•		SAE			
WR 11	E 0	0,8	4	-	R	M 14x1,25	9,5	20,8	•		Ma			Chrome-nickel centre electrode; for low-output engines
	F	0,5	3	-	R	M 14x1,25	9,5	20,8	•		Ma			Chrome-nickel centre electrode; for low-output engines
	WR 12	EC	0,7	4	Super	R	M 14x1,25	9,5	20,8	•		Ma		
WS														
WS 5	E	0,5	4	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WS 5	F	0,5	3	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WS 6	E	0,5	4	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WS 6	F	0,5	3	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WS 7	E	0,5	4	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
	F	0,5	3	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WS 8	F	0,5	3	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WS 9	EC	0,6	4	Super		M 14x1,25	9,5	19	•		Ma			
WS 12	E	0,7	4	-		M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WSR														
WSR 5	F	0,5	3	-	R	M 14x1,25	9,5	19	•		SAE			Chrome-nickel centre electrode; for low-output engines
WSR 6	E	0,5	4	-	R	M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
	F	0,5	3	-	R	M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines
WSR 7	F	0,5	3	-	R	M 14x1,25	9,5	19	•		Ma			Chrome-nickel centre electrode; for low-output engines

1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Spark Plug Program

Type	Fig.	Fig.	R	mm	mm						i
WSR											
WSR 8 E	0,5	4	-	R	M 14x1,25	9,5	19	•	Ma	Chrome-nickel centre electrode; for low-output engines	
F	0,5	3	-	R	M 14x1,25	9,5	19	•	Ma	Chrome-nickel centre electrode; for low-output engines	
WSR 9 EC	0,6	4	Super	R	M 14x1,25	9,5	19	•	Ma		
X											
X4 DC	0,9	3	Super		M 12x1,25	19	17,5	•	Ma		
X5 DC	0,6	3	Super		M 12x1,25	19	17,5	•	M4		
	0,7	3	Super		M 12x1,25	19	17,5	•	Ma		
DTC	0,8	11	Super		M 12x1,25	19	17,5	•	SAE		
XR											
XR 2 CS	0,7	6	Silver	R	M 12x1,25	19	17,5	•	SAE		
XR 4 CS	0,7	6	Silver	R	M 12x1,25	19	17,5	•	Mb		
XR 5 DC	0,6	3	Super	R	M 12x1,25	19	17,5	•	SAE		
	0,9	3	Super	R	M 12x1,25	19	17,5	•	Ma		
XR 6 CC	0,7	4	Super	R	M 12x1,25	19	17,5	•	Ma		
XR 7 CC	0,7	4	Super	R	M 12x1,25	19	17,5	•	Ma		
DC	0,9	3	Super	R	M 12x1,25	19	17,5	•	Ma		
LDC	0,8	12	Super	R	M 12x1,25	19	17,5	•	SAE		
Y											
Y5 DDC	0,8	12	Super		M 12x1,25	19	16	•	SON		
Y6 DC	0,6	3	Super		M 12x1,25	19	16	•	SAE		
YR											
YR5 DDE	0,8	12	Nickel-Yttrium	R	M 12 x 1.25	19	16		SAE		
LDE	0,8	12	Nickel-Yttrium	R	M 12 x 1.25	19	16		SAE		
NI332S	0,7	30	Double Platinum	R	M 12 x 1.25	26,5	16		SAE		
YR6 DES	0,7	12	Nickel-Yttrium	R	M 12 x 1.25	19	16		SAE		
KI332S	0,7	12	Double Platinum	R	M 12 x 1.25	19	16		SAE		
LDE	0,8	12	Nickel-Yttrium	R	M 12x1,25	19	16	•	SAE		
NI332S	0,7	12	Double Platinum	R	M 12 x 1.25	26,5	16		SAE		
YR7 DC+	0,9	31	Nickel-Yttrium	R	M 12 x 1.25	19	16		SAE		
DE	0,9	3	Nickel-Yttrium	R	M 12x1,25	19	16	•	SAE		
LPP332W	0,9	30	Platinum	R	M 12x1,25	19	16	•	SAE	Double Platinum	
MPP33	0,8	30	Double Platinum	R	M 12 x 1.25	26,5	16		SAE		
ZR											
ZR8 TPP 15	1,0	29	Platinum	R	M 12x1,25	26,5	14	•	SAE		

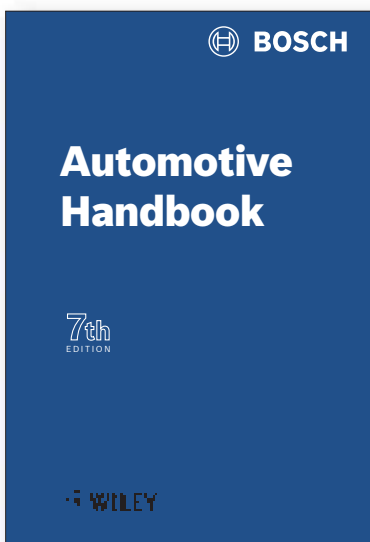
1) Spark plug gap

2) Refer page A25 for illustration

3) Terminal type

Bosch Technical Publications

i Bosch technical publications offer a detailed introduction to systems and components across a wide range of automotive topics. They feature a wide array of diagrams, illustrations and tables to help you with your day to day understanding of systems.



Considered to be the bible to all workshops, the Automotive Handbook is an indispensable reference for mechanics and engineers.

1 987 723 101



Bosch presents the complete spectrum of gasoline engine closed and open-loop control, together with the systems and components concerned.

1 987 723 604



1 987 722 130

1 987 722 102

1 987 722 136

1 987 722 139

1 987 722 131

For more information please contact our customer service hotline on 1300 30 70 40 (Australia)

Robert Bosch Australia

General Warranty Information

Introduction

All products manufactured and/or sold by Bosch Australia carry a statutory and voluntary warranty. Consumer's rights to such warranty are limited to failures and defects caused by a material or manufacturing fault within the specified warranty period.

This warranty information describes very broadly the general procedure for the settlement of warranty claims. Detailed information relating to the most commonly submitted non-warranty cases should also be reviewed prior to any warranty submission. Only genuine warranty cases are accepted.

What is a Warranty Case?

A warranty case exists when a Bosch product or spare part fails within the specified warranty period as a result of a manufacturing or material fault.

What are Non-warranty Cases?

A warranty case does not exist if the fault is caused by a violation of the operating, maintenance or installation instructions, inappropriate or improper use, incorrect handling or unauthorised repairs and modifications performed by third parties. Other examples of non-warranty cases are failures caused by foreign contamination, water entry and contaminated fuel.

Natural Wear and Tear

Damage caused by natural wear and tear does not constitute a warranty case even if it occurs within the warranty period.

Wrong Deliveries and Transit Damage

Wrong deliveries, incorrect or damaged packing and transit damage claims are not warranty cases and will not be processed as a warranty claim. Such cases should be directed to Bosch Customer Service on 1300 30 70 40.

Warranty Responsibility and Evaluation

All warranty claims are to be resolved in the most economical and efficient way, either by repair or replacement.

For details of your nearest Bosch Authorised Service Dealer please call our hotline on 1300 060 060 or visit www.bosch.com.au

Initiating a Claim

If a Bosch product fails within the specified warranty period as a result of a manufacturing or material fault, consumers should:

- ▶ Stop using the goods
- ▶ Let the seller know as soon as possible
- ▶ Look after the goods until they are returned
- ▶ Return the goods, including proof of purchase (while there are no time limits, this should be done as soon as possible).

Packaging

Goods do not have to be returned with the original packaging to obtain a refund.

Warranty Periods and Proof of Purchase

The warranty period begins from the date of sale to the customer (generally the consumer). The warranty period is not renewed nor extended as a result of a warranty repair or with the supply of a replacement part. The seller is entitled to ask for proof of purchase when goods are claimed under warranty and consumers are obligated to provide proof of purchase when claiming goods under warranty. Proof of purchase will generally indicate if the purchased product is covered under warranty.

All Bosch spark plugs are covered by a 12 month or 20,000km warranty period within Australia.

Deadlines for submitting Warranty Claims

Bosch Australia aims to rectify genuine quality problems as a priority. This is generally achieved by investigating why defective products have failed and by introducing immediate corrective action measures to prevent re-occurring warranty failures. It is therefore critical that all warranty cases are promptly reported to Bosch Australia. Bosch reserves the right to request the prompt return of all defective parts.

Product Liability and Product Safety

Bosch Australia should be informed immediately about potential product safety concerns within and outside the warranty period. Bosch Australia is well aware of its product liability and product safety obligations and responsibilities. It is our aim to ensure appropriate product safety standards are met in order to avoid injury, loss and damage caused by defects in Bosch products.



Application Listings



B2 | ALFA ROMEO

1	← ALFA ROMEO						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
2	← Alfa 33									
905	06.83 - 10.84	1.5	62	AR30504		WR 7 DC+	WR 7 DP	F6-4		
	06.83 - 03.88	1.3	64	AR30168 <M3>		WR 5 DC+	WR 5 DP			
	06.84 - 08.86	1.5	77	AR30146		WR 5 DC+	WR 5 DP			
	10.87 - 12.89	1.7	77	AR30558 <M8>		WR 5 DC+	WR 5 DP			
	03.88 - 12.89	1.7	86	AR30550 <M7>		WR 6 DC+	WR 6 DP			
3	← 907	01.90 - 03.92	1.7	79	AR30737 <M6>		WR 5 DC+	WR 5 DP		
				95	AR30747 <M3>	FR 7 DC+	FR 7 DP	F1-4		11
				98	AR30746 <M8>	FR 7 DC+	FR 7 DP	F1-4		
4	← [06.90 - 10.94]	1.7	95	AR30747 <M9>	[01.87 - 12.87]	FR 7 DC+	FR 7 DP	F1-4		8
	Alfa 75									
5	← 02.86 - 02.92	2.5	110-113	AR01911 KAT <M1>		WR 7 DC+	WR 7 DP			
	01.87 - 02.92	2.0	109	AR06224 <M10>	[DOZ]	FR 5 DC	FR 5 DP			
		3.0	133-136	AR06120 <M2>		WR 7 DC+	WR 7 DP			
	02.87 - 01.90	3.0	133-136	AR06124 KAT <M3>		WR 7 DC+	WR 7 DP			
6	← 09.87 - 02.92	2.0	[106]	AR06166 KAT <M11>	DOZ	FR 5 DC	FR 5 DP			
	Alfa 90									
7	← 10.84 - 01.87	2.5	115	AR01646 MPI-Bosch		WR 7 DC+	WR 7 DP			
	02.86 - 12.90	2.5	110-113	[AR01911]		WR 7 DC+	WR 7 DP			
	Alfa 147									
937	11.00 →	2.0	110	AR32310 <M10>	DOV,WI4	FR 7 DC+				
	Alfa 147 GTA									
937	01.03 →	3.2	184	932A000 <M20>		[FR 5 DPP 222]				
	Alfa 156									
932	10.97 - 09.00	2.0	114	AR32301 <M3>	DOV,WI4	FR 7 DC+				
		2.5	140	AR32401 <M4>		FR 5 DPP 222				
	09.00 - 12.01	2.0	114	AR32310 CF3 <M20>	DOV,WI4	FR 7 DC+				
	01.02 - 10.05	2.0	121	AR32310 CF3 <M11>	DOV,WI4	FR 7 DC+				
				937A1.000 <M10>		FR 7 DC+	FR 7 DP			
		2.5	141	AR32405 <M15>	BGB,WI3	FR 5 DPP 222				
	01.02 - 12.05	2.0	121	937A1.000 <M10>		FR 7 DC+	FR 7 DP			
					BGB,WI3	FR 6 KI 332 S				
	03.02 - 10.05	3.2	184	932A000 <M20>		FR 5 DPP 222				
	Alfa 159									
939	06.05 →	2.2	136	939A5000 <M50 E4>		FR 8 DPP 33+				
	01.06 →	3.2	191-195	939A000 <M61>		HR 7 MPP 302				
	03.06 →	2.2	136	939A5000 <M50 E4>		FR 8 DPP 33+				
		3.2	191-195	939A000 <M61>		HR 7 MPP 302				
	Alfa 164									
164	04.88 - 09.92	3.0	132	AR06412 <M4>		WR 5 DC+	WR 5 DP			
	Alfa 166									
936	10.98 - 09.00	3.0	166	AR34301 <M15>		F 5 DP OR				
	09.00 - 10.07	3.0	166	AR36101 <M17>		F 5 DP OR				

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

²⁾ Original equipment (or) equivalent recommendation

³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable.

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister).

²⁾ Original equipment (or) equivalent recommendation

- 2) Original equipment (or) equivalent recommendation
- 3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

This publication contains the data from the vehicles, engines and equipment for the Australian market from year of manufacture 1967 up to and including the year 2009. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles.

It reflects the status as at September 2009. Whilst every care has been taken in the preparation of this publication, it is not possible for Bosch to guarantee its sources or to avoid discrepancies arising from technical changes to vehicles, engines

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Bosch does not therefore warrant the accuracy or completeness of the information contained herein. Further, Bosch reserves the right to alter specifications and its product range without notice. To the extent permitted by law, Bosch excludes all liability including negligence for any loss incurred in reliance on the contents of this publication. From time to time, Bosch may (in its discretion) issue bulletins containing updates to this information to which users of this publication should have regard.

										Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
ALFA ROMEO												
Alfa 33												
905	06.83 - 10.84	1.5	62	AR30504			WR 7 DC+	WR 7 DP	F6-4			
	06.83 - 03.88	1.3	64	AR30168 <M3>			WR 5 DC+	WR 5 DP				
	06.84 - 08.86	1.5	77	AR30146			WR 5 DC+	WR 5 DP				
	10.87 - 12.89	1.7	77	AR30558 <M8>			WR 5 DC+	WR 5 DP				
	03.88 - 12.89	1.7	86	AR30550 <M7>			WR 6 DC+	WR 6 DP				
907	01.90 - 03.92	1.7	79	AR30737 <M6>			WR 5 DC+	WR 5 DP				
		95		AR30747 <M9>			FR 7 DC+	FR 7 DP	F1-4			
		98		AR30746 <M8>			FR 7 DC+	FR 7 DP	F1-4			
	06.90 - 10.94	1.7	95	AR30747 <M9>			FR 7 DC+	FR 7 DP	F1-4			
Alfa 75												
	02.86 - 02.92	2.5	110-113	AR01911 KAT <M1>			WR 7 DC+	WR 7 DP				
	01.87 - 02.92	2.0	109	AR06224 <M10>	DOZ		FR 5 DC	FR 5 DP				
		3.0	133-136	AR06120 <M2>			WR 7 DC+	WR 7 DP				
	02.87 - 01.90	3.0	133-136	AR06124 KAT <M3>			WR 7 DC+	WR 7 DP				
	09.87 - 02.92	2.0	106	AR06166 KAT <M11>	DOZ		FR 5 DC	FR 5 DP				
Alfa 90												
	10.84 - 01.87	2.5	115	AR01646 MPI-Bosch			WR 7 DC+	WR 7 DP				
	02.86 - 12.90	2.5	110-113	AR01911			WR 7 DC+	WR 7 DP				
Alfa 147												
937	11.00→	2.0	110	AR32310 <M10>	DOV,WI4		UR 6 DE					
							FR 7 DC+					
Alfa 147 GTA												
937	01.03→	3.2	184	932A000 <M20>			FR 5 DPP 222					
Alfa 156												
932	10.97 - 09.00	2.0	114	AR32301 <M3>	DOV,WI4		UR 6 DE					
		2.5	140	AR32401 <M4>			FR 7 DC+					
	09.00 - 12.01	2.0	114	AR32310 CF3 <M20>	DOV,WI4		FR 5 DPP 222					
	01.02 - 10.05	2.0	121	AR32310 CF3 <M11>	DOV,WI4		UR 6 DE					
				937A1.000 <M10>			FR 7 DC+					
					BGB,WI3		FR 6 KI 332 S					
		2.5	141	AR32405 <M15>			FR 5 DPP 222					
	01.02 - 12.05	2.0	121	937A1.000 <M10>			FR 7 DC+					
					BGB,WI3		FR 6 KI 332 S					
	03.02 - 10.05	3.2	184	932A000 <M20>			FR 7 DP					
							FR 5 DPP 222					
Alfa 159												
939	06.05→	2.2	136	939A5000 <M50 E4>			FR 8 DPP 33+					
	01.06→	3.2	191-195	939A000 <M61>			HR 7 MPP 302					
	03.06→	2.2	136	939A5000 <M50 E4>			FR 8 DPP 33+					
		3.2	191-195	939A000 <M61>			HR 7 MPP 302					
Alfa 164												
164	04.88 - 09.92	3.0	132	AR06412 <M4>			WR 5 DC+	WR 5 DP				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

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3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Alfa 166											
936	10.98-09.00	3.0	166	AR 34301 <M15>		F 5 DP 0 R					
	09.00-10.07	3.0	166	AR 36101 <M17>		F 5 DP 0 R					
Alfasud											
	05.78-02.80	1.5	61-63	301.24		WR 6 DC+	WR 6 DP				
	09.78-12.82	1.5	63	301.24		WR 5 DC+	WR 5 DP				
	03.80-06.83	1.5	63	301.24		WR 6 DC+	WR 6 DP				
	03.80-12.84	1.3	63	301.68		WR 5 DC+	WR 5 DP				
		1.5	70	301.28		WR 5 DC+	WR 5 DP				
	09.80-12.85	1.5	71	301.28		WR 5 DC+	WR 5 DP				
	01.81-06.83	1.5	63	301.24		WR 5 DC+	WR 5 DP				
	01.83-12.84	1.5	77	301.46		WR 5 DC+	WR 5 DP				
Alfasud 1200											
	06.72-02.80	1.2	46	301.00		WR 7 DC+	WR 7 DP				
Alfasud 1200 Ti											
	12.73-12.77	1.2	50	301.04		WR 4 CC	WR 4 CP				
Alfetta											
	01.75-12.84	1.8	85	016.78		WR 7 DC+	WR 7 DP				
	09.76-12.85	2.0	112		09.76-10.85	WR 5 DC+	WR 5 DP				
	07.78-12.84	2.0	96	016.55		WR 7 DC+	WR 7 DP		F6-4		
	04.83-12.84	2.0	96	017.13		WR 7 DC+	WR 7 DP		F6-4		
Berlina											
	01.68-03.72	1.8	84	005.48		WR 5 DC+	WR 5 DP				
	04.71-12.77	2.0	98	005.15		WR 7 DC+	WR 7 DP				
Brera											
939	01.06→	2.2	136	939A5000 <M50>		FR 8 DPP 33+					
		3.2	191	939A000 <M61>		HR 7 MPP 302					
Giulia											
	06.62-12.68	1.6	68			WR 5 DC+	WR 5 DP				
	08.64-09.71	1.3	57	005.06		WR 6 DC+	WR 6 DP				
	03.65-09.71	1.6	72	005.26		WR 5 DC+	WR 5 DP				
	10.65-09.71	1.3	60	005.39		WR 6 DC+	WR 6 DP				
	01.69-10.78	1.6	75	005.26		WR 5 DC+	WR 5 DP				
	10.82-04.85	2.0	96	116.71		WR 5 DC+	WR 5 DP				
Giulietta											
	10.77-04.85	1.6	80	016.00		WR 7 DC+	WR 7 DP		F6-4		
	04.79-04.85	1.8	87-90	016.78		WR 7 DC+	WR 7 DP		F6-4		
GT											
937	06.71-12.77	1.6	80	005.26		WR 5 DC+	WR 5 DP				
	10.03→	2.0	121	937A1000 <M5>		FR 7 DC+	FR 7 DP				
		3.2	176	936A000 <M10>	BGB,WI3	FR 6 KI 332 S					
						FR 5 DPP 222					
GT Junior											
	08.66-12.77	1.3	66	005.30s		WR 6 DC+	WR 6 DP				

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ALFA ROMEO								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
06.72 - 08.75	1.6	80	005.26				WR 6 DC+	WR 6 DP		
GTV										
01.68 - 03.72	1.8	84	00.548				WR 5 DC+	WR 5 DP		
04.71 - 12.77	2.0	98	005.15				WR 7 DC+	WR 7 DP		
07.78 - 01.86	2.0	96	016.55				WR 7 DC+	WR 7 DP		F6-4
11.80 - 02.87	2.5	116-118	016.46				WR 7 DC+	WR 7 DP		
916	04.95 - 04.98	2.0	110	AR 16201 <M1>		DOV,WI4	UR 6 DE			
							FR 7 DC+			
	05.98 - 07.00	3.0	162	AR 16102 <M4/M7>			FR 5 DPP 222			
	08.00 - 12.05	2.0	110	AR 32310 <M6>		DOV,WI4	UR 6 DE			
							FR 7 DC+			
		3.0	160	AR 16105 <M7>			FR 5 DPP 222			
	04.03 - 12.05	2.0	121	937A1.000 <M8>			FR 7 DC+	FR 7 DP		
						BGB,WI3	FR 6 KI 332 S			
		3.2	176	936A6.000 <M9>			FR 5 DPP 222			
Montreal										
	10.70 - 12.75	2.6	147	005.64			WR 5 DC+	WR 5 DP		
Spider										
105	03.66 - 12.68	1.6	80	01600			WR 5 DC+	WR 5 DP		
	05.68 - 10.78	1.3	64-66	005.36			WR 5 DC+	WR 5 DP		
	04.71 - 12.89	2.0	94	005.15			WR 7 DC+	WR 7 DP		F6-4
	06.71 - 10.79	1.6	75-80	005.26			WR 5 DC+	WR 5 DP		
	01.72 - 12.80	2.0	82	016.84 Spica Inject.			WR 5 DC+	WR 5 DP		
916	04.95 - 04.98	2.0	110	AR 16201 <M1>		DOV,WI4	UR 6 DE			
							FR 7 DC+			
		3.0	141	AR 16101 <M2>			FR 5 DPP 222			
	08.00 - 03.03	3.0	162	AR 16105 CF3 <M7>			FR 5 DPP 222			
	08.00 - 02.06	2.0	110	AR 32310 CF3 <M6>		DOV,WI4	UR 6 DE			
							FR 7 DC+			
	04.03 - 02.06	3.2	176	936A6.000 <M9>			FR 5 DPP 222			
939	03.06 →	2.2	136	939A5000 <M50>			FR 8 DPP 33+			
	09.06 →	3.2	191	939A000 <M61>			HR 7 MPP 302			
Spider Duetto										
	12.69 - 12.72	1.8	83	00.548			WR 5 DC+	WR 5 DP		
Sprint										
	05.78 - 02.80	1.5	61	301.24			WR 6 DC+	WR 6 DP		
	07.79 - 12.82	1.5	70	301.28			WR 5 DC+	WR 5 DP		
	10.87 - 12.89	1.7	77	305.58 Kat.			WR 5 DC+	WR 5 DP		
ASIA (ASIA MOTORS)										
Rocsta										
CA	02.94 - 12.98	1.8	57	SOHC			WR 8 DC+	WR 8 DP		

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					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
ASTON MARTIN											
DBS											
	11.70 - 12.72	5.3	243						WR 7 DC+	WR 7 DP	
DB7											
	03.94 - 02.99	3.2	250	AJ6 Kompressor					FR 6 DC+		
	03.99 - 08.02	5.9	309						HR 7 KPP 33+		
Lagonda											
	01.76 - 12.85	5.3	230	V8					WR 7 DC+	WR 7 DP	
Vantage											
	02.77 - 12.85	5.3	276	40HE					WR 7 DC+	WR 7 DP	F6-4
Volante											
	09.90 - 12.95	5.3	246						FR 7 DC+	FR 7 DP	
AUDI											
A3											
8L1	09.96 - 06.01	1.6	74	AEH					FR 7 LDC+		F1-4
		1.8	92	AGN					FR 7 LDC+		F1-4
	12.96 - 06.03	1.8	110	AGU					FR 7 KPP 33+		
	08.98 - 05.00	1.8	132	APP					FR 7 KPP 33+		
	08.98 - 04.03	1.8	92	APG					FR 7 LDC+		F1-4
	05.00 - 04.02	1.6	75	AVU					FR 7 LDC+		F1-4
	05.00 - 06.03	1.8	110	AUM					FR 7 KPP 33+		
	05.02 - 06.03	1.6	75	BFQ					FR 7 LDC+		F1-4
8P1	05.03 - 05.05	1.6	75	BGU					FR 7 LDC+		F1-4
	01.04 - 08.04	2.0	110	BMB					FR 7 DE 2		
	06.04 - 12.04	2.0	110	BLX					FR 7 HPP 332 W		
8PA	09.04 - 01.05	2.0	110	BLX					FR 7 HPP 332 W		
	09.04 - 05.05	1.6	75	BGU					FR 7 LDC+		F1-4
	09.04 - 10.05	2.0	147	AXX					FR 5 KPP 332 S		
8P1	09.04 - 10.05	2.0	110	BLY					FR 7 DE 2		
8PA	06.05→	1.6	75	BSE					FR 7 LDC+		F1-4
				BSF					FR 7 LDC+		
8P1	06.05→	1.6	75	BSE					FR 7 LDC+		F1-4
				BSF					FR 7 LDC+		
8PA	09.05 - 06.08	2.0	147	BWA					FR 5 KPP 332 S		
	11.05 - 11.06	2.0	110	BVY					FR 7 HPP 332 W		
	11.06 - 06.07	1.8	118	BYT					FR 5 KPP 332 S		
8P1	11.06 - 06.07	1.8	118	BYT					FR 5 KPP 332 S		
8PA	06.07 - 06.08	1.8	118	BZB					FR 5 KPP 332 S		
A3 Cabriolet											
8P7	04.08 - 01.09	1.8	118	BZB					FR 5 KPP 332 S		
		2.0	147	CAWB					FR 5 KPP 332 S		
A3 Quattro											
8L1	08.97 - 08.00	1.8	110	AGU					FR 7 KPP 33+		
	08.98 - 06.99	1.8	92	AGN					FR 7 LDC+		F1-4
8PA	09.04 - 10.05	2.0	147	AXX					FR 5 KPP 332 S		

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◀ AUDI							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
8PA	11.05-06.08	2.0	147	BWA			FR 5 KPP 332S				
A4											
8D2, B5	11.94-07.98	1.8	110	AEB			FR 7 KPP 33+				
		2.6	110	ABC			FR 7 LDC+			F1-6	
	11.94-04.99	1.8	92	ADR			FR 7 LDC+			F1-4	
	03.96-12.98	2.8	142	ACK			FGR 7 DQE+			F1-6	
	08.97-07.98	2.4	121	AGA			FGR 7 DQE+			F1-6	
				ALF			FGR 7 DQE+			F1-6	
	08.97-12.98	1.8	132	AJL			FR 7 KPP 33+				
	08.98-07.99	2.4	121	APS			FGR 7 DQE+			F1-6	
	08.98-06.00	2.8	142	APR			FGR 7 DQE+			F1-6	
	06.00-10.00	2.4	120	AMM			FGR 7 DQE+			F1-6	
8E2, B6	12.00-12.04	2.0	96	ALT			FLR 8 LDCU+			F3-4	
		3.0	162	ASN			FGR 7 DQE+			F1-6	
	04.01-12.04	3.0	160	BBJ			FGR 7 DQE+			F1-6	
	09.01-12.04	2.4	125	BDV			FGR 7 DQE+			F1-6	
8H7, B6	04.02-12.05	1.8	120	BFB			FR 7 KPP 33+				
		3.0	160	BBJ			FGR 7 DQE+			F1-6	
8E2, B6	07.02-12.04	1.8	120	BFB			FR 7 KPP 33+				
	11.02-12.04	1.8	140	BEX			FR 7 KPP 33+				
8EC, B7	11.04-08.05	2.0	147	BGB			FR 5 KPP 332S				
	11.04-06.08	1.8	120	BFB			FR 7 KPP 33+				
		2.0	96	ALT			FLR 8 LDCU+			F3-4	
	09.05-06.08	2.0	147	BWE			FR 5 KPP 332S				
8HE, B7	01.06-03.09	1.8	120	BFB			FR 7 KPP 33+				
		2.0	147	BWE			FR 5 KPP 332S				
A4 Avant											
8D5, B5	11.94-07.98	2.6	110	ABC			FR 7 LDC+			F1-6	
	10.95-07.98	1.8	110	AEB			FR 7 KPP 33+				
	03.96-07.98	2.8	142	ACK			FGR 7 DQE+			F1-6	
	08.97-07.98	2.4	121	AGA			FGR 7 DQE+			F1-6	
	08.97-09.01	1.8	132	AJL			FR 7 KPP 33+				
	08.98-06.00	2.4	121	APS			FGR 7 DQE+			F1-6	
	06.00-09.01	2.4	120	AMM			FGR 7 DQE+			F1-6	
8E5, B6	09.01-12.04	2.0	96	ALT			FLR 8 LDCU+			F3-4	
	07.02-12.04	1.8	120	BFB			FR 7 KPP 33+				
	11.02-12.04	1.8	140	BEX			FR 7 KPP 33+				
8ED, B7	11.04-08.05	2.0	147	BGB			FR 5 KPP 332S				
	11.04-06.08	1.8	120	BFB			FR 7 KPP 33+				
		2.0	96	ALT			FLR 8 LDCU+			F3-4	
8K5, B8	06.08→	1.8	118	CDHB			FR 5 KPP 332S				
A4 Quattro											
8D2, B5	11.94-12.98	1.8	110	AEB			FR 7 KPP 33+				
	11.94-04.99	1.8	92	ADR			FR 7 LDC+			F1-4	
	03.96-07.98	2.8	142	ACK			FGR 7 DQE+			F1-6	
	08.97-07.98	2.4	121	AGA			FGR 7 DQE+			F1-6	
	08.97-10.00	1.8	132	AJL			FR 7 KPP 33+				
	02.99-06.00	2.8	142	APS			FGR 7 DQE+			F1-6	
	02.99-10.00	2.4	121	APS			FGR 7 DQE+			F1-6	
8E2, B6	12.00-12.04	3.0	162	ASN			FGR 7 DQE+			F1-6	
	03.01-12.04	3.0	160	BBJ			FGR 7 DQE+			F1-6	
	07.02-12.04	1.8	120	BFB			FR 7 KPP 33+				
8EC, B7	11.04-08.05	2.0	147	BGB			FR 5 KPP 332S				
	11.04-06.08	1.8	120	BFB			FR 7 KPP 33+				
	09.05-06.08	2.0	147	BWE			FR 5 KPP 332S				

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					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
A4 Quattro Avant											
8D5, B5	11.94-07.98	2.6	110	ABC			FR 7 LDC+			F1-6	
	11.94-04.99	1.8	92	ADR			FR 7 LDC+			F1-4	
	03.96-07.98	2.8	142	ACK			FGR 7 DQE+			F1-6	
	08.97-09.01	1.8	132	AJL			FR 7 KPP 33+				
	08.98-09.01	2.4	121	APS			FGR 7 DQE+			F1-6	
8E5, B6	09.01-06.02	1.8	110	AVJ			FR 7 KPP 33+				
8ED, B7	11.04-08.05	2.0	147	BGB			FR 5 KPP 332 S				
	09.05-06.08	2.0	147	BWE			FR 5 KPP 332 S				
A4 1.8 Avant											
8D5, B5	11.94-04.99	1.8	92	ADR			FR 7 LDC+			F1-4	
A4 1.8 T Avant											
8D5, B5	08.98-09.01	1.8	110	APU			FR 7 KPP 33+				
A4 2.0 TFSI Avant											
8K5, B8	06.08→	2.0	155	CDNC			FR 5 KPP 332 S				
A4 2.4											
8E2, B6	04.03-02.07	2.4	125	BDV			FGR 7 DQE+			F1-6	
A4 2.6 quattro											
8D2, B5	11.94-07.98	2.6	110	ABC			FR 7 LDC+				
A4 3.0											
8EC, B7	11.04-05.06	3.0	160	BBJ			FGR 7 DQE+				
A4 3.0 quattro											
8EC, B7	11.04-05.06	3.0	160	BBJ			FGR 7 DQE+				
A6											
4A2, C4	06.94-10.97	2.6	110	ABC			FR 7 LDC+			F1-6	
		2.8	128	AAH			FR 7 LDC+			F1-6	
4B2, C5	04.97-07.98	2.8	142	ACK			FGR 7 DQE+			F1-6	
	04.97-01.99	2.4	121	AGA			FGR 7 DQE+			F1-6	
	11.98-04.01	2.4	121	APS			FGR 7 DQE+			F1-6	
		2.8	142	APR			FGR 7 DQE+			F1-6	
	06.01-05.04	2.4	125	BDV			FGR 7 DQE+			F1-6	
		3.0	160	BBJ			FGR 7 DQE+			F1-6	
			162	ASN			FGR 7 DQE+			F1-6	
4F2, C6	04.04-05.06	3.0	160	BBJ			FR 7 KPP 332			F1-6	
	04.04-10.08	2.4	130	BDW			FR 7 KPP 332			F1-6	
	06.05→	2.0	125	BPJ			FR 5 KPP 332 S				
A6 Avant											
4A5, C4	06.94-06.96	2.6	110	ABC			FR 7 LDC+			F1-6	
4B5, C5	04.97-01.99	2.4	121	AGA			FGR 7 DQE+			F1-6	
	02.98-07.98	2.8	142	ACK			FGR 7 DQE+			F1-6	
	11.98-06.00	2.4	121	APS			FGR 7 DQE+			F1-6	
4F5, C6	03.05-10.08	2.4	130	BDW			FR 7 KPP 332			F1-6	
	06.05→	2.0	125	BPJ			FR 5 KPP 332 S				

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					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
RS6											
4B6	05.02 - 04.04	4.2	331	BCY			FR 6 KPP 33+				
4B4	07.02 - 04.04	4.2	331	BCY			FR 6 KPP 33+				
4B6	04.04 - 09.04	4.2	353	BRV			FR 6 KPP 33+			F8-4	
RS6 5.0 TFSI quattro											
4F2, C6	09.08→	5.0	426	BUH			FR 6 KPP 332 S				
S3											
8L1	08.98 - 08.00	1.8	154	APY			FR 7 KPP 33+				
	08.01 - 06.03	1.8	165	BAM			FR 7 KPP 33+				
8P1	11.06 - 06.08	2.0	195	BHZ			FR 6 KPP 332 S				
S3 Quattro											
8P1	02.07 - 06.08	2.0	188	BZC			FR 6 KPP 332 S				
S4											
4A2, C4	07.92 - 07.94	2.2	169	AAN			F5 DP 0 R				
8D2, B5	10.97 - 10.00	2.7	195	AGB			FR 7 KPP 33+				
8D5, B5	10.97 - 09.01	2.7	195	AGB			FR 7 KPP 33+				
8E2, B6	03.03 - 12.04	4.2	253	BBK			FGR 7 KQE 0				
8E5, B6	03.03 - 12.04	4.2	253	BBK			FGR 7 KQE 0				
8H7, B7	02.04 - 12.05	4.2	253	BBK			FGR 7 KQE 0				
8ED, B7	11.04→	4.2	253	BBK			FGR 7 KQE 0				
S5											
8T3	06.07→	4.2	260	CAUA			FGR 7 KQE 0				
S6											
4B4, C5	09.99 - 05.01	4.2	250	AQJ			FGR 6 KQE				
	06.01 - 05.04	4.2	250	ANK			FGR 6 KQE				
S8											
4D2	09.96 - 12.98	4.2	250	AHC			HGR 6 KQC				
	09.00 - 09.02	4.2	265	AVP			FGR 6 KQE				
TT											
8N3	07.98 - 08.00	1.8	132	AJQ			FR 7 KPP 33+				
	07.98 - 08.01	1.8	165	APX			FR 7 KPP 33+				
	09.00 - 05.05	1.8	132	ARY			FR 7 KPP 33+				
	09.00 - 06.06	1.8	132	AUQ			FR 7 LDC+				
			165	BAM			FR 7 KPP 33+				
	01.01 - 06.06	1.8	110	AUM			FR 7 KPP 33+				
8J3	07.06→	2.0	147	BWA			FR 5 KPP 332 S				
TT Quattro											
8J3	05.08→	2.0	200	CDLB			FR 5 KPP 332 S				
TT Quattro Roadster											
8N9	03.99 - 08.01	1.8	165	APX			FR 7 KPP 33+				
	09.00 - 05.05	1.8	132	ARY			FR 7 KPP 33+				
	09.00 - 06.06	1.8	165	BAM			FR 7 KPP 33+				
8J9	05.08→	2.0	200	CDLB			FR 5 KPP 332 S				

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◀ AUDI								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
TT Roadster											
8N9	08.00 - 06.06	1.8	132	AUQ			FR 7 LDC+				
8J9	02.07 →	2.0	147	BWA			FR 5 KPP 332 S				
V8 Quattro											
44, 4C, D11	09.90 - 12.92	3.6	184	PT			HGR 7 KQC				
80											
80, 82, B1	05.72 - 07.78	1.3	44	ZF			WR 7 DC+	WR 7 DP			
81, 85, B2	08.78 - 07.81	1.6	55	YN			WR 7 DC+	WR 7 DP			
	10.80 - 08.83	2.2	85	WE			WR 7 DC+	WR 7 DP			
	08.81 - 07.83	1.6	55	WV			WR 7 DC+	WR 7 DP		F6-4	
	08.83 - 03.87	1.8	66	JN			WR 7 DC+	WR 7 DP		F6-4	
89, 8A2, B3	09.86 - 12.91	1.8	66	JN			WR 7 DC+	WR 7 DP		F6-4	
	09.87 - 07.88	1.9	83	SD			WR 7 DC+	WR 7 DP		F6-4	
	08.88 - 10.90	2.0	83	3A			WR 7 LTC+			F6-4	
8C2, B4	09.91 - 11.94	2.3	98	NG			WR 8 LTC+			F4-4	
	09.91 - 05.95	2.0	85	ABK			WR 7 LTC+			F6-4	
		2.8	128	AAH			FR 7 LDC+			F1-6	
	07.92 - 05.95	2.6	110	ABC			FR 7 LDC+			F1-6	
80 Quattro											
89, 8A2, B3	09.86 - 07.88	1.9	83	SD			WR 7 DC+	WR 7 DP		F6-4	
8C2, B4	09.91 - 11.94	2.3	98	NG			WR 8 LTC+			F4-4	
	09.91 - 12.94	2.0	85	ABK			WR 7 LTC+			F6-4	
	09.91 - 05.95	2.8	128	AAH			FR 7 LDC+			F1-6	
	07.92 - 05.95	2.6	110	ABC			FR 7 LDC+			F1-6	
	02.93 - 05.95	2.2	169	ABY			F5 DP OR				
90											
B2	12.66 - 09.71	1.8	66				WR 5 DC+	WR 5 DP			
89, 8A2, B3	04.87 - 12.91	2.3	98	NG			WR 8 LTC+			F4-4	
	08.88 - 12.91	2.3	125	7A			FR 6 LTC				
90 Quattro											
89, 8A2, B3	04.87 - 09.91	2.3	98	NG			WR 8 LTC+			F4-4	
	07.88 - 09.91	2.3	125	7A			FR 6 LTC				
100											
43, 80, C1	09.71 - 07.76	1.9	82	ZJ			WR 5 DC+	WR 5 DP			
44, 44Q, C3	08.82 - 07.84	1.9	74	WH			WR 7 DC+	WR 7 DP		F6-4	
		2.2	96	KF			WR 6 DC+	WR 6 DP			
	08.82 - 10.86	1.8	55	DR			WR 8 DCX+	WR 8 DPX		F4-4	
	08.84 - 12.88	2.2	101	HX			WR 6 DC+	WR 6 DP			
	09.84 - 12.90	2.2	101	KU			WR 6 DC+	WR 6 DP			
	08.86 - 11.90	2.3	100	NF			WR 7 DC+	WR 7 DP		F6-4	
	10.86 - 12.90	2.3	100	NF			WR 7 DC+	WR 7 DP		F6-4	
4A2, C4	12.90 - 07.94	2.8	128	AAH			FR 7 LDC+			F1-6	
	04.92 - 07.94	2.6	110	ABC			FR 7 LDC+			F1-6	
100 Quattro											
44, 44Q, C3	08.84 - 11.90	2.2	101	KU			WR 6 DC+	WR 6 DP			
4A2, C4	03.92 - 07.94	2.6	110	ABC			FR 7 LDC+			F1-6	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
200											
44, C3	08.83 - 09.86	2.2	134	JY		WR 7 DC+	WR 7 DP				
	08.85 - 12.91	2.2	121	MC		WR 7 DC+	WR 7 DP				
200 Quattro											
44, C3	01.85 - 12.90	2.2	121	MC		WR 7 DC+	WR 7 DP				
											BEDFORD
HA 110											
	09.78 - 08.82	1.3	55			WR 9 DCX+	WR 9 DPX				
HA 130											
	09.78 - 08.82	1.3	55			WR 9 DCX+	WR 9 DPX				
											BENTLEY
Arnage											
	04.02 →	6.8	336			FR 7 KPP 33 U+					
Brooklands											
	09.92 - 07.93	7.0	165	L 410 I		WR 9 DCX+	WR 9 DPX				
	07.93 - 07.98	6.8	182	L 410 MN 1T		WR 8 DC+	WR 8 DP				F4-4
Continental											
	03.91 - 07.95	6.8	265	L 410 IT		WR 9 DC+					
Corniche											
	03.71 - 06.84	6.8				WR 8 DC+	WR 8 DP				F4-4
Mulsanne											
	01.81 - 12.86	6.8		V8 <OHV>		WR 9 DC+					
	10.86 - 05.90	6.8	232	V8 <OHV>		WR 8 DC+	WR 8 DP				
T 2-Serie											
	08.65 - 12.78	6.8				WR 8 DC+	WR 8 DP				
Turbo R											
	11.91 - 03.93	6.8	232	V8 <OHV>		WR 9 DCX+	WR 9 DPX				
	04.93 - 07.95	6.8	265	L 410 MT		WR 8 DC+	WR 8 DP				
	07.95 - 07.99	6.8	286	L 410 MT 1T		WR 8 DC+	WR 8 DP				
											BMW
M3											
E 36	09.92 - 12.94	3.0	210	30 6S 1 <S50 B30>		Y 5 DDC					
	09.92 - 09.95	3.0	210	30 6S 1 <S 50 B 30..>		Y 5 DDC					
E 46	09.00 - 05.06	3.2	252	32 6S 4 <S 54 B 32>		YR 6 LDE					

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum		Platinum Performance
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
◀ BMW											
M3 Cabriolet											
E 46	04.01 - 08.06	3.2	252	32 6S 4 <S 54 B 32>		YR 6 LDE					
M3 CSL											
E 46	03.03 - 12.03	3.2	265	32 6S 4 <S 54 B 32>		YR 6 LDE					
M5											
E 34	10.88 - 12.93	3.5	232	36 6S 1 <S 38 B 36..>		Y 6 DC					
	11.90 - 12.94	3.5	232	36 6S 1 <S 38 B 36..>		Y 6 DC					
E 39	10.98 - 07.03	5.0	294	50 8S 1 <S 62 B 50>		FGR 7 DQP+				F1-4	
X3											
E 83	01.04 - 08.06	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+				F1-6	
	03.04 - 08.06	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+				F1-6	
	09.06 - 08.08	2.5	160	N52 B25... <NG6>		FR 7 NPP 332					
		3.0	200	N52 B30... <NG6>		FR 7 NPP 332					
X5											
E 53	03.99 - 09.03	4.4	210	44 8S 2 <M 62 B 44>		FGR 7 DQP+				F1-4	
	10.99 - 09.06	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+				F1-6	
	02.02 - 09.03	4.6	255	46 8S 1 <M 62 B 46>		FGR 7 DQP+				F1-4	
	10.03 - 10.06	4.4	235	N62 B44A <NGV8>		FGR 7 DQP+				F1-4	
	03.04 - 10.06	4.8	265	N62 B48A <NGV8>		FR 7 KPP 332				F1-4	
E 70	11.06 - 09.08	3.0	200	N52 B30... <NG6>		FR 7 NPP 332				F1-4	
		4.8	261	N62 B48B <NGV8>		FR 7 KPP 332				F1-4	
Z3											
E 36/7	09.95 - 12.99	1.9	103	19 4S 1 <M 44 B 19>	WI1	FGR 7 DQP+				F1-4	
					WI4	FR 7 LDC+					
	11.96 - 08.00	2.8	142	28 6S 1/2 <M 52 B 28>	WI1	FGR 7 DQP+				F1-6	
					WI4	FR 7 LDC+					
	04.99 - 12.00	2.0	110	20 6S 4 <M 52 B 20>	WI1	FGR 7 DQP+				F1-6	
					WI4	FR 7 LDC+					
	05.00 - 06.02	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+				F1-6	
	09.00 - 09.02	2.2	125	22 6S 1 <M 54>		FGR 7 DQP+				F1-6	
Z4											
E 85	10.02 - 01.06	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+				F1-6	
		3.0	170	30 6S 3 <M 54>		FGR 7 DQP+				F1-6	
	02.06 - 08.08	3.0	195	N52 B30... <NG6>		FR 7 NPP 332					
		3.2	252	32 6S 4 <S 54>		YR 6 LDE					
E 86	03.06 - 08.08	3.0	195	N52 B30... <NG6>		FR 7 NPP 332					
3.0CS											
E 9	05.71 - 03.76	3.0	132	<M 30 B 30>		WR 7 DC+	WR 7 DP				
3.0CSi											
E 9	07.71 - 03.76	3.0	147	<M 30 B 30>		WR 7 DC+	WR 7 DP				
3.0S											
E 3	05.71 - 04.77	3.0	132	<M 30 B 30>		WR 7 DC+	WR 7 DP				
3.0Si											
E 3	02.72 - 11.75	3.0	144-147	30 ED A <M 30 B 30>		WR 7 DC+	WR 7 DP				

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2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
									Standard ^{1) 2)}	Premium ¹⁾
E 3	10.75 - 04.77	3.0	143	30 EL A <M 30 B 30>		WR 7 DC+	WR 7 DP			
3.3L										
E 3	01.74 - 09.75	3.3	140	<M 30 B 33>		WR 7 DC+	WR 7 DP			
116i										
E 87	09.04→	1.6	85	N45 B16A <NG4>		FGR 7 KQE 0				
118i										
E 87	11.04 - 03.07	2.0	95	N46 B20B <NG4>		FR 7 KPP 332			F1-4	
	03.07→	2.0	100	N46 B20B <NG4>		FR 7 KPP 332			F1-4	
120i										
E 87	09.04 - 03.07	2.0	110	N46 B20... <NG4>		FR 7 KPP 332			F1-4	
120i Cabrio										
E 88	03.08→	2.0	115	N46 B20... <NG4>		FR 7 KPP 332			F1-4	
125i										
E 82	03.08→	3.0	160	N52 B30... <NG6>		FR 7 NPP 332				
125i Cabrio										
E 88	03.08→	3.0	160	N52 B30... <NG6>		FR 7 NPP 332				
130i										
E 87	09.05→	3.0	195	N52 B30... <NG6>		FR 7 NPP 332				
135i										
E 82	10.07→	3.0	225	N54 B30A <NG6>		ZGR 6 STE 2				
E 88	03.08→	3.0	225	N54 B30A <NG6>		ZGR 6 STE 2				
316i										
E 46	02.02 - 03.04	1.8	85	N42 B18A <NG4>		FGR 7 DQP+				
316i Compact										
E 36	03.94 - 09.00	1.6	75	16 4E 2 <M 43 B 16>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
	11.95 - 09.00	1.6	64-75	16 4E 2 <M 43 B 16..Gas CNG>	WI4	FR 7 LDC+				
	12.98 - 09.00	1.9	77	19 4E 1 <M 43 B 19>	WI4	FGR 7 DQP+				
316ti Compact										
E 36	09.94 - 09.96	1.8	103	18 4S 1 <M 42 B 18>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
	12.95 - 09.00	1.9	103	19 4S 1 <M 44 B 19>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
E 46	06.01 - 03.04	1.8	85	N42 B18A <NG4>		FGR 7 DQP+			F1-4	
	04.04 - 12.04	1.6	85	N45 B16A <NG4>		FR 7 KPP 332			F1-4	
		1.8	85	N46 B18A <NG4>		FR 7 KPP 332			F1-4	
318i										
E 21	03.80 - 05.83	1.8	75	18 4E Z <M 10 B 18>		WR 8 DC+	WR 8 DP		F4-4	

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					
										Platinum Performance
										Platinum
										Platinum Performance
BMW								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
E 30	09.87 - 12.91	1.8	83-85	18 4E 1 <M 40 B 18>	WI1 WI3 WI4	FGR 7 DQP+ FR 8 LC FR 7 LDC+			F1-4	
	07.88 - 12.92	1.8	85	18 4E 1 <M 40 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
E 36	12.90 - 02.94	1.8	83-85	18 4E 1 <M 40 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
	03.92 - 10.96	1.8	103	18 4S 1 <M 42 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+				
	09.93 - 12.98	1.8	85	18 4E 2 <M 43 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
E 46	11.98 - 09.01	1.9	87	19 4E 1 <M 43 B 19>		FGR 7 DQP+			F1-4	
	09.01 - 03.04	2.0	105	N42 B20A <NG4>		FGR 7 DQP+			F1-4	
	04.04 - 03.05	2.0	105	N46 B20... <NG4>		FR 7 KPP 332			F1-4	
318i Cabriolet										
E 30	09.90 - 12.93	1.8	83	18 4E 1 <M 40 B 18>	WI1 WI3 WI4	FGR 7 DQP+ FR 8 LC FR 7 LDC+			F1-4	
318iS										
E 30	09.89 - 12.91	1.8	100	18 4S 1 <M 42 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
E 36	03.92 - 09.96	1.8	103	18 4S 1 <M 42 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
	03.93 - 12.96	1.8	103	18 4S 1 <M 42 B 18>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
	03.95 - 12.98	1.9	103	19 4S 1 <M 44 B 19>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
	12.95 - 08.99	1.9	103	19 4S 1 <M 44 B 19>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-4	
	07.96 - 10.98	1.8	103	19 4S 1 <M 44 B 19>		FR 7 LDC+			F1-4	
318ti Compact										
E 46	04.04 - 12.04	2.0	105	N46 B20... <NG4>		FR 7 KPP 332			F1-4	
320Ci										
E 46	09.00 - 05.06	2.2	120-125	22 6S 1 <M 54>		FGR 7 DQP+				
320i										
E 21	06.75 - 12.78	2.0	92	<M 10 B 20>		WR 7 DC+	WR 7 DP			
E 30	09.82 - 09.87	2.0	92-95	20 6EB/Z <M 20 B 20>		WR 8 DC+	WR 8 DP			
	12.85 - 12.91	2.0	90-95	20 6EE/KA <M 20 B 20>		WR 8 LC+	WR 8 LP			
E 36	09.90 - 12.95	2.0	110	20 6S 1/2 <M 50 B 20>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-6	
	10.91 - 10.96	2.0	95	20 6S 1/2 <M 50 B 20>		FR 7 LDC+			F1-6	
E 46	09.00 - 03.05	2.2	120-125	22 6S 1 <M 54>		FGR 7 DQP+			F1-6	
E 90	03.05→	2.0	110-115	N46 B20... <NG4>		FR 7 KPP 332			F1-4	
320i Touring										
E 46	09.00 - 09.05	2.2	120-125	22 6S 1 <M 54>		FGR 7 DQP+				
E 91	09.05→	2.0	110-115	N46 B20... <NG4>		FR 7 KPP 332			F1-4	
320.4										
E 21	08.75 - 12.79	2.0	80	<M 10 B 20>		WR 8 DC+	WR 8 DP			

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				Type					Platinum	Platinum Performance	
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
323Ci											
E 46	04.98 - 09.00	2.5	125	25 6S 4 <M 52 B 25>	WI1	FGR 7 DQP+					
323Ci Cabriolet											
E 46	03.00 - 09.00	2.5	125	25 6S 4 <M 52 B 25>	WI1	FGR 7 DQP+					
323i											
E 21	01.78 - 09.82	2.3	105	23 6E A <M 20 B 23>		WR 8 DC+	WR 8 DP				
E 30	09.82 - 12.86	2.3	102-110	23 6E B/C/W <M 20 B 23>		WR 8 DC+	WR 8 DP				
E 36	10.94 - 12.98	2.5	125	25 6S 3 <M 52 B 25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
	03.95 - 06.99	2.5	125	25 6S 3 <M 52 B 25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
E 46	10.96 - 10.98	2.5	125	25 6S 3 <M52 B25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
	04.98 - 09.00	2.5	125	25 6S 4 <M 52 B 25>	WI1	FGR 7 DQP+			F1-6		
	09.05→	2.5	130	N52 B25... <NG6>		FR 7 NPP 332					
323i Cabriolet											
E 36	05.95 - 09.99	2.5	125	25 6S 3 <M 52 B 25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
323i Coupe											
E 92	09.06→	2.5	130	N52 B25A <NG6>		FR 7 NPP 332					
323i Touring											
E 91	09.05→	2.5	130	N52 B25A <NG6>		FR 7 NPP 332					
323ti											
E 36	06.97 - 09.00	2.5	125	25 6S 3 <M 52 B 25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
325Ci											
E 46	09.00 - 05.06	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+			F1-6		
325Ci Cabriolet											
E 46	09.00 - 08.06	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+					
325e											
E 30	01.85 - 12.87	2.7	90-95	27 6K A/B <M 20 B 27>	01.85 - 12.86	WR 9 LE	WR 9 LP				
					01.87 - 12.87	WR 8 LC+	WR 8 LP				
325i											
E 30	12.86 - 12.91	2.5	125	25 6K 1 <M 20 B 25 Kat.>		WR 8 LC+	WR 8 LP				
	E 36	09.90 - 12.95	2.5	141	25 6S 1/2 <M 50 B 25>	WI1	FGR 7 DQP+			F1-6	
					WI4	FR 7 LDC+					
		04.91 - 08.95	2.5	138	25 6S 1/2 <M50 B25>	WI1	FGR 7 DQP+			F1-6	
					WI4	FR 7 LDC+					
E 46	03.92 - 12.95	2.5	141	25 6S 1/2 <M 50 B 25>	WI1	FGR 7 DQP+			F1-6		
				WI4	FR 7 LDC+						
	04.92 - 08.93	2.5	138	25 6S 2 <M50 B 25>	WI1			F1-6			
				WI4	FR 7 LDC+						
E 46	09.00 - 03.05	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+			F1-6		
E 90	03.05→	2.5	160	N52 B25... <NG6>		FR 7 NPP 332					

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◀ BMW							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
325i Cabrio										
E 93	03.07→	2.5	160	N52 B25A <NG6>			FR 7 NPP 332			
325i Cabriolet										
E 36	03.93 - 12.95	2.5	141	25 6S 2 <M 50 B 25>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-6	
325i Coupe										
E 92	09.06→	2.5	160	N52 B25... <NG6>		FR 7 NPP 332				
325ti Compact										
E 46	06.01 - 12.04	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+				
328Ci										
E 46	04.98 - 09.00	2.8	142	28 6S 2 <M 52 B 28>		FGR 7 DQP+			F1-6	
328i										
E 36	10.94 - 12.98	2.8	142	28 6S 1 <M 52 B 28>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-6	
	03.95 - 06.99	2.8	142	28 6S 1 <M 52 B 28>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-6	
	08.95 - 10.98	2.8	148	28 6S 1 <M 52 B 28>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-6	
E 46	11.98 - 09.00	2.8	142	28 6S 2 <M 52 B 28>		FGR 7 DQP+				
328i Cabriolet										
E 36	03.95 - 09.99	2.8	142	28 6S 1 <M 52 B 28>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+			F1-6	
330Ci										
E 46	05.00 - 05.06	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+			F1-6	
330Ci Cabriolet										
E 46	05.00 - 08.06	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+			F1-6	
330i										
E 46	05.00 - 03.05	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+			F1-6	
E 90	03.05→	3.0	190-200	N52 B30... <NG6>		FR 7 NPP 332				
335i										
E 90	09.06→	3.0	225	N54 B30A <NG6>		ZGR 6 STE 2				
335i Cabrio										
E 93	03.07→	3.0	225	N54 B30A <NG6>		ZGR 6 STE 2				
335i Coupe										
E 92	09.06→	3.0	225	N54 B30A <NG6>		ZGR 6 STE 2				
335i Touring										
E 91	09.06→	3.0	225	N54 B30A <NG6>		ZGR 6 STE 2				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
520i											
E 12	09.72 - 10.75	2.0	96	<M 10 B 20>			WR 7 DC+	WR 7 DP			
	10.75 - 12.79	2.0	92	<M 10 B 20>			WR 7 DC+	WR 7 DP			
E 28	04.80 - 12.88	2.0	92	20 6EB			WR 8 DC+	WR 8 DP			
E 34	09.89 - 12.95	2.0	110	20 6S 1/2 <M 50 B 20>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
520.4											
E 12	08.72 - 12.79	2.0	85	<M 10 B 20>			WR 7 DC+	WR 7 DP			
523i											
E 39	09.95 - 09.00	2.5	125	25 6S 3/4 <M 52 B 25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
E 60	03.05→	2.5	130	N52 B25... <NG6>		FR 7 NPP 332					
525											
E 12	08.73 - 07.81	2.5	107-110	25 6VA <M 30 B 25>	SOV	WR 7 DC+	WR 7 DP				
						WR 8 DC+	WR 8 DP				
525e											
E 28	12.84 - 12.87	2.7	90-95	27 6KA/B <M 20 B 27 Kat.>	12.84 - 12.86	WR 9 LE	WR 9 LP				
					01.87 - 12.87	WR 8 LC+	WR 8 LP				
525i											
E 34	01.88 - 12.90	2.5	125	25 6K 1 <M 20 B 25>		WR 8 LC+	WR 8 LP				
	09.89 - 12.95	2.5	141	25 6S 1/2 <M 50 B 25>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
E 39	09.00 - 07.03	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+			F1-6		
E 60	09.03 - 03.05	2.5	141	25 6S 5 <M 54>		FGR 7 DQP+			F1-6		
	03.05→	2.5	160	N52 B25... <NG6>		FR 7 NPP 332					
528											
E 12	01.75 - 12.77	2.8	121-125	<M 30 B 28>		WR 7 DC+	WR 7 DP				
528i											
E 12	04.77 - 07.81	2.8	130-135	<M 30 B 28>		WR 8 DC+	WR 8 DP				
E 28	06.81 - 12.87	2.8	135	<M 30 B 28>		WR 8 DC+	WR 8 DP				
E 39	09.95 - 09.00	2.8	142	28 6S 1/2 <M 52 B 28>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
528i Touring											
E 39	01.97 - 09.00	2.8	142	28 6S 1/2 <M 52 B 28>	WI1	FGR 7 DQP+			F1-6		
					WI4	FR 7 LDC+					
530i											
E 34	09.92 - 09.95	3.0	160	30 8S 1 <M 60 B 30>	WI1	FGR 7 DQP+			F1-4		
					WI4	FR 7 LDC+					
E 39	09.00 - 07.03	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+			F1-6		
E 60	07.03 - 03.05	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+			F1-6		
	03.05→	3.0	190	N52 B30... <NG6>		FR 7 NPP 332					
530i Touring											
E 39	09.00 - 05.04	3.0	170	30 6S 3 <M 54>		FGR 7 DQP+			F1-6		
E 61	03.05→	3.0	190	N52 B30... <NG6>		FR 7 NPP 332					

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type							
					Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾					
BMW												
535i												
E 28	01.85 - 12.87	3.4	136-141	34 6KA <M 30 B 35 Kat.>		WR 9 LE	WR 9 LP					
E 34	01.88 - 04.93	3.5	155	34 6KB <M 30 B 35>		WR 8 LC+	WR 8 LP					
E 39	01.96 - 07.03	3.5	173-180	35 8S 1/2 <M 62 B 35>	WI1	FGR 7 DQP+				F1-4		
					WI4	FR 7 LDC+						
540i												
E 34	09.92 - 09.95	4.0	210	40 8S 1 <M 60 B 40>	WI1	FGR 7 DQP+				F1-4		
					WI4	FR 7 LDC+						
E 39	01.96 - 07.03	4.4	210	44 8S 1/2 <M 62 B 44>	WI1	FGR 7 DQP+				F1-4		
					WI4	FR 7 LDC+						
E 60	09.05→	4.0	225	N62 B40A <NGV8>		FR 7 KPP 332				F1-4		
545i												
E 60	09.03 - 09.05	4.4	245	N62 B44A <NGV8>		FGR 7 DQP+				F1-4		
550i												
E 60	09.05→	4.8	270	N62 B48B <NGV8>		FR 7 KPP 332				F1-4		
633CSi												
E 24	04.76 - 09.79	3.2	147	<M 30 B 32>		WR 8 DC+	WR 8 DP					
	09.79 - 12.81	3.2	145	<M 30 B 32>		WR 8 DC+	WR 8 DP					
635CSi												
E 24	01.86 - 04.89	3.4	136-155	<M 30 B 35 Kat.>	01.86 - 05.87	WR 9 LE	WR 9 LP					
					06.87 - 04.89	WR 8 LC+	WR 8 LP					
645Ci												
E 63	01.04 - 09.05	4.4	245	N62 B44A <NGV8>		FGR 7 DQP+				F1-4		
645Ci Cabriolet												
E 64	04.04 - 09.05	4.4	245	N62 B44A <NGV8>		FGR 7 DQP+				F1-4		
					WI1							
650i												
E 63	09.05→	4.8	270	N62 B48B <NGV8>		FR 7 KPP 332				F1-4		
650i Cabriolet												
E 64	09.05→	4.8	270	N62 B48B <NGV8>		FR 7 KPP 332				F1-4		
730i, 730iL												
E 32	09.86 - 06.94	3.0	136-145	30 6KA <M 30 B 30>		WR 8 LC+	WR 8 LP					
	09.91 - 10.94	3.0	160	30 8S 1 <M 60 B 30>	WI1	FGR 7 DQP+				F1-4		
					WI4	FR 7 LDC+						
E 38	06.94 - 12.96	3.0	155-160	30 8S 1 <M 60 B 30>	WI1	FGR 7 DQP+				F1-4		
					WI4	FR 7 LDC+						
733i												
E 23	05.77 - 12.82	3.2	145	32 6EA <M 30 B 32>		WR 8 DC+	WR 8 DP					
735i												
E 23	01.85 - 08.86	3.4	136-141	34 6KA <M 30 B 35 Kat.>		WR 9 LE	WR 9 LP					
E 65	11.01 - 03.05	3.6	200	N62 B36A <NGV8>		FGR 7 DQP+				F1-4		

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2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type					Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
735i, 735iL										
E 32	09.86 - 12.92	3.4	155-162	34 6E C/K B <M 30 B 35>		WR 8 LC+	WR 8 LP			
E 38	09.94 - 10.01	3.5	173-175	35 8S 1/2 <M 62 B 35>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
735Li										
E 66	03.02 - 03.05	3.6	200	N62 B36A <NGV8>		FGR 7 DQP+				
740 i										
F 01	11.08→	3.0	240	N54 B30A		ZGR 6 STE 2				
740 Li										
F 02	11.08→	3.0	240	N54 B30A		ZGR 6 STE 2				
740i										
E 65	04.05 - 10.08	4.0	225	N62 B40A <NGV8>		FR 7 KPP 332			F1-4	
740i, 740iL										
E 32	09.91 - 10.94	4.0	210	40 8S 1 <M 60 B 40>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
E 38	06.94 - 06.96	4.0	210	40 8S 1 <M 60 B 40>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
	01.96 - 08.01	4.4	210	44 8S 1/2 <M 62 B 44>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
740Li										
E 66	04.05 - 10.08	4.0	225	N62 B40A <NGV8>		FR 7 KPP 332			F1-4	
745i										
E 65	11.01 - 03.05	4.4	245	N62 B44A <NGV8>		FGR 7 DQP+			F1-4	
745Li										
E 66	03.02 - 03.05	4.4	245	N62 B44A <NGV8>		FGR 7 DQP+			F1-4	
750 i										
F 01	11.08→	4.4	300	N63 B44A		ZR 5 TPP 33				
						ZR 5 TPP 332				
750 Li										
F 02	11.08→	4.4	300	N63 B44A		ZR 5 TPP 33				
						ZR 5 TPP 332				
750i										
E 65	04.05 - 10.08	4.8	270	N62 B48B <NGV8>		FR 7 KPP 332			F1-4	
750i, 750iL										
E 32	09.87 - 10.94	5.0	220	50 12 A <M 70 B 50>	WI1	FGR 7 DQP+			F1-4	
					WI4	FR 7 LDC+				
E 38	06.94 - 06.01	5.4	240	54 12 1/2 <M 73 B 54>	WI1	FGR 7 DQP+			F1-4	
750Li										
E 66	04.05 - 10.08	4.8	270	N62 B48B <NGV8>		FR 7 KPP 332			F1-4	

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum		Platinum Performance
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
BMW											
760Li											
E 66	12.02 - 10.08	6.0	327	N73 B60... <NGV12>			FGR 7 DQP+			F1-4	
840Ci											
E 31	09.94 - 12.99	4.4	210	44 8S 1 <M 62 B 44>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+				F1-4	
840CSi											
E 31	08.92 - 10.96	5.6	280	56 12 1 <M 70 B 56>	WI1 WI3	FGR 7 DQP+ FR 8 LC		FR 8 LP		F1-4	
840i											
E 31	04.93 - 03.96	4.0	210	40 8S 1 <M 60 B 40>	WI1 WI4	FGR 7 DQP+ FR 7 LDC+				F1-4	
850i, 850Ci											
E 31	07.89 - 12.94	5.0	220	50 12 A <M 70 B 50>	WI1 WI3	FGR 7 DQP+ FR 8 LC		FR 8 LP		F1-4	
1600-2											
E 10	09.67 - 09.71	1.6	63	<M 10 B 16>		WR 6 DC+	WR 6 DP				
1602											
E 10	05.71 - 07.75	1.6	63	<M 10 B 16>		WR 6 DC+	WR 6 DP				
1800											
	09.63 - 09.68	1.8	66	<M 10 B 18>		WR 6 DC+	WR 6 DP				
2000 Coupe											
	09.66 - 12.70	2.0	74	<M 10 B 20>		WR 6 DC+	WR 6 DP				
2000Ti											
	09.68 - 04.71	2.0	88	<M 10 B 20>		WR 6 DC+	WR 6 DP				
2002											
E 10	02.68 - 07.75	2.0	74	<M 10 B 20>	02.68 - 08.72 09.72 - 07.75	WR 6 DC+ WR 7 DC+	WR 6 DP WR 7 DP				
2002Tii											
E 10	05.71 - 07.75	2.0	96	M 10 B 20 <Kugelfischer-Inj.>	05.71 - 08.72 09.72 - 07.75	WR 6 DC+ WR 7 DC+	WR 6 DP WR 7 DP				
2500											
E 3	10.68 - 04.71 05.71 - 04.77	2.5	110	<M 30 B 25>		WR 7 DC+	WR 7 DP				
		2.5	110	<M 30 B 25>		WR 7 DC+	WR 7 DP				
2800											
E 3	10.68 - 07.75	2.8	125	<M 30 B 28>		WR 7 DC+	WR 7 DP				
2800CS											
E 9	01.69 - 04.71	2.8	125	<M 30 B 28>		WR 7 DC+	WR 7 DP				

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3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type					
Standard ^{1) 2)}									
Premium ¹⁾									
CATERHAM									
Super Seven									
01.92 - 12.98 01.92→	2.0 1.4	121-140 77-96	Vauxhall-2.0 16V Rover-K14		FR 5 DC FR 7 DC+	FR 5 DP FR 7 DP			
CHRYSLER									
Centura									
KB	04.75 - 03.77	3.5	Hemi 215 cu.in		WR 8 DC+	WR 8 DP			
Chrysler by Chrysler									
VH	11.71 - 02.73	4.3	151	Hemi 265 cu.in	WR 8 DC+	WR 8 DP			
CJ	03.73 - 10.75	4.3	151	Hemi 265 cu.in	WR 8 DC+	WR 8 DP			
Crossfire									
ZH	03.02→ 03.04→	3.2	160 247	EGX <N> EGZ <S>	DOZ	FR 8 DPP 33+ FR 8 DPP 33+			
Neon									
PL	06.94 - 08.99 09.97 - 12.00 09.99 - 12.05	2.0 1.8 2.0	98 85 98	ECB <VIN-C> EBD <VIN-A> ECB <VIN-C>	FR 7 DC+ FR 7 DC+ FR 7 DC+	FR 7 DP FR 7 DP FR 7 DP	F1-4 F1-4 F1-4		
Valiant									
VG	05.70 - 05.71	3.5 4.0	91	Hemi 215 cu.in Hemi 245 cu.in	WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP			
VH	06.71 - 03.73	4.0 4.3	91	Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP			
VJ	04.73 - 10.75	3.5 4.0 4.3	91	Hemi 215 cu.in Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP WR 8 DP			
VK	11.75 - 10.76	3.5 4.0 4.3	91	Hemi 215 cu.in Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP WR 8 DP			
CL	11.76 - 10.78	4.0 4.3		Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP			
CM	11.78 - 08.81	4.0 4.3		Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP			
Valiant Charger									
VH	08.71 - 03.73	3.5 4.0 4.3	91	Hemi 215 cu.in Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP WR 8 DP			
VJ	04.73 - 10.75	3.5 4.0 4.3	111	Hemi 215 cu.in Hemi 245 cu.in Hemi 265 cu.in	WR 8 DC+ WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP WR 8 DP			
Valiant Pacer									
VG	05.70 - 05.71	4.0		Hemi 245 cu.in	WR 8 DC+	WR 8 DP			
VH	06.71 - 03.73	4.0		Hemi 245 cu.in	WR 8 DC+	WR 8 DP			

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◀ CHRYSLER							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
Viper											
	06.97→	8.0	283	EWB			FR 8 HC	FR 8 HP			
Voyager											
GS	03.97 - 12.99	3.3	116	EGA,EGM			WR 10 LCV				
CITROEN											
AX											
	06.88 - 05.90	1.4	58	KDZ Kat. <TU3M>			FR 7 DC+	FR 7 DPX	F1-4		
Berlingo											
M49	07.96 - 11.02	1.4	55	KFX <TU3JP>			FR 7 DC+	FR 7 DPX	F1-4		
M59	11.02→	1.4	55	KFW <TU3JP>			FR 7 DC+	FR 7 DPX	F1-4		
Berlingo 1.6i 16V											
B9	05.08→	1.6	66	NFR <TU5JP4B>			FR 8 SC+				
BX											
X56	07.84 - 06.88	1.6	66-68	171C,171Z <XU5S>	07.84 - 06.87		HR 6 DC+			F11-4	
					07.87 - 06.88		FR 7 DC+	FR 7 DPX		F1-4	
	10.84 - 06.86	1.9	75-77	159A,159Z <XU9S>			HR 6 DC+			F11-4	
	03.86 - 12.94	1.9	75-77	DFZ Kat. <XU9J1/Z>	03.86 - 06.87		HR 7 DC+	HR 7 DP		F12-4	
					07.87 - 12.94		FR 7 DC+	FR 7 DPX		F1-4	
	03.88 - 03.93	1.9	108	DFW Kat. <XU9J4/Z>			FGR 7 DQE+			F1-4	
CX											
	09.74 - 07.76	2.2	82	M22-617			WR 5 BC				
	06.77 - 06.82	2.4	94-96	M23-622			WR 5 BC				
	06.79 - 06.82	2.0	78	829A5			HR 7 DC+	HR 7 DP			
	07.80 - 12.81	2.4	88	M23-639			WR 5 BC				
	07.83 - 12.92	2.5	96-100	M25-659 <EN5L>			WR 5 BC				
C2											
A6	09.03→	1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP			
	10.04→	1.6	90	NFS <TU5JP4S>			FR 8 SC+	FR 8 NP			
C3											
A8	01.02 - 08.05	1.4	55	KFV <TU3JP>			FR 7 DC+	FR 7 DPX	F1-4		
		1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP			
A42	05.03→	1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP			
A31	09.05→	1.4	54	KFV <TU3A>			FR 7 DC+	FR 7 DPX	F1-4		
		1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP			
C4											
B5	11.04→	1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP			
		2.0	103	RFJ <EW10A>			FR 8 SC+	FR 8 NP			
			130	RFK <EW10J4S>			FQR 7 ME				
B58	02.07→	2.0	103	RFJ <EW10A>			FR 8 SC+	FR 8 NP			
C5											
X4	03.01 - 09.04	2.0	100	RFN <EW10J4>			FR 8 ME	FR 8 NP			
		3.0	150	XFX <ES9J4S>			FR 8 SPP 332				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
X4	06.01 - 09.04	2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
		3.0	150	XFX <ES9J4S>		FR 8 SPP 332				
X3	10.04 - 04.07	3.0	155	XFU <ES9A>		FR 8 SPP 332				
	10.04 - 09.07	2.0	103	RFJ <EW10A>		FR 8 SC+	FR 8 NP			
	10.04 - 03.08	2.0	103	RFJ <EW10A>		FR 8 SC+	FR 8 NP			
C6										
X6	11.05 →	3.0	155	XFV <ES9A>		FR 8 SPP 332				
DS										
	09.65 - 08.72	2.2	76			WR 5 AC	WR 5 AP			
	01.68 - 07.75	2.0	66			WR 5 BC				
	10.69 - 08.72	2.2	92			WR 7 AC	WR 7 AP			
	01.70 - 07.75	2.0	72			WR 5 BC				
	09.72 - 07.75	2.3	81			WR 5 BC				
			93			WR 5 BC				
GS										
	08.70 - 08.77	1.0	41	G10/610,612		WR 6 DC+	WR 6 DP			
	08.74 - 06.79	1.2	44	G12/611,612 <G12/611, /612>		WR 6 DC+	WR 6 DP			
					KZO	WR 7 DC+	WR 7 DP			
Xantia										
X1	03.93 - 01.98	2.0	89-90	RFX Kat. <XU10J2C/Z, L3>		FR 7 DC+	FR 7 DPX	F1-4		
	12.94 - 01.98	2.0	97	RFV <XU10J4R>		FR 7 DC+	FR 7 DPX	F1-4		
	05.95 - 01.98	2.0	108-110	RGX <XU10J2CTE>		FR 7 DC+	FR 7 DPX			
X2	12.97 - 12.01	2.0	89-90	RFX <XU10J2C/L3>		FR 7 DC+	FR 7 DPX	F1-4		
		97	RFV <XU10J4R>			FR 7 DC+	FR 7 DPX	F1-4		
		108-110	RGX <XU10J2TE>			FR 7 DC+	FR 7 DPX			
Xantia Break										
X1	09.95 - 01.98	2.0	89-90	RFX Kat. <XU10J2C/Z, L3>		FR 7 DC+	FR 7 DPX	F1-4		
X2	01.98 - 12.01	3.0	140	XFZ <ES9J4>		FR 8 KDC				
XM										
Y3	05.89 - 06.93	3.0	123-125	SFZ,S6A <ZPJ>		FGR 7 DQE+			F1-6	
	06.93 - 06.94	3.0	123-125	UFZ <ZPJ>		FGR 7 DQE+			F1-6	
Y4	07.94 - 12.97	3.0	123-125	UFZ <ZPJ>		FGR 7 DQE+			F1-6	
	09.97 - 10.00	3.0	140-143	XFZ <ES9J4>		FR 8 KDC				
Xsara										
N6	07.97 - 08.00	1.6	65-66	NFZ <TU5JP>		FR 7 DC+	FR 7 DPX	F1-4		
		1.8	74-75	LFZ <XU7JP>		FR 7 DC+	FR 7 DPX	F1-4		
			81-82	LFY <XU7JP4>		FR 7 DC+	FR 7 DPX	F1-4		
		2.0	97	RFV <XU10J4R>		FR 7 DC+	FR 7 DPX	F1-4		
			120-123	RFS <XU10J4RS>		FR 7 DC+	FR 7 DPX	F1-4		
N7	09.00 →	1.6	80	NFU <TU5JP4>		FR 8 SC+	FR 8 NP			
		2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
			120	RFS <XU10J4RS>		FR 6 DC+	FR 6 DP	F8-4		
									DAEWOO	
Cielo										
	08.94 - 08.97	1.5	57	G15MF <SOHC>		WR 8 DC+	WR 8 DP	F4-4		
			74	A15MF <DOHC>		FR 7 DCX+	FR 7 DPX	F1-4		

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type					Platinum	Platinum Performance
							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
Espero										
KLEJ	09.93 - 10.94 03.97 - 10.99	2.0	81 77	C20LE C20LE			WR 9 DCX+ WR 9 DCX+	WR 9 DPX WR 9 DPX		
Kalos										
	05.02→	1.5	63	F15S3 <SOHC Family I>			WR 8 DC+	WR 8 DP	F4-4	
Korando										
KJ	07.96 - 12.00	2.3 3.2	103 162	M161 E23 <MB-M 111.> M162 E32 <MB-M 104.>			FR 8 DC+ FR 8 DC+	FR 8 DP FR 8 DP	F3-4	
Lacetti										
KLAN	03.04 - 01.05	1.8	90	T18SED			FLR 8 LDCU+		F3-4	
Lanos										
KLAT	11.96 - 09.03 04.97 - 09.03	1.5 1.6	63 78	A15SMS <E-TEC> A16DMS A16DMS <E-TEC>			WR 8 DC+ FR 8 DCX+ FR 8 DCX+	WR 8 DP FR 8 DPX FR 8 DPX	F4-4 F3-4 F3-4	
	04.00 - 05.03	1.5	71	A15 SMS <SOHC Family I>			WR 8 DC+	WR 8 DP	F4-4	
Leganza										
KLAV, V100	03.97 - 12.02 09.98 - 12.02	2.0 2.2	98-107 100	X20SED T22SED			FLR 8 LDCU+		F3-4	
							FLR 8 LDCU+		F3-4	
Matiz										
KLYA	04.98 - 01.05	0.8	38	F8CV			WR 8 DCX+	WR 8 DPX	F4-4	
Musso										
MJ	01.96 - 12.00 05.96 - 12.00	3.2 2.3	162 103	M162 E32 <MB-M 104.992> M161 E23 <MB-M 111.970>			FR 8 DC+ FR 8 DC+	FR 8 DP FR 8 DP	F3-4	
Nubira										
KALJ, J100	09.97 - 09.99	1.6 2.0	78 98	A16DMS <L44> X20SED <L88>			FR 8 DCX+ FLR 8 LDCU+	FR 8 DPX	F3-4	
KALJ, 150, 190	10.99 - 06.03	2.0	98	X20SED			FR 7 DC+	FR 7 DP	F1-4	
Tacuma										
KLAU	09.00 - 01.05	2.0	88-89	T20SED			FLR 8 LDCU+		F3-4	
DAIHATSU										
Applause										
	06.89 - 07.97 06.89 - 12.99 09.97 - 04.00	1.6 1.6 1.6	77 77 73	HDE <Kat.> HDE HDE <Kat.>			FR 7 DCX+ FR 7 LDC+ FR 7 DCX+	FR 7 DPX FR 7 DPX FR 7 DPX	F1-4 F1-4 F1-4	
Charade										
G11	10.83 - 03.87	1.0	33	CB			WR 8 DC+	WR 8 DP	F4-4	
G100	03.87 - 12.88 03.87 - 10.90	1.0 1.0	50 38	CB61 CB23			WR 8 DC+ WR 8 DCX+	WR 8 DP WR 8 DP		
G102	06.88 - 10.90	1.3	62-66	HCE <Kat.>			FR 7 DCX+	FR 7 DPX	F1-4	
G100	11.90 - 12.92	1.0	38	CB23			WR 8 DCX+	WR 8 DP	F4-4	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
G102	11.90 - 12.92	1.3	62	HCE			FR 7 DCX+	FR 7 DPX	F1-4	
			66	HCE <Kat.>			FR 7 DCX+	FR 7 DPX	F1-4	
G200	01.93 - 09.00	1.3	62	HCE <Kat.>			FR 7 DCX+	FR 7 DPX	F1-4	
G202	05.93 - 12.95	1.0	36,4	CB24			WR 7 DC+	WR 7 DP	F6-4	
G200	05.93 - 05.03	1.3	62	HCE			FR 7 DCX+	FR 7 DPX	F1-4	
G203	08.94 - 06.00	1.5	66	HEEG			FR 7 DCX+	FR 7 DPX	F1-4	
L251	03.03 →	1.0	43	EJ			FLR 8 LDCU+			
Copen										
L880	09.03 - 07.05	0.7	47	JB-DET			FR 6 KPP 33+			
Cuore										
L701	10.98 - 12.02	1.0	40-41	EJDE			FR 7 DCX+	FR 7 DPX	F1-4	
Feroza										
F300	10.88 - 10.99	1.6	70	HDE <Kat.>			FR 7 DCX+	FR 7 DPX	F1-4	
F310	05.92 - 10.99	1.6	70	HDE <Kat.>			FR 7 DCX+	FR 7 DPX	F1-4	
Handi Van										
L60V	10.80 - 08.85	0.6	22	AD10			WR 7 DCX+	WR 7 DP		
L80V	11.86 - 12.96	0.9	32	ED10			WR 7 DC+	WR 7 DP		
Hijet										
S75	01.84 - 04.86	1.0	33	CB			WR 8 DC+	WR 8 DP		
S85	05.86 - 11.92	1.0	33	CB			WR 8 DC+	WR 8 DP		
Mira										
L201	01.90 - 12.92	0.9	30	ED10			WR 7 DC+	WR 7 DP	F6-4	
Move										
L601	01.97 - 09.98	0.9	31	ED20			WR 7 DCX+	WR 7 DPX	F6-4	
	06.97 - 12.00	0.9	31	ED20			WR 7 DCX+	WR 7 DPX		
Pyzar										
G303G	08.96 - 07.02	1.5	74	HEEG			FR 7 DCX+	FR 7 DPX	F1-4	
Rocky										
	04.84 - 12.85	2.0	65	3YC			WR 8 DC+	WR 8 DP	F4-4	
	01.86 - 12.89	2.0	67	3YE			WR 8 DC+	WR 8 DP	F4-4	
Scat										
F1	08.74 - 12.78	1.0	33	FE			WR 7 CC	WR 7 CP		
F2	09.76 - 03.84	1.6	49	12R			WR 7 DC+	WR 7 DP		
Sirion										
M100	04.98 - 05.00	1.0	41	EJDE			FR 7 DCX+	FR 7 DPX	F1-4	
M101	08.00 - 07.04	1.3	75	K3VE			FR 7 LDC+		F1-4	
M301	10.04 →	1.3	64-67	K3VE			FR 7 KCX+	FR 7 KPX	F1-4	
Sparcar 550										
S60/V/T	03.77 - 06.83	0.5	48	AB20			WR 7 DC+	WR 7 DP		

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ DAIHATSU								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Terios										
J100	03.97 - 05.00	1.3	61	HCEJ			FR 7 LDC+			F1-4
J102	05.00 - 12.05	1.3	63	K3VE			FR 7 LDC+			F1-4
YRV										
M201G	08.00 - 04.05	1.3	66	K3VE			FR 7 KCX+	FR 7 KPX		F1-4
M201	08.00 - 07.05	1.3	64	K3			FR 7 LDC+			F1-4
DAIMLER LTD.										
Daimler										
	10.69 - 12.75	2.8	105				WR 6 DC+	WR 6 DP		
Sovereign										
	01.69 - 02.79	4.2	187				WR 7 DCX+	WR 7 DP		
	03.79 - 12.89	4.2	150				WR 7 DCX+	WR 7 DP		
DINO										
308 GT4										
	03.74 - 12.80	3.0	153-190	F106A			WR 5 DC+	WR 5 DP		
FERRARI										
BB512										
	08.76 - 12.81	4.9	250	F 102 B..			WR 5 DC+	WR 5 DP		
Mondial										
	05.80 - 06.82	2.9	158	F 106 B..		WW	WR 6 DC+	WR 6 DP		
							WR 6 DP 0			
308GTB										
	07.81 - 06.85	2.9	157	F 106 B		WW	WR 5 DC+	WR 5 DP		
							WR 6 DP 0			
355										
	05.94 - 10.95	3.5	280	F129B/40			UR 6 DE			
	10.95→	3.5	280	F129C/40			UR 6 DE			
365GT										
	01.67 - 12.76	4.4	236	245 C			WR 5 DC+	WR 5 DP		
365GTB/4										
	01.68 - 12.76	4.4	259	251			WR 5 DC+	WR 5 DP		
365GTC										
	01.69 - 12.76	4.4	236	245 C			WR 5 DC+	WR 5 DP		
400										
	05.79 - 03.85	4.8	232	F 101..			WR 5 DC+	WR 5 DP		

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

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3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
412											
	06.85 - 12.88	4.9	250	F101E..			WR 6 DP 0				
											FIAT
Argenta											
81	06.81 - 12.82	2.0	90	132 C 3.000			WR 7 DC+	WR 7 DP			
	06.81 - 05.83	1.6	72	132 FB..			WR 7 DC+	WR 7 DP		F6-4	
83	06.83 - 11.85	2.0	90	132 C..			WR 7 DC+	WR 7 DP		F6-4	
Croma											
154..	03.88 - 12.89	2.0	83	834 B.048			WR 6 DC+	WR 6 DP			
Punto											
199..	10.05 ->	1.4	57	350 A 1.000 <M11>			YR 7 DC+				
	06.06 ->	1.4	55	199 A 7.000 <M12>			YR 7 DC+				
Regata											
138..	01.84 - 12.87	1.6	62	149 A.000			WR 6 DC+	WR 6 DP			
	12.84 - 05.86	1.6	74	149 A 4..			WR 6 DC+	WR 6 DP			
	05.85 - 12.87	1.5	58-61	149 A 5..			WR 6 DC+	WR 6 DP			
X1/9											
	03.73 - 06.78	1.3	46	128 AS.000			WR 7 DC+	WR 7 DP			
	08.81 - 12.83	1.5	63	138 AS.000			WR 6 DC+	WR 6 DP			
124											
	11.69 - 08.73	1.6	79	132 AC.000			WR 6 DC+	WR 6 DP			
	09.72 - 12.78	1.8	84	132 AC 1.000			WR 7 DC+	WR 7 DP			
	01.73 - 07.75	1.8	94	132 AC 4000			WR 5 DC+	WR 5 DP			
	06.79 - 04.85	2.0	77	132 C 3.031			WR 7 DC+	WR 7 DP		F6-4	
125											
	03.67 - 12.72	1.6	66	125 A.000			WR 6 DC+	WR 6 DP			
	11.68 - 12.72	1.6	74	125 B.000			WR 5 DC+	WR 5 DP			
127											
111	06.71 - 05.83	0.9	29-33	100 GL.000/048			WR 7 DC+	WR 7 DP		F6-4	
	12.81 - 05.83	1.3	55	M 201 AA..			WR 6 DC+	WR 6 DP			
128											
	03.69 - 12.84	1.3	44	128 A1.000			WR 7 DC+	WR 7 DP		F6-4	
	09.69 - 12.84	1.1	33-40	128 A.000			WR 7 DC+	WR 7 DP		F6-4	
131											
	10.74 - 12.80	1.6	55	131 A1.000			WR 7 DC+	WR 7 DP			
	03.78 - 01.84	1.6	72	131..			WR 7 DC+	WR 7 DP		F6-4	
	01.81 - 01.84	1.6	63	131 BD..			WR 7 DC+	WR 7 DP		F6-4	
132											
	05.72 - 05.81	1.6	65-72	132 C.000		05.72 - 06.79	WR 6 DC+	WR 6 DP			
						07.79 - 05.81	WR 7 DC+	WR 7 DP			

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					Platinum
					Type					Platinum Performance
◀ FIAT								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
	03.77 - 05.81	2.0	82	132 C 2.000	03.77 - 06.79 07.79 - 05.81	WR 6 DC+ WR 7 DC+	WR 6 DP WR 7 DP			
500										
150..	07.07→	1.2 1.4	51 74	169 A 4.000 <M8> 169 A 3.000 <M17>		YR 7 DC+ YR 7 DC+				
FORD										
Capri Convertible										
SA	10.89 - 09.90	1.6	61	F		WR 9 DCX+	WR 9 DPX			
SA II	10.90 - 03.92	1.6	77 100	D T		FR 7 DCX+ FR 7 DCX+	FR 7 DPX FR 7 DPX		F1-4	
SC	04.92 - 07.93 07.92 - 07.93	1.6	77 100	D T		FR 7 DCX+ FR 7 DCX+	FR 7 DPX FR 7 DPX		F1-4	
SE	08.93 - 07.94	1.6	77 100	D T		FR 7 DCX+ FR 7 DCX+	FR 7 DPX FR 7 DPX		F1-4	
Corsair										
UA	09.88 - 08.92	2.0 2.4	83 96	CA20E KA24E		FR 7 DCX+ FR 8 LCX	FR 7 DPX FR 8 LPX		F1-4 F3-4	
Cougar										
	08.98 - 12.00	2.5	125	LCBC <MP25 Duratec-VE SEFI>		HR 8 DPP 15 V	HR 8 DPV		F7-6	
Courier										
01	01.79 - 02.82 02.82→ 09.82 - 08.85 09.85 - 08.88 09.86 - 08.90 12.86 - 11.89 09.88 - 08.93	1.8 1.8 2.0 2.0 2.6 2.6 2.2	82 82 58 63 70-73 73 68	VC VC MA FE AM F F2		WR 8 DC+ WR 8 DC+ WR 8 DC+ WR 8 DC+ WR 8 DC+ WR 9 DC+ WR 8 DC+	WR 8 DP WR 8 DP WR 8 DP WR 8 DP WR 8 DP WR 8 DP WR 8 DP		F4-4 F4-4 F4-4 F4-4 F4-4 F4-4 F4-4	
PC	09.90 - 02.96 03.96 - 05.99	2.6	92	G6		FR 8 LCX	FR 8 LPX			
PD	03.96 - 11.99 05.96 - 01.99	2.6	92	G6		FR 8 LCX	FR 8 LPX			
PE	02.99 - 10.02	2.6	92	G6		FR 8 LCX	FR 8 LPX			
PG	11.02 - 08.04	2.6	92	G6		FR 8 LCX	FR 8 LPX			
PH	09.04 - 01.06	2.6	92	G6		FR 8 LCX	FR 8 LPX			
Econovan										
01	01.80 - 12.84 01.84 - 02.97 05.84 - 12.85	1.6 1.8 1.4	NA F8 UC			WR 8 DC+ WR 8 DC+ WR 8 DC+	WR 8 DP WR 8 DP WR 8 DP		F4-4 F4-4 F4-4	
JG	02.97 - 09.99	2.0	63	FE		WR 8 DC+	WR 8 DP		F4-4	
JH	10.99 - 11.02 11.02 - 11.05	2.0 2.0	63 71	FE		WR 8 DC+ FR 7 DCX+	WR 8 DP FR 7 DPX		F4-4 F1-4	
Explorer										
UN/UP/UQ/US	09.95 - 08.01	5.0	160	<VIN-P>		HR 8 DCX+	HR 8 DPX			
Fairlane										
ZA	03.67 - 02.68	3.3 4.7	85-97 150-155	200 cu.in 289 cu.in		DR 10 BC DR 10 BC				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
ZB	03.68 - 06.69	3.3	85-97	200 cu.in			Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
ZC	07.69 - 10.70	3.6	92-104	221 cu.in			DR 10 BC			
ZD	11.70 - 03.72	4.1	103-116	250 cu.in			DR 10 BC			
		4.9	164	302 cu.in			HR 9 BC+	HR 9 BP		
		5.8	138	351 cu.in			HR 9 BC+	HR 9 BP		
ZF	04.72 - 10.73	4.1	103-116	250 cu.in			DR 10 BC			
		4.9	164	302 cu.in			HR 9 BC+	HR 9 BP		
		5.8	138	351 cu.in			HR 9 BC+	HR 9 BP		
ZG	11.73 - 04.76	4.1	103-116	250 cu.in			DR 10 BC			
		4.9	164	302 cu.in			HR 9 BC+	HR 9 BP		
		5.8	138	351 cu.in			HR 9 BC+	HR 9 BP		
ZH	05.76 - 04.79	4.9	164	302 cu.in			HR 9 BC+	HR 9 BP		
ZJ	05.79 - 12.81	4.9	164	302 cu.in			HR 9 BC+	HR 9 BP		
		5.8	138	351 cu.in			HR 9 BC+	HR 9 BP		
	10.79 - 12.81	4.1	103-116	250 cu.in			WR 8 DC+	WR 8 DP		
ZK	01.82 - 09.84	4.1	103-116	250 cu.in			WR 8 DC+	WR 8 DP		
		5.0	164	302 cu.in			HR 9 BC+	HR 9 BP	F9-4	
ZL	09.84 - 05.88	4.1	103	W			WR 9 LCX+	WR 9 LP	F2-6	
		120	T				WR 9 LCX+	WR 9 LP	F2-6	
NA	06.88 - 09.89	3.9	139	P			WR 9 LCX+	WR 9 LP	F2-6	
NA II	10.89 - 06.91	3.9	139	P			WR 9 LCX+	WR 9 LP	F2-6	
NC	07.91 - 02.92	3.9	139	P			WR 9 LCX+	WR 9 LP	F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY	F9-4	
NC II	03.92 - 02.95	4.0	148	H			WR 9 LCX+	WR 9 LP	F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY	F9-4	
NF	03.95 - 09.95	4.0	157	H			WR 9 LCX+	WR 9 LP	F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY	F9-4	
NF II	10.95 - 08.96	4.0	157	H			WR 9 LCX+	WR 9 LP	F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY	F9-4	
NL	09.96 - 02.99	4.0	157	H			WR 9 LCX+	WR 9 LP	F2-6	
		162	X				WR 9 LCX+	WR 9 LP	F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY	F9-4	
AU	02.99 - 06.00	4.0	168	Y			WR 9 LCX+	WR 9 LP	F2-6	
		5.0	175	Z			HR 8 DPP 22 U	HR 8 DPX	F7-4	
AU II	07.00 - 02.03	4.0	168	Y			WR 9 LEV+	WR 9 LPV	F2-6	
		5.0	175	Z			HR 8 DPP 22 U	HR 8 DPX	F7-4	
BA	07.03 - 02.05	4.0	182	H <Barra 182>			FR 7 KPP 33 U+		F1-6	
BA II	03.05 - 09.05	4.0	182	H <Barra 182>			FR 7 KPP 33 U+		F1-6	
BF	10.05 - 12.07	4.0	190	H <Barra 190>			FR 7 KPP 33 U+		F1-6	

Falcon / Fairmont (inc G & XR Series)

XK	09.60 - 07.62	2.4	50-70	144 cu.in		DR 10 BC				
XL	08.62 - 01.64	2.4	50-70	144 cu.in		DR 10 BC				
		2.8	60-75	170 cu.in		DR 10 BC				
XM	02.64 - 03.65	2.4	50-70	144 cu.in		DR 10 BC				
		2.8	60-75	170 cu.in		DR 10 BC				
		3.3	85-97	200 cu.in		DR 10 BC				
XP	04.65 - 08.66	2.4	50-70	144 cu.in		DR 10 BC				
		2.8	60-75	170 cu.in		DR 10 BC				
		3.3	85-97	200 cu.in		DR 10 BC				
XR	09.66 - 02.68	2.8	60-75	170 cu.in		DR 10 BC				
		3.3	85-97	200 cu.in		DR 10 BC				
		4.7	150-155	289 cu.in		DR 10 BC				
XT	03.68 - 05.69	3.1	77-92	188 cu.in		DR 10 BC				
		3.6	92-104	221 cu.in		DR 10 BC				
		5.0	172	302 cu.in		DR 10 BC				
						DR 7 BC				

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◀ FORD											
XW	06.69 - 12.70	3.1	77-92	188 cu.in			DR 10 BC				
		5.0	172	302 cu.in			DR 10 BC				
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP			
XY	01.71 - 02.72	3.3	85-97	200 cu.in			DR 10 BC				
		4.1	97-116	250 cu.in			DR 10 BC				
		4.9	164	302 cu.in			DR 10 BC				
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP			
XA	03.72 - 10.73	3.3	85-97	200 cu.in			DR 10 BC				
		4.1	97-116	250 cu.in			DR 10 BC				
		4.9	164	302 cu.in			DR 10 BC				
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP			
XB	11.73 - 06.76	3.3	85-97	200 cu.in			DR 10 BC				
		4.1	97-116	250 cu.in			DR 10 BC				
		4.9	164	302 cu.in			DR 10 BC				
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP			
XC	07.76 - 02.79	3.3	85-97	200 cu.in			HR 9 BC+	HR 9 BP			
		4.1	97-116	250 cu.in			HR 9 BC+	HR 9 BP			
		4.9	164	302 cu.in			HR 9 BC+	HR 9 BP			
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP			
XD	03.79 - 02.82	3.3	85-97	200 cu.in			HR 9 BC+	HR 9 BP			
		4.1	97-116	250 cu.in			HR 9 BC+	HR 9 BP			
		4.9	164	302 cu.in			HR 9 BC+	HR 9 BP			
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP			
XE	03.82 - 09.84	3.3	85-97	200 cu.in			WR 8 DC+	WR 8 DP			
		4.1	97-116	250 cu.in			WR 8 DC+	WR 8 DP			
		4.9	164	302 cu.in			HR 9 BC+	HR 9 BP		F9-4	
		5.8	140	351 cu.in			HR 9 BC+	HR 9 BP		F9-4	
XF	09.84 - 10.87	3.3	90	V			WR 9 LCX+	WR 9 LP		F2-6	
		4.1	103	W			WR 9 LCX+	WR 9 LP		F2-6	
			120	T			WR 9 LCX+	WR 9 LP		F2-6	
				Y			WR 9 LCX+	WR 9 LP		F2-6	
EA	03.88 - 12.88	3.2	92	A <CFI>			WR 9 LCX+	WR 9 LP		F2-6	
	03.88 - 09.89	3.9	120	D <CFI>			WR 9 LCX+	WR 9 LP		F2-6	
			139	P <MPFI>			WR 9 LCX+	WR 9 LP		F2-6	
EA II	10.89 - 06.91	3.9	120	D <CFI>			WR 9 LCX+	WR 9 LP		F2-6	
			139	P <MPFI>			WR 9 LCX+	WR 9 LP		F2-6	
EB	07.91 - 02.92	3.9	120	D <CFI>			WR 9 LCX+	WR 9 LP		F2-6	
			139	P <MPFI>			WR 9 LCX+	WR 9 LP		F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY		F9-4	
EB II	03.92 - 07.93	4.0	148	H			WR 9 LCX+	WR 9 LP		F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY		F9-4	
	10.92 - 04.93	5.0	200	J			HR 8 DCX+	HR 8 DPX		F7-4	
	10.92 - 07.93	4.0	161	X			WR 9 LCX+	WR 9 LP		F2-6	
ED	08.93 - 07.94	4.0	161	X			WR 9 LCX+	WR 9 LP		F2-6	
	08.93 - 08.94	4.0	148	H			WR 9 LCX+	WR 9 LP		F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY		F9-4	
			192	T			HR 8 DCX+	HR 8 DPX		F7-4	
EF	09.94 - 09.95	4.0	157	H			WR 9 LCX+	WR 9 LP		F2-6	
			164	X			WR 9 LCX+	WR 9 LP		F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY		F9-4	
			170	Z			HR 9 BCY+	HR 9 BPY		F9-4	
EF II	10.95 - 08.96	4.0	157	H			WR 9 LCX+	WR 9 LP		F2-6	
			164	X			WR 9 LCX+	WR 9 LP		F2-6	
		5.0	165	Z			HR 9 BCY+	HR 9 BPY		F9-4	
			170	Z			HR 9 BCY+	HR 9 BPY		F9-4	

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2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
EL	09.96 - 08.98	4.0	157	H				WR 9 LCX+	WR 9 LP	F2-6	
			162	X <I6 MP EFI OHC>				WR 9 LCX+	WR 9 LP	F2-6	
			164	X				WR 9 LCX+	WR 9 LP	F2-6	
		5.0	165	Z				HR 9 BCY+	HR 9 BPY	F9-4	
			170	Z				HR 9 BCY+	HR 9 BPY	F9-4	
			185	Z				HR 9 BCY+	HR 9 BPY	F9-4	
AU	09.98 - 02.00	4.0	164	X				WR 9 LCX+	WR 9 LP	F2-6	
			172	Y				WR 9 LCX+	WR 9 LP	F2-6	
			185	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
		4.0	157	H				WR 9 LCX+	WR 9 LP	F2-6	
			168	Y				WR 9 LCX+	WR 9 LP	F2-6	
			175	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
AU II	04.00 - 03.01	4.0	157	H				WR 9 LEV+	WR 9 LPV	F2-6	
			164	X				WR 9 LEV+	WR 9 LPV	F2-6	
				Y				WR 9 LEV+	WR 9 LPV	F2-6	
		5.0	175	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
			200	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
			157	H				WR 9 LEV+	WR 9 LPV	F2-6	
AU III	04.01 - 09.02	4.0	168	Y				WR 9 LEV+	WR 9 LPV	F2-6	
			175	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
			200	Z				WR 9 LEV+	WR 9 LPV	F2-6	
		5.0	157	H				WR 9 LEV+	WR 9 LPV	F2-6	
			168	Y				WR 9 LEV+	WR 9 LPV	F2-6	
			175	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
BA	10.02 - 09.04	4.0	143	S				WR 8 LC+			
			157	H				WR 9 LEV+	WR 9 LPV	F2-6	
			164	X				WR 9 LEV+	WR 9 LPV	F2-6	
			175	Z				HR 8 DPP 15 V			
BA II	10.04 - 09.05	4.0	157	H				WR 9 LEV+	WR 9 LPV	F2-6	
			168	Y				WR 9 LEV+	WR 9 LPV	F2-6	
			175	Z				HR 8 DPP 22 U	HR 8 DPX	F7-4	
		5.0	260	Z <Boss 260>							
BF	10.05 - 09.06	4.0	156	S <GAS>				FR 7 KPP 33 U+			
			182	H <Barra 182>				FR 7 KPP 33 U+		F1-6	
			240	Y <Barra 240T>				FR 7 KPP 33 U+			
			5.4	260	Z <Boss 260>			HR 8 DPP 15 V			
BF II	10.06 - 05.08	4.0	156	S <Egas>				FR 7 KPP 33 U+			
			182	H <Barra 182>				FR 7 KPP 33 U+		F1-6	
			240	Y <Barra 240T>				FR 7 KPP 33 U+			
			260	Z <Boss 260>				HR 8 DPP 15 V			
FG	04.08→	5.4	156	S <Egas>				FR 7 KPP 33 U+			
			190	H <Barra 190>				FR 7 KPP 33 U+			
			245	Y <Barra 245T>				FR 7 KPP 33 U+			
			260	Z <Boss 260>				HR 8 DPP 15 V			
Falcon Utility / Van (inc XR Series)											
XF	09.84 - 10.86	3.3	90	V				WR 9 LCX+	WR 9 LP	F2-6	
			09.84 - 02.93	4.1	98	N		WR 9 LCX+	WR 9 LP	F2-6	
XG	03.93 - 03.96	4.0	148	H				WR 9 LCX+	WR 9 LP	F2-6	
			10.93 - 03.96	4.0	161	X		WR 9 LCX+	WR 9 LP	F2-6	
XH	04.96 - 05.99	4.0	148	H				WR 9 LCX+	WR 9 LP	F2-6	
			04.96 - 11.99	4.0	148	H		WR 9 LCX+	WR 9 LP	F2-6	
AU II	04.00 - 09.01	4.0	143	S <GAS>				WR 9 LE	WR 9 LP		
			157	H <Intech>				WR 9 LEV+	WR 9 LPV	F2-6	
			164	X <Intech>				WR 9 LEV+	WR 9 LPV	F2-6	
			175	Z <Intech>				HR 8 DPP 22 U	HR 8 DPX	F7-4	
			185	Z <Intech>				HR 8 DPP 22 U	HR 8 DPX	F7-4	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable



				Type					Platinum	
◀ FORD								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
AU III	10.01-09.02	4.0	143	S <GAS>			WR 9 LE	WR 9 LP		
			157	H <Intech>			WR 9 LEV+	WR 9 LPV	F2-6	
		5.0	175	Z <Intech>			HR 8 DPP 22 U	HR 8 DPX	F7-4	
BA	10.02-09.04	4.0	156	S <GAS>			FR 7 KPP 33 U+			
			182	H <Barra 182>			FR 7 KPP 33 U+		F1-6	
			240	Y <Barra 240T>			FR 7 KPP 33 U+			
		5.4	260	Z <Boss 260>			HR 8 DPP 15 V			
BA II	10.04-09.05	4.0	156	S <GAS>			FR 7 KPP 33 U+			
			182	H <Barra 182>			FR 7 KPP 33 U+		F1-6	
	03.05-09.05	4.0	182	H <Barra 182>			FR 7 KPP 33 U+		F1-6	
			240	Y <Barra 240T>			FR 7 KPP 33 U+			
		5.4	260	Z <Boss 260>			HR 8 DPP 15 V			
BF	10.05-09.06	4.0	156	S <GAS>			FR 7 KPP 33 U+			
			190	H <Barra 190>			FR 7 KPP 33 U+		F1-6	
			245	Y <Barra 245T>			FR 7 KPP 33 U+			
		5.4	260	Z <Boss 260>			HR 8 DPP 15 V			
BF II	10.06-05.08	4.0	156	S <GAS>			FR 7 KPP 33 U+			
			190	H <Barra 190>			FR 7 KPP 33 U+		F1-6	
			245	Y <Barra 245T>			FR 7 KPP 33 U+			
		5.4	260	Z <Boss 260>			HR 8 DPP 15 V			
FG	04.08→	5.4	290	Z <Boss 260>			HR 8 DPP 15 V			
Festiva										
WA	06.91-03.94	1.3	46	U			WR 9 DC+			
WB	04.94-12.96	1.3	47	U			FR 7 DCX+	FR 7 DPX	F1-4	
WBII	02.97-12.97	1.3	47	U			FR 7 DCX+	FR 7 DPX	F1-4	
		1.5	67	E			FR 7 DCX+	FR 7 DPX	F1-4	
WF	01.98-12.00	1.3	47	U			WR 9 DCX+	WR 9 DPX		
		1.5	56	E			FR 7 DCX+	FR 7 DPX	F1-4	
Fiesta										
02/05	11.01→	1.6	74	FYJ... <Duratec 16V SFI>			HR 8 MCV+	HR 8 MPV		
	11.04→	2.0	110	N4JB <Duratec 16V SFI>			HR 8 DPP 15 V		F7-4	
Fiesta VII 1.4i										
08	07.08→	1.4	71	SPJA <Duratec>			HR 8 MCV+	HR 8 MPV		
Fiesta VII 1.6 Ti-VCT										
08	07.08→	1.6	88	HXJA <Duratec>			HR 8 MCV+	HR 8 MPV		
Focus										
LR	08.98-05.05	1.8	85	EYDC <ZH18,Zetec-E,SFI>			HR 8 MCV+	HR 8 MPV		
		2.0	96	EDDC <ZH20,Zetec-E,SFI>			HR 8 MCV+	HR 8 MPV		
LS	06.04→	2.0	107	Duratec HE <DOHC 16v>			HR 8 DPP 15 V			F7-4
	07.04-01.08	2.0	107	AOD... <Duratec-HE>			HR 8 DPP 15 V			F7-4
	10.05-01.08	2.5	166	HYDA <Duratec-ST>			FR 7 MPP 10			
	07.06→	2.0	107	AOD... <Duratec-HE>			HR 8 DPP 15 V			
	12.07→	2.5	166	<Duratec-ST>			FR 7 MPP 10			
Focus II 2.0i										
	12.07→	2.0	107	AODA <Duratec-HE>			HR 6 DPP 33 V			
FPV Force 6										
BF II	10.06-05.08	4.0	270	Y <F6 270>			FR 7 KPP 33 U+			

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				Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾
FPV Force 8									
BF II	10.06 - 05.08	5.4	290	Z		HR 8 DPP 15 V			
FPV F6 Tornado									
BA II	01.05 - 09.05	4.0	270	Y <F6 270>		FR 7 KPP 33 U+			
BF	10.05 - 09.06	4.0	270	Y <F6 270>		FR 7 KPP 33 U+			
BF II	10.06 - 05.08	4.0	270	Y <F6 270>		FR 7 KPP 33 U+			
FPV F6 Typhoon									
BA II	10.04 - 09.05	4.0	270	Y <F6 270>		FR 7 KPP 33 U+			
BF	10.05 - 09.06	4.0	270	Y <F6 270>		FR 7 KPP 33 U+			
BF II	10.06 - 05.08	4.0	270	Y <F6 270>		FR 7 KPP 33 U+			
FPV GT									
BA	02.03 - 09.04	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BA II	10.04 - 09.05	5.4	290	Z <Boss 290>				F12-4	
BF	10.05 - 09.06	5.4	290	Z <Boss 290>				F12-4	
BF II	10.06 - 05.08	5.4	2	Z <Boss 302>				F12-4	
FG	05.08→	5.4	315	Z <Boss 315>		HR 8 DPP 15 V			
FPV GT-P									
BA	02.03 - 09.04	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BA II	10.04 - 09.05	5.4	290	Z <Boss 290>				F12-4	
BF	10.05 - 09.06	5.4	290	Z <Boss 290>				F12-4	
BF II	10.06 - 05.08	5.4	302	Z <Boss 302>				F12-4	
FPV Pursuit									
BA	02.03 - 09.04	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BA II	10.04 - 09.05	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BF	10.05 - 09.06	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BF II	10.06 - 05.08	5.4	302	Z <Boss 302>		HR 8 DPP 15 V			
FG	05.08→	5.4	315	Z <Boss 315>		HR 8 DPP 15 V			
FPV Super Pursuit									
BA II	06.05 - 09.05	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BF	10.05 - 09.06	5.4	290	Z <Boss 290>		HR 8 DPP 15 V			
BF II	10.06 - 05.08	5.4	302	Z <Boss 302>		HR 8 DPP 15 V			
FG	05.08→	5.4	315	Z <Boss 315>		HR 8 DPP 15 V			
F350									
	02.98 - 08.04	5.4	194	<VIN-L>		HR 8 DPP 15 V			F7-4
Ka									
TA/TB	09.96 - 10.02	1.3	44	J4D <HCS,Endura-E SEFI> J4M <HCS,Endura-E SEFI>		HR 7 DCX+	HR 7 DPX		
						HR 7 DCX+	HR 7 DPX		
Laser									
KA	02.81 - 11.82	1.3	48	C		WR 8 DC+	WR 8 DP		
		1.5	54	R		WR 8 DC+	WR 8 DP		
			58	K		WR 8 DC+	WR 8 DP		
KB	12.82 - 09.85	1.3	48	C		WR 8 DC+	WR 8 DP	F4-4	
		1.5	54	R		WR 8 DC+	WR 8 DP	F4-4	
			58	K		WR 8 DC+	WR 8 DP	F4-4	
			78	R		WR 8 DC+	WR 8 DP		

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²⁾ Original equipment (or) equivalent recommendation

³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

										
◀ FORD								Standard^{1) 2)}	Premium¹⁾	Performance³⁾
KC	10.85 - 09.87	1.3	48	U			WR 8 DC+	WR 8 DP		
				U <SOHC>			WR 8 DC+	WR 8 DP		
		1.6	53	B			WR 8 DCX+	WR 8 DPX		
			61	F			WR 8 DCX+	WR 8 DPX		
KE	10.87 - 03.89	1.3	48	U			WR 8 DCX+	WR 8 DPX		
	10.87 - 02.90	1.6	53	B			WR 8 DCX+	WR 8 DPX		
			61	F			WR 8 DCX+	WR 8 DPX		
			100	T			FR 7 DCX+	FR 7 DPX		
KE II	02.90 - 09.94	1.6	64	B			WR 8 DCX+	WR 8 DPX		
KF	03.90 - 09.91	1.6	64	B			FR 8 DCX+	FR 8 DPX		
		1.8	76	N			FR 8 DCX+	FR 8 DPX		
			92	C			FR 8 DCX+	FR 8 DPX		
	06.90 - 09.91	1.8	117	H			FR 7 DCX+	FR 7 DPX		
KH	10.91 - 09.92	1.6	53	B			FR 8 DCX+	FR 8 DPX		
			64	B			FR 8 DCX+	FR 8 DPX		
		1.8	76	N			FR 8 DCX+	FR 8 DPX		
			92	C			FR 8 DCX+	FR 8 DPX		
			117	H			FR 7 DCX+	FR 7 DPX		
KH II	10.92 - 07.93	1.8	117	H			FR 7 DCX+	FR 7 DPX		
	10.92 - 09.94	1.6	53	B			FR 8 DCX+	FR 8 DPX		
			64	B			FR 8 DCX+	FR 8 DPX		
		1.8	76	N			FR 8 DCX+	FR 8 DPX		
			92	C			FR 8 DCX+	FR 8 DPX		
KJ	10.94 - 11.96	1.6	80	B			FR 7 DCX+	FR 7 DPX		
		1.8	92	N			FR 7 DCX+	FR 7 DPX		
KJ II	12.96 - 12.97	1.6	80	B			FR 7 DCX+	FR 7 DPX		
		1.8	92	N			FR 7 DCX+	FR 7 DPX		
KJ III	12.97 - 03.99	1.6	80	B			FR 7 DCX+	FR 7 DPX		
		1.8	92	N			FR 7 DCX+	FR 7 DPX		
KN	03.99 - 02.01	1.6	78	ZM			FR 7 LCX+	FR 7 LPX		
		1.8	92	FP			FR 7 DCX+	FR 7 DPX		
KQ	03.01 - 12.03	1.6	75	ZM			FR 7 LCX+	FR 7 LPX		
		1.8	92	FP			FR 7 DCX+	FR 7 DPX		
LTD										
FC	06.79 - 02.82	4.1	97-116	250 cu.in		06.79 - 12.80	HR 9 BC+			
						01.81 - 02.82	WR 8 DC+			
FD	03.82 - 09.84	4.1	97-116	250 cu.in			WR 8 DC+	WR 8 DP		
FE	09.84 - 05.88	4.1	120	T			WR 9 LCX+	WR 9 LP		
DA	06.88 - 09.89	3.9	139	P			WR 9 LCX+	WR 9 LP		
DA II	10.89 - 06.91	3.9	139	P			WR 9 LCX+	WR 9 LP		
DC	07.91 - 02.92	3.9	139	P			WR 9 LCX+	WR 9 LP		
			5.0	165	Z		HR 9 BCY+	HR 9 BPY		
	03.92 - 02.95	4.0	148	H			WR 9 LCX+	WR 9 LP		
DC II	03.92 - 02.95	5.0	165	Z			HR 9 BCY+	HR 9 BPY		
DF	03.95 - 09.95	4.0	157	H			WR 9 LCX+	WR 9 LP		
			5.0	165	Z		HR 9 BCY+	HR 9 BPY		
DF II	10.95 - 08.96	4.0	157	H			WR 9 LCX+	WR 9 LP		
			5.0	165	Z		HR 9 BCY+	HR 9 BPY		
DL	09.96 - 05.99	4.0	157	H			WR 9 LCX+	WR 9 LP		
			5.0	165	Z		HR 9 BCY+	HR 9 BPY		
AU	05.99 - 05.00	5.0	185	Z			HR 8 DPP 22 U	HR 8 DPX		
	10.99 - 09.00	4.0	168	Y			WR 9 LCX+	WR 9 LP		
AU II	06.00 - 06.03	4.0	168	Y			WR 9 LEV+	WR 9 LPV		
			5.0	185	Z		HR 8 DPP 22 U	HR 8 DPX		
Meteor										
GA	02.82 - 04.83	1.5	54	R			WR 8 DC+	WR 8 DP		
			58	K			WR 8 DC+	WR 8 DP		

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
GB	05.83 - 02.85	1.5	58	K		WR 8 DC+	WR 8 DP	F4-4		
	05.83 - 09.85	1.5	54	R		WR 8 DC+	WR 8 DP	F4-4		
GC	10.85 - 10.87	1.6	53	B		WR 8 DCX+	WR 8 DPX	F4-4		
			61	F		WR 8 DCX+	WR 8 DPX	F4-4		
Mondeo										
HA/HB	03.95 - 07.96	2.0	100	NGA <ZH20,ZETEC>		HR 8 MCV+	HR 8 MPV			
HC/HD/HE	08.96 - 09.00	2.0	96	NGD <ZH20, ZETEC-E>		HR 8 MCV+	HR 8 MPV			
		2.5	125	SEA <MP25, DURATEC-VE>		HR 8 DPP 15 V	HR 8 DPV	F7-6		
	08.98 - 09.00	2.0	96	NGB <ZH20, ZETEC-E>		HR 8 MCV+	HR 8 MPV			
MA	02.07→	2.5	162	<DURATEC-ST>		FR 7 MPP 10				
Mustang										
	09.99 - 08.04	4.6	238	<DOHC V8>		HR 8 DCX+	HR 8 DPX	F7-4		
Probe										
	04.94 - 07.97	2.5	120	KL <VIN-B>		FR 8 LCX	FR 8 LPX			
Taurus										
	09.95 - 08.99	3.0	149	Duratec 30 <VIN-S>		HR 8 DCX+	HR 8 DPX	F7-6		
Telstar										
AR	05.83 - 08.85	2.0	70	J		WR 8 DC+	WR 8 DP	F4-4		
AS	09.85 - 09.87	2.0	70	J		WR 8 DCX+	WR 8 DPX	F4-4		
AT	10.87 - 10.89	2.0	70	H		WR 8 DCX+	WR 8 DPX	F4-4		
		2.2	84	T		FR 8 LCX	FR 8 LPX	F3-4		
AV	01.90 - 10.91	2.2	84	T		FR 8 LCX	FR 8 LPX	F3-4		
AX	01.92 - 08.94	2.0	85	N		FR 8 DCX+	FR 8 DPX	F3-4		
		2.5	121	U		FR 8 LCX	FR 8 LPX			
	12.92 - 08.94	2.0	85	N		FR 8 DCX+	FR 8 DPX	F3-4		
AY	09.94 - 11.96	2.0	85	N		FR 8 DCX+	FR 8 DPX	F3-4		
		2.5	121	U		FR 8 LCX	FR 8 LPX			
Telstar Turbo										
AS	01.86 - 09.87	2.0	87	N <Turbo>		WR 7 DCX+	WR 7 DPX			
AT	10.87 - 10.89	2.2	100	T <Turbo>		FR 7 LCX+	FR 7 LPX			
AV	01.90 - 10.91	2.2	108	T <Turbo>		FR 7 LCX+	FR 7 LPX			
Territory										
SX	05.04 - 09.05	4.0	182	H <Barra 182>		FR 7 KPP 33 U+			F1-6	
SY	10.05 - 04.09	4.0	190	H <Barra 190>		FR 7 KPP 33 U+			F1-6	
TE50										
AU	10.99 - 09.00	5.0	200	Z		HR 8 DPP 22 U	HR 8 DPX	F7-4		
AU II	10.00 - 10.01	5.0	220	Z		HR 8 DPP 22 U	HR 8 DPX	F7-4		
AU III	11.01 - 12.02	5.6	250	Z		HR 8 DPP 22 U	HR 8 DPX	F7-4		
TL50										
AU	10.99 - 09.00	5.0	200	Z		HR 8 DPP 22 U	HR 8 DPX	F7-4		
AU II	10.00 - 10.01	5.0	220	Z		HR 8 DPP 22 U	HR 8 DPX	F7-4		
AU III	11.01 - 12.02	5.6	250	Z		HR 8 DPP 22 U	HR 8 DPX	F7-4		
Transit										
E_	08.94 - 07.00	2.0	84	NSF <DOHC 8V SEFI>		FR 5 DPP 222				
				NSG <DOHC 8V SEFI>		FR 5 DPP 222				

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
TS50										
AU	10.99 - 09.00	5.0	220	Z			HR 8 DPP 22 U	HR 8 DPX	F7-4	
AU II	10.00 - 10.01	5.0	220	Z			HR 8 DPP 22 U	HR 8 DPX	F7-4	
AU III	11.01 - 12.02	5.6	250	Z			HR 8 DPP 22 U	HR 8 DPX	F7-4	
HILLMAN										
Hunter										
	01.66 - 12.79	1.7	54				WR 7 DC+	WR 7 DP		
Imp										
	01.69 - 12.77	0.9	28,5				WR 7 DC+	WR 7 DP		
HOLDEN										
Adventra										
VY II	08.03 - 08.04	5.7	235	VF <LS1>			HR 9 LPP 22 Y		F5-4	
VZ	09.04 - 08.06	5.7	235	VF <LS1>			HR 9 LPP 22 Y		F5-4	
	04.05 - 08.06	3.6	190	H7			HR 7 MPP 302			
Apollo										
JK	08.89 - 07.91	2.0	82	3SFC <L4>			FR 8 DCX+	FR 8 DPX	F3-4	
			88	3SFE <L4>			FR 8 DCX+	FR 8 DPX	F3-4	
JL	08.91 - 02.93	2.0	88	3SFE <DOHC 16V MPFI>			FR 8 DCX+	FR 8 DPX	F3-4	
				3SFE <L4>			FR 8 DCX+	FR 8 DPX	F3-4	
JM	04.93 - 07.95	2.2	93	5SFE <LA4>			FR 7 DCX+	FR 7 DPX	F1-4	
		3.0	136	3VZFE <LA6>			FR 7 DCX+	FR 7 DPX	F1-6	
JP	08.95 - 05.97	2.2	93	5SFE <LA4>			FR 7 DCX+	FR 7 DPX	F1-4	
		3.0	136	3VZFE <LA6>			FR 7 DCX+	FR 7 DPX	F1-6	
Astra										
LB	08.84 - 03.86	1.5	51	E15			WR 8 DC+	WR 8 DP	F4-4	
LC	04.86 - 06.87	1.6	52	E16S			WR 8 DCX+	WR 8 DPX	F4-4	
LD	07.87 - 07.89	1.6	55	16LF <L73>			WR 7 DCX+	WR 7 DPX	F6-4	
		1.8	79	18LE <LV6>			WR 7 DCX+	WR 7 DPX	F6-4	
	10.87 - 07.89	1.6	55	16LF <L73>			WR 7 DCX+	WR 7 DPX	F6-4	
		1.8	79	18LE <LV6>			WR 7 DCX+	WR 7 DPX	F6-4	
TR	09.96 - 09.98	1.6	74	C16SE <L55>			FLR 8 LDCU+		F3-4	
		1.8	85	C18SEL <2HO>			FLR 8 LDCU+		F3-4	
		2.0	100	X20XEV <L34>			FLR 8 LDCU+		F3-4	
TS	10.98 - 11.00	1.8	85	X18XE1 <2H9>			FLR 8 LDCU+		F3-4	
	02.99 - 11.00	1.8	85	X18XE1 <2H9>			FLR 8 LDCU+		F3-4	
	09.00 - 08.05	2.2	108	Z22SE			HLR 8 STEX			
	12.00 - 09.04	1.8	90	Z18XE			FLR 8 LDCU+		F3-4	
	09.02 - 08.05	2.0	141	Z20LET <Turbo Ecotec>			FLR 8 LDCU+			
AH	09.03 →	2.2	110-114	Z22YH <Ecotec>			FGR 8 KQE 0			
	03.04 →	1.8	92	Z18XE			FLR 8 LDCU+		F3-4	
				Z18XE <Ecotec>			FQR 8 LEU 2	FR 8 LP	F3-4	
	08.05 →	1.8	103	Z18XER <Ecotec>			FQR 8 LEU 2	FR 8 LP	F3-4	
Astra Convertible										
TS	09.00 - 08.05	2.2	108	Z22SE			HLR 8 STEX			
	05.03 - 12.04	2.0	141-147	Z20LET <Turbo Ecotec>			FLR 8 LDCU+			

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Astra Coupe										
TS	09.00 - 08.05	2.2	108	Z22SE		HLR 8 STEX				
Barina										
MB	02.85 - 08.86	1.3	49,5	G13A <LN5>		WR 8 DC+	WR 8 DP	F4-4		
ML	09.86 - 12.88	1.3	49,5	G13A <LN5>		WR 8 DC+	WR 8 DP	F4-4		
MF	01.89 - 08.91	1.3	49,5	G13B <LN5>		WR 8 DC+	WR 8 DP	F4-4		
MH	09.91 - 04.94	1.3	49,5	G13B <LN5>		WR 8 DC+	WR 8 DP	F4-4		
SB	04.94 - 11.95	1.6	80	C16XE <L91>		FLR 8 LDCU+		F3-4		
	04.94 - 07.97	1.2	33	C12NZ <L71>	S16,W1			F3-4		
					S16,W16	FLR 8 LDCU+				
					S21,W1			F4-4		
					S21,W13	WR 8 DC+	WR 8 DP			
		1.4	44	C14NZ <LH6>	S16,W1			F3-4		
					S16,W16	FLR 8 LDCU+				
					S21,W1			F4-4		
					S21,W13	WR 8 DC+	WR 8 DP			
	12.95 - 09.98	1.6	78	X16XE <L91>		FLR 8 LDCU+		F3-4		
	08.97 - 03.01	1.4	60	C14SE <L48>		FLR 8 LDCU+		F3-4		
XC	04.01 - 10.05	1.4	66	Z14XE		FLR 8 LDCU+		F3-4		
	09.01 - 10.05	1.8	92	Z18XE <GSI/Ecotec>		FLR 8 LDCU+		F3-4		
	09.03 - 10.05	1.4	66	Z14XEP <Twinport ECO>		FQR 8 LEU 2	FR 8 LP	F3-4		
TK	11.05→	1.6	76	F16D3		FR 7 DCX+	FR 7 DPX	F1-4		
Calibra										
YE	09.91 - 07.95	2.0	85	C20NE <ML4>		WR 8 DC+	WR 8 DP	F4-4		
			110	C20XE <MT5>		FR 7 DC+	FR 7 DP	F1-4		
	09.91 - 10.97	2.0	150	C20LET <M23>		FR 7 DC+	FR 7 DP			
	08.95 - 10.97	2.0	100	X20XEV <MG4 F18>		FLR 8 LDCU+		F3-4		
		2.5	125	C25XE, X25XE <MG4 F18>		FLR 8 LDCU+				
Camira										
JB	08.82 - 10.84	1.6	64	JH <L16>		WR 7 DC+	WR 7 DP	F6-4		
JD	11.84 - 02.86	1.6	64	JH <L16>		WR 7 DC+	WR 7 DP	F6-4		
	11.85 - 01.86	1.8	85	JU <LV6>		WR 7 DC+	WR 7 DP	F6-4		
	02.86 - 03.87	1.8	60	JC <LJ9>		WR 8 DC+	WR 8 DP	F4-4		
JE	04.87 - 09.89	2.0	85	JD <LE4>		WR 7 DC+	WR 7 DP	F6-4		
Caprice										
VQ	03.90 - 10.91	5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
VQ II	12.91 - 02.94	3.8	128	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
		5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
VR	03.94 - 08.94	3.8	130	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
		5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
VR II	09.94 - 04.95	3.8	130	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
		5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
VS	03.95 - 08.96	5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
	04.95 - 08.96	3.8	147	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
VS II	09.96 - 04.98	3.8	165	VS S/C <L67>		HR 7 DCX+	HR 7 DPX			
		5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
	09.96 - 05.98	3.8	147	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
VS III	05.98 - 06.99	3.8	165	VS S/C <L67>		HR 7 DCX+	HR 7 DPX			
		5.0	165	VU		HR 8 DCX+	HR 8 DPX	F7-4		
	06.98 - 05.99	3.8	147	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
WH	06.99 - 07.01	3.8	147	VH <LN3>		HR 9 DCY+	HR 9 DPY	F5-6		
		171	VS S/C <L67>			HR 7 DCX+	HR 7 DPX			
		5.7	220	VF <LS1>		HR 9 LPP 22 Y		F5-4		

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					Platinum	
◀ HOLDEN									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
WH II	08.01 - 04.03	3.8	147	VH <LN3>				HR 8 DCV+	HR 8 DPV		F7-6
		5.7	225	VF <LS1>				HR 9 LPP 22 Y			F5-4
WK	05.03 - 08.04	3.8	147	VH <LN3>				HR 8 DCV+	HR 8 DPV		F7-6
		5.7	245	VF <LS1>				HR 9 LPP 22 Y			F5-4
WL	09.04 - 12.05	5.7	250	VF <LS1>				HR 9 LPP 22 Y			F5-4
	09.04 - 08.06	3.6	190	H7 <Premium>				HR 7 MPP 302			
	01.06 - 08.06	6.0	260	6M				HR 9 LPP 22 Y			F5-4
WM	09.06→	6.0	270	L98 <LS2>				HR 9 LPP 22 Y			F5-4
Captiva											
	05.06→	3.2	165	Z32SE <Ecotec>							F10-6
Combo											
SB	02.96 - 06.97	1.4	44	C14NZ <2H6>	S16,WI1						F3-4
					S16,W16	FLR 8 LDCU+					
					S21,WI1						F4-4
					S21,W13	WR 8 DC+	WR 8 DP				
	08.97 - 12.02	1.4	60	C14SE <L48>				FLR 8 LDCU+			F3-4
XC	10.01→	1.6	64	Z16SE				FLR 8 LDCU+			F3-4
					KVE	FGR 8 KQE 0					
	09.04→	1.4	66	Z14XEP				FQR 8 LEU 2	FR 8 LP		F3-4
Commodore / Calais											
VB	10.78 - 04.80	2.8	76	173 cu.in (Red)				HR 9 BC+	HR 9 BP		
		3.3	83	202 cu.in (Red)				HR 9 BC+	HR 9 BP		
		4.2	100	253 cu.in (Red)				HR 9 BC+	HR 9 BP		
		5.0	117	308 cu.in (Red)				HR 9 BC+	HR 9 BP		
VC	04.80 - 10.81	2.8	76	2.85L (Blue)				HR 7 DCY+			
		3.3	83	3.3L (Blue)				HR 7 DCY+			
		4.2	100	4.2L (Blue)				HR 9 BCY+	HR 9 BPY		
		5.0	117	5.0L (Blue)				HR 9 BCY+	HR 9 BPY		
VH	10.81 - 03.84	2.8	76	2.85L (Blue)				HR 7 DCY+			
		3.3	83	3.3L (Blue)				HR 7 DCY+			
		4.2	100	4.2L (Blue)				HR 9 BCY+	HR 9 BPY		F9-4
		5.0	117	5.0L (Blue)				HR 9 BCY+	HR 9 BPY		F9-4
VK	02.84 - 12.85	3.3	86	3.3L EST (Black)				HR 7 DCY+			
			106	3.3L EFI (Black)				HR 7 DCY+			
				3.3L EFI (Black) <3.3 EFI>				HR 7 DCY+			
		5.0	117	VU				HR 9 BCY+	HR 9 BPY		F9-4
VL	01.86 - 07.88	3.0	114	RB30E				FR 8 DCX+	FR 8 DPX		
			154	RB30ET <Turbo>				FR 8 DCX+	FR 8 DPX		
	07.86 - 07.88	5.0	122	VU				HR 9 BCY+	HR 9 BPY		F9-4
				VU, VJ				HR 9 BCY+	HR 9 BPY		F9-4
VN	08.88 - 02.90	3.8	127	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4
	08.88 - 09.91	3.8	127	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4
VN II	03.90 - 09.91	3.8	127	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4
VP	10.91 - 12.92	3.8	128	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4
VP II	01.93 - 06.93	3.8	128	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
	02.93 - 06.93	3.8	128	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4
VR	07.93 - 08.94	3.8	130	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4
VR II	09.94 - 03.95	3.8	130	VH <LN3>				HR 9 DCY+	HR 9 DPY		F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX		F7-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
VS	04.95 - 05.96	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6	
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4	
VS II	06.96 - 07.97	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6	
			165	VS S/C <L67>				HR 7 DCX+	HR 7 DPX		
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4	
VT	09.97 - 05.99	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6	
			171	VS S/C <L67>				HR 7 DCX+	HR 7 DPX		
		5.0	180	VM <LB9>				HR 8 DCX+	HR 8 DPX	F7-4	
				195	VM High Performance <LB9>			HR 8 DCX+	HR 8 DPX	F7-4	
VT II	06.99 - 08.00	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6	
			171	VS S/C <L67>				HR 7 DCX+	HR 7 DPX		
		5.7	220	VF <LS1>				HR 9 LPP 22 Y		F5-4	
VX	10.00 - 07.01	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6	
			171	VS S/C <L67>				HR 8 DCV+	HR 8 DPV		
		5.7	225	VF <LS1>				HR 9 LPP 22 Y		F5-4	
VX II	08.01 - 09.02	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6	
			171	VS S/C <L67>				HR 8 DCV+	HR 8 DPV		
		5.7	225	VF <LS1>				HR 9 LPP 22 Y		F5-4	
VY	10.02 - 07.03	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6	
			171	VS S/C <L67>				HR 8 DCV+	HR 8 DPV		
		5.7	225	VF <LS1>				HR 9 LPP 22 Y		F5-4	
VY II	08.03 - 08.04	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6	
			171	VS S/C <L67>				HR 8 DCV+	HR 8 DPV		
		5.7	235	VF <LS1>				HR 9 LPP 22 Y		F5-4	
			235-245	VF <LS1>				HR 9 LPP 22 Y		F5-4	
VZ	09.04 - 08.06	3.6	190	H7 <Premium>				HR 7 MPP 302			
		5.7	235	VF <LS1>				HR 9 LPP 22 Y		F5-4	
			235-250	VF <LS1>				HR 9 LPP 22 Y		F5-4	
	09.04 - 04.08	3.6	175	HB <Decontent>				HR 7 MPP 302			
	01.06 - 08.06	6.0	260	L76				HR 9 LPP 22 Y		F5-4	
VE	09.06→	3.6	180	HNG				HR 7 ME 2			
			H7		09.06 - 07.07			HR 7 ME 2			
					08.07→			HR 8 NPP 302			
			195	H7 <Premium>		09.06 - 07.07		HR 7 ME 2			
						08.07→		HR 8 NPP 302			
		6.0	270	L98 <LS2>				HR 9 LPP 22 Y		F5-4	

Commodore Utility

VG	08.90 - 08.91	3.8	127	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4
VP	09.91 - 06.93	3.8	128	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4
VR	07.93 - 03.95	3.8	130	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4
VS	04.95 - 05.96	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4
VS II	06.96 - 07.97	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4
VS III	05.98 - 12.00	3.8	147	VH <LN3>				HR 9 DCY+	HR 9 DPY	F5-6
		5.0	165	VU				HR 8 DCX+	HR 8 DPX	F7-4
VU	12.00 - 07.01	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6
		5.7	225	VF <LS1>				HR 9 LPP 22 Y		F5-4
VU II	08.01 - 09.02	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6
		5.7	225	VF <LS1>				HR 9 LPP 22 Y		F5-4
VY	10.02 - 07.03	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6
		5.7	235	VF <LS1>				HR 9 LPP 22 Y		F5-4
VY II	08.03 - 08.04	3.8	152	VH <LN3>				HR 8 DCV+	HR 8 DPV	F7-6
		5.7	235-245	VF <LS1>				HR 9 LPP 22 Y		F5-4

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					Platinum
					Type					Platinum Performance
◀ HOLDEN								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
VZ	09.04 - 08.07	3.6	175	HB <HFV6>		HR 7 MPP 302				
		5.7	235-250	VF <LS1>		HR 9 LPP 22 Y			F5-4	
	01.06 - 08.07	6.0	260	6M		HR 9 LPP 22 Y			F5-4	
Crewman										
VY II	08.03 - 08.04	3.8	152	VH <LN3>		HR 8 DCV+	HR 8 DPV	F7-6		
		5.7	235	VF <LS1>		HR 9 LPP 22 Y		F5-4		
VZ	09.04 - 08.06	3.6	175	HB <HFV6>		HR 7 MPP 302				
		5.7	235	VF <LS1>		HR 9 LPP 22 Y			F5-4	
Cruze										
	12.03→	1.5	80	M15A		FR 8 DCX+	FR 8 DPX	F3-4		
Drover										
QB	02.85 - 12.87	1.3	47	G13A <H.C.L14 / O.H.C>		WR 8 DC+	WR 8 DP	F4-4		
Frontera										
UT	01.95 - 03.99	2.0	85	X20SE OHC <Ecotec>		FLR 8 LDCU+			F3-4	
B	03.99 - 08.05	2.2	100	X22SE		FLR 8 LDCU+			F3-4	
		3.2	151	6VD1		FR 7 DCX+	FR 7 DPX	F1-6		
Gemini										
TX	03.75 - 03.77	1.6	61	G161Z		WR 7 DC+	WR 7 DP			
TC	03.77 - 04.78	1.6	61	G161Z		WR 7 DC+	WR 7 DP			
TD	04.78 - 10.79	1.6	61	G161Z		WR 7 DC+	WR 7 DP			
TE	10.79 - 03.82	1.6	50	G161Z		WR 7 DC+	WR 7 DP			
TF	03.82 - 04.83	1.6	50	G161Z		WR 7 DC+	WR 7 DP		F6-4	
TG	03.83 - 04.83	1.6	50	G161Z		WR 7 DC+	WR 7 DP		F6-4	
RB	04.85 - 06.87	1.5	52	4XC1		WR 8 DC+	WR 8 DP		F4-4	
				4XC1 <LN6>		WR 8 DCX+	WR 8 DPX		F4-4	
Holden (Grey Motor)										
FX	11.48 - 10.53	2.2	45	132 cu.in (Grey)		WR 10 FC				
FJ	10.53 - 07.56	2.2	45	132 cu.in (Grey)		WR 10 FC				
FE	08.56 - 05.58	2.2	53	132 cu.in (Grey)		WR 10 FC				
FC	06.58 - 12.59	2.2	53	132 cu.in (Grey)		WR 10 FC				
FB	01.60 - 05.61	2.3	56	138 cu.in (Grey)		WR 10 FC				
EK	06.61 - 07.62	2.3	56	138 cu.in (Grey)		WR 10 FC				
EJ	08.62 - 08.63	2.3	56	138 cu.in (Grey)		WR 10 FC				
Holden (Red Motor)										
EH	09.63 - 02.65	2.4	74	149 cu.in (Red)		WR 8 DC+	WR 8 DP			
HD	03.65 - 04.66	2.4	74	149 cu.in (Red)		WR 8 DC+	WR 8 DP			
		3.0	86	186 cu.in (Red)		WR 8 DC+	WR 8 DP			
HR	05.66 - 12.67	2.6	81-85	161 cu.in (Red)		WR 8 DC+	WR 8 DP			
		3.0	93-108	186 cu.in (Red)		WR 8 DC+	WR 8 DP			
Jackaroo										
UBS	02.81 - 12.86	2.0	60	G200Z		WR 9 DC+				
	08.85 - 06.88	2.3	81	4ZD1		WR 7 DC+	WR 7 DP		F6-4	
	07.88 - 12.90	2.6	88	4ZE1		WR 8 DCX+	WR 8 DPX		F4-4	
	05.92 - 06.95	3.2	130	6VD1		FR 7 DCX+	FR 7 DPX		F1-6	
UBS II	07.95 - 12.97	3.2	130	6VD1		FR 7 DCX+	FR 7 DPX		F1-6	
L8	01.98 - 01.04	3.5	158	6VEI		FR 7 DCX+	FR 7 DPX		F1-6	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Kingswood										
HK	01.68 - 05.69	2.6	80-85	161 cu.in (Red)		WR 8 DC+	WR 8 DP			
		3.0	93-108	186 cu.in (Red)		WR 8 DC+	WR 8 DP			
		5.0	157	307 cu.in (Chev)		WR 10 FC				
HT	05.69 - 07.70	2.6	80-85	161 cu.in (Red)		WR 8 DC+	WR 8 DP			
		3.0	93-108	186 cu.in (Red)		WR 8 DC+	WR 8 DP			
		4.2	87-96	253 cu.in (Red)		HR 9 BC+	HR 9 BP			
		5.0	126	307 cu.in (Chev)		HR 9 BC+	HR 9 BP			
				308 cu.in (Red)		HR 9 BC+	HR 9 BP			
HG	07.70 - 07.71	2.6	80-85	161 cu.in (Red)		WR 8 DC+	WR 8 DP			
			93-108	186 cu.in (Red)		WR 8 DC+	WR 8 DP			
		4.2	87-96	253 cu.in (Red)		HR 9 BC+	HR 9 BP			
		5.0	126	308 cu.in (Red)		HR 9 BC+	HR 9 BP			
HQ	07.71 - 10.74	2.8	80-85	173 cu.in (Red)		HR 9 BC+	HR 9 BP			
		3.3	110	202 cu.in (Red)		HR 9 BC+	HR 9 BP			
		4.2	87-96	253 cu.in (Red)		HR 9 BC+	HR 9 BP			
		5.0	126	308 cu.in (Red)		HR 9 BC+	HR 9 BP			
HJ	10.74 - 07.76	2.8	80-85	173 cu.in (Red)		HR 9 BC+	HR 9 BP			
		3.3	110	202 cu.in (Red)		HR 9 BC+	HR 9 BP			
		4.2	87-96	253 cu.in (Red)		HR 9 BC+	HR 9 BP			
		5.0	126	308 cu.in (Red)		HR 9 BC+	HR 9 BP			
HX	07.76 - 10.77	2.8	80-85	173 cu.in (Red)		HR 9 BC+	HR 9 BP			
		3.3	110	202 cu.in (Red)		HR 9 BC+	HR 9 BP			
		4.2	87-96	253 cu.in (Red)		HR 9 BC+	HR 9 BP			
		5.0	126	308 cu.in (Red)		HR 9 BC+	HR 9 BP			
HZ	10.77 - 12.79	2.8	80-85	173 cu.in (Red)		HR 9 BC+	HR 9 BP			
		3.3	110	202 cu.in (Red)		HR 9 BC+	HR 9 BP			
		4.2	87-96	253 cu.in (Red)		HR 9 BC+	HR 9 BP			
		5.0	126	308 cu.in (Red)		HR 9 BC+	HR 9 BP			
Monaro										
V2	12.01 - 12.02	3.8	171	VS S/C <L67>		HR 8 DCV+	HR 8 DPV			
		5.7	235	VF <LS1>		HR 9 LPP 22 Y			F5-4	
V2 II	01.03 - 07.03	3.8	171	VS S/C <L67>		HR 8 DCV+	HR 8 DPV			
		5.7	235	VF <LS1>		HR 9 LPP 22 Y			F5-4	
V2 III	08.03 - 08.06	5.7	245	VF <LS1>		HR 9 LPP 22 Y			F5-4	
VZ	09.04 - 08.06	5.7	260	VF <LS1>		HR 9 LPP 22 Y			F5-4	
Nova										
LF	09.91 - 11.92	1.4	60	6AFC <L41>		FR 8 HC	FR 8 HP			
		09.91 - 10.94	1.6	76	4AFE <L55>	FR 8 DC+	FR 8 DP		F3-4	
		10.92 - 10.94	1.8	86	7AFE <LV6>	FR 8 DC+	FR 8 DP		F3-4	
LG	09.94 - 09.96	1.6	76	4AFE <L55>		FR 8 DC+	FR 8 DP		F3-4	
		1.8	86	7AFE <LV6>		FR 8 DC+	FR 8 DP		F3-4	
Piazza										
YB	04.86 - 12.87	2.0	110	4ZC1		WR 7 DCX+	WR 7 DPX			
Rodeo										
KB	01.81 - 12.82	1.6	50	G161Z		WR 7 DCX+	WR 7 DPX		F6-4	
		01.83 - 08.83	1.8	63	G180Z	WR 7 DCX+	WR 7 DPX		F6-4	
		01.83 - 12.83	1.8	63	G180Z	WR 7 DCX+	WR 7 DPX		F6-4	
		01.83 - 01.84	1.9	65	G200Z	WR 7 DCX+	WR 7 DPX		F6-4	
		01.84 - 06.85	1.9	65	G200Z	WR 7 DCX+	WR 7 DPX		F6-4	
		07.85 - 06.88	2.3	81	4ZD1	WR 8 DCX+	WR 8 DPX		F4-4	
		07.88 - 12.90	2.6	88	4ZE1	WR 8 DCX+	WR 8 DPX		F4-4	

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

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					Type				Platinum	Platinum Performance
							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
WM	09.06→	3.6	195	H7 <Premium>			HR 8 NPP 302			
		6.0	270	L98 <LS2>			HR 9 LPP 22 Y			F5-4
Sunbird										
LX	12.76 - 03.78	1.9	60-72	Y			HR 6 BC			
Tigra										
B	09.04 - 09.07	1.8	92	Z18XE <Ecotec>			FQR 8 LEU 2	FR 8 LP	F3-4	
Torana										
HB	05.67 - 10.69	1.1	42-51	22HB			WR 8 DC+	WR 8 DP		
LC	10.69 - 02.72	1.6	59	3			HR 6 BC			
		2.6	81-85	161 cu.in (Red)			WR 8 DC+	WR 8 DP		
		2.8	76	173 cu.in (Red)			WR 8 DC+	WR 8 DP		
		3.0	92-97	186 cu.in (Red)			WR 8 DC+	WR 8 DP		
LJ	02.72 - 02.74	1.6	59	3			HR 6 BC			
		2.6	84-88	161 cu.in (Red)			WR 8 DC+	WR 8 DP		
		2.8	76	173 cu.in (Red)			HR 9 BC+	HR 9 BP		
TA	02.74 - 12.74	1.3	46	1300V			WR 8 DC+	WR 8 DP		
LH	03.74 - 03.76	2.8	76	173 cu.in (Red)			HR 9 BC+	HR 9 BP		
		4.2	100	253 cu.in (Red)			HR 9 BC+	HR 9 BP		
		5.0	117	308 cu.in (Red)			HR 9 BC+	HR 9 BP		
		05.74 - 03.76	1.9	76	Y		HR 6 BC			
LX	03.76 - 12.76	1.9	76	Y			HR 6 BC			
		2.8	76	173 cu.in (Red)			HR 9 BC+	HR 9 BP		
		4.2	100	253 cu.in (Red)			HR 9 BC+	HR 9 BP		
		5.0	117	308 cu.in (Red)			HR 9 BC+	HR 9 BP		
UC	03.78 - 12.79	2.8	76	173 cu.in (Red)			HR 9 BC+	HR 9 BP		
		3.3	88	202 cu.in (Red)			HR 9 BC+	HR 9 BP		
Vectra										
JR	06.97 - 07.98	2.0	100	C20SEL <L34>			FLR 8 LDCU+		F3-4	
		2.5	125	X25XE <L80>			FLR 8 LDCU+			
JS	08.98 - 06.99	2.0	100	C20SEL <L34>			FLR 8 LDCU+		F3-4	
		2.2	104	C22SEL <LA9>			FLR 8 LDCU+		F3-4	
		2.5	125	X25XE <L80>			FLR 8 LDCU+			
JS II	07.99 - 08.00	2.5	125	X25XE <L80>			FLR 8 LDCU+			
		07.99 - 09.02	2.0	100	C20SEL <L34>		FLR 8 LDCU+		F3-4	
		2.2	104	C22SEL <LA9>			FLR 8 LDCU+		F3-4	
		09.00 - 09.02	2.6	130	Y26SE		FGR 8 KQE 0			
ZC	09.01→	2.2	108	Z22SE <Ecotec>			HLR 8 STEX			
		08.02→	3.2	155	Z32SE <Ecotec>		FLR 8 LDCU+			
					KVE		FGR 8 KQE 0			
Viva										
JF	10.05→	1.8	89	F18D3			FR 7 LCX+		F1-4	
WB Series Panel Van										
WB	04.80 - 06.85	3.3	83	202 cu.in (Blue)			HR 7 DCY+			
WB Series Ute										
WB	04.80 - 06.85	3.3	83	202 cu.in (Blue)			HR 7 DCY+			
Zafira										
TT	09.00 - 08.05	2.2	108	Z22SE <Ecotec>			HLR 8 STEX			

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										Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
HONDA												
Accord												
S8	03.77 - 12.78	1.6	59	EG			WR 7 CC	WR 7 CP				
	01.79 - 08.81	1.6	59	EL			WR 8 DC+	WR 8 DP				
AC/AD/SY	09.81 - 10.84	1.6	59	EL			WR 8 DCX+	WR 8 DP		F4-4		
CA/CB/CD	11.85 - 12.89	2.0	78	A20A2			WR 7 DCX+	WR 7 DPX				
			90	A20A4			WR 7 DCX+	WR 7 DPX				
	01.86 - 05.89	2.0	75	A20A2			WR 8 DCX+	WR 8 DPX		F4-4		
	04.87 - 10.89	2.0	85	A20A4			WR 7 DCX+	WR 7 DPX		F6-4		
	11.89 - 09.93	2.2	94	F22A5			FR 8 LCX	FR 8 LPX				
	11.90 - 09.93	2.2	94	F22A5			FR 8 LCX	FR 8 LPX		F3-4		
	01.93 - 01.02	2.2	103	F22B3			FR 8 LCX	FR 8 LPX		F3-4		
			107	F22B1			FR 8 LCX	FR 8 LPX		F3-4		
	10.93 - 12.97	2.2	103	F22A6			FR 8 LCX	FR 8 LPX		F3-4		
			107	F22B1			FR 8 LCX	FR 8 LPX		F3-4		
	12.97 - 04.99	2.3	110	F23A1			FR 7 LCX+	FR 7 LPX		F1-4		
	12.97→	3.0	147	J30A1			FR 7 LCX+	FR 7 LPX		F1-6		
	01.98 - 11.06	3.0	177	J30A4			FR 7 LCX+	FR 7 LPX		F1-6		
	01.00 - 10.06	2.4	119	K24A4			FR 7 LCX+	FR 7 LPX		F1-4		
CL/CN/CM	02.03 - 06.08	2.4	140	K24A3			FR 5 DPP 222					
Accord Aerodeck												
CA/CB/CD	06.93 - 01.97	2.2	107	F22B1			FR 7 LCX+	FR 7 LPX		F1-4		
CB/CC/CD/CE	10.93 - 06.96	2.2	103	F22B3			FR 8 LCX	FR 8 LPX		F3-4		
Accord Tourer												
CL/CN/CM	02.03 - 08.08	2.4	140	K24A3			FR 5 DPP 222					
Acty												
	11.85 - 08.86	0.6	22	EH			WR 8 DCX+	WR 8 DP				
Beat												
	05.91 - 12.99	0.7	47	E07A			FR 7 DCX+	FR 7 DPX				
City												
AA	09.84 - 10.86	1.2	41	ER4		09.84 - 08.85	WR 7 DCX+	WR 7 DPX		F6-4		
						09.85 - 10.86	WR 8 DCX+	WR 8 DPX		F4-4		
Civic												
	01.72 - 08.79	1.2	40-44	EB			WR 7 DC+	WR 7 DP				
SL/SS/SP/WC	09.79 - 09.83	1.3	44	EN			WR 8 DCX+	WR 8 DP		F4-4		
	09.82 - 09.83	1.2	40-44	EN			WR 8 DC+	WR 8 DP		F4-4		
			44	EN			WR 8 DC+	WR 8 DP		F4-4		
AL/AM/AG/	10.83 - 10.87	1.3	59	EV2			WR 7 DCX+	WR 7 DPX		F6-4		
AJ/AH/AK		1.5	63	EW2			WR 7 DCX+	WR 7 DPX		F6-4		
			66	EW2			WR 7 DCX+	WR 7 DPX		F6-4		
EC/ED/EE	10.87 - 10.91	1.5	74	D15B4			FR 7 LCX+	FR 7 LPX		F1-4		
	11.87 - 10.91	1.5	72	D15B4			FR 7 LCX+	FR 7 LPX		F1-4		
			73	D15B4			FR 8 DCX+	FR 8 DPX		F3-4		
EG/EH	10.91 - 09.93	1.3	55	D13B2			FR 7 DCX+	FR 7 DPX		F1-4		
	11.91 - 09.93	1.5	74	D15B4			FR 7 LCX+	FR 7 LPX		F1-4		
			1.6	96	D16A6		FR 8 DCX+	FR 8 DPX		F3-4		
	02.93 - 09.93	1.5	66	D15Z1			FR 7 LCX+	FR 7 LPX		F1-4		

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
EG/EH	10.93 - 09.95	1.5	66	D15Z1			FR 7 LCX+	FR 7 LPX	F1-4	
			67	D15B4			FR 7 LCX+	FR 7 LPX	F1-4	
				D15Z2			WR 7 DCX+	WR 7 DPX	F6-4	
			74	D15B7			FR 7 LCX+	FR 7 LPX	F1-4	
		1.6	96	D16Y1			FR 7 DCX+	FR 7 DPX	F1-4	
EJ/EK	10.95 - 09.98	1.6	93	D16Y5			FR 7 LCX+	FR 7 LPX	F1-4	
	10.95 - 10.98	1.6	118	B16A2			FR 7 DCX+	FR 7 DPX	F1-4	
	10.95 - 03.99	1.6	117	B16A2			FR 7 DCX+	FR 7 DPX	F1-4	
	10.95 - 09.00	1.6	88	D16Y4			FR 7 LCX+	FR 7 LPX	F1-4	
	10.95 - 12.00	1.6	93	D16Y5			FR 7 LCX+	FR 7 LPX	F1-4	
	10.95 - 02.01	1.6	84	D16Y5			FR 7 LCX+	FR 7 LPX	F1-4	
			117	B16A2			FR 7 DCX+	FR 7 DPX	F1-4	
	01.99 - 12.00	1.6	118	B16A2			FR 7 LCX+	FR 7 LPX		
EJ	04.99 - 04.00	1.6	59	D16Y7			FR 7 LCX+	FR 7 LPX	F1-4	
ES	10.00 - 12.05	1.7	96	D17A2			FR 7 LCX+	FR 7 LPX	F1-4	
EJ/EK	10.00 ->	1.7	96	D17A2			FR 7 LCX+	FR 7 LPX	F1-4	
ES	10.00 ->	1.7	88	D17Z1			FR 7 LCX+	FR 7 LPX	F1-4	
	05.06 ->	1.8	103				FR 5 DPP 222			
Civic Shuttle										
AL/AM/AG/	10.83 - 10.87	1.5	63	EW2			WR 7 DCX+	WR 7 DPX		
AJ/AH/AK	01.85 - 10.87	1.5	63	EW2			WR 7 DCX+	WR 7 DPX		
Concerto										
MA	11.88 - 07.93	1.6	85	D16A6			FR 7 DCX+	FR 7 DPX	F1-4	
CR-V										
	10.95 - 01.99	2.0	96	B20B			FR 7 LCX+	FR 7 LPX	F1-4	
	09.96 - 11.00	2.0	97	B20B3			FR 7 LCX+	FR 7 LPX	F1-4	
	02.99 - 12.01	2.0	108	B20B3			FR 7 LCX+	FR 7 LPX	F1-4	
	05.04 ->	2.4	119	K24A1			FR 7 LCX+	FR 7 LPX	F1-4	
	09.04 - 10.06	2.4	119	K24A1			FR 7 LCX+	FR 7 LPX	F1-4	
CRX										
ED/EE	11.87 - 05.92	1.6	96	D16A8			FR 7 DCX+	FR 7 DPX	F1-4	
EG/EH	06.92 - 06.98	1.6	117	B16A2			FR 7 DCX+	FR 7 DPX	F1-4	
HR-V										
GH	12.98 - 12.01	1.6	77	D16W1			FR 7 LCX+	FR 7 LPX	F1-4	
				D16W2			FR 7 LCX+	FR 7 LPX	F1-4	
	12.98 - 07.02	1.6	77	D16W1			FR 7 LCX+	FR 7 LPX	F1-4	
Integra										
DA	06.86 - 05.89	1.6	90	D16A3			FR 7 KCX+	FR 7 KPX	F1-4	
	06.89 - 07.93	1.8	96	B18A1			FR 8 LCX	FR 8 LPX		
DC	08.93 - 10.99	1.8	107	B18B2			FR 7 LCX+	FR 7 LPX	F1-4	
			125	B18C2			FR 7 DCX+	FR 7 DPX	F1-4	
Integra Type-R										
DC	01.98 - 10.01	1.8	140	B18C6			FR 6 KPP 33 X+			F8-4
Jazz										
GD	03.02 - 12.08	1.3	61	L13A1			FR 7 DCX+	FR 7 DPX	F1-4	
	09.02 - 10.07	1.5	81	L15A			FR 7 DCX+	FR 7 DPX	F1-4	
	06.04 - 01.08	1.5	79	L15A1			FR 7 DCX+	FR 7 DPX	F1-4	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

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< HONDA						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
Legend										
05.86 - 12.87	2.5	120	C25A1			FR 7 DCX+	FR 7 DPX	F1-6		
01.87 - 02.91	2.7	128	C27A1			FR 7 DCX+	FR 7 DPX	F1-6		
10.87 - 02.91	2.7	124-128	C27A1			FR 7 DCX+	FR 7 DPX	F1-6		
03.91 - 04.96	3.2	145	C32A3			FR 7 DCX+	FR 7 DPX	F1-6		
			C32A3 <MPFI>			FR 7 DCX+	FR 7 DPX	F1-6		
01.96 - 04.98	3.5	147-151	C35A2			FR 6 KPP 33 X+				
04.98 - 12.04	3.5	147-151	C35A5			FR 6 KPP 33 X+				
10.04 - 09.08	3.5	217-221	J35A8			FR 5 DPP 222				
NSX										
NA	06.90 - 12.96	3.0	201	C30A3		FR 6 KPP 33 X+				
	06.90 - 06.00	3.0	188	C30A4		FR 6 KPP 33 X+				
	09.90 - 12.05	3.0	195	C30A		FR 6 KPP 33 X+				
NA	01.97 - 09.05	3.2	206	C32B2		FR 6 KPP 33 X+				
NSX-T										
NA	01.95 - 01.05	3.0	188	C30A4		FR 6 KPP 33 X+				
	01.97 - 09.05	3.2	206	C32B2		FR 6 KPP 33 X+				
Odyssey										
RA	06.95 - 12.97	2.2	104-107	F22B6 <MPFI>		FR 8 LCX	FR 8 LPX			
	01.98 - 02.00	2.3	110	F23A7		FR 7 LCX+	FR 7 LPX	F1-4		
	03.00 ->	2.3	110	F23Z4		FR 7 LCX+	FR 7 LPX	F1-6		
	10.03 - 10.08	2.4	118	K24A		FR 5 DPP 222				
Prelude										
	11.78 - 10.82	1.6	59	EL		WR 8 DCX+	WR 8 DP			
BA	04.87 - 01.92	2.0	101	B20A5		FR 7 DCX+	FR 7 DPX	F1-4		
	10.87 - 12.91	2.0	106	B20A6		WR 7 DCX+	WR 7 DPX	F6-4		
BB	12.91 - 12.96	2.2	96	F22A1		FR 8 LCX	FR 8 LPX			
	01.94 - 12.96	2.2	142	H22A1		FR 8 LCX	FR 8 LPX			
	03.95 - 12.96	2.3	118	H23A1		FR 8 LCX	FR 8 LPX			
	01.97 - 07.02	2.2	118	F22A6		FR 8 LCX	FR 8 LPX			
S2000										
	04.99 ->	2.0	177	F20C1 <S2A>		FR 6 KPP 33 X+			F8-4	
HSV (HOLDEN SPECIAL VEHICLES)										
Avalanche Utility										
VY II	03.04 - 09.04	5.7	270	VF <LS1, Gen III>		HR 9 LPP 22 Y			F5-4	
VZ	10.04 - 12.05	5.7	270	VF <Gen III, LS1>		HR 9 LPP 22 Y			F5-4	
Avalanche Wagon										
VY II	12.03 - 09.04	5.7	270	VF <LS1, Gen III>		HR 9 LPP 22 Y			F5-4	
VZ	10.04 - 12.05	5.7	270	VF <Gen III, LS1>		HR 9 LPP 22 Y			F5-4	
Avalanche XUV										
VZ	10.04 - 12.05	5.7	270	VF <LS1>		HR 9 LPP 22 Y			F5-4	
Clubsport										
VN	08.88 - 10.91	5.0	180	VU		HR 8 DCX+			F7-4	
VP	11.91 - 07.93	5.0	180	VU		HR 8 DCX+			F7-4	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DCX+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
VR	06.93 - 04.95	5.0	185	VU				HR 8 DCX+		F7-4	
VS	05.95 - 08.97	5.0	185	VU				HR 8 DCX+		F7-4	
VT	09.97 - 05.99	5.0	195	VM <LB9>				HR 8 DCX+		F7-4	
VT II	06.99 - 08.00	5.7	250	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4	
VX	09.00 - 08.02	5.7	255	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4	
VY	09.02 - 08.03	5.7	260	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4	
VY II	09.03 - 09.04	5.7	285	VF <Gen III>				HR 9 LPP 22 Y		F5-4	
VZ	10.04 - 07.06	6.0	29	VF <LS2, Gen IV>				HR 9 LPP 22 Y		F5-4	

Clubsport R8

VT II	06.99 - 08.00	5.7	250	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VX	06.00 - 08.02	5.7	255	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VY	09.02 - 08.03	5.7	260	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VY II	09.03 - 09.04	5.7	285	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04 - 07.06	6.0	297	VF <LS2, Gen IV>				HR 9 LPP 22 Y		F5-4

Coupe GTO

V2	09.00 - 01.03	5.7	255	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
V2 II	02.03 - 08.03	5.7	260	VF <Gen III>				HR 9 LPP 22 Y		F5-4
V2 III	09.03 - 09.04	5.7	285	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04 - 12.06	6.0	297	VF <Gen IV, LS1>				HR 9 LPP 22 Y		F5-4

Coupe GTS

V2	09.00 - 01.03	5.7	300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
V2 II	02.03 - 02.04	5.7	300	VF <Gen III>				HR 9 LPP 22 Y		F5-4
V2 III	03.04 - 12.04	5.7	300	VF <Gen III>				HR 9 LPP 22 Y		F5-4

Coupe4

V2 III	06.04 - 09.04	5.7	270	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04 - 12.05	5.7	270	VF <Gen III, LS1>				HR 9 LPP 22 Y		F5-4

Grange

VS	05.95 - 05.99	5.0	185	VU				HR 8 DCX+		F7-4
WH	06.99 - 09.00	5.7	250	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
	10.00 - 08.01	5.7	255	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
WH II	09.01 - 08.03	5.7	255	VF <Gen III>				HR 9 LPP 22 Y		F5-4
WK	09.03 - 09.04	5.7	255	VF <Gen III>				HR 9 LPP 22 Y		F5-4
WL	10.04 - 12.06	6.0	297	VF <LS1, Gen IV>				HR 9 LPP 22 Y		F5-4

Group A

VN	06.91 - 12.91	5.0	220	VU				HR 8 DCX+		F7-4
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GTS

VP	11.91 - 07.93	5.0	200	VU				HR 8 DCX+		F7-4
VT II	06.99 - 08.00	5.7	300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VX	09.00 - 08.02	5.7	300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VY	09.02 - 09.04	5.7	300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04 - 07.06	6.0	297	VF <LS2, Gen IV>				HR 9 LPP 22 Y		F5-4

Maloo

VG	08.88 - 10.91	5.0	180	VU				HR 8 DCX+		F7-4
VR	06.93 - 04.95	5.0	185	VU				HR 8 DCX+		F7-4
VS	05.95 - 12.00	5.0	185	VU				HR 8 DCX+		F7-4
VU	03.01 - 08.01	5.7	255	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VU II	09.01 - 09.02	5.7	255	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VY	10.02 - 08.03	5.7	260	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					Platinum Performance
◀ HSV								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
VY II	09.03-09.04	5.7	285	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04-08.07	6.0	297	VF <LS1, Gen IV>				HR 9 LPP 22 Y		F5-4
VZ II	01.07-08.07	6.0	307	ZL <LS2 307>				HR 9 LPP 22 Y		F5-4
Maloo R8										
VU	03.01-08.01	5.7	255	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VU II	09.01-09.02	5.7	255	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VY	10.02-08.03	5.7	260	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VY II	09.03-09.04	5.7	285	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04-08.07	6.0	297	VF <LS1, Gen IV>				HR 9 LPP 22 Y		F5-4
Senator										
VP	11.91-07.93	5.0	180	VU				HR 8 DCX+		F7-4
			200	VU				HR 8 DCX+		F7-4
VR	06.93-04.95	5.0	185	VU				HR 8 DCX+		F7-4
VS	05.95-08.97	5.0	185	VU				HR 8 DCX+		F7-4
			5.7	215	VF			HR 8 DCX+		F7-4
VT	09.97-05.99	5.0	195	VM <LB9>				HR 8 DCX+		F7-4
			5.7	220	VF			HR 8 DCX+		F7-4
VT II	06.99-08.00	5.7	250	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
			300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VX	09.00-08.02	5.7	255	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
			300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VY	09.02-06.03	5.7	300	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
	10.02-08.03	5.7	260	VF <LS1, Gen III>				HR 9 LPP 22 Y		F5-4
VY II	09.03-09.04	5.7	285	VF <Gen III>				HR 9 LPP 22 Y		F5-4
VZ	10.04-07.06	6.0	297	VF <LS2, Gen IV>				HR 9 LPP 22 Y		F5-4
XU6										
VT	09.97-08.00	3.8	180	VS <L67>				HR 9 DCY+		
VX	09.00-08.02	3.8	180	VS <L67>				HR 8 DCV+	HR 8 DPV	
VY	09.02-06.03	3.8	180	VS <L67>				HR 8 DCV+	HR 8 DPV	
HYUNDAI										
Accent										
LC	05.00-02.03	1.5	76	G4EC-G <DOHC Alpha>						F1-4
	10.01→	1.6	76	Alpha	KAT	FR 7 DCX+	FR 7 DPX			
LC	03.03-03.06	1.6	78	G4ED-G		FR 7 DCX+	FR 7 DPX			F1-4
MC	04.06→	1.6	82	G4ED	KAT	FR 7 DCX+	FR 7 DPX			
Coupe										
RD	05.96-09.01	2.0	100-102	G4GF <Beta>						F1-4
	07.97-09.01	1.8	94	G4GM <Beta>	KAT	FR 7 DCX+	FR 7 DPX			
					OKA	FR 7 DC+	FR 7 DP			
						FR 7 DCX+	FR 7 DPX			F1-4
Elantra										
XD	06.00-08.06	1.8	97	G4GB						F1-4
	08.00-09.03	1.8	97	G4GB	KAT	FR 7 DCX+	FR 7 DPX			
					OKA	FR 7 DC+	FR 7 DP			
					KAT	FR 7 DCX+	FR 7 DPX			
					OKA	FR 7 DC+	FR 7 DP			F1-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
XD	08.00 - 09.06	2.0	102-105	G4GC		KAT	FR 7 DCX+	FR 7 DPX		F1-4
						OKA	FR 7 DC+	FR 7 DP		
Excel										
X1	01.86 - 02.90	1.5	53-55	G4AJ			WR 8 DCX+	WR 8 DPX		F4-4
X2	02.90 - 07.94	1.5	62	G4DJ			WR 7 DCX+	WR 7 DPX		F6-4
X3	07.94 - 07.99	1.5	65-68	G4EK			FR 8 DCX+	FR 8 DPX		F3-4
	11.95 - 07.99	1.5	73	G4FK			FR 8 DCX+	FR 8 DPX		F3-4
Getz										
TB	10.02 - 09.05	1.5	74	G4EC2 <DOHC Alpha II>	WI1					F1-4
					WI3	FR 7 DCX+	FR 7 DPX			
					WI9	FR 7 KPP 33 U+				
	03.03 - 08.05	1.3	60-63	G4E-A			FR 7 DCX+	FR 7 DPX		F1-4
	09.05 →	1.4	71	G4EE-G			FR 7 DCX+	FR 7 DPX		
	10.05 →	1.6	77	G4ED-G			FR 7 DCX+	FR 7 DPX		F1-4
Grandeur										
XG	09.98 - 03.02	2.5	132	G6BW <DOHC Delta>			FR 7 KPP 33 U+			F1-6
		3.0	144	G6CT <DOHC Sigma>			FR 7 KPP 33 U+			F1-6
	03.02 - 06.05	2.0	101	G4CP <DOHC Delta>			FR 7 KPP 33 U+			F1-6
	03.02 - 07.05	2.7	127	G6BA <DOHC>	WI3		FR 7 DPP+			
	12.05 →	3.8	194	G6DA5 <DOHC>			FR 8 DPP 33+			
i30										
	09.07 →	1.6	90-93	<1.6L-Gamma>			FR 8 DCX+	FR 8 DPX		F3-4
		2.0	105	<2.0L-Beta>	WI1					F1-4
					WI3	FR 7 DCX+	FR 7 DPX			
					WI9	FR 7 KPP 33 U+				
i30 CW 2.0i Kombi										
	03.08 →	2.0	105	<2.0L-Beta>						F1-4
					KAT	FR 7 DCX+	FR 7 DPX			
					OKA	FR 7 DC+	FR 7 DP			
Lantra										
J1	10.90 - 04.95	1.6	78-84	G4CR <New Sirius>						F6-4
					KAT	WR 7 DCX+	WR 7 DPX			
					OKA	WR 7 DC+	WR 7 DP			F6-4
					KAT	WR 7 DCX+	WR 7 DPX			
					OKA	WR 7 DC+	WR 7 DP			
	06.92 - 04.95	1.8	93	G4CN <New Sirius>	KAT	WR 7 DCX+	WR 7 DPX			F6-4
					OKA	WR 8 DCX+	WR 8 DPX			F4-4
J2	05.95 - 09.00	1.8	94	G4GM <Beta>	KAT	FR 7 DCX+	FR 7 DPX			F1-4
				101	G4GM <Beta>	KAT	FR 7 DC+	FR 7 DP		F1-4
					KAT	FR 7 DCX+	FR 7 DPX			
	08.95 - 02.01	1.8	94-97	G4GM			FR 8 DCX+	FR 8 DPX		F3-4
	08.96 - 09.00	2.0	102	G4GF <Beta>	KAT	FR 7 DCX+	FR 7 DPX			F1-4
					OKA	FR 7 DC+	FR 7 DP			

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable



					Type					Platinum
					Type					Platinum Performance
◀ HYUNDAI								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Santa Fe										
SM	02.00 - 12.05	2.4	100	G4JSX		WR 7 DCX+	WR 7 DPX	F6-4		
CM	03.06→	2.7	139	G6EA		FR 8 SPP 332				
Scoupe										
02.90 - 06.92	1.5	53	G4DJ <New Orion>			WR 7 DCX+	WR 7 DPX	F6-4		
		62	G4DJ <New Orion>			WR 7 DCX+	WR 7 DPX	F6-4		
02.90 - 05.95	1.5	75	G4EK <SOHC>			WR 7 DCX+	WR 7 DPX	F6-4		
07.92 - 04.95	1.5	65-68	G4EK <Alpha>			FR 8 DCX+	FR 8 DPX	F3-4		
		84-85	G4EK-TC <Alpha>			FR 8 DCX+	FR 8 DPX			
Sonata										
Y2	01.89 - 10.93	2.4	80-82	G4CS <New Sirius 4G64>		WR 8 DCX+	WR 8 DPX	F4-4		
	09.89 - 06.93	3.0	107	G6AT <6G72>	WI3	WR 8 DCX+	WR 8 DPX			
10.02 - 07.05	2.7	122	Delta V6			BFK	FR 7 KPP 33 U+			F1-6
						BHK	FR 7 DC+	FR 7 DP		
Sonata II										
Y3	07.93 - 04.96	2.0	102	G4CP <New Sirius>		WR 8 DCX+	WR 8 DPX	F4-4		
	07.93 - 06.98	3.0	107	G6AT	WI3	WR 8 DCX+	WR 8 DPX			
	05.96 - 06.98	2.0	92	G4CP <New Sirius>		WR 8 DCX+	WR 8 DPX	F4-4		
Sonata III										
EF	03.98 - 03.01	2.5	129	G6AV	KAT	FR 7 KPP 33 U+				F1-6
Sonata IV										
	01.01 - 09.04	2.0	102	G4P <DOHC Sirius II>		WR 7 DCX+	WR 7 DPX	F6-4		
EF	04.01 - 11.04	2.7	127	G6BA	KAT	FR 7 KPP 33 U+				F1-6
					OKA	FR 7 DC+	FR 7 DP			
01.02→	2.7	127	G6BA		KAT	FR 7 KPP 33 U+				F1-6
					OKA	FR 7 DC+	FR 7 DP			
Sonata V										
NF	12.04 - 12.07	3.3	171	G6DB		FR 8 DPP 33+				
	12.04→	2.4	118	G4KC		FR 8 DCX+	FR 8 DPX	F3-4		
Terracan										
HP	01.01→	3.5	152	G6CU <DOHC Sigma>		FR 7 KPP 33 U+				F1-6
	07.01 - 10.06	3.5	143-147	G6CU1 <Sigma>		FR 7 KPP 33 U+				F1-6
Tiburon										
RD	04.96→	1.5	74-76	G4EK <DOHC Alpha>		FR 8 DCX+	FR 8 DPX	F3-4		
	05.96→	2.0	102-103	G4GF <Beta>	KAT	FR 7 DCX+	FR 7 DPX			
GK	03.02 - 12.03	2.0	101-105	G4GC-G		FR 7 DCX+	FR 7 DPX	F1-4		
	03.02→	2.7	121-123	G6BA-G	03.02 - 09.04	WI1				F1-6
					WI3	FR 7 DCX+	FR 7 DPX			
					WI9	FR 7 KPP 33 U+				
					10.04→	WI9	FR 8 DPP 33+			
Trajet										
FO	01.00 - 06.07	2.7	127	G6BA	KAT	FR 7 KPP 33 U+				F1-6

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

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3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Tucson											
JM	08.04→	2.0	104	G4GC							F1-4
					KAT	FR 7 DCX+	FR 7 DPX				
					OKA	FR 7 DC+	FR 7 DP				
		2.7	129	G6BA		FR 8 DPP 33+					
ISUZU											
ELF 150 1.6											
	01.74 - 10.86	1.6		G161		WR 7 DC+	WR 7 DP				
ELF 250 2.0											
	01.77 - 10.88	2.0		G201		WR 7 DC+	WR 7 DP				
KAG 1.6											
	01.85 - 12.95	1.6	50	G161		WR 7 DC+	WR 7 DP				F6-4
JAGUAR											
Daimler											
	10.86 - 12.90	3.6	149	9 DPANA <AJ6>		FR 7 DC+	FR 7 DP				F1-6
	09.89 - 10.94	4.0	163	9 EPCNA <AJ6 KAT>		FR 7 DC+	FR 7 DP				F1-6
	09.94 - 10.98	4.0	177-183	9 JPFRB <AJ16>		FR 7 DC+	FR 7 DP				F1-6
Sovereign											
	10.86 - 08.89	3.6	135	AJ6.4 <Kat.>		FR 7 DC+	FR 7 DP				
	09.89 - 08.99	4.0	175	AJ6		FR 7 DC+	FR 7 DP				
	09.97 - 08.02	4.0	209	BC <AJ-V8>		FR 7 DC+	FR 7 DP				F1-4
S-Type											
CCX	10.98 - 04.02	4.0	203	AJ-V8		FR 7 DC+	FR 7 DP				F1-4
XJR											
	03.03→	4.2	291	AJ-V8		FR 7 KPP 33 U+					
XJ6											
	10.68 - 12.74	2.8	101			WR 5 DC+	WR 5 DP				
	10.68 - 02.79	4.2	135			WR 8 DCX+	WR 8 DP				
	03.79 - 10.86	4.2	147			WR 7 DC+	WR 7 DP				
	10.86 - 08.89	3.6	170	AJ6.4		FR 7 DC+	FR 7 DP				F1-6
	09.89 - 09.94	4.0	166	AJ6 <Kat.>		FR 7 DC+	FR 7 DP				F1-6
	10.90 - 09.94	3.2	146-149	9BPMNA <AJ6>		FR 7 DC+	FR 7 DP				F1-6
	10.94 - 12.98	4.0	177-183	AJ16		FR 7 DC+	FR 7 DP				F1-6
XJ8											
	03.03→	3.5	190	AJ-V8		FR 7 KPP 33 U+					F1-4
		4.2	219	AJ-V8		FR 7 KPP 33 U+					F1-4
XKR8											
QDV	03.03→	4.2	291	(A34) <AJ-V8>		FR 7 KPP 33 U+					

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ JAGUAR							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
XK8											
QDV	03.03→	4.2	219	(AJ34) <AJ-V8>			FR 7 KPP 33 U+			F1-4	
QEY	03.03→	4.2	219	(AJ34) <AJ-V8>			FR 7 KPP 33 U+			F1-4	
X-Type											
CF1	03.01→	3.0	169-172	AJ-V6			HR 7 KPP 33+				
					BGB,ELG, WI3		HR 6 KI 332 S				
JEEP											
Cherokee											
	01.90 - 04.04	4.0	127	C698QA			FR 9 HC	FR 8 HP			
KJ	03.01 - 12.07	3.7	150-157	EKG <K>			FR 7 LCX+	FR 7 LPX		F1-6	
Grand Cherokee											
ZG	09.92 - 04.99	4.0	130-135	ERH,ERO <6L <S MPI>>			FR 8 HC	FR 8 HP			
WJ	10.98 - 09.04	4.0	142-145	ERH <VIN-S>	01.00 - 09.04		FR 7 HC+				
		4.7	172	EVA <N>	01.01 - 09.04		FR 8 LCX	FR 8 LPX		F3-4	
WG	09.00 - 12.04	4.0	140-144	ERH,ERO <Power Tech>	09.00 - 12.03		FR 7 HC+				
		4.7	162-164	EVA,EVO <Power Tech>			FR 8 LCX	FR 8 LPX			
	10.01 - 12.04	4.7	190	EVC-HO,V8,MPI <High-Output>	10.01 - 12.01		FR 8 LCX	FR 8 LPX			
WK	10.04→	3.7	149-157	EKG <K>			FR 7 LCX+	FR 7 LPX			
WH	03.05→	4.7	175	EVA,EVO <Power TechV8>			FR 8 LCX	FR 8 LPX			
JENSEN											
Healey 2.0 Cabrio											
	03.72 - 12.76	2.0	104	Lotus 907			WR 7 DC+	WR 7 DP			
KIA											
Carens											
FC	04.99 - 05.02	1.8	81	TB <TED>			FR 7 DC+	FR 7 DP		F1-4	
Carnival											
	01.98 - 01.01	2.5	110	KV6 <DOHC>	ELG,WI2 WI3		FR 7 DC+	FR 7 DP			
UP	09.99 - 09.01	2.5	121	K5			FR 7 DPP+				
	10.01 - 07.06	2.5	110	K5			FR 7 LCX+	FR 7 LPX		F1-6	
MB	09.06→	2.7	139	G6EA			FR 7 LCX+	FR 7 LPX		F1-6	
Cerato											
FE	03.04→	2.0	105	G4GC			FR 7 DCX+	FR 7 DPX		F1-4	
	10.04→	2.0	105	G4GC			FR 7 DCX+	FR 7 DPX		F1-4	
Credos											
	02.98 - 07.00	2.0	107	FE <DOHC FED>	WI1 WI3 WI9		FR 8 DCX+	FR 8 DPX		F3-4	
							FR 8 DPP 33+				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Magentis											
GE	02.06→	2.7	138	G6EA			FR 8 SPP 332				
Mentor											
FA	09.96 - 12.97	1.5	59	B5			WR 8 DCX+	WR 8 DPX	F4-4		
FX	01.98 - 12.00	1.5	65	B5D			FR 7 DCX+	FR 7 DPX	F1-4		
		1.8	82	B5D			FR 7 DCX+	FR 7 DPX	F1-4		
Optima											
	07.00 - 04.02	2.5	130	G6B <DOHC>			FR 7 KPP 33 U+			F1-6	
	03.03→	2.7	130	GV6 <DOHC Delta>			FR 7 KPP 33 U+			F1-6	
Rio											
DC	07.00 - 02.05	1.5	72	A5D			FR 7 DCX+	FR 7 DPX	F1-4		
	09.02 - 02.05	1.5	71-72	A5D			FR 7 DCX+	FR 7 DPX	F1-4		
DE	03.05→	1.4	71	G4EE			FR 7 DCX+	FR 7 DPX	F1-4		
		1.6	82	G4ED			FR 7 DCX+	FR 7 DPX	F1-4		
Shuma											
FB	01.00 - 12.00	1.8	82	T8D			FR 7 DC+	FR 7 DP	F1-4		
	04.00 - 12.00	1.8	82	T8D			FR 7 DC+	FR 7 DP	F1-4		
Sorento											
	01.01→	1.8	93	TE			FR 7 DC+	FR 7 DP	F1-4		
JC	03.03→	3.5	144	G6CU			FR 7 KPP 33 U+			F1-6	
Spectra											
FB	04.01 - 06.04	1.8	82	T8D			FR 7 DC+	FR 7 DP	F1-4		
Sportage											
JA	01.97 - 10.98	2.0	94	FED			FR 7 DCX+	FR 7 DPX	F1-4		
	11.98 - 03.04	2.0	94	FED			FR 7 DCX+	FR 7 DPX	F1-4		
	09.04 - 07.08	2.7	129	G6BA		OKA	FR 7 DC+	FR 7 DP			
						WI9	FR 8 DPP 33+				
LADA											
Niva											
	12.76 - 12.96	1.6	56-58	2121			WR 7 DC+	WR 7 DP	F6-4		
	01.87 - 03.95	1.6	54	2121			WR 8 DC+	WR 8 DP	F4-4		
	01.93 - 12.99	1.7	56	2121.3			WR 7 DC+	WR 7 DP			
Samara											
	07.88 - 09.90	1.3	48	2108			WR 7 DC+	WR 7 DP	F6-4		
	09.91 - 02.96	1.5	52	21083			WR 7 DC+	WR 7 DP	F6-4		

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

²⁾ Original equipment (or) equivalent recommendation

³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
LAMBORGHINI (S+L+H)											
Espada 400 GT											
01.68 - 12.80	4.0	258					W 5 DP 0				
Jalpa											
05.82 - 12.87	3.5	166	L 353				W 5 DP 0				
Miura P 400 SV											
01.68 - 12.72	4.0	283					W 5 DP 0				
Urraco P 250											
06.72 - 12.80	2.5	162					W 5 DP 0				
LANCIA											
Beta											
01.73 - 12.75	1.8	81	828 A 1.000				WR 7 DC+	WR 7 DP			
01.76 - 12.79	2.0	85-88					WR 6 DC+	WR 6 DP			
01.80 - 12.84	2.0	85	828 CB 1 A..				WR 6 DC+	WR 6 DP			
Beta Coupe											
06.73 - 12.75	1.8	87	828 AC 100				WR 6 DC+	WR 6 DP			
06.73 - 12.84	2.0	85-88	828 CB 1 A..				WR 6 DC+	WR 6 DP			
Beta HPE											
04.75 - 12.84	2.0	85-88	828 CB 1 A..				WR 6 DC+	WR 6 DP			
Beta HPE i.e.											
05.80 - 12.84	2.0	86-90	828 CB 1 A..				WR 7 DC+	WR 7 DP			
Beta Montecarlo											
04.75 - 12.84	2.0	88					WR 6 DC+	WR 6 DP			
LAND ROVER GROUP											
Discovery											
09.89 - 12.98	3.5	107	V8 3.5				WR 7 DC+	WR 7 DP	F6-4		
		110-113	V8 3.5 EFi <Kat.>				WR 7 DC+	WR 7 DP	F6-4		
10.93 - 12.98	3.9	134	V8 3.9 <EFI>				WR 9 DC+				
10.98 - 10.04	4.0	136	V8 - EFi <OHV>				WR 7 DC+	WR 7 DP	F6-4		
Freelander											
09.97 - 03.07	1.8	84-88	18K4F <K-Serie>				FR 7 KPP 33 U+		F1-4		
09.01 - 03.07	2.5	130	KV 6 MPI <K-Serie>				FR 7 KPP 33 U+		F1-4		
Land Rover 90											
11.83 - 07.90	3.5	100-103	V8				WR 8 DC+	WR 8 DP	F4-4		

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾
Land Rover 109									
09.63 - 08.83	2.3	55			WR 8 DC+	WR 8 DP			
09.67 - 12.80	2.6	64-75			WR 8 CC	WR 8 CP			
09.79 - 03.83	3.5	68				WR 9 LP			
Land Rover 110									
09.83 - 12.86	2.3	55				WR 9 LP			
11.83 - 07.90	3.5	84-103	V8		WR 8 DC+	WR 8 DP	F4-4		
Range Rover									
06.70 - 06.86	3.5	112	22D <V8F-EFI-KAT>		WR 7 DC+	WR 7 DP	F6-4		
01.87 - 09.90	3.5	110	V8F-EFI <KAT.>		WR 7 DC+	WR 7 DP	F6-4		
11.88 - 08.94	3.9	127	37D,38D <V8-EFi-KAT>		WR 9 DC+				
09.94 - 09.02	4.0	136-140	42D		WR 9 DC+				
	4.6	158-166	46D		WR 9 DC+				
03.02 - 07.05	4.4	210	M62B44 V8	WI1	FGR 7 DQP+			F1-4	
				WI4	FR 7 LDC+				
LEXUS									
ES300									
VCV10	03.92 - 08.96	3.0	136	3VZFE		FR 8 DCX+	FR 8 DPX		
MCV30	07.01 - 07.03	3.0	158	1MZFE		FR 6 KPP 33 X+			
GS300									
GRS190	01.05→	3.0	183	3GRFSE	01.05 - 05.05 06.05→	FR 7 SE			
						FR 7 NI 33			
GS430									
UZS161	07.00 - 01.05	4.3	208	3UZFE		FR 6 KPP 33 X+		F8-4	
IS200									
GXE10	01.99 - 07.05	2.0	114	1GFE		FR 6 KPP 33 X+			
LS400									
UCF10	12.89 - 09.94	4.0	180	1UZFE		FR 5 DPP 222			
UCF20	10.94 - 08.00	4.0	186	1UZFE		FR 6 DC+	FR 6 DP	F8-4	
LS430									
UCF30	08.00 - 08.06	4.3	208	3UZFE		FR 6 KPP 33 X+		F8-4	
LS460									
USF4	08.06→	4.6	280	1URF		FR 7 SE			
LX470									
UZJ100	01.98 - 08.07	4.7	172	2UZFE		FR 6 KPP 33 X+		F8-4	
LX570									
URJ201	11.07→	5.7	282	3URFE		FR 7 SE			
RX330									
MCU33	03.02→	3.3	172	3MZFE		FR 6 KPP 33 X+			

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ LEXUS						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
RX350										
GSU30/35	01.06→	3.5	203	2GRFE		FR 7 NPP 332				
RX400										
MHU38	03.05→	3.3	155-200	3MZFE		FR 6 KPP 33 X+				
SC430										
UZZ40	05.01→	4.3	210	3UZFE		FR 6 KPP 33 X+			F8-4	
LOTUS										
Elan										
01.72 - 12.73	1.6	93				WR 6 DC+	WR 6 DP			
09.89 - 06.92	1.6	121-123	Isuzu 4XE1			FR 6 DC+	FR 6 DP			
Elise										
01.96 - 12.01	1.8	88	K-Serie			FR 7 KPP 33 U+			F1-4	
09.00→	1.8	90	K-Serie			FR 7 KPP 33 U+			F1-4	
Elite										
05.74 - 08.82	2.0	114-119				WR 6 DC+	WR 6 DP			
Esprit										
02.80 - 07.92	2.2	161	910			WR 5 DC+	WR 5 DP			
05.89 - 01.93	2.2	197	910 S			WR 5 DC+	WR 5 DP			
Excel										
10.85 - 07.92	2.2	135	912 S			WR 6 DC+	WR 6 DP			
MAYBACH										
57										
09.02→	5.5	405	M 285.950 <E 55>			FR 7 KPP 33 U+				
62										
07.02→	5.5	405	M 285.950 <E 55>			FR 7 KPP 33 U+				
MAZDA										
B2000										
UF	01.85 - 11.89	2.0	65			WR 7 DC+	WR 7 DP	F6-4		
B2600										
UF	11.89 - 03.96	2.6	73-90	G6		FR 7 LCX+	FR 7 LPX	F1-4		
	03.96 - 05.99	2.6	92	G6		FR 7 LCX+	FR 7 LPX	F1-4		
UN	02.99 - 03.06	2.6	90	G6		FR 7 LCX+	FR 7 LPX	F1-4		
Eunos 30X										
EC	12.91 - 10.93	1.8	99	K8		FR 8 DCX+	FR 8 DPX			
	11.93 - 01.98	1.8	99	K8		FR 7 DCX+	FR 7 DPX	F1-6		

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2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Eunos 500										
CA	04.94 - 09.96	2.0	108	KF			FR 7 DCX+	FR 7 DPX	F1-6	
Eunos 800										
TA	09.93 - 06.96	2.5	125	KL			FR 7 LCX+	FR 7 LPX	F1-6	
	02.94 - 02.04	2.3	149	KJ		WI3	FR 7 DC+	FR 7 DP		
						WI9	FR 7 KPP 33 U+			
	06.96 →	2.5	123-125				FR 7 LCX+	FR 7 LPX	F1-6	
E1300										
Bongo	05.78 - 12.80	1.3		TC		05.78 - 08.80	WR 7 DC+	WR 7 DP		
						09.80 - 12.80	WR 5 DC+	WR 5 DP		
E1600										
Bongo	05.78 - 12.83	1.6	53	NA		05.78 - 08.80	WR 7 DC+	WR 7 DP		
						09.80 - 12.83	WR 8 DC+	WR 8 DP		
E1800										
	01.84 - 02.88	1.8	67	F85			WR 8 DC+	WR 8 DP		
E2000										
	03.86 - 02.88	2.0	60-65	FE			WR 8 DC+	WR 8 DP		
	07.89 - 03.95	2.0	60-63	FEET			WR 8 DC+	WR 8 DP		
Millenia										
TA	08.00 →	2.3	149	KJ <Miller-Cycle>		WI3	FR 7 DC+	FR 7 DP		
						WI9	FR 7 KPP 33 U+			
MPV										
LV	08.93 - 04.96	3.0	115	E			FR 7 LCX+	FR 7 LPX	F1-6	
	04.96 - 07.99	3.0	110-116	JE			FR 8 LCX	FR 8 LPX		
	05.99 - 04.02	2.5	125	GY			HR 8 DCY	HR 8 DPY	F7-6	
LW	03.02 - 06.04	2.3	104	L3			HR 6 DPP 33 V		F11-4	
	03.02 - 12.05	3.0	145	AJ/AJDE			HR 8 DCY	HR 8 DPY	F7-6	
LW	05.02 - 08.04	3.0	147	E			HR 8 DCY	HR 8 DPY	F7-6	
MX-5										
NA	08.89 - 07.92	1.6	85	B64F			FR 7 DCX+	FR 7 DPX	F1-4	
	08.92 - 08.93	1.6	85	B64F			FR 7 DCX+	FR 7 DPX	F1-4	
	09.93 - 11.97	1.8	98	BP			FR 7 DCX+	FR 7 DPX	F1-4	
NB	01.98 - 07.05	1.8	103-106	BPD			FR 7 DCX+	FR 7 DPX	F1-4	
	09.00 - 07.05	1.8	107-113	BPZE			FR 7 DCX+	FR 7 DPX	F1-4	
MX-6										
GD	07.87 - 10.88	2.2	84	F2			FR 7 LCX+	FR 7 LPX	F1-4	
	09.89 - 06.91	2.2	100	F2			FR 7 LCX+	FR 7 LPX		
GE	07.94 - 06.97	2.5	121	KL			FR 7 LCX+	FR 7 LPX	F1-6	
Premacy										
CP	02.00 - 05.03	1.8	92	FP			FR 7 DCX+	FR 7 DPX	F1-4	
	11.01 - 05.03	2.0	96	FS			FR 7 LCX+	FR 7 LPX	F1-4	

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					Type						
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
RX-2											
S122A	10.70 - 04.76	1.1	88	12A		01.71 - 08.75 09.75 - 04.76	W 3 CC WR 3 CC	WR 3 CP WR 3 CP			
RX-3						03.74 - 02.76	1.1	88	12A	03.74 - 08.75 09.75 - 02.76	W 3 CC WR 3 CC
											WR 3 CP
RX-4						07.72 - 12.73 01.74 - 12.77	1.1	88	12A	01.74 - 08.75 09.75 - 12.77	WR 4 CC WR 4 CC WR 3 CC
											WR 3 CP
RX-7						SA	02.79 - 10.83	1.1	77	12A	WR 3 CTC
Tribute						12.00 - 12.03 12.00 → 03.04 →	2.0 3.0 2.3	97 150 107	YF AJ L3	HR 8 MCV+ HR 8 DCY HR 7 KPP 33+	HR 8 MPV HR 8 DPY
2						06.02 - 05.07	1.5	83	ZYVE	FR 8 DCX+	FR 8 DPX
3						BJ	12.00 → 01.01 →	1.6 1.8	78 92	ZM FP	FR 7 LCX+ FR 7 DCX+
						BK	07.03 - 12.08	2.0	110	LF	HR 6 DPP 33 V
6						GG/GY	02.02 - 08.07 04.02 - 08.07 06.02 - 12.07 08.02 - 12.07	2.3 2.3 2.3 2.3	122 122 122 119	L3 L3 L3 L3	HR 6 DPP 33 V HR 6 DPP 33 V HR 6 DPP 33 V HR 6 DPP 33 V
121						CD	03.76 - 03.78 04.78 - 12.79	1.8 2.0	82 64	VC MA	WR 8 DC+ WR 8 DC+
						DA	12.86 - 12.89 04.89 - 10.90	1.3 1.3	46 40	B3 B3A6	WR 8 DC+ WR 8 DC+
										FGK KUT	WR 8 DCX+ WR 8 DC+
						DB	11.90 - 10.93 11.93 - 12.95 11.95 - 11.97	1.3 1.3 1.5 1.3	53-56 54 62 55	B3 B3 B5M1 B3	FR 7 DCX+ FR 7 DCX+ FR 7 DCX+ FR 7 DCX+
											FR 7 DPX FR 7 DPX FR 7 DPX FR 7 DPX
						DW	08.96 - 12.99 01.00 - 12.02	1.3 1.5 1.3 1.5	53 64 53 64	B3 B5 B3 B5	FR 7 DCX+ FR 7 DCX+ FR 7 DCX+ FR 7 DCX+
											FR 7 DPX FR 7 DPX FR 7 DPX FR 7 DPX
323						FA	03.77 - 05.78 03.78 - 05.80	1.3 1.4	44 60	T U	WR 7 DC+ WR 7 DC+
											WR 7 DP WR 7 DP

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					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
BD	06.80 - 06.82	1.5	65	E5					WR 8 DC+	WR 8 DP	
	07.80 - 08.82	1.3	48	E3					WR 8 DC+	WR 8 DP	
		1.5	53	E5					WR 8 DC+	WR 8 DP	
			58	E5					WR 8 DC+	WR 8 DP	
	07.82 - 10.85	1.5	55	E5					WR 8 DC+	WR 8 DP	F4-4
BD/FA	07.82 - 10.85	1.5	62	E5					WR 8 DC+	WR 8 DP	F4-4
BF	07.85 - 07.87	1.6	53	B6					WR 8 DCX+	WR 8 DPX	F4-4
			61	B6					WR 8 DCX+	WR 8 DPX	F4-4
	09.87 - 06.89	1.6	53	B6					WR 8 DCX+	WR 8 DPX	F4-4
			61	B6					WR 8 DCX+	WR 8 DPX	F4-4
			100	B6					FR 7 DCX+	FR 7 DPX	
BG	06.89 - 07.94	1.8	94	BP <DOHC Kat. >					FR 7 DCX+	FR 7 DPX	
	07.89 - 03.91	1.8	76	BP					FR 7 DCX+	FR 7 DPX	F1-4
	07.89 - 12.95	1.6	64	B6					FR 7 DCX+	FR 7 DPX	F1-4
	11.89 - 04.92	1.8	76	BP					FR 7 DCX+	FR 7 DPX	F1-4
			120	BP					FR 7 DCX+	FR 7 DPX	
	04.91 - 05.94	1.8	76	BP					FR 7 DCX+	FR 7 DPX	F1-4
			92	BP					FR 7 DCX+	FR 7 DPX	F1-4
BA	05.94 - 07.95	2.0	106-108	KF					FR 7 DCX+	FR 7 DPX	
	05.94 - 09.95	1.8	92	BP					FR 7 DCX+	FR 7 DPX	F1-4
		2.0	104	KF/F					FR 7 DCX+	FR 7 DPX	F1-6
	11.94 - 09.95	1.8	92	BP					FR 7 DCX+	FR 7 DPX	F1-4
	08.95 - 09.96	1.6	78	B6					FR 7 DCX+	FR 7 DPX	F1-4
		1.8	92	BP					FR 7 DCX+	FR 7 DPX	F1-4
	10.96 - 06.98	1.6	80	B6					FR 7 DCX+	FR 7 DPX	F1-4
		1.8	92	BP					FR 7 DCX+	FR 7 DPX	F1-4
	10.96 - 07.98	2.0	106-108	KF					FR 7 DCX+	FR 7 DPX	F1-6
BJ	05.98 - 10.00	1.8	84	FP					FR 7 DCX+	FR 7 DPX	F1-4
	07.98 - 10.00	1.6	79	ZM					FR 7 LCX+	FR 7 LPX	F1-4
	07.98 - 11.00	1.6	78	ZM					FR 7 LCX+	FR 7 LPX	F1-4
		1.8	92	FP					FR 7 DCX+	FR 7 DPX	F1-4
	07.99 - 09.03	1.8	84	FP					FR 7 DCX+	FR 7 DPX	F1-4
	12.00 - 09.03	1.8	92	FP					FR 7 DCX+	FR 7 DPX	F1-4
	12.00 - 12.03	1.6	78	ZM					FR 7 LCX+	FR 7 LPX	F1-4
		1.8	92	FP					FR 7 DCX+	FR 7 DPX	F1-4
		2.0	98	FS					FR 7 LCX+	FR 7 LPX	F1-4
626											
CB	12.78 - 08.82	2.0	64	MA					WR 8 DC+	WR 8 DP	
GC	12.82 - 06.87	2.0	70	FE					WR 8 DC+	WR 8 DP	F4-4
	07.85 - 06.87	2.0	74	FE					WR 7 DC+	WR 7 DP	
GD	07.87 - 08.89	2.2	84	F2					FR 7 LCX+	FR 7 LPX	F1-4
GV	03.88 - 09.89	2.2	84	F2					FR 7 LCX+	FR 7 LPX	
GD	09.89 - 09.91	2.2	84	F2					FR 7 LCX+	FR 7 LPX	
GE	09.91 - 05.94	2.5	121-123	KL					FR 7 LCX+	FR 7 LPX	
	01.92 - 05.94	2.0	85-86	FS					FR 7 DCX+	FR 7 DPX	F1-4
	04.92 - 05.94	2.5	121	KL					FR 7 LCX+	FR 7 LPX	F1-6
	11.92 - 05.94	2.5	121-123	KL					FR 7 LCX+	FR 7 LPX	F1-6
	06.94 - 06.97	2.0	85-86	FS					FR 7 DCX+	FR 7 DPX	F1-4
		2.5	121	KL					FR 7 LCX+	FR 7 LPX	F1-6
GF	05.97 - 10.99	2.0	93	FSD DOHC					FR 7 LCX+	FR 7 LPX	F1-4
	06.97 - 10.99	2.0	93	FSD					FR 7 LCX+	FR 7 LPX	F1-4
	11.99 - 08.02	2.0	93	FSD					FR 7 LCX+	FR 7 LPX	F1-4
626 Turbo											
GC	01.86 - 06.87	2.0	87	FE					WR 7 DCX+	WR 7 DPX	
GD	10.87 - 08.89	2.2	100	F2					FR 7 LCX+	FR 7 LPX	
	09.89 - 09.91	2.2	100	F2					FR 7 LCX+	FR 7 LPX	

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					Type					
◀ MAZDA								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
929										
LA	01.74 - 08.78	1.8	74	V			WR 7 DC+	WR 7 DP		
	04.78 - 11.81	2.0	66	M			WR 8 DC+	WR 8 DP		
	01.79 - 11.81	2.0	64	M			WR 8 DC+	WR 8 DP		
HB	11.81 - 09.83	2.0	64	MA <HBSE>			WR 8 DC+	WR 8 DP	F4-4	
	07.83 - 11.86	2.0	81	FE			WR 7 DC+	WR 7 DP	F6-4	
	10.83 - 06.86	2.0	70	MA <HBES>			WR 8 DC+	WR 8 DP		
	11.83 - 02.87	2.0	75	FE			WR 7 DC+	WR 7 DP		
	07.84 - 04.87	2.0	83	FE <HBES>			WR 8 DC+	WR 8 DP		
	09.85 - 06.86	2.0	87	FE <HBES>			WR 7 DCX+	WR 7 DPX		
	09.85 - 02.87	2.0	87	FE <HBES>			WR 7 DCX+	WR 7 DPX		
HC	02.87 - 06.91	3.0	118	JE			FR 7 LCX+	FR 7 LPX	F1-6	
	01.90 - 12.95	3.0	142-147	JED			FR 8 LCX	FR 8 LPX		
HD	05.91 - 11.93	3.0	140	JE			FR 7 KPP 33 U+		F1-6	
	12.93 - 12.95	3.0	140	JE			FR 7 KPP 33 U+		F1-6	
HE	11.95 - 09.97	3.0	140	JE			FR 7 LCX+	FR 7 LPX	F1-6	
1300										
	01.70 - 12.73	1.3	TC				WR 7 DC+	WR 7 DP		
	09.73 - 12.76	1.3	TC				WR 7 DC+	WR 7 DP		
MERCEDES-BENZ										
A140										
W168	10.97 - 08.04	1.4	60	M 166.940 <E 14>			FR 8 KTC+			
	03.01 - 08.04	1.4	60	M 166.940 <E 14>			FR 8 KTC+		F3-4	
A150										
W169	09.04→	1.5	70	M 266.920 <E 15>			FQR 8 DE			
A160										
W168	10.97 - 08.04	1.6	75	M 166.960 <E 16>			FR 8 KTC+		F3-4	
	03.01 - 08.04	1.6	75	M 166.960 <E 16>			FR 8 KTC+		F3-4	
A170										
W169	09.04→	1.7	85	M 266.940 <E 17>			FQR 8 DE			
A190										
W168	03.99 - 08.04	1.9	92	M 166.990 <E 19>			FR 8 KTC+		F3-4	
	03.01 - 08.04	1.9	92	M 166.990 <E 19>			FR 8 KTC+		F3-4	
A200										
W169	09.04→	2.0	100	M 266.960 <E 20>			FQR 8 DE			
	06.05→	2.0	142	M 266.980 <E 20 LA>			FR 7 DPP 332			
B200										
W245	04.05→	2.0	100	M 266.960 <E 20>			FQR 8 DE			
			142	M 266.980 <E 20 LA>			FR 7 DPP 332			
CLC200 Kompressor										
W203	03.08→	1.8	135	M 271.955 <KE 18 ML>			YR 6 NPP 332			

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
CLK55 AMG										
W208	05.99-04.02	5.4	255	M 113.984 <E55>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
W209	09.02-08.06	5.4	270	M 113.987 <E 55>	DOZ	FR 7 KPP 33 U+		F1-4		
	02.03-08.06	5.4	270	M 113.987 <E 55>	DOZ	FR 7 KPP 33 U+		F1-4		
CLK200										
W208	06.97-06.00	2.0	100	M 111.945 <E20>					F3-4	
				Eng. →..010759, →..024697		FR 8 DC+	FR 8 DP			
				Eng. ..010760 →..024698 →		FR 8 KTC+				
CLK200 Kompressor										
W208	06.00-01.03	2.0	120	M 111.956 <E 20 EVO ML>		FR 7 KPP 33 U+				
W209	09.02-09.06	1.8	120	M 271.940 <KE 18 ML>		FR 6 MPP 332				
	02.03-09.06	1.8	120	M 271.940 <KE 18 ML>		FR 6 MPP 332				
CLK230 Kompressor										
W208	06.97-06.00	2.3	142	M 111.975 <E23 ML>		FR 7 KTC				
	06.98-05.00	2.3	142	M 111.975 <E23 ML>		FR 7 KTC				
	06.00-04.02	2.3	145	M 111.982 <EVO ML>		FR 7 KPP 33 U+				
CLK240										
W209	05.02-03.05	2.6	125	M 112.912 <E 26>	DOZ	FR 8 DPP 33+	FR 8 DPX			
	02.03-03.05	2.6	125	M 112.912 <E 26>	DOZ	FR 8 DPP 33+	FR 8 DPX			
CLK280										
W209	04.05→	3.0	170	M 272.940 <E 30>		YR 7 MPP 33				
CLK320										
W208	06.98-01.03	3.2	160	M 112.940 <E32>	DOZ	FR 8 DPP 33+	FR 8 DPX			
W209	05.02-03.05	3.2	160	M 112.955 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX			
	02.03-03.05	3.2	160	M 112.955 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX			
CLK350										
W209	04.05→	3.5	200	M 272.960 <E 35>		YR 7 MPP 33				
CLK430										
W208	08.98-04.02	4.3	205	M 113.943 <E43>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
	09.98-01.03	4.3	205	M 113.943 <E43>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
CLK500										
W209	05.02-07.06	5.0	225	M 113.968 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
	02.03-07.06	5.0	225	M 113.968 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
	08.06→	5.0	285	M 273.967 <E 55>		YR 7 MPP 33				
CLS55 AMG										
W219	01.05→	5.4	350	M 113.990 <E 55>	DOZ	FR 6 MPP 332				
CLS350										
W219	06.04→	3.5	200	M 272.964 <E 35>		YR 7 MPP 33				
CLS500										
W219	06.04→	5.0	225	M 113.967 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
	04.06→	5.5	285	M 273.960 <E 55>		YR 7 MPP 33				

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					Type				Platinum		Platinum Performance
◀ MERCEDES-BENZ						Standard ^{1) 2)}		Premium ¹⁾	Performance ³⁾		
CL55 AMG											
W215	09.99-08.02	5.4	265	M 113.986 <E 55>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4			
CL55 AMG Kompressor											
W215	09.02-08.06	5.4	368	M 113.991 <E 55 ML AMG>	DOZ	FR 6 MPP 332					
CL65 AMG											
W215	09.03-08.06	6.0	450	M 275.980 <E 60>		FR 7 KPP 33 U+					
W216	07.07→	6.0	450	M 275.982 <E 60>		FR 7 KPP 33 U+					
CL500											
W215	09.99-05.06	5.0	225	M 113.960 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4			
W216	06.06→	5.5	285	M 273.961 <E 55>		YR 7 MPP 33					
CL600											
W215	09.99-08.02	5.8	270	M 137.970 <E 58>	DOZ	FR 7 KPP 33 U+			F1-4		
	09.02-08.06	5.5	368	M 275.950 <E 55>		FR 7 KPP 33 U+					
W216	09.06→	5.5	380	M 275.953 <E 55>	DOZ	FR 7 KPP 33 U+					
C32 AMG Kompressor											
W203	01.01-01.04	3.2	260	M 112.961 <E 32 AMG>	DOZ	FR 7 KPP 33 U+					
C36 AMG											
W202	01.94-05.97	3.6	206	M 104.941 <AMG>		FR 8 DC+	FR 8 DP				
C43 AMG											
W202	11.97-04.00	4.3	225	M 113.944	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4			
C55 AMG											
W203	02.04-08.07	5.4	270	M 113.988 <E 55>	DOZ	FR 7 KPP 33 U+			F1-4		
C180											
W202	03.93-08.95	1.8	90	M 111.920 <E 18>		FR 8 DC+	FR 8 DP	F3-4			
	09.95-04.00	1.8	90	M 111.921 <E 18>		FR 8 DC+	FR 8 DP	F3-4			
				Eng. →..027721, →..052061		FR 8 DC+	FR 8 DP				
				Eng. ..027722, →..052062 →		FR 8 KTC+					
W203	10.00-08.02	2.0	95	M 111.951 <E 20 EVO>		FR 7 KPP 33 U+			F1-4		
C180 Kompressor											
W203	09.02-07.07	1.8	105	M 271.946 <KE 18 ML>		FR 6 MPP 332					
				Eng. →30853899		YR 6 NPP 332					
	09.02-02.08	1.8	105	M 271.946 <KE 18 ML>		FR 6 MPP 332					
				Eng. →30853899		YR 6 NPP 332					
				Eng. 30853900 →		YR 6 NPP 332					
C180 T-Model											
W202	05.96-02.01	1.8	90	M 111.920 <E 18>		FR 8 DC+	FR 8 DP	F3-4			
C200											
W202	01.94-04.00	2.0	100	M 111.941 <E 20>		FR 8 KTC+			F3-4		

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				Type					
								Standard ^{1) 2)}	Premium ¹⁾
C200 Kompressor									
W203	09.02 - 02.07	1.8	120	M 271.940 <KE 18 ML> Eng. → 30853899 Eng. 30853900 →			FR 6 MPP 332		
	04.03 - 08.04	1.8	125	M 271.942 <DE 18 ML>			YR 6 NPP 332		
W204	03.07 →	1.8	135	M 271.950 <KE 18 ML>			FR 6 MPP 332		
							YR 6 NPP 332		
C200 Kompressor Sportcoupe									
W203	09.02 - 02.08	1.8	120	M 271.940 <KE 18 ML> Eng. → 30853899 Eng. 30853900 →			FR 6 MPP 332		
							YR 6 NPP 332		
C200 Kompressor T-Model									
W203	01.01 - 08.02	2.0	120	M 111.955 <E 20 EVO ML>			FR 7 KPP 33 U+		
	09.02 - 08.07	1.8	120	M 271.940 <KE 18 ML> Eng. → 30853899 Eng. 30853900 →			FR 6 MPP 332		
W204	09.07 →	1.8	135	M 271.950 <KE 18 ML>			YR 6 NPP 332		
C200 T-Model									
W202	05.96 - 02.01	2.0	100	M 111.941 <E 20>			FR 8 KTC+		F3-4
C220									
W202	03.93 - 09.96	2.2	110	M 111.961 <E 22>			FR 8 KTC+		F3-4
C230									
W202	09.96 - 08.97	2.3	110	M 111.974 <E 23>			FR 8 DC+	FR 8 DP	F3-4
W203	06.05 - 07.07	2.5	150	M 272.920 <E 25>			YR 7 MPP 33		
C230 Kompressor Sportcoupe									
W203	02.04 - 05.05	1.8	141	M 271.948 <KE 18 ML>			FR 6 MPP 332		
C230 Sportcoupe									
W203	06.05 - 02.08	2.5	150	M 272.920 <E 25>			YR 7 MPP 33		
C230 T-Model									
W202	05.96 - 05.97	2.3	110	M 111.974			FR 8 DC+	FR 8 DP	F3-4
W203	06.05 - 08.07	2.5	150	M 272.920 <E 25>			YR 7 MPP 33		
C240									
W202	06.97 - 04.00	2.4	125	M 112.910 <E 24>	DOZ		FR 8 DPP 33+	FR 8 DPX	
W203	05.00 - 05.05	2.6	125	M 112.912 <E 26>	DOZ		FR 8 DPP 33+	FR 8 DPX	
C240 T-Model									
W202	06.97 - 02.01	2.4	125	M 112.910 <E 24>	DOZ		FR 8 DPP 33+	FR 8 DPX	
W203	01.01 - 05.05	2.6	125	M 112.912 <E 26>	DOZ		FR 8 DPP 33+	FR 8 DPX	
C280									
W202	05.93 - 05.97	2.8	142	M 104.941			FR 8 DC+	FR 8 DP	
	06.97 - 04.00	2.8	145	M 112.920 <E 28>	DOZ		FR 8 DPP 33+	FR 8 DPX	
W204	03.07 →	3.0	170	M 272.947 <KE 30>			YR 7 MPP 33		

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					Type				Platinum	
◀ MERCEDES-BENZ								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
C320										
W203	05.00 - 05.05	3.2	160	M 112.946 <DE LA>	DOZ	FR 8 DPP 33+	FR 8 DPX			
C320 Sportcoupe										
W203	09.02 - 05.05	3.2	160	M 112.946 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX			
C350										
W203	06.05 - 02.07	3.5	200	M 272.960 <E 35>		FR 8 DPP 33+	FR 8 DPX			
E36 AMG										
W124	03.94 - 06.98	3.6	200	M 104.992		FR 8 DC+	FR 8 DP			
E55 AMG										
W210	09.97 - 03.03	5.5	260	M 113.980 <E55>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
W211	10.02 - 05.06	5.4	350	M 113.990 <E 55 ML AMG>	DOZ	FR 6 MPP 332				
E200 Kompressor										
W210	09.00 - 03.02	2.0	120	M 111.957 <E20 EVO ML>		FR 7 KPP 33 U+				
W211	03.02 - 03.06	1.8	120	M 271.941 <KE 18 ML>		FR 6 MPP 332				
	04.06→	1.8	135	M 271.956 <KE 18 ML> Eng. → 30853899 Eng. 30853900→		FR 6 MPP 332				
E220										
W124	07.93 - 06.95	2.2	110	M 111.960		FR 8 DC+	FR 8 DP	F3-4		
E220 Cabriolet										
W124	07.93 - 06.98	2.2	110	M 111.960		FR 8 DC+	FR 8 DP	F3-4		
E220 Coupe										
W124	07.93 - 06.97	2.2	110	M 111.960		FR 8 DC+	FR 8 DP	F3-4		
E220 T-Model										
W124	07.93 - 05.96	2.2	110	M 111.960		FR 8 DC+	FR 8 DP	F3-4		
E230										
W210	06.95 - 08.97	2.3	110	M 111.970 <E23>		FR 8 KTC+			F3-4	
E230 T-Model										
W210	05.96 - 08.97	2.3	110	M 111.970 <E23>		FR 8 KTC+			F3-4	
E240										
W210	09.97 - 06.99	2.4	125	M 112.911 <E24>	DOZ	FR 8 DPP 33+	FR 8 DPX			
W211	03.02 - 03.05	2.6	130	M 112.913 <E 26>	DOZ	FR 8 DPP 33+	FR 8 DPX			
E240 T-Model										
W210	09.97 - 06.99	2.4	125	M 112.911 <E24>	DOZ	FR 8 DPP 33+	FR 8 DPX			
	06.99 - 01.03	2.6	125	M 112.914 <E26>	DOZ	FR 8 DPP 33+	FR 8 DPX			
W211	02.03 - 03.05	2.6	130	M 112.913 <E 26>	DOZ	FR 8 DPP 33+	FR 8 DPX			
E280										
W124	07.93 - 06.95	2.8	142	M 104.942		FR 8 DC+	FR 8 DP			

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				Type				Platinum	Platinum Performance
						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
W210	06.95 - 01.03	2.8	150	M 112.921 <E28>	DOZ	FR 8 DPP 33+	FR 8 DPX		
W211	04.05 - 03.09	3.0	170	M 272.943 <E 30>		YR 7 MPP 33			
E280 T-Model									
W124	07.93 - 05.96	2.8	142-145	M 104.942		FR 8 DC+	FR 8 DP		
W211	04.05 →	3.0	170	M 272.943 <E 30>		YR 7 MPP 33			
E320									
W124	07.93 - 06.95	3.2	162	M 104.992		FR 8 DC+	FR 8 DP		
W210	06.95 - 02.97	3.2	162	M 104.995		FR 8 DC+	FR 8 DP		
	03.97 - 06.99	3.2	165	M 112.941 <E32>	DOZ	FR 8 DPP 33+	FR 8 DPX		
W211	03.02 - 03.05	3.2	165	M 112.949 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX		
E320 Cabriolet									
W124	05.93 - 06.98	3.2	162-170	M 104.992		FR 8 DC+	FR 8 DP		
E320 Coupe									
W124	07.93 - 06.98	3.2	162	M 104.992		FR 8 DC+	FR 8 DP		
E320 T-Model									
W211	02.03 - 03.05	3.2	165	M 112.949 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX		
E350									
W211	04.05 - 03.09	3.5	200	M 272.964 <E 35>		YR 7 MPP 33			
E350 T-Model									
W211	04.05 →	3.5	200	M 272.964 <E 35>		YR 7 MPP 33			
E430									
W210	09.97 - 06.99	4.3	205	M 113.940 <E43>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
	07.99 - 03.02	4.3	205	M 113.940 <E43>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
E500									
W124	07.93 - 06.95	5.0	235	M 119.974		FR 8 DC+	FR 8 DP		
W211	03.02 - 03.06	5.0	225	M 113.967 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
	04.06 - 03.09	5.5	285	M 273.960 <E 55>		YR 7 MPP 33			
E500 T-Model									
W211	04.06 →	5.5	285	M 273.960 <E 55>		YR 7 MPP 33			
GL500									
W164	02.06 →	5.5	285	M 273.963 <E 55>		YR 7 MPP 33			
G320									
W463	12.97 →	3.2	158	M 112.945 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX		
MB100									
	11.96 →	2.3	110	M 161.971		FR 8 DC+	FR 8 DP		
ML55 AMG									
W163	03.00 - 06.05	5.4	255	M 113.981 <E 55>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	

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					Type				Platinum	
◀ MERCEDES-BENZ								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
ML320										
W163	03.98-07.02	3.2	160	M 112.942 <E 32>	DOZ	FR 8 DPP 33+	FR 8 DPX			
ML350										
W163	08.02-01.03	3.7	180	M 112.970 <E 37>	DOZ	FR 8 DPP 33+	FR 8 DPX			
W164	07.05→	3.5	200	M 272.967 <E 35>		YR 7 MPP 33				
ML430										
W163	06.98-07.02	4.3	200	M 113.942 <E 43>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
ML500										
W163	09.01-06.05	5.0	215	M 113.965 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
W164	07.05-08.07	5.0	225	M 113.964 <E 50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4		
R350										
W251	05.07→	3.5	200	M 272.967 <E 35>		YR 7 MPP 33				
SLK32 AMG										
W170	06.99-03.04	3.2	260	M 112.960 <E32 ML>	DOZ	FR 7 KPP 33 U+				
SLK55 AMG										
W171	04.04→	5.4	265	M 113.989 <E 55>	DOZ	FR 7 KPP 33 U+				
SLK200										
W170	09.96-01.00	2.0	100	M 111.946 <E20>		FR 8 KTC+				
SLK200 Kompressor										
W170	09.96-01.00	2.0	135	M 111.943 <E20 ML>		FR 7 KTC				
	02.00-03.04	2.0	120	M 111.958 <E20 EVO ML>		FR 7 KPP 33 U+				
W171	04.04-11.07	1.8	120	M 271.944 <KE 18 ML>		FR 6 MPP 332				
				Eng. →30853899		YR 6 NPP 332				
				Eng. 30853900→						
	12.07→	1.8	135	M 271.954 <KE 18 ML>		YR 6 NPP 332				
SLK230 Kompressor										
W170	09.96-01.00	2.3	142	M 111.973 <E23 ML>		FR 7 KTC				
	02.00-03.04	2.3	145	M 111.983 <E23 EVO ML>		FR 7 KPP 33 U+				
SLK280										
W171	05.05→	3.0	170	M 272.942 <E 30>		YR 7 MPP 33				
SLK320										
W170	06.99-03.04	3.2	160	M 112.947 <E32>	DOZ	FR 8 DPP 33+	FR 8 DPX			
SLK350										
W171	04.04-11.07	3.5	200	M 272.963 <E 35>		YR 7 MPP 33				
	12.07→	3.5	224	M 272.969 <E 35>		YR 7 MPP 33				
SL55 AMG										
W230	10.01→	5.4	368	M 113.992 <E 55>	DOZ	FR 6 MPP 332				
	01.06→	5.4	380	M 113.995 <E 55>		FR 6 MPP 332				

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
SL65 AMG										
W230	09.04→	6.0	450	M 275.981 <E 60>			FR 7 KPP 33 U+			
SL280										
W129	07.93 - 05.98	2.8	142	M 104.943			FR 8 DC+	FR 8 DP		
				Eng. →..001719, →..007652			FR 8 KTC+			
				Eng. ..001720→, Comp. no. Code 808, Eng. ..007653→, Comp. no. Code 808						
W129	06.98 - 08.01	2.8	150	M 112.923		DOZ	FR 8 DPP 33+	FR 8 DPX		
SL320										
W129	06.98 - 08.01	3.2	165	M 112.943		DOZ	FR 8 DPP 33+	FR 8 DPX		
SL350										
W230	03.03→	3.7	180	M 112.973 <E 37>		DOZ	FR 8 DPP 33+	FR 8 DPX		
				M 272.966 <E 35>			YR 7 MPP 33			
				M 272.968 <E 35>			YR 7 MPP 33			
SL500										
W129	07.93 - 09.95	5.0	235-240	M 119.972			FR 8 DC+	FR 8 DP	F3-4	
				M 119.982			FR 8 DPP 33+	FR 8 DPX	F3-4	
				M 113.961		DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
W230	10.01→	5.0	225	M 113.963 <E 50>		DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
				M 273.965 <E 55>			YR 7 MPP 33			
SL600										
W129	07.93 - 09.95	6.0	290	M 120.981			FR 8 DC+	FR 8 DP	F3-4	
				M 120.983			FR 8 DC+	FR 8 DP	F3-4	
				Eng. →..002262			FR 8 DPP 33+	FR 8 DPX		
W230	03.03→	5.5	368	M 275.951 <E 55>			FR 8 DC+	FR 8 DP		
				M 275.954 <E 55>		DOZ	FR 8 DPP 33+	FR 8 DPX		
							FR 7 KPP 33 U+			
S55 AMG										
W220	09.02 - 08.05	5.4	368	113.991 <E55 AMG>			FR 6 MPP 332			
S65 AMG										
W220	02.04 - 08.05	6.0	450	M 275.980 <E60>			FR 7 KPP 33 U+			
W221	07.06→	6.0	450	M 275.982 <E 60>			FR 7 KPP 33 U+			
S280										
W140	06.93 - 09.98	2.8	142-145	M 104.944			FR 8 DC+	FR 8 DP		
				Eng. →..001221, →..019961			FR 8 KTC+			
				Eng. ..001222→, ..019962→						
S320										
W220	10.98 - 08.02	3.2	165	M 112.944 <E32>		DOZ	FR 8 DPP 33+	FR 8 DPX		
S350										
W220	09.02 - 08.05	3.7	180	M 112.972 <E37>		DOZ	FR 8 DPP 33+	FR 8 DPX		
W221	09.05→	3.5	200	M 272.965 <E 35>			YR 7 MPP 33			

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

²⁾ Original equipment (or) equivalent recommendation

³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable



									
◀ MERCEDES-BENZ					Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
S420									
W140	06.93-09.98	4.2	205-210	M 119.971;981 Eng.→..011673 Eng..011674→	FR 8 DC+ FR 8 DPP 33+	FR 8 DP FR 8 DPX		F3-4	
S430									
W220	10.98-08.05	4.3	205	M 113.941 <E43>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
S500									
W220	06.00-08.05	5.0	225	M 113.960 <E50>	DOZ	FR 8 DPP 33+	FR 8 DPX	F3-4	
W221	09.05→	5.5	285	M 273.961 <E 55>		YR 7 MPP 33			
S600									
W140	06.93-05.96	6.0	290-300	M 120.980;982	FR 8 DC+	FR 8 DP		F3-4	
W220	09.02-08.05	5.5	368	M 275.950 <E55>		FR 7 KPP 33 U+			
W221	12.05→	5.5	380	M 275.953 <E 55>	DOZ	FR 7 KPP 33 U+			
Viano									
W639 TON	06.04-08.07	3.7	170	M 112.976 <M 112.E37 (MG0)>	DOZ	FR 8 DPP 33+	FR 8 DPX		
Vito									
W638 TON	11.95-09.03	2.0	95	M 111.950 <E20>		FR 8 KTC+			
W639 TON	10.03→	3.2	140	M 112.951 <M 112.E32>	DOZ	FR 8 DPP 33+	FR 8 DPX		
180E									
W201	09.91-04.94	1.8	80	M 102.910		HR 7 DC+	HR 7 DP	F12-4	
190E									
W201	10.82-09.88	2.0	66	M 102.921		HR 8 DC+			F7-4
	09.85-08.86	2.0	85	M 102.962		HR 8 DC+			F7-4
	09.86-08.89	2.6	122	M 103.942		HR 9 DC			F7-6
	09.86-08.93	2.3	100	M 102.985		HR 8 DC+			F7-4
	09.86-09.93	2.0	87	M 102.962		HR 8 DC+			F7-4
	09.89-08.92	2.3	97	M 102.985		HR 8 DC+			F7-4
	03.90-08.93	1.8	80	M 102.910		HR 7 DC+	HR 7 DP	F12-4	
190SL									
W121	05.55-02.63	1.9	77	M 121 B ...		WR 6 DC+	WR 6 DP		
220									
W115	01.68-07.73	2.2	77	M 115.920		WR 8 DC+	WR 8 DP		
220E									
W124	09.92-06.93	2.2	110	M 111.960		FR 8 DC+	FR 8 DP	F3-4	
230CE									
W123	04.80-12.85	2.3	100	M 102.980		HR 8 DC+			F7-4
230E									
W123	04.80-12.85	2.3	100	M 102.980		HR 8 DC+			F7-4
W124	12.84-06.93	2.3	97-100	M 102.982		HR 8 DC+			F7-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
230TE										
W123	04.80 - 12.85	2.3	100	M 102.980		HR 8 DC+			F7-4	
W124	09.85 - 08.93	2.3	97-100	M 102.982		HR 8 DC+			F7-4	
230.4										
W115	08.73 - 12.76	2.3	81	M 115.951		WR 8 DC+	WR 8 DP			
230.6										
W114	08.73 - 11.76	2.3	88	M 180.954			WR 5 DP			
					NV	WR 7 DC+	WR 7 DP			
250										
W114	01.68 - 06.72	2.5	96	M 114.920		WR 6 DC+	WR 6 DP			
	07.72 - 11.76	2.8	96	M 130.923		WR 7 DC+	WR 7 DP			
250C										
W114	07.72 - 11.76	2.8	96	M 130.923		WR 7 DC+	WR 7 DP			
250CE										
W114	04.69 - 04.72	2.5	110	M 114.980		WR 6 DC+	WR 6 DP			
260E										
W124	09.85 - 10.92	2.6	118-122	M 103.940		HR 8 DC+			F7-6	
280										
W114	06.72 - 11.76	2.8	118	M 110.921		WR 7 DC+	WR 7 DP			
280C										
W114	06.72 - 02.77	2.8	118	M 110.921		WR 7 DC+	WR 7 DP			
280CE										
W114	06.72 - 01.77	2.8	136	M 110.981		WR 7 DC+	WR 7 DP			
W123	03.77 - 11.85	2.8	130-136	M 110.984,988		WR 8 DC+	WR 8 DP			
280E										
W114	06.72 - 11.76	2.8	136	M 110.981		WR 7 DC+	WR 7 DP			
W123	02.76 - 11.85	2.8	130-136	M 110.98...		WR 8 DC+	WR 8 DP			
280S										
W108	01.68 - 07.72	2.8	103	M 130.920		WR 5 DC+	WR 5 DP			
W116	08.72 - 12.75	2.8	115-118	M 110.922		WR 7 DC+	WR 7 DP			
280SE										
W108	01.68 - 12.71	2.8	118	M 130.980		WR 5 DC+	WR 5 DP			
W111	01.68 - 12.71	2.8	118	M 130.980		WR 5 DC+	WR 5 DP			
	01.70 - 12.71	3.5	147	M 116.980		WR 5 DC+	WR 5 DP			
W108	03.71 - 08.72	3.5	147	M 116.980		WR 5 DC+	WR 5 DP			
W116	09.72 - 07.76	2.8	130-136	M 110.983		WR 7 DC+	WR 7 DP			
	08.76 - 07.80	2.8	130-136	M 110.985		WR 8 DC+	WR 8 DP			
W126	10.79 - 07.85	2.8	136	M 110.987,989		WR 8 DC+	WR 8 DP			
280SEL										
W108	03.71 - 08.72	3.5	147	M 116.980		WR 5 DC+	WR 5 DP			

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ MERCEDES-BENZ								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
280SL											
W113	01.68-03.71	2.8	125	M 130.983		WR 5 DC+	WR 5 DP				
W107	08.74-05.76	2.8	130-136	M 110.982, 986, 990		WR 7 DC+	WR 7 DP				
280SLC											
W107	08.74-05.76	2.8	130-136	M 110.982, 986		WR 7 DC+	WR 7 DP				
280TE											
W123	02.76-11.85	2.8	130-136	M 110.984, 988		WR 8 DC+	WR 8 DP				
300CE											
W124	03.87-06.93	3.0	132-138	M 103.983		HR 9 DC					
	09.89-12.92	3.0	162	M 104.980		FR 8 DC+	FR 8 DP				
300E											
W124	01.85-08.93	3.0	132-138	M 103.980; 983		HR 9 DC			F5-6		
	09.89-06.93	2.8	145	M 104.942		FR 8 DC+	FR 8 DP				
300SE											
W126	09.85-06.91	3.0	132-138	M 103.981		HR 8 DC+			F7-6		
	09.89-06.91	3.0	132	M 103.981	NV	HR 9 DC					
W140	03.91-05.93	3.2	170	M 104.990		FR 8 DC+	FR 8 DP				
300SEL											
W109	03.68-08.72	6.3	184	M 100.981		WR 7 DC+	WR 7 DP				
	01.70-07.72	3.5	147	M 116.981	ST	WR 6 DC+	WR 6 DP				
						WR 7 DC+	WR 7 DP				
300TE											
W124	01.86-08.92	3.0	132-138	M 103.983		HR 9 DC					
320CE											
W124	09.92-06.93	3.2	162	M 104.992		FR 8 DC+	FR 8 DP				
320E											
W124	09.92-06.93	3.2	162	M 104.992		FR 8 DC+	FR 8 DP				
350SE											
W116	08.72-02.76	3.5	147	M 116.983		WR 7 DC+	WR 7 DP				
350SEL											
W116	01.75-02.76	3.5	147	M 116.983		WR 7 DC+	WR 7 DP				
350SL											
W107	05.71-02.76	3.5	147	M 116.982, 984		WR 7 DC+	WR 7 DP				
	03.76-02.80	3.5	144	M 116.982, 984		WR 8 DC+	WR 8 DP				
350SLC											
W107	01.72-02.76	3.5	148	M 116.982, 984		WR 7 DC+	WR 7 DP				
	03.76-02.80	3.5	144	M 116.982, 984		WR 8 DC+	WR 8 DP				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type					
									Standard ^{1) 2)}
									Premium ¹⁾
									Performance ³⁾
380SE / SEL									
W126	12.79 - 08.85	3.8	150-160	M 116.961,963			WR 8 DC+	WR 8 DP	F4-4
380SEC									
W126	10.81 - 07.85	3.8	150	M 116.963		WR 7 DC+	WR 7 DP	F6-4	
					FGB	WR 8 DC+	WR 8 DP		F4-4
380SL									
W107	07.80 - 08.85	3.8	150-160	M 116.960,962			WR 8 DC+	WR 8 DP	F4-4
400SE									
W140	02.91 - 05.93	4.2	205-210	M 119.971,981					F3-4
				Eng. →..011673		FR 8 DC+	FR 8 DP		
				Eng. ..011674→		FR 8 DPP 33+	FR 8 DPX		
420SEL									
W126	09.85 - 06.91	4.2	150-170	M 116.965			WR 8 DC+	WR 8 DP	F4-4
450SE									
W116	01.73 - 11.75	4.5	166	M 117.983		WR 7 DC+	WR 7 DP		
	12.75 - 04.80	4.5	161-167	M 117.986		WR 8 DC+	WR 8 DP		
450SEL									
W116	01.73 - 11.75	4.5	166	M 117.983		WR 7 DC+	WR 7 DP		
	07.75 - 03.80	6.8	212	M 100.985		WR 8 DC+	WR 8 DP		
	12.75 - 04.80	4.5	161-167	M 117.986		WR 8 DC+	WR 8 DP		
450SL									
W107	01.73 - 11.75	4.5	161-167	M 117.982,985		WR 7 DC+	WR 7 DP		
	12.75 - 10.80	4.5	161-167	M 117.982,985		WR 8 DC+	WR 8 DP		
450SLC									
W107	01.73 - 11.75	4.5	161-167	M 117.982,985		WR 7 DC+	WR 7 DP		
	12.75 - 09.80	4.5	161-167	M 117.982,985		WR 8 DC+	WR 8 DP		
500SE									
W140	02.91 - 05.93	5.0	235-240	M 119.970;980			FR 8 DC+	FR 8 DP	F3-4
500SEC									
W126	10.81 - 08.85	5.0	170	M 117.963		WR 8 DC+	WR 8 DP	F4-4	
W140	10.92 - 05.93	5.0	235-240	M 119.970;980		FR 8 DC+	FR 8 DP		F3-4
500SL									
W129	09.89 - 08.92	5.0	240	M 119.960		FR 7 DC+	FR 7 DP		F1-4
560SEC									
W126	10.85 - 06.91	5.6	178	M 117.968		WR 8 DC+	WR 8 DP	F4-4	
560SEL									
W126	10.85 - 06.91	5.6	178	M 117.968 <KAT>		WR 8 DC+	WR 8 DP		F4-4

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum		Platinum Performance
◀ MERCEDES-BENZ								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
560SL											
W107	09.85 - 08.89	5.6	178	M 117.967			WR 8 DC+	WR 8 DP	F4-4		
600											
W100	09.64 - 05.81	6.3	162-184	M 100.980, 982			WR 8 DC+	WR 8 DP			
600SL											
W129	07.92 - 06.93	6.0	290	M 120.981; 983			FR 8 DC+	FR 8 DP	F3-4		
MG											
MGB											
	01.66 - 12.81	1.8	68-71				WR 7 DC+	WR 7 DP			
MGB GT											
	08.73 - 11.80	1.8	71				WR 7 DC+	WR 7 DP			
MGB GT V8											
	08.73 - 11.76	3.5	101	V8			WR 8 BC+	WR 8 BP			
MGF											
	10.95 - 03.02	1.8	88	18K4F <K-Serie>			FR 7 KPP 33 U+			F1-4	
			107	18K4K <MPI VVC K-Serie>			FR 7 KPP 33 U+			F1-4	
MGTF											
	03.02 - 05.05	1.8	88	18 K4F K-Serie <DOHC>			FR 7 KPP 33 U+				
			118	18 K4F K-Serie- VVC- <DOHC>			FR 7 KPP 33 U+				
	03.02→	1.8	100	18 K4F K-Serie <DOHC>			FR 7 KPP 33 U+				
Midget											
	02.68 - 12.72	1.3	47				WR 7 DC+	WR 7 DP			
	08.74 - 12.80	1.5	49				WR 8 DC+	WR 8 DP			
ZR											
	10.01 - 05.05	1.8	118	18 K4K -K-Serie-VVC			FR 7 KPP 33 U+				
ZS											
	10.01 - 05.05	2.5	130	25 K4F <K-Serie 2.5KV6>			FR 7 KPP 33 U+				
ZT											
	10.01 - 05.05	2.5	140	25 K4F <K-Serie>			FR 7 KPP 33 U+				
MINI (BMW)											
Cooper Cabrio											
R 52	07.04 - 02.09	1.6	85	W10 B16A	WI1 WI4		FGR 7 DQP+ FR 7 LDC+			F1-4	
Cooper S Cabrio											
R 52	08.04 - 02.09	1.6	125	W11 B16A	WI1 WI4		FGR 7 DQP+ FR 7 LDC+			F1-4	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type						
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
John Cooper Works										
R 53	08.04 - 11.06	1.6	154-160	W11B16A						
John Cooper Works Cabrio										
R 52	08.04 - 02.09	1.6	154	W11B16A						
New Mini Cooper										
R 50	06.01 - 11.06	1.6	85	W10B16A	WI1				F1-4	
					WI4					
New Mini Cooper S										
R 53	03.02 - 07.04	1.6	120	W11B16A	WI1				F1-4	
	08.04 - 11.06	1.6	125	W11B16A	WI4					
MITSUBISHI										
Challenger										
	05.96 - 07.98	3.0	136	6G72 (SOHC)						
Colt										
RB	10.82 - 03.84	1.4	54	4G33				WR 8 DP	F4-4	
		1.6	58	4G32				WR 8 DP	F4-4	
RC	04.84 - 12.85	1.4	54	4G33				WR 8 DP	F4-4	
		1.6	58	4G32				WR 8 DP	F4-4	
RD	01.86 - 08.88	1.4	56	4G33				WR 7 DPX	F6-4	
		1.6	59	4G32				WR 7 DPX	F6-4	
RE	09.88 - 12.90	1.4	56	4G33				WR 7 DPX	F6-4	
		1.6	59	4G32				WR 7 DPX	F6-4	
CZ	04.04 ->	1.5	80	4A91						
CJ	10.04 ->	1.5	77	4A91						
Cordia										
AA, AB	04.83 - 10.84	1.6	55	4G32				WR 8 DP	F4-4	
	11.84 - 12.85	1.8	70	4G37				WR 8 DP	F4-4	
AC	01.86 - 12.89	1.8	62	4G37				WR 8 DP	F4-4	
Cordia Turbo										
AA, AB	05.84 - 12.85	1.8	110	4G62						
AC	01.86 - 12.89	1.8	90	4G62						
Express / Starwagon L300										
SA	03.80 - 12.81	1.6	52	4G32				WR 8 DP		
SB	01.82 - 09.82	1.6	52	4G32				WR 8 DP		
SC	10.82 - 12.84	1.6	52	4G32				WR 8 DP		
		1.8	60	4G62				WR 8 DP	F4-4	
SD	01.85 - 12.85	1.6	50	4G32				WR 8 DP	F4-4	
		1.8	60	4G62				WR 8 DP	F4-4	
		2.0	66	4G63				WR 8 DP	F4-4	
SE	01.86 - 09.86	1.6	52	4G32				WR 8 DP	F4-4	
		2.0	66	4G63				WR 8 DP	F4-4	
SF	01.86 - 12.90	2.0	66	4G63				WR 8 DP		
		2.4	81	4G64				WR 7 DP	F1-4	

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ MITSUBISHI							Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
SF, SG	01.86 - 12.90	2.0	66	4G63		WR 8 DC+	WR 8 DP		
		2.4	81	4G64		WR 7 DC+	WR 7 DP		
SE	01.86→	2.0	66	4G63		WR 8 DC+	WR 8 DP		
SF	10.86 - 11.90	2.0	66	4G63		WR 8 DC+	WR 8 DP		
SF, SG	01.90 - 12.91	2.0	66	4G63		WR 8 DC+	WR 8 DP		
		2.4	81	4G64		WR 7 DC+	WR 7 DP		
SG	01.90 - 12.91	2.0	66	4G63		WR 8 DC+	WR 8 DP		
		2.4	81	4G64		WR 7 DC+	WR 7 DP		
SH	09.91→	2.4	81	4G64		WR 7 DCX+	WR 7 DPX		
	01.92 - 08.94	2.0	66	4G63		WR 8 DC+	WR 8 DP		
WA	09.94 - 06.04	2.4	97	4G64		FR 8 DCX+	FR 8 DPX		
SJ	09.94→	2.0	78	4G63		WR 8 DC+	WR 8 DP		
	10.94 - 12.00	2.4	97	4G64		FR 8 DCX+	FR 8 DPX		
Express Utility L200									
MA	03.80 - 12.81	1.6	52	4G32		WR 8 DC+	WR 8 DP		
MB	01.81 - 12.84	2.0	64	4G52		WR 8 DC+	WR 8 DP		
MA	06.81 - 12.81	2.0	64	4G52		WR 8 DC+	WR 8 DP		F4-4
MB	01.82 - 09.82	1.6	52	4G32		WR 8 DC+	WR 8 DP		
		2.0	64	4G52		WR 8 DC+	WR 8 DP		F4-4
MC	10.82 - 12.84	1.6	52	4G32		WR 8 DC+	WR 8 DP		
		2.0	73	4G63		WR 8 DC+	WR 8 DP		
	01.85 - 12.85	2.0	65-74	4G63		WR 8 DC+	WR 8 DP		F4-4
MD	01.85 - 12.85	2.0	65-74	4G63		WR 8 DC+	WR 8 DP		F4-4
		66	4G63			WR 8 DC+	WR 8 DP		F4-4
	01.86→	1.6	52	4G32		WR 8 DC+	WR 8 DP		F4-4
FTO									
	09.94 - 07.00	2.0	125-132	6A12 (DOHC)		FR 7 DCX+	FR 7 DPX		F1-6
Galant									
HG	01.89 - 12.90	2.0	77	4G63 SOHC		WR 8 DCX+	WR 8 DPX		F4-4
HG/HH	01.89 - 12.93	2.0	102	4G63 DOHC		FR 7 DCX+	FR 7 DPX		F1-4
HH	01.90 - 12.93	2.0	77	4G63 SOHC		WR 8 DCX+	WR 8 DPX		F4-4
HJ	11.92 - 05.96	2.0	101	4G63 Kat.		FR 7 DCX+	FR 7 DPX		F1-4
			110	4G63 SOHC Kat.		FR 7 DCX+	FR 7 DPX		F1-4
			110	6A12 Kat.		FR 5 DPP 222			
Galant VR4									
HH	01.90 - 12.93	2.0	148	4G63 DOHC		FR 7 DCX+	FR 7 DPX		
Lancer									
C6/C7	04.88 - 05.90	1.6	91-92	4G61		WR 7 DC+	WR 7 DP		F6-4
CA	08.88 - 09.90	1.5	56	4G15		WR 7 DC+	WR 7 DP		
	01.89 - 09.90	1.5	61	4G15		WR 7 DC+	WR 7 DP		F6-4
CB	10.90 - 09.92	1.5	65	4G15 SOHC		WR 7 DC+	WR 7 DP		
		71	4G15 SOHC			WR 7 DC+	WR 7 DP		
		1.6	90	4G61 DOHC		WR 7 DC+	WR 7 DP		F6-4
CA/CB/CD	05.92 - 12.96	1.8	100-103	4G93 Kat.		FR 7 DCX+	FR 7 DPX		F1-4
C6/C7	06.92 - 07.95	1.5	67	4G15		WR 8 DCX+	WR 8 DPX		F4-4
		1.6	83	4G92 Kat.		FR 7 DCX+	FR 7 DPX		F1-4
CC	10.92 - 06.96	1.5	65	4G15		WR 8 DC+	WR 8 DP		F4-4
		1.6	77	4G92 Kat.		FR 8 DCX+	FR 8 DPX		F3-4
		1.8	86	4G93 Kat.		FR 8 DCX+	FR 8 DPX		F3-4
CA/CB/CD	12.93 - 12.96	1.6	66	4G92 MVV		FR 7 DCX+	FR 7 DPX		F1-4
CK/CP/CN	11.95 - 09.00	1.5	67-69	4G15		WR 8 DC+	WR 8 DP		F4-4
		1.6	66	4G92 Kat.		FR 7 DCX+	FR 7 DPX		F1-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
MG21/41	01.98 - 02.03	1.5	64	4G15			WR 8 DCX+	WR 8 DPX	F4-4	
CS/CT	06.03 →	1.3	60	4G13			FR 7 DCX+	FR 7 DPX	F1-4	
		2.0	99	4G63			WR 7 KI 33 S			
Lancer Evo										
	01.01 - 01.07	2.0	206	4G63 (DOHC)			FR 7 DC+	FR 7 DPX		
L200										
K0/K1/K2/K3	06.90 - 05.91	3.0	110	6G72			WR 8 DCX+	WR 8 DPX		
L300										
HJ	06.83 - 12.87	1.8	60	4G62			WR 6 DC+	WR 6 DP		
P	11.86 - 10.88	2.4	80	G64B Kat.			WR 7 DCX+	WR 7 DPX		
	11.88 - 05.94	2.4	82	4G64 Kat.			WR 7 DCX+	WR 7 DPX		
	11.90 - 05.96	2.4	82	4G64 Kat.			WR 7 DCX+	WR 7 DPX		
Magna / Verada										
TM	04.85 - 03.87	2.6	83	4G54 <Astron II>			WR 7 DC+	WR 7 DP	F6-4	
TN	04.87 - 05.89	2.6	83	4G54 <Astron II>			WR 7 DC+	WR 7 DP	F6-4	
		93		4G54 EFI <Astron II>			WR 9 DC+			
TP	06.89 - 04.92	2.6	83	4G54 <Astron II>			WR 8 DC+	WR 8 DP	F4-4	
		93		4G54 EFI <Astron II>			WR 9 DC+			
TR	04.91 - 02.94	2.6	98	4G54 EFI			WR 7 DC+	WR 7 DP	F6-4	
KR	07.91 - 02.94	3.0	123	6G72			WR 9 DCX+	WR 9 DPX	F2-6	
TR	10.91 - 02.94	2.6	85	4G54			WR 7 DC+	WR 7 DP	F6-4	
	04.93 - 02.94	3.0	123	6G72			WR 9 DCX+	WR 9 DPX	F2-6	
KS	03.94 - 09.96	3.0	120	6G72 <E32>			WR 9 DCX+	WR 9 DPX	F2-6	
TS	03.94 - 12.96	2.6	85	4G54			WR 7 DC+	WR 7 DP	F6-4	
	03.94 - 02.97	2.6	98	4G54			WR 7 DC+	WR 7 DP	F6-4	
		3.0	123	6G72			WR 9 DCX+	WR 9 DPX	F2-6	
TE	04.96 - 05.97	2.4	105	4G64			FR 7 DCX+	FR 7 DPX	F1-4	
		3.0	140	6G72		HZY,WI9	FR 8 DPP 33+			
						VZY,WI3	FR 8 DCX+	FR 8 DPX		
KE	10.96 - 05.97	3.0	140	6G72		HZY,WI9	FR 6 KPP 33 X+			
						VZY,WI3	FR 7 DCX+	FR 7 DPX		
		3.5	147	6G74 <E35>			FR 8 DCX+	FR 8 DPX		
KF	06.97 - 03.99	3.0	140	6G72		HZY,WI9	FR 6 KPP 33 X+			
						VZY,WI3	FR 7 DCX+	FR 7 DPX		
		3.5	147	6G74 <E35>			FR 8 DCX+	FR 8 DPX		
TF	06.97 - 03.99	2.4	105	4G64			FR 7 DCX+	FR 7 DPX	F1-4	
		3.0	140	6G72		HZY,WI9	FR 8 DPP 33+			
						VZY,WI3	FR 8 DCX+	FR 8 DPX		
KH	04.99 - 07.00	3.5	147	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
TH	04.99 - 07.00	3.0	140	6G72 <E32>		HZY,WI9	FR 6 KPP 33 X+			
						VZY,WI3	FR 7 DCX+	FR 7 DPX		
		3.5	147	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KJ	08.00 - 07.01	3.5	150	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	



¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

²⁾ Original equipment (or) equivalent recommendation

³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type					
◀ MITSUBISHI									Standard ^{1) 2)}	Premium ¹⁾
TJ	08.00 - 06.02	3.0	140	6G74 <E32>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
		3.5	150	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KJ	08.01 - 06.02	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KJ II	07.02 - 05.03	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
TJ II	07.02 - 06.03	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
			163	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KJ II	12.02 - 07.03	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
TJ II	12.02 - 01.04	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KL	06.03 - 09.04	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
TL	06.03 - 09.04	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KL	08.03 - 09.04	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
TL	02.04 - 09.04	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
KW	10.04 - 09.05	3.5	155	6G74 <E35>		HZY,WI9	FR 7 KPP 33 U+			
						VZY,WI3	FR 7 DCX+			
						WI1			F1-6	
TW	10.04 - 09.05	3.5	143	6G74 <E40>		HZY,WI9	FR 8 DPP 33+			
						VZY,WI3	FR 8 DCX+	FR 8 DPX		
			155	6G74 <E35>		HZY,WI9	FR 8 DPP 33+			
						VZY,WI3	FR 8 DCX+	FR 8 DPX		
Mirage										
	01.93→	1.5	68	4G15 <SOHC Kat.>			WR 8 DCX+	WR 8 DPX		F4-4
CE	06.96 - 12.03	1.5	69	4G15 S3			WR 8 DCX+	WR 8 DPX		
Nimbus										
UA	05.84 - 12.85	1.8	70	4G37			WR 7 DC+	WR 7 DP		F6-4
UB	01.86 - 08.87	1.8	62	4G37			WR 7 DC+	WR 7 DP		F6-4
UC	09.87 - 11.91	2.0	70	4G63			WR 7 DC+	WR 7 DP		F6-4
UF	01.92 - 11.98	2.4	88-103	4G64 SOHC			WR 7 DCX+	WR 7 DPX		F6-4
Outlander										
ZE	05.03 - 07.04	2.4	100	4G64S4M			FR 7 DC+	FR 7 DPX		F1-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Pajero										
NA/NB/NC/ ND/NE/NF/NG	12.82 - 04.91	2.6	76-79	4G54				WR 8 DC+	WR 8 DP	F4-4
	09.88 - 04.91	3.0	110	6G72 (SOHC)				WR 8 DCX+	WR 8 DPX	
NF/NG	09.88 - 04.91	3.0	105	6G72				WR 8 DCX+	WR 8 DPX	
	10.90 - 09.99	3.0	114	6G72 (SOHC)				WR 8 DCX+	WR 8 DPX	
NH	05.91 - 10.93	2.6	79	4G54				WR 8 DC+	WR 8 DP	F4-4
NH/NJ/NK	05.91 - 08.97	3.0	109	6G72				WR 8 DCX+	WR 8 DPX	
	07.93 - 05.97	3.5	169	6G74 (DOHC)				FR 7 KPP 33 U+		F1-6
NJ/NK/NL	11.93 - 02.00	3.5	153-154	6G74 Kat.				FR 7 KPP 33 U+		F1-6
	09.97→	3.0	136	6G72 OHC Kat.				WR 8 DCX+	WR 8 DPX	
NM	01.00→	3.5	140	6G74 DOHC 24V				FR 5 DPP 222		
Pajero iO										
	03.99 - 09.01	1.6	75	4G18 <6-T1>				FR 7 DC+	FR 7 DP	F1-4
H	07.00→	2.0	95	4G94				FR 8 LI 332 S		
RVR										
	06.91 - 11.97	1.8	88	4G93 (SOHC)				FR 8 DCX+	FR 8 DPX	F3-4
	09.92 - 11.97	2.0	118	4G63 (DOHC)				WR 7 DCX+	WR 7 DPX	F6-4
Sigma										
GE	10.77 - 12.79	1.9	60	M324, M334				WR 7 DCX+	WR 7 DPX	
	10.77 - 04.80	1.6	52	4G32				WR 7 DC+	WR 7 DP	
	01.79 - 04.80	2.0	64	M421-31, M425-35				WR 7 DCX+	WR 7 DPX	
GK	03.84 - 06.85	2.0	70	M432				WR 8 DC+	WR 8 DP	F4-4
		2.6	76	M531				WR 8 DC+	WR 8 DP	F4-4
				M532				WR 8 DC+	WR 8 DP	F4-4
		83		M561				WR 8 DC+	WR 8 DP	F4-4
				M562				WR 8 DC+	WR 8 DP	F4-4
GN	07.85 - 12.85	2.0	70	M462T				WR 8 DC+	WR 8 DP	F4-4
	07.85 - 12.87	2.6	83	M571				WR 8 DC+	WR 8 DP	F4-4
				M572				WR 8 DC+	WR 8 DP	F4-4
Sigma Scorpion										
A1	10.77 - 12.79	2.0	66-79	4G52				WR 7 DC+	WR 7 DP	
GJ, GK, GL	11.80 - 10.85	2.6	78	4G54				WR 8 DC+	WR 8 DP	F4-4
Starion										
JA	03.82 - 08.84	2.0	125	4G63T				WR 6 DC+	WR 6 DP	
JB	09.84 - 12.85	2.0	125	4G63T				WR 6 DC+	WR 6 DP	
JD	01.86 - 12.87	2.0	110	4G63T				WR 6 DC+	WR 6 DP	
	06.86 - 03.90	2.6	108-114	G54B Kat.				WR 7 DCX+	WR 7 DPX	
Triton										
ME	10.86 - 06.88	2.6	79	4G54				WR 8 DC+	WR 8 DP	F4-4
			84	4G54				WR 8 DC+	WR 8 DP	F4-4
MF	07.88 - 08.89	2.6	79	4G54				WR 8 DC+	WR 8 DP	F4-4
			84	4G54				WR 8 DC+	WR 8 DP	F4-4
MG	09.89 - 08.90	2.6	79	4G54				WR 8 DC+	WR 8 DP	F4-4
			84	4G54				WR 8 DC+	WR 8 DP	F4-4
MH	09.90 - 07.92	2.6	79	4G54				WR 8 DC+	WR 8 DP	F4-4
			84	4G54				WR 8 DC+	WR 8 DP	F4-4
MJ	10.90 - 09.96	3.0	109	6G72				WR 8 DCX+	WR 8 DPX	
	08.92 - 09.96	2.6	79	4G54				WR 8 DC+	WR 8 DP	F4-4
			84	4G54				WR 8 DC+	WR 8 DP	F4-4

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

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◀ MITSUBISHI												
MK	10.96 - 12.03 01.04 - 04.07	2.4 3.0	97 133	4G64 6G72			FR 8 DCX+ FR 5 DPP 222	FR 8 DPX	F3-4			
380							FR 8 DI 30					
DL I	10.05 - 03.06	3.8	175	6G75			FR 8 DI 30					
DL II	04.06 - 06.07	3.8	175	6G75			FR 8 DI 30					
DL III	07.07 - 03.08	3.8	175	6G75			FR 8 DI 30					
3000 GT							FR 5 DPP 222					
	10.92 - 09.97	3.0	206-210	6G72								
MORGAN												
Aero 8												
	03.04 -	4.4	243-245	BMW 4.4-V8			WI1	FGR 7 DQP+				
							WI4	FR 7 LDC+				
Plus 4												
	09.87 - 10.92	2.0	98-103	M16i				FR 7 DC+	FR 7 DP	F1-4		
Plus 8												
	01.84 - 09.90	3.5	142	V8				WR 7 DC+	WR 7 DP			
	01.90 - 09.03	3.9	140	V8 KAT Rover				WR 7 DC+	WR 7 DP			
4/4												
	02.93 - 09.99	1.8	89-92	Zetec MPI-Ford EEC4				HR 8 MCV+	HR 8 MPV			
NISSAN												
Bluebird												
910	04.81 - 05.83 06.83 - 01.85 02.85 - 06.86 09.91 - 11.95	2.0 2.0 2.0 2.0	70 72 73 154	L20B L20B CA20S SR20DET				WR 7 DCX+ WR 7 DCX+ FR 7 DCX+ F 5 DP OR	WR 7 DPX WR 7 DPX FR 7 DPX FR 7 DPX	F6-4 F6-4 F1-4 F1-4		
U13	07.93 - 09.97	2.4	112	KA24DE				FR 7 DCX+	FR 7 DPX	F1-4		
Cabstar												
H40	12.81 - 10.86 01.82 - 08.86	2.2 2.0	71 66	Z22S Z20				WR 7 DC+ WR 8 DCX+	WR 7 DP WR 8 DP			
Cefiro												
	09.88 - 08.94	2.0	92 114 151	RB20E RB20DE RB20DET				FR 8 DCX+ FR 8 DPP 33+ FR 8 DPP 33+	FR 8 DPX			
	08.90 - 08.94	2.0	151	RB20DET				FR 8 DPP 33+				
	06.92 - 08.94	2.5	132	RB25DE				FR 7 KPP 33 U+		F1-6		
	08.94 - 12.98	2.0	114 2.5 140	VQ20DE VQ25DE VQ30DE				FR 7 KPP 33 U+ FR 7 KPP 33 U+ FQR 7 ME	F1-6			
A32	01.98 - 06.01 12.98 - 08.02	3.0 2.0	142-162 118	VQ30DE VQ20DE				FR 6 KPP 33 X+ FR 7 KPP 33 U+		F1-6		

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				Type						
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Datsun Pick-Up										
521	05.68 - 12.71	1.3	46-50	J13						
		1.5	57	J15						
Datsun Silvia 1600										
311	05.65 - 10.67	1.6	72							
Datsun Silvia 2000										
311	03.67 - 12.70	2.0	101-112							
Datsun Stanza										
A10	05.78 - 12.83	1.6	66-70	L16						
Datsun Sunny										
B310	08.78 - 12.79	1.2	38-40	A12						
	09.80 - 02.82	1.5	51-63	A15						
Datsun Sunny 120Y Van										
B310	08.78 - 02.82	1.2	38-40	A12						
Datsun 120Y										
B210	07.73 - 07.78	1.2	38-40	A12						
Datsun 180B										
610	09.72 - 11.77	1.8	78	L18						
Datsun 240K										
C110	09.72 - 11.77	2.4	97	L24						
Datsun 240Z										
S30	10.69 - 07.73	2.4	112	L24						
Datsun 260C										
330	09.75 - 05.77	2.6		L26						
Datsun 260Z										
S30	08.73 - 06.78	2.6	104	L26						
Datsun 280C										
330	06.77 - 05.79	2.8	127	L28						
430	06.79 - 10.82	2.8	92	L28						
	11.82 - 04.83	2.8	105	L28E						
Datsun 1200										
B110	01.72 - 02.77	1.2	38-40	A12						
Datsun 1600										
510	09.67 - 07.71	1.6	72-81	L16						
Exa										
	10.83 - 02.86	1.5	77	E15ET						
	03.86 - 06.87	1.5	74	E15ET						

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ NISSAN									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
N13	11.86 - 10.87	1.6	85	CA16DE				FR 6 KPP 33 X+			F8-4
KEN13	10.87 - 10.90	1.8	93	CA18DE				FR 6 KPP 33 X+			F8-4
Fairlady											
	07.89 - 08.00	3.0	169	VG30DE				FR 5 DPP 222			
			206	VG30DETT				FR 5 DPP 222			
	08.92 - 10.98	3.0	169	VG30DE				FR 5 DPP 222			
Gazelle											
S12	10.83 - 02.88	2.0	107	CA20E				FR 8 DCX+	FR 8 DPX	F3-4	
GT-R											
	01.91 - 12.93	2.6	205	RB26DETT				F 6 DCX	FR 6 DPX		
Homer											
	01.76 - 12.83	2.0	55	H20				WR 8 CC	WR 8 CP		
Laurel											
	12.88 - 01.93	1.8	67	CA18I				FR 8 DCX+	FR 8 DPX	F3-4	
		2.0	92	RB20E				FR 8 DCX+	FR 8 DPX		
			114	RB20DE				FR 8 DPP 33+			
			151	RB20DET				FR 8 DPP 33+			
	10.91 - 01.93	2.5	132	RB25DE				FR 7 KPP 33 U+			F1-6
	01.93 - 06.97	2.5	140	RB25DE				FR 7 KPP 33 U+			F1-6
	01.93 - 08.02	2.0	110-114	RB20DE				FR 6 KPP 33 X+			
	01.93 - 12.03	2.0	89-92	RB20E				FR 8 DCX+	FR 8 DPX		
	01.94 - 06.97	2.5	173	RB25DET				FR 7 KPP 33 U+			
	06.97 - 08.02	2.0	114	RB20DE				FR 7 KPP 33 U+			F1-6
		2.5	147	RB25DE				FR 7 KPP 33 U+			F1-6
	08.99 - 08.02	2.5	206	RB25DET				FR 7 KPP 33 U+			
Maxima											
J30	02.90 - 06.94	3.0	122	VG30E				FR 7 DCX+	FR 7 DPX	F1-6	
A32	10.94 - 01.00	3.0	142	VQ30DE				FR 6 KPP 33 X+			
	02.95 - 09.99	3.0	142	VQ30DE				FR 6 KPP 33 X+			
CA33	01.00 - 01.06	3.0	147	VQ30DE				FR 6 KPP 33 X+			
A34	02.03 →	3.5	195	VQ35DE				FR 8 ME	FR 8 NP		
J31	07.06 - 02.08	3.5	180	VQ35DE				FR 8 ME	FR 8 NP		
Micra											
K11E	05.95 - 12.97	1.3	55	CG13DE				FR 7 DCX+	FR 7 DPX	F1-4	
K12E	06.05 →	1.4	65	CR14DE				FR 8 ME	FR 8 NP		
Murano											
Z50	11.04 →	3.5	172	VQ35DE				FR 8 ME	FR 8 NP		
Navara											
D21	09.85 - 02.92	2.4	75	Z24				WR 9 DC+			
	09.85 - 09.95	2.0	65	Z20				WR 9 DC+			
	03.92 - 01.97	3.0	113	VG30E				FR 8 DCX+	FR 8 DPX		
	06.92 - 03.97	3.0	113	VG30E				FR 7 KC+	FR 7 KP	F1-6	
D22	02.97 - 06.00	2.4	93	KA24E				FR 7 HC 0 X			
	02.97 - 12.05	2.4	93	KA24E				FR 7 HC 0 X			
	10.99 →	3.3	125					FR 7 KPP 33 U+			F1-6
	06.00 - 11.05	3.0	120	VG30E				FR 7 KC+	FR 7 KP	F1-6	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾
06.06→	4.0	198	VQ40DE			FR 8 SC+			
Nomad									
	12.86 - 12.92	2.4	74	Z24		WR 8 DC+	WR 8 DP	F4-4	
NX									
B13	08.90 - 10.93	2.0	104	SR20DE		FR 7 KC+	FR 7 KP	F1-4	
Pathfinder									
D21	08.86 - 07.92	2.4	74-80	Z24S		WR 8 DCX+	WR 8 DP	F4-4	
	09.90 - 12.92	2.4	74	Z24		WR 8 DC+	WR 8 DP	F4-4	
D21	07.92 - 07.95	3.0	113	VG30E		FR 7 DCX+	FR 7 DPX	F1-6	
R50	09.95 - 06.05	3.3	110-125	VG33E		FR 8 DCX+	FR 8 DPX		
R51	06.05→	4.0	198	VQ40DE		FR 8 ME	FR 8 NP		
Patrol									
60	01.67 - 12.80	4.0	103	P		WR 8 CC	WR 8 CP		
61	01.79 - 12.82	4.0	103	P40		WR 8 DCX+	WR 8 DP		
160	11.79 - 08.88	4.0	110	P40		WR 8 DCX+	WR 8 DP		
	07.80 - 08.88	2.8	99	L28		WR 7 DCX+	WR 7 DP		
	02.88 - 12.95	4.2	125	TB42S		WR 8 DCX+	WR 8 DP		
	04.90 - 11.97	3.0	100	RB30S		FR 7 DC+	FR 7 DP	F1-6	
Y60	04.90 - 11.97	3.0	100	RB30S		FR 7 DC+	FR 7 DP	F1-6	
	01.92 - 12.95	4.2	129	TB42E		WR 8 DCX+	WR 8 DPX		
Y60	02.92 - 11.97	4.2	129	TB42E		WR 8 DCX+	WR 8 DP		
Y61	08.97 - 09.01	4.5	147	TB45E		WR 7 DCX+	WR 7 DPX		
	11.02 - 06.07	4.8	180	TB48DE		FR 8 ME	FR 8 NP		
Y61	08.04→	4.8	190	TB48DE		FR 8 SC+			
Pintara									
R31	06.86 - 12.90	2.0	78	CA20E		FR 8 DCX+	FR 8 DPX	F3-4	
U12	08.89 - 10.92	2.0	83	CA20E	AUS	FR 8 DCX+	FR 8 DPX	F3-4	
		2.4	96	KA24E	EIN	FR 7 DCX+	FR 7 DPX	F1-4	
						FR 7 HC O X			
Prairie									
M10	09.82 - 01.86	1.5	51	E15S		WR 8 DCX+	WR 8 DPX	F4-4	
Pulsar									
N10	09.80 - 07.81	1.4	59	A14		WR 8 DCX+	WR 8 DP		
	08.81 - 03.82	1.3	44	E13		WR 8 DCX+	WR 8 DP		
		1.5	51	E15		WR 8 DCX+	WR 8 DP		
N12	04.82 - 12.85	1.3	44	E13		WR 8 DCX+	WR 8 DP		
	04.82 - 02.86	1.5	51	E15		WR 8 DCX+	WR 8 DP		F4-4
	08.83 - 03.86	1.3		E13		WR 7 DC+	WR 7 DP		
N12	04.84 - 07.87	1.5	74	E15T		WR 7 DCX+	WR 7 DPX		
	01.86 - 12.87	1.5	74	E15ET		WR 7 DCX+	WR 7 DPX		
N12	06.86 - 07.87	1.6	52	E16S		WR 8 DCX+	WR 8 DPX	F4-4	
N13	08.87 - 10.91	1.6	56	16LF		WR 7 DCX+	WR 7 DPX	F6-4	
		1.8	79	18LE		WR 7 DCX+	WR 7 DPX	F6-4	
N14	08.91 - 05.95	1.6	86	GA16DE		FR 7 DC+	FR 7 DP	F1-4	
		2.0	105	SR20DE	NOR	FR 7 KPP 33 U+		F1-4	
					TW	FR 5 DPP 222			
N15	08.95 - 06.00	1.6		GA16DE	TW	FR 7 DCX+	FR 7 DPX		
			86	GA16DE	TW	FR 7 DCX+	FR 7 DPX	F1-4	
		2.0	105	SR20DE		FR 7 DC+	FR 7 DP	F1-4	

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

										
◀ NISSAN										
N15	10.95 - 10.99	1.6	86	GA16DE			FR 8 DCX+	FR 8 DPX		F3-4
N16	07.00 →	1.6	83	QG16DE <DOHC-16V-EFI>			FR 7 DC+	FR 7 DP		F1-4
		1.8	92	QG18DE <DOHC-16V-EFI>	07.00 - 05.03		FR 8 DC+	FR 8 DP		F3-4
					06.03 →		FR 8 ME			
Serena										Performance³⁾
	07.92 - 12.95	2.0	107	SR20DE	WI1					F1-4
					WI3	FR 7 KC+	FR 7 KP			
Skyline										
C210	10.77 - 07.81	1.8	L18				WR 8 DCX+	WR 8 DP		
		2.4	L24				WR 8 DC+	WR 8 DP		
			97	L24			WR 8 DC+	WR 8 DP		
	10.77 - 08.83	2.4	94	L24E <SOHC - MPFI>			WR 8 CC	WR 8 CP		
	10.77 - 08.85	2.4		L24E			WR 7 DCX+	WR 7 DPX		
R30	08.81 - 08.85	2.4	94	L24E			WR 7 DCX+	WR 7 DPX		
R31	07.86 - 12.90	3.0	114	RB30E			FR 7 DCX+	FR 7 DPX		F1-6
	05.89 - 08.93	1.8	67	CA18I			FR 8 DCX+	FR 8 DPX		F3-4
		2.0	92	RB20E			FR 8 DCX+	FR 8 DPX		
			114	RB20DE	05.89 - 08.91		FR 8 DPP 33+			
					09.91 - 08.93		FR 6 KPP 33 X+			
			158	RB20DET	05.89 - 08.91		FR 8 DPP 33+			
					09.91 - 08.93		FR 6 KPP 33 X+			
	08.89 - 08.93	2.0	158	RB20DET	08.89 - 08.91		FR 8 DPP 33+			
					09.91 - 08.93		FR 6 KPP 33 X+			
	08.91 - 08.93	2.5	132	RB25DE			FR 7 KPP 33 U+			F1-6
	08.93 - 01.98	2.5	184	RB25DET			FR 7 KPP 33 U+			
	08.93 - 05.98	2.5	140	RB25DE			FR 7 KPP 33 U+			F1-6
			140-147	RB25DE			FR 7 KPP 33 U+			F1-6
			180-184	RB25DET			FR 7 KPP 33 U+			
			184	RB25DET			FR 7 KPP 33 U+			
	08.93 - 01.99	2.0	96	RB20E			FR 8 DCX+	FR 8 DPX		
	11.93 - 05.98	2.5	140	RB25DE			FR 7 KPP 33 U+			F1-6
	05.98 - 06.01	2.0	114	RB20DE			FR 7 KPP 33 U+			F1-6
		2.5	147	RB25DE			FR 7 KPP 33 U+			F1-6
			206	RB25DET			FR 7 KPP 33 U+			
	01.02 - 10.06	3.5	200	VQ35DE			FR 8 ME	FR 8 NP		
	01.03 - 09.07	3.5	200	VQ35DE			FR 8 ME	FR 8 NP		
Skyline GT-R										
	08.89 - 11.94	2.6	206	RB26DETT			FR 6 KPP 33 X+			
	01.95 - 01.99	2.6	206	RB26DETT			FR 6 KPP 33 X+			
	01.99 - 08.02	2.6	206	RB26DETT			FR 6 KPP 33 X+			
Sylvia										
	05.88 - 01.91	1.8	99	CA18DE			FR 6 KPP 33 X+			F8-4
			129	CA18DET			FR 6 KPP 33 X+			
	01.91 - 10.93	2.0	103	SR20DE			FR 5 DPP 222			
			151	SR20DET			F 5 DP OR			
	10.93 - 01.99	2.0	118	SR20DE			FR 7 KC+	FR 7 KP		F1-4
			162	SR20DET			F 5 DP OR			
	01.99 - 08.02	2.0	165	SR20DE			FR 7 KPP 33 U+			F1-4
			184	SR20DET			F 5 DP OR			
Terrano										
WD21	08.86 - 11.95	2.4	76	Z24			WR 7 DCX+	WR 7 DPX		

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2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type				Platinum	Platinum Performance
						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
	08.87 - 10.89	3.0	103	VG30		FR 8 DCX+	FR 8 DPX		
	10.89 - 08.95	3.0	114	VG30E		FR 7 KC+	FR 7 KP	F1-6	
	09.95 - 08.02	3.3	125	VG33E		FR 8 DCX+	FR 8 DPX		
WD21	09.95 - 12.05	3.3	125	VG33E		FR 8 DCX+	FR 8 DPX		
R20	11.96 - 12.99	2.4	85-87	KA24E		FR 7 HC0 X			
Tiida									
	01.05→	1.8	94	MR18DE	12.05→	FR 8 ME			
Urvan									
E23	07.80 - 04.82	2.0	55	H20		WR 7 DC+	WR 7 DP		
E24	11.86 - 06.97	2.4	74	Z24S		WR 9 DC+			
Urvan 2.0									
E23	01.82 - 12.86	2.0	66	Z20		WR 8 DC+	WR 8 DP	F4-4	
Vanette									
C120	10.78 - 05.81	1.4	48-59	A14		WR 8 DCX+	WR 8 DP	F4-4	
	10.78 - 06.87	1.2	38-40	A12		WR 8 DCX+	WR 8 DP	F4-4	
		1.5	51	A15		WR 8 DCX+	WR 8 DPX	F4-4	
GC22	05.86 - 04.93	2.0	66	Z20S		WR 7 DCX+	WR 7 DP	F6-4	
	06.86 - 10.91	2.4	74	Z24S		WR 8 DCX+	WR 8 DPX	F4-4	
	09.86 - 04.93	2.0	64	Z20		WR 7 DCX+	WR 7 DP	F6-4	
X-Trail									
	09.01→	2.5	132	QR25DE		FR 8 SC+			
T30	09.02 - 03.07	2.5	121	QR25DE		FR 8 ME	FR 8 NP		
180SX									
	03.89 - 01.91	1.8	129	CA18DET		FR 6 KPP 33 X+			
	01.91 - 01.99	2.0	151	SR20DET		F5 DP0 R			
	08.96 - 01.99	2.0	103	SR20DE		FR 5 DPP 222			
200SX									
S13	09.88 - 12.93	1.8	129	CA18DT <CA18ET>		FR 7 DCX+	FR 7 DPX		
S14	04.94 - 12.99	2.0	147	SR20DET		FR 5 DPP 222			
280ZX									
S130	10.78 - 05.84	2.8	103-114	L28E		WR 7 DCX+	WR 7 DPX		
300C									
Y30	01.84 - 12.85	3.0	124	VG30E		FR 7 DCX+	FR 7 DPX	F1-6	
	01.85 - 12.88	3.0	113	VG30E		FR 7 DCX+	FR 7 DPX	F1-6	
300ZX									
Z31	04.84 - 12.85	3.0	124	VG30E		FR 7 DCX+	FR 7 DPX	F1-6	
	09.85 - 09.89	3.0	155	VG30ET		FR 7 DCX+	FR 7 DPX		
Z32	01.90 - 11.95	3.0	168	VG30DE		FR 5 DPP 222			
	01.90 - 03.96	3.0	197-208	VG30DETT		FR 7 KPP 33 U+			
	01.90 - 08.96	3.0	166	VG30DE		FR 7 KPP 33 U+			
350Z									
Z33	07.03 - 01.07	3.5	206-222	VQ35DE		FR 8 ME	FR 8 NP		
	11.04 - 01.07	3.5	206-222	VQ35DE		FR 8 ME	FR 8 NP		

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

									Standard ^{1) 2)}	Premium ¹⁾
										Performance ³⁾
PAGANI										
Zonda										
	10.99→	6.0	290	M120 E60			FR 8 DC+	FR 8 DP		
PEUGEOT										
Partner										
B9	05.08→	1.6	66	NFR <TU5JP4B>			FR 8 SC+			
205										
	10.86 - 10.87	1.9	75	DFZ <XU9J1 Kat.>	10.86 - 07.87 08.87 - 10.87		HR 7 DC+ FR 7 DC+	HR 7 DP FR 7 DP	F12-4 F1-4	
	10.87 - 09.98	1.9	90-94	D6B <XU9JA>			FR 7 DC+	FR 7 DP	F1-4	
205 GTi										
	10.87 - 03.91	1.9	75	DFZ <XU9J1 Kat.>			FR 7 DC+	FR 7 DP	F1-4	
	04.91 - 04.94	1.9	88	DFY,DKZ <XU9JAZ Kat.>			FR 7 DC+	FR 7 DP	F1-4	
205 Si										
	04.91 - 04.94	1.6	65	BDY <XU5M Kat.>			FR 7 DC+	FR 7 DP	F1-4	
206										
T1	06.98 - 08.07	1.6	66	NFZ <TU5JP>			FR 7 DC+	FR 7 DP	F1-4	
	03.00 - 08.07	1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP		
	03.00 - 02.09	1.4	55	KFW <TU3JP/L4/FL5>			FR 7 DC+	FR 7 DP	F1-4	
	10.00 - 11.04	2.0	100	RFN <EW10J4>			FR 8 ME	FR 8 NP		
	03.03 - 08.06	2.0	130	RFK <EW10J4S>			FQR 7 ME			
	02.04 - 12.05	1.4	55	KFW <TU3JP>			FR 7 DC+	FR 7 DP	F1-4	
206CC										
T1	09.00 - 03.07	1.6	80	NFU <TU5JP4>			FR 8 SC+	FR 8 NP		
		2.0	100	RFN <EW10J4>			FR 8 ME	FR 8 NP		
207										
A7	05.06→	1.4	54	KFV <TU3A>			FR 7 DC+	FR 7 DP	F1-4	
			65	KFU <ET3J4>			VR 8 SC+			
306										
N3	01.93 - 04.97	1.8	74-76	LFZ <XU7JP KAT.>			FR 7 DC+	FR 7 DP	F1-4	
	08.93 - 04.97	2.0	89-90	RFX <XU10J2 KAT.>			FR 7 DC+	FR 7 DP	F1-4	
				R6D <XU10J2>			FR 7 DC+	FR 7 DP	F1-4	
				110-114			FR 7 DC+	FR 7 DP	F1-4	
N5	05.97 - 03.02	1.8	74-76	L6A <XU7JP>			FR 7 DC+	FR 7 DP	F1-4	
			81	LFY <XU7JP4>			FR 7 DC+	FR 7 DP	F1-4	
			2.0	97-99			FR 7 DC+	FR 7 DP	F1-4	
	05.97 - 10.03	1.8	74-76	RFV <XU10J4R>			FR 7 DC+	FR 7 DP	F1-4	
				LFZ <XU7JP KAT.>			FR 7 DC+	FR 7 DP	F1-4	
				L6A <XU7JP>			FR 7 DC+	FR 7 DP	F1-4	
			81	LFY <XU7JP4>			FR 7 DC+	FR 7 DP	F1-4	
			2.0	97-99			FR 7 DC+	FR 7 DP	F1-4	
				RFV <XU10J4R>			FR 7 DC+	FR 7 DP	F1-4	
				R6E <XU10J4R>			FR 7 DC+	FR 7 DP	F1-4	

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
N5	05.97 - 10.03	2.0	120	RFS <XU10J4RS>		Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
				Org. → 8028	05.97 - 11.98	FR 7 DQE+			F1-4	
				Org. 8029 →	12.98 - 10.03	FR 7 DC+	FR 7 DP			
	12.97 →	1.8	85	XU7JP4		FR 7 DC+	FR 7 DP	F1-4		
306CC										
N3	01.93 - 04.97	1.8	74-76	LFZ <XU7JP KAT.>		FR 7 DC+	FR 7 DP	F1-4		
N5	05.97 - 10.03	1.8	81	LFY <XU7JP4>		FR 7 DC+	FR 7 DP	F1-4		
		2.0	97-99	RFV <XU10J4R>		FR 7 DC+	FR 7 DP	F1-4		
307										
T5	08.00 - 05.05	1.6	80	NFU <TU5JP4>		FR 8 SC+	FR 8 NP			
		2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
	03.02 - 05.05	2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
	10.03 - 05.05	2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
			130	RFK <EW10J4S>		FQR 7 ME				
T6	06.05 - 12.06	2.0	130	RFK <EW10J4S>		FQR 7 ME				
	06.05 - 08.07	2.0	103	RFJ <EW10A>		FR 8 SC+	FR 8 NP			
	06.05 - 05.08	2.0	103	RFJ <EW10A>		FR 8 SC+	FR 8 NP			
	06.05 →	2.0	103	RFJ <EW10A>		FR 8 SC+	FR 8 NP			
			130	RFK <EW10J4S>		FQR 7 ME				
404										
	11.62 - 05.70	1.6	54-60	<XC6 / XC7>		WR 7 DC+	WR 7 DP			
405										
15	04.88 - 12.92	1.9	108-111	DFW <XU9J4Z Kat.>		FR 7 DC+	FR 7 DP	F1-4		
	07.88 - 12.92	1.9	77	DFZ <XU9J1 Kat.>		FR 7 DC+	FR 7 DP			
			88	DKZ, DFY <XU9JAZ Kat.>		FR 7 DC+	FR 7 DP	F1-4		
	02.89 - 11.91	1.9	82	DFV <XU9J2 Kat.>		FR 7 DC+	FR 7 DP	F1-4		
4	06.92 - 04.97	2.0	89	RFX <XU10J2 Kat.>		FR 7 DC+	FR 7 DP	F1-4		
	01.93 - 04.97	2.0	110-118	RFT <XU10J4>		FR 7 DC+	FR 7 DP	F1-4		
				RFY <XU10J4>		FR 7 DC+	FR 7 DP	F1-4		
406										
D8	10.95 - 03.99	2.0	97-99	RFV <XU10J4R>		FR 7 DC+	FR 7 DP	F1-4		
	08.96 - 03.99	3.0	140	XFZ <ES9J4>		FR 8 KDC				
	10.96 - 03.99	2.0	97-99	RFV <XU10J4R>		FR 7 DC+	FR 7 DP	F1-4		
		3.0	140	XFZ <ES9J4>		FR 8 KDC				
	03.97 - 03.99	2.0	97-99	RFV <XU10J4R>		FR 7 DC+	FR 7 DP	F1-4		
		3.0	140	XFZ <ES9J4>		FR 8 KDC				
D9	04.99 - 08.00	2.0	99	RFR <EW10J4>		FR 8 ME	FR 8 NP			
	04.99 - 06.04	1.8	81-82	LFY <XU7JP4>		FR 7 DC+	FR 7 DP	F1-4		
		2.0	97	RFV <XU10J4R>		FR 7 DC+	FR 7 DP	F1-4		
		3.0	140	XFZ <ES9J4>		FR 8 KDC				
	04.99 - 02.05	2.0	97-99	RFV <XU10J4R>		FR 7 DC+	FR 7 DP	F1-4		
		3.0	140	XFZ <ES9J4>		FR 8 KDC				
	12.99 - 06.04	3.0	150	XFX <ES9J4S>		FR 8 SPP 332				
	12.99 - 02.05	3.0	150	XFX <ES9J4S>		FR 8 SPP 332				
	08.00 - 06.04	2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
407										
D2	05.04 →	2.0	100	RFN <EW10J4>		FR 8 ME	FR 8 NP			
		2.2	116	3FZ <EW12J4>		FR 8 ME	FR 8 NP			
		3.0	155	XFV <ES9A>		FR 8 SPP 332				

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²⁾ Original equipment (or) equivalent recommendation

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 PEUGEOT						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
504									
06.70 - 05.71	1.8	65	<XM1>			WR 7 DC+	WR 7 DP		
06.71 - 06.76	2.0	69-72	<XN1>			WR 7 DC+	WR 7 DP		
		82	<XN2 Kugelfischer-Inj>			WR 7 DC+	WR 7 DP	F6-4	
07.76 - 06.83	2.0	71	XN1 / 75 <XNA>			WR 7 DC+	WR 7 DP		
505									
09.80 - 12.85	2.0	71	<XNA2>			WR 7 DC+	WR 7 DP		
09.83 - 12.83	2.2	85	<ZDJK>			HR 6 DC+		F11-4	
01.84 - 10.84	2.2	85-86	851-90 <ZDJK>			HR 6 DC+		F11-4	
02.85 - 12.85	2.2	94	851B,851Y <ZDJL>			HR 6 DC+		F11-4	
02.86 - 06.87	2.0	71	<XN6 Kat.>			WR 7 DC+	WR 7 DP		
03.86 - 12.93	2.2	87	851X <ZDJL Kat.>			HR 6 DC+		F11-4	
604									
03.78 - 12.82	2.7	106-107	140 <ZMJ K-Jetronic>			HR 7 DC+	HR 7 DP		
06.83 - 06.86	2.8	110-114	154A <ZNJK>			HR 7 DC+	HR 7 DP		
605									
Y30	07.93 - 05.99	3.0	123-125	UFZ <ZPJ KAT.>		FGR 7 DQE+		F1-6	
607									
Z8	03.00 - 11.04	2.9	152	XFX <ES9J4S>		FR 8 SPP 332			
Z9	12.04→	3.0	155	XFV <ES9A>		FR 8 SPP 332			
PORSCHE									
Boxster									
986	10.96 - 08.99	2.5	150	M96.20		FR 7 LDC+		F1-6	
	09.99 - 08.02	2.7	162	M96.22		FGR 6 KQE			
		3.2	185	M96.21		FGR 6 KQE			
	09.02 - 08.04	2.7	168	M96.23		FGR 6 KQE			
		3.2	191-196	M96.24		FGR 6 KQE			
987	09.04 - 08.06	2.7	176	M96.25		FGR 5 KQE 0			
		3.2	206	M96.26		FGR 5 KQE 0			
	09.06 - 01.09	3.4	217	M97.21		FGR 5 KQE 0			
Cayenne									
9PA	09.02 - 01.07	4.5	250	M48.00		FGR 6 KQE			
	02.07→	4.8	368	M48.51		FR 6 NPP 332			
Cayman									
987C	11.05 - 01.09	3.4	217	M97.21		FGR 5 KQE 0			
	09.06 - 01.09	2.7	180	M97.20		FGR 5 KQE 0			
356									
	01.60 - 08.63	1.6	44	616.1		WR 6 BC			
	09.63 - 12.65	1.6	55	616.15		WR 6 BC			
911									
	09.64 - 08.67	2.0	95	901.01/05		WR 4 DP 0			
	09.73 - 08.74	2.7	110	911.92/97		WR 5 DC+	WR 5 DP		
	09.73 - 08.75	2.7	154	911.83		WR 3 CC	WR 3 CP		
					WW	F 5 DP OR			

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type					Platinum	Platinum Performance
									Standard ^{1) 2)}	Premium ¹⁾
09.74 - 08.75	2.7	110	911.41/46						WR 5 DC+	WR 5 DP
		129	911.42/47						WR 5 DC+	WR 5 DP
09.75 - 06.77	2.7	121	911.81/86						WR 5 DC+	WR 5 DP
	3.0	147	930...						WR 3 CC	WR 3 CP
							WW		F 5 DP 0 R	
07.77 - 06.79	3.0	132	930.03/13						WR 3 CC	WR 3 CP
07.80 - 07.83	3.0	150	930.10						WR 3 CC	WR 3 CP
09.83 - 07.86	3.2	152	930.21						WR 7 DC+	WR 7 DP

911 Carrera

964	09.89 - 08.93	3.6	184	M64.01/02	DOZ	FR 5 DTC				
					DOZ,FGB	FR 6 LDC				
993	09.93 - 08.95	3.6	200	M64.05 / M64.06		FR 5 DTC				
					FGB	FR 6 LDC				
	09.94 - 08.97	3.8	200-220	M64.20		FR 5 DTC				
					FGB	FR 6 LDC				
	09.95 - 08.97	3.6	210	M64.21 / M64.22		FR 5 DTC				
					FGB	FR 6 LDC				
996	09.97 - 08.99	3.4	220	M96.01			FGR 6 KQE			
996T/GT2/ GT3	03.99 - 08.01	3.6	265	M96.76			FR 6 LDC			
996	09.99 - 08.01	3.4	220	M96.04			FGR 6 KQE			
	09.01 - 07.04	3.6	235	M96.03			FGR 6 KQE			
997	08.04 - 05.08	3.6	235-239	M96.05			FGR 5 KQE 0			
		3.8	261	M97.01			FGR 5 KQE 0			
	04.05 - 05.08	3.6	235-239	M96.05			FGR 5 KQE 0			
		3.8	261	M97.01			FGR 5 KQE 0			
997 GT3	03.06→	3.6	305	M97.76			Y 5 DDC			

911 Carrera 4

964	09.89 - 08.93	3.6	184	M64.01	DOZ	FR 5 DTC				
					DOZ,FGB	FR 6 LDC				
993	09.94 - 08.95	3.6	200	M64.05		FR 5 DTC				
					FGB	FR 6 LDC				
	09.95 - 08.97	3.6	210	M64.21		FR 5 DTC				
					FGB	FR 6 LDC				
996	09.98 - 08.99	3.4	220	M96.02			FGR 6 KQE			
	09.01 - 07.04	3.6	235	M96.03			FGR 6 KQE			
997	10.05 - 05.08	3.8	261	M97.01			FGR 5 KQE 0			

911 Turbo

930	09.75 - 08.77	3.0	180-191	930...		F 5 DP 0 R				
	10.77 - 07.82	3.3	221	930.60		F 5 DP 0 R				
964	12.90 - 08.92	3.3	235	M30.69		WR 4 DP 0				
	02.93 - 08.93	3.6	265	M64.50		FR 6 LDC				
993	03.95 - 08.97	3.6	300	M64.60		FR 6 LDC				
996T/GT2/ GT3	06.00 - 09.05	3.6	309	M96.70		FR 6 LDC				
	06.01 - 09.04	3.6	340	M96.70S		FR 6 LDC				
	02.03 - 09.05	3.6	331	M96.70E		FR 6 LDC				
	10.03 - 09.05	3.6	309	M96.70		FR 6 LDC				
			331	M96.70E		FR 6 LDC				

911 2.2 T Coupe/Targa

09.69 - 08.71	2.2	92	911...		F 5 DP 0 R					

911 2.7 S

09.73 - 08.74	2.7	129	911.93/98		WR 5 DC+	WR 5 DP				

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ PORSCHE						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
911 3.6 Turbo Carrera 4x4										
997	03.06→	3.6	353	M97.70		FR 6 DPP 332 S				
911E										
09.68-08.69	2.0	103	901.09/11			F 5 DP OR				
09.69-08.71	2.2	114	911.01/04			F 5 DP OR				
09.71-08.73	2.3	121	911.52/62			WR 3 CC	WR 3 CP			
911S										
09.66-08.68	2.0	117	901.02/08			F 5 DP OR				
09.68-08.69	2.0	125	901.10			F 5 DP OR				
09.69-08.71	2.2	132	911.02			F 5 DP OR				
09.71-08.73	2.3	140	911.53/63			WR 3 CC	WR 3 CP			
911T										
09.69-08.71	2.2	92	911...			WR 5 DC+	WR 5 DP			
09.71-08.73	2.3	96	911.57/67			WR 5 DC+	WR 5 DP			
924										
05.77-03.82	2.0	92	047.8/9			WR 5 DC+	WR 5 DP			
924 Turbo										
01.81-06.82	2.0	115	M31.04			F 5 DP OR				
928										
05.77-07.82	4.5	177	M28....			WR 8 DC+	WR 8 DP			
09.82-07.83	4.7	221	M28.11.,12			WR 7 DC+	WR 7 DP		F6-4	
08.83-07.86	4.7	228	M28.21.,22			WR 7 DC+	WR 7 DP		F6-4	
08.85-07.86	4.7	212	M28...			WR 7 DC+	WR 7 DP		F6-4	
08.86-07.91	5.0	235	M28.41.,42			WR 7 DC+	WR 7 DP		F6-4	
08.91-11.95	5.4	257	M28.49/.50			WR 7 DC+	WR 7 DP		F6-4	
944										
07.81-12.84	2.5	120	M44.01/.03			WR 7 DC+	WR 7 DP		F6-4	
01.85-07.87	2.5	120	M44.05/.06			WR 7 DC+	WR 7 DP		F6-4	
08.85-07.88	2.5	162	M44.51			WR 7 DC+	WR 7 DP			
09.87-07.91	2.5	184	M44.52			WR 7 DC+	WR 7 DP			
11.88-07.89	2.7	121	M44.11.,12			WR 7 DC+	WR 7 DP		F6-4	
12.88-07.91	3.0	155	M44.41			WR 5 DC+	WR 5 DP			
968										
08.91-11.95	3.0	176	M44.43/.44			WR 7 DC+	WR 7 DP		F6-4	
PROTON										
GEN2										
02.04→	1.6	82	S4PH <Campro>			HR 7 DCX+	HR 7 DPX		F12-4	
					BGB,WI3	HR 6 KI 332 S				
M21										
C90	10.97-11.00	1.8	99	4G93		FR 7 DC+	FR 7 DP			

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
New Persona											
	08.07→	1.6	82	S4PH <Campro>			HR 7 DCX+	HR 7 DPX	F12-4		
Persona											
C90 CCO	01.93 - 12.97	1.5	66	4G15 Euro I			WR 8 DC+	WR 8 DP	F4-4		
C90 CC1	12.95→	1.3	55	4G13 Euro II			WR 8 DCX+	WR 8 DPX	F4-4		
		1.5	66	4G15 <Euro II>			WR 8 DCX+	WR 8 DPX	F4-4		
		1.6	70	4G92 Euro II <SOHC>			FR 7 DCX+	FR 7 DPX	F1-4		
Satria											
C90	03.96→	1.3	60	4G13			WR 8 DC+	WR 8 DP	F4-4		
		1.5	60-64	4G15			WR 7 DC+	WR 7 DP	F6-4		
		1.6	88	4G92			FR 7 DC+	FR 7 DP	F1-4		
	11.98→	1.8	103	4G93			FR 7 DC+	FR 7 DP	F1-4		
Waja											
CF1	09.00→	1.6	76	4G18 S4			FR 7 DCX+	FR 7 DPX	F1-4		
Wira											
C90	05.95 - 11.96	1.5	63-66	4G15			WR 8 DC+	WR 8 DP	F4-4		
	05.95 - 11.96	1.5	63-66	4G15			WR 8 DC+	WR 8 DP	F4-4		
	05.95 - 12.96	1.6	82-83	4G92	05.95 - 08.95		FR 8 DC+	FR 8 DP	F3-4		
					09.95 - 12.96		FR 7 DC+	FR 7 DP	F1-4		
RENAULT											
Clio											
BB./CB./SB.	06.98 - 10.07	1.6	79	K4M 748			FR 7 DC+	FR 7 DP	F1-4		
	03.99 - 10.07	2.0	124	F4R 730			FR 7 DC+	FR 7 DP	F1-4		
	10.99 - 10.07	1.4	70	K4J 713			FR 7 DC+	FR 7 DP	F1-4		
			70-72	K4J 712			FR 7 DC+	FR 7 DP	F1-4		
	05.00 - 10.07	1.4	70	K4J 711			FR 7 DC+	FR 7 DP	F1-4		
				K4J 715			FR 7 DC+	FR 7 DP	F1-4		
	08.00 - 10.07	1.4	70	K4J 710			FR 7 DC+	FR 7 DP	F1-4		
				1.6	79	K4M 708	FR 7 DC+	FR 7 DP	F1-4		
	06.01 - 10.07	1.6	66	K4M 744			FR 7 DC+	FR 7 DP			
			2.0	124	F4R 732		FR 7 DC+	FR 7 DP	F1-4		
					F4R 736		FR 7 DC+	FR 7 DP	F1-4		
LB.	06.01 - 10.07	1.4	70-72	K4J 712			FR 7 DC+	FR 7 DP	F1-4		
	11.01 - 10.07	1.4	70	K4J 713			FR 7 DC+	FR 7 DP	F1-4		
BB./CB./SB.	12.02 - 10.07	1.6	66	K4M 742			FR 7 DC+	FR 7 DP	F1-4		
	03.03 - 10.07	2.0	124	F4R 738			FR 6 KPP 33 X+		F8-4		
BR./CR.	06.05→	1.4	72	K4J 780			FR 7 DC+	FR 7 DP	F1-4		
Kangoo											
FC./KC.	01.03 - 12.07	1.6	70	K4M 732			FR 7 DC+	FR 7 DP	F1-4		
Laguna											
B56	01.94 - 12.96	2.0	83-85	F3R 722			WR 8 DCX+			F4-4	
	01.94 - 02.01	2.0	83-85	F3R 723			WR 8 DCX+			F4-4	
		3.0	123-125	Z7X 760			FR 7 DC+	FR 7 DP		F1-6	
BG.	03.01 - 09.07	2.0	103	F4R 712			FR 7 DC+	FR 7 DP		F1-4	
		3.0	152	L7X 731			FR 8 SPP 332				
	06.01 - 09.07	2.0	99	F4R 713			FR 7 DC+	FR 7 DP			

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					Type					
◀ RENAULT								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Megane										
X64	03.99 - 09.03	1.6	79	K4M 700			FR 7 DC+	FR 7 DP	F1-4	
	05.00 - 09.03	1.6	79	K4M 700			FR 7 DC+	FR 7 DP	F1-4	
	01.01 - 09.03	1.6	79	K4M 700			FR 7 DC+	FR 7 DP	F1-4	
BM./CM./ GM./SM.	03.03 - 10.08	2.0	165	F4R 774			FR 7 DPP+			
LM.	07.03 →	2.0	99	F4R 771			FR 7 DC+	FR 7 DP		
EM.	10.03 →	1.6	83	K4M 760			FR 7 DC+	FR 7 DP	F1-4	
				K4M 761			FR 7 DC+	FR 7 DP	F1-4	
		2.0	99	F4R 771			FR 7 DC+	FR 7 DP	F1-4	
BM./CM./ GM./SM.	05.05 - 10.08	1.6	83	K4M 812			FR 7 DC+	FR 7 DP	F1-4	
R 10										
	10.66 - 02.71	1.1	37	688			WR 8 BC+	WR 8 BP		
R 12										
	04.70 - 12.81	1.3	41	810 97			WR 7 BC+	WR 7 BP		
	04.71 - 12.89	1.4	44	C1J 791			WR 8 DC+	WR 8 DP	F4-4	
	10.76 - 12.81	1.4	51	847 99			WR 7 DC+	WR 7 DP		
R 15										
	10.71 - 02.76	1.6	66	807			WR 6 DC+	WR 6 DP		
R 16										
	01.68 - 07.76	1.6	61	807			WR 7 DC+	WR 7 DP		
R 17										
	10.71 - 02.76	1.6	66	807			WR 6 DC+	WR 6 DP		
R 18										
	04.78 - 02.86	1.6	57	A2M 723			WR 7 DC+	WR 7 DP	F6-4	
R 19										
X53	09.88 - 12.95	1.7	66-70	F3N 742 Kat.			WR 7 DC+	WR 7 DP	F6-4	
				F3N 743 Kat.			WR 7 DC+	WR 7 DP		
	05.92 - 12.95	1.8	79-83	F3P 700 Kat.			WR 8 DCX+		F4-4	
	09.94 - 12.95	1.8	79-83	F3P 682 Kat.			WR 8 DCX+		F4-4	
	10.94 - 12.95	1.8	79	F3P 765 Kat.			WR 8 DCX+			
R 20										
	10.77 - 12.83	2.0	76-81	829			HR 6 DC+		F11-4	
R 21										
L48	07.86 - 12.94	2.2	79-81	J7T 754,755 Kat.					F11-4	
	10.86 - 03.93	2.0	86	J7R 750,751			HR 5 DC			
R 25										
	01.84 - 10.86	2.2	89	J7T 706,707			HR 5 DC			
	10.85 - 10.86	2.2	79	J7T 708			HR 7 DC+	HR 7 DP	F12-4	
	10.86 - 12.92	2.2	79-81	J7T 732,733 Kat.			HR 5 DC			
	05.88 - 12.92	2.9	115	Z7W 701			HR 6 DC+			

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

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					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Scenic											
JA.	03.99-04.03	1.6	79	K4M 700		FR 7 DC+	FR 7 DP	F1-4			
	06.99-04.03	2.0	101,5	F4R 744		FR 7 DC+	FR 7 DP	F1-4			
	06.00-04.03	2.0	102	F4R 746		FR 7 DC+	FR 7 DP	F1-4			
	11.00-04.03	2.0	101,5	F4R 744		FR 7 DC+	FR 7 DP	F1-4			
	02.01-04.03	2.0	102	F4R 746		FR 7 DC+	FR 7 DP	F1-4			
JM.	05.03→	2.0	99	F4R 770		FR 7 DC+	FR 7 DP	F1-4			
				F4R 771		FR 7 DC+	FR 7 DP	F1-4			
ROLLS-ROYCE											
Camargue											
	03.75-06.85	6.8	194	OHV V8		02.80-06.85	WR 8 DC+	WR 8 DP			
Corniche											
	01.87-05.90	6.8	176	OHV V8 Kat.			WR 9 DC+				
Flying Spur											
	08.94-07.95	6.8	182	OHV V8			WR 9 DC+				
Park Ward											
	03.00-12.02	5.4	240				FGR 7 DQP+				
Phantom											
RR1	03.03→	6.8	338	N73 B68			FGR 7 DQP+				
Silver Dawn											
	10.97-05.98	6.8	182	OHV V8			WR 9 DC+				
Silver Seraph											
	03.98-12.02	5.4	240	V12			FGR 7 DQP+				
Silver Spirit											
	01.87-07.89	6.8	162	OHV V8 <Kat.>		01.87-08.88	WR 8 DC+	WR 8 DP	F4-4		
						09.88-07.89	WR 9 DCX+	WR 9 DPX			
Silver Spur											
	01.87-07.89	6.8	162	OHV V8 <Kat.>		01.87-08.88	WR 8 DC+	WR 8 DP	F4-4		
	07.89-03.93	6.8	162	OHV V8 <Kat.>		09.88-07.89	WR 9 DCX+	WR 9 DPX			
ROVER											
3.5 Litre											
	09.68-12.71	3.5	118	V8			WR 8 BC+	WR 8 BP			
75											
	01.99-05.05	2.5	130	25K4F <KV 6>			FR 7 KPP 33 U+		F1-6		
75 2.5i 24V Tourer											
	01.01-05.05	2.5	130	KV 6			FR 7 KPP 33 U+		F1-6		

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

◀ ROVER										
825									Standard ^{1) 2)}	Premium ¹⁾
	10.86 - 10.88	2.5	110	C25A V6 <KAT.>				FR 7 DCX+	FR 7 DPX	
827								FR 7 DCX+	FR 7 DPX	F1-6
2000								WR 7 DC+	WR 7 DP	
3500								WR 8 BC+	WR 8 BP	
	04.68 - 05.76	3.5	107					WR 7 DC+	WR 7 DP	
	12.78 - 10.82	3.5	102	V8						
3500 Vitesse								WR 7 DC+	WR 7 DP	F6-4
SAAB (SAAB AUTOMOBILE AB)										
9-3										
9400	03.98 - 08.00	2.0	96	B204I				FR 7 DCX+	FR 7 DPX	F1-4
			136	B204L				F6 DCX	FR 6 DPX	
		2.3	110	B234I				FR 6 KPP 33+		F8-4
	09.98 - 08.00	2.0	113	B204E				F6 DCX	FR 6 DPX	
	09.99 - 08.00	2.3	169	B235R				FR 6 KPP 33+		
	09.99 - 08.02	2.0	110	B205E <(Ecopower)>				FR 6 KPP 33 X+		
			136	B205L				FR 6 KPP 33 X+		
			151	B205R <(Ecopower DOHC>				FR 6 KPP 33 X+		
9440	09.02 - 08.06	2.0	129	B207L				FR 6 KPP 33 X+		
	09.02→	2.0	110	B207E				FR 6 KPP 33 X+		
	02.03→	2.0	154	B207R				FR 6 KPP 33 X+		
	09.05→	2.8	184-188	B284 <Turbo>				FR 7 NPP 332		
9-3 Cabriolet										
9440	08.03→	2.0	110	B207E				FR 6 KPP 33 X+		
			129	B207L				FR 6 KPP 33 X+		
			154	B207R				FR 6 KPP 33 X+		
	09.05→	2.8	184-188	B284 <Turbo>				FR 7 NPP 332		
9-3 Kombi										
9440	03.05→	2.0	129	B207L				FR 6 KPP 33 X+		
			154	B207R				FR 6 KPP 33 X+		
		2.8	184-188	B284 <Turbo>				FR 7 NPP 332		
9-5										
	06.97 - 08.01	2.0	110	B205E <(Ecopower>				FR 6 KPP 33 X+		
	06.99 - 08.03	3.0	147	B308E <(Ecopower>				FR 6 KPP 33 X+		
	09.99 - 08.00	2.0	140	B205E <(Ecopower>				FR 6 KPP 33 X+		
	09.00→	2.3	136	B235E <(Ecopower>				FR 6 KPP 33 X+		
	09.01→	2.3	184	B235R				FR 6 KPP 33 X+		
	09.03→	2.3	162	B235L				FR 7 DCX+	FR 7 DPX	
				Eng. X047593→				F6 DCX	FR 6 DPX	
				Eng. →X047592						

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2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
9-5 Kombi										
	09.00→	2.3	136	B235E <Ecopower>			FR 6 KPP 33 X+			
	09.01→	2.3	184	B235R			FR 6 KPP 33 X+			
99										
	01.72-08.74	2.0	81	BE 20			WR 6 DC+	WR 6 DP		
	06.72-08.74	2.0	70	B 20			WR 7 DC+	WR 7 DP		
	09.74-12.75	2.0	81	BE 20			WR 7 DC+	WR 7 DP		
	09.75-08.81	2.0	74	B 20			WR 7 DC+	WR 7 DP		
	01.76-08.81	2.0	87	BI 20			WR 7 DC+	WR 7 DP		
	10.77-08.80	2.0	107	BSI 20			WR 6 DC+	WR 6 DP		
900										
	09.78-08.83	2.0	85-87	BI 20			WR 7 DC+	WR 7 DP	F6-4	
	09.79-08.83	2.0	73-74	B 20			WR 7 DC+	WR 7 DP	F6-4	
	09.83-08.90	2.0	81	B 201 I Kat.			WR 7 DC+	WR 7 DP	F6-4	
	09.85-08.91	2.0	81	B 201 I Kat.			WR 7 DC+	WR 7 DP	F6-4	
	09.85-08.92	2.0	92-93	B 202 I Kat.			FR 6 KPP 33+		F8-4	
	09.90-08.93	2.1	100-103	B 212 I Kat.			FR 6 KPP 33+		F8-4	
	09.91-08.93	2.1	103	B 212 I Kat.			FR 6 KPP 33+		F8-4	
	09.93-08.98	2.0	98	B 206 I Kat.			FR 6 KPP 33+		F8-4	
	09.93-10.98	2.5	125	B 258 I			FLR 8 LDCU+			
							SW	FR 7 LDC+		
	03.94-08.98	2.0	98	B 206 I Kat.			FR 6 KPP 33+		F8-4	
	09.94-08.98	2.0	96	B 204 I Kat.			FR 7 DCX+	FR 7 DPX	F1-4	
900 Turbo										
	08.84-08.93	2.0	118	B 202 L Kat.			F 6 DCX	FR 6 DPX		
900 Turbo Cabriolet										
	09.90-08.93	2.0	118	B 202 L Kat.			F 6 DCX	FR 6 DPX		
9000										
	09.85-08.88	2.0	118-120	B 202 L <Turbo-Katalysator>			F 6 DCX	FR 6 DPX		
	08.86-08.93	2.0	90-92	B 202 I <Kat>			FR 8 DC+	FR 8 DP	F3-4	
	09.89-08.93	2.0	92-96	B 202 I <Kat>			FR 8 DC+	FR 8 DP	F3-4	
		2.3	107-114	B 234 I <Kat>			FR 7 DCX+	FR 7 DPX	F1-4	
	01.90-08.93	2.0	118-121	B 202 L <Turbo-Katalysator>			F 6 DCX	FR 6 DPX		
	09.90-08.93	2.3	143	B 234 L <Turbo-Katalysator>			F 6 DCX	FR 6 DPX		
	09.92-12.98	2.0	108	B 202 S <Turbo-Katalysator>			FR 5 DCX			
	09.93-12.98	2.3	108	B 234 I <Kat>			FR 7 DCX+	FR 7 DPX	F1-4	
			147	B 234 L <Kat>			F 6 DCX	FR 6 DPX		
	09.94-12.98	3.0	155	B 308 I <Kat>			FLR 8 LDCU+			
							SW	FR 7 LDC+		
SEAT										
Cordoba										
6K2	09.93-04.96	2.0	85	2E			WR 7 LTC+		F6-4	
	07.94-12.02	1.8	66	ADZ			WR 7 LTC+		F6-4	
	12.95-11.02	1.6	74	AFT			FR 7 LDC+		F1-4	
	03.97-12.98	1.6	55	AEE			WR 7 LTC+		F6-4	

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										Platinum	Platinum Performance
											
◀ SEAT								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
Ibiza											
6K1	03.93 - 04.96	2.0	85	2E			WR 7 LTC+			F6-4	
	09.93 - 12.95	1.4	44	ABD			WR 8 DC+	WR 8 DP		F4-4	
	12.95 - 12.97	1.4	44	AEX			WR 7 LTC+			F6-4	
	06.96 - 10.99	2.0	110	ABF			F5 DP OR				
Toledo											
1L2	05.91 - 06.96	2.0	85	2E			WR 7 LTC+			F6-4	
	03.94 - 03.99	2.0	110	ABF			F5 DP OR				
	03.96 - 03.99	2.0	85	AGG			WR 7 LTC+				
SKODA											
Octavia											
1Z3	10.05→	2.0	147	BWA			FR 5 KPP 332 S				
	11.05→	2.0	110	BVY			FR 7 HPP 332 W				
Octavia Combi											
1U5	08.00→	1.8	110	AUM			FR 7 KPP 33+				
1Z5	10.05→	2.0	147	BWA			FR 5 KPP 332 S				
	11.05→	2.0	110	BVY			FR 7 HPP 332 W				
Octavia 1.6											
1Z3	05.05→	1.6	75	BSE			FR 7 LDC+				
Octavia 1.6 Combi											
1Z5	05.05→	1.6	75	BSE			FR 7 LDC+				
Octavia 1.8 TSI											
1Z3	06.07→	1.8	118	BZB			FR 5 KPP 332 S				
Octavia 1.8 TSI Combi											
1Z5	06.07→	1.8	118	BZB			FR 5 KPP 332 S				
Roomster											
5J7	05.06→	1.6	77	BTS			FR 7 HC+				
Superb 1.8 TSI											
3T4	09.08→	1.8	118	CDAA			FR 5 KPP 332 S				
120 L											
	08.76 - 12.90	1.2	38				WR 7 BC+	WR 7 BP			
SMART (MCC)											
FORFOUR											
454	01.04 - 06.07	1.3	70	135.930			FR 7 SE				
		1.5	80	135.950			FR 7 SE				

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				Type				Platinum	Platinum Performance	
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
SSANGYONG										
Chairman										
	09.03 - 01.08	3.2	162	162-994-000 <DOHC M104>		FR 7 LDC+			F1-6	
Korando										
KJ	07.96 - 12.05	2.3	103-105	M161 E23 <M 111>		FR 8 DC+	FR 8 DP	F3-4		
		3.2	154-162	M162.995 E32		FR 8 DC+	FR 8 DP			
Musso										
MJ	01.96 - 12.05	3.2	162	M162 E32 <M 104.>		FR 8 DC+	FR 8 DP			
	05.96 - 12.05	2.3	103-110	M161 E23 <M 111.970>		FR 8 DC+	FR 8 DP	F3-4		
Rexton										
	09.02 →	3.2	162	E32(M162.995.)		FR 8 DC+	FR 8 DP			
SUBARU										
Forester										
SF	01.97 - 07.98	2.0	90	EJ20J		FR 8 DCX+	FR 8 DPX	F3-4		
	03.98 - 05.02	2.0	92	EJ202		FR 8 DCX+	FR 8 DPX	F3-4		
			125-130	EJ205		FR 6 KPP 33+				
SG	06.02 - 05.05	2.5	115	EJ251		FR 8 DCX+	FR 8 DPX	F3-4		
	04.03 - 11.07	2.5	155	EJ255		FR 7 NI 33				
	06.05 - 11.07	2.5	129	EJ253		FR 7 KPP 33 U+		F1-4		
			169	EJ255		FR 7 NI 33				
Impreza										
	01.93 - 12.95	1.6	66	EJ16		FR 7 DCX+	FR 7 DPX	F1-4		
GC,GF	01.93 - 07.96	1.8	76	EJ18E		FR 7 DCX+	FR 7 DPX	F1-4		
	10.93 - 09.00	1.6	66	EJ16E		FR 7 DCX+	FR 7 DPX	F1-4		
GC,GF	08.95 - 07.98	2.0	85	EJ20E		FR 7 DCX+	FR 7 DPX	F1-4		
	08.96 - 07.98	1.6	66	EJ16J		FR 7 DCX+	FR 7 DPX	F1-4		
GD,GG	10.00 - 06.07	2.0	92	EJ201	TW	FR 8 DCX+	FR 8 DPX	F3-4		
	07.01 - 05.05	2.5	112	EJ251		FR 8 DCX+	FR 8 DPX	F3-4		
	11.02 - 05.05	2.0	165	EJ205		FR 6 KPP 33+				
	06.05 - 06.07	2.0	118	EJ204		FR 7 NI 33				
Impreza WRX										
GC,GF	12.93 - 07.98	2.0	155	EJ20G		FR 6 KPP 33+				
	08.98 - 09.00	2.0	160	EJ205		FR 5 DPP 222				
GD,GG	10.00 - 10.02	2.0	160	EJ205		FR 6 KPP 33 X+				
	11.02 - 05.05	2.0	165	EJ205		FR 6 KPP 33+				
	06.05 - 06.07	2.5	169	EJ255		FR 7 NI 33				
Impreza WRX STi										
GD,GG	10.01 - 05.05	2.0	195	EJ207		FR 6 KPP 33 X+				
	06.05 - 06.07	2.5	206	EJ257		FR 7 NI 33				
L Series										
	10.75 - 08.80	1.6	48-50	EA71		WR 7 DC+	WR 7 DP			
	04.77 - 08.80	1.4	60-69	EA63		WR 7 DC+	WR 7 DP			
	05.79 - 08.80	1.8	61	EA81		WR 7 DC+	WR 7 DP			

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					Type					
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Leone										
	03.79-10.84	1.6	52	EA71				WR 7 DC+	WR 7 DP	F6-4
Liberty										
BC,BF,BJ	01.89-12.93	2.2	100	EJ22				FR 7 DCX+	FR 7 DPX	F1-4
	01.89-12.94	2.2	100	EJ22				FR 7 DCX+	FR 7 DPX	F1-4
BC,BF,BJ	05.92-12.93	2.0	147	EJ20G				FR 6 KPP 33+		
	01.94-12.95	2.2	100	EJ22				FR 7 DCX+	FR 7 DPX	F1-4
BD,BG	01.94-05.97	2.2	94-96	EJ22E				FR 7 DCX+	FR 7 DPX	F1-4
	06.96-11.98	2.5	110	EJ25D <4CAM>				FR 5 DPP 222		
BE,BH	10.98-06.03	2.0	92	EJ20I				FR 7 DCX+	FR 7 DPX	F1-4
		2.5	115	EJ25I				FR 7 DCX+	FR 7 DPX	F1-4
	05.01-06.03	2.0	206	EJ208				FR 6 KPP 33+		
BL,BP	07.03→	3.0	180	EZ30				FR 7 NI 33		
	09.03-06.05	2.0	101	EJ202				FR 8 DCX+	FR 8 DPX	F3-4
	09.03-06.06	2.5	121	EJ25				FR 7 KPP 33 U+		F1-4
MV										
	11.84-12.94	1.8	60	EA81				WR 7 DCX+	WR 7 DP	F6-4
Outback										
BD,BG	06.96-12.99	2.5	110	EJ25D <4CAM>				FR 5 DPP 222		
BE,BH	10.98-06.03	2.5	115	EJ25I				FR 7 DCX+	FR 7 DPX	F1-4
	07.00-06.03	3.0	154	EZ30D				FQR 7 ME		
BL,BP	07.03-06.06	2.5	121	EJ25				FR 7 KPP 33 U+		F1-4
	07.03→	3.0	180	EZ30				FR 7 NI 33		
Sherpa										
	10.83-12.93	0.7	27	EK42				WR 7 DCX+	WR 7 DPX	
SVX										
	09.92-12.96	3.3	169-176	EG33				FR 6 KPP 33 X+		
Tribeca										
B9	10.06→	3.0	180	EZ 30 H6				FR 7 NI 33		
SUZUKI										
Alto										
SS	06.82-12.85	0.6	25	F5A				WR 8 DC+	WR 8 DP	F4-4
EC	01.86-12.89	0.8	29	F8B				WR 8 DC+	WR 8 DP	F4-4
EF	10.94-02.02	1.0	39	G10B				WR 8 DC+	WR 8 DP	F4-4
			40	G10B				WR 8 DC+	WR 8 DP	F4-4
APV										
	09.04→	1.6	68	G16A <SOHC MPI>				FR 7 DC+	FR 7 DP	F1-4
Baleno										
	05.95-11.01	1.6	72	G16B				FR 7 DC+	FR 7 DP	F1-4
	09.95-09.05	1.8	89	G18A				FR 7 DCX+	FR 7 DPX	F1-4
				J18A				FR 7 DCX+	FR 7 DPX	F1-4
	08.96-11.01	1.6	72-74	G16B				FR 7 DC+	FR 7 DP	F1-4
	08.96-08.06	1.8	89	G18A				FR 7 DCX+	FR 7 DPX	F1-4

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Carry										
ST	11.80 - 10.85	0.8	27	F8A		WR 8 DC+	WR 8 DP		F4-4	
ED	10.85 - 12.90	1.0	34	F10A		WR 8 DC+	WR 8 DP		F4-4	
FD	03.99 - 03.09	1.3	58	G13B		FR 7 DC+	FR 7 DP		F1-4	
Grand Vitara										
	03.98 - 12.05	2.0	94	J20A		FR 7 DCX+	FR 7 DPX		F1-4	
	03.98 - 03.08	1.6	69	G16B		FR 7 DCX+	FR 7 DPX			
	04.98 - 12.05	2.5	106	H25A		FR 7 DCX+	FR 7 DPX		F1-6	
	10.00 →	2.0	103	J20A		FR 7 DCX+	FR 7 DPX		F1-4	
	06.01 →	2.7	127-135	H27A		FR 7 DCX+	FR 7 DPX		F1-6	
	10.02 →	2.7	128	H27A		FR 7 DCX+	FR 7 DPX		F1-6	
	05.05 →	2.0	107	J20A		FR 8 DPP 33+			F3-4	
Ignis										
	10.00 - 09.03	1.3	61	M13A		FR 7 DCX+	FR 7 DPX		F1-4	
	12.03 - 02.05	1.5	80	M15A		FR 6 KPP 33 X+			F8-4	
Jimny										
	10.98 - 10.08	1.3	59	G13BB		FR 7 DC+	FR 7 DP		F1-4	
	10.00 - 10.05	1.3	60-63	M13A		FR 7 DCX+	FR 7 DPX		F1-4	
Liana										
	03.01 - 12.04	1.6	76	M16A		FR 7 DCX+	FR 7 DPX		F1-4	
	04.02 - 12.07	1.6	76	M16A		FR 7 DCX+	FR 7 DPX		F1-4	
	04.05 - 12.07	1.8	92	M18A		FR 7 DCX+	FR 7 DPX		F1-4	
LJ80										
	10.77 - 10.82	0.8	29	F8B		WR 8 DC+	WR 8 DP			
Sierra										
	01.85 - 12.88	1.0	34	F10A		WR 8 DC+	WR 8 DP		F4-4	
	01.85 - 12.89	1.3	47	G13A		WR 8 DC+	WR 8 DP		F4-4	
	01.90 - 12.95	1.3	50	G13BA		WR 7 DC+	WR 7 DP		F6-4	
	11.95 - 12.97	1.3	63	G13B (SOHC)		FR 7 DC+	FR 7 DP		F1-4	
Swift										
SA	10.84 - 03.89	1.3	50	G13A		WR 7 DC+	WR 7 DP		F6-4	
	01.85 - 12.88	1.0	37	G10		WR 7 DC+	WR 7 DP		F6-4	
SF	10.89 - 04.95	1.0	40	G10		WR 7 DC+	WR 7 DP		F6-4	
	09.91 - 04.95	1.3	50	G13B		WR 7 DC+	WR 7 DP		F6-4	
	09.91 - 09.95	1.3	50	G13B		WR 7 DC+	WR 7 DP		F6-4	
		1.6	68	G16B		FR 7 DC+	FR 7 DP		F1-4	
	06.96 - 03.01	1.3	50	G13BA		WR 7 DC+	WR 7 DP		F6-4	
				Chassis →00800000		WR 7 DC+	WR 7 DP		F6-4	
				Chassis 00800001→		FR 7 DCX+	FR 7 DPX		F1-4	
EZ	11.04 →	1.5	81	M15A		FR 6 KPP 33 X+			F8-4	
	09.05 →	1.6	92	M16A		FR 6 KPP 33 X+			F8-4	
Swift GTi										
SA	08.86 - 03.89	1.3	74	G13B		WR 7 DC+	WR 7 DP		F6-4	
SF	01.89 - 09.95	1.3	74	G13B		WR 7 DC+	WR 7 DP		F6-4	

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2) Original equipment (or) equivalent recommendation

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					Type					Platinum	Platinum Performance
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Vitara											
ET	03.88 - 11.94	1.6	60	G16A			WR 7 DC+	WR 7 DP	F6-4		
	02.91 - 03.98	1.6	70	G16B			FR 7 DC+	FR 7 DP	F1-4		
	12.94 - 03.98	2.0	100	H20A			FR 7 DC+	FR 7 DP	F1-6		
		2.5	118	H25A			FR 7 DC+	FR 7 DP	F1-6		
	12.96 - 03.98	2.0	97	J20A			FR 7 DCX+	FR 7 DPX	F1-4		
Wagon R+											
EM	10.96 - 05.00	1.0	48-52	G10			YR 7 DC+				
Wagon R Wide											
	02.97 - 06.99	1.0	51	K10A			YR 7 DC+				
X90											
	04.96 - 05.98	1.6	71	G16B			FR 7 DC+	FR 7 DP	F1-4		
TOYOTA											
Aurion											
GSV40R	06.06 →	3.5	200	2GRFE			FR 7 NPP 332				
Avalon											
MCX10R	04.00 - 12.02	3.0	145	1MZFE			FR 8 HDC+				
	10.01 - 12.02	3.0	145	1MZFE			FR 7 KCX+	FR 7 KPX	F1-6		
	01.03 - 06.05	3.0	145	1MZFE			FR 7 KCX+	FR 7 KPX	F1-6		
Avensis											
AZT220	07.00 - 01.03	2.0	110	1AZFSE			FR 7 KPP 33 U+		F1-4		
ACM20	05.01 - 11.03	2.0	110	1AZFE			FR 6 KPP 33 X+				
ACM21	10.03 →	2.4	118	2AZFE			FR 7 KCX+	FR 7 KPX			
Caldina											
ST190G	11.92 - 01.96	1.8	92	4SFE			FR 7 KCX+	FR 7 KPX	F1-4		
ST191G	11.92 - 08.97	2.0	103	3SFE			FR 7 LDC+		F1-4		
ST195G	11.92 - 08.97	2.0	99	3SFE			FR 7 LDC+		F1-4		
ST210G	08.97 - 09.02	2.0	103	3SFE			FR 7 LDC+		F1-4		
ST215G	08.97 - 09.02	2.0	99	3SFE			FR 7 LDC+		F1-4		
			140	3SGE			FR 6 KPP 33+		F8-4		
ST215W	08.97 - 09.02	2.0	191	3SGTE			FR 6 KPP 33+				
Camry / Vienta											
SV11	03.83 - 10.86	2.0	77	2SEL			WR 8 DC+	WR 8 DP	F4-4		
			79	2SEL			WR 8 DC+	WR 8 DP	F4-4		
SV20	01.87 - 06.89	1.8	64	1SE			WR 9 LCX+	WR 9 LP			
SV21	01.87 - 11.92	2.0	88	3SFE			FR 8 DCX+	FR 8 DPX	F3-4		
VZV21	06.88 - 02.93	2.5	117	2VZFE			FR 6 DC+	FR 6 DP			
SV22	07.89 - 06.91	2.0	82	3SFC			FR 8 DCX+	FR 8 DPX	F3-4		
SDV10	02.93 - 03.94	2.2	93	5SFE			FR 7 DCX+	FR 7 DPX	F1-4		
VDV10	02.93 - 03.94	3.0	136	3VZFE			FR 7 DCX+	FR 7 DPX	F1-6		
SDV10	04.94 - 06.95	2.2	93	5SFE			FR 7 DCX+	FR 7 DPX	F1-4		
VDV10	04.94 - 06.95	3.0	136	3VZFE			FR 7 DCX+	FR 7 DPX	F1-6		
VCV10	07.95 - 06.97	3.0	136	3VZFE			FR 7 DCX+	FR 7 DPX	F1-6		
SXV10	07.95 - 04.98	2.2	93	5SFE			FR 7 DCX+	FR 7 DPX	F1-4		
MCV20	07.97 - 08.02	3.0	141	1MZFE			FR 8 HDC+				

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					Type				Platinum	Platinum Performance
SXV20	05.98 - 02.02	2.2	94	5SFE			Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
ACV36	09.02 - 05.06	2.4	112	2AZFE			FR 7 KC+	FR 7 KP	F1-4	
MCV36	09.02 - 06.06	3.0	141	1MZFE			FR 7 KCX+	FR 7 KPX	F1-4	
ACV40	06.06 →	2.4	117	2AZFE			FR 8 HDC+			
							FR 7 KCX+	FR 7 KPX	F1-4	
Celica										
RA28	12.70 - 07.77	2.0	86	18RG			WR 6 DC+	WR 6 DP		
TA22	12.70 - 07.77	1.6	55-58	2TB			WR 8 DC+	WR 8 DP		
	12.74 - 03.78	1.6	79	2TG			WR 7 DC+	WR 7 DP		
RA23	06.76 - 07.77	2.0	65	18R			WR 7 DC+	WR 7 DP		
RA40	08.77 - 07.81	2.0	86	18RG			WR 8 DC+	WR 8 DP		
RA63	08.81 - 08.83	2.0	77	18RG			WR 7 DC+	WR 7 DP	F6-4	
			88	18RG			WR 7 DC+	WR 7 DP	F6-4	
RA60	08.81 - 07.85	2.0	66	21R	08.81 - 08.84		WR 7 DC+	WR 7 DP	F6-4	
					09.84 - 07.85		WR 8 DC+	WR 8 DP	F4-4	
		88	21R		08.81 - 08.84		WR 7 DC+	WR 7 DP	F6-4	
					09.84 - 07.85		WR 8 DC+	WR 8 DP	F4-4	
SA63	08.83 - 08.84	2.0	73	2SC			WR 8 DC+	WR 8 DP	F4-4	
RA65	08.84 - 07.85	2.4	87	22REC			WR 8 DC+	WR 8 DP	F4-4	
	08.84 - 12.85	2.4	87	22REC			WR 8 DC+	WR 8 DP	F4-4	
ST162	08.85 - 08.89	2.0	110	3SGEL			FR 7 KCX+	FR 7 KPX	F1-4	
	08.86 - 08.89	2.0	103	3SFE			FR 8 DCX+	FR 8 DPX	F3-4	
ST184	10.89 - 11.93	2.2	98	5SFE			FR 7 DCX+	FR 7 DPX	F1-4	
			100	5SFE			FR 6 KPP 33 X+		F8-4	
ST185	10.89 - 11.93	2.0	150-153	3SGTE			FR 6 KPP 33+			
ST182	10.90 - 11.93	2.0	118	3SGE			FR 7 KC+	FR 7 KP		
ST204	11.93 - 08.99	2.2	100	5SFE			FR 6 KPP 33 X+		F8-4	
ST205	02.94 - 08.99	2.0	178	3SGTE			FR 6 KPP 33+			
ST202	08.94 - 05.99	2.0	129	3SGE	08.94 - 05.96		FR 6 KPP 33+			
					06.96 - 05.99		FR 7 KC+	FR 7 KP		
ZZT231	08.99 - 04.06	1.8	140	2ZZGE			FR 6 KPP 33 X+		F8-4	
	08.00 - 08.05	1.8	140	2ZZGE			FR 6 KPP 33 X+		F8-4	
Chaser										
GX90	10.92 - 09.96	2.0	99	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
JZX90	10.92 - 09.96	2.5	132	1JZGE			FR 7 KPP 33 U+		F1-6	
			206	1JZGTE			FR 6 KPP 33+			
JZX91	10.92 - 09.96	3.0	162	2JZGE			FR 7 KPP 33 U+		F1-6	
SX90	10.92 - 09.96	1.8	88	4SFE			FR 7 KCX+	FR 7 KPX	F1-4	
GX100	09.96 - 08.98	2.0	103	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
JZX100	09.96 - 06.01	2.5	147	1JZGE			FR 8 DPP 33+			
			206	1JZGTE			FR 8 HDC+			
JZX101	09.96 - 06.01	3.0	162	2JZGE			FR 8 DPP 33+			
JZX105	09.96 - 06.01	2.5	147	1JZGE			FR 8 DPP 33+			
SX100	04.97 - 06.01	1.8	88	4SFE			FR 7 LDC+		F1-4	
GX100	08.98 - 06.01	2.0	118	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
GX105	08.98 - 06.01	2.0	118	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
Corolla										
KE25	10.72 - 06.77	1.2	40-43	3KB			WR 8 DC+	WR 8 DP		
KE30	08.74 - 08.79	1.2	40-43	3KH			WR 8 DC+	WR 8 DP		
KE55	11.78 - 09.81	1.3	43-45	4K			WR 9 DC+			
	11.78 - 12.82	1.3	43-45	4K			WR 7 DC+	WR 7 DP		
KE70	09.79 - 05.83	1.3	44-48	4KC			WR 8 DC+	WR 8 DP	F4-4	
			55	4K			WR 8 DC+	WR 8 DP	F4-4	
	03.80 - 03.85	1.3	45-49	4K			WR 9 DC+			
AE80	05.83 - 10.84	1.3	55	2AL			WR 8 DC+	WR 8 DP	F4-4	
AE71	10.83 - 12.85	1.6	58	4AC			WR 8 DC+	WR 8 DP	F4-4	

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2) Original equipment (or) equivalent recommendation

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											Platinum Performance
◀ TOYOTA									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
AE82	04.85 - 12.88	1.6	58	4AC				WR 8 DC+	WR 8 DP		F4-4
AE80	04.85 - 06.89	1.3	50	2AC				WR 8 DCX+	WR 8 DPX		F4-4
AE82	01.86 - 12.88	1.6	86	4AGE				FR 7 KCX+	FR 7 KPX		F1-4
	09.86 - 08.88	1.6	60	4AGELC				FR 8 DPP 33+			
AE92	05.87 - 06.91	1.6	103	4AGE	05.87 - 05.89			FR 7 KPP 33 U+			F1-4
					06.89 - 06.91			FR 5 DPP 222			
	01.88 - 04.92	1.6	76	4AFE				FR 7 KC+	FR 7 KP		F1-4
	01.89 - 04.92	1.6	67	4AFC				FR 8 DC+	FR 8 DP		F3-4
	01.89 - 04.92	1.6	67	4AF				FR 8 HC	FR 8 HP		
AE90	02.89 - 05.92	1.4	60	6AF				FR 8 HC	FR 8 HP		
AE92	02.89 - 09.92	1.6	67	4AF				FR 8 HC	FR 8 HP		
	02.89 - 06.94	1.6	67	4AF				FR 8 HC	FR 8 HP		
AE93	08.89 - 05.91	1.6	100	4AGE				FR 7 KCX+	FR 7 KPX		F1-4
AE92	07.91 - 06.94	1.6	76	4AFE				FR 8 DC+	FR 8 DP		F3-4
AE94	07.91 - 06.94	1.6	76	4AFE				FR 8 DC+	FR 8 DP		F3-4
AE96	10.92 - 06.94	1.8	85	7AFE				FR 7 KC+	FR 7 KP		F1-4
AE101	07.94 - 08.98	1.6	78	4AFE				FR 8 KC+			F3-4
AE102	07.94 - 12.99	1.8	85	7AFE				FR 7 KC+	FR 7 KP		F1-4
AE101	09.94 - 04.97	1.6	78	4AFE				FR 7 KC+	FR 7 KP		F1-4
AE102	09.94 - 08.97	1.8	77-85	7AFE				FR 7 KC+	FR 7 KP		F1-4
AE112R	10.98 - 10.99	1.8	85	7AFE				FR 7 KCX+	FR 7 KPX		F1-4
	10.99 - 09.01	1.8	85	7AFE				FR 7 KC+	FR 7 KP		F1-4
	10.99 - 10.01	1.8	85	7AFE				FR 7 KC+	FR 7 KP		F1-4
ZZE122	08.00 - 10.06	1.8	97-100	1ZZFE				FR 7 KCX+	FR 7 KPX		F1-4
ZZE122G	08.00 - 10.06	1.8	97-100	1ZZFE				FR 7 KCX+	FR 7 KPX		F1-4
ZZE122	08.00 ->	1.8	99	1ZZFE <VIN-R>				FR 7 KCX+	FR 7 KPX		F1-4
	09.01 - 01.04	1.8	99	1ZZFE				FR 7 KCX+	FR 7 KPX		F1-4
ZZE123	11.01 ->	1.8	140-165	2ZZGE				FR 6 KPP 33 X+			F8-4
ZZE122	09.02 - 10.06	1.8	97	1ZZFE				FR 7 KCX+	FR 7 KPX		F1-4
Corolla 1.6i Liftback											
AE92	07.91 - 06.94	1.6	76	4AFE				FR 8 DC+	FR 8 DP		
Corolla 4WD											
AE95	02.88 - 07.95	1.6	76	4AFE				FR 8 DC+	FR 8 DP		F3-4
Corona											
RT40	09.64 - 01.70	1.5	65	2R				WR 7 DC+	WR 7 DP		
RT81	02.71 - 07.73	1.6	49	12R				WR 7 DC+	WR 7 DP		
RT104	03.74 - 09.79	2.0	63-89	18R				WR 8 DC+	WR 8 DP		F4-4
RT118	09.74 - 08.78	2.0	63-65	18R				WR 7 DC+	WR 7 DP		
ST141	06.83 - 04.87	2.0	73	2SC				WR 8 DCX+	WR 8 DPX		F4-4
RT142	08.84 - 12.86	2.4	87	22REC				WR 8 DCX+	WR 8 DPX		F4-4
ST141	08.85 - 12.86	1.8		2S				WR 8 DC+	WR 8 DP		
Cressida											
MX32	04.77 - 12.80	2.6	90-95	4M				WR 7 DC+	WR 7 DP		
MX36	09.78 - 12.80	2.6	77-90	4M				WR 7 DC+	WR 7 DP		
MX62	02.81 - 09.84	2.8	98-103	5ME				WR 8 DC+	WR 8 DP		
MX73	10.84 - 10.85	2.8	103	5ME				WR 8 DC+	WR 8 DP		
	11.85 - 08.88	2.8	120	5MGE				WR 8 DC+	WR 8 DP		
MX83	08.88 - 02.93	3.0	142	7MGE				FR 7 KPP 33 U+			F1-6
Cresta											
GX90	10.92 - 09.96	2.0	99	1GFE				FR 7 KCX+	FR 7 KPX		F1-6

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					Type				Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
JZX90	10.92 - 09.96	2.5	132	1JZGE				FR 7 KPP 33 U+			F1-6
			206	1JZGTE				FR 6 KPP 33+			
SX90	10.92 - 09.96	1.8	88	4SFE				FR 7 KCX+	FR 7 KPX	F1-4	
GX100	09.96 - 08.98	2.0	103	1GFE				FR 7 KCX+	FR 7 KPX	F1-6	
JZX100	09.96 - 06.01	2.5	147	1JZGE				FR 8 DPP 33+			
			206	1JZGTE				FR 8 HDC+			
JZX101	09.96 - 06.01	3.0	162	2JZGE				FR 8 DPP 33+			
JZX105	09.96 - 06.01	2.5	147	1JZGE				FR 8 DPP 33+			
Crown											
MS63	02.71 - 09.74	2.6	100	4M				WR 7 DC+	WR 7 DP		
MS65	11.71 - 09.74	2.6	104-112	4M				WR 7 DC+	WR 7 DP		
MS85	10.74 - 08.79	2.6	100	4M				WR 7 DC+	WR 7 DP		
MS83	01.75 - 08.79	2.6	100	4M				WR 7 DC+	WR 7 DP		
MS111	09.79 - 08.80	2.6	100	4M				WR 8 DC+	WR 8 DP		
MS112	09.79 - 07.83	2.8	107	5ME				WR 7 DC+	WR 7 DP		
	08.80 - 07.83	2.8	107	5ME				WR 9 DC+		F2-6	
MS123	08.83 - 09.85	2.8	107	5ME		08.83 - 10.83		WR 9 DC+		F2-6	
						11.83 - 09.85		WR 8 DC+	WR 8 DP		
	09.85 - 08.87	2.8	125	5MGE				WR 8 DC+	WR 8 DP		
Royal	01.86 - 08.87	2.8	125	5MGE				WR 8 DC+	WR 8 DP		
Dyna											
YU60	09.84 - 08.86	2.0	67	3Y				WR 8 DC+	WR 8 DP	F4-4	
YU70	09.84 - 08.86	2.0	67	3Y				WR 8 DC+	WR 8 DP	F4-4	
YU80	09.84 - 08.86	2.0	65	3Y				WR 8 DC+	WR 8 DP	F4-4	
YH81	08.85 - 08.87	1.8	57	2Y				WR 8 DC+	WR 8 DP		
YU62	08.86 - 08.87	2.2	69	4Y				WR 8 DC+	WR 8 DP	F4-4	
YU71	08.86 - 08.87	2.2	69	4Y				WR 8 DC+	WR 8 DP	F4-4	
YU81	08.86 - 08.87	2.2	69	4Y				WR 8 DC+	WR 8 DP	F4-4	
YH81	08.87 - 03.92	1.8	57	2Y				WR 8 DC+	WR 8 DP	F4-4	
YU62	08.88 - 05.95	2.2	69	4Y				WR 8 DC+	WR 8 DP	F4-4	
YY100L	05.95 - 05.99	1.8	57	2Y				WR 8 DC+	WR 8 DP	F4-4	
Echo											
NCP10	08.99 - 12.02	1.3	66	2NZFE				FR 7 KCX+	FR 7 KPX	F1-4	
	09.99 - 02.05	1.3	64-65	2NZFE				FR 7 KCX+	FR 7 KPX	F1-4	
NCP12	09.99 →	1.5	80	1NZFE				FR 7 KC+	FR 7 KP	F1-4	
NCP13	06.03 →	1.5	78	1NZFE				FR 7 KCX+	FR 7 KPX	F1-4	
Harrier											
MCU10W	12.97 - 02.03	3.0	162	1MZFE				FR 6 KPP 33 X+			
	03.98 →	3.0	163	1MZFE				FR 7 LDC+			
ACU10W	11.00 - 02.03	2.4	118	2AZFE				FR 7 KCX+	FR 7 KPX	F1-4	
ACU15W	11.00 - 02.03	2.4	118	2AZFE				FR 7 KCX+	FR 7 KPX	F1-4	
Hiace											
	02.71 - 12.83	1.6	67	12R				WR 8 DC+	WR 8 DP		
RH11/20/30/40	09.72 - 10.82	1.6	49	12R				WR 8 DC+	WR 8 DP		
RH22/32	02.77 - 11.82	2.0	63	18R				WR 8 DC+	WR 8 DP		
RH11/20	02.77 - 12.82	1.6	63	12R				WR 8 DC+	WR 8 DP		
RH11	11.82 - 07.85	1.6	49	12R				WR 8 DCX+	WR 8 DPX	F4-4	
YH50	12.82 - 01.84	1.8	57	2YC				WR 8 DC+	WR 8 DP	F4-4	
YH61	12.82 - 08.86	2.0	65	3Y				WR 8 DC+	WR 8 DP	F4-4	
YH53	08.86 - 08.87	2.2	69	4Y				WR 8 DCX+	WR 8 DPX	F4-4	
YH73	08.86 - 08.87	2.2	69	4Y				WR 8 DC+	WR 8 DP	F4-4	

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				Type					
◀ TOYOTA								Standard ^{1) 2)}	Premium ¹⁾
YH51	08.87 - 08.89	2.0	65	3Y			WR 8 DC+	WR 8 DP	F4-4
RZH103	08.89 - 08.98	2.4	84	2RZ			WR 8 DC+	WR 8 DP	F4-4
RZH113	08.89 - 02.05	2.4	88	2RZE			WR 8 DCX+	WR 8 DPX	F4-4
RZH103	08.93 - 02.05	2.4	88	2RZE			WR 8 DCX+	WR 8 DPX	F4-4
RCH12R/S.B.V	08.95 - 12.03	2.4	85	2RZE			WR 8 DCX+	WR 8 DPX	F4-4
RCH22	03.97 - 12.03	2.4	85	2RZE			WR 8 DCX+	WR 8 DPX	F4-4
TRH223B	01.05 →	2.7	111	2TRFE			FR 7 SE		
TRH 201, 221, 03.05 →	2.7	111	2TRFE				FR 7 SE		
223									
Hiace Commuter									Performance ³⁾
RZH124B	08.93 - 07.03	2.0	81	1RZE			WR 8 DCX+	WR 8 DPX	F4-4
RZH125B	08.98 - 07.03	2.4	88	2RZE			WR 8 DCX+	WR 8 DPX	F4-4
Hilux									
RN10	03.68 - 01.71	1.5	55-63	2R	03.68 - 06.70 06.70 - 01.71		WR 8 CC		
RN13	02.71 - 04.72	1.6	49	12R			WR 7 DC+	WR 7 DP	
RN16	02.71 - 04.72	1.6	49	12R			WR 7 DC+	WR 7 DP	
RN20LKR	05.72 - 07.78	1.6	49	12R			WR 7 DC+	WR 7 DP	
RN25LKR	05.72 - 07.78	1.6	49	12R			WR 7 DC+	WR 7 DP	
RN30	08.78 - 07.83	1.6	48	12R			WR 8 DC+	WR 8 DP	F4-4
RN40	08.78 - 07.83	1.6	48	12R			WR 8 DC+	WR 8 DP	F4-4
RN41	08.78 - 07.83	2.0	63	18RC			WR 8 DC+	WR 8 DP	F4-4
RN36	01.79 - 07.83	2.0	65	18R			WR 8 DC+	WR 8 DP	F4-4
RN46	01.79 - 07.83	2.0	62	18R			WR 8 DC+	WR 8 DP	
YN52/57/ 60/65	09.83 - 08.88	2.0	65	3Y			WR 8 DC+	WR 8 DP	F4-4
YN57R	06.84 - 11.86	2.0	63	3Y			WR 7 DC+	WR 7 DP	
RN50/55/ 58/61/67	01.86 - 07.98	2.4	80	22R			WR 8 DC+	WR 8 DP	F4-4
YN67R	02.86 - 08.98	2.2	70	4Y			WR 8 DC+	WR 8 DP	
YN50/55	08.86 - 07.98	1.6	50	1Y			WR 8 DC+	WR 8 DP	F4-4
YN58/62/ 63/67	08.86 - 07.98	2.2	75	4Y			WR 8 DC+	WR 8 DP	F4-4
YN51R	11.86 - 08.98	1.8	59	2Y			WR 8 DC+	WR 8 DP	F4-4
YN51/56	08.87 - 08.88	1.8	65	2Y			WR 8 DC+	WR 8 DP	F4-4
YN85	08.88 - 08.94	1.8	57	2Y			WR 8 DC+	WR 8 DP	F4-4
YN106	08.88 - 08.94	2.2	69	4Y			WR 8 DC+	WR 8 DP	F4-4
YN110	08.88 - 08.94	2.2	69	4Y			WR 8 DC+	WR 8 DP	F4-4
RN110	08.88 - 08.97	2.4	84	22RE			WR 8 DC+	WR 8 DP	F4-4
RN110R	08.88 - 08.97	2.4	75	22R			WR 8 DC+	WR 8 DP	F4-4
YN80/YN85	09.88 - 08.94	1.8	58	2Y			WR 8 DC+	WR 8 DP	F4-4
YN85	01.89 - 10.94	1.8	57	2Y			WR 8 DC+	WR 8 DP	F4-4
VZN130	08.89 - 11.95	3.0	105	3VZE			FR 7 KC+	FR 7 KP	F1-6
RZN147/	08.97 - 12.02	2.0	81	1RZE			WR 8 DC+	WR 8 DP	F4-4
RZN152H									
RZN147R, 149R, 154R	10.97 - 02.05	2.7	108	3RZFE			FR 7 KC+	FR 7 KP	
RZN169R, 174R	10.97 - 02.05	2.7	108	3RZFE			FR 7 KC+	FR 7 KP	F1-4
RZN169H/ RZN174H	08.99 - 07.04	2.7	107	3RZFE			FR 7 KC+	FR 7 KP	F1-4
RZN169R, 174R	10.02 →	3.4	124	5VZFE			FR 7 KC+	FR 7 KP	F1-6
VZN210W	11.02 - 08.05	3.4	136	5VZFE			FR 8 HDC+		
GGN25R	03.05 →	4.0	175	1GRFE			FR 8 SC+	FR 8 NP	
TGN26R	06.05 →	2.7	118	2TR-FE <VVTi>			FR 8 SC+	FR 8 NP	

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Hilux Surf										
YN130G	04.89 - 08.91	2.0	71	3YE		WR 8 DCX+	WR 8 DPX	F4-4		
VZN130G	08.90 - 11.95	3.0	110	3VZE		FR 7 KC+	FR 7 KP	F1-6		
RZN185W	11.95 - 11.02	2.7	110	3RZFE		FR 7 KCX+	FR 7 KPX	F1-4		
VZN185W	11.95 - 11.02	3.4	136	5VZFE		FR 8 HDC+				
RZN215W	11.02 - 08.04	2.7	110	3RZFE		FR 7 KCX+	FR 7 KPX	F1-4		
Kluger										
MCU28R	10.03 →	3.3	172	3MZFE		FR 7 NPP 332				
Land Cruiser										
FJ40	01.75 - 07.80	4.2	93	2F		WR 9 DC+		F2-6		
FJ45	01.75 - 07.80	4.2	101	2F		WR 9 DC+				
FJ55	02.75 - 12.80	3.9	85	F		WR 9 DC+				
FJ60	08.80 - 11.84	4.2	89	2F		WR 9 DC+		F2-6		
FJ40	08.80 - 10.85	4.2	89	2F		WR 9 DC+		F2-6		
FJ45	08.80 - 04.86	4.2	89	2F		WR 9 DC+		F2-6		
FJ62	11.84 - 08.87	4.0	110	3F		WR 9 DC+		F2-6		
FJ75RP	02.86 - 04.92	4.0	107	3F		WR 8 DC+	WR 8 DP			
FJ62	01.87 - 12.88	4.0	110	3F		WR 9 DC+		F2-6		
FJ62, 70, 73, 75	09.87 - 12.92	4.0	110	3F		WR 9 DC+		F2-6		
RJ70	12.88 - 12.90	2.4	81	22R		WR 8 DC+	WR 8 DP	F4-4		
	12.88 - 04.96	2.4	81	22RE		WR 8 DC+	WR 8 DP	F4-4		
FZJ80	08.92 - 01.98	4.5	158	1FZFE		FR 7 KC+	FR 7 KP	F1-6		
UZJ100W	01.98 - 07.07	4.7	173	2UZFE		FR 6 KPP 33 X+		F8-4		
UZJ100	01.98 →	4.7	173	2UZFE		FR 6 KPP 33 X+		F8-4		
FZJ75, 78, 79, 105	03.98 - 04.05	4.5	158	1FZFE		FR 8 HDC+				
GRJ120	01.03 →	4.0	183	1GRFE		FR 8 SC+	FR 8 NP			
Land Cruiser Prado										
RZJ90W/ RZJ95W	04.96 - 09.02	2.7	110	3RZFE		FR 7 KC+	FR 7 KP	F1-4		
VZJ90W/ VZJ95W	04.96 - 09.02	3.4	136	5VZFE		FR 8 HDC+				
VZJ90/95	04.96 - 01.03	3.4	131-136	5VZFE		FR 8 HDC+				
RZJ90/95	10.96 - 08.04	2.7	112	3RZFE		FR 7 KC+	FR 7 KP	F1-4		
VZJ120W/ VZJ121W/ VZJ125W	09.02 - 01.03	3.4	136	5VZFE		FR 8 HDC+				
RZJ120W/ RZJ125W	09.02 - 08.04	2.7	150	3RZFE		FR 7 KCX+	FR 7 KPX	F1-4		
	11.03 →	4.0	179	1GRFE		FR 8 SC+	FR 8 NP			
Lexcen										
VN19, VN35	06.89 - 08.91	3.8	125	VH		HR 9 DCY+		F5-6		
VP19, VP35	09.91 - 05.93	3.8	128	VH		HR 9 DCY+		F5-6		
VR19, VR35	06.93 - 04.95	3.8	130	VH		HR 9 DCY+		F5-6		
VS19, VS35	05.95 - 04.97	3.8	147	VH		HR 9 DCY+		F5-6		
Liteace										
KM20	10.79 - 08.85	1.3	43	4K		WR 7 DC+	WR 7 DP			
YM21	11.83 - 08.85	1.8	57	2YC		WR 8 DC+	WR 8 DP	F4-4		
YM30G	09.85 - 01.92	1.8	58	2YU		WR 8 DCX+	WR 8 DPX	F4-4		
YM40G	10.85 - 01.92	2.0	65	3YU		WR 8 DCX+	WR 8 DPX	F4-4		
KM30	08.88 - 01.92	1.5	49	5K		WR 8 DC+	WR 8 DP	F4-4		

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KM36	08.88-01.92	1.5	49	5K			WR 8 DC+	WR 8 DP	F4-4	
Mark II										
GX81	08.88-08.90	2.0	125	1GGZE			FR 7 KPP 33+			
			154	1GGTE			FR 6 KPP 33+			
GX70G	10.88-04.97	2.0	99	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
SX80/SX80Y	08.90-12.95	1.8	85	4SFE			FR 7 KCX+	FR 7 KPX	F1-4	
JZX90	10.92-09.96	2.5	132	1JZGE			FR 7 KPP 33 U+		F1-6	
			206	1JZGTE			FR 6 KPP 33+			
JZX91	10.92-09.96	3.0	162	2JZGE			FR 7 KPP 33 U+		F1-6	
SX90	10.92-09.96	1.8	88	4SFE			FR 7 KCX+	FR 7 KPX	F1-4	
GX100	09.96-08.98	2.0	103	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
JZX100	09.96-10.00	2.5	147	1JZGE			FR 8 DPP 33+			
JZX101	09.96-10.00	3.0	162	2JZGE			FR 8 DPP 33+			
JZX105	09.96-10.00	2.5	147	1JZGE			FR 8 DPP 33+			
GX100	08.98-10.00	2.0	118	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
GX105	08.98-10.00	2.0	118	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
GX110	10.00-11.04	2.0	118	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
GX115	10.00-11.04	2.0	118	1GFE			FR 7 KCX+	FR 7 KPX	F1-6	
JZX110W	01.02-06.07	2.5	147	1JZFSE			FR 7 KPP 33 U+			
MR-S										
ZZW30	10.99-07.07	1.8	103	1ZZFE			FR 7 KCX+	FR 7 KPX	F1-4	
MR2										
AW11	11.84-12.89	1.6	91	4AGEL			FR 7 KCX+	FR 7 KPX		
	08.87-12.89	1.6	88	4AGELC			FR 7 KPP 33 U+		F1-4	
SW20	12.89-12.91	2.0	118	3SGE			FR 6 KPP 33+		F8-4	
	12.89-08.99	2.0	125	3SGE					F1-4	
				12.89-05.96			FR 6 KPP 33+			
				06.96-08.99			FR 7 KC+	FR 7 KP		
				165-180	3SGTE		FR 6 KPP 33+			
	01.90-11.93	2.0	165	3SGTE			FR 6 KPP 33+			
ZZW30	12.99-08.02	1.8	103	1ZZFE			FR 7 KCX+	FR 7 KPX	F1-4	
	12.99-08.05	1.8	103	1ZZFE			FR 7 KCX+	FR 7 KPX	F1-4	
Paseo										
EL44	04.91-08.95	1.5	74	5EFE			FR 8 HDC+			
EL54R	08.95-07.99	1.5	81-85	5EFE			FR 8 HDC+			
Prius										
NHW11	09.00-08.03	1.5	53	1NZFXE			FR 8 DPP 33+		F3-4	
NHW20	09.03→	1.5	57	1NZFXE			FR 8 DPP 33+			
RAV4										
SXA 10/11	04.94-08.00	2.0	99	3SFE			FR 7 KCX+	FR 7 KPX	F1-4	
ACA 20/21	05.00-07.03	2.0	110	1AZFE			FR 6 KPP 33 X+		F8-4	
ACA 22/23	07.03-01.06	2.4	120	2AZFE			FR 6 KPP 33 X+		F8-4	
ACA33/38	11.05→	2.4	125	2AZFE			FR 6 KPP 33 X+		F8-4	
GSA33/38	11.05→	3.5	201	2GRFE			FR 7 NPP 332			
Sera										
EXY10	03.90-12.95	1.5	81	5EFHE			FR 7 KCX+	FR 7 KPX	F1-4	

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
Soarer										
UZZ30/UZZ31	05.91 - 09.97	4.0	191	1UZFE			FR 6 KPP 33+			F8-4
UZZ32	05.91 - 12.01	4.0	191	1UZFE			FR 6 KPP 33+			
JZZ31	01.94 - 12.00	3.0	165-169	2JZGE			FR 8 DPP 33+			
UZZ40	04.01 - 07.05	4.3	206	3UZFE			FR 6 KPP 33 X+			F8-4
Soarer Turbo										
JZZ30	05.91 - 12.00	2.5	206	1JZGTE			FR 8 HDC+			
Soarer Twin Turbo										
	05.91 - 12.01	2.5	206	1JZGTE			FR 6 KPP 33+			
Spacia										
YR22	10.93 - 08.96	2.2	75	4YEC			WR 8 DCX+	WR 8 DPX		F4-4
SR40G	02.98 - 11.01	2.0	96	3SFE			FR 7 LDC+			F1-4
Sprinter										
AE86	05.83 - 05.85	1.6	58	4AC			WR 8 DC+	WR 8 DP		F4-4
	08.83 - 07.87	1.6	96	4AGE			FR 7 KCX+	FR 7 KPX		F1-4
AE102	11.92 - 05.95	1.8	86	7AFE			FR 7 KC+	FR 7 KP		F1-4
Starlet										
EP82	12.89 - 01.96	1.3	99	4EFTE			FR 6 KPP 33+			
EP91	01.96 - 07.99	1.3	55	4EFE			FR 7 KC+	FR 7 KP		F1-4
			99	4EFTE			FR 6 KPP 33+			
Stout										
RK101	09.67 - 02.79	2.0	59	5R			WR 7 DC+	WR 7 DP		
Supra										
MA61	08.83 - 12.85	2.8	103	5ME			WR 8 DC+	WR 8 DP		
MA70	08.88 - 04.93	3.0	175	7MGTE			FR 6 KPP 33+			
MA71	10.88 - 04.93	3.0	173	7MGTE			FR 6 KPP 33+			
JZA80	05.93 - 01.96	3.0	243	2JZGTE			FR 6 KPP 33 X+			
	05.93 - 08.02	3.0	165	2JZGE			FR 8 DPP 33+			
			206	2JZGTE	05.93 - 08.99		FR 6 KPP 33 X+			
Tarago										
YR21	03.84 - 10.85	2.0	64	3YC			WR 8 DC+	WR 8 DP		F4-4
YR31	01.86 - 07.88	2.2	73	4YEC			WR 8 DCX+	WR 8 DPX		F4-4
	01.86 - 04.90	2.2	75	4YEC			WR 7 DCX+	WR 7 DPX		F6-4
TCR10W/ TCR11W	05.90 - 01.98	2.4	99	2TZFE			FR 7 KPP 33 U+			F1-4
TCR20W/ TCR21W	05.90 - 01.98	2.4	99	2TZFE			FR 7 KPP 33 U+			F1-4
TCR10R	05.90 - 12.00	2.4	97	2TZFE			FR 7 KPP 33 U+			F1-4
ACR30W	02.00 - 04.03	2.4	118	2AZFE			FR 7 KCX+	FR 7 KPX		F1-4
	04.03 - 01.06	2.4	118	2AZFE			FR 7 KCX+	FR 7 KPX		F1-4
ACR50W	01.06 →	2.4	125	2AZFE			FR 6 KPP 33 X+			F8-4
GSR50W	01.06 →	3.5	206	2GRFE			FR 7 NPP 332			

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 TOYOTA						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
Tercel									
AL25	10.82 - 01.88	1.5	52	3A 3AC		WR 8 DC+	WR 8 DP	F4-4	
					10.82 - 08.87	WR 8 DC+	WR 8 DP		
					09.87 - 01.88	WR 8 DCX+	WR 8 DPX		
Townace									
YR39	04.92 - 12.96	2.0	65	3YC		WR 8 DCX+	WR 8 DPX	F4-4	
KR42V	11.96 - 12.98	1.8	56	7K		WR 8 DC+	WR 8 DP	F4-4	
	12.98 - 12.03	1.8	60	7KE		WR 8 DCX+	WR 8 DPX	F4-4	
Toyoace									
RY16	07.72 - 02.79	2.0	59	5R		WR 8 DC+	WR 8 DP		
RY31	05.80 - 07.85	2.0	79	5R		WR 8 DC+	WR 8 DP		
Yaris									
NCP92	01.06 →	1.3	64	2NZFE		FR 7 KCX+	FR 7 KPX	F1-4	
NCP93	01.06 →	1.5	81	1NZFE		FR 7 KC+	FR 7 KP		
4-Runner									
RN130	08.89 - 11.95	2.4	75	22R		WR 8 DC+	WR 8 DP	F4-4	
VZN130	01.90 - 11.95	3.0	105	3VZE		FR 7 KC+	FR 7 KP	F1-6	
RN130	08.91 - 11.95	2.4	82	22R		WR 8 DC+	WR 8 DP	F4-4	
TRIUMPH									
Dolomite									
	09.75 - 12.75	1.9	68	WF		WR 8 DC+	WR 8 DP		
	04.76 - 12.77	1.9	68	WF		WR 8 DC+	WR 8 DP		
Dolomite Sprint									
	09.75 - 06.76	2.0	95	VA		HR 7 DC+	HR 7 DP		
Stag									
	09.72 - 06.77	3.0	108	LD,LF		WR 8 DC+	WR 8 DP		
TR 7									
	06.78 - 08.81	2.0	67	CG2		WR 8 DC+	WR 8 DP		
TR2									
	04.54 - 12.55	2.0	66	F106A		WR 7 BC+	WR 7 BP		
TR3									
	04.56 - 12.57	2.0	67			WR 7 BC+	WR 7 BP		
TR4									
	10.61 - 06.65	2.0	75	CT		WR 7 BC+	WR 7 BP		
TR6									
	01.73 - 02.75	2.5	93	CF1		WR 7 DC+	WR 7 DP		
2000 MK II									
	05.72 - 12.74	2.0	63	ME		WR 8 DC+	WR 8 DP		

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				Type					Platinum	Platinum Performance	
									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
2000 TC MK II											
05.75 - 05.77	2.0	68	ML				WR 8 DC+	WR 8 DP			
2500 TC											
05.75 - 12.77	2.5	79	MM				WR 8 DC+	WR 8 DP			
TVR											
Cerbera											
01.96 - 12.01	4.2	268	AJP8				FR 8 DC+	FR 8 DP			
VAUXHALL											
Victor											
03.69 - 12.72	1.6	53					HR 6 BC				
VX 2000 4/90											
01.69 - 12.75	2.0	78					HR 6 BC				
VOLVO											
C30											
10.06 - 07.07	2.5	162	B5254T3		WI1	FR 7 NI 33					
					WI6	FR 7 MPP 10					
10.06→	2.4	125	B5244S4			FGR 6 NQE0					
C70											
09.97 - 07.02	2.3	176	B5234T3			FR 7 DPP+					
03.99 - 07.00	2.4	103	B5244S			FGR 7 DQE+				F1-4	
		121	B5244S			FGR 7 DQE+				F1-4	
08.99 - 07.02	2.4	142	B5244T			FR 7 DPP+					
08.02 - 03.06	2.3	180	B5234T9			FR 7 DPP+					
C70 II											
03.06 - 07.07	2.5	162	B5254T3		WI1	FR 7 NI 33					
					WI6	FR 7 MPP 10					
03.06→	2.4	125	B5244S4			FGR 6 NQE0					
P1800E											
08.70 - 07.73	2.0	88	B20 E			WR 5 BC					
P1800ES											
09.71 - 07.73	2.0	88	B20 E			WR 5 BC					
S40											
09.95 - 07.99	2.0	103	B4204S			FGR 7 DQE+				F1-4	
05.97 - 07.99	1.9	147	B4194T			FR 7 DPP+					
04.98 - 07.99	2.0	118	B4204T			FR 7 DPP+					
08.99 - 07.00	1.9	118	B4204T2			FR 7 DPP+					
		147	B4194T2			FR 7 DPP+					

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					Type					Platinum	
◀ VOLVO									Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
	08.99-01.04	1.8	90	B4184S2				FGR 7 DQE+			F1-4
		2.0	100	B4204S2				FGR 7 DQE+			F1-4
	08.00-01.04	1.9	147	B4204T5				FR 7 DPP+			
	08.01-01.04	1.9	120	B4204T3				FR 7 DPP+			
P 11	12.03-07.07	2.5	162	B5254T3		WI1		FR 7 NI 33			
						WI6		FR 7 MPP 10			
	12.03→	2.4	125	B5244S4				FGR 6 NQE0			
	04.04-07.07	2.5	162	B5254T3		WI1		FR 7 NI 33			
						WI6		FR 7 MPP 10			
S60											
P 24	11.00-07.03	2.4	147	B5244T3				FR 7 DPP+			
	11.00-03.04	2.3	184-195	B5234T3				FR 7 DPP+			
	11.00→	2.4	125	B5244S				FGR 7 DQE+		F1-4	
	03.03-07.07	2.5	220	B5254T4		WI1		FR 7 NI 33			
						WI6		FR 7 MPP 10			
	04.04→	2.5	154	B5254T2				FR 7 DPP+			
S70											
	01.97-07.99	2.4	121	B5254S				FGR 7 DQE+			F1-4
			142	B5254T				FR 7 DPP+			
	01.97-07.00	2.3	176	B5234T3				FR 7 DPP+			
	08.99-07.00	2.4	103	B5244S2				FGR 7 DQE+		F1-4	
S80											
P 23	06.98-07.99	2.9	150	B6304S3				FGR 7 DQE+			F1-6
	06.98-07.01	2.8	200	B6284T				FR 7 DPP+			
	08.01-07.06	2.9	200	B6294T				FR 7 DPP+			
	08.03-07.06	2.5	154	B5254T2				FR 7 DPP+			
S80 II											
	03.06→	4.4	232	B8444S				FR 7 KPP 33 U+			
	08.06→	3.2	175	B6324S		WI1		FR 7 NI 33			
						WI6		FR 7 MPP 10			
S90											
	01.97-05.98	2.9	150	B6304S				FGR 7 DQE+			F1-6
V40											
	01.96-07.99	2.0	103	B4204S				FGR 7 DQE+			F1-4
	05.97-07.99	1.9	147	B4194T				FR 7 DPP+			
	04.98-07.99	2.0	118	B4204T				FR 7 DPP+			
	08.99-07.00	1.9	118	B4204T2				FR 7 DPP+			
			147	B4194T2				FR 7 DPP+			
	08.99-04.04	1.8	90	B4184S2				FGR 7 DQE+		F1-4	
		2.0	100	B4204S2				FGR 7 DQE+		F1-4	
	08.01-04.04	1.9	120	B4204T3				FR 7 DPP+			
V50											
P 12	04.04-07.07	2.5	162	B5254T3		WI1		FR 7 NI 33			
						WI6		FR 7 MPP 10			
	04.04→	2.4	125	B5244S4				FGR 6 NQE0			

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				Type					Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
V70										
	01.97 - 03.00	2.3	176	B5234T3			FR 7 DPP+			
		2.4	121	B5254S			FGR 7 DQE+		F1-4	
			142	B5254T			FR 7 DPP+			
	03.00 - 07.03	2.4	147	B5244T3			FR 7 DPP+			
	03.00 - 07.04	2.3	184	B5234T3			FR 7 DPP+			
	03.00 - 07.07	2.4	125	B5244S			FGR 7 DQE+		F1-4	
	03.03 - 07.07	2.5	220	B5254T4	W11		FR 7 NI 33			
					W16		FR 7 MPP 10			
	04.04 - 07.07	2.5	154	B5254T2			FR 7 DPP+			
V90										
	01.97 - 07.98	2.9	132				FR 7 DC+	FR 7 DP	F1-6	
			150	B6304S			FGR 7 DQE+		F1-6	
XC60 T6										
	03.09→	2.9	210	B6304T2	W11		FR 7 NI 33			
					W16		FR 7 MPP 10			
XC70										
	08.02 - 07.07	2.5	154	B5254T2			FR 7 DPP+			
	08.04 - 07.07	2.4	147	B5244T4	W11		FR 7 NI 33			
					W16		FR 7 MPP 10			
	08.07→	3.2	175	B6324S	W11		FR 7 NI 33			
					W16		FR 7 MPP 10			
XC90										
	10.02→	2.5	154	B5254T2			FR 7 DPP+			
	01.03 - 07.06	2.5	154	B5254T2			FR 7 DPP+			
		2.9	200	B6294T			FR 7 DPP+			
	03.05→	4.4	232	B8444S			FR 7 KPP 33 U+			
	08.06→	3.2	175	B6324S	W11		FR 7 NI 33			
					W16		FR 7 MPP 10			
140 Series										
	08.70 - 07.73	2.0	74	B20B			WR 6 BC			
	08.73 - 07.74	2.0	91	B20E			WR 5 BC			
164										
	05.69 - 12.72	3.0	96	B30A			WR 6 BC			
164E										
	09.71 - 07.74	3.0	118	B30E			WR 5 BC			
240 Series										
	03.75 - 10.80	2.1	90	B21E			WR 6 DC+	WR 6 DP		
	10.78 - 07.84	2.1	74-80	B21A			WR 7 DC+	WR 7 DP	F6-4	
	01.81 - 07.84	2.3	91-103	B23E			WR 6 DC+	WR 6 DP		
	01.85 - 02.86	2.3	95-96	B230E			WR 6 DC+	WR 6 DP		
	03.86 - 07.88	2.3	85	B230F Kat.			WR 7 DC+	WR 7 DP	F6-4	
	08.88 - 12.91	2.3	84	B230F Kat.			WR 7 DC+	WR 7 DP	F6-4	
	08.92 - 07.93	2.3	100	B230F			WR 7 DC+	WR 7 DP	F6-4	

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									Standard ^{1) 2)}
									Premium ¹⁾
									Performance ³⁾
260 Series									
08.74 - 07.80	2.7	103-109	B27E			HR 6 DC+			
02.81 - 07.84	2.8	114	B28E			HR 6 DC+			
360									
01.84 - 07.84	2.0	83-86	B19E			WR 6 DC+	WR 6 DP		
01.85 - 12.88	2.0	86	B200E			WR 7 DC+	WR 7 DP	F6-4	
440									
10.93 - 12.96	2.0	80	B20F Kat.			WR 7 DC+	WR 7 DP	F6-4	
740									
08.84 - 07.89	2.3	130	B230ET			WR 7 DC+	WR 7 DP		
08.84 - 07.91	2.3	96	B230E			WR 6 DC+	WR 6 DP		
		114-119	B230FT Kat.			WR 7 DC+	WR 7 DP		
08.84 - 07.92	2.3	85	B230F Kat.			WR 7 DC+	WR 7 DP	F6-4	
04.88 - 07.90	2.3	111-117	B234F Kat.			WR 6 DC+	WR 6 DP		
08.89 - 07.91	2.3	114-119	B230FT Kat.			WR 7 DC+	WR 7 DP		
760									
02.83 - 12.85	2.8	115	B28E			HR 6 DC+			
01.86 - 04.86	2.8	100	B28F Kat.			HR 6 DC+			
05.86 - 11.90	2.8	105	B280F Kat.			HR 6 DC+			
760 Turbo									
01.84 - 07.84	2.3	127	B23ET			WR 6 DC+	WR 6 DP		
08.84 - 12.85	2.3	134	B230ET			WR 7 DC+	WR 7 DP		
850									
09.91 - 07.97	2.5	125	B5254S Kat.			FGR 7 DQE+			F1-4
09.92 - 07.97	2.5	103-106	B5252S Kat.			FR 7 DC+	FR 7 DP		F1-4
09.93 - 07.96	2.3	166	B5234FT Kat.			FR 7 DPP+			
08.95 - 07.97	2.3	184	B5234T4 Kat.			FR 7 DPP+			
09.95 - 07.97	2.5	125	B5254S Kat.			FGR 7 DQE+			F1-4
09.96 - 07.97	2.5	140-142	B5254T Kat.			FR 7 DPP+			
940									
12.90 - 07.92	2.3	114	B234F Kat.			WR 6 DC+	WR 6 DP		
12.90 - 12.93	2.3	121	B230FT Kat.			WR 7 DC+	WR 7 DP		
06.91 - 07.95	2.3	96-99	B230F Kat.			WR 7 DC+	WR 7 DP	F6-4	
05.95 - 12.96	2.3	99	B230FK Kat.			WR 7 DC+	WR 7 DP		
960									
09.90 - 07.91	2.8	110	B280F Kat.			HR 6 DC+			
12.91 - 02.97	3.0	150	B6304FS Kat.			FR 7 DC+	FR 7 DP	F1-6	
VW (VOLKSWAGEN)									
Bora									
1J2	09.98 - 02.01	2.3	110	AGZ		FGR 8 KQE			
	09.98 - 05.05	2.0	85	APK		FR 7 LDC+			F1-4
	01.99 - 02.01	2.3	110	AGZ		FGR 8 KQE			
	01.00 - 04.01	2.8	150	AUE		FR 7 HPP 33+			
1J6	05.00 - 02.01	2.3	110	AGZ		FGR 8 KQE			

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					Type				Platinum	Platinum Performance
								Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾
1J2	09.00 - 05.05	2.3	125	AQN			FR 7 HPP 33+			
	05.01 - 05.05	2.8	150	BDE			FR 7 HPP 33+			
Bus										
24, 25	08.85 - 07.92	2.1	70	MV			WR 7 CC	WR 7 CP		
Caddy										
2K	06.04→	1.6	75	BGU			FR 7 LDC+		F1-4	
California										
7H	06.03→	2.0	85	AXA			FR 7 LDC+			
Caravelle										
256	06.87 - 12.91	2.1	82	DJ			WR 7 DC+	WR 7 DP		
70, 7D	09.90 - 06.03	2.0	62	AAC			WR 8 LTC+			
	11.90 - 12.93	2.5	81	AAF			WR 8 LTC+			
	07.94 - 10.96	2.5	81	ACU			WR 8 LTC+			
	08.96 - 06.03	2.5	85	AET			WR 8 LTC+			
	05.00 - 06.03	2.8	150	AMV			FR 7 HPP 33+			
Eos										
1F7	05.06→	2.0	147	BWA			FR 5 KPP 332 S			
	05.08→	2.0	147	CAWB			FR 5 KPP 332 S			
Golf										
17	03.76 - 07.77	1.6	55	FP			WR 7 DC+	WR 7 DP		
	03.76 - 07.79	1.6	55	FN			WR 7 DC+	WR 7 DP		
Golf Cabriolet										
15	07.90 - 08.93	1.8	70	JH			WR 7 LTC+		F6-4	
Golf II										
19, 1G	07.90 - 11.92	1.8	77	RV			WR 7 DC+	WR 7 DP	F6-4	
Golf III										
1H1	04.94 - 09.94	2.0	85	2E			WR 7 LTC+		F6-4	
	04.94 - 12.97	2.8	128	AAA			FGR 8 KQE			
	10.94 - 12.97	2.0	85	ADY			WR 7 LTC+		F6-4	
1E7	02.95 - 07.95	2.0	85	ADY			WR 7 LTC+		F6-4	
	07.95 - 04.98	2.0	85	AGG			WR 7 LTC+		F6-4	
1H1	10.95 - 12.97	1.8	66	ADZ			WR 7 LTC+		F6-4	
Golf IV										
1J1	10.97 - 10.00	1.8	92	AGN			FR 7 LDC+		F1-4	
	10.97 - 05.03	1.8	110	AGU			FR 7 KPP 33+			
	10.97 - 05.04	1.6	74	AKL			FR 7 LDC+		F1-4	
	01.98 - 05.04	1.6	74	AEH			FR 7 LDC+		F1-4	
1E7	04.98 - 12.01	2.0	85	AGG			WR 7 LTC+		F6-4	
1J1	08.98 - 05.04	2.0	85	APK			FR 7 LDC+		F1-4	
	12.98 - 05.00	2.0	85	AEG			FR 7 LDC+		F1-4	
	09.00 - 05.04	1.6	75	AVU			FR 7 LDC+		F1-4	
	07.03 - 02.04	2.0	85	APK			FR 7 LDC+		F1-4	



¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

²⁾ Original equipment (or) equivalent recommendation

³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

< VW						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾		
Golf V										
1K1	01.04 - 05.05	1.6	75	BGU		FR 7 LDC+			F1-4	
	08.04 - 11.05	2.0	110	BLX		FR 7 HPP 332 W				
	09.04 - 11.05	2.0	147	AXX <TFSI>		FR 5 KPP 332 S				
	11.05 - 11.08	2.0	110	BVY		FR 7 HPP 332 W				
1K5	05.07→	2.0	147	BWA <TFSI>		FR 5 KPP 332 S				
Jetta										
1K2	08.05 - 11.05	2.0	110	BLR		FR 7 HPP 332 W				
	09.05 - 06.08	2.0	147	BWA		FR 5 KPP 332 S				
	10.05 - 11.05	2.0	110	BLY		FR 7 DE 2				
1K6	03.06→	2.0	110	BVX		FR 7 HPP 332 W				
			147	AXX		FR 5 KPP 332 S				
Jetta V										
1K6	03.06→	2.0	110	BVZ		FR 7 DE 2				
Jetta 2.0 TFSI										
1K2	04.08→	2.0	147	CCTA		FR 5 KPP 332 S				
Microbus										
	10.68 - 09.74	1.6	37	CZ		WR 7 DC+	WR 7 DP			
	01.75 - 12.83	2.0	51,5	CU		WR 7 CC	WR 7 CP			
New Beetle										
1C1, 9C1	06.00 - 06.04	1.8	110	AWV		FR 7 KPP 33+				
	06.00 - 06.05	1.6	75	AYD					F1-4	
	10.00 - 12.07	1.8	110	AWU		FR 7 KPP 33+				
	06.01→	2.0	85	AZJ		FR 7 HPP 33+				
	06.02→	1.6	75	BFS		FR 7 LDC+			F1-4	
1Y7	01.03→	2.0	85	AZJ		FR 7 HPP 33+				
				BGD		FR 7 KPP 33+				
Passat										
32/33	07.73 - 08.75	1.5	63	ZC		WR 5 DC+	WR 5 DP			
32, 33	06.74 - 12.76	1.5	55	ZB		WR 6 DC+	WR 6 DP			
	06.74 - 12.81	1.3	44	ZF		WR 7 DC+	WR 7 DP			
32/33	08.75 - 07.80	1.6	63	YP		WR 7 DC+	WR 7 DP			
	02.76 - 07.79	1.6	53	FS		WR 7 DC+	WR 7 DP			
31, 35, 3A,	07.95 - 03.97	2.0	85	AGG		WR 7 LTC+			F6-4	
3A5, 3A2	08.95 - 03.97	2.8	128	AAA		FGR 8 KQE				
3B2	10.96 - 11.00	1.8	110	AEB		FR 7 KPP 33+				
		2.3	110	AGZ		FGR 8 KQE				
	12.96 - 01.99	1.8	92	ADR		FR 7 LDC+			F1-4	
	01.97 - 11.00	2.8	142	ACK		FGR 7 DQE+			F1-6	
	06.97 - 11.00	2.3	110	AGZ		FGR 8 KQE				
		2.8	142	ALG		FGR 7 DQE+			F1-6	
3B5	06.97 - 11.00	2.8	142	ACK		FGR 7 DQE+			F1-6	
				ALG		FGR 7 DQE+			F1-6	
	09.97 - 11.00	2.3	110	AGZ		FGR 8 KQE				
3B2	08.98 - 11.00	1.8	110	ANB		FR 7 KPP 33+				
	01.99 - 11.00	1.8	92	APT		FR 7 LDC+			F1-4	
			110	APU		FR 7 KPP 33+				
3B5	01.99 - 11.00	1.8	92	APT		FR 7 LDC+			F1-4	
			110	ANB		FR 7 KPP 33+				
				APU		FR 7 KPP 33+				

1) Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)

2) Original equipment (or) equivalent recommendation

3) Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

				Type				Platinum	Platinum Performance
						Standard ^{1) 2)}	Premium ¹⁾	Performance ³⁾	
3B2	02.99 - 11.00	1.8	92	ARG		FR 7 LDC+		F1-4	
3B5	02.99 - 11.00	1.8	92	ARG		FR 7 LDC+		F1-4	
3B3	10.00 - 05.05	1.8	110	AWT		FR 7 KPP 33+			
		2.3	125	AZX		FR 7 HPP 33+			
		2.8	140	BBG		FGR 7 DQE+		F1-6	
			142	AMX		FGR 7 DQE+		F1-6	
	05.02 - 09.04	4.0	202	BDN		FR 7 HPP 33+			
3C2	11.05 →	2.0	147	BWA		FR 5 KPP 332 S			
3C5	11.05 →	2.0	147	BWA		FR 5 KPP 332 S			
Polo									
6N1	10.96 - 12.99	1.6	55	AEE		WR 7 LTC+		F6-4	
6N2	01.99 - 09.01	1.4	55	AHW		FR 7 LDC+		F1-4	
9N1	09.01 - 05.04	1.4	55	BBY	AG	FR 7 HPP 33+			
					GS	FR 7 LDC+		F1-4	
	06.03 →	1.6	74	BCD <EA113>		FR 7 DE 2			
9N2	07.03 →	1.4	55	BBY		FR 7 HPP 33+			
9N3	04.05 - 05.07	1.4	74	BBZ		FR 7 LDC+		F1-4	
	08.05 →	1.8	110	BJX		FR 7 KPP 33+			
	05.06 →	1.4	59	BUD		FR 7 HC+			
		1.6	77	BTS		FR 7 HC+			
	08.06 →	1.6	74	BAH <EA111>		FR 7 LDC+			
Tiguan									
5N1	11.07 - 11.09	2.0	147	CAWB		FR 5 KPP 332 S			
	11.07 →	2.0	147	CCTA		FR 5 KPP 332 S			
	03.08 →	2.0	125	CAWA		FR 5 KPP 332 S			
Touareg									
7LA	12.02 - 11.06	4.2	228	AXQ		FGR 7 KQE 0			
	04.03 - 11.06	4.2	228	BHX		FGR 7 KQE 0			
Transporter									
21-27	05.73 - 07.73	1.7	49	CA		WR 8 CC	WR 8 CP		
	01.74 - 07.75	1.8	50	AP		WR 8 CC	WR 8 CP		
	08.75 - 07.77	2.0	51	GD		WR 8 CC	WR 8 CP		
	11.75 - 04.79	2.0	51	CJ		WR 8 CC	WR 8 CP		
24, 25	01.83 - 07.85	1.9	60	DH		WR 7 CC	WR 7 CP		
	07.85 - 07.92	2.1	82	DJ		WR 7 DC+	WR 7 DP		
	08.85 - 07.92	2.1	70	MV		WR 7 CC	WR 7 CP		
70, 7D	09.90 - 06.03	2.0	62	AAC		WR 8 LTC+			
	11.90 - 12.93	2.5	81	AAF		WR 8 LTC+			
	11.92 - 12.93	2.5	81	AAF		WR 8 LTC+			
	01.94 - 10.96	2.5	81	ACU		WR 8 LTC+			
	08.96 - 06.03	2.5	85	AET		WR 8 LTC+			
7H	06.03 →	2.0	85	AXA		FR 7 LDC+			
Type 3									
3	08.71 - 07.73	1.6	40	T		WR 8 AC	WR 8 AP		
				U		WR 8 AC	WR 8 AP		
Vento									
1H2	07.95 - 03.97	2.0	85	AGG		WR 7 LTC+		F6-4	

¹⁾ Retail blister pack also available, refer to page A24 for direct cross reference (eg. WR8DC+ = SP8-6 multipack blister)²⁾ Original equipment (or) equivalent recommendation³⁾ Performance Platinum-Ir Fusion currently only available in retail blister pack option, Double Platinum performance option listed where Fusion not applicable

Cross Reference

Notes for users

The following catalogue selection lists part numbers of non-Bosch equipment for there are interchangeable Bosch products or components available.

Since a wide range of different designation systems are used, we were forced to arrange the non-Bosch part numbers in a uniform alphanumerical order.

This differs from the customary order employed by some manufacturers. Reconversion of Bosch numbers back to the numbers of other manufacturers is not permitted.

Note:

The laws governing competition stipulate that only Bosch type numbers may be used vis-a-vis the final customer for the identification of parts.

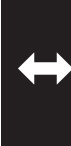


AC DELCO		AC DELCO		AC DELCO		AC DELCO	
CFR 1CLS	FR 7 DC+	R 42CF	WR 5 AP	R 45XL	WR 8 CC	45N	WR 8 CP
CFR 1CLS	FR 7 DP	R 42CFS *	WR 6 BC	R 45XL	WR 8 CP	45NS	WR 9 DC+
CFR 2CLS	FR 7 DC+	R 42CLTS	HR 7 DC+	R 45XLS	WR 9 DC+	45XL	WR 8 CC
CFR 2CLS	FR 7 DCX+	R 42CLTS	HR 7 DP	R 45XLS6	WR 9 DPX	45XL	WR 8 CP
CFR 2CLS	FR 7 DPX	R 42CLTS6	HR 7 DCX+	R 46N *	WR 8 CP	45 XLS	WR 9 DC+
CR 41CXLS	WR 6 DC+	R 42CT	HR 6 BC	R 46S *	WR 10 FC	46N	WR 8 CP
CR 41CXLS	WR 6 DP	R 42CTS	HR 6 BC	R 46XLS	WR 9 DC+	46XL	WR 8 CP
CR 42CFS	WR 7 BC+	R 42CXLS	WR 7 DC+	R 47S *	WR 10 FC	47XL	WR 8 CP
CR 42CFS	WR 7 BP	R 42CXLS	WR 7 DP	R 83CTS	DR 7 BC	AUTOLITE	
CR 42CTS	HR 6 BC	R 42F	WR 5 AC	R 83TS	DR 7 BC	103	HR 6 DC+
CR 42CXLS	WR 7 DC+	R 42F	WR 5 AP	S 41XL	WR 4 CC	106	HR 9 DC
CR 42CXLS	WR 7 DP	R 42FS *	WR 6 BC	S 41XL	WR 4 CP	15	HR 9 BP
CR 42CXLSX	WR 7 DCX+	R 42LTS	HR 6 DC+	S 44F	WR 8 AP	16	HR 9 BP
CR 42XLS	WR 7 DC+	R 42LTS6	HR 7 DCX+	S 44XL	WR 8 CC	23	HR 6 BC
CR 42XLS	WR 7 DP	R 42T	HR 6 BC	S 44XL	WR 8 CP	26	HR 9 BP
CR 42XLSX	WR 7 DCX+	R 42TS	HR 6 BC	25 108 074	FR 7 DC+	273	WR 6 BC
CR 425FS	WR 7 BC+	R 42XLS	WR 7 DC+	25 108 074	FR 7 DCX+	274	WR 7 BC+
CR 425FS	WR 7 BP	R 42XLS	WR 7 DP	25 108 074	FR 7 DPX	275	WR 8 BC+
CR 43CXLS	WR 9 DC+	R 42XLS 11	WR 7 DCX+	349 6291	WR 7 DCX+	275	WR 8 BP
CR 43N	WR 8 CC	R 42XLS6	WR 7 DCX+	41XL	WR 4 CC	284	WR 7 BC+
CR 44N	WR 8 CP	R 42XLS6	WR 7 DPX	41XL	WR 4 CP	284	WR 7 BP
CR 44NS	WR 6 DC+	R 425FS	WR 7 BC+	41 XLS	WR 6 DC+	36	DR 10 BC
CR 44NS	WR 6 DP	R 42.6FS	WR 7 BC+	41 XLS	WR 6 DP	3923	FR 7 LDC+
C 41CXLS	WR 6 DC+	R 42.6FS	WR 7 BP	412 XLS	WR 5 DC+	3924	FR 8 DCX+
C 41CXLS	WR 6 DP	R 43CFS	WR 7 BC+	418 XLS	WR 7 DC+	3924	FR 8 DPX
C 42CFS	WR 7 BC+	R 43CFS	WR 7 BP	418 XLS	WR 7 DP	393	WR 6 CC
C 42CLTS	HR 6 DC+	R 43CXL	WR 7 CC	41-948	HR 8 DPP 22 U	393	WR 7 CC
C 42CLTS9	HR 6 DC+	R 43CXL	WR 7 CP	41-954	HLR 8 STEX	393	WR 7 CP
C 42CXLS	WR 6 DC+	R 43CXLS	WR 9 DC+	41-974	HR 9 LPP 22 Y	393	WR 8 CC
C 42CXLS	WR 6 DP	R 43FS	WR 7 BC+	42F	WR 5 AC	394	WR 8 CP
C 42LTS	HR 6 DC+	R 43FS	WR 7 BP	42F	WR 5 AP	394	WR 8 CP
C 42XLS	WR 7 DC+	R 43N	WR 8 DC+	42FF	WR 7 AC	395	WR 8 CP
C 42XLS	WR 7 DP	R 43N	WR 8 DP	42FF	WR 7 AP	396	WR 8 CP
C 43CXLS	WR 9 DC+	R 43XL	WR 7 CC	42FS	WR 6 BC	397	WR 8 CP
C 43N	WR 8 CC	R 43XL	WR 7 CP	42 LTS	HR 6 DC+	404	WR 8 DC+
C 44N	WR 8 CP	R 43XLS	WR 9 DC+	42LZ	WR 7 AC	404	WR 8 DP
C 44NS	WR 6 DC+	R 44CF	WR 8 AC	42LZ	WR 7 AP	413	WR 5 AC
C 44NS	WR 6 DP	R 44CXL	WR 8 CC	42 XLS	WR 7 DC+	413	WR 5 AP
C 44XL	WR 6 CC	R 44CXL	WR 8 CP	42 XLS	WR 7 DP	414	WR 7 AC
C 44XL	WR 7 CC	R 44CXLS	WR 9 DC+	420 Z	WR 8 AP	414	WR 7 AP
C 44XL	WR 7 CP	R 44F	WR 8 AC	422 Z	WR 8 AP	415	WR 8 AP
FR 1LS	FR 7 DC+	R 44FF	WR 8 AC	42-5F	WR 8 AP	416	WR 8 AP
FR 1LS	FR 7 DP	R 44LTS6	HR 9 DCY+	425 Z	WR 8 AP	44	DR 7 BC
FR 2LS	FR 7 DCX+	R 44LTS6	HR 9 DPY	42-6FS	WR 7 BC+	46	DR 10 BC
FR 2LS	FR 7 DPX	R 44N *	WR 8 CP	43F	WR 8 AP	53	WR 6 DC+
FR 3CLS	FR 8 DC+	R 44TS	HR 9 BC+	43FS	WR 8 BC+	53	WR 6 DP
FR 3CLS	FR 8 DP	R 44TSX	HR 9 BCY+	43FS	WR 8 BP	55	WR 8 DC+
FR 3LS	FR 8 DC+	R 44TSX	HR 9 BPY	43N	WR 8 CC	55	WR 8 DP
FR 3LS	FR 8 DP	R 44XL	WR 8 CC	43N	WR 8 CP	56	WR 8 DC+
FR 4LE	FR 9 HC	R 44XL	WR 8 CP	43 XLS	WR 9 DC+	56	WR 8 DP
MR 42FF	WR 7 AC	R 44XLS	WR 9 DC+	430 Z	WR 5 AC	64	WR 7 DCX+
M 42FF	WR 7 AC	R 44XLS-11	WR 8 DCX+	430 Z	WR 5 AP	64	WR 7 DPX
M 42FF	WR 7 AP	R 44XLS-11	WR 8 DPX	435 XLS	WR 8 DC+	646	WR 9 DPX
M 45FF	WR 8 AP	R 44XLS5	WR 9 DPX	435 XLS	WR 8 DP	65	WR 8 DC+
R 41CXL	WR 4 CC	R 44XLS6	WR 9 DPX	44F	WR 8 AP	65	WR 8 DP
R 41CXLS	WR 5 DC+	R 45LTS6	HR 9 DCY+	44N	WR 8 CP	66	WR 8 DC+
R 41XL	WR 4 CC	R 45LTS6	HR 9 DPY	44NS	WR 6 DC+	66	WR 8 DP
R 41XLS	WR 5 DC+	R 45LTS6K	HR 9 DCY+	44NS	WR 6 DP	665	HR 9 BPY
R 41XLS-11	WR 5 DC+	R 45LTS6K	HR 9 DPY	44XL	WR 8 CC	666	HR 9 BPY
R 41-4XLS	WR 6 DC+	R 45N *	WR 8 CP	44XL	WR 8 CP	726	HR 9 BP
R 41-4XLS	WR 6 DP	R 45NS	WR 9 DC+	44 XLS	WR 9 DC+	746	DR 10 BC
R 41-5TS	HR 6 BC	R 45NSX	WR 9 DCX+	45F	WR 8 AP	747	DR 10 BC
R 42CF	WR 5 AC	R 45NSX	WR 9 DPX	45FF	WR 8 AP	764	HR 7 DC+

AUTOLITE	BERU	BERU	BERU
764 HR 7 DP	Z 210 UR 6 DE	Z 71 FR 8 DP	0 001 335 723 WR 7 DP
765 HR 7 DC+	Z 22 WR 6 DC+	Z 72 FR 8 DC+	0 001 335 729 FR 7 DC+
765 HR 7 DP	Z 22 WR 6 DP	Z 72 FR 8 DP	0 001 335 729 FR 7 DP
86 WR 10 FC	Z 221 FR 6 KPP 33 X+	Z 73 FR 8 DCX+	0 001 335 732 FR 7 LDC+
87 WR 10 FC	Z 224 FR 7 DC+	Z 73 FR 8 DPX	0 001 335 742 FR 7 HC+
	Z 224 FR 7 DP	Z 74 FLR 8 LDCU+	0 001 340 401 WR 6 DC+
	Z 225 FR 7 HC 0 X	Z 8 WR 8 DC+	0 001 340 401 WR 6 DP
	Z 227 FQR 8 DE	Z 8 WR 8 DP	0 001 340 403 WR 6 DC+
BAKONY	BERU	BERU	BERU
BL 4P WR 6 DC+	Z 228 FR 7 KPP 33 U+	Z 9 WR 8 DCX+	0 001 340 403 WR 6 DP
BL 4P WR 6 DP	Z 23 FR 6 DC+	Z 9 WR 8 DPX	0 001 340 702 WR 6 DC+
FE65P WR 7 DC+	Z 234 YR 7 DC+	Z 94 WR 8 LTC+	0 001 340 702 WR 6 DP
	Z 237 FGR 7 DQP+	Z 95 HR 7 DC+	0 001 340 704 WR 6 DC+
	Z 24 FR 6 DC+	Z 95 HR 7 DP	0 001 340 704 WR 6 DP
FE65P WR 7 DP	Z 243 VR 8 SC+	0 001 325 400 WR 9 DC+	0 001 340 706 FR 6 DC+
	Z 25 HR 6 DC+	0 001 325 701 WR 9 DC+	0 001 340 716 FR 6 DC+
	Z 26 HR 6 DC+	0 001 325 704 WR 9 DC+	0 001 340 717 FR 6 DC+
	Z 27 WR 6 DC+	0 001 329 301 WR 8 CC	0 001 343 402 WR 6 DC+
	Z 27 WR 6 DP	0 001 329 302 WR 8 CC	0 001 343 402 WR 6 DP
BERU	BERU	BERU	BERU
D 175/14 WR 7 AC	Z 29 FR 5 DC	0 001 329 400 WR 8 DC+	0 001 345 401 WR 5 DC+
D 175/14 WR 7 AP	Z 3 WR 8 LC+	0 001 329 400 WR 8 DP	0 001 345 402 WR 5 DC+
D 175/14/3 WR 6 CC	Z 30 FR 5 DC	0 001 329 403 WR 8 DC+	0 001 345 702 WR 5 DC+
	Z 30 FR 5 DP	0 001 329 403 WR 8 DP	0 001 345 703 FR 5 DC
	Z 31 HR 5 DC	0 001 330 702 WR 8 DC+	0 001 345 704 WR 5 DC+
D 175/14/3 WR 7 CC	Z 38 W 3 CC	0 001 330 702 WR 8 DP	0 001 345 717 WR 5 DC+
D 175/14/3 WR 7 CP	Z 38 WR 3 CC	0 001 330 704 WR 8 DCX+	0 001 346 400 WR 5 DC+
D 200/14/3A WR 6 DC+	Z 38 WR 3 CP	0 001 330 704 WR 8 DPX	0 001 347 901 W 5 DP 0
D 200/14/3A WR 6 DP	Z 4 FR 8 LC	0 001 330 707 FR 8 DC+	0 001 348 301 WR 4 CC
D 215/14/3 WR 5 DC+	Z 40 WR 5 AC	0 001 330 707 FR 8 DP	0 001 348 302 WR 4 CC
D 230/14/3A WR 5 DC+	Z 40 WR 5 AP	0 001 330 709 WR 8 DCX+	0 001 352 300 W 3 CC
RS 16 WR 5 BC	Z 41 WR 5 BC	0 001 330 709 WR 8 DPX	0 001 352 300 WR 3 CC
Z 1 WR 8 DC+	Z 42 WR 5 DC+	0 001 330 713 WR 8 DC+	0 001 352 300 WR 3 CP
Z 1 WR 8 DP	Z 43 WR 5 DC+	0 001 330 713 WR 8 DP	0 001 352 306 W 3 CC
Z 10 WR 7 BC+	Z 44 WR 5 DC+	0 001 330 717 FR 8 LC	0 001 352 306 WR 3 CC
Z 100 FR 8 DC+	Z 47 WR 5 DC+	0 001 330 718 WR 8 LC+	0 001 352 306 WR 3 CP
Z 100 FR 8 DP	Z 48 WR 6 BC	0 001 330 726 WR 8 DC+	0 001 355 700 W 3 CC
Z 11 WR 7 DC+	Z 49 HR 6 BC	0 001 330 726 WR 8 DP	0 001 355 700 WR 3 CC
Z 11 WR 7 DP	Z 51 WR 6 DC+	0 001 330 780 FQR 8 DE	0 001 355 700 WR 3 CP
Z 12 WR 7 DC+	Z 51 WR 6 DP	0 001 330 904 FR 8 DPP 33+	0 001 356 300 W 3 CC
Z 12 WR 7 DP	Z 52 FR 6 DC+	0 001 332 300 WR 6 CC	0 001 356 300 WR 3 CC
Z 122 FR 8 DPP 33+	Z 54 FR 6 DC+	0 001 332 300 WR 7 CC	0 001 356 300 WR 3 CP
Z 127 HGR 7 KQC	Z 55 HR 6 DC+	0 001 335 301 WR 6 CC	0 001 429 400 WR 8 BC+
Z 14 FR 7 LDC+	Z 56 HR 6 DC+	0 001 335 301 WR 7 CC	0 001 435 301 WR 7 AC
Z 148 HR 8 DPP 15 V	Z 57 WR 7 AC	0 001 335 303 WR 6 CC	0 001 435 302 WR 7 AC
Z 15 FR 7 DC+	Z 58 WR 6 CC	0 001 335 303 WR 7 CC	0 001 435 401 WR 7 BC+
Z 15 FR 7 DP	Z 58 WR 7 CC	0 001 335 305 WR 7 CC	0 001 435 700 WR 7 BC+
Z 16 FR 7 DC+	Z 59 WR 7 CC	0 001 335 401 WR 7 DC+	0 001 435 701 WR 7 AC
Z 16 FR 7 DCX+	Z 6 HR 8 DC+	0 001 335 401 WR 7 DP	0 001 435 703 WR 7 AC
Z 16 FR 7 DPX	Z 60 FGR 7 DQE+	0 001 335 403 WR 7 DC+	0 001 435 705 WR 7 AC
Z 17 HR 7 DC+	Z 61 WR 7 DC+	0 001 335 403 WR 7 DP	0 001 435 705 WR 7 AP
Z 17 HR 7 DP	Z 61 WR 7 DP	0 001 335 700 WR 7 DC+	0 001 435 900 WR 5 BC
Z 177 HR 8 MCV+	Z 62 WR 7 DC+	0 001 335 700 WR 7 DP	0 001 438 300 WR 7 AC
Z 18 HR 7 DC+	Z 62 WR 7 DP	0 001 335 702 WR 7 DC+	0 001 440 400 WR 6 BC
Z 18 HR 7 DP	Z 63 FR 7 DC+	0 001 335 702 WR 7 DP	0 001 440 401 WR 6 BC
Z 19 WR 7 BC+	Z 63 FR 7 DP	0 001 335 707 WR 6 CC	0 001 440 700 WR 6 BC
Z 193 FR 7 DC+	Z 64 FR 7 DC+	0 001 335 707 WR 7 CC	0 001 445 300 WR 5 AC
Z 193 FR 7 DP	Z 64 FR 7 DP	0 001 335 707 WR 7 CP	0 001 445 300 WR 5 AP
Z 2 WR 8 DCX+	Z 67 HR 7 DCX+	0 001 335 709 WR 7 DC+	0 001 445 301 WR 5 AC
Z 2 WR 8 DPX	Z 69 WR 8 DC+	0 001 335 709 WR 7 DP	0 001 445 301 WR 5 AP
Z 20 WR 7 DC+	Z 69 WR 8 DP	0 001 335 710 FR 7 DC+	0 001 445 401 WR 5 BC
Z 20 WR 7 DP	Z 7 HR 8 DC+	0 001 335 710 FR 7 DP	0 001 445 700 WR 5 BC
Z 200 FR 7 HC+	Z 70 WR 8 DC+	0 001 335 714 WR 7 DC+	0 001 445 702 WR 5 AC
Z 208 FLR 8 LDCU+	Z 70 WR 8 DP	0 001 335 714 WR 7 DP	0 001 445 702 WR 5 AP
Z 21 WR 7 DCX+	Z 71 FR 8 DC+	0 001 335 723 WR 7 DC+	0 001 625 702 HR 9 DC



BERU		BERU		BERU		BERU	
0 001 625 703	HR 9 DC	0 002 345 702	FR 5 DC	14F6DPUR02	FR 6 NPP 332	14R-7 DU	WR 7 DC+
0 001 630 700	HR 8 DC+	0 002 345 702	FR 5 DP	14F-6 DPUR2	FR 6 KPP 33 X+	14R-7 DU	WR 7 DP
0 001 630 703	HR 8 DC+	0 002 435 301	WR 7 AC	14F-6 DTU	FR 6 DC+	14R 7 DUX	WR 7 DCX+
0 001 630 704	HR 8 DC+	0 002 435 400	WR 7 BC+	14F-6 DUO	FR 6 DC+	14R-7 DUX	WR 7 DPX
0 001 635 400	HR 7 DC+	0 002 435 701	WR 7 BC+	14F-6 DUOR	FR 6 DC+	14R-8 DU	WR 8 DC+
0 001 635 400	HR 7 DP	0 002 435 701	WR 7 BP	14F 7 DPURX 2	FR 7 KPP 33 U+	14R-8 DU	WR 8 DP
0 001 635 700	HR 7 DC+	0 002 640 700	HR 6 DC+	14F-7 DU	FR 7 DC+	14R-8 DUX	WR 8 DCX+
0 001 635 700	HR 7 DP	10FR6CPU03	UR 6 DE	14F-7 DU	FR 7 DP	14R-8 DUX	WR 8 DPX
0 001 635 702	HR 7 DC+	12 FR-7 DU	YR 7 DC+	14F-7 DUO	FR 7 DC+	14R-8 DU4	WR 8 DC+
0 001 635 702	HR 7 DP	12 VR-8 SE	VR 8 SC+	14F-7 DUO	FR 7 DP	14R-8 DU4	WR 8 DP
0 001 635 703	HR 7 DC+	125/14/3	WR 8 CP	14F-7 HPURX2	FR 7 HPP 33+	14R-9DU	WR 9 DC+
0 001 635 703	HR 7 DP	125/14/3 A	WR 9 DC+	14F-7 HUR 2	FR 7 HC+	14Z-3 CU	W 3 CC
0 001 635 704	HR 7 DC+	14FGH-6 DTUR	FR 6 LTC	14F-7 LDUR	FR 7 LDC+	14Z-3 CU	WR 3 CC
0 001 635 704	HR 7 DP	14FGH-7 DTURX	FR 7 LDC+	14F-7 LDUR4	FR 7 LDC+	14Z-3 CU	WR 3 CP
0 001 640 301	HR 6 DC+	14FGH-8 DPURX2	FR 8 DPP 33+	14F-8 DU	FR 8 DC+	14Z-3 C 1	W 3 CC
0 001 640 700	HR 6 DC+	14FGH8DTURXO	FR 8 KTC+	14F-8 DU	FR 8 DP	14Z-3 C 1	WR 3 CC
0 001 640 701	HR 6 BC	14FGR-6 KQU	FGR 6 KQE	14F-8 DUR	FQR 8 DE	14Z-3 C 1	WR 3 CP
0 001 640 704	HR 6 DC+	14FGR-7 CTU	FGR 7 DQE+	14F-8 DUO	FR 8 DC+	14Z 6 A 2	WR 7 AC
0 001 640 705	HR 6 DC+	14FGR-8 DQU7	FGR 8 KQE 0	14F-8 DUO	FR 8 DP	14Z-6 A 2	WR 7 AP
0 001 640 706	HR 6 DC+	14FLR-8 LDUX	FLR 8 LDCU+	14F-8 DU4	FR 8 DC+	14Z-7 AU	WR 5 AC
0 002 140 900	UR 6 DE	14FR-5 DU	FR 5 DC	14F-8 DU4	FR 8 DP	14Z-7 AU	WR 5 AP
0 002 235 700	YR 7 DC+	14FR-5 DU	FR 5 DP	14F 8 LUR	FR 8 LC	14-10 A	WR 8 AP
0 002 330 700	WR 8 DC+	14FR-6 DPUX	FR 6 KPP 33 X+	14GH-7 DTUR	WR 7 LTC+	14-10 C	WR 8 CP
0 002 330 700	WR 8 DP	14FR-6 DPUX 02	FR 6 KPP 33 X+	14GH-8 DTURX	WR 8 LTC+	14- 4 C 1	W 3 CC
0 002 330 701	WR 8 DC+	14FR-6 DU	FR 6 DC+	14GR-8 DTU	WR 8 LTC+	14- 4 C 1	WR 3 CC
0 002 330 701	WR 8 DP	14FR-6 DU	FR 6 DP	14G-8 DTU	WR 8 LTC+	14- 4 C 1	WR 3 CP
0 002 330 702	WR 8 DCX+	14FR-6 LDU	FR 6 LDC	14KGR-7 KQU	HGR 7 KQC	14- 4 C 2	WR 4 CC
0 002 330 702	WR 8 DPX	14FR 7 DPUX 02	FR 7 KPP 33 U+	14KR-6 BU	HR 6 BC	14- 4 C 2	WR 4 CP
0 002 330 703	FR 8 DC+	14FR-7 DPU 3	FR 7 DC+	14KR-6 DU	HR 6 DC+	14- 5 A	WR 5 AC
0 002 330 703	FR 8 DCX+	14FR-7 DPU 3	FR 7 DP	14KR-7 DU	HR 7 DC+	14- 5 A	WR 5 AP
0 002 330 703	FR 8 DP	14 FR-7 DQUP7	FGR 7 DQP+	14KR-7 DU	HR 7 DP	14- 5 AU	WR 5 AC
0 002 330 703	FR 8 DPX	14FR-7 DTU	FR 7 DC+	14KR-7 DUX	HR 7 DCX+	14- 5 AU	WR 5 AP
0 002 330 704	FR 8 DCX+	14FR-7 DTU	FR 7 DP	14KR-8 DPUOV	HR 8 DPP 15 V	14- 5 B	WR 5 BC
0 002 330 704	FR 8 DPX	14FR-7 DU	FR 7 DC+	14KR-8 MUV	HR 8 MCV+	14- 5 BU	WR 5 BC
0 002 330 706	WR 8 LTC+	14FR-7 DU	FR 7 DP	14K-5 DU	HR 5 DC	14- 5 D	WR 5 DC+
0 002 330 710	FLR 8 LDCU+	14FR-7 DUX	FR 7 DC+	14K-6 D	HR 6 DC+	14- 5 DP1	W 5 DP 0
0 002 335 400	WR 7 DC+	14FR-7 DUX	FR 7 DCX+	14K-6 DU	HR 6 DC+	14- 5 DTU	WR 5 DC+
0 002 335 400	WR 7 DP	14FR-7 DUX	FR 7 DPX	14K-6 DUO	HR 6 DC+	14- 5 DU	WR 5 DC+
0 002 335 700	WR 7 DC+	14FR-7 DU 2	FR 7 DC+	14K-7 D	HR 7 DC+	14- 5 DU0	WR 5 DC+
0 002 335 700	WR 7 DP	14FR-7 DU 2	FR 7 DP	14K-7 D	HR 7 DP	14- 5 D 1	WR 5 DC+
0 002 335 701	WR 7 DC+	14FR-7 HUX	FR 7 HC 0 X	14K-7 DU	HR 7 DC+	145/14	WR 8 AP
0 002 335 701	WR 7 DP	14FR-7 KDU	FR 7 DC+	14K-7 DU	HR 7 DP	145/14 A	WR 8 BC+
0 002 335 704	WR 7 CC	14FR-7 KDU	FR 7 DP	14K-7 DUO	HR 7 DC+	145/14 A	WR 8 BP
0 002 335 704	WR 7 CP	14FR-7 KDU	FR 7 LDC+	14K-7 DUO	HR 7 DP	145/14/3	WR 8 CC
0 002 335 706	WR 7 DCX+	14FR 7 KPU	FR 7 KPP 33 U+	14K-8 DU	HR 8 DC+	145/14/3	WR 8 CP
0 002 335 706	WR 7 DPX	14FR-7 KUOX	FR 7 KCX+	14K-8 DUO	HR 8 DC+	145/14/3 A	WR 8 DC+
0 002 335 708	FR 7 DC+	14FR-7 LDU	FR 7 LDC+	14K-9 DUO	HR 9 DC	145/14/3 A	WR 8 DP
0 002 335 708	FR 7 DCX+	14FR-7 LUX	FR 7 LCX+	14L-7 C	WR 7 CC	14- 6 B	WR 6 BC
0 002 335 708	FR 7 DPX	14FR-7 LUX	FR 7 LPX	14L-7 CU	WR 7 CC	14- 6 BU	WR 6 BC
0 002 335 912	FR 7 DC+	14FR-8 DU	FR 8 DC+	14R-5 DU	WR 5 DC+	14- 6 D	WR 6 DC+
0 002 335 912	FR 7 DP	14FR-8 DU	FR 8 DP	14R-6 D	WR 6 DC+	14- 6 D	WR 6 DP
0 002 335 914	FR 7 KPP 33 U+	14FR-8 DUX	FR 8 DCX+	14R-6 D	WR 6 DP	14- 6 DTU	WR 6 DC+
0 002 336 715	FR 7 HC 0 X	14FR-8 DUX	FR 8 DPX	14R-6 DU	WR 6 DC+	14- 6 DTU	WR 6 DP
0 002 340 400	WR 6 DC+	14FR-8 HU	FR 8 HC	14R-6 DU	WR 6 DP	14- 6 DU	WR 6 DC+
0 002 340 400	WR 6 DP	14FR-8 KU	FR 8 KC+	14R-7 A	WR 7 AC	14- 6 DU	WR 6 DP
0 002 340 700	WR 6 DC+	14FR-8 KU0	FR 8 KC+	14R-7 B	WR 7 BC+	14- 6 D 1	WR 6 DC+
0 002 340 700	WR 6 DP	14FR-8 LDU	FLR 8 LDCU+	14R-7 B	WR 7 BP	14- 6 D 1	WR 6 DP
0 002 340 701	WR 6 DC+	14FR-8 LDU3	FLR 8 LDCU+	14R-7 BU	WR 7 BC+	14 7 A	WR 7 AC
0 002 340 701	WR 6 DP	14FR-8 LDU4	FLR 8 LDCU+	14R-7 BU	WR 7 BP	14- 7 A	WR 7 AP
0 002 340 702	FR 6 DC+	14FR-8 MU2	FR 8 ME	14R-7 CU	WR 7 CC	14 7 AU	WR 7 AC
0 002 340 702	FR 6 DP	14FR-8 MU2	FR 8 SC+	14R-7 CU	WR 7 CP	14- 7 AU	WR 7 AP
0 002 340 905	FR 6 KPP 33 X+	14 FR-8 NQU23	FR 8 SC+	14R-7 D	WR 7 DC+	14- 7 B	WR 7 BC+
0 002 345 701	WR 5 DC+	14F-5 DU	FR 5 DC	14R-7 D	WR 7 DP	14- 7 BU	WR 7 BC+



BERU		BERU		BOSCH		BOSCH	
14-7 C	WR 6 CC	240/14/3	WR 4 CP	FR7KDC	FR 7 LDC+	HR5DC	HR 5 DC
14-7 C	WR 7 CC	260/14/3	W 3 CC	FR7KPP33+	FR 7 KPP 33+	HR6BC	HR 6 BC
14-7 C	WR 7 CP	260/14/3	WR 3 CC	FR7KPP33U+	FR 7 KPP 33 U+	HR6DC+	HR 6 DC+
14-7 CU	WR 6 CC	260/14/3	WR 3 CP	FR7KPP332	FR 7 KPP 332	HR6DPP33V	HR 6 DPP 33 V
14-7 CU	WR 7 CC	280/14/3Z	W 3 CC	FR7LCX	FR 7 LCX+	HR7DC	HR 7 DC+
14-7 CU	WR 7 CP	280/14/3Z	WR 3 CC	FR7LCX	FR 7 LPX	HR7DCX+	HR 7 DCX+
14-7 D	WR 7 DC+	280/14/3Z	WR 3 CP	FR7LDC+	FR 7 LDC+	HR7DCY+	HR 7 DCY+
14-7 D	WR 7 DP	45/18 K	DR 10 BC	FR7MPP10	FR 7 MPP 10	HR7DP	HR 7 DP
14-7 DTU	WR 7 DC+	95/14	WR 8 AP	FR7NI33	FR 7 NI 33	HR7KPP33+	HR 7 KPP 33+
14-7 DTU	WR 7 DP	951/43	WR 8 CP	FR7NPP332	FR 7 NPP 332	HR7ME2	HR 7 ME 2
14-7 DU	WR 7 DC+			FR7SE	FR 7 SE	HR7MPP302	HR 7 MPP 302
14-7 DU	WR 7 DP			FR8DC	FR 8 DC+	HR8DC+	HR 8 DC+
14-7 DUO	WR 7 DC+			FR8DC+	FR 8 DC+	HR8DCV+	HR 8 DCV+
14-7 DUO	WR 7 DP			FR8DC+	FR 8 DP	HR8DCV+	HR 8 DPV
14-7 DUOR	FR 7 DC+	DR10BC	DR 10 BC	FR8DCX+	FR 8 DCX+	HR8DCX+	HR 8 DCX+
14-7 DUOR	FR 7 DP	DR7BC	DR 7 BC	FR8DE	FR 8 DC+	HR8DCY	HR 8 DCY
14-8 A	WR 8 AP	FGR5KQE0	FGR 5 KQE 0	FR8DE	FR 8 DP	HR8DPP22U	HR 8 DPP 22 U
14-8 B	WR 8 BC+			FR8DP	FR 8 DP	HR8DPX	HR 8 DPX
14-8 B	WR 8 BP	FGR6KQC	FGR 6 KQE	FR8DPP33+	FR 8 DPP 33+	HR8MCV+	HR 8 MCV+
14-8 C	WR 8 CC	FGR6KQE	FGR 6 KQE	FR8DPX	FR 8 DPX	HR8MEV	HR 8 MCV+
14-8 C	WR 8 CP	FGR6NQE0	FGR 6 NQE0	FR8HC	FR 8 HC	HR8NPP302	HR 8 NPP 302
14-8 C 1	WR 6 CC	FGR7DQE+	FGR 7 DQE+	FR8HDC+	FR 8 HDC+	HR9BC+	HR 9 BC+
14-8 C 1	WR 7 CC	FGR7DQP+	FGR 7 DQP+	FR8HP	FR 8 HP	HR9BCY+	HR 9 BCY+
14-8 C 1	WR 7 CP	FGR7KQE0	FGR 7 KQE 0	FR8KC+	FR 8 KC+	HR9BP	HR 9 BP
14-8 D	WR 8 DC+	FGR8KQC	FGR 8 KQE	FR8KTC+	FR 8 KTC+	HR9BPY	HR 9 BPY
14-8 D	WR 8 DP	FGR8KQE0	FGR 8 KQE 0	FR8LI332S	FR 8 LI 332 S	HR9DC	HR 9 DC
14-8 DTU	WR 8 DCX+	FLR7HTC0	FLR 7 HTC 0	FR8LPX	FR 8 LPX	HR9DCY+	HR 9 DCY+
14-8 DTU	WR 8 DPX	FLR8LDCU+	FLR 8 LDCU+	FR8ME	FR 8 ME	HR9DPY	HR 9 DPY
14-8 DU	WR 8 DC+	FQR8LEU2	FQR 8 LEU 2	FR8ME	FR 8 SC+	HR9LPP22Y	HR 9 LPP 22 Y
14-8 DU	WR 8 DP	FR5DC	FR 5 DC	FR8SC+	FR 8 SC+	H5DC	HR 5 DC
14-8 DUO	WR 8 DC+	FR5DCX	FR 5 DCX	FR8SPP332	FR 8 SPP 332	H6DC	HR 6 DC+
14-8 DUO	WR 8 DP	FR5DP	FR 5 DP	F5DPOR	F 5 DP O R	H6DC0	HR 6 DC+
14-8 LUR	WR 8 LC+	FR5KPP332S	FR 5 KPP 332 S	F5KPP332SBB	FR 5 KPP 332 S	H7DC	HR 7 DC+
14-9 C	WR 8 CP	FR6DC	FR 6 DC+	F5KPP332SBN	FR 5 KPP 332 S	H7DC	HR 7 DP
14-9 D	WR 9 DC+	FR6DC+	FR 6 DC+	F6DC	FR 6 DC+	H7DC0	HR 7 DC+
14-9 DU	WR 9 DC+	FR6DC X5	FR 6 DC+	F6DCOR	FR 6 DC+	H7DC0	HR 7 DP
14-9 DUO	WR 9 DC+	FR6DP	FR 6 DP	F6DTC	FR 6 DC+	H7DC0	HR 7 DC+
160/14/3	WR 6 CC	F R6D PP3 32S	FR 6 DPP 332 S	F6LTCR	FR 6 LTC	H7DC0	HR 7 DP
160/14/3	WR 7 CC	FR6DPX	FR 6 DPX	F6MPP332	FR 6 MPP 332	H8DC	HR 8 DC+
160/14/3	WR 7 CP	FR6DTC	FR 6 DC+	F6NPP332	FR 6 MPP 332	H8DC0	HR 8 DC+
175/14	WR 7 AC	FR6DTC	FR 6 DTC	F7DC	FR 7 DC+	UR6DE	UR 6 DE
175/14	WR 7 AP	FR6DTCW	FR 6 DC+	F7DC	FR 7 DP	VR8SE+	VR 8 SC+
175/14 A	WR 7 BC+	FR6KI332S	FR 6 KI 332 S	F7DCX	FR 7 DCX+	WR10FC	WR 10 FC
175/14/3	WR 6 CC	FR6KPP33+	FR 6 KPP 33+	F7DC0	FR 7 DP	WR10LCV	WR 10 LCV
175/14/3	WR 7 CC	FR6KPP33X+	FR 6 KPP 33 X+	F7DPP332	FR 7 DPP 332	WR3CC	WR 3 CC
175/14/3	WR 7 CP	FR6KPP332S	FR 6 KPP 332 S	F7DPP332	FR 7 KPP 33 U+	WR4CC	WR 4 CC
175/14/3 A	WR 7 DC+	FR6LDC	FR 6 LDC	F7DTC	FR 7 DP	WR5AC	WR 5 AC
175/14/3 A	WR 7 DP	FR6NPP332	FR 6 NPP 332	F7HER02	FR 7 HC+	WR5AC	WR 5 AP
18K-12 B	DR 10 BC	FR7DC+	FR 7 DC+	F7 HER 02	FR 7 HE 02	WR5BC	WR 5 BC
190/14 Z	WR 7 AC	FR7DCX+	FR 7 DCX+	F7HER2	FR 7 HC+	WR5DC+	WR 5 DC+
190/14 Z	WR 7 AP	FR7DP	FR 7 DP	F7HPP222	FR 7 HPP 33+	WR6BC	WR 6 BC
200/14 A	WR 6 BC	FR7DPP+	FR 7 DPP+	F7 KPP 332 S	FR 6 KPP 332 S	WR6DC+	WR 6 DC+
200/14/3 A	WR 6 DC+	FR7DPP22U	FR 7 KPP 33 U+	F7 KPP 332 U	FR 7 KPP 332	WR6DP	WR 6 DP
200/14/3 A	WR 6 DP	FR7DPP332	FR 7 DPP 332	F7LTCR	FR 7 LDC+	WR7AC	WR 7 AC
200/14/3 K	HR 6 DC+	FR7DPX	FR 7 DPX	F8DC	FR 8 DC+	WR7BC+	WR 7 BC+
215/14/3 A	WR 6 DC+	FR7DP1X	FR 7 KPP 33 U+	F8DC	FR 8 DP	WR7BP	WR 7 BP
215/14/3 A	WR 6 DP	FR7HC+	FR 7 HC+	F8DC4	FR 8 DC+	WR7CC	WR 7 CC
225/14	WR 5 AC	FR7HCOX	FR 7 HC O X	F8DC4	FR 8 DP	WR7CP	WR 7 CP
225/14	WR 5 AP	FR7HE02	FR 7 HE 02	F8DER	FQR 8 DE	WR7DCX	WR 7 DCX+
225/14/3 A	WR 5 DC+	FR7HPP33+	FR 7 HPP 33+	F8DPP33	FR 8 DPP 33+	WR7DCX+	WR 7 DCX+
230/14/3 A	WR 5 DC+	FR7HPP332W	FR 7 HPP 332 W	F8LCR	FR 8 LC	WR7DC2	WR 7 DCX+
235/14/3 P	W 5 DP 0	FR7KC+	FR 7 KC+	HGR6KQC	HGR 6 KQC	WR7DP	WR 7 DP
240/14/3	WR 4 CC	FR7KCX+	FR 7 KCX+	HGR7KQC	HGR 7 KQC	WR7DPX	WR 7 DPX



BOSCH		BOSCH		BRISK		BRISK	
WR7KI33S	WR 7 KI 33 S	0 242 229 879	HR 8 DC+	DR 12YC	#	FR 5 DC	N 14
WR7LTC+	WR 7 LTC+	0 242 229 880	WR 8 DC+	DR 12YC	#	FR 5 DP	N 14
WR8AC	WR 8 AC	0 242 229 881	WR 8 BC+	DR 14YC	#	FR 6 DC+	N 14C
WR8BC+	WR 8 BC+	0 242 229 882	WR 8 LTC+	DR 15TC		FR 7 DC+	N 14C
WR8CC	WR 8 CC	0 242 229 883	FR 8 DC+	DR 15TC		FR 7 DP	N 15Y
WR8CP	WR 8 CP	0 242 229 883	FR 8 DP	DR 15YC	#	FR 7 DC+	N 17Y
WR8DC+	WR 8 DC+	0 242 229 884	FR 8 DCX+	DR 15YC	#	FR 7 DP	N 17YC
WR8DCX	WR 8 DCX+	0 242 229 885	WR 8 DCX+	DR 17YC	#	FR 8 DC+	
WR8DCX+	WR 8 DCX+	0 242 229 902	HR 8 MCV+	DR 17YC	#	FR 8 DP	
WR8DC04	WR 8 DCX+	0 242 229 923	FR 8 SC+	D 12Y	#	FR 5 DC	BN 12Y
WR8DP	WR 8 DP	0 242 229 924	FR 8 KTC+	D 12YC	#	FR 5 DC	BN 12Y
WR8DPX	WR 8 DPX	0 242 229 925	FR 8 DPP 33+	D 14Y	#	FR 6 DC+	BN 6Y
WR8LC+	WR 8 LC+	0 242 235 908	HR 7 DC+	D 14YC	#	FR 6 DC+	
WR8LTC	WR 8 LTC+	0 242 235 908	HR 7 DP	D 15Y	#	FR 7 DC+	BN 7Y
WR8LTC+	WR 8 LTC+	0 242 235 909	WR 7 DC+	D 15Y	#	FR 7 DP	BN 79Y
WR9DC	WR 9 DC+	0 242 235 910	WR 7 LTC+	D 15YC	#	FR 7 DC+	BN 9Y
WR9DC+	WR 9 DC+	0 242 235 911	WR 7 BC+	D 15YC	#	FR 7 DP	C 10YCC
WR9DCX+	WR 9 DCX+	0 242 235 912	FR 7 DC+	D 17Y	#	FR 8 DC+	C 10YCC
WR9DPX	WR 9 DPX	0 242 235 913	FR 7 DCX+	D 17Y	#	FR 8 DP	C 11YCC
WR9LCX+	WR 9 LCX+	0 242 235 913	FR 7 DPX	D 17YC	#	FR 8 DC+	C 11YCC
WR9LE	WR 9 LE	0 242 235 914	FR 7 LDC+	D 17YC	#	FR 8 DP	C 281YC
WR9LEV+	WR 9 LEV+	0 242 235 915	WR 7 DCX+	GR 12YC	#	HR 5 DC	C 281YC
WR9LP	WR 9 LP	0 242 235 917	FGR 7 DQE+	GR 14YC	#	HR 6 DC+	C 6YCC
W3CC	W 3 CC	0 242 235 918	FR 7 DPP+	GR 15YC		HR 7 DC+	C 7YC
W4CP	WR 4 CP	0 242 235 979	HR 7 DCX+	GR 15YC		HR 7 DP	C 7YC
W5DPO	W 5 DP 0	0 242 235 980	FR 7 KC+	GR 17YC	#	HR 9 DC	C 7YCC
W7AP	WR 7 AP	0 242 235 981	FGR 7 DQP+	G 14Y	#	HR 6 DC+	C 7YCC
W7CP	WR 7 CP	0 242 235 982	FR 7 KPP 33+	G 14YC	#	HR 6 DC+	C 7YCX
W7DC	WR 7 DC+	0 242 235 983	FR 7 HC+	G 15Y	#	HR 7 DC+	C 9BMC
W7DCX	WR 7 DCX+	0 242 235 984	FR 7 HPP 33+	G 15Y	#	HR 7 DP	C 9YC
W7DP	WR 7 DC+	0 242 235 985	FR 7 KCX+	G 15YC	#	HR 7 DC+	C 9YC
W7DTC	WR 8 DC+	0 242 235 986	FR 7 LCX+	G 15YC	#	HR 7 DP	C 9YCC
W7DTC	WR 8 DP	0 242 235 986	FR 7 LPX	G 17Y	#	HR 8 DC+	C 9YCX
W8AP	WR 8 AP	0 242 235 987	FR 7 KPP 33 U+	G 17YC	#	HR 8 DC+	C 9YCX
W8BC	WR 8 BC+	0 242 240 649	FR 6 KPP 33 X+	LR 12YC	#	WR 5 DC+	FN 14LY*
W8BP	WR 8 BP	0 242 240 848	HR 6 DC+	LR 14YC	#	WR 6 DC+	F 14Y
W8DC	WR 8 DC+	0 242 240 849	WR 6 DC+	LR 14YC	#	WR 6 DP	F 14YC
W8DC	WR 8 DP	0 242 240 849	WR 6 DP	LR 15YC		WR 7 DC+	H 88
W8DCX	WR 8 DCX+	0 242 240 860	FR 6 KPP 33 X+	LR 15YC		WR 7 DCX+	H 88
W8DCX	WR 8 DPX	0 242 245 812	WR 5 DC+	LR 17YC		WR 8 DC+	L 10
W8DPX	WR 8 DCX+	5X FR7NI33	FR 7 NI 33	LR 17YC		WR 8 DP	L 11S
W8DTC	WR 8 DCX+	6X FR7NI33	FR 7 NI 33	L 12Y	#	WR 5 DC+	L 11S
W8DTC	WR 8 DPX	FGR 7 DQP	FGR 7 DQP+	L 12YC	#	WR 5 DC+	L 12Y
W8LTCR	WR 8 LTC+			L 14Y	#	WR 6 DC+	L 6G
W9DC	WR 9 DC+			L 14Y	#	WR 6 DP	L 6G
W9DCO	WR 9 DC+	FET 75P	HR 5 DC	L 14YC	#	WR 6 DC+	L 66Y
W9DTC	WR 9 DC+	FE 125P	WR 6 DC+	L 14YC	#	WR 6 DP	L 81
YR6LDE	YR 6 LDE	FE 125P	WR 6 DP	L 15	#	WR 6 CC	L 81
YR6NPP332	YR 6 NPP 332	FE 55P	WR 9 DC+	L 15	#	WR 7 CC	L 82
YR7DC+	YR 7 DC+	FE 65CPR	WR 9 DC+	L 15C	#	WR 6 CC	L 82
YR7MPP33	YR 7 MPP 33	FE 65P	WR 6 DC+	L 15C	#	WR 7 CC	L 82C
Y5DDC	Y 5 DDC	FE 65P	WR 6 DP	L 15Y	#	WR 7 DC+	L 82C
Y6DC	Y 6 DC	FE 75	WR 8 CC	L 15Y	#	WR 7 DP	L 82Y
Y6NPP332	YR 6 NPP 332	FE 75	WR 8 CP	L 15YC	#	WR 7 DC+	L 82YC
Y7MPP33	YR 7 MPP 33	FE 85P	WR 5 DC+	L 15YC	#	WR 7 DP	L 82YCC
ZGR6STE2	ZGR 6 STE 2	F 65P	WR 6 BC	L 17	#	WR 8 CC	L 85
ZR5TPP33	ZR 5 TPP 33	F 70	WR 8 AP	L 17C	#	WR 8 CC	L 86
ZR5TPP33 (OES)	ZR 5 TPP 33	F 75	WR 7 AC	L 17Y	#	WR 8 DC+	L 86C
0 242 129 801	VR 8 SC+	F 75	WR 7 AP	L 17Y	#	WR 8 DP	L 86CC
0 242 135 802	YR 7 DC+	F 85P	WR 5 BC	L 17YC	#	WR 8 DC+	L 87Y
0 2422240850	FR 6 DC+			L 17YC	#	WR 8 DP	L 87YC
0 242 225 859	WR 9 DC+			N 12Y	#	WR 5 BC	L 87YCC
0 242 229 878	FLR 8 LDCU+			N 12YC	#	WR 5 BC	L 88
BOSNA		BOSNA		BRISK		CHAMPION	

CHAMPION		CHAMPION		CHAMPION		CHAMPION	
L 88A	WR 8 AP	N 7BYC	WR 6 DC+	OE021	FR 6 LDC	OE086	WR 5 AP
L 89CM	WR 8 AP	N 7BYC	WR 6 DP	OE023	FR 7 DC+	OE087	WR 5 DC+
L 9J	WR 8 AP	N 7Y	WR 6 DC+	OE023	FR 7 DP	OE087	WR 5 DP
L 90	WR 8 AP	N 7Y	WR 6 DP	OE024	FR 7 DC+	OE088	FR 8 DC+
L 92Y	WR 8 BC+	N 7YC	WR 6 DC+	OE024	FR 7 DCX+	OE088	FR 8 DP
L 92Y	WR 8 BP	N 7YC	WR 6 DP	OE024	FR 7 DPX	OE089	FR 7 HC O X
L 92YC	WR 8 BC+	N 7YCC	WR 6 DC+	OE028	WR 8 DCX+	OE090	HR 5 DC
L 92YC	WR 8 BP	N 7YCC	WR 6 DP	OE030	FR 7 LDC+	OE091	WR 3 CC
L 95Y	WR 8 BC+	N 79Y	WR 7 DC+	OE033	FR 7 DC+	OE091	WR 3 CP
N 10Y	WR 7 DC+	N 79Y	WR 7 DP	OE033	FR 7 DP	OE094	FR 5 DC
N 10Y	WR 7 DP	N 8Y	WR 6 DC+	OE036	HR 8 DC+	OE094	FR 5 DP
N 11Y	WR 8 DC+	N 8Y	WR 6 DP	OE037	WR 8 AP	OE095	WR 7 LTC+
N 11Y	WR 8 DP	N 88	WR 6 CC	OE038	WR 6 BC	OE098	WR 7 CC
N 11YC	WR 8 DC+	N 9 BMC	WR 8 LTC+	OE039	FR 7 DC+	OE099	HR 8 DC+
N 11YC	WR 8 DP	N 9BYC	WR 8 DCX+	OE039	FR 7 DCX+	OE100	WR 8 LTC+
N 11YCC	WR 8 DC+	N 9BYC	WR 8 DPX	OE039	FR 7 DPX	OE101	WR 8 DCX+
N 11YCC	WR 8 DP	N 9BYC4	WR 8 DCX+	OE040	W 3 CC	OE101	WR 8 DPX
N 11YCC	WR 9 DC+	N 9BYC4	WR 8 DPX	OE040	WR 3 CC	OE109	WR 5 DC+
N 11YC4	WR 8 DCX+	N 9Y	WR 7 DC+	OE040	WR 3 CP	OE110	FR 5 DC
N 11YC4	WR 8 DPX	N 9Y	WR 7 DP	OE042	WR 9 DC+	OE110	FR 5 DP
N 12Y	WR 9 LE	N 9YC	WR 7 DC+	OE043	FR 6 DC+	OE115	FR 7 HC+
N 12Y	WR 9 LP	N 9YC	WR 7 DP	OE043	FR 6 DP	OE116	WR 5 DC+
N 12YC	WR 9 LE	N 9YCC	WR 7 DC+	OE044	WR 8 DCX+	OE116	WR 5 DP
N 12YC	WR 9 LP	N 9YCC	WR 7 DP	OE044	WR 8 DPX	OE124	FR 7 DC+
N 12YCC	WR 9 LE	N 9YCX	WR 7 DC+	OE045	WR 8 DC+	OE124	FR 7 KPP 33 U+
N 12YCC	WR 9 LP	N 9YCX	WR 7 DP	OE045	WR 9 DC+	OE127	FR 7 DP
N 13Y	WR 9 DC+	N 92Y	WR 9 DC+	OE047	WR 7 DCX+	OE128	FR 8 HC
N 14Y	WR 9 DC+	OE001	WR 7 DC+	OE047	WR 7 DPX	OE130	VR 8 SC+
N 178B	W 3 CC	OE001	WR 7 DP	OE048	WR 7 DCX+	OE135	FR 8 SC+
N 178B	WR 3 CC	OE002	FR 7 DC+	OE048	WR 7 DPX	OE136	FR 7 DC+
N 178B	WR 3 CP	OE002	FR 7 DP	OE049	WR 8 DCX+	OE136	FR 7 DP
N 180B	W 3 CC	OE003	FR 7 DC+	OE049	WR 8 DPX	OE136	FR 7 DPP+
N 180B	WR 3 CC	OE003	FR 7 DP	OE050	HR 6 DC+	OE143	FR 7 KPP 33 U+
N 180B	WR 3 CP	OE004	WR 7 DC+	OE051	WR 8 DC+	OE146	FR 7 KPP 33 U+
N 2	W 3 CC	OE004	WR 7 DCX+	OE052	YR 7 DC+	OE151	HR 9 DC
N 2	WR 3 CC	OE004	WR 7 DP	OE056	FR 6 DPX	OE152	FR 7 DCX+
N 2	WR 3 CP	OE005	FR 7 DC+	OE057	FR 8 DC+	OE152	FR 7 DPX
N 2C	W 3 CC	OE005	FR 7 DP	OE057	FR 8 DP	OE160	FR 8 HP
N 2C	WR 3 CC	OE006	WR 7 DC+	OE058	FR 6 DC+	OE160	FR 9 HC
N 2C	WR 3 CP	OE006	WR 7 DP	OE058	FR 6 DP	OE162	WR 8 CC
N 21	WR 8 CP	OE007	WR 7 BC+	OE059	WR 8 BC+	OE162	WR 8 CP
N 279YC	WR 6 DC+	OE008	WR 6 DC+	OE059	WR 8 BP	OE178	FR 8 SC+
N 279YC	WR 6 DP	OE008	WR 6 DP	OE062	FR 8 DCX+	OJ 13Y	WR 10 FC
N 288	WR 6 CC	OE009	HR 7 DC+	OE062	FR 8 DPX	ON 11Y	WR 8 DC+
N 288	WR 7 CC	OE009	HR 7 DP	OE063	FR 8 DCX+	ON 11Y	WR 8 DP
N 4	WR 6 CC	OE010	WR 6 DC+	OE063	FR 8 DPX	QL 86C	WR 8 AC
N 4	WR 7 CC	OE010	WR 6 DP	OE064	WR 6 BC	QL 87YC	WR 7 BC+
N 4C	WR 6 CC	OE011	HR 7 DC+	OE065	WR 8 DC+	QN 3	WR 4 CC
N 4C	WR 7 CC	OE011	HR 7 DP	OE065	WR 8 DP	RA 4HCC	YR 7 DC+
N 5	WR 8 CC	OE012	WR 6 DC+	OE072	HR 8 DC+	RA 4HCX	YR 7 DC+
N 5	WR 8 CP	OE012	WR 6 DP	OE074	WR 8 CC	RA 6HC	Y 6 DC
N 5C	WR 8 CC	OE013	FR 8 DC+	OE074	WR 8 CP	RBL 13Y	HR 9 BC+
N 5C	WR 8 CP	OE013	FR 8 DP	OE075	FR 5 DC	RBL 13Y	HR 9 BP
N 6	WR 8 CC	OE014	FR 6 DC+	OE077	FR 6 DC+	RBL 15Y	HR 9 BP
N 6	WR 8 CP	OE015	WR 9 LE	OE079	WR 6 CC	RBL 15Y6	HR 9 BPY
N 6BYC	WR 5 DC+	OE015	WR 9 LP	OE079	WR 7 CC	RBL 17Y6	HR 9 BPY
N 6Y	WR 5 DC+	OE016	FR 8 DC+	OE081	FR 7 DCX+	RBN 14Y	HR 8 DPX
N 6YC	WR 5 DC+	OE016	FR 8 DP	OE081	FR 7 DPX	RBN 14Y	HR 9 DC
N 6YCC	WR 5 DC+	OE017	FR 6 DP	OE083	Y 6 DC	RBN 14Y4	HR 8 DPX
N 6YCX	WR 5 DC+	OE018	WR 6 DC+	OE084	WR 5 DC+	RC 10PYPB4	FR 7 KPP 33 U+
N 64Y	WR 5 DC+	OE018	WR 6 DP	OE084	WR 5 DP	RC10PYP4	FR 7 KPP 33 U+
N 7	WR 6 CC	OE020	HR 7 DC+	OE085	FR 7 LDC+	RC 10YC	FR 8 DC+
N 7BMC	WR 7 LTC+	OE020	HR 7 DP	OE086	WR 5 AC	RC 10YC	FR 8 DP



CHAMPION		CHAMPION		CHAMPION		CHAMPION	
RC 10YCC	FR 8 DC+	RC 9YXN4	FR 7 DPX	RN 6YC	WR 5 DC+	9 YFYSR	WR 7 DC+
RC 10YCC	FR 8 DP	REA 8MCL	VR 8 SC+	RN 7Y	WR 6 DC+	9 YFYSR	WR 7 DP
RC 10YCC4	FR 8 DCX+	REC 14PYC	FR 8 SC+	RN 7Y	WR 6 DP	C 7YCX	FR 6 DC+
RC 10YCC4	FR 8 DPX	REC 9MCLX	FR 8 SC+	RN 7YC	WR 6 DC+	C 9YCC	FR 7 DP
RC 10YC4	FR 8 DCX+	REC 9MLX	FR 8 SC+	RN 7YC	WR 6 DP	C 9YCX	FR 7 DP
RC 10YC4	FR 8 DPX	RFN 14LY	FR 8 HP	RN 7YCC	WR 6 DC+	RC 10PYP4	FR 7 KPP 33 U+
RC10YXN4	FR 8 DCX+	RFN 14LY	FR 9 HC	RN 7YCC	WR 6 DP	RC 10YCC	FR 8 DP
RC 10YXN4	FR 8 DPX	RF 7YCC	DR 7 BC	RN 8	WR 8 CC	REC 9MLX	FR 8 SC+
RC 12ECC	FR 7 HC+	RJ 14YC	WR 10 FC	RN 8	WR 8 CP	DENSO	
RC 12LC4	FR 8 HC	RJ 18Y	WR 10 FC	RN 9Y	WR 7 DC+	FK20HR11	FR 7 NPP 332
RC 12LYC	FR 8 HC	RJ 18YC	WR 10 FC	RN 9Y	WR 7 DP	IFR6G-11K	FR 7 KPP 33 U+
RC 12LYC	FR 8 HP	RJ 20Y	WR 10 FC	RN 9YC	WR 7 DC+	KJ 16 CR-L11	FR 7 LCX+
RC 12YC	FR 8 DC+	RL 7J	WR 7 AC	RN 9YC	WR 7 DP	KJ 16 CR-L11	FR 7 LPX
RC 12YC	FR 8 DP	RL 82	WR 5 AC	RN 9YCC	WR 7 DC+	KJ 16 CR-U11	FR 7 LCX+
RC 12YC5	FR 8 DCX+	RL 82	WR 5 AP	RN 9YCC	WR 7 DCX+	KJ 20 CR-L11	FR 7 LCX+
RC 12YC5	FR 8 DPX	RL 82C	WR 5 AC	RN 9YCC	WR 7 DP	KJ 20 CR-L11	FR 7 LPX
RC 6YC	FR 5 DC	RL 82C	WR 5 AP	RN 9YCC4	WR 7 DPX	K 16 PR-L11	FR 7 DC+
RC 6YC	FR 5 DP	RL 82YC	WR 6 BC	RN 9YC4	WR 7 DCX+	K 16 PR-L11	FR 7 DCX+
RC 6YCC	FR 5 DC	RL8 2YCC	WR 6 BC	RN 9YC4	WR 7 DPX	K 16 PR-L11	FR 7 DPX
RC 6YCC	FR 5 DP	RL86C	WR 8 AC	RN 9YX	WR 7 DC+	K 16 PR-U	FR 7 DC+
RC 7BMC	FR 6 LDC	RL87Y	WR 7 BC+	RN 9YX	WR 7 DP	K 16 PR-U	FR 7 DP
RC 7BYC	FR 6 DC+	RL87Y	WR 7 BP	RS12YC	HR 9 DC	K 16 PR-U11	FR 7 DC+
RC 7BYC	FR 6 DTC	RL87YC	WR 7 BC+	RS12YC	HR 9 DCY+	K 16 PR-U11	FR 7 KC+
RC 7BYC4	FR 6 DC+	RL87YC	WR 7 BP	RS 14YC	HR 9 DC	K 16 PR-U11	FR 7 DCX+
RC 7YC	FR 6 DC+	RL87YCC	WR 7 BC+	RS14YC6	HR 9 DCY+	K 16 PR-U11	FR 7 DPX
RC 7YC	FR 6 DP	RL87YCC	WR 7 BP	RS14YC6	HR 9 DPY	K 16 P-U	FR 7 DC+
RC 7YCC	FR 6 DC+	RN 10Y	WR 7 DC+	RS 9PYP	HR 7 KPP 33+	K 16 P-U	FR 7 DP
RC 7YCC4	FR 6 DPX	RN 10Y	WR 7 DP	RS 9YC	HR 7 DC+	K 16 R-U	FR 7 KC+
RC 8BYC	FR 7 LDC+	RN 10Y4	WR 7 DCX+	RS 9YC	HR 7 DP	K 16 R-U	FR 7 KC+
RC 8PYCB	FR 7 DPP+	RN 10Y4	WR 7 DPX	RS 9YCC	HR 7 DC+	K 16 RU11	FR 7 KCX+
RC 8PYP	FR 7 DP	RN 11Y	WR 8 DC+	RS 9YCC	HR 7 DP	K 16 TR 11	FR 8 HDC+
RC 8PYP	FR 7 DPP+	RN 11Y	WR 8 DP	RS 9YX6	HR 7 DCY+	K 20 HR-U11	FR 8 SC+
RC 8PYP	FR 7 KPP 33 U+	RN 11YC	WR 8 DC+	RV15YC4	HR 9 BC+	K 20 PR-SU9	FR 7 DPP 332
RC 8PYPB4	FR 7 KPP 33 U+	RN 11YC	WR 8 DP	S 10YCC	HR 8 DC+	K 20 PR-U	FR 7 DC+
RC 8PYPB4	FR 7 KPP 33 U+	RN 11YCC	WR 8 DC+	S 12YC	HR 8 DC+	K 20 PR-U	FR 7 DP
RC 8YC	FR 7 DC+	RN 11YCC	WR 8 DP	S 12YCC	HR 8 DC+	K 20 PR-U11	FR 7 DC+
RC 8YC	FR 7 DP	RN 11YCC	WR 9 DC+	S 279YC	HR 6 DC+	K 20 PR-U11	FR 7 DCX+
RC 8YCC	FR 6 DC+	RN 11YCC4	WR 8 DCX+	S 281YC	HR 6 DC+	K 20 PR-U11	FR 7 DPX
RC 8YCC	FR 7 DC+	RN 11YCC4	WR 8 DPX	S 379YC	HR 5 DC	K 20 PR-U9S	FR 7 DPP 332
RC 8YCC	FR 7 DP	RN 11YC4	WR 8 DCX+	S 6YC	HR 5 DC	K 20 PR ZU11	FR 6 KPP 33 X+
RC 8YCC4	FR 7 DCX+	RN 11YC4	WR 8 DPX	S 7YC	HR 6 DC+	K 20 PR ZU11	FR 7 KPP 33 U+
RC 8YCC4	FR 7 DPX	RN11YX4	WR 8 DCX+	S 7YCC	HR 6 DC+	K 20 R-U	FR 7 KC+
RC 8YC4	FR 7 DCX+	RN11YX4	WR 8 DPX	S 9YC	HR 7 DC+	K 20 R-U11	FR 7 KCX+
RC 8YC4	FR 7 DPX	RN 12Y	WR 9 DC+	S 9YC	HR 7 DP	K 20 TR-11	FR 7 LDC+
RC 8YX4	FR 7 DC+	RN 12YC	WR 9 DC+	S 9YCC	HR 8 DC+	MA 16 PR-U	DR 10 BC
RC 8YX4	FR 7 DCX+	RN 12YCC	WR 9 DC+	UL 14Y	WR 8 AP	M16S	FR 7 LCX+
RC 8YX4	FR 7 DPX	RN 12YC6	WR 9 DPX	UL 81C	WR 5 AC	PFR 5G-11	FR 7 KPP 33 U+
RC 87YCL	FR 7 DC+	RN 13Y	WR 9 DC+	UL 81C	WR 5 AP	PK 16 PR L11	FR 7 KPP 33 U+
RC 87YCL	FR 7 DP	RN 14Y	WR 9 DC+	UN 12Y	WR 8 DC+	PK16PR-P11	FR 8 L1 332 S
RC 9BMC	FR 7 LDC+	RN 14YC	WR 9 DC+	UN 12Y	WR 8 DP	PK 16 PR 11	FR 7 KPP 33 U+
RC 9MCC4	FR 7 HC 0 X	RN 14Y6	WR 9 DPX	UN 8Y	WR 6 DC+	PK 16 R-11	FR 7 KPP 33 U+
RC 9YC	FR 7 DC+	RN 16YC5	WR 9 DPX	UN 8Y	WR 6 DP	PK 16R-11	FR 8 DPP 33+
RC 9YC	FR 7 DP	RN 16YC5	WR 10 LCV	7 FYSSR	WR 6 DC+	PK 20 PR-L11	F 5 DP O R
RC 9YCC	FR 7 DC+	RN 2C	WR 3 CC	7 FYSSR	WR 6 DP	PK 20 PR-P11	FR 5 DPP 222
RC 9YCC	FR 7 DP	RN 2C	WR 3 CP	7 GBYSR	FR 7 DC+	PK 20 PR-P8	FR 7 KPP 33+
RC 9YCC4	FR 7 DC+	RN 3G	WR 4 CC	7 GBYSR	FR 7 DP	PK 20 PR 11	FR 7 KPP 33 U+
RC 9YCC4	FR 7 DCX+	RN 4	WR 7 CC	7 GYSSR	FR 7 LDC+	PK 20 R	FR 5 DPP 222
RC 9YCC4	FR 7 DPX	RN 4	WR 7 CP	9 FYSR	WR 8 DC+	PK 20 R-11	FR 5 DPP 222
RC 9YC4	FR 7 DC+	RN 4C	WR 7 CC	9 FYSR	WR 8 DP	PK 20 R-8	FR 5 DPP 222
RC 9YC4	FR 7 DCX+	RN 4C	WR 7 CP	9 GYSR	FR 7 DC+	PQ 16R	FR 8 DPP 33+
RC 9YC4	FR 7 DPX	RN 5C	WR 8 CC	9 GYSR	FR 7 DP	PQ 20 R	FR 6 KPP 33+
RC 9YXN4	FR 7 DC+	RN 5C	WR 8 CP	9 GYSSR	FR 7 DC+	PTJ 16 R 15	HR 9 LPP 22 Y
RC 9YXN4	FR 7 DCX+	RN 6Y	WR 5 DC+	9 GYSSR	FR 7 DP	QJ 16 AR-U	FR 8 HC

DENSO	DENSO	DENSO	DUCELLIER (=> VALEO)
QJ 16 AR-U	FR 8 HP	W 14 FP	WR 8 BP
QJ 16 AR-U11	FR 8 HC	W 14 FPR	WR 8 BC+
QJ 16 AR-U11	FR 8 HP	W 14 FPR-U	WR 8 BC+
Q 14 R-U11	FR 8 DCX+	W 14 FP-U	WR 8 BC+
Q 14 R-U11	FR 8 DPX	W 14 F-U	WR 8 AP
Q 16 R-U	FR 8 DC+	W 16 EP	WR 7 DC+
Q 16 R-U	FR 8 DP	W 16 EP	WR 7 DP
Q 16 R-U11	FR 8 DCX+	W 16 EP	WR 8 DC+
Q 16 R-U11	FR 8 DPX	W 16 EP	WR 8 DP
Q 16 -U11	FR 8 DC+	W 16 EPR	WR 7 DC+
Q 16 -U11	FR 8 DP	W 16 EPR	WR 7 DP
Q 20 PR-U	FR 7 DC+	W 16 EPR	WR 8 DC+
Q 20 PR-U	FR 7 DP	W 16 EPR	WR 8 DP
Q 20 PR-UL11	FR 7 DC+	W 16 EPR-U	WR 8 DC+
Q 20 PR-UL11	FR 7 DCX+	W 16 EPR-U	WR 8 DP
Q 20 PR-UL11	FR 7 DPX	W 16 EPR-U10	WR 8 DCX+
Q 20 PR-U11	FR 7 DC+	W 16 EPR-U11	WR 8 DCX+
Q 20 PR-U11	FR 7 DCX+	W 16 EPR-U11	WR 8 DPX
Q 20 PR-U11	FR 7 DPX	W 16 EPR11	WR 8 DCX+
Q 20 P-U	FR 7 DC+	W 16 EP-U	WR 7 DC+
Q 20 P-U	FR 7 DP	W 16 EP-U	WR 7 DP
Q 20 P-U11	FR 7 DCX+	W 16 EP-U	WR 8 DC+
Q 20 P-U11	FR 7 DPX	W 16 EP-U	WR 8 DP
Q 20 P-U13	FR 7 DCX+	W 16 EP-U11	WR 7 DCX+
Q 20 P-U13	FR 7 DPX	W 16 ES-L	WR 8 CC
Q 20 R-U	FR 7 DC+	W 16 ES-L	WR 8 CP
Q 20 R-U	FR 7 DP	W 16 ES-U	WR 8 CC
Q 20 R-U11	FR 7 KCX+	W 16 ES-U	WR 8 CP
Q 20 -U11	FR 7 DC+	W 16 EX	WR 8 DC+
Q 20 -U11	FR 7 DP	W 16 EX	WR 8 DP
SK 16R-P11	FR 8 DPP 33+	W 16 EXR-U	WR 8 DC+
SK 20BR-11	FR 7 KPP 33 U+	W 16 EXR-U	WR 8 DP
SK 20HR11	FR 7 SE	W 16 EXR-U11	WR 8 DCX+
SK 20PR-L11	FR 7 KPP 33 U+	W 16 EXR-U11	WR 8 DPX
SK 20PRL-9	FR 7 DPP 332	W 16 EXR-U13	WR 8 DCX+
SK 20RP-11	FR 6 KPP 33 X+	W 16 EXR-U13	WR 8 DPX
SK 20R-11	FR 6 KPP 33 X+	W 16 EX-U	WR 8 DC+
SK 20R-8	FR 6 DPP 332 S	W 16 EX-U	WR 8 DP
SVK 20 RZ-11	FR 7 KPP 33 U+	W 16 EX-U11	WR 8 DCX+
SVK 20 RZ8	FR 7 KPP 33+	W 16 EX-U11	WR 8 DPX
T 16 EPR-U	HR 7 DC+	W 16 EX-U13	WR 8 DCX+
T 16 EPR-U	HR 7 DP	W 16 EX-U13	WR 8 DPX
T 16 EPR-U15	HR 7 DCY+	W 17 ES	WR 8 CC
T 16 EPR-U15	HR 8 DCY	W 17 ES	WR 8 CP
T 16 EP-U15	HR 7 DCY+	W 17 EV	WR 8 CC
T 16 EP-U15	HR 8 DCY	W 17 EV	WR 8 CP
T 20 EPR-U	HR 7 DC+	W 20 EKR-S11	WR 5 DC+
T 20 EPR-U	HR 7 DP	W 20 EP	WR 7 DC+
T 20 EPR-U15	HR 7 DCY+	W 20 EP	WR 7 DP
T 20 EP-U	HR 7 DC+	W 20 EPR	WR 7 DC+
T 20 EP-U	HR 7 DP	W 20 EPR	WR 7 DP
T 20 EP-U15	HR 7 DCY+	W 20 EPR-U	WR 7 DC+
T 20 EX-U	HR 8 DC+	W 20 EPR-U	WR 7 DP
W 14 EP	WR 8 DC+	W 20 EPR U11	WR 7 DCX+
W 14 EP	WR 8 DP	W 20 EPR-U11	WR 7 DPX
W 14 EP-U	WR 8 DC+	W 20EPR-11	WR 7 DCX+
W 14 EP-U	WR 8 DP	W 20 EP-U	WR 7 DC+
W 14 EXR-U	WR 9 DC+	W 20 EP-U	WR 7 DP
W 14 EXR-U11	WR 9 DCX+	W 20 EP U11	WR 7 DCX+
W 14 EX-U	WR 9 DC+	W 20EP11	WR 7 DCX+
W 14 EX-U11	WR 9 DC+	W 20 ESR-L-11	WR 8 CP
W 14 EX-U13	WR 9 DC+	W 20 ET	WR 6 DC+
W 14 FP	WR 8 BC+	W 20 ET	WR 6 DP
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EYQUEM			
EYQUEM			
C32 LS			
C32 LS			
C52 LJS			

EYQUEM		EYQUEM		FIRESTONE		ISOLATOR	
C52 LJS	HR 7 DP	750 LS	WR 7 DP	F 27 L	WR 7 CC	FM 14-145/2	WR 8 DP
C52 LS	WR 8 DC+	753 LJS	HR 6 DC+	F 27 L	WR 7 CP	FM 14-175/2	WR 6 DC+
C52 LS	WR 8 DP	755 L	WR 4 CC	F 36 L	WR 4 CC	FM 14-175/2	WR 6 DP
C62 LJS	HR 5 DC	755 L	WR 4 CP	F 36 L	WR 4 CP	FM 14-225/2	WR 5 DC+
C62 LS	WR 7 DC+	755 LJS	HR 7 DC+			M 14-145	WR 8 AP
C62 LS	WR 7 DP	755 LJS	HR 7 DP			M 14-175	WR 7 AC
C72 LJS	HR 6 DC+	755 LS	WR 6 DC+			M 14-175	WR 7 AP
C82 LJS	HR 5 DC	755 LS	WR 6 DP			M 14-175/2	WR 6 CC
C82 LS	WR 6 DC+	755 SX	WR 6 BC	HARLEY-DAVIDSON		M 14-175/2	WR 7 CC
C82 LS	WR 6 DP	80 LS	WR 6 DC+	6R12	YR 7 DC+	M 14-175/2	WR 7 CP
FC 42LS	FR 8 DC+	80 LS	WR 6 DP			M 14-225	WR 5 AC
FC 42LS	FR 8 DP	80 LW	WR 4 CC			M 14-225	WR 5 AP
FC52 LS	FR 7 DP	80 LW	WR 4 CP			M 14-95	WR 8 AP
FC58 LS	FR 7 DC+	800 LJS	HR 6 DC+	HITACHI		PM 14-225	WR 5 BC
FC58 LS	FR 7 DP	800 LS	WR 6 DC+	L 43	WR 4 CC	6D	WR 7 DC+
FC62 LS	FR 6 DC+	800 LS	WR 6 DP	L 43	WR 4 CP	6D	WR 7 DP
FC72 LS	FR 6 DC+	802 L	WR 4 CC	L 44	WR 4 CC	6 DL	WR 5 DC+
RFC 42LS	FR 8 DC+	802 L	WR 4 CP			7A	WR 7 AC
RFC 42LS	FR 8 DP	803 LJS	HR 5 DC	L 44	WR 4 CP	7D	WR 6 DC+
RFC 42LZ2E *	FLR 8 LDCU+	805 L	WR 4 CC	L 44P	WR 5 DC+	7D	WR 6 DP
RFC 50LZ2E	FLR 8 LDCU+	805 L	WR 4 CP	L 45H*	WR 8 CP	8D	WR 8 DC+
RFC 52LS	FR 7 DC+	FC52 LS	FR 7 DC+	L 45PW-11	WR 7 DC+	8D	WR 8 DP
RFC 52LS	FR 7 DP	FC52 LS	FR 7 DP	L 45PW-11	WR 7 DP		
RFC 52LS3	FGR 7 DQE+	RFC 52LS	FR 7 DP	L 45PX	WR 7 DC+	KLG	
RFC 52LS3 X4	FGR 7 DQE+			L 45PX	WR 7 DP	FE 45P	WR 8 DC+
RFC 52LS3 X5	FGR 7 DQE+			L 45W	WR 6 CC	FE 45P	WR 8 DP
RFC 52LS3 X6	FGR 7 DQE+			L 45W	WR 7 CC	FE 55P	WR 7 DC+
RFC 58LS	FR 7 DC+			L 45W	WR 7 CP		
RFC 58LS	FR 7 DP	FINWHALE		L 45X	WR 6 CC	FE 55P	WR 7 DP
RFC 58LS2E	FR 7 LDC+	FX5RL	WR 7 LTC+	L 45X	WR 7 CC	FE 65CPR	WR 7 DC+
RFC 58LS3	FGR 7 DQE+	FX7RL	WR 8 LTC+	L 45X	WR 7 CP	FE 65CPR	WR 7 DP
RFC 58LZ2E	FR 7 LDC+	F5RB	WR 7 BC+	L 46PW	WR 8 DC+	FE 65P	WR 7 DC+
RFN 42HZ	FR 8 ME			L 46PW	WR 8 DP	FE 65P	WR 7 DP
RFN 42HZ	FR 8 SC+	F5RD	WR 7 DC+	L 46PW-11	WR 8 DC+	FF 80	WR 5 AC
RFN 52LZK	FR 7 DC+	F5RD	WR 7 DP	L 46PW-11	WR 8 DP	FF 80	WR 5 AP
RFN 52LZK	FR 7 DP	F5RD 11	WR 7 DCX+	L 46X	WR 6 CC	F 20	WR 8 AP
RFN 58LZ	FR 7 DC+	F7RD	WR 8 DC+	L 46X	WR 7 CC	F 50	WR 8 AP
RFN 58LZ	FR 7 DP	F7RD	WR 8 DP	L 46X	WR 7 CP	F 55P	WR 8 BC+
1000 L	W 3 CC	F7RD-11	WR 8 DCX+	M 44	WR 7 AC	F 55P	WR 8 BP
1000 L	WR 3 CC	F7RD-11	WR 8 DPX	M 44	WR 7 AP	GT 5	WR 8 BC+
1000 L	WR 3 CP	K5RD	HR 7 DC+	M 44P	WR 5 BC	GT 5	WR 8 BP
550 S	WR 8 BC+	K5RD	HR 7 DP	M 44W	WR 7 AC	GT 5L	WR 8 DC+
550 S	WR 8 BP	K7RD	HR 8 DC+	M 44W	WR 7 AP	GT 5L	WR 8 DP
580 LS	WR 9 DC+	VCT7RL-10	FLR 8 LDCU+	M 45	WR 7 AC	GT 6	WR 6 BC
580 S	HR 6 DC+	VT5RL	FR 7 LDC+	M 45	WR 7 AP	GT 6L	WR 7 DC+
60 L	WR 8 CC	V5RD	FR 7 DC+	M 45PW	WR 6 BC	GT 6L	WR 7 DP
60 L	WR 8 CP	V5RD	FR 7 DP	M 46	WR 8 AP	GT 7	WR 5 BC
60 LS	WR 8 DC+	V5RD-11	FR 7 DCX+			GT 7L	WR 6 DC+
60 LS	WR 8 DP	V5RD-11	FR 7 DPX	ISKRA		GT 7L	WR 6 DP
600 LS	WR 8 DC+	V7RD	FR 8 DC+	ISKRA			
600 LS	WR 8 DP	V7RD	FR 8 DP	FE55P	WR 7 DC+	LODGE	
600 S	WR 7 BC+			FE55P	WR 7 DP	CLNY	WR 9 DC+
700	WR 7 AC			FE55P	WR 7 DP	CNY *	WR 8 AP
		FIRESTONE		FE65P	WR 7 DC+	H	WR 7 BC+
		FIRESTONE		F 65P	WR 6 BC		
		F 15	WR 8 AP	F 70	WR 7 AC		
		F 23	WR 7 AC	F 70	WR 7 AP		
		F 23	WR 7 AP				
		F 23 L	WR 8 CC	ISOLATOR		HBLN	WR 6 CC
		F 23 L	WR 8 CP	A 6 D	HR 7 DC+	HBLN	WR 7 CC
		F 23 P*	WR 8 BC+	A 6 D	HR 7 DP	HBLN	WR 7 CP
		F 23 P*	WR 8 BP	F 27 L	WR 6 CC	HBN	WR 8 AP
		F 27 L	WR 7 DC+	FM 14-145/2	WR 8 DC+	HF	WR 5 BC

LODGE		MARCHAL		MARELLI		MOTORCRAFT	
HL	WR 6 CC	SCGT 34 5 H	HR 5 DC	CW 8 L	WR 4 CP	AGF 22	HR 7 DC+
HL	WR 7 CC	SCGT 35 H	HR 6 DC+	CW 8 LP	WR 5 DC+	AGF 22	HR 7 DP
HL	WR 7 CP	34 HS	WR 4 CC	CW 8 LPS	WR 5 DC+	AGF 22 C	HR 7 DC+
HL-E	WR 6 DC+	34 HS	WR 4 CP	CW 8 N	WR 5 AC	AGF 22 C	HR 7 DP
HL-E	WR 6 DP	34 S	WR 5 AC	CW 8 N	WR 5 AP	AGN 42	WR 8 DC+
HLN	WR 6 CC	34 S	WR 5 AP	CW 8 NP	WR 5 BC	AGN 42	WR 8 DP
HLN	WR 7 CC	35	WR 5 AC	CW 89 LP	WR 5 DC+	AGPR 12 C	FR 5 DC
HLN	WR 7 CP	35	WR 5 AP	CW 9 L	W 3 CC	AGPR 12 C	FR 5 DP
HLNY	WR 6 DC+	35 B	WR 7 AC	CW 9 L	WR 3 CC	AGPR 12 CD	FR 5 DC
HLNY	WR 6 DP	35 B	WR 7 AP	CW 9 L	WR 3 CP	AGPR 12 CD	FR 5 DP
HN	WR 7 AC	35 S	WR 5 AC	F 7LCR	WR 8 DC+	AGPR 12 P	FR 5 DPP 222
HN	WR 7 AP	35 S	WR 5 AP	F 7LCR	WR 8 DP	AGPR 12 PP	FR 6 KPP 33 X+
HNY	WR 7 BC+	35/1	WR 6 BC	F 7NC	WR 8 BC+	AGPR 12 PP 8	FR 6 DPP 332 S
L6Y	WR 7 DC+	35.1 B	WR 6 BC	F 7NC	WR 8 BP	AGPR 12P1	FR 5 DPP 222
L6Y	WR 7 DP	35/36	WR 6 BC	F 8LCR	WR 6 DC+	AGPR 22 C	FR 6 DC+
M6Y	FR 7 DC+	35/36 R	WR 7 BC+	F 8LCR	WR 6 DP	AGPR 22 C	FR 6 DP
M6Y	FR 7 DP	36	WR 8 AP	T 7LCR	HR 7 DC+	AGPR 22 CD	FR 6 DC+
S6	WR 5 AC	36 B	WR 8 AP	T 7LCR	HR 7 DP	AGPR 22 CD	FR 6 DP
S6	WR 5 AP	36 HS	WR 8 CC	V 6 N	WR 8 AP	AGPR 22 CD1	FR 6 DPX
15HLNY	WR 7 DC+	36 HS	WR 8 CP	6 N	WR 8 AP	AGPR 22 C1	FR 6 DPX
15HLNY	WR 7 DP	37 S	WR 8 AP	7 LC	FR 6 DC+	AGPR 22 P	FR 6 KPP 33+
2HL	WR 5 DC+	5 N	WR 6 BC	7 LCR	FR 6 DC+	AGPR 22 PPJ	FR 6 KPP 33 X+
2HLE	WR 7 DC+	6 H	WR 5 DC+	7 LCR	FR 6 DP	AGPR 22 P1	FR 7 KPP 33 U+
2HLE	WR 7 DP	6 N	WR 8 AP	9 H	WR 8 DC+	AGPR 32 C	FR 7 DC+
2HLNY	WR 6 DC+	7 H	WR 5 DC+	9 H	WR 8 DP	AGPR 32 C	FR 7 DP
2HLNY	WR 6 DP	8 H	WR 7 DC+			AGPR 32 CD	FR 7 DC+
2HN	WR 5 AC	8 H	WR 7 DP			AGPR 32 CD	FR 7 DP
2HN	WR 5 AP	9 H	WR 7 DC+			AGPR 32 CD1	FR 7 DC+
25HL	WR 5 DC+	9 H	WR 7 DP	MOTORCRAFT		AGPR 32 CD1	FR 7 DCX+
25HLD	FR 5 DC	970 35 182	WR 6 BC	AER 22 C *	WR 6 BC	AGPR 32 CD1	FR 7 DPX
25HLNY	WR 6 DC+			AER 32	WR 7 BC+	AGPR 32 C1	FR 7 DC+
25HLNY	WR 6 DP			AER 32	WR 7 BP	AGPR 32 C1	FR 7 DCX+
3HLN	WR 4 CC			MARELLI		AGPR 32 C1	FR 7 DPX
3HLN	WR 4 CP	CW 25 N	WR 8 AP	AER 4	WR 8 AC	AGPR 32 PD	FGR 8 KQE
3HLNY	WR 5 DC+	CW 3 N	WR 8 AP	AES 4 C	WR 8 AC	AGPS 12C	FR 5 DC
		CW 4 N	WR 8 AP	AE 2	WR 5 AC	AGPS 12C	FR 5 DP
		CW 5 N	WR 8 AP	AE 2	WR 5 AP	AGPS 22 C	FR 7 DC+
		CW 55 N	WR 8 AP	AE 2 C	WR 5 AC	AGPS 22 C	FR 7 DP
		CW 6 L	WR 8 CC	AE 22	WR 6 BC	AGPS 22PP1	FR 7 KPP 33 U+
		CW 6 L	WR 8 CP	AE 22 C	WR 6 BC	AGPS 22 P1	FR 7 KPP 33 U+
		CW 6 LP	WR 8 DC+	AE 22 C	WR 7 BC+	AGPS 32 C	FR 7 DC+
		CW 6 LP	WR 8 DP	AE 3	WR 7 AC	AGPS 32 C	FR 7 DP
		CW 6 N	WR 7 AC	AE 3	WR 7 AC	AGPS 32 C 1	FR 7 DC+
		CW 6 N	WR 7 AP	AE 3	WR 7 AC	AGPS 32 C 1	FR 7 DP
		CW 6 NP	WR 6 BC	AE 32	WR 7 BC+	AGPS 32 C 1	FR 7 DC+
		CW 7 LP	WR 7 DC+	AE 4	WR 8 AP	AGPS 32 C 1	FR 7 DC+
		CW 7 LP	WR 7 DP	AE 42	WR 8 BC+	AGPS 32 C 1	FR 7 DC+
		CW 7 LPR	WR 7 DC+	AE 42	WR 8 BP	AGP 22 CD	FR 6 DC+
		CW 7 LPR	WR 7 DP	AE 42 C	WR 8 BC+	AGP 32 C	FR 7 DC+
		CW 7 LPR	WR 7 DP	AE 52 *	WR 8 AP	AGP 32 C	FR 7 DP
		CW 7 N	WR 5 AC	AE 6	WR 8 AP	AGRF 22	HR 7 DC+
		CW 7 N	WR 5 AP	AE 62 *	WR 8 AP	AGRF 22	HR 7 DP
		CW 7 NJ	WR 5 AC	AE 82 *	WR 8 AP	AGRF 22 C	HR 7 DC+
		CW 7 NJ	WR 5 AP	AGFS 22C	HR 7 DC+	AGRF 22 C	HR 7 DP
		CW 7 NP	WR 6 BC	AGFS 22C	HR 7 DP	AGRF 22 CD	HR 7 DC+
		CW 75 LP	WR 6 DC+	AGFS 22 CM1	HR 7 DCX+	AGRF 22 CD	HR 7 DP
		CW 75 LP	WR 6 DP	AGFS 22 C1	HR 7 DCX+	AGRF 22 CD1	HR 7 DCX+
		CW 78 LP	WR 6 DC+	AGFS 22 FE 13J	HR 7 KPP 33+	AGRF 22 C1	HR 7 DCX+
		CW 78 LP	WR 6 DP	AGFS 22 FE13J	HR 7 KPP 33+	AGRF 22 PP1	HR 8 DPP 22 U
		CW 78 LPR	WR 6 DC+	AGFS 22 IPJ	HR 8 DPP 15 V	AGRF 32	HR 8 DPX
		CW 78 LPR	WR 6 DP	AGFS 22 PPJ	HR 7 KPP 33+	AGRF 32-6	HR 8 DPX
		CW 8 L	WR 4 CC	AGFS 32 C1	HR 7 DCX+	AGRF 52	HR 9 DC





NGK		NGK		NGK		NGK	
BCPR 7ES-11	FR 5 DC	BKR 5EYA	FR 7 KC+	BKU R6ET	FR 7 KPP 33+	BPR 5HS	WR 7 BC+
BCPR 7ES-11	FR 5 DCX	BKR 5EYA-11	FR 7 KCX+	BKU R6ET	FR 7 LDC+	BPR 5HS	WR 7 BP
BCPR 7ES-11	FR 5 DP	BKR 5EY-11	FR 7 KCX+	BKUR 6ETB-10	FR 7 LDC+	BPR 5HS	WR 8 BC+
BCP R7ET	FR 6 DC+	BKR 5EZ	FR 8 DC+	BKUR6ETC-10	FR 6 LTC	BPR 6E	WR 7 DC+
BCP R7ET	FR 6 DTC	BKR 5EZ	FR 8 DP	BKUR6ET-10	FR 7 LDC+	BPR 6E	WR 7 DP
BCPR 7E-11	FR 6 DPX	BKR 5E-11	FR 7 DC+	BKU R7ET	FR 6 LTC	BPR 6EF	HR 7 DC+
BCP 5ES	FR 8 DC+	BKR 5E-11	FR 8 DCX+	BKUR7ETB-10	FR 6 LTC	BPR 6EF	HR 7 DP
BCP 5ES	FR 8 DP	BKR 5E-11	FR 8 DPX	BK 5E	FR 8 DC+	BPR 6EFS	HR 6 DC+
BCP 5ES-11	FR 8 DCX+	BKR 6E	FR 7 DC+	BK 5E	FR 8 DP	BPR 6EFS	HR 7 DC+
BCP 5ES-11	FR 8 DPX	BKR 6E	FR 7 DP	BK 5ES	FR 8 DC+	BPR 6EFS	HR 7 DP
BCP 5EV	FR 6 KPP 33+	BKR 6EIX	FR 7 KPP 33 U+	BK 5ES	FR 8 DP	BPR 6EFS-13	HR 8 DCV+
BCP 5EVX	FR 7 DPP+	BKR 6EIXP	FR 7 KPP 33 U+	BK 5E-11	FR 8 DCX+	BPR 6EFS-15	HR 7 DCY+
BCP 5EV 11	FR 6 KPP 33 X+	BKR 6EIX 11	FR 7 KPP 33 U+	BK 5E-11	FR 8 DPX	BPR 6EFS-11	HR 7 DCX+
BCP 6E	FR 7 DC+	BKR 6EIX 11 P	FR 7 KPP 33 U+	BK 6E	FR 7 DC+	BPR 6EF13	HR 8 DCV+
BCP 6E	FR 7 DP	BKR 6EK	FR 7 LDC+	BK 6E	FR 7 DP	BPR 6EF13	HR 8 DPV
BCP 6ES	FR 7 DC+	BKR 6EKB	FR 7 LDC+	BK 6E-11	FR 7 DCX+	BPR 6ES	WR 7 DC+
BCP 6ES	FR 7 DP	BKR 6EKB-11	FR 7 LDC+	BK 6E-11	FR 7 DPX	BPR 6ES	WR 7 DP
BCP 6ES-11	FR 7 DCX+	BKR 6EKC	FR 7 LDC+	BK7E-11	FR 5 DC	BPR 6ES N 11	WR 7 DCX+
BCP 6ES-11	FR 7 DPX	BKR 6EKPA	FR 7 DC+	BK7E-11	FR 5 DP	BPR 6ES-N-11	WR 7 DPX
BCP 6ET	FR 6 DC+	BKR 6EKPA	FR 7 DP	BPR 4E	WR 9 DC+	BPR 6ES 11	WR 7 DCX+
BCP 6ET	FR 7 DC+	BKR 6EKUB	FGR 7 DQE+	BPR 4ES	WR 9 DC+	BPR 6ES-11	WR 7 DCX+
BCP 6ET	FR 7 DP	BKR 6EN	FR 7 DC+	BPR 4ES-11	WR 9 DCX+	BPR 6ES-11	WR 7 DPX
BCP 6EV	FR 6 KPP 33+	BKR 6EN	FR 7 DP	BPR 4ES-11	WR 9 DPX	BPR 6ES-13	WR 7 DCX+
BCP 6EVX	FR 6 KPP 33+	BKR 6E-N-11	FR 7 DC+	BPR 4ES-13	WR 9 DCX+	BPR 6ES-13	WR 7 DPX
BCP 6EV 11	FR 6 KPP 33 X+	BKR 6E-N-11	FR 7 DCX+	BPR 4ES-13	WR 9 DPX	BPR 6EY	WR 7 DC+
BCP 6EY	FR 7 DC+	BKR 6E-N-11	FR 7 DPX	BPR 4EY	WR 9 DC+	BPR 6EY	WR 7 DP
BCP 6EY	FR 7 DP	BKR 6EP N 11	FR 6 KPP 33 X+	BPR 4EY-11	WR 9 DCX+	BPR 6EY 11	WR 7 DCX+
BCP 6E-11	FR 7 DCX+	BKR 6EP-N-8	FR 7 KPP 33+	BPR 4EY-11	WR 9 DPX	BPR 6EY-11	WR 7 DPX
BCP 6E-11	FR 7 DPX	BKR 6EP 11	FR 6 KPP 33 X+	BPR 4FS	HR 9 BC+	BPR 6E 11	WR 7 DCX+
BCP 7ES	FR 5 DC	BKR 6EP-13	FR 6 KPP 33 X+	BPR 4FS-11	HR 9 BC+	BPR 6E-11	WR 7 DPX
BCP 7ES-11	FR 5 DC	BKR 6EP-8	FR 6 KPP 33+	BPR 4H	WR 8 BC+	BPR 6H	WR 7 BC+
BCP 7ET	FR 6 DC+	BKR 6EQU	FGR 7 KQE 0	BPR 4HS	WR 8 BC+	BPR 6H	WR 7 BP
BCP 7EV	F 5 DP OR	BKR 6EQU	FGR 7 DQP+	BPR 4HS-10	WR 8 BC+	BPR 6HS	WR 7 BC+
BCRE 527Y	FR 8 HC	BKR 6ES	FR 7 DC+	BPR 5E	WR 8 DC+	BPR6HS	WR 7 BP
BCRE 527Y	FR 8 HP	BKR 6ES	FR 7 DP	BPR 5E	WR 8 DP	BPR6HSA	WR 6 BC
BC 6E	WR 8 CP	BKR 6ES-11	FR 7 DC+	BPR 5EA	WR 8 DC+	BPR 6HSA	WR 6 DP
BKR 4E	FR 8 DC+	BKR 6ES-11	FR 7 DCX+	BPR 5EA	WR 8 DP	BPR6HSA *	WR 6 BC
BKR 4E	FR 8 DP	BKR 6ES-11	FR 7 DPX	BPR 5EAL	WR 7 DC+	BPR6HS-10	WR 7 BC+
BKR 4E-11	FR 8 DCX+	BKR 6EVX	FR 6 KPP 33+	BPR 5EAL	WR 7 DP	BPR6HS-10	WR 7 BP
BKR 4E-11	FR 8 DPX	BKR 6EVX 11	FR 6 KPP 33 X+	BPR 5EAL 11	WR 7 DCX+	BPR 7E	WR 6 DC+
BKR 5E	FR 8 DC+	BKR 6EY	FR 7 KC+	BPR 5EA-L-11	WR 7 DPX	BPR 7E	WR 6 DP
BKR 5E	FR 8 DP	BKR 6EYA	FR 7 KC+	BPR 5EA-11	WR 8 DCX+	BPR 7ES	WR 5 DC+
BKR 5E	FR 8 DC+	BKR 6EYA-11	FR 7 KCX+	BPR 5EA-11	WR 8 DPX	BPR 7ES	WR 6 DC+
BKR 5EKB 11	FLR 8 LDCU+	BKR 6EY-11	FR 7 KCX+	BPR 5EFS	HR 8 DC+	BPR 7ES	WR 6 DP
BKR 5EKB 11	FR 8 HDC+	BKR 6EZ	FR 7 DC+	BPR 5EFS-13	HR 6 DC+	BPR 7ES-11	WR 7 DCX+
BKR 5EKC	FLR 8 LDCU+	BKR 6EZ	FR 7 DP	BPR 5EFS-13	HR 7 DCX+	BPR 7ES-11	WR 7 DPX
BKR 5EKU	FLR 8 LDCU+	BKR 6E-11	FR 7 DC+	BPR 5EFS-13	HR 8 DCV+	BPR 7EY	WR 5 DC+
BKR 5EKUD	FR 8 HDC+	BKR 6E-11	FR 7 DCX+	BPR 5EKA	WR 6 DC+	BPR 7EY	WR 6 DC+
BKR 5EKUP	FGR 8 KQE	BKR 6E-11	FR 7 DPX	BPR 5EKA	WR 6 DP	BPR 7EY	WR 6 DP
BKR 5E-N-11	FR 7 DC+	BKR 6E-9S	FR 7 DC+	BPR 5EKA	WR 8 LTC+	BPR 7HS	WR 6 BC
BKR 5E-N-11	FR 7 DCX+	BKR 7E	FR 5 DC	BPR 5EKS	WR 8 DC+	BPR7HS	WR 7 BC+
BKR 5E-N-11	FR 8 DCX+	BKR 7E	FR 5 DP	BPR 5EKS	WR 8 DP	BPR7HS-10	WR 6 BC
BKR 5E-N-11	FR 8 DPX	BKR 7ESC-11	FR 6 DC+	BPR 5EKS	WR 8 DPX	BPR7HS-10	WR 7 BC+
BKR 5EP-11	FR 7 KPP 33 U+	BKR 7EVX	FR 6 KPP 33 X+	BPR 5EKS-11	WR 8 DCX+	BPR 8ES	WR 5 DC+
BKR 5EP-11	FR 8 DPP 33+	BKR 7EY	FR 5 DC	BPR 5EKS-11	WR 8 DPX	BPR8HS	WR 5 BC
BKR 5ES	FR 8 DC+	BKR 7EY	FR 5 DP	BPR 5EKS-15	WR 8 DCX+	BP 4E	WR 8 DC+
BKR 5ES	FR 8 DP	BKR 7E-11	FR 5 DCX	BPR 5EKS-15	WR 8 DPX	BP 4E	WR 8 DP
BKR 5ES-11	FR 7 DC+	BKR 7E-11	FR 6 DPX	BPR 5EY	WR 8 DC+	BP 4E	WR 9 DC+
BKR 5ES-11	FR 8 DCX+	BKU R5ET	FR 7 LDC+	BPR 5EY	WR 8 DP	BP 4E-11	WR 9 DC+
BKR 5ES-11	FR 8 DPX	BKU R5ETZ	FR 7 LDC+	BPR 5EY-11	WR 8 DCX+	BP 4E-11	WR 9 DPX
BKR 5ET-10	FLR 8 LDCU+	BKUR 5ET-10	FLR 8 LDCU+	BPR 5EY-11	WR 8 DPX	BP 4E-13	WR 9 DC+
BKR 5EVX	FR 7 KPP 33 U+	BKR 6EK	FR 7 LDC+	BPR 5EY-11	WR 8 DCX+	BP 4E-13	WR 9 DPX
BKR 5EY	FR 7 KC+	BKR 6EK-9	FR 7 LDC+	BPR 5EY-11	WR 8 DPX	BP 4EY	WR 9 DC+



NGK		NGK		NGK		NGK	
BP 4EY-11	WR 9 DC+	BP 6H	WR 7 BC+	BU 7EB-11	WR 4 CC	B 8ES-11	WR 4 CC
BP 4EY-11	WR 9 DCX+	BP6HS	WR 7 BC+	BU 7EB-11	WR 4 CP	B 8ES-11	WR 4 CP
BP 4EY-11	WR 9 DPX	BP 6HSA	WR 6 BC	B 4E	WR 8 CP	B 8H	WR 5 AC
BP 4H	WR 8 BC+	BP 6HS-10	WR 7 BC+	B4ES	WR 8 CP	B 8H	WR 5 AP
BP 4H	WR 8 BP	BP 7E	WR 5 DC+	B 4H	WR 8 AP	B8HS	WR 3 CC
BP 4HS	WR 8 BC+	BP 7EFS	HR 6 DC+	B 4H-10 *	WR 8 AP	B 8HS-10	WR 3 CC
BP 4HS	WR 8 BP	BP 7ES	WR 6 DC+	B5EB	WR 8 CC	B 9E	W 3 CC
BP 4HS-10	WR 8 BC+	BP 7ES	WR 6 DP	B5EB	WR 8 CP	B 9E	WR 3 CC
BP 4HS-10	WR 8 BP	BP 7ES ZN	WR 7 DC+	B 5EB-11	WR 8 CC	B 9E	WR 3 CP
BP 5E	WR 8 DC+	BP 7ES ZN	WR 7 DP	B 5EB-11	WR 8 CP	B9ES	W 3 CC
BP 5E	WR 8 DP	BP 7ET	WR 6 DC+	B5ES	WR 8 CC	B9ES	WR 3 CC
BP 5EA	WR 8 DC+	BP 7ET	WR 6 DP	B5ES	WR 8 CP	B9ES	WR 3 CP
BP 5EA	WR 8 DP	BP 7EY	WR 6 DC+	B 5ES-11	WR 8 CC	CPR8EA-9	UR 6 DE
BP 5EA-L	WR 7 DC+	BP 7EY	WR 6 DP	B 5ES-11	WR 8 CP	DCPR 7E	YR 7 DC+
BP 5EA-L	WR 7 DP	BP7HS	WR 5 BC	B5HS	WR 8 AP	DCPR7E-N-10	YR 7 DC+
BP 5EA L 11	WR 7 DCX+	BP7HS	WR 6 BC	B 5HS-15 *	WR 8 AP	DCPR 8E	YR 7 DC+
BP 5EA-11	WR 8 DCX+	BP8ES	WR 5 DC+	B 6E	WR 6 CC	DCPR8EKC	YR 7 DC+
BP 5EA-11	WR 8 DPX	BP 8ES-11	WR 5 DC+	B 6E	WR 7 CC	DCPR8EKP	YR 6 LDE
BP 5EFS	HR 8 DC+	BR4ES	WR 8 CP	B 6E	WR 7 CP	DCPR 8EN	YR 7 DC+
BP 5EK-A	WR 7 DC+	BR4ES-11	WR 8 CP	B6EB	WR 8 CC	DCP 7E	Y 6 DC
BP 5EK-A	WR 7 DP	BR4HS	WR 8 AC	B6EB	WR 8 CP	DCP 7E	YR 7 DC+
BP 5ES	WR 8 DC+	BR5EB	WR 8 CC	B 6EB-11	WR 8 CC	FR5CP	FR 8 DPP 33+
BP 5ES	WR 8 DP	BR5EB	WR 8 CP	B 6EB-11	WR 8 CP	FR 5-1	FR 7 DC+
BP 5ES-L	WR 7 DC+	BR 5EB-11	WR 8 CC	B6EM	WR 8 CC	GR 4	WR 9 DC+
BP 5ES-L	WR 7 DP	BR 5EB-11	WR 8 CP	B6EM	WR 8 CP	IFR 5A-11	FR 8 DPP 33+
BP 5ESZ	WR 8 DC+	BR5ES	WR 8 CC	B6ES	WR 6 CC	IFR 5E-11	FR 8 DPP 33+
BP 5ESZ	WR 8 DP	BR5ES	WR 8 CP	B6ES	WR 7 CC	IFR 5G-11	FR 8 DPP 33+
BP 5ES-11	WR 8 DCX+	BR5ES-11	WR 8 CC	B6ES	WR 7 CP	IFR 5J-11	FR 8 DPP 33+
BP 5ES-11	WR 8 DPX	BR5ES-11	WR 8 CP	B6EW	WR 7 DC+	IFR 5N 10	FR 7 KPP 33 U+
BP 5ES-13	WR 8 DCX+	BR5HS	WR 8 AC	B6EW	WR 7 DP	IFR 6A-11	FR 6 KPP 33 X+
BP 5ES-13	WR 8 DPX	BR6EB	WR 7 CC	B 6H	WR 7 AC	IFR 6A-11T	FR 6 KPP 33 X+
BP 5ET	WR 8 DCX+	BR6EB	WR 7 CP	B 6H	WR 7 AP	IFR 6B	FR 7 KPP 33+
BP 5ET	WR 8 DPX	BR 6EM *	WR 8 CC	B6HS	WR 7 AC	IFR 6B 11	FR 7 KPP 33 U+
BP 5ET-10	WR 8 DCX+	BR6ES	WR 7 CC	B6HS	WR 7 AP	IFR 6C	FR 7 DPP 332
BP 5EY	WR 8 DC+	BR6ES	WR 7 CP	B 6HSA	WR 6 BC	IFR 6CS	FR 7 DPP 332
BP 5EY	WR 8 DP	BR6HS	WR 7 AC	B 6HS-10	WR 7 AC	IFR 6D-10	FR 7 KPP 33 U+
BP 5EY-11	WR 8 DCX+	BR6HSA	WR 6 BC	B 6HS-10	WR 7 AP	IFR 6E-11	FR 6 KPP 33 X+
BP 5EY-11	WR 8 DPX	BR6HS-10 *	WR 7 AC	B 7E	WR 6 CC	IFR 6J	FR 7 KPP 33 U+
BP 5EZ	WR 8 DC+	BR7ES	WR 6 CC	B 7E	WR 7 CC	IFR 6Q-G	FR 7 KPP 33 U+
BP 5EZ	WR 8 DP	BR7HA	WR 5 AC	B 7E	WR 7 CP	IFR 7F-D	FR 6 DPP 332 S
BP 5HS	WR 7 BC+	BR7HS	WR 5 AC	B7EW	WR 7 DC+	IFR 7G-11	FR 5 DPP 222
BP 5HS	WR 8 BP	BR7HS	WR 5 AP	B7EW	WR 7 DP	IFR 7G-11-K	FR 5 DPP 222
BP 5HS-10	WR 7 BC+	BR7HS-10	WR 5 AC	B 7H	WR 5 AC	IGR 6A-11	WR 7 KI 33 S
BP 6E	WR 7 DC+	BR7HS-10	WR 5 AP	B 7H	WR 5 AP	ILFR5B-11	FR 8 SPP 332
BP 6E	WR 7 DP	BR 8EG	WR 3 CC	B 7HC *	WR 7 AC	ILFR 6A	FR 6 MPP 332
BP 6EF	HR 7 DC+	BR 8EG	WR 3 CP	B 7HC *	WR 7 AP	ILFR 6B	FR 7 NI 33
BP 6EF	HR 7 DP	BR8ES	WR 4 CC	B7HS	WR 5 AC	ILFR 6C11	FR 7 SE
BP 6EFS	HR 7 DC+	BR 9EG	WR 3 CC	B7HS	WR 5 AP	ILZFR5B	FR 8 SPP 332
BP 6EFS	HR 7 DP	BR9ES	WR 3 CC	B 7HS-10	WR 5 AC	ITR 5F-13	HR 7 KPP 33+
BP 6EK	WR 6 DC+	BR9ES	WR 3 CP	B 7HS-10	WR 5 AP	ITR 6F-13	HR 6 DPP 33 V
BP 6EK	WR 6 DP	BUR 5EB-11	WR 6 DC+	B7HZ	WR 5 AC	IZFR 5B	FR 8 LI 332 S
BP 6ES	WR 7 DC+	BUR 5EB-11	WR 6 DP	B7HZ	WR 5 AP	IZFR 6K-11	FR 5 DPP 222
BP 6ES	WR 7 DP	BUR 5ET	WR 8 LTC+	B 77EC	W 3 CC	IZFR 6K-11-Z	FR 5 DPP 222
BP 6ESZ	WR 7 DC+	BUR 5ET-10	WR 8 LTC+	B 77EC	WR 3 CC	KR7AI	YR 7 DC+
BP 6ES 11	WR 7 DCX+	BUR 6EA-11	WR 6 DC+	B 77EC	WR 3 CP	K 16R-U11	FR 7 KCX+
BP 6ES-13	WR 7 DCX+	BUR 6EA-11	WR 6 DP	B 8EE *	W 3 CC	LFR 5A-11	FR 8 ME
BP 6ET	WR 6 DC+	BUR 6ET	WR 7 LTC+	B 8EE *	WR 3 CC	LFR 6D	FGR 6 NQE0
BP 6ET	WR 6 DP	BU 5EB-11	WR 6 DC+	B 8EE *	WR 3 CP	LZKAR 7A	VR 8 SC+
BP 6EY	WR 7 DC+	BU 5EB-11	WR 6 DP	B 8EG	W 3 CC	PFR 5A-11	FR 8 DPP 33+
BP 6EY	WR 7 DP	BU 6EA-11	WR 6 DC+	B 8EG	WR 3 CC	PFR 5B 11	FR 7 KPP 33 U+
BP 6EY 11	WR 7 DCX+	BU 6EA-11	WR 6 DP	B 8EG	WR 3 CP	PFR 5C 11	FR 7 KPP 33 U+
BP 6EZ	WR 7 DC+	BU 6EB-11	WR 5 DC+	B8ES	WR 4 CC	PFR 5G 11	FR 7 KPP 33 U+
BP 6EZ	WR 7 DP	BU 7EA-11	WR 5 DC+	B8ES	WR 4 CP	PFR 5J 11	FR 7 KPP 33 U+

NGK	NGK	NGK	NGK
PFR 5J 11	FR 8 DPP 33+	V-LINE10	WR 7 DPX
PFR 5K 11	FR 7 KPP 33 U+	V-LINE11	FR 7 DC+
PFR 5N 11	FR 7 KPP 33 U+	V-LINE11	FR 7 DCX+
PFR 5R-11	FR 8 DPP 33+	V-LINE11	FR 7 DPX
PFR 6A 11	FR 6 KPP 33 X+	V-LINE12	FR 7 DC+
PFR 6A 11A	FR 6 KPP 33 X+	V-LINE12	FR 7 DP
PFR 6B	F 5 DP 0 R	V-LINE13	WR 7 DCX+
PFR 6B	FR 5 DPP 222	V-LINE13	WR 7 DPX
PFR 6B-11	F 5 DP 0 R	V-LINE14	FR 7 DC+
PFR 6B-11	FR 5 DPP 222	V-LINE14	FR 7 DCX+
PFR 6B-9	F 5 DP 0 R	V-LINE14	FR 7 DPX
PFR 6E-10	FR 6 KPP 33 X+	V-LINE15	WR 8 LC+
PFR 6E-9	FR 6 KPP 33 X+	V-LINE16	FR 8 DC+
PFR 6F 11	FR 6 KPP 33 X+	V-LINE16	FR 8 DP
PFR 6F 11A	FR 6 KPP 33 X+	V-LINE17	FR 7 DC+
PFR 6G	FR 6 KPP 33+	V-LINE17	FR 7 DP
PFR 6G 11	FR 6 KPP 33 X+	V-LINE18	WR 7 BC+
PFR 6H-10	FR 6 KPP 33 X+	V-LINE19	WR 6 DC+
PFR 6J	FR 5 DPP 222	V-LINE19	WR 6 DP
PFR 6J-11	FR 5 DPP 222	V-LINE2	WR 7 DC+
PFR 6N	FR 6 DPP 332 S	V-LINE2	WR 7 DP
PFR 6N	FR 7 KPP 33+	V-LINE20	FR 7 LDC+
PFR 6N-10	FR 6 KPP 33 X+	V-LINE21	WR 8 LTC+
PFR 6N-11	FR 6 KPP 33 X+	V-LINE22	WR 8 LTC+
PFR 6Q	FR 7 KPP 33+	V-LINE23	FLR 8 LDCU+
PFR 6T-10G	FR 6 KPP 33 X+	V-LINE24	FR 7 LDC+
PFR 6X-11	FR 7 KPP 332	V-LINE25	HR 8 MCV+
PFR 7A 11	FR 6 KPP 33 X+	V-LINE26	FR 7 LDC+
PFR 7A 11A	FR 6 KPP 33 X+	V-LINE27	FR 7 LDC+
PFR 7B	F 5 DP 0 R	V-LINE28	FR 7 DC+
PFR 7G	FR 6 KPP 33+	V-LINE28	FR 7 DP
PFR 7H-10	FR 5 DPP 222	V-LINE29	FR 7 LDC+
PFR 7H-10	FR 6 KPP 33 X+	V-LINE3	WR 7 BC+
PFR 7N-E	FR 7 KPP 33+	V-LINE3	WR 7 BP
PFR 7Q	FR 6 KPP 33+	V-LINE30	FGR 7 DQP+
PLFR 5A-11	FR 8 ME	V-LINE32	FR 8 DC+
PLFR 5A-11	FR 8 SPP 332	V-LINE32	FR 8 DP
PLFR 6A	FR 7 NI 33	V-LINE33	FR 8 DCX+
PLFR 6C-10G	FR 7 NPP 332	V-LINE34	FR 7 HPP 33+
PMR 7A	UR 6 DE	V-LINE35	FR 8 DC+
PTR 5A-13	HR 7 MPP 302	V-LINE36	FR 8 DC+
PTR 5A-13	HR 8 MCV+	V-LINE36	FR 8 DP
PTR 5D-10	HR 8 DPP 22 U	V-LINE37	FR 7 KPP 33+
PTR 5F-11	HR 7 KPP 33+	V-LINE38	FR 7 DC+
PTR 6D-13	HR 7 KPP 33+	V-LINE38	FR 7 DP
PTR 6F-13	HR 7 KPP 33+	V-LINE39	FR 7 KCX+
PTZFR 5A-15	HR 9 LPP 22 Y	V-LINE4	WR 7 DC+
PZFR 5D-1	FR 7 HPP 33+	V-LINE4	WR 7 DP
PZFR 5D-11	FR 7 HPP 33+	V-LINE5	HR 7 DC+
PZFR 5N-11 T	FR 7 HPP 332 W	V-LINE5	HR 7 DP
PZFR 6F 11	FR 7 KPP 33 U+	V-LINE6	WR 8 DC+
PZFR 6F-11	FR 7 KPP 33 U+	V-LINE6	WR 8 DP
RBIN	WR 8 DC+	V-LINE7	HR 7 DC+
TR5	HR 8 DCV+	V-LINE7	HR 7 DP
TR 5B 13	HR 8 MCV+	V-LINE8	WR 8 DC+
TR5GP	HR 8 DPP 22 U	V-LINE8	WR 8 DP
TR55	HR 8 DCV+	V-LINE9	WR 8 DC+
TR 55GP	HR 7 KPP 33+	V-LINE9	WR 8 DP
TR6AP-13	HR 7 KPP 33+	VL 1	WR 7 LTC+
TR6B-13	HR 8 MCV+	ZFR 5A-11	FR 8 LPX
UR5	HR 9 BC+	ZFR 5E-11	FR 7 HC O X
V-LINE1	WR 7 LTC+	ZFR5F	FR 7 LCX+
V-LINE10	WR 7 DCX+	ZFR 5F-11	FR 7 LCX+
ZFR 5F-11	FR 7 LPX	6237	FR 7 DP
ZFR 5J-11	FR 7 LCX+	6342	FR 7 LDC+
ZFR 5J-11	FR 7 LPX	6343	FGR 7 DQP+
ZFR 5P-G	FR 7 HC+	6345	FR 8 DC+
ZFR 6A-11	FR 7 LCX+	6345	FR 8 DP
ZFR 6A-11	FR 7 LPX	6418	FR 7 KPP 33 U+
ZFR 6BPG	FR 7 KPP 33+	6465	FR 7 DC+
ZFR 6F-11	FR 7 LCX+	6465	FR 7 DCX+
ZFR 6F-11	FR 7 LPX	6465	FR 7 DPX
ZFR 6F-11G	FR 7 LCX+	6466	HR 7 DC+
ZFR 6F-11G	FR 7 LPX	6466	HR 7 DP
ZFR 6J-11	FR 7 LCX+	6711	FR 7 LCX+
ZFR 6J-11	FR 7 LPX	6799	VR 8 SC+
ZFR 6K-11	FR 7 LCX+	6895	FR 7 LDC+
ZFR 6P-G	FR 7 HC+	7265	WR 6 DC+
ZFR 6T-11G	FR 7 HE 02	7265	WR 6 DP
ZF 5A	FR 8 LC	7281	WR 8 DC+
ZGR 5A	WR 8 LC+	7281	WR 8 DP
ZG 5A	WR 8 LC+	7963	FR 6 KPP 33+
1183	HR 7 DC+	BKR 6EVX	FR 6 KPP 33+
1183	HR 7 DP	PFR 6G	FR 6 KPP 33+
2268	WR 7 DC+	BKR 6EVX 11	FR 6 KPP 33 X+
2268	WR 7 DP	IFR 6J-11	FR 6 KPP 33 X+
2364	WR 8 DC+	PFR 6E-10	FR 6 KPP 33 X+
2364	WR 8 DP	PFR 6T-10G	FR 6 KPP 33 X+
2470	WR 8 LTC+	PFR 6G 11	FR 6 KPP 33 X+
2876	WR 7 LTC+	BKR 6E-11	FR 7 DC+
2941	WR 8 LC+	BCP 6ES	FR 7 DP
3045	FR 7 LDC+	BKR 6EKPA	FR 7 DP
3153	WR 8 DC+	BKR 6ES	FR 7 DP
3153	WR 8 DP	BKR 6E	FR 7 DP
3408	FR 7 HC+	BK 6E	FR 7 DP
3546	FR 6 KPP 33 X+	BCPR 6ES-11	FR 7 DPX
3577	WR 7 DCX+	BKR 6E-11	FR 7 DPX
3577	WR 7 DPX	BK 6E-11	FR 7 DPX
3975	WR 7 BC+	BKR 6EIX	FR 7 KPP 33 U+
3978	FR 5 DPP 222	BKR 6EIX 11	FR 7 KPP 33 U+
4080	FR 8 LI 332 S	PFR 5B 11	FR 7 KPP 33 U+
4292	FR 8 DPP 33+	BKR 6EIX P	FR 7 KPP 33 U+
4388	FR 7 LDC+	BKR 6EIX 11 P	FR 7 KPP 33 U+
4483	FLR 8 LDCU+	BCP 5ES	FR 8 DP
4553	WR 7 BC+	ILFR5B-11	FR 8 SPP 332
4553	WR 7 BP	BP5EK-A	WR 7 DP
4619	FR 7 DC+	BPR6ES	WR 7 DP
4619	FR 7 DP	BP6ES	WR 7 DP
4783	FR 8 DC+	BP6EY	WR 7 DP
4783	FR 8 DP	BP 5ES	WR 8 DP
4856	FR 7 DC+	BPR 5ES	WR 8 DP
4856	FR 7 DP	DCPR 7E	YR 7 DC+
5282	FR 7 DC+		
5282	FR 7 DCX+		
5282	FR 7 DPX		
5339	WR 7 DCX+		
5339	WR 7 DPX	PRESTOLITE	
5461	FR 7 LDC+	14E22	WR 6 BC
5637	WR 7 DC+	14E 4	WR 8 AP
5637	WR 7 DP	14E42	WR 7 BC+
5692	YR 7 DC+		
5932	WR 8 LTC+	14E62	WR 8 AP
6129	FR 7 DC+	14G 2	WR 6 CC
6129	FR 7 DP	14G 2	WR 7 CC
6141	FR 6 KPP 33 X+	14G 2	WR 7 CP
6237	FR 7 DC+	14G22	WR 6 DC+



PRESTOLITE		UNIPART		UNIPART		VALEO	
14G22	WR 6 DP	GSP 4352	WR 6 DC+	GSP 6452	WR 6 DC+	R76H	WR 7 DC+
14G32	WR 7 DC+	GSP 4352	WR 6 DP	GSP 6452	WR 6 DP	R76H	WR 7 DP
14G32	WR 7 DP	GSP 4356	WR 5 BC	GSP 6462	WR 7 DC+	R76H11	WR 7 DCX+
14G42	WR 8 DC+	GSP 4357	WR 7 DC+	GSP 6462	WR 7 DP	R84H	WR 8 DC+
14G42	WR 8 DP	GSP 4357	WR 7 DP	GSP 6553	HR 6 DC+	R84H	WR 8 DP
14G52	WR 8 DC+	GSP 4362	WR 7 DC+	GSP 6563	HR 8 DC+	R88N	WR 7 BC+
14G52	WR 8 DP	GSP 4362	WR 7 DP	GSP65721	FR 8 DC+	R90H	WR 9 DC+
		GSP 4362B	WR 7 DC+	GSP65721	FR 8 DP	246010	WR 8 DC+
RENAULT		UNIPART		UNIPART		VALEO	
RFC 50LZ2E	FR 7 LDC+	GSP 4362B	WR 7 DP	GSP 6573	HR 8 DC+	246012	HR 7 DC+
SINTEROM		GSP 4362X	WR 7 DC+	GSP 664	FR 7 DC+	246012	HR 7 DP
M14P225	WR 7 AC	GSP 4362X	WR 7 DP	GSP 664	FR 7 DP	246013	WR 5 DC+
		GSP43622	WR 8 LTC+	GSP 665	FR 7 DC+	246015	WR 7 DC+
		GSP 4366	WR 6 BC	GSP 665	FR 7 DP	246015	WR 7 DP
M14P225	WR 7 AP	GSP 4366	WR 7 BC+	GSP 6652	FR 6 DC+	64H	WR 5 DC+
		GSP 4367	WR 8 DCX+	GSP 66527	FR 7 KPP 33 U+	67H	WR 4 CP
		GSP 4367	WR 8 DPX	GSP66527	FR 7 KPP 33 U+	70H	WR 6 DC+
		GSP 4376	WR 8 BC+	GSP 6658	FR 6 DC+	70H	WR 6 DP
		GSP 4382	WR 8 DC+	GSP 6662	FR 7 DC+	70H3E	WR 6 DC+
TORCH		UNIPART		UNIPART		VALEO	
F6RTC	WR 8 DC+	GSP 4382	WR 8 DP	GSP 6662	FR 7 DP	70H3E	WR 6 DP
K6RF-11	FR 8 DCX+	GSP 4452	WR 6 DC+	GSP 6662	FR 8 DC+	76H	WR 7 DC+
K6RTC	FR 8 DC+	GSP 4452	WR 6 DP	GSP 6662	FR 8 DP	76H	WR 7 DP
		GSP 4462	WR 7 DC+	GSP 6663	HR 6 DC+	76H3E	WR 7 DC+
		GSP 4462	WR 7 DP	GSP 684	FR 6 DC+	76H3E	WR 7 DP
K6RTC	FR 8 DP	GSP 4472	WR 8 DC+	GSP 684	FR 6 DP	84H	WR 8 DC+
K7RF-11	FR 7 DCX+	GSP 4472	WR 8 DP	GSP 685	FR 6 DC+	84H	WR 8 DP
		GSP 4552	FR 6 DC+	GSP 7662	FR 7 DC+	88N	WR 8 BC+
		GSP 4553	HR 5 DC	GSP 7662	FR 7 DCX+	90H	WR 9 DC+
		GSP 4562	FR 7 DC+	GSP 7662	FR 7 DPX		
UNIPART		UNIPART		UNIPART		VOLVO	
GSP 130	WR 8 CC	GSP 4562	FR 7 DP	GSP 9652	FR 7 KPP 33 U+	30637385 X6	FGR 6 NQE0
GSP 130	WR 8 CP	GSP 4563	HR 6 DC+	XHM 279	FR 6 DC+	30731878 X4	HR 7 KPP 33+
GSP 131	WR 8 DC+	GSP 4563	HR 7 DC+	XHM 279	FR 6 DP	31216184 X6	FR 7 NI 33
		GSP 4573	HR 7 DP	GSP 6662	FR 7 DP		
GSP 131	WR 8 DP	GSP 4573	HR 7 DP			31216297 X4	HR 6 DPP 33 V
GSP 141	WR 8 DC+	GSP 461	HR 6 DC+	C60H	HR 5 DC	8687990 X8	FR 7 KPP 33 U+
GSP 141	WR 8 DP	GSP 4642	FR 5 DC	C64H	HR 6 DC+		
GSP 151	WR 7 DC+	GSP 4642	FR 5 DP	C68H	HR 7 DC+		
GSP 151	WR 7 DP	GSP 4652	FR 6 DC+				
GSP 160	WR 8 CC	GSP 4652	FR 6 DP	C68H	HR 7 DP		
GSP 160	WR 8 CP	GSP 4657	FR 6 LDC	C72H	HR 8 DC+	002 469	HR 6 DC+
GSP 163	WR 7 DC+	GSP 4662	FR 7 DC+	F72H	FR 6 DC+	015 156	FR 6 LTC
GSP 163	WR 7 DP	GSP 4662	FR 7 DP	F72H3E	FR 6 DC+	015 206	FR 7 LDC+
GSP 171	WR 6 DC+	GSP 4663	HR 7 DC+	F74H	FR 7 DC+		
GSP 171	WR 6 DP	GSP 4663	HR 7 DP	F74H	FR 7 DP	015 248	WR 7 LTC+
GSP 181	WR 6 DC+	GSP 531	WR 8 BC+	F82H	FR 8 DC+	015 263	WR 8 LTC+
GSP 181	WR 6 DP	GSP 531	WR 8 BP	F82H	FR 8 DP	019 695	WR 7 BC+
GSP 191	WR 5 DC+	GSP 540	WR 8 AP	RC72H11	HR 7 DCX+	019 802	WR 7 DC+
GSP 244	WR 8 DC+	GSP 541	WR 7 BC+	RF64H	FR 5 DC	019 802	WR 7 DP
GSP 244	WR 8 DP	GSP 550	WR 7 AC	RF64H	FR 5 DP	019 810	WR 7 AC
GSP 263	WR 7 DC+	GSP 550	WR 7 AP	RF72H	FR 6 DC+	019 836	WR 5 DC+
GSP 263	WR 7 DP	GSP 560	WR 7 AC	RF72HZ3YE	FR 6 LTC	033 076	FR 7 LDC+
GSP 264	WR 7 DC+	GSP 560	WR 7 AP	RF74H	FR 7 DC+	033 142	HR 8 DC+
GSP 264	WR 7 DP	GSP 571	WR 5 BC	RF74H	FR 7 DP	049 411	WR 7 BC+
GSP 281	WR 6 DC+	GSP 634	FR 8 DCX+	RF74HZ2	FR 7 LDC+	054 924	HR 7 DC+
GSP 281	WR 6 DP	GSP 634	FR 8 DPX	RF74HZ3YE	FR 7 LDC+	054 924	HR 7 DP
GSP 331	HR 7 DC+	GSP 6356	WR 6 BC	RF80H	FR 7 DC+	062 695	WR 6 DC+
GSP 331	HR 7 DP	GSP 6362	WR 8 DC+	RF80H	FR 7 DP	062 695	WR 6 DP
GSP 361	HR 6 DC+	GSP 6362	WR 8 DP	RF80H11	FR 7 DC+	065 094	WR 8 DC+
GSP 381	HR 5 DC	GSP 6362X	WR 8 DC+	RF80H11	FR 7 DCX+	065 094	WR 8 DP
GSP 42561	WR 5 AC	GSP 6362X	WR 8 DP	RF80H11	FR 7 DPX	065 102	WR 8 DC+
GSP 42561	WR 5 AP	GSP 6366	WR 8 BC+	R64H	WR 5 DC+	065 102	WR 8 DP
GSP 4342	WR 5 DC+	GSP 6382	WR 9 LE	R70H	WR 6 DC+	065 110	WR 7 DC+
GSP 4347	WR 5 DC+	GSP 6382X	WR 9 LE	R70H	WR 6 DP	065 110	WR 7 DP



WEVER	
065 136	WR 6 DC+
065 136	WR 6 DP
103 861	WR 5 AC
103 861	WR 5 AP
165 308	WR 6 DC+
165 308	WR 6 DP
165 316	WR 7 DC+
165 316	WR 7 DP
165 324	WR 8 DCX+
165 324	WR 8 DPX
211 300	FR 7 DC+
211 300	FR 7 DP
211 334	FR 6 DC+
211 375	WR 7 DC+
211 375	WR 7 DP
221 853	WR 8 LC+
 ZAZS	
AU 14DVRM 1.0	FR 8 DCX+
AU 14DVRM 1.1	FR 8 DCX+
AU 17DVRM	FR 7 DCX+
AU 17DVRM 1.0	FR 7 DCX+
AU 17DVRM 1.1	FR 7 DCX+
A 14D	WR 8 CC
A 14DV	WR 8 DC+
A 14DVR	WR 8 DC+
A 14DVRM	WR 8 DC+
A 14DVRM 1.0	WR 8 DCX+
A 14DVRM 1.1	WR 8 DCX+
A 14V	WR 8 BC+
A 14VM	WR 8 BC+
A 14VP	WR 8 BC+
A 14V-2	WR 8 BC+
A 17DV	WR 7 DC+
A 17DVM	WR 7 DC+
A 17DVM-10	WR 7 DCX+
A 17DVR	WR 7 DC+
A 17DVRM	FR 7 DPX
A 17DVRM	WR 7 DC+
A 17DVRM	WR 7 DCX+
A 17DVRM 1.1	WR 7 DCX+
A 17DV-10	WR 7 DCX+
A 17V	WR 7 BC+
A 23V	WR 5 BC
A 23-2	WR 5 AC
TU 17DVRM 1.0	FR 7 DCX+
T 17DVRM	WR 7 DC+
T 17DVRM 1.0	WR 7 DCX+
9 YFYSR	WR 7 DP
BP 6ES	WR 7 DP
BP 5ES	WR 8 DP





**FR 6 DP****Audi**

A4	8D2, B5	1.8	4	11.94 - 04.99	ADR
A4 Avant	8D5, B5	1.8	4	11.94 - 04.99	ADR

Citroen

Berlingo	M49	1.4	4	07.96 - 11.02	KFX
Xsara	N6	2.0	4	07.97 - 08.00	RFV, RFS
		1.8	4	07.97 - 08.00	LFY, LFZ, NFZ

Daihatsu

Applause		1.6	4	06.89 - 07.97	HDE
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Daewoo

Cielo		1.5	4	08.94 - 08.97	A15MF
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Peugeot

206	T1	1.4	4	03.00 - on	KFW
306	N3	1.8	4	01.93 - 04.97	LFZ
406	D8	2.0	4	10.95 - 03.99	RFV
	D9	1.8	4	04.99 - 06.04	LFY

Renault

Scenic I	JA	1.6	4	03.99 - 04.03	K4M 700
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Toyota

Camry	VZV21	2.5	6	06.88 - 02.93	2VZFE
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Volkswagen

Passat	3B2	1.8	4	12.96 - 01.99	ADR
				01.99 - 11.00	APT

Polo	6N2	1.4	4	01.99 - 09.01	AHW
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FR 6 DPX**Saab**

9-3	9400	2.0	4	09.99 - 08.02	B205R
				09.98 - 08.00	B204E
				03.98 - 08.00	B204L
9-5		2.3	4	09.03 - on	B235L
900		2.0	4	08.84 - 08.93	B 202 L Kat.
9000		2.0	4	09.85 - 08.93	B 202 L
		2.3	4	09.90 - 12.98	B 234 L

FR 7 DP**Alfa Romeo**

33	907	1.7	4	01.90 - 03.92	AR30746, AR30747
GT	937	2.0	4	10.03 - on	937A1000
GTV	916	2.0	4	04.03 - 12.05	937A1000

Audi

A4	8E2, B6	2.0	4	12.00 - 12.04	ALT
	8EC, B7	2.0	4	11.04 - on	ALT
A4 Avant	8ED, B7	2.0	4	11.04 - on	ALT
	8E5, B6	2.0	4	09.01 - 12.04	ALT

Chrysler

Neon		1.8	4	09.97 - 09.00	EBD,EBO
		2.0	4	06.94 - 12.03	420H/ECH,ECB

FR 7 DP (cont.)**Daewoo**

Lanos		1.6	4	04.97 - 09.03	A16DMS
Leganza	KLAV ,V100	2.0	4	03.97 - 12.02	X20SED
Nubira	KALJ ,J100	1.6	4	09.97 - on	A16DMS
	KALJ, J100,	2.0	4	09.97 - 06.03	X20SED

Holden

Calibra	YE	2.0	4	09.91 - 07.95	C20XE
				09.91 - 10.97	C20LET

Hyundai

Coupe	RD	2.0	4	05.96 - 09.01	Beta
Elantra	J2	1.8	4	05.95 - 09.00	G4GM
	XD	1.8	4	06.00 - on	G4GB
		2.0	4	06.00 - on	G4GC
Lantra	J2	1.8	4	05.95 - 09.00	G4GM
		2.0	4	08.96 - 09.00	G4GF
Sonata		2.7	6	05.04 - on	G6BA
Sonata IV	EF	2.7	6	04.01 - 11.04	G6BA
Sonata V	NF	3.3	6	12.04 - on	G6DB
Tucson	JM	2.0	4	08.04 - on	G4GC
		2.7	6	08.04 - on	G6BA

Jaguar

Daimler	XJ40	3.6	6	10.86 - 12.90	9 DPANA
		4.0	6	09.89 - 10.94	9 EPCNA
				09.94 - 10.98	9 JPFRB
Sovereign		3.6	6	10.86 - 08.89	AJ6.4
		4.0	6	09.89 - 08.99	AJ6
	X308	4.0	8	09.97 - 08.02	BC
S-Type	X 200	4.0	8	10.98 - 04.02	AJ-V8
XJ 6		3.2	6	10.90 - 09.94	9BPMNA
		3.6	6	10.86 - 08.89	AJ6.4
		4.0	6	09.89 - 09.94	AJ6
				10.94 - 12.98	AJ16

Kia

Carens I	FC	1.8	4	04.99 - 05.02	TB
Carnival I		2.5	6	01.98 - 01.01	KV6
Shuma I	FB	1.8	4	01.98 - 12.00	T8D
Shuma II	FB	1.8	4	01.01 - 08.04	T8D
Spectra		1.8	4	01.01 - on	TE
Sportage	JA	2.0	4	11.98 - 08.04	FED

Mazda

Eunos 800	TA	2.3	6	02.94 - 02.04	KJ
Millenia	TA	2.3	6	08.00 - on	KJ

Mercedes-Benz

500 SEL	140	5.0	8	02.91 - 05.93	M 119.970
500 SL	129	5.0	8	09.89 - 08.92	M 119.960

Mitsubishi

Pajero		1.6	4	02.99 - on	4G18
Patrol [Y60] GR Y60		3.0	6	04.90 - 11.97	RB30S

Nissan

Pulsar	N14	1.6	4	08.91 - 05.95	GA16DE
	N16	1.6	4	07.00 - on	QG16DE
		1.8	4	07.00 - on	QG18DE
	N15	2.0	4	08.95 - 06.00	SR20DE

**FR 7 DP (cont.)****Peugeot**

205		1.6	4	11.90 - 09.98	BDY
		1.9	4	10.86 - 10.87	DFZ
				10.87 - 09.98	D6B
				10.87 - 10.94	DFZ, DFY, DKZ
206	T1	1.4	4	03.00 - on	KFW
				02.04 - 12.05	TU3JP
		1.6	4	06.98 - on	NFZ
306	N3	1.8	4	01.93 - 04.97	LFZ
	N5	1.8	4	05.97 - 10.03	LFZ, LFY, L6A
		1.8	4	12.97 - on	XU7JP4
	N3	2.0	4	08.93 - 04.97	RFX, R6D
	N5	2.0	4	05.97 - 10.03	R6E, RFS, RFV
405	15	1.9	4	07.87 - 12.92	D6A, D6C, D6D, DFV
				04.88 - 12.92	DFW
				07.88 - 12.92	DKZ, DFY
	4	1.9	4	06.92 - 04.97	D5A
		2.0	4	06.92 - 04.97	RFX
				01.93 - 04.97	RFT, RFY
406	D9	1.8	4	04.99 - 06.04	LFY
		2.0	4	04.99 - 02.05	RFV
	D8	2.0	4	10.95 - 03.99	RFV

Proton

Satria	C90	1.6	4	03.96 - on	4G92
		1.8	4	11.98 - on	4G93

Renault

Clio II	XBO	1.4	4	10.99 - 10.07	K4J 712, K4J 713
				05.00 - 10.07	K4J 711, K4J 715
				08.00 - 10.07	K4J 710
		1.6	4	06.98 - 10.07	K4M 748
				08.00 - 10.07	K4M 708
				06.01 - 10.07	K4M 744
				12.02 - 10.07	K4M 742
		2.0	4	03.99 - 10.07	F4R 730
				06.01 - 10.07	F4R 732, F4R 736
Clio III	XRO	1.4	4	06.05 - on	K4J 780
Kangoo		1.6	4	01.03 - on	K4M 732
Laguna I	B56	3.0	6	01.94 - 02.01	Z7X 760
Laguna II	BG0	2.0	4	03.01 - on	F4R 712
				06.01 - on	F4R 713
Megane I	X64	1.6	4	03.99 - 09.03	K4M 700
Megane II	EM.	1.6	4	10.03 - on	K4M 760, K4M 761
	BM./CM./	1.6	4	05.05 - on	K4M 812
	GM./SM.				
	EM.	2.0	4	10.03 - on	F4R 771
Scenic I	JA	1.6	4	03.99 - 04.03	K4M 700
		2.0	4	06.99 - 04.03	F4R 744
				06.00 - on	F4R 746
Scenic II	JM.	2.0	4	05.03 - on	F4R 771, F4R 770

Suzuki

Baleno		1.6	4	04.95 - 08.06	G16B
Carry	FD	1.3	4	03.99 - on	G13B
Jimny		1.3	4	10.98 - on	G13BB
Swift	EA	1.6	4	09.91 - 09.95	G16B
Vitara	ET	1.6	4	02.91 - 03.98	G16B
		2.0	6	12.94 - 03.98	H20A
		2.5	6	12.94 - 03.98	H25A
X-90		1.6	4	09.95 - on	G16B

**FR 7 DPX (cont.)****Holden**

Apollo	JM	3.0	6	04.93 - 07.95	3VZ FE
	JP	3.0	6	08.95 - 05.97	3VZ FE
Frontera	B	3.2	6	03.99 - 08.05	6VD1
	UBS	3.2	6	05.92 - 06.95	6VD1
	UBS II	3.2	6	07.95 - 12.97	6VD1
	L8	3.5	6	01.98 - 01.04	6VEI

Honda

Civic	EG/EH	1.3	4	10.91 - 09.93	D13B2
	ED/EE	1.6	4	11.87 - 05.92	D16A8
	EG/EH	1.6	4	06.92 - 06.98	B16A2
	EG/EH	1.6	4	10.93 - 09.95	D16Y1
	EJ	1.6	4	01.94 - 04.00	D16Y7
	EJ/EK	1.6	4	10.95 - 02.01	B16A2
Concerto	MA	1.6	4	11.88 - 07.93	D16A6
Fit	GD3	1.5	4	09.02 - on	L15A
Fit		1.5	4	04.03 - on	L15A1
Integra		1.8	4	08.93 - 10.99	B18C2
Jazz	GD	1.3	4	03.02 - on	L13A1
Legend	KA/HS	2.5	6	05.86 - 12.87	C25A1
Legend	KA/HS	2.7	6	01.87 - 02.91	C27A1
Legend	KA	3.2	6	03.91 - 04.96	C32A3
Prelude	BA	2.0	4	04.87 - 01.92	B20A5

Hyundai

Accent	LC	1.5	4	08.99 - 03.06	G4EC-G
		1.6	4	08.02 - 03.06	G4ED-G
	MC	1.6	4	10.01 - on	Alpha
Coupe	RD	1.8	4	07.97 - 09.01	Beta
Coupe	RD	2.0	4	05.96 - 09.01	Beta
Coupe	GK	2.0	4	10.01 - on	G4GC-G
Coupe	GK	2.7	6	10.01 - on	G6BA-G
Elantra	XD	1.8	4	06.00 - on	G4GB
Elantra	J2	1.8	4	05.95 - 09.00	G4GM
Elantra	XD	2.0	4	06.00 - on	G4GC
Getz	TB	1.3	4	09.02 - 08.05	G4E-A
Getz	TB	1.4	4	09.05 - on	G4EE-G
Getz	TB	1.6	4	09.02 - on	G4ED-G
Lantra	J2	1.8	4	05.95 - 09.00	G4GM
Lantra	J2	2.0	4	08.96 - 09.00	G4GF
Sonata V	NF	3.3	6	12.04 - on	G6DB
Tiburon	RD	2.0	4	05.96 - on	Beta
Tucson	JM	2.0	4	08.04 - on	G4GC
Tucson	JM	2.7	6	08.04 - on	G6BA

Kia

Cerato	FE	2.0	4	10.04 - on	G4GC
Mentor I	FX	1.5	4	01.98 - 12.00	B5D
		1.8	4	01.98 - 12.00	B5D
Rio	DC	1.5	4	07.00 - 02.05	A5D
	DE	1.6	4	03.05 - on	G4ED
Sportage	JA	2.0	4	04.94 - 08.04	FED

Mazda

121	DB	1.3	4	11.90 - 11.97	B3
		1.5	4	11.95 - 11.97	B5
				11.93 - 12.95	B5M1
121 METRO	DW	1.3	4	08.96 - 12.02	B3
		1.5	4	08.96 - 12.02	B5
323	BF	1.6	4	09.87 - 06.89	B6
		1.6	4	07.89 - 12.95	B6
		1.6	4	08.95 - 06.98	B6

FR 7 DPX (cont.)**Mazda**

323	BA	1.8	4	11.94 - 09.96	BP
	BG	1.8	4	07.89 - 05.94	BP
	BJ	1.8	4	05.98 - on	FP
	BA	2.0	6	05.94 - 05.98	KF
323 Astina	BA	1.8	4	05.94 - 06.98	BP
		2.0	6	05.94 - 09.95	KF/F
626	GE	2.0	4	11.91 - 06.97	FS
Eunos 30X	EC	1.8	6	11.93 - 01.98	K8
Eunos 500	CA	2.0	6	04.94 - 09.96	KF
MX-5	NA	1.6	4	08.89 - 08.93	B64F
		1.8	4	09.93 - 11.97	BP
NB	1.8	4	01.98 - 07.05	BPD	
			09.00 - 07.05	BPZE	

Mitsubishi

Galant	E5/E6/E7/E8	2.0	4	11.92 - 05.96	4G63 Kat.
	HJ	2.0	4	11.92 - 05.96	4G63 SOHC Kat.
	H	2.0	4	01.89 - 12.93	4G63 DOHC
Lancer	CS/CT	1.3	4	06.03 - on	4G13
	C6/C7	1.6	4	06.92 - 07.95	4G92 Kat.
	CA/CB/CD	1.6	4	12.93 - 12.96	4G92 MVV
	CK/CP/CN	1.6	4	11.95 - 09.00	4G92 Kat.
	CA/CB/CD	1.8	4	05.92 - 12.96	4G93 Kat.
Magna	TE	2.4	4	04.96 - 05.97	4G64
	TF	2.4	4	06.97 - 03.99	4G64
	TJ	3.0	6	08.00 - 06.02	6G74
	TH	3.5	6	04.99 - 07.00	6G74
	TJ	3.5	6	08.00 - 06.02	6G74
	TJ II	3.5	6	07.02 - 01.04	6G74
	TL	3.5	6	06.03 - 09.04	6G74
Outlander		2.4	4	01.04 - on	4G64S4M
Verada	KH	3.5	6	04.99 - 07.00	6G74
	KJ	3.5	6	08.00 - 06.02	6G74
	KJ II	3.5	6	07.02 - 05.03	6G74
	KL	3.5	6	06.03 - 09.04	6G74
	KW	3.5	6	10.04 - 09.05	6G74

Nissan

200 SX	S13	1.8	4	09.88 - 12.93	CA18DT
	Y30	3.0	6	01.84 - 12.85	VG30E
300 ZX	Z31	3.0	6	01.84 - 12.85	VG30E
				09.85 - 09.89	VG30ET
Bluebird	910	2.0	4	02.85 - 06.86	CA20S
	U13	2.4	4	07.93 - 09.97	KA24DE
Maxima	J30	3.0	6	02.90 - 06.94	VG30E
Micra	K11E	1.3	4	05.95 - on	CG13DE
Pathfinder	D21	3.0	6	07.92 - 07.95	VG30E
Pintara	U12	2.0	4	08.89 - 10.92	CA20E
Pulsar	N15	1.6	4	08.95 - 06.00	GA16DE
Skyline	R31	3.0	6	07.86 - 12.90	RB30E

Proton

Persona	C90 CC1	1.6	4	12.95 - on	4G92 Euro II
Waja	CF1	1.6	4	09.00 - on	4G18 S4

Rover

416		1.6	4	04.90 - 02.96	D16Z2
825		2.5	6	10.86 - 10.88	C25AV6
827		2.7	6	02.88 - 10.91	C27AV6

Saab

900		2.0	4	09.94 - 08.98	B 204 Kat.
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**FR 7 DPX (cont.)****SAAB**

9000	2.3	4	09.89 - 12.98	B234I
9-3	9400	2.0	4	03.98 - 08.00
9-5		2.3	4	09.03 - on

Subaru

Impreza	1.6	4	01.93 - 12.95	EJ16
			10.93 - 09.00	EJ16E
	GC,GF		08.96 - 07.98	EJ16J
	1.8		01.93 - 07.96	EJ18E
		2.0	4	08.95 - 07.98
Liberty		BE,BH	2.0	4
		BC,BF,BJ	2.2	4
		BD,BG	2.2	4
		BE,BH	2.5	4
Baleno		1.8	4	10.98 - 05.03
		EGC41S,	1.8	4
		SY418		09.95 - 09.05
Grand Vitara		FTA/B/03V,	1.6	4
		SQ416V/X		03.98 - on
		FTA/B/L 52V,	2.0	4
		SQ420V/X/W		03.98 - on
		FTD62V,	2.5	6
		SQ625W		04.98 - on
		HTX92V,	2.7	6
		JA627W		06.01 - on
Ignis		FHV51,	1.3	4
		RG413		10.00 - 09.03
Jimny		FJB43V,	1.3	4
		SN413V		10.00 - on
Liana		ERC31,	1.6	4
		RH416		03.01 - on
		ERA51,	1.8	4
		RH418		04.05 - on
Swift		MA	1.3	4
		06.96 - 03.01		G13BA
Vitara		ET	2.0	4
		12.96 - 03.98		J20A

Toyota

Camry	XV10	2.2	4	02.93 - 03.94	5SFE
	SDV10	2.2	4	04.94 - 06.95	5SFE
	SXV10R	2.2	4	07.95 - 04.98	5SFE
	XV10	3.0	6	02.93 - 03.94	3VZFE
	VDV10	3.0	6	04.94 - 06.95	3VZFE
	VCV10R	3.0	6	07.95 - 06.97	3VZFE
Celica	ST184	2.2	4	10.89 - 11.93	5SFE

FR 7 KP**Nissan**

NX	B13	2.0	4	08.90 - 10.93	SR20DE
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Toyota

Camry	4-Runner	3.0	6	01.90 - 11.95	3VZE
	SXV20R	2.2	4	05.98 - 02.02	5SFE
	AE92	1.6	4	01.88 - 04.92	4AFE
	AE96	1.8	4	10.92 - 06.94	7AFE
	AE101	1.6	4	09.94 - 04.97	4AFE
	AE102	1.8	4	09.92 - 08.97	7AFE
	AE102	1.8	4	07.94 - 12.99	7AFE
AE112R		1.8	4	10.99 - 10.01	7AFE

FR 7 KP (cont.)**Toyota**

Echo	NCP12	1.5	4	08.99 - on	1NZFE
Hilux	RNZ169R	2.7	4	10.98 - 04.05	3RZFE
	VZN130	3.0	6	08.89 - 11.95	3VZE
Land Cruiser	FZJ80	4.5	6	08.92 - 01.98	1FZFE
Land Cruiser	RZJ90W/	2.7	4	04.96 - on	3RZFE
Prado	RZJ95W				
Starlet	EP91	1.3	4	01.96 - 07.99	4EFE
Yaris	NCP93	1.5	4	01.06 - on	1NZ-FE

FR 7 KPX**Daihatsu**

Sirion II	M301	1.3	4	11.04 - on	K3VE
YRV	M201G	1.3	4	08.00 - 04.05	K3VE

Honda

Integra		1.6	4	06.86 - 05.89	D16A3
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Toyota

Avalon	MCX10R	3.0	6	10.01 - 06.05	1MZFE
Avensis Verso	ACM21	2.4	4	10.03 - on	2AZFE
Celica	ST162	2.0	4	08.85 - 08.89	3SGEL
Corolla	AE82	1.6	4	01.86 - 12.88	4AGE
	AE86	1.6	4	08.83 - 07.87	4AGE
	AE93	1.6	4	08.89 - 05.91	4AGE
	AE112R	1.8	4	10.98 - 10.99	7AFE
	ZZE122	1.8	4	08.00 - on	1ZZFE
	ZZE122G	1.8	4	08.00 - on	1ZZFE
Echo	NCP13	1.5	4	06.03 - on	1NZFE
Estima	ACR30W	2.4	4	02.00 - 04.03	2AZFE
Land Cruiser	RZJ120W/	2.7	4	09.02 - on	3RZFE
Prado	RZJ125W				
MR2	AW11	1.6	4	11.84 - 12.89	4AGEL
	ZZW30	1.8	4	12.99 - on	1ZZFE
RAV4	SXA10/11	2.0	4	04.94 - 08.00	3SF
Vitz	NCP10	1.3	4	09.99 - on	2NZFE
	NCP10	1.3	4	08.99 - 12.02	2NZ-FE
	NCP92	1.3	4	01.06 - on	2NZ-FE

FR 7 LPX**Ford**

Laser	KN	1.6	04	03.99 - on	ZM
	KQ	1.6	04	03.01 - 12.03	ZM
Telstar	AT	2.2	04	10.87 - 10.89	T
	AV	2.2	04	01.90 - 10.91	T

Honda

Accord	CA/CB/CD	2.3	4	12.97 - 04.99	F23A1
	CM5	2.4	4	01.03 - on	K24A4
		3.0	6	12.97 - on	J30A1
	CM6	3.0	6	01.98 - on	J30A4
Civic	EC/ED/EE/	1.5	4	10.87 - 09.95	D15B4
	EG/EH	1.5	4	10.93 - 09.95	D15B7
				02.93 - 09.95	D15Z1
	EM	1.6	4	01.99 - 12.00	B16A2
EJ/EK		1.6	4	10.95 - 09.00	D16Y4
				10.95 - 02.01	D16Y5

**FR 7 LPX****Honda**

Civic	EJ	1.6	4	01.94 - 04.00	D16Y7
	ES/EJ/EK	1.7	4	10.00 - on	D17A2
	ES	1.7	4	10.00 - on	D17Z1
CR-V		2.0	4	10.95 - 01.99	B20B
				09.96 - 12.01	B20B3
		2.4	4	05.04 - on	K20A4
				09.04 - on	K24A
HR-V	GH	1.6	4	12.98 - on	D16W1, D16W2
Integra		1.8	4	08.93 - 10.99	B18B2
Odyssey	RA	2.3	4	01.98 - 02.00	F23A7

Jeep

Cherokee	KJ	3.7	6	03.01 - on	EKG
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Kia

Carnival I	UP	2.5	6	06.98 - 09.01	K5
Carnival II	UP	2.5	6	10.01 - on	K5

Mazda

323	BJ	1.6	4	07.98 - on	ZM
		2.0	4	12.00 - on	FS
626	GF	2.0	4	06.97 - on	FSD
				05.97 - 10.99	FSD DOHC
	GD	2.2	4	07.87 - 09.91	F2
	GV	2.2	4	03.88 - 09.89	F2
	GE	2.5	6	04.92 - 06.97	KL
929	HC	3.0	6	02.87 - 06.91	JE
	HE	3.0	6	11.95 - 09.97	JE
B-Series	UF	2.6	4	11.89 - 05.99	G6
	UN	2.6	4	02.99 - 03.06	G6
Eunos 800	TA	2.5	6	09.93 - on	KL
MPV	LV	3.0	6	08.93 - 04.96	E
MX-6	GD	2.2	4	07.87 - 06.91	F2
	GE	2.5	6	07.94 - 06.97	KL
Premacy	CP	2.0	4	11.01 - 01.05	FS

FR 8 DP**Mercedes Benz**

500 SEC	140.070	5.0	8	10.92 - 05.93	M 119.970,980
600 SEL	140.057	6.0	12	04.91 - 05.93	M 120.980
C 180	202.018	1.8	4	03.93 - 08.95	M 111.920
				09.95 - 04.00	M 111.921
C 180 T-Modell	202.078	1.8	4	05.96 - 02.01	M 111.920
C 230	202.023	2.3	4	09.96 - 05.97	M 111.974
C 230 T-Modell	202.083	2.3	4	05.96 - 05.97	M 111.974
C 280	202.028	2.8	6	05.93 - 05.97	M 104.941
C 36 AMG	202.028	3.6	6	01.94 - 05.97	M 104.941
CLK 200	208.335	2.0	4	06.97 - 06.00	M 111.945
E 220	124.022	2.2	4	07.93 - 06.95	M 111.960
E 220	124.062	2.2	4	07.93 - 06.98	M 111.960
E 220 T	124.082	2.2	4	07.93 - 05.96	M 111.960
E 280	124.028,029	2.8	6	07.93 - 06.95	M 104.942
E 280 T	124.008,088	2.8	6	07.93 - 05.96	M 104.942
E 320	124.032	3.2	6	07.93 - 06.95	M 104.992
E 320	210.055	3.2	6	06.95 - 02.97	M 104.995
E 320	124.066	3.2	6	05.93 - 06.98	M 104.992
E 36 AMG	124.066	3.6	6	03.94 - 06.98	M 104.992
E 500	124.036	5.0	8	07.93 - 06.95	M 119.974
MB 100		2.3	4	11.96 - 99.99	M 161.971
S 280	140.028	2.8	6	06.93 - 09.98	M 104.944
S 320	140.032	3.2	6	06.93 - 09.99	M 104.994
S 420	140.042	4.2	8	06.93 - 09.98	M 119.971,981
S 600	140.057	6.0	12	06.93 - 09.95	M 120.980
S 600	140.076	6.0	12	06.93 - 05.96	M 120.980,982
SL 280	129.058	2.8	6	07.93 - 05.98	M 104.943
SL 500	129.067	5.0	8	07.93 - 09.95	M 119.972
SL 600	129.076	6.0	12	07.92 - 06.93	M 120.981,983
SL 600	129.076	6.0	12	07.93 - 09.95	M 120.981
SL 600	129.076	6.0	12	09.95 - 05.98	M 120.983
SL 600	129.076	6.0	12	06.98 - 08.01	M 120.983

Proton

Wira	C90	1.6	4	05.93 - 99.99	4G92
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Saab

9000		2.0	4	08.86 - 08.93	B 2021
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Ssangyong

Korando	KJ	2.3	4	07.96 - 12.05	M 161 E23
		3.2	6	07.96 - 12.05	M 162.995 E32
Musso	MJ	2.3	4	05.96 - 12.00	M 161 E23
		3.2	6	01.96 - 12.00	M 162 E32
Rexton		3.2	6	09.02 - on	E32(M 162.995.)

Toyota

Corolla	AE92	1.6	4	07.91 - 06.94	4AFE
	AE94	1.6	4	07.91 - 06.94	4AFE
	AE95	1.6	4	02.88 - 07.95	4AFE

FR 8 DPX**Daewoo**

Lanos	KLAT	1.6	04	04.97 - 09.03	A16DMS
Nubira	KALJ, J100	1.6	04	09.97 - 09.99	A16DMS

Ford

Laser	KF	1.6	04	03.90 - 09.91	B
	KH	1.6	4	10.91 - 09.92	B
	KH II	1.6	4	10.92 - 09.94	B

**FR 8 DPX (cont.)****Ford**

Laser	KF	1.8	4	03.90 - 09.91	N
	KH	1.8	4	10.91 - 09.92	N
	KH II	1.8	4	10.92 - 09.94	N
Telstar	AX	2.0	4	12.92 - 08.94	N
	AY	2.0	4	09.94 - 11.96	N

Holden

Apollo	JK	2.0	4	08.89 - 07.91	3S FC, 3S FE
	JL	2.0	4	08.91 - 02.93	3S FE
Commodore	VL	3.0	6	01.86 - 07.88	RB30E
	VL - Turbo	3.0	6	01.86 - 07.88	RB30ET

Honda

Civic	EC/ED/EE	1.5	4	11.87 - 10.91	D15B4
	EG/EH	1.6	4	11.91 - 09.93	D16A6

Hyundai

Elantra	J2	1.8	4	08.95 - 02.01	G4GM
Excel	X3	1.5	4	07.94 - 07.99	G4EK
				11.95 - 07.99	G4FK
Scoupe	SLC	1.5	4	07.92 - 04.95	Alpha
Tiburon		1.5	4	04.96 - on	DOHC Alpha

Kia

Credos II		2.0	4	02.98 - 07.00	
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Lexus

ES 300	VCV10	3.0	06	03.92 - 08.96	3VZFE
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Mazda

Demio	DY5W	1.5	4	06.02 - on	ZYVE
Eunos 30X	EC	1.8	6	12.91 - 10.93	K8

Mercedes Benz

119 Vito	639	3.2	6	10.03 - on	M 112.951
400 SE	140.042	4.2	8	02.91 - 05.93	M 119.971,981
C 43 AMG	202.033	4.3	8	11.97 - 04.00	M 113.944
C 240	202.026	2.4	6	06.97 - 04.00	M 112.910
	203.061	2.6	6	05.00 - 05.05	M 112.912
C 240 T-Modell	202.086	2.4	6	06.97 - 02.01	M 112.910
	203.261	2.6	6	01.01 - 05.05	M 112.912
C 280	202.029	2.8	6	06.97 - 04.00	M 112.920
C 320	203.064	3.2	6	05.00 - 05.05	M 112.946
	203.764	3.2	6	09.02 - 05.05	M 112.946
C 350	203.056	3.5	6	06.05 - on	M 272.960
CL 55 AMG	215.373	5.4	8	09.99 - 08.02	M 113.986
CL 500	215.375	5.0	8	09.99 - 05.06	M 113.960
CLK 55 AMG	208.374	5.4	8	05.99 - 04.02	M 113.984
CLK 240	209.461	2.6	6	02.03 - on	M 112.912
CLK 320	208.465	3.2	6	06.98 - 01.03	M 112.940
	209.365	3.2	6	05.02 - on	M 112.955
CLK 430	208.470	4.3	8	09.98 - 01.03	M 113.943
CLK 500	209.375	5.0	8	05.02 - 07.06	M 113.968
CLS 500	219.375	5.0	8	06.04 - 03.06	M 113.967
E 240	210.061	2.4	6	09.97 - 06.99	M 112.911
	211.061	2.6	6	03.02 - 03.05	M 112.913
E 240 T-Model	210.261	2.4	6	09.97 - 06.99	M 112.911
	210.262	2.6	6	06.99 - 01.03	M 112.914
	211.261	2.6	6	02.03 - 03.05	M 112.913
E 280	210.063	2.8	06	06.95 - 01.03	M 112.921
E 320	210.065	3.2	6	03.97 - 06.99	M 112.941
	211.065	3.2	6	03.02 - 03.05	M 112.949

FR 8 DPX (cont.)**Mercedes Benz**

E 320 T-Model	211.265	3.2	6	02.03 - 03.05	M 112.949
E 430	210.070	4.3	8	09.97 - 03.02	M 113.940
E 500	211.070	5.0	8	03.02 - 03.06	M 113.967
E 55 AMG	210.074	5.5	8	09.97 - 03.03	M 113.980
G 320	463.209,232	3.2	6	12.97 - on	M 112.945
	463.233				
ML 55 AMG	163.174	5.4	8	03.00 - 06.05	M 113.981
ML 320	163.154	3.2	6	03.98 - 07.02	M 112.942
ML 350	163.157	3.7	6	08.02 - 01.03	M 112.970
ML 430	163.172	4.3	8	06.98 - 07.02	M 113.942
ML 500	163.175	5.0	8	09.01 - 06.05	M 113.965
	164.175	5.0	8	07.05 - on	M 113.964
S 320	220.165	3.2	6	10.98 - 08.02	M 112.944
S 350	220.067	3.7	6	09.02 - 08.05	M 112.972
S 420	140.042	4.2	8	06.93 - 09.98	M 119.971,981
S 430	220.070	4.3	8	10.98 - 08.05	M 113.941
S 500	220.875	5.0	8	06.00 - 08.05	M 113.960
SL 280	129.059	2.8	6	06.98 - 08.01	M 112.923
SL 320	129.064	3.2	6	06.98 - 08.01	M 112.943
SL 350	230.467	3.7	6	03.03 - 12.05	M 112.973
SL 500	129.067	5.0	8	09.95 - 08.01	M 119.982
	230.475	5.0	8	10.01 - 12.05	M 113.963
SL 600	129.076	6.0	12	09.95 - 08.01	M 120.983
SLK 320	170.465	3.2	6	06.99 - 03.04	M 112.947
Roadster					
Viano	639	3.7	6	06.04 - on	M 112.976

Mitsubishi

Magna	TF	3.0	6	06.97 - 03.99	6G72
Verada	KE	3.5	6	10.96 - 05.97	6G74
	KF	3.5	6	06.97 - 03.99	6G74

Nissan

Gazelle	S12	2.0	4	10.83 - 02.88	CA20E
Pathfinder	R50	3.3	6	09.95 - on	VG33E
Pickup	D21	3.0	6	03.92 - 01.97	VG30E
Pintara	R31	2.0	4	06.86 - 12.90	CA20E
	U12	2.0	4	08.89 - 10.92	CA20E
Pulsar	N15	1.6	4	10.95 - 10.99	GA16DE

Subaru

Forester	SF	2.0	4	01.97 - 07.98	EJ20J
				03.98 - 05.02	EJ202
	SG	2.5	4	06.02 - on	EJ251
Impreza	GD,GG	2.0	4	10.00 - on	EJ201
		2.5	4	07.01 - 05.05	EJ251

Toyota

Camry	SV21	2.0	4	01.87 - 11.92	3SFE
	SV22	2.0	4	07.89 - 06.91	3SFC
Celica	ST162	2.0	4	08.86 - 08.89	3SFE

FR 8 HPX**Holden**

Nova	LE	1.4	4	07.89 - 11.92	6AFC
		1.6	4	07.89 - 08.91	4AFC
	LF	1.6	4	09.91 - 10.94	4AFC

Toyota

Avalon	MCX10R	3.0	6	04.00 - 12.02	1MZFE
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FR 8 HPX (cont.)

Toyota

Camry	MCV20R	3.0	6	07.97 - 08.02	1MZFE
	MCV36R	3.0	6	09.02 - on	1MZFE
Corolla	AE90	1.4	4	01.89 - 05.92	6AF
	AE92	1.6	4	02.89 - 06.94	4AF
Hilux Surf	VZN210W	3.4	6	11.02 - on	5VZFE
Land Cruiser	VZJ90/95	3.4	6	04.96 - on	5VZFE
	FZJ79R	4.5	6	05.00 - on	1FZFE
Land Cruiser	VZJ90/VZJ95	3.4	6	04.96 - on	5VZFE
Prado	VZJ120W/	3.4	6	09.02 - on	5VZFE
	VZJ121W/				
	VZJ125W				
Paseo	EL44	1.5	4	04.91 - 08.95	5EFE
	EL54R	1.5	4	08.95 - 07.99	5EFE

FR 8 LP

BMW

318i	E 30	1.8	4	09.87 - 12.91	18 4E 1
850 i,Ci	E 31	5.0	12	07.89 - 12.94	50 12 A
850 CSi	E 31	5.6	12	08.92 - 10.96	56 12 1

Holden

Astra	AH	1.8	4	03.04 - on	Z18XE
Barina	XC	1.4	4	09.03 - 10.05	Z 14 XEP
Combo	XC	1.4	4	09.04 - on	Z 14 XEP
Tigra	B	1.8	4	09.04 - on	Z18XE

FR 8 LP X

Ford

Corsair	UA	2.4	4	09.88 - 08.92	KA24E
Probe		2.5	6	08.92 - 07.97	KL
Telstar	AT	2.2	4	10.87 - 10.89	T
	AV	2.2	4	01.90 - 10.91	T

Honda

Accord	CA/CB/CD	2.2	4	11.89 - 09.93	F22A5
				10.93 - 12.97	F22A6
				01.93 - 01.02	F22B1, F22B3
Accord	CB/CC/CD/CE	2.2	4	10.93 - 09.97	F22B3
Aerodeck					
Integra	DA	1.8	4	06.89 - 07.93	B18A1
Odyssey	RA	2.2	4	06.95 - 12.97	F22B6
Prelude	BB	2.2	4	12.91 - 12.96	F22A1
				01.97 - on	F22A6
				01.94 - 12.96	H22A1
				03.95 - 12.96	H23A1

Jeep

Grand Cherokee WH		4.7	8	03.05 - on	EVA,EVO
	WJ	4.7	8	10.98 - 09.04	EVA

Mazda

929	HC	3.0	6	01.90 - 12.95	JED
MPV		3.0	6	09.88 - 07.99	JE

FR 8 NP

Citroen

C2	A6	1.6	4	09.03 - on	NFU
		10.04 - on			NFS
C3	A31	1.6	4	09.05 - on	NFU
		1.6	4	01.02 - 08.05	NFU
C4	B5	1.6	4	11.04 - on	NFU
C5	X4	2.0	4	03.01 - 09.04	RFN
Xsara	N7	1.6	4	09.00 - on	NFU
		2.0	4	09.00 - on	RFN

Nissan

350 Z	Z33	3.5	6	07.03 - on	VQ35DE
Murano	Z50	3.5	6	11.04 - on	VQ35DE
Pathfinder	R51	4.0	6	06.05 - on	VQ40DE
Safari		4.8	6	11.02 - on	TB48DE
X-Trail	T30	2.5	4	09.02 - on	QR25DE

Peugeot

206	T1	1.6	4	03.00 - on	NFU
		1.6	4	06.01 - 04.05	TU5JP4
	T1	2.0	4	10.00 - on	RFN
206 CC	T1	2.0	4	09.00 - on	RFN
		1.6	4	09.00 - on	NFU
307	T5	1.6	4	08.00 - 05.05	NFU
		2.0	4	08.00 - 05.05	RFN
406	D9	2.0	4	04.99 - 08.00	RFR
				08.00 - 06.04	RFN
407	D2	2.0	4	05.04 - on	RFN
		2.2	4	05.04 - on	3FZ

Toyota

Hilux	TGN26R	2.7	4	05.05 - on	2TR-FE
	GGN25R	4.0	6	03.05 - on	1GRFE
Land Cruiser	GRJ120	4.0	6	01.03 - on	1GRFE
Prado	GRJ120R	4.0	6	11.03 - on	1GRFE

HR 7 DP

Citroen

BX	X56	1.9	04	03.86 - 12.94	DFZ Kat.
CX		2.0	04	06.79 - 06.82	829 A5

Mercedes Benz

180 E	201.018	1.8	04	09.91 - 04.94	M 102.910
190 E	201.018	1.8	04	03.90 - 08.93	M 102.910
300 SE, SEL	126.024, 025	3.0	06	09.85 - 06.91	M 103.981

Peugeot

205	741/C,B/66,86	1.9	04	10.86 - 10.87	DFZ
604	A 32	2.7	06	08.77 - 05.83	140
	A 66, 64	2.8	06	06.83 - 06.86	154A

Renault

R 25	B29B	2.2	04	10.85 - 10.86	J7T 708
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HR 7 DPX

Ford

Ka		1.3	4	09.96 - 10.02	J4M, J4D
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**HR 7 DPX (cont.)****Holden**

Commodore	VS II	3.8	06	06.96 - 07.97	VS S/C
	VT	3.8	06	09.97 - 05.99	VS S/C
	VT II	3.8	06	06.99 - 08.00	VS S/C
Statesman	VS II	3.8	06	09.96 - 04.98	VS S/C
	VS III	3.8	06	05.98 - 06.99	VS S/C
	WH	3.8	06	06.99 - 07.01	VS S/C

Proton

GEN2	CM6	1.6	04	02.04 - on	S4P16
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HR 8 DPV**Ford**

Cougar		2.5	06	08.98 - 12.00	LCBC
Mondeo II		2.5	06	08.96 - 09.00	SEA

Holden

Commodore	VX	3.8	06	10.00 - 07.01	VH, VS S/C
	VX II	3.8	6	08.01 - 09.02	VH, VS S/C
	VY	3.8	6	10.02 - 07.03	VH, VS S/C
	VY II	3.8	6	08.03 - 08.04	VH, VS S/C
Crewman	VY II	3.8	6	08.03 - 08.04	VH
Monaro	V2	3.8	6	12.01 - 12.02	VS S/C
	V2 II	3.8	6	01.03 - 07.03	VS S/C
Statesman	WH II	3.8	6	08.01 - 04.03	VH, VS S/C
	WK	3.8	6	05.03 - 08.04	VH, VS S/C
Utility	VU	3.8	6	12.00 - 07.01	VH
	VU II	3.8	6	08.01 - 09.02	VH
	VY	3.8	6	10.02 - 07.03	VH
	VY II	3.8	6	08.03 - 08.04	VH

HSV

XU6	VX	3.8	6	09.00 - 08.02	VS
	VY	3.8	6	09.02 - 06.03	VS

HR 8 DPX**Ford**

Explorer		5.0	8	09.95 - 09.00	PSFI
Fairlane	AU	5.0	8	02.99 - 06.00	Z
	AU II	5.0	8	07.00 - 02.03	Z
Falcon	EB II	5.0	8	10.92 - 04.93	J
	AU	5.0	8	09.98 - 03.00	Z
	AU II	5.0	8	04.00 - 03.01	Z
LTD	AU	5.0	8	05.99 - 05.00	Z
	AU II	5.0	8	06.00 - 06.03	Z
Mustang IV		4.6	8	09.99 - 08.04	
Taurus		3.0	6	09.96 - 12.01	S
TE50	AU	5.0	8	10.99 - 09.00	Z
	AU II	5.0	8	10.00 - 10.01	Z
	AU III	5.6	8	11.01 - 12.02	Z
TL50	AU	5.0	8	10.99 - 09.00	Z
	AU II	5.0	8	10.00 - 10.01	Z
	AU III	5.6	8	11.01 - 12.02	Z
TS50	AU	5.0	8	10.99 - 09.00	Z
	AU II	5.0	8	10.00 - 10.01	Z
	AU III	5.6	8	11.01 - 12.02	Z
Utility	AU II	5.0	8	04.00 - 09.01	
	AU III	5.0	8	10.01 - 09.02	
Utility XR8	AU II	5.0	8	04.00 - 09.01	

**HR 8 DPX (cont.)****Ford**

XR8	AU	5.0	08	09.98 - 02.00	Z
	AU II	5.0	08	04.00 - 03.01	Z
	ED	5.0	08	08.93 - 08.94	T

Holden

Commodore	VN	5.0	08	08.88 - 09.91	VU
	VP	5.0	08	10.91 - 12.92	VU
	VP II	5.0	08	02.93 - 06.93	VU
	VR	5.0	08	07.93 - 08.94	VU
	VR II	5.0	08	09.94 - 03.95	VU
	VS	5.0	08	04.95 - 05.96	VU
	VS II	5.0	08	06.96 - 07.97	VU
	VT	5.0	08	09.97 - 05.99	VM
Statesman	VQ	5.0	08	03.90 - 10.91	VU
	VQ II	5.0	08	12.91 - 02.94	VU
	VR	5.0	08	03.94 - 04.95	VU
	VS	5.0	08	03.95 - 08.96	VU
	VS III	5.0	08	05.98 - 06.99	VU
Utility	VG	5.0	08	08.90 - 08.91	VU
	VP	5.0	08	09.91 - 06.93	VU
	VR	5.0	08	07.93 - 03.95	VU
	VS	5.0	08	04.95 - 05.96	VU
	VS II	5.0	08	06.96 - 07.97	VU
	VS III	5.0	08	05.98 - 12.00	VU

HR 8 MPV**Ford**

Fiesta V	JD,JH	1.6	4	11.01 - on	FYJ...
Focus I	DAW,DBW	1.8	4	08.98 - 05.05	EYDC
		2.0	4	08.98 - 05.05	EDDC
Mondeo I	BAP,GBP	2.0	4	01.93 - 07.96	NGA
Mondeo II	BAP	2.0	4	08.96 - 09.00	NGD
				08.98 - 09.00	NGB

Mazda

Tribute	ED21,ED22	2.0	4	12.00 - on	YF
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HR 9 BPY**Ford**

Fairlane	NC	5.0	08	07.91 - 02.92	Z
	NC II	5.0	08	03.92 - 02.95	Z
	NF	5.0	08	03.95 - 09.95	Z
	NF II	5.0	08	10.95 - 08.96	Z
	NL	5.0	08	09.96 - 02.99	Z
Falcon	EB	5.0	08	07.91 - 02.92	Z
	EB II	5.0	08	03.92 - 07.93	Z
	ED	5.0	08	08.93 - 08.94	Z
	EF	5.0	08	09.94 - 09.95	Z
	EF II	5.0	08	10.95 - 08.96	Z
	EL	5.0	08	09.96 - 08.98	Z
XR8	ED	5.0	08	08.93 - 08.94	Z
	EF	5.0	08	09.94 - 09.95	Z
	EF II	5.0	08	10.95 - 08.96	Z
	EL	5.0	08	09.96 - 08.98	Z
LTD	DC	5.0	08	07.91 - 02.92	Z
	DC II	5.0	08	03.92 - 02.95	Z
	DF	5.0	08	03.95 - 09.95	Z

**HR 9 BPY (cont.)****Ford**

LTD	DF II	5.0	8	10.95 - 08.96	Z
	DL	5.0	8	09.96 - 05.99	Z

Holden

Commodore	VC	4.2	8	04.80 - 10.81	4.2L (Blue)
	VH	4.2	8	10.81 - 03.84	4.2L (Blue)
	VC	5.0	8	04.80 - 10.81	5.0L (Blue)
	VH	5.0	8	10.81 - 03.84	5.0L (Blue)
	VK	5.0	8	02.84 - 12.85	VU
	VL	5.0	8	07.86 - 07.88	VU

HR 9 DPY**Ford**

Explorer		4.6	8	08.96 - 09.00	
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Holden

Commodore	VN	3.8	6	08.88 - 09.91	VH
	VP	3.8	6	10.91 - 12.92	VH
	VP II	3.8	6	01.93 - 06.93	VH
	VR	3.8	6	07.93 - 08.94	VH
	VR II	3.8	6	09.94 - 03.95	VH
	VS	3.8	6	04.95 - 05.96	VH
	VS II	3.8	6	06.96 - 07.97	VH
	VT	3.8	6	09.97 - 05.99	VH
	VT II	3.8	6	06.99 - 08.00	VH
Statesman	VQ II	3.8	6	12.91 - 02.94	VH
	VR	3.8	6	03.94 - 04.95	VH
	VS	3.8	6	03.95 - 08.96	VH
	VS II	3.8	6	09.96 - 04.98	VH
	VS II	5.0	8	09.96 - 05.98	VU
	VS III	3.8	6	05.98 - 06.99	VH
	WH	3.8	6	06.99 - 07.01	VH
Utility	VG	3.8	6	08.90 - 08.91	VH
	VP	3.8	6	09.91 - 06.93	VH
	VR	3.8	6	07.93 - 03.95	VH
	VS	3.8	6	04.95 - 05.96	VH
	VS II	3.8	6	06.96 - 07.97	VH
	VS III	3.8	6	05.98 - 12.00	VH

WR 7 DP**Alfa Romeo**

2000		2.0	4	04.71 - 12.77	
Alfa 33	905A	1.5	4	06.83 - 10.84	AR30504
Alfa 75	162B3C	2.5	6	02.86 - 02.92	AR 01911 KAT
	162B6A	3.0	6	01.87 - 02.92	AR 06120
	162B6B	3.0	6	02.87 - 01.90	AR 06124 KAT
Alfa 90	162A	2.5	6	10.84 - 01.87	AR 01646 MPI-Bosch
Alfa 90	162AA	2.5	6	02.86 - 12.90	AR 01911
Alfetta		2.0	4	07.78 - 12.84	016.55
				04.83 - 12.84	017.13
Giulietta		1.6	4	10.77 - 04.85	016.00
		1.8	4	04.79 - 04.85	016.78
GT		2.0	4	04.71 - 12.77	
GTV		2.0	4	07.78 - 01.86	016.55
GTV 6		2.5	6	11.80 - 02.87	016.46
Spider		2.0	4	04.71 - 12.89	005.15

WR 7 DP (cont.)**Audi**

80	80, 82, B1	1.3	4	05.72 - 07.78	ZF
	81, 85, B2	1.6	4	08.78 - 07.81	YN
				08.81 - 07.83	WV
		1.8	4	08.83 - 03.87	JN
	89, 8A2, B3	1.9	4	09.86 - 07.88	SD
	8C2, B4	2.3	5	09.91 - 11.94	NG
100	44, 44Q, C3	1.9	5	08.82 - 07.84	WH
100	44, 44Q, C3	2.3	5	08.86 - 11.90	NF
200	44, C3	2.2	5	08.83 - 09.86	JY
200	44, C3	2.2	5	01.85 - 12.90	MC
Fox		1.5	4	11.73 - 08.74	XV, XW
Fox		1.6	4	08.78 - 07.80	YG, YH

BMW

2002	E 10	2.0	4	02.68 - 07.75	
2002 tii	E 10	2.0	4	05.71 - 07.75	M 10 B 20
2500	E 3	2.5	6	10.68 - 04.77	
2800	E 3	2.8	6	10.68 - 07.75	
2800 CS	E 9	2.8	6	01.69 - 04.71	
3.0 CS	E 9	3.0	6	05.71 - 03.76	
3.0 CSi	E 9	3.0	6	07.71 - 03.76	
3.0 S	E 3	3.0	6	05.71 - 04.77	
3.0 Si	E 3	3.0	6	02.72 - 11.75	30 ED A
				10.75 - 04.77	30 EL A
3.3 L	E 3	3.3	6	01.74 - 09.75	
320 i	E 21	2.0	4	06.75 - 12.78	
520 i	E 12	2.0	4	09.72 - 12.79	
525	E 12	2.5	6	08.73 - 07.81	25 6 VA
528	E 12	2.8	6	01.75 - 12.77	

Daewoo

Cielo		1.5	4	08.94 - 08.97	G15MF
Lanos		1.5	4	11.96 - 09.03	A15SMS
Matiz		0.8	3	04.98 - 01.05	F8CV

Daihatsu

Charade	G202	1.0	3	05.93 - 12.95	CB24
Mira	L201	0.9	3	01.90 - 12.92	ED10
Sparcar	S60/V/T	0.5	2	03.77 - 06.83	AB20

Fiat

124		1.8	4	09.72 - 12.78	132 AC 1.000
		2.0	4	06.79 - 04.85	132 C 3.031
127		0.9	4	06.71 - 05.83	100 GL 000/048
128		1.3	4	03.69 - 12.84	128 A 1.000
		1.1	4	09.69 - 12.84	128 A 0.000
131		1.3	4	10.74 - 12.80	131 A 0.000
		1.4	4	01.81 - 01.84	131 BD.., 131 CL..
		1.6	4	10.74 - 12.80	131 A 1.000
				03.78 - 01.84	131..
				01.81 - 01.84	131 BD..
132		1.6	4	05.72 - 05.81	132 C 0.000
		2.0	4	03.77 - 05.81	132 C 2.000
Argenta	81	1.6	4	06.81 - 05.83	132 FB..
		2.0	4	06.81 - 12.82	132 C 3.000
	83	2.0	4	06.83 - 11.85	132 C..

Hillman

Hunter		1.7	4	01.66 - 12.79	
Imp		0.9	4	01.69 - 12.77	



**WR 7 DP****Holden**

Camira	JB	1.6	4	08.82 - 10.84	JH
Camira	JD	1.6	4	11.84 - 02.86	JH
		1.8	4	11.85 - 01.86	JU
	JE	2.0	4	04.87 - 09.89	JD
Gemini	TX	1.6	4	03.75 - 03.77	G161Z
	TC	1.6	4	03.77 - 04.78	G161Z
	TD	1.6	4	04.78 - 10.79	G161Z
	TE	1.6	4	10.79 - 03.82	G161Z
	TF	1.6	4	03.82 - 04.83	G161Z
	TG	1.6	4	03.83 - 04.83	G161Z
Jackaroo	UBS	2.3	4	08.85 - 06.88	4ZD1
Scurry	NB	1.0	4	07.85 - 12.87	F10A
Shuttle	WFR	2.0	4	06.86 - 12.91	4ZC1

Honda

Civic		1.2	4	01.72 - 08.79	EB
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Hyundai

Elantra	J1	1.6	4	10.90 - 04.95	G4DJ
Lantra	J1	1.6	4	10.90 - 04.95	G4CR

Jaguar

XJ 6		4.2	6	03.79 - 10.86	
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Land Rover

Discovery		3.5	8	09.89 - 12.98	V8 3.5 EFi
		4.0	8	10.98 - 10.04	V8 - EFi
Range Rover I		3.5	8	06.70 - 06.86	22D
				01.87 - 09.90	V8F-EFI
Range Rover II		4.6	8	09.94 - 09.02	46D

Mazda

1300		1.3	0	01.70 - 12.76	TC
323	FA	1.3	4	01.76 - 05.80	T
		1.4	4	03.78 - 05.80	U
626	GC	2.0	4	07.85 - 06.87	FE
929	HB	2.0	4	07.83 - 02.87	FE

Mercedes Benz

230.6	114.015,0172.3	6		08.73 - 11.76	M 180.954
250	114.011	2.8	6	07.72 - 11.76	M 130.923
280	114.060	2.8	6	06.72 - 11.76	M 110.921
250 C	114.023	2.8	6	07.72 - 11.76	M 130.923
280 C	114.073	2.8	6	06.72 - 02.77	M 110.921
280 CE	114.072	2.8	6	06.72 - 01.77	M 110.981
280 E	114.062	2.8	6	06.72 - 11.76	M 110.981
280 S	116.020	2.8	6	08.72 - 12.75	M 110.922
280 SE	116.024	2.8	6	09.72 - 07.76	M 110.983
280 SEL	116.025	2.8	6	09.72 - 07.76	M 110.983
280 SL	107.042	2.8	6	08.74 - 05.76	M 110.982, 986, M 110.990
280 SLC	107.022	2.8	6	08.74 - 05.76	M 110.982, 986
300 SEL	109.056	3.5	8	01.70 - 07.72	M 116.981
	109.018	6.3	8	03.68 - 08.72	M 100.981
350 SE	116.028	3.5	8	08.72 - 02.76	M 116.983
350 SEL	116.029	3.5	8	11.73 - 02.76	M 116.983
350 SL	107.043	3.5	8	05.71 - 02.76	M 116.982, 984
350 SLC	107.023	3.5	8	01.72 - 02.76	M 116.982, 984
380 SEC	126.043	3.8	8	10.81 - 07.85	M 116.963
450 SE	116.032	4.5	8	01.73 - 11.75	M 117.983
450 SEL	116.033	4.5	8	01.73 - 11.75	M 117.983
450 SL	107.044	4.5	8	01.73 - 11.75	M 117.982, 985

**WR 7 DP****Mercedes Benz**

450 SLC		107.024	4.5	8	01.73 - 11.75	M 117.982, 985
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MGN

MGB Cabrio		1.8	4	01.66 - 12.81	
MGB Coupe		1.8	4	01.66 - 12.81	
Midget		1.3	4	01.67 - 12.79	

Mitsubishi

Cordia	AA, AB	1.6	4	10.82 - 10.86	4G32
Express	SF	2.4	4	01.86 - 12.90	4G64
	SG	2.4	4	01.90 - 12.91	4G64
Galant Sigma	GE	1.6	4	06.77 - 04.80	4G32
Lancer	CA	1.5	4	01.88 - 12.90	4G15
	CB	1.5	4	01.90 - 12.92	4G15 SOHC
	CC	1.5	4	10.92 - 06.96	4G15
	CB	1.6	4	10.90 - 09.92	4G61 DOHC
	C6/C7	1.6	4	04.88 - 05.90	4G61
Magna	TM	2.6	4	04.85 - 03.87	4G54
	TN	2.6	4	04.87 - 05.89	4G54
	TR	2.6	4	04.91 - 02.94	4G54
	TS	2.6	4	03.94 - 02.97	4G54
Nimbus	UA	1.8	4	01.84 - 12.85	4G37
Nimbus	UB	1.8	4	01.86 - 12.87	4G37
Nimbus	UC	2.0	4	01.87 - 12.92	4G63
Sapporo	A1	2.0	4	11.76 - 02.81	4G52
Starwagon	SF	2.4	4	01.86 - 12.90	4G64
Starwagon	SG	2.4	4	01.90 - 12.91	4G64

Nissan

Datsun Stanza	A10	1.6	4	05.78 - 12.85	L16
Exa	N12	1.5	4	10.83 - 02.86	E15ET
Patrol	160	2.8	6	07.80 - 08.88	L28
Urvan	E23	2.0	4	07.80 - 04.82	H20
Vanette	GC22	2.0	4	05.86 - 04.93	Z20S
				09.86 - 04.93	Z20

Peugeot

404		1.6	4	05.60 - 06.75	
504	A01,A03	1.8	4	09.68 - 12.70	
	B/C,12/14	2.0	4	01.71 - 08.84	107

Porsche

911		3.2	6	09.83 - 07.86	930.21
928		4.7	8	09.82 - 07.86	M 28.11,.12
		5.0	8	08.85 - 07.91	M 28.45,.46
		5.4	8	08.91 - 11.95	M 28.49/.50
944		2.5	4	07.81 - 12.84	M 44.01/.03
				01.85 - 07.87	M 44.05/.06
				08.85 - 07.88	M 44.51
				09.87 - 07.91	M 44.52
968		2.7	4	11.88 - 07.89	M 44.11,.12
		3.0	4	08.91 - 11.95	M 44.43/.44

Proton

Satria	C90	1.5	4	03.96 - on	4G15
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Renault

Laguna I	B56	2.0	4	01.94 - 02.01	F3R 723
R12		1.4	04	10.76 - 12.81	847 99
R16		1.6	04	01.68 - 07.76	807
R18		1.6	04	04.78 - 02.86	A2M 723

**WR 7 DP****Renault**

R 19	X53	1.7	4	09.88 - 12.95	F3N 742 Kat. F3N 743 Kat.
		1.8	4	05.92 - 12.95	F3P 700 Kat. 09.94 - 12.95 F3P 682 Kat.

Rover

2000		2.0	4	09.63 - 09.73	
3500		3.5	8	10.82 - 10.86	V8

Saab

99		2.0	4	06.72 - 08.81	B 20
				09.74 - 12.75	BE 20
				01.76 - 08.81	BI 20
900		2.0	4	09.78 - 08.83	BI 20
				09.83 - 08.91	B 201 I Kat.

Seat

Ibiza		1.4	4	09.93 - 12.95	ABD
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Subaru

Leone Wagon		1.6	4	03.79 - 10.84	EA71
L-Series		1.4	4	04.77 - 08.80	EA63
		1.6	4	10.75 - 08.80	EA71
		1.8	4	05.79 - 08.80	EA81

Suzuki

Sierra		1.3	4	01.90 - 12.95	G13BA
Swift	OAA41S/ OAA43S, SA310	1.0	3	01.85 - 12.95	G10
	OAA51F/ OAA53F, SA413	1.3	4	10.84 - 03.89	G13A
	EAA34S, SF413	1.3	4	01.89 - 09.95	G13B
	MAA35S, SF413	1.3	4	06.96 - 03.01	G13BA
Vitara	ETA01V, SE416	1.6	4	03.88 - 03.98	G16A

Toyota

Celica	TA22	1.6	4	12.74 - 03.78	2TG
	TA40	1.6	4	08.77 - 08.80	2TG
	RA23	2.0	4	12.70 - 07.77	18R
	RA60	2.0	4	08.81 - 07.85	21R
	RA63	2.0	4	08.81 - 08.83	18RG
Corolla		1.3	4	11.78 - 12.82	4K
Corona	RT40	1.5	4	09.64 - 01.70	2R
	RT81	1.6	4	02.71 - 07.73	12R
	RT118	2.0	4	09.74 - 08.78	18R
Cressida	MX32	2.6	6	04.77 - 12.80	4M
	MX36	2.6	6	12.76 - 07.82	4M
	MX73	2.8	6	11.84 - 08.88	5MGE
Crown		2.6	6	02.71 - 08.79	4M
	MS112	2.8	6	09.79 - 07.83	5ME
Hiace	RH11/20/ 30/40	1.6	4	09.72 - 10.82	12R
Hilux	RN10	1.5	4	03.68 - 01.71	2R
		1.6	4	02.71 - 07.78	12R
	YN57R	2.0	4	06.84 - 11.86	3Y
Liteace	KM20	1.3	4	10.79 - 08.85	4K

WR 7 DP**Toyota**

Stout	RK101	2.0	4	09.67 - 02.79	5R
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Triumph

TR 6		2.5	6	01.73 - 12.75	CF1
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Volvo

240		2.1	4	08.74 - 07.84	B21A
		2.3	4	08.84 - 07.93	B230F Kat.
				08.92 - 07.93	B230F
360		2.0	4	08.84 - 07.89	B200E
440		2.0	4	09.92 - 12.96	B20F Kat.
740		2.3	4	08.84 - 07.92	B230F Kat.
740		2.3	4	08.84 - 07.91	B230FT Kat.
740		2.3	4	08.84 - 07.89	B230ET
760		2.3	4	08.84 - 07.89	B230ET
940		2.3	4	09.90 - 07.97	B230FT Kat.
940		2.3	4	06.91 - 07.95	B230F Kat.
940		2.3	4	09.94 - 07.97	B230FK Kat.

Volkswagen

Golf I	17	1.6	4	08.75 - 07.77	FP
				01.76 - 07.79	FN
Golf II	19, 1G	1.8	4	08.87 - 11.92	RV
Passat	32, 33	1.3	4	06.74 - 12.81	ZF
		1.6	4	02.76 - 07.79	FS
Transporter T3	24, 25	2.1	4	07.85 - 07.92	DJ

WR 7 DPX**Daihatsu**

Move	L601	0.9	3	01.97 - 12.00	ED20
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Ford

Telstar	AS	2.0	4	01.86 - 09.87	N
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Holden

Astra	LD	1.6	4	10.87 - 07.89	16LF
		1.8	4	10.87 - 07.89	18LE
Piazza	YB	2.0	4	04.86 - 12.87	4ZC1

Honda

Accord	CA/CB/CD	2.0	4	11.85 - 12.89	A20A2, A20A4
Civic	AL/AM/AG/ AJ/AH/AK	1.3	4	10.83 - 10.87	EW2
	AL/AM/AG/ AJ/AH/AK	1.5	4	10.83 - 10.87	EW2
	EG/EH	1.5	4	10.93 - 09.95	D15Z2
Civic Shuttle	AL/AM/AG/ AJ/AH/AK	1.5	4	01.85 - 10.87	EW2
Jazz	AA	1.2	4	09.84 - 10.86	ER4
Prelude	BA	2.0	4	10.87 - 12.91	B20A6

Hyundai

Elantra	J1	1.6	4	10.90 - 04.95	G4DJ
Excel	X2	1.5	4	04.89 - 07.94	G4DJ
Lantra	J1	1.6	4	10.90 - 04.95	G4CR
		1.8	4	06.92 - 04.95	G4CN
Santa Fe	SM	2.4	4	02.00 - on	G4JSX
Scoupe	SLC	1.5	4	02.90 - 06.92	New Orion
Sonata		2.0	4	01.01 - 09.04	

**WR 7 DPX****Mazda**

626	GC	2.0	4	09.85 - 06.87	FE
929	HB	2.0	4	09.85 - 02.87	FE

Mitsubishi

3000 GT		3.0	6	01.90 - 12.00	6G72
Colt	RD	1.4	4	10.86 - 08.88	4G33
	RE	1.4	4	09.88 - 12.90	4G33
	RD	1.6	4	10.86 - 08.88	4G32
	RE	1.6	4	09.88 - 12.90	4G32
Galant Sigma	GE	1.9	4	08.77 - 04.80	M324, M334
		2.0	4	10.77 - 04.80	M421-31, M425-35
L 300	P	2.4	4	11.86 - 10.88	G64B Kat.
				11.88 - 05.96	4G64 Kat.
Magna	TE	3.0	6	04.96 - 05.97	6G72
Nimbus	UF	2.4	4	01.92 - 11.98	4G64 SOHC
RVR		2.0	4	09.92 - 11.97	4G63

Nissan

280 ZX	S130	2.8	6	10.78 - 05.84	L28E
Bluebird	910	2.0	4	04.81 - 01.85	L20B
Datsun C	430	2.8	6	11.82 - 04.83	L28E
Exa		1.5	4	03.86 - 06.87	E15ET
Patrol	Y61	4.5	6	08.97 - 99.99	TB45E
Pulsar		1.5	4	01.86 - 12.87	E15ET
	N12	1.5	4	04.84 - 07.87	E15T
	N13	1.6	4	08.87 - 10.92	16LF
	N13	1.8	4	08.87 - 10.91	18LE
Skyline	C210	2.4	6	10.77 - 08.85	L24E
	R30	2.4	6	08.81 - 08.85	L24E
Terrano I	WD21	2.4	4	08.86 - 11.95	Z24

Toyota

Tarago	YR31	2.2	4	01.86 - 04.90	4YEC
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WR 8 DP

BMW					
318i	E 21	1.8	4	11.79 - 12.83	184EZ
320i	E 30	2.0	6	09.82 - 09.87	206EB/Z
323i	E 21	2.3	6	01.78 - 09.82	236EA
	E 30	2.3	6	09.82 - 12.86	236EB/C/W
520i	E 28	2.0	6	04.80 - 12.88	206EB
525	E 12	2.5	6	08.73 - 07.81	256VA
528i	E 12	2.8	6	04.77 - 07.81	
	E 28	2.8	6	06.81 - 12.87	
633 CSi	E 24	3.2	6	04.76 - 12.81	

Daewoo

Cielo		1.5	4	08.94 - 08.97	G15MF
Espero	KLEJ	2.0	4	09.93 - 10.99	C20LE
Kalos		1.5	4	05.02 - on	
LANOS	KLAT	1.5	4	11.96 - 09.03	A15SMS
LANOS II		1.5	4	04.00 - 05.03	

Daihatsu

Charade	G11	1.0	3	10.83 - 03.87	CB
	G100	1.0	3	03.87 - 12.88	CB61
		1.0	3	03.87 - 12.92	CB23
Hijet	S85	1.0	3	05.86 - 11.92	CB
Rocky		2.0	4	04.84 - 12.85	3YC
				01.86 - 12.89	3YE

**WR 8 DP****Ford**

Courier		2.0	4	09.82 - 08.85	MA
				09.85 - 08.88	FE
		2.2	4	09.88 - 08.93	F2
		2.6	4	09.86 - 08.90	AM
Fairlane	ZJ	4.1	6	10.79 - 12.81	250Culin
	ZK	4.1	6	01.82 - 09.84	250Culin
Falcon	XE	3.3	6	03.82 - 09.84	200Culin
Falcon	XE	4.1	6	03.82 - 09.84	250Culin
Laser	KA	1.3	4	02.81 - 11.82	C
Laser	KB	1.3	4	12.82 - 09.85	C
Laser	KC	1.3	4	10.85 - 09.87	U
Laser	KA	1.5	4	02.81 - 11.82	K
Laser	KB	1.5	4	12.82 - 09.85	K
LTD	FD	4.1	6	03.82 - 09.84	250Culin
Meteor	GA	1.5	4	02.82 - 04.83	K
Meteor	GB	1.5	4	05.83 - 02.85	K
Telstar	AR	2.0	4	05.83 - 08.85	J

Holden

Astra	LB	1.5	4	08.84 - 03.86	E15
Barina	SB	1.2	4	04.94 - 07.97	C12NZ
	MB	1.3	4	02.85 - 08.86	G13A
	MF	1.3	4	01.89 - 08.91	G13B
	MH	1.3	4	09.91 - 04.94	G13B
	ML	1.3	4	09.86 - 12.88	G13A
	SB	1.4	4	04.94 - 07.97	C14NZ
Calibra	YE	2.0	4	09.91 - 07.95	C20NE
Camira	JD	1.8	4	02.86 - 03.87	JC
Combo	SB	1.4	4	02.96 - 06.97	C14NZ
Drover	QB	1.3	4	02.85 - 12.87	G13A
Gemini	RB	1.5	4	04.85 - 06.87	4XC1
Kingswood	HK	2.6	6	01.68 - 05.69	161 cu in (Red)
	HT	2.6	6	05.69 - 07.70	161 cu in (Red)
	HG	2.6	6	07.70 - 07.71	161 cu in (Red)
	HG	2.6	6	07.70 - 07.71	186 cu in (Red)
	HK	3.0	6	01.68 - 05.69	186 cu in (Red)
	HT	3.0	6	05.69 - 07.70	186 cu in (Red)
Red Motor	EH	2.4	6	09.63 - 02.65	149 cu in (Red)
	HD	2.4	6	03.65 - 04.66	149 cu in (Red)
	HR	2.6	6	05.66 - 12.67	161 cu in (Red)
	HD	3.0	6	03.65 - 04.66	186 cu in (Red)
	HR	3.0	6	05.66 - 12.67	186 cu in (Red)
Torana	HB	1.1	4	05.67 - 10.69	22HB
	TA	1.3	4	02.74 - 12.74	1300V
	LC	2.6	6	10.69 - 02.72	161 cu in (Red)
	LJ	2.6	6	02.72 - 02.74	161 cu in (Red)
	LC	2.8	6	10.69 - 02.72	173 cu in (Red)
		3.0	6	10.69 - 02.72	186 cu in (Red)

Honda

Accord		1.6	4	01.79 - 10.84	EL
Civic	SL/SS/SP/WC	1.2	4	09.82 - 09.83	EN
		1.3	4	09.79 - 09.83	EN
Prelude		1.6	4	11.78 - 10.82	EL

Jaguar

XJ 6		4.2	6	10.68 - 02.79	
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Land Rover

Land Rover	90	3.5	8	11.83 - 07.90	V8
	110	3.5	8	11.83 - 07.90	V8

**WR 8 DP****Mazda**

121	DA	1.3	4	12.86 - 10.90	B3
	CD	1.8	4	01.76 - 12.79	VC
		2.0	4	09.77 - 12.79	MA
323	BD	1.3	4	07.80 - 08.82	E3
		1.5	4	07.80 - 10.85	E5
626	CB	2.0	4	12.78 - 08.82	MA
	GC	2.0	4	12.82 - 06.87	FE
929	HB	2.0	4	11.81 - 09.83	MA
				10.83 - 04.87	FE
E-Serie	SA70/SA71	1.8	4	01.84 - 02.88	F85
E-Serie	SF75/SF76	2.0	4	07.89 - 03.95	FEET

Mercedes Benz

220	115.010	2.2	4	01.68 - 07.73	M 115.920
230.4	115.017	2.3	4	08.73 - 12.76	M 115.951
280 CE	123.053	2.8	6	03.77 - 11.85	M 110.984,988
280 E	123.033,093	2.8	6	02.76 - 11.85	M 110.98...
280 SE	116.024	2.8	6	08.76 - 07.80	M 110.985
280 SE, SEL	126.022	2.8	6	10.79 - 07.85	M 110.987,989
				126.023	
280 SEL	116.025	2.8	6	08.76 - 07.80	M 110.985
280 TE	123.093	2.8	6	02.76 - 11.85	M 110.984,988
350 SL	107.043	3.5	8	03.76 - 02.80	M 116.982,984
350 SLC	107.023	3.5	8	03.76 - 02.80	M 116.982,984
380 SE, SEL	126.032,	3.8	8	12.79 - 08.85	M 116.961,963
				126.033	
380 SEC	126.043	3.8	8	10.81 - 07.85	M 116.963
380 SL	107.045	3.8	8	07.80 - 08.85	M 116.960,962
420 SE, SEL	126.034,	4.2	8	09.85 - 06.91	M 116.965
				126.035	
450 SE	116.032	4.5	8	12.75 - 04.80	M 117.986
450 SEL	116.033	4.5	8	12.75 - 04.80	M 117.986
	116.036	6.8	8	07.75 - 03.80	M 100.985
450 SL	107.044	4.5	8	12.75 - 10.80	M 117.982,985
450 SLC	107.024	4.5	8	12.75 - 09.80	M 117.982,985
500 SEC	126.044	5.0	8	10.81 - 08.85	M 117.963
560 SEC	126.045	5.6	8	10.85 - 06.91	M 117.968
560 SEL	126.039	5.6	8	10.85 - 06.91	M 117.968
560 SL	107.048	5.6	8	09.85 - 08.89	M 117.967
600	100.012,014	6.3	8	09.64 - 05.81	M 100.980,982
				100.015,016	

Mitsubishi

Colt	RB	1.4	4	10.82 - 03.84	4G33
	RC	1.4	4	04.84 - 09.86	4G33
	RB	1.6	4	10.82 - 03.84	4G32
	RC	1.6	4	04.84 - 09.86	4G32
Cordia	AA, AB	1.6	4	10.82 - 10.86	4G32
		1.8	4	01.84 - 12.85	4G37
	AC	1.8	4	01.86 - 12.89	4G37
Express	SF	2.0	4	01.86 - 12.90	4G63
Express	SG	2.0	4	01.90 - 12.91	4G63
Lancer	CK/CP/CN	1.5	4	11.95 - 09.00	4G15
Pajero	NA/NB/NC/ ND/NE/NF/ NG	2.6	4	12.82 - 04.91	4G54
Pajero	NH	2.6	4	05.91 - 10.93	4G54
Sigma [G]	GK	2.0	4	03.84 - 06.85	M432
	GN	2.0	4	07.85 - 12.85	M462T
	GJ, GK, GL	2.6	4	11.80 - 10.85	4G54
	GK	2.6	4	03.84 - 06.85	M531, M532
					M561, M562

WR 8 DP**Mitsubishi**

Sigma [G]	GN	2.6	4	07.85 - 12.87	M571, M572
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Nissan

Cabstar	F22	2.0	4	01.82 - 08.86	Z20
Datsun	B110	1.2	4	01.72 - 02.77	A12
1200 Van					
Datsun 120Y	B210	1.2	4	07.73 - 07.78	A12
Datsun Bluebird	510	1.6	4	09.67 - 07.71	L16
	610	1.8	4	08.71 - 11.77	L18
Datsun C	330	2.6	6	09.75 - 05.77	L26
		2.8	6	06.77 - 05.79	L28
Datsun Pickup	521	1.5	4	05.68 - 12.71	J15
Datsun Skyline	C110	2.4	6	09.72 - 11.77	L24
Datsun Sunny	B310	1.2	4	08.78 - 02.82	A12
Datsun Sunny	B310	1.2	4	08.78 - 02.82	A12
Van					
Pathfinder	D21	2.4	4	08.86 - 07.92	Z24S
Patrol	61	4.0	6	01.79 - 08.88	P40
		4.2	6	02.88 - 12.95	TB42S
	Y60	4.2	6	10.91 - 12.01	TB42E
Pulsar	N10	1.3	4	08.81 - 03.82	E13
	N12	1.3	4	04.82 - 12.85	E13
	N10	1.4	4	09.80 - 07.81	A14
		1.5	4	08.81 - 03.82	E15
	N12	1.5	4	04.82 - 02.86	E15
Skyline	C210	1.8	4	10.77 - 07.81	L18
		2.4	6	10.77 - 07.81	L24
Vanette	C120	1.2	4	10.78 - 06.87	A12
		1.4	4	10.78 - 05.81	A14

Porsche

928		4.5	8	05.77 - 07.82	M28.01/02
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Proton

Persona	C90 CCO	1.5	4	01.93 - 12.97	4G15 Euro I
Satria	C90	1.3	4	03.96 - on	4G13

Renault

R12		1.4	4	04.71 - 12.89	C1J 791
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Seat

Ibiza	6K1	1.4	4	09.93 - 12.95	ABD
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Suzuki

Alto	SS	0.6	3	06.82 - 12.85	F5A
	EC	0.8	3	01.86 - 12.89	F8B
	EF	1.0	4	10.94 - on	G10B
Carry	ST	0.8	4	11.80 - 10.85	F8A
	ED	1.0	4	10.85 - 12.90	F10A
LJ 80	LJ80	0.8	4	10.77 - 10.82	F8B
Sierra		1.0	4	01.85 - 12.88	F10A
		1.3	4	01.85 - 12.89	G13A
Vitara	ET	1.6	4	09.91 - 03.98	G16A

Toyota

4-Runner		2.4	4	08.89 - 11.95	22R
	RN130	2.4	4	08.91 - 11.95	22R
Camry	SV11	2.0	4	03.83 - 10.86	2SEL, 2SELC
Celica	TA22	1.6	4	12.70 - 07.77	2TB
	TA40	1.6	4	08.77 - 07.81	2TG
	RA40	2.0	4	08.77 - 07.81	18RG
	RA60	2.0	4	08.81 - 07.85	21R



**WR 8 DP****Toyota**

Celica	SA63	2.0	4	08.83 - 08.84	2SC
	RA65	2.4	4	08.84 - 12.85	22REC
	MA61	2.8	6	08.83 - 12.85	5ME
Corolla	KE25	1.2	4	10.72 - 06.77	3KB
	KE30	1.2	4	08.74 - 08.79	3KH
	KE70	1.3	4	09.79 - 05.83	4K, 4KC
	AE80	1.3	4	05.83 - 10.84	2AL
	AE86	1.6	4	05.83 - 05.85	4AC
	AE82	1.6	4	04.85 - 12.88	4AC
Corona	ST141	1.8	4	08.85 - 12.86	2S
Cressida	MX62	2.8	6	09.80 - 04.85	5ME
	MX73	2.8	6	08.84 - 08.88	5ME
				11.84 - 08.88	5MGE
Crown	MS111	2.6	6	09.79 - 08.80	4M
	MS123	2.8	6	08.83 - 09.85	5ME
				09.85 - 08.87	5MGE
Dyna	YH81	1.8	4	08.85 - 03.92	2Y
	YY100L	1.8	4	05.95 - 05.99	2Y
	YU60/70/80	2.0	4	09.84 - 08.86	3Y
	YU62/71/81	2.2	4	08.86 - 08.87	4Y
	YU62	2.2	4	08.88 - 05.95	4Y
Hiace	RH11/20/ 30/40	1.6	4	09.72 - 10.82	12R
	YH61/51	2.0	4	12.82 - 08.89	3Y
	RZH103	2.4	4	08.89 - on	2RZ
Hilux	RN30/40	1.6	4	08.78 - 07.83	12R
	YN50/55	1.6	4	08.86 - 07.98	1Y
	YN51R	1.8	4	11.86 - 08.98	2Y
	YN51/56	1.8	4	08.87 - 08.88	2Y
	YN80	1.8	4	09.88 - 08.94	2Y
	YN85	1.8	4	08.88 - 10.94	2Y
	RN36/46	2.0	4	01.79 - 07.83	18R
	RN46	2.0	4	01.79 - 07.83	18R
	YN52/57/ 60/65	2.0	04	09.83 - 08.88	3Y
	RZN147/ RZN152H	2.0	04	08.97 - 07.04	1RZE
	RNZ147R	2.0	4	10.98 - 12.02	1RZ
	YN67R	2.2	4	02.86 - 08.98	4Y
	RN50/55/58 /61/67	2.4	4	01.86 - 07.98	22R
Land Cruiser	RN110	2.4	4	08.88 - 08.97	22RE
	RJ70	2.4	4	08.86 - 05.93	22R
				12.88 - 04.96	22RE
	FJ75RP	4.0	6	02.86 - 04.92	3F
Liteace	KM30 / 36	1.5	4	08.88 - 01.92	5K
	YM21	1.8	4	11.83 - 08.85	2YC
Tarago	YR21	2.0	4	03.84 - 10.85	3YC
Tercel	AL25	1.5	4	10.82 - 01.88	3A, 3AC
Townace	KR42V	1.8	4	11.96 - 12.98	7K
Toyoace	RY16/31	2.0	4	07.72 - 07.85	5R

Triumph

2000	2.0	6	05.72 - 12.77
2500	2.5	6	05.74 - 12.77
Dolomite	1.8	4	01.72 - 12.75
Stag	3.0	8	06.70 - 12.77
TR 7	2.0	4	01.75 - 08.81 CG2

**WR 8 DP X**

Audi	100	44, 44Q, C3	1.8	4	08.82 - 10.86	DR
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Daewoo	Matiz	KLYA	0.8	3	04.98 - 01.05	F8CV
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Ford	Laser	KE	1.3	4	10.87 - 03.89	U
		KC	1.6	4	10.85 - 09.87	B
		KE	1.6	4	10.87 - 02.90	B
	Meteor	GC	1.6	4	10.85 - 10.87	B
	Telstar	AS	2.0	4	09.85 - 09.87	J
		AT	2.0	4	10.87 - 10.89	H

Holden	Astra	LC	1.6	4	04.86 - 06.87	E16S
	Gemini	RB	1.5	4	04.85 - 06.87	4XC1
	Jackaroo	UBS	2.6	4	07.88 - 12.90	4ZE1

Honda	Accord	CA/CB/CD	2.0	4	01.86 - 05.89	A20A2
	Jazz	AA	1.2	4	09.84 - 10.86	ER4
					01.85 - 10.86	ER1

Hyundai	Lantra	J1	1.8	4	06.92 - 04.95	G4CN
	Pony	X1	1.5	4	01.86 - 02.90	G4AJ
	Sonata I	Y2	2.4	4	01.89 - 10.93	G4CS
			3.0	6	09.89 - 06.93	G6AT
	Sonata II	Y3	2.0	4	07.93 - 06.98	G4CP
			3.0	6	07.93 - 06.98	G6AT

Mazda	121	DA	1.3	4	04.89 - 10.90	B3A6
	323	BF	1.6	4	07.85 - 06.89	B6
		BW	1.6	4	01.86 - 01.88	B6

Mitsubishi	Galant	H	2.0	4	01.89 - 12.93	4G63 SOHC
	L 200	KO/K1/K2/K3	3.0	6	06.90 - 05.91	6G72
	Lancer	C62A	1.5	4	06.92 - 07.95	4G15
		CK2A	1.5	4	01.98 - on	4G15
	Mirage	SOHC Kat.	1.5	4	01.93 - on	4G15
	Pajero	NF/NG/NH/ NJ/NK	3.0	6	09.88 - on	6G72

Nissan	Datsun Sunny	B310	1.5	4	09.80 - 02.82	A15
	Patrol		4.2	6	01.92 - 12.95	TB42E
	Prairie	M10	1.5	4	09.82 - 09.88	E15S
	Pulsar	N12	1.6	4	06.86 - 07.87	E16S
	Vanette	C120	1.5	4	10.78 - 06.87	A15
		GC22	2.4	4	06.86 - 10.91	Z24S

Proton	Persona	C90 CC1	1.3	4	12.95 - on	4G13 Euro II
			1.5	4	12.95 - on	4G15

Toyota	Corolla	AE80	1.3	4	04.85 - 06.89	2AC
	ST141	2.0	4		06.83 - 04.87	2SC
	RT142	2.4	4		08.84 - 12.86	22REC
	Hiace	YH53	2.2	4	08.86 - 08.87	4Y

/ccm	Cyl	Type		

WR 8 DP X**Toyota**

Hiace Pickup	RH11	1.6	4	11.82 - 07.85	12R
Tercel Wagon	AL25	1.5	4	10.82 - 01.88	3AC
Townace Van	KR42V	1.8	4	12.98 - on	7KE

WR 9 DP**Ford**

Festiva	WA	1.3	04	06.91 - 03.94	U
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Holden

Jackaroo	UBS	2.0	4	02.81 - 12.86	G200Z
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Land Rover

Discovery		3.9	8	10.93 - 12.98	V8 3.9
Range Rover I		3.9	8	11.88 - 08.94	37D,38D
Range Rover II		4.0	8	09.94 - 09.02	42D

Mitsubishi

Magna	TN	2.6	4	04.87 - 05.89	4G54
	TP	2.6	4	06.89 - 04.92	4G54

Nissan

Pickup	D21	2.0	4	09.85 - 09.95	Z20
		2.4	4	09.85 - 02.92	Z24

Urvan	E24	2.4	4	11.86 - 06.97	Z24S
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Toyota

Crown	S11	2.8	6	08.80 - 07.83	5ME
	S12	2.8	6	08.83 - 09.85	5ME
Land Cruiser	FJ55	3.9	6	02.75 - 12.80	F
	FJ62, 70,	4.0	6	11.84 - 12.92	3F
	FJ73, 75				
	FJ40/45/60	4.2	6	01.75 - 04.86	2F

WR 9 DPX**Daewoo**

Espero	KLEJ	2.0	4	09.93 - 10.94	C20LE
				01.95 - 10.99	C20LE

Ford

Capri	SA	1.6	4	10.89 - 09.90	F
Festiva	WF	1.3	4	01.98 - 12.00	U

Mitsubishi

Magna	TR	3.0	6	04.93 - 02.94	6G72
	TS	3.0	6	03.94 - 02.97	6G72
Verada	KR	3.0	6	07.91 - 02.94	6G72
	KS	3.0	6	03.94 - 09.96	6G72

WR 9 LP**BMW**

325	E 30	2.7	6	01.85 - 12.87	27 6K A/B
525	E 28	2.7	6	12.84 - 12.87	27 6K A/B
535i	E 28	3.4	6	01.85 - 12.87	34 6KA
635 CSi	E 24	3.4	6	01.85 - 04.89	
735 i	E 23	3.4	06	01.85 - 08.86	34 6KA

/ccm	Cyl	Type		

WR 9 LP**Ford**

Fairlane	ZL	4.1	6	09.84 - 05.88	T
	NA	3.9	6	06.88 - 09.89	P
	NA II	3.9	6	10.89 - 06.91	P
	NC	3.9	6	07.91 - 02.92	P
	NC II	4.0	6	03.92 - 02.95	H
	NF	4.0	6	03.95 - 09.95	H
	NF II	4.0	6	10.95 - 08.96	H
	NL	4.0	6	09.96 - 02.99	H
	AU	4.0	6	02.99 - 06.00	Y

Falcon	XF	3.3	6	09.84 - 10.87	V
		4.1	6	09.84 - 10.87	T
	EA	3.2	6	03.88 - 12.88	A

Falcon	EA II	3.9	6	10.89 - 06.91	P
	EB	3.9	6	07.91 - 02.92	P
	EB II	4.0	6	03.92 - 07.93	H
	ED	4.0	6	08.93 - 08.94	H
	EF	4.0	6	09.94 - 09.95	H
	EF II	4.0	6	10.95 - 08.96	H
	EL	4.0	6	09.96 - 08.98	H
	AU	4.0	6	09.98 - 03.00	H

Falcon (LPG)	AU II	4.0	6	07.00 - 03.01	S
Utility	XF	3.3	6	09.84 - 10.86	V
Utility	XF	4.1	6	09.84 - 02.93	N
Utility	XG	4.0	6	03.93 - 03.96	H
Utility XR6	XG	4.0	6	10.93 - 03.96	X

Utility (LPG)	AU II	4.0	6	04.00 - 09.01	S
Van	XF	3.3	6	09.84 - 10.86	V
		4.1	6	09.84 - 02.93	N

XR6	XG	4.0	6	03.93 - 03.96	H
	EB II	4.0	6	10.92 - 07.93	X
	ED	4.0	6	08.93 - 07.94	X
	EF	4.0	6	09.94 - 09.95	X
	EF II	4.0	6	10.95 - 08.96	X

AU	EL	4.0	6	09.96 - 08.98	X
LTD	FE	4.1	6	09.84 - 05.88	T
	DA	3.9	6	06.88 - 09.89	P
	DA II	3.9	6	10.89 - 06.91	P

DC	DC	3.9	6	07.91 - 02.92	P
	DF	4.0	6	03.92 - 02.95	H
	DF II	4.0	6	10.95 - 08.96	H
	DL	4.0	6	09.96 - 05.99	H
	AU	4.0	6	10.99 - 09.00	Y

Land Rover		3.5	8	09.79 - 03.83	
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Toyota	Camry	SV20	1.8	4	01.87 - 06.89	1SE
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WR 9 LPV**Ford**

Fairlane	AU II	4.0	6	07.00 - 02.03	Y
Falcon	AU II	4.0	6	04.00 - 03.01	H
	AU III	4.0	6	04.01 - 09.02	H
LTD	AU II	4.0	6	06.00 - 06.03	Y
Utility	AU II	4.0	6	04.00 - 09.01	



WR 9 LPV

Ford

Utility	AU III	4.0	6	10.01 - 09.02
Utility XR6	AU II	4.0	6	04.00 - 09.01
XR6	AU II	4.0	6	04.00 - 03.01 Y
XR6	AU III	4.0	6	04.01 - 09.02 X







Special cases

AG	For vehicles with automatic transmission
AUS	Exhaust end
BFK	For unleaded fuel
BGB	Product for gas operation only
BHK	For leaded fuel
DOV	Dual ignition, 2 different spark plugs are required per cylinder
DOZ	Dual ignition, two identical spark plugs are required per cylinder
EIN	Inlet end
ELG	Electrode gap must be set for operation with gas
FGB	For countries with a speed limit of 130 km/h
FGK	For vehicles with closed-loop catalytic converter
GS	For vehicles with manual transmission
HZY	For rear cylinder bank
KAT	For vehicles with catalytic converter
KUT	For vehicles with open-loop catalytic converter
KVE	For predominantly short journeys
KZO	Cold climates
NOR	Standard version
NV	Low compression
OKA	For vehicles without catalytic converter
S16	Width across flats 16 mm
S21	Width across flats 21 mm
SOV	Solex 4A1 carburetor fitted
ST	For urban use
SW	For sporty driving style
TW	The product fitted must be identified on the vehicle or engine.
VZY	For front cylinder bank
W16	
WI1	Replacement interval 100,000 km
WI2	Replacement interval 20,000 km
WI3	Replacement interval 30,000 km
WI4	Replacement interval 40,000 km
WI6	Replacement interval 60,000 km
WI9	Replacement interval 90,000 km
WW	Optional



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