

4. Auflage



Klassiker

1931 bis 1988



Inhaltsverzeichnis

Racing spark plugs	3 – 8
Symbolerklärung/ Anziehdrehmomente	9 – 13
Motornummernplatzierungen	14
Zündkerzenserien	15 – 25
Glühkerzenserien	26 – 42
D-Power Glühkerzen	43 – 46
Zündkerzen für PKW Glühkerzen für PKW/Klein-LKW ..	47 – 121
Kerzenstecker	122 – 130
Vergleichsliste Zündkerzen	131 – 178
Vergleichsliste Glühkerzen	179 – 186
Discontinued	187 – 188
PS (HP) ↔ KW	189

Redaktionsschluss: 14.01.2008

Redaktion:

Hermann Fink

Tel.: 02102/97 41 27

E-Mail: H.Fink@NGKNTK.de

Anmerkungen

1. Diese Anwendungsliste dient nur der Typenauswahl.
2. Mit Veröffentlichung dieser Ausgabe verlieren alle vorhergehenden Anwendungslisten ihre Gültigkeit.
3. Ein Rechtsanspruch kann aus dem Inhalt nicht begründet werden.
4. Empfehlungen gemäß der FAA-Richtlinien für Luftfahrttriebwerke sind in dieser Ausgabe nicht enthalten.

Die im Katalog aufgeführten Zündkerzen, Glühkerzen, Stecker können in den Motoren entsprechend unserer Katalogempfehlung verwendet werden. Erkennbarer Irrtum sowie offensichtliche Druckfehler unterliegen der Sorgfaltspflicht des Anwenders. Für die Fehlerfreiheit und die zugesagten Eigenschaften leistet NGK Gewähr entsprechend dem jeweiligen Stand der Technik. Grundvoraussetzung dafür ist die sachgemäße Handhabung der NGK-Produkte. Die Gewährleistungspflicht für Materialfehler oder mangelhafte Ausführung beträgt 24 Monate ab Kaufdatum, sofern die vom Fahrzeughersteller vorgeschriebenen Wechselintervalle nicht betroffen sind. Ausgenommen davon ist der normale Verschleiß sowie jeglicher Racingeinsatz.

NGK Spark Plugs — OEM worldwide



JAPAN

Daihatsu
Fuji Heavy Industries
Fuji-Robin
Honda
Ishikawajima-Shibaura
Isuzu
Kawasaki
Kioritz
Kubota
Mazda
Mitsubishi
Nissan
Shindaiwa
Subaru
Suzuki
Tanaka
Tohatsu
Xenoa
Yamaha
Yanmar



ENGLAND

Aston-Martin
Jaguar
Lotus
Rolls Royce



AUSTRIA

KTM
Rotax
Victa



SWEDEN

Husqvarna
Emab
Saab



CZECH REPUBLIC

Skoda



THAILAND

BMW
Citröen
Peugeot
Siam-Inter
Volvo



CANADA

Bombardier
Emab
Honda
Kawasaki
Mercury Marine
Tohatsu



GERMANY

AMG
Audi
BMW
Daimler
Dolmar
Maico
Stihl
VW



SPAIN

Derby



UNITED STATES

Arctco
Echo
Force (US Marine)
Honda
Kawasaki
Mercury Marine
Nissan
Onan
Polaris
Scorpion
Sno Jet
Toro
Toyota



ITALY

Alfa Romeo
Alpina
Cagiva
Fiat
Ferrari
Lancia
Maserati
Piaggio (Vespa)
Sabart



BELGIUM

Mercury Marine



FRANCE

Honda
MBK
Peugoet MTC
Renault



TAIWAN

Vespa



BRAZIL

Agrale
Coloi
DaimlerChrysler
Fiat
Ford
GM
Honda





**Delivering Innovations
since 1936**

**NGK
Racing
spark plugs
Series**

Series of NGK racing spark plugs

Blue colour indicates resistor plugs.

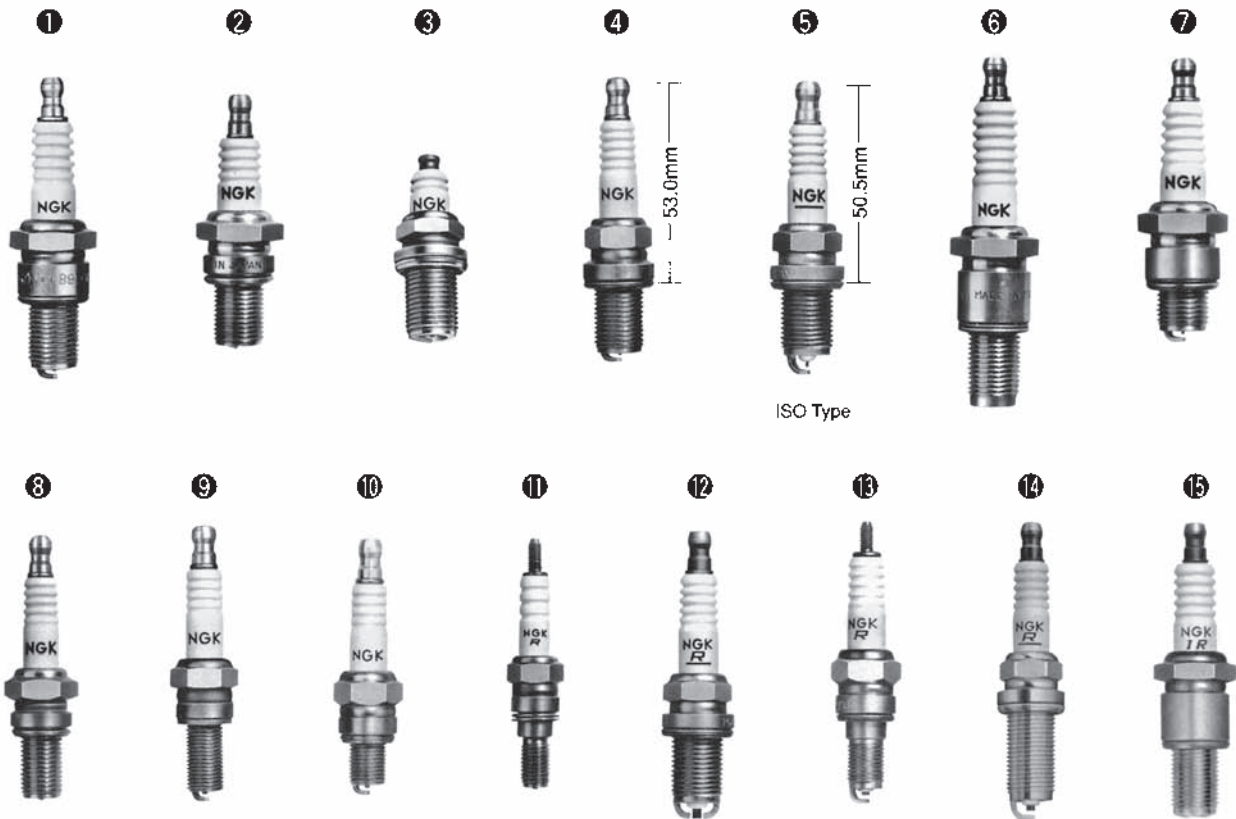
Thread size (Hexagon size)	Spark plug type	Spark plug number	Heat rating	Firing end appearance	Electrode material	
					Center	Ground
φ14×19mm(20.8mm)	BP-E	R4304A-9	7,8,9,10	Ⓐ ①	Gold Palladium	Nickel Alloy
		R6918B-9	7,8,9	Ⓑ ①	Platinum	Nickel Alloy
		R6918C-9	9	Ⓑ ①	Platinum	Nickel Alloy
		R6021E-9	8,9,10	Ⓑ ①	Nickel Alloy	Nickel Alloy
		R6061-9	7,8,9,10,11	Ⓒ ②	Nickel Alloy	Nickel Alloy
		R6252E-9	9,105	Ⓒ ②	Nickel Alloy	Nickel Alloy
		R6252K-9	105	Ⓒ ①	Nickel Alloy	Nickel Alloy
		R6254E-9	9,105	Ⓒ ①	Nickel Alloy	Nickel Alloy
		R6254K-9	105	Ⓒ ①	Nickel Alloy	Nickel Alloy
		R7376-9	7,8,9,10	Ⓒ ①	Iridium	Platinum
φ14×19mm(20.8mm)	B-E	Semi surface discharge R5649-9	9,10,11	Ⓔ ①	Nickel Alloy	—
		Semi surface discharge R6712-9	9,10	Ⓔ ①	Nickel Alloy	—
		Short R6179A-9, P	105,11	Ⓒ ②	Platinum	Platinum
		Short R6179C-9, PA	105	Ⓒ ②	Platinum	Platinum
		Short R7376B-9	9,10	Ⓒ ①	Iridium	Platinum
φ14×22mm(20.8mm)	Short	R7282A-9	10,105,11	Ⓒ ③	Iridium	Platinum
		R7282-9	7,8,9,10,105,11	Ⓒ ③	Iridium	Platinum
		R7282M-9	11,115	Ⓒ ③	Iridium	Platinum
φ14×22mm(16.0mm)	Short	R6888A-9	8,9,10	Ⓕ ②	Nickel Alloy	Nickel Alloy
		R7433-9	8,9,10	Ⓐ ⑤	Iridium	Nickel Alloy
		R7434-9	8,9,10	Ⓒ ⑤	Iridium	Platinum
φ14×19mm(16.0mm)	BK-E(ISO)*1	R7279-9	10	Ⓓ ⑤	Iridium	Platinum
		Semi surface discharge R6601-9	8,9,10,11	Ⓔ ⑤	Nickel Alloy	—
		Semi surface discharge R6711-9	9,10	Ⓔ ⑤	Nickel Alloy	—
		BCP-E(JIS) R7435-9	8,9,10	Ⓐ ④	Iridium	Nickel Alloy
		BCP-E(JIS) R7436-9	8,9,10	Ⓒ ④	Iridium	Platinum
φ14×19mm(16.0mm)	BC-E(ISO)*1	Semi surface discharge R5883-9	9,10,11	Ⓔ ④	Nickel Alloy	—
		Semi surface discharge R6690-9	9,10,11	Ⓔ ④	Nickel Alloy	—
		Extra long reach R7437-9	8,9,10	Ⓐ ⑩	Iridium	Nickel Alloy
φ14×26.5mm(16.0mm)	LFR	Extra long reach R7438-9	8,9,10	Ⓒ ⑩	Iridium	Platinum
		R5525-9	7,8,9,10,11	Ⓑ ⑦	Gold Palladium	Nickel Alloy
φ14×12.7mm(20.8mm)	B-H	R5530-9	8,9,10,11	Ⓓ ⑦	Gold Palladium	Platinum
		Rotary Engine RX-7 R6725-9	9,10,105,11,115	Ⓓ ⑥	Platinum	Platinum
φ14×21.5mm(20.8mm)	Rotary Engine RX-7	R7420-9	9,10,105,11	Ⓓ ⑥	Iridium	Platinum
		Rotary Engine RX-8 L R7440A-9, L	9,10	Ⓒ ⑮	Iridium	Platinum
φ14×21mm(20.8mm)	Rotary Engine RX-8 L	R7440A-9, L	9,10	Ⓒ ⑮	Iridium	Platinum
φ14×19mm(20.8mm)	Rotary Engine RX-8 T	R7440B-9, T	10,11	Ⓒ ⑮	Iridium	Platinum
φ12×19mm(16.0mm)	DC-E	Semi surface discharge R2349-9	9,10,11	Ⓔ ⑧	Nickel Alloy	—
		R2525-9	9,10,11	Ⓒ ⑧	Platinum	Nickel Alloy
		R0373A-9	8,9,10	Ⓒ ⑨	Iridium	Platinum
φ10×19mm(16.0mm)	C-E	Semi surface discharge R0045G-9	10,11	Ⓔ ⑨	Nickel Alloy	—
		Semi surface discharge R0045J-9	9,10,11,12	Ⓔ ⑨	Nickel Alloy	—
		Semi surface discharge R0045Q-9	10,11	Ⓔ ⑨	Nickel Alloy	—
φ10×19mm Half thread (16.0mm)	C-EH	R0409B-9	8,9,10	Ⓒ ⑩	Iridium	Nickel Alloy
φ10×12.7mm(16.0mm)	C-H	R0161-9	9,10,11	Ⓑ ⑩	Nickel Alloy	Nickel Alloy
φ8×19mm Half thread (13.0mm)	E-EH	Semi surface discharge R847-9	10,11	Ⓔ ⑩	Nickel Alloy	—

1) ISO: The length from gasket to terminal of ISO type spark plugs is 50.5mm which is 2.5mm shorter than BCP-E or BC-E type spark plugs.

2) Resistor spark plugs are recommended for cars originally equipped with resistor spark plugs. When nonresistor spark plugs are installed in such cars, there is some possibility that the electric devices in the car, such as the audio system or the engine management system, would be affected by noise.

3) Marked * part number will be discontinued when the current stock is over.

Appearance



Firing end



Discontinued plug types

Blue colour indicates resistor plugs

Old part number		New part number
R016 - ●●●, R017 - ●●●	→	R0373A - ●●●
R216 - ●●●, R217 - ●●●	→	R2525 - ●●●
R2270 - ●●●, R2430 - ●●●	→	R2349 - ●●●
R4630A - ●●●, R6385 - ●●●P	→	R7376 - ●●●
R6120 - ●●●	→	R7282 - ●●●
R6120A - ●●●	→	R7282A - ●●●
R6120C - ●●●	→	R7282C - ●●●
R6120M - ●●●	→	R7282M - ●●●
R6255 - ●●●, R6255F - ●●●, R6326 - ●●●	→	R7433 - ●●●
R6205 - ●●●, R6241 - ●●●	→	R7433 - ●●●
R6206 - ●●●, R6242 - ●●●	→	R7434 - ●●●

Old part number		New part number
R5400 - ●●●, R5400F - ●●●, R6337 - ●●●	→	R7435 - ●●●
R5686 - ●●●	→	R7435 - ●●●
R5830 - ●●●, R5687 - ●●●	→	R7436 - ●●●
R7112 - ●●●, R7113 - ●●●	→	R7433 - ●●●
R7114 - ●●●, R7115 - ●●●	→	R7433 - ●●●
R7116 - ●●●, R7117 - ●●●	→	R7434 - ●●●
R7118 - ●●●, R7119 - ●●●	→	R7434 - ●●●
R7232 - ●●●, R7233 - ●●●	→	R7435 - ●●●
R7234 - ●●●, R7235 - ●●●	→	R7435 - ●●●
R7236 - ●●●, R7237 - ●●●	→	R7436 - ●●●
R7238 - ●●●, R7239 - ●●●	→	R7436 - ●●●

Recommendation chart of NGK racing spark plugs for motorcycles

MotoGP: Repsol Honda Team

AMA Supercross: Team Makita Suzuki

FIM World Superbike Championship: Ducati Xerox Team

Manufacturer	Model	Spark plug Number	Racing spark plug IX, VX spark plug	
HONDA				
Road race	CB1000SF/CB1300SF	DPR8EA-9	R2525-11	
	CB400 SuperFour	CR8EH-9	CR8EHIX-9, R0409B-11	
	CB400SS	DPR8EA	R2525-11	
	CBR1000RR	IMR9C-9HES	R0409B-11, R0045Q-11	
	CBR1100XX	IMR9C-9H	R0409B-11, R0045Q-11	
	CBR400RR	CR8EH-9	CR8EHIX-9, R0409B-11	
	CBR600F/FS/F4i/RR	IMR9C-9HES	R0409B-11, R0045Q-11	
	CBR900RR/CBR954RR	IMR9C-9H	R0409B-11, R0045Q-11	
	NS-1/NSR50	BR8ES	BR8EIX,R7376-11	
	NSR250R/SE/RSP	BR9ECM	BR10ECMIX	
	RVF/RC45	CR9EHIX-9	R0409B-11, R0045Q-11	
	VTR1000F	DPR8EVX-9	R2525-11	
	VTR1000SP/1	IFR9H11	R7279-10	
	RS125R	-	R7376-11, R7282A-11※1	
	RS250R	-	R7282-11, R7282A-11※1	
	Off road	XR250/Motard	CR8EH-9	CR8EHIX-9, R0409B-11
		XR400/Motard	DPR8Z	-
	Motocross	CR125R	BR9EG	BR9EIX,R7376-9
		CR250R	BR8EG	BR8EIX,R7376-8
		CR80R/ II	B10EG	BR10EIX,R7376-11
		CR85R/ II	BR10EG	BR10EIX,R7376-11
		CRF100F	CR7HSA	CR7HIX
		CRF150R/ II	R0409B-9	R0409B-9
CRF250R		R0409B-8	R0409B-8	
CRF450R		IFR8H11	R7433-8	
CRF50F/CRF70F		CR6HSA	CR6HIX	
QR50		BPR4HS	-	
XR250R		CR9EH-9	CR9EHIX-9, R0409B-9	
Trial		XR50R/XR70R	CR6HSA	CR6HIX
		RTL250R	BR6ES	R7376-11
		RTL250F	CR6EH-9	-
		TLM200R	B8ES	BR8EIX
		TLM220R	BR8ES	BR8EIX
		TLM260R	B6EVX	B6EVX
	TLR250R	D8EA	DR8EIX	
	TLR260	BR6ES	-	
YAMAHA				
Road race	FZ400	D8EA	R2525-11	
	RZ50 5FC	BR8ES	BR8EIX, R7376-11	
	SR400/SR500	BPR6ES	BPR6EIX, R7376-11	
	SRV250	CR7HSA	CR7HIX	
	TDM850/TRX850	DPR8EA-9	R2525-11	
	TZM50R/TZR50R/TZR250SP	BR9ES	BR9EIX, R7376-11	
	TZR250SPR/RS/R	BR9ECM	BR10ECMIX	
	XJR1200R/R/XJR1300	DPR8EA-9	R2525-11	
	XJR400R/R/II	CR9E	R0373A-11, R0045Q-11	
	YZF1000R/R1	DR8EA	R2525-11	
	YZF750SP	CR9E	R0373A-11, R0045Q-11	
	YZF-R1	CR9EK	R0373A-11, R0045Q-11	
	YZF-R6	CR10EK	R0373A-11, R0045Q-11	
	YZF-R7	-	R0373A-11, R0045Q-11	
	TZ125	R6385-105P	R7376-10, R7376B-10※1	
	TZ250	R6179A-105P	R6179A-105P,R6179C-105PA※1	
	Off road	TT250R	CR9E	CR9EIX
		TY250Z/ZS	BP6EV	BPR6EIX
	Motocross	XT225W/WE	DR8EA	DR8EIX
		PW50	BPR4HS	-
WR250Z/F/WR400F/WR450F		CR8E	CR8EIX	
YZ125		BR9EVX	BR9EIX, R7376-9	
YZ250		BR8EG	BR8EIX, R7376-8	
YZ250F/YZ426F/YZ450F		CR8E	CR8EIX	
YZ80/LW/YZ85/LW		BR10EG	BR10EIX, R7376-11	
Trial		TY250Z	BP6EV	BPR6EIX

Manufacturer	Model	Spark plug Number	Racing spark plug IX, VX spark plug	
KAWASAKI				
Road race	D-TRACKER	CR8E	R0373A-11, R0045Q-11	
	GPZ1100/ABS	CR9EK	R0373A-11, R0045Q-11	
	GPZ900R	DR9EA	R2525-11	
	Z-1	B8ES	BR8EIX,R7376-11	
	ZEPHYR1100/RS	CR9E	R0373A-11, R0045Q-11	
	ZRX1100/IV/ZRX1200R/S	CR9EK	R0373A-11, R0045Q-11	
	ZX-10R	CR9EIA-9	R0373A-11, R0045Q-11	
	ZX-12R	CR9EKPA	R0373A-11, R0045Q-11	
	ZX-6R/RR/ZX-7RR	CR9E	R0373A-11, R0045Q-11	
	ZX-9R/ZXR400/R	CR9EK	R0373A-11, R0045Q-11	
	ZZ-R1100	CR9E	R0373A-11, R0045Q-11	
	Off road	KLX250(1998.2~)	CR8E	CR8EIX,R0373A-11
		KX125(~2003)	BR9EIX	R7376-9
	Motocross	KX125(2004~2005)	R6918B-9	R6918B-9,R7376-9
		KX125(2006~)	BR9ECMVX	BR9ECMIX
KX250(~2004)		BR8EIX	R7376-8	
KX250(2005~)		BR8ECMVX	BR8ECMIX	
KX250F(2004~2005)		CR8EB	CR8EIX※2	
KX250F(2006~)		CR8E	CR8EIX	
KX450F		CPR8EB-9	-	
KX65		B10EG	BR10EIX,R7376-11	
KX85/II	-	BR9EIX,R7376-9		
SUZUKI				
Road race	GS1200SS/GSF1200	JR8B	R2525-11	
	GSX1300R	CR9E	R0373A-11, R0045Q-11	
	GSX-R1100W/GSX-R1000	CR9E	R0373A-11, R0045Q-11	
	GSX-R600/GSX-R750/RFB00	CR9E	R0373A-11, R0045Q-11	
	RG125Γ(1991.11~)	BR9ECM	BR10ECMVX	
	RGV-Γ250SP(1990.2~)	BR9ECM	BR10ECMVX	
	SGX1100Γ	DR8EA	R2525-11	
	TL1000R	CR8EK	R0373A-11, R0045Q-11	
	TL1000S	CR8E	R0373A-11, R0045Q-11	
	Motocross	RM125	R6918B-8	+
		RM250	R6918B-7	+
		RM60/RM85	BR10ES	BR10EIX,R7376-11
		RM-Z250(2005~2006)	CR8EB	CR8EIX※2
RM-Z250(2007)		CR8EIA-10	CR8EIA-10,R0373A-11	
RM-Z450(2005~2006)		CR8EIB-10	+	
RM-Z450(2007)		DIMR8A10	+	
BIMOTA				
Road race	SB6R	CR9E	R0373A-11, R0045Q-11	
BMW				
Road race	R1100S	BKR7EKC	R7434-11	
DUCATI				
Road race	748R/S	DCR9EIX	R2525-11	
	749S	CR9EVX	R0373A-11, R0045Q-11	
	916SP/SPS/996SPS	R2349-10	+	
GAS-GAS				
Trial	TXT250	BPR5ES	BPR5EIX	
	TXT280	BPR5ES	BPR5EIX	
KTM				
Motocross	125SX/200SX	BR9EVX	BR9EIX, R7376-9	
	250SX	BR8ECM	BR8ECMVX	
	450SX-R	DCPR8E	R2525-11	
	50SX	BR8ECM	BR8ECMVX	
	525SX	DCPR8E	R2525-11	
	65SX/85SX	-	R7435-10	
LAVERDA				
Road race	750s Formula	DCR8EIX	R2525-11	
MONTESA				
Trial	COTA315	BR6ES	-	

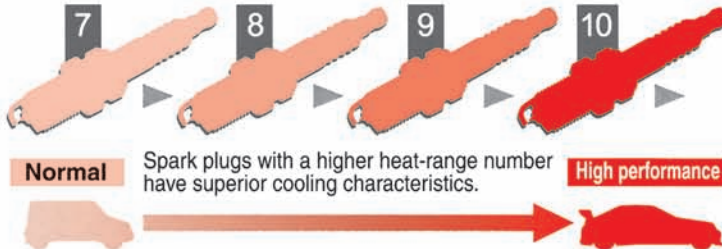
※1: The thread length is longer than the normal type due to setting the detonation counter.

※2: You need terminal nut.

Choosing a racing plug

■ Choose the right spark plug for your engine based on heat range and electrode design, engine tuning, and racing conditions.

■ Heat range



■ Electrode design

- Engine tuning
- Torturous racing conditions
- Avoid problems due to extremes of temperature



Racing plugs for both two- and four-wheel vehicles have been developed and designed for use in engines that have been fine-tuned to achieve maximum power under specific racing conditions. Racing plugs differ from standard plugs, both in appearance and performance, and often sacrifice plug life, and efficiency at low-speeds for optimum performance and durability under torturous racing conditions.

■ What to look for when choosing a racing plug

Point 1

Shell design – To determine what kind of shell design fits in your engine, check the serial number of regulation plugs or the plugs you are currently using to verify the thread diameter, pitch, thread length and shell seat.

Point 2

Firing End design – Refer to the section below on electrode design to determine which type is best for your needs.

Point 3

Heat range – It's important to choose a racing plug with a heat range that keeps the electrode at an optimum temperature under even the most torturous racing conditions. And remember: A higher heat-range number does not improve engine performance, it increases the plug's ability to dissipate heat.

Point 4

Resistors – Due to advances in ignition-system technology, there is little if any difference in performance between plugs with resistors and those without. However there are still some variations of some models that require plugs with resistors to avoid engine trouble.

■ Choosing a firing end design

Although a good rule of thumb is that the more an electrode projects into the cylinder, the better ignition it provides, it's also true that longer projections are more susceptible to the wear and tear of extreme temperatures. High-power, high-performance engines, of course, not only run hotter, they also vibrate more, which is why we recommend choosing a firing end design that reduces exposure of the electrode and insulator as much as possible.

Projected type



Quite similar to a standard spark plug electrode, these plugs give good overall performance in lightly tuned and naturally aspirated engines, as well as good performance in the low to medium torque range in turbo engines.

Angled ground strap type



These provide superior performance in turbocharged engines with power boosts of 50% or more. The short ground electrode is also highly durable against mechanical shock.

Semi-surface discharge



In a sense, this is the ultimate plug configuration. Nearly all insulator cracking and electrode melting can be prevented with this type. Nevertheless, service life and low-speed performance may suffer slightly.

Once you've found a plug that matches your needs, give it a try and feel the exhilaration of getting 120% performance from your engine.

INSTALLATION

To install spark plugs in the engine, first tighten them by fingers, then retighten with the right tightening torques as shown below, using a plug wrench.

Either excessive tightness or looseness will cause troubles. Looseness sometimes causes pre-ignition because heat cannot disperse. On the other hand, excessive tightness can damage the threads of both the cylinder head and the spark plug.

■ Tightening angles

Thread size	New gasket	Used gasket
φ14mm (except※)	$\frac{2}{3}$ of a turn(240°)	$\frac{1}{12}$ of a turn(30°)
φ12mm φ10mm	$\frac{1}{2}$ of a turn(180°)	$\frac{1}{12}$ of a turn(30°)
φ8mm	$\frac{1}{3}$ of a turn(120°)	$\frac{1}{12}$ of a turn(30°)
※ R6469-9 R6918C-9	$\frac{1}{3}$ of a turn(120°)	$\frac{1}{12}$ of a turn(30°)

■ Tightening torques

Spark plug type (thread diameter)		Aluminium cylinder head
Flat seat type (with gasket)	φ14mm	25~30N·m (2.5~3.0kg·m 18.0~21.6 lb·ft)
	φ12mm	15~20N·m (1.5~2.0kg·m 10.8~14.5 lb·ft)
	φ10mm	10~12N·m (1.0~1.2kg·m 7.2~8.7 lb·ft)
	φ 8mm	8~10N·m (0.8~1.0kg·m 5.8~7.2 lb·ft)

■ NGK Spark plug covers for racing spark plugs

Plug cover number (Colour)	Applicable plug type and cable
TRS1225 (Blue) *For Honda Racer only	R7282-  , R7282A-  , R7282C-  , R7282M-  φ8mm cable
TRS1233A (Red) TRS1233B (Yellow) TRS1233C (Green)	R7282-  , R7282A-  , R7282C-  , R7282M-  φ7mm cable
TRS1408F (Blue)	R5300A-  , R5300N-  φ8mm cable
TRS1409 (Red)	R5540F-  φ7mm cable

Markierungszeichen auf NGK Zündkerzen

Die Standard-Typenaufschrift ist hier aufgeführt. Es gibt außerdem noch einige besondere Bezeichnungen.

	Gewinde- durchmesser	Standard- sechskant- schlüsselweite	Struktur u.a.		Wärmewert	Gewindelänge		
A	18 mm	25,4 mm	L	Bantamkerze	2		E	19,0 mm
B	14 mm	20,8 mm	M	Kompakttyp	4		H	12,7 mm
C	10 mm	16,0 mm	P	Vorgezogene Isolatorspitze	5		L	11,2 mm
D	12 mm	18,0 mm	R	Entstörwiderstandstyp	6		EH	Gewinde halb ausgeführt Gesamt I: 19,0 mm Gewinde I: 12,7 mm
E	8 mm	13,0 mm	U	Gleitfunktentyp oder Zusatzfunkenstrecke	7		F	Typen mit Kegeldichtsitz A-F Typ 10,9 mm B-F Typ 11,2 mm B-EF Typ 17,5 mm
G	PF 1/2	23,8 mm	Z	Entstörwiderstandstyp (induktiv)	8			
J	12 mm	18,0 mm			9			
AB	18 mm	20,8 mm			10			
BC	14 mm	16,0 mm			11			
BK	14 mm	16,0 mm			12			
DC	12 mm	16,0 mm			13			



Konstruktionsmerkmale	
C	Schräge Elektrode
F	Typen mit Kegeldichtsitz
G	Rennkerze (Nickel-Mittellektrode)
GV	Gold-Palladium Mittellektrode (Spezial)
J	2-Masseelektroden (Spezialform)
K	2-Masseelektroden
M	2-Masseelektroden (Mazda), Isolatorlänge = 18,5 mm
T	3-Masseelektroden
Q	4-Masseelektroden
P	Platinelektrode
S	Standardtyp
U	Halbleitfunktentyp
V	Gold-Palladium (Mittellektrode)
VX	Platin (Mittellektrode)
W	Wolframelektrode
X	Vergrößerter Elektrodenabstand
Y	V-Mittellektrode mit Keilnut
A, B, D, E, Z	Spezial Konstruktion
-L	Halber Wärmewert, Beispiel: DR8ESL = DR7,5ES
-LM	Isolatorlänge = 14,5 mm
-N	Spezielle Masselektrode
IX	Iridium

Zündkerzentyp	
I	Iridiumelektrode
P	Platinelektroden
L	Gewindelänge 26,5 mm
Z	Vorgezogene Funkenlage
PL	Platinelektroden und Gewindelänge 26,5 mm
PZ	Platinelektroden und vergrößerter Elektrodenabstand
IZ	Iridiumelektroden und vergrößerter Elektrodenabstand

Konstruktion	
R	Entstörwiderstandstyp

Bauweise	
A	Ohne Dichtung
B	Spezial
C	Spezial
D	Spezial

Kerzen Körperabmessungen	
F	14 ø x 19 mm, 16 mm
G	14 ø x 19 mm, 20,8 mm
J	12 ø x 19 mm, 18,0 mm
K	12 ø x 19 mm, 16,0 mm
M	10 ø x 19 mm, 16,0 mm
T	Kegeldichtsitz 14 ø x 17,5 mm, 16 mm (PTR5A: 14 ø x 25 mm, 16 mm)

Konstruktion	
A	Spezial
B	Spezial
C	Spezial
D	Spezial

TIGHTENING TORQUES FOR SPARK PLUGS

ANZIEHDREHMOMENTE DER ZÜNDKERZEN

COUPLES DE SERRAGE DES BOUGIES

PAR DE APRIETE PARA LAS BUJÍAS DE ENCENDIDO

ÅTDRAGNINGSMOMENT VID TÄNDSTIFTSMONTERING



	Flat seat type (with gasket) Zündkerze mit flachem Sitz (mit Dichtung) Modèle à siège plat (avec joint) Tipo de asiento plano (con empaquetadura) Tändstift med packning					Conical seat type Zündkerze mit konischem Sitz Modèle à siège conique Tipo de asiento cónico För koniskt säte	
	18 mm	14 mm	12 mm	10 mm	8 mm	18 mm	14 mm
Cast iron head Gußisenkopf Culasse en fonte Culata de hierro fundido Cylinderlock av grjutjärn	35-45 N·m (3.5-4.5 m·kg) (25.3-32.5 lbs·ft.)	25-35 N·m (2.5-3.5 m·kg) (18.0-25.3 lbs·ft.)	15-25 N·m (1.5-2.5 m·kg) (10.8-18.0 lbs·ft.)	10-15 N·m (1.0-1.5 m·kg) (7.2-10.8 lbs·ft.)	—	20-30 N·m (2.0-3.0 m·kg) (14.5-21.6 lbs·ft.)	15-25 N·m (1.5-2.5 m·kg) (10.8-18.0 lbs·ft.)
Aluminium head Aluminiumkopf Culasse en aluminium Culata de aluminio Cylinderlock av lättmetall	35-40 N·m (3.5-4.0 m·kg) (25.3-28.9 lbs·ft.)	25-30 N·m (2.5-3.0 m·kg) (18.0-21.6 lbs·ft.)	15-20 N·m (1.5-2.0 m·kg) (10.8-14.5 lbs·ft.)	10-12 N·m (1.0-1.2 m·kg) (7.2-8.7 lbs·ft.)	8-10 N·m (0.8-1.0 m·kg) (5.8-7.2 lbs·ft.)	20-30 N·m (2.0-3.0 m·kg) (14.5-21.6 lbs·ft.)	10-20 N·m (1.0-2.0 m·kg) (7.2-14.5 lbs·ft.)

To install new spark plugs in the engine, first tighten them by fingers, then retighten the plug using a plug wrench. (See below)

Spark plug thread size	Plug wrench	
Gasket type	New gasket	Used gasket
18mm, 14mm	1/2 to 2/3 turn (180 to 240 degrees)	1/12 turn (30 degrees)
12mm, 10mm	1/2 turn (180 degrees)	1/12 turn (30 degrees)
8mm	1/3 turn (120 degrees)	1/12 turn (30 degrees)
Conical seat type	No gasket	
18mm, 14mm	1/12 turn (30 degrees)	

Zum Installieren der neuen Zündkerzen in den Motor, diese zuerst mit der Hand festziehen und dann mit einem Zündkerzenschlüssel festziehen. (Siehe unten.)

Zündkerzen-Gewindedurchmesser	Drehmomentschlüssel	
Dichtungstyp	Neue Dichtung	Alte Dichtung
18mm, 14mm	1/2 bis 2/3 Umdrehung (180 to 240 Grad)	1/12 Umdrehung (30 Grad)
12mm, 10mm	1/2 Umdrehung (180 Grad)	1/12 Umdrehung (30 Grad)
8mm	1/3 Umdrehung (120 Grad)	1/12 Umdrehung (30 Grad)
Kegeldichtstyp	Keine Dichtung	
18mm, 14mm	1/12 Umdrehung (30 Grad)	

Pour mettre en place des bougies sur le moteur, visser d'abord chacune à la main, puis serrer la bougie en utilisant un clé à bougie (voir le tableau ci-dessous).

Diamètre de filetage	Clé à bougie	
Type avec joint	Joint nouveau	Joint existant
18mm, 14mm	1/2 à 2/3 tour (180 à 240 degrés)	1/12 tour (30 degrés)
12mm, 10mm	1/2 tour (180 degrés)	1/12 tour (30 degrés)
8mm	1/3 tour (120 degrés)	1/12 tour (30 degrés)
Bougie à siège conique	Sans joint	
18mm, 14mm	1/12 tour (30 degrés)	

Para instalar bujías nuevas en el motor, primero apriéte las a mano, y luego vuelva a apretarlas con una llave de bujías. (Véase la siguiente tabla.)

Tamaño de rosca de bujías	Llave de bujías	
Tipo junta	Junta nueva	Junta reutilizada
18mm, 14mm	1/2 a 2/3 vuelta (180 a 240 grados)	1/12 vuelta (30 grados)
12mm, 10mm	1/2 vuelta (180 grados)	1/12 vuelta (30 grados)
8mm	1/3 vuelta (120 grados)	1/12 vuelta (30 grados)
Tipo asiento cónico	Sin junta	
18mm, 14mm	1/12 vuelta (30 grados)	

Montera nya tändstift i motorn genom att först skruva i dem för hand och sedan dra åt dem med hjälp av en tändstiftsnyckel (se nedan).

Gångstorlek på tändstift	Tändstiftsnyckel	
Tändstift med packning	Ny packning	Använd packning
18mm, 14mm	1/2 till 2/3 varv (180-240°)	1/12 varv (30°)
12mm, 10mm	1/2 varv (180°)	1/12 varv (30°)
8mm	1/3 varv (120°)	1/12 varv (30°)
Tändstift med koniskt säte	Ingen packning	
18mm, 14mm	1/12 varv (30°)	

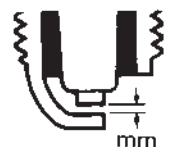
CONVERSION TABLE, MM ↔ Inch

UMWANDLUNGSTABELLE, mm ↔ Zoll

TABLE DE CONVERSION, mm ↔ pouce

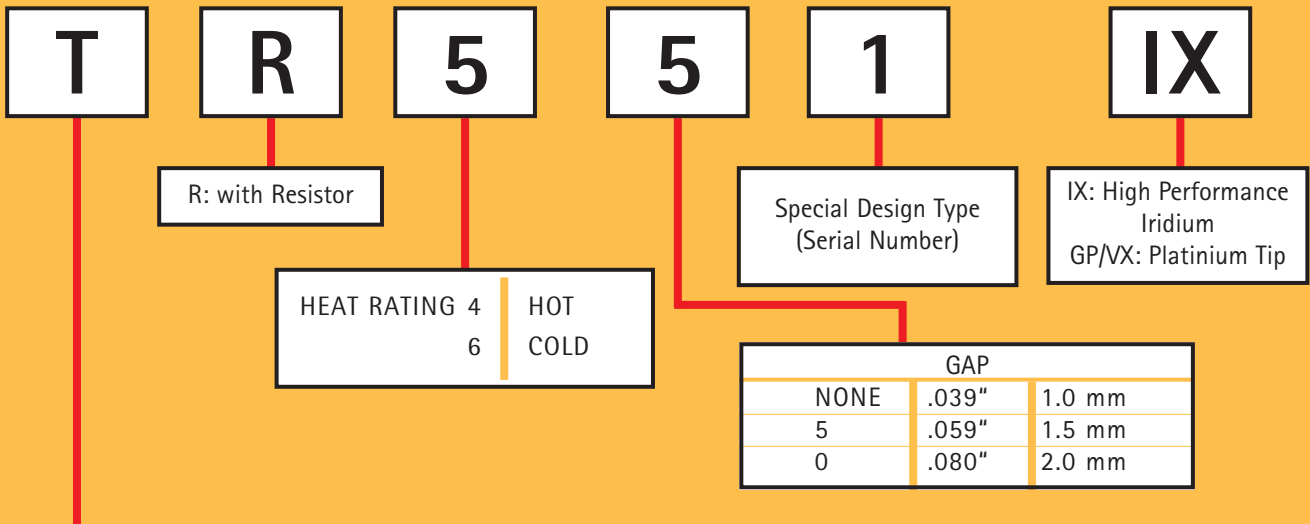
TABLA DE CONVERSION, mm ↔ PULGADAS

OMVANDLINGSTABELL, mm ↔ TUM



Inch																
Zoll																
pouce																
PULGADAS	0.016	0.024	0.032	0.040	0.048	0.056	0.080									
TUM	0.020	0.028	0.036	0.044	0.052	0.060										
MM	0.40	0.50	0.60	0.70	0.80	0.90	1.00	1.10	1.20	1.30	1.40	1.50				

Design Symbols Spark Plugs



Letter	Thread Diameter	Reach	Insulator Type	Seat Type
F	14 mm Hex. 5/8"	3/4" (19 mm)	Projected	Gasket Seat
F-1	14 mm Hex. 5/8"	(22 mm)	Projected	Gasket Seat
G	14 mm	3/4" (19 mm)	Projected	Gasket Seat
T	14 mm Hex. 5/8"	.708"	Projected	Taper Seat
T-1	14 mm Hex. 5/8"	.807"	Projected	Taper Seat
U	14 mm	.460"	Projected	Taper Seat
W	18 mm	.460"	Projected	Taper Seat
X	14 mm	.3/8"	Projected	Gasket Seat
Y	14 mm	.460"	Non-Projected	Taper Seat

HEAT RATING		
Hot	=	4
Cold	=	7

SPARK PLUG GAP		
NONE	=	.032" (0.8 mm)
-11	=	.044" (1.1 mm)

Prefix	Shell Construction	Thread Diameter	Insulator Type	Plug Type	Reach	Suffix	Seat Construction
BCPR	5/8" Hex	14 mm	Projected	Resistor	3/4"	E, EY, EYA	Gasket Seat
BKR	5/8" Hex (ISO)	14 mm	Projected	Resistor	3/4"	E, EY, EYA	Gasket Seat
BR	5/8" Hex (ISO)	14 mm	Non-Projected	Resistor	3/4"	EF	Tapered Seat
BR	13/16" Hex	14 mm	Non-Projected	Resistor	3/4"	EYA	Gasket Seat
BPM (Compact Type)	3/4" Hex	14 mm	Projected	Non-Resistor	3/8"	Y	Gasket Seat
BPMR (Compact Type)	3/4" Hex	14 mm	Projected	Resistor	3/8"	Y	Gasket Seat
BP	13/16" Hex	14 mm	Projected	Non-Resistor	3/4"	EY	Gasket Seat
BPR	13/16" Hex	14 mm	Projected	Resistor	3/4"	EY	Gasket Seat
BP	13/16" Hex	14 mm	Projected	Non-Resistor	1/2"	HN	Gasket Seat
B	13/16" Hex	14 mm	Non-Projected	Non-Resistor	3/8"	Y	Gasket Seat
BMR (Compact Type)	3/4" Hex	14 mm	Non-Projected	Resistor	3/8"	Y	Gasket Seat
BM (Compact Type)	3/4" Hex	14 mm	Non-Projected	Non-Resistor	3/8"	Y	Gasket Seat

EXTENDED GAP TYPE

Prefix	Shell Construction	Thread Diameter	Insulator Type	Plug Type	Reach	Suffix	Seat Construction
ZGR	13/16" Hex	14 mm	Projected	Resistor	3/4"	A	Gasket Seat
ZGR	13/16 Hex	14 mm	Projected	Resistor	22.0 mm	C	Gasket Seat
ZFR	5/8" Hex (ISO)	14 mm	Projected	Resistor	22.5 mm	E	Gasket Seat
ZFR	5/8" Hex (ISO)	14 mm	Projected	Resistor	3/4"	F,J	Gasket Seat

Codes für Profis:

So erkennen Sie den NGK Glühkerzentyp

Der jeweilige Typ einer NGK Glühkerze entschlüsselt sich anhand entsprechender Kurzbezeichnungen.

Stabglühkerzen



Y, YS:
Stabglühkerzen
YD:
Stabglühkerzen mit
doppelten Isolatoren

Unterschiedliche
Gewindedurchmesser:
1:10 mm
2:12 mm
3:10 mm
4:14 mm
5:10 mm (2 Wendel)
7:10 mm (2 Wendel)
8:18 mm
9:12 mm (2 Wendel)

Anmerkung:
Y-109, Y-159 und
Y-171 für Caterpillar
Mitsubishi haben
einen Gewindedurch-
messer von 3/8"
(= ca. 9,5 mm)

Batteriespannung:
0-4: 12 V
5-9: 24 V

Diese Ziffer ist die
Seriennummer.

Temperaturanstieg:

V:
Schnellstart
T:
Schnellstart (außer YS-
871T, das ist eine
Standard-Glühkerze)

R, M:
QGS (auch Y-117SS
und Y-204SS)

J:
SRM

K oder kein Buchstabe:
Standard

B:
Änderung

U:
QGS

Material des
Glühstabs

Modifikation



Y: Stabglühkerze

E: 8 mm
(QGS oder SRM)

Die letzten beiden Ziffern bilden die Serien-
nummer.

Body:

Thread diameter	Tightening torque
8 mm	8-15 Nm
10 mm	15-20 Nm
12 mm	20-25 Nm
14 mm	20-25 Nm
18 mm	20-30 Nm

Terminal:

Thread diameter	Tightening torque
4 mm (M4)	0,8-1,5 Nm
5 mm (M5)	3,0-4,0 Nm

Keramikglühkerzen



C: Keramikglühkerze

Y: SRC
Z: QGS
X: QGS mit
doppelten
Isolatoren

Die letzten beiden Ziffern bilden die Serien-
nummer.

Anmerkungen zur Tabelle

- △ = nur für Fahrzeuge mit Wegfahrsperre!
- ◆ = nur für Fahrzeuge ohne Wegfahrsperre!
- * = nur über Vertragshändler zu beziehen!

Difference in terminal design for Y-925R
& Y-930U (Mercedes Benz applications)



Unterschied zwischen Y-925R & Y-930U
△ ◆





Tightening torque of Glow plug

Body:

Thread diameter	Tightening torque
8 mm	8-15 Nm
10 mm	15-20 Nm
12 mm	20-25 Nm
14 mm	20-25 Nm
18 mm	20-30 Nm

Terminal:

Thread diameter	Tightening torque
4 mm (M4)	0.8-1.5 Nm
5 mm (M5)	3.0-4.0 Nm

Platzierung von Motornummern

Alfa	Typenschild, Motorblock
Audi	Im Serviceheft, Motorblock, sowie: A2, A3, A4, A6, A8 Reserveradmulde rechts 100/200 Abschlußblech hinten, innen links Avant Boden hinten in der Mitte 80/90, Audi V8 Innenseite Gepäckraumklappe Audi Coupé Gepäckraum rechts unter dem Einsatz der Ablagemulde
BMW	Motorblock
Citroën	auf dem Motorblock
Daihatsu	Betriebsanleitung, Motorblock
Fiat	Typenschild, Motorblock
Ford	Motorblock, Typenschild
Honda	Motorblock am Übergang zum Getriebe
Hyundai	Motorblock
Jaguar	Motorblock, Typenschild
Kia	Motorblock, Getriebeseite
Lada	Motorblock links
Lancia	Motorblock, Typenschild
Mazda	Motorblock (Lage siehe Betriebsanleitung), Tür rechts, Federbeindom
Mercedes	Motorblock
Mitsubishi	Motorblock, Typenschild an der Motorhaube und Serviceheft
Nissan	Motorblock
Opel	Motorblock in Höhe Getriebe
Peugeot	Motorblock (Aluschild)
Renault	Motorblock (Mitte), bzw. Aluschild
Rover	Motorblock vorne rechts, in Höhe vom Zylinderkopf
Saab	Motorblock unten
Seat	Motorblock, ab '93er Modell wie VW
Skoda	Motorblock neben dem Verteiler
Subaru	Motorblock neben der Zahnriemenabdeckung
Suzuki	Motorblock am Übergang zum Getriebe F = Gußblock G = Alublock
Toyota	Aufkleber an der Zahnriemenabdeckung oder Ventildeckel/Stirnblech/Tür vorn links
VW	im Serviceheft, Motorblock, sowie Käfer: Abschlußblech vorn links Lupo, Polo, Derby, Golf, Scirocco, Jetta, Passat Limousine, Corrado, Vento, Bora: Abschlußblech hinten, innen links Golf Cabrio: Querholm hinter der Rücksitzbank, links Passat Variant: Reserveradmulden, hinten links Transporter: Querträger Schalttafel links LT: B-Säule, links unten Iltis: Bodenblech links neben dem Verbandskasten Taro: Kabinenrückwand, innen links
Volvo	300, 700, 900, C, S und V Serie Aufkleber auf dem Stirndeckel alle anderen Modelle Aufkleber auf dem Ventildeckel

Diese Informationen beziehen sich nur auf Erstausrüstungsaggregate vom Fahrzeughersteller.

SERIES OF NGK SPARK PLUGS

NGK ZÜNDKERZENSERIEN

SÉRIES DES BOUGIES NGK

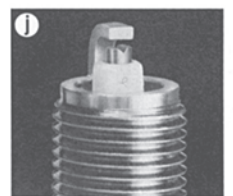
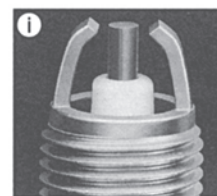
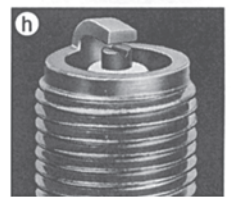
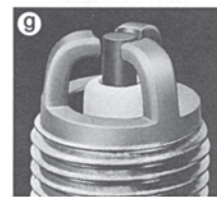
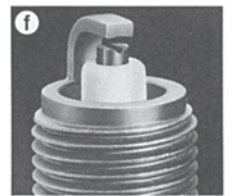
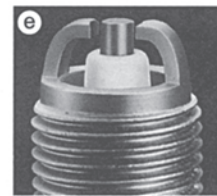
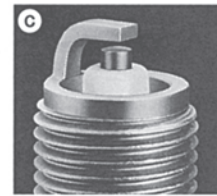
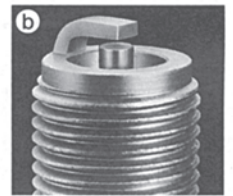
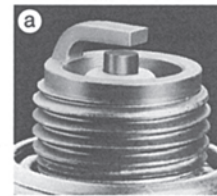
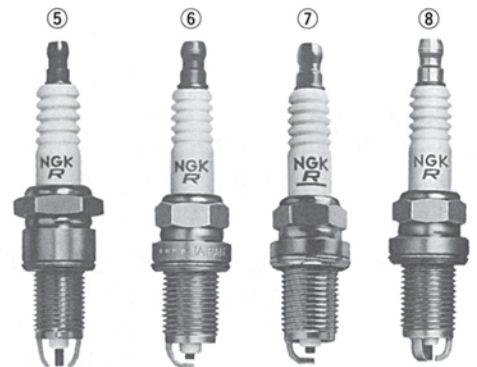
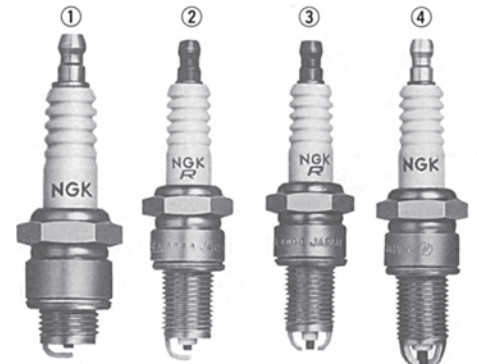
SERIES DE BUJÍAS DE ENCENDIDO NGK TYPBETECKNINGAR FÖR NGK TÄNDSTIFT


STANDARD TYPES

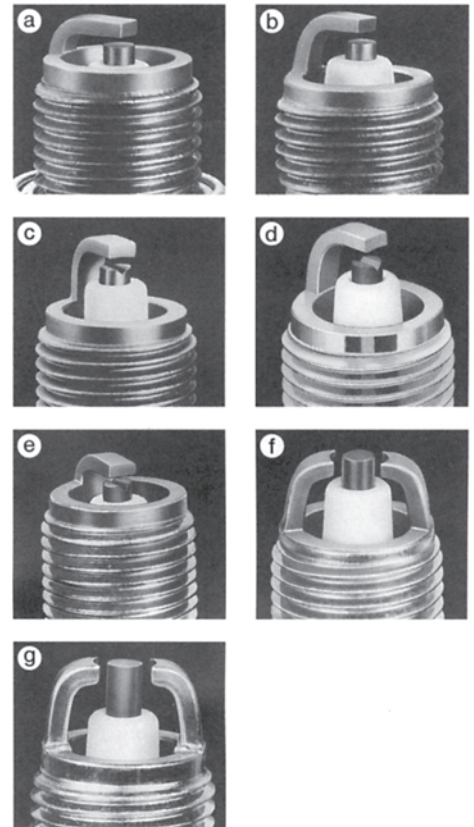
STANDARD AUSFÜHRUNGEN
TIPOS ESTANDARES


TYPES STANDARDS
STANDARDTYPER

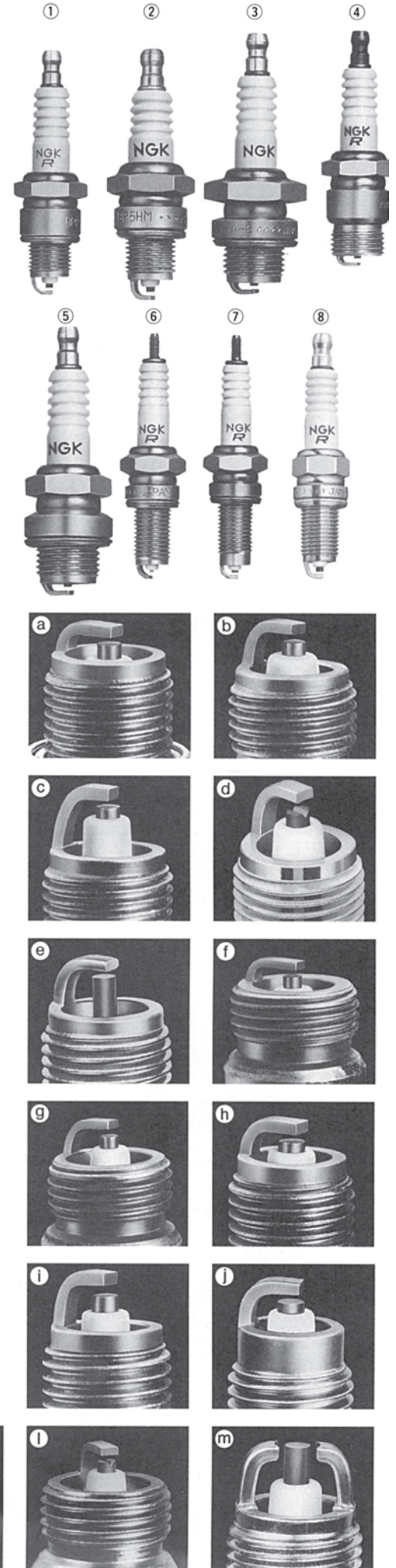
	NON-RESISTOR NON-RESISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RESISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 9.5mm 20.8 Hex Fig. 1(a)	B-2 B-4 B6S B7S B8S		BR6S	
	Fig. 1(c) BP-4 BP5S BP6S			
14mm ϕ × 19.0mm 20.8 Hex Fig. 2(a)	B4ES B5ES B6ES,-11 B7ES,-11 B8ES B9ES B10ES		BR4ES BR5ES BR6ES,-11 BR7ES BR8ES,-11 BR9ES BR10ES	
	Fig. 2(b)		BR6EB-L-11	
	Fig. 2(h)		BR8EYA BR9EYA BR10EYA	
	Fig. 2(c) BP2ES, BP-2E BP4ES,-11 BP4ES-L-11 BP5ES,-11,-13 BP6ES,-11 BP7ES,-11 BP8ES BP9ES	BP5ESZ BP6ESZ	BPR2ES, BPR-2E BPR4ES,-11,-13 BPR5ES,-11,-13 BPR6ES,-11,-13 BPR7ES,-11 BPR8ES BPR9ES	
	Fig. 2(d) BP5EA,-11 BP5EA-L		BPR5EA BPR5EA-L,-11	
	Fig. 3(e)		BPR6EKN BPR7EKN	
	Fig. 2(i) BP4EY,-11 BP5EY,-11 BP6EY,-11 BP7EY		BPR4EY,-11 BPR5EY,-11 BPR6EY,-11 BPR7EY,-11	
	Fig. 2(j) BP5E BP6E		BPR4E,-11 BPR5E,-11 BPR6E,-11 BPR7E	
	Fig. 4(g) BP5ET,-10 BP6ET BP7ET			
	Fig. 5(i)		BPR5EJ	
14mm ϕ × 19.0mm 16.0 Hex Fig. 6(c)	BCP4ES,-11 BCP5ES,-11 BCP6ES,-11 BCP7ES,-11		BCPR4ES-11 BCPR5ES,-11 BCPR6ES,-11 BCPR7ES,-11 BCPR9ES-11	
	Fig. 8(g) ISO BCP5ET BCP6ET BCP7ET		BCPR5ET BCPR6ET BCPR7ET	
	Fig. 6(a) BC6ES			
Fig. 7(c) ISO BK5ES	BK5ESZ	BKR4ES-11 BKR5ES,-11 BKR6ES,-11 BKR7ES-11		




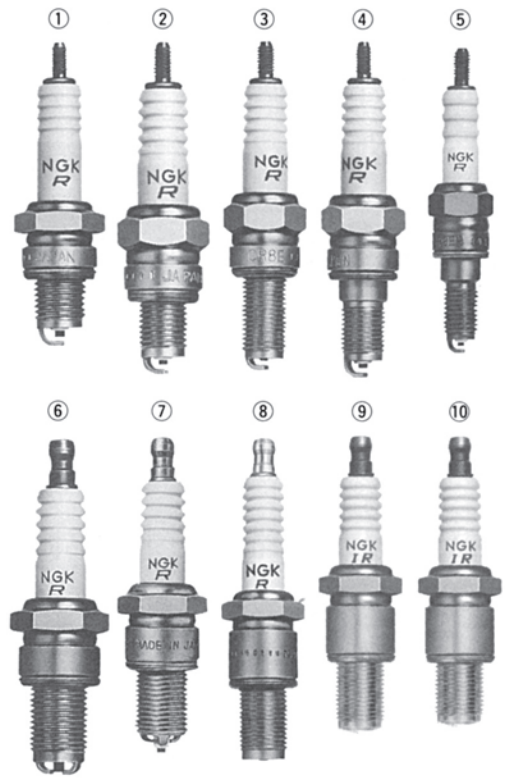
	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 19.0mm 16.0 Hex Fig. 1(c)	BCP5EY-11		BCPR4EY-11 BCPR5EY,-11,-N-11 BCPR6EY,-11,-N-11 BCPR7EY-11,-N-11	
Fig. 2(c) ISO			BKR4EY,-11 BKR5EY,-11 BKR5EYA,-11 BKR6EY,-11 BKR6EYA,-11 BKR7EY	
Fig. 1(d)	BCP5E,-11 BCP6E,-11 BCP7E,-11		BCPR5E,-11 BCPR6E,-11 BCPR7E,-11	
Fig. 2(d) ISO	BK5E,-11 BK6E,-11		BKR4E,-11 BKR5E,-11,-N,-N-11 BKR5EZ BKR6E,-11,-N,-N-11 BKR6EZ BKR7E,-11,-N-11 BKR8E-11	
Fig. 6(f) ISO			BKR5EK BKR6EK	
Fig. 6(g) ISO			BKR5EKB-11 BKR6EKB-11	
			BKR5EKC BKR6EKC,-N-11 BKR6EKE BKR7EKC,-N,-N-11	
14mm ϕ × 26.5mm 16.0 Hex Fig. 8(d)			LFR4A,-11 LFR5A,-11 LFR6A,-11	
14mm ϕ × 11.2mm Conical seat 16.0 Hex Fig. 3(a)	B6FS B7FS		BR5FS BR6FS,-15	
Fig. 3(b)	BP4FS BP5FS BP6FS BP7FS		BPR4FS,-11,-15 BPR5FS,-11,-15 BPR6FS	
Fig. 3(d)	BP5F BP6F			
14mm ϕ × 17.5mm Conical seat 16.0 Hex Fig. 4(a)	B6EFS B8EFS B9EFS		BR7EFS	
Fig. 4(e)			BR6EF BR7EF	
Fig. 4(b)	BP4EFS BP5EFS,-13 BP6EFS,-13 BP7EFS		BPR5EFS,-13 BPR6EFS,-13,-15 BPR7EFS-15	
Fig. 4(d)	BP6EF		BPR6EF,-11,-13	
14mm ϕ × 25.0mm Conical seat 16.0 Hex Fig. 7(b)			TR5A-13 TR5B-13 TR6B-10,-13	
14mm ϕ × 11.2mm 20.8 Hex Fig. 5(a)	B-4L B-6L B6LY(Fig. 5(e))			




	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 12.7mm 20.8 Hex Fig. ①a	B-2H B-4H,-10 B5HS B6HS,-10 B7HS,-10 B8HS,-10 B9HS,-10 B10HS		BR4HS BR5HS BR6HS,-10 BR7HS,-10 BZ7HS-10 BR8HS,-10 BR9HS,-10	
	Fig. ①b	BP2HS,-10 BP4HS,-10 BP4HSA BP5HS,-10 BP6HS,-10 BP6HSA BP7HS,-10 BP8HS,-10,-15 BP8HSA	BP-2H BP-4H	BPR2HS BPR4HS,-10 BPR4HSA BPR-4H BPR5HS BPR6HS,-10 BPR6HSA BPR7HS,-10 BPR8HS,-10 BPR8HSA BPR8HS-10,-15
	Fig. ①c	BP4HA BP5HA		
	Fig. ①e	B6HSA B8HSA		BR4HSA,-9 BR6HSA,-9 BR8HSA,-9
18mm ϕ × 12.0mm 25.4 Hex Fig. ③f	A-6 A-7 A-8			
18mm ϕ × 10.9mm Conical seat 20.8 Hex Fig. ④f	A6FS A7FS A8FS A9FS		AR6FS	
	Fig. ④g	AP4FS AP5FS AP6FS AP7FS AP8FS AP9FS		APR5FS APR6FS
	Fig. ④l	AP6F		APR6F
18mm ϕ × 12.0mm 20.8 Hex Fig. ⑤f	AB-2 AB-6 AB-7			
12mm ϕ × 19.0mm 18.0 Hex Fig. ⑥h	D6EA D7EA D8EA D9EA D10EA		DR7ES DR7EA DR8ES-L DR8EA DR8EB DR8ES DR9EA	
	Fig. ⑥i	DP6EA-9 DP7EA-9 DP8EA-9 DP9EA-9	DPR5EA-9 DPR6EA-9 DPR7EA-9 DPR8EA-9 DPR9EA-9	
	Fig. ⑥h	J9A		JR8B JR9B JR10B
	Fig. ⑥k			JR8C JR9C
12mm ϕ × 21.0mm 18.0 Hex Fig. ⑦l	DP8Z		DPR7Z DPR8Z DPR9Z	
12mm ϕ × 19.0mm 16.0 Hex Fig. ⑧i	DCP6E DCP7E		DCPR6E DCPR7E DCPR7E-N DCPR8E DCPR8E-N DCPR9E	
	Fig. ⑧m		DCPR8EKC	

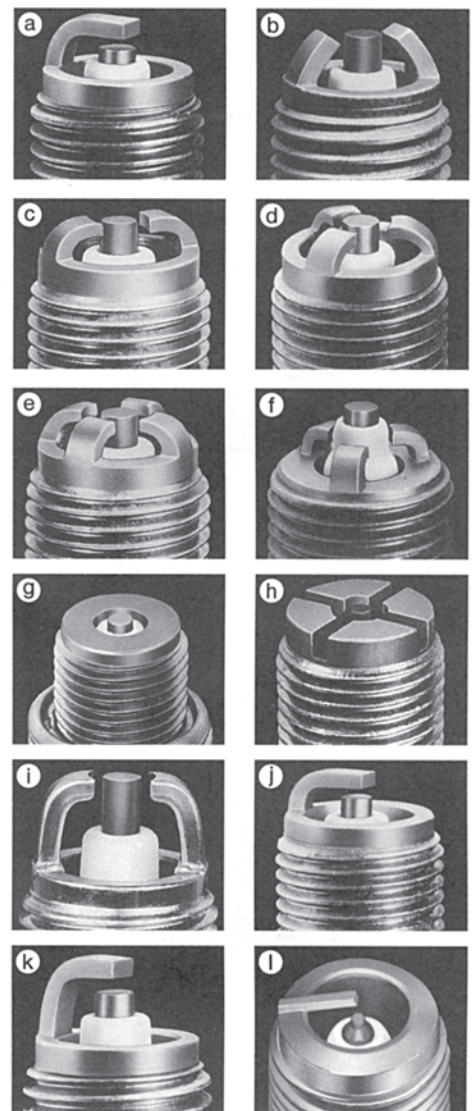


	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
12mm ϕ × 12.7mm 18.0 Hex Fig. ①a	D-4H D5HS, D6HA D8HS, D8HA		DR2HS DR4HS DR5HS DR6HS DR8HS	
10mm ϕ × 12.7mm 16.0 Hex Fig. ②a	C2H	C4HA C5HA C6HA C7HA C8HA	C4HSB C5HSB	CR4HSA CR5HSA CR6HSA CR7HSA CR8HSA
10mm ϕ × 19.0mm 16.0 Hex Fig. ③①	C7E C8E C9E		CR6E CR7E CR8E CR9E CR10E	CR7EB CR8EB CR9EB
	Fig. ③k		CPR8E	
10mm ϕ × 19.0mm 16.0 Hex Fig. ④a	C7EH-9 C8EH-9 C9EH-9		CR7EH-9 CR8EH-9 CR9EH-9 CR10EH-9	
10mm ϕ × 19.0mm 16.0 Hex Fig. ③b			CR7EK CR8EK CR9EK CR10EK	CR9EKB
	Fig. ③i		CR7EKC	
8mm ϕ × 19.0mm 13.0 Hex Fig. ⑤a			ER8EH ER9EH ER10EH	



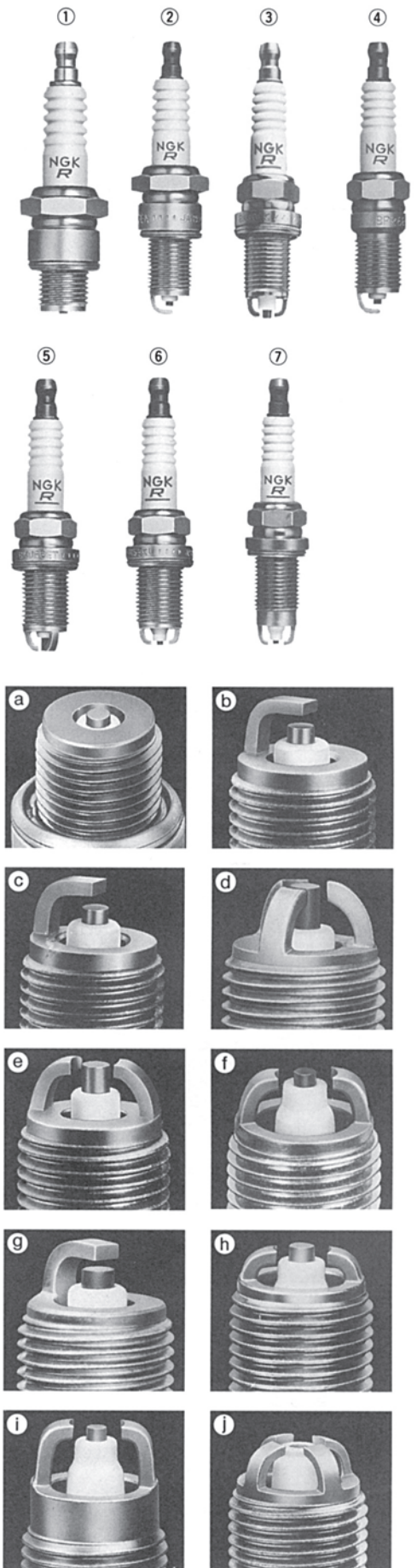
FOR ROTARY ENGINE
FÜR WANKELMOTOR **POUR MOTEUR ROTATIF**
PARA MOTOR ROTATIVO **TÄNDSTIFT FÜR WANKELMOTOREN**

	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 19.5mm 20.8 Hex Fig. ⑥c	B7EM		BR8EM	
	Fig. ⑥d		BR7ET BR8ET BR9ET BR10ET	
	Fig. ⑥e		BR7EQ-14 BR8EQ,-14 BR9EQ-14	
14mm ϕ × 18.5mm 20.8 Hex Fig. ⑦f			BRE813L	
14mm ϕ × 21.5mm 20.8 Hex Fig. ⑧g			SD10A SD11A	
	Fig. ⑧h		BUR6EQ BUR7EQ BUR8EQ BUR9EQ	BUR7EQP BUR9EQP
14mm ϕ × 21.0mm 20.8 Hex Fig. ⑨			RE6C-L RE7C-L RE8C-L	
14mm ϕ × 19.0mm 20.8 Hex Fig. ⑩l			RE9B-T	




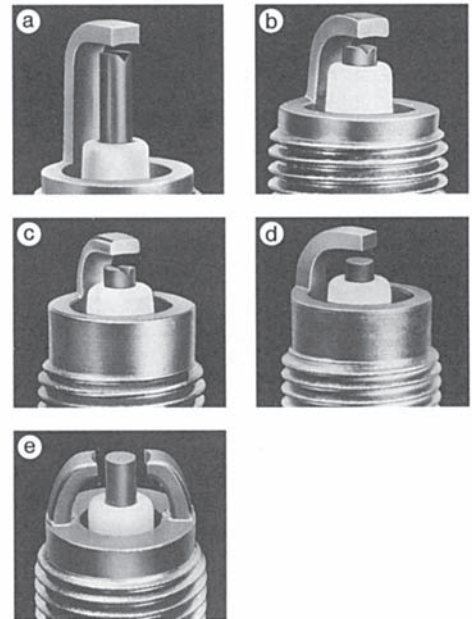
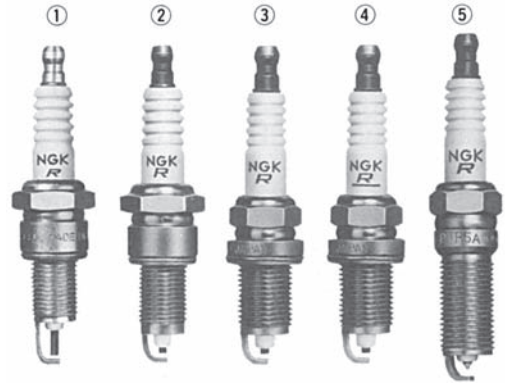
SEMI SURFACE DISCHARGE TYPES
HALBGLEITFUNKENTYP TYPE À DÉCHARGE
TIPO DE DESCARGA DE MEDIA SUPERFICIE
STIFT MED YTGNIISTGAP

	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 12.7mm 20.8 Hex Fig. 1(a)	BU8H		BUZ8H	
14mm ϕ × 19.0mm 20.8 Hex Fig. 2(b)	BU6EA-11		BUR5EA-11 BUR6EA-11 BUR7EA-11	
14mm ϕ × 19.0mm 20.8 Hex Fig. 2(c)			BUR4EB-11 BUR5EB-11 BUR6EB-11 BUR7EB-11	
			BUR5ET,-10 BUR6ET	
14mm ϕ × 19.0mm 20.8 Hex Fig. 3(e)	BP5EK-A BP6EK-A		BPR5EK-A BPR6EK-A	
			BPR5EKU	
14mm ϕ × 17.5mm Conical seat 16.0 Hex Fig. 4(9)	BU6EFSZ		BUR6EFSZ	
14mm ϕ × 19.0mm 16.0 Hex Fig. 6(e) ISO			BKUR6EK,-9 BKUR7EK	
			BKUR5ET,-10 BKUR5ETZ-10 BKUR6ET,-10 BKUR6ETB BKUR7ET	
			BKR5EKU BKR6EKU	
	BK7EKU		BKR6EKUE	
			BKR6EKUB	
14mm ϕ × 22.0mm 16.0 Hex Fig. 7(i)			BKR5EKUC BKR6EKUC	
14mm ϕ × 19.0mm 16.0 Hex Fig. 6(j)			BKR6EQUA	




PROJECTED GAP TYPES
ZÜNDKERZEN MIT VORSPRINGENDER FUNKENSTRECKE
TYPE À ÉCARTEMENT EN SAILLIE
TIPOS DE ABERTURA DE CHISPA PROYECTADA
STIFT MED FÖRLÅNGDA ELEKTRODER


	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 19.0mm 20.8 Hex Fig. ①a	BE527Y-11 BE529Y-11		BRE527Y-11 BRE529Y-11	
Fig. ②b				
14mm ϕ × 26.0mm 20.8 Hex Fig. ②d	ZG5D-11			
14mm ϕ × 20.5mm 20.8 Hex Fig. ②b			ZGR5B,-11 ZGR6B-11	
14mm ϕ × 22.0mm 20.8 Hex Fig. ②c			ZGR5C	
14mm ϕ × 19.0mm 16.0 Hex Fig. ③b	ZF6A-11		ZFR5A-11 ZFR6A-11	
			ZFR4F-11 ZFR5F-11 ZFR6F-11 ZFR7F-11	
			ZFR5J-11 ZFR6J-11 ZFR7J-11	
			BCRE527Y	
14mm ϕ × 20.5mm 16.0 Hex Fig. ③e			ZFR5G ZFR6G	
14mm ϕ × 22.5mm 16.0 Hex Fig. ③c			ZFR4E-11 ZFR5E-11 ZFR6E-11	
	Fig. ③d			ZFR5D-11 ZFR6D-11
14mm ϕ × 25.0mm Conical seat 16.0 Hex Fig. ⑤b			LZTR4A-11 LZTR5A-13	

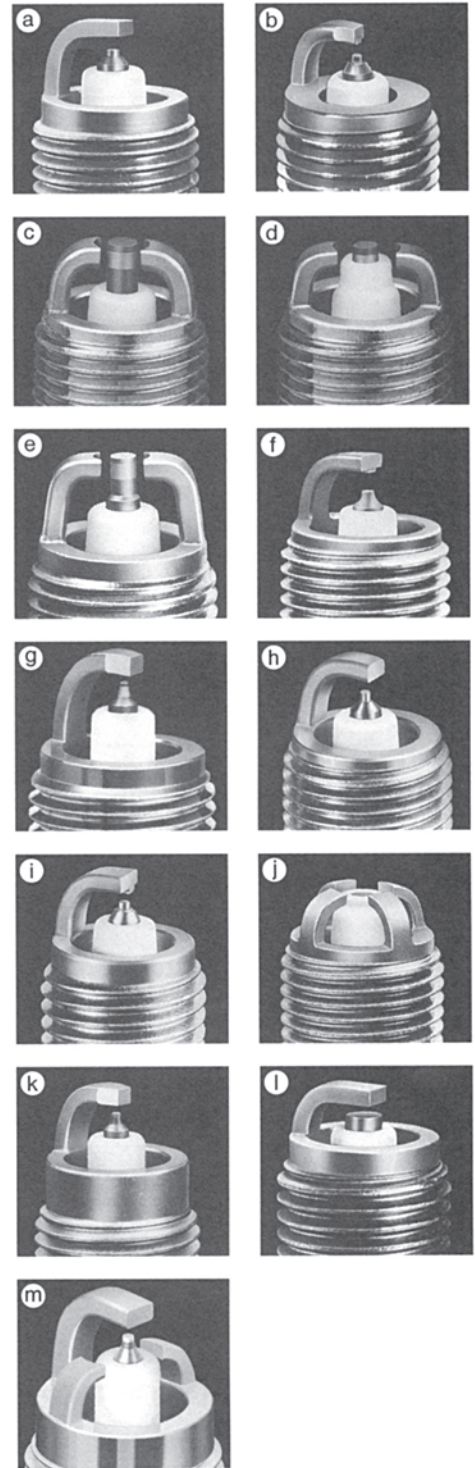


PLATINUM, IRIIDIUM TIPPED TYPES
TYPEN MIT PLATINELEKTRODENSPITZE, IRIIDIUMSPITZE
TYPE[S] A EXTREMITÉ EN PLATINE, IRIIDIUM
TIPOS CON PUNTA DE PLATINO, IRIIDIUM
STIFT MED MITTELEKTRODÄNDA AV PLATINA OCH IRIIDIUM

	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ \times 19.0mm 20.8 Hex Fig. ①①	PGR5A,-11 PGR6C-11 BPR5EP-11,-13 PGR6A,-11 PGR6C-11 BPR6EP-8 PGR7A,-11	
	IGR7A	
14mm ϕ \times 19.0mm 20.8 Hex Fig. ①②	IGR5C13	
14mm ϕ \times 19.0mm 16.0 Hex Fig. ②③	PFR5A-11 PFR5K-11 BCPR5EP-8,-11,-13 PFR6A-11 PFR6H-10 PFR6K-11 BCPR6EP-8,N-8,-11,-N-11,-13 PFR7A-11 PFR7H-10	
Fig. ③④ ISO	FR4AP-10,-11 FR4BP-11 FR5AP-10,-11 FR5BP-11 FR5AP-11E FR6AP-10,-11 FR6BP-11 FR7AP-11	
	FR5EI-13	
	PFR4B-11 PFR4C-11 PFR5B,-9,-11,-11B PFR5C-11 PFR6B,-9,-11,-11B,-11C PFR6C-11 PFR6E-10 PFR7B,-9,-11,-11C PFR8B,-9	
	PFR4G-11 PFR5J-11 PFR5G-11,-13E PFR6J,-11 PFR6G,-9,-11,-13,-13E PFR6H-10 PFR6J,-11 PFR7G,-9,-11	
	PFR5L-11 PFR5N-11 PFR4P PFR6L-11,-13 PFR6N-11 PFR6P,-11 PFR5P,-11 PFR7N-D PFR6Q PFR7Q	
	PFR5R-11	
	BKR5EP-8,-11 BKR6EP-8,-11,-13,-N-8	
Fig. ④⑤ ISO	BKR6EKPA	
Fig. ④⑥ ISO	BKR5EKUP	
Fig. ④⑦ ISO	BKR5EKPB-11,-13 BKR6EKPB-11	
Fig. ④⑧ ISO	BKR5EQUPA BKR6EQUP BKR6EQUPA	
Fig. ③⑨ ISO	PFR6M PFR7M	
Fig. ③⑩ ISO	PZFR5B PZFR5F,-11,-13 PZFR6B PZFR6F,-11 PZFR7F	
Fig. ③⑪ ISO	IFR5A11,-8N IFR5D10 IFR5E11 IFR6A11 IFR6C IFR6D10 IFR6E11 IFR7F-D	
	IFR5G11 IFR5J11 IFR6S IFR5T-8N,11 IFR6J11 IFR6T11	
Fig. ②⑨	IZFR5B IZFR5F11 IZFR6B IZFR6F11	
	ZFR5LP-13G	
14mm ϕ \times 22.0mm 16.0 Hex Fig. ⑩⑫ ISO	PZFR5C PZFR5D-11	
Fig. ⑩⑫ ISO	IZFR5C IZFR7E-D	
14mm ϕ \times 25.0mm conical seat 16.0 Hex Fig. ⑥②	PTR5A-13	



	RESISTOR RESISTANCE RESISTOR	MIT WIDERSTAND RESISTOR RESISTOR
14mm ϕ × 17.5mm conical seat 16.0 Hex Fig. ⑨①	PTR4B-15	PTR5C-13,-15
	ITR4A15	ITR5F13 ITR6F13
14mm ϕ × 17.5mm conical seat 16.0 Hex Fig. ③⑧	PTR5D-10,-13 PTR6D-13,-13G	
Fig. ⑨⑨	PZTR5A-15	
14mm ϕ × 20.5mm 16.0 Hex Fig. ③⑩	IZFR6K11,13	
14mm ϕ × 21.5mm 16.0 Hex Fig. ①③	PZFR5N-11T	
14mm ϕ × 22.0mm 16.0 Hex Fig.	PZFR6J-11	
14mm ϕ × 26.5mm 16.0 Hex Fig. ①④	PLFR4A-11 PLFR5A-9,-11 PLFR6A-9,-11 PLFR7A-9	
Fig. ①⑨	ILZFR6A11	
14mm ϕ × 29.5mm 16.0 Hex Fig. ①①	LZFR5AQP	
12mm ϕ × 19.0mm 18.0 Hex Fig. ⑤⑧	PJR6A PJR7A PJR8A	
	IJR7A9	
12mm ϕ × 19.0mm 16.0 Hex Fig. ⑦①	PKR7A	PKR9B
12mm ϕ × 19.0mm 16.0 Hex Fig. ⑦②	DCPR8EKP	
12mm ϕ × 22.0mm 16.0 Hex Fig.	IZKR7A	
10mm ϕ × 19.0mm 16.0 Hex Fig. ⑧①	PMR7A PMR8A	PMR8B
10mm ϕ × 19.0mm 16.0 Hex Fig. ①②	IMR9C-9H	

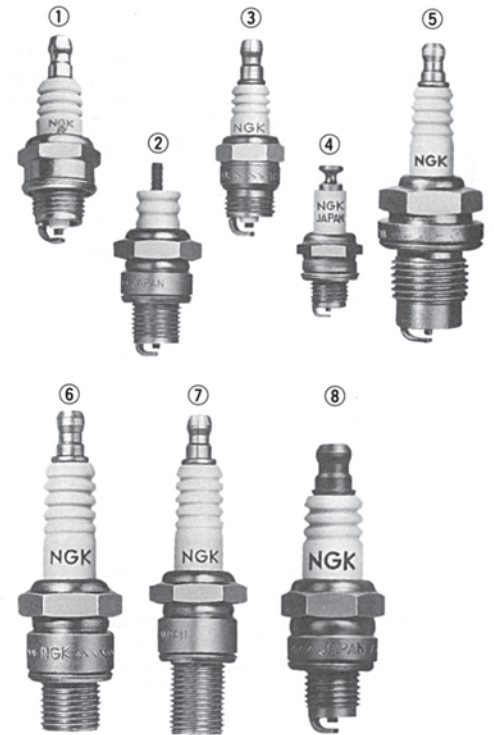


COMPACT TYPES

KOMPAKT STIFT
TIPOS COMPACTOS

TYPES COMPACTES
KOMPakte TYPEN

	NON-RESISTOR NON-RESISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RESISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ \times 9.5mm 19.0 Hex Fig. ①a	BM4A	B2-LM * B4-LM *	BMR2A,-10 BMR4A BMR6A BMR7A	BR2-LM * BR4-LM * * Hex.20.8mm
	BM6A BM7A	BM6 * BM7 *	BPM4A,-10 BPM6A,-10 BPM7A	BPMR4A,-10 BPMR6A,-10 BPMR7A,-9
14mm ϕ \times 12.7mm 20.8 Hex Fig. ②a	BL-6H			
14mm ϕ \times 7.8mm Conical seat 16.0 Hex Fig. ③a	BM6F BM7F	BM6FY	BMR6F	
	BPM6F BPM7F		BPMR6F	
10mm ϕ \times 8.6mm 14.0 Hex Fig. ④a	CM-6			
10mm ϕ \times 9.5mm 16.0 Hex Fig. ⑧a			CMR6A CMR7A	
10mm ϕ \times 12.7mm 16.0 Hex Fig. ⑧e			CMR6H CMR7H	
14mm ϕ \times 9.5mm 19.0 Hex Fig. ①c	BPM6Y BPM7Y BPM8Y		BPMR6Y	

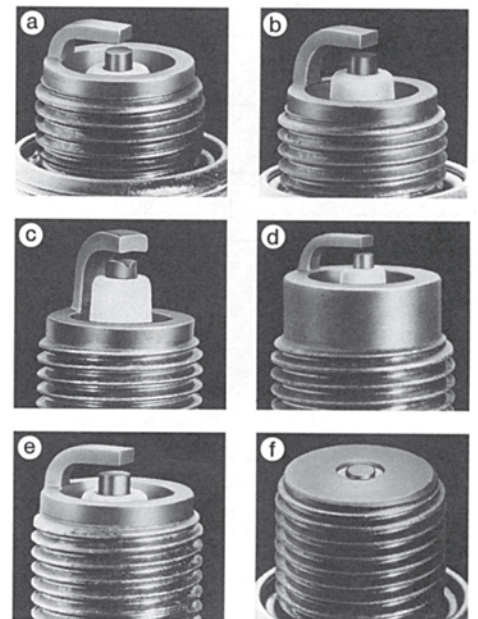


FARM EQUIPMENT TYPES

LANDMASCHINEN TYPEN
TIPOS MÁQUINAS AGRICOLAS

TYPES MACHINES AGRICOLES
FOR JORDBRUKS-MASKINER

PF1/2" \times 22.5mm 23.8 Hex Fig. ⑤d	G-27 G-2Z
---	----------------------------



SURFACE DISCHARGE TYPES

GLEITFUNKENTYPEN


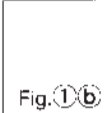
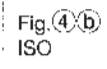
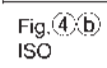
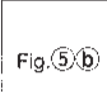
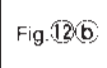
TYPE À DÉCHARGE SUPERFICIELLE

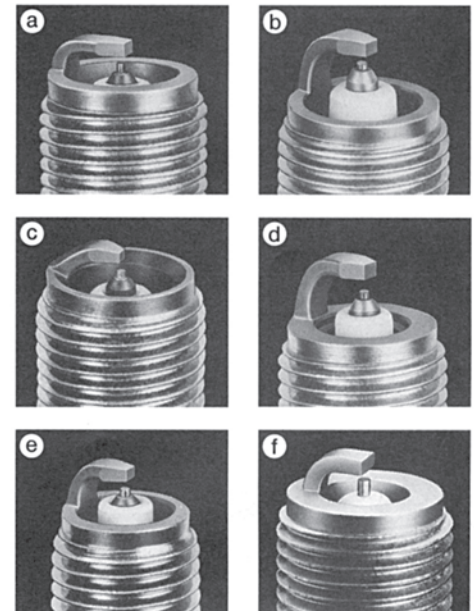
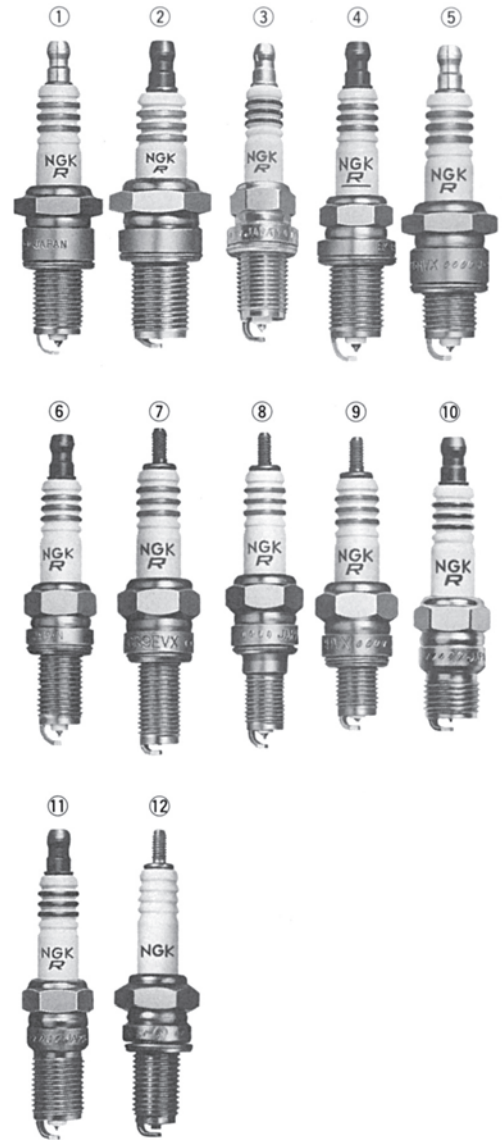
TIPO DESCARGA EN SUPERFICIE TÅNDSTIFT MED YTGNIISTGAP

14mm ϕ \times 12.7mm 20.8 Hex Fig. ⑥f	BUHX(Series gap) BUHXW-1(Series gap)	
	BUH	
	BUHW BUHW-2	BUZHW BUZHW-2
14mm ϕ \times 19.0mm 20.8 Hex Fig. ⑦f	BUE	

VX TYPES

VX TYPEN TYPES VX
TIPOS VX VX-STIFT

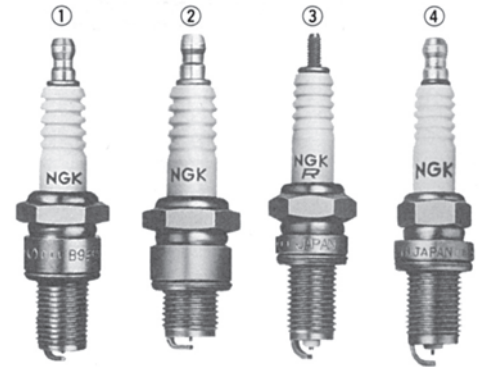
	NON-RESISTOR NON-RÉSISTANCE ICKERESISTOR	OHNE WIDERSTAND NO-RESISTOR	RESISTOR RÉSISTANCE RESISTOR	MIT WIDERSTAND RESISTOR
14mm ϕ × 19.0mm 20.8 Hex Fig. 1(a)		B6EVX B7EVX B8EVX B9EVX B10EVX	BR7EVX BR8EVX BR9EVX BR10EVX	
		BP5EVX BP6EVX BP7EVX BP8EVX	BPR4EVX BPR5EVX,-11 BPR6EVX,-11 BPR7EVX BPR8EVX BPR9EVX BPR10EVX	
			BR9ECMVX BR10ECMVX	
			BUR5EBVX-11 BUR6EBVX-11	
14mm ϕ × 19.0mm 16.0 Hex Fig. 3(b)		BCP5EVX BCP6EVX BCP7EVX	BCPR5EVX-11 BCPR6EVX-11 BCPR7EVX-11 BCPR8EVX-11	
			BKR4EVX BKR5EVX,-11 BKR6EVX,-11 BKR7EVX,-11	
			BKR5EVXA-11,-13 BKR6EVXA-11,-13	
14mm ϕ × 19.0mm 16.0 Hex Fig. 4(b) ISO			ZFR5FVX-11 ZFR6FVX-11	
14mm ϕ × 11.2mm Conical seat 16.0 Hex Fig. 10(a)			BR6FVX	
14mm ϕ × 17.5mm Conical seat 16.0 Hex Fig. 11(b)		BP7EFVX	BPR5EFVX	
14mm ϕ × 12.7mm 20.8 Hex Fig. 5(a)		B6HVX B7HVX B8HVX B9HVX B10HVX	BR8HVX	
		BP6HVX BP7HVX BP8HVX BP9HVX	BPR6HVX BPR7HVX	
12mm ϕ × 19.0mm 18.0 Hex Fig. 12(b)		D7EVX D8EVX D9EVX	DR8EVX DR9EVX	
			CPR7EVX-9 CPR8EVX-9 CPR9EVX-9	
12mm ϕ × 19.0mm 16.0 Hex Fig. 6(b)		DCP7EVX DCP8EVX	DCPR7EVX DCPR8EVX DCPR9EVX	
10mm ϕ × 19.0mm 16.0 Hex Fig. 7(e)			CR8EVX CR9EVX	
10mm ϕ × 19.0mm 16.0 Hex Fig. 8(e)			CR8EHVX-9 CR9EHVX-9	
10mm ϕ × 12.7mm 16.0 Hex Fig. 9(e)		C7HVX	CR8HVX	



COMPETITION TYPES


WETTBEWERBS-TYPEN TYPES COMPÉTITION
TIPOS DE COMPETICIÓN RACERSTIFT

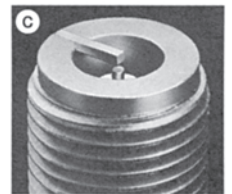
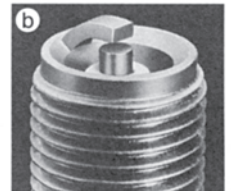
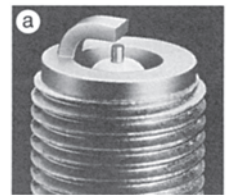
14mm ϕ × 12.7mm 20.8 Hex Fig. ⑤b	B7HCS B8HCS B9HCS	BR8HCS-10
14mm ϕ × 19.0mm 20.8 Hex Fig. ⑥b	B7ECS B8ECS B9ECS	BR8ECS BR9ECS BR10ECS
Fig. ⑦b		BR8ECM BR9ECM BR10ECM

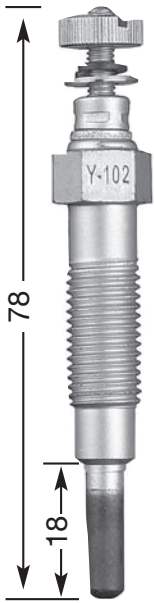


RACING TYPES

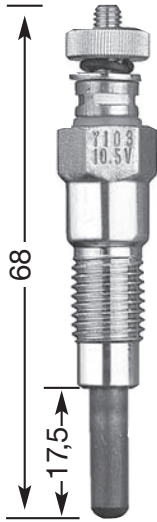
RENN-TYPEN TYPES COURS
TIPOS DE CARRERAS RACERSTIFT

	Nickel electrode Nickel Elektrode Electrodo de nickel Electrodo de níquel Nickel elektrod	Precious metal electrode Elektrode mit sonde-radial metall Electrode en metal précieux Electrodo de metal precioso Adelmetall elektrod	Platinum electrode Platinel Elektrode Electrodo de platine Electrodo de platino Platina elektrod
14mm ϕ × 19.0mm 20.8 Hex	B8EG Fig. ①a BR8EG*	B8EGV Fig. ①a B85EGV B9EGV B95EGV B10EGV B105EGV B11EGV	B8EGP Fig. ①c B85EGP B9EGP B95EGP B10EGP
Resistor Type	B9EG BR9EG		
	B10EG BR10EG*		
	B11EG		

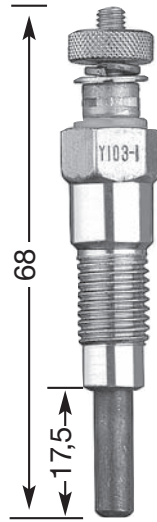




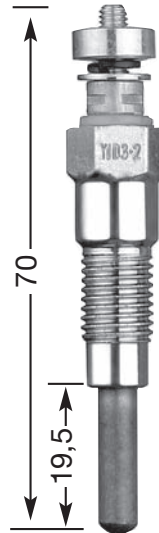
Y-102
M 10 x 1.25
12 Hex
10,5 V



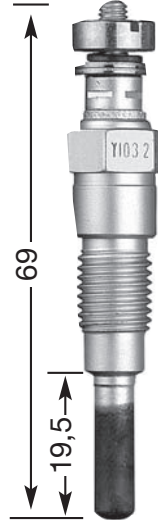
Y-103
M 10 x 1.25
12 Hex
10,5 V



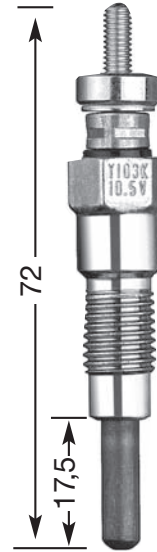
Y-103-1
M 10 x 1.25
12 Hex



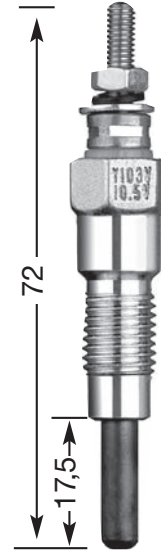
Y-103-2
M 10 x 1.25
12 Hex



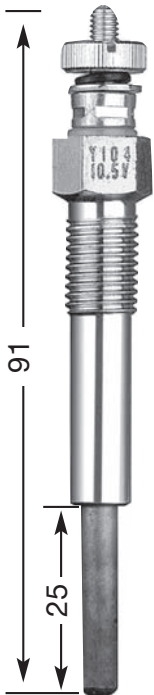
Y-103-2A
M 10 x 1.25
12 Hex



Y-103 K
M 10 x 1.25
12 Hex
10,5 V



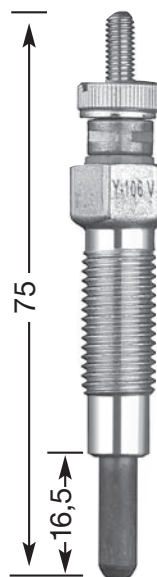
Y-103 V
M 10 x 1.25
12 Hex
10,5 V



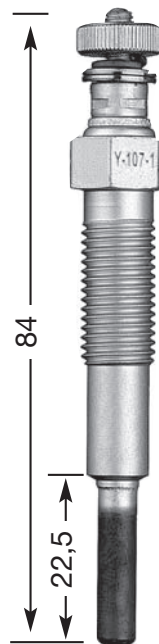
Y-104
M 10 x 1.25
12 Hex
10,5 V



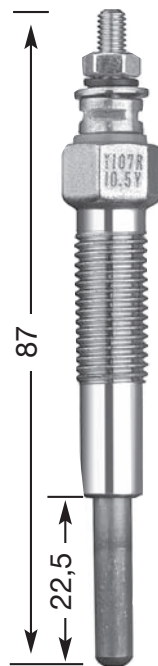
Y-106-1
M 10 x 1.25
12 Hex
10,5 V



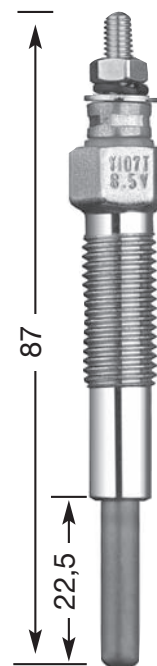
Y-106 V
M 10 x 1.25
12 Hex
10,5 V



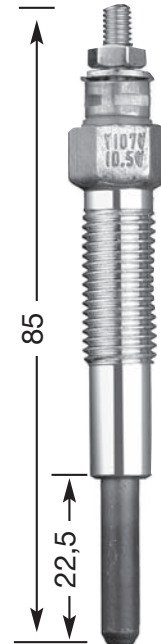
Y-107-1
M 10 x 1.25
12 Hex
10,5 V



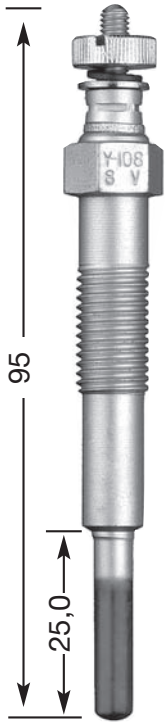
Y-107 R
M 10 x 1.25
12 Hex
10,5 V



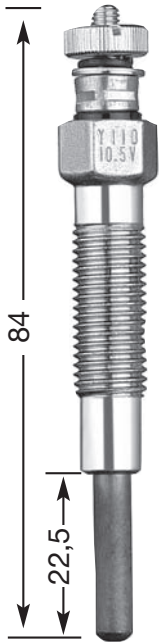
Y-107 T
M 10 x 1.25
12 Hex
8,5 V



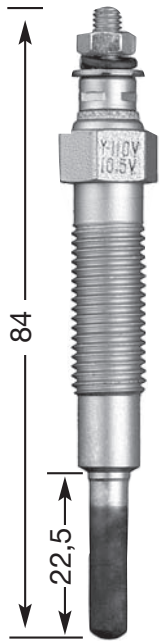
Y-107 V
M 10 x 1.25
12 Hex
10,5 V



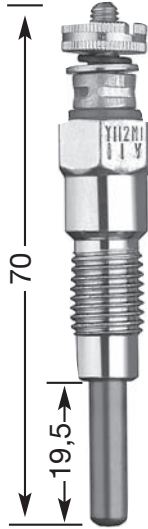
Y-108
M 10 x 1.25
12 Hex
8 V



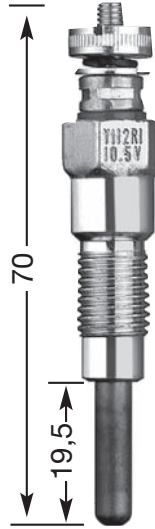
Y-110
M 10 x 1.25
12 Hex
10,5 V



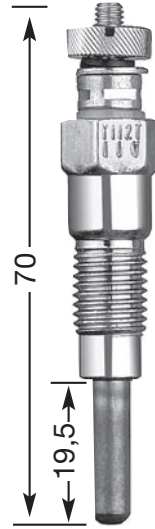
Y-110 V
M 10 x 1.25
12 Hex
10,5 V



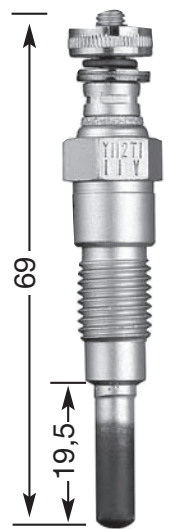
Y-112 M1
M 10 x 1.25
12 Hex
11 V



Y-112 R1
M 10 x 1.25
12 Hex
10,5 V



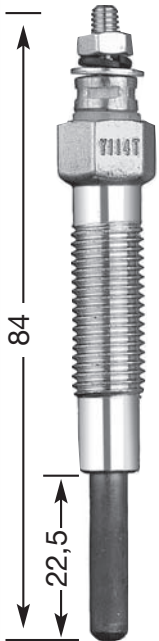
Y-112 T
M 10 x 1.25
12 Hex
11 V



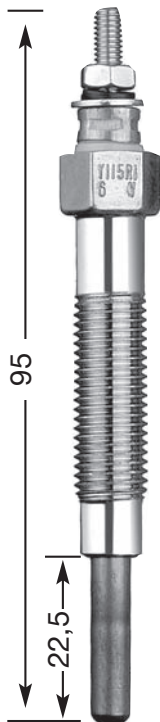
Y-112 T1
M 10 x 1.25
12 Hex
11 V



Y-112 TS
M 10 x 1.25
12 Hex
11 V



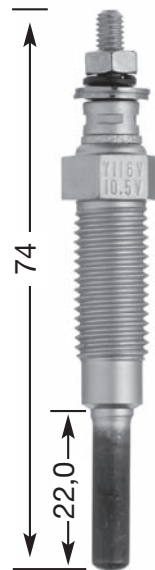
Y-114 T
M 10 x 1.25
12 Hex
10,5 V



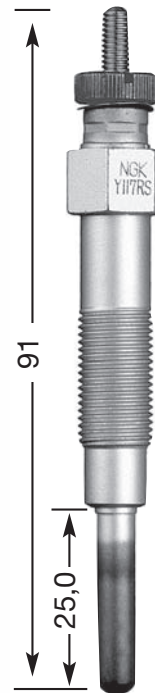
Y-115 R1
M 10 x 1.25
12 Hex
6 V



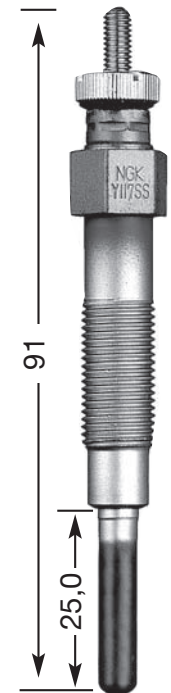
Y-115 T1
M 10 x 1.25
12 Hex
12 V



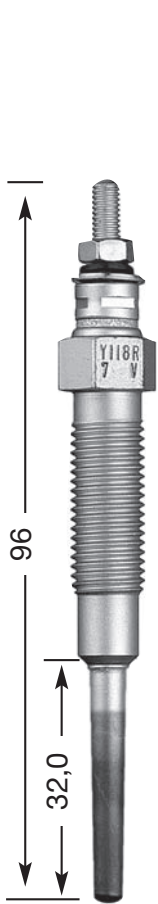
Y-116 V
M 10 x 1.25
12 Hex
10,5 V



Y-117 RS
M 10 x 1
12 Hex
6,5 V



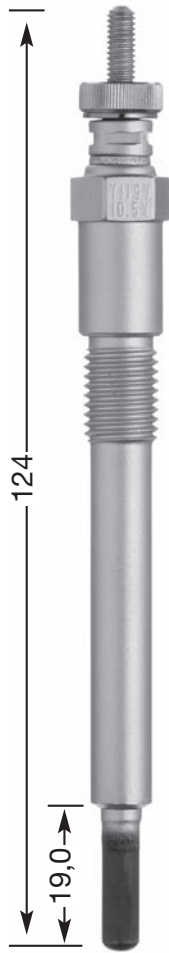
Y-117 SS
M 10 x 1
12 Hex
8,5 V



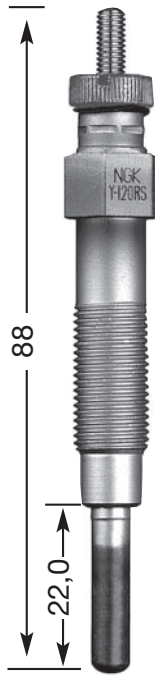
Y-118 R
M 10 x 1.25
12 Hex
7 V



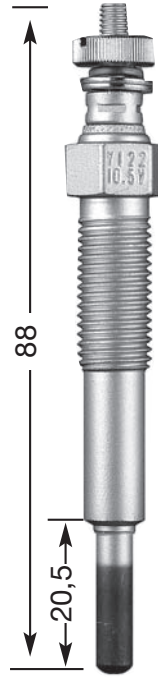
Y-118 T1
M 10 x 1.25
12 Hex
11 V



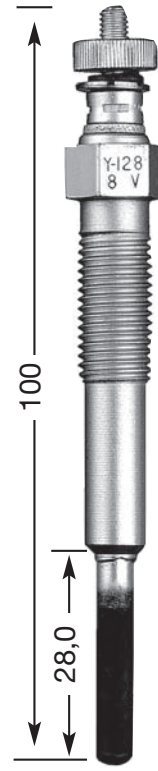
Y-119 V
M 10 x 1.25
12 Hex
10,5 V



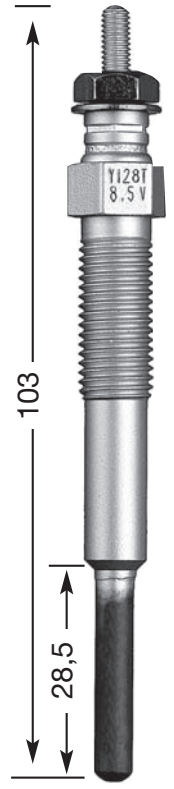
Y-120 RS
M 10 x 1.0
12 Hex
6,5 V



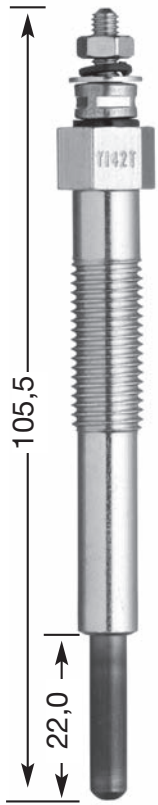
Y-122
M 10 x 1.25
12 Hex
10,5 V



Y-128
M 10 x 1.25
12 Hex
8 V



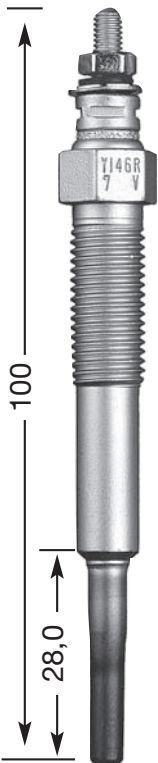
Y-128 T
M 10 x 1.25
12 Hex
8,5 V



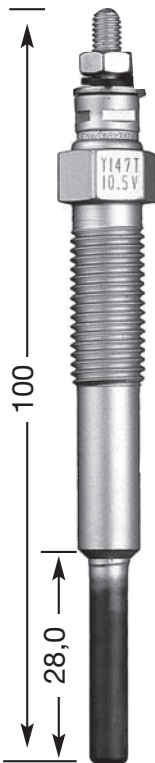
Y-142 T
M 10 x 1.25
12 Hex



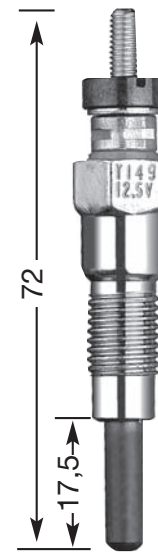
Y-145 T
M 10 x 1.25
12 Hex
10,5 V



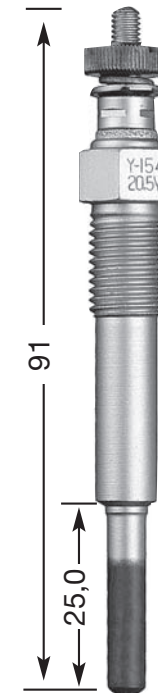
Y-146 R
M 10 x 1.25
12 Hex
7 V



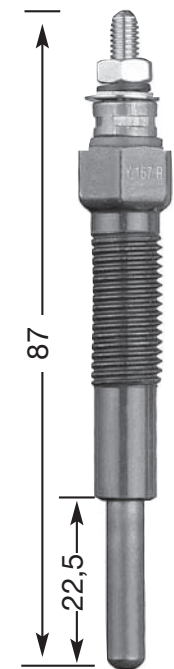
Y-147 T
M 10 x 1.25
12 Hex
10,5 V



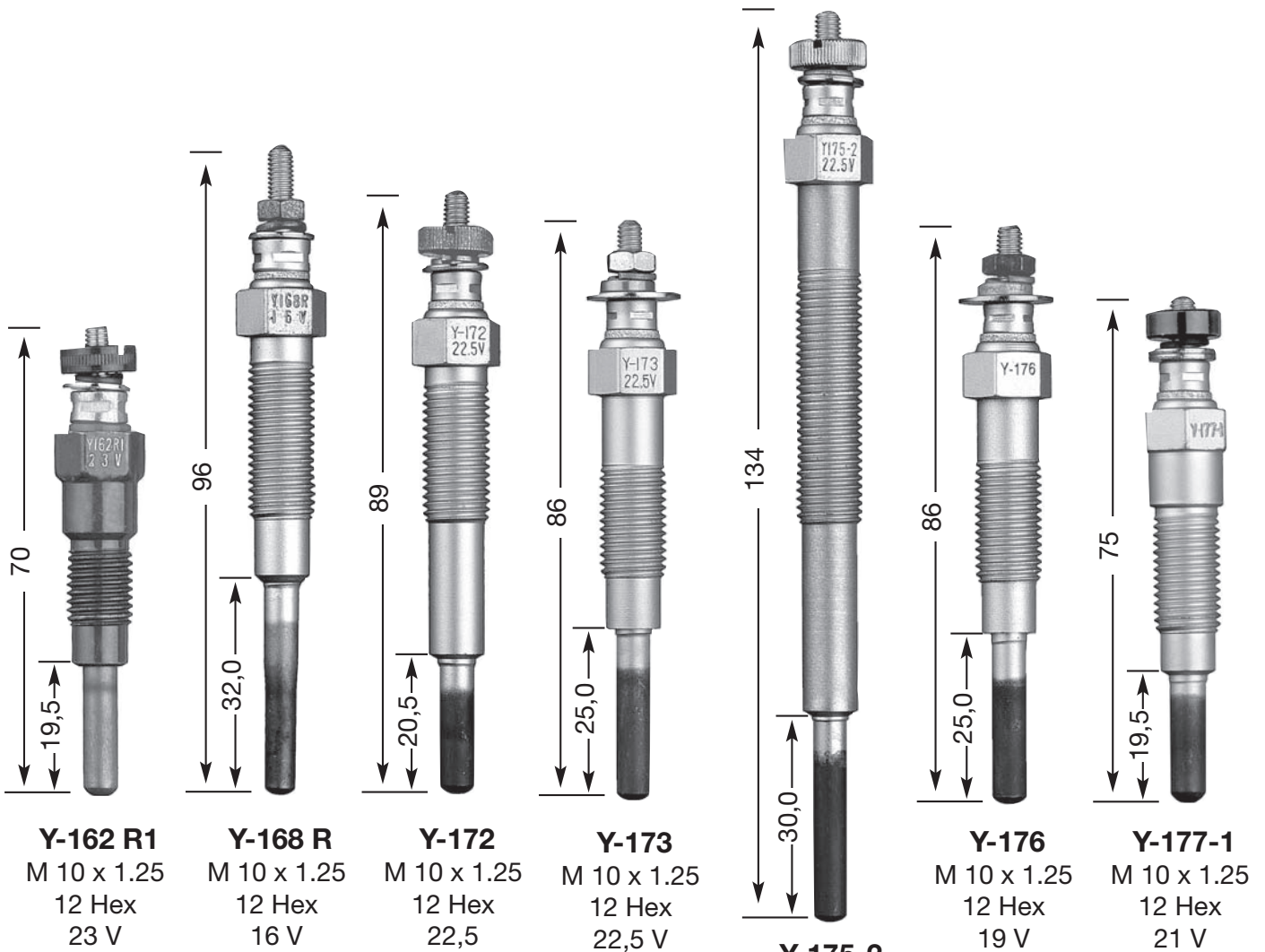
Y-149
M 10 x 1.25
12 Hex
12,5 V



Y-154
M 10 x 1.25
12 Hex
20,5 V



Y-157 R
M 10 x 1.25
12 Hex
23 V



Y-162 R1
M 10 x 1.25
12 Hex
23 V

Y-168 R
M 10 x 1.25
12 Hex
16 V

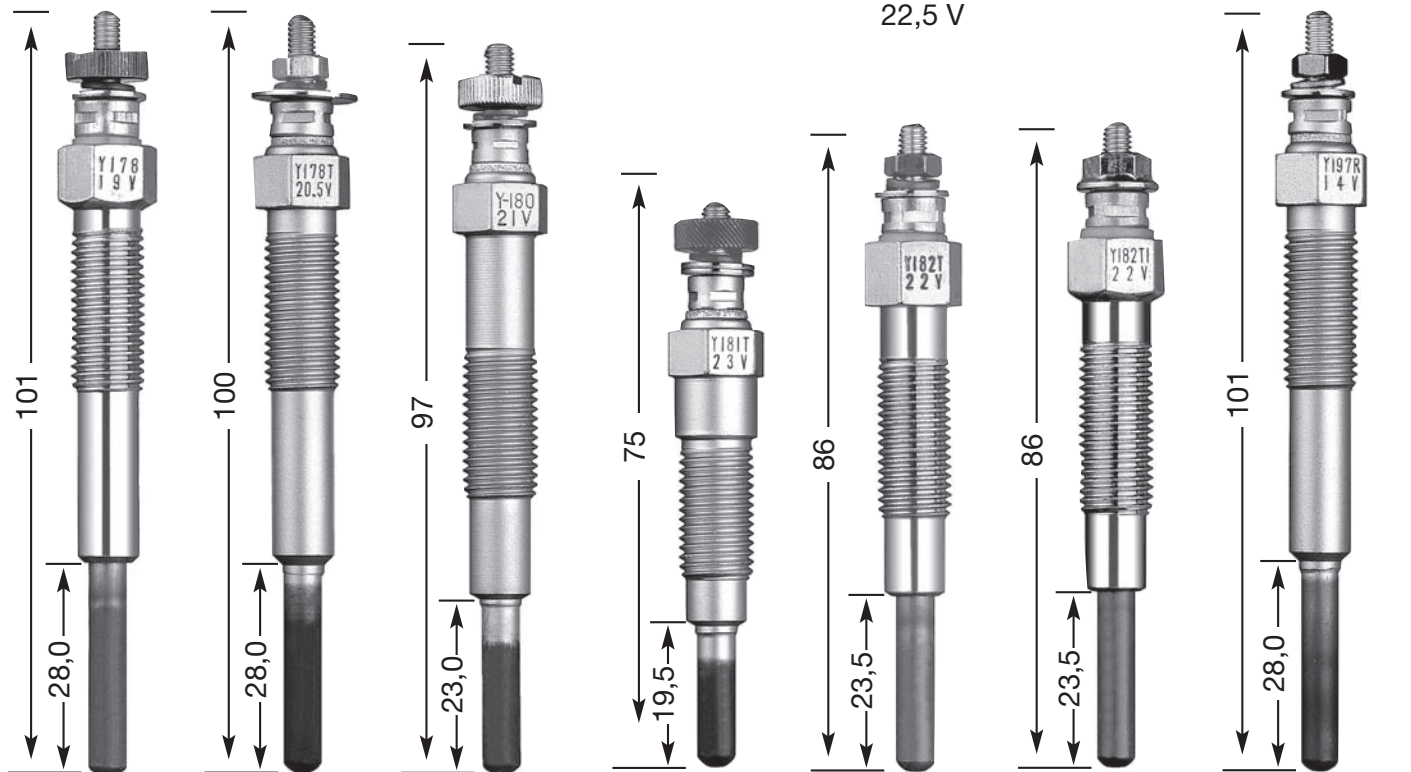
Y-172
M 10 x 1.25
12 Hex
22,5

Y-173
M 10 x 1.25
12 Hex
22,5 V

Y-175-2
M 10 x 1.25
12 Hex
22,5 V

Y-176
M 10 x 1.25
12 Hex
19 V

Y-177-1
M 10 x 1.25
12 Hex
21 V



Y-178
M 10 x 1.25
12 Hex
19 V

Y-178 T
M 10 x 1.25
12 Hex
20,5 V

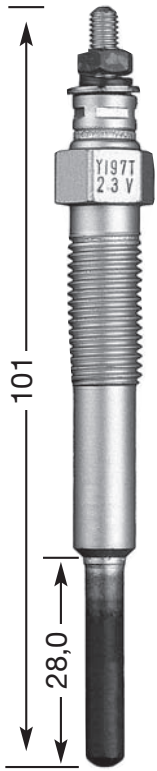
Y-180
M 10 x 1.25
12 Hex
21 V

Y-181 T
M 10 x 1.25
12 Hex
23 V

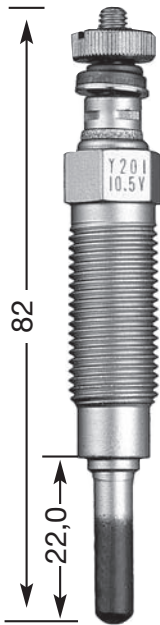
Y-182 T
M 10 x 1.25
12 Hex
22 V

Y-182 T1
M 10 x 1.25
12 Hex
22 V

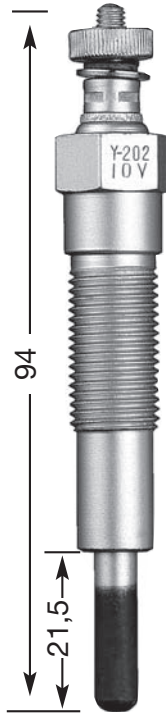
Y-197 R
M 10 x 1.25
12 Hex
14 V



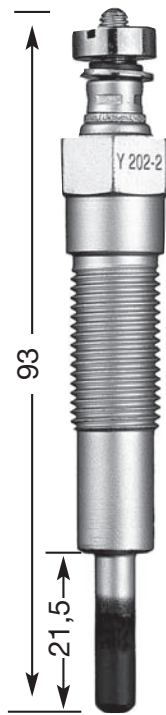
Y-197 T
M 10 x 1.25
12 Hex
23 V



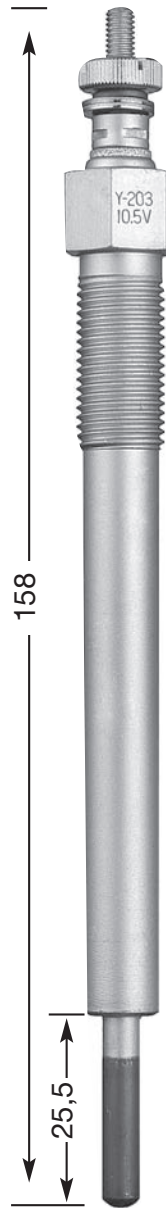
Y-201
M 12 x 1.25
12 Hex
10,5 V



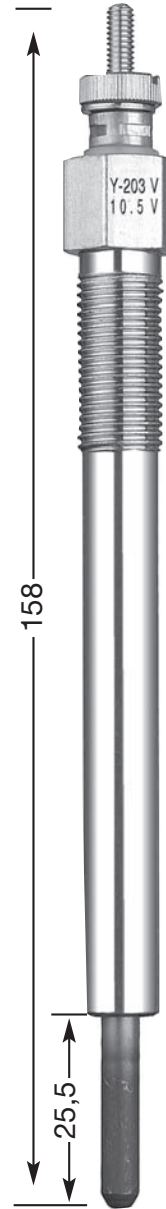
Y-202
M 12 x 1.25
14 Hex
10 V



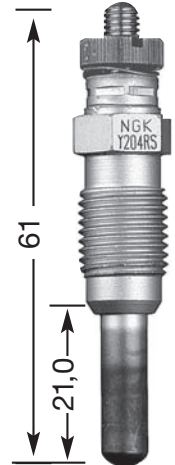
Y-202-2
M 12 x 1.25
14 Hex



Y-203
M 12 x 1.25
14 Hex
10,5 V



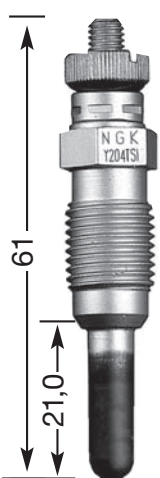
Y-203 V
M 12 x 1.25
14 Hex
10,5 V



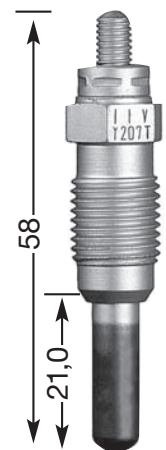
Y-204 RS
M 12 x 1.25
12 Hex
6,5 V



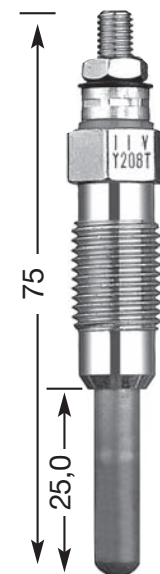
Y-204 SS
M 12 x 1.25
12 Hex
8,5 V



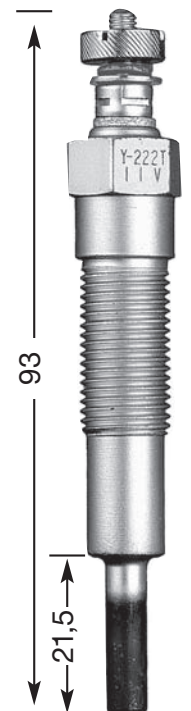
Y-204 TS1
M 12 x 1.25
12 Hex
11 V



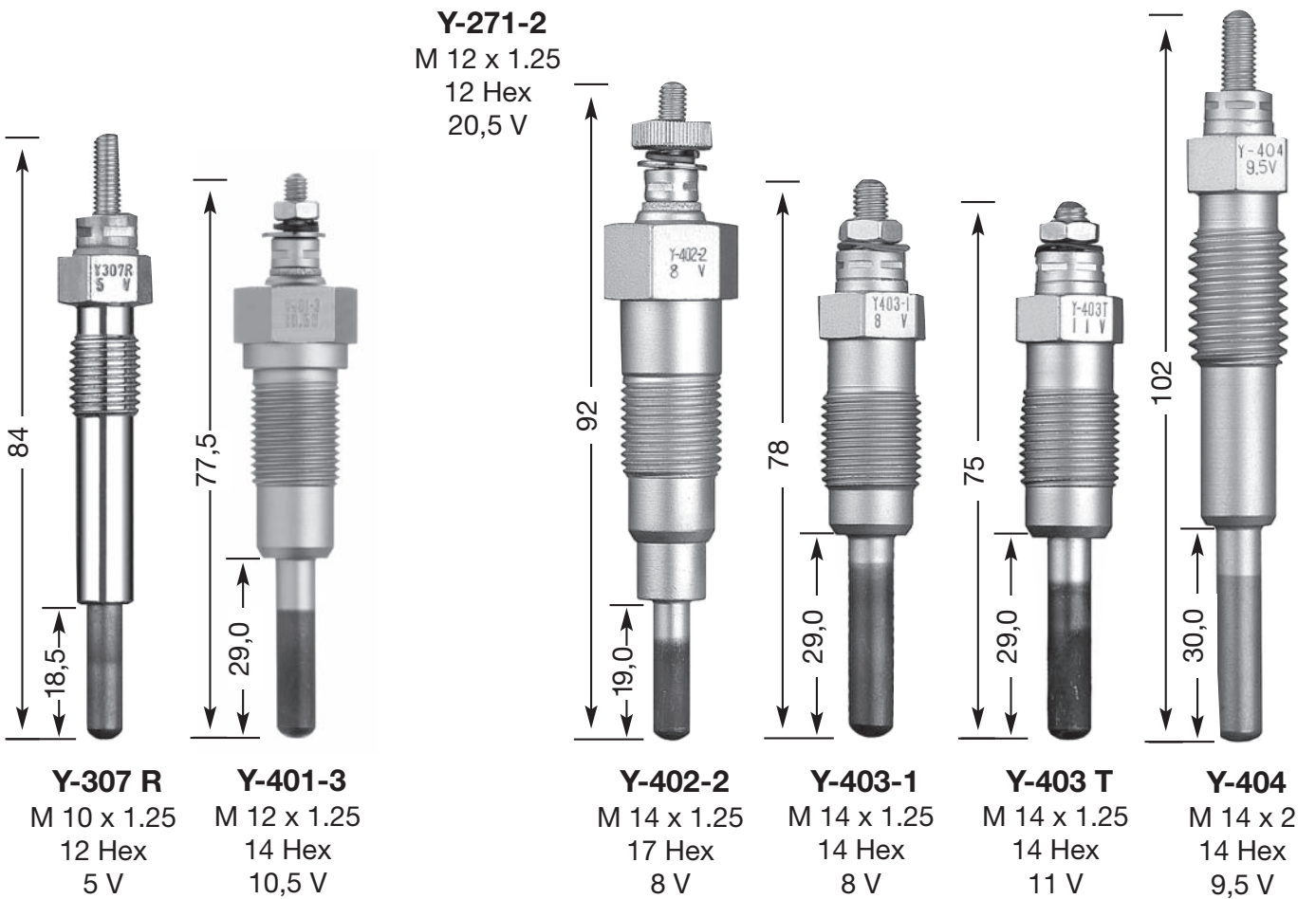
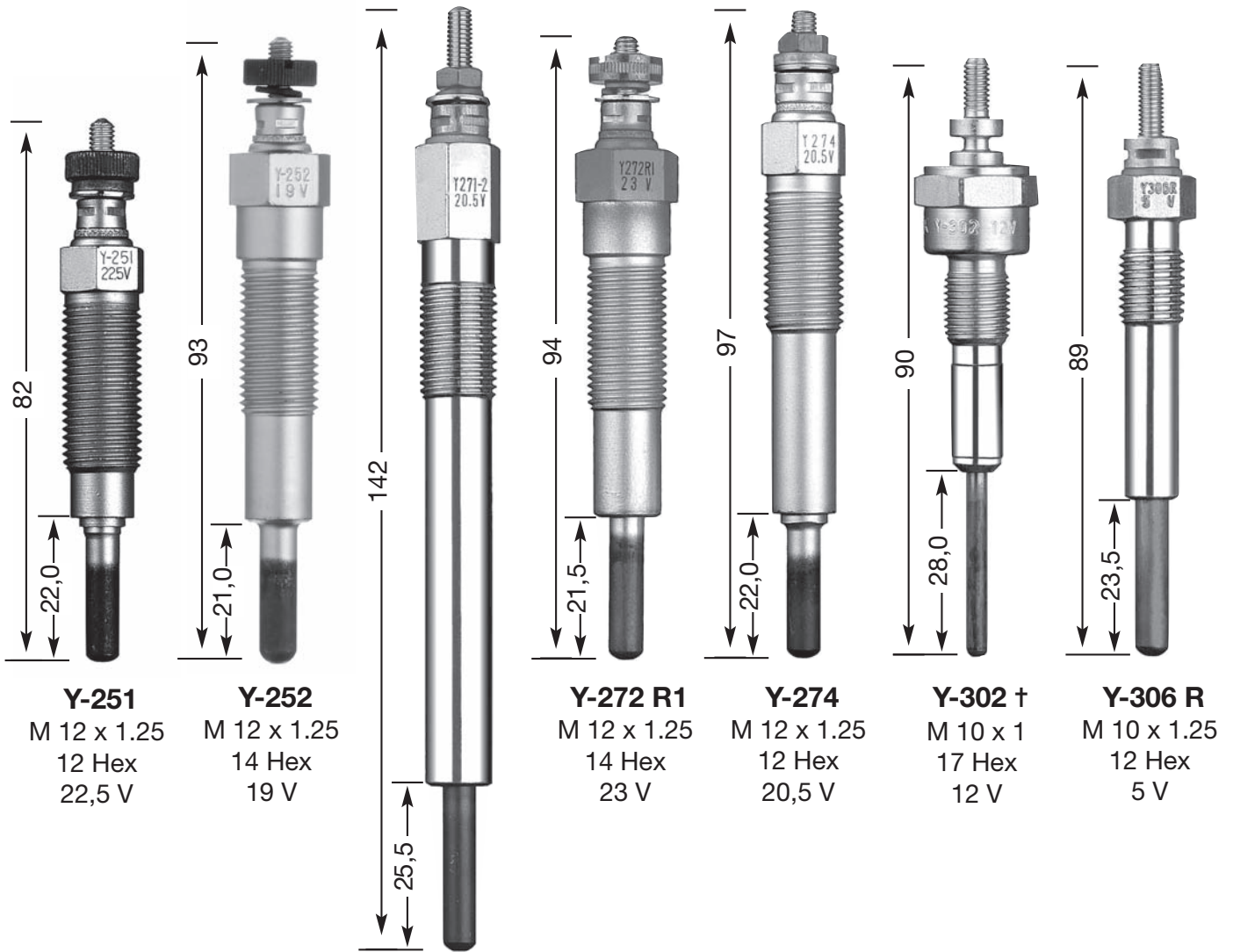
Y-207 T
M 12 x 1.25
12 Hex
11 V



Y-208 T
M 12 x 1.25
12 Hex
11 V

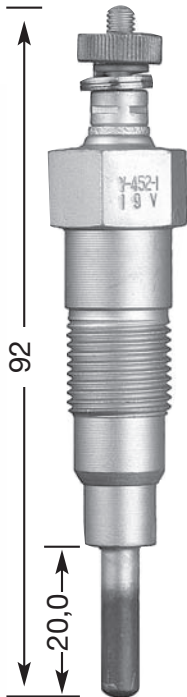


Y-222 T
M 12 x 1.25
14 Hex
11 V

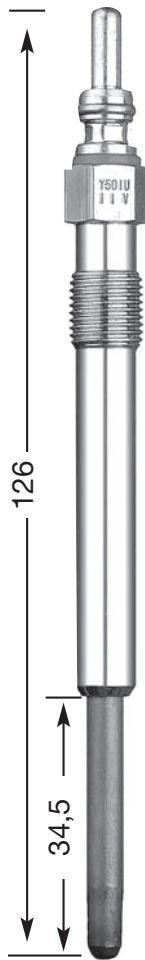




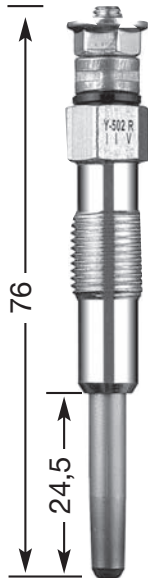
Y-405
M 14 x 1.25
17 Hex
9,5 V



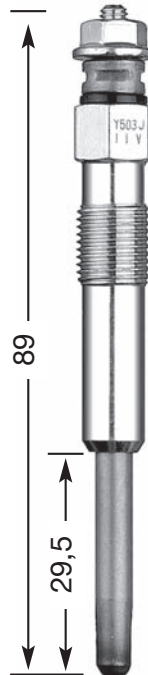
Y-452-1
M 14 x 1.25
17 Hex
19 V



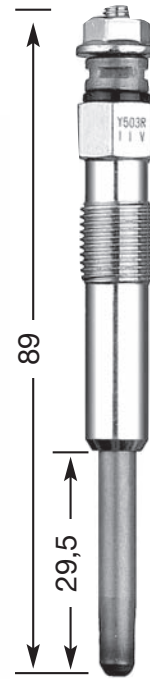
Y-501-U
M 10 x 1.0
10 Hex
11 V
DP 31



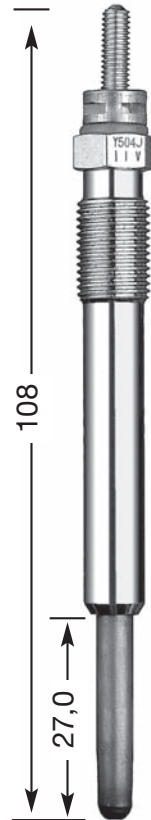
Y-502 R
M 10 x 1.0
10 Hex
11 V



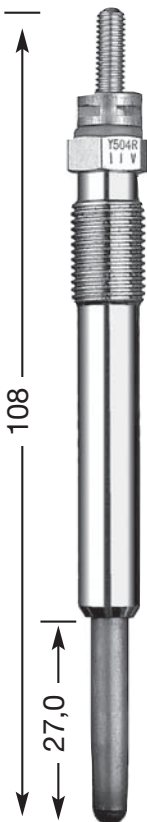
Y-503 J
M 10 x 1.0
10 Hex
11 V
DP 10



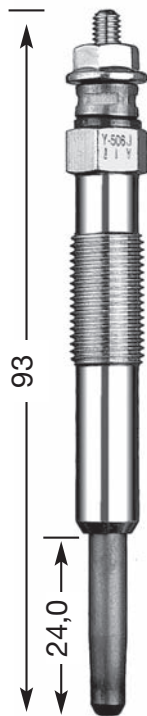
Y-503 R
M 10 x 1.0
10 Hex
11 V



Y-504 J
M 10 x 1.0
10 Hex
11 V
DP 24



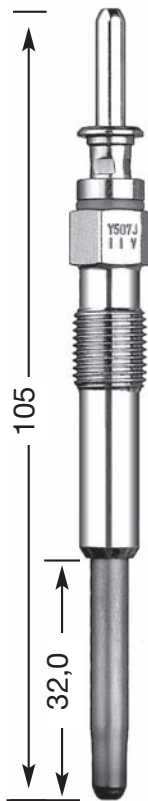
Y-504 R
M 10 x 1.0
10 Hex
11 V



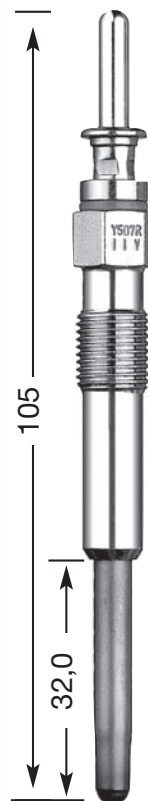
Y-506 J
M 10 x 1.0
10 Hex
11 V
DP 7



Y-506 R
M 10 x 1.0
10 Hex
11 V



Y-507 J
M 10 x 1.0
10 Hex
11 V
DP 32



Y-507 R
M 10 x 1.0
10 Hex
11 V



Y-508 J
M 10 x 1.25
12 Hex
11 V



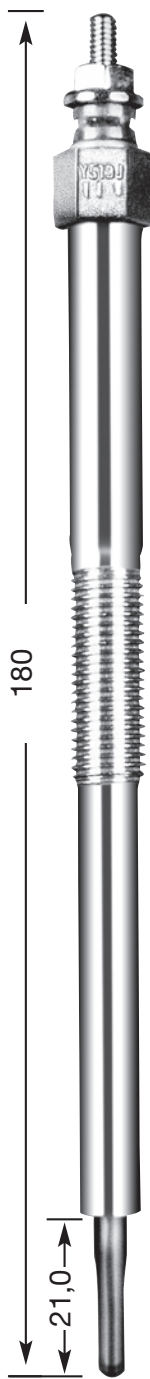
Y-515 J
M 10 x 1.0
10 Hex
11 V
DP 18



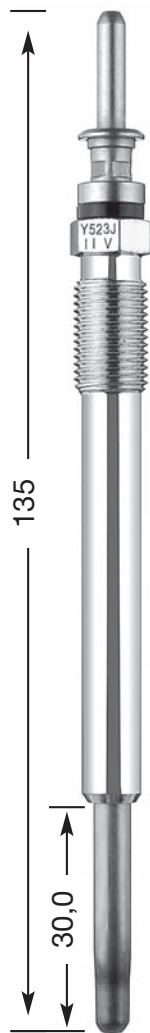
Y-516 J
 M 10 x 1.0
 10 Hex
 11 V
DP 12



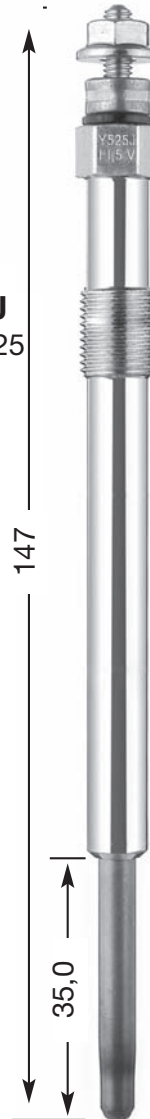
Y-517 J
 M 10 x 1.0
 10 Hex
 11 V



Y-519 J
 M 12 x 1.0
 10 Hex
 11 V



Y-523 J
 M 10 x 1.25
 10 Hex
 11 V
DP 37



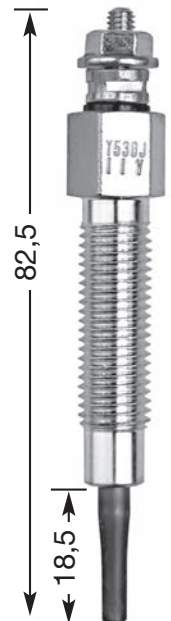
Y-525 J
 M 10 x 1,25
 10 Hex
 11,5 V
DP 35



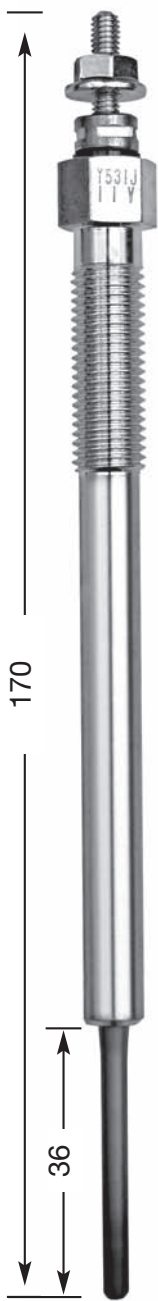
Y-529 J
 M 10 x 1.25
 12 Hex
 11 V



Y-524 J
 M 10 x 1.25
 10 Hex
 10 V
DP 27



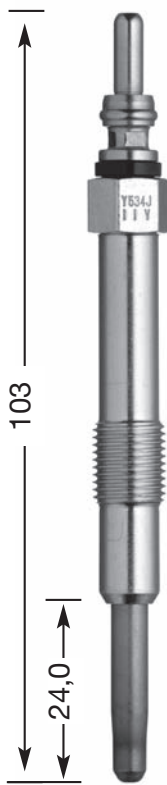
Y-530 J
 M 10 x 1.25
 12 Hex
 11 V



Y-531 J
M 10 x 1.25
12 Hex
11 V
DP 44



Y-532 J
M 10 x 1.25
12 Hex
11 V



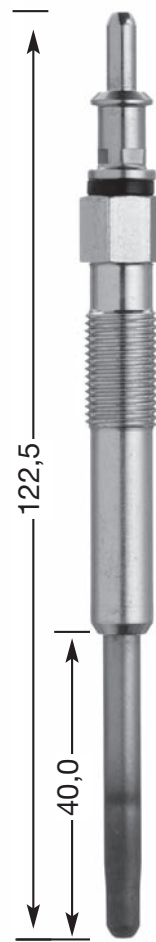
Y-534 J
M 10 x 1.0
10 Hex
11 V
DP 36



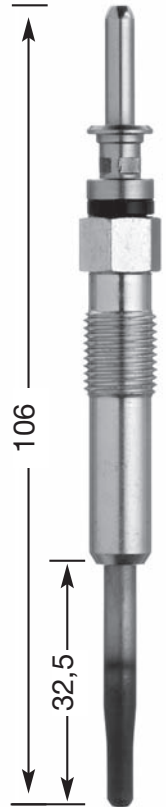
Y-541 J
M 10 x 1.25
12 Hex
DP 42



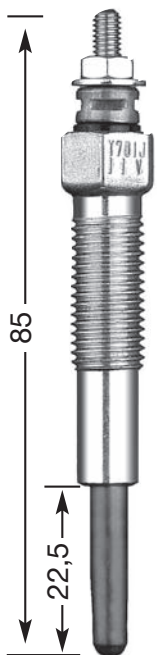
Y-542 J
M 10 x 1.25
10 Hex
11 V
DP 45



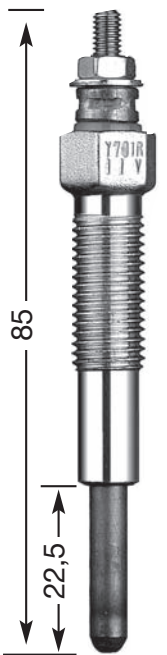
Y-543 J
M 10 x 1.25
10 Hex
11 V
DP 46



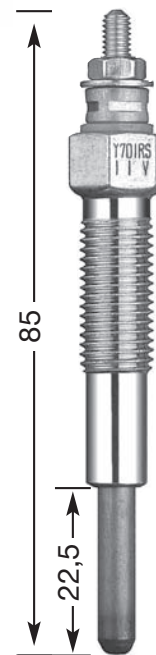
Y-547 AS
M 10 x 1.0
10 Hex
5 V
DP 47



Y-701 J
M 10 x 1.25
12 Hex
11 V
DP 39



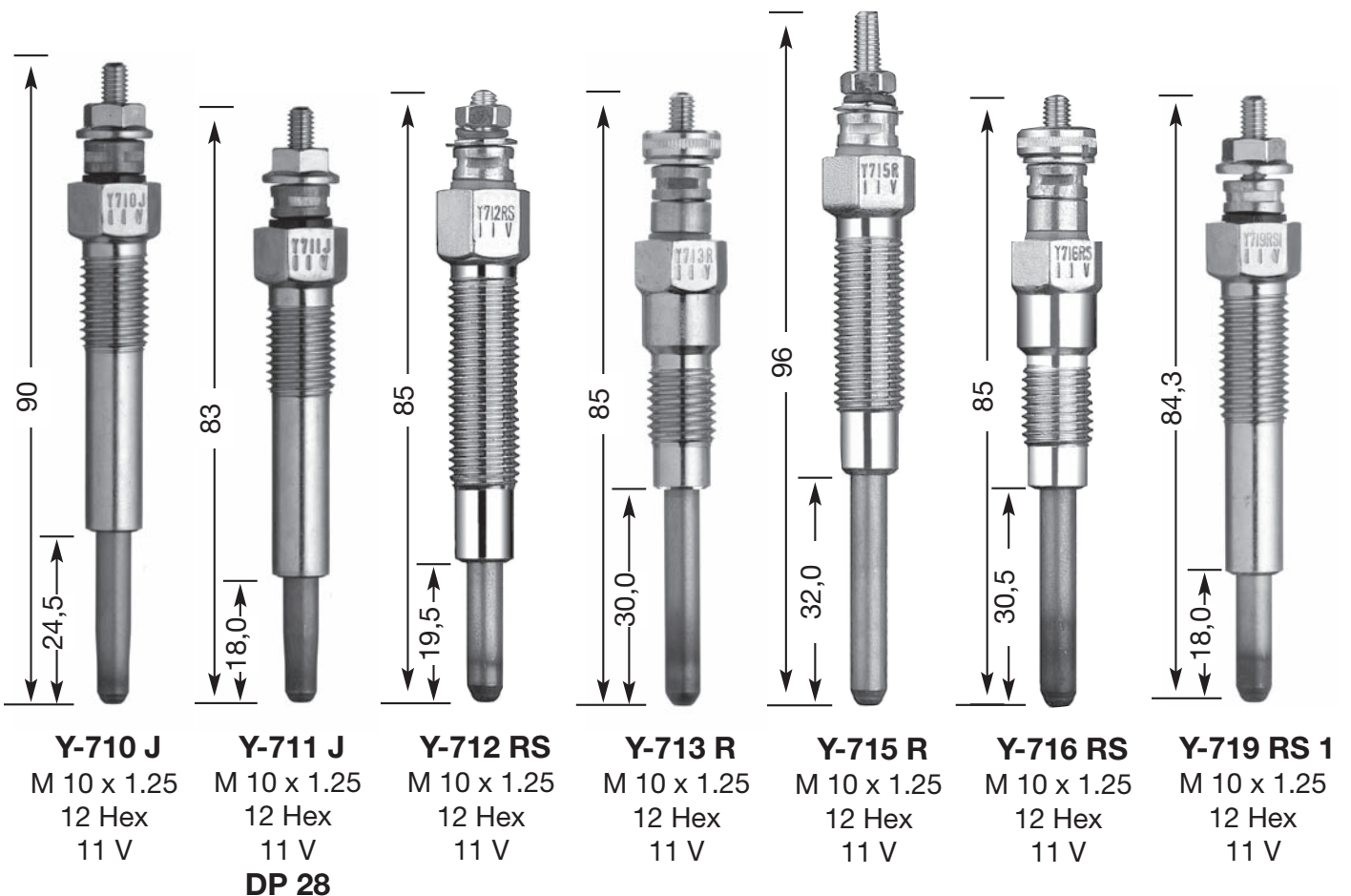
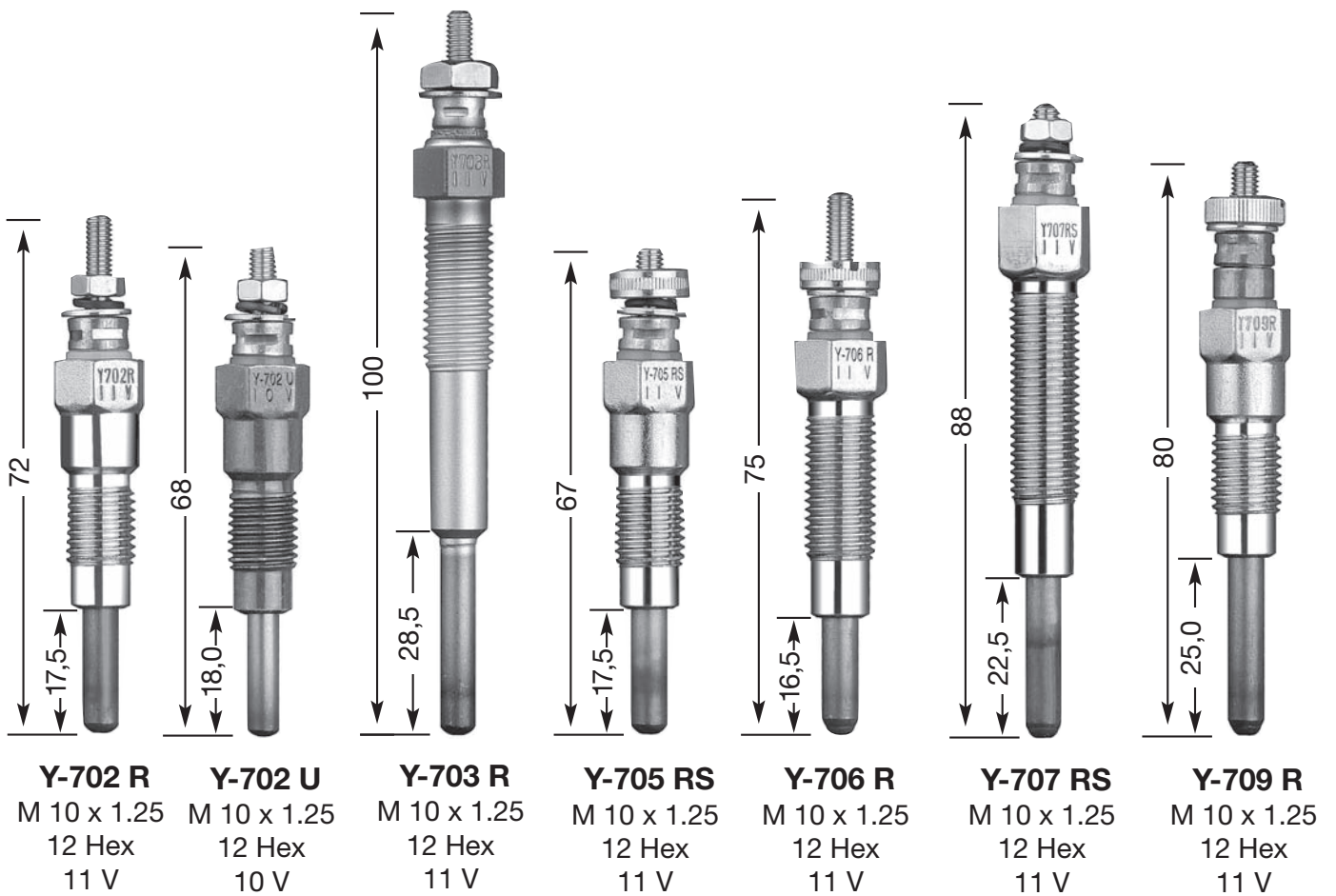
Y-701 R
M 10 x 1.25
12 Hex
11 V

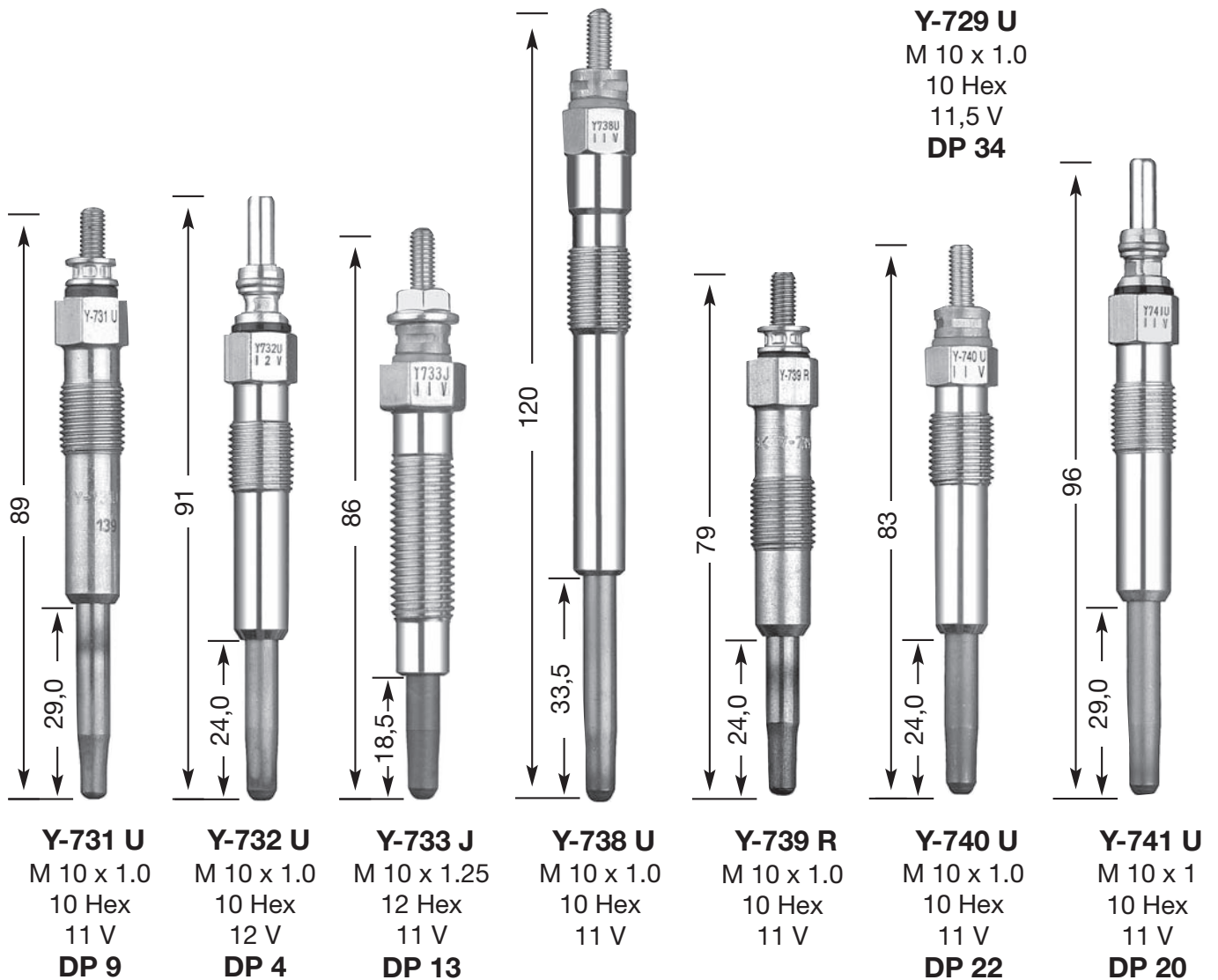
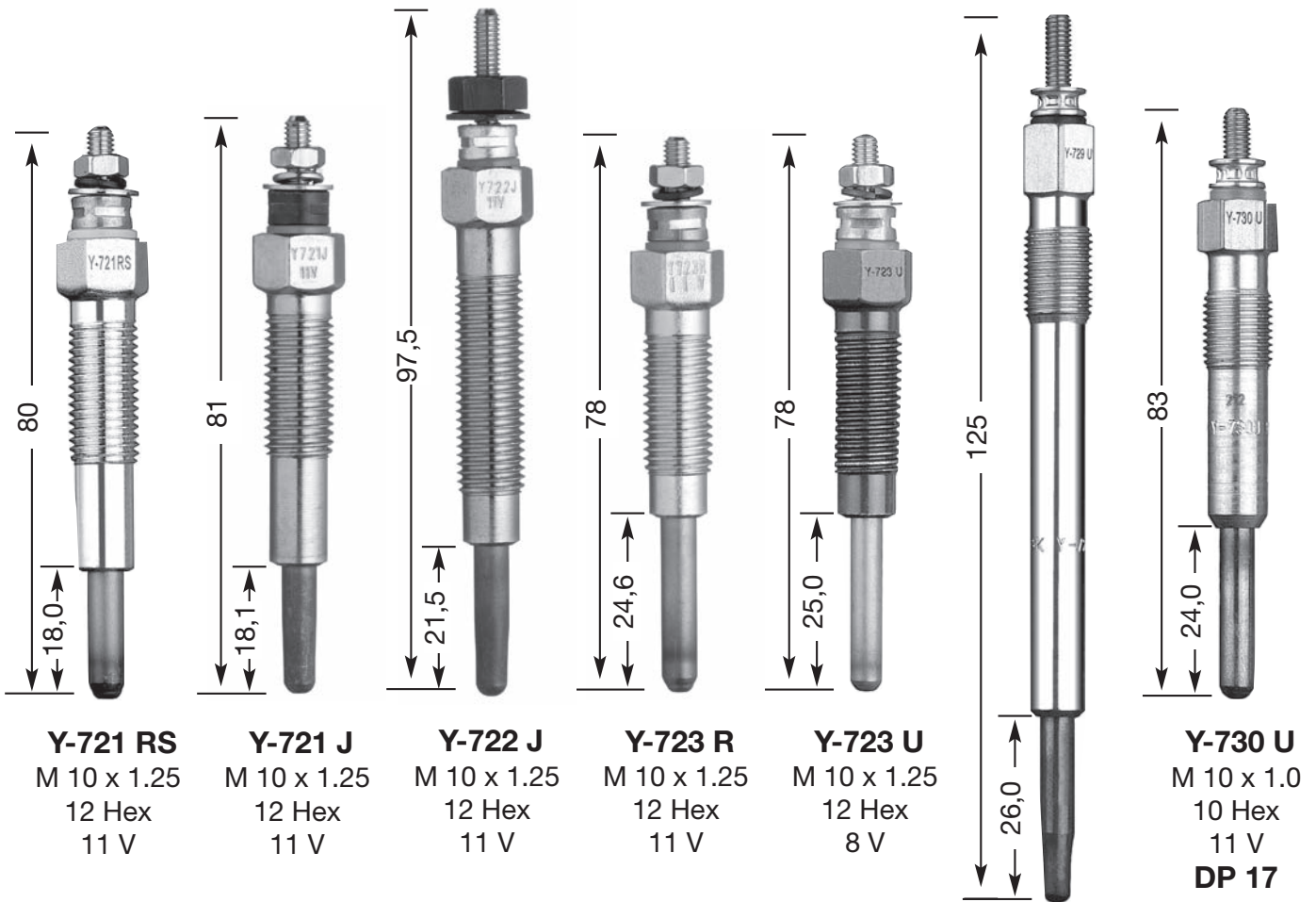


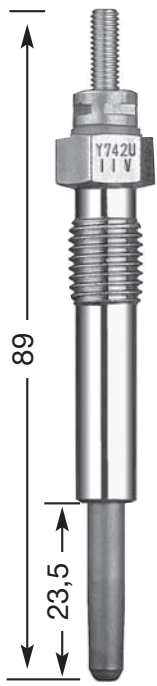
Y-701 RS
M 10 x 1.25
12 Hex
11 V



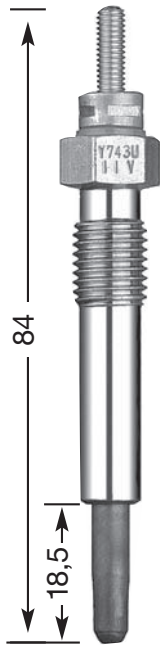
Y-701 U
M 10 x 1.25
12 Hex
10 V



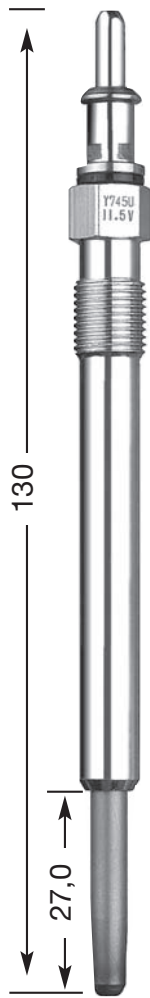




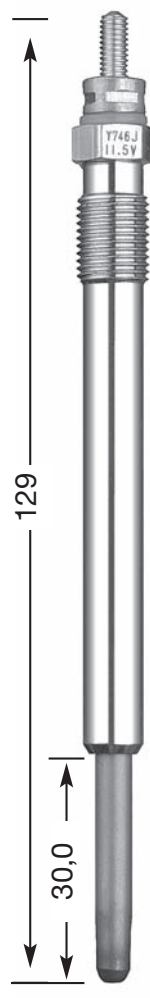
Y-742 U
M 10 x 1.25
12 Hex
11 V



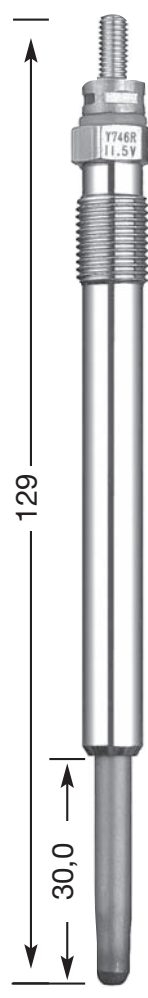
Y-743 U
M 10 x 1.25
12 Hex
11 V



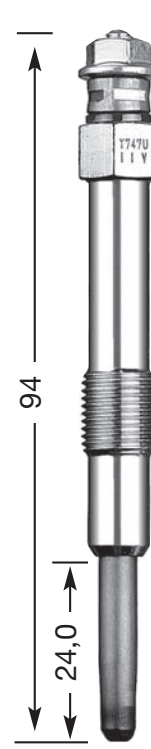
Y-745 U
M 10 x 1.0
10 Hex
11,5 V
DP 11



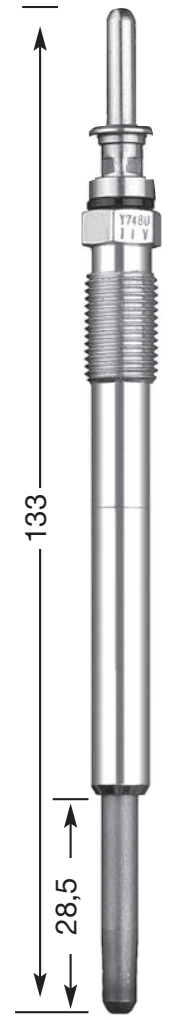
Y-746 J
M 10 x 1.0
10 Hex
11,5 V
DP 38



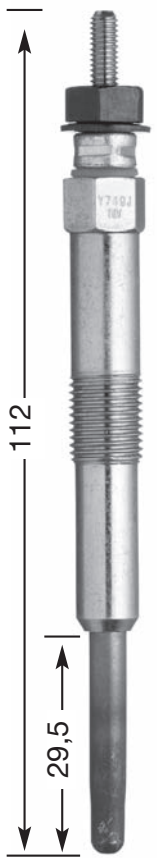
Y-746 R
M 10 x 1.0
10 Hex
11,5 V



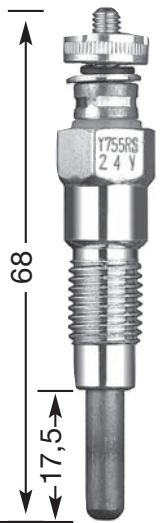
Y-747 U
M 10 x 1
10 Hex
11 V
DP 26



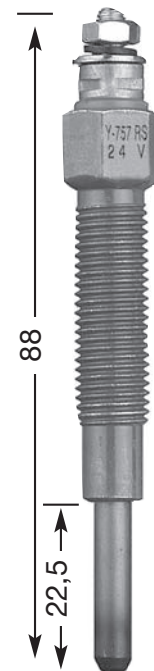
Y-748 U
M 10 x 1
10 Hex
11 V
DP 14



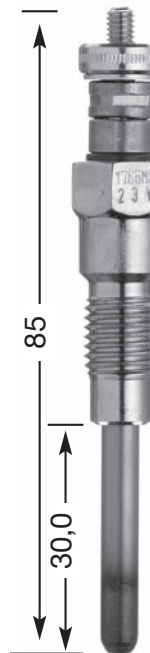
Y-749 J
M 10 x 1.0
10 Hex
11 V



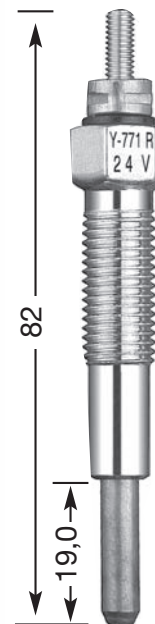
Y-755 RS
M 10 x 1.25
12 Hex
24 V



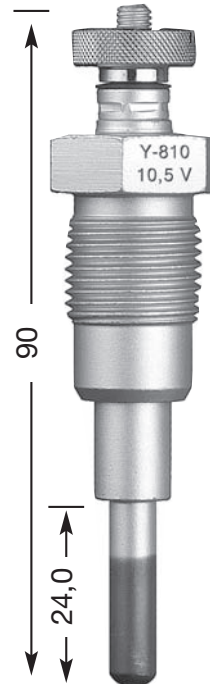
Y-757 RS
M 10 x 1.25
12 Hex
24 V



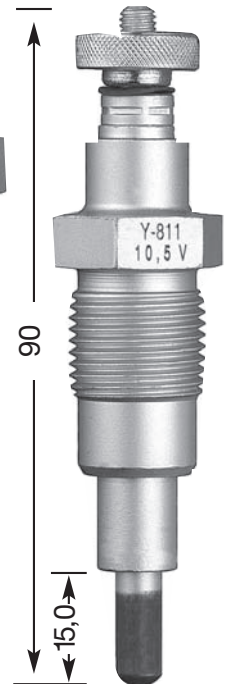
Y-766 MS
M 10 x 1.25
12 Hex
23 V



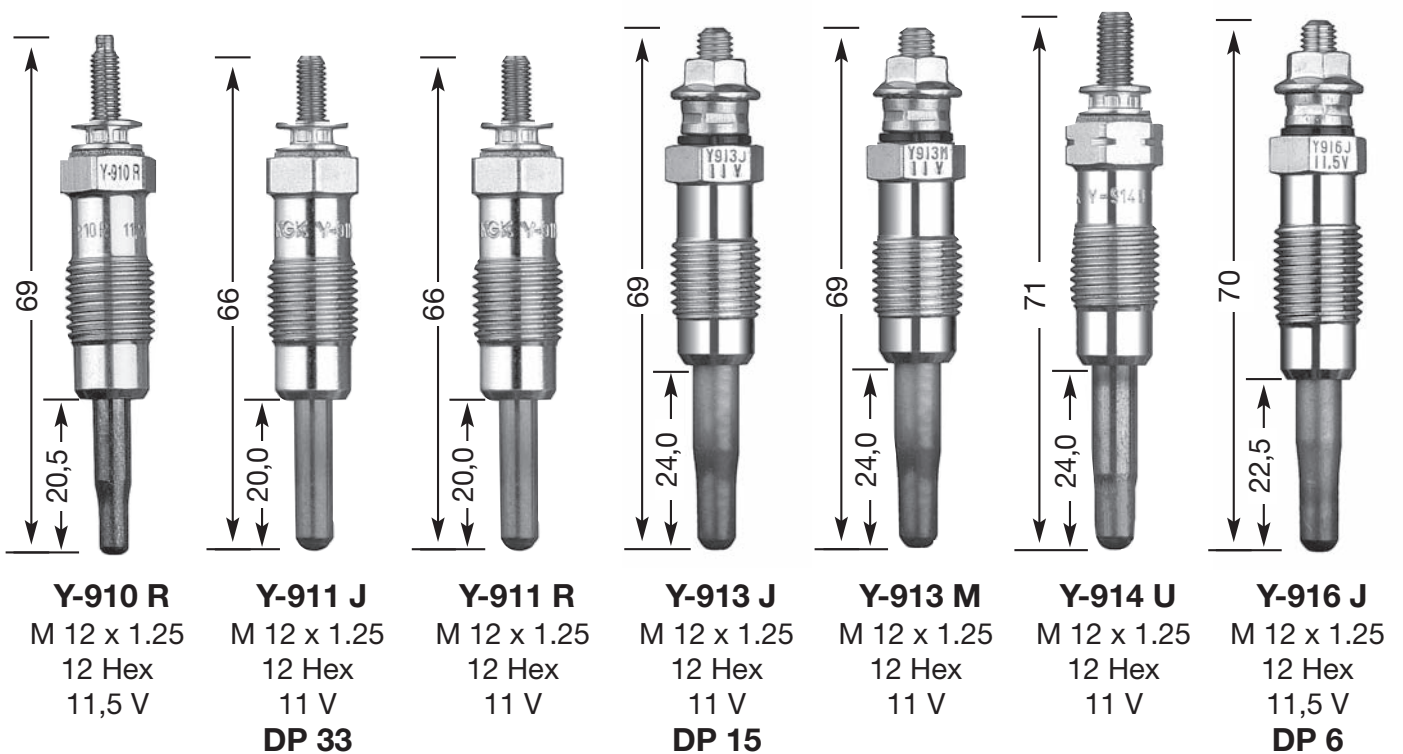
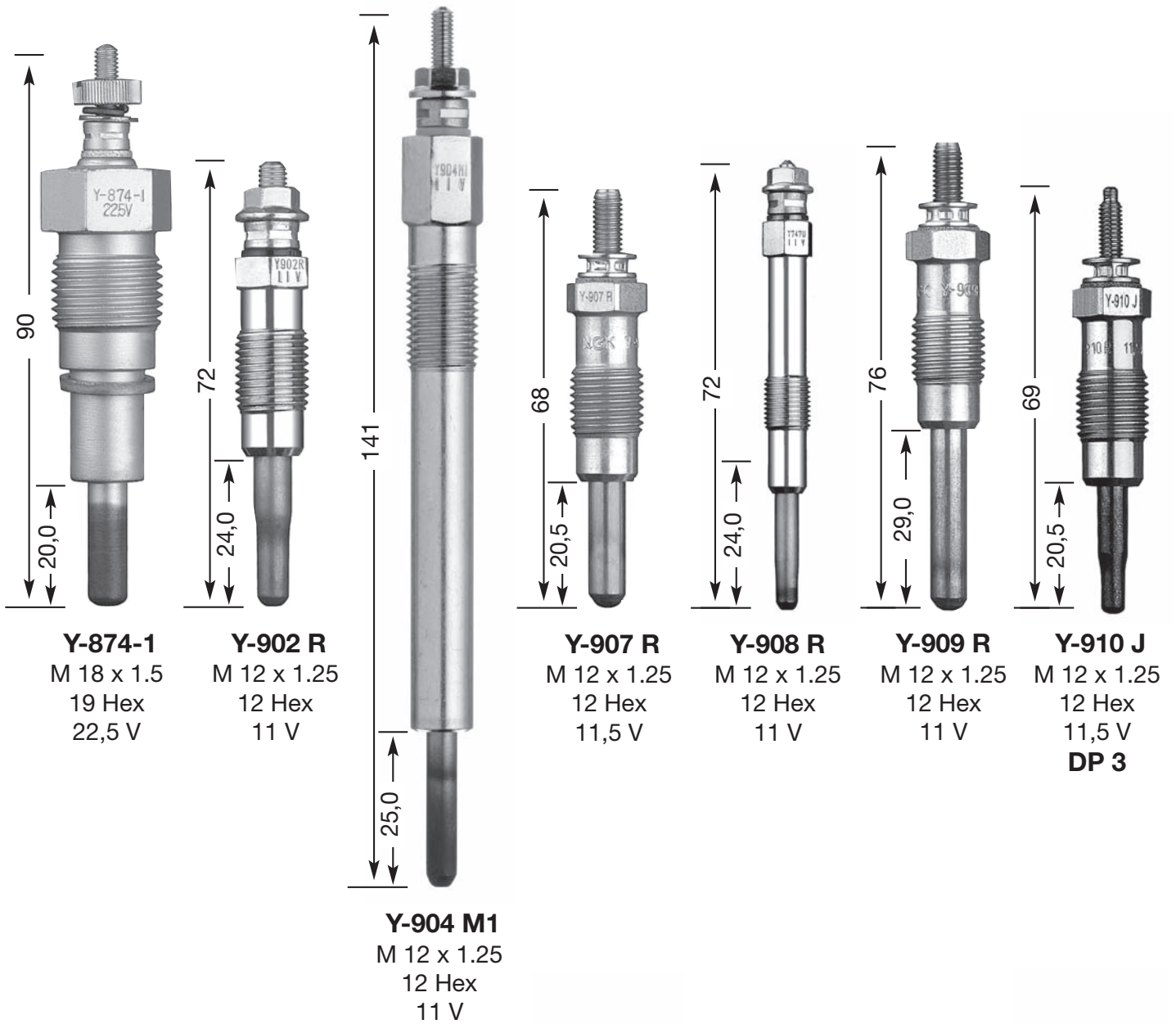
Y-771 R
M 10 x 1.25
12 Hex
24 V

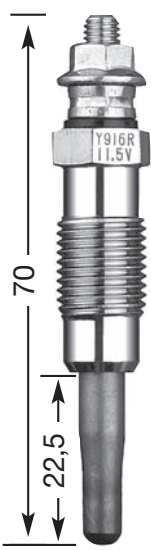


Y-810
M 18 x 1.5
20.6 Hex
10,5 V

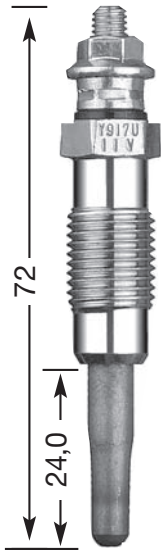


Y-811
M 18 x 1.5
20.6 Hex
10,5 V

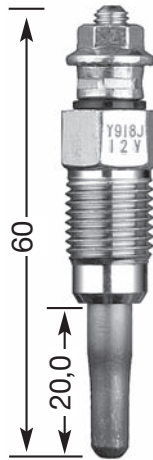




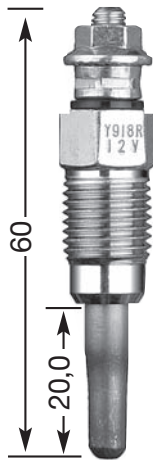
Y-916 R
M 12 x 1.25
12 Hex
11,5 V



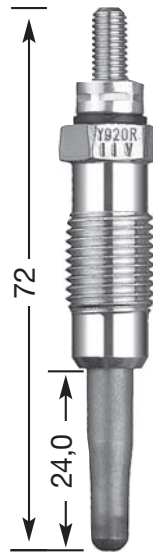
Y-917 U
M 12 x 1.25
12 Hex
11 V



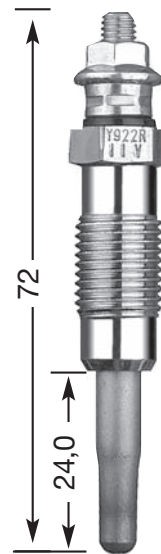
Y-918 J
M 12 x 1.25
12 Hex
12 V
DP 2



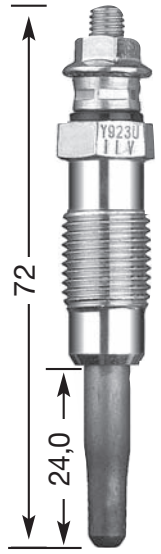
Y-918 R
M 12 x 1.25
12 Hex
12 V



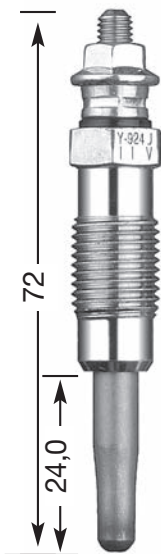
Y-920 R
M 12 x 1.25
12 Hex
11 V



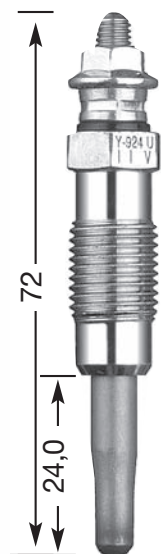
Y-922 R
M 12 x 1.25
12 Hex
11 V



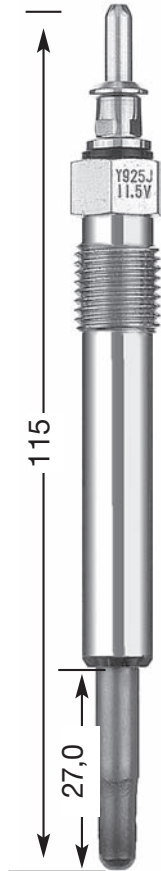
Y-923 U
M 12 x 1.25
12 Hex
11 V



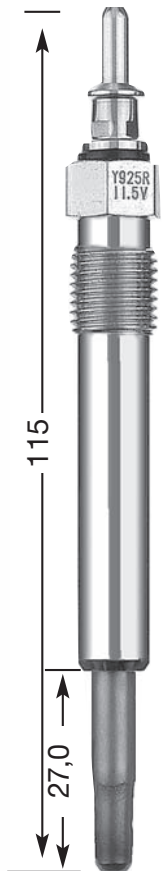
Y-924 J
M 12 x 1.25
12 Hex
11 V
DP 1



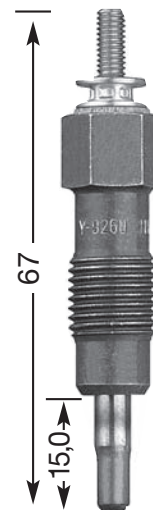
Y-924 U
M 12 x 1.25
12 Hex
11 V



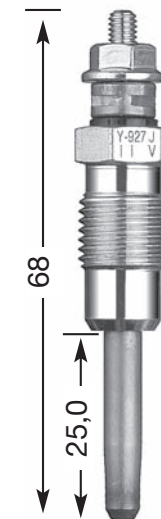
Y-925 J
M 12 x 1.25
12 Hex
11,5 V
DP 16



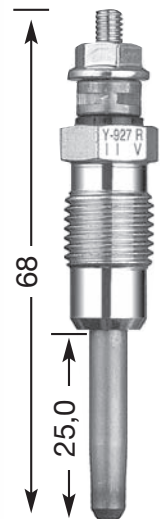
Y-925 R
M 12 x 1.25
12 Hex
11,5 V



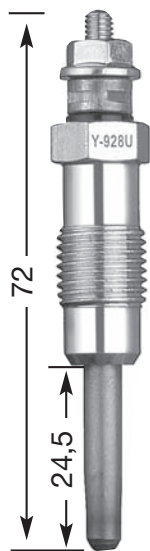
Y-926 U
M 12 x 1.25
12 Hex
11 V



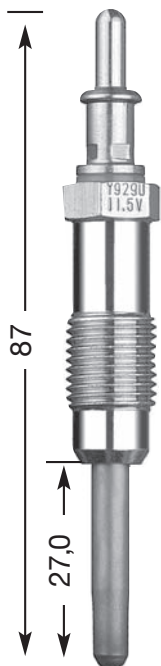
Y-927 J
M 12 x 1.25
12 Hex
11 V
DP 19



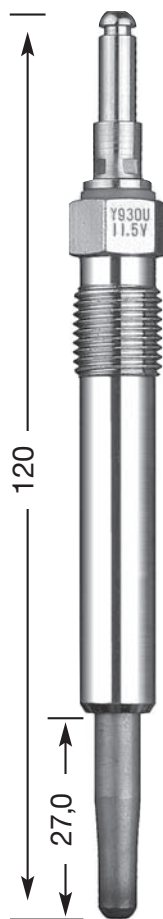
Y-927 R
M 12 x 1.25
12 Hex
11 V



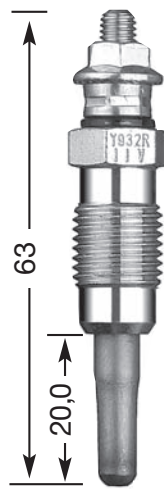
Y-928 U
M 12 x 1.25
12 Hex
11 V
DP 29



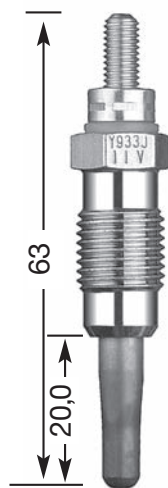
Y-929 U
M 12 x 1.25
12 Hex
11,5 V
DP 41



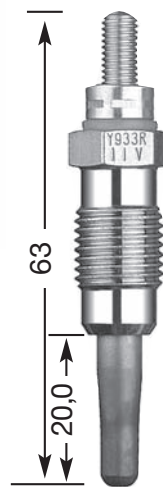
Y-930 U
M 12 x 1.25
12 Hex
11,5 V
DP 30



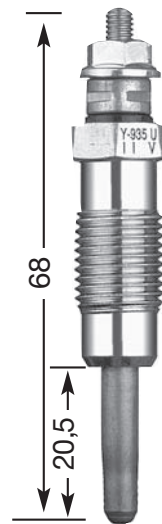
Y-932 R
M 12 x 1.25
12 Hex
11 V



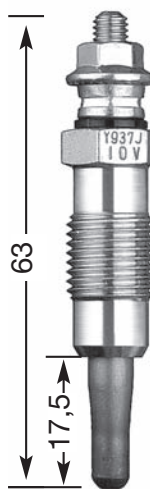
Y-933 J
M 12 x 1.25
12 Hex
11 V
DP 25



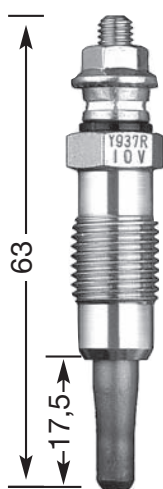
Y-933 R
M 12 x 1.25
12 Hex
11 V



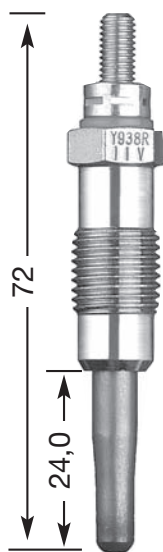
Y-935 U
M 12 x 1.25
12 Hex
11 V
DP 23



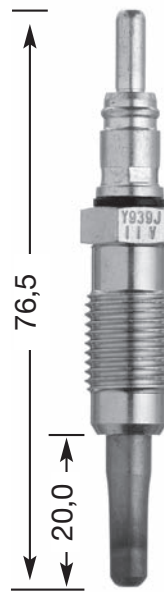
Y-937 J
M 12 x 1.25
12 Hex
10 V
DP 5



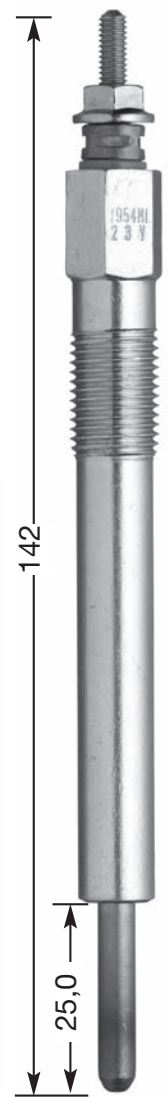
Y-937 R
M 12 x 1.25
12 Hex
10 V



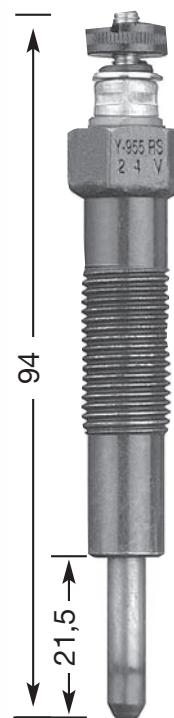
Y-938 R
M 12 x 1.25
12 Hex
11 V



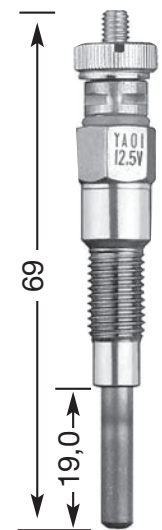
Y-939 J
M 12 x 1.25
12 Hex
11 V
DP 43



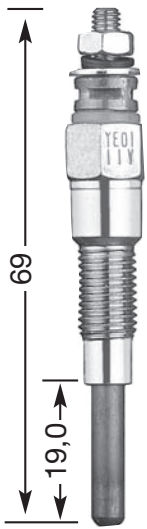
Y-954 M1
M 12 x 1.25
12 Hex
23 V



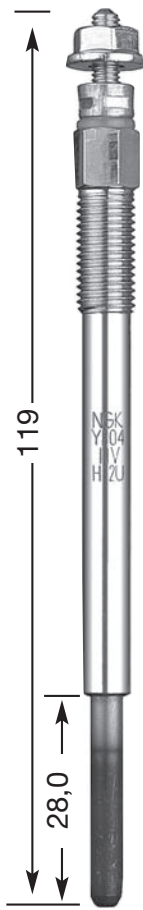
Y-955 RS
M 12 x 1.25
14 Hex
24 V



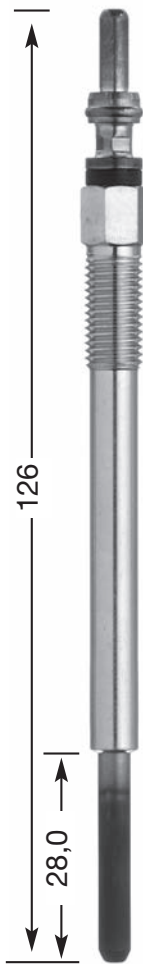
YA 01
M 8 x 1.0
10 Hex
12,5 V



YE 01
M 8 x 1.0
10 Hex
11 V



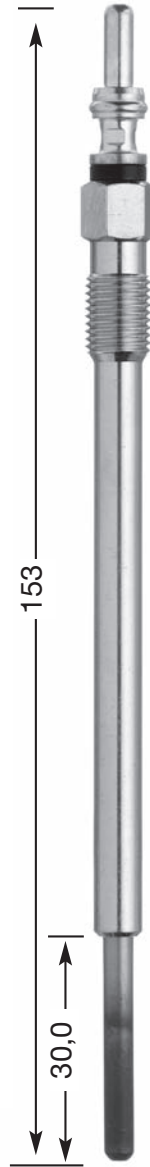
YE 04
M 8 x 1.0
8 Hex
11 V
DP 40



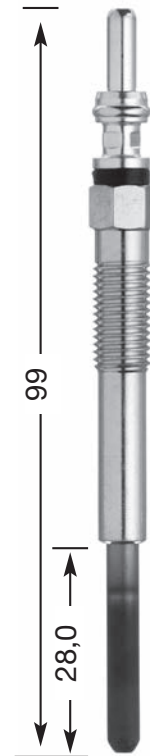
YE 05
M 8 x 1.0
8 Hex
11 V



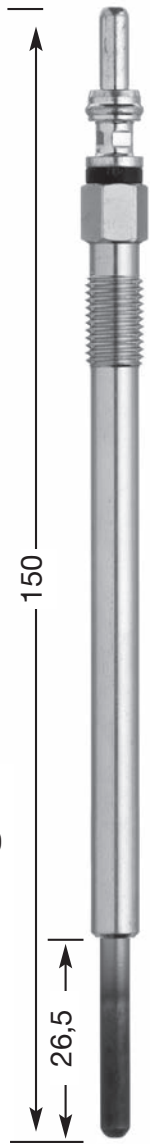
YE 06
M 8 x 1.0
8 Hex
11 V



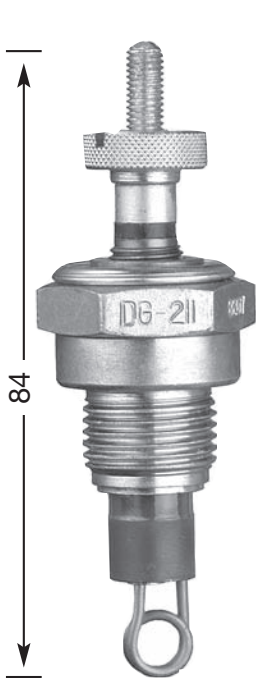
YE 07
M 9 x 1.0
9 Hex
11 V



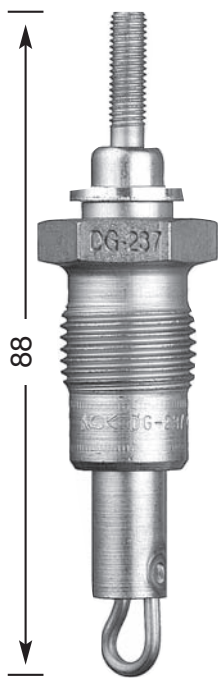
YE 08
M 8 x 1.0
8 Hex
11 V



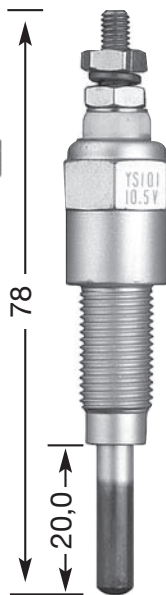
YE 13
M 8 x 1.0
8 Hex
11,5 V



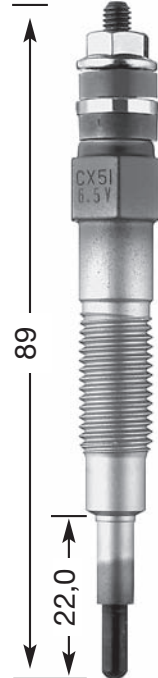
DG-211
M 18 x 1.5
25 Hex



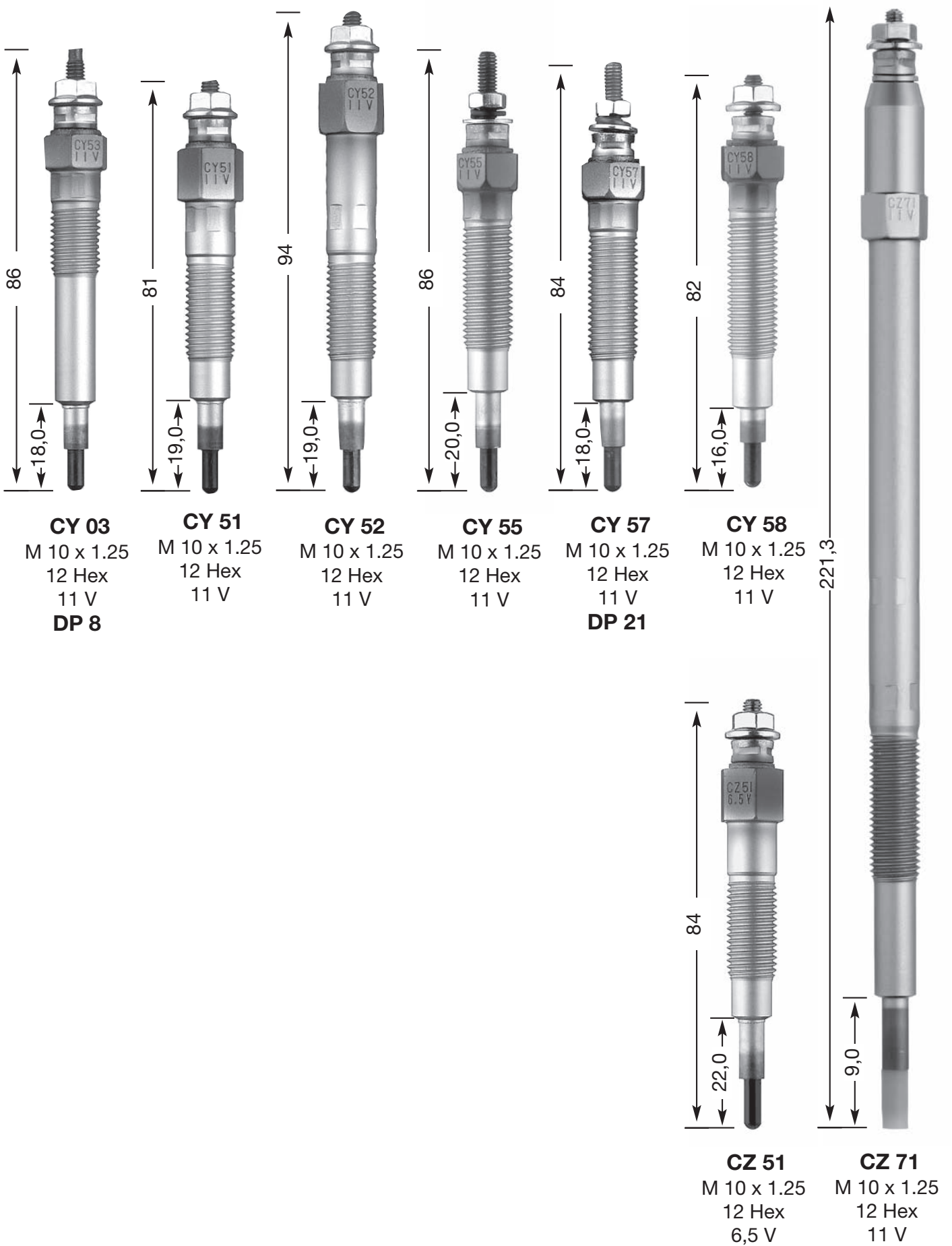
DG-237 †
M 18 x 1.5
21 Hex
0,9 V



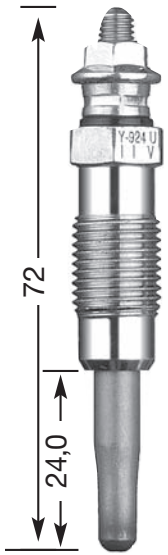
YS 101
M 10 x 1.0
14 Hex
10,5 V



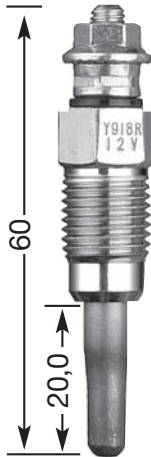
CX 51
M 10 x 1.25
10 Hex
6,5 V



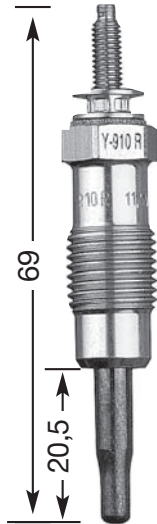
D-Power



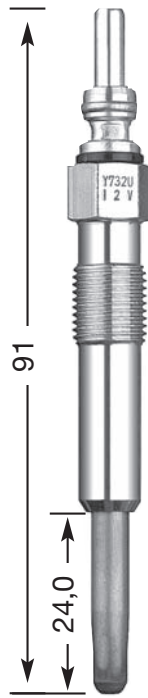
Y-924 J
M 12 x 1.25
12 Hex
11 V
DP 1



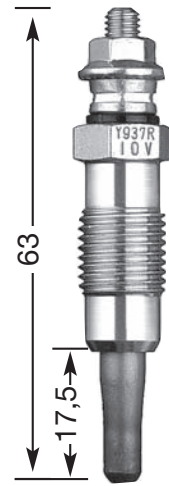
Y-918 J
M 12 x 1.25
12 Hex
12 V
DP 2



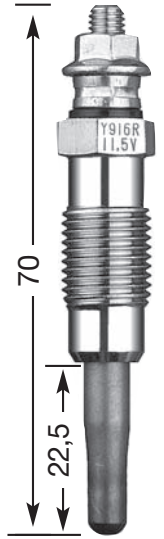
Y-910 J
M 12 x 1.25
12 Hex
11,5 V
DP 3



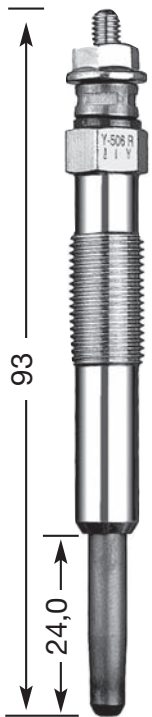
Y-732 U
M 10 x 1.0
10 Hex
12 V
DP 4



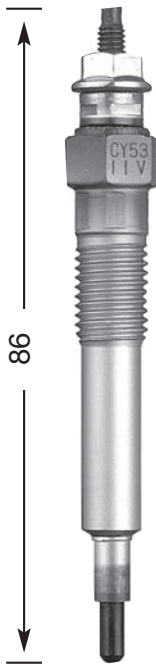
Y-937 J
M 12 x 1.25
12 Hex
10 V
DP 5



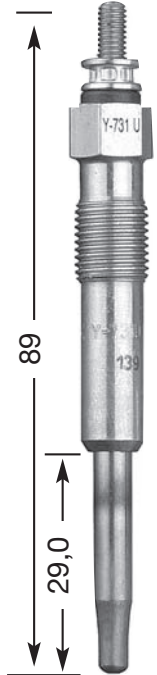
Y-916 J
M 12 x 1.25
12 Hex
11,5 V
DP 6



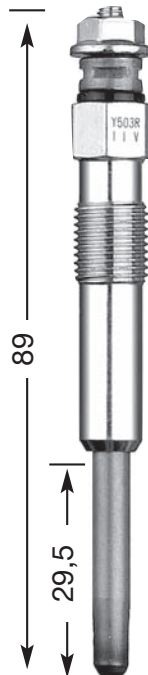
Y-506 J
M 10 x 1.0
10 Hex
11 V
DP 7



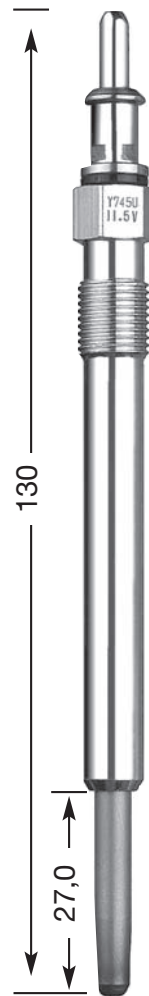
CY 03
M 10 x 1.25
12 Hex
11 V
DP 8



Y-731 U
M 10 x 1.0
10 Hex
11 V
DP 9



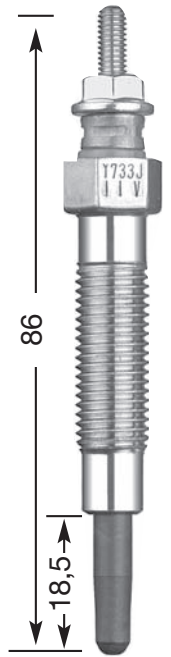
Y-503 J
M 10 x 1.0
10 Hex
11 V
DP 10



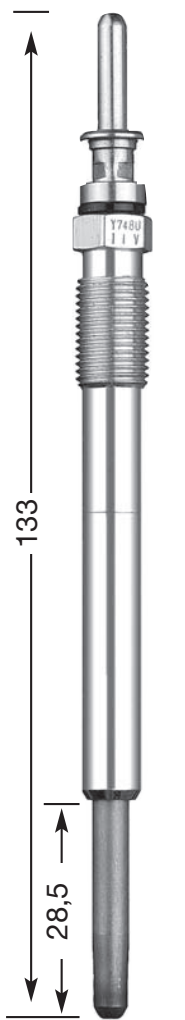
Y-745 U
M 10 x 1.0
10 Hex
11,5 V
DP 11



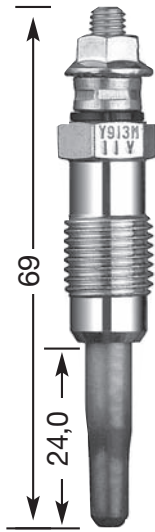
Y-516 J
M 10 x 1.0
10 Hex
11 V
DP 12



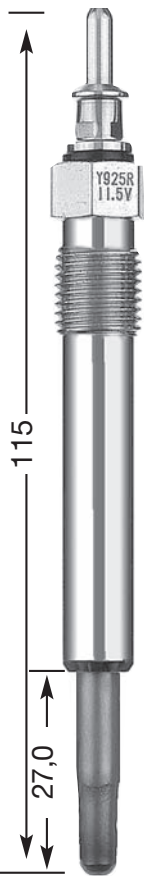
Y-733 J
M 10 x 1.25
12 Hex
11 V
DP 13



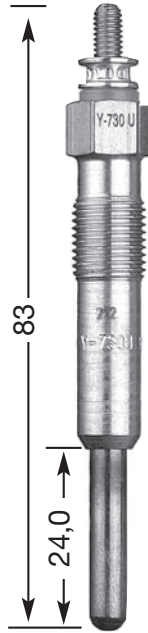
Y-748 U
M 10 x 1.0
10 Hex
11 V
DP 14



Y-913 J
M 12 x 1.25
12 Hex
11 V
DP 15



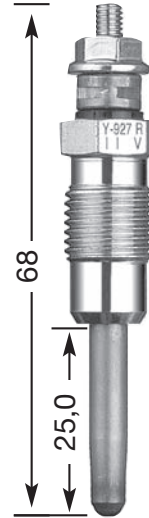
Y-925 J
M 12 x 1.25
12 Hex
11,5 V
DP 16



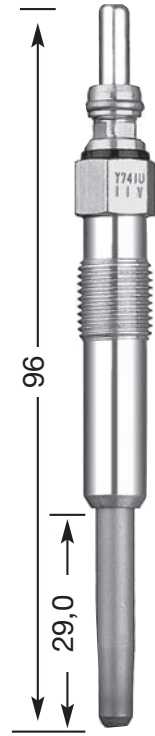
Y-730 U
M 10 x 1.0
10 Hex
11 V
DP 17



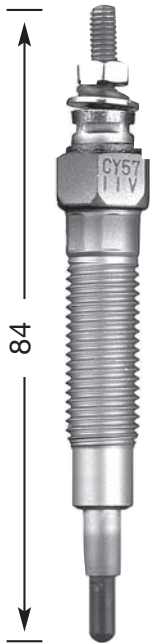
Y-515 J
M 10 x 1.0
10 Hex
11 V
DP 18



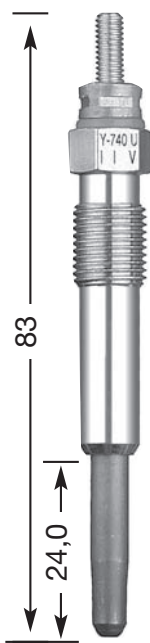
Y-927 J
M 12 x 1.25
12 Hex
11 V
DP 19



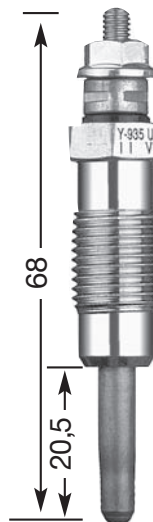
Y-741 U
M 10 x 1.0
10 Hex
11 V
DP 20



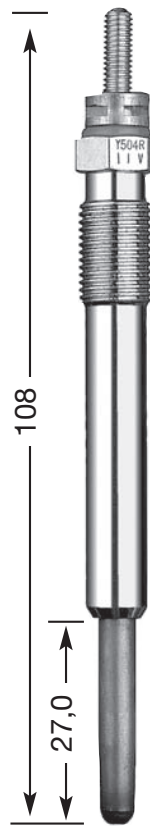
CY 57
M 10 x 1.25
12 Hex
11 V
DP 21



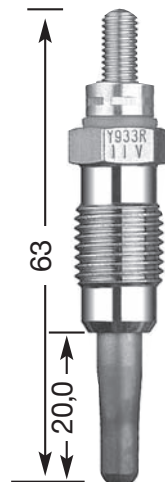
Y-740 U
M 10 x 1.0
10 Hex
11 V
DP 22



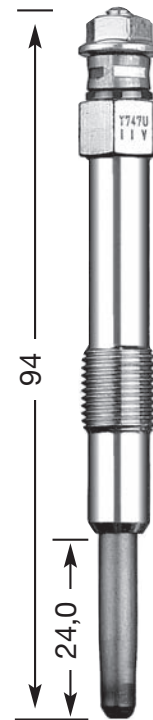
Y-935 U
M 12 x 1.25
12 Hex
11 V
DP 23



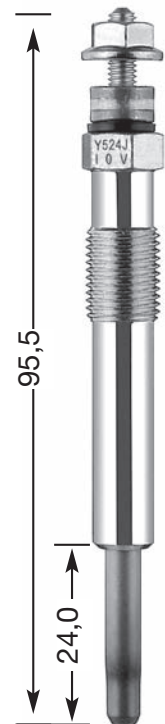
Y-504 J
M 10 x 1.0
10 Hex
11 V
DP 24



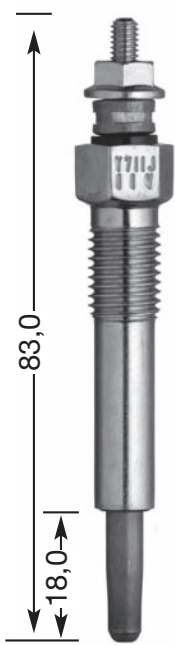
Y-933 J
M 12 x 1.25
12 Hex
11 V
DP 25



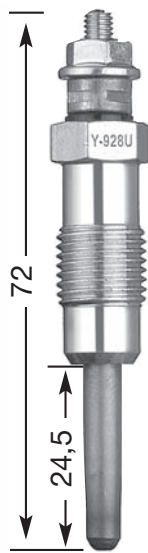
Y-747 U
M 10 x 1.0
10 Hex
11 V
DP 26



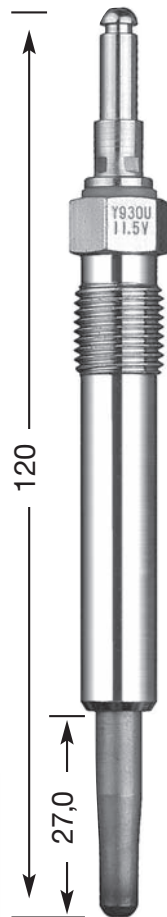
Y-524 J
M 10 x 1.25
10 Hex
10 V
DP 27



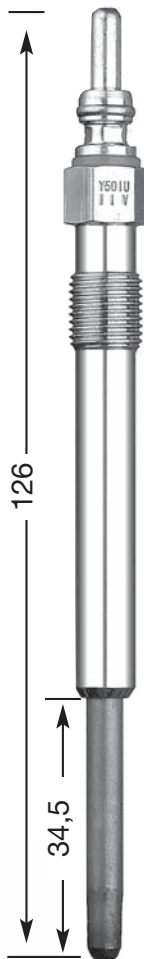
Y-711 J
M 10 x 1.25
12 Hex
11 V
DP 28



Y-928 U
M 12 x 1.25
12 Hex
11 V
DP 29



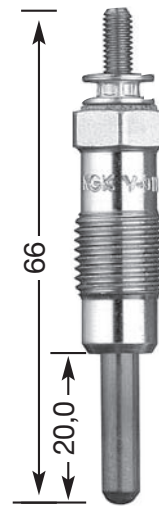
Y-930 U
M 12 x 1.25
12 Hex
11,5 V
DP 30



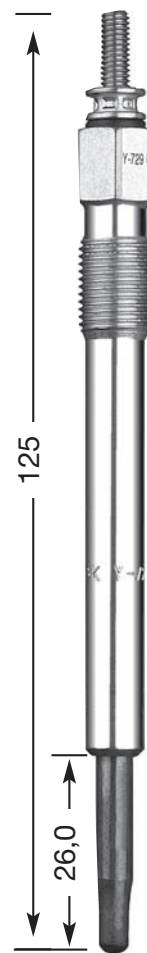
Y-501-U
M 10 x 1.0
10 Hex
11 V
DP 31



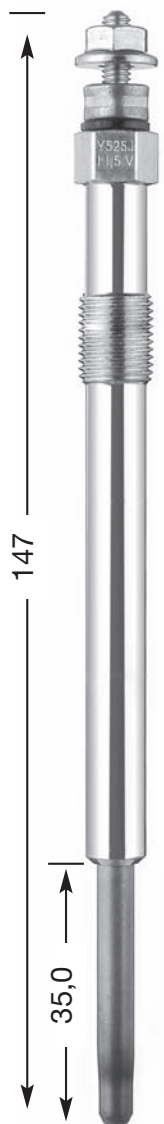
Y-507 J
M 10 x 1.0
10 Hex
11 V
DP 32



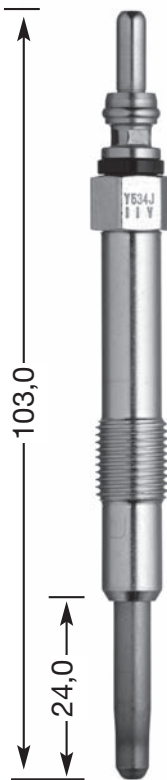
Y-911 J
M 12 x 1.25
12 Hex
11 V
DP 33



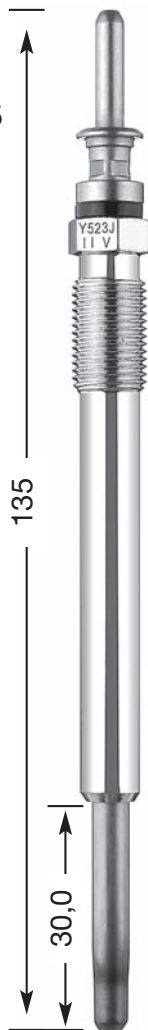
Y-729 U
M 10 x 1.0
10 Hex
11,5 V
DP 34



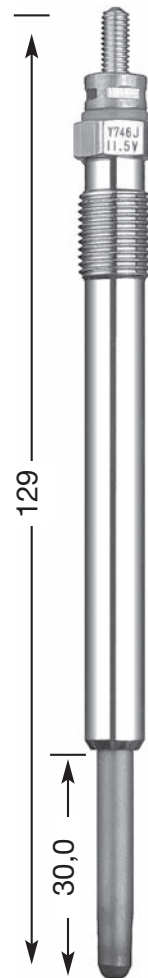
Y-525 J
M 10 x 1.25
10 Hex
11,5 V
DP 35



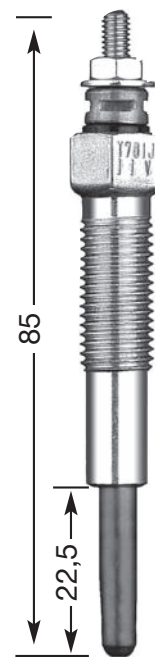
Y-534 J
M 10 x 1.0
10 Hex
11 V
DP 36



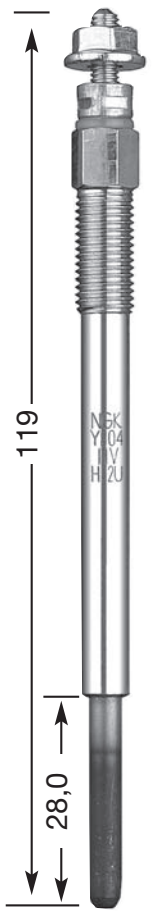
Y-523 J
M 10 x 1.25
10 Hex
11 V
DP 37



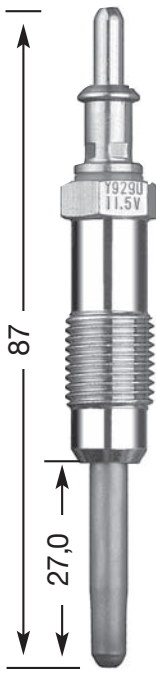
Y-746 J
M 10 x 1.0
10 Hex
11,5 V
DP 38



Y-701 J
M 10 x 1.25
12 Hex
11 V
DP 39



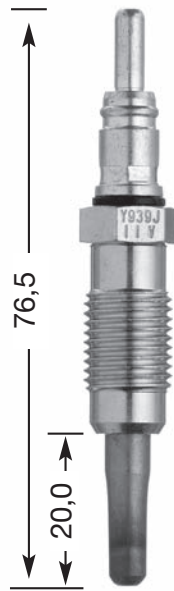
YE 04
M 8 x 1.0
8 Hex
11 V
DP 40



Y-929 U
M 12 x 1.25
12 Hex
11,5 V
DP 41



Y-541 J
M 10 x 1.25
12 Hex
DP 42



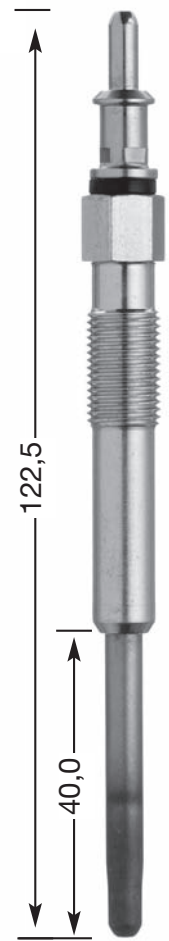
Y-939 J
M 12 x 1.25
12 Hex
11 V
DP 43



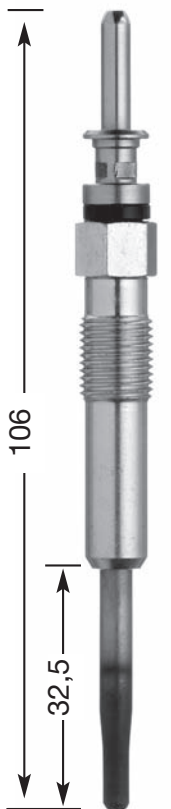
Y-531 J
M 10 x 1.25
12 Hex
11 V
DP 44



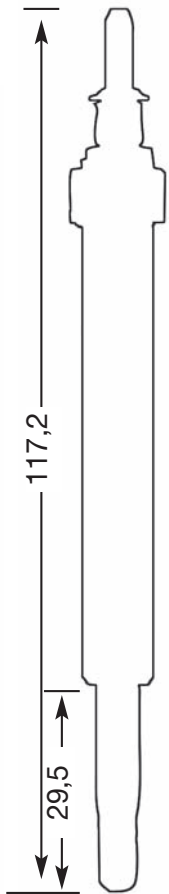
Y-542 J
M 10 x 1.25
10 Hex
11 V
DP 45



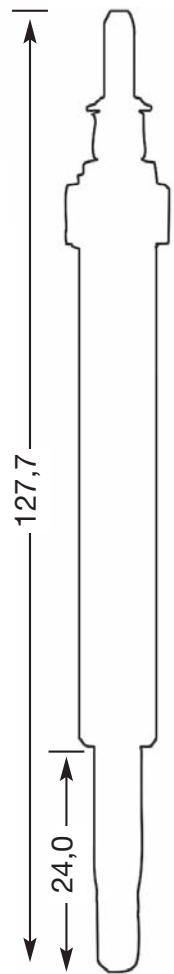
Y-543 J
M 10 x 1.25
10 Hex
11 V
DP 46



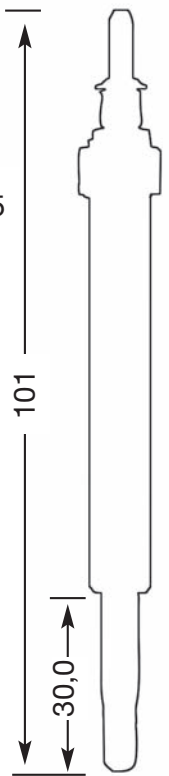
Y-547 AS
M 10 x 1.0
10 Hex
5 V
DP 47



YE-14
M 8 x 1.0
4,4 V
DP 48



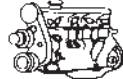
Y-609 AS
M 10 x 1.0
4,4 V
DP 49



Y-607 AS
M 10 x 1.0
5 V
DP 50



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**A.C.BRISTOL**

3 Rad			1955 - 1958			0,6	B6HS	4510		BR6HIX	3419
Acaca			01.1954 - 12.1958			4	0,6	B6HS	4510	BR6HIX	3419
Aceca			1954 - 1958			0,6	B6HS	4510		BR6HIX	3419
Ace Sports			1954 - 1958			0,6	B6HS	4510		BR6HIX	3419
alle 2.0 ltr. Modelle/ all models	2.0		1947 - 1950			0,6	B5HS	4210			

ABARTH

1000 OTR						4	0,8	B8ES	2411		BR8EIX	5044
1000 TC						4	0,6	B6HS	4510		BR6HIX	3419
1000 Bialbero Twin 1300,1600,2000						4	0,8	B10EG	3630			
124/1300, Spider, 1600 TC						4	0,8	BP8ES	2912			
2200, 636							0,8	B7HS	5110		BR7HIX	7067
2400 Coupe						4	0,8	BPR10EVX	7680			
695 SS, 695, 595 SS, 595						4	0,6	BP6HS	4511	18	BPR6HIX	4085
750 4Ventil	0.75					4	0,8	B10EG	3630			
850 4Ventil (8:1)						4	0,6	B6HS	4510		BR6HIX	3419
850 OT, 1000 OT, 1000 OTS						4	0,7	B7ES	1111			
Bialbero Twin 2300						4	0,8	B8ES	2411		BR8EIX	5044
Fiat Abarth 131 Rally						4	0,8	BP8ES	2912			
Fiat Abarth 124 Rally						4	0,8	BP8ES	2912			

AC

Cobra Mk4 SVO						8	0,8	BP7ES	2412		BPR7EIX	4055
Cobra 212 SC	3.5					8	0,9	BKR6EKC	2848	26	BKR6EIX	6418
Cobra Super Blower	5.0					8	1,1	BPR4FS-11	2527			
Cobra Mk4	5.0					8	1,1	BPR5FS-11	2924			
Cobra Mk4 CRS	5.0					8	1,1	BPR5FS-11	2924			
Cobra Mk3 427	7.0					8	0,6	AP6FS	2710			

ACURA

Legend LX	2.5	122	01.1986 - 12.1987	C25A1		6	1,1	BCPR6E-11	3132	11	BCPR6EIX-11	4919
-----------	-----	-----	-------------------	-------	--	---	-----	-----------	------	----	-------------	------

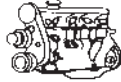
ALFA ROMEO

6	2.0	100	09.1983 - 12.1986	AR019.32		4	0,7	BP7ES	2412		BPR7EIX	4055
6 TD	2.5	77	06.1983 - 02.1987	VM HR 588HT		6	█	Y-909R	4602			
6 / I Q.O.	2.5	117	09.1983 - 12.1986	AR019.28		6	0,7	BP7ES	2412		BPR7EIX	4055
10 AR 6, 13 AR 6 D	2.5	53	04.1985 - 02.1986			4	█	Y-208T	1250			
30 AR 8, 35 AR 8, 40 AR 8 D	2.5	53	02.1980 - 06.1982	Sofim 8140.61.200		4	█	Y-208T	1250			
30 AR 8, 35 AR 8, 40 AR 8 D	2.5	53	07.1982 - 09.1983	Sofim 8140.61.200		4	█	Y-208T	1250			
32 AR 8 D	2.5	53	02.1980 - 09.1980	Sofim 8140.61.200		4	█	Y-208T	1250			
75 i. Turbo	1.8	121	12.1986 - 12.1987	AR061.58		4	0,7	BP6ES	7811	4	BPR6EIX	6637
75	2.0	94	05.1985 - 10.1988	AR062.12		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1750 Spider Veloce & Berline	1.7					4	0,8	BP8ES	2912			
1750 Spider	1.8	87	1967 - 1972	00.548		4	0,6	BP8EVX	2671			
1750 GT Veloce	1.8	87	1967 - 1972	00.548		4	0,6	BP8EVX	2671			
1750 Berlina	1.8	87	1967 - 1972	00.548		4	0,6	BP8EVX	2671			
1750, 1750 GTV	1.7					4	0,8	BP8ES	2912			
1900 Super Sprint, Super TI	1.9		1956 - 1958			4	0,7	B7ES	1111			
1900 Super	1.9		1956 - 1958			4	0,7	B6ES	7310			
1900 TI, 1900 C	1.9		1954 - 1955			4	0,7	B7ES	1111			
2600 Berlina	2.6	96	03.1962 - 1968	00.600		6	0,8	B9EVX	7254		BR9EIX	3981
Alfa 90 Super	1.8	89	10.1984 - 01.1987	AR062.02		4	0,7	BP6ES	7811	4	BPR6EIX	6637

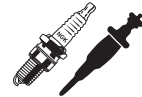
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

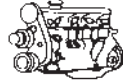
Order-
No.**ALFA ROMEO**

Alfa 90 / i. Super	2.0	94	10.1984 - 01.1987	AR017.13	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfa 90 i. V6 Super	2.0	97	05.1985 - 01.1987	AR062.10	6	0,7	BP7ES	2412		BPR7EIX	4055
Alfa 90 TD	2.4	81	10.1984 - 01.1987	VM 81 A	4	■	Y-909R	4602			
Alfasud / SC	1.2	50	03.1980 - 06.1983	AR301.04	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfasud TI	1.3	63	03.1980 - 12.1984	AR301.68	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfasud TI Q.V. / Q.O.	1.5	70	03.1980 - 12.1984	AR301.28	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfetta	1.6	80	01.1973 - 12.1984	AR016.00	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfetta	1.8	85	01.1975 - 12.1984	AR016.78	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfetta / i. Q.O.	2.0	94	07.1978 - 12.1984	AR017.13-016.55	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alfetta TD	2.0	60	10.1979 - 03.1983	VM 4 HAT /2	4	■	Y-909R	4602			
Alfetta TD	2.4	69	04.1983 - 12.1984	VM 4 HT 2.4	4	■	Y-909R	4602			
alle Modelle mit 18 mm Kerzen /					4	0,8	A7	1110			
Arna L / SL	1.2	44	09.1983 - 12.1986	AR305.00-310.00	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Arna TI	1.3	63	09.1983 - 12.1986	AR310.10	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Coupe 1300 Junior Z,	1.3				4	0,8	BP8ES	2912			
Duetto 1300 Spider, 1300 GT ,											
1600 Super					4	0,8	BP8ES	2912			
Giulia 1300	1.3	57	08.1964 - 1971	00.506	4	0,8	BP8ES	2912			
Giulia 1300 TI	1.3	60	10.1965 - 1972	00.539	4	0,8	BP8ES	2912			
Giulia Super 1600	1.6	72	03.1965 -	00.526	4	0,8	BP8ES	2912			
Giulia -Super	1.6	75	01.1969 -	AR 00.526	4	0,8	BP7ES	2412		BPR7EIX	4055
Giulia 1600S	1.6	70	01.1969 - 1970	00.585	4	0,8	BP8ES	2912			
Giulia 1600SS	1.6	82	1962 - 1964		4	0,8	BP8ES	2912			
Giulia 1750 Injection	1.7				4	0,8	BP7ES	2412		BPR7EIX	4055
Giulia Spider Berline, (101.23)	1.6		1958 - 1962		4	0,7	B7ES	1111			
Giulia Spider, 1600 TI, 1300,1300 TI					4	0,8	BP8ES	2912			
Giulia Sprint	1.6	66	1962 - 1966		4	0,8	BP8ES	2912			
Giulia Sprint GT	1.6	78	10.1963 - 09.1967	00.502	4	0,8	BP7ES	2412		BPR7EIX	4055
Giulia Sprint GTA	1.6	85	06.1964 - 09.1967	00.502	4	0,6	BP8EVX	2671			
Giulia Sprint speciale, TZ					4	0,6	B8EG	3430			
Giulia Sprint, Sprint Speciale, TI,											
Super					4	0,8	BP8ES	2912			
Giulia TI, Super, Sprint GT,											
& GTA,GTC, GT Veloce			1965 -		4	0,8	BP8ES	2912			
Giulietta TD	2.0	61	03.1983 - 04.1985	VM 4 HT	4	■	Y-909R	4602			
GT 1300 Junior	1.3	76	08.1966 - 1975	00.530	4	0,8	BP8ES	2912			
GTA 1300 Junior,1600, 1600 S ,											
1600 GT					4	0,8	BP8ES	2912			
GTV 2000 Typ105	2.0	98	1972 -		4	0,7	B7ES	1111			
Guiletta Berlina 1900	1.9		1956 - 1958		4	0,7	B6ES	7310			
Guiletta Sprint			1956 - 1958		4	0,7	B7ES	1111			
Montreal	2.6	144	1970 - 1977	V8	8	0,7	B7ES	1111			
Junior 1300 (005.36)					4	0,7	BP7ES	2412		BPR7EIX	4055
Junior 1600 (005.26)					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Spider 1300 Junior	1.3				4	0,8	BP8ES	2912			
Spider	1.6	66	1962 - 1966		4	0,8	BP7ES	2412		BPR7EIX	4055
Spider 1600 (Duetto)	1.6	80	06.1966 - 1967	00.536	4	0,6	BP8EVX	2671			
Spider / I / Q.V.	2.0	94	04.1971 - 12.1989	AR005.15	4	0,8	B7ES	1111			
Spider 2.0	2.0	98	04.1971 - 12.1989		4	0,7	B7ES	1111			
Sprint Veloce, Sprint Special			1958 -		4	0,7	B7ES	1111			
Sprint GTV	1.6	80	06.1966 - 1967	00.536	4	0,6	BP8EVX	2671			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**ALLARD**

Monte Carlo, Safari					0,7	B6ES	7310			
Moteur Mercury					0,6	B5HS	4210			
Palm Beach, K3			1958 -		0,7	B6ES	7310			
V8 Sport					8	0,8	A7	1110		
V8 Standard , K2					8	0,8	A7	1110		

ALPINE

A110 1300	1.3				4	0,6	B7HVX	7836		BR7HIX	7067
A110 1300 S	1.3		1966 - 1971		4	0,6	B8EVX	7051		BR8EIX	5044
A110	1.3			Gordini 1255 cc	4	0,6	B9EG	3530			
A110 1600 SX, 1600 VC	1.6				4	0,6	BP7ES	2412		BPR7EIX	4055
A110 1600 S	1.6	90	1969 - 1973		4	0,6	B9EVX	7254		BR9EIX	3981
A110 1600 SI (inj), SC	1.6	90	1973 - 1975	Carbu / Vergaser	4	0,6	B8EVX	7051		BR8EIX	5044
A310 V6					6	0,6	BP6EFS	3812	5		
A310		103			4	0,6	B8EVX	7051		BR8EIX	5044
A610 V6 GT Turbo, Le Mans	2.5			Z7U 730-734	6	0,65	BP7EFVX	3344			
A610 V6 GT	2.9			Z6W 700 - 702	6	0,6	BU6EFSZ	3488			
A610 V6 Turbo	3.0			Z7X 744	6	0,9	BKUR7ET	7873		PFR7Q	7963

ALVIS

3 Liter	3.0		1950 - 1955			0,6	B5HS	4210			
all models/ alle Modelle			1936 - 1951			0,6	B5HS	4210			
Silvereagle V6			1934 -		6	0,6	A6	1010			

AMPHICAR

all models, alle Modelle						0,6	BP6HS	4511	18	BPR6HIX	4085
--------------------------	--	--	--	--	--	-----	-------	------	----	---------	------

ARISTA

Passy	0.85		1954 -		2	0,6	B6HS	4510		BR6HIX	3419
-------	------	--	--------	--	---	-----	------	------	--	--------	------

ARMSTRONG SIDDELEY

16 hp (51SAE)	2.0		1945 - 1949		6	0,5	B5HS	4210			
18 hp (55SAE)	2.3		1949 - 1954		6	0,625	B6ES	7310			
25 hp	3.8		1938 - 1939		6	0,7	B6ES	7310			
20 / 25	3.67		1936 - 1938		6	0,6	B6HS	4510		BR6HIX	3419
234 Sapphire (88SAE)	2.3		1956 - 1958		4	0,625	B6ES	7310			
236 Sapphire (63SAE)	2.3		1956 - 1958		6	0,625	B6ES	7310			
346 Sapphire (88-110SAE)	3.4		1953 - 1959		6	0,7	B6ES	7310			
Star Sapphire (121SAE)	4.0		1958 - 1960		6	0,635	BP6ES	7811	4	BPR6EIX	6637

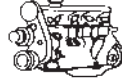
ASTON MARTIN

DB2-4 Mark 3	3.0	119	1953 - 1959		6	0,6	BP6HS	4511	18	BPR6HIX	4085
DB3			1957 - 1959			0,6	B6HS	4510		BR6HIX	3419
DB4	3.7		1958 - 1963		6	0,7	BP6ES	7811	4	BPR6EIX	6637
DB5	4.0		1963 - 1965		6	0,7	BP6ES	7811	4	BPR6EIX	6637
DB6	4.0		1965 - 1970		6	0,7	BP6ES	7811	4	BPR6EIX	6637
V8 Carb			-03.1986		8	0,7	BPR5EIX	6597			
DBS V8	5.3		1973-03.1986		8	0,7	BPR5EV	4728		BPR5EIX	6597
V8	5.3		06.1975-03.1986		8	0,7	BPR5EV	4728		BPR5EIX	6597
V8 & V8 DBS	5.3		-03.1986		8	0,7	BPR5EV	4728		BPR5EIX	6597

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

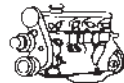
Order-
No.**AUDI**

50	0.8	25	01.1976 - 07.1978	HE	4	0,7	BP6ES	7811	4	BPR6EIX	6637
50	1.1	37	08.1974 - 07.1978	HB	4	0,7	BP6ES	7811	4	BPR6EIX	6637
50	1.1	38	08.1976 - 07.1978	HD	4	0,7	BP6ES	7811	4	BPR6EIX	6637
50	1.1	44	08.1974 - 07.1977	HC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
50	1.3	44	08.1977 - 07.1978	HH	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Audi 60	1.5	40	02.1968 - 1972		4	0,7	B7ES	1111			
Audi 72	1.7	53	09.1965 - 1968		4	0,7	B7ES	1111			
75 L	1.7	55	12.1968 - 1972		4	0,7	B7ES	1111			
80	1.3	40	08.1978 - 07.1981	FY	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.3	40	05.1972 - 07.1981	ZA	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.3	44	08.1978 - 07.1981	FZ	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.3	44	08.1981 - 03.1987	EP	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
80	1.3	44	05.1978 - 07.1978	ZF	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.5	55	09.1974 - 08.1975	YJ	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.5	55	05.1972 - 09.1974	ZB	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80 D,TD	1.6	40	08.1980 - 07.1982	CR	4	█	Y-918R	4182		D-POWER 2	6285
80	1.6	48	08.1979 - 01.1982	WP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.6	51	08.1983 - 07.1986	DTA	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
80	1.6	51	09.1975 - 07.1979	YT	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.6	51	02.1986 - 07.1986	RNA	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
80 TD	1.6	51	02.1982 - 03.1987	CY	4	█	Y-918R	4182		D-POWER 2	6285
80	1.6	53	02.1986 - 03.1987	SA	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
80	1.6	53	01.1976 - 07.1978	FS	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.6	55	08.1981 - 07.1983	WV	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.6	55	08.1983 - 03.1987	JU	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
80	1.6	55	09.1975 - 07.1981	YN	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.6	55	08.1983 - 03.1987	DT	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
80	1.6	61	01.1975 - 07.1983	YH	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.6	63	09.1975 - 12.1982	YP	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	1.6	81	08.1978 - 07.1982	YZ	4	0,8	BP7ES	2412		BPR7EIX	4055
80	1.6	81	09.1975 - 07.1980	YS	4	0,8	BP7ES	2412		BPR7EIX	4055
80	1.7	58	08.1980 - 07.1983	WT	4	0,7	BP6ES	7811	4	BPR6EIX	6637
80	1.8	66	01.1983 - 03.1987	DS	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	1.8	66	08.1983 - 07.1988	JV	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	1.8	81	03.1985 - 03.1987	PV	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	1.8	82	06.1984 - 03.1987	MU	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	1.9	83	09.1986 - 07.1988	SD	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	1.9	85	08.1981 - 07.1983	WN	4	0,8	BP7ES	2412		BPR7EIX	4055
80	2.0	81	09.1983 - 07.1984	JL	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	2.0	83	08.1983 - 03.1987	SK	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	2.0	85	08.1983 - 07.1984	HP	4	0,8	BUR6ET	3172	1	PGR6D	6248
80	2.0	85	08.1982 - 07.1984	JS	5	0,8	BUR6ET	3172	1	PGR6D	6248
80	2.1	79	03.1977 - 07.1978	WE	5	0,7	BP6ES	7811	4	BPR6EIX	6637
80	2.2	85	03.1977 - 07.1978	WE	5	0,7	BP6ES	7811	4	BPR6EIX	6637
80	2.2	96	08.1982 - 07.1984	KL	5	0,8	BUR6ET	3172	1	PGR6D	6248
80	2.2	96	09.1981 - 08.1984	KE	5	0,8	BUR6ET	3172	1	PGR6D	6248
80 / 80 L	1.7	59	09.1966 - 1968		4	0,7	B7ES	1111			
Audi 80 / Audi Variant 80	1.7	59	09.1966 -		4	0,7	B7ES	1111			
90	1.8	66	06.1984 - 03.1987	JN	4	0,8	BUR6ET	3172	1	PGR6D	6248
90	2.0	81	10.1984 - 03.1987	JL	4	0,8	BUR6ET	3172	1	PGR6D	6248
90	2.0	85	10.1984 - 03.1987	HP	4	0,8	BUR6ET	3172	1	PGR6D	6248
90	2.0	85	10.1984 - 03.1987	JS	5	0,8	BUR6ET	3172	1	PGR6D	6248

** Bic = Best in class



ℓ kW



Cyl.

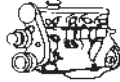
Order-
No.Bic** Order-
No.**AUDI**

90	2.2	85	01.1985 - 03.1987	KX	5	0,8	BUR6ET	3172	1	PGR6D	6248
90	2.2	88	08.1985 - 03.1987	JT	5	0,8	BUR6ET	3172	1	PGR6D	6248
90	2.2	100	06.1984 - 03.1987	HY	5	0,8	BUR6ET	3172	1	PGR6D	6248
Audi Super 90	1.8	66	01.1966 - 1972		4	0,8	B8ES	2411		BR8EIX	5044
100	1.6	63	08.1974 - 07.1982	YV	4	0,7	BP6ES	7811	4	BPR6EIX	6637
100	1.6	63	08.1974 - 07.1982	YM	4	0,7	BP6ES	7811	4	BPR6EIX	6637
100	1.8	55	10.1986 - 12.1987	RS	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
100	1.8	55	05.1982 - 10.1986	DR	4	0,7	BP6ESZ	7639		PGR6D	6248
100	1.8	59	12.1968 -		4	0,7	B7ES	1111			
100	1.8	63	08.1968 - 07.1974	ZU	4	0,7	BP6ES	7811	4	BPR6EIX	6637
100	1.8	66	12.1968 -		4	0,7	B7ES	1111			
100	1.8	74	08.1968 - 07.1971	ZZ	4	0,7	BP6ES	7811	4	BPR6EIX	6637
100	1.9	74	08.1980 - 07.1984	WH	4	0,7	BP6ES	7811	4	BPR6EIX	6637
100	1.9	82	08.1971 - 07.1976	ZJ	4	0,8	BP7ES	2412		BPR7EIX	4055
100 5D	2.0	51	08.1978 - 07.1982		5	█	Y-918R	4182		D-POWER 2	6285
100	2.0	77	07.1977 - 07.1978	WF	4	0,7	BP6ES	7811	4	BPR6EIX	6637
100	2.0	83	02.1986 - 12.1987	SL	4	0,8	BUR6ET	3172	1	PGR6D	6248
100	2.0	85	08.1984 - 12.1987	KP	5	0,8	BUR6ET	3172	1	PGR6D	6248
100	2.0	85	06.1976 - 07.1979	WA	5	0,8	BP7ES	2412		BPR7EIX	4055
100	2.1	79	03.1977 - 07.1979	WE	5	0,7	BP6ES	7811	4	BPR6EIX	6637
100	2.2	85	04.1978 - 07.1984	WB	5	0,7	BP6ES	7811	4	BPR6EIX	6637
100	2.2	85	08.1984 - 09.1986	KZ	5	0,8	BUR6ET	3172	1	PGR6D	6248
100	2.2	88	08.1985 - 07.1988	PX	5	0,8	BUR6ET	3172	1	PGR6D	6248
100	2.2	96	02.1982 - 07.1984	KF	5	0,7	BP6ESZ	7639		PGR6D	6248
100	2.2	100	08.1976 - 07.1980	WG	5	0,7	BP6ES	7811	4	BPR6EIX	6637
100	2.2	100	08.1976 - 07.1984	WC	5	0,8	BUR6ET	3172	1	PGR6D	6248
100	2.2	101	08.1984 - 07.1986	HX	5	0,8	BUR6ET	3172	1	PGR6D	6248
200	2.1	125	10.1979 - 09.1982	WJ	5	0,8	BP7EVX	7270		BPR7EIX	4055
200	2.2	100	10.1979 - 07.1984	WC	5	0,8	BUR6ET	3172	1	PGR6D	6248
200	2.2	100	08.1979 - 07.1985	KH	5	0,8	BUR6ET	3172	1	PGR6D	6248
200	2.2	101	08.1984 - 07.1985	KU	5	0,8	BUR6ET	3172	1	PGR6D	6248
200	2.2	125	08.1980 - 12.1981	WS	5	0,8	BP7EVX	7270		BPR7EIX	4055
200	2.2	134	08.1983 - 12.1987	KG	5	0,8	BUR6ET	3172	1	PGR6D	6248
200	2.2	134	08.1983 - 01.1987	JY	5	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	1.6	55	09.1975 - 07.1981	YN	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Coupe	1.6	55	08.1981 - 07.1982	DD	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Coupe	1.8	64	02.1986 - 07.1987	SF	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	1.8	66	01.1985 - 07.1987	JV	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	1.8	66	08.1982 - 07.1988	DS	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	1.8	66	01.1985 - 07.1988	JN	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	1.8	81	08.1986 - 07.1988	PV	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	1.9	85	10.1980 - 07.1983	WN	4	0,8	BP7ES	2412		BPR7EIX	4055
Coupe	2.0	81	08.1983 - 07.1988	JL	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.0	83	02.1986 - 07.1986	SK	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.0	85	08.1983 - 07.1986	JS	5	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.0	85	08.1983 - 07.1986	HP	4	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.2	85	01.1985 - 07.1988	KX	5	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.2	96	08.1981 - 07.1984	KE	5	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.2	96	08.1982 - 07.1984	KL	5	0,8	BUR6ET	3172	1	PGR6D	6248
Coupe	2.2	100	08.1984 - 07.1988	HY	5	0,8	BUR6ET	3172	1	PGR6D	6248
Quattro	2.2	147	07.1980 - 07.1987	WR	5	0,6	PFR7B	4853			
Quattro	2.2	147	07.1980 - 07.1987	GV	5	0,6	PFR7B	4853			

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**AUDI**

Quattro	2.2	162	08.1989 - 07.1991	RR	5	0,6	PFR7B	4853			
---------	-----	-----	-------------------	----	---	-----	-------	------	--	--	--

AUSTIN

Allegro alle Typen / Tous types/ all types					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Ambassador	1.7				4	0.9	BP6EF	4666			
Ambassador	2.0				4	0.9	BP6EF	4666			
Austin TAXI			08.1983 -		4	█	Y-208T	1250			
Healey Sprite 1.0	1.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Healey Sprite 1.1	1.1				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Healey Sprite 1.3	1.3				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Healey 3000	3.0				6	0,7	BP6ES	7811	4	BPR6EIX	6637
Ital	1.3		1980 - 1984		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Ital	1.7		1980 - 1984		4	0.9	BP6EF	4666			
Ital	2.0		1980 - 1984		4	0.9	BP6EF	4666			
Ital Van					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Maestro 1,3HLE	1.3		-08.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Maestro	1.6		03.1983 - 05.1984	R-Serie	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Maestro 1,6HLE	1.6		-08.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Marina	1.3		- 1980		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Marina	1.7		- 1980		4	0.9	BP6EF	4666			
Marina	1.8		- 1980		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Metro	1.0		10.1980 - 12.1986		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Mini			08.1959 - 12.1986	not Turbo	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Mini	1.0	31	09.1986 - 08.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Sprite 948, 1098 cc	1.0				4	0,6	BP5ES	6511	8	BPR5EIX	6597
Sprite 1275 cc	1.3				4	0,6	BP6ES	7811	4	BPR6EIX	6637

AUTOBIANCHI

A112 / Junior / E	0.9	31	03.1978 - 02.1984	A112B	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
A112 Elite / LX / Elegant	1.0	36	04.1979 - 02.1984	A112R	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
A112 Abarth	1.05	52	03.1978 - 02.1984	A112A	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Panorama	0.5	13	1965 - 1970	120.000	2	0,6	B6HS	4510		BR6HIX	3419
Primula	1.2	40	1967 -	103 L 000	4	0,8	B7HS	5110		BR7HIX	7067
Primula Coupé	1.2	44	1966 -	103 LC 000	4	0,8	B7HS	5110		BR7HIX	7067
Y10 Fire/Fire LX/Fire 4WD	1.0	37	09.1986 - 12.1988	156A3..	4	0,8	BCPR6ES	2330	12	BCPR6EIX-11	4919

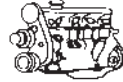
AUTOUNION

3=6 AU900	0.9	29	1955 - 1959		3	0,6	A6	1010			
AU 900L	0.9	24	1955 - 1960		3	0,6	A6	1010			
AU 1000 / S	1.0	37	1957 - 1962		3	0,6	A6	1010			
AU 1000 SP	1.0	40	1958 - 1965		3	0,7	A7	1110			
DKW Meisterklasse Universal	0.7	17	12.1951 - 01.1955		2	0,6	A6	1010			
DKW Meisterklasse F	0.7	17	08.1950 - 02.1955		2	0,6	A6	1010			
DKW Sonderklasse	0.9	25	04.1953 - 02.1957		3	0,6	A6	1010			
DKW Sonderklasse Universal	0.9	25	04.1953 - 02.1957		3	0,6	A6	1010			
DKW Sonderklasse F Universal	1.0	32	05.1956 - 02.1960		3	0,6	A6	1010			
DKW Sonderklasse F 94	1.0	32	05.1956 - 11.1959		3	0,6	A6	1010			
DKW Sonderklasse F 93LC	1.0	32	09.1955 - 02.1960		3	0,6	A6	1010			
F 10	0.7	15	04.1950 - 06.1953		2	0,6	A6	1010			
F 102	1.2	44	1964 - 1966		3	0,7	A7	1110			
F 11 Junior	0.74	25	1959 - 1962		3	0,6	A6	1010			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**AUTOUNION**

F 11 Junior de Luxe	0.74	25	1961 - 1963		3	0,6	A6	1010			
F 12	0.9	29	1963 - 1964		3	0,7	A7	1110			
DKW F 89 P Meisterklasse	0.7	22	1951 - 1954			0,6	A7	1110			
DKW Junior/ F11	0.8	25	1959 - 1965		3	0,6	A6	1010			
DKW Junior/ F12	0.9	29	1963 - 1965		3	0,6	A7	1110			
DKW Junior/ F12 Cabrio	0.9	33	1964 - 1965		3	0,6	A7	1110			
Munga Geländewagen	1.0	32	11.1956-06.1969		3	0,7	A7	1110			
Schnellaster/Kastenwagen	0.9	24	1955 - 1960		3	0,6	A6	1010			

AZLK (MOSKWITCZ)

2140 / 2137 / 2734			1974 -	UZAM-331.10,412	4	0,8	BP7ES	2412		BPR7EIX	4055
407 / 408 / 410 / 412 / 427 / 434			- 1976		4	0,8	BP7ES	2412		BPR7EIX	4055

BEDFORD

97000 Series	2.0		11.1979 - 12.1980		4	█	Y-208T	1250			
Blitz	1.8				4	0,7	BPR6FS	2623			
Blitz	2.0				4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Blitz	2.3				4	0,7	BPR6FS	2623			
CF Van	1.6		- 1984		4	0,8	BPR6FS	2623			
CF Van	1.8		- 1984		4	0,8	BPR6FS	2623			
CF Van	2.0		- 1984		4	0,8	BPR6FS	2623			
CF D	2.0		10.1979 - 1981		4	█	Y-208T	1250			
CF D	2.0		- 1979		4	█	Y-403T	7494			
CF2 Van	2.0	57	08.1984 - 07.1987		4	0,7	BPR6HS	7022	3	BPR6HIX	4085
CF D	2.3		1981 -		4	█	Y-902R	2237		D-POWER 1	7906
CF Van	2.3		- 1984		4	0,8	BPR6FS	2623			
CF D Van	2.3		09.1980 -	Opel 23D OHC	6	█	Y-208T	1250			
HA	1.3		1981 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
KB26/41	1.6		01.1984 - 01.1988		4	0,8	BPR6ES	7822	2	BPR6EIX	6637

BENTLEY

Corniche 71-->02	6.8		03.1987 - 12.1988		8	0,7	BPR5EV	4728		BPR5EIX	6597
Corniche 71-->02	6.8		03.1971 - 02.1987		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Mark VI (Big Bore)	4.5		1952 -		6	0,7	B6ES	7310			
Mulsanne / S / Eight	6.8		10.1980 - 11.1986		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Mulsanne / S / Eight	6.8		12.1986 - 12.1988		8	0,7	BPR5EV	4728		BPR5EIX	6597
Mulsanne TURBO -->85	6.8		01.1982 - 09.1985		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
T Type	6.2		1966 - 1969		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
T Type	6.8		1976 - 1980		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
T Type	6.8		1969 - 1976		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Turbo R 85-->96	6.8		03.1985 - 09.1986		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Turbo R 85-->96	6.8		01.1987 - 12.1988		8	0,7	BPR5EV	4728		BPR5EIX	6597
Typ L	4.5		1932 - 1938		6	0,6	B6HS	4510		BR6HIX	3419

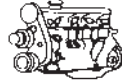
BMW

1500	115	1.5	59	1961 - 1964	M10B15	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1502	114	1.6	55	01.1975 - 08.1977	M10B16	4	0,8	BP5ES	6511	8	BPR5EIX	6597
1600	116	1.6		1964 - 1966	M10B16	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1600 GT		1.6	77	09.1967 - 1968	114	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1600 TI		1.6	77	09.1967 - 1968	114	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1600-2	114	1.6	63	1966 - 07.1975	M10B16	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1600-2ti	E6	1.6	77	1967 - 1968	M10B16	4	0,7	BP6ES	7811	4	BPR6EIX	6637

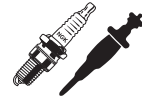
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

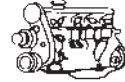
Order-
No.**BMW**

1602	E6	1.6	63	1966-07.1975	M10B16	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1800	118	1.8	66	1963-07.1972	M10B18	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1800 TI		1.8	81	1964- 1966	M10B18	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1800 Ti TISA		1.8	96	10.1963-04.1968	M10B18 (40PHH)	4	0,8	BP7ES	2412		BPR7EIX	4055
1802	E6	1.8	66	1971-07.1975	M10B18	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000	E8	2.0	74	1966-04.1973	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000 C		2.0	74	1965- 1969	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000 CS		2.0	88	1965- 1969	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000 Ti		2.0	88	1966- 1968	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000 Tii		2.0	96	12.1969-07.1972	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000 Tilux		2.0	88	1966- 1970	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2002	E6	2.0	74	1968- 1975	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2002 ti	114	2.0	88	11.1968- 1971	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2002 tii	E6	2.0	96	09.1971-07.1975	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2002 turbo	E20	2.0	125	01.1974-07.1975	M10B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2500 - 3.3i			110	07.1971-04.1977		6	0,7	BP6ES	7811	4	BPR6EIX	6637
2600		2.6	74	1962- 1963		8	0,7	B7ES	1111			
2600 L		2.6	81	1962- 1963		8	0,7	B7ES	1111			
2800 CS		2.8	125	11.1968- 1971	BMW125	6	0,7	BP6ES	7811	4	BPR6EIX	6637
3.2 ab Motornr. 30644		3.2	88	- 1961		8	0,7	B7ES	1111			
3.2 bis Motornr. 30643		3.2	88	1956- 1961		8	0,8	B7HS	5110		BR7HIX	7067
3.2 Super ab Motornr. 30644		3.2	103	- 1961		8	0,7	B7ES	1111			
3.2 Super bis Motornr. 30643		3.2	103	1956- 1961		8	0,8	B7HS	5110		BR7HIX	7067
3000 V8		3.0	118	01.1967-		8	0,7	BP6ES	7811	4	BPR6EIX	6637
315	E21	1.6	55	03.1981-03.1984	M10 B16	4	0,8	BP5ES	6511	8	BPR5EIX	6597
316	E21	1.6	66	08.1975-08.1980	M10 B16	4	0,8	BP5ES	6511	8	BPR5EIX	6597
316	E21	1.8	66	09.1980-08.1987	M10 B18	4	0,8	BP5ES	6511	8	BPR5EIX	6597
316 i	E30	1.8	75	09.1987-08.1988	M10 B18	4	0,8	BP5ES	6511	8	BPR5EIX	6597
318	E21	1.8	72	08.1975-08.1980	M10 B18	4	0,8	BP5ES	6511	8	BPR5EIX	6597
318 i	E30	1.8	75	12.1984-08.1987	M10 B18	4	0,8	BP5ES	6511	8	BPR5EIX	6597
318 i	E30	1.8	77	09.1982-08.1987	M10 B18	4	0,8	BP5ES	6511	8	BPR5EIX	6597
320	E21	2.0	80	08.1975-08.1977	M20 B20	6	0,8	BP5ES	6511	8	BPR5EIX	6597
320	E21	2.0	90	09.1977-08.1982	M20 B20	6	0,8	BP5ES	6511	8	BPR5EIX	6597
320	E21	2.0	92	10.1975-08.1977	M20 B20	6	0,7	BP6ES	7811	4	BPR6EIX	6637
320 i	E30	2.0	92	09.1982-12.1987	M20 B20	6	0,8	BP5ES	6511	8	BPR5EIX	6597
320 i	E30	2.0	92	01.1988-08.1988	M20 B20	6	0,8	ZGR5A	5839	15		
3200 CS		3.2				8	0,7	B7ES	1111			
3200 L		3.2	103	1961-		8	0,7	B7ES	1111			
3200 S		3.2	118	1961- 1964		8	0,7	B7ES	1111			
323 i	E21	2.3		09.1977-08.1982	M20 B23	6	0,8	BP5ES	6511	8	BPR5EIX	6597
323 i	E30	2.3	105	09.1982-08.1986	M20 B23	6	0,8	BP5ES	6511	8	BPR5EIX	6597
325 e	E30	2.7	90	01.1985-08.1987	M20 B27	6	0,8	ZGR5A	5839	15		
325 i	E30	2.5	126	09.1985-12.1986	M20 B25	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
325 iX	E30	2.5	126	03.1986-12.1986	M20 B25	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
501/6		2.1	53	1956- 1958		6	0,7	B7ES	1111			
501/8 ab Motornr. 14074		2.6	74	- 1961		8	0,7	B7ES	1111			
501/8 bis Motornr. 14073		2.6	74	1955- 1961		8	0,8	B7HS	5110		BR7HIX	7067
502				1955- 1958		8	0,6	B7HS	5110		BR7HIX	7067
502 S				1955- 1958		8	0,6	B7HS	5110		BR7HIX	7067
503				1955- 1958		8	0,6	B7HS	5110		BR7HIX	7067
505				1955- 1958		8	0,6	B7HS	5110		BR7HIX	7067
507				1955- 1958		8	0,6	B7HS	5110		BR7HIX	7067

** Bic = Best in class



ℓ kW



Cyl.

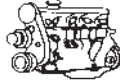
Order-
No.Bic** Order-
No.**BMW**

518	E12	1.8	66	08.1975 - 08.1984	M10 B18	4	0,7	BP6ES	7811	4	BPR6EIX	6637
518 i	E28	1.8	77	09.1984 - 12.1987	M10 B18	4	0,8	BP5ES	6511	8	BPR5EIX	6597
520	E12	2.0	90	09.1977 - 05.1981	M20 B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
520 i	E28	2.0	90	12.1986 - 12.1987	M20 B20 Cat.	6	0,8	ZGR5A	5839	15		
520 i	E28	2.0	92	06.1981 - 08.1982	M20 B20	6	0,8	BP5ES	6511	8	BPR5EIX	6597
520 i	E28	2.0	92	09.1982 - 12.1987	M20 B20	6	0,8	BP5ES	6511	8	BPR5EIX	6597
520/6	E12	2.0	90	1977 - 1981	M20 B20	6	0,8	BP5ES	6511	8	BPR5EIX	6597
520i	E12	2.0	92	1972 - 1979	M20 B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
524 d	E28	2.4	63	09.1983 - 12.1987	M21 D24	6		Y-902R	2237		D-POWER 1	7906
524 Td	E28	2.4	85	09.1983 - 12.1987	M21 D24	6		Y-902R	2237		D-POWER 1	7906
525	E12	2.5	107	08.1973 - 08.1981	M30 B25	6	0,7	BP6ES	7811	4	BPR6EIX	6637
525 e	E28	2.7	90	05.1983 - 12.1987	M20 B27	6	0,8	ZGR5A	5839	15		
525 e	E28	2.7	92	05.1983 - 12.1987	M20 B27	6	0,8	BP5ES	6511	8	BPR5EIX	6597
525 i	E28	2.5	110	06.1981 - 12.1987	M20 B25	6	0,8	BP5ES	6511	8	BPR5EIX	6597
528	E12	2.8	121	01.1975 - 08.1977	M30 B28	6	0,7	BP6ES	7811	4	BPR6EIX	6637
528 i	E12	2.8	130	04.1977 - 05.1981	M30 B28	6	0,8	BP5ES	6511	8	BPR5EIX	6597
528 i	E28	2.8	135	06.1981 - 12.1987	M30 B28	6	0,8	BP5ES	6511	8	BPR5EIX	6597
535 i	E28	3.4	136	01.1985 - 12.1987	M30 B35	6	0,8	ZGR5A	5839	15		
535 i	E28	3.4	155	09.1984 - 12.1987	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597
628 CSi	E24	2.8	135	09.1979 - 08.1987	M30 B28	6	0,8	BP5ES	6511	8	BPR5EIX	6597
630 CS	E24	3.0	135	04.1976 - 08.1979	M30 B30	6	0,8	BP5ES	6511	8	BPR5EIX	6597
633 CSi	E24	3.2	145	09.1979 - 04.1982	M30 B32	6	0,8	BP5ES	6511	8	BPR5EIX	6597
635 CSi	E24	3.4	150	06.1987 - 08.1988	M30 B35	6	0,8	ZGR5A	5839	15		
635 CSi	E24	3.4	150	05.1982 - 05.1987	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597
635 CSi	E24	3.5	160	06.1978 - 04.1982	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597
700 Limousine		0.7	22	1959 - 1962		2	0,8	B8ES	2411		BR8EIX	5044
700 Coupe		0.7	22	1959 - 1962		2	0,8	B8ES	2411		BR8EIX	5044
700 Limousine		0.7	24	1963 - 1965		2	0,8	B8ES	2411		BR8EIX	5044
700 Coupe		0.7	24	1963 - 1965		2	0,8	B8ES	2411		BR8EIX	5044
700 Sport Coupe		0.7	29	1960 - 1965		2	0,8	B8ES	2411		BR8EIX	5044
700 CS Coupe		0.7	29	1963 - 1964		2	0,8	B8ES	2411		BR8EIX	5044
700 Cabrio		0.7	29	1961 - 1964		2	0,8	B8ES	2411		BR8EIX	5044
728 i	E23	2.8	135	07.1978 - 08.1986	M30 B28	6	0,8	BP5ES	6511	8	BPR5EIX	6597
730	E23	3.0	135	05.1977 - 08.1979	M30 B30	6	0,8	BP5ES	6511	8	BPR5EIX	6597
732 i	E23	3.2	145	09.1979 - 08.1986	M30 B32	6	0,8	BP5ES	6511	8	BPR5EIX	6597
733 i	E23	3.2	145	05.1977 - 08.1979	M30 B32	6	0,8	BP5ES	6511	8	BPR5EIX	6597
735 i	E23	3.5	160	09.1979 - 08.1982	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597
735 i	E32	3.4	136	01.1985 - 08.1986	M30 B35	6	0,8	ZGR5A	5839	15		
735 i	E32	3.4	160	09.1982 - 08.1986	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597
745 i	E23	3.2	185	04.1980 - 04.1983	M30 B32	6	0,8	BP5ES	6511	8	BPR5EIX	6597
745 i	E32	3.4	185	05.1983 - 08.1986	M30 B34	6	0,8	BP5ES	6511	8	BPR5EIX	6597
Isetta 250		0.25	9	1955 - 1962		1	0,7	B8HS	5510		BR8HIX	7001
Isetta 300		0.3	10	1955 - 1958		1	0,7	B8HS	5510		BR8HIX	7001
Isetta 600		0.6	14	1957 - 1959		2	0,8	B8ES	2411		BR8EIX	5044
Isetta 700		0.7	22	1959 - 1964		2	0,8	B8ES	2411		BR8EIX	5044
M1		3.5	204	05.1979 - 05.1983	M88 B35	6	0,6	D8EVX	2850			
M5	E28	3.5	191	01.1985 - 12.1987	S38 B35	6		*only by car dealer				
M535 i	E12	3.4	160	04.1980 - 05.1981	M30 B35	6	0,7	BP6ES	7811	4	BPR6EIX	6637
M535 i	E28	3.4	136	01.1985 - 12.1987	M30 B35	6	0,8	ZGR5A	5839	15		
M535 i	E28	3.4	155	09.1984 - 09.1987	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597
M535 i	E28	3.4	160	04.1980 - 05.1981	M30 B35	6	0,8	BP5ES	6511	8	BPR5EIX	6597

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**BOND**

Bug					4	0,8	BP5ES	6511	8	BPR5EIX	6597
Equipe 875					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Equipe GT4S	1.3				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Equipe GT	2.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637

BORGWARD

Der grosse Borgward	2.3	74	1960 - 1961		6	0,6	B6HS	4510		BR6HIX	3419
Hansa 2400	2.2	74	1956 - 1958	6M2.3	6	0,8	B7HS	5110		BR7HIX	7067
Hansa 2400	2.3	60	1952 - 10.1955	6M2.4	6	0,8	B7HS	5110		BR7HIX	7067
Hansa 2400	2.3	74	1956 - 1958		6	0,8	B7HS	5110		BR7HIX	7067
Isabella	1.5	44	1958 - 1961	4M1.5II	4	0,6	B6HS	4510		BR6HIX	3419
Isabella	1.5	44	1954 - 1958	4M1.5	4	0,8	B7HS	5110		BR7HIX	7067
Isabella Coupe	1.5	55	01.1958 - 12.1961	4M1,5IIK / TS	4	0,6	B6HS	4510		BR6HIX	3419
Isabella TS	1.5	55	1958 - 1961	4M1.5II	4	0,6	B6HS	4510		BR6HIX	3419
Isabella TS	1.5	55	1954 - 1958	4M1.5	4	0,8	B7HS	5110		BR7HIX	7067

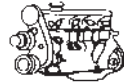
BUICK

Century	2.5		1982 - 1983	R	4	1,5	UR45	2451		UR45IX	7559
Century	2.5		1982 - 1983	5	4	1,5	UR45	2451		UR45IX	7559
Century	2.8		1983 - 1986	X V6	6	1,1	UR5	2139		UR5IX	7177
Century	2.8		1983 -	X 2 bbl CID173	6	1,3	UR5	2139		UR5IX	7177
Century	3.0		1983 -	E 2 bbl CID181	6	1,5	UR45	2451		UR45IX	7559
Century	3.0		1982 -	E 2 bbl CID181	6	2,0	UR40	4386			
Century	3.0		1983 - 1985	E V6	6	1,5	UR45	2451		UR45IX	7559
Century	3.2		1978 - 1979	C 2 bbl CID196	6	1,5	UR45	2451		UR45IX	7559
Century	3.8		1981 -	A 2 bbl CID231	6	2,0	UR40	4386			
Century	3.8		1977 -	C 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Century	3.8		1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Century	3.8		1979 -	3 4 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
Century	3.8		1979 -	2 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Century	3.8		1986 - 1988	3 V6	6	1,1	TR5	7837		TR5IX	7397
Century	3.8		1984 - 1985	3 V6	6	2,0	UR40	4386			
Century	3.8		1975 - 1976	C 2 bbl CID231	6	1,5	XR45	7055		XR45IX	7293
Century	4.3		1980 - 1981	S 2 bbl CID265	8	1,5	UR45	2451		UR45IX	7559
Century	4.9		1979 - 1980	W 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Century	4.9		1979 -	Y 2 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Century	5.0		1977 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Century	5.0		1978 - 1981	H 2 bbl, 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Century	5.3		1954 -	--- --- CID322	8	0,9	XR4	2637		XR4IX	7189
Century	5.7		1975 - 1977	J 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Century	5.7		1975 - 1977	H 2 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Century	5.7		1974 -	H 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Century	5.7		1973 - 1974	J 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Century	5.7		1977 -	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Century	5.7		1977 - 1979	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Century	6.0		1957 -	--- --- CID364	8	0,9	XR4	2637		XR4IX	7189
Century	6.6		1977 -	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293
Century	7.5		1974 -	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Century	7.5		1974 -	V 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Century	7.5		1973 -	T 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Electra	4.1		1980 -	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
Electra	4.1		1981 - 1983	4 4 bbl CID252	6	2,0	UR40	4386			

** Bic = Best in class



ℓ kW



Cyl.

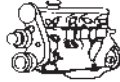
Order-
No.Bic** Order-
No.**BUICK**

Electra	4.9		1980 -	W 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Electra	5.0		1981 - 1983	Y 4 bbl CID307	8	1,5	XR40	2990			
Electra	5.7		1977 - 1979	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Electra	5.7		1980 -	R 4 bbl CID350	8	1,5	XR40	2990			
Electra	5.7		1976 - 1977	J 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Electra	5.7		1978 - 1980	X 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Electra	6.6		1965 - 1966	--- 4 bbl CID401	8	0,9	XR5	5953		XR5IX	7355
Electra	6.6		1959 - 1963	--- 2 bbl, 4 bbl CID401	8	0,9	XR4	2637		XR4IX	7189
Electra	6.6		1977 - 1979	K 4 bbl CID403	8	1,5	UR45	2451		UR45IX	7559
Electra	7.0		1968 -	PD 4 bbl CID430	8	1,1	UR4	4762		UR4IX	7401
Electra	7.0		1965 - 1966	--- 4 bbl CID425	8	0,9	XR5	5953		XR5IX	7355
Electra	7.0		1969 -	RD, RE 4 bbl CID430	8	1,1	UR4	4762		UR4IX	7401
Electra	7.0		1967 -	ND, NE 4 bbl CID430	8	1,1	UR4	4762		UR4IX	7401
Electra	7.5		1976 -	Y 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Electra	7.5		1970 -	SR 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Electra	7.5		1971 -	TU 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Electra	7.5		1972 - 1974	T 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Electra	7.5		1973 -	V 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Electra	7.5		1974 -	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Electra	7.5		1975 -	T 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Electra	7.5		1974 -	W 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
GS	5.6		1967 -	--- 2 bbl, 4 bbl CID340	8	0,9	XR4	2637		XR4IX	7189
GS	5.7		1972 -	H 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
GS	5.7		1968 - 1971	--- 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
GS	5.7		1972 -	K 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
GS	6.6		1967 -	--- 4 bbl CID401	8	1,1	UR4	4762		UR4IX	7401
GS	6.6		1966 -	--- 2 bbl, 4 bbl CID401	8	0,9	XR5	5953		XR5IX	7355
GS	6.6		1968 - 1969	--- 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
GS	7.5		1972 -	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
GS	7.5		1970 - 1971	--- 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	3.8		1977 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
LeSabre	3.8		1979 - 1980	3 4 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
LeSabre	3.8		1986 - 1988	3 V6	6	1,1	TR5	7837		TR5IX	7397
LeSabre	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			
LeSabre	3.8		1976 -	C 2 bbl CID231	6	1,5	XR45	7055		XR45IX	7293
LeSabre	3.8		1978 -	3 4 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
LeSabre	3.8		1977 - 1985	A V6	6	1,5	UR45	2451		UR45IX	7559
LeSabre	3.8		1977 -	C 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
LeSabre	3.8		1981 - 1983	A V6	6	2,0	UR40	4386			
LeSabre	4.1		1981 -	4 4 bbl CID252	6	2,0	UR40	4386			
LeSabre	4.1		1980 - 1983	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
LeSabre	4.1		1980 - 1984	4 V6	6	1,5	UR45	2451		UR45IX	7559
LeSabre	4.1		1981 - 1981	4 V6	6	2,0	UR40	4386			
LeSabre	4.4		1981 -	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
LeSabre	4.4		1981 - 1981	J V6	6	1,1	UR4	4762		UR4IX	7401
LeSabre	4.9		1977 - 1979	Y 2 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
LeSabre	4.9		1965 -	--- 2 bbl CID300	8	0,9	XR5	5953		XR5IX	7355
LeSabre	4.9		1980 -	W 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
LeSabre	5.0		1981 - 1983	Y 4 bbl CID307	8	1,5	XR40	2990			
LeSabre	5.0		1981 - 1984	Y V8	8	1,5	XR40	2990			
LeSabre	5.0		1978 -	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
LeSabre	5.6		1966 - 1967	--- 2 bbl CID340	8	0,9	XR5	5953		XR5IX	7355

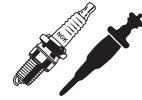
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

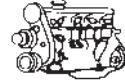
Order-
No.**BUICK**

LeSabre	5.7		1968 - 1971	--- 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
LeSabre	5.7		1972 - 1974	J 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
LeSabre	5.7		1977 - 1979	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
LeSabre	5.7		1980 -	R 4 bbl CID350	8	1,5	XR40	2990			
LeSabre	5.7		1978 - 1980	X 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
LeSabre	5.7		1975 - 1977	J 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
LeSabre	5.7		1972 - 1974	H 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
LeSabre	6.0		1959 - 1961	--- 2 bbl, 4 bbl CID364	8	0,9	XR4	2637		XR4IX	7189
LeSabre	6.6		1977 - 1978	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293
LeSabre	6.6		1975 -	S 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
LeSabre	6.6		1960 - 1964	--- 2 bbl, 4 bbl CID401	8	0,9	XR4	2637		XR4IX	7189
LeSabre	7.0		1964 -	--- 4 bbl CID425	8	0,9	XR4	2637		XR4IX	7189
LeSabre	7.5		1974 -	P 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	7.5		1974 -	W 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	7.5		1972 - 1974	T 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	7.5		1973 -	V 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	7.5		1974 -	R 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	7.5		1975 -	T 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
LeSabre	7.5		1976 -	Y 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
LeSabre	7.5		1970 - 1971	--- 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
LeSabre	7.5		1973 - 1974	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Regal	3.2		1978 - 1979	C 2 bbl CID196	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1982 -	3 4 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1977 -	C 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1978 -	G 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1978 - 1981	3 4 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
Regal	3.8		1979 -	2 2 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
Regal	3.8		1979 -	2 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			
Regal	3.8		1983 -	8 4 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Regal	3.8		1975 - 1976	C 2 bbl CID231	6	1,5	XR45	7055		XR45IX	7293
Regal	4.1		1982 - 1983	4 4 bbl CID252	6	2,0	UR40	4386			
Regal	4.3		1980 - 1981	S 2 bbl CID265	8	1,5	UR45	2451		UR45IX	7559
Regal	4.4		1981 - 1982	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Regal	4.9		1979 - 1980	W 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Regal	4.9		1979 -	Y 2 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Regal	5.0		1978 - 1983	H 2 bbl, 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Regal	5.0		1977 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Regal	5.7		1977 -	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Regal	5.7		1977 -	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Regal	5.7		1975 - 1977	H 2 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Regal	5.7		1975 - 1977	J 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Regal	5.7		1973 - 1974	H 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Regal	5.7		1973 - 1974	J 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Regal	7.5		1973 - 1974	V 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Regal	7.5		1973 -	T 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Regal	7.5		1973 - 1974	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Riviera	3.8		1982 -	3 4 bbl CID231	6	2,0	UR40	4386			
Riviera	3.8		1979 - 1981	3 4 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
Riviera	3.8		1983 -	8 4 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Riviera	4.1		1981 - 1983	4 4 bbl CID252	6	2,0	UR40	4386			

** Bic = Best in class



ℓ kW



Cyl.

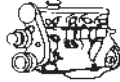
Order-
No.Bic** Order-
No.**BUICK**

Riviera	5.0		1980 - 1983	Y 4 bbl CID307	8	1,5	XR40	2990			
Riviera	5.7		1977 -	J 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Riviera	5.7		1978 -	X 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Riviera	5.7		1977 - 1980	R 4 bbl CID350	8	1,5	XR40	2990			
Riviera	6.6		1977 - 1978	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293
Riviera	6.6		1963 - 1965	--- 2 bbl, 4 bbl CID401	8	0,9	XR4	2637		XR4IX	7189
Riviera	7.0		1963 - 1966	--- 4 bbl CID425	8	0,9	XR4	2637		XR4IX	7189
Riviera	7.0		1967 - 1969	--- 4 bbl CID430	8	1,1	UR4	4762		UR4IX	7401
Riviera	7.5		1970 - 1971	--- 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Riviera	7.5		1974 -	W 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Riviera	7.5		1975 -	T 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Riviera	7.5		1975 - 1976	Y 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Riviera	7.5		1972 - 1974	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Roadmaster	5.2		1951 - 1952	--- --- CID320	8	0,9	XR5	5953		XR5IX	7355
Roadmaster	5.3		1953 - 1956	--- --- CID322	8	0,9	XR4	2637		XR4IX	7189
Roadmaster	6.0		1957 - 1958	--- --- CID364	8	0,9	XR4	2637		XR4IX	7189
Skylark	2.8		1981 - 1983	X 2 bbl CID173	6	1,3	UR5	2139		UR5IX	7177
Skylark	2.8		1980 -	7 2 bbl CID173	6	1,1	UR4	4762		UR4IX	7401
Skylark	2.8		1982 - 1983	Z 2 bbl CID173	6	1,3	UR5	2139		UR5IX	7177
Skylark	3.2		1962 - 1963	--- 1 bbl CID198	6	0,9	XR4	2637		XR4IX	7189
Skylark	3.7		1964 - 1967	--- 1 bbl, 2 bbl CID225	6	0,9	XR4	2637		XR4IX	7189
Skylark	3.8		1977 -	C 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Skylark	3.8		1975 - 1976	C 2 bbl CID231	6	1,5	XR45	7055		XR45IX	7293
Skylark	3.8		1978 - 1979	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Skylark	4.1		1971 -	--- 4 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Skylark	4.1		1968 - 1970	--- 1 bbl CID250	6	0,9	GR4	7038		GR4IX	7149
Skylark	4.3		1975 - 1976	F 2 bbl CID260	8	1,5	XR45	7055		XR45IX	7293
Skylark	4.9		1977 -	Y 2 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Skylark	4.9		1965 - 1967	--- 2 bbl CID300	8	0,9	XR4	2637		XR4IX	7189
Skylark	5.0		1979 -	G 2 bbl CID305	8	1,5	UR45	2451		UR45IX	7559
Skylark	5.0		1977 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Skylark	5.3		1954 -	--- --- CID322	8	0,9	XR4	2637		XR4IX	7189
Skylark	5.6		1966 - 1967	--- 2 bbl, 4 bbl CID340	8	0,9	XR4	2637		XR4IX	7189
Skylark	5.7		1977 -	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Skylark	5.7		1977 - 1979	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Skylark	5.7		1975 - 1976	H 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Skylark	5.7		1975 - 1976	J 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Skylark	5.7		1972 -	H 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Skylark	5.7		1972 -	J 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Skylark	5.7		1968 - 1971	--- 2 bbl, 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Skylark	6.6		1967 -	--- 4 bbl CID401	8	1,1	UR4	4762		UR4IX	7401
Skylark	6.6		1965 - 1966	--- 2 bbl, 4 bbl CID401	8	0,9	XR4	2637		XR4IX	7189
Skylark	6.6		1968 -	--- 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Skylark	7.5		1972 -	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Skylark	7.5		1970 -	--- 2 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Wildcat	6.6		1965 - 1966	--- 4 bbl CID401	8	0,9	XR5	5953		XR5IX	7355
Wildcat	6.6		1964 -	--- 4 bbl CID401	8	0,9	XR4	2637		XR4IX	7189
Wildcat	7.0		1967 -	--- 4 bbl CID430	8	1,1	UR4	4762		UR4IX	7401
Wildcat	7.0		1964 - 1966	--- 4 bbl CID425	8	0,9	XR5	5953		XR5IX	7355
Wildcat	7.5		1970 -	--- 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401

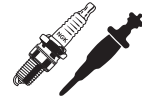
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**CADILLAC**

DeVille	4.1		1980 -	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
DeVille	4.1		1982 - 1983	8 EFI CID250	8	1,5	TR55	1048		TR55IX	7164
DeVille	4.1		1981 - 1982	4 4 bbl CID252	6	2,0	UR40	4386			
DeVille	6.0		1981 -	9 EFI CID368	8	1,2	GR45	2822			
DeVille	6.0		1980 -	6 4 bbl CID368	8	1,2	GR45	2822			
DeVille	7.0		1964 - 1967	--- 4 bbl CID429	8	0,9	XR5	5953		XR5IX	7355
DeVille	7.0		1977 - 1979	S 4 bbl CID425	8	1,2	GR45	2822			
DeVille	7.0		1977 - 1979	T EFI CID425	8	1,2	GR45	2822			
DeVille	7.7		1972 - 1974	R 4 bbl CID472	8	0,9	GR4	7038		GR4IX	7149
DeVille	7.7		1968 - 1971	--- 4 bbl CID472	8	0,9	GR4	7038		GR4IX	7149
DeVille	8.2		1975 - 1976	S 4 bbl, EFI CID500	8	1,2	GR45	2822			
DeVille	8.2		1974 - 1974	S 4 bbl CID500	8	0,9	GR4	7038		GR4IX	7149
Eldorado	4.1		1981 - 1982	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
Eldorado	4.1		1982 - 1983	8 EFI CID250	8	1,5	TR55	1048		TR55IX	7164
Eldorado	5.4		1953 - 1955	--- 4 bbl CID331	8	0,9	XR5	5953		XR5IX	7355
Eldorado	5.7		1979 -	B EFI CID350	8	1,5	XR45	7055		XR45IX	7293
Eldorado	5.7		1980 -	8 EFI CID350	8	1,5	XR45	7055		XR45IX	7293
Eldorado	6.0		1980 - 1981	9 EFI CID368	8	1,2	GR45	2822			
Eldorado	6.0		1956 - 1958	--- 4 bbl CID365	8	0,9	XR5	5953		XR5IX	7355
Eldorado	6.4		1959 - 1963	--- 4 bbl CID390	8	0,9	XR5	5953		XR5IX	7355
Eldorado	7.0		1964 - 1967	--- 4 bbl CID429	8	0,9	XR5	5953		XR5IX	7355
Eldorado	7.0		1977 - 1978	S 4 bbl CID425	8	1,2	GR45	2822			
Eldorado	7.0		1977 - 1978	T EFI CID425	8	1,2	GR45	2822			
Eldorado	7.7		1968 - 1969	--- 4 bbl CID472	8	0,9	GR4	7038		GR4IX	7149
Eldorado	8.2		1972 - 1974	S 4 bbl CID500	8	0,9	GR4	7038		GR4IX	7149
Eldorado	8.2		1975 - 1976	S 4 bbl, EFI CID500	8	1,2	GR45	2822			
Eldorado	8.2		1970 - 1971	--- 4 bbl CID500	8	0,9	GR4	7038		GR4IX	7149
Fleetwood	4.1		1982 - 1983	8 EFI CID250	8	1,5	TR55	1048		TR55IX	7164
Fleetwood	4.1		1980 - 1982	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
Fleetwood	6.0		1981 - 1983	9 EFI CID368	8	1,2	GR45	2822			
Fleetwood	6.0		1980 - 1982	6 4 bbl CID368	8	1,2	GR45	2822			
Fleetwood	7.0		1965 - 1967	--- 4 bbl CID429	8	0,9	XR5	5953		XR5IX	7355
Fleetwood	7.0		1977 - 1979	S 4 bbl CID425	8	1,2	GR45	2822			
Fleetwood	7.0		1977 - 1979	T EFI CID425	8	1,2	GR45	2822			
Fleetwood	7.7		1968 - 1971	--- 4 bbl CID472	8	0,9	GR4	7038		GR4IX	7149
Fleetwood	7.7		1972 - 1974	R 4 bbl CID472	8	0,9	GR4	7038		GR4IX	7149
Fleetwood	8.2		1974 - 1974	S 4 bbl CID500	8	0,9	GR4	7038		GR4IX	7149
Fleetwood	8.2		1975 - 1976	S 4 bbl, EFI CID500	8	1,2	GR45	2822			
Seville	4.1		1982 - 1983	8 EFI CID250	8	1,5	TR55	1048		TR55IX	7164
Seville	4.1		1981 - 1982	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
Seville	5.7		1975 - 1977	R EFI CID350	8	1,5	XR45	7055		XR45IX	7293
Seville	5.7		1978 - 1979	B EFI CID350	8	1,5	XR45	7055		XR45IX	7293
Seville	5.7		1980 -	8 EFI CID350	8	1,5	XR45	7055		XR45IX	7293
Seville	6.0		1980 - 1981	9 EFI CID368	8	1,2	GR45	2822			

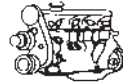
CARBODIES

FL2/R Hire Car			08.1983 -				☑ Y-208T	1250			
FX4 2.25 Taxi	2.2		1979 - 1989	22E			☑ Y-208T	1250			
FX4 2.5 Taxi	2.5		1979 - 1989	25V			☑ Y-208T	1250			
FX4R 2.25 Taxi	2.2		08.1983 -				☑ Y-208T	1250			

** Bic = Best in class



ℓ kW



Cyl.

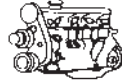
Order-
No.Bic** Order-
No.**CHEVROLET**

Bel Air	3.9	1950 - 1962	--- --- CID235	6	0,9	GR4	7038	GR4IX	7149
Bel Air	4.1	1972 - 1973	D 1 bbl CID250	6	1,1	YR5	5334	YR5IX	7516
Bel Air	4.1	1971 -	--- 1 bbl CID250	6	1,3	UR5	2139	UR5IX	7177
Bel Air	4.1	1965 - 1970	--- 1 bbl CID250	6	0,9	GR4	7038	GR4IX	7149
Bel Air	4.3	1955 - 1957	--- --- CID265	8	0,9	XR4	2637	XR4IX	7189
Bel Air	4.6	1957 - 1967	--- --- CID283	8	0,9	XR4	2637	XR4IX	7189
Bel Air	5.4	1962 - 1968	--- 4 bbl CID327	8	0,9	XR4	2637	XR4IX	7189
Bel Air	5.4	1969 -	FB 2 bbl CID327	8	0,9	XR4	2637	XR4IX	7189
Bel Air	5.7	1971 -	--- --- CID350	8	1,3	UR5	2139	UR5IX	7177
Bel Air	5.7	1961 -	--- --- CID348	8	0,9	XR4	2637	XR4IX	7189
Bel Air	5.7	1974 -	L 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Bel Air	5.7	1972 - 1973	K 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Bel Air	5.7	1969 - 1970	--- --- CID350	8	0,9	XR5	5953	XR5IX	7355
Bel Air	5.7	1972 - 1974	H 2 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Bel Air	5.7	1958 - 1961	--- --- CID348	8	0,9	GR4	7038	GR4IX	7149
Bel Air	6.5	1966 - 1969	--- --- CID396	8	1,1	GR5	7537		
Bel Air	6.6	1972 -	--- --- CID402	8	1,1	YR5	5334	YR5IX	7516
Bel Air	6.6	1971 -	--- --- CID400	8	1,3	UR5	2139	UR5IX	7177
Bel Air	6.6	1972 - 1974	R 2 bbl CID400	8	1,1	YR5	5334	YR5IX	7516
Bel Air	6.6	1971 -	--- --- CID402	8	1,3	UR5	2139	UR5IX	7177
Bel Air	6.6	1974 -	U 4 bbl CID400	8	1,1	YR5	5334	YR5IX	7516
Bel Air	6.7	1961 - 1965	--- --- CID409	8	1,1	GR5	7537		
Bel Air	7.0	1966 - 1968	--- 4 bbl CID427	8	1,1	GR5	7537		
Bel Air	7.0	1969 -	--- 4 bbl CID427	8	0,9	GR4	7038	GR4IX	7149
Bel Air	7.4	1970 -	--- 4 bbl CID454	8	1,1	YR5	5334	YR5IX	7516
Bel Air	7.4	1971 -	--- 4 bbl CID454	8	1,3	UR5	2139	UR5IX	7177
Bel Air	7.4	1974 -	Y 4 bbl CID454	8	1,1	YR5	5334	YR5IX	7516
Bel Air	7.4	1972 -	V 4 bbl CID454	8	1,1	YR5	5334	YR5IX	7516
Bel Air	7.4	1973 -	X 4 bbl CID454	8	1,1	YR5	5334	YR5IX	7516
Blazer	4.1	1976 - 1980	L6 D 1bbl	6	1,1	UR4	4762	UR4IX	7401
Blazer	4.1	1981 - 1982	L6 D 2bbl	6	1,1	UR4	4762	UR4IX	7401
Blazer	5.0	1981 - 1983	V8 H 4bbl	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.0	1980 - 1981	V8 G 2bbl	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.0	1978 - 1978	V8 U 2bbl light duty	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.0	1979 - 1979	V8 U 2bbl	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.0	1977 - 1978	V8 U 2bbl heavy duty	8	1,1	YR5	5334	YR5IX	7516
Blazer	5.0	1981 - 1982	V8 F 4bbl	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.0	1984 - 1986	V8 H 4bbl	8	1,3	UR5	2139	UR5IX	7177
Blazer	5.7	1976 - 1976	V8 V 2bbl light duty	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.7	1976 - 1981	V8 L 4bbl heavy duty	8	1,1	YR5	5334	YR5IX	7516
Blazer	5.7	1976 - 1981	V8 L 4bbl light duty	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.7	1982 - 1983	V8 L 4bbl	8	1,1	UR4	4762	UR4IX	7401
Blazer	5.7	1977 - 1978	V8 L 4bbl California	8	1,1	YR55	3475	YR55IX	7588
Blazer	5.7	1984 - 1986	V8 L 4bbl	8	1,3	UR5	2139	UR5IX	7177
Blazer	6.6	1976 - 1976	V8 U 4bbl heavy duty	8	1,1	YR5	5334	YR5IX	7516
Blazer	6.6	1976 - 1976	V8 U 4bbl light duty	8	1,1	UR4	4762	UR4IX	7401
Blazer	6.6	1977 - 1979	V8 R 4bbl light duty	8	1,1	UR4	4762	UR4IX	7401
Blazer	6.6	1977 - 1979	V8 R 4bbl heavy duty	8	1,1	YR5	5334	YR5IX	7516
Blazer	7.4	1976 - 1978	V8 S 4bbl heavy duty	8	1,1	YR5	5334	YR5IX	7516
Blazer	7.4	1976 - 1978	V8 S 4bbl light duty	8	1,1	UR4	4762	UR4IX	7401
Camaro	2.5	1982 - 1983	2 L4 EFI	4	1,5	UR45	2451	UR45IX	7559
Camaro	2.5	1984 - 1986	2 L4 EFI	4	1,5	UR55	6950	UR55IX	7272

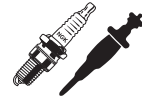
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

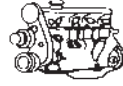
Order-
No.**CHEVROLET**

Camaro	2.8	1982 - 1984	1 V6 2BBL/ Carburator	6	1,3	UR5	2139	UR5IX	7177
Camaro	2.8	1982 -	1 2 bbl CID173	6	1,3	UR5	2139	UR5IX	7177
Camaro	3.8	1980 - 1981	A 2 bbl CID231	6	2,0	UR40	4386		
Camaro	3.8	1976 - 1981	L V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Camaro	3.8	1980 - 1981	A V8 2BBL/ Carburator	6	1,1	UR40	4386		
Camaro	3.8	1980 - 1981	K V8 2BBL/ Carburator	6	1,1	UR4	4762	UR4IX	7401
Camaro	3.8	1980 - 1981	K 2 bbl CID229	6	1,1	UR4	4762	UR4IX	7401
Camaro	3.8	1967 - 1969	--- 1 bbl CID230	6	0,9	GR4	7038	GR4IX	7149
Camaro	4.1	1972 - 1974	D 1 bbl CID250	6	1,1	YR5	5334	YR5IX	7516
Camaro	4.1	1971 - 1972	--- 1 bbl CID250	6	1,1	UR4	4762	UR4IX	7401
Camaro	4.1	1975 - 1979	D 1 bbl CID250	6	1,1	UR4	4762	UR4IX	7401
Camaro	4.1	1967 - 1969	--- 1 bbl CID250	6	0,9	GR4	7038	GR4IX	7149
Camaro	4.1	1970 - 1971	--- 1 bbl CID250	6	1,1	YR5	5334	YR5IX	7516
Camaro	4.1	1975 - 1979	D L6 1BBL/ Carburator	6	1,1	UR4	4762	UR4IX	7401
Camaro	4.4	1980 - 1981	J 2 bbl CID267	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1983 - 1983	S V8 EFI	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1976 -	Q 2 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1984 - 1987	H V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1977 - 1978	U 2 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1971 -	--- 2 bbl CID307	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1979 -	G 4 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1986 - 1986	G V8 4BBL/ Carburator	8	1,3	UR5	2139	UR5IX	7177
Camaro	5.0	1980 - 1983	H 4 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1979 - 1985	G V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1982 -	7 EFI CID305	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1983 -	S EFI CID305	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1982 - 1983	7 V8 EFI	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1976 - 1976	Q V8 2BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1972 - 1973	F 2 bbl CID307	8	1,1	YR5	5334	YR5IX	7516
Camaro	5.0	1967 - 1968	--- 4 bbl CID302	8	0,9	XR5	5953	XR5IX	7355
Camaro	5.0	1977 - 1978	U V8 2BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.0	1969 - 1970	--- 2 bbl CID307	8	0,9	XR5	5953	XR5IX	7355
Camaro	5.0	1980 - 1983	H V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.4	1967 - 1968	--- 4 bbl CID327	8	0,9	XR4	2637	XR4IX	7189
Camaro	5.4	1967 - 1968	--- 4 bbl CID327	8	0,9	XR5	5953	XR5IX	7355
Camaro	5.7	1975 -	H 2 bbl CID350	8	1,5	YR55	3475	YR55IX	7588
Camaro	5.7	1975 -	L 4 bbl CID350	8	1,5	YR55	3475	YR55IX	7588
Camaro	5.7	1974 -	T 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Camaro	5.7	1972 - 1974	H 2 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Camaro	5.7	1972 - 1974	K 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Camaro	5.7	1972 - 1974	L 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Camaro	5.7	1967 - 1970	--- 2 bbl, 4 bbl CID350	8	0,9	XR5	5953	XR5IX	7355
Camaro	5.7	1971 -	--- 2 bbl, 4 bbl CID350	8	1,1	UR4	4762	UR4IX	7401
Camaro	5.7	1975 - 1975	L V8 4BBL/ Carburator	8	1,5	YR55	3475	YR55IX	7588
Camaro	5.7	1975 - 1975	H V8 2BBL/ Carburator	8	1,5	YR55	3475	YR55IX	7588
Camaro	5.7	1976 - 1981	L 4 bbl CID350	8	1,1	UR4	4762	UR4IX	7401
Camaro	6.5	1970 -	--- 4 bbl CID396	8	0,9	GR4	7038	GR4IX	7149
Camaro	6.5	1968 - 1969	--- 4 bbl CID396	8	0,9	GR4	7038	GR4IX	7149
Camaro	6.5	1967 -	--- --- CID396	8	1,1	GR5	7537		
Camaro	6.5	1968 - 1969	--- 4 bbl CID396	8	1,1	GR5	7537		
Camaro	6.6	1970 - 1971	--- 2 bbl, 4 bbl CID400	8	0,9	XR4	2637	XR4IX	7189
Camaro	6.6	1970 - 1971	--- 4 bbl CID402	8	0,9	GR4	7038	GR4IX	7149

** Bic = Best in class



ℓ kW



Cyl.

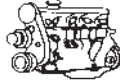
Order-
No.Bic** Order-
No.**CHEVROLET**

Camaro	6.6		1971 - 1972	--- 4 bbl CID402	8	1,1	UR4	4762		UR4IX	7401
Camaro	6.6		1972 -	U 4 bbl CID402	8	1,1	YR5	5334		YR5IX	7516
Caprice	3.8		1980 - 1982	K 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Caprice	3.8		1983 -	9 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Caprice	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			
Caprice	3.8		1980 -	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Caprice	4.1		1967 - 1969	--- 1 bbl CID250	6	0,9	GR4	7038		GR4IX	7149
Caprice	4.1		1977 - 1979	D 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Caprice	4.4		1980 - 1982	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Caprice	4.6		1966 - 1967	--- 2 bbl, 4 bbl CID283	8	0,9	XR4	2637		XR4IX	7189
Caprice	5.0		1979 -	G 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Caprice	5.0		1976 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Caprice	5.0		1980 - 1983	H 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Caprice	5.4		1966 - 1969	--- 2 bbl, 4 bbl CID327	8	0,9	XR4	2637		XR4IX	7189
Caprice	5.7		1976 -	V 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Caprice	5.7		1975 -	H 2 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Caprice	5.7		1975 -	L 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Caprice	5.7		1969 - 1970	--- 2 bbl, 4 bbl CID350	8	0,9	XR4	2637		XR4IX	7189
Caprice	5.7		1974 -	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Caprice	5.7		1973 -	K 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Caprice	5.7		1972 - 1974	H 2 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Caprice	5.7		1971 -	--- 2 bbl, 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Caprice	5.7		1976 - 1982	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Caprice	6.5		1966 - 1967	--- --- CID396	8	1,1	GR5	7537			
Caprice	6.5		1968 - 1969	--- 4 bbl CID396	8	0,9	GR4	7038		GR4IX	7149
Caprice	6.5		1968 - 1969	--- 4 bbl CID396	8	1,1	GR5	7537			
Caprice	6.6		1971 -	--- 2 bbl, 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Caprice	6.6		1971 -	--- 4 bbl CID402	8	1,1	UR4	4762		UR4IX	7401
Caprice	6.6		1972 -	S 4 bbl CID402	8	1,1	YR5	5334		YR5IX	7516
Caprice	6.6		1972 - 1974	R 2 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Caprice	6.6		1974 -	U 4 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Caprice	6.6		1975 -	U 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588
Caprice	6.6		1975 -	R 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588
Caprice	7.0		1969 -	--- 4 bbl CID427	8	0,9	GR4	7038		GR4IX	7149
Caprice	7.0		1966 - 1968	--- 4 bbl CID427	8	1,1	GR5	7537			
Caprice	7.4		1976 -	S 4 bbl CID454	8	1,1	UR4	4762		UR4IX	7401
Caprice	7.4		1970 -	--- 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Caprice	7.4		1971 -	--- 4 bbl CID454	8	1,3	UR5	2139		UR5IX	7177
Caprice	7.4		1975 -	Y 4 bbl CID454	8	1,5	YR55	3475		YR55IX	7588
Caprice	7.4		1973 - 1974	Y 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Caprice	7.4		1973 - 1974	X 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Caprice	7.4		1972 -	V 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Chevy II	3.2		1962 - 1967	--- 1 bbl CID194	6	0,9	GR4	7038		GR4IX	7149
Chevy II	3.8		1969 -	--- 1 bbl CID230	6	1,1	YR5	5334		YR5IX	7516
Chevy II	3.8		1964 - 1968	--- 1 bbl CID230	6	0,9	GR4	7038		GR4IX	7149
Chevy II	4.1		1967 - 1968	--- 1 bbl CID250	6	0,9	GR4	7038		GR4IX	7149
Chevy II	4.1		1969 -	--- 1 bbl CID250	6	1,1	YR5	5334		YR5IX	7516
Chevy II	4.6		1962 - 1967	--- 2 bbl, 4 bbl CID283	8	0,9	XR4	2637		XR4IX	7189
Chevy II	5.0		1969 -	--- 2 bbl CID307	8	0,9	XR4	2637		XR4IX	7189
Chevy II	5.4		1965 - 1968	--- 4 bbl CID327	8	0,9	XR4	2637		XR4IX	7189
Chevy II	5.4		1965 - 1968	--- 4 bbl CID327	8	0,9	XR5	5953		XR5IX	7355
Chevy II	5.7		1968 - 1969	--- 2 bbl, 4 bbl CID350	8	0,9	XR4	2637		XR4IX	7189

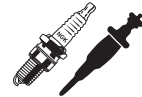
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

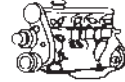
Order-
No.**CHEVROLET**

Chevy II	6.5	1968 - 1969	--- 4 bbl CID396	8	0,9	GR4	7038	GR4IX	7149
Chevy II	6.5	1969 -	--- 4 bbl CID396	8	1,1	GR5	7537		
Corvette	5.0	1980 - 1980	H V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.0	1980 -	H 4 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.4	1962 - 1968	--- 4 bbl CID327	8	0,9	XR5	5953	XR5IX	7355
Corvette	5.7	1978 - 1978	H V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1985 - 1985	8 V8 EFI	8	1,3	UR5	2139	UR5IX	7177
Corvette	5.7	1986 - 1987	8 V8 EFI Cast Iron Heads	8	1,3	UR5	2139	UR5IX	7177
Corvette	5.7	1975 - 1975	T V8 4BBL/ Carburator	8	1,1	YR55	3475	YR55IX	7588
Corvette	5.7	1976 - 1977	X V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1972 - 1974	J, T 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
Corvette	5.7	1978 - 1979	4 V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1980 - 1981	6 V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1979 - 1980	8 V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1982 - 1984	8 V8 EFI	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1982 -	4, 6, 8, H, L, X 4 bbl, EFI CID350	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1975 -	J, T 4 bbl CID350	8	1,5	YR55	3475	YR55IX	7588
Corvette	5.7	1976 - 1979	L V8 4BBL/ Carburator	8	1,1	UR4	4762	UR4IX	7401
Corvette	5.7	1969 - 1970	--- 4 bbl CID350	8	0,9	XR5	5953	XR5IX	7355
Corvette	5.7	1975 - 1975	J V8 4BBL/ Carburator	8	1,1	YR55	3475	YR55IX	7588
Corvette	5.7	1971 -	--- 4 bbl CID350	8	1,1	UR4	4762	UR4IX	7401
Corvette	7.0	1968 - 1969	--- 3-2 bbl, 4 bbl CID427	8	1,1	GR5	7537		
Corvette	7.4	1970 -	--- 4 bbl CID454	8	1,1	YR5	5334	YR5IX	7516
Corvette	7.4	1971 -	--- 4 bbl CID454	8	1,1	UR4	4762	UR4IX	7401
Corvette	7.4	1971 -	--- 4 bbl CID454	8	1,3	UR5	2139	UR5IX	7177
Corvette	7.4	1972 - 1974	W, Z 4 bbl CID454	8	1,1	YR5	5334	YR5IX	7516
Corvette	7.4	1971 -	--- 4 bbl CID454	8	1,1	UR4	4762	UR4IX	7401
El Camino	3.2	1965 -	--- 1 bbl CID194	6	0,9	GR4	7038	GR4IX	7149
El Camino	3.3	1978 - 1979	M 2 bbl CID200	6	1,1	UR4	4762	UR4IX	7401
El Camino	3.8	1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386		
El Camino	3.8	1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451	UR45IX	7559
El Camino	3.8	1983 -	9, K 2 bbl CID229	6	1,1	UR4	4762	UR4IX	7401
El Camino	3.8	1965 - 1969	--- 1 bbl CID230	6	0,9	GR4	7038	GR4IX	7149
El Camino	4.1	1967 - 1969	--- 1 bbl CID250	6	0,9	GR4	7038	GR4IX	7149
El Camino	4.1	1971 -	--- 1 bbl CID250	6	1,1	UR4	4762	UR4IX	7401
El Camino	4.1	1970 -	--- 1 bbl CID250	6	1,1	YR5	5334	YR5IX	7516
El Camino	4.1	1976 - 1977	D 1 bbl CID250	6	1,1	UR4	4762	UR4IX	7401
El Camino	4.1	1975 -	D 1 bbl CID250	6	1,5	YR55	3475	YR55IX	7588
El Camino	4.4	1979 - 1982	J 2 bbl CID267	8	1,1	UR4	4762	UR4IX	7401
El Camino	5.0	1972 -	F 2 bbl CID307	8	1,1	YR5	5334	YR5IX	7516
El Camino	5.0	1976 - 1978	Q, U 2 bbl CID305	8	1,1	YR5	5334	YR5IX	7516
El Camino	5.0	1976 - 1978	Q, U 2 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
El Camino	5.0	1971 -	P 2 bbl CID307	8	1,1	UR4	4762	UR4IX	7401
El Camino	5.0	1979 - 1983	H 4 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
El Camino	5.7	1974 -	L 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
El Camino	5.7	1975 -	H 2 bbl CID350	8	1,5	UR45	2451	UR45IX	7559
El Camino	5.7	1975 -	L 4 bbl CID350	8	1,5	YR55	3475	YR55IX	7588
El Camino	5.7	1973 -	K 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
El Camino	5.7	1976 -	V 2 bbl CID350	8	1,1	UR4	4762	UR4IX	7401
El Camino	5.7	1975 -	L 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
El Camino	5.7	1972 -	J 4 bbl CID350	8	1,1	YR5	5334	YR5IX	7516
El Camino	5.7	1974 -	H 2 bbl CID350	8	1,1	UR4	4762	UR4IX	7401

** Bic = Best in class



ℓ kW



Cyl.

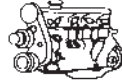
Order-
No.Bic** Order-
No.**CHEVROLET**

El Camino	5.7		1971 -	--- 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
El Camino	5.7		1972- 1974	H 2 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
El Camino	5.7		1976- 1979	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
El Camino	5.7		1958- 1961	--- --- CID348	8	0,9	GR4	7038		GR4IX	7149
El Camino	5.7		1976- 1979	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
El Camino	5.7		1977 -	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
El Camino	5.7		1978 -	L 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
El Camino	5.7		1971 -	--- 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
El Camino	6.5		1966- 1970	--- 4 bbl CID396	8	0,9	GR4	7038		GR4IX	7149
El Camino	6.6		1971 -	K 4 bbl CID402	8	1,1	UR4	4762		UR4IX	7401
El Camino	6.6		1972 -	U 4 bbl CID402	8	1,1	YR5	5334		YR5IX	7516
El Camino	6.6		1976 -	U 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
El Camino	6.6		1970- 1976	K, R, U 2 bbl, 4 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
El Camino	6.6		1975 -	U 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588
El Camino	7.4		1975 -	Y 4 bbl CID454	8	1,5	YR55	3475		YR55IX	7588
El Camino	7.4		1972- 1974	W, Y 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
El Camino	7.4		1970- 1971	--- 4 bbl CID454	8	1,3	UR5	2139		UR5IX	7177
Impala	3.8		1963 -	--- --- CID230	6	0,9	GR4	7038		GR4IX	7149
Impala	3.8		1980 -	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Impala	3.8		1983 -	9 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Impala	3.8		1981- 1983	A 2 bbl CID231	6	2,0	UR40	4386			
Impala	3.8		1980- 1982	K 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Impala	3.9		1961- 1962	--- --- CID235	6	0,9	XR4	2637		XR4IX	7189
Impala	4.1		1965 -	--- --- CID250	6	0,9	XR5	5953		XR5IX	7355
Impala	4.1		1970 -	--- 1 bbl CID250	6	1,1	YR5	5334		YR5IX	7516
Impala	4.1		1971- 1979	D 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Impala	4.1		1972- 1973	D 1 bbl CID250	6	1,1	YR5	5334		YR5IX	7516
Impala	4.1		1966- 1969	--- 1 bbl CID250	6	0,9	GR4	7038		GR4IX	7149
Impala	4.4		1980- 1982	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Impala	4.6		1966- 1967	--- 4 bbl CID283	8	0,9	XR5	5953		XR5IX	7355
Impala	4.6		1961- 1965	--- --- CID283	8	0,9	XR4	2637		XR4IX	7189
Impala	4.6		1960 -	--- --- CID283	8	0,9	GR4	7038		GR4IX	7149
Impala	5.0		1977- 1983	G, H, U 2 bbl, 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Impala	5.4		1962 -	--- --- CID327	8	0,9	XR4	2637		XR4IX	7189
Impala	5.4		1963- 1969	--- 2 bbl CID327	8	0,9	XR5	5953		XR5IX	7355
Impala	5.4		1966- 1968	--- 4 bbl CID327	8	0,9	XR4	2637		XR4IX	7189
Impala	5.4		1966- 1968	--- 4 bbl CID327	8	0,9	XR5	5953		XR5IX	7355
Impala	5.7		1975 -	H 2 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Impala	5.7		1974 -	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Impala	5.7		1975 -	L 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Impala	5.7		1969- 1970	--- 2 bbl, 4 bbl CID350	8	0,9	XR5	5953		XR5IX	7355
Impala	5.7		1971 -	H 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Impala	5.7		1976 -	V 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Impala	5.7		1976- 1982	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Impala	5.7		1972- 1974	K 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Impala	5.7		1972- 1974	H 2 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Impala	5.7		1973 -	J 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Impala	5.7		1983 -	6 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Impala	5.7		1960- 1961	--- --- CID348	8	0,9	GR4	7038		GR4IX	7149
Impala	6.5		1966- 1967	--- 4 bbl CID396	8	1,1	GR5	7537			
Impala	6.5		1968- 1969	--- 4 bbl CID396	8	0,9	GR4	7038		GR4IX	7149
Impala	6.5		1968- 1969	--- 4 bbl CID396	8	1,1	GR5	7537			

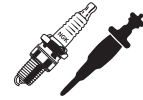
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

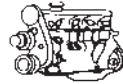
Order-
No.**CHEVROLET**

Impala	6.6		1971 -	S 4 bbl CID402	8	1,1	UR4	4762		UR4IX	7401
Impala	6.6		1970 -	--- 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Impala	6.6		1975 -	U 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588
Impala	6.6		1971 -	R 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Impala	6.6		1976 -	U 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Impala	6.6		1972 -	S 4 bbl CID402	8	1,1	YR5	5334		YR5IX	7516
Impala	6.6		1972 - 1974	R 2 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Impala	6.6		1974 -	U 4 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Impala	6.7		1962 - 1965	--- --- CID409	8	1,1	GR5	7537			
Impala	6.7		1961 -	--- --- CID409	8	0,9	GR4	7038		GR4IX	7149
Impala	7.0		1966 - 1968	--- 4 bbl CID427	8	1,1	GR5	7537			
Impala	7.0		1969 -	--- 4 bbl CID427	8	0,9	GR4	7038		GR4IX	7149
Impala	7.4		1972 - 1974	V, X, Y 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Impala	7.4		1975 -	Y 4 bbl CID454	8	1,5	YR55	3475		YR55IX	7588
Impala	7.4		1970 -	--- 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Impala	7.4		1976 -	S 4 bbl CID454	8	1,1	UR4	4762		UR4IX	7401
Impala	7.4		1971 -	V 4 bbl CID454	8	1,1	UR4	4762		UR4IX	7401
Malibu	3.3		1978 - 1979	M V6 2Verg./Cab.	6	1,1	UR4	4762		UR4IX	7401
Malibu	3.3		1978 - 1979	M 2 bbl CID200	6	1,1	UR4	4762		UR4IX	7401
Malibu	3.8		1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Malibu	3.8		1980 - 1982	K 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Malibu	3.8		1981 - 1983	A V6 2Verg./Cab.	6	2,0	UR40	4386			
Malibu	3.8		1983 -	9 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Malibu	3.8		1978 - 1980	A V6 2Verg./Cab.	6	1,1	UR45	2451		UR45IX	7559
Malibu	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			
Malibu	3.8		1979 -	2 2 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
Malibu	3.8		1980 - 1982	K V6 2Verg./Cab.	6	1,1	UR4	4762		UR4IX	7401
Malibu	4.1		1967 -	--- 1 bbl CID250	6	0,9	GR4	7038		GR4IX	7149
Malibu	4.1		1975 - 1977	D 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Malibu	4.1		1973 - 1974	D 1 bbl CID250	6	1,1	YR5	5334		YR5IX	7516
Malibu	4.4		1979 - 1982	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Malibu	4.4		1979 - 1982	J V6 2Verg./Cab.	6	1,1	UR4	4762		UR4IX	7401
Malibu	5.0		1977 - 1983	H V8 4Verg./Cab.	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.0		1977 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.0		1973 -	F 2 bbl CID307	8	1,1	YR5	5334		YR5IX	7516
Malibu	5.0		1976 -	Q 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.0		1979 - 1983	H 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.7		1978 - 1979	L V8 4Verg./Cab.	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.7		1973 -	K 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Malibu	5.7		1973 -	J 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Malibu	5.7		1973 - 1974	H 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Malibu	5.7		1974 -	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Malibu	5.7		1979 -	4 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.7		1975 -	L 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Malibu	5.7		1975 -	H 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Malibu	5.7		1976 -	V 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.7		1976 - 1981	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Malibu	5.7		1981 - 1981	L V8 4Verg./Cab.	8	1,1	UR4	4762		UR4IX	7401
Malibu	6.5		1966 - 1967	--- 4 bbl CID396	8	1,1	GR5	7537			
Malibu	6.6		1976 -	U 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Malibu	6.6		1975 -	M 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588
Malibu	6.6		1975 -	U 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588

** Bic = Best in class



ℓ kW



Cyl.

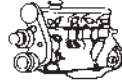
Order-
No.Bic** Order-
No.**CHEVROLET**

Malibu	6.6		1974 -	R 2 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Malibu	6.6		1974 -	U 4 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Malibu	7.4		1975 -	Y 4 bbl CID454	8	1,5	YR55	3475		YR55IX	7588
Malibu	7.4		1973 - 1974	Y 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	3.3		1978 -	M 2 bbl CID200	6	1,1	UR4	4762		UR4IX	7401
Monte Carlo	3.3		1979 -	M 2 bbl CID200	6	1,5	UR45	2451		UR45IX	7559
Monte Carlo	3.8		1983 -	9 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Monte Carlo	3.8		1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Monte Carlo	3.8		1979 -	2 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Monte Carlo	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			
Monte Carlo	3.8		1980 - 1981	3 4 bbl CID231	6	1,1	UR4	4762		UR4IX	7401
Monte Carlo	3.8		1980 - 1982	K 2 bbl CID229	6	1,1	UR4	4762		UR4IX	7401
Monte Carlo	4.4		1979 - 1982	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.0		1976 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.0		1976 -	Q 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.0		1979 - 1983	H 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.7		1976 - 1981	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.7		1972 -	J 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	5.7		1970 - 1971	--- 2 bbl, 4 bbl CID350	8	0,9	XR5	5953		XR5IX	7355
Monte Carlo	5.7		1972 - 1974	H 2 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	5.7		1975 -	H 2 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Monte Carlo	5.7		1976 -	V 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.7		1973 -	J 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	5.7		1975 -	L 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Monte Carlo	5.7		1974 -	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	6.6		1971 -	--- 2 bbl, 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Monte Carlo	6.6		1972 -	S 4 bbl CID402	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	6.6		1974 -	U 4 bbl CID400	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	6.6		1971 -	--- 4 bbl CID402	8	1,1	UR4	4762		UR4IX	7401
Monte Carlo	6.6		1975 -	U 4 bbl CID400	8	1,5	YR55	3475		YR55IX	7588
Monte Carlo	7.4		1972 -	V 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	7.4		1970 - 1971	--- 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	7.4		1975 -	Y 4 bbl CID454	8	1,5	YR55	3475		YR55IX	7588
Monte Carlo	7.4		1973 -	X 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Monte Carlo	7.4		1974 -	Y 4 bbl CID454	8	1,1	YR5	5334		YR5IX	7516
Nova	3.2		1962 - 1967	--- 1 bbl CID194	6	0,9	GR4	7038		GR4IX	7149
Nova	3.8		1964 - 1967	--- 1 bbl CID230	6	0,9	GR4	7038		GR4IX	7149
Nova	3.8		1970 -	CC 1 bbl CID230	6	0,9	GR4	7038		GR4IX	7149
Nova	4.1		1975 - 1979	D 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Nova	4.1		1972 - 1974	D 1 bbl CID250	6	1,1	YR5	5334		YR5IX	7516
Nova	4.1		1971 -	AB 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Nova	4.1		1970 -	CA 1 bbl CID250	6	1,1	YR5	5334		YR5IX	7516
Nova	4.3		1975 -	G 2 bbl CID262	8	1,5	YR55	3475		YR55IX	7588
Nova	4.6		1964 - 1967	--- 2 bbl, 4 bbl CID283	8	0,9	XR4	2637		XR4IX	7189
Nova	5.0		1977 - 1979	G 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Nova	5.0		1977 - 1978	U 2 bbl, 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Nova	5.0		1976 -	Q 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Nova	5.0		1972 - 1973	F 2 bbl CID307	8	1,1	YR5	5334		YR5IX	7516
Nova	5.0		1971 -	CA 2 bbl CID307	8	1,1	UR4	4762		UR4IX	7401
Nova	5.0		1970 -	--- 2 bbl CID307	8	0,9	XR5	5953		XR5IX	7355
Nova	5.4		1965 - 1967	--- 4 bbl CID327	8	0,9	XR4	2637		XR4IX	7189
Nova	5.7		1972 - 1974	H 2 bbl CID350	8	1,1	YR5	5334		YR5IX	7516

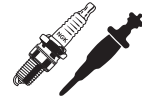
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**CHEVROLET**

Nova	5.7		1974 -	L 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Nova	5.7		1972 - 1974	K 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Nova	5.7		1974 -	J 4 bbl CID350	8	1,1	YR5	5334		YR5IX	7516
Nova	5.7		1970 -	RE 4 bbl CID350	8	0,9	XR4	2637		XR4IX	7189
Nova	5.7		1971 -	--- 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Nova	5.7		1975 -	L 4 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Nova	5.7		1975 -	H 2 bbl CID350	8	1,5	YR55	3475		YR55IX	7588
Nova	5.7		1976 - 1979	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Nova	6.5		1970 -	--- 4 bbl CID396	8	0,9	GR4	7038		GR4IX	7149

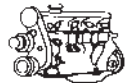
CHRYSLER

300	5.4		1955 -	--- --- CID331	8	0,9	GR4	7038		GR4IX	7149
300	5.8		1956 -	--- --- CID354	8	0,9	GR4	7038		GR4IX	7149
300	6.3		1962 - 1966	--- --- CID383	8	0,9	XR5	5953		XR5IX	7355
300	6.4		1957 - 1958	--- --- CID392	8	0,9	GR4	7038		GR4IX	7149
300	6.8		1959 - 1965	--- --- CID413	8	0,9	XR5	5953		XR5IX	7355
300	7.0		1963 -	--- --- CID426	8	0,9	XR5	5953		XR5IX	7355
300	7.2		1970 - 1971	T 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
300	7.2		1968 - 1969	L 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
300	7.2		1966 -	--- --- CID440	8	0,9	XR5	5953		XR5IX	7355
300	7.2		1967 - 1969	K 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Cordoba	3.7		1980 - 1982	C, D, E 1 bbl, 2 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Cordoba	3.7		1983 -	H 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Cordoba	5.2		1978 - 1980	H 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Cordoba	5.2		1981 - 1982	M 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Cordoba	5.2		1975 - 1980	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Cordoba	5.2		1975 - 1982	K 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Cordoba	5.2		1983 -	P 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Cordoba	5.9		1975 - 1979	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Cordoba	5.9		1978 - 1979	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Cordoba	6.6		1975 - 1978	N 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Cordoba	6.6		1975 - 1978	P 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Cordoba	6.6		1975 - 1976	M 2 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
ES	2.2	105	1988 - 1988	EDR 2,2 Turbo	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
GTS	2.2	109	1988 - 1988	EDR	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Le Baron	2.2	105	1988 - 1988	EDR	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
LeBaron	3.7		1981 -	F 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
LeBaron	3.7		1981 -	E 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
LeBaron	3.7		1978 - 1980	C 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
LeBaron	3.7		1978 - 1980	D 2 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
LeBaron	5.2		1981 -	L 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.2		1981 -	M 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.2		1977 - 1980	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.2		1978 - 1980	H 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.2		1981 -	K 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.2		1981 -	N 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.9		1978 - 1979	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.9		1978 - 1979	K 2 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
LeBaron	5.9		1978 - 1979	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
New Yorker	3.7		1982 -	E 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
New Yorker	5.2		1981 - 1982	K, M 2 bbl, 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
New Yorker	5.2		1980 -	H 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**CHRYSLER**

New Yorker	5.2		1979 - 1980	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
New Yorker	5.8		1956 -	--- --- CID354	8	0,9	GR4	7038		GR4IX	7149
New Yorker	5.9		1977 - 1979	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
New Yorker	5.9		1979 - 1980	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
New Yorker	5.9		1979 - 1980	K 2 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
New Yorker	6.4		1957 - 1958	--- --- CID392	8	0,9	GR4	7038		GR4IX	7149
New Yorker	6.6		1975 - 1978	N 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
New Yorker	6.6		1975 - 1976	M 2 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
New Yorker	6.8		1959 - 1965	--- --- CID413	8	0,9	XR4	2637		XR4IX	7189
New Yorker	7.0		1963 -	--- --- CID426	8	0,9	XR4	2637		XR4IX	7189
New Yorker	7.2		1973 - 1974	T 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
New Yorker	7.2		1970 - 1978	T 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
New Yorker	7.2		1968 - 1969	K 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
New Yorker	7.2		1968 - 1969	L 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
New Yorker	7.2		1966 - 1967	--- 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
Newport	3.7		1981 -	E 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Newport	3.7		1980 -	C 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Newport	3.7		1979 -	D 2 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Newport	5.2		1981 -	M 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Newport	5.2		1979 - 1980	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Newport	5.2		1979 - 1980	H 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Newport	5.2		1981 -	K 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Newport	5.2		1981 -	L 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Newport	5.9		1974 - 1979	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Newport	5.9		1979 - 1980	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Newport	5.9		1971 - 1980	K 2 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Newport	6.3		1967 - 1969	H 4 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Newport	6.3		1967 - 1969	G 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Newport	6.3		1967 - 1971	L 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Newport	6.3		1970 - 1971	N 4 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Newport	6.6		1974 - 1978	N 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Newport	6.6		1972 - 1976	M 2 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Newport	7.2		1970 - 1978	T 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
Newport	7.2		1970 - 1975	U 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
Newport	7.2		1967 - 1968	K 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189

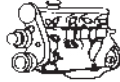
CITROEN

2 CV Service normal / dur			1950 - 1959		2	0,6	B6HS	4510		BR6HIX	3419
7 CV Traction AV			1935 - 1939			0,6	B4	3210			
9 CV Traction AV			1935 - 1939			0,6	B4	3210			
11 CV Traction AV			1940 - 1950			0,6	B4L	3112			
11 CV Traction AV			1935 - 1939			0,6	B4	3210			
11 CV Traction AV			1950 - 1957			0,6	B4L	3112			
15 CV Traction AV			1940 - 1950			0,6	B4L	3112			
15 CV Traction AV			1950 - 1957			0,6	B5HS	4210			
2CV 4/6	0.6	18	07.1979-07.1990	A06/...	2	0,6	BP6HS	4511	18	BPR6HIX	4085
AK 400				A06/...	2	0,6	BP6HS	4511	18	BPR6HIX	4085
AMI Super					2	0,7	BP6ES	7811	4	BPR6EIX	6637
AMI 6/8				M28 AM2A	2	0,6	BP6HS	4511	18	BPR6HIX	4085
AXEL 11				G11/631	4	0,8	BP6EFS	3812	5		
AXEL 12				T13/653	4	0,8	BP6EFS	3812	5		
AXEL 13				T13/654	4	0,8	BP6EFS	3812	5		

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

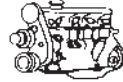
Order-
No.**CITROEN**

AZU 250 AK 400				A06/...	2	0,6	BP6HS	4511	18	BPR6HIX	4085
BX 19 D RD, TD, TRD	1.9	47	09.1983 - 12.1987	XUD 9	4	█	Y-902R	2237		D-POWER 1	7906
BX 14	1.4	47	09.1982 - 06.1988	XY6C	4	0,8	BP6EFS	3812	5		
BX 14	1.4	47	09.1982 - 06.1988	XY6D	4	0,8	BP6EFS	3812	5		
BX 15	1.5	59	01.1987 - 06.1987	XU5.1C	4	0,8	BP6EFS	3812	5		
BX 16 S, 16RS, 16TRS			07.1984 - 03.1988	XU5S 171C	4	0,8	BP6EFS	3812	5		
BX 19 GT	1.9		07.1984 - 07.1986	XU9.S 159A	4	0,8	BP6EFS	3812	5		
BX 19	1.9	77	09.1986 - 06.1987	XU92C D2A	4	0,8	BP6EFS	3812	5		
BX Sport			05.1985 - 06.1986	XU9.4 159B	4	0,9	BU6EFSZ	3488			
C15 E	1.0		10.1984 - 09.1988	108C-109K	4	0,8	BP6EFS	3812	5		
C15 E 1.0	1.0		11.1986 - 09.1988	XV8 108C	4	0,8	BP6EFS	3812	5		
C15 E	1.1		10.1987 - 09.1988	E1A	4	0,7	BCP6ES	4930	17	BCPR6EIX	5689
C15 E	1.1		10.1984 - 08.1987	XW7B 109K	4	0,8	BP6EFS	3812	5		
C15 E	1.3	47	10.1987 - 09.1988	G1A	4	0,8	BCP5ES	7496	16	BCPR5EIX	5688
C15 E	1.4		11.1986 - 09.1987	XY7 150D	4	0,8	BP6EFS	3812	5		
C32 / 6C 35 D	2.2	45	09.1973 - 07.1979	CRD90	4	█	Y-405	5471			
C32 D	2.2	45	08.1979 - 12.1979	CRD90	4	█	Y-208T	1250			
C35	2.0		11.1973 -	B20/614	4	0,6	BP6HS	4511	18	BPR6HIX	4085
C35 D	2.2	45	08.1979 - 12.1979	CRD90	4	█	Y-208T	1250			
CX Reflex Break	2.0		-05.1979	J6RA / J6TA	4	0,8	BP6EFS	3812	5		
CX Athena	2.0		-05.1979	J6RA / J6TA	4	0,8	BP6EFS	3812	5		
CX 2000 Break / Pallas	2.0		-05.1979	M20	4	0,6	BP6HS	4511	18	BPR6HIX	4085
CX 2000	2.0	75	09.1974 - 05.1979	M20	4	0,6	BP6HS	4511	18	BPR6HIX	4085
CX 2200 / 2400	2.2		-05.1979	M22 / M23	4	0,6	BP6HS	4511	18	BPR6HIX	4085
CX 22 TRS	2.2	82	09.1974 - 07.1976	M22	4	0,8	BP6EFS	3812	5		
CX 25 Turbo	2.5		-05.1979	M25/66	4	0,6	BP6HS	4511	18	BPR6HIX	4085
CX 2200 D Break	2.2	48	10.1975 - 02.1979		4	█	Y-405	5471			
CX 2200 D	2.2	48	10.1975 - 02.1979	M22 621	4	█	Y-405	5471			
CX 25 Turbo	2.5		04.1983 - 12.1986	M25 648	4	█	Y-208T	1250			
CX 25 D	2.5	54	07.1982 - 06.1988	M25 660	4	█	Y-208T	1250			
CX 2500 / Reflex D	2.5	55	08.1979 - 06.1982	M25 629	4	█	Y-208T	1250			
CX 2500 D	2.5	55	02.1978 - 07.1979	M25 629	4	█	Y-405	5471			
DS 19 / 20 / 21 / 23					4	0,6	BP6HS	4511	18	BPR6HIX	4085
D Super ID 19					4	0,6	BP6HS	4511	18	BPR6HIX	4085
Dyane 4/6	0.6	21	01.1968 - 07.1983	M28.AM2	2	0,6	BP6HS	4511	18	BPR6HIX	4085
GS 1015 / 1130 / 1220			-07.1981		4	0,7	BP6ES	7811	4	BPR6EIX	6637
GS X2 / X3			-07.1979		4	0,7	BP6ES	7811	4	BPR6EIX	6637
GS, GS 1015, GSX 1			06.1972 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
GSA 1100, GSA 1300, GSX 3					4	0,7	BP6ES	7811	4	BPR6EIX	6637
GS			-05.1972		4	0,6	BP6HS	4511	18	BPR6HIX	4085
GS 1200, GSX 2					4	0,7	BP6ES	7811	4	BPR6EIX	6637
GSA			-07.1986		4	0,7	BP6ES	7811	4	BPR6EIX	6637
GSA A/D/DK			-07.1986		4	0,8	BP6EFS	3812	5		
ID 20	2.0	66			4	0,8	B7HS	5110		BR7HIX	7067
LN	0.6		-07.1979	A06/...	2	0,6	B6HS	4510		BR6HIX	3419
LNA / 11E / 11RE / 14TRS	0.6		-06.1986		2	0,8	BP6EFS	3812	5		
LNA	0.6			XW7 / XV8	2	0,8	BP6EFS	3812	5		
LNA	0.6			V06/6	2	0,8	BP6EFS	3812	5		
Pallas 21	2.2	74	09.1965 -		4	0,8	B7HS	5110		BR7HIX	7067
SM 3L / i			-12.1974		6	0,8	BP5ES	6511	8	BPR5EIX	6597
SM 2.7 Injection	2.7		06.1972 - 12.1974	C114-03	6	0,7	BP6ES	7811	4	BPR6EIX	6637
SM Automatik	3.0		09.1973 - 12.1974	C114-1130	6	0,7	BP6ES	7811	4	BPR6EIX	6637

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**CITROEN**

Visa GT / GTi			-06.1987	XU5.J/JA	4	0,6	BP7EFS	3526			
---------------	--	--	----------	----------	---	-----	--------	------	--	--	--

DACIA

All models	1.2	40	01.1977 - 1983		4	0,6	BP6HS	4511	18	BPR6HIX	4085
All models	1.3	40	01.1977 - 1983		4	0,6	BP6HS	4511	18	BPR6HIX	4085
All models	1.4	47	01.1977 - 1983		4	0,6	BP6HS	4511	18	BPR6HIX	4085

DAEWOO

Royal Prince	1.9	78	09.1980 - 12.1987		4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Royal Prince	2.0	87	09.1980 - 12.1987		4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Royal XQ	1.5	62	08.1982 - 05.1986		4	0,7	BPR6HS	7022	3	BPR6HIX	4085

DAF

33	0.7	21	08.1967 - 1974	BM74	2	0,6	BP6HS	4511	18	BPR6HIX	4085
44	0.8	25	09.1966 - 1974	B85	2	0,6	BP6HS	4511	18	BPR6HIX	4085
46					4	0,6	BP6HS	4511	18	BPR6HIX	4085
55	1.1	33	1967 - 1972		4	0,6	BP6HS	4511	18	BPR6HIX	4085
600	0.6	14	1958 - 1962		2	0,6	B6HS	4510		BR6HIX	3419
66					4	0,6	BP6HS	4511	18	BPR6HIX	4085
750	0.7	19	1961 - 1967	B74	2	0,6	B6HS	4510		BR6HIX	3419
Daffodil (Typ 29, 30, 31, 32)	0.7	19	1961 - 1967	B74	2	0,6	B6HS	4510		BR6HIX	3419

DAIHATSU

Charade CL10,60 / G30	1.0	27	10.1983 - 02.1987	CL	4	☑	Y-146R	7492			
Charade CL50	1.0		- 1985	CL	4	☑	Y-146R	7492			
Delta Truck D			08.1977 -	DG	4	☑	Y-128T	7227			
Domino	0.6		- 1986		2	0,8	BPR6ES	7822	2	BPR6EIX	6637
F 50, 55, 60, 65	2.5	46	08.1978 - 08.1980	DG	4	☑	Y-128T	7227			
Fourtrak	2.8		- 1984	DL40	4	☑	Y-128T	7227			
Sparcar S70	0.8	29	09.1983 - 05.1986	CD20	2	0,8	BPR6EY	6427		BPR6EIX	6637
Taft	1.6		- 1981		4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Taft D	2.5	46	08.1978 - 03.1984	DG	4	☑	Y-128T	7227			

DAIMLER

Double Six			1982 - 1985	HE	12	0,6	B6EFS	2042			
Double Six 5.3	5.3		- 1981		12	0,8	BP5ES	6511	8	BPR5EIX	6597
Sovereign 2.8	2.8		1970 - 1973	XK	6	0,8	BP7ES	2412		BPR7EIX	4055
Sovereign 2.8	2.8		1970 - 1973		6	0,8	BP7ES	2412		BPR7EIX	4055
Sovereign 3.4	3.4		1975 - 1986	XK	6	0,8	BP5ES	6511	8	BPR5EIX	6597
Sovereign 4.2	4.2		1973 - 1979	Vergaser/Carburettor		0,8	BP5ES	6511	8	BPR5EIX	6597
Sovereign 4.2	4.2		1973 - 1979	Vergaser/Carburettor		0,8	BP5ES	6511	8	BPR5EIX	6597
Sovereign 4.2	4.2		1979 - 1986	Einspritzer/Injection		0,8	BP5ES	6511	8	BPR5EIX	6597
Sovereign 4.2	4.2		1973 - 1986	XK	6	0,6	BP5E	4669			
Vanden Plas 5.3	5.3		- 1981			0,8	BP5ES	6511	8	BPR5EIX	6597

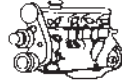
DELAHAYE

135			1948 - 1952			0,6	A6	1010			
135 M / 148 L	3.6	77	1949 -		6	0,6	A6	1010			
135 MS	3.6	96	1949 -		6	0,6	A6	1010			
175 / 178 / 180	4.5	103	1949 -		6	0,6	A6	1010			
235			1948 - 1952			0,8	B7HS	5110		BR7HIX	7067
all modells with 14mm Hex			1945 - 1952			0,6	B5HS	4210			

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**DELAHAYE**

all modells with 18mm Hex						0,8	A7	1110			
---------------------------	--	--	--	--	--	-----	----	------	--	--	--

DELOREAN

DMC-12	2.9	1981 - 1983	--- EFI CID---	6	1,1	TR5	7837		TR5IX	7397
--------	-----	-------------	----------------	---	-----	-----	------	--	-------	------

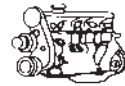
DODGE

Challenger	3.7	1970 - 1972	C 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Challenger	5.2	1970 - 1974	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Challenger	5.6	1971 -	J 3-2 bbl, 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Challenger	5.6	1970 - 1973	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Challenger	5.9	1974 -	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Challenger	6.3	1970 - 1971	L 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Challenger	6.3	1970 - 1971	N 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Challenger	7.0	1970 - 1971	R 2-4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Challenger	7.0	1970 -	J 4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Challenger	7.2	1970 -	U 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Challenger	7.2	1970 - 1971	V 3-2 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Charger	3.7	1970 - 1974	C 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Charger	3.7	1976 -	C 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Charger	3.7	1968 - 1969	B 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Charger	4.5	1966 - 1967	E 4 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Charger	5.2	1967 -	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Charger	5.2	1967 -	F 2 bbl CID318	8	0,9	XR4	2637		XR4IX	7189
Charger	5.2	1978 -	H 4 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Charger	5.2	1970 - 1978	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Charger	5.2	1968 - 1969	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Charger	5.6	1971 -	H 4 bbl CID340	8	0,9	XR5	5953		XR5IX	7355
Charger	5.6	1972 - 1973	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Charger	5.9	1974 - 1978	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Charger	5.9	1974 - 1978	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Charger	5.9	1974 - 1978	K 2 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Charger	6.3	1967 - 1969	G 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Charger	6.3	1967 -	H 4 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Charger	6.3	1970 - 1971	L 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Charger	6.3	1970 - 1971	N 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Charger	6.3	1968 - 1969	H 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Charger	6.6	1972 - 1978	P 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Charger	6.6	1972 - 1976	M 2 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Charger	6.6	1974 - 1978	N 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Charger	7.0	1970 - 1971	R 2-4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Charger	7.0	1967 - 1967	J 2-4 bbl CID426	8	1,1	GR5	7537			
Charger	7.0	1967 -	R 2-4 bbl CID426	8	1,1	GR5	7537			
Charger	7.0	1968 - 1969	J 2-4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Charger	7.2	1970 -	T 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Charger	7.2	1967 - 1969	L 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Charger	7.2	1970 - 1972	V 2 bbl, 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Charger	7.2	1967 - 1968	K 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
Charger	7.2	1970 - 1972	V 3-2 bbl CID440	8	0,9	GR4	7038		GR4IX	7149
Charger	7.2	1970 - 1974	U 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Coronet	3.7	1970 - 1974	C 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Coronet	3.7	1967 -	B 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Coronet	3.7	1975 - 1976	C 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401

** Bic = Best in class



ℓ kW



Cyl.

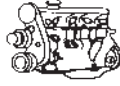
Order-
No.Bic** Order-
No.**DODGE**

Coronet	3.9		1953 - 1954	--- --- CID239	8	0,9	XR4	2637		XR4IX	7189
Coronet	4.4		1955 - 1956	--- --- CID270	8	0,9	XR4	2637		XR4IX	7189
Coronet	4.5		1965 - 1968	D 2 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.2		1967 -	F 2 bbl CID318	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.2		1967 -	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.2		1965 - 1966	--- --- CID318	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.2		1968 - 1969	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.2		1970 - 1976	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.2		1956 -	--- --- CID315	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.3		1957 - 1958	--- --- CID325	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.3		1957 - 1958	--- --- CID325	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.3		1959 -	--- --- CID326	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.6		1972 - 1973	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.7		1958 -	--- --- CID350	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.7		1958 -	--- --- CID350	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.8		1957 -	--- --- CID354	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.8		1957 -	--- --- CID354	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.9		1974 - 1976	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.9		1975 - 1976	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.9		1973 - 1976	K 2 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.9		1958 -	--- --- CID361	8	0,9	GR4	7038		GR4IX	7149
Coronet	5.9		1959 -	--- --- CID361	8	0,9	XR4	2637		XR4IX	7189
Coronet	5.9		1958 -	--- --- CID361	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.3		1967 - 1969	G 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.3		1970 - 1971	L 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.3		1970 - 1971	N 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Coronet	6.3		1968 - 1969	H 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Coronet	6.3		1959 -	--- --- CID383	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.3		1967 - 1967	H 4 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.6		1974 - 1976	N 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.6		1972 - 1976	M 2 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Coronet	6.6		1972 - 1976	P 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Coronet	6.8		1965 -	--- 2-4 bbl CID413	8	0,9	XR5	5953		XR5IX	7355
Coronet	7.0		1965 - 1966	J 2-4 bbl CID426	8	0,9	XR5	5953		XR5IX	7355
Coronet	7.0		1967 - 1969	J 2-4 bbl CID426	8	1,1	GR5	7537			
Coronet	7.0		1970 -	R 2-4 bbl CID426	8	1,1	GR5	7537			
Coronet	7.2		1969 -	M 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Coronet	7.2		1970 -	V 3-2 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Coronet	7.2		1970 -	T 4 bbl CID440	8	0,9	XR4	2637		XR4IX	7189
Coronet	7.2		1967 - 1969	L 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Coronet	7.2		1970 - 1976	U 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Dart	2.8		1968 - 1969	A 1 bbl CID170	6	0,9	GR4	7038		GR4IX	7149
Dart	2.8		1961 - 1967	--- 1 bbl CID170	6	0,9	GR4	7038		GR4IX	7149
Dart	3.7		1967 - 1968	B 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Dart	3.7		1960 - 1966	--- 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Dart	3.7		1970 - 1974	C 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Dart	3.7		1975 - 1976	C 1 bbl CID225	6	1,1	UR4	4762		UR4IX	7401
Dart	4.5		1964 - 1969	D 2 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Dart	5.2		1968 - 1969	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Dart	5.2		1970 - 1976	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Dart	5.6		1968 - 1969	P 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Dart	5.6		1970 - 1973	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149

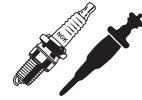
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**DODGE**

Dart	5.9		1974 - 1976	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Dart	6.3		1968 -	G 2 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Dart	6.3		1968 - 1969	H 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Dart	6.8		1961 - 1965	--- 2-4 bbl CID413	8	0,9	XR5	5953		XR5IX	7355
Dart	6.8		1963 -	--- --- CID413	8	0,9	XR4	2637		XR4IX	7189

EXCALIBUR

Phaeton	5.4		1965 - 1969		8	0,9	XR5	5953		XR5IX	7355
Phaeton	5.7		1970 - 1970		8	0,9	XR5	5953		XR5IX	7355
Phaeton	5.7		1971 - 1971		8	1,5	UR45	2451		UR45IX	7559
Phaeton	7.4		1972 - 1974		8	1,5	UR45	2451		UR45IX	7559

FERRARI

275 GTB4			1966 - 1967		12	0,8	BP8ES	2912			
275 GTS	3.3	206	1964 - 1968		8	0,8	BP7ES	2412		BPR7EIX	4055
DINO 206/GT						0,6	BP8EVX	2671			
F308 GTB; GTS	3.0	157	07.1981 - 06.1985	F106B	8	0,6	BP8EVX	2671			
F400 i/Automatic	4.8	232	05.1979 - 03.1985	F101..		0,6	BP7ES	2412		BPR7EIX	4055
F412	4.9	250	06.1985 - 12.1988	F101C.. - E..	12	0,6	BP8EVX	2671			
Mondial - Cabriolet	3.0	177	06.1982 - 06.1985	F105A		0,6	BP8EVX	2671			
Mondial / Cabriolet	3.2	191	09.1985 - 12.1987	F105C... Cat		0,6	D8EVX	2850			

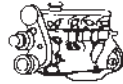
FIAT

1100 R	1.1	35	1966 -	103 P 000	4	0,8	B7HS	5110		BR7HIX	7067
1200 (103 G)	1.2	38	1961 -		4	0,8	B7HS	5110		BR7HIX	7067
124	1.2	44	1966 -	124 A 000	4	0,7	BP6ES	7811	4	BPR6EIX	6637
124 Special	1.4	51	1969 -	124 B 2.000	4	0,7	BP6ES	7811	4	BPR6EIX	6637
124 Soprt Coupe	1.4	66	1967 - 1969	100 GC 000	4	0,8	BP7ES	2412		BPR7EIX	4055
124 Sport Spider	1.4	66	1967 -	124 AC 000	4	0,8	BP7ES	2412		BPR7EIX	4055
125	1.6	66	1967 -	125 A 000	4	0,8	BP7ES	2412		BPR7EIX	4055
125 Special	1.6	74	1969 -	125 B 000	4	0,8	BP7ES	2412		BPR7EIX	4055
126 650 / Personal 4	0.65	17	07.1977 - 09.1987	126A1.000	2	0,6	BPR7HS	6422			
126 650 (D)	0.65	17	07.1977 - 09.1987	126A..	2	0,8	BPR7ES	2023	19	BPR7EIX	4055
126 P	0.7	18	1972 - 1982	126 A..	2	0,6	BP7HS	5111			
127 (900)	0.9	29	06.1971 - 05.1983	100GL		0,7	BP6ES	7811	4	BPR6EIX	6637
127 900 Special / Super	0.9	33	06.1971 - 05.1983	100GL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
127 (1000 Sport)	1.0	51	07.1978 - 02.1982	127A.1000		0,8	BPR6ES	7822	2	BPR6EIX	6637
127- 1050	1.05	37	04.1977 - 12.1986	127A1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
127 D	1.3	33	06.1983 - 12.1986		4	█	Y-902R	2237		D-POWER 1	7906
127 D	1.3	33	04.1983 - 02.1987	127 A., 127 A 5.	4	█	Y-208T	1250			
127 (1300 Sport)	1.3	55	12.1981 - 05.1983	127A.3000	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
128 (1100)	1.1	40	03.1969 - 12.1984	128A.000	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
128 (1300)	1.3	44	08.1974 - 12.1984	128A.1000	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
128 (1300 Rally AR)	1.3	49	09.1971 - 02.1976		4	0,8	BPR7ES	2023	19	BPR7EIX	4055
1300	1.3	48	1961 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
131 1300 Panorama CL/Super	1.3	40	11.1980 - 01.1984	131A	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
131 Mirafiori D	2.0	44	03.1978 - 01.1984	8144.65	4	█	Y-908R	4585		D-POWER 1	7906
131 2000	2.0	83	01.1981 - 01.1984	131C4..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
131 Mirafiori D	2.5	53	08.1978 - 12.1984	8144.61	4	█	Y-908R	4585		D-POWER 1	7906
132 D	2.0	44	03.1978 - 05.1981	8144.65	4	█	Y-908R	4585		D-POWER 1	7906
132 D	2.5	53	03.1978 - 05.1981	8144.61	4	█	Y-908R	4585		D-POWER 1	7906
1500	1.5	53	1961 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637

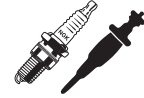
** Bic = Best in class



ℓ kW



Cyl.

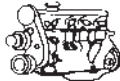
Order-
No.Bic** Order-
No.**FIAT**

1500 C	1.5	55	1965 - 1966	115 C 000	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1500 Cabriolet	1.5	55	1965 - 1966	115 C 005	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1500 CTS	1.5	61	1965 -	115 C 000 TS	4	0,7	BP6ES	7811	4	BPR6EIX	6637
2300	2.3	75	1962 -	114 B.000	6	0,7	BP6ES	7811	4	BPR6EIX	6637
242/15, 18 D	2.5	50	05.1974 - 08.1979		4	█	Y-405	5471			
28 F 8 Daily D		53	04.1978 - 06.1982		4	█	Y-208T	1250			
28.40 F 8 Daily D			07.1982 - 12.1982		4	█	Y-208T	1250			
30 F 8 Daily D			04.1978 - 06.1982		4	█	Y-208T	1250			
32 F 8 Daily D			04.1978 - 06.1982		4	█	Y-208T	1250			
35 F 8 Daily D			04.1978 - 06.1982		4	█	Y-208T	1250			
40 F 8 Daily D			04.1978 - 06.1982		4	█	Y-208T	1250			
500	0.5	13	01.1965 - 12.1975	110 F.000/120.00	2	0,6	BP6HS	4511	18	BPR6HIX	4085
500 R	0.65	17	-08.1975	126..	2	0,6	BPR7HS	6422			
600	0.6	15	1955 - 1960		4	0,8	B7HS	5110		BR7HIX	7067
600 D	0.8	18	1960 - 1969		4	0,8	B7HS	5110		BR7HIX	7067
770 s	0.8	17	06.1970 - 12.1973		4	0,6	B6HS	4510		BR6HIX	3419
850	0.85	25	1964 - 1974		4	0,7	B7ES	1111			
850 Special	0.85	35	1968 - 1974	100 GB 000	4	0,8	BP7ES	2412		BPR7EIX	4055
850 Spider	0.85	36	1965 - 1968	100 GS 000	4	0,8	B9ES	2611		BR9EIX	3981
850 Super	0.85	27	1964 - 1974		4	0,7	B7ES	1111			
Argenta 1600	1.6	72	06.1981 - 05.1983	132FB..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Argenta 100	1.6	72	06.1983 - 11.1985	132D	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Argenta 2000 I	2.0	83	06.1981 - 05.1983	132FB..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Argenta 120 IE	2.0	90	06.1983 - 11.1985	132C3..	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Argenta D	2.5	53	06.1981 - 11.1985	B 144.61	4	█	Y-908R	4585		D-POWER 1	7906
Argenta TD	2.4	66	06.1981 - 11.1985	B 144.81	4	█	Y-908R	4585		D-POWER 1	7906
Campagnola D	2.5	53	06.1979 - 10.1986	B 142.61	4	█	Y-208T	1250			
Dino Coupé / Spider	2.0	118	1967 - 1969		6	0,7	BP8ES	2912			
Dino Coupé / Spider	2.4		1969 - 1973		6	0,7	BPR10EVX	7680			
Ducato 10	2.0	55	09.1981 - 12.1985	XN1T/ 170B XN	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Ducato 13	2.0	55	09.1981 - 12.1985	XN1T / 170BXN	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Ducato 10, 13 D	2.5	53	07.1982 - 12.1985		4	█	Y-208T	1250			
Ducato 10, 13 D	2.5	53	-06.1982		4	█	Y-208T	1250			
Fiorino D	1.3	33	11.1982 - 12.1987		4	█	Y-902R	2237		D-POWER 1	7906
Fiorino D	1.3	33	03.1982 - 10.1982		4	█	Y-208T	1250			
Jagst 770	0.8	17	03.1968 - 02.1971		4	0,6	B6HS	4510		BR6HIX	3419
Panda 30 L/ 30 CL / 30 S	0.65	22	03.1980 - 12.1985	141AE..	2	0,6	BPR7HS	6422			
Panda 34	0.85	25	02.1981 - 12.1985	M 020 BS	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Panda 4x4	0.95	35	09.1983 - 12.1985	A112 B1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Regata 85 S	1.5	62	01.1984 - 12.1987	149A.000	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Regata D	1.7	43	09.1983 - 05.1987	138 B., 149 B 3.	4	█	Y-902R	2237		D-POWER 1	7906
Regata D	1.9	48	04.1984 - 05.1987	149 A 1.	4	█	Y-902R	2237		D-POWER 1	7906
Ritmo 60 tutti modelli/ alle Modelle/all models	1.1	41	07.1978 - 12.1987	138B., 146A4..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ritmo 70 S / S Team	1.3	48	05.1985 - 12.1987	138B2., 149A7..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ritmo 75 Super	1.3	55	01.1981 - 09.1982	138AE..	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Ritmo 85 S	1.5	61	01.1981 - 12.1987	138AE, 138B3, 149A..	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Ritmo 100 S / S Team	1.6	74	05.1985 - 12.1987	149A4..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ritmo 105 TC	1.6	77	10.1982 - 04.1985	138AR..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ritmo D	1.7	43	10.1979 - 09.1982		4	█	Y-208T	1250			
Ritmo TD	1.9	59	12.1985 - 12.1987	831 D 1.	4	█	Y-902R	2237		D-POWER 1	7906
Ritmo 130 TC Abarth	2.0	96	04.1983 - 12.1987	138AR2..	4	0,8	BPR7ES	2023	19	BPR7EIX	4055

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**FIAT**

Strada D	1.7	43	10.1979 - 09.1982		4	■	Y-208T	1250			
Topolino 500	0.6	13	1949 - 1955		4	0,6	B8S	3810			
Uno 55 / 55 S	1.1	41	01.1983 - 04.1985	138B..	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Uno 75 IE SX / Selecta	1.5	55	10.1985 - 08.1987	138C2... Cat.	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
X 1/9	1.3		01.1973 - 12.1979	128AS.000	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
X 1/9	1.5		11.1978 - 12.1989		4	0,8	BPR6ES	7822	2	BPR6EIX	6637

FISSORE

Magnum Volumex	2.0	102	01.1986 - 03.1988	132E.000 Fiat	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Magnum 4x4 TD	2.4	77	07.1984 - 04.1986		6	■	Y-908R	4585		D-POWER 1	7906
Vip V6 i.e.	2.5	118	03.1986 - 03.1988	019.11 Alfa	6	0,7	BP6ES	7811	4	BPR6EIX	6637

FMR MESSERSCHMITT

KR 175	0.17	7	1955 - 1956		1	0,6	A8	1210			
KR 200	0.2	7	1957 - 1964		1	0,6	A8	1210			
KR 200	0.2	7	1954 - 1964		1	0,6	A8	1210			
KR 200	0.2	7	1955 - 1956		1	0,6	A8	1210			
KR 201	0.2	7	1957 - 1964		1	0,6	A8	1210			

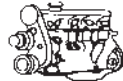
FORD

12M G13 (AL/KO)	1.2	28	1952 - 1959		4	0,6	B6HS	4510		BR6HIX	3419
12M 60G13 (AL/KO)	1.2	28	1959 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
12M P4	1.2	29	1962 - 1967		4	0,6	BP6HS	4511	18	BPR6HIX	4085
12M P4	1.2	29	08.1962 - 09.1964		4	0,6	B6HS	4510		BR6HIX	3419
12M P4	1.2	29	09.1964 - 1966		4	0,7	BPR6HS	7022	3	BPR6HIX	4085
12M P6	1.2	33	09.1967 -		4	0,6	BP6HS	4511	18	BPR6HIX	4085
12M P6	1.3	37	09.1966 -		4	0,6	BP6HS	4511	18	BPR6HIX	4085
12M P6 1.3S	1.3	39	09.1967 -		4	0,8	BP7HS	5111		BPR7HIX	5944
12M TS P4S	1.5	37	09.1964 - 08.1966		4	0,7	BPR6HS	7022	3	BPR6HIX	4085
12M P4S	1.5	37	1963 - 08.1964		4	0,6	B6HS	4510		BR6HIX	3419
12M 1.5I	1.5	40	1959 - 1962	G4BA	4	0,6	B6HS	4510		BR6HIX	3419
12M TS P40	1.5	40	1963 - 08.1964		4	0,8	B7HS	5110		BR7HIX	7067
12M 60G13 (ALS/KO)	1.5	40	1959 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
12M P4	1.5	48	09.1964 - 08.1966		4	0,8	BP7HS	5111		BPR7HIX	5944
12M TS P4C	1.5	48	09.1964 - 08.1966		4	0,8	BP7HS	5111		BPR7HIX	5944
15M P6	1.5	40	09.1967 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
15M P6/5	1.5	40	09.1966 -		4	0,7	BPR6HS	7022	3	BPR6HIX	4085
15M G4B (AL/KO)	1.5	40	1955 - 1958		4	0,6	B6HS	4510		BR6HIX	3419
15M P6/5H	1.5	48	09.1966 -		4	0,8	BP7HS	5111		BPR7HIX	5944
15M / TS P6	1.7	51	09.1967 -	HF 17 H	4	0,7	BP6ES	7811	4	BPR6EIX	6637
15M RS P5	1.7	55	08.1968 -	1.7 HP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
17M P3	1.5	40	1960 - 1964		4	0,6	B6HS	4510		BR6HIX	3419
17M P7a	1.5	44	09.1967 -		4	0,6	BP6HS	4511	18	BPR6HIX	4085
17M P5	1.5	44	09.1964 - 1966		4	0,6	BP6HS	4511	18	BPR6HIX	4085
17M P2	1.7		1957 - 1960		4	0,6	B6HS	4510		BR6HIX	3419
17M P3S	1.7		1960 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
17M P7	1.7	48	09.1967 -	LC	4	0,6	BP6HS	4511	18	BPR6HIX	4085
17M P3V	1.7	48	08.1963 - 1964		4	0,6	B6HS	4510		BR6HIX	3419
17M P5S	1.7	48	09.1965 -	LC	4	0,6	BP6HS	4511	18	BPR6HIX	4085
17M P5S	1.7	48	09.1966 -	LC	4	0,6	BP6HS	4511	18	BPR6HIX	4085
17M P5S	1.7	51	09.1965 -	HC	4	0,6	BPR7HS	6422		BPR7HIX	5944
17M P5S	1.7	51	12.1966 -	HC	4	0,8	BP7HS	5111		BPR7HIX	5944

** Bic = Best in class



ℓ kW



Cyl.

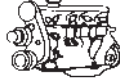
Order-
No.Bic** Order-
No.**FORD**

17M TS P3	1.8	51	1961 - 1963	TC	4	0,6	B6HS	4510		BR6HIX	3419
17M P3C	1.8	51	1961 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
17M P7	1.8	51	09.1967 -	HC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
17M TS P3	1.8	55	1962 - 1964		4	0,6	B6HS	4510		BR6HIX	3419
17M TS P3	1.8	55	1963 - 1964	TC	4	0,6	B6HS	4510		BR6HIX	3419
17M P7b	1.8	60	11.1968 -	HF 18 H	6	0,7	BP6ES	7811	4	BPR6EIX	6637
20M P7a	2.0	63	09.1967 -	LC	6	0,7	BP6ES	7811	4	BPR6EIX	6637
20M P5	2.0	63	09.1964 - 1967		4	0,6	BP6HS	4511	18	BPR6HIX	4085
20M TS P7a	2.0	66	09.1967 -	HC	6	0,7	BP6ES	7811	4	BPR6EIX	6637
20M TS P5	2.0	66	09.1964 -	P 5 DH	6	0,8	BP7HS	5111		BPR7HIX	5944
20M TS P7a	2.3	79	09.1967 -	HC	6	0,7	BP6ES	7811	4	BPR6EIX	6637
A-Serie	2.0	48		NX V4 ESX 1V	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
A-Serie	3.0	78		HXB V6 ESX 1V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Buckel G93A	1.2	25	1939 - 1941		4	0,6	B6HS	4510		BR6HIX	3419
Buckel G73A	1.2	25	1948 - 1951		4	0,6	B6HS	4510		BR6HIX	3419
Capri	1.3	36	01.1978-04.1987	Kent1VHC	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Capri	1.3	36	01.1978-04.1987	Kent1VHC	4	0,6	APR6FS	2922			
Capri 1300	1.3	37	02.1969 -	LC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Capri	1.3	42	06.1981-08.1982	Kent1VHC/2VHC	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Capri	1.3	42	01.1978-06.1981	Kent1VHC	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Capri 1500	1.5	44	02.1969 -	LC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Capri	1.6	50	01.1978-04.1987	WHC 1/2VHC OHC	4	0,8	AP6FS	2710			
Capri 1700 GT	1.7	55	02.1969 -	HC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Capri	2.0	66	06.1979-04.1987	2VHC V6	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Capri	2.0	72	01.1978-04.1987	2VHC OHC	4	0,8	AP6FS	2710			
Capri	2.0	74	01.1978-04.1987	2VHC OHC	4	0,7	APR6FS	2922			
Capri	2.3	84	06.1979-04.1987	2VHC V6	6	0,8	BPR7ES	2023	19	BPR7EIX	4055
Capri	2.3	92	06.1969 -	SHC V 6	6	0,8	BP7ES	2412		BPR7EIX	4055
Capri	2.8	118	01.1981-04.1987	FIHC V6	6	0,8	BPR7ES	2023	19	BPR7EIX	4055
Capri Turbo	2.8	138	01.1981-04.1983	Turbo V6	6	0,7	BR8EVX	1262		BR8EIX	5044
Capri	3.0	101	01.1978-08.1981	ESX 2VHC V6	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Consul	1.7		1972 - 1977	V4	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Consul	2.0		1972 - 1975	V4	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Consul	2.0		1974 - 1977	OHC Pinto	4	0,6	AP6FS	2710			
Consul	3.0		1972 - 1977	V6	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Cortina Mk1, Mk2	1.3		- 1970		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Cortina Mk1, Mk2	1.5		- 1970		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Cortina Mk1, Mk2	1.6		- 1970		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Eifel	1.2	25	1935 - 1939		4	0,6	B6HS	4510		BR6HIX	3419
Escort	1.1	29	09.1968 -	A 11 L	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Escort	1.1	33	09.1968 -	A 11 H	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Escort	1.3	35	09.1968 -	A 13 L	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Escort	1.3	38	09.1968 -	A 13 H	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Escort GT	1.3	47	09.1968 -	A 13 S	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Escort '81	1.1	37	08.1980-12.1985	GSE VAL VV	4	1,0	BPR6EFS	3623	7		
Escort '81	1.1	40	08.1980-12.1985	GLB VAL VV	4	1,0	BPR6EFS	3623	7		
Escort '81	1.1	40	08.1980-12.1985	GMA CVH VV	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Escort '81	1.1	43	08.1980-12.1985	GPA CVH VV	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Escort '81	1.3	43	08.1980-12.1985	JGA CHT 2V	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Escort '81	1.3	51	08.1980-12.1985	JPA CVH VV	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Escort '81	1.6	40	08.1980-12.1985	LTA	4	■	Y-907R	4479			
Escort '81	1.6	48	08.1980-12.1985	LGA CHT 2V	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

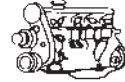
Order-
No.**FORD**

Escort '81	1.6	58	08.1980 - 12.1985	LPI CVH VV	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Escort '81	1.6	58	08.1980 - 12.1985	LPA CVH VV	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Escort '81	1.6	66	08.1980 - 12.1985	L4B CVH FI	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Escort '81	1.6	71	08.1980 - 12.1985	LUA CVH 2V	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Escort '81	1.6	77	08.1980 - 12.1985	LRI CVH FI	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Escort '81	1.6	77	08.1980 - 12.1985	LRA CVH FI	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Escort '81	1.6	85	08.1980 - 12.1985	LUAE CVH FI	4	0,8	BCPR9ES-11	1152			
Escort '81	1.6	97	08.1980 - 12.1985	LNA CVH FI	4	0,8	BCR8ES	5430			
Fiesta '81	1.0	29	08.1981 - 07.1983	TKA VAL 1V	4	1,0	BPR6EFS	3623	7		
Fiesta '81	1.0	29	08.1981 - 07.1983	TKW VAL VV	4	1,0	BPR6EFS	3623	7		
Fiesta '81	1.0	33	08.1981 - 07.1983	TLA VAL 1V	4	1,0	BPR6EFS	3623	7		
Fiesta '81	1.1	39	08.1981 - 07.1983	GLA VAL 1V	4	1,0	BPR6EFS	3623	7		
Fiesta '81	1.1	40	08.1981 - 07.1983	GLW VAL VV	4	1,0	BPR6EFS	3623	7		
Fiesta '81	1.3	49	08.1981 - 07.1983	J3E KENT 2V	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Fiesta '81	1.6	62	08.1981 - 07.1983	L3E KENT 2V	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Fiesta '83	1.3	51	08.1983 - 01.1987	JPC CVH VV	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Fiesta '83	1.6	40	08.1983 - 01.1987	LTB D	4	■	Y-907R	4479			
Fiesta '84	1.0	33	08.1983 - 01.1987	TKB VAL 1V Cat.	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.0	33	08.1983 - 01.1987	TKB VAL 1V	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.1	37	08.1983 - 01.1987	GSF VAL VV Cat.	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.1	37	08.1983 - 01.1987	GSF VAL VV	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.1	37	08.1983 - 01.1987	GLC VAL 1V	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.1	39	08.1983 - 01.1987	GSJ VAL VV	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.1	39	08.1983 - 01.1987	GLI VAL VV	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.1	41	08.1983 - 01.1987	GL VAL 1V	4	1,0	BPR6EFS	3623	7		
Fiesta '84	1.4	51	08.1983 - 01.1987	FUBA CVH 2V	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Fiesta '84	1.4	55	08.1983 - 01.1987	FUB CVH 2V	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Fiesta '84	1.4	55	08.1983 - 01.1987	FUB CVH 2V Cat.	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Fiesta '84	1.6	58	08.1983 - 01.1987	LP3 CVH VV	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Fiesta '84	1.6	71	08.1983 - 01.1987	LUB CVH 2V Cat.	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Fiesta '84	1.6	71	08.1983 - 01.1987	LUB CVH 2V	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Granada '82	1.6	55	08.1981 - 04.1985	LCK OHC VV	4	0,8	AP6FS	2710			
Granada '82	2.0	64	08.1981 - 04.1985	NYU V6 2V	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.0	66	08.1981 - 04.1985	NYP V6 2V	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.0	72	08.1981 - 04.1985	NE2 OHC 2V	4	0,8	APR6FS	2922			
Granada '82	2.0	74	08.1981 - 04.1985	NEP OHC 2V	4	0,8	AP6FS	2710			
Granada '82	2.0	77	08.1981 - 04.1985	NEK OHC 2V	4	0,8	AP6FS	2710			
Granada '82	2.3	82	08.1981 - 04.1985	YYU V6 2V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.3	84	08.1981 - 04.1985	YYP V6 2V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.5		08.1981 - 04.1985	STP D	4	■	Y-902R	2237		D-POWER 1	7906
Granada '82	2.8	97	08.1981 - 04.1985	PYU V6 2V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.8	99	08.1981 - 04.1985	PYA V6 2V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.8	108	08.1981 - 04.1985	PRD V6 FI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.8	109	08.1981 - 04.1985	PR2 V6 FI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Granada '82	2.8	110	08.1981 - 04.1985	PRC V6 FI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Köln	0.9	15	1932 - 1936		4	0,6	B6HS	4510		BR6HIX	3419
Orion '83	1.3	51	05.1983 - 12.1985	JPA CVH VV	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Orion '83	1.6	58	05.1983 - 12.1985	LPI CVH VV	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Orion '83	1.6	58	05.1983 - 12.1985	LPA CVH VV	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Orion '83	1.6	66	05.1983 - 12.1985	L4B CVH FI	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Orion '83	1.6	77	05.1983 - 12.1985	LRI CVH FI	4	0,8	BCPR7ES	3330		BCPR7EIX	5690
Orion '83	1.6	77	05.1983 - 12.1985	LRA CVH FI	4	0,8	BCPR7ES	3330		BCPR7EIX	5690

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**FORD**

P 100	1.6	54	04.1982-08.1987	LCR OHC VV	4	0,8	AP6FS	2710			
Sierra '83	1.3	44	08.1982-01.1987	JCT OHV VV	4	0,8	APR6FS	2922			
Sierra '83	1.6	51	08.1982-01.1987	LSDA OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	1.6	55	08.1982-01.1987	LSD OHV 2V	4	0,8	APR6FS	2922			
Sierra '83	1.6	55	08.1982-01.1987	LCS OHV VV	4	0,8	APR6FS	2922			
Sierra '83	1.6	55	08.1982-01.1987	LCT OHV VV	4	0,8	APR6FS	2922			
Sierra '83	1.6	55	08.1982-01.1987	LSD OHV 2V Cat.	4	0,8	APR6FS	2922			
Sierra '83	1.8	59	08.1982-01.1987	REB OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	1.8	66	08.1982-01.1987	REB OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	2.0	66	08.1982-01.1987	NYT V6 2V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sierra '83	2.0	67	08.1982-01.1987	NAI OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	2.0	69	08.1982-01.1987	NA OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	2.0	74	08.1982-01.1987	NRD OHC EFI	4	0,8	APR6FS	2922			
Sierra '83	2.0	74	08.1982-01.1987	NEI OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	2.0	74	08.1982-01.1987	NE OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	2.0	77	10.1984-01.1987	NET OHC 2V Cat.	4	0,8	APR6FS	2922			
Sierra '83	2.0	77	10.1984-01.1987	NET OHC 2V	4	0,8	APR6FS	2922			
Sierra '83	2.0	85	08.1982-01.1987	NR2 OHC EFI	4	0,8	APR6FS	2922			
Sierra '83	2.0	85	08.1982-01.1987	NRB OHC EFI Cat.	4	0,8	APR6FS	2922			
Sierra '83	2.0	85	08.1982-01.1987	NRB OHC EFI	4	0,8	APR6FS	2922			
Sierra '83	2.0	150	08.1982-01.1987	N5A DOHC COSWORTH	4	0,8	BCR8ES	5430			
Sierra '83	2.3	49	08.1982-01.1987	YTT	4	■	Y-902R	2237		D-POWER 1	7906
Sierra '83	2.3	84	08.1982-01.1987	YYT V6 2V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sierra '83	2.8	105	08.1982-01.1987	PR6 V6 EFI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sierra '83	2.8	107	08.1982-01.1987	PR5 V6 EFI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sierra '83	2.8	109	08.1982-01.1987	PRI V6 EFI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sierra '83	2.8	110	08.1982-01.1987	PRT V6 FL	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sierra '83	2.8	111	08.1982-01.1987	PR V6 EFI	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Taurus (GBNK)	1.6	53	08.1970-02.1976		4	0,8	APR6FS	2922			
Taurus Transit / FK 1000	1.2	28	1953- 1965		4	0,6	B6HS	4510		BR6HIX	3419
Taurus Transit / FK 1250	1.5	40	1955- 1965		4	0,6	B6HS	4510		BR6HIX	3419
Taurus Transit / FK 1500	1.7	44	1963- 1965		4	0,6	B6HS	4510		BR6HIX	3419
Transit FT 600	1.2	33	-08.1966		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Transit FT 600	1.3	37	09.1966 -		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Transit FT 900 / FT 1100	1.5	44	01.1966 -	E2, E3	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Transit FT 1300 / FT 1500 / FT1750	1.7	48	01.1966 -	E4, E5, E6	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Transit '85	1.6	48	08.1983-12.1985	B OHC VV	4	0,8	AP6FS	2710			
Transit '85	2.0	55	08.1983-12.1985	C OHC VV	4	0,8	AP6FS	2710			
Transit '85	2.0	57	08.1983-12.1985	C OHC VV	4	0,8	AP6FS	2710			
Transit '85	2.4	46	08.1983-12.1985	4AA YORK-D	4	■	Y-208T	1250			
Transit '85	3.0	74	08.1983-12.1985	HX ESX 1V	6	0,8	BPR6ES	7822	2	BPR6EIX	6637

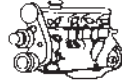
FORD (USA)

Bronco	4.9		1983- 1986	Y	6	1,1	WR5	1071		WR5IX	7510
Bronco	4.9		1980- 1982	E	6	1,1	WR5	1071		WR5IX	7510
Bronco	5.0		1980- 1985	F	8	1,1	UR4	4762		UR4IX	7401
Bronco	5.8		1985- 1986	H Vergaser/Carb.	8	1,1	UR5	2139		UR5IX	7177
Bronco	5.8		1987- 1987	H Vergaser/Carb.	8	1,1	UR4	4762		UR4IX	7401
Bronco	5.8		1980- 1985	G	8	1,1	UR4	4762		UR4IX	7401
Bronco II	2.0		1984- 1984	C	4	1,1	TR5	7837		TR5IX	7397
Bronco II	2.3		1984- 1985	A Vergaser/Carb.	4	1,1	TR5-1	2321		TR5-1IX	7243
Bronco II	2.3		1988- 1988	A EFI	4	1,1	TR5-1	2321		TR5-1IX	7243

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

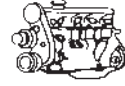
Order-
No.**FORD (USA)**

Bronco II	2.8	1983 - 1985	S	6	1,1	TR5	7837	TR5IX	7397
Falcon	2.4	1960 - 1964	--- --- CID144	6	1,1	WR5	1071	WR5IX	7510
Falcon	2.8	1960 - 1969	U 1 bbl CID170	6	1,1	WR5	1071	WR5IX	7510
Falcon	3.3	1963 - 1967	--- --- CID200	6	1,1	WR5	1071	WR5IX	7510
Falcon	3.3	1968 - 1970	T 1 bbl CID200	6	1,1	WR5	1071	WR5IX	7510
Falcon	4.1	1970 -	L 1 bbl CID250	6	1,1	WR5	1071	WR5IX	7510
Falcon	4.3	1963 - 1964	--- --- CID260	8	1,1	WR5	1071	WR5IX	7510
Falcon	4.7	1968 -	C 2 bbl CID289	8	1,1	WR5	1071	WR5IX	7510
Falcon	4.7	1964 - 1967	--- --- CID289	8	1,1	WR5	1071	WR5IX	7510
Falcon	5.0	1969 - 1970	F 2 bbl CID302	8	1,1	WR5	1071	WR5IX	7510
Falcon	5.0	1968 -	J 2 bbl CID302	8	1,1	WR5	1071	WR5IX	7510
Falcon	5.8	1970 -	H 2 bbl CID351	8	1,1	UR4	4762	UR4IX	7401
Falcon	5.8	1970 -	M 4 bbl CID351	8	1,1	UR4	4762	UR4IX	7401
Falcon	6.4	1969 -	S 4 bbl CID390	8	1,1	WR5	1071	WR5IX	7510
Falcon	7.0	1970 -	C 4 bbl CID429	8	1,3	UR5	2139	UR5IX	7177
Gran Torino	5.8	1975 - 1976	H 2 bbl CID351	8	1,1	UR4	4762	UR4IX	7401
Gran Torino	5.8	1972 - 1974	H 2 bbl CID351	8	1,1	WR5	1071	WR5IX	7510
Gran Torino	5.8	1972 - 1974	H 2 bbl CID351	8	1,1	UR4	4762	UR4IX	7401
LTD	3.3	1983 -	X 1 bbl CID200	6	1,1	WR5	1071	WR5IX	7510
LTD	3.8	1983 -	3 2 bbl CID232	6	1,1	TR5	7837	TR5IX	7397
LTD	4.2	1981 - 1982	D 2 bbl CID255	8	1,5	UR45	2451	UR45IX	7559
LTD	4.2	1980 -	C 1 bbl CID256	6	1,1	WR5	1071	WR5IX	7510
LTD	4.7	1967 - 1968	C 2 bbl CID289	8	1,1	WR5	1071	WR5IX	7510
LTD	5.0	1977 - 1983	F 2 bbl, EFI, V V CID302	8	1,5	UR45	2451	UR45IX	7559
LTD	5.0	1971 - 1972	D 2 bbl CID302	8	1,1	WR5	1071	WR5IX	7510
LTD	5.0	1968 - 1972	F 2 bbl CID302	8	1,1	WR5	1071	WR5IX	7510
LTD	5.8	1977 - 1979	H 2 bbl CID351	8	1,5	UR45	2451	UR45IX	7559
LTD	5.8	1981 - 1983	G V V CID351	8	1,1	UR4	4762	UR4IX	7401
LTD	5.8	1975 - 1976	H 2 bbl CID351	8	1,1	UR4	4762	UR4IX	7401
LTD	5.8	1970 - 1974	H 2 bbl CID351	8	1,1	UR4	4762	UR4IX	7401
LTD	5.8	1980 - 1981	G 2 bbl CID351	8	1,5	UR45	2451	UR45IX	7559
LTD	5.8	1967 - 1974	H 2 bbl CID351	8	1,1	WR5	1071	WR5IX	7510
LTD	6.4	1967 - 1971	Y 2 bbl CID390	8	1,1	WR5	1071	WR5IX	7510
LTD	6.4	1967 - 1968	Z 4 bbl CID390	8	1,1	WR5	1071	WR5IX	7510
LTD	6.4	1965 - 1966	--- --- CID390	8	1,1	WR5	1071	WR5IX	7510
LTD	6.4	1969 -	S 4 bbl CID390	8	1,1	WR5	1071	WR5IX	7510
LTD	6.4	1968 - 1970	X 2 bbl CID390	8	1,1	WR5	1071	WR5IX	7510
LTD	6.6	1971 - 1976	S 2 bbl CID400	8	1,1	UR4	4762	UR4IX	7401
LTD	6.6	1971 - 1972	S 2 bbl CID400	8	1,1	WR5	1071	WR5IX	7510
LTD	6.6	1977 -	R 2 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
LTD	6.6	1977 - 1978	S 2 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
LTD	7.0	1968 - 1969	P 4 bbl CID428	8	1,1	WR5	1071	WR5IX	7510
LTD	7.0	1969 - 1971	K 2 bbl CID429	8	1,1	WR5	1071	WR5IX	7510
LTD	7.0	1969 - 1972	N 4 bbl CID429	8	1,1	WR5	1071	WR5IX	7510
LTD	7.0	1973 -	N 4 bbl CID429	8	1,1	UR4	4762	UR4IX	7401
LTD	7.0	1967 - 1968	W 4 bbl CID427	8	1,1	WR5	1071	WR5IX	7510
LTD	7.0	1967 -	R --- CID427	8	1,1	WR5	1071	WR5IX	7510
LTD	7.0	1965 - 1966	--- --- CID427	8	1,1	WR5	1071	WR5IX	7510
LTD	7.0	1967 -	Q --- CID428	8	1,1	WR5	1071	WR5IX	7510
LTD	7.5	1975 - 1976	C 4 bbl CID460	8	1,1	UR4	4762	UR4IX	7401
LTD	7.5	1972 - 1976	A 4 bbl CID460	8	1,1	UR4	4762	UR4IX	7401
LTD	7.5	1977 - 1978	A 4 bbl CID460	8	1,5	UR45	2451	UR45IX	7559

** Bic = Best in class



ℓ kW



Cyl.

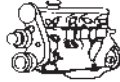
Order-
No.Bic** Order-
No.**FORD (USA)**

LTD	7.5		1977 - 1978	C 4 bbl CID460	8	1,5	UR45	2451		UR45IX	7559
Mustang	2.8		1979 -	Z 2 bbl CID171	6	1,1	TR5	7837		TR5IX	7397
Mustang	2.8		1964 - 1965	--- --- CID170	6	1,1	WR5	1071		WR5IX	7510
Mustang	3.3		1967 - 1979	T 1 bbl CID200	6	1,1	WR5	1071		WR5IX	7510
Mustang	3.3		1980 - 1982	B 1 bbl CID200	6	1,1	WR5	1071		WR5IX	7510
Mustang	3.3		1964 - 1966	--- --- CID200	6	1,1	WR5	1071		WR5IX	7510
Mustang	3.8		1983 -	3 2 bbl CID232	6	1,1	TR5	7837		TR5IX	7397
Mustang	4.1		1969 - 1973	L 1 bbl CID250	6	1,1	WR5	1071		WR5IX	7510
Mustang	4.2		1980 - 1982	D 2 bbl CID255	8	1,5	UR45	2451		UR45IX	7559
Mustang	4.3		1964 -	--- --- CID260	8	1,1	WR5	1071		WR5IX	7510
Mustang	4.7		1967 - 1968	C 2 bbl CID289	8	1,1	WR5	1071		WR5IX	7510
Mustang	4.7		1964 - 1966	--- --- CID289	8	1,1	WR5	1071		WR5IX	7510
Mustang	5.0		1970 - 1972	G 4 bbl CID302	8	1,3	UR5	2139		UR5IX	7177
Mustang	5.0		1968 - 1973	F 2 bbl CID302	8	1,1	WR5	1071		WR5IX	7510
Mustang	5.0		1983 -	F 4 bbl CID302	8	1,1	UR4	4762		UR4IX	7401
Mustang	5.0		1979 - 1982	F 2 bbl, V V CID302	8	1,5	UR45	2451		UR45IX	7559
Mustang	5.0		1968 -	J 4 bbl CID302	8	1,1	WR5	1071		WR5IX	7510
Mustang	5.8		1969 - 1971	M 4 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Mustang	5.8		1969 - 1973	H 2 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Mustang	5.8		1971 - 1973	Q 4 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Mustang	5.8		1970 - 1973	H 2 bbl CID351	8	1,1	WR5	1071		WR5IX	7510
Mustang	6.4		1967 - 1969	S 4 bbl CID390	8	1,1	WR5	1071		WR5IX	7510
Mustang	7.0		1969 - 1970	Z 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Mustang	7.0		1968 -	W 4 bbl CID427	8	1,1	WR5	1071		WR5IX	7510
Mustang	7.0		1969 - 1970	Q 4 bbl CID428	8	1,1	WR5	1071		WR5IX	7510
Mustang	7.0		1971 -	C 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Mustang	7.0		1968 -	R 2-4 bbl CID428	8	1,1	WR5	1071		WR5IX	7510
Mustang II	2.8		1974 - 1976	Z 2 bbl CID171	6	1,1	GR5	7537			
Mustang II	2.8		1977 - 1978	Z 2 bbl CID171	6	1,1	TR5	7837		TR5IX	7397
Mustang II	5.0		1975 - 1976	F 2 bbl CID302	8	1,1	UR4	4762		UR4IX	7401
Mustang II	5.0		1977 - 1978	F 2 bbl CID302	8	1,5	UR45	2451		UR45IX	7559
Thunderbird	3.3		1980 - 1982	B 1 bbl CID200	6	1,1	WR5	1071		WR5IX	7510
Thunderbird	3.8		1982 -	3 2 bbl CID232	6	0,9	FR4	5188			
Thunderbird	3.8		1983 -	3 2 bbl CID232	6	1,1	TR5	7837		TR5IX	7397
Thunderbird	4.2		1980 - 1982	D 2 bbl, V V CID255	8	1,5	UR45	2451		UR45IX	7559
Thunderbird	4.5		1955 -	--- --- CID272	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	4.8		1956 - 1958	--- --- CID292	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	5.0		1986 - 1988	F EFI V8	8	1,5	TR55-1	6674		TR55-1IX	7316
Thunderbird	5.0		1983 -	F 4 bbl CID302	8	1,1	UR4	4762		UR4IX	7401
Thunderbird	5.0		1977 - 1981	F 2 bbl, V V CID302	8	1,5	UR45	2451		UR45IX	7559
Thunderbird	5.1		1956 - 1957	--- --- CID312	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	5.4		1958 - 1959	--- --- CID332	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	5.8		1958 - 1960	--- --- CID352	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	5.8		1977 - 1979	H 2 bbl CID351	8	1,5	UR45	2451		UR45IX	7559
Thunderbird	6.4		1961 - 1967	--- --- CID390	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	6.4		1968 -	Z 4 bbl CID390	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	6.6		1977 - 1978	S 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Thunderbird	6.6		1972 -	S 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Thunderbird	6.7		1962 - 1963	--- --- CID410	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	7.0		1963 - 1967	--- --- CID427	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	7.0		1966 -	--- --- CID428	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	7.0		1967 -	--- --- CID429	8	1,1	WR5	1071		WR5IX	7510

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**FORD (USA)**

Thunderbird	7.0		1968 - 1973	N 4 bbl CID429	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	7.0		1959 - 1960	--- --- CID430	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	7.0		1972 -	N 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Thunderbird	7.5		1972 -	A 4 bbl CID460	8	1,1	WR5	1071		WR5IX	7510
Thunderbird	7.5		1974 -	A 4 bbl CID460	8	1,5	UR45	2451		UR45IX	7559
Thunderbird	7.5		1973 - 1976	A 4 bbl CID460	8	1,1	UR4	4762		UR4IX	7401
Torino	3.3		1968 -	T 1 bbl CID200	6	1,1	WR5	1071		WR5IX	7510
Torino	4.1		1969 - 1974	L 1 bbl CID250	6	1,1	WR5	1071		WR5IX	7510
Torino	4.7		1968 -	C 2 bbl CID289	8	1,1	WR5	1071		WR5IX	7510
Torino	5.0		1968 - 1974	F 2 bbl CID302	8	1,1	WR5	1071		WR5IX	7510
Torino	5.8		1975 - 1976	H 2 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Torino	5.8		1972 - 1974	Q 4 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Torino	5.8		1970 - 1974	H 2 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Torino	5.8		1970 - 1974	H 2 bbl CID351	8	1,1	WR5	1071		WR5IX	7510
Torino	5.8		1970 - 1971	M 4 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Torino	5.8		1969 -	H 2 bbl CID351	8	1,1	WR5	1071		WR5IX	7510
Torino	5.8		1969 -	M 2 bbl CID351	8	1,1	WR5	1071		WR5IX	7510
Torino	6.4		1968 -	Y 2 bbl CID390	8	1,1	WR5	1071		WR5IX	7510
Torino	6.4		1968 - 1969	S 4 bbl CID390	8	1,1	WR5	1071		WR5IX	7510
Torino	6.6		1972 - 1976	S 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Torino	7.0		1973 -	N 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Torino	7.0		1970 - 1972	N 4 bbl CID429	8	1,1	WR5	1071		WR5IX	7510
Torino	7.0		1970 - 1971	C 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Torino	7.0		1970 - 1971	J 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Torino	7.0		1969 -	Q 4 bbl CID428	8	1,1	WR5	1071		WR5IX	7510
Torino	7.0		1968 -	R 4 bbl CID428	8	1,1	WR5	1071		WR5IX	7510
Torino	7.0		1970 - 1971	J 2 bbl CID429	8	1,1	WR5	1071		WR5IX	7510
Torino	7.5		1973 - 1976	C 4 bbl CID460	8	1,1	UR4	4762		UR4IX	7401
Torino	7.5		1974 - 1976	A 4 bbl CID460	8	1,1	UR4	4762		UR4IX	7401

FSM

Syrena 105	0.85	29	01.1979 - 12.1984		4	0,6	A6	1010			
Syrena Bosto	0.85	29	01.1979 - 12.1984		4	0,6	A6	1010			

FSO

125 P 1300	1.3		1968 - 1980	Fiat	4	0,7	BP6ES	7811	4	BPR6EIX	6637
125 P 1500	1.5		1968 - 1980	Fiat	4	0,7	BP6ES	7811	4	BPR6EIX	6637
126 P	0.7	18	1972 - 1982		4	0,8	BP7HS	5111		BPR7HIX	5944
Polonez	1.3	48	01.1978 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polonez 1500	1.5	55	1978 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polonez	1.5	60	01.1978 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637

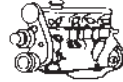
GLAS

1004	1.0	29	09.1965 - 1967		4	0,7	B6ES	7310			
1004 / 1004S	1.0	31	1962 - 09.1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1004 TS / S 1004TS	1.0	47	1962 - 1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1204 / S 1204	1.2	39	1963 - 1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1204 TS / S 1204TS	1.2	51	1963 - 1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1300 GT	1.3	55	1964 - 09.1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1300 GT	1.3	63	09.1965 - 1967		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1304 / CL	1.3	44	1965 - 1966		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1700	1.7	59	1964 - 09.1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**GLAS**

1700	1.7	63	09.1965 - 1966		4	0,7	BP6ES	7811	4	BPR6EIX	6637
1700 TS / GT	1.7	74	08.1964 - 12.1968		4	0,7	BP6ES	7811	4	BPR6EIX	6637
S 1004	1.0	29	1962 - 1966		4	0,7	B6ES	7310			
S 1204	1.2	39	1963 - 1965		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Gogomobil T 250	0.25	11	1955 - 1969		2	0,6	A7	1110			
Gogomobil T 300	0.3	11	1955 - 1965		2	0,8	A7	1110			
Gogomobil T 400	0.4	14	1957 - 1967		2	0,6	A7	1110			
Isar T 600	0.6	14	03.1960 - 1965		2	0,8	A7	1110			
Isar T 600	0.6	15	1958 - 03.1960		2	0,8	A7	1110			
Isar T 700	0.7	22	1958 - 1965		2	0,8	A7	1110			
Gogomobil TS 250	0.25	11	1957 - 1969		2	0,8	A7	1110			
Gogomobil TS 300	0.3	11	1957 - 1965		2	0,8	A7	1110			
Gogomobil TS 400	0.4	14	1957 - 1967		2	0,8	A7	1110			

HINO

Ranger			1978 -	DG	4	☑	Y-128T	7227			
Ranger (B) D	3.0	60	01.1983 - 07.1988	B	4	☑	Y-197R	2188			
Ranger	3.0	60	01.1978 - 12.1982	B	4	☑	Y-178	7825			
Ranger (3B) D	3.4	70	01.1983 - 07.1988	3 B	4	☑	Y-197R	2188			
Ranger	3.4	70	01.1979 - 12.1982	3 B	4	☑	Y-178T	3030			

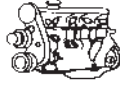
HONDA

Accord 1,6 SY3430C..(3HM)	1.6	59	1982 - 1982	EL	4	0,8	BPR6EY	6427		BPR6EIX	6637
Accord 1,6 SJ5330C.. Servo	1.6	59	1980 -	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJE-800..SJE-810											
..(5MT)	1.6	59	- 1978	EG	4	0,8	BR6ES	4922			
Accord 1,6 SJD-800..SJD-810											
..(2HM)	1.6	59	- 1978	EG	4	0,8	BR6ES	4922			
Accord 1,6 SJ-5420C1..(5MT)	1.6	59	1981 -	EL1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJ-5320C1..(5MT)	1.6	59	1981 -	EL1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SY5430C..(5MT)	1.6	59	1982 - 1982	EL	4	0,8	BPR6EY	6427		BPR6EIX	6637
Accord 1,6 SJ-3320C1..(3HM)	1.6	59	02.1981 -	EL1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJB-810..(2HM)	1.6	59	- 1978	EG	4	0,8	BR6ES	4922			
Accord 1,6 SY5420C..(5MT)L	1.6	59	1982 - 1982	EL	4	0,8	BPR6EY	6427		BPR6EIX	6637
Accord 1,6 SY5320C..(5MT)L	1.6	59	1982 - 1982	EL	4	0,8	BPR6EY	6427		BPR6EIX	6637
Accord 1,6 SY3330C..(3HM)	1.6	59	1982 - 1982	EL	4	0,8	BPR6EY	6427		BPR6EIX	6637
Accord 1,6 SJ-3420C1..(3HM)	1.6	59	1981 -	EL1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SY5330C..(5MT)	1.6	59	1982 - 1982	EL	4	0,8	BPR6EY	6427		BPR6EIX	6637
Accord 1,6 SJF-810..(5MT)	1.6	59	- 1978	EG	4	0,8	BR6ES	4922			
Accord 1,6 SJE-820..(5MT)	1.6	59	1979 - 1979	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJB-820..(2HM)	1.6	59	1979 - 1979	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJ5420C..(5MT)	1.6	59	1980 -	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJ5320C..(5MT)	1.6	59	1980 -	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJ3420C..(3HM)	1.6	59	1980 -	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJ3320C..(3HM)	1.6	59	1980 -	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJD-820..(2HM)	1.6	59	1979 - 1979	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Accord 1,6 SJF-820..(5MT)	1.6	59	1979 - 1979	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Acty	0.55		- 1982		2	0,8	BPR6ES	7822	2	BPR6EIX	6637
Acty	0.55		1984 -		2	0,8	BPR6EY	6427		BPR6EIX	6637
Acty	0.55		1983 - 1984		2	0,8	BPR5EY	2828	9	BPR5EIX	6597
Civic 1200 SBC-1..SBC-4..(4MT)	1.2	40	1972 - 1976	EB1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1,2 AL-4310S..(MT)	1.2	40	1984 - 1987	ZA2	4	1,1	BPR6EY-11	4228	10	BPR6EIX-11	3903

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**HONDA**

Civic 1200	SBD-1..SBD-4..(2HM)	1.2	40	1972 - 1976	EB1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1200	SBD5.. (2HM)	1.2	40	1977 - 1977	EB2	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1200	SBC5.. (4MT)	1.2	40	1977 - 1977	EB2	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1200	SFB1..SFB2..(2HM)	1.2	44	1972 - 1980	EB3	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1200	SFA1..SFA2..(4MT)	1.2	44	1972 - 1980	EB3	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1200	SBC6..SBC7..(4MT)	1.2	44	1972 - 1979	EB3	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1200	SBD6..SBD7..(2HM)	1.2	44	1972 - 1979	EB3	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1300	SL-4310S..(4MT)	1.3	33	1980 -	EN2	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300	SS-5520S..(5MT)	1.3	44	1980 -	EN1	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300	WC-5520S..(5MT)	1.3	44	1980 -	EN1	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300	WC-2520S..(2HM)	1.3	44	1980 -	EN1	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300	SL-2320S..(2HM)	1.3	44	1980 -	EN1	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300	SS-2520S..(2HM)	1.3	44	1980 -	EN1	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300	SL-5320S..(5MT)	1.3	44	1980 -	EN1	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Civic 1300S	SL-5330S..(5MT)	1.3	51	1982 -	EN4	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Civic 1500	SE-B..(HM)	1.5	51	- 1977	EC	4	0,8	BR6ES	4922			
Civic 1500	SE-A..(MT)	1.5	51	- 1977	EC	4	0,8	BR6ES	4922			
Prelude 1,6	SN-3220C..(3HM)	1.6	59	1980 - 1980	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Prelude 1,6	SNB-800..(2HM)	1.6	59	1979 - 1979	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Prelude 1,6	SN-3220C1..(3HM)	1.6	59	1981 - 1981	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Prelude 1,6	SNF-800..(5MT)	1.6	59	1979 - 1979	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Prelude 1,6	SN-5220C..(5MT)	1.6	59	1980 - 1980	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Prelude 1,6	SN-5220C1..(5MT)	1.6	59	1981 - 1981	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Quintet	JHMA SU5..(5MT)	1.6	59	1981 - 1981	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Quintet	JHMA SU3..(3HM)	1.6	59	1981 - 1981	EL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
S 800		0.8	52	1966 - 1970		4	0,7	DR8ES	5423		DR8EIX	6681

HYUNDAI

Pony		1.2		06.1974 -		4	0,8	BP5ES	6511	8	BPR5EIX	6597
Pony		1.4		08.1977 -		4	0,8	BP5ES	6511	8	BPR5EIX	6597

INNOCENTI

90 N / SL		1.0	49	05.1974 - 02.1982	BLMC 99H	4	0,7	BP6ES	7811	4	BPR6EIX	6637
650 / SE / (AD 10)		0.6	23	11.1984 - 04.1986	AD.. Daihatsu	2	0,8	BPR6ES	7822	2	BPR6EIX	6637
De Tomaso		1.3	74	10.1972 - 01.1982	BLMC 99H	4	0,7	BP6ES	7811	4	BPR6EIX	6637
De Tomaso Turbo		1.0	50	10.1983 - 04.1986	Daihatsu CB 60	4	0,9	BPR6EY	6427		BPR6EIX	6637
Mini Turbo de Tomaso				1983 -			0,8	BPR6EY	6527		BPR6EIX	6637
Minitre/SE/SE Special/SL		1.0	40	06.1984 - 04.1986	Daihatsu Z 670	4	0,8	BPR5EY	2828	9	BPR5EIX	6597

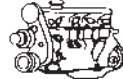
ISUZU

Florian		2.0		11.1977 - 03.1983	C190			Y-306R	6244			
Gemini D		1.5		10.1985 - 11.1988	4EC1			Y-306R	6244			
Gemini TD		1.5	49	02.1988 - 12.1988	4EC1T	4		Y-307R	5837			
Light Bus BE				1976 -	6BB1			Y-271-2	7467			
Light Bus BE				1976 -	6BD1			Y-271-2	7467			
Light Bus BE				1980 -	4BD1			Y-271-2	7467			
Light Bus CCM				07.1978 -	6BF1			Y-271-2	7467			
Light Bus CCM				07.1979 -	6BD1			Y-271-2	7467			
Pickup D		2.2		08.1986 - 08.1987	C223	4		Y-306R	6244			
Pickup D		2.2	53	08.1987 - 10.1988	C223	4		Y-710J	2785			
Trooper 2.2		2.2	66	- 10.1988	4ZD1	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Trooper TD		2.3		02.1981 - 07.1987	C223T	4		Y-306R	6244			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**ISUZU**

Trooper D	2.3		02.1981 - 07.1987	C223	4	☑	Y-306R	6244			
Trooper D	2.3	39	08.1987 - 10.1988	C223	4	☑	Y-710J	2785			
Trooper TD	2.3	53	08.1987 - 10.1988	C223T	4	☑	Y-710J	2785			

IVECO

242/15 18 D	2.5	50	05.1974 - 08.1979			☑	Y-405	5471			
242/15 18 D	2.5	50	09.1979 -			☑	Y-208T	1250			
Daily 30 F 8			04.1978 - 06.1982			☑	Y-208T	1250			
Daily 28.40 F 8			07.1982 - 12.1982			☑	Y-208T	1250			
Daily 35 F 8			04.1978 - 06.1982			☑	Y-208T	1250			
Daily 28 F 8			04.1978 - 06.1982			☑	Y-208T	1250			
Daily 32 F 8			04.1978 - 06.1982			☑	Y-208T	1250			
Daily 40 F 8			04.1978 - 06.1982			☑	Y-208T	1250			
Daily D30/35/40-8	2.4	53	04.1978 - 09.1983	Sofim 8140.61.200	4	☑	Y-208T	1250			

JAGUAR

E-Type	3.8	195	04.1961 - 07.1964	XK	6	0,8	BP5ES	6511	8	BPR5EIX	6597
E-Type	4.2	127	1964 - 1975	XK	6	0,8	BP5ES	6511	8	BPR5EIX	6597
E-Type	5.3	203	03.1971 - 04.1975	V 12	12	0,8	BP5ES	6511	8	BPR5EIX	6597
XJ12	5.3		- 1981	V12	12	0,6	BP5E	4669			
XJ12	5.3		1982 - 1985	HE(V12)	12	0,6	B6EFS	2042			
XJ6 2.8	2.8		1968 - 1973	XK	6	0,6	BP7ES	2412		BPR7EIX	4055
XJ6 3.4	3.4		1975 - 1986	XK	6	0,6	BP5ES	6511	8	BPR5EIX	6597
XJ6 4.2 carb.	4.2		1969 - 1979	XK	6	0,6	BP5ES	6511	8	BPR5EIX	6597
XJ6 4.2 inj.	4.2		1979 - 1986	XK	6	0,6	BP5ES	6511	8	BPR5EIX	6597
XJ6 SERIES I, II, III	2.8		1969 - 1973	XK	6	0,8	BP7ES	2412		BPR7EIX	4055
XJ6 SERIES I, II, III	3.4		1975 - 1986	XK	6	0,9	BP5E	4669			
XJ6 SERIES I, II, III	4.2		1969 - 1979	XK	6	0,6	BP5E	4669			
XJ6 SERIES I, II, III	4.2		1979 - 1986	XK	6	0,9	BP5E	4669			
XJS 3.6	3.6		09.1975 -	9DPANA	6	0,6	BCPR6ES	2330	12	BCPR6EIX-11	4919
XJS	5.3		1982 - 1985	HE(V12)	12	0,6	B6EFS	2042			
XJS	5.3		- 1981	V12	12	0,6	BP5E	4669			

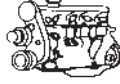
JEEP

Cherokee Td			04.1984 - 12.1987	Renault		☑	Y-908R	4585		D-POWER 1	7906
Cherokee	2.5		1986 - 1988	L4 TBI H	4	0,9	FR5-1	7252			
Cherokee	2.5		1984 - 1985	L4 1Bbl U	4	1,1	ZFR5A-11	5084			
Cherokee	2.8		1984 - 1986	L6 2Bbl W	6	1,1	UR4	4762		UR4IX	7401
Cherokee	4.0		1987 - 1988	L6 MPI M	6	0,9	FR5	4876			
Cherokee	4.2		1981 - 1983	L6 2Bbl C	6	1,1	ZFR5A-11	5084			
CJ	2.5	65	1980 - 1983	L4 2Bbl B	4	1,5	UR45	2451		UR45IX	7559
CJ	2.5	78	1984 - 1986	L4 1Bbl U	4	1,1	ZFR5A-11	5084			
CJ	4.2	76	1981 - 1986	L6 2Bbl C	6	1,1	ZFR5A-11	5084			
Commanche	2.5		1986 - 1988	L4 TBI H	4	0,9	FR5-1	7252			
Commanche	2.8		1986 - 1986	V6 2Bbl W	6	1,1	UR4	4762		UR4IX	7401
Commanche	4.0		1987 - 1988	L6 MPI M	6	0,9	FR5-1	7252			
J Serie	4.2		1981 - 1988	L6 2Bbl C	6	1,1	ZFR5A-11	5084			
J Serie	5.9		1975 - 1988	V8 2Bbl N	8	1,3	GR4	7038		GR4IX	7149
Wagoneer	2.5		1986 - 1988	L4 TPI H	4	0,9	FR5-1	7252			
Wagoneer	2.5		1984 - 1985	L4 1Bbl U	4	1,1	ZFR5A-11	5084			
Wagoneer	2.8		1984 - 1986	V6 W	6	1,1	UR4	4762		UR4IX	7401
Wagoneer	4.0		1987 - 1988	L6 M	6	0,9	FR5-1	7252			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**JEEP**

Wagoneer	4.2		1980 - 1985	L6 2Bbl C	6	1,1	ZFR5A-11	5084			
Wagoneer	5.9		1980 - 1985	V8 N	8	1,3	GR4	7038		GR4IX	7149
Wrangler	2.5		1987 - 1988	L4 H	4	0,9	FR5-1	7252			
Wrangler	4.2		1987 - 1988	L6 C	6	1,1	ZFR5A-11	5084			
XJ Cherokee TD	2.0	64	04.1984 - 12.1987	Renault J8S-814	4		Y-908R	4585		D-POWER 1	7906
XJ Cherokee TD	2.4	64	04.1984 - 12.1987		4		Y-908R	4585		D-POWER 1	7906

JENSEN

Healey	2.0		1972 - 1974		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Interceptor	6.3		1970 - 1972	V8	8	0,9	XR5	5953		XR5IX	7355
Interceptor	7.2		1972 - 1974	V8	8	0,9	XR5	5953		XR5IX	7355

LADA (AVTOVAZ)

21040 / Nova Kombi	1.3	46	01.1984 - 06.1988	BA3 21011	4	0,7	BP6ES	7811	4	BPR6EIX	6637
21051	1.2	43	01.1980 - 06.1988	BA3 2101	4	0,7	BP6ES	7811	4	BPR6EIX	6637
21210 Niva 1.6	1.6	51	01.1977 -	BA3 2121	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Nova / Vaz 2104, 2105		55	09.1986 - 06.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Nova / Vaz 2107		57	05.1981 - 06.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Nova / Vaz 21051	1.2	44	09.1981 - 06.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Nova / Vaz 2102, 2105	1.3	48	05.1981 - 06.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Nova / Vaz 21043	1.5	55	01.1988 - 06.1988		4	0,7	BP6ES	7811	4	BPR6EIX	6637

LAMBORGHINI

350 GT			1964 - 1966			0,6	BP7EVX	7270		BPR7EIX	4055
400 GT 2+2			1966 - 1968			0,6	BP7EVX	7270		BPR7EIX	4055
Countach LP 400 V12			1974 - 1978		12	0,6	BP8EVX	2671			
Countach LP 400 S V12			1978 - 1982		12	0,6	BP8EVX	2671			
LP 500 S V12			1982 - 1985		12	0,6	BP8EVX	2671			
Espada			1968 - 1978			0,6	BP7EVX	7270		BPR7EIX	4055
Isero 400GT, 400GTS			1968 - 1969			0,6	BP7EVX	7270		BPR7EIX	4055
Jarama 400GT, 400GTS			1972 - 1976			0,6	BP7EVX	7270		BPR7EIX	4055
Miura P400, 400S, 400SV			1966 - 1972			0,6	BP7EVX	7270		BPR7EIX	4055
Urraco P250, P350			1972 - 1979			0,6	B8EVX	7051		BR8EIX	5044

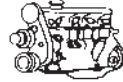
LANCIA

2000 Berlina	2.0		1971 - 1974	816.160	4	0,8	BP7ES	2412		BPR7EIX	4055
2000 i.e. Berlina	2.0		1972 - 1974	820.406	4	0,7	BP6ES	7811	4	BPR6EIX	6637
A112	0.9	30	03.1984 - 12.1986	A112B...	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
A112 Abarth	1.0	52	03.1978 - 02.1984	A112A...	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Appia 1. Serie			1953 - 1955	C10	4	0,7	B6ES	7310			
Appia 2. Serie			1956 - 1959	C10/814.00	4	0,7	B6ES	7310			
Appia 3. Serie			1959 - 1963	808.07	4	0,7	B6ES	7310			
Artena			1931 - 1943	84 / 84A	4	0,6	A6	1010			
Aurelia	2.5		1950 -	B10/15/21/22/50/51/52/53	6	0,7	B6ES	7310			
Aurelia	2.5		1956 - 1958	B20/24	6	0,7	B6ES	7310			
Aurelia	2.5		1951 - 1955	B20	6	0,8	B8ES	2411		BR8EIX	5044
Beta Coupe	1.3	62	03.1976 - 12.1984	828CB3..	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Beta Coupe	1.6	74	06.1973 - 12.1984	828CB0A	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Beta Coupe IE / Montecarlo	2.0	85	04.1975 - 12.1984	828CB1A..	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Delta i.e. Turbo HF 4WD	2.0		05.1986 - 09.1987		4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Delta i.e. Turbo HF 16V Inte	2.0	122	05.1986 - 09.1987	831B5.000	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Flaminia Pinin Farina	2.5		1962 - 1963	823.02	6	0,7	B7ES	1111			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**LANCIA**

Flaminia	2.5		1957 - 1961	813.00	6	0,8	B8ES	2411		BR8EIX	5044
Flaminia	2.5		1960 - 1962	813.10	6	0,7	B6ES	7310			
Flaminia Pinin F + Touring	2.5		1959 - 1962	823.00	6	0,7	B6ES	7310			
Flaminia	2.8		1963 - 1970	826.000	6	0,7	B7ES	1111			
Flaminia	2.8		1964 - 1967	826.200	6	0,7	B7ES	1111			
Flaminia	2.8		1963 - 1965	826.100	6	0,7	B7ES	1111			
Flaminia	2.8		1963 - 1967	826.030	6	0,7	B7ES	1111			
Flavia 2000 / 2000LX	2.0		1969 - 1971	820.000	4	0,8	BP8ES	2912			
Flavia 2000i / 2000iLX	2.0		1969 - 1971	820.400	4	0,8	BP8ES	2912			
Flavia Berlina 1.5 1. Serie	1.5		1963 - 1966	815.200	4	0,7	B6ES	7310			
Flavia Berlina 1.5 1. Serie	1.5		1960 - 1963	815.00	4	0,7	B7ES	1111			
Flavia Berlina 1.5 2. Serie	1.5		1967 - 1970	819.200 / 819.202	4	0,7	B6ES	7310			
Flavia Berlina 1.8 1. Serie	1.8		1963 - 1966	815.300	4	0,7	B6ES	7310			
Flavia Berlina 1.8 2. Serie	1.8		1967 - 1970	819.300 / 819.302	4	0,8	BP8ES	2912			
Flavia Berlina 1.8i 1. Serie	1.8		1965 - 1966	815.400	4	0,7	B6ES	7310			
Flavia Berlina 1.8i 2. Serie	1.8		1967 - 1970	819.400	4	0,8	BP8ES	2912			
Fulvia Berlina 1.1 1. Serie	1.1		1963 - 1964	818.000	4	0,7	B6ES	7310			
Fulvia Berlina 1.1 2C 1. Serie	1.1		1964 - 1969	818.100	4	0,7	B6ES	7310			
Fulvia Berlina 1.2 GT 1. Serie	1.2		1967 - 1969	818.202	4	0,8	BP7ES	2412		BPR7EIX	4055
Fulvia Berlina 1.3 2. Serie	1.3		1969 - 1970	818.302	4	0,8	BP8ES	2912			
Fulvia Berlina 1.3 5-Gang 2. Serie	1.3		1970 - 1972	818.302	4	0,8	BP7ES	2412		BPR7EIX	4055
Fulvia Berlina 1.3 GTE 1. Serie	1.3		1968 - 1969	818.302	4	0,8	BP8ES	2912			
Fulvia Coupé 1.2 1. Serie	1.2		1965 - 1969	818.130 / 202	4	0,8	BP7ES	2412		BPR7EIX	4055
Fulvia Coupé 1.2 HF 1. Serie	1.2		1966 - 1967	818.140	4	0,7	B6ES	7310			
Fulvia Coupé Rallye 1.3 1. Serie	1.3		1967 - 1969	818.302	4	0,8	BP7ES	2412		BPR7EIX	4055
Fulvia Coupé Rallye 1.3 HF 1. Serie	1.3		1967 - 1969	818.342	4	0,7	B7ES	1111			
Fulvia Coupé Rallye 1.3 S 1. Serie	1.3		1968 - 1970	818.303	4	0,8	BP7ES	2412		BPR7EIX	4055
Fulvia Sport Zagato 1. Serie	1.3		1967 - 1969	818.302	4	0,7	B6ES	7310			
Fulvia Sport Zagato 1. Serie	1.3		1965 - 1967	818.130	4	0,7	B6ES	7310			
Fulvia Sport Zagato 1.3S 1. Serie	1.3		1968 - 1970	818.303	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Fulvia Sport Zagato 1.3S 2. Serie	1.3		1970 - 1972	818.303	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Gamma / Coupe	2.0	85	05.1977 - 12.1984	830AC2.A	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Gamma i.e. / Coupe	2.5	103	06.1980 - 12.1984	830AC0.A	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Stratos			1974 - 1975	829A.000	4	0,8	BPR10EVX	7680			
Trevi	1.6	74	- 1985	828B.000	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Trevi i.e. / Volumex	2.0	90	- 1985	828B4.000-B7.000	4	0,8	BPR7ES	2023	19	BPR7EIX	4055

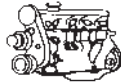
LAND ROVER

88/109 2.3 L rap vol 7/1	2.3		- 1985		4	0,7	B6ES	7310			
88/109 2.3 L rap vol 8/1	2.3		- 1985		4	0,7	BP5ES	6511	8	BPR5EIX	6597
90/110 2.3 L rap vol 7/1	2.3		- 1985		4	0,7	B6ES	7310			
90/110 2.3 L rap vol. 8/1	2.3		- 1985		4	0,7	BP5ES	6511	8	BPR5EIX	6597
90/110 2.5 L	2.5		- 1985		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Land Rover	2.3		09.1963 - 08.1983		4	0,8	BP5ES	6511	8	BPR5EIX	6597
Land Rover	2.6	68	09.1967 - 03.1982		6	0,8	B5ES	6410			
Range Rover	3.5		1976 - 1985		8	0,6	BP5E	4669			
Range Rover Kurzgewinde (filetage 12,7 mm)	3.5	95	06.1970 - 07.1981	V8	8	0,6	BP5HS	4111			
Range Rover Langgewinde (filetage 19 mm)	3.5	95	06.1970 - 07.1981	V8	8	0,8	BP5ES	6511	8	BPR5EIX	6597

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**LEYLAND DAF**

Sherpa	1.7		- 1986		4	0,9	BP6EF	4666			
Sherpa	1.8		1974 - 1986		4	1,5	Y-909R	4602			
Sherpa	2.0		1986 - 1988	PERKINS PRIMA	4	1,5	Y-902R	2237		D-POWER 1	7906
Sherpa	2.0		- 1986		4	0,9	BP6EF	4666			

LINCOLN

Continental	3.8		1982 -	3 2 bbl CID232	6	0,9	FR4	5188			
Continental	5.0		1980 - 1983	F EFI CID302	8	1,5	UR45	2451		UR45IX	7559
Continental	5.8		1980 -	G 2 bbl CID351	8	1,5	UR45	2451		UR45IX	7559
Continental	6.6		1977 - 1979	S 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Continental	7.0		1968 -	N 4 bbl CID429	8	1,1	WR5	1071		WR5IX	7510
Continental	7.0		1958 - 1965	--- --- CID430	8	1,1	WR5	1071		WR5IX	7510
Continental	7.5		1974 - 1978	A 4 bbl CID460	8	1,5	UR45	2451		UR45IX	7559
Continental	7.5		1973 - 1976	A 4 bbl CID460	8	1,1	UR4	4762		UR4IX	7401
Continental	7.5		1968 - 1972	A 4 bbl CID460	8	1,1	WR5	1071		WR5IX	7510
Continental	7.6		1966 -	--- --- CID462	8	1,1	WR5	1071		WR5IX	7510
Continental	7.6		1968 -	G 4 bbl CID462	8	1,1	WR5	1071		WR5IX	7510
Mark III	7.5		1968 - 1971	A 4 bbl CID460	8	1,1	WR5	1071		WR5IX	7510
Mark III	7.6		1967 - 1968	G 4 bbl CID462	8	1,1	WR5	1071		WR5IX	7510
Mark IV	7.5		1974 -	A 4 bbl CID460	8	1,5	UR45	2451		UR45IX	7559
Mark IV	7.5		1973 - 1976	A 4 bbl CID460	8	1,1	UR4	4762		UR4IX	7401
Mark IV	7.5		1972 -	A 4 bbl CID460	8	1,1	WR5	1071		WR5IX	7510
Mark V	6.6		1977 - 1979	S 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Mark V	7.5		1977 - 1978	A 4 bbl CID460	8	1,5	UR45	2451		UR45IX	7559
Mark VI	5.0		1980 - 1983	F 2 bbl, EFI CID302	8	1,5	UR45	2451		UR45IX	7559
Mark VI	5.8		1980 -	G 2 bbl CID351	8	1,5	UR45	2451		UR45IX	7559
Town Car	5.0		1982 - 1983	F EFI CID302	8	1,5	UR45	2451		UR45IX	7559

LLOYD

Alexander	0.6	14	1955 - 1961		2	0,6	B6HS	4510		BR6HIX	3419
Arabella	0.9	28	1959 - 1963		4	0,6	B6HS	4510		BR6HIX	3419
LC 400	0.4	10	1955 - 1957		2	0,6	A6	1010			
LC 600	0.6	14	1955 - 1961		2	0,6	B6HS	4510		BR6HIX	3419
LP 250	0.25	8	1956 - 1957		2	0,6	A6	1010			
LP 300 2Takt	0.3	7	1950 - 1952		2	0,8	A7	1110			
LP 400	0.4	10	1953 - 1957		2	0,6	A6	1010			
LP 600	0.6	14	1955 - 1961		2	0,6	B6HS	4510		BR6HIX	3419
LT 600	0.6	14	1958 - 1961		2	0,6	B6HS	4510		BR6HIX	3419

LOTUS

Eclar	2.2		1980 - 1982		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Elan Sprint, S4, S3, S2, 1500, 1600			1962 - 1974		4	0,6	BP7ES	2412		BPR7EIX	4055
Elite			1976 -	Carbu. Dellorto	4	0,6	BP6ES	7811	4	BPR6EIX	6637
Elite			- 1976	Carbu. Dellorto	4	0,6	BP7ES	2412		BPR7EIX	4055
Elite	2.2	119	1980 - 1982		4	0,8	BPR6ES	7822	2	BPR6EIX	6637

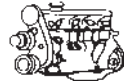
MASERATI

Biturbo	2.0	136	12.1981 - 02.1987	452	6	0,7	BP8ES	2912			
Merak V6	2.0	125	05.1975 - 12.1983	114.6220	6	0,7	BP6ES	7811	4	BPR6EIX	6637
Merak SS V6	3.0	162	05.1975 - 12.1983	114.5030	6	0,7	BP6ES	7811	4	BPR6EIX	6637
Spyder 16V	2.0	136	07.1985 - 04.1987	452	6	0,7	BP8ES	2912			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**MATRA**

Bagheera 1.3S	1.3					4	0,8	BP8ES	2912			
Bagheera 1.45X	1.4					4	0,8	BP8ES	2912			
Coupe R360			1968 -	1970		4	0,8	BP8ES	2912			
M 530 12,7mm Gewindelänge /					12,7mm Thread Reach	4	0,8	BP7HS	5111		BPR7HIX	5944
M 530 19 mm Gewindelänge /					19 mm Thread Reach	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Murena 1.6	1.6					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Murena 2.2	2.2					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Rancho						4	0,7	BP6ES	7811	4	BPR6EIX	6637

MAZDA

626	2.0	53	11.1982-08.1985	RF46		4	☑	Y-107R	1229			
Boxer 3700 / 5500			11.1974 -	XC / ZC			☑	Y-172	7325			
Light Bus Parkway			10.1980 -	HA 12V			☑	Y-107R	1229			
T 3700			04.1976 -	XC			☑	Y-172	7325			
T 5500			1975 -	ZC			☑	Y-172	7325			

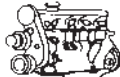
MERCEDES

170 S (W170)	1.7	38	05.1949-10.1956	M 136.922		4	0,6	B5HS	4210			
170 SV (136)	1.7	33	1953 - 1955			4	0,6	B5HS	4210			
170 V (136)	1.7	28	1947 - 1950			4	0,6	B4L	3112			
170 V (W170)	1.7	33	06.1946-05.1950	M 136.920		4	0,6	B5HS	4210			
180 (120)	1.9	48	1953- 1962	M 121 B IV / 121.923		4	0,6	BP6HS	4511	18	BPR6HIX	4085
180 (W120)	1.8	48	07.1953-12.1962	M 136.925		4	0,6	BP6HS	4511	18	BPR6HIX	4085
190 (121)	1.9	55	1959- 1960	M 121.920 B I Verdicht.8.5:1		4	0,7	BP6ES	7811	4	BPR6EIX	6637
190 (121)	1.9	55	1953- 1962	M 121 B I Verdicht.7:1		4	0,6	BP6HS	4511	18	BPR6HIX	4085
190 E (201)	2.0	90	10.1982-08.1986	M 102.961/962		4	0,8	BP6EFS	3812	5		
190 E 16V (201)	2.3	125	04.1984-08.1988	M 102.983		4	0,8	BP7EFVX	3344			
190 SL (121)	1.9	55	1953 - 1962	M 121 B I		4	0,8	BP7ES	2412		BPR7EIX	4055
190 SL (121)	1.9	77	01.1955- 1962	M 121.921		4	0,8	BP7ES	2412		BPR7EIX	4055
200 (110)	2.0	70	08.1965-12.1967			4	0,7	BP6ES	7811	4	BPR6EIX	6637
200 (/8) (115)	2.0	63	01.1963-01.1977	M 115.923/926		4	0,7	BP6ES	7811	4	BPR6EIX	6637
200 (123)	2.0	62	02.1976-08.1980	M 115.938/939		4	0,7	BP6ES	7811	4	BPR6EIX	6637
200 (123)	2.0	74	06.1980-11.1985	M 102.920/939		4	0,8	BP6EFS	3812	5		
200 "Heckflosse" (110)	2.0	70	07.1965-02.1968			4	0,8	BPR6ES	7822	2	BPR6EIX	6637
200 D (123)	2.0	44	08.1980-11.1985	OM 615.940		4	☑	Y-902R	2237		D-POWER 1	7906
207 D	2.4	53	09.1982-09.1988	OM 616.		4	☑	Y-902R	2237		D-POWER 1	7906
208	2.3	63	01.1975-08.1982	M 115.955/972		4	0,7	BP6ES	7811	4	BPR6EIX	6637
209 D	3.0	65	04.1982-09.1988	OM 617....		4	☑	Y-902R	2237		D-POWER 1	7906
219 (105)	2.2	63	1956- 1959	180.921...		6	0,8	BP7EVX	7270		BPR7EIX	4055
220 (/8) (115)	2.2	66	01.1968-01.1973	M 115.920/924		4	0,7	BP6ES	7811	4	BPR6EIX	6637
220 (187)	2.2					6	0,6	BP6HS	4511	18	BPR6HIX	4085
220 a (180)	2.2	63	01.1954-12.1956	M 180.921		6	0,6	BP6HS	4511	18	BPR6HIX	4085
220 b (111)	2.2	70	08.1959-08.1965	180.940		6	0,7	BP6ES	7811	4	BPR6EIX	6637
220 S (180)	2.2	74	1956 - 1959	180.924		6	0,7	BP6ES	7811	4	BPR6EIX	6637
220 SB (111)	2.2	81	08.1959-08.1965	M 180.940/941		6	0,7	BP6ES	7811	4	BPR6EIX	6637
220 SE (128)	2.2	85	01.1958-08.1959	M 127.980		6	0,6	BP8EVX	2671			
220 SEB (111)	2.2	88	1959- 1965	M 127.982		6	0,8	BP7ES	2412		BPR7EIX	4055
220 SEB Cabrio (111)	2.2	88	1961 - 1965	M 127.982		6	0,8	BP7ES	2412		BPR7EIX	4055
220 SEB Coupe (111)	2.2	88	1961 - 1965	M 127.982		6	0,8	BP7ES	2412		BPR7EIX	4055
230 (110)	2.3	88	01.1968-07.1969	M 180		6	0,8	BP6EFS	3812	5		

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

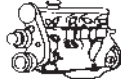
Order-
No.**MERCEDES**

230	(110)	2.3	77	08.1965 - 1966	M 180.945	6	0,6	BP7EFS	3526				
230	(123)	2.3	80	02.1976 - 03.1981	M 115.954	4	0,7	BP6ES	7811	4	BPR6EIX	6637	
230 E/CE	(123)	2.3	100	04.1980 - 12.1985	M 102.980	4	0,8	BP6EFS	3812	5			
230 E	(123)	2.3	100	04.1980 - 12.1985	M 102.982	4	0,8	BP6EFS	3812	5			
230 G	(460)	2.3	66	03.1979 - 07.1993	M 115.973	4	0,7	BP6ES	7811	4	BPR6EIX	6637	
230 GE	(460)	2.3	92	04.1982 - 08.1992	M 102.981	4	0,8	BP6EFS	3812	5			
230 S	(111)	2.3	88	08.1965 - 01.1968	M 180.947/950	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
230 SL "Pagode"	(113)	2.3	110	01.1963 - 01.1967	M 127.981	4	0,8	BP7ES	2412		BPR7EIX	4055	
230.4 (/8)	(115)	2.3	81	08.1973 - 12.1976	M 115.951	4	0,7	BP6ES	7811	4	BPR6EIX	6637	
230.6 (/8)	(114)	2.3	88	01.1968 - 11.1976	M 180.954/955	6	0,8	BP7ES	2412		BPR7EIX	4055	
240 D,TD	(123)	2.4	46	08.1980 - 11.1984	OM 616.912	4		Y-902R	2237		D-POWER 1	7906	
240 GD	(460)	2.4	53	03.1979 - 08.1987	OM 616.936	4		Y-902R	2237		D-POWER 1	7906	
250	(114)	2.5	96	1967 - 1973	M 114	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
250	(123)	2.5	95	02.1976 - 07.1985	M 123.920/921	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
250 (/8)	(114)	2.8	96	06.1972 - 11.1976	M 130.923/933	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
250 (/8)	(114)	2.5	85	01.1968 - 08.1972	M 114.920/923	6	0,8	BP7ES	2412		BPR7EIX	4055	
250 C / 8(W114)		2.8	96	06.1972 - 11.1976	M 130.923	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
250 C	(114)	2.5	96	1968 - 1973	M 114.920	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
250 CE	(114)	2.5	110	1968 - 1972	M 114.980	6	0,6	BP8EVX	2671				
250 S	(108)	2.5	96	08.1965 - 1969	M 128.980	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
250 SE	(108)	2.5	110	08.1965 - 1968	M 129.980	6	0,6	BP8EVX	2671				
250 SE	(111)	2.5	110	08.1965 - 1967	M 129.980/981	6	0,6	BP8EVX	2671				
250 SL "Pagode"	(113A)	2.5	110	01.1966 - 01.1968	M 129.982	6	0,8	BP7ES	2412		BPR7EIX	4055	
280	(123)	2.8	115	02.1976 - 08.1981	M 110.923	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 (/8)	(114)	2.8	118	06.1972 - 11.1976	M 110.921/931	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 C / 8(W114)		2.8	118	06.1972 - 02.1977	M 110.921	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 CE / 8 (W114)		2.8	136	06.1972 - 01.1977	M 110.981	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 E	(123)	2.8	130	02.1976 - 11.1985	M 110.984/988	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 E (/8)	(114)	2.8	136	06.1972 - 11.1976	M 110.981/991	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 S	(108)	2.8	103	10.1967 - 07.1972	M 130.920/921	6	0,8	BP7ES	2412		BPR7EIX	4055	
280 S	(116)	2.8	115	01.1976 - 12.1979	M 110.922	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 S	(126)	2.8	115	12.1979 - 07.1985	M 110.924/926	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SE (W111)		3.5	147	01.1969 - 12.1971	M 116.980	8	0,8	BP7ES	2412		BPR7EIX	4055	
280 SE	(111)	2.8	118	01.1968 - 1971	M 130.980	6	0,8	BP7ES	2412		BPR7EIX	4055	
280 SE/SEL	(108)	2.8	118	01.1968 - 08.1972	M 130.980/924	6	0,8	BP7ES	2412		BPR7EIX	4055	
280 SE/SEL	(116)	2.8	130	08.1976 - 07.1980	M 110.985	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SE/SEL	(116)	2.8	136	08.1972 - 07.1980	M 110.983	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SE/SEL	(126)	2.8	136	10.1979 - 07.1985	M 110.987/989	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SE/SEL 3.5	(108)	3.5	147	01.1968 - 08.1972	M 116.980/990	8	0,8	BP7ES	2412		BPR7EIX	4055	
280 SL	(107)	2.8	130	06.1976 - 07.1985	M 110.982/86/90	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SL	(107)	2.8	130	06.1976 - 07.1985	M 110.992	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SL "Pagode"	(113E28)	2.8	125	01.1968 - 03.1971	M 130.983	6	0,8	BP7ES	2412		BPR7EIX	4055	
280 SLC	(107)	2.8	130	06.1976 - 09.1981	M 110.992	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
280 SLC	(107)	2.8	130	06.1976 - 09.1981	M 110.982/986	6	0,7	BP6ES	7811	4	BPR6EIX	6637	
300 D Adenauer	(186)	3.0	118	04.1951 - 1962		6	0,6	BP6HS	4511	18	BPR6HIX	4085	
300 D	(123)	3.0	59	08.1980 - 08.1981	OM 617.912	5		Y-902R	2237		D-POWER 1	7906	
300 D,TD	(123)	3.0	59	08.1980 - 11.1985	OM 617.912	6		Y-902R	2237		D-POWER 1	7906	
300 E	(124)	3.0	138	01.1985 - 08.1985	M 103.980	6	0,8	BP6EFS	3812	5			
300 SE	(112)	3.0	118	09.1961 - 1965	189.984/985	6	0,8	B8ES	2411		BR8EIX	5044	
300 SE Coupe	(109)	3.0	125	08.1965 - 1967		6	0,6	BP8EVX	2671				
300 SEB/SEL	(109)	3.0	125	08.1965 - 1967		6	0,6	BP8EVX	2671				
300 SEL	(109)	2.8	125	1967 - 1970	M 130	6	0,6	BP8EVX	2671				

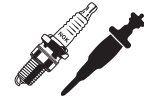
** Bic = Best in class



ℓ kW



Cyl.



Order-
No.



Bic** Order-
No.

MERCEDES

300 SEL (109)	3.5	147	01.1970-07.1972	M 116.981	8	0,7	BP6ES	7811	4	BPR6EIX	6637
300 SEL 3.5 (108)	3.5	118	03.1971-08.1972	M 130.981	6	0,8	BP7ES	2412		BPR7EIX	4055
300 SEL 6.3 (108)	6.3	184	03.1968-08.1972	M 100.981	8	0,7	BP6ES	7811	4	BPR6EIX	6637
300 SL Coupe (Flügeltürer)			1954- 1957		6	0,8	BP7ES	2412		BPR7EIX	4055
300 SL Roadster (198)	3.0	158	03.1957-02.1963	198.980	6	0,8	BP7ES	2412		BPR7EIX	4055
300 TD (123)	3.0	92	10.1980-11.1985	OM 617.952	5	■	Y-902R	2237		D-POWER 1	7906
300 TD (126)	3.0	107	11.1985-12.1987	OM 603.961	6	■	Y-902R	2237		D-POWER 1	7906
300 TD SD (126)	3.0	110	08.1980-10.1985	OM 617.951	5	■	Y-902R	2237		D-POWER 1	7906
307 D	2.4	53	09.1982-09.1988	OM 616.	4	■	Y-902R	2237		D-POWER 1	7906
308	2.3	63	01.1975-08.1982	M 115.955/972	4	0,7	BP6ES	7811	4	BPR6EIX	6637
309 D	3.0	65	04.1982-09.1988	OM 617.	4	■	Y-902R	2237		D-POWER 1	7906
350 SE/SEL (116)	3.5	143	03.1976-03.1980	M 116.985	8	0,7	BP6ES	7811	4	BPR6EIX	6637
350 SE/SEL (116)	3.5	147	08.1972-02.1976	M 116.983	8	0,7	BP6ES	7811	4	BPR6EIX	6637
350 SL/SLC (107)	3.5	144	03.1976-02.1980	M 116.982/984	8	0,7	BP6ES	7811	4	BPR6EIX	6637
380 (126)	3.8	150	12.1979-08.1985	M 116.961/963	8	0,7	BP6ES	7811	4	BPR6EIX	6637
380 SL/SLC (107)	3.8	160	07.1980-08.1985	M 116.960/962	8	0,7	BP6ES	7811	4	BPR6EIX	6637
380 SL/SLC (107)	3.8	160	07.1980-08.1985	M 116.992	8	0,7	BP6ES	7811	4	BPR6EIX	6637
380 SL/SLC (107)	3.8	160	07.1980-08.1985	M 116.982	8	0,7	BP6ES	7811	4	BPR6EIX	6637
407 D	2.4	53	07.1981-09.1988	OM 616.	4	■	Y-902R	2237		D-POWER 1	7906
408	2.3	63	01.1975-08.1982	M 115. ...	4	0,7	BP6ES	7811	4	BPR6EIX	6637
409 D	3.0	65	04.1982-08.1988	OM 617.	4	■	Y-902R	2237		D-POWER 1	7906
450 SE/SEL (116)	4.5	161	12.1975-04.1980	M 117.986	8	0,7	BP6ES	7811	4	BPR6EIX	6637
450 SE/SEL (116)	4.5	161	08.1972-07.1980	M 117.983	8	0,7	BP6ES	7811	4	BPR6EIX	6637
450 SL (107)	4.5	161	09.1975-10.1980	M 117.992	8	0,7	BP6ES	7811	4	BPR6EIX	6637
450 SL (107)	4.5	161	09.1975-10.1980	M 117.982/985	8	0,7	BP6ES	7811	4	BPR6EIX	6637
450 SLC (107)	4.5	161	09.1975-10.1980	M 117.992	8	0,7	BP6ES	7811	4	BPR6EIX	6637
450 SLC (107)	4.5	161	09.1975-10.1980	M 117.982/985	8	0,7	BP6ES	7811	4	BPR6EIX	6637
450 SLC 5,0 (107)	5.0	177	06.1978-02.1980	M 117.960	8	0,7	BP6ES	7811	4	BPR6EIX	6637
500 SLC (107)	5.0	177	03.1980-09.1981	M 117.960	8	0,7	BP6ES	7811	4	BPR6EIX	6637
507 D	2.4	53	04.1982-09.1988	OM 616.	4	■	Y-902R	2237		D-POWER 1	7906
600 (100)	6.0	184	09.1964-01.1979	M 100.980	8	0,7	BP6ES	7811	4	BPR6EIX	6637
L 319 B	1.9	48	1957- 1963	M 121.922	4	0,6	BP6HS	4511	18	BPR6HIX	4085
L 407	1.9	50	09.1963- 1965	M 121	4	0,6	BP6HS	4511	18	BPR6HIX	4085
L 408	2.0	59	07.1965 -	M 121.941/943	4	0,7	BP6ES	7811	4	BPR6EIX	6637
LF 409 G	2.3	66	01.1975-08.1982	M 115.970	4	0,7	BP6ES	7811	4	BPR6EIX	6637
LK 409 G	2.3	66	01.1975-08.1982	M 115.952	4	0,7	BP6ES	7811	4	BPR6EIX	6637
LM 409	2.3	60	01.1975 -	M 115. ...	4	0,7	BP6ES	7811	4	BPR6EIX	6637
O 309 B	2.3	60	01.1975-08.1982	M 115.../ 952	4	0,7	BP6ES	7811	4	BPR6EIX	6637
O 319 B	1.9	48	1957- 1963	M 121.922	4	0,6	BP6HS	4511	18	BPR6HIX	4085
O 319 B	2.0	59	07.1965 -	M 121.941/943	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Unimog S 404 113	2.2	60	1960- 1965	M 180 II U	6	0,7	BP6ES	7811	4	BPR6EIX	6637

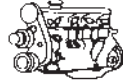
MERCURY

Cougar	3.3		1968 -	T 1 bbl CID200	6	1,1	WR5	1071		WR5IX	7510
Cougar	3.3		1980 - 1982	B 1 bbl CID200	6	1,1	WR5	1071		WR5IX	7510
Cougar	3.8		1983 -	3 2 bbl CID232	6	1,1	TR5-1	2321		TR5-1IX	7243
Cougar	3.8		1982 -	3 2 bbl CID232	6	0,9	FR4	5188			
Cougar	4.2		1980 - 1982	D 2 bbl CID255	8	1,5	UR45	2451		UR45IX	7559
Cougar	4.7		1968 -	C 2 bbl CID289	8	1,1	WR5	1071		WR5IX	7510
Cougar	5.0		1969 - 1970	G 4 bbl CID302	8	1,1	UR4	4762		UR4IX	7401
Cougar	5.0		1968 -	J 4 bbl CID302	8	1,1	WR5	1071		WR5IX	7510
Cougar	5.0		1968 -	F 2 bbl CID302	8	1,1	WR5	1071		WR5IX	7510

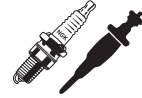
** Bic = Best in class



l kW



Cyl.



Order-
No.



Bic**

Order-
No.

MERCURY

Cougar	5.0		1977 - 1983	F 2 bbl, V V, EFI CID302	8	1,5	UR45	2451		UR45IX	7559
Cougar	5.8		1969 - 1974	H 2 bbl CID351	8	1,1	WR5	1071		WR5IX	7510
Cougar	5.8		1970 - 1971	M 4 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Cougar	5.8		1969 -	M 4 bbl CID351	8	1,1	WR5	1071		WR5IX	7510
Cougar	5.8		1970 - 1978	H 2 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Cougar	5.8		1972 - 1974	Q 4 bbl CID351	8	1,1	UR4	4762		UR4IX	7401
Cougar	5.8		1979 -	H 2 bbl CID351	8	1,5	UR45	2451		UR45IX	7559
Cougar	5.8		1980 -	G 2 bbl CID351	8	1,5	UR45	2451		UR45IX	7559
Cougar	6.4		1968 - 1969	S 4 bbl CID390	8	1,1	WR5	1071		WR5IX	7510
Cougar	6.4		1968 -	X 2 bbl CID390	8	1,1	WR5	1071		WR5IX	7510
Cougar	6.6		1973 - 1976	S 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Cougar	6.6		1977 - 1978	S 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Cougar	7.0		1970 -	Z 4 bbl CID429	8	1,1	WR5	1071		WR5IX	7510
Cougar	7.0		1971 -	C 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Cougar	7.0		1968 - 1970	R 4 bbl CID428	8	1,1	WR5	1071		WR5IX	7510
Cougar	7.0		1970 -	Z 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Cougar	7.0		1969 - 1970	Q 4 bbl CID428	8	1,1	WR5	1071		WR5IX	7510
Cougar	7.0		1968 -	W 4 bbl CID427	8	1,1	WR5	1071		WR5IX	7510
Cougar	7.0		1971 -	J 4 bbl CID429	8	1,1	UR4	4762		UR4IX	7401
Cougar	7.5		1973 - 1976	A 4 bbl CID460	8	1,1	UR4	4762		UR4IX	7401
Cougar	7.5		1974 -	A 4 bbl CID460	8	1,5	UR45	2451		UR45IX	7559

MESSERSCHMITT FMR

KR 175	0.17	7	1955 - 1956		1	0,6	A8	1210			
KR 200	0.2	7	1957 - 1964		1	0,6	A8	1210			
KR 200	0.2	7	1955 - 1956		1	0,6	A8	1210			
KR 200	0.2	7	1954 - 1964		1	0,6	A8	1210			
KR 201	0.2	7	1957 - 1964		1	0,6	A8	1210			

MG

MG-B 1800 GT, 1100, 1300, MGC					4	0,6	BP6ES	7811	4	BPR6EIX	6637
MG-B GT 3.5 V8	3.5				8	0,7	BP5HS	4111			
MG-C	3.0	108	01.1967 - 09.1969		6	0,7	BP6ES	7811	4	BPR6EIX	6637
Midget 948, 1098, 1500 cc					4	0,6	BP5ES	6511	8	BPR5EIX	6597
Midget TF	1.25	42	1953 - 1955		4	0,7	BP6ES	7811	4	BPR6EIX	6637
TF 1500	1.25	46	1954 - 1955		4	0,7	BP6ES	7811	4	BPR6EIX	6637

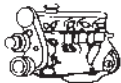
MITSUBISHI

Canter			1978 -	4D30	4	▣	Y-274	2165			
Celeste	1.6		1976 - 1980	4G32	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Celeste	1.6		1976 - 1980	4G32	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Celeste	2.0		1976 - 1980	4G52	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Colt	1.2		01.1984 - 07.1984	4G16	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Colt	1.5		01.1984 - 07.1984	4G15	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Colt 1200 (1)	1.2	40	- 1984	4G11	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Colt 1800 (1)	1.8		- 1984	4G67 Cat.	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Colt 1400 (2)	1.4		- 1987		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Colt 1600 Turbo (2)	1.6		1985 - 1985		4	0,8	BPR7ES	2023	19	BPR7EIX	4055
Colt 1600 Turbo (2)	1.6		01.1986 - 1988		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Colt 1200 C10 (3)	1.2	40	1985 - 1988	4G16	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Cordia	1.6		1982 - 1984	4G32 TURBO	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Cordia Turbo	1.6	84	- 1984	4G32	4	0,8	BPR6ES	7822	2	BPR6EIX	6637

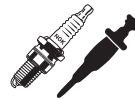
** Bic = Best in class



ℓ kW



Cyl.



Order-
No.



Bic**

Order-
No.

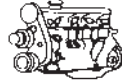
MITSUBISHI

Cordia Turbo	1.8	100	1985 - 1988	4G62 / G62B Turbo	4	0,8	BR7ES	5122				
Debonair 3000			- 1988	6G72	4	0,8	BP5ES	6511	8	BPR5EIX	6597	
Galant 1200	1.2		- 1984		4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Galant 1400	1.4		- 1984		4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Galant 1600	1.6		1985 - 1987	4G32	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Galant	1.6		1980 - 1984	4G32	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Galant	2.0		1980 - 1984	4G63	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Galant	2.0		1985 - 1987	4G63	4	0,8	BPR7ES	2023	19	BPR7EIX	4055	
Galant	2.0		1982 - 1987	4G63 TURBO	4	0,8	BR7ES	5122				
Galant / Sigma			1980 -	4D55	4	☑	Y-115T1	2189				
Galant / Sigma QGS Typ			1980 -	4D55 / T	4	☑	Y-115R1	2161				
Galant Station Wagon QGS Typ			1983 -	4D55	4	☑	Y-115R1	2161				
L200	1.6		1979 - 1982	4G32	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
L200 / 4WD	2.3		04.1983 - 10.1986	4D55	4	☑	Y-115T1	2189				
Lancer 1200	1.2		- 1984	4G11	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Lancer	1.2		01.1984 - 07.1984	4G16	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Lancer 1400	1.4	50	1980 - 1984	4G12	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Lancer	1.5		01.1984 - 07.1984	4G15	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Lancer 1600 Turbo	1.6		1986 - 1988	4G32T	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Lancer 1600	1.6		- 1984		4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Lancer 1600 Turbo	1.6		1985 - 1985	4G32T	4	0,8	BPR7ES	2023	19	BPR7EIX	4055	
Lancer	1.6		1980 - 1982	4G32	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Lancer	2.0		1981 - 1982	4G63 TURBO	4	0,8	BR7ES	5122				
Mirage	1.2		1979 - 1983	4G11	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Mirage	1.4		1982 - 1983	4G12 TURBO	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Mirage	1.4		1979 - 1983	4G12	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Mirage	1.6		1996 -	4G92	4	1,1	BKR6E-11	2756	14	BKR6EIX-11	3764	
Montero			1983 -	4D55	4	☑	Y-115T1	2189				
Montero			1983 -	4D55 QGS Type	4	☑	Y-115R1	2161				
Pajero	2.3	62	1983 - 1984	4D55	4	☑	Y-115T1	2189				
Pajero / Montero QGS Type			1983 - 1984	4D55		☑	Y-115R1	2161				
Sapporo 1200	1.2		-07.1980		4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sapporo 1400	1.4		-07.1980		4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sapporo 1600	1.6		-07.1980		4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sapporo 1600 Twin Carb.	1.6		-07.1980		4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sapporo 2000	2.0		1981 - 1984	4G63	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sapporo Turbo	2.0		03.1981 - 11.1984		4	0,8	BR7ES	5122				
Sapporo GSR	2.0		03.1981 - 11.1984		4	0,8	BPR7ES	2023	19	BPR7EIX	4055	
Sapporo	2.0		1982 - 1984	4G63 TURBO	4	0,8	BPR7ES	2023	19	BPR7EIX	4055	
Sapporo	2.0		1978 - 1980	4G52	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sapporo 2400	2.4		-07.1980	4G64	4	1,1	BPR7ES-11	7226				
Shogun	2.3		01.1984 - 09.1986	4D55	4	☑	Y-115R1	2161				
Shogun	2.3		01.1984 - 09.1986	4D55	4	☑	Y-115T1	2189				
Sigma			1980 -	4D55		☑	Y-115T1	2189				
Sigma			1980 -	4D55 / T QGS Type		☑	Y-115R1	2161				
Sigma	1.6		1977 - 1981	4G32	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sigma	2.0		1977 - 1981	4G52	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Space Wagon			1985 - 1985		4	0,8	BPR7ES	2023	19	BPR7EIX	4055	
Space Wagon			1986 - 1988		4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Starion Turbo	2.0		1982 - 1988	4G63	4	0,8	BR7ES	5122				
Tredia	1.4		1982 - 1984	4G12	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Tredia Turbo	1.6		1982 - 1984	4G32 TURBO	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**MITSUBISHI**

Tredia	1.6		1985 - 1985		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Tredia	1.6		1982 - 1984	4G32	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Tredia Turbo	1.8	100	01.1985 - 07.1986	4G37T	4	0,8	BR7ES	5122			

MONTEVERDI

375/4					8	0,8	BP6S	3111			
Safari 5.2	5.2				8	0,8	BP6S	3111			
Safari 7.2	7.2				8	0,9	BPR5ES	7422	6	BPR5EIX	6597

MORGAN

4/4	1.6		1967 - 1982	FORD KENT	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
4/4	1.6		1982 - 1983	FIAT	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Plus 4	2.0	90	01.1985 - 1986	132C3.000	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Plus 8	3.5		1968 - 1976	ROVER V8	8	0,6	BP5HS	4111			

MORRIS

Minor			1960 -		4	0,7	B6ES	7310			
-------	--	--	--------	--	---	-----	------	------	--	--	--

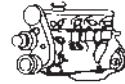
NISSAN

280 ZX S130	2.8	114	10.1978 - 08.1983	L28E	6	1,1	BR6ES-11	3824			
280 ZX Turbo	2.8	147	- 1982	L28ET	6	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903
280 ZX Turbo S130	2.8	147	09.1982 - 1984	L28ET	6	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903
300 ZX Turbo Z31	3.0	169	01.1984 - 1987	VG30T	6	1,1	BCPR6E-11	3132	11	BCPR6EIX-11	4919
Bluebird 90	2.0	81	01.1980 - 05.1984	L20B	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903
Bluebird 910	1.6	66	01.1980 - 05.1984	L16	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Bluebird 910	1.8	66	01.1980 - 05.1984	L18S / L18T	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Bluebird 910	2.0	81	01.1982 - 05.1984	Z20E	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903
Bluebird T12	1.6	66	12.1985 - 1988	CA16S	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Bluebird T72	1.6		- 1988	CA16	4	0,8	BCPR5ES	6130	32	BCPR5EIX	5688
Bluebird U11	1.8	66	11.1983 - 01.1986	CA18S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Bluebird U11	2.0	75	11.1983 - 01.1986	CA20S	4	0,8	BCPR6ES	2330	12	BCPR6EIX	5689
Bluebird/819/910	2.0		05.1980 - 12.1981	LD20, LD20T	4		Y-204TS-1	3829			
Bluebird/819/910	2.8		06.1980 - 08.1981	LD28			Y-204TS-1	3829			
Bluebird Turbo U11	1.8	100	11.1983 - 01.1986	CA18ET	4	1,1	BCPR6ES-11	7121	11	BCPR6EIX-11	4919
Bluebird/819/910	2.0		01.1982 - 1987	LD20, LD20T	4		Y-204RS	4573			
Bluebird/819/910 QGS Type 1	2.0		01.1981 - 12.1983	LD20, LD20T	4		Y-204RS	4573			
Bluebird/819/910 QGS Type 1	2.8		08.1981 - 12.1983	LD28			Y-204RS	4573			
Bluebird/819/910 QGS Type 2	2.0		01.1981 - 12.1983	LD20, LD20T	4		Y-204SS	7629			
Bluebird/819/910 QGS Type 2	2.8		08.1981 - 12.1983	LD28			Y-204SS	7629			
C120 / Vanette	2.0		06.1981 - 09.1982	LD20			Y-204TS-1	3829			
Caball	2.2		1967 - 12.1972	SD22			Y-103	6125			
Caball	3.0		10.1976 - 09.1977	ED30			Y-202-2	3626			
Caball	3.0		06.1980 - 12.1981	ED30			Y-222T	7628			
Caball	3.0		10.1977 - 05.1980	ED30			Y-202-2	3626			
Caball	3.0		01.1973 - 10.1976	ED30			Y-202	1226			
Cabstar	2.2		11.1977 - 09.1979	SD22			Y-177-1	3026			
Cabstar	2.2		11.1977 - 09.1979	SD22			Y-103-2	2926			
Cabstar	2.2		08.1977 - 11.1977	SD22			Y-103-1	6225			
Cabstar	2.2		09.1979 - 01.1982	SD22			Y-112T	6327			
Cabstar	2.2		01.1976 - 08.1977	SD22			Y-103	6125			
Cabstar	2.2		09.1979 - 01.1982	SD22			Y-181T	2728			
Cedric 430	2.4	81	07.1979 - 06.1987	L24	6	0,8	BPR6ES	7822	2	BPR6EIX	6637

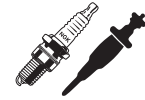
** Bic = Best in class



ℓ kW



Cyl.

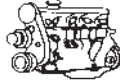
Order-
No.Bic** Order-
No.**NISSAN**

Cedric 430	2.8	92	07.1979-06.1987	L28	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Cedric/220C/280C	2.0		10.1977-06.1979	SD20			Y-103-2	2926			
Cedric/220C/280C	2.0		06.1977-10.1977	SD20			Y-103-1	6225			
Cedric/220C/280C	2.0		-06.1977	SD20			Y-103	6125			
Cedric/220C/280C	2.0		06.1979-	SD20			Y-112T	6327			
Cedric/220C/280C	2.2		06.1979-	SD22			Y-112T	6327			
Cedric/220C/280C	2.2		06.1977-10.1977	SD22			Y-103-1	6225			
Cedric/220C/280C	2.2		10.1977-06.1979	SD22			Y-103-2	2926			
Cedric/220C/280C	2.8		11.1979-06.1982	LD28			Y-204TS-1	3829			
Cherry	1.4	59	10.1979-04.1982	A14S	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Cherry N12	1.0	37	05.1982-05.1986	E10	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Cherry N12	1.3	44	05.1982-05.1986	E13	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Cherry N12	1.5	51	05.1982-05.1986	E15	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Cherry Turbo N12	1.5	77	07.1983-05.1986	E15T	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Cherry N12	1.6	51	06.1985-05.1986	E16 Cat.	4	1,1	BPR5ES-11	4424		BPR5EIX-11	2115
Civilian	2.2		1967-12.1972	SD22			Y-103	6125			
Civilian	3.0		01.1973-10.1976	ED30			Y-202	1226			
Civilian	3.0		10.1977-05.1980	ED30			Y-202-2	3626			
Civilian	3.0		06.1980-12.1981	ED30			Y-222T	7628			
Civilian	3.3		1987- 1987	ED33			Y-272R-1	2731			
Clipper	2.2		1967-12.1972	SD22			Y-103	6125			
Clipper	3.0		01.1973-10.1976	ED30			Y-202	1226			
Clipper	3.0		06.1980-12.1981	ED30			Y-222T	7628			
Clipper	3.0		10.1977-05.1980	ED30			Y-202-2	3626			
Hommer	2.2		11.1977-09.1979	SD22			Y-177-1	3026			
Hommer	2.2		08.1977-11.1977	SD22			Y-103-1	6225			
Hommer	2.2		01.1976-08.1977	SD22			Y-103	6125			
Hommer	2.2		09.1979-01.1982	SD22			Y-112T	6327			
Hommer	2.2		11.1977-09.1979	SD22			Y-103-2	2926			
Hommer	2.2		09.1979-01.1982	SD22			Y-181T	2728			
Junior	2.2		1984- 1984	SD22			Y-112T	6327			
Junior	2.2		1968- 1983	SD22			Y-103	6125			
Laurel	2.0		11.1980-09.1981	LD20			Y-204TS-1	3829			
Laurel	2.0		09.1979-11.1980	SD20			Y-112T1	6728			
Laurel	2.0		11.1978-09.1979	SD20			Y-103-2	2926			
Laurel	2.0	71	01.1981-12.1984	L20A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Laurel	2.4	83	- 1985	L24	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Laurel	2.8		11.1980-09.1981	LD28	6		Y-204TS-1	3829			
Micra K10	1.2	42	07.1986-11.1988	MA12S Cat.	4	1,1	BPR5ES-11	4424		BPR5EIX-11	2115
Micra K10	1.2	44	07.1986-11.1988	MA12S	4	1,1	BPR5ES-11	4424		BPR5EIX-11	2115
Patrol 160	2.8	88	07.1980-08.1988	L28	6	0,8	BPR6ES	7822	2	BPR6EIX	6637
Patrol	3.3		06.1980-08.1982	SD33	6		Y-181T	2728			
Patrol	3.3		-11.1984	SD33T 24V	6		Y-162R1	2431			
Patrol	3.3		08.1982-11.1984	SD33 12V	6		Y-112M1	2531			
Patrol	3.3		08.1982-11.1984	SD33 24V	6		Y-162R1	2431			
Patrol	3.3		-11.1984	SD33T 12V	6		Y-112M1	2531			
Patrol	3.3		-06.1980	SD33	6		Y-103	6125			
Patrol 160	4.0	101	11.1979-06.1985	P40	6	0,9	BPR5ES	7422	6	BPR5EIX	6597
Pick Up 720	1.5		08.1979-12.1982	J15	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Pick Up 720	1.6		08.1979-09.1985	J16	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Pick Up 720	1.8	59	08.1979-09.1985	L18	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Pick-Up 720	2.2		11.1978-09.1979	SD22	4		Y-103-2	2926			

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

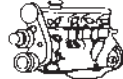
Order-
No.**NISSAN**

Pick-Up 720	2.2		10.1979-01.1982	SD22	4	█	Y-112T	6327				
Pick-Up QGS Type 2	2.3		1984 - 1986	SD23	4	█	Y-112M1	2531				
Pick-Up 720 QGS Type 1	2.3		1984 - 1986	SD23	4	█	Y-112R1	1032				
Pick-Up QGS Type 2	2.5		1984 - 1986	SD25	4	█	Y-112M1	2531				
Pick-Up 720 QGS Type 1	2.5		1983 - 1986	SD25	4	█	Y-112R1	1032				
Prairie M10	1.5	51	01.1983-09.1988	E15S	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Prairie M10	1.8	66	07.1983-09.1988	CA18S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Prairie M10	2.0	67	01.1986-09.1988	CA20S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Prairie 4 x EX + 4 x IN M10	2.0	72	01.1986-09.1988	CA20E Twin Spark Cat.	4	1,1	BCPR5ES-11 +	3524 +		BCPR5EIX-11+	3306+	
							BCPR6ES-11	7121		BCPR6EIX-11	4919	
Pulsar N12	1.3	55	04.1982-05.1986	E13	4	0,8	BP5ES	6511	8	BPR5EIX	6597	
Pulsar N12	1.5	63	04.1982-05.1986	E15	4	0,8	BP5ES	6511	8	BPR5EIX	6597	
Pulsar N13	1.6	81	02.1987-10.1988	CA16D DOHC Cat.	4	1,1	PFR6A-11	4045				
Pulsar N13	1.6	88	02.1987-10.1988	CA16D DOHC	4	1,1	BCPR6ES-11	7121	11	BCPR6EIX-11	4919	
Pulsar / Cherry / N12 QGS Type 1	1.7		10.1982 - 1987	CD17	4	█	Y-117RS	2930				
Pulsar / Cherry / N12 QGS Type 2	1.7		10.1982 - 1987	CD17	4	█	Y-117SS	2231				
Santana Turbo	1.6	53	01.1984-01.1987	CY	4	█	Y-918R	4182		D-POWER 2	6285	
Sentra QGS Type 1	1.7		10.1982 - 1986	CD17	4	█	Y-117RS	2930				
Sentra QGS Type 2	1.7		10.1982 - 1986	CD17	4	█	Y-117SS	2231				
Skyline	1.8		10.1977-08.1985	L18	4	0,8	BP5ES	6511	8	BPR5EIX	6597	
Skyline / 180K	2.0		06.1980-09.1981	LD20	4	█	Y-204TS-1	3829				
Skyline / 180K	2.8		06.1980-09.1981	LD28		█	Y-204TS-1	3829				
Stanza T11	1.6	60	08.1981-12.1985	CA16S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Stanza T11	1.8	65	08.1981-12.1985	CA18S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Stanza 4 x EX + 4 x IN HT11	2.0	77	1985 - 1986	CA20E Twin Spark	4	1,1	BCPR5ES-11 +	3524 +		BCPR5EIX-11+	3306+	
							BCPR6ES-11	7121		BCPR6EIX-11	4919	
Sunny B11	1.3	44	03.1982-12.1985	E13S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny B11	1.5	51	03.1982-05.1988	E15S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny B11	1.6	51	03.1985-05.1988	E16 Cat.	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903	
Sunny / Sentra / B11 QGS Type 1	1.7		10.1982 - 1984	CD17	4	█	Y-117RS	2930				
Sunny B12	1.0	37	01.1986-09.1988	E10S	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sunny B12	1.5	52	01.1986-10.1988	E15S	4	0,7	BP6ES	7811	4	BPR6EIX	6637	
Sunny B12	1.6		06.1986-10.1988	E16i	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903	
Sunny B12	1.6		01.1986-10.1988	E16i Cat.	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903	
Sunny B12	1.6	62	06.1986-10.1988	E16S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny B310	1.2	40	01.1977-02.1982	A12	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sunny B310	1.2	52	10.1977-02.1982	A12S	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sunny B310	1.3	55	01.1977-02.1982	A13	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sunny B310	1.4	49	01.1977-02.1982	A14	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sunny B310	1.5	56	01.1977-02.1982	A15	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Sunny B310	1.5	68	01.1977-02.1982	A15E	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny N13	1.0	37	06.1986-10.1988	E10S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny N13	1.3	49	06.1986-10.1988	E13S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny N13	1.5	52	06.1986-10.1988	E15S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny N13	1.6	62	06.1986-10.1988	E16S	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Sunny N13	1.6	88	02.1987-10.1988	CA16D DOHC	4	1,1	BCPR6ES-11	7121	11	BCPR6EIX-11	4919	
Sunny QGS Type 2	1.7		10.1982 - 1984	CD17	4	█	Y-117SS	2231				
Sunny 16V B12	1.6	88	01.1986-09.1988	CA16DE	4	1,1	BCPR6ES-11	7121	11	BCPR6EIX-11	4919	
Urvan E23	1.8		04.1982-02.1987	Z18	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Urvan E23	2.0	55	07.1980-04.1982	H20	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Urvan E23	2.0	64	04.1982-02.1987	Z20	4	0,8	BPR6ES	7822	2	BPR6EIX	6637	
Urvan / E20 / E23 / E24	2.2		09.1980 - 1997	SD22	4	█	Y-181T	2728				

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**NISSAN**

Urvan / E20 / E23 / E24	2.2		03.1978 - 08.1980	SD22	4	☑	Y-177-1	3026				
Urvan / E20 / E23 / E24	2.2		09.1980 - 1997	SD22	4	☑	Y-112T	6327				
Urvan / E20 / E23 / E24	2.2		03.1978 - 08.1980	SD22	4	☑	Y-103-2	2926				
Vanette	2.0		06.1981 - 09.1982	LD20	4	☑	Y-204TS-1	3829				
Vanette C120	1.2	33	10.1978 - 06.1981	A12	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Vanette C120	1.4	43	11.1980 - 05.1981	A14	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Vanette C120	1.5	51	06.1981 - 09.1986	A15	4	0,9	BPR5ES	7422	6	BPR5EIX	6597	
Vanette QGS Type 1	2.0		09.1982 - 1986	LD20	4	☑	Y-204RS	4573				
Vanette QGS Type 2	2.0		09.1982 - 1986	LD20	4	☑	Y-204SS	7629				

NISSAN (Spain)

Patrol			-03.1988			☑	Y-902R	2237		D-POWER 1	7906	
--------	--	--	----------	--	--	---	--------	------	--	-----------	------	--

NSU

1000 TT	1.1	40	09.1965 - 1967		4	0,7	B7ES	1111				
1000 TTS	1.0	51	1967 - 11.1971		4	0,7	B10EVX	7335				
1200C	1.2	40	09.1969 - 11.1971		4	0,7	B7ES	1111				
Jagst 2	0.77	17	1967 -	100 D.000	2	0,6	B6HS	4510		BR6HIX	3419	
Jagst 600	0.6	15	1956 - 1960	Fiat Jagst	2	0,8	B7HS	5110		BR7HIX	7067	
Jagst 770	0.77	18	1960 - 1963	100 D.000	2	0,8	B7HS	5110		BR7HIX	7067	
Prinz 1000	1.0	32	1964 - 1967		4	0,7	B7ES	1111				
Prinz 30E	0.6	22	1959 - 1962		2	0,7	B7ES	1111				
Prinz 4	0.6	22	09.1961 - 1973		2	0,7	B7ES	1111				
Prinz I / II	0.6	15	1958 - 1960		2	0,7	B6ES	7310				
Prinz III	0.6	17	1960 - 1962		2	0,7	B6ES	7310				
Sport-Prinz Bertone	0.6	22	1959 - 1962		2	0,7	B7ES	1111				
TT	1.2	48	09.1967 - 1972	83	4	0,8	B8ES	2411		BR8EIX	5044	
Typ 110	1.1	39	09.1965 - 1967		4	0,7	B7ES	1111				

NSU-FIAT

Europa	1.2	35	01.1963 - 1965	103 G 005	4	0,6	B6HS	4510		BR6HIX	3419	
Neckar (Typ 103)	1.1	29	1958 -		4	0,8	B7HS	5110		BR7HIX	7067	
Neckar milleciento	1.1	35	1966 - 1968	103 P. 000	4	0,6	B6HS	4510		BR6HIX	3419	
Neckar Spezial (Typ 103 H)	1.1	35	1961 - 1962		4	0,8	B7HS	5110		BR7HIX	7067	

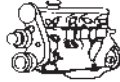
OLDSMOBILE

442	5.7		1970 -	--- 4 bbl CID350	8	0,9	XR4	2637		XR4IX	7189	
442	5.7		1968 - 1969	--- --- CID350	8	0,9	XR5	5953		XR5IX	7355	
442	6.6		1965 - 1969	--- --- CID400	8	0,9	XR5	5953		XR5IX	7355	
442	7.5		1970 -	--- 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189	
442	7.5		1968 - 1971	--- 4 bbl CID455	8	0,9	XR5	5953		XR5IX	7355	
98	4.1		1982 -	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559	
98	4.1		1981 -	4 4 bbl CID252	6	2,0	UR40	4386				
98	5.0		1980 - 1982	Y 4 bbl CID307	8	1,5	XR40	2990				
98	5.7		1972 - 1973	H 2 bbl CID350	8	0,9	XR4	2637		XR4IX	7189	
98	5.7		1977 - 1979	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293	
98	5.7		1980 -	R 4 bbl CID350	8	1,5	XR40	2990				
98	5.7		1973 -	K 4 bbl CID350	8	0,9	XR4	2637		XR4IX	7189	
98	6.5		1960 -	--- --- CID394	8	0,9	XR5	5953		XR5IX	7355	
98	6.6		1977 - 1979	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293	
98	6.6		1975 -	S 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559	
98	7.0		1967 -	--- 2 or 4 bbl CID425	8	0,9	XR5	5953		XR5IX	7355	

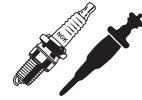
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**OLDSMOBILE**

98	7.5		1968 - 1971	--- 4 bbl CID455	8	0,9	XR5	5953		XR5IX	7355
98	7.5		1972 -	T 4 bbl CID455	8	0,9	XR5	5953		XR5IX	7355
98	7.5		1975 - 1976	T 4 bbl CID455	8	1,5	XR45	7055		XR45IX	7293
98	7.5		1974 -	U 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189
98	7.5		1973 - 1974	T 4 bbl CID455	8	1,5	XR40	2990			
98	7.5		1973 - 1974	T 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189
Toronado	3.8		1980 -	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Toronado	4.1		1982 -	4 4 bbl CID252	6	1,5	UR45	2451		UR45IX	7559
Toronado	4.1		1981 - 1983	4 4 bbl CID252	6	2,0	UR40	4386			
Toronado	4.3		1980 -	F 2 bbl CID260	8	1,5	XR40	2990			
Toronado	5.0		1980 -	H 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Toronado	5.0		1980 - 1983	Y 4 bbl CID307	8	1,5	XR40	2990			
Toronado	5.7		1980 -	R 4 bbl CID350	8	1,5	XR40	2990			
Toronado	5.7		1977 - 1979	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Toronado	6.6		1977 - 1978	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293
Toronado	7.0		1966 - 1967	--- 2 or 4 bbl CID425	8	0,9	XR5	5953		XR5IX	7355
Toronado	7.5		1976 -	S 4 bbl CID455	8	1,5	XR45	7055		XR45IX	7293
Toronado	7.5		1972 -	W 4 bbl CID455	8	0,9	XR5	5953		XR5IX	7355
Toronado	7.5		1973 - 1975	W 4 bbl CID455	8	1,5	XR40	2990			
Toronado	7.5		1968 - 1970	--- 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189
Toronado	7.5		1971 -	--- 4 bbl CID455	8	0,9	XR5	5953		XR5IX	7355
Toronado	7.5		1973 - 1974	W 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189

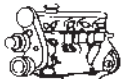
OPEL

1200	1.2	29	08.1959 - 12.1962		4	0,6	B6HS	4510		BR6HIX	3419
Admiral A	2.6	74	05.1964 - 09.1965	2.6S	6	0,6	B6HS	4510		BR6HIX	3419
Admiral A	2.8	92	09.1965 - 1968	2.8S	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Admiral A	2.8	103	10.1967 - 03.1969	2.8 HL	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Admiral A	4.6	140	12.1964 - 1968	4.6S	8	0,7	B6S	3510			
Admiral B	2.8	95	03.1975 - 01.1978	2.8S	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Admiral B	2.8	97	03.1969 - 1975	2.8S	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Admiral B	2.8	103	03.1975 - 07.1976	2.8H	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Admiral B	2.8	107	03.1969 - 1975	2.8H	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Admiral B	2.8	118	03.1975 - 01.1978	2.8E	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Admiral B	2.8	121	03.1969 - 1975	2.8E	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona A	1.2	44	04.1972 - 08.1975	12S	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona A	1.6	44	09.1975 - 08.1981	16N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona A	1.6	50	10.1970 - 02.1975	16N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona A	1.6	55	09.1975 - 08.1981	16S CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona A	1.9	65	03.1975 - 08.1975	19S CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona A	1.9	66	09.1975 - 08.1981	19S CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	1.2	40	08.1976 - 02.1979	12N	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	1.2	44	09.1975 - 02.1979	12S	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	1.3	44	03.1979 - 08.1986	13N OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona B	1.3	55	08.1979 - 08.1988	13S OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona B	1.6	44	09.1975 - 08.1981	16N	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	1.6	51	09.1981 - 08.1988	16N OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona B	1.6	55	09.1975 - 08.1981	16S	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	1.9	55	08.1976 - 08.1981	19N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	1.9	66	09.1975 - 08.1981	19S CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	2.0	43	08.1978 - 10.1979	B 20 D --> Mot.-Nr. 90309	4		Y-403T	7494			
Ascona B	2.0	43	11.1979 - 08.1981	B 20 D Mot.-Nr. 90310 -->	4		Y-208T	1250			

** Bic = Best in class



ℓ kW



Cyl.

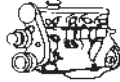
Order-
No.Bic** Order-
No.**OPEL**

Ascona B	2.0	66	08.1977 - 08.1981	20N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	2.0	66	08.1977 - 08.1981	20N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	2.0	74	08.1977 - 08.1981	20S CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	2.0	81	08.1979 - 08.1981	20E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Ascona B	2.4	106	07.1980 - 08.1981	24E CIH	4	0,8	BP6EFS	3812	5		
Ascona C	1.6		- 1983		4		Y-902R	2237		D-POWER 1	7906
Ascona C	1.6	40	03.1982 - 09.1988	16 D, DA OHC	4		Y-924U	4950		D-POWER 1	7906
Ascona C	1.6	55	09.1987 - 08.1988	C16NZ	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Ascona C	1.6	55	09.1987 - 09.1988	E16NZ OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.6	55	09.1986 - 09.1987	C16LZ OHC I	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903
Ascona C	1.6	60	09.1981 - 08.1988	16SH OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.6	60	09.1981 - 09.1988	16SV OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.8	62	09.1987 - 09.1988	E18NV OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.8	74	09.1982 - 09.1986	C18NE OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.8	74	09.1982 - 09.1986	18E OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.8	74	01.1985 - 08.1986	C18NE OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.8	82	09.1986 - 09.1988	18SE OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	1.8	85	09.1982 - 08.1986	18E OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ascona C	2.0	85	09.1986 - 09.1988	C20NE OHC	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Ascona C	2.0	85	09.1986 - 09.1988	20NE	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Ascona C	2.0	95	03.1987 - 09.1988	20SEH OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Bedford Blitz D		46	09.1980 -		4		Y-208T	1250			
Bedford Blitz D	2.0	44	09.1975 - 09.1978	21 D Serie 97000	4		Y-403T	7494			
Bedford Blitz D	2.0	44	10.1978 - 12.1980	Serie 97000	4		Y-208T	1250			
Bedford Blitz D	2.1	44	05.1975 - 01.1979	--> Mot.-Nr. 21 DT-36242	4		Y-810	6929			
Bedford Blitz D	2.1	44	05.1975 - 01.1979	Mot.-Nr. 21 DT-36243 -->	4		Y-403T	7494			
Blitz D	2.1	44	01.1969 - 12.1974	XPD 4.90	4		Y-810	6929			
Blitz	2.6	51	1960 - 1965		6	0,6	B5HS	4210			
Commodore A	2.2	70	01.1967 - 1968		6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore A GS	2.5	85	03.1967 - 1971	2500S	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore A	2.5	85	08.1967 - 01.1972		6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore A	2.5	96	03.1967 - 1971	2500H	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore A GS/E	2.5	110	08.1967 - 01.1972		6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore B	2.5	85	01.1972 - 07.1978	25S	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore B GS	2.5	96	01.1972 - 08.1975	25H	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore B GS	2.8	103	03.1975 - 07.1978	28HC	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore B GS 2800HC	2.8	104	01.1972 - 07.1978	28HC	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore B GS/E	2.8	114	03.1975 - 07.1978	28HC	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore B GS/E	2.8	118	07.1972 - 02.1975	28E/EC	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Commodore C	2.5	85	08.1979 - 12.1982	25S CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Commodore C	2.5	96	05.1981 - 12.1982	25E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Corsa A	1.2	33	03.1985 - 03.1987	12NC OHV	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Diplomat A	4.6	140	12.1964 - 1968	4.6S	8	0,7	B6S	3510			
Diplomat B	2.8	121	03.1969 - 1976	2.8E	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Diplomat B 5.3 V8	5.3	169	03.1969 - 01.1978		8	0,8	BR6S	3522			
GT 1100	1.1	44	09.1968 - 1970	L-SR	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
GT 1900	1.9	66	09.1968 - 1973	L-S	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Kadett A	1.0	29	1962 - 1965		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Kadett B	1.1	33	09.1965 - 1971	11N	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Kadett B	1.7	55	09.1967 - 1970	1.7-S	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Kadett B Rallye / Olympia	1.9	66	09.1967 - 1973		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Kadett B Rallye / Olympia	1.9	66	09.1967 - 1973	m. Abgasentgiftung	4	0,6	BP6HS	4511	18	BPR6HIX	4085

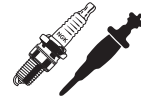
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

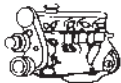
Order-
No.**OPEL**

Kadett B 1100 SR	1.1	44	09.1967 - 08.1968	L-SR	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Kadett B Rallye	1.1	44	11.1966 - 1970		4	0,8	B7HS	5110		BR7HIX	7067
Kadett C	1.0	29	08.1974 - 07.1979	10N OHV	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Kadett C	1.0	37	08.1979 - 07.1982	10S OHV	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Kadett C	1.2	37	08.1973 - 07.1979	12N OHV	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Kadett C	1.2	44	08.1973 - 08.1979	12S OHV	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Kadett D	1.2	40	08.1982 - 08.1984	12ST OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett D	1.3	44	08.1979 - 08.1984	13N OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett D	1.3	50	08.1979 - 08.1984	13S OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett D D	1.6	40	03.1982 - 09.1984	16D OHC	4	█	Y-924U	4950		D-POWER 1	7906
Kadett D	1.6	66	09.1981 - 08.1984	16SH OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett D	1.8	85	02.1983 - 08.1984	18E OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett E	1.2	40	09.1984 - 08.1988	12S,ST OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett E	1.6	55	09.1986 - 10.1987	C16LZ OHC I	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903
Kadett E	1.8	66	01.1984 - 09.1985	C18NT OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kadett E	1.8	74	09.1985 - 09.1986	C18NE OHC II	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Kadett E	1.8	85	09.1984 - 09.1986	18E OHC II	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Kapitän A	2.6	74	02.1964 - 09.1965		6	0,6	B6HS	4510		BR6HIX	3419
Kapitän A	2.8	92	09.1965 - 1968		6	0,6	BP6HS	4511	18	BPR6HIX	4085
Kapitän A PP	2.8	103	09.1967 - 1968		6	0,6	BP6HS	4511	18	BPR6HIX	4085
Kapitän B	2.8	97	03.1969 - 05.1970	2.8S	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Kapitän B	2.8	107	03.1969 - 05.1970	2.8H	6	0,6	BP6HS	4511	18	BPR6HIX	4085
Kapitän L	2.5	55	09.1955 - 02.1958		6	0,6	B6HS	4510		BR6HIX	3419
Kapitän P	2.5	59	06.1958 - 06.1959		6	0,6	B6HS	4510		BR6HIX	3419
Kapitän P-LV	2.6	66	08.1959 - 12.1963		6	0,6	B6HS	4510		BR6HIX	3419
Manta	1.3	51	08.1979 - 08.1986	13S OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Manta	1.8	66	07.1982 - 08.1987	18S OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Manta	2.0	74	08.1977 - 08.1985	20S CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Manta	2.0	77	08.1977 - 08.1988	20E CIH Cat.	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Manta	2.0	81	08.1977 - 08.1988	20E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	2.0	81	03.1983 - 10.1984	20E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	2.2	85	11.1984 - 08.1986	22E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	2.5	100	09.1984 - 08.1986	S25E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	2.5	100	05.1981 - 08.1986	25E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	2.8	103	02.1978 - 04.1981	28H	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	3.0	110	04.1978 - 07.1982	30S CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	3.0	115	01.1983 - 08.1986	C30NE	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	3.0	115	01.1983 - 08.1986	30E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	3.0	131	02.1978 - 12.1982	30E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Monza	3.0	132	01.1983 - 08.1986	S30E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Olympia A	1.0	44	08.1967 - 08.1971		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Olympia A	1.7	55	08.1967 - 08.1971		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Olympia Rekord	1.5	29	03.1953 - 12.1955		4	0,6	B6HS	4510		BR6HIX	3419
Olympia Rekord P1	1.5	33	01.1956 - 12.1960		4	0,6	B6HS	4510		BR6HIX	3419
Olympia Rekord P2	1.5	37	01.1960 - 12.1963		4	0,6	B6HS	4510		BR6HIX	3419
Omega A D	2.3	66	09.1986 - 09.1988	23 YDT OHC	4	█	Y-924U	4950		D-POWER 1	7906
Omega A 3000	3.0	115	03.1987 - 03.1988	C30LE CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord A	1.5	40	02.1963 - 12.1965		4	0,6	B6HS	4510		BR6HIX	3419
Rekord A	1.7	44	1963 - 1965		4	0,6	B6HS	4510		BR6HIX	3419
Rekord A L-6	2.6	74	03.1964 - 08.1965		6	0,6	B6HS	4510		BR6HIX	3419
Rekord B	1.7	55	09.1965 - 08.1966		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord B	1.9	66	09.1965 - 08.1966		4	0,6	BP6HS	4511	18	BPR6HIX	4085

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**OPEL**

Rekord C	1.5	43	09.1966 - 1968		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord C	1.7	44	09.1966 - 1971		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord C	1.9	66	09.1966 - 1971		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord C	2.2	70	01.1967 - 1968		6	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord P Olympia	1.5	37	09.1958 - 1960		4	0,6	B6HS	4510		BR6HIX	3419
Rekord P Olympia	1.7	40	1959 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
Rekord PII	1.5	37	1960 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
Rekord PII	1.7	44	1960 - 1962		4	0,6	B6HS	4510		BR6HIX	3419
Rekord D 1700S	1.7	49	1972 - 1972	17 N	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Rekord D 1700N	1.7	61	1972 - 1972	17 S	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord D 1900N	1.9	55	1972 - 1977	19 N	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord D 1900SH	1.9	66	1972 - 1977	19 SH	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord D D	2.0	40	08.1974 - 08.1977	20 D	4	█	Y-403T	7494			
Rekord D 2000S	2.0	74	1972 - 1977	20 S	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Rekord D D	2.1	44	09.1972 - 09.1977	21 D	4	█	Y-403T	7494			
Rekord D D	2.3		- 1983		4	█	Y-902R	2237		D-POWER 1	7906
Rekord E	1.7	44	09.1977 - 10.1982	17N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord E	1.8	55	11.1982 - 08.1986	18N OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Rekord E	1.8	59	03.1984 - 08.1986	S18S OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Rekord E	1.8	66	11.1982 - 08.1986	18S OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Rekord E	1.8	74	05.1985 - 08.1986	C18NV OHC	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Rekord E	1.9	55	09.1977 - 10.1982	19N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord E D	2.0		09.1977 - 10.1982	Mot.-Nr. 90310 -->	4	█	Y-208T	1250			
Rekord E D	2.0	43	11.1979 - 08.1981	20 D	4	█	Y-208T	1250			
Rekord E D	2.0	43	09.1977 - 10.1979	20 D	4	█	Y-403T	7494			
Rekord E D	2.0	43	09.1977 - 10.1982	--> Mot.-Nr. 90309	4	█	Y-403T	7494			
Rekord E	2.0	66	09.1977 - 10.1982	20N CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord E	2.0	74	09.1977 - 08.1986	20S CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord E	2.0	81	09.1977 - 10.1984	20E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord E D	2.1	44	09.1977 - 07.1978	21 D	4	█	Y-403T	7494			
Rekord E	2.2	85	11.1984 - 08.1986	22E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Rekord E D	2.3	48	11.1982 - 08.1986	Mot.-Nr. 40019 -->	4	█	Y-208T	1250			
Rekord E D	2.3	48	08.1978 - 10.1979	23 D	4	█	Y-403T	7494			
Rekord E D	2.3	48	08.1978 - 10.1982	--> Mot.-Nr. 40018	4	█	Y-403T	7494			
Rekord E D	2.3	48	11.1979 - 09.1986	23 D	4	█	Y-208T	1250			
Rekord E TD	2.3	63	05.1984 - 09.1986	23 DT	4	█	Y-924U	4950		D-POWER 1	7906
Senator A	2.0	81	02.1983 - 10.1984	20E CIH	4	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	2.2	85	11.1984 - 07.1986	22E	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A D	2.3	64	11.1984 - 08.1987	--> Mot.-Nr. 40018	4	█	Y-403T	7494			
Senator A TD	2.3	64	11.1984 - 08.1987	Mot.-Nr. 121527 -->	4	█	Y-924U	4950		D-POWER 1	7906
Senator A D	2.3	70	03.1985 - 07.1986	23 TDC	4	█	Y-924U	4950		D-POWER 1	7906
Senator A	2.5	100	09.1984 - 08.1987	S25E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	2.5	100	05.1981 - 07.1986	25E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	2.8	103	08.1979 - 04.1981	28H	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	3.0	110	08.1979 - 07.1982	30S CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	3.0	115	08.1978 - 09.1986	30E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	3.0	115	08.1979 - 09.1986	C30NE CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Senator A	3.0	132	01.1983 - 08.1987	S30E CIH	6	0,7	BPR6HS	7022	3	BPR6HIX	4085
Vectra	1.7		- 1983		4	█	Y-902R	2237		D-POWER 1	7906

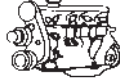
PANHARD

24CT (conduite sportive)	0.85		1965 -	M10S	2	0,6	B8EGV	5627			
--------------------------	------	--	--------	------	---	-----	-------	------	--	--	--

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**PANHARD**

24CT	0.85		1965 -	M10S	2	0,7	B7ES	1111			
24BT / 24CT	0.85		1964 -	M8S	2	0,7	B7ES	1111			
24B / 24C (service dur)	0.85		1964 -	M8N	2	0,7	B7ES	1111			
24B / 24C	0.85		1964 -	M8N	2	0,7	B6ES	7310			
Dyna Z / D65/PL 17 (service dur)	0.85	31		M5	2	0,7	B7ES	1111			
Dyna Z	0.85	31	1953 -	Sprint S5 / S5 RJH	2	0,6	B6HS	4510		BR6HIX	3419
Dyna Z / D65/PL 17	0.85	31		M5	2	0,7	B6ES	7310			
Dyna Z / PL 17	0.85	37		Tigre	2	0,7	B7ES	1111			
PL 17	0.85	37	1959 -	M6	2	0,7	B6ES	7310			
PL 17 (service dur)	0.85	37	1959 -	M6	2	0,7	B7ES	1111			
PL 17	0.85	44	1959 -	Tigre B	2	0,7	B7ES	1111			

PANTHER

Lima	2.3	81	01.1976 - 12.1982			1,1	BPR6FS	2623			
------	-----	----	-------------------	--	--	-----	--------	------	--	--	--

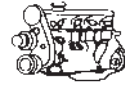
PEUGEOT

104 GL,ZA,ZL	0.9	32	10.1972 - 06.1988	XV...	4	0,8	BP6EFS	3812	5		
104 GL,GR,SL,Z,ZA,ZR,S,ZS	1.1	36	07.1976 - 06.1988	XW3/XW5/XW7	4	0,8	BP6EFS	3812	5		
104	1.1	49	08.1975 - 06.1980	XW3S	4	0,6	BP7EFS	3526			
104 SR	1.2	42	08.1979 - 06.1983	XZ5	4	0,8	BP6EFS	3812	5		
104 ZS2	1.4		07.1978 - 06.1980	XYR / XZ7R	4	0,6	BR7EF	3346			
104 S,ZS	1.4	53	08.1979 - 06.1983	XY6B	4	0,8	BP6EFS	3812	5		
104 ZS	1.4	59	07.1982 - 06.1986	XY8	4	0,6	BP7EFS	3526			
203 A	1.3	31	1948 - 1952		4	0,8	B6HS	4510		BR6HIX	3419
203	1.3	33	1952 - 1960		4	0,8	B6HS	4510		BR6HIX	3419
204			10.1975 -	XK, XL, XR	4	0,6	BP6EFS	3812	5		
204	1.1	39	1965 - 1970	XK	4	0,7	BP6ES	7811	4	BPR6EIX	6637
204	1.3	28	07.1967 - 07.1973	XLD	4	█	Y-404	6829			
204 D	1.4	33	07.1973 - 07.1977	XL4D	4	█	Y-404	6829			
205 GL, XL, XE	0.9		-06.1987	XV8	4	0,6	BP6EFS	3812	5		
205 GL,XL,XE	0.9	31	-06.1987	XV..	4	0,8	BP6EFS	3812	5		
205 XA,XL,XR,GL,GR	1.1	36	-06.1987	XW7	4	0,8	BP6EFS	3812	5		
205 XR,GR,SR	1.4	44	-06.1987	XY7	4	0,8	BP6EFS	3812	5		
205 CT	1.4	52	02.1983 - 10.1987	XY6.B	4	0,8	BP6EFS	3812	5		
205 XT,GT	1.4	58	-06.1987	XY8	4	0,8	BP7EFS	3526			
205 GR,XS,XT,Auto	1.6	53	-06.1987	XU5.1C	4	0,8	BP6EFS	3812	5		
205 GTi / CTi	1.6	76	-06.1987	XU5.J / XU5JA	4	0,8	BP6EFS	3812	5		
304			10.1975 -	XK, XL, XR	4	0,6	BP6EFS	3812	5		
304 D	1.4	30	08.1976 - 08.1979	XL4D	4	█	Y-404	6829			
304 D	1.5	32	02.1979 - 08.1980	XIDL	4	█	Y-208T	1250			
305 GL,GR	1.3	44	-06.1987	XL5	4	0,8	BP6EFS	3812	5		
305 S	1.5	50	-06.1987	XR5S	4	0,8	BP6EFS	3812	5		
305 GL,SR	1.5	54	-06.1987	XR5	4	0,8	BP6EFS	3812	5		
305 D	1.6	32	11.1977 - 06.1981	XID	4	█	Y-208T	1250			
305 D	1.6	32	07.1981 - 10.1983	XID	4	█	Y-902R	2237		D-POWER 1	7906
305 GT	1.6	50	-06.1987	XU5S	4	0,8	BP6EFS	3812	5		
305 GR,SR	1.6	58	-06.1987	XU5.1C	4	0,8	BP6EFS	3812	5		
305 D	1.8	44	10.1982 - 06.1988	XUD7	4	█	Y-902R	2237		D-POWER 1	7906
305 D	1.9	47	10.1982 - 06.1988	XUD 9	4	█	Y-902R	2237		D-POWER 1	7906
305 GTX	1.9	75	07.1986 - 06.1987	XU9.2C	4	0,8	BP6EFS	3812	5		
305 GTX	1.9	75	07.1984 - 07.1986	XU9S	4	0,8	BP6EFS	3812	5		
309 GR,SR	1.6	53	-06.1987	XU5.1C	4	0,8	BP6EFS	3812	5		

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**PEUGEOT**

309 GT	1.9	75	-06.1987	XU9.2C	4	0,8	BP6EFS	3812	5		
404 Kurzgewinde / 12,7 mm					4	0,6	B6HS	4510		BR6HIX	3419
404 Langgewinde / 19 mm				Injection	4	0,8	BP7ES	2412		BPR7EIX	4055
404 Langgewinde / 19 mm				Carburetor	4	0,8	BP5ES	6511	8	BPR5EIX	6597
404	2.0		10.1963-06.1975	XD4.88	4	█	Y-810	6929			
504			-10.1977	Injection/Einspritzer	4	0,8	BP7ES	2412		BPR7EIX	4055
504			11.1977- 1983	Injection/Einspritzer	4	0,8	BP5ES	6511	8	BPR5EIX	6597
504			- 1983	Carburettor/Vergaser	4	0,8	BP5ES	6511	8	BPR5EIX	6597
504	1.9		05.1981-06.1987	XD4.88	4	█	Y-902R	2237		D-POWER 1	7906
504 D	1.9	36	04.1971-05.1978	XD 4.88	4	█	Y-810	6929			
504 D	1.9	36	06.1978-04.1981	XD 4.88	4	█	Y-208T	1250			
504 D	2.1	43	06.1978-04.1981	XD 4.90	4	█	Y-208T	1250			
504 D	2.1	43	10.1970-05.1978	XD 4.90	4	█	Y-810	6929			
504 D	2.1	43	05.1981-09.1981	XD 4.90	4	█	Y-902R	2237		D-POWER 1	7906
504 D	2.3	47	08.1976-05.1978	XD 2	4	█	Y-810	6929			
504 D	2.3	47	05.1981-06.1983	XD 2	4	█	Y-902R	2237		D-POWER 1	7906
504 D	2.3	47	06.1978-04.1981	XD 2	4	█	Y-208T	1250			
505 Turbo	2.2	105	-10.1988	N9T	4	0,6	BR7ES	5122			
505 Turbo	2.2	110	03.1984-10.1988	N9TE	4	0,8	BP6ET	1263		PGR6D	6248
505 D	2.3	44	09.1979-09.1986	XD 2	4	█	Y-208T	1250			
505 TD	2.3	54	09.1980-06.1986	XD 2 S	4	█	Y-208T	1250			
604	2.3		05.1981-06.1983	XD2S	4	█	Y-902R	2237		D-POWER 1	7906
604 TD	2.3	54	02.1979-04.1981	XD 2 S	4	█	Y-208T	1250			
604 TD	2.5	66	07.1983-06.1986	XD 3 T	4	█	Y-902R	2237		D-POWER 1	7906
604 V6	2.8	106	-06.1986	ZNJ/K..	6	0,8	BP6EFS	3812	5		
J 7 D	1.8	44	10.1967-10.1978	XDP88	4	█	Y-810	6929			
J 7 D	2.1	55	10.1970-10.1978	XDP90	4	█	Y-810	6929			
J 7 D	2.3	49	11.1979-09.1980	XD2P94	4	█	Y-208T	1250			
J 7 D	2.3	49	10.1978-10.1979	XD2P94	4	█	Y-810	6929			
J 9 Transporter D		59	10.1980-04.1981		4	█	Y-208T	1250			
J 9 Transporter D	2.1	41	10.1980-10.1982	XDP4.90	4	█	Y-208T	1250			
J 9 Transporter D	2.1	41	10.1980-04.1981	XDP 4.90	4	█	Y-208T	1250			
J 9 Transporter D	2.3	48	10.1980-10.1982	XD2P	4	█	Y-208T	1250			
J 9 Transporter D	2.5	53	10.1980-10.1982	XD3P	4	█	Y-208T	1250			

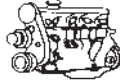
PLYMOUTH

Barracuda	2.8		1966-	--- 1 bbl CID170	6	0,9	GR4	7038		GR4IX	7149
Barracuda	3.2		1970- 1971	B 1 bbl CID198	6	0,9	GR4	7038		GR4IX	7149
Barracuda	3.7		1970- 1972	C 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Barracuda	3.7		1965- 1969	B 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Barracuda	4.5		1965- 1967	--- 1 bbl, 2 bbl, 4 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Barracuda	5.2		1968- 1969	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Barracuda	5.2		1970- 1974	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Barracuda	5.6		1968- 1969	P 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Barracuda	5.6		1972- 1973	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Barracuda	5.9		1964-	--- 2 bbl CID361	8	0,9	XR4	2637		XR4IX	7189
Barracuda	5.9		1974-	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Barracuda	6.3		1970- 1971	N 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Barracuda	6.3		1970- 1971	L 2 bbl CID383	8	0,9	XR5	5953		XR5IX	7355

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**PLYMOUTH**

Barracuda	6.3		1967 -	G 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Barracuda	6.3		1967 - 1969	H 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	4.5		1968 -	D 2 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	5.2		1972 - 1974	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	5.2		1968 -	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	5.6		1971 - 1973	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	5.9		1974 -	L 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	6.3		1970 - 1971	N 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	6.3		1968 - 1969	H 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	6.3		1968 -	G 2 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	6.6		1972 - 1974	P 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	6.6		1973 -	M 2 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	7.0		1970 - 1971	R 2-4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	7.0		1968 - 1969	J 2-4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Roadrunner	7.2		1969 -	M 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	7.2		1970 - 1972	V 3-2 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Roadrunner	7.2		1970 - 1974	U 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Satellite	3.7		1971 - 1974	C 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Satellite	3.7		1972 -	E 1 bbl CID225	6	0,9	GR4	7038		GR4IX	7149
Satellite	4.5		1965 - 1966	--- --- CID273	8	1,1	GR5	7537			
Satellite	4.5		1965 - 1966	--- --- CID273	8	0,9	GR4	7038		GR4IX	7149
Satellite	4.5		1967 - 1968	D 2 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Satellite	4.5		1967 -	E 4 bbl CID273	8	0,9	GR4	7038		GR4IX	7149
Satellite	5.2		1967 - 1969	F 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Satellite	5.2		1967 -	F 2 bbl CID318	8	0,9	XR4	2637		XR4IX	7189
Satellite	5.2		1965 - 1966	--- --- CID318	8	0,9	XR4	2637		XR4IX	7189
Satellite	5.2		1971 - 1974	G 2 bbl CID318	8	0,9	GR4	7038		GR4IX	7149
Satellite	5.6		1972 -	H 4 bbl CID340	8	0,9	GR4	7038		GR4IX	7149
Satellite	5.9		1974 -	J 4 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Satellite	5.9		1974 -	K 2 bbl CID360	8	0,9	GR4	7038		GR4IX	7149
Satellite	6.3		1971 -	L 2 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Satellite	6.3		1967 - 1969	H 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Satellite	6.3		1967 - 1969	G 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Satellite	6.3		1965 - 1966	--- 2 bbl CID383	8	0,9	XR4	2637		XR4IX	7189
Satellite	6.3		1965 - 1966	--- 4 bbl CID383	8	0,9	XR5	5953		XR5IX	7355
Satellite	6.6		1972 - 1974	P 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Satellite	6.6		1972 - 1973	M 2 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Satellite	6.6		1971 - 1974	N 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.0		1966 -	--- --- CID426	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.0		1967 -	J 2-4 bbl CID426	8	1,1	GR5	7537			
Satellite	7.0		1971 -	R 2-4 bbl CID426	8	0,9	GR4	7038		GR4IX	7149
Satellite	7.0		1965 -	--- --- CID426	8	0,9	GR4	7038		GR4IX	7149
Satellite	7.2		1966 -	--- --- CID440	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.2		1967 -	L 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.2		1967 -	K 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.2		1971 - 1974	U 4 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.2		1971 -	V 3-2 bbl CID440	8	0,9	XR5	5953		XR5IX	7355
Satellite	7.2		1966 -	--- --- CID440	8	0,9	XR4	2637		XR4IX	7189

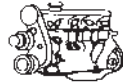
PONTIAC

Bonneville	3.8		1980 -	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Bonneville	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			

** Bic = Best in class



ℓ kW



Cyl.

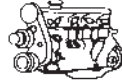
Order-
No.Bic** Order-
No.**PONTIAC**

Bonneville	4.1		1982 -	4 4 bbl CID252	6	2,0	UR40	4386		
Bonneville	4.3		1980 - 1981	S 2 bbl CID265	8	1,5	UR45	2451	UR45IX	7559
Bonneville	4.9		1977 - 1979	Y 2 bbl CID301	8	1,5	UR45	2451	UR45IX	7559
Bonneville	4.9		1978 - 1980	W 4 bbl CID301	8	1,5	UR45	2451	UR45IX	7559
Bonneville	5.0		1981 -	Y 4 bbl CID307	8	1,5	XR40	2990		
Bonneville	5.0		1983 -	H 4 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Bonneville	5.7		1978 - 1980	X 4 bbl CID350	8	1,5	UR45	2451	UR45IX	7559
Bonneville	5.7		1977 - 1979	R 4 bbl CID350	8	1,5	XR45	7055	XR45IX	7293
Bonneville	5.7		1977 -	P 4 bbl CID350	8	1,5	UR45	2451	UR45IX	7559
Bonneville	5.7		1970 -	--- 2 bbl CID350	8	0,9	XR4	2637	XR4IX	7189
Bonneville	5.7		1980 -	R 4 bbl CID350	8	1,5	XR40	2990		
Bonneville	6.4		1959 - 1966	--- --- CID389	8	0,9	XR4	2637	XR4IX	7189
Bonneville	6.6		1973 - 1974	P 2 bbl CID400	8	1,1	UR4	4762	UR4IX	7401
Bonneville	6.6		1968 - 1969	--- 2 or 4 bbl CID400	8	0,9	XR5	5953	XR5IX	7355
Bonneville	6.6		1970 - 1971	--- 2 or 4 bbl CID400	8	0,9	XR4	2637	XR4IX	7189
Bonneville	6.6		1973 - 1974	S 4 bbl CID400	8	1,1	UR4	4762	UR4IX	7401
Bonneville	6.6		1976 -	N 2 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
Bonneville	6.6		1977 - 1979	K 4 bbl CID403	8	1,5	XR45	7055	XR45IX	7293
Bonneville	6.6		1976 - 1978	Z 4 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
Bonneville	6.6		1974 -	T 4 bbl CID400	8	1,1	UR4	4762	UR4IX	7401
Bonneville	6.6		1975 -	R 2 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
Bonneville	6.6		1975 -	S 4 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
Bonneville	6.6		1974 -	R 2 bbl CID400	8	1,1	UR4	4762	UR4IX	7401
Bonneville	6.9		1963 - 1966	--- --- CID421	8	0,9	XR4	2637	XR4IX	7189
Bonneville	7.0		1967 - 1969	--- 4 bbl CID428	8	0,9	XR5	5953	XR5IX	7355
Bonneville	7.5		1972 - 1974	Y 4 bbl CID455	8	1,1	UR4	4762	UR4IX	7401
Bonneville	7.5		1972 -	U 4 bbl CID455	8	1,1	UR4	4762	UR4IX	7401
Bonneville	7.5		1975 - 1976	W 4 bbl CID455	8	1,5	UR45	2451	UR45IX	7559
Bonneville	7.5		1970 - 1971	--- 4 bbl CID455	8	0,9	XR4	2637	XR4IX	7189
Bonneville	7.5		1973 - 1974	W 4 bbl CID455	8	1,1	UR4	4762	UR4IX	7401
Catalina	3.8		1981 -	A 2 bbl CID231	6	2,0	UR40	4386		
Catalina	3.8		1977 -	C 2 bbl CID231	6	1,5	UR45	2451	UR45IX	7559
Catalina	3.8		1980 -	K 2 bbl CID229	6	1,1	UR4	4762	UR4IX	7401
Catalina	3.8		1977 - 1980	A 2 bbl CID231	6	1,5	UR45	2451	UR45IX	7559
Catalina	4.1		1977 - 1979	D 1 bbl CID250	6	1,1	UR4	4762	UR4IX	7401
Catalina	4.3		1980 - 1981	S 2 bbl CID265	8	1,5	UR45	2451	UR45IX	7559
Catalina	4.4		1980 - 1981	J 2 bbl CID267	8	1,1	UR4	4762	UR4IX	7401
Catalina	4.9		1979 - 1980	W 4 bbl CID301	8	1,5	UR45	2451	UR45IX	7559
Catalina	4.9		1977 - 1979	Y 2 bbl CID301	8	1,5	UR45	2451	UR45IX	7559
Catalina	5.0		1977 -	U 2 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Catalina	5.0		1981 -	Y 4 bbl CID307	8	1,5	XR40	2990		
Catalina	5.0		1980 - 1981	H 4 bbl CID305	8	1,1	UR4	4762	UR4IX	7401
Catalina	5.7		1970 - 1971	--- 2 bbl CID350	8	0,9	XR4	2637	XR4IX	7189
Catalina	5.7		1972 - 1973	M 2 bbl CID350	8	1,1	UR4	4762	UR4IX	7401
Catalina	5.7		1976 -	M 2 bbl CID350	8	1,5	UR45	2451	UR45IX	7559
Catalina	5.7		1977 -	P 4 bbl CID350	8	1,5	UR45	2451	UR45IX	7559
Catalina	5.7		1977 - 1979	R 4 bbl CID350	8	1,5	XR45	7055	XR45IX	7293
Catalina	5.7		1978 - 1980	X 4 bbl CID350	8	1,5	UR45	2451	UR45IX	7559
Catalina	5.7		1980 -	R 4 bbl CID350	8	1,5	XR40	2990		
Catalina	6.4		1959 - 1966	--- --- CID389	8	0,9	XR4	2637	XR4IX	7189
Catalina	6.6		1975 -	S 4 bbl CID400	8	1,5	UR45	2451	UR45IX	7559
Catalina	6.6		1977 - 1979	K 4 bbl CID403	8	1,5	XR45	7055	XR45IX	7293

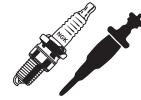
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

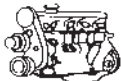
Order-
No.**PONTIAC**

Catalina	6.6		1976 -	N 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Catalina	6.6		1975 -	R 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Catalina	6.6		1974 -	R 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Catalina	6.6		1974 -	T 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Catalina	6.6		1972 - 1974	P 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Catalina	6.6		1972 - 1974	S 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Catalina	6.6		1970 - 1971	--- 2 bbl, 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Catalina	6.6		1967 - 1969	--- 2 bbl, 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Catalina	6.6		1976 - 1978	Z 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Catalina	6.9		1963 - 1966	--- --- CID421	8	0,9	XR4	2637		XR4IX	7189
Catalina	7.0		1967 - 1969	--- 4 bbl CID428	8	0,9	XR5	5953		XR5IX	7355
Catalina	7.5		1972 - 1974	W 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Catalina	7.5		1972 - 1974	Y 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Catalina	7.5		1972 -	U 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Catalina	7.5		1972 -	V 2 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Catalina	7.5		1975 - 1976	W 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Catalina	7.5		1970 - 1971	--- 2 bbl, 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189
Firebird	2.8		1982 - 1983	1 2 bbl CID173	6	1,3	UR5	2139		UR5IX	7177
Firebird	2.8		1983 -	L 2 bbl CID173	6	1,3	UR5	2139		UR5IX	7177
Firebird	3.8		1977 -	C 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Firebird	3.8		1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Firebird	3.8		1967 -	--- 1 bbl CID230	6	0,9	GR4	7038		GR4IX	7149
Firebird	3.8		1981 -	A 2 bbl CID231	6	2,0	UR40	4386			
Firebird	4.1		1970 - 1971	--- 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Firebird	4.1		1972 - 1976	D 1 bbl CID250	6	1,1	UR4	4762		UR4IX	7401
Firebird	4.1		1975 -	D 1 bbl CID250	6	1,5	YR55	3475		YR55IX	7588
Firebird	4.1		1968 - 1969	--- 1 bbl CID250	6	0,9	GR4	7038		GR4IX	7149
Firebird	4.3		1980 - 1981	S 2 bbl CID265	8	1,5	UR45	2451		UR45IX	7559
Firebird	4.4		1981 -	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Firebird	4.9		1979 - 1981	W 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Firebird	4.9		1980 - 1981	T 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Firebird	4.9		1977 - 1979	Y 2 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Firebird	5.0		1979 -	G 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.0		1977 - 1978	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.0		1983 -	S EFI CID305	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.0		1982 - 1983	7 EFI CID305	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.0		1980 - 1983	H 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.3		1967 -	--- 2 or 4 bbl CID326	8	0,9	XR5	5953		XR5IX	7355
Firebird	5.7		1977 -	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Firebird	5.7		1978 - 1979	L 4 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.7		1968 - 1971	--- 2 bbl, 4 bbl CID350	8	0,9	XR4	2637		XR4IX	7189
Firebird	5.7		1975 - 1976	M 2 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Firebird	5.7		1972 - 1974	M 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.7		1972 - 1974	N 2 bbl CID350	8	1,1	UR4	4762		UR4IX	7401
Firebird	5.7		1975 -	E 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Firebird	5.7		1976 - 1977	P 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Firebird	6.6		1972 -	--- 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Firebird	6.6		1967 - 1969	--- 2bbl, 4bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Firebird	6.6		1970 - 1971	--- 2 or 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Firebird	6.6		1972 - 1974	T 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Firebird	6.6		1972 - 1974	R 2 bbl, 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Firebird	6.6		1975 -	S 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**PONTIAC**

Firebird	6.6		1977 - 1979	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293
Firebird	6.6		1976 - 1979	Z 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Firebird	6.6		1974 -	P 2 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Firebird	7.5		1972 - 1974	X 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Firebird	7.5		1971 -	--- 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189
Firebird	7.5		1974 -	Y 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Firebird	7.5		1975 - 1976	W 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	3.8		1979 -	2 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Grand Prix	3.8		1978 - 1980	A 2 bbl CID231	6	1,5	UR45	2451		UR45IX	7559
Grand Prix	3.8		1981 - 1983	A 2 bbl CID231	6	2,0	UR40	4386			
Grand Prix	4.1		1982 -	4 4 bbl CID252	6	2,0	UR40	4386			
Grand Prix	4.3		1980 - 1981	S 2 bbl CID265	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	4.4		1981 - 1982	J 2 bbl CID267	8	1,1	UR4	4762		UR4IX	7401
Grand Prix	4.9		1978 - 1980	W 4 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	4.9		1977 - 1979	Y 2 bbl CID301	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	5.0		1978 -	U 2 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Grand Prix	5.0		1979 - 1983	H 4 bbl CID305	8	1,1	UR4	4762		UR4IX	7401
Grand Prix	5.7		1977 -	R 4 bbl CID350	8	1,5	XR45	7055		XR45IX	7293
Grand Prix	5.7		1976 - 1977	P 4 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	5.7		1976 -	M 2 bbl CID350	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	6.4		1962 - 1966	--- --- CID389	8	0,9	XR4	2637		XR4IX	7189
Grand Prix	6.6		1974 -	T 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Grand Prix	6.6		1968 - 1969	--- 2 bbl, 4 bbl CID400	8	0,9	XR5	5953		XR5IX	7355
Grand Prix	6.6		1970 - 1971	--- 2 bbl, 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
Grand Prix	6.6		1972 - 1974	S 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
Grand Prix	6.6		1976 -	N 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	6.6		1975 -	R 2 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	6.6		1977 -	K 4 bbl CID403	8	1,5	XR45	7055		XR45IX	7293
Grand Prix	6.6		1976 - 1977	Z 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	6.6		1975 - 1976	S 4 bbl CID400	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	6.9		1963 - 1966	--- --- CID421	8	0,9	XR4	2637		XR4IX	7189
Grand Prix	7.0		1967 - 1969	--- 4 bbl CID428	8	0,9	XR5	5953		XR5IX	7355
Grand Prix	7.5		1975 - 1976	W 4 bbl CID455	8	1,5	UR45	2451		UR45IX	7559
Grand Prix	7.5		1970 - 1971	--- 2 bbl, 4 bbl CID455	8	0,9	XR4	2637		XR4IX	7189
Grand Prix	7.5		1973 -	W 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
Grand Prix	7.5		1972 - 1974	Y 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401
GTO	3.5		1964 -	--- --- CID215	6	0,9	GR4	7038		GR4IX	7149
GTO	5.3		1967 -	--- 2 bbl, 4 bbl CID326	8	0,9	XR5	5953		XR5IX	7355
GTO	5.3		1964 - 1966	--- 2 bbl CID326	8	0,9	XR4	2637		XR4IX	7189
GTO	5.7		1970 -	--- 2 bbl CID350	8	0,9	XR4	2637		XR4IX	7189
GTO	6.4		1964 - 1966	--- 4 bbl CID389	8	0,9	XR4	2637		XR4IX	7189
GTO	6.6		1970 -	--- 2 bbl, 4 bbl CID400	8	1,1	UR4	4762		UR4IX	7401
GTO	6.6		1967 - 1971	--- 2 bbl, 4 bbl CID400	8	0,9	XR4	2637		XR4IX	7189
GTO	7.5		1970 - 1971	--- 4 bbl CID455	8	1,1	UR4	4762		UR4IX	7401

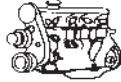
PORSCHE

356	1.6		1959 - 1965		4	0,8	BP7HS	5111		BPR7HIX	5944
356 A 1300 / 1300S	1.3	32	09.1955-08.1957		4	0,8	B7HS	5110		BR7HIX	7067
356 A 1500 GS Carrera	1.5	74	09.1955-04.1957		4	0,8	B8ES	2411		BR8EIX	5044
356 A 1600 / 1600S	1.6	44	09.1955-08.1959		4	0,8	B7HS	5110		BR7HIX	7067
356 B 1600 / 1600S-75	1.6	44	09.1959 - 1963		4	0,8	BP7HS	5111		BPR7HIX	5944
356 B 1600 GS Carrera GT	1.6	85	1960 - 1963		4	0,8	BP7HS	5111		BPR7HIX	5944

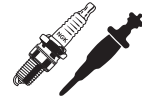
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

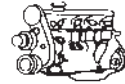
Order-
No.**PORSCHE**

356 B 1600 S-90	1.6	66	1960 - 1963		4	0,8	BP7HS	5111		BPR7HIX	5944
356 C 1600 SC	1.6	70	06.1963 - 03.1965		4	0,8	BP7HS	5111		BPR7HIX	5944
356 C 2000 GS Carrera 2	2.0	96	1963 - 04.1965		4	0,8	BP7HS	5111		BPR7HIX	5944
904 Carrera GT / Sport	2.0	114	11.1963 - 04.1964		4	0,6	BP8EVX	2671			
911T	2.0	81	1968 - 1969	901.03	6	0,6	BP8EVX	2671			
911	2.0	96	1964 - 1965	901.01	4	0,6	BPR7HS	6422		BPR7HIX	5944
911	2.0	96	1966 - 1966	901.01	4	0,6	BPR7HS	6422		BPR7HIX	5944
911	2.0	96	1966 - 1966	901.05	4	0,6	BPR7HS	6422		BPR7HIX	5944
911	2.0	96	1967 - 1967	901.06	6	0,6	BP8EVX	2671			
911L	2.0	96	1968 - 1968	901.06	6	0,6	BP8EVX	2671			
911E	2.0	103	1969 - 1969	901.09	6	0,7	BPR9EVX	5576			
911S	2.0	118	1967 - 1967	901.02	6	0,6	BP8EVX	2671			
911S	2.0	118	1968 - 1968	901.02	6	0,7	BPR9EVX	5576			
911S	2.0	125	1969 - 1969	901.10	6	0,7	BPR9EVX	5576			
911T	2.2	92	1970 - 1971	911.03	6	0,6	BP8EVX	2671			
911E	2.2	114	1970 - 1971	911.01	6	0,7	BPR9EVX	5576			
911S	2.2	132	1970 - 1971	911.02	6	0,7	BPR9EVX	5576			
911T	2.3	96	1972 - 1973	911.57	6	0,8	BP7EVX	7270		BPR7EIX	4055
911E	2.3	121	1972 - 1973	911.52	6	0,7	BPR9EVX	5576			
911S	2.3	140	1972 - 1973	911.53	6	0,7	BPR9EVX	5576			
911	2.7	110	1974 - 1974	911.92	6	0,8	BP7EVX	7270		BPR7EIX	4055
911	2.7	110	1975 - 1975	911.41	6	0,8	BP7EVX	7270		BPR7EIX	4055
911	2.7	121	1976 - 1977	911.81	6	0,6	BP8EVX	2671			
911S	2.7	129	1974 - 1974	911.93	6	0,6	BP8EVX	2671			
911S	2.7	129	1975 - 1975	911.42	6	0,6	BP8EVX	2671			
911 Carrera	2.7	155	1974 - 1975	911.83	6	0,8	B9EVX	7254		BR9EIX	3981
911RS 2.7	2.7	155	1973 - 1973	911.83	6	0,7	BPR9EVX	5576			
911 SC	3.0	132	1978 - 1979	930.03	6	0,6	BP8EVX	2671			
911 SC	3.0	138	1980 - 1980	930.09	6	0,8	B9EVX	7254		BR9EIX	3981
911 Carrera	3.0	147	1976 - 1977	930.02	6	0,8	B9EVX	7254		BR9EIX	3981
911 SC	3.0	150	1981 - 1983	930.10	6	0,7	BR8EVX	1262		BR8EIX	5044
911Turbo	3.0	191	1975 - 1977	930.52	6	0,7	BPR9EVX	5576			
911 Carrera CLUBSPORT	3.2	170	1987 - 1987	930.20	6	0,7	BR8EVX	1262		BR8EIX	5044
911 Turbo	3.3	221	1978 - 1980	930.60	6	0,7	BPR9EVX	5576			
912	1.6	66	04.1965 - 08.1969	912 m. Abgasentgiftung	4	0,8	BP7HS	5111		BPR7HIX	5944
912	1.6	66	04.1965 - 08.1969	912	4	0,8	BP7HS	5111		BPR7HIX	5944
914 1,7 / 2,0 Ltr					4	0,7	B6ES	7310			
914 / 6	2.0	81	1969 - 1972		6	0,8	BR8EIX	5044		BR8EIX	5044
924	2.0	85	01.1976 - 08.1985	XK,XJ	4	0,8	BP7ES	2412		BPR7EIX	4055
924 Turbo	2.0	130	07.1980 - 06.1983	M 31.03	4	0,6	B8EGV	5627			
924 Carrera GT/GTS	2.0	154	07.1980 - 06.1982	M 31.50	4	0,6	B8EGV	5627			
924 S	2.5	110	09.1985 - 07.1988	M 44.07/08/09/10	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
924 2.5 S	2.5	120	07.1981 - 12.1984	M 44.01/03	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
924 Turbo	2.5	125	11.1978 - 06.1980	M 31.01	4	0,6	B8EGV	5627			
928 4.5	4.5	170	-08.1982	M 28.13/14	8	0,8	BPR5EVX	4875		BPR5EIX	6597
928 4.5	4.5	177	09.1977 - 08.1982		8	0,7	BP5EVX	5470		BPR5EIX	6597
928 S	4.7	200	12.1984 - 07.1986	M 28.43/44/45/46	8	0,8	BPR6ES	7822	2	BPR6EIX	6637
928 S	4.7	221	09.1979 - 07.1986	M 28.11/12/21/22	8	0,8	BPR6ES	7822	2	BPR6EIX	6637
944 2.5	2.5	110	01.1985 - 07.1987	M 44.02/04/07/08	4	0,7	BPR6ES	7822	2	BPR6EIX	6637
944 2.5	2.5	118	01.1985 - 07.1988	M 44.05/06/09/10	4	0,7	BPR6ES	7822	2	BPR6EIX	6637
944	2.5	135	08.1986 - 07.1988	M 44.40	4	0,7	BPR6ES	7822	2	BPR6EIX	6637
944 2.5 Turbo	2.5	162	08.1985 - 07.1988	M 44.50/51	4	0,7	BPR6ES	7822	2	BPR6EIX	6637

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**PORSCHE**

944 Turbo	2.5	162	08.1985 - 07.1988	M 44.50/51	4	0,7	BPR6ES	7822	2	BPR6EIX	6637
959	2.8	330	05.1986 - 07.1988	959.50	6	0,7	BR8EVX	1262		BR8EIX	5044

RELIANT

Rebel			1974 -		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Regal			1974 -		4	0,8	BPR6ES	7822	2	BPR6EIX	6637

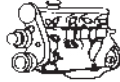
RENAULT

5 CV 845 ccm	0.85	18		670	4	0,6	B5HS	4210			
4 CV 1063 ccm	1.1		1950 - 1959		4	0,6	B5HS	4210			
4 CV 1062 ccm	1.1		1950 - 1959		4	0,6	B6L	3212			
Alpine 1300 G	1.3				4	0,8	B95EGP	2176			
Alpine 1300 S	1.3				4	0,8	B95EGP	2176			
Alpine 1600 S	1.6				4	0,8	B95EGP	2176			
Alpine A 310	1.6			B44-30	4	0,8	B95EGV	2145			
Alpine A 310	1.6			B44-34	4	0,8	B95EGV	2145			
Alpine A 310	1.6			B43-01	4	0,8	BP7ES	2412		BPR7EIX	4055
Alpine A 310	2.6	110	- 12.1975		6	0,8	BP6EFS	3812	5		
Alpine A 310 i	1.6				4	0,8	B95EGP	2176			
Caravelle 1100 (688-03)	1.1	40	1964 - 1966		4	0,8	B7HS	5110		BR7HIX	7067
Caravelle 1100 S (R1133)	1.1	38	1966 -		4	0,7	B6S	3510			
Dauphine	0.8	23	1956 - 1964		4	0,6	B6HS	4510		BR6HIX	3419
Dauphine Floride	0.8	29	1959 - 1962		4	0,8	B7HS	5110		BR7HIX	7067
Dauphine Gordini	0.8	29	1958 - 1967		4	0,8	B7HS	5110		BR7HIX	7067
Estafette 2132	1.1	33	1963 -		4	0,6	B6HS	4510		BR6HIX	3419
Estafette	1.3				4	0,6	BP6HS	4511	18	BPR6HIX	4085
Floride S Caravelle (R1131)	0.96	38	1963 - 1966		4	0,6	BP6HS	4511	18	BPR6HIX	4085
Fuego TL, GTL	1.4	47	02.1980 - 10.1985	847 ..., A2M .	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Fuego TS, GTS / Automatic	1.6	71	10.1980 - 10.1985	843 ..., A6M	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Fuego Turbo	1.6	97	08.1983 - 10.1985	A5L-...	4	0,6	B8EG	3430			
Fuego GTX / TX	2.0	81	10.1980 - 10.1985	829.../J6R-..	4	0,8	BP6EFS	3812	5		
Fuego D, TD	2.1	65	10.1982 - 07.1984	J8S	4	█	Y-908R	4585		D-POWER 1	7906
Master D	2.1		09.1980 - 11.1981	852	4	█	Y-208T	1250			
Master D	2.4		09.1980 - 05.1982	8140 / S8U	4	█	Y-208T	1250			
Master D	2.5		09.1980 - 05.1982	8140 / S8U	4	█	Y-208T	1250			
Master D T28	2.5	57	01.1981 - 12.1985	Sofim	4	█	Y-914U	2643		D-POWER 1	7906
R 5 Alpine Turbo			1982 - 1985	840726 / C6J728/750	4	0,6	B8EFS	1049			
R 5 Alpine			1976 - 1981	840725	4	0,8	BP6EFS	3812	5		
R 5 Rodéo			1982 - 1986		4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 5	0.8	26	10.1972 - 09.1984	800-710 , 839...	4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 5	1.0	32	10.1979 - 03.1985	689-710	4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 5	1.3	33	10.1979 - 09.1984	810-719	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 5	1.3	40	03.1978 - 09.1984	810-729	4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 5	1.3	47	04.1974 - 09.1984	810-725	4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 5	1.4	42	06.1982 - 09.1984	847-712	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 5	1.4	46	06.1982 - 03.1985	C2J-713	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 5 Turbo	1.4	81	10.1981 - 12.1985	840-726	4	0,6	B8EFS	1049			
R 6 L ,TL					4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 6 / Rodéo 6			1973 - 1981		4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 8 Gordini					4	0,8	B95EGP	2176			
R 8 S					4	0,6	B6HS	4510		BR6HIX	3419
R 8 Mecanique	0.96	35	1963 -		4	0,8	B7HS	5110		BR7HIX	7067

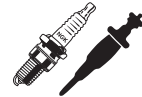
** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**RENAULT**

R 8 A, Major 1100	1.1				4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 8 Major (R1132)	1.1	33	1963 -		4	0,8	B7HS	5110		BR7HIX	7067
R 8 Major (688-02)	1.1	37	1964 - 1966		4	0,8	B7HS	5110		BR7HIX	7067
R 8 Gordini (R1135)	1.3	65	1966 -		4	0,6	B8EG	3430			
R 9	1.1	36	09.1981 - 10.1987	C1E-715/720	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 11	1.1	35	03.1983 - 06.1986	C1E-715	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 11	1.4	44	03.1983 - 12.1988	C1J 715/C2J73	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 12	1.3				4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 12 Gordini	1.6				4	0,6	B9EG	3530			
R 14	1.2		-06.1983		4	0,8	BP6EFS	3812	5		
R 14	1.4				4	0,8	BP6EFS	3812	5		
R 15				807-...	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 15				810-...	4	0,6	BP6HS	4511	18	BPR6HIX	4085
R 16 (R1150)	1.5	40	1965 - 1967		4	0,7	B6S	3510			
R 16	1.6				4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 17 Gordini					4	0,6	B9EG	3530			
R 17					4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 18	1.4	46	04.1978 - 02.1986	841..847-../A2M../A6M..	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 18 Turbo	1.6	92	10.1982 - 09.1985	A5L717/ 807-...	4	0,7	B8EG	3430			
R 18 GTX	2.0		-02.1986	J6R-...	4	0,8	BP6EFS	3812	5		
R 18 D	2.1	48	08.1980 - 02.1986	J8S	4	█	Y-908R	4585		D-POWER 1	7906
R 18 D	2.1	50	04.1984 - 02.1986	J8S	4	█	Y-908R	4585		D-POWER 1	7906
R 18 TD	2.1	65	04.1984 - 02.1986	J8S	4	█	Y-908R	4585		D-POWER 1	7906
R 20 GTL / L / TL			11.1975 - 10.1981	843-..	4	0,7	BP6ES	7811	4	BPR6EIX	6637
R 20 LS / TS / TX			-12.1983	851/829/J6R	4	0,8	BP6EFS	3812	5		
R 20 D	2.1	47	12.1979 - 04.1981		4	█	Y-208T	1250			
R 20 D	2.1	47	05.1981 - 12.1983	J8S736	4	█	Y-908R	4585		D-POWER 1	7906
R 20 TD	2.1	63	10.1982 - 12.1983	J8S	4	█	Y-908R	4585		D-POWER 1	7906
R 25	2.7	106	1983 - 09.1987	Z7V-	6	1,0	BPR6EFS	3623	7		
R 30 TD	2.1	85	09.1981 - 12.1983	J8S	4	█	Y-908R	4585		D-POWER 1	7906
R 30 TS / TX	2.7	85	08.1976 - 12.1983		6	0,8	BP6EFS	3812	5		
Winnebago	2.1	43	04.1982 - 06.1987	J8S 232, J8S 234	4	█	Y-908R	4585		D-POWER 1	7906

ROLLS ROYCE

Carmague	6.75		12.1975 - 06.1985		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Corniche 71-->02	6.75		03.1971 - 02.1987		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Corniche 71-->02	6.75		03.1987 - 12.1988		8	0,7	BPR5EV	4728		BPR5EIX	6597
Phantom	6.25		1959 - 1968		8	0,8	BP5ES	6511	8	BPR5EIX	6597
Silver Wraith II	6.75		02.1977 - 11.1980		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Silver Shadow	6.25		1966 - 1969		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Silver Shadow	6.75		1969 - 1976		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Silver Shadow	6.75		1976 - 1980		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Silver Spirit/ Spur	6.75		12.1986 - 12.1988		8	0,7	BPR5EV	4728		BPR5EIX	6597
Silver Spirit/ Spur	6.75		10.1980 - 11.1986		8	0,9	BPR5ES	7422	6	BPR5EIX	6597
Wraith	4.56		1946 - 1952		6	0,6	B6ES	7310			

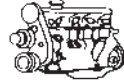
ROSENGART

5 CV			1937 - 1938			0,6	B4	3210			
Ariette			1952 - 1953			0,6	B5HS	4210			
Sagale			1953 - 1955			0,6	B5HS	4210			
Supertraction			1937 - 1948			0,6	B4L	3112			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**ROVER**

825	2.5		07.1986-02.1988		6	1,1	BCPR6E-11	3132	11	BCPR6EIX-11	4919
2000 P6 SC	2.0		10.1963-08.1973		4	0,7	BP6ES	7811	4	BPR6EIX	6637
2000 SD1	2.0		01.1982-10.1986		4	0,8	BP6EFS	3812	5		
2000 TC	2.0		10.1966-08.1973		4	0,7	BP6ES	7811	4	BPR6EIX	6637
2200 P6 SC	2.2		09.1973-02.1977		4	0,7	BP6ES	7811	4	BPR6EIX	6637
2200 TC	2.2		09.1973-02.1977		4	0,7	BP6ES	7811	4	BPR6EIX	6637
2300	2.3		10.1977-01.1987		6	0,6	BP5EFS	3712			
2400 TD SDI	2.4		1982- 1986		4	█	Y-909R	4602			
2600	2.6		10.1977-01.1987		6	0,6	BP5EFS	3712			
3500 SE / V-Plas (19 mm)					8	0,7	BP5ES	6511	8	BPR5EIX	6597
3500 S (12,7 mm)					8	0,7	BP5HS	4111			
Maestro	1.6		-05.1984	R Series	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Mini Minor	0.85	25	1959- 1970		4	0,6	B6ES	7310			
Mini Coutryman	0.85	25	1961- 1970		4	0,6	B6ES	7310			
Mini Cooper S	1.3	55	1964- 1970		4	0,6	B6ES	7310			
P4 100	2.6		1959- 1962		6	0,7	B6ES	7310			
P5	3.0		1958- 1967		6	0,7	B6ES	7310			
P5	3.5		1967- 1973		8	0,8	BP5HS	4111			
Vitesse i	3.5	139	10.1982-10.1986	V8	8	0,8	BPR6ES	7822	2	BPR6EIX	6637

SAAB

90	2.0	74	08.1984-08.1987	B201C / XC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
93 / 95 / 96				2 Takter		0,6	A7	1110			
95 / 96 19 mm Gewindelänge			1968- 1980	4 Takter	4	0,7	BP6ES	7811	4	BPR6EIX	6637
95 / 96 12,7mm Gewindelänge			- 1967	4 Takter	4	0,8	BP7HS	5111		BPR7HIX	5944
96	1.5	50	09.1970-01.1980	Ford V4 HC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
99	2.0	63	09.1982-12.1984	F201C	4	0,7	BP6ES	7811	4	BPR6EIX	6637
99	2.0	74	09.1983-12.1984	B201	4	0,7	BP6ES	7811	4	BPR6EIX	6637
99	2.0	74	09.1975-08.1981	B20	4	0,7	BP6ES	7811	4	BPR6EIX	6637
99 GL	2.0	74	09.1981-12.1984	B20C	4	0,7	BP6ES	7811	4	BPR6EIX	6637
99 Turbo	2.0	100	10.1977-08.1980	BSI 20	4	0,8	BP7ES	2412		BPR7EIX	4055
600	1.5		1980- 1986		4	0,8	BPR6ES	7822	2	BPR6EIX	6637
900 Turbo	2.0		1981- 1982	B201 ohne APC	4	0,8	BP7ES	2412		BPR7EIX	4055

SCALDIA

1400, 408, 426			- 1976		4	0,6	B6L	3212			
----------------	--	--	--------	--	---	-----	-----	------	--	--	--

SEAT

131 D	2.5	52	06.1982-12.1984		4	█	Y-208T	1250			
Fura	0.9	29	01.1982-12.1984	100GL	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Ibiza D	1.7	40	06.1984-08.1987		4	█	Y-208T	1250			
Malaga D	1.7	40	05.1985-08.1987		4	█	Y-208T	1250			
Ritmo D	1.7	40	09.1980-08.1988		4	█	Y-208T	1250			
Ronda D	1.7		09.1987-08.1988		4	█	Y-902R	2237			
Ronda D	1.7	40	06.1982-12.1986	138 A5	4	█	Y-208T	1250			

SKODA

S100,L	1.0	28	- 1981		4	0,6	BP6HS	4511	18	BPR6HIX	4085
S110,L,LS,R	1.1		- 1981		4	0,8	BP7HS	5111		BPR7HIX	5944

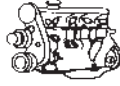
STEYR

500 D	0.5	12	1962- 1967		2	0,8	B7HS	5110		BR7HIX	7067
-------	-----	----	------------	--	---	-----	------	------	--	--------	------

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**STEYR**

500 D / DL	0.5	14	1957 - 1964		2	0,8	B7HS	5110		BR7HIX	7067
650 T	0.64	15	1962 - 1967		2	0,8	B7HS	5110		BR7HIX	7067
650 TR	0.66	29	1966 -		2	0,7	B8HS	5510		BR8HIX	7001
700 E / C	0.64	15	1961 - 1967		2	0,8	B7HS	5110		BR7HIX	7067

SUBARU

1800 Injection	1.8	59	1981 - 1985	EA81	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Libero 1000	1.0	37	- 1986	EF10	4	1,1	BPR6ES-11	4824	13	BPR6EIX-11	3903

SUNBEAM

Alpine 1,2,3,4			1959 - 1965		4	0,7	B6ES	7310			
----------------	--	--	-------------	--	---	-----	------	------	--	--	--

SUZUKI

Alto 600 / Turbo (SS80)	0.6	22	06.1982 - 12.1985	F5A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Alto (SS80)	0.8	29	1981 - 1985	F8B	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Carry (ST90)	0.8	27	1981 - 1986	F8A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Carry Super (SK410)	1.0	33	1985 - 1987	F10A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
LJ 80	0.8	29	10.1977 - 10.1982	F8B	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
LJ 80	0.8	29	1980 - 1983	F8A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
SA 310	1.0	37	1984 - 1985	G10	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
SJ 410	1.0	33	1982 - 1985	F10A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
SJ 413	1.3	44	1987 - 1988	G13A u.Cat.	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
SJ 413	1.3	47	1985 - 1988	G13A	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
ST 90 Carry	0.8	27	1981 - 1986	F8A	4	0,9	BPR5ES	7422	6	BPR5EIX	6597
Swift (SA310)	1.0	37	1984 - 1985	G10	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Swift (SA413)	1.3	54	1984 - 1986	G13A	4	0,8	BPR6ES	7822	2	BPR6EIX	6637

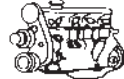
TALBOT

1100	1.1		-06.1985	5CV	4	0,7	BP6ES	7811	4	BPR6EIX	6637
1510 GL / SGL	1.5		-06.1982		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Alpine					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Chrysler 160 GT / Autom.					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Chrysler 180					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Express	2.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Horizon alle Modelle / Tous types			-06.1986		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Horizon D	1.9	47	07.1982 - 06.1986	XUD9	4	█	Y-902R	2237		D-POWER 1	7906
Minx					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Rancho					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Rapier					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Samba alle Modelle / Tous types			-06.1986		4	0,8	BP6EFS	3812	5		
Simca 1100 LS, LE, ES, GL, GLA, GLE, GLS					4	0,6	BP6ES	7811	4	BPR6EIX	6637
Simca 1100 Break L, LS, GL, GLS					4	0,6	BP6ES	7811	4	BPR6EIX	6637
Simca 1100 VF1, VF2, VF3, AS	1.1				4	0,6	BP6ES	7811	4	BPR6EIX	6637
Simca 1000 L,LS,GL,GLA,GLE,GLS	1.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1000 Coupe Berone	1.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1000 Rallye 1	1.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1000 Rallye 2	1.0				4	0,8	BP7ES	2412		BPR7EIX	4055
Simca 1000 Rallye 3	1.0				4	0,8	B8ES	2411		BR8EIX	5044
Simca 1005 LS	1.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1006 GLS	1.0				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1100 Special / Break	1.1		-12.1971		4	0,6	BP6ES	7811	4	BPR6EIX	6637

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**TALBOT**

Simca 1100 Special / Break	1.1		01.1972 -		4	0,6	BP7ES	2412		BPR7EIX	4055
Simca 1100 TI	1.1				4	0,8	BP7ES	2412		BPR7EIX	4055
Simca 1200 S	1.2				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1300 L,LS,GL,GLS	1.3				4	0,6	BP6HS	4511	18	BPR6HIX	4085
Simca 1300 Break	1.3				4	0,6	BP6HS	4511	18	BPR6HIX	4085
Simca 1301 Special / Break	1.3				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1301 L,LS,GLS Break	1.3			19 mm Thread Reach	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1301 L,LS,GL,GLS	1.3			12,7mm Thread Reach	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Simca 1307 S,GLS	1.3				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1308 GT, S	1.3				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1309 SX	1.3				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 1500 tous types / alle Typen	1.5				4	0,6	BP6ES	7811	4	BPR6EIX	6637
Simca 1610	1.6				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Simca 2000					4	0,7	BP6ES	7811	4	BPR6EIX	6637
Solara LS, GL, GLS, SX	1.6	51	07.1982 - 04.1984	J1B	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Sunbeam	1.0				4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sunbeam	1.3				4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sunbeam	1.6				4	0,8	BPR6ES	7822	2	BPR6EIX	6637
Sunbeam	2.2				4	0,6	BPR6EVX	6764		BPR6EIX	6637
Tagora GL,GLS 2.2	2.2				4	0,7	BP6ES	7811	4	BPR6EIX	6637
Tagora TD	2.3	59	09.1981 - 06.1983	XD2S	4	█	Y-902R	2237		D-POWER 1	7906
Tagora SX 2.6	2.6				6	0,8	BP6EFS	3812	5		

TAVRIA

1100 XL	1.1				4	0,8	BP5ES	6511	8	BPR5EIX	6597
---------	-----	--	--	--	---	-----	-------	------	---	---------	------

TOFAS

131 Murat	1.3	47	01.1977 - 01.1981		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Sahin	1.3	47	02.1981 - 06.1982		4	0,7	BP6ES	7811	4	BPR6EIX	6637

TOYOTA

Camry	1.8	66	- 1985	1S	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Camry (SV20,21,25)	1.8	66	1987 - 1987	1S-I	4	1,1	BRE527Y-11	6029			
Camry (SV20,21,25)	1.8	66	- 1987	1S-L	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Camry	2.0	73	1986 - 1986	2S-E	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Camry	2.0	73	- 1985	2S-EC	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Carina E	1.8	48	04.1982 - 09.1983	1C	4	█	Y-146R	7492			
Carina II (AT151,ST150)	1.6	52	- 1987	4A-C Cat.	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Carina II (AT151,ST150)	1.6	55	- 1987	4A	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Carina II (AT151,ST150)	1.6	55	- 1987	4A-C	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Carina II (AT151,ST150)	1.8	66	- 1987	1S	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Carina II (AT151,ST150)	1.8	74	1985 - 1987	1S-E	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Carina II	2.0	89	- 1988	3S-F	4	0,9	BCPR6EY	1146		BCPR6EIX	5689
Celica (AT160,ST162,165)	1.6	62	- 1988	4A	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Celica (AT160,162,165)	2.0		- 1988	3S-FE	4	1,1	BCPR6EY-11	3720		BCPR6EIX-11	4919
Celica	2.0	77	1981 - 1984	21R	4	0,8	BPR6EY	6427		BPR6EIX	6637
Celica	2.0	87	1980 - 1980	18R	4	0,8	BPR5EA-L	5823			
Celica Supra	2.8	103	1982 - 1985	5M-E	6	0,8	BPR5EY	2828	9	BPR5EIX	6597
Celica Supra	2.8	125	12.1981 - 12.1985	5M-GE	6	0,8	BPR6EY	6427		BPR6EIX	6637
Coaster			11.1974 - 04.1982	B, 2B, 3B	4	█	Y-178T	3030			
Coaster			02.1972 - 10.1974	B, 2B, 3B	4	█	Y-128	6426			
Coaster			02.1972 - 10.1974	B, 2B, 3B	4	█	Y-178	7825			

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

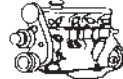
Order-
No.**TOYOTA**

Coaster			11.1974 - 04.1982	B, 2B, 3B	4	█	Y-128T	7227			
Corolla (KE70,AE71,86)	1.3	48	1982 - 1987	4K	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Corolla (KE70,AE71,86)	1.3	48	- 1986	4K-C	4	0,8	BPR4EY	2128			
Corolla (EE80,AE82)	1.3	55	1986 - 1987	2E-C u.Cat.	4	1,1	BPR6EY-11	4228	10	BPR6EIX-11	3903
Corolla (EE80,AE82)	1.6		1986 - 1987	4A-GE o.Cat.	4	1,1	BCPR6EY-11	3720		BCPR6EIX-11	4919
Corolla (EE80,AE82)	1.6		1986 - 1987	4A-GE Cat.	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Corolla (EE80,AE82)	1.6	52	1985 - 1987	4A-C	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Corolla (EE80,AE82)	1.6	52	- 1987	4A-C Cat.	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Corolla (EE80,AE82)	1.6	58	- 1987	4A Cat.	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Corolla (KE70,AE71,86,EE80,AE82)	1.6	62	- 1987	4A	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Corona (AT151,ST150)	1.6		- 1987	4A	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Corona (AT151,ST150)	1.6		- 1987	4A-C	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Corona (AT151,ST150)	1.6	55	- 1987	4A-C Cat.	4	1,1	BPR5EY-11	3028		BPR5EIX-11	2115
Corona (AT151,ST150)	1.8	64	- 1987	1S	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Corona (AT151,ST150)	1.8	74	- 1987	1S-E	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Cressida	2.0	66	1980 - 1980	18R	4	0,8	BPR5EA-L	5823			
Cressida	2.0	73	1981 - 1984	21R	4	0,8	BPR6EY	6427		BPR6EIX	6637
Cressida	2.0	80	- 1988	1G-E	4	0,8	BPR6EY	6427		BPR6EIX	6637
Crown Super Glow System	2.2		08.1980 -	L	4	█	Y-118R	2187			
Crown	2.8		- 1985	5M-GE	6	0,8	BPR6EY	6427		BPR6EIX	6637
Crown	2.8	107	1979 - 1983	5M-E	6	0,8	BPR5EY	2828	9	BPR5EIX	6597
Dyna 3000			08.1980 -	2B		█	Y-197T	2190			
Dyna 3000			08.1980 - 04.1982	3B	4	█	Y-178T	3030			
Dyna 3000			08.1977 - 08.1980	2B		█	Y-128T	7227			
Dyna 3000	3.0		02.1972 - 10.1974	B	4	█	Y-128	6426			
Dyna 3000	3.0		10.1974 - 08.1980	B	4	█	Y-128T	7227			
Dyna 3000	3.0		08.1980 - 04.1982	B	4	█	Y-178T	3030			
Dyna 3000	3.0		02.1972 - 10.1974	B	4	█	Y-178	7825			
Dyna 3700			05.1972 - 10.1974	H, 2H	6	█	Y-178	7825			
Dyna 3700			02.1969 - 01.1973	2J		█	Y-452-1	5026			
Dyna 3700			01.1973 - 10.1974	2J		█	Y-128T	7227			
Dyna 3700			02.1969 - 05.1974	H, 2H	6	█	Y-452-1	5026			
Dyna 3700			02.1969 - 01.1973	2J		█	Y-402-2	4926			
Dyna 3700			10.1974 - 04.1982	H, 2H	6	█	Y-178T	3030			
Dyna 3700			01.1973 - 10.1974	2J		█	Y-178T	3030			
Hiace	1.8	58	1982 - 1985	2Y,2Y-C	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Hiace	2.0	65	1977 - 1982	18R	4	0,8	BPR5EA-L	5823			
Hiace Super Glow System	2.2		07.1979 -	L	4	█	Y-118R	2187			
Hiace	2.2		07.1979 -	L	4	█	Y-118T1	2951			
Hilux	2.2		07.1979 -	L	4	█	Y-118T1	2951			
Hilux Super Glow System	2.2		07.1979 -	L	4	█	Y-118R	2187			
Land Cruiser			10.1974 - 04.1982	H / 2H	6	█	Y-178T	3030			
Land Cruiser			08.1980 - 10.1981	3B 4 Zyl., 2H 6Zyl.		█	Y-197R	2188			
Land Cruiser			02.1979 - 10.1981	2B		█	Y-178T	3030			
Land Cruiser	3.0		02.1974 - 01.1975	B	4	█	Y-178	7825			
Land Cruiser	3.0		02.1974 - 01.1975	B	4	█	Y-128	6426			
Land Cruiser	3.0		01.1975 - 02.1979	B	4	█	Y-178T	3030			
Land Cruiser	3.0		01.1975 - 02.1979	B	4	█	Y-128T	7227			
Land Cruiser	3.0		08.1980 - 03.1981	B	4	█	Y-197R	2188			
Liteace	1.6		1984 - 1985	1Y	4	0,8	BPR5EY	2828	9	BPR5EIX	6597
Liteace (KM30,36,37, YM30,35,40,41)	1.8	57	1986 - 1988	2Y	4	0,8	BP5EY	7327		BPR5EIX	6597
Model F	1.8	57	11.1982 - 08.1984	2Y	4	0,8	BPR5EY	2828	9	BPR5EIX	6597

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**TOYOTA**

Model F (YR21,22,31)	2.0	65	08.1984 - 1988	3Y-C	Cat.	4	1,1	BPR5EP-11	3971				
MR 2 (AW11)	1.6	91	1986 - 1988	4A-GE		4	1,1	BCPR6EY-11	3720			BCPR6EIX-11	4919
Starlet	1.0	33	1978 - 1984	2K		4	0,8	BPR5EA-L	5823				
Starlet	1.2	39	- 1982	3K		4	0,8	BPR5EA-L	5823				
Starlet	1.3	36	- 1984	4K		4	0,8	BPR5EA-L	5823				
Starlet (EP70,71,76)	1.3	53	- 1987	2E		4	1,1	BPR6EY-11	4228	10		BPR6EIX-11	3903
Starlet	1.3	55	- 1987	2E-C		4	1,1	BPR6EY-11	4228	10		BPR6EIX-11	3903
Supra (MA70)	3.0	150	1986 - 1988	7M-GE		6	0,9	BCPR6EY	1146			BCPR6EIX	5689
Tagora TD		59	09.1981 - 06.1983			4	█	Y-902R	2237			D-POWER 1	7906
Tamarrow Super Glow System	2.2		08.1982 - 08.1983	L		4	█	Y-118R	2187				
Tamarrow	2.2		08.1982 - 08.1983	L		4	█	Y-118T1	2951				
Tercel	1.3	48	- 1982	2A		4	0,8	BPR5EA-L	5823				
Tercel	1.3	48	1982 - 1984	2A		4	0,8	BPR5EY	2828	9		BPR5EIX	6597
Tercel	1.5	50	1986 - 1988	3A-C		4	0,8	BPR5EY	2828	9		BPR5EIX	6597
Tercel (AL25)	1.5	52	1982 - 1987	3A		4	0,8	BPR5EY	2828	9		BPR5EIX	6597
Toyo-Ace			07.1972 - 04.1974	2L			█	Y-178	7825				
Toyo-Ace			04.1974 - 08.1980	2J			█	Y-128T	7227				
Toyo-Ace			08.1980 - 01.1982	2J			█	Y-147T	7493				
Toyo-Ace			07.1972 - 04.1974	2J			█	Y-128	6426				
Toyo-Ace			04.1974 - 08.1980	2L		4	█	Y-178T	3030				
Toyo-Ace			08.1980 - 01.1982	2J			█	Y-197T	2190				
Toyo-Ace	2.2		08.1980 - 01.1982	L		4	█	Y-197T	2190				
Toyo-Ace Super Glow System	2.2		03.1979 -	L		4	█	Y-118R	2187				
Toyo-Ace	2.2		04.1974 - 08.1980	L		4	█	Y-178T	3030				
Toyo-Ace Super Glow System	2.2		03.1979 -	L		4	█	Y-118R	2187				
Toyo-Ace	2.2		03.1979 -	L		4	█	Y-118T1	2951				
Toyo-Ace	3.0		09.1980 - 01.1982	B		4	█	Y-197T	2190				
Toyo-Ace	3.0		09.1980 - 01.1982	B		4	█	Y-147T	7493				
Truck			02.1973 -	2L			█	Y-118R	2187				
Truck			02.1973 -	2L			█	Y-168R	2162				

TRABANT

600	0.6		1974 -			2	0,8	A7	1110				
601 14mm						2	0,7	B6HS	4510			BR6HIX	3419

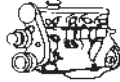
TRIUMPH

1300 TC	1.3					4	0,8	BP5ES	6511	8		BPR5EIX	6597
1500 TC	1.5		09.1973 - 03.1976			4	0,8	BP5ES	6511	8		BPR5EIX	6597
2500 Pi	2.5		- 1976			6	0,7	BP6ES	7811	4		BPR6EIX	6637
2500 TC, S	2.5		- 1977			6	0,8	BP5ES	6511	8		BPR5EIX	6597
Acclaim	1.3	51	10.1981 - 06.1984			4	0,9	BPR5ES	7422	6		BPR5EIX	6597
Dolomite 1300	1.3	43	03.1976 - 11.1980			4	0,8	BP5ES	6511	8		BPR5EIX	6597
Dolomite 1500	1.5	52	03.1976 - 11.1980			4	0,8	BP5ES	6511	8		BPR5EIX	6597
Dolomite 1850	2.0	67	03.1976 - 11.1980			4	0,8	BP5ES	6511	8		BPR5EIX	6597
Dolomite Sprint	2.0	93	06.1973 - 11.1980	16V		4	0,8	BP6EFS	3812	5			
GT 6	2.0					6	0,7	BP6ES	7811	4		BPR6EIX	6637
Herald 12/50				12,5 mm		4	0,6	BP6HS	4511	18		BPR6HIX	4085
Herald 13/60				19,0 mm		4	0,7	BP6ES	7811	4		BPR6EIX	6637
Spitfire 1500	1.5	52	11.1973 - 08.1980	1493cc		4	0,8	BP5ES	6511	8		BPR5EIX	6597
Spitfire MK1	1.2	46	10.1962 - 12.1964	1147cc		4	0,6	BP6HS	4511	18		BPR6HIX	4085
Spitfire MK2	1.2	49	12.1964 - 01.1967	1147cc		4	0,6	BP6HS	4511	18		BPR6HIX	4085
Spitfire MK3	1.3	55	01.1967 - 12.1970	1296cc		4	0,7	BP6ES	7811	4		BPR6EIX	6637

** Bic = Best in class



l kW



Cyl.

Order-
No.

Bic**

Order-
No.**TRIUMPH**

Spitfire MK4	1.3	51	11.1970-01.1974	1296cc	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Stag	3.0	107	06.1970-06.1977	OHCV8	8	0,8	BP5ES	6511	8	BPR5EIX	6597
Toledo	1.3				4	0,8	BP5ES	6511	8	BPR5EIX	6597
Toledo	1.5	52	10.1972-03.1976		4	0,8	BP5ES	6511	8	BPR5EIX	6597
TR-250	2.5		1971 - 1974		6	0,8	BPR6ES	7822	2	BPR6EIX	6637
TR3A	2.0		1957 - 1961		4	0,6	BP6HS	4511	18	BPR6HIX	4085
TR3B	2.0		1961 - 1961		4	0,6	BP6HS	4511	18	BPR6HIX	4085
TR4	2.0	71	1961 - 1968		4	0,7	BP6ES	7811	4	BPR6EIX	6637
TR4	2.1	72	1961 - 1968		4	0,7	BP6ES	7811	4	BPR6EIX	6637
TR5	2.5				6	0,7	BP6ES	7811	4	BPR6EIX	6637
TR6 CP Series	2.5		1969 - 1973		6	0,7	BP6ES	7811	4	BPR6EIX	6637
TR7	2.0	77	01.1975-10.1981		4	0,8	BP5ES	6511	8	BPR5EIX	6597
Vitesse	2.0				6	0,8	BP5ES	6511	8	BPR5EIX	6597

UAZ

469 B TD	2.4		-04.1986	VM	4	☑	Y-909R	4602			
469 B D	2.5		-11.1985	Peugeot	4	☑	Y-902R	2237		D-POWER 1	7906

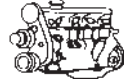
VOLVO

66 DL	1.3	42	1976 - 1978	B13 OS	4	0,6	BP6HS	4511	18	BPR6HIX	4085
122 S	1.8	59	1961 -		4	0,6	BP6HS	4511	18	BPR6HIX	4085
140	1.8	55	1967 - 1968	B18A II	4	0,6	BP6HS	4511	18	BPR6HIX	4085
140	1.8	74	1967 - 1968	B18B III	4	0,8	BP7HS	5111		BPR7HIX	5944
140	2.0		1972 - 1975	B20A/D/F	4	0,6	BP6HS	4511	18	BPR6HIX	4085
140	2.0		1969 - 1974	B20B/E	4	0,8	BP7HS	5111		BPR7HIX	5944
164	3.0		1968 - 1975	B30A/E/F	6	0,6	BP6HS	4511	18	BPR6HIX	4085
240	1.8	66	11.1978-07.1988	B17A	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240 D	2.0	50	08.1979-09.1981	D 20	4	☑	Y-918R	4182		D-POWER 2	6285
240 / 240i Turbo	2.0	66	09.1976-07.1984	B19A/B19ET/B19K	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240i	2.0	86	09.1976-07.1984	B19E	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
240i	2.0	86	08.1984-07.1987	B200E	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240 / 240i Turbo	2.1	74	08.1974-07.1986	B21A/B21ET	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240 / 240i	2.3	78	03.1979-07.1988	B23A/B23E/B230A	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240	2.3	78	08.1984-07.1986	B230K	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240i	2.3	91	03.1979-07.1987	B230E	4	0,7	BP6ES	7811	4	BPR6EIX	6637
240i / 260i	2.8	114	08.1980-07.1984	B28E	6	1,0	BPR6EFS	3623	7		
300 Series	1.4		- 1979	B14.0	4	0,6	BP6HS	4511	18	BPR6HIX	4085
300 Series	1.4		1980 - 1983	B14.1, B14.2, B14.3	4	0,7	BP5E	4669			
300 Series	2.0		1980 - 1983	B19A	4	0,7	BP5E	4669			
340 12,7 mm	1.4	47	08.1979-07.1984	B14	4	0,6	BP6HS	4511	18	BPR6HIX	4085
340 19,0 mm	1.4	47	08.1979-07.1984	B14	4	0,7	BP6ES	7811	4	BPR6EIX	6637
340 / 360	2.0	65	-07.1984	B19A	4	0,7	BP6ES	7811	4	BPR6EIX	6637
340 / 340i	2.0	82	08.1982-07.1988	B200E/B200K	4	0,8	BPR6ES	7822	2	BPR6EIX	6637
480i	1.7	78	10.1987-08.1988	B18ED Cat.	4	0,8	BPR7ES	2023	19	BPR7EIX	4055
740i Turbo	2.0	110	04.1984-08.1986	B19ET/B200ET	4	0,7	BP6ES	7811	4	BPR6EIX	6637
740 / 740i	2.3	80	08.1983-07.1987	B23E/B230K/A	4	0,7	BP6ES	7811	4	BPR6EIX	6637
740i Turbo	2.3	130	08.1984-08.1986	B230ET	4	0,7	BP6ES	7811	4	BPR6EIX	6637
760i Turbo	2.0	120	08.1984-07.1987	B200ET	4	0,7	BP6ES	7811	4	BPR6EIX	6637
760i Turbo	2.3	127	04.1983-07.1984	B23ET	4	0,7	BP6ES	7811	4	BPR6EIX	6637
760 TD	2.4	80	08.1982-07.1987	D 24 T	6	☑	Y-918R	4182		D-POWER 2	6285
760	2.8	96	08.1982-07.1986	B28A	6	1,0	BPR6EFS	3623	7		
760i	2.8	115	02.1982-04.1986	B28E	6	1,0	BPR6EFS	3623	7		

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.Bic** Order-
No.**VOLVO**

780i Turbo	2.0	120	01.1986 - 07.1987	B200ET	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Amazon	1.6	44	1956 - 1961	B16A	4	0,7	B6S	3510			
Amazon	1.6	56	1956 - 1961	B16B	4	0,7	B7S	3710			
Amazon	1.8		1962 - 1968	B18A/D	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Amazon	1.8	71	1962 - 1968	B18B III	4	0,8	BP7HS	5111		BPR7HIX	5944
Amazon	2.0	60	1969 - 1970	B20A	4	0,6	BP6HS	4511	18	BPR6HIX	4085
Amazon	2.0	74	1969 - 1970	B20B	4	0,8	BP7HS	5111		BPR7HIX	5944
F 407/408	3.6	80	04.1978 - 02.1986	TD 40A	6	█	Y-909R	4602			
P 142 / 144 / 145	1.8	55	1968 -	B18A	4	0,6	BP6HS	4511	18	BPR6HIX	4085
P 142 / 144 / 145	1.8	74	1968 -	B18B	4	0,6	BP6HS	4511	18	BPR6HIX	4085
P 1800 / 1800 S / Amazon Sport	1.8	74	1960 - 1966	B18B	4	0,6	BP6HS	4511	18	BPR6HIX	4085
P 210A / P121 (Amazon P 1200)	1.6	44	1957 - 1961	B16A	4	0,7	B7S	3710			
PV 444	1.6	44	1957 - 1961		4	0,7	B7S	3710			
PV 445	1.6	44	1957 - 1961		4	0,7	B7S	3710			
PV 544	1.6	44	1958 - 1962	B16A	4	0,7	B6S	3510			
PV 544 Sport De Luxe / 1228 (Amazon P1200)	1.6	56	1958 - 1962	B16B	4	0,7	B7S	3710			
PV 544 / 121 / 122S / 221	1.8	50	08.1961 - 1968	B18A / D	4	0,6	BP6HS	4511	18	BPR6HIX	4085

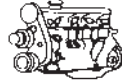
VW

1500 / Cabriolet	1.5	32	08.1966 -	m. Abgasentgiftung	4	0,6	B5HS	4210			
1500 / Cabriolet	1.5	32	08.1966 -		4	0,6	B5HS	4210			
1500 A	1.5	33	08.1965 - 1966		4	0,6	B6HS	4510		BR6HIX	3419
1500 N	1.5	33	08.1963 - 07.1965		4	0,6	B6HS	4510		BR6HIX	3419
1500 S	1.5	40	1963 - 1965		4	0,6	B6HS	4510		BR6HIX	3419
1600	1.6	40	08.1965 -		4	0,6	B5HS	4210			
1600 A	1.5	33	08.1966 -		4	0,6	B5HS	4210			
1600 E (Elek. Benzineinspritzung)	1.6	40	08.1967 -		4	0,6	B6HS	4510		BR6HIX	3419
181	1.6	32	08.1970 - 02.1979		4	0,6	B5HS	4210			
411	1.7	50	08.1968 -		4	0,6	B5ES	6410			
Caddy	1.5	51	10.1982 - 10.1983	JB	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Caddy	1.6	55	10.1982 - 10.1983	EM	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.1	37	08.1976 - 07.1978	FA	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.1	37	08.1979 - 02.1984	GG	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.1	38	08.1976 - 07.1978	FJ	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.3	43	08.1982 - 12.1983	GS	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.3	44	08.1979 - 02.1984	GF	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1 D	1.5	37	08.1976 - 07.1980	CK	4	█	Y-918R	4182		D-POWER 2	6285
Golf 1/ Jetta	1.5	48	08.1979 - 07.1980	GH	4	0,8	BP5ES	6511	8	BPR5EIX	6597
Golf 1/ Jetta	1.5	48	08.1979 - 12.1981	GH	4	0,8	BP5ES	6511	8	BPR5EIX	6597
Golf 1/ Jetta	1.5	51	08.1977 - 02.1984	JB	4	0,8	BP5ES	6511	8	BPR5EIX	6597
Golf 1/ Jetta	1.6	40	08.1980 - 07.1982	CR	4	█	Y-918R	4182		D-POWER 2	6285
Golf 1/ Jetta	1.6	40	08.1982 - 12.1984	JK	4	█	Y-918R	4182		D-POWER 2	6285
Golf 1 D,TD	1.6	40	08.1980 - 10.1991		4	█	Y-918R	4182		D-POWER 2	6285
Golf 1/ Jetta	1.6	48	12.1976 - 07.1978	FV	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta TD	1.6	51	03.1982 - 12.1983	CY	4	█	Y-918R	4182		D-POWER 2	6285
Golf 1/ Jetta	1.6	55	08.1976 - 07.1977	FP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.6	63	08.1975 - 07.1984	FR	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 1/ Jetta	1.6	81	06.1976 - 07.1982	EG	4	0,8	BP7ES	2412		BPR7EIX	4055
Golf 1/ Jetta	1.6	81	06.1976 - 07.1982	EG	4	0,8	BP7ES	2412		BPR7EIX	4055
Golf 1/ Jetta	1.8	82	08.1982 - 02.1984	JJ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 1/ Jetta	1.8	82	08.1982 - 07.1983	DX	4	0,8	BUR6ET	3172	1	PGR6D	6248

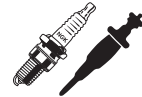
** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

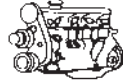
Order-
No.**VW**

Golf 2/ Jetta	1.0	37	05.1985 - 08.1988	HZ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.3	37	08.1985 - 12.1987	NU	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.3	40	08.1983 - 07.1986	HK	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Golf 2/ Jetta	1.3	40	08.1985 - 08.1988	MH	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.3	40	08.1985 - 08.1988	NZ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.3	44	08.1985 - 08.1988	2C	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.6	51	08.1985 - 07.1987	EZA	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Golf 2/ Jetta	1.6	55	08.1983 - 07.1986	HN	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Golf 2/ Jetta	1.6	55	08.1983 - 07.1988	HM	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Golf 2/ Jetta	1.8	62	08.1986 - 07.1987	RH	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	66	08.1984 - 07.1985	GX	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	66	08.1984 - 07.1985	HV	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	77	08.1985 - 07.1987	RD	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	77	01.1985 - 07.1985	HT	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	79	08.1985 - 07.1988	RG	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	82	01.1984 - 07.1988	GZ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Golf 2/ Jetta	1.8	82	01.1984 - 07.1985	EV	4	0,8	BUR6ET	3172	1	PGR6D	6248
Ilitis	1.7	55	01.1979 - 12.1988	WL	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Ilitis	1.7	55	01.1979 - 12.1988	YX	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Käfer	1.1	18	- 1553		4	0,6	B5HS	4210			
Käfer	1.2	22	08.1965 - 01.1980	D	4	0,6	B5HS	4210			
Käfer	1.3	32	08.1970 - 07.1975	AB	4	0,6	B5HS	4210			
Käfer	1.3	32	08.1973 - 07.1975	AR	4	0,6	B5HS	4210			
Käfer	1.5	32	08.1966 - 07.1970	H	4	0,6	B5HS	4210			
Käfer	1.6	37	07.1970 - 07.1973	AD	4	0,6	B5HS	4210			
Käfer	1.6	37	08.1974 - 01.1980	AJ	4	0,6	B5HS	4210			
Käfer	1.6	37	08.1973 - 01.1980	AS	4	0,6	B5HS	4210			
Karmann Ghia	1.2	22	1955 - 1960		4	0,6	B6HS	4510		BR6HIX	3419
Karmann Ghia	1.2	25	1960 - 1964		4	0,6	B6HS	4510		BR6HIX	3419
Karmann Ghia	1.2	25	08.1964 - 1965		4	0,6	B5HS	4210			
Karmann Ghia	1.3	29	08.1965 - 1966		4	0,6	B6HS	4510		BR6HIX	3419
Karmann Ghia	1.5	32	08.1966 - 1967		4	0,6	B5HS	4210			
Karmann Ghia	1.5	32	08.1966 - 1967	m. Abgasentgiftung	4	0,6	B5HS	4210			
Karmann Ghia	1.5	32	08.1966 - 1967		4	0,6	B6HS	4510		BR6HIX	3419
Karmann Ghia	1.5	40	1963 - 1965		4	0,6	B6HS	4510		BR6HIX	3419
Karmann Ghia	1.6	37	08.1970 - 1974		4	0,6	B5HS	4210			
LT	2.0	51	08.1976 - 09.1983	CL	4	0,7	BP6ES	7811	4	BPR6EIX	6637
LT	2.0	55	04.1975 - 11.1982	CH	4	0,7	BP6ES	7811	4	BPR6EIX	6637
LT TD	2.4	55	07.1978 - 11.1982	CP	6	█	Y-918R	4182		D-POWER 2	6285
LT	2.4	62	12.1982 - 07.1986	HS	4	0,7	BP6ES	7811	4	BPR6EIX	6637
LT 28 D	2.4	55	08.1978 -		6	█	Y-918R	4182		D-POWER 2	6285
LT 31 D	2.4	55	08.1978 -		6	█	Y-918R	4182		D-POWER 2	6285
LT 40 D	2.4	55	08.1978 -		6	█	Y-918R	4182		D-POWER 2	6285
LT 45 D / TD 4X4	2.4	55	08.1978 -		4	█	Y-918R	4182		D-POWER 2	6285
LT 50 D / TD	2.4	55	08.1978 -		4	█	Y-918R	4182		D-POWER 2	6285
LT 55 D / TD	2.4	55	08.1978 -		4	█	Y-918R	4182		D-POWER 2	6285
Passat 1 (Typ 32/33)	1.3	40	05.1972 - 07.1978	ZA	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.3	40	01.1978 - 07.1983	FY	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.3	44	05.1973 - 01.1978	ZF	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33) D	1.5	37	08.1977 - 07.1980	CK	4	█	Y-918R	4182		D-POWER 2	6285
Passat 1 (Typ 32/33)	1.5	55	05.1973 - 07.1974	ZB	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33) D	1.6	40	08.1980 - 07.1982	CR	4	█	Y-918R	4182		D-POWER 2	6285

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

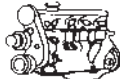
Order-
No.**VW**

Passat 1 (Typ 32/33)	1.6	40	08.1981 -03.1988	JK	4	■	Y-918R	4182		D-POWER 2	6285
Passat 1 (Typ 32/33)	1.6	48	08.1979 -01.1982	WP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.6	53	02.1976 -08.1979	FS	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.6	55	09.1975 -07.1983	WV	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.6	55	09.1975 -07.1981	YN	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.6	63	09.1975 -12.1982	YP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Passat 1 (Typ 32/33)	1.6	81	02.1979 -07.1980	YS	4	0,8	BP7ES	2412		BPR7EIX	4055
Passat 2 (Typ 32B)	1.3	44	08.1983 -07.1984	EP	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Passat 2 (Typ 32B)	1.6	51	08.1983 -03.1988	PP	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Passat 2 (Typ 32B) TD	1.6	51	12.1981 -03.1988	CY	4	■	Y-918R	4182		D-POWER 2	6285
Passat 2 (Typ 32B)	1.6	51	08.1986 -03.1988	DTA	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Passat 2 (Typ 32B)	1.6	53	08.1983 -03.1988	RL	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Passat 2 (Typ 32B)	1.6	55	08.1983 -07.1986	JU	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Passat 2 (Typ 32B)	1.6	55	08.1983 -03.1988	DT	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Passat 2 (Typ 32B)	1.8	64	09.1982 -03.1988	RM	4	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	1.8	66	09.1982 -04.1988	JV	4	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	1.8	66	01.1983 -07.1988	DS	4	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	1.8	66	08.1983 -07.1988	JN	4	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	1.8	82	12.1983 -07.1984	DZ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	1.9	85	01.1981 -07.1983	WN	4	0,8	BP7ES	2412		BPR7EIX	4055
Passat 2 (Typ 32B)	2.0	85	08.1983 -07.1988	HP	4	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	2.0	85	08.1983 -03.1988	JS	5	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	2.2	85	08.1985 -03.1988	KX	5	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	2.2	88	08.1985 -07.1988	JT	5	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	2.2	100	01.1985 -03.1988	KV	5	0,8	BUR6ET	3172	1	PGR6D	6248
Passat 2 (Typ 32B)	2.2	100	08.1984 -07.1988	HY	5	0,8	BUR6ET	3172	1	PGR6D	6248
Polo 1 / Derby (Typ 86)	0.9	29	04.1975 -09.1981	HA	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 / Derby (Typ 86)	0.9	29	04.1975 -09.1981	HA	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 / Derby (Typ 86)	1.1	37	04.1975 -07.1983	HB	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 / Derby (Typ 86)	1.1	38	04.1975 -07.1983	HD	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 / Derby (Typ 86)	1.1	44	04.1975 -07.1977	HC	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 (Typ 86)	1.3	43	01.1972 -07.1982	HJ	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 (Typ 86)	1.3	43	01.1972 -07.1982	GT	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 1 / Derby (Typ 86)	1.3	44	08.1977 -07.1983	HH	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 2 (Typ 86C..)	1.0	29	08.1981 -10.1986	GL	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 2 (Typ 86C..)	1.0	33	08.1985 -08.1988	HZ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Polo 2 (Typ 86C..)	1.3	37	08.1985 -08.1988	NU	4	0,8	BUR6ET	3172	1	PGR6D	6248
Polo 2 (Typ 86C..)	1.3	40	05.1986 -08.1988	NZ	4	0,8	BUR6ET	3172	1	PGR6D	6248
Polo 2 (Typ 86C..)	1.3	40	08.1985 -08.1988	MH	4	0,8	BUR6ET	3172	1	PGR6D	6248
Polo 2 (Typ 86C..)	1.3	40	08.1983 -07.1985	HK	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Polo 2 (Typ 86C..)	1.3	55	07.1982 -08.1988	GK	4	0,8	BUR6ET	3172	1	PGR6D	6248
Santana	1.3	44	08.1983 -12.1984		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Santana	1.6	40	08.1982 -12.1984	JK	4	■	Y-918R	4182		D-POWER 2	6285
Santana D,TD	1.6	40	08.1981 -12.1984		4	■	Y-918R	4182		D-POWER 2	6285
Santana	1.6	40	08.1981 -07.1982	CR	4	■	Y-918R	4182		D-POWER 2	6285
Santana TD	1.6	51	12.1981 -12.1984	CY	4	■	Y-918R	4182		D-POWER 2	6285
Santana	1.6	55	08.1983 -07.1984	JU	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Santana	1.6	55	08.1983 -12.1984	DT	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Santana	1.6	55	08.1981 -12.1984		4	0,7	BP6ES	7811	4	BPR6EIX	6637
Santana	1.6	55	08.1981 -07.1983	WV	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Santana	1.6	63	08.1981 -12.1982	YP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Santana	1.8	66	08.1982 -12.1984	JN	4	0,8	BUR6ET	3172	1	PGR6D	6248

** Bic = Best in class



ℓ kW



Cyl.

Order-
No.

Bic**

Order-
No.**VW**

Santana	1.8	66	01.1983 - 12.1984	DS	4	0,8	BUR6ET	3172	1	PGR6D	6248
Santana	1.8	68	08.1984 - 12.1984		4	0,8	BUR6ET	3172	1	PGR6D	6248
Santana	1.9	85	08.1981 - 07.1983	WN	4	0,8	BP7ES	2412		BPR7EIX	4055
Santana	2.0	85	08.1983 - 12.1984	JS	5	0,8	BUR6ET	3172	1	PGR6D	6248
Scirocco	1.1	37	02.1974 - 07.1979	FA	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Scirocco	1.1	38	08.1974 - 07.1979	FJ	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Scirocco	1.3	40	08.1983 - 07.1984	HK	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Scirocco	1.3	44	08.1981 - 07.1983	GF	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Scirocco	1.5	48	08.1979 - 07.1980	GH	4	0,8	BP5ES	6511	8	BPR5EIX	6597
Scirocco	1.5	51	08.1983 - 07.1984	EWA	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Scirocco	1.5	51	08.1980 - 12.1980	JB	4	0,8	BP5ES	6511	8	BPR5EIX	6597
Scirocco	1.6	55	08.1976 - 07.1977	FP	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Scirocco	1.6	55	08.1983 - 07.1986	HN	4	1,0	BUR5ET-10	7264	21	PGR6D	6248
Scirocco	1.6	63	08.1975 - 07.1982	FR	4	0,7	BP6ES	7811	4	BPR6EIX	6637
Scirocco	1.6	81	06.1976 - 07.1982	EG	4	0,8	BP7ES	2412		BPR7EIX	4055
Transporter	1.2	22	1955 - 1959		4	0,6	B6HS	4510		BR6HIX	3419
Transporter	1.2	25	1960 - 1964		4	0,6	B6HS	4510		BR6HIX	3419
Transporter	1.2	25	08.1964 - 1965		4	0,6	B5HS	4210			
Transporter	1.5	32	08.1966 -		4	0,6	B5HS	4210			
Transporter	1.5	32	08.1965 -		4	0,6	B6HS	4510		BR6HIX	3419
Transporter	1.6	34	08.1970 - 07.1979		4	0,6	B5HS	4210			
Transporter	1.6	34	09.1979 - 04.1980	-CZ002827	4	0,6	B6HS	4510		BR6HIX	3419
Transporter	1.6	34	05.1980 - 12.1982	CZ002828-	4	0,7	B6ES	7310			
Transporter	1.6	35	08.1967 -		4	0,6	B5HS	4210			
Transporter	1.6	35	08.1967 -	m. Abgasentgiftung	4	0,6	B5HS	4210			
Transporter	1.6	37	05.1979 - 04.1980	-CT065010	4	0,6	B6HS	4510		BR6HIX	3419
Transporter	1.6	37	05.1980 - 12.1982	CT065011-	4	0,6	B6ES	7310			
Transporter	1.9	44	08.1982 - 08.1987	DF	4	0,8	BUR6ET	3172	1	PGR6D	6248
Transporter	1.9	54	08.1982 - 08.1987	SP	4	0,8	BUR6ET	3172	1	PGR6D	6248
Transporter	1.9	57	08.1982 - 07.1992	DG	4	0,8	BUR6ET	3172	1	PGR6D	6248
Transporter	1.9	60	07.1983 - 07.1985		4	0,7	B6ES	7310			
Transporter	1.9	66	08.1983 - 07.1985	GW	4	0,7	B6ES	7310			
Transporter	2.0	51	05.1979 - 12.1982	CU	4	0,7	B6ES	7310			
Transporter	2.0	51	08.1976 - 07.1979	CJ	4	0,6	B5ES	6410			
Transporter	2.0	51	05.1979 - 12.1982	CV	4	0,7	B6ES	7310			
Transporter / Kleinbus	1.5	31	1963 - 1965		4	0,6	B6HS	4510		BR6HIX	3419
Variant 1500 A	1.5	33	08.1965 - 1966		4	0,6	B6HS	4510		BR6HIX	3419
Variant 1500 S	1.5	40	1963 - 1965		4	0,6	B6HS	4510		BR6HIX	3419
Variant 1600	1.6	40	08.1965 -		4	0,6	B5HS	4210			
Variant 1600 A	1.5	33	08.1966 -		4	0,6	B5HS	4210			
Variant N	1.5	33	08.1963 - 07.1965		4	0,6	B6HS	4510		BR6HIX	3419

WARTBURG AWE

Alle Modelle 14mm	1.0		1971 - 1975		4	0,6	B6HS	4510		BR6HIX	3419
-------------------	-----	--	-------------	--	---	-----	------	------	--	--------	------

YUGO


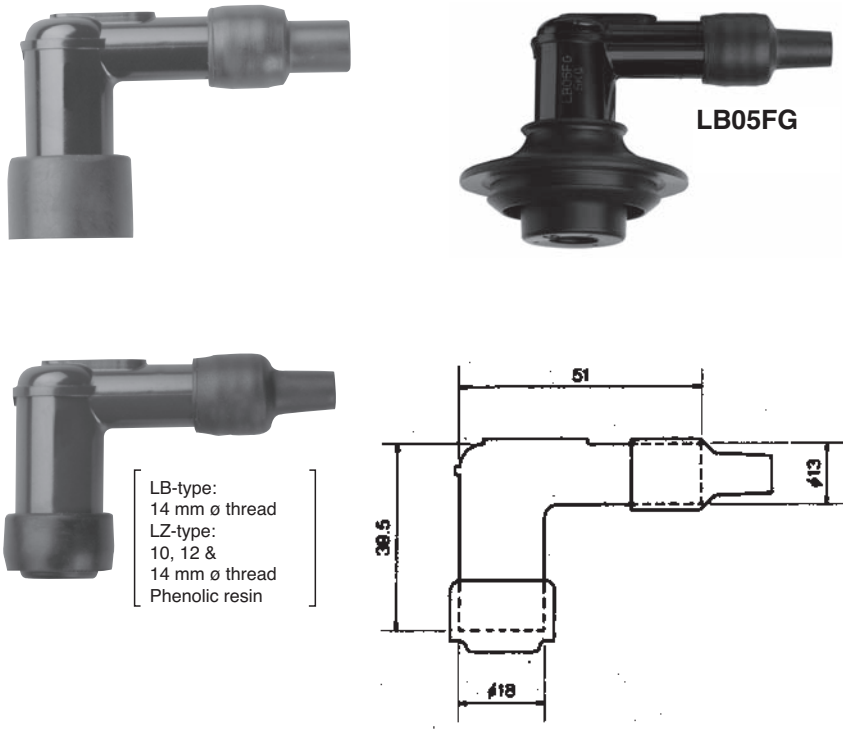
Yugo 45,55,65,Florida			1980 -		4	0,7	BP6ES	7811	4	BPR6EIX	6637
-----------------------	--	--	--------	--	---	-----	-------	------	---	---------	------


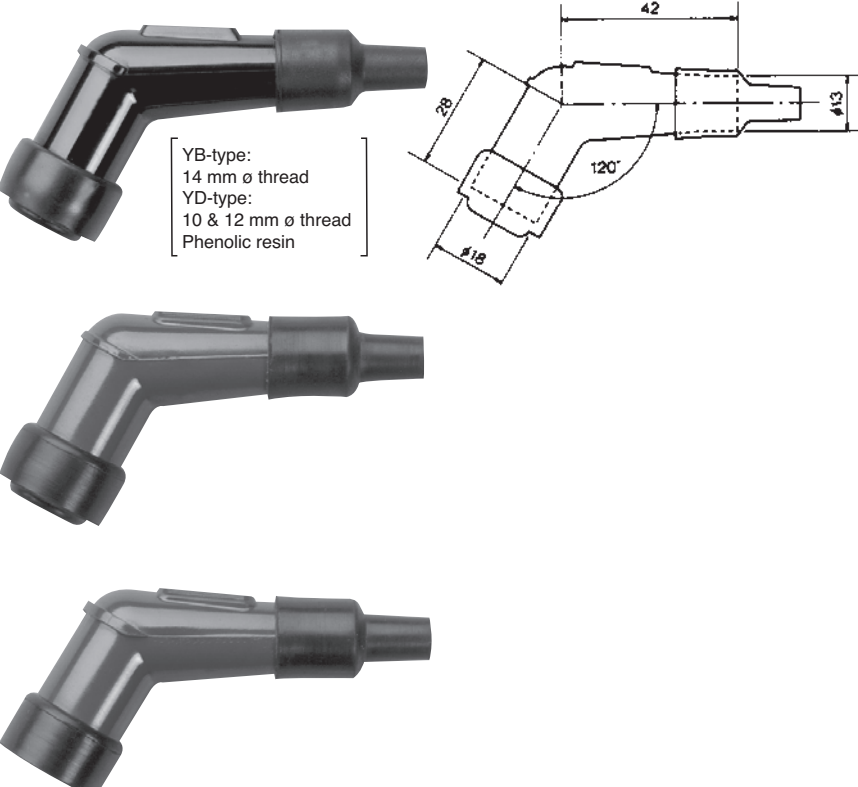
Z.A.Z.

968	1.2	29	1981 - 1990		4	0,6	BP6HS	4511	18	BPR6HIX	4085
V4 966			- 1980		4	0,6	BP6HS	4511	18	BPR6HIX	4085


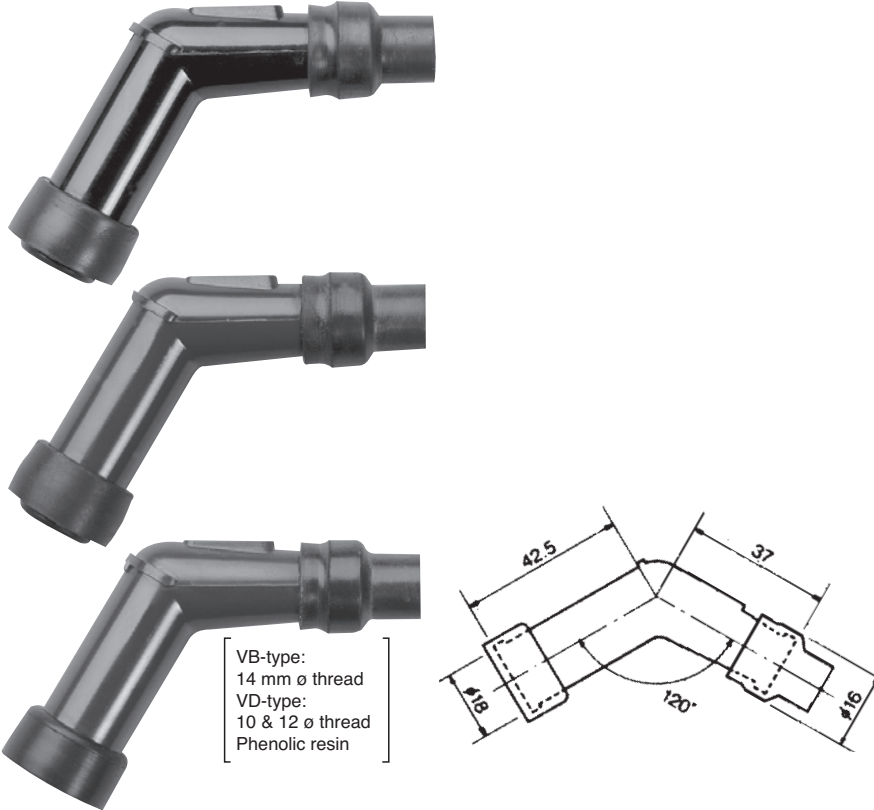
** Bic = Best in class


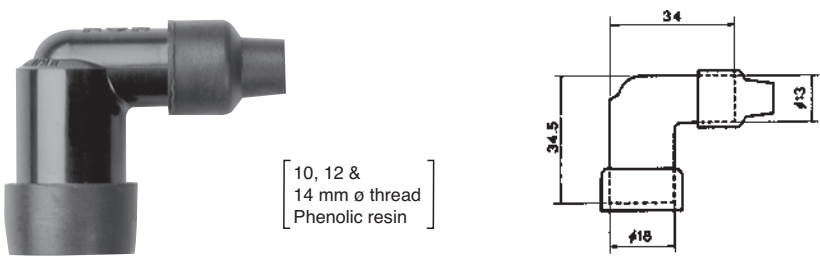
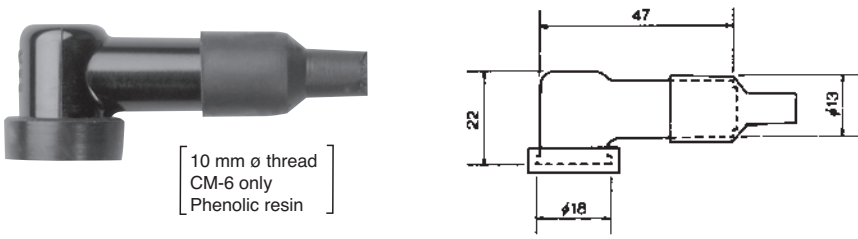
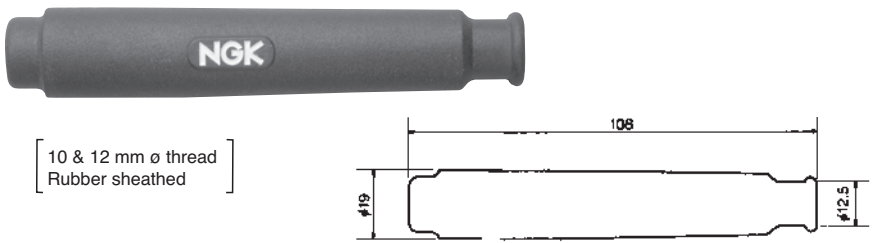
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>LB05FG</p> <p>LB-type: 14 mm ø thread LZ-type: 10, 12 & 14 mm ø thread Phenolic resin</p>	<p>LBE LBEPK LB○E LB○EP LB○EPK LB○FF LB○5FG</p> <p>LB○E</p>	<p>No resistor No resistor 1,5,10 1,5 5 1,5,10 5</p> <p>5,10</p>



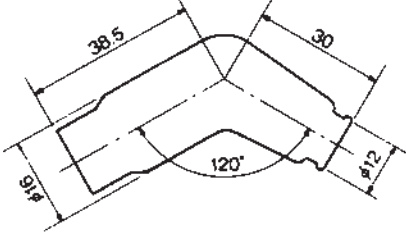

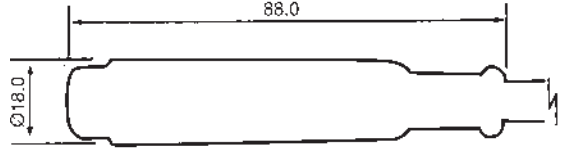
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>YB-type: 14 mm ø thread YD-type: 10 & 12 mm ø thread Phenolic resin</p>	<p>YB○F YD○F</p> <p>YB○F</p> <p>YD○F</p>	<p>1,5,10 1,5</p> <p>5</p> <p>5</p>



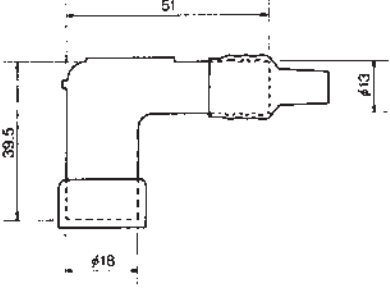
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>VB-type: 14 mm ø thread VD-type: 10 & 12 ø thread Phenolic resin</p>	VB○E VB○F VB○FP VD○F VB○F VD○F VD○EG	5,1 1,5,10 5 1,5,10 5 5 5



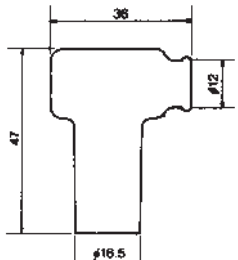

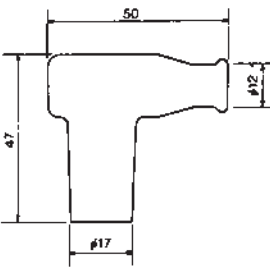

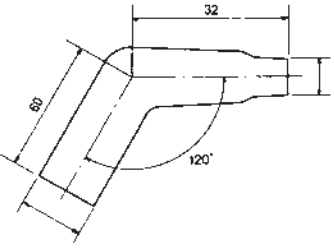

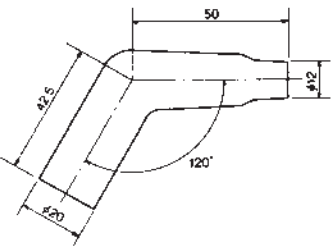
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>[10, 12 & 14 mm ø thread Phenolic resin]</p>	LZEH LZFH	No resistor No resistor
 <p>[10 mm ø thread CM-6 only Phenolic resin]</p>	LC○EFK	5
 <p>[10 & 12 mm ø thread Rubber sheathed]</p>	SD○FM	5

NGK SPARK PLUG RESISTOR COVER



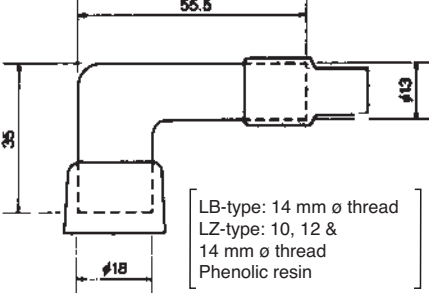
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
  <p>[10 & 12 mm ø thread Rubber sheathed]</p>	<p>VDOFMH</p>	<p>5</p>
  <p>[10 & 12 mm ø thread Rubber sheathed]</p>	<p>SD05FMC</p>	<p>5</p>



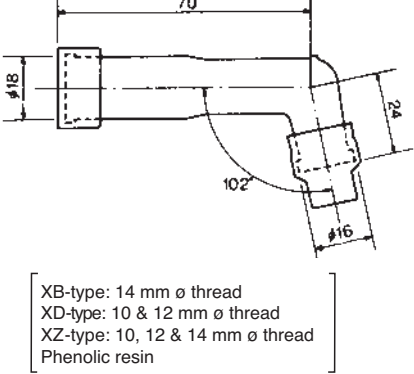
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
  <p>[10 & 12 mm ø thread Phenolic resin]</p>	<p>LDF LD0F</p> <p>LD0F</p>	<p>No resistor 1,5,10</p> <p>5</p>

NGK SPARK PLUG RESISTOR COVER



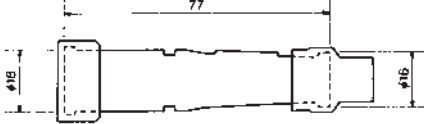


Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	
 <p>[14 mm ϕ thread Rubber sheathed]</p>		LB-EMH 5
 <p>[14 mm ϕ thread Rubber sheathed (Silicon)]</p>		TB-EM 5
 <p>[10 & 12 mm ϕ thread Rubber sheathed (Silicon)]</p>		VD-EM 5
 <p>[10 & 12 mm ϕ thread Rubber sheathed (Silicon)]</p>		VD-FML 5



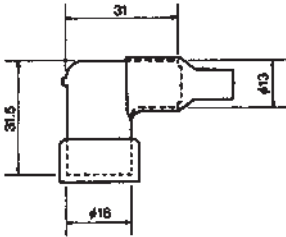

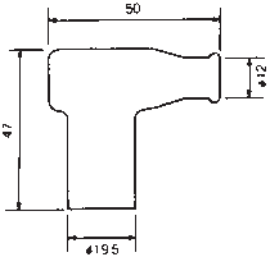

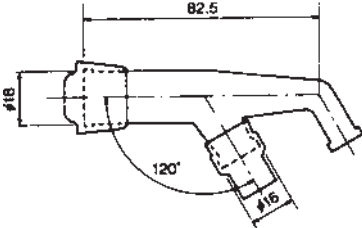
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 	<p>LBF No resistor</p> <p>LB○F 1,5,10</p> <p>LB○FP 1,5,10</p> <p>LB○EZ 5</p> <p>LB○F 5,10</p> <p>LZ○F 5</p>	


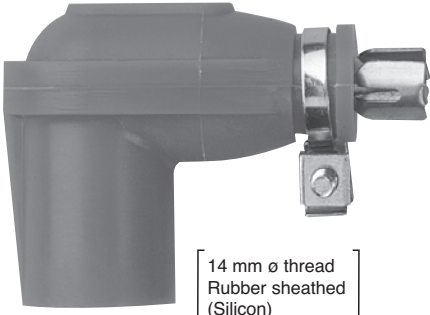
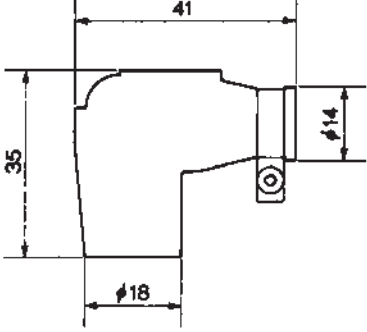

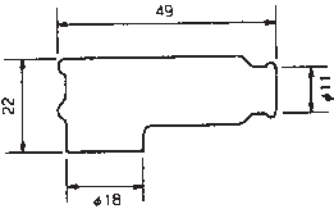
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 	<p>XB○F 5</p> <p>XB○F 1,5,10</p> <p>XB○FP 5</p> <p>XD○F 1,5,10</p> <p>XZ○F 1</p> <p>XD○F 1,5,</p>	




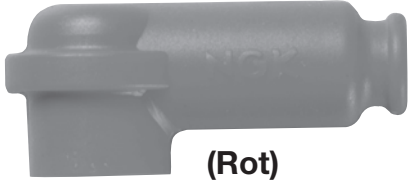
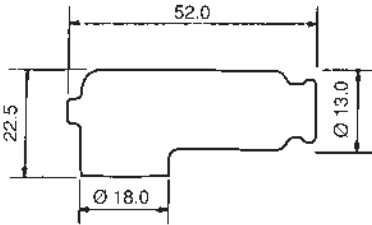
NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 	SB○E SB○F SD○F	1,5,10 1,5,10 1,5,10
 <p> SB-type: 14 mm ø thread SD-type: 10 & 12 mm ø thread Phenolic resin SZ-type 10, 12, 14 mm </p>	SB○F	5,10
	SD○F SZ○F	5 5



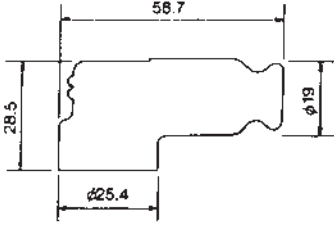
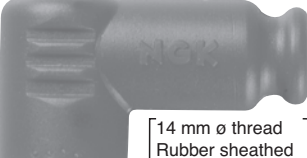
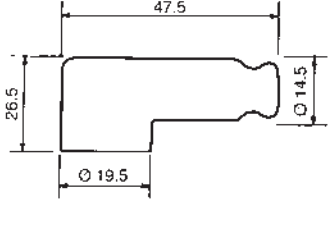

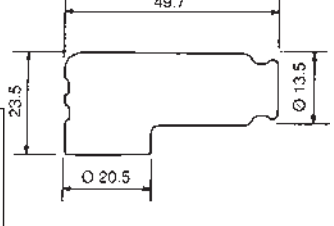
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p> LB-type: 14 mm ø thread LD-type: 10 & 12 mm ø thread Phenolic resin </p> 	LEH LB○EH LB○EHF LDFH	No resistor 1,5,10 1,5 No resistor
 <p> [14 mm ø thread Rubber sheathed] </p> 	TB○EMA	5
 <p> [14 mm ø thread Phenolic resin] </p> 	VB○EYK	5



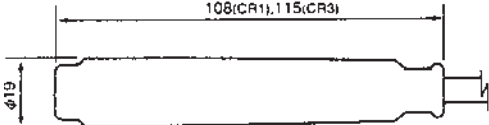
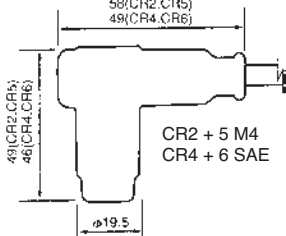

NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>14 mm ø thread Rubber sheathed (Silicon)</p> 	LBER	No resistor
 <p>(Blau)</p> <p>14 mm ø thread Silicon – Rubber sheathed For spark plug R6120-○, R6120A-○, R6120C-○, R6120M-○ R7282-○, R7282A-○, R7282C-○, R7282M-○ ø 8 mm Kabel</p> 	TRS1225	5


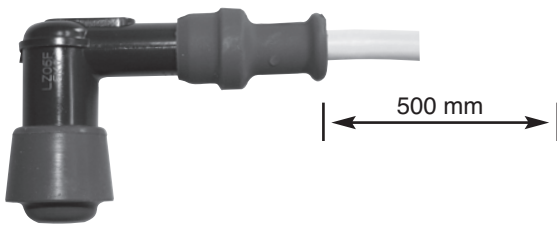

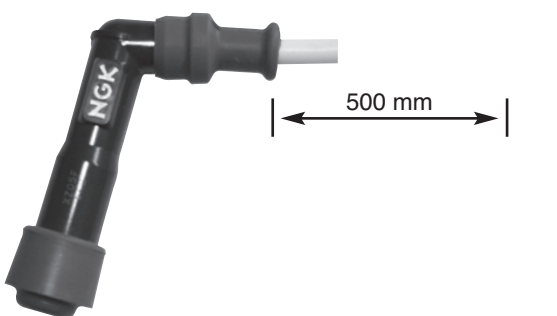
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>(Gelb)</p>  <p>(Grün)</p>  <p>(Rot)</p> <p>14 mm ø thread Silicon – Rubber sheathed For spark plug R6120-○, R6120A-○ R6120C-○, R6120M-○ R7282-○, R7282A-○ R7282C-○, R7282M-○ ø 7 mm Kabel</p> 	TRS1233 A TRS1233 B TRS1233 C	5 5 5

NGK SPARK PLUG RESISTOR COVER

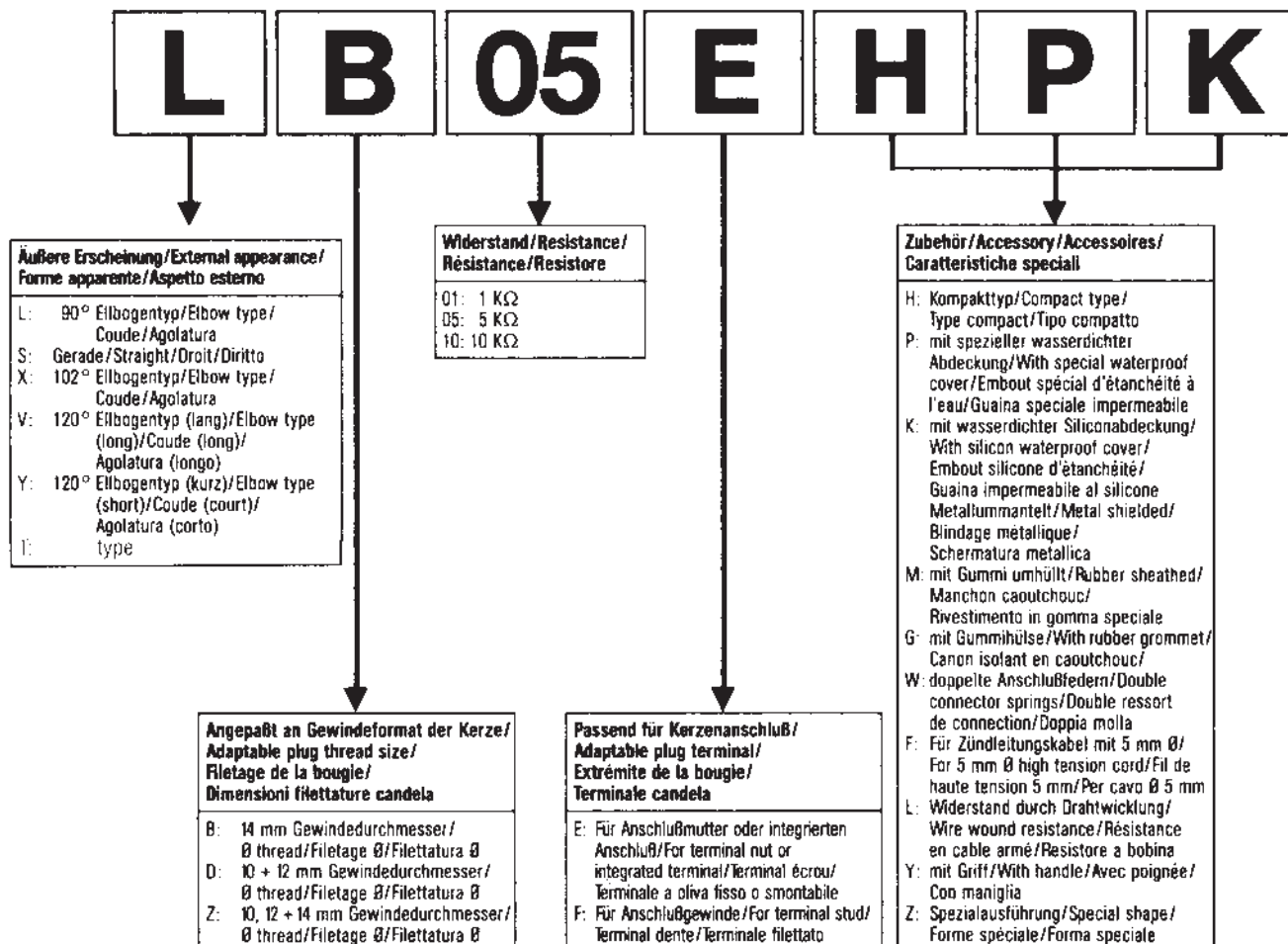
Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>(Blau)</p> <p>14 mm ø thread Silicon – rubber sheathed For spark plug R5300A-○, R5300N-○ ø 8 mm Kabel</p> 	<p>TRS1408F</p>	<p>5</p>
 <p>(Rot)</p> <p>14 mm ø thread Rubber sheathed Silicon For spark plug R5540F-○ ø 7 mm Kabel</p> 	<p>TRS1409</p>	
 <p>(Blau)</p> <p>14 mm ø thread Silicon – rubber sheathed For spark plug R6120-○, R6120A-○, R6120C-○, R6120M-○ R7282-○, R7282A-○, R7282C-○, R7282M-○ ø 7 mm Kabel</p> 	<p>TRS1505</p>	<p>5</p>

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>500 mm</p> <p>CR1 M4 CR3 SAE</p> <p>108(CR1), 115(CR3)</p> <p>ø19</p> <p>[10, 12 & 14 mm ø thread Silicon – Rubber sheathed]</p> 	<p>CR1</p> <p>CR3</p>	<p>5</p> <p>5</p>
<p>CR2 + 4 CR5 + 6</p> <p>500 mm</p> <p>1000 mm</p> <p>NGK</p> <p>[10, 12 & 14 mm ø thread Silicon – Rubber sheathed]</p>  <p>58(CR2,CR5) 49(CR4,CR6)</p> <p>43(CR2,CR5) 46(CR4,CR6)</p> <p>ø19.5</p> <p>CR2 + 5 M4 CR4 + 6 SAE</p>	<p>CR2</p> <p>CR4</p> <p>CR5</p> <p>CR6</p>	<p>5</p> <p>5</p> <p>5</p> <p>5</p>
<p>Kabelverbinder</p> 	<p>J-1</p>	

NGK SPARK PLUG RESISTOR COVER

Configuration (applicable plug thread dia, body material) Unit: mm	Type No.	 (KΩ)
 <p>500 mm</p> <p>[10, 12 mm ø thread] Phenolic resin</p>	LD○F	5
 <p>500 mm</p> <p>[10, 12 mm ø thread] Phenolic resin</p>	SD○F	5
 <p>500 mm</p> <p>[10, 12 mm ø thread] Phenolic resin</p>	XD○F	5

Erklärung der Kurzzeichen/Symbol Explanation/Explication des symboles/Sigle commerciali



Conversion Chart

Vergleichsliste

Tableau de comparaison thermique

Tabla de conversión equivalencias

Jämförelsetabell

Převodní tabulky

Note: This chart is furnished as a guide. Due to differences in design, materials, etc., plugs produced by various manufacturers do not have exactly the same heat range. See recommendations sections for specific engine application.

Anmerkung: Diese Liste dient nur zur Information. Wegen der Unterschiede von Konstruktion, Werkstoffen usw. haben die Zündkerzen von verschiedenen Herstellern keinen miteinander übereinstimmenden Wärmebereich. Siehe unsere Empfehlungen für die richtige Anwendung der Zündkerzen.

Notes: Cette liste est donnée comme guide. A cause de la différence en dessin, matériels etc., les bougies d'allumage produites par divers fabricans n'ont pas exactement la même gamme thermique. Voir section d'affectations pour utilisation exacte.

Notas: Este cuadro se sirve de quia. Bujías que se producen por varios fabricantes no poseen exactamente el mismo alcance térmico debido a las diferencias en diseño, materiales etc. Véase sección de aplicaciones para el uso correcto.

Observera: Denna tabell är endast avsedd som vägledning. På grund av avvikelser i utförande, material m.m. kan tändstift av olika fabrikat ej ha exakt samma värmetal. Se rekommendations-tabellen för respektive motor.

Upozornění: Převodní tabulky slouží pouze pro srovnávací účely. Zapalovací svíčky od různých výrobců nemají kvůli rozdílné konstrukci, použitému materiálu apod. srovnatelný rozsah tepelných hodnot. Pro správný výběr zapalovací svíčky je třeba se řídit doporučeními firmy NGK v aplikačních tabulkách tohoto katalogu.



AC	→ NGK Typ	V-LINE
41-2XLS	BP7ES	
41-4XLS	BP6ES	4
41-600	TR55	
41-601	TR55	
41-602	FR5	
41-603	FR4	
41-606	TR55	
41-608	FR45	
41-610	FR4	
41-611	FR45	
41-628	FR4	
41-900	TR5	
41-902	TR55	
41-904	TR5	
41-905	UR4	
41-906	TR5	
41-907	TR5	
41-910	TR5	
41-913	TR55	
41-919	TR55	
41-921	TR55	
41-928	TR55-1	
41-929	TR55	
41-932	TR55	
41-936	TR55	
41-940	TR55	
41-942	TR55	
41-943	TR55	
41-947	TR55	
41-985	IZTR5B11	
41TS	BP6FS	
41XL	B9ES	
41XLS	BP7ES	
420Z	B4H	
422Z	B5HS	
425Z	B6HS	
42-6FS	BP6HS	18
42F	B6HS	
42FS	BP6HS	18
42S	BP6S	
42TS	BP6FS	
42XL	B8ES	
42XLS	BP6ES	4
430Z	B7HS	
436XLS	BP9ES	
438XLS	BP8ES	
43FS	BP6HS	18
43N	B7ES	
43S	BP6S	
43TS	BP6FS	
43XL	B7ES	

AC	→ NGK Typ	V-LINE
43XLS	BP6ES	4
44	B6S	
440T	B7FS	
440XLS	BP8ES	
445Z	B8HS	
44F	B5HS	
44FFS	BP5HS	
44N	B6ES	
44NS	BP5ES	8
44S	BP5S	
44TS	BP5FS	
44XL	B6ES	
44XLO	BP5ES	8
44XLS	BP5ES	8
45	B4	
45F	B5HS	
45FFS	BP5HS	
45L	B4L	
45NS	BP5ES	8
45S	BP5S	
45TS	BP4FS	
45XL	B6ES	
45XLS	BP5ES	8
46	B4	
46F	B5HS	
46FFS	BP5HS	
46N	B5ES	
46S	BP5S	
46TS	BP4FS	
46XL	B5ES	
46XLS	BP4ES	
47XL	B4ES	
83CTS	AP6FS	
83TS	AP6FS	
84T	A6FS	
84TS	AP5FS	
85T	A5FS	
85TS	AP5FS	
86TS	AP5FS	
B4031	B4	
B43	B6S	
B44S	BP5S	
B45	B4	
C42-1	B6S	
C42CFS	BP6HS	18
C42CLTS	BP6EFS	5
C42CXLS	BP6ES	4
C42LTS	BP6EFS	5
C42N	B7ES	
C42XLS	BP5ES	8
C43	B6S	
C43CXLS	BP6ES	4



AC	→ NGK Typ	V-LINE
C43L	B6L	
C43N	B6ES	
C44	B6S	
C44N	B6ES	
C44NS	BP5ES	8
C44S	BP5S	
C44XL	B6ES	
C45	B4	
C45L	B4L	
C49	B-2	
C73	G2Z	
C75	G2Z	
C81	A8	
C82	A7	
C83	A7	
C83T	A6FS	
C84T	A6FS	
C85TS	AP5FS	
C86	A6	
C87	A6	
C88	AB2	
C88L	AB2	
CFR1CLS	BCPR7ES	
CFR2CLS	BKR6E	28
CR42CFS	BPR6FS	
CR42CXLS	BPR6ES	2
CR42N	BR7ES	
CR43	BR6S	
CR43CXLS	BPR6ES	2
CR43K	BR6S	
CR43N	BR6ES	
CR43S	BP6S	
CR43TS	BPR5FS-11	
CR43TSM	BPR5FS-11	
CR44N	BR6ES	
CR44NS	BPR5ES	6
CR44TS	BPR5FS-11	
CR83T	AR6FS	
CS40	BM7A	
CS41	BM7A	
CS41T	BM7F	
CS42	BM7A	
CS42S	BM7A	
CS42T	BM6F	
CS45	BM6A	
CS45T	BM6F	
CS49	BM4A	
CSR45	BMR6A	
FR2LS	BKR6E	28
FR2LSK	BKR6E	28
FR3CLS	BKR5ES	
FR3CLS6	BKR5ES-11	

AC	→ NGK Typ	V-LINE
FR3LM	ZFR5A-11	
FR3LS	BKR5ES	
FR3LS6	BKR5ES-11	
FR3LSJ	BKR4E-11	
FR3LSK	BKR5ES	
FR4LE	ZFR4F-11	
FR4LSJ	BKR4E-11	
FR5LS	BCPR5ES	32
LM46	B4LM	
LM49	B4LM	
M40FFX	B9HS-10	
M41FF	B8HS	
M41K	B8S	
M42FF	B7HS	
M42K	B7S	
M43FF	B6HS	
M43S	BP6S	
M44C	B6S	
M44L	B6L	
M45	B4	
M45FF	B5HS	
M47	B4	
MB42K	B6S	
MR42K	BR6S	
MR43LTS	BPR6EFS	7
MR43T	BR6FS	
MR44C	BR6S	
MR44T	BR5FS	
R41-5TS	BPR6FS	
R41CF	BR7HS	
R41CXL	BR9ES	
R41CXLS	BPR7ES	19
R41TS	BPR6FS	
R42-5LTS	BPR6EFS	7
R42-5TS	BPR6FS	
R42-6FS	BPR6HS	3
R42CF	BR6HS	
R42CFS	BPR6HS	3
R42CLTS	BPR6EFS	7
R42CT	BR6FS	
R42CTS	BPR6FS	
R42CXL	BR8ES	
R42CXLS	BPR6ES	2
R42FS	BPR6HS	3
R42LTS	BPR6EFS	7
R42LTSM	BPR5EFS-13	
R42S	BP6S	
R42T	BR6FS	
R42TS	BPR6FS	
R42TSM	BPR6FS	
R42TX	BR6FS-15	
R42XL	BR8ES	



AC	→ NGK Typ	V-LINE
R42XLS	BPR6ES	2
R42XLSM	ZGR5C	
R43	BR6S	
R43C	BR6S	
R43CFS	BPR6HS	3
R43CNTSE	TR5-1/SR5	
R43CS	BP6S	
R43CT	BR6FS	
R43CTS	BPR6FS	
R43CTS6	BPR6FS	
R43CXL	BR7ES	
R43CXLS	BPR6ES	2
R43FS	BPR6HS	3
R43LTS	BPR6EFS	7
R43LTSE	TR4-2	
R43LTSX	BPR6EFS-13	
R43N	BR7ES	
R43NTSE	TR5-1/SR5	
R43S	BP6S	
R43T	BR6FS	
R43TS	BPR6FS	
R43TSK	BPR6FS	
R43TSX	BPR6FS	
R43TX	BR6FS-15	
R43XL	BR7ES	
R43XLS	BPR6ES	2
R44	BR6S	
R44CF	BR5HS	
R44CNTSE	TR5-1	
R44CXL	BR6ES	
R44F	BR5HS	
R44LTS	BPR5EFS	
R44LTS6	BPR5EFS-13	
R44LTS6K	BPR5EFS-13	
R44LTSM	TR4-2	
R44LTSM6	TR4-2	
R44N	BR6ES	
R44NS	BPR5ES	6
R44NTSE	TR5-1	
R44S	BP5S	
R44T	BR5FS	
R44TS	BPR5FS	
R44TSX	BPR5FS-15	
R44TX	BR5FS-15	
R44XL	BR6ES	
R44XLS	BPR5ES	6
R44XLS6	BPR4ES-13	
R44XLSE	ZGR5C	
R44XLSM	ZGR5C	
R45LTS6	BPR5EFS-13	
R45LTS6K	BPR5EFS-13	
R45NS	BPR5ES	6

AC	→ NGK Typ	V-LINE
R45NSX	BPR5ES-13	
R45NTSE	TR5-1	
R45S	BP5S	
R45T	BR5FS	
R45TS	BPR4FS	
R45TSX	BPR4FS-15	
R45XL	BR6ES	
R45XLS	BPR5ES	6
R46	BR6S	
R46LTS	BPR5EFS	
R46N	BR5ES	
R46S	BP4	
R46T	BR5FS	
R46TS	BPR4FS	
R46TSX	BPR4FS-15	
R46TX	BR5FS-15	
R46XL	BR5ES	
R46XLS	BPR4ES	
R47S	BP4	
R83CT	AR6FS	
R83CTS	APR6FS	
R83TS	APR6FS	
R84TS	APR5FS	
R85TS	APR5FS	
S102F	C7HSA	
S104F	C6HSA	
S121F	D8HA	
S121XL	D8EA	
S122F	D8HA	
S123XL	D7EA	
S124FS	D6HA	
S404XLG	B10EG	
S408XLG	B9EG	
S40F	B9HS	
S40FR	BR9HS	
S40XL	B10ES	
S40XLG	B9ECS	
S40XLR	BR8ES	
S41F	B8HS	
S41FG	B7HCS	
S41FR	BR8HS	
S41XL	B9ES	
S41XLG	B8ECS	
S41XLR	BR9ES	
S42	B7S	
S42F	B7HS	
S42FR	BR7HS	
S42XL	B8ES	
S42XLR	BR8ES	
S43XL	B7ES	
S43XLR	BR7ES	
S44	B6S	



AC	→ NGK Typ	V-LINE
S44F	B5HS	
S44XL	B6ES	
S45F	B5HS	
S46	B4	
S81F	A8	
S82F	A8	
S83F	A7	
S85F	A6	
SB41	B7S	
SV41XL	BUE	
V40FFK	BUHW-2	
V40FFM	BUHW	
V40FFS	BUH	
VB40FFM	BUHXW-1	
VR40FFK	BUZHW-2	
VR40FFM	BUZHW	
APS	→ NGK Typ	V-LINE
A11	B5HS	
A11P	BR5HS	
A14B	BP5HS	
A14B-2	BP5HS	
A14BM	BP5HS	
A14BP	BPR5HS	
A14DB	BP5ES	8
A14DBP	BPR5ES	6
A14DBPM	BPR5ES	6
A17B	BP6HS	18
A17DB	BP6ES	4
A17DB-10	BP6ES	4
A17DBM	BP6ES	4
A17DBP	BPR6ES	2
A17DBPM	BPR6ES	2
A20D	B7ES	
A23-2	B7HS	
A23B	BP7HS	
AY17DBPM	BCPR6ES-11	11
AUTOLITE/TUNER	→ NGK Typ	V-LINE
12	BP7FS	
13	BP6FS	
14	BP6FS	
15	BP5FS	
16	BP4FS	
23	BPR6FS	
24	BPR6FS	
25	BPR5FS	
26	BPR4FS-15	
27	BPR4FS-15	
34	AP6FS	
35	AP5FS	
36	AP5FS	

AUTOLITE/TUNER	→ NGK Typ	V-LINE
37	AP5FS	
43	APR6FS	
44	APR6FS	
45	APR5FS	
46	APR5FS	
52	BP7ES	
53	BP6ES	4
54	BP6ES	4
55	BP5ES	8
56	BP5ES	8
57	BP4ES	
62	BP7ES	
63	BPR6ES	2
64	BPR6ES	2
65	BPR5ES	6
66	BPR5ES	6
67	BPR4ES	
74	BP6S	
75	BP5S	
76	BP5S	
77	BP4	
84	BP6S	
85	BP5S	
86	BP4	
87	BP4	
94	BP7EFS	
102	BP7EFS	
103	BPR6EFS	7
104	BPR6EFS	7
105	BPR5EFS	
106	BPR5EFS	
115	A6FS	
117	A6FS	
124	AR6FS	
135	B7FS	
136	B6FS	
143	BR6FS	
144	BR6FS	
145	BR6FS	
146	BR5FS	
147	BR5FS	
156	AP5FS	
166	APR5FS	
175	BP5S	
203	BPR6FS	
215	B6L	
216	B6L	
217	B4L	
218	B4L	
235	BM6A	
245	BMR6A	
253	BM7A	



AUTOLITE/TUNER	→ NGK Typ	V-LINE
254	BM6A	
255	BM6A	
258	BM4A	
273	BP6HS	18
274	BP6HS	18
275	BP5HS	
276	BP5HS	
283	BPR7HS	
284	BPR6HS	3
292	B8S	
294	B6S	
295	B4	
297	B4	
298	B2	
302	BR6S	
303	BR6S	
304	BR6S	
306	B4	
308	B2	
312	B8S	
313	B7S	
314	B6S	
315	B6S	
316	B6S	
317	B4	
318	B2	
344	AR6FS	
353	B8S	
354	B6S	
355	B6S	
356	B4	
357	B4	
358	B2	
363	BR6S	
372	A8	
373	A7	
374	A7	
375	A6	
376	A6	
377	A6	
378	A6	
379	AB2	
386	A6	
393	B7ES	
394	B6ES	
395	B5ES	
396	B5ES	
397	B5ES	
398	B4ES	
402	BR8ES	
403	BR6ES	
404	BR6ES	

AUTOLITE/TUNER	→ NGK Typ	V-LINE
405	BR5ES	
406	BR5ES	
411	B9HS	
413	B7HS	
414	B6HS	
415	B5HS	
416	B5HS	
417	B4H	
424	B6HS	
425	BR5HS	
426	BR5HS	
436	B6L	
437	B4L	
456	B4LM	
458	B2LM	
483	BR7EFS	
494	B6L	
495	B6L	
497	B4L	
517	BP4H	
536	B4H	
584	AR6FS	
603	BPR6EFS-13	
604	BPR6EFS-13	
605	BPR6EFS-13	
646	BPR5ES-15	
664	BPR6FS	
665	BPR5FS-15	
666	BPR4FS-15	
667	BPR4FS-15	
683	BR6FS-15	
684	BR6FS-15	
685	BR6FS-15	
687	BR5FS-15	
723	BPR6FS	
724	BPR6FS	
725	BPR5FS-11	
726	BPR4FS	
727	BPR4FS-11	
744	APR5FS	
746	APR5FS	
747	APR5FS	
763	TR5-1	
764	BPR6EFS	7
765	BPR5EFS	
766	BPR5EFS	
784	AR6FS	
804	AR6FS	
865	BPR5EFS	
884	BPR6EFS-13	
915	ZGR5C	
925	ZGR5C	



AUTOLITE/TUNER	→ NGK Typ	V-LINE
935	BPR5ES	6
945	BPR5ES	6
985	ZF4A-11	
996	B6L	
2413	B10EGP	
2414	B10EG	
2415	B9EG	
2416	B8EG	
2417	B7ECS	
2543	TR5-1	
2544	TR5-1	
2545	TR5-1	
2546	TR5-1	
2585	BPR5ES	6
2592	B10ES	
2593	B9ES	
2594	B9ES	
2611	B10ES	
2612	B9ES	
2613	B9ES	
2614	B8ES	
2615	B7ES	
2616	B6ES	
2634	B9HS-10	
2635	B8HS	
2636	B7HS	
2652	B9HS-10	
2653	B7HS	
2654	B7HS	
2655	B6HS	
2656	B5HS	
2675	B6L	
2676	B6L	
2695	A8	
2696	A7	
2697	A6	
2715	D8HA	
2716	D6HA	
2735	D6HA	
2755	D8EA	
2772	A8	
2775	A6	
2794	C8HSA	
2795	C7HSA	
2796	C6HSA	
2852	BUH	
2872	BUHW	
2892	BUHX	
2932	BUE	
2954	BM7F	
2956	BM6F	
2974	BPM7A	

AUTOLITE/TUNER	→ NGK Typ	V-LINE
2976	BPMR7A	
3013	B7S	
3014	B6S	
3035	A6	
3036	BPR4FS-15	
3055	A6FS	
3074	G2Z	
3075	G2Z	
3116	A6	
3203	BPR6ES	2
3204	BPR6ES	2
3205	BPR5ES	6
3206	BPR5ES	6
3207	BPR5ES	6
3224	BP6S	
3225	BP5S	
3226	BP5S	
3227	BP5S	
3243	BPR6EFS	7
3244	BPR6EFS	7
3245	BPR5EFS	
3246	BPR5EFS	
3264	B7FS	
3265	BR6FS	
3266	BR5FS	
3267	BR5FS	
3286	APR6FS	
3303	BPR6FS	
3325	B6L	
3327	B4L	
3345	BMR7A	
3364	BPR6HS	3
3382	BR6S	
3383	BR6S	
3384	BR6S	
3386	BR6S	
3388	BR6S	
3404	AR6FS	
3423	B8S	
3426	BR6S	
3446	AR6	
3462	BR7ES	
3463	BR6ES	
3464	BR6ES	
3465	BR5ES	
3466	BR5ES	
3485	BR5HS	
3486	BR5HS	
3507	B6L	
3565	BPR5EFS	
3586	BPR5ES-15	
3604	BPR5FS-15	



AUTOLITE/TUNER	→ NGK Typ	V-LINE
3605	BPR4FS-15	
3606	BPR4FS-15	
3607	BPR4FS-15	
3624	BR6FS	
3625	BR6FS-15	
3627	BR5FS-15	
3666	B4LM	
3684	BR7HS	
3686	BR6HS	
3702	BR9ES	
3703	BR9ES	
3704	BR8ES	
3705	BR6ES	
3706	BR6ES	
3724	BPR5EFS	
3885	ZGR5C	
3896	ZGR5C	
3922	BCPR7ES	
3924	BKR6E	28
3926	BKR5ES	
3954	D8EA	
3964	DR8ESL	
3985	BPR5FS-15	
4043	BPR6ES-11	13
4052	B9ES	
4053	B9ES	
4054	B8ES	
4055	B7ES	
4056	B6ES	
4062	BR9ES	
4063	BR9ES	
4092	B7HS	
4093	B7HS	
40TS	BP7FS	
4113	BP6HS	18
4114	BP6HS	18
4123	BPR6HS	3
4132	D8EA	
4143	DR8ESL	
4152	DP9EA-9	
4153	DP8EA-9	
4162	DPR9EA-9	
4163	DR8ESL	
4164	D7EA	
4173	D8HA	
4193	C7HSA	
4203	CR7HS	
4251	BP8ES	
4252	BP7ES	
4253	BP6ES	4
4263	BPR6ES	2
4265	BPR5ES	6

AUTOLITE/TUNER	→ NGK Typ	V-LINE
4275	BP5S	
5143	TR5-1	
9062	BP6ET	
9063	BP6ET	
9064	BP5ET	
9921	BCPR6ET	
AP63	PFR6B	
BERU	→ NGK Typ	V-LINE
125/14/3	B5ES	
125/14/3A	BP5ES	8
12-5DU	D7EA	
14-10A	B4H	
14-10B	BP4HS	
14-10C	B4ES	
14-10D	BP4ES	
14-10E	B4	
14-10F	BP4	
14-2AS1	B9HCS	
14-3A1	B8HS	
14-3AS1	B8HVX	
14-3AU	B8HS	
14-3CS1	B8EVX	
14-3DP2	B8EVX	
14-4A1	B8HS	
14-4A2	B7HS	
14-4AS1	B8HVX	
14-4AU	B7HS	
14-4B2	BP7HS	
14-4C1	B8ES	
14-4C2	B7ES	
14-4CS1	B8EVX	
14-4DPO	BP7ES	
145/14	B5HS	
145/14/3	B5ES	
145/14/3A	BP5ES	8
145/14/5	B4	
145/14/5A	BP5S	
145/14/5AMX	BPM6A	
145/18	A6	
145/18K	AP5FS	
145/1A	BP5HS	
14-5A	B7HS	
14-5AU	B7HS	
14-5B	BP7HS	
14-5BU	BP7HS	
14-5C	B7ES	
14-5CS	B7ECS	
14-5D	BP7ES	
14-5D1	BP7ES	
14-5DP1	BP7ES	
14-5DTU	BP6ET	



BERU	→ NGK Typ	V-LINE
14-5DU	BP7ES	
14-5DUO	BP7ES	
14-5E	B7S	
14-5F	BP6S	
14-6B	BP6HS	18
14-6BU	BP6HS	18
14-6C	B6ES	
14-6D	BP6ES	4
14-6D1	BP6ES	4
14-6DPO	BP6ES	4
14-6DTU	BP6ET	
14-6DU	BP6ES	4
14-6DUO	BP6ESZ	
14-7A	B6HS	
14-7AU	B6HS	
14-7B	BP6HS	18
14-7BU	BP6HS	18
14-7C	B6ES	
14-7CU	B6ES	
14-7D	BP6ES	4
14-7DTU	BP6ET	
14-7DU	BP6ES	4
14-7DUO	BP6ESZ	
14-7E	B6S	
14-7F	BP6S	
14-8A	B5HS	
14-8AU	B5HS	
14-8B	BP5HS	
14-8BU	BP5HS	
14-8C	B5ES	
14-8C1	B6ES	
14-8D	BP5ES	8
14-8DTU	BP5ET	
14-8DTU EA1,0	BP5ET-10	
14-8DU	BP5ES	8
14-8DUO	BP5ES	8
14-8E	B4	
14-8F	BP5S	
14-8LUR	ZGR5A	15
14-9C	B5ES	
14-9D	BP5ES	8
14-9DTU	BP5ET	
14-9DU	BP5ES	8
14-9DUO	BP5ES	8
14-9EUO	B4LM	
14F-03DAR	BKR6EK	20
14F4DPUR03	PFR8B-9	
14F-5DU	BCP7ES	
14F6DPUR021	PFR7Q	
14F-6DSR	BKR6E	28
14F-6DTU	BCP6ET	
14F-6DUO	BCP6ES	17

BERU	→ NGK Typ	V-LINE
14F-6DUOR	BKR6E	28
14F-7DU	BCP6ES	17
14F-7DUO	BCP6ES	17
14F-7DUOR	BKR6E	28
14F7HUR2	ZFR5P-G	
14F-7LDUR	BKR6EK	20
14F-7LDUR4	BKR6EK	20
14F-8DU	BCP5ES	16
14F-8DU4	BCP5ES	16
14F-8DUO	BCP5ES	16
14F-8LDUSR	BKR6EK	20
14F-8LUR	ZFR5F	
14F-9DUO	BCP5ES	16
14FGH-6DTUR	BKUR7ET	
14FGH-78DPURX2	IFR6D10	
14FGH-7DTURX	BKUR6ET-10	24
14FGH-8DPURX2	IFR5D10	
14FGH-8DTURX0	BKUR5ET	
14FGR-6DDU	BKR6EKUB	
14FGR-7CTU	BCPR7ET	
14FLR-8LDUX	BKR5EK	23
14FR-5DTU	BCPR7ET	
14FR-5DU	BCPR7ES	
14FR-6DU	BKR6E	28
14FR-6DUX	BCPR6ES-11	11
14FR6LDU	BKR6EK	20
14FR-6LDU3	BKR6EKE	Smart
14FR-7DU	BKR6E	28
14FR-7DUX	BKR6E-11	14
14FR-7DUX	BKR6ES-11	
14FR-7HUR2	ZFR5P-G	
14FR-7KPU	BKR6EP-8	
14FR-7KPUV	BCPR6EP-11	
14FR-7KPUX	BCPR6EP-11	
14FR-7KU	BKR6EY	
14FR-7KU0	BKR6EYA	
14FR-7LDU	BKR6EKC	26
14FR-8DU	BCPR5ES	32
14FR-8DU	BKR5E	35
14FR-8DUX	BCPR5ES-11	
14FR-8HU	BCRE527Y	
14FR-8KU	BKR5EY	
14FR-8KU0	BKR5EYA	
14G-8DTU	BP6ET	
14GH-7DTUR	BUR6ET	1
14GH-8DTUR	BUR5ET	22
14GH-8DTUREA	BUR5ET	22
14GH-8DTURX	BUR5ET-10	21
14GR-8DTU	BPR5EKU	
14K-5DU	BP7EFS	
14K-5DUO	BP7EFS	
14K-6D	BP6EFS	5



BERU	→ NGK Typ	V-LINE
14K-6DU	BP6EFS	5
14K-6DUO	BP6EFS	5
14K-7D	BP6EFS	5
14K-7DU	BP6EFS	5
14K-7DUO	BP6EFS	5
14K-8DU	BP5EFS	
14K-8DUO	BP5EFS	
14K-9DU	BP5EFS	
14K-9DUO	BP5EFS	
14KGR-6KQU	BUR6EFSZ	
14KR-6BU	BPR6FS	
14KR-6DU	BPR6EFS	7
14KR-6ZPPV	PTR5A-13	25
14KR-7DUX	BPR6EFS	7
14KR-8DPUOV	TR55	
14KR-8MUV	PTR5A-13	25
14R-11F	BP4	
14R-5DU	BPR7ES	19
14R-6B	BPR6HS	3
14R-6BU	BPR6HS	3
14R-6D	BPR6ES	2
14R-6DU	BPR6ES	2
14R-6DUX	BPR6ES-11	13
14R-6DUX	BUR6EA-11	
14R-7B	BPR6HS	3
14R-7BU	BPR6HS	3
14R-7CU	BR6ES	
14R-7D	BPR6ES	2
14R-7DU	BPR6ES	2
14R-7DUX	BPR6EY-11	10
14R-8DU	BPR5EY	9
14R-8DUX	BPR5ES-11	
14R-9DU	GR4	
14R-9DU	BPR5ES	6
14R-9EUO	BR4LM	
14S-5A	BL6H	
14S-5F	BPM7A	
14S-7A	BL6H	
14S-7F	BPM6A	
14S-8F	BPM6A	
14SR-6F	BPMR6A	
14-XAU	B6HS	
14Z-2C1	B9EVX	
14Z-3A1	B9HS	
14Z-3AU	B8HS	
14Z-3C1	B9ES	
14Z-3CU	B8ES	
14Z-4AU	B8HS	
14Z-6A2	B6HS	
14Z-7AU	B7HS	
160/14/3	B6ES	
175/14	B6HS	

BERU	→ NGK Typ	V-LINE
175/14/3	B6ES	
175/14/3A	BP6ES	4
175/14/5	B6S	
175/14/5A	BP6S	
175/14/5AMX	BPM6A	
175/14/UK4	BL6H	
175/14A	BP6HS	18
175/18	A6	
175/18K	AP6FS	
18-10A	A6	
18-10AU	A6	
18-12B	AB2	
18-4A1	A7	
18-4A2	A7	
18-5A	A7	
18-5AS	A7	
18-5AU	A7	
18-7A	A6	
18-7AU	A7	
18-8A	A6	
18K-12B	AP5FS	
18K-6BU	AP6FS	
18K-7B	AP6FS	
18K-7BU	AP6FS	
18K-8B	AP5FS	
18K-8BU	AP5FS	
190/14Z	B6HS	
200/14/3	B6ES	
200/14/3A	BP6ES	4
200/14/3K	BP6EFS	5
200/14A	BP6HS	18
215/14/3A	BP6ES	4
225/14	B7HS	
225/14/3	B7ES	
225/14/3A	BP7ES	
225/14/3S	B7ECS	
225/14/5	B7S	
225/14/5A	BP6S	
225/14/5AMX	BPM7A	
225/14/UK4	BL6H	
225/14A	BP7HS	
225/18	A7	
225/18S	A7	
230/14/3A	BP7ES	
235/14/3P	BP7ES	
240/14	B7HS	
240/14/3	B7ES	
240/14A	BP7HS	
240/14S	B8HVX	
240/18	A7	
260/14	B8HS	
260/14/3	B8ES	



BERU	→ NGK Typ	V-LINE
260/14S	B8HVX	
260/18	A8	
265/14/3P	B8EVX	
280/14	B8HS	
280/14/3S	B8EVX	
280/14/3Z	B9ES	
280/14Z	B9HS	
310/14/3Z	B9EVX	
310/14S	B9HCS	
45/18	AP5FS	
95/14	B4H	
95/14/3	B4ES	
95/14/3A	BP4ES	
95/14/5	B4	
95/14/5A	BP-4	
95/14A	BP4HS	
95/18	A6	
D 215/14/3 (14/5/C)	B7ES	
D175/14	B6HS	
D175/14/3	B6ES	
D200/14/3A	BP6ES	4
D215/14/3	BP6ES	4
D230/14/3A	BP7ES	
G 3/18	A9EFP	
G 5	---	
G 6	---	
RS16	BP6HVX	
RS18	BP7HVX	
RS33	BPR5EVX	
RS35	BP6EVX	
RS37	BP7EVX	
RS39	BP7EVX	
Z 1	BP5ES	8
Z 2	BP5ET	
Z 3	ZGR5A	15
Z 4	ZFR5F	
Z 5	BCP5ES	16
Z 6	BP5EFS	
Z 7	BP5EFS	
Z 8	BPR5ES	6
Z 9	BPR5ES-11	
Z 10	BP6HS	18
Z 11	BP6ES	4
Z 12	BP6ET	
Z 13	BKR6E	28
Z 14	BKR6EK	20
Z 15	BKR6E	28
Z 16	BCPR6ES-11	11
Z 17	BP6EFS	5
Z 18	BP6EFS	5
Z 19	BPR6HS	3
Z 20	BPR6ES	2

BERU	→ NGK Typ	V-LINE
Z 21	BPR6ES-11	13
Z 22	BP6ES	4
Z 23	BKR6E	28
Z 24	BKR6E	28
Z 25	BP6EFS	5
Z 26	BPR6EFS	7
Z 27	BPR6ES	2
Z 28	BPR6ES-11	13
Z 29	BCP7ES	
Z 30	BCPR7ES	
Z 31	BP7EFS	
Z 32	AP6FS	
Z 33	AP6FS	
Z 35	D7EA	
Z 36	D7EA	
Z 37	B9HS	
Z 38	B9ES	
Z 39	B8HS	
Z 40	B7HS	
Z 41	BP7HS	
Z 42	BP7ES	
Z 43	BP7ES	
Z 44	BP6ET	
Z 45	BCPR7ET	
Z 46	BP7EFS	
Z 47	BPR7ES	19
Z 48	BP6HS	18
Z 49	BPR6FS	
Z 50	BP6ESZ	
Z 51	BP6ET	
Z 52	BCP6ET	
Z 53	BCP6ET	
Z 54	BCP6ES	17
Z 55	BP6EFS	5
Z 56	BP6EFS	5
Z 57	B6HS	
Z 58	B6ES	
Z 59	BR6ES	
Z 60	BCPR7ET	
Z 61	BP6ESZ	
Z 62	BP6ESZ	
Z 63	BCP6ES	17
Z 64	BCP6ES	17
Z 66	BP6EFS	5
Z 67	BPR6EFS-13	
Z 68	B5HS	
Z 69	BP5ESZ	
Z 70	BP5ESZ	
Z 71	BCP5ES	16
Z 72	BCPR5ES	32
Z 73	BCPR5ES-11	
Z 74	BKR5EK	23



BERU	→ NGK Typ	V-LINE
Z 75	BUR5ET	22
Z 76	BP5ES	8
Z 77	BP5ESZ	
Z 78	BP5ET	
Z 79	BCP5ES	16
Z 80	BP5EFS	
Z 81	BP5EFS	
Z 82	BPR5ES	6
Z 83	B4LM	
Z 84	BR4LM	
Z 85	B6HS	
Z 86	A7	
Z 87	A7	
Z 88	A6	
Z 89	BKUR6ET	27
Z 90	BKUR6ET-10	24
Z 91	BUR6ET	1
Z 92	BUR5ET	22
Z 93	BUR5ET-10	21
Z 94	BPR5EKU	
Z 95	BPR6EFS	7
Z 97	PTR5A-13	25
Z 99	BCPR6ES-11	11
Z 100	BKR6ES	28
Z 101	BKR6EK	20
Z 103	BP7ES	
Z 104	BP6ES	4
Z 105	BKR6E	28
Z 107	BP4	
Z 112	B4	
Z 144	BUR6EFSZ	
Z 145	BKR6EKUB	
Z 148	TR55	
Z 149	BCPR6EP-11	
Z 150	BCPR6EP-11	
Z 151	BKR6EP-8	
Z 152	BCRE527Y	
Z 153	BKR5EY	
Z 154	BKR5EYA	
Z 155	BKR6EY	
Z 156	BKR6EYA	
Z 157	BKR6EYA-11	
Z 158	ZFR6F-11	
BM3 (Bulgaria)	→ NGK Typ	V-LINE
L15Y	BP6ES	4
N15	B7HS	
N15Y	BP6HS	18
N17	B6HS	

BM3 / VMZ	→ NGK Typ	V-LINE
L15Y	BP6ES	4
N15	B7HS	
N15Y	BP6HS	18
N17	B6HS	
BMW	→ NGK Typ	V-LINE
11127675485	KR9CI	
11127699116	KR9CI	
12120032134	IZFR6H11	
12120032136	BKR6EQU	
12120032137	ILZFR6D11	
12120034091	PLZKBR7AP-HTU	
12120034094	R6601-9	
12120034098	PLZKBR7A-G	
12120035531	ILZKBR7A-8G	
12120035915	PLZFR6A-11S	
121200708	BKR7EQU	
12120141871	BKR6EQU	
12121435955	BKR6EQU	
12122343144	D8EA	
12127526799	IZFR6H11	
12127650676	BKR7EKC	
12127653439	CR8EB	
12127653771	BKR7EKC	
12127671301	DCPR8EKC	
12127671302	BKR7EKC	
12127677560	DCPR8EKC	
12127699116	KR9CI	
12127835198	LKR8AP	
12129061870	ZFR5F	
12129063428	BKR6EK	20
12129064617	BKR6EK	20
12129064619	BKR6EK	20
12129064656	BKR6EK	20
12129065366	BKR6EK	20
12129069048	PKR7A	
12129071003	BKR6EQU	30
12129071003	BKR6EQU	30
BOSCH	→ NGK Typ	V-LINE
D10B	AP5FS	
D10BC	AP5FS	
D6B	AP6FS	
D6BC	AP6FS	
D6BP	AP6FS	
D7A	A6FS	
D7AC	A6FS	
D7B	AP6FS	
D7BC	AP6FS	
D7BP	AP6FS	
D8A	A5FS	
D8AC	A5FS	



BOSCH	→ NGK Typ	V-LINE
D8B	AP5FS	
D8BC	AP5FS	
D8BP	AP5FS	
D9B	AP5FS	
D9BC	AP5FS	
DR10B	APR5FS	
DR10BC	APR5FS	
DR6BC	APR6FS	
DR6BP	APR6FS	
DR7BC	APR6FS	
DR7BP	APR6FS	
DR8B	APR5FS	
DR8BC	APR5FS	
DR8BP	APR5FS	
DR9B	APR5FS	
DR9BC	APR5FS	
F04DAR	BKR6EK	20
F09CS	R7115-10	resitor
F09CS	R7114-10	not resitor
F2CS	R7114-9	ex R6205-9
F3CS	R7114-9	ex R6205-9
F4CS	R6205-8	
F5DC	BCP7ES	
F5DP	BCP7ES	
F5DPOR	PFR7B	
F5DTC	BCP7ET	
F6DC	BCP6ES	17
F6DCO	BCP6ES	17
F6DCOR	BKR6E	28
F6DCX	BCP6ES-11	
F6DP	BCP6ES	17
F6DPOR	PFR6Q	
F6DPX	BCP6ES-11	
F6DSR	BKR6EVX	
F6DTC	BCP6ET	
F6KPP332S	PFR6Q	
F6LTCR	BKUR7ET	
F6MPP332	ILFR6A	
F7DC	BCP6ES	17
F7DCO	BCP6ES	17
F7DCOR	BKR6E	28
F7DCX	BCP6ES-11	
F7DER	BKR6E	28
F7DP	BCP6ES	17
F7DPP332	IFR6D10	
F7DTC	BCP6ET	
F7HER2	ZFR5P-G	
F7HPP22	BKUR6ET-10 / PFR6Q	24
F7HPP222	PZFR5D-11	34
F7HPP222U	PZFR6J-11	
F7KPP332U	PFR6X-11	
F7KTCR	BKUR6ET-10	24

BOSCH	→ NGK Typ	V-LINE
F7LCOR2	ZFR6F-11	
F7LCR	ZFR6A-11	
F7LDCR	BKR6EK / BKR6EQUP	20
F7LTCR	BKUR6ET-10 / PFR6Q	24
F8DC	BCP5ES	16
F8DC4	BCP5ES	16
F8DCO	BCP5ES	16
F8DCOR	BCPR5ES / BKR5E	
F8DCX	BCP5ES-11	
F8DPER	IFR5D10	
F8DPP332	IFR5D10	
F8KTCR	BKUR5ET	
F8LCR	ZFR5F	
F8LCR2	ZFR5F	
F8LDCR	BKR6EK	20
F9DCO	BCP4ES	
F9LCR	ZFR4F-11	
FGR5KQEO	BKR7EQUP	
FGR6HQEO	ZFR6S-Q	
FGR6KQC	BKR6EQUP	
FGR6KQE	BKR6EQUP	
FGR7DQEO	BKR6EKUB	
FGR7DQP	BKR6EQUP	
FGR7KQC	BKR6EQUP	
FGR7KQE	BKR6EQUP	
FGR7KQEO	BKR6EQUP	
FGR8KQEO	BKR5EQUPA	
FGR8MQPE	PLFR5A-11	
FLR8LDCU	BKR5EK	23
F03DAR	BKR6EK	
FQR8LEU2	ZFR5F	
FR10DCX	BCPR4ES-11	
FR10DX	BCPR4ES-11	
FR2LS	BCPR6ES	
FR5DC	BCPR7ES	
FR5DCX	BCPR7ES-11	
FR5DP	BCPR7ES	
FR5DTC	BCPR7ET	
FR5LDC	BKR7EKC	
FR6DC	BKR6E	28
FR6DC2 0,7	BKR6E	28
FR6DCO	BKR6EK	20
FR6DCX	BCPR6ES-11	11
FR6DDC	BKR7EKC	
FR6DP	BKR6E	28
FR6DP1X	PFR6J-11	
FR6DPX	BCPR6ES-11	11
FR6DTC	BCPR6ET	
FR6DTCW	BKR5EKC	
FR6KDC	BKR6EZ	
FR6KTC	BKUR6ETB	
FR6LDC	BKR6EK	20



BOSCH	→ NGK Typ	V-LINE
FR6LDC	BKR6EKC	26
FR6MPP10	LFR6AP	
FR6Mpp10	PLFR6A	
FR7DC	BKR6E	28
FR7DC2	BKR6E	28
FR7DC0	BKR6E	28
FR7DCX	BCPR6ES-11	11
FR7DE	BKR6EZ	
FR7DP	BKR6E	28
FR7DP1X	PFR6B-11	
FR7DPP10	BKR6EVX	
FR7DPX	BCPR6ES-11	11
FR7DTC	BCPR6ET	
FR7HE2	ZFR5P-G	
FR7KCW	BKR6EP-13	
FR7KDC	BKR6EZ	
FR7KPP332	IZFR6H11	
FR7LC2	BKR6E	28
FR7LCX	ZFR6F-11	
FR7LDC	BKR6EKC	26
FR7NPP332	ILZFR6D11	
FR8DC	BKR5ES	
FR8DC0	BKR5ES	
FR8DCX	BKR5ES-11	
FR8DPX	BKR5ES-11	
FR8DS	BKR5EVX	
FR8DX	BKR5ES-11	
FR8HP	ZFR5F-11	
FR8KCU	BKR5EYA-11	
FR8LCX	ZFR6F-11	
FR8LDC	BKR5EK	23
FR8LDC4	BKR5EK	23
FR8ME	LFR5B	
FR9DCX	BCPR4ES-11	
FR9HC	ZFR4F-11	
H10B	BP4FS	
H10BC	BP4FS	
H2CS	B9EFS	
H3CS	B8EFS	
H5D	BP7EFS	
H5DC	BP7EFS	
H5DC0	BP7EFS	
H5DP	BP7EFS	
H6B	BP6FS	
H6BC	BP6FS	
H6D	BP6EFS	5
H6DC	BP6EFS	5
H6DC0	BP6EFS	5
H6DP	BP6EFS	5
H7CC	B6EFS	
H7CP	B6EFS	
H7D	BP6EFS	5

BOSCH	→ NGK Typ	V-LINE
H7DC	BP6EFS	5
H7DC0	BP6EFS	5
H7DCY	BP6EFS-13	
H7DP	BP6EFS	5
H7DPY	BP6EFS-13	
H8B	BP5FS	
H8BC	BP5FS	
H8BP	BP5FS	
H8DC	BP5EFS	
H8DC0	BP5EFS	
H8DCX	BP5EFS-13	
H8DP	BP5EFS	
H9B	BP4FS	
H9BC	BP4FS	
H9BCY	BPR4FS-15	
H9DC	BP5EFS	
H9DC0	BP5EFS	
H9HP	BP5EFS	
HGR6KQC	BUR6EFSZ	
HGR7KQC	BUR6EFSZ	
HR10A	BR5FS	
HR10AC	BR5FS	
HR10ACY	BR5FS-15	
HR10AY	BR5FS-15	
HR10B	BPR4FS	
HR10BC	BPR4FS	
HR10BCX	BPR4FS-11	
HR10BCY	BPR4FS-15	
HR10BX	BPR4FS-11	
HR10BY	BPR4FS-15	
HR6B	BPR6FS	
HR6BP	BPR6FS	
HR6D	BPR6EFS	7
HR6DC	BPR6EFS	7
HR6DP	BPR6EFS	7
HR6DS	BPR6EFS	7
HR7DC	BPR6EFS	7
HR7MPP	PTR5A-13	25
HR8A	BR5FS	
HR8AC	BR5FS	
HR8ACY	BR5FS-15	
HR8AP	BR5FS	
HR8APY	BR5FS-15	
HR8AY	BR5FS-15	
HR8B	BPR5FS	
HR8BC	BPR5FS	
HR8BCY	BPR5FS-15	
HR8BP	BPR5FS	
HR8BPX	BPR5FS-11	
HR8BPY	BPR5FS-15	
HR8BY	BPR5FS-15	
HR8LCO	TR5-1	



BOSCH	→ NGK Typ	V-LINE
HR8LPO	TR5-1	
HR9A	BR5FS	
HR9AC	BR5FS	
HR9ACY	BR5FS-15	
HR9AP	BR5FS	
HR9APY	BR5FS-15	
HR9AY	BR5FS-15	
HR9B	BPR4FS	
HR9BC	BPR4FS	
HR9BCY	BPR4FS-15	
HR9BPX	BPR4FS-11	
HR9BPY	BPR4FS-15	
HR9BY	BPR4FS-15	
HR9D	BPR5EFS	
HR9DC	BPR5EFS	
HR9DCX	BPR5EFS-13	
HS5E	BM7F	
HS8E	BM6F	
M10A	A6	
M10AC	A6	
M10ACO	A6	
M10A0	A6	
M12B	A6	
M145T1	A6	
M145T5	A6	
M175T1	A6	
M225P11S	A7	
M225T1	A7	
M240T1	A7	
M280T1	A8	
M45T1	A6	
M4A	A7	
M4A1	A8	
M4A2	A7	
M4AC	A7	
M5A	A7	
M5AC	A7	
M7A	A6	
M7AC	A7	
M8A	A6	
M8AC	A6	
M8A0	A6	
M95T1	A6	
M95T5	A6	
MA145T1	A5FS	
MA145T7	AP5FS	
MA145TR7	APR5FS	
MA175T1	A6FS	
MA175T7	AP6FS	
MA200T7	AP6FS	
UR2AS	CR8HS	
UR3AS	CR7HS	

BOSCH	→ NGK Typ	V-LINE
UR4AS	CR6HS	
USR7AC	CMR6H	
VR8SEW	LZKAR7A	
W06AS	B10HVX	
W06CS	B11EGV	
W07AS	B10HVX	
W07CS	B10EGV	
W08AS	B9HVX	
W08CS	B10EGV	
W10A	B4H	
W10AC	B4H	
W10C	B4ES	
W10CC	B4ES	
W10D	BP4ES	
W10DC	BP4ES	
W10E	B4	
W10F	BP4	
W10FC	BP4	
W125T1	B4H	
W125T2	B4ES	
W125T3	B4	
W125T30	BP5ES	8
W125T4	B4H	
W125TR2	BR5ES	
W125TR3	BR6S	
W125TR30	BPR5ES	6
W12A	B4H	
W12E	B2	
W145T1	B5HS	
W145T1.1	B5HS	
W145T2	B5ES	
W145T3	B6S	
W145T30	BP5ES	8
W145T35	BP5HS	
W145TR2	BR5ES	
W145TR3	BR6S	
W145TR30	BPR5ES	6
W175T1	B6HS	
W175T2	B6ES	
W175T3	B6S	
W175T30	BP6ES	4
W175T35	BP6HS	18
W175T6	BP6S	
W175T7	BP6HS	18
W175TR1	BR6HS	
W175TR30	BPR6ES	2
W175Z1	B6HS	
W190M11S	B6HVX	
W200T27	BP6ES	4
W200T30	BP6ES	4
W200T35	BP6HS	18
W200TR30	BPR6ES	2



BOSCH	→ NGK Typ	V-LINE
W215P21	BPR7EIX	
W215T30	BP6ES	4
W225T1	B7HS	
W225T2	B7ES	
W225T3	B7S	
W225T30	BP8ES	
W225T35	BP7HS	
W225T7	BPR7HS	
W225TR30	BPR7ES	19
W230T30	BP7ES	
W235T28	BP8ES	
W240M1	B8HS	
W240MZ1	B8HS	
W240T1	B8HS	
W240T2	B8ES	
W240T28	B8ES	
W240T3	B7S	
W250P21	BP7ES	
W250T1	B8HS	
W250T2	B8ES	
W255T30	BP7ES	
W260M1	B8HS	
W260MZ1	B8HS	
W260MZ2	B9ES	
W260S1S	B8HVX	
W260S2S	B8EVX	
W260T1	B8HS	
W260T2	B9ES	
W260T20	B8ES	
W265P21	BPR9EVX	
W275T1	B8HS	
W275T2	B9ES	
W280MZ1	B8HS	
W280MZ2	B9ES	
W280S1S	B9HVX	
W280S2S	B9EVX	
W280T30	BP8ES	
W2A	B9HS	
W2AC	B9HS	
W2AS	B9HVX	
W2C	B10ES	
W2CC	B10ES	
W2C0	B10ES	
W2CS	B10EVX	
W2D	BP9ES	
W300MZ2	B10ES	
W300T1	B9HS	
W300T2	B10ES	
W300T30	BP9ES	
W310S1S	B9HVX	
W310S2S	B10EVX	
W3A	B8HS	

BOSCH	→ NGK Typ	V-LINE
W3AC	B8HS	
W3A0	B8HS	
W3AP	B8HS	
W3AS	B8HVX	
W3C	B9ES	
W3CC	B9ES	
W3C0	B9ES	
W3CP	B9ES	
W3CS	B9EVX	
W3D	BP8ES	
W3DP	BP8EVX	
W3DP2	BP8ES	
W3DPO	BP8EVX	
W45T1	B4H	
W4A	B8HS	
W4A1	B8HS	
W4A2	B8HS	
W4A5	B8HS	
W4AC	B8HS	
W4AP	B8HS	
W4AS	B8HVX	
W4C	B8ES	
W4C1	B8ES	
W4C2	B7ES	
W4C3	B7HS	
W4CC	B8ES	
W4CP	B8EVX	
W4CPX	B8ES-11	
W4CS	B8EVX	
W4DP	BP7EVX	
W4DPO	BP8EVX	
W4E2	B7S	
W5A	B7HS	
W5AC	B7HS	
W5AP	B7HS	
W5AS	B7HVX	
W5B	BP7HS	
W5BC	BP7HS	
W5BP	BP7HS	
W5C	B7ES	
W5CC	B7ES	
W5CCX	B7ES-11	
W5CP	B7ES	
W5CPX	B7ES-11	
W5CS	B7EVX	
W5D	BP7ES	
W5D1	BP7ES	
W5DC	BP7ES	
W5DC0	BP7ES	
W5DCX	BP7ES-11	
W5DP	BP7ES	
W5DPO	BP7EVX	



BOSCH	→ NGK Typ	V-LINE
W5DPX	BP7ES-11	
W5DTC	BP6ET	
W5E	B7S	
W5EC	B7S	
W5EP	B7S	
W6AS	B6HVX	
W6B	BP6HS	18
W6BC	BP6HS	18
W6BP	BP6HS	18
W6D	BP6ES	4
W6D1	BP6ES	4
W6DC	BP6ES	4
W6DC 0,8	BP6ES	4
W6DC0	BP6ES	4
W6DC0 0,8	BP6ESZ	
W6DCX	BP6ES-11	
W6DP	BP6EVX	
W6DPO	BP6EVX	
W6DPX	BP6EVX (1,1)	
W6DTC	BP6ET	
W7A	B6HS	
W7AC	B6HS	
W7AO	B6HS	
W7AP	B6HS	
W7B	BP6HS	18
W7BC	BP6HS	18
W7BP	BP6HS	18
W7C	B6ES	
W7CC	B6ES	
W7CCO	B6ES	
W7CCX	B6ES-11	
W7CP	B6ES	
W7CPX	B6ES-11	
W7CX	B6ES-11	
W7D	BP6ES	4
W7D0	BP6ES	4
W7DC	BP6ES	4
W7DC0	BP6ESZ	
W7DCR	BPR6ES	2
W7DCX	BP6ES-11	
W7DO	BP6ES	4
W7DP	BP6ES	4
W7DPX	BP6ES-11	
W7DTC	BP6ET	
W7DTC 1,0	BP6ET	
W7DX	BP6ES-11	
W7E	B6S	
W7EC	B6S	
W7EP	B6S	
W7F	BP6S	
W7FC	BP6S	
W7LTCR	BUR6ET	1

BOSCH	→ NGK Typ	V-LINE
W8A	B5HS	
W8AC	B5HS	
W8AO	B5HS	
W8AP	B5HS	
W8B	BP5HS	
W8BC	BP5HS	
W8BP	BP5HS	
W8C	B5ES	
W8CC	B5ES	
W8CCX	B5ES-11	
W8CO	B5ES	
W8CP	B5ES	
W8D	BP5ES	8
W8DC	BP5ES	8
W8DC0	BP5ES	8
W8DCX	BP5ES-11	
W8DCY	BP5ES-13	
W8DP	BP5ES	8
W8DPX	BP5ES-11	
W8DTC	BP5ET	
W8DX	BP5ES-11	
W8E	B6S	
W8EC	B6S	
W8F	BP5S	
W8FC	BP5S	
W8LCR	ZGR5A	15
W8LDCR	BUR6ET	1
W8LPR	ZGR5A	15
W8LTCR	BUR5ET/BPR5EKU	
W8LTCR 1,0	BUR5ET-10	21
W8LTCREA	BUR5ET	22
W95T1	B4H	
W95T2	B4ES	
W95T3	B4	
W95T30	BP4ES	
W95T6	BP4	
W9A	B4H	
W9AC	B5HS	
W9ACO	B5HS	
W9AO	B4H	
W9C	B4ES	
W9CC	B4ES	
W9D	BP5ES	8
W9DC	BP5ES	8
W9DCX	BP5ES-11	
W9DP	BP5ES	8
W9DPX	BP5ES-11	
W9DTC	BP5ET	
W9E	B4	
W9EC	B4	
W9ECO	B4LM	
W9EO	B4LM	



BOSCH	→ NGK Typ	V-LINE
W9F	BP5S	
W9FC	BP5S	
W9LC	ZGR5A	15
WA125TR30	BPR5EFS	
WA200T30	BP6EFS	5
WA200TR30	BPR6EFS	7
WA225T30	BP7EFS	
WAK145T3	BM6F	
WAK225T3	BM7F	
WEA	BUH	
WEC	BUE	
WET1	BUH	
WET2	BUE	
WG235T28	BP7ES	
WG250P21	BPR9EVX	
WG250T28	BP8EVX	
WG250T30	BP8ES	
WG265T2SP	BPR9EVX	
WKA145T3	BM6A	
WKA145T6	BPM6A	
WKA175T3	BM6A	
WKA175T6	BPM6A	
WKA200TR6	BPMR6A	
WKA225T3	BM7A	
WKA225T6	BPM7A	
WO6CS	B11EGV	
WR10A	BR4HS	
WR10AC	BR4HS	
WR10E	BR6S	
WR10F	BP4	
WR10FC	BP4	
WR10FCY	BPR4S-15	
WR10FY	BPR4S-15	
WR10LCV	BPR4ES-13	
WR11EO	BR4LM	
WR4AC	BR8HS	
WR4CC	BR8ES	
WR4CP	BR8EVX	
WR5A	BR7HS	
WR5AC	BR7HS	
WR5CC	BR7ES	
WR5CP	BR7ES	
WR5D	BPR7ES	19
WR5DC	BPR7ES	19
WR5DP	BPR7ES	19
WR5DS	BPR7EVX	
WR6D	BPR6ES	2
WR6DC	BPR6ES	2
WR6DCX	BPR6ES-11	13
WR6DP	BPR6ES	2
WR6DPX	BPR6ES-11	13
WR6DS	BPR6EVX	

BOSCH	→ NGK Typ	V-LINE
WR6DTC	BP6ET	
WR6DTC	BUR6ETB-10	
WR7A	BR6HS	
WR7AC	BR6HS	
WR7B	BPR6HS	3
WR7BC	BPR6HS	3
WR7BP	BPR6HS	3
WR7C	BR6ES	
WR7CC	BR6ES	
WR7CCX	BR6ES-11	
WR7CP	BR6ES	
WR7CPX	BR6ES-11	
WR7D	BPR6ES	2
WR7DC	BPR6ES	2
WR7DC2	BPR6ES	2
WR7DCX	BPR6ES-11	13
WR7DP	BPR6EVX	
WR7DS	BPR6EVX	
WR7F	BPR6S	
WR7F	BP6S	
WR8AC	BR5HS	
WR8C	BR5ES	
WR8CC	BR5ES	
WR8CP	BR5ES	
WR8D	BPR5ES	6
WR8DC	BPR5ES	6
WR8DCO	BPR5ES	6
WR8DCX	BPR5ES-11	
WR8DP	BPR5ES	6
WR8DPX	BPR5ES-11	
WR8DPY	BPR5ES-15	
WR8DS	BPR5EVX	
WR8E	BR6S	
WR8EC	BR6S	
WR8EP	BR6S	
WR8F	BPR5S	
WR8F	BP5S	
WR8FC	BPR5S	
WR8FC	BP5S	
WR8FP	BP5S	
WR8FP	BPR5S	
WR8FPY	BPR5S-15	
WR8HP	ZGR5C	
WR9AO	BR5HS	
WR9C	BR5ES	
WR9CC	BR5ES	
WR9D	BPR5ES	6
WR9DC	BPR5ES	6
WR9DCX	BPR5ES-11	
WR9DCY	BPR5ES-15	
WR9DP	BPR5ES	6
WR9DPX	BPR5ES-11	



BOSCH	→ NGK Typ	V-LINE
WR9DS	BPR5EVX	
WR9DY	BPR5ES-15	
WR9E	BR6S	
WR9EC	BR6S	
WR9ECO	BR6S / BM6A	
WR9EO	BR6S	
WR9F	BP5S	
WR9F	BPR5S	
WR9FC	BPR5S	
WR9FC	BP5S	
WR9FCY	BPR5S-15	
WR9FP	BP5S	
WR9FPY	BPR5S-15	
WR9FY	BPR5S-15	
WR9HC	ZGR5C	
WR9HP	ZGR5C	
WR9LS	ZGR5A	15
WS5E	BM7A	
WS5F	BPM7A	
WS7E	BM6A	
WS7F	BPM6A	
WS8E	BM6A	
WS8F	BPM6A	
WSR5F	BPMR7A	
WSR6F	BPMR7A	
WSR8F	BPMR6A	
WSR9E	BMR4A	
X3CPO	D9EA	
X4CS	D8EA	
X5DC	D7EA	
XR2AS	DR8HS	
XR2CS	DR8ES	
XR4AS	DR8HS	
XR4CS	DR8ES	
XR5DC	DR7EA	
Y7MPP33	PLKR6A	
YR5DDE	KR9CI	
YR5LDE	DCPR8EKC	
YR6LDE	BKR7EKC	
YR7DE	DCPR8EN	
ZR8TPP15	LFR5B	
BRISK	→ NGK Typ	V-LINE
B12YC	DP9EA-9	
B14YC	DP8EA-9	
B15YC	DP7EA-9	
D12YC	BCP7ES	
D14Y	BKR6E	28
D14YC	BCP7ES	
D15Y	BKR6E	28
D15YC	BCP6ES	17
D17Y	BKR5E	35

BRISK	→ NGK Typ	V-LINE
D17YC	BCP5ES	16
DR12YC	BKR7E	
DR14YC	BCPR7ES	
DR14ZC	ZFR7F-11	
DR14ZC-1	BCPR7ES-11	
DR15TC	BKUR5ET-10	
DR15YC	BKR6E	28
DR15Z	BKR6E	28
DR15Z-1	BCPR6ES-11	11
DR17YC	BCPR5ES	32
F14YC	AP7FS	
F15YC	AP6FS	
FR14YC	APR6FS	
FR15YC	APR6FS	
G12YC	BP7EFS	
G14Y	BP7EFS	
G14YC	BP7EFS	
G15Y	BP6EFS	5
G15YC	BP6EFS	5
G17Y	BP5EFS	
G17YC	BP5EFS	
GR12YC	BPR7EFS	
GR14YC	BPR7EFS	
GR15YC	BPR6EFS	7
GR17YC	BPR5EFS	
J17	B4LM	
J19	B2LM	
JR17	BR4LM	
JR19	BR2LM	
K15YC	BP6S	
K17C	B6S	
K17Y	BP5S	
K19	B4	
L08JW	B10EGV	
L08W	B11EGV	
L10JW	B8EGV	
L12W	B9EVX	
L12Y	BP9ES	
L12YC	BP9ES	
L14	B8ES	
L14C	B8ES	
L14Y	BP6ES	4
L14YC	BP7ES	
L15	B7ES	
L15C	B7ES	
L15W	B8EVX	
L15Y	BP6ES	4
L15YC	BP6ES	4
L17	B6ES	
L17C	B6ES	
L17W	B7EVX	
L17Y	BP5ES	8



BRISK	→ NGK Typ	V-LINE
L17YC	BP5ES	8
L19	B4E	
L19C	B5ES	
LR12YC	BPR8ES	
LR12ZC	BPR8ES	
LR14TXS	BUR6ET	1
LR14YC	BPR7ES	19
LR14ZC	BPR7ES	19
LR14ZC-1	BPR7ES-11	
LR15TXS	BP5ET	
LR15YC	BPR6ES	2
LR15Z	BPR6ES	2
LR15Z-1	BPR6ES-11	13
LR17YC	BPR5ES	6
N08W	B10HVX	
N12W	B9HVX	
N12Y	BP8HS	
N12YC	BP8HS	
N14	B8HS	
N14C	B9HS	
N14Y	BP6HS	18
N14YC	BP7HS	
N15	B6HS	
N15C	B7HS	
N15W	B8HVX	
N15Y	BP6HS	18
N15YC	BP6HS	18
N17	B5HS	
N17C	B6HS	
N17W	B7HVX	
N17Y	BP4HS	
N17YC	BP5HS	
N19	B5HS	
N19C	B5HS	
NR12YC	BPR8HS	
NR15YC	BPR6HS	3
P15	BM7A	
P15Y	BPM7A	
P17	BM6A	
P17Y	BPM6A	
PR15Y	BPMR7A	
PR17Y	BPMR6A	
U15	BM7F	
U17	BM6F	
CARLTON	→ NGK Typ	V-LINE
71010	BM7F	
71015	BM6F	
71020	BM7A	
71025	BPM7A	
71030	BM7A	
71035	BPM7A	

CARLTON	→ NGK Typ	V-LINE
71040	BM6A	
71045	BPM6A	
71050	B6HS	
71055	B5HS	
71060	B4	
71065	B4H	
71070	BPMR6A	
C10S	B4H	
C7S	B6HS	
C8S	B5HS	
C9	B4	
CA5E	BM7A	
CA5Y	BPM7A	
CA6	BPMR6A	
CA7E	BM7A	
CA7Y	BPM7A	
CA8E	BM6A	
CA8Y	BPM6A	
CN6E	BM7F	
CN8E	BM6F	
CHAMPION	→ NGK Typ	V-LINE
5828 / QL77JC4	BZ7HS-10	
5838 / QL78V	BUZHW-2	
5883 / QL78C	BR7HS	
5898 / QL76V	BUZHW	
5931 / RL82C	BR6HS	
5933 / L86CC	B6HS	
5939 / QL78YC	BPR7HS	
5942 / RV15YC4	BPR4FS-11	
860	A6FS	
870	A5FS	
A10	D7EA	
A4HC	DP9EA-9	
A50R	R2525-11	
A50R	R2198-12P	
A51R	R2525-10	
A51R	R2198-11P	
A53C	R2525-11	
A53R	R2525-11	
A53R	R2198-10P	
A55C	R2525-10	
A55R	R2525-10	
A55V	R2270-11	
A57C	R2525-10	
A57G	R2525-10	
A57R	R2525-10	
A59C	D9EA	
A59C	R2525-9	
A59G	R2525-9	
A59G	D9EVX	
A59GC	DCPR9EVX	



CHAMPION	→ NGK Typ	V-LINE
A59GC	R2430-9 (Ducati)	
A5YC	DP9EA-9	
A6	D8EA	
A61	D9EA	
A61G	D9EVX	
A6G	D8EVX	
A6GC	D8EVX	
A6HC	DP8EA-9	
A6Y	DP8EA-9	
A6YC	DP8EA-9	
A8	D7EA	
A8Y	DP7EA-9	
A8YC	DP7EA-9	
BL11Y	BP5FS	
BL13Y	BP5FS	
BL4	B7FS	
BL5	B7FS	
BL6	B6FS	
BL7Y	BP7FS	
BL8	B6FS	
BL9Y	BP6FS	
BN12Y	BP5EFS	
BN2	B9EFS	
BN6Y	BP7EFS	
BN7Y	BP6EFS	5
BN89Y	BP6EFS	5
BN9Y	BP6EFS	5
C10YCC	BCP6ES	17
C10YCC	BCP5ES	16
C11YCC	BCP5ES	16
C281YC	BCP6ES	17
C55	R7234-10	
C55 R	R7234-10	
C57	R7234-9	
C57C	R7234-9	
C59	R7234-9	
C59C	R7234-9	
C59YC	R5672A-9	
C61	R7234-8	
C6BYC	BCP7ET	
C6VPYC	BKR7EVX-11	
C6YCC	BCP7ES	
C7Y	BCP7ES	
C7YC	BCP7ES	
C7YCC	BCP7ES	
C7YCX	BCP7ES	
C9MCC	ZFR5F	
C9Y	BCP6ES	17
C9YC	BCP6ES	17
C9YCC	BCP6ES	17
C9YCX	BCP6ES	17
CJ11	BM6A	

CHAMPION	→ NGK Typ	V-LINE
CJ14	BM4A	
CJ17LM	B4LM	
CJ3	BM7A	
CJ4	BM7A	
CJ6	BM7A	
CJ6Y	BPM7A	
CJ7Y	BPM7A	
CJ8	BM6A	
CJ86	BM6A	
CJ8Y	BPM6A	
D10	A6	
D14	A6	
D16	A6	
D16J	A6	
D21	A6	
D6	A8	
D9	A6	
D9J	A6	
DJ6J	BM7F	
DJ6Y	BPM7F	
DJ7J	BM6F	
DJ7Y	BPM6F	
DJ8J	BM6F	
F10	A6FS	
F10C	A6FS	
F11Y	AP5FS	
F11YC	AP5FS	
F14Y	AP5FS	
F62Y	AP8FS	
F7Y	AP7FS	
F7YC	AP7FS	
F7YCC	AP7FS	
F81Y	AP8FS	
F-82	A8F	
F83Y	AP8FS	
F9Y	AP6FS	
F9YC	AP6FS	
FN507Y	BCP7ES	
G 56 R	R 016-10	
G 63 R	R 016-8	
G1	C9E	
G2	C8E	
G54V	R0045J-10	
G55	C9E	
G58	C9E	
G59C	C7E	
G61	C8E	
G63	C8E	
H03	B6S	
H10	B6L	
H10C	B6L	
H10J	B6L	



CHAMPION	→ NGK Typ	V-LINE
H11	B4L	
H12	B4L	
H8	B6L	
H8C	B6L	
H8J	B6L	
J10Y	BP6S	
J11	B4	
J11C	B4	
J11J	B4	
J11Y	BP5S	
J12J	B2	
J12Y	BP5S	
J12YC	BP5S	
J13Y	BP5S	
J14J	B2	
J14Y	BP5S	
J14YC	BP5S	
J17LM	B4LM	
J18Y	BP4	
J18YC	BP4	
J19LM	B2LM	
J2J	B9S	
J4	B7S	
J4C	B7S	
J4J	B7S	
J5	B7S	
J6	B6S	
J6C	B6S	
J6J	B6S	
J7	B6S	
J7J	B6S	
J8	B6S	
J8C	B6S	
J8J	B6S	
K13	A6	
K15J	A6	
K3G	A8	
K5G	A8	
K7	A8	
K-8	A8	
K8G	A8	
K9	A7	
L10	B6HS	
L12Y	BP5HS	
L14	B4H	
L15Y	BP4HS	
L19V	BUH	
L20V	BUH	
L288	B5HS	
L2G	B9HVX	
L3G	B8HVX	
L4G	B7HVX	

CHAMPION	→ NGK Typ	V-LINE
L4J	B7HS	
L5	B7HS	
L55G	B10HVX	
L61Y	BP8HS	
L64Y	BP7HS	
L66Y	BP6HS	18
L6G	B7HVX	
L6VC	BU8H	
L76V	BUHW	
L77J	B7HS	
L77J4	B7HS-10	
L77JC	B7HS	
L77JC4	B7HS-10	
L77V	BUHW	
L78	B7HS	
L78C	B7HS	
L78V	BUHW-2	
L78YC	BP7HS-10	
L78YC6	BP8HS-15	
L7J	B6HS	
L81	B7HS	
L81Y	BP7HS	
L82	B6HS	
L82C	B6HS	
L82Y	BP6HS	18
L82YC	BP6HS	18
L82YCC	BP6HS	18
L85	B6HS	
L85Y	BP6HS	18
L86	B6HS	
L86C	B6HS	
L86CC	B6HS	
L87Y	BP6HS	18
L87YC	BP6HS	18
L87YCC	BP6HS	18
L89CM	BP5HS	
L90	B5HS	
L90C	B5HS	
L92LCC	BP5HA	
L92Y	BP5HS	
L92YC	BP5HS	
L95Y	BP4HS	
L9G	B6HVX	
L9J	B6HS	
N1	B10ES	
N10PY	BP6EVX	
N10Y	BP6ES	4
N10Y4	BP6ES-11	
N11Y	BP5ES	8
N11YC	BP5ES	8
N11YC4	BP5ES-11	
N11YCC	BP5ES	8



CHAMPION	→ NGK Typ	V-LINE
N12Y	BP5ES	8
N12YC	BP5ES	8
N12YCC	BP5ES	8
N13L	ZGR5C	
N13Y	BP5ES	8
N14LY	ZGR5C	
N14Y	BP5ES	8
N16Y	BP4ES	
N16YC	BP4ES	
N178B	B8EM	
N180B	B7EM	
N19V	BUE	
N1C	B10ES	
N2	B9ES	
N21	B4ES	
N279YC	BP7ES	
N281YC	BP6ES	4
N288	B5ES	
N2C	B9ES	
N2G	B9EVX	
N3	B8ES	
N3C	B8ES	
N3G	B8EVX	
N4	B7ES	
N4C	B7ES	
N4G	B7EVX	
N4YC	BP9ES	
N5	B6ES	
N54R	B10EG	
N55G	B105EGV	
N56R	B105EGP	
N57	B10ES	
N57G	B105EGV	
N57R	B10EG	
N59G	B95EGV	
N5C	B6ES	
N5G	B6EVX	
N6	B6ES	
N60	B9ES	
N60R	B8EG	
N60Y	BPR10EVX	
N62R	B8EG	
N63Y	BP9ES	
N64Y	BP8ES	
N65Y	BP7ES	
N66Y	BP6ES	4
N6BYC	BP6ET	
N6GY	BP8EVX	
N6Y	BP8ES	
N6YC	BP8ES	
N6YCC	BP8ES	
N7	B7ES	

CHAMPION	→ NGK Typ	V-LINE
N74C	BUR6EB-11/B6EB-11	
N79Y	BP6ES	4
N7BMC	BP6ET	
N7BYC	BP6ET	
N7GY	BP7EVX	
N7Y	BP7ES	
N7YC	BP7ES	
N7YCC	BP7ES	
N7YCX	BP7ES	
N8	B6ES	
N80	B10EG	
N80G	B11EGV	
N82	B10EG	
N82G	B105EGV	
N84	B9EG	
N84G	B95EGV	
N86	B9EG	
N86G	B9EGV	
N87	B8EG	
N87G	B8EGV	
N8GY	BP6EVX	
N8L	ZGR5C	
N8Y	BP6ES	4
N9BMC	BPR5EKU	
N9BYC	BP6ET	
N9BYC4	BP5ET-10	
N9Y	BP6ES	4
N9YC	BP6ES	4
N9YC4	BP6ES-11	
N9YCC	BP6ES	4
N9YCX	BP6ES	4
OBL9Y	BPR6FS	
OE001/r04	BP6ES	4
OE001/t10	BP6ES	4
OE002/r04	BKR6E	28
OE002/t10	BKR6E	28
OE003/T10	BCP6ES	17
OE004/r04	GR5	
OE004/r04	BPR6ES	2
OE004/t10	BPR6ES	2
OE004/t10	GR5	
OE005/r04	BKR6E	28
OE005/t10	BKR6E	28
OE006/r04	BPR6ES	2
OE006/r04	GR5	
OE006/t10	BPR6ES	2
OE006/t10	GR5	
OE007/T10	BP6HS	18
OE008/r04	BPR7ES	19
OE008/t10	BPR7ES	19
OE009/r04	BP7EFS	
OE009/t10	BP7EFS	



CHAMPION	→ NGK Typ	V-LINE
OE010/r04	BP7ES	
OE010/t10	BP7ES	
OE011/R04	BPR6EFS	7
OE011/T10	BPR6EFS	7
OE012/r04	BP6ET	
OE012/t10	BP6ET	
OE013/t10	BKR5ES	
OE014/r04	BCPR7ES	
OE014/t10	BCPR7ES	
OE015/t10	BP5ES	8
OE016/r04	BKR6E	28
OE016/t10	BKR6E	28
OE017/T10	BCP7ES	
OE018/r04	BPR7ES	19
OE018/t10	BPR7ES	19
OE019/r04	BKR5EK	23
OE019/t10	BKR5EK	23
OE020/R04	BPR6EFS	7
OE020/t10	BPR6EFS	7
OE021/r04	BCPR6ET	
OE021/t10	BCPR6ET	
OE023/R04	BCP6ES	17
OE023/T10	BCP6ES	17
OE025/r04	BUR6ET	1
OE025/t10	BUR6ET	1
OE026/r04	BKR6EK	20
OE026/t10	BKR6EK	20
OE027/r04	BUR5ET-10	21
OE027/T10	BUR5ET-10	21
OE028/r04	BP5ET-10	
OE028/t10	BP5ET-10	
OE030/t10	BKR6EKC	26
OE031/r04	PTR5A-13	25
OE031/t10	PTR5A-13	25
OE032/r04	BUR6ET-10	
OE032/r04	BKUR6ET-10	24
OE032/t10	BUR6ET-10	
OE032/t10	BKUR6ET-10	24
OE033/t10	PFR6G-9	
OE033/t10	BKR6EZ	
OE034/t10	BKR6ES	28
OE035/t10	LFR5B	
OE036/r04	BP7EFS	
OE036/t110	BP7EFS	
OE037/T10	B6HS	
OE038/T10	BP6HS	18
OE039/t10	BCPR6ES-11	11
OE040/t10	B9ES	
OE041/t10	ZFR5F	
OE042/t10	BPR5ES	6
OE043/r04	BCPR7ES	
OE043/t10	BCPR7ES	

CHAMPION	→ NGK Typ	V-LINE
OE044/t10	BP6ET	
OE045/t10	BPR5ES	6
OE048/r04	BPR6ES-11	13
OE048/t10	BPR6ES-11	13
OE049/t10	BPR5ES-11	
OE050/r04	BP7EFS	
OE050/t10	BP7EFS	
OE051/t10	BPR5ES	6
OE054/t10	APR6FS	
OE056/r04	BKR7ES-11	
OE056/t10	BKR7ES-11	
OE057/T10	BCP5ES	16
OE058/T10	BCP7ES	
OE059/T10	BP5HS	
OE060/t10	ZGR5B	
OE063/t10	BCPR6ES-11	11
OE064/r04	BPR6HS	3
OE064/T10	BPR6HS	3
OE065/T10	BP5ES	8
OE066/r04	ZFR6F	
OE066/t10	ZFR6F	
OE067/t10	BP7EFS	
OE068/t10	B8ES	
OE072/t10	BPR5EFS	
OE073/t10	DCPR9E	
	16er Hex / Schlüsselweite	
OE074/t10	B6ES	
OE075/T10	BCP7ES	
OE076/T10	BCP7ET	
OE077/t10	BCPR6ET	
OE078/t10	B8EVX	
OE079/t10	B7ES	
OE080/t10	BKR7ES-11	
OE083/t10	DCPR8E	
OE083/t10	DPR8EA-9	
OE084/R04	BP8ES	
OE084/t10	BP8ES	
OE085/t10	BKR5EKU	
OE086/t10	BR6HS	
OE087/r04	BP8ES	
OE087/t10	BP8ES	
OE090/t10	BP7EFS	
OE091/t10	BR9ES	
OE092/t10	CR9E	
OE093/t10	BKR5EZ	
OE095/r04	BP6ET	
OE095/T10	BP6ET	
OE098/t10	BR7ES	
OE099/t10	BPR5EFS	
OE100/t10	BPR5EKU	
OE103/T10	DCPR9EVX	
OE103/T10	R2430-9 (Ducati)	



CHAMPION	→ NGK Typ	V-LINE
OE105/t10	GR4	
OE108/T10	BR8ES	
OE109/t10	BP6ET	
OE110/t10	BCPR7ES	
OE112/T10	D8EVX	
OE116/t10	BPR8ES	
OE122/t10	PMR8A	
OE124/t10	PFR5J-11	
OE124/t10	PFR5G	
OE125/t10	B9EVX	
OE129/T10	BKR7EVX-11	
OE130/t10	LZKAR7A	
OE132/T10	DP8EA-9	
OE134/t10	PFR5J-11	
OE136/t10	PFR6J-11	
OE141/t10	BKR6EVX	
OE143/t10	PFR6G-9	
OE144/t10	BKUR6ET-10	24
OE145/t10	BKUR6ET-10	24
OE146/t10	PFR5G-13E	
OE151/T06	TR4	
OE151/T06	BPR5EFS	
OE152/t10	BKR5E-11	33
OE155/t10	APR6FS	
OE156/t10	ZGR5C	
OE160/t06	ZFR4F-11	
OE161/t04	GR4	
OE162/t06	BR6ES	
OE163/t04	LZTR4A-11	
OE165/T04	R7234-9	
OE166/T04	C7E	
OE169/t04	R5724-9	
OE171/t04	UR6	
OE171/t04	BPR6FS	
OE173/T04	R2525-10	
OE175/t10	LFR5AP-11	
OJ11Y	BP6S	
OJ12Y	BP5S	
OJ13Y	BP5S	
ON11Y	BPR5ES	6
ON12Y	BPR5ES	6
ON3	BR8ES	
P10Y	D6HA	
P7	D8HA	
P7G	DR8HS	
P8Y	D6HA	
PG2PHP	PMR8A	
PG4PHP	PMR7A	
PRZ9HC	CR7HSA	
PZ7HC	C7HSA	
QC12PEP	PZFR6H	
QC12YC	BKR5ES	

CHAMPION	→ NGK Typ	V-LINE
QC59YC	BKR8E	
QJ17LM	BR4LM	
QJ19LM	BR2LM	
QL16V	BUZ8H	
QL6VC	BU8H	
QL76V	BUZHW	
QL77CC	BR8HS	
QL77J4	BZ7HS-10	
QL77JC4	BZ7HS-10	
QL78C	BR7HS	
QL78V	BUZHW-2	
QL78YC	BPR7HS	
QL7J5	BR6HS	
QL81Y	BPZ7HS-10	
QL82C	BR6HS	
QL82YC	BPR6HS	3
QL86	BR6HS	
QL87YC	BPR6HS	3
QL92LCC	BP8HS-10	
QN2	BR9ES	
QN2C	BR9ES	
QN2G	BR9EVX	
QN3	BR8ES	
QN3C	BR8ES	
QN84	BR9EG	
QN86	BR8EG	
R10	D6EA	
R44CXLS	BPR5ES	6
R54G	R 217-11	
R6	D8EA	
R6G	D8EVX	
R8	D7EA	
RA2HC	DPR9EA-9	
RA4HC	DPR9EA-9	
	18er Hex / Schlüsselweite	
RA4HC	DCPR9E	
	16er Hex / Schlüsselweite	
RA4HCC	DCPR8E	
RA4HCX	DCPR9EVX	
RA59GC	DCPR9EVX	
RA59PP	D9EVX	
RA6	DR8ESL	
RA6HC	DPR8EA-9	
RA6HC	DCPR8E	
RA6Y	DPR8EA-9	
RA6YC	DPR8EA-9	
RA8HC	DCPR7E	
RA8Y	DPR7EA-9	
RA8YC	DPR7EA-9	
RBL11Y	BPR5FS	
RBL11Y6	BPR5FS-15	
RBL12	BR5FS	



CHAMPION	→ NGK Typ	V-LINE
RBL12-6	BR5FS-15	
RBL13Y	BPR5FS	
RBL13Y6	BPR5FS-15	
RBL15Y	BPR4FS	
RBL15Y4	BPR4FS-11	
RBL15Y6	BPR4FS-15	
RBL16Y	BPR4FS	
RBL17Y	BPR4FS	
RBL17Y6	BPR4FS-15	
RBL8	BR6FS	
RBL8-6	BR6FS-15	
RBL9Y	BPR6FS	
RBN12Y	BPR5EFS	
RBN13Y	BPR5EFS	
RBN14Y	BPR5EFS	
RBN9Y	BPR6EFS	7
RC10DMC	BKR5EK	23
RC10ECC	ZFR6F-11	
RC10PYC	BKR6EVX 0,8	
RC10PYP4	PFR5G	
RC10PYP4	PFR5J-11	
RC10VTYC4	BPR5EKUP	
RC10YC4	BCPR6ES-11	11
RC10YCC	BKR6E	28
RC11LCC4	BRE527Y-11	
RC12LYC	ZFR5F	
RC12MC4	PZFR5F-11	
RC12MC5	ZFR5F-11	
RC12PYP	PFR5J-11	
RC12YC	BKR5ES	
RC12YC5	FR45	
RC14YC	BKR5ES	
RC14YC4	BKR5E-11	33
RC6VPYC	BKR7EVX-11	
RC6YC	BCPR7ES	
RC6YCC	BCPR7ES	
RC7BMC	BCPR6ET	
RC7BYC4	BCPR6ET	
RC7GYC	BKR7EVX-11	
RC7Y	BCPR7ES	
RC7YC	BCPR7ES	
RC7YC4	BKR7ES-11	
RC7YCC	BCPR7ES	
RC7YCC4	BKR7ES-11	
RC87PYC	BKUR6ET-10	24
RC87YCC	BKR6EZ	
RC87YCL	PFR6G-9	
RC87YCL	BKR6EZ	
RC89PYC	BKUR5ET-10	
RC89TMC	BKUR5ET-10	
RC89YCC	BKR5EZ	
RC8BYC	BKR6EKC	26

CHAMPION	→ NGK Typ	V-LINE
RC8DMC	BKR6EK	20
RC8PYCB	PFR6G-9	
RC8PYP	PFR6J-11	
RC8PYPB4	PFR5G-13E	
RC8PYX	FR7KDC	
RC8VTYC4	BKUR5ET	
RC8YC4	BKR5E-11	33
RC8YCL	BKR6ES	28
RC9BMC	BKR5EKU	
RC9MC4	ZFR5F-11	
RC9MCC	ZFR6F	
RC9MCC4	ZFR6F-11	
RC9Y	BKR6E	28
RC9YC	BKR6E	28
RC9YC4	BCPR6ES-11	11
RC9YCC	BKR6E	28
RC9YCC4	BKR6E-11	
RCJ4	BMR7A	
RCJ6	BMR7A	
RCJ6Y	BPMP7A	
RCJ7Y	BPMP7A	
RCJ8	BMR6A	
RCJ8Y	BPMP6A	
RD14	A6	
RD16	A6	
RD16J	A6	
RD9	A6	
RDJ6J	BM7F	
RDJ7J	BMR6F	
RDJ7Y	BPMP6F	
RDJ8J	BMR6F	
RE10LC	SR5	
RE14MCC5	LZTR4A-11	
RE14PLP5	PLZTR5a-13	
RE7PYC5	PTR5A-13	25
RE7YCC	PTR5A-13	25
REA8MCL	LZKAR7A	
REA8MCL	LZKAR7A	
REC10PYC4	LF5AP-11	
REC14PYC	LF4AP-11	
REC9MCLX	LF5B	
REC9YCL	LF5B	
RES9YCC4	PTR5A-13	25
RF10	AR6FS	
RF10C	AR6FS	
RF11Y	APR6FS	
RF11YC	WR5	
RF11YC	APR6FS	
RF12-5	AR5FS-11	
RF14Y	APR5FS	
RF7YC	APR6FS	
RF7YCC	APR6FS	



CHAMPION	→ NGK Typ	V-LINE
RF9Y	APR6FS	
RF9Y5	APR6FS	
RF9YC	WR5	
RF9YC	APR6FS	
RFN14LY	ZFR4F-11	
RG2PHP	CR8EVX	
RG4HC	CR9E	
RG4PHP	PMR7A	only Ferrari
RG4PHP	PMR8A	
RG6YC	CR8EB	
RG6YCH	CPR8E	
RG94C	CR8E	
RH10C	B6L	
RH10C	B6L	
RJ10Y	BP6S	
RJ11	BR6S	
RJ11Y	BP5S	
RJ12C	BR6S	
RJ12Y	BP5S	
RJ12YC	BP5S	
RJ12YC	XR5	
RJ14CC	XR4	
RJ14Y	BP5S	
RJ14YC	BP5S	
RJ14YC	XR4	
RJ14YC	XR4	
RJ17LM	BR4LM	
RJ18Y	BP4	
RJ18YC	BP4	
RJ18YC	XR4	
RJ19LM	BR2LM	
RJ20Y	BP4	
RJ6	BR6S	
RJ6C	BR6S	
RJ6J	BR6S	
RJ7	BR6S	
RJ8	BR6S	
RJ8C	BR6S	
RJ8J	BR6S	
RL12Y	BPR6HS	3
RL19	BR5HS	
RL4J	BR7HS	
RL77J	BR7HS	
RL78	BR7HS	
RL78C	BR7HS	
RL7J	BR6HS	
RL82	BR6HS	
RL82C	BR6HS	
RL82Y	BPR6HS	3
RL82YC	BPR6HS	3
RL82YCC	BPR6HS	3
RL85	BR6HS	

CHAMPION	→ NGK Typ	V-LINE
RL85G	---	
RL86	BR6HS	
RL86C	BR6HS	
RL87Y	BPR6HS	3
RL87YC	BPR6HS	3
RL90	BR5HS	
RL95YC	BPR5HS	
RN10GY	BPR6EVX	
RN10VTYC	BUR5ET	22
RN10VTYC4	BUR5ET-10	21
RN10Y	BPR6ES	2
RN10Y4	BPR6ES-11	13
RN10YC	BPR6ES	
RN11Y	BPR5ES	6
RN11YC	BPR5ES	6
RN11YC4	BPR5ES-11	
RN11YCC	BPR5ES	6
RN12GY	BPR5EVX	
RN12MC4	BPR4EY-11	
RN12Y	BPR5ES	6
RN12YC	BPR5ES	6
RN12YC4	BPR5ES-11	
RN12YC6	BPR5ES-13	
RN12YCC	BPR5ES	6
RN13L	ZGR5C	
RN13LYC	ZGR5C	
RN14LY	ZGR5C	
RN14MC5	BPR4EY-11	
RN14PMP5	GR4	
RN14Y	BPR5ES	6
RN14Y6	BPR5ES-13	
RN14YC	GR4	
RN16Y	BPR4ES	
RN16YC5	BPR4ES-13	
RN180B	BR7EM	
RN1C	BR10ES	
RN2	BR9ES	
RN2C	BR9ES	
RN2G	BR9EVX	
RN3	BR8ES	
RN3C	BR8ES	
RN3G	BR8EVX	
RN4	BR7ES	
RN49G	---	
RN4C	BR7ES	
RN5	BR6ES	
RN57YC	BR10EG	
RN5C	BR6ES	
RN6	BR6ES	
RN6Y	BPR8ES	
RN6YC	BPR8ES	
RN74C	BR6EB-11	



CHAMPION	→ NGK Typ	V-LINE
RN79G	---	
RN7GY	BPR7EVX	
RN7Y	BPR7ES	19
RN7YC	BPR7ES	19
RN7YCC	BPR7ES	19
RN7YCC4	BPR7ES-11	
RN8	BR5ES	
RN8L	ZGR5C	
RN8VTYC4	BUR6ET	1
RN9GY	BPR6EVX	
RN9LCC	ZGR5B	
RN9LCC	---	
RN9Y	BPR6ES	2
RN9YC	GR5	
RN9YC	BPR6ES	2
RN9YC4	BPR6ES-11	13
RN9YCC	GR5	
RN9YCC	BPR6ES	2
RP10HC	DR5HS	
RP7	DR8HS	
RS10LC	TR5-1	
RS12YC	TR4	
RS12YC	BPR5EFS	
RS12YC6	BPR5EFS-13	
RS13LYC	TR4-2	
RS14LC	TR5-1	
RS14LYC	TR4-2	
RS14YC	BPR5EFS	
RS15LYC	TR4-2	
RS17YX	TR4	
RS5C	BR7EFS	
RS7YC	BPR7EFS	
RS9YC	BPR6EFS	7
RS9YCC	BPR6EFS	7
RV12C	BR5FS	
RV12C6	BR5FS-15	
RV12YC	UR5	
RV12YC	BPR5FS	
RV12YC6	BPR5FS-15	
RV15YC	BPR4FS	
RV15YC4	BPR4FS-11	
RV15YC4	UR4	
RV15YC6	BPR4FS-15	
RV17YC	BPR4FS	
RV17YC6	BPR4FS-15	
RV8C	BR6FS	
RV8C6	BR6FS-15	
RV91MC	BR6FS	
RV92YC	BPR5FS	
RV9YC	BPR6FS	
RV9YC	UR6	
RZ7C	CMR7H	

CHAMPION	→ NGK Typ	V-LINE
RZN12Y	BPR5EFS	
RZN12Y5	BPR5EFS	
S10YCC	BP5EFS	
S12YC	BP5EFS	
S279YC	BP6EFS	5
S281YC	BP6EFS	5
S379YC	BP7EFS	
S59C	R5724-9	
S6YC	BP7EFS	
S7YC	BP7EFS	
S7YCC	BP7EFS	
S9YC	BP6EFS	5
S9YCC	BP6EFS	5
UD16	A6	
UJ12	B2	
UJ2J	B8S	
UJ4J	B7S	
UJ6	B6S	
UJ8	B6S	
UJ81C	B7S	
UJ81J	B7S	
UK10	A6	
UL17V	BUHXW-1	
UL18V	BUHX	
UL4J	B7HS	
UL77V	BUHXW-1	
UL81C	B7HS	
UL81J	B7HS	
UN19V	BUE	
UN79Y	BP6ES	4
UY6	---	
V12YC	BP5FS	
V4C	B7FS	
V63C	R5673-7	
V9YC	BP6FS	
W16Y	---	
XC12PEPB	PZFR6H	
XJ10Y	BP6S	
Y82	CM6	
Z10	C6HSA	
Z10G	C7HVX	
Z12	C6HSA	
Z6	C8HSA	
Z7G	C7HVX	
Z8	C7HSA	
Z9Y	C7HSA	
DENSO	→ NGK Typ	V-LINE
9807B-5615P	ZFR6K-11	
9807B-5615W	IZFR6K-11	
J16AR-U11	BRE527Y-11	
J16A-U11	BE527Y-11	



DENSO	→ NGK Typ	V-LINE
J16AY	BP5EJ	
J16AYR	BPR5EJ	
J16BR-U	BRE529Y	
J16B-U11	BE529Y-11	
J16CRU	ZGR5A	
K14PRU-11	BKR4E-11	
K14P-U11	BKR5E-11	33
K16PRP11	BKR5EVX	
K16PR-U	BKR5E	35
K16PR-U11	BKR5E-11	33
K16R-U	BKR5EYA	
K16R-U11	BKR5EYA-11	
K16TNRS9	BKR5EKC	
K16TR-11	BKR5EKB-11	
K20DTR-S11	ZFR6G	
K20HR-U11	LFR6C-11	
K20PBR-S10	BKUR6ET-10	24
K20PR-L11	BKR6EN-11	
K20PR-TP11	BKR6EVX-11	
K20PR-U	BKR6E	28
K20PR-U11	BKR6E-11	14
K20P-U	BK6E	
K20P-U11	BK6E-11	
K20R-U	BKR6EYA	
K20R-U11	BKR6EY-11	
K20TMR11	BKR6EKC-N-11	
K20TNR-S	BKUR6EK	
K20TR-11	BKR6EKB-11	
K20TRX	BKR6EKU	
K22PB	BCP7ET	
K22PR-L11	BKR7EN-11	
K22PR-U	BKR7E	
K22PR-U11	BKR7E-11	
K22P-U11	BK7E-11	
K22TM11	BK7EK-N-11	
K22TMR	BKR7EKC-N	
K22TMR11	BKR7EKC-N-11	
K22TNR-S	BKUR7EK	
K29A-Z	R7117-10	
KJ16CR-L11	ZFR5J-11	
KJ16CR-L11	ZFR5F-11 / ZFR5J-11	
KJ206CR-L11	ZFR6F-11	
KJ20CR-L11	ZFR6F-11/ZFR6J-11	
KJ20DR-M11	ZFR6K-11	
KJ20DR-M11	ZFR6K-11	
KJ22CR-L11	ZFR7F-11 / ZFR7J-11	
KJ22CRL8	ZFR7F	
L14-U	A6	
M17	A6	
M22	A7	
M24S	A8	
MA14P-U	AP5FS	

DENSO	→ NGK Typ	V-LINE
MA16PR-U	APR5FS	
MA16PR-U11	APR5FS	
MA16PR-U15	APR5FS	
MA16P-U	AP5FS	
MA17P-U	AP6FS	
MA20PR-U	APR6FS	
MA20P-U	AP6FS	
MA20R-U	AR6FS	
MA20R-U11	AR6FS	
MA9P-U	AP4FS	
MW17	AB6	
MW22	AB7	
MW9	AB2	
P16R	BPR5EP-11	
P16R-13	BPR5EP-13	
P20PR11	PGR6A-11	
P20R8	BPR6EP-8	
PK16PR11	PFR5B-11	
PK16PR-P11	PFR5J-11	
PK16R11	BKR5EP-11	
PK16R-8	BKR5EP-8	
PK16TR11	BKR5EKP-11	
PK20GR8	BKR6EPA-8	
PK20PR11	PFR6B-11	
PK20PR-L11	PFR6G-11	
PK20PR-P	PFR6J	
PK20PR-P11	PFR6J-11	
PK20PR-TP	PFR6M	
PK20R11	BKR6EP-11	
PK20R-13	BKR6EP-13	
PK20R-13	PFR6G-13	
PK20R8	BKR6EP-8	
PK20R-P8	BKR6EP-N-8	
PK20TR11	BKR6EKP-11	
PK22PR11	PFR7B-11	
PK22PR-L11	PZFR6F-11	
PK22PR-L11	PFR7G-11	
PK22PR-L11	PFR7G-11	
PK22PR-TP	PFR7M	
PKJ16CR8	PZFR5F	
PKJ16CR-L11	PZFR5F-11	
PKJ20CR8	PZFR6F	
PKJ20CR-L11	PZFR6F-11	
PQ16R	BCPR5EP-11	
PQ16R13	BCPR5EP-13	
PQ16R8	BCPR5EP-8	
PQ20R	BCPR6EP-11	
PQ20R13	BCPR6EP-13	
PQ20R8	BCPR6EP-8	
PQ20R-P11	BCPR6EP-N-11	
PQ20R-P8	BCPR6EP-N-8	
Pq20RP-8	BCPR6EPN-8	



DENSO	→ NGK Typ	V-LINE
PT16EPRL13	PTR5D-10	
PT16VR-13	PTR5A-13	25
Q14R-U11	BCPR4EY-11	
Q16PR-U	BCPR5E	
Q16PR-U11	BCPR5EY-11	
Q16P-U11	BCP5EY-11	
Q16RU	BCPR5EY	
Q16RU-11	BCPR5EY-11	
Q16-U	BCP5EY	
Q20PR-P11	BCPR6EVX-11	
Q20PR-U	BKR6E	28
Q20PR-U11	BCPR6EY-11	
Q20P-U	BCP6ES	17
Q20P-U11	BCP6E-11	
Q20R-U	BCPR6EY	
Q20R-U11	BCPR6EY-11	
Q22PR-U	BCPR7ES	
Q22PR-U11	BCPR7ES-11	
Q22P-U	BCP7ES	
Q22P-U11	BCP7ES-11	
Q27A-Z	R7232-9	
QJ16AR-U	BCRE527Y	
QJ20CR-11	ZFR6A-11	
S27	SD9A	
S29	SD10A	
S29A	SD10A	
SD29A	SD10A	
SF-10	BUHX	
SF-50	BUHW	
SF-51	BUHW-2	
SK16PR-E11	IFR5E-11/ BKR5EIX-11P	
SK16PR-L11	IFR5G-11K	
SK16RP8	IFR5T-8N	
SK20BR11	IFR6A-11T	
SK20R-11	IFR6T-11	
SK20R-11	IFR6A11	
SK22PR-M11	IFR7G-11K	
SKJ20DRM11	IZFR6K11	
SKJ20DR-M11	IZFR6K-11	
SVK20R-Z8	BKR6EP-8	
T14PR-U	BPR4FS	
T14PR-U15	BPR4FS-15	
T16EPR-U	BPR5EFS	
T16EX-U	BP5EFS	
T16PR-U	BPR5FS	
T16PR-U11	BPR5FS-11	
T16PR-U15	BPR5FS-15	
T16P-U	BP5FS	
T16R-U	BR5FS	
T16R-U15	BR5FS-15	
T20EPR-U	BPR6EFS	7
T20EP-U	BP6EFS	5

DENSO	→ NGK Typ	V-LINE
T20EX-U	BP6EFS	5
T20MP-U	BPM6F	
T20M-U	BM6F	
T20PR-U	BPR6FS	
T20PR-U11	BPR6FS-11	
T20PR-U15	BPR6FS	
T20P-U	BP6FS	
T20R-U	BR6FS	
T22EP-U	BP7EFS	
T22MP-U	BPM7F	
T22M-U	BM7F	
TR20	B6HS	
TR22	B7HS	
TR22-10	B7HS-10	
TR24	B8HS	
TR24-10	B8HS-10	
U14FSRUB	CR4HSB	
U16FS-L	C5HSA	
U16FSR-L	CR5HSA	
U16FSR-U	CR5HSA	
U16FSR-UB	CR5HSB	
U16FS-U	C5HSA	
U16FS-UB	C5HSB	
U17F	C5HSA	
U20FS	C6HSA	
U20FS-L	C6HSA	
U20FSR-U	CR6HSA	
U20FS-U	C6HSA	
U20M-U	CM6	
U22ESR-N	CR7E	
U22FS	C7HSA	
U22FS-GU	C7HVX	
U22FS-L	C7HSA	
U22FSR-L	CR7HS	
U22FS-U	C7HSA	
U24ES-N	C8E	
U24ESR-N	CR8E	
U24ETR	CR8EK	
U24FE9	C8EH-9	
U24FER9	CR8EH-9	
U24FS	C8HSA	
U24FS-C	L8A	
U24FS-L	C8HSA	
U24FSR-C	LR8A	
U24FSR-U	CR8HS	
U24FS-U	C8HSA	
U27ES-N	C9E	
U27ESR-N	CR9E	
U27ETR	CR9EK	
U27FE9	C9EH-9	
U27FER-9	CR9EH-9	
U31ESR-N	CR10E	



DENSO	→ NGK Typ	V-LINE
U31ETR	CR10EK	
VUH27D	IMR9C-9H	
W14	B4	
W14E	B4ES	
W14EPR-U	BPR4ES	
W14EP-U	BP4ES	
W14EXR-U	BPR5EA	
W14EXR-U	BPR4EY	
W14EXR-U11	BPR4EY-11	
W14EX-U	BP4EY	
W14EX-U11	BP4EY-11	
W14F	B4H	
W14FP	BP4H	
W14FP-L	BP4HS	
W14FPR	BPR4H	
W14FPR-L	BPR4HS	
W14FPR-UL	BPR4HS	
W14FPR-UL10	BPR4HS-10	
W14FP-U	BP4H	
W14FP-UL	BP4HS	
W14FP-UL10	BP4HS-10	
W14FR-U	BR4HS	
W14F-U	B4H	
W14F-U10	B4H-10	
W14L	B4L	
W14LMR-US	BR4LM	
W14LM-U	B4LM	
W14LM-US	B4LM	
W14MPR-U10	BPMR4A	
W14MP-U10	BPM4A-10	
W14MR-U	BMR4A	
W14M-U	BM4A	
W14M-US	BM4A	
W14P	BP5S	
W14PR-U	BP4	
W14-U	B4	
W14-US	B4	
W16EKR-S11	BUR5EB-11	
W16EK-S11	BUR5EB-11/BU5EB-11	
W16EP-GU	BP5EVX	
W16EPR-S11	BUR5EA-11	
W16EPR-U	BPR5ES	6
W16EPR-U11	BPR5ES-11	
W16EPU	BP5ES	
W16EP-U	BP5ES	8
W16EP-U10	BP5ES-11	
W16EP-ZU	BP5EVX	
W16ES	B5ES	
W16ES-L	BR5ES/BR5EB	
W16ES-L11	BUR5EB-11/BR5EB-11	
W16ESR-U	BR5ES	
W16ES-U	B5ES	

DENSO	→ NGK Typ	V-LINE
W16ETR-S	BPR5EKA	
W16ET-S	BP5EKA	
W16EXR-U	BPR5EY	9
W16EXR-U11	BPR5EY-11	
W16EXU	BP5EY	
W16EX-U	BP5EAL	
W16EX-U11	BP5EA-L-11	
W16EX-U13	BP5ES-13	
W16FP	BP5HS	
W16FP-L	BP5HA	
W16FPR	BPR5HS	
W16FPR-U	BPR5HS	
W16FP-U	BP5HS	
W16FP-U10	BP5HS-10	
W16FP-UL	BP5HA	
W16FS	B5HS	
W16FSR	BR5HS	
W16FS-U	B5HS	
W16LS	B6L	
W16PR-U	BPR5S	
W16P-U	BP5S	
W17P	BP6S	
W17PR-U	BP6S	
W20DTR-S	BKR6EKB	
W20DTR-SA	BPR6EKB-L	
W20EA	B6EM	
W20EAR	BR6EM	
W20EKR-S11	BUR6EB-11	
W20EK-S11	BUR6EB-11/BU6EB-11	
W20EP	B6ES	
W20EPB	BP6ET	
W20EPBRS	BUR6ET	1
W20EP-GU	BP6EVX	
W20EPRS-11	BUR6EA-11	
W20EPR-U	BPR6ES	2
W20EPR-U10	BPR6ES-11	13
W20EPR-U11	BPR6ES-11	13
W20EP-S11	BU6EA-11	
W20EP-U	BP6ES	4
W20EP-U11	BP6ES-11	
W20EP-ZU	BP6EVX	
W20ES	B6ES	
W20ES-GU	B6EVX	
W20ES-L	BR6ES/B6EB	
W20ES-L11	BUR6EB-11/B6EB-11	
W20ESR	BR6ES	
W20ESR-L	BR6ES/BR6EB	
W20ESR-L11	BUR6EB-11/BR6EB-11	
W20ES-U	B6ES	
W20ES-U11	B6ES-11	
W20ES-ZU	B6EVX	
W20ET	BP6EK	



DENSO	→ NGK Typ	V-LINE
W20ET-L	BP6EKN	
W20ETR-L	BPR6EKN	
W20ETR-S	BPR6EK-A	
W20ET-S	BP6EK-A	
W20EXR-U	BPR6EY	
W20EXR-U11	BPR6EY-11	10
W20EX-U	BP6EY	
W20EX-U11	BP6EY-11	
W20EX-U13	BP6ES-13	
W20FP	BP6HS	18
W20FP-L	BP6HSA	
W20FPR	BPR6HS	3
W20FPR-U	BPR6HS	3
W20FP-U	BP6HS	18
W20FP-U10	BP6HS-10	
W20FS	B6HS	
W20FS-GU	B6HVX	
W20FSR	BR6HS	
W20FSR-U	BR6HS	
W20FS-U	B6HS	
W20FS-ZU	B6HVX	
W20M	BM6A	
W20MP-U	BPM6A	
W20MP-U10	BPM6A-10	
W20MR-U	BMR6A	
W20M-U	BM6A	
W20M-US	BM6A	
W20S	B6S	
W20SR-U	BR6S	
W20S-U	B6S	
W21ES-L11	BR6EB-L-11/B6EB-L-11	
W21ESR-L11	BR6EB-L-11	
W22EA	B7EM	
W22EAR	BR7EM	
W22EB	BR7ET/B7ET	
W22EBR	BR7ET	
W22EDR	BR7EQ	
W22EDR14	BR7EQ-14	
W22EK-S11	BUR7EB-11/BU7EB-11	
W22EP	BP7ES	
W22EP11	BP7ES-11	
W22EP-GU	BP7EVX	
W22EPR-U	BPR7ES	19
W22EP-S11	BU7EA-11	
W22EP-U	BP7ES	
W22EP-ZU	BP7EVX	
W22ES	B7ES	
W22ES-GU	B7EVX	
W22ES-L	B7EB	
W22ES-L11	B7EB-11	
W22ESR	BR7ES	
W22ESR-L	BR7EB	

DENSO	→ NGK Typ	V-LINE
W22ESR-L11	BR7EB-11	
W22ESR-U	BR7ES	
W22ES-U	B7ES	
W22ES-U11	B7ES-11	
W22ES-ZU	B7EVX	
W22FP	BP7HS	
W22FPR-U	BPR7HS	
W22FP-U	BP7HS	
W22FP-U10	BP7HS-10	
W22FS	B7HS	
W22FS-GU	B7HVX	
W22FSR	BR7HS	
W22FS-U	B7HS	
W22FS-ZU	B7HVX	
W22M	BM7A	
W22MP-U	BPM7A	
W22MP-US	BPM7A	
W22M-U	BM7A	
W22M-US	BM7A	
W22S	B7S	
W22S-U	B7S	
W24EP	BP8ES	
W24EP-11	BP8ES	
W24EP-U	BP8ES	
W24ES	B8ES	
W24ES-GU	B8EVX	
W24ESR	BR8ES	
W24ESR-U	BR8ES	
W24ES-U	B8ES	
W24ES-U11	B8ES-11	
W24ES-V	B8EG	
W24ES-ZU	B8EGV	
W24FP-L	BP8HSA	
W24FP-U	BP8HS	
W24FS	B8HS	
W24FS-GU	B8HVX	
W24FSR	BR8HS	
W24FS-U	B8HS	
W24FS-U10	B8HS-10	
W24FS-ZU	B8HVX	
W24S	B8S	
W24S-U	B8S	
W25EA	B8EM	
W25EAR	BR8EM	
W25EB	BR8ET/B8ET	
W25EBR	BR8ET	
W25EDR	BR8EQ	
W25EDR14	BR8EQ-14	
W25EN	B8EG	
W25EPT	B8EGP	
W25FC	B8HCS	
W25FN	B8HVX	



DENSO	→ NGK Typ	V-LINE
W27EBR	BR9ET	
W27EDR14	BR9EQ-14	
W27EMR-C	BR9ECM	
W27EN	B9EG	
W27EPT	B9EGP	
W27ES	B9ES	
W27ES-GU	B9EVX	
W27ESR	BR9ES	
W27ES-U	B9ES	
W27ES-V	B9EG	
W27ES-ZU	B9EGV	
W27FC	B9HCS	
W27FS	B9HS	
W27FS-GU	B9HVX	
W27FSR	BR9HS	
W27FS-U	B9HS	
W27FS-U10	B9HS-10	
W27FS-ZU	B9HVX	
W27S	B9S	
W27S-U	B9S	
W29EPT	B95EGP	
W29ES-GU	B95EGV	
W29ES-ZU	B95EGV	
W31EN	B10EG	
W31EPT	B10EGP	
W31ES	B10ES	
W31ES-GU	B10EVX	
W31ES-U	B10ES	
W31ES-ZU	B10EGV	
W31FS	B10HS	
W31FS-GU	B10HVX	
W31FS-ZU	B10HVX	
W32EPT	B105EGP	
W34ES-ZU	B11EGV	
W9	B2	
W9EP	BP2E	
W9EXR-U	BPR2ES	
W9EX-U	BP2E	
W9FP	BP2H	
W9FP-L	BP2HS	
W9FP-UL	BP2HS	
W9LMR-US	BR2LM	
W9LM-US	B2LM	
W9P	BP4	
W9-U	B2	
WA20M	BM6F	
WA20M-U	BM6F	
WA22M	BM7F	
WA22M-U	BM7F	
X16FSR-U	DR5HS	
X20EPR-GL	PJR6A	
X20FS-GU	D6HVX	

DENSO	→ NGK Typ	V-LINE
X20FSR-U	DR6HS	
X20FS-U	D6HA	
X22EPR-GL	PJR7A	
X22EPR-U9	DPR7EA-9	
X22EP-U9	DP7EA-9	
X22ES-GU	D7EVX	
X22ESR-U	DR7ES	
X22ES-U	D7EA	
X24EPR-GL	PJR8A	
X24EPR-U9	DPR8EA-9	
X24EP-U9	DP8EA-9	
X24ES-GU	D8EVX	
X24ESR-U	DR8ESL	
X24ES-U	D8EA	
X24FSR-U	DR8HS	
X24FS-U	D8HA	
X24GPR-U	DPR8Z	
X24GP-U	DP8Z	
X27EPR-U9	DPR9EA-9	
X27EP-U9	DP9EA-9	
X27ESR-U	DR8ES	
X27ES-U	D9EA	
X27GPR-U	DPR9Z	
X27GP-U	DP9Z	
X31ES-U	D10EA	
XE20HRU9	LZKAR7A	
XU20EPR-U	DCPR6E	
XU20EP-U	DCP6E	
XU22EPR-U	DCPR7E	
XU22EPR-ZU	DCPR7EVX	
XU22EP-U	DCP7E	
XU22EP-ZU	DCP7EVX	
XU24EPR-U	DCPR8E	
XU24EPR-ZU	DCPR8EVX	
XU24EP-U	DCP8E	
XU24EP-ZU	DCP8EVX	
Y27FER	ER9EH	
Z20ES-U	D6EA	
ENKER / BOSNA	→ NGK Typ	V-LINE
F100C	B8HS	
F45CP	BP4HS	
F50C	B5HS	
F55CP	BP5HS	
F65CP	BP6HS	18
F75C	B6HS	
F80C	B7HS	
F85CP	BP7HS	
FA50	B4L	
FA70	B6L	
FE100C	B9ES	
FE30C	B4ES	



ENKER / BOSNA	→ NGK Typ	V-LINE
FE35CP	BP4ES	
FE45CP	BP5ES	8
FE50C	B5ES	
FE55CP	BP5ES	8
FE55CPD	BP5ET	
FE65CP	BP6ES	4
FE65CPD	BP6ET	
FE70C	B6ES	
FE75C	B7ES	
FE80C	B8ES	
FE85CP	BP7ES	
FE85CPD	BP7ET	
FE85CPU	BP7ET	
FE95CP	BP8ES	
FET65CP	BP5EFS	
FET75CP	BP6EFS	5
FS20	B2	
FS30	B4	
FS35CP	BP4S	
FS50CP	BP5S	
FS55CP	BP6S	
FS70	B6S	
FS75C	B7S	
FS80	B8S	
FSC50C	BM6A	
FSC50P	BPM6A	
FSC70P	BPM6A	
FSC75CP	BPM7A	
FT45CP	BP5FS	
FT55CP	BP6FS	
FT85CP	BP7FS	
M30	AB2	
M60	A6	
M75	A7	
M80	A8	
MT45CP	AP5FS	
MT55CP	AP6FS	
MT65CP	AP7FS	
SFE55CP	BCPR5ES	32
SFE65CP	BCPR6ES	
SFE65CPD	BCP6ET	
SFE85CP	BCPR7ES	
SFE85CPD	BCP7ET	
T70	C6HSA	
T90	C7HSA	
EYQUEM	→ NGK Typ	V-LINE
1000	B8HS	
1000 MOTO	B8HS	
1000CM	B7S	
1000L	B8ES	
1000L MOTO	B8HS	

EYQUEM	→ NGK Typ	V-LINE
1000M	B8HS	
100M	B8HS	
1100	B9HS	
1100L	B8ES	
1100L MOTO	B8ES	
1150L	B9ES	
200	B4H	
202CT	B2LM	
300AM	B4L	
30AM	B4L	
400J	BR5FS	
406	BP6HS	18
450JS	BPR4FS-15	
450L	B5ES	
480CS	BP5S	
500AM	B6L	
500C	B6S	
500CJT	BM6F	
500CM	B6S	
500CS	BP5S	
500CT	BM6A	
500J	BR6FS	
500JS	BPR4FS	
500M	B5HS	
502 MOTO	B4H	
502CT	B4LM	
505JS	BP5FS	
50AM	B-6L	
50M	B5HS	
520CS	BP5S	
550CS	BP5S	
550JS	BPR5FS	
550LS	BP5ES	8
550S	BP4HS	
580LS	BP5ES	8
580S	BP4HS	
600CS	BP5S	
600JS	BPR6FS	
600L	B6ES	
600LS	BP6ES	4
600S	BP5HS	
700	B6HS	
700 MOTO	B6HS	
700CM	B6S	
700CTS	BPM6A	
705JS	BP7FS	
705L	B6ES	
705L MOTO	B6ES	
705S	BP6HS	18
705S MOBY MOTO	B5HS	
707LS	BP6ES	4
70M	B6HS	



EYQUEM	→ NGK Typ	V-LINE
750	BP6HS	18
750L	B6ES	
750LJS	BP6EFS	5
750LS	BP6ES	4
753LJS	BP6EFS	5
755	B6HS	
755 MOTO	B6HS	
755CJT	BM7F	
755CM	B6S	
755CT	BM7A	
755L	B6ES	
755L MOTO	B6ES	
755LJS	BP6EFS	5
755LS	BP6ES	4
755LS MOTO	BP6ES	4
755M	B6HS	
755S	BP6HS	18
75LM	B6ES	
75M	B6HS	
775SX	BP6HS	18
775X	B6HS	
800L	B6ES	
800LJS	BP6EFS	5
800LS	BP6ES	4
800LS MOTO	BP6ES	4
802L	B6ES	
803LJS	BP6EFS	5
805L	B6ES	
805L MOTO	B6ES	
805LJS	BP7EFS	
805LJSP	BP7EFVX	
805LP	B8EVX	
850	B7HS	
850 MOTO	B7HS	
850LS	BP7ES	
883LJP	B8EFS	
C32	B5HS	
C32LS	BP5ES	8
C32S	BP5HS	
C42LJS3	BP6EFS	5
C42S	BP6HS	18
C52LS	BP5ES	8
C62	B7HS	
C62LJS	BP6EFS	5
C62LJS	BP6EF	
C62LS	BP6ES	4
C62LS	BP6E	
C62LS3X	BP5ET	
C62S	BP7HS	
C72LJS	BP7EFS	
C72LS	BP7ES	
C72LS3X	BP6ET	

EYQUEM	→ NGK Typ	V-LINE
C82LJS	BP7EFS	
C82LS	BP7ES	
C82LS3X	BP7ET	
C92LS	BP8ES	
D1000	D8HA	
D1000 MOTO	D8HA	
D1000L	D9EA	
D1050L	D9EA	
D755 MOTO	D6HA	
D775	D6HA	
D800L	D7EA	
D800L MOTO	D7EA	
D900L	D8EA	
FC42LS	BCP5ES	16
FC52LS	BCP5E	
FC52LS	BCP5ES	16
FC58LS	BCP6ES	17
FC62LS	BCP6ES	17
FC62LS2	BCP6ES	17
FC62LS3	BCP6ET	
FC62LS3X	BCP6ET	
FC72LS	BCP7ES	
FC82LS	BCP7E	
FC82LS1	BCP7ES	
FC82LS2	BCP7ES	
FN52LS	BK5ESZ	
K200M	A6	
K300J	A5FS	
K300JS	AP5FS	
K300M	A6	
K350JS	AP5FS	
K450JS	AP5FS	
K500M	A6	
K550JS	AP6FS	
K600M	A6	
K750M	A7	
KC62JS	AP6FS	
R1000	BR8HS	
R1000L	BR8ES	
R850	BR7HS	
RC32LS5	BPR4ES-11	
RC42S	BPR6HS	3
RC52LS	BPR5EA	
RC52LS5	BPR5EA-11	
RC52LZ3EX	BUR5ET	22
RC52LZE	ZGR5A	15
RC58LZ3EX	BUR6ET	1
RC62HJSDP	PTR5A-13	25
RC62LJS	BPR6EFS	7
RC62LS	BPR6ES	2
RC62LS5	BPR6ES-11	13
RC62S	BPR7HS	



EYQUEM	→ NGK Typ	V-LINE
RC82LS	BPR7ES	19
RC82LS5	BPR7EY-11	
RFC42LS	BCPR5ES	32
RFC42LS2E	BKR5EK	23
RFC50LZ2E	BKR5EK	23
RFC52LS	BCPR5ES	32
RFC52LS3	BCPR5ET	
RFC52LS5	BKR5E-11	33
RFC52LS5	BCPR5ES-11	
RFC52LSP	BKR6EK	20
RFC52LZE	ZFR5F	
RFC52LZK	BKR5EZ	
RFC57LS3	BCPR6ET	
RFC58LS	BKR6E	28
RFC58LS2E	BKR6EK	20
RFC58LS3	BCPR6ET	
RFC58LS5	BKR6ES-11	
RFC58LS5	BCPR6ES-11	11
RFC58LSP	BKR6EZ	
RFC58LZ	BKR6EY	
RFC58LZ2	BKR6EKC	26
RFC58LZ2E	BKR5EZ	
RFC58LZ3EX	BKUR6ET	27
RFC58LZ5	BKR6EY-11	
RFC58LZE5	ZFR6F-11	
RFC62LS3X	BCPR6ET	
RFC62LS5	BCPR6ES-11	11
RFC62LZ3X	BKUR7ET	
RFC82LS	BCPR7ES	
RFC82LS5	BCPR7ES-11	
RFN52HZ	LFR5B	
RFN58HZ	LFR6B	
RFN58LZ	BKR6EK	20
T850	C7HSA	
XKC62JS	APR6FS	

ISKRA	→ NGK Typ	V-LINE
F100RS	BR8HS	
F100S	B8HS	
F20	B4H	
F50	B5HS	
F55PS	BP5HS	
F65PRS	BPR6HS	3
F65PS	BP6HS	18
F70	B5HS	
F75RS	BR6HS	
F75S	B6HS	
F805RS	BR7HS	
F80S	B7HS	
F85PS	BP7HS	
F95PS	BP7HS	
FE100RS	BR9ES	

ISKRA	→ NGK Typ	V-LINE
FE100S	B9ES	
FE145P	BP9ES	
FE155P	BP8EVX	
FE45P	BP5ES	8
FE50	B5ES	
FE55LRS	ZGR5A	15
FE55LTXS	BUR5ET	22
FE55LXS	ZGR5A	15
FE55PRS	BPR5ES	6
FE55PS	BP5ES	8
FE55PTS	BP5ET	
FE65LTXS	BUR6ET	1
FE65PP2	BP6EVX	
FE65PRP2	BPR6ES	2
FE65PRS	BPR6ES	2
FE65PS	BP6ES	4
FE65PTRS	BPR6ET	
FE65PTS	BP6ET	
FE75RS	BR7ES	
FE75S	B7ES	
FE80RS	BR8ES	
FE80S	B8ES	
FE85PRS	BPR7ES	19
FE85PS	BP7ES	
FE85PTRS	BP7ET	
FE85PTS	BP7ET	
FET55PRS	BPR5EFS	
FET55PS	BP5EFS	
FET65PRS	BPR6EFS	7
FET65PS	BP6EFS	5
FET75PRS	BPR7EFS	
FET75PS	BP7EFS	
FS50KR	BR2LM	
FS55P	BP6S	
FS70	B6S	
FS70C	BPM6A	
FS75	B7S	
FS75C	BPM7A	
FT65PS	BP6FS	
FT95PS	BP8FS	
FUT55PRP2-13	PTR5A-13	25
M60	A6	
M75	A7	
M80	A8	
MT65PRS	APR6FS	
MT65PS	AP6FS	
SFE55LRS	ZFR5F	
SFE55LXS	ZFR5F	
SFE55PRS	BKR5ES	
SFE55PRS	BCPR5ES	32
SFE55PS	BCP5ES	16
SFE55PTRS	BCPR5ET	



ISKRA	→ NGK Typ	V-LINE
SFE55PTS	BCP5ET	
SFE65LDRS	BKR5EK	23
SFE65LRS	ZFR6A-11	
SFE65LTXS	BKUR6ET	27
SFE65LXS	ZFR6A-11	
SFE65PDRS	BKR6EKC	26
SFE65PRS	BKR6E	28
SFE65PRS	BKR6ES	28
SFE65PS	BCP6ES	17
SFE65PTRS	BCPR6ET	
SFE65PTS	BCP6ET	
SFE85LDRS	BKR6EK	20
SFE85LTRS	BKUR7ET	
SFE85PR5	BKR7ES	
SFE85PRS	BCPR7ES	
SFE85PS	BCP7ES	
SFE85PTRS	BCPR7ET	
SFE85PTS	BCP7ET	
T90	C7HSA	
TWE85PRS	DCPR8E	
TWE85PS	DCP7E	
ISOLATOR	→ NGK Typ	V-LINE
6B	BP6HS	18
7A	B6HS	
7B	BP6HS	18
7D	BP6ES	4
A5D	BP7EFS	
A7D	BP6EFS	5
FM14-145/2	BP5ES	8
FM14-175/2	BP6ES	4
FM14-200/2	BP6ES	4
FM14-225/2	BP7ES	
M14-145	B5HS	
M14-175	B6HS	
M14-175/2	B6ES	
M14-225	B7HS	
M14-240	B8HS	
M14-260	B9HS	
M14-95	B4H	
M18-225	A7	
M18-240	A7	
PM14-225	BP7HS	
U7D	BCP6ES	17
U8D	BCP5ES	16
ZM14-260	B8HS	
KLG	→ NGK Typ	V-LINE
F100	B8HS	
F20	B4H	
F220	B9HS	
F50	B5HS	

KLG	→ NGK Typ	V-LINE
F55P	BP5HS	
F65P	BP6HS	18
F70	B5HS	
F75	B6HS	
F80	B7HS	
F85P	BP6HS	18
F95P	BP7HS	
FA50	B4L	
FA70	B6L	
FE100	B8ES	
FE125P	BP6ES	4
FE135P	BP7ES	
FE145P	BP8ES	
FE155P	BP8ES	
FE220	B9ES	
FE30	B4ES	
FE45P	BP5ES	8
FE50	B5ES	
FE55P	BP5ES	8
FE65P	BP6ES	4
FE70	B5ES	
FE75	B6ES	
FE80	B7ES	
FE85P	BP6ES	4
FE95P	BP7ES	
FS100	B8S	
FS100H	B9S	
FS20	B2	
FS30	B4	
FS35P	BP4	
FS45P	BP5S	
FS50	B6S	
FS55P	BP6S	
FS70	B6S	
FS75	B7S	
FS75H	B7S	
FT55P	BP5FS	
FT65P	BP5FS	
FT85P	BP6FS	
FT95P	BP7FS	
GT4S	BP5S	
GT4T	AP5FS	
GT5	BP5HS	
GT5L	BP5ES	8
GT5T	AP5FS	
GT6	BP6HS	18
GT6L	BP6ES	4
GT6T	AP6FS	
GT7	BP7HS	
GT7L	BP7ES	
GT8L	BP8ES	
M30	AB2	



KLG	→ NGK Typ	V-LINE
M50	A6	
M60	A6	
M75	A7	
M80	A8	
MT45P	AP5FS	
MT55P	AP5FS	
MT65P	AP5FS	
MT75P	AP6FS	
MT85P	AP6FS	
T90	C7HSA	
TMT50	A5FS	
TW270	D6HA	
TW275	D6HA	
TW280	D8HA	
TWE270	D8EA	
TWE275	D9EA	
LODGE	→ NGK Typ	V-LINE
15HLNY	BP6ES	4
25HLD	BCP6ET	
25HLNY	BP7ES	
25XL	BP6ES	4
2BTNY	AP5FS	
2H	B7HS	
2H12	D8HA	
2HA	B6S	
2HL	B7ES	
2HL10	C7HSA	
2HLD	BCP6ES	17
2HL-E	B7ES	
2HLN	B7ES	
2HLNY	BP7ES	
2HN	B7HS	
2HNY	BP7HS	
2H-TNY	AP7FS	
2HTY	BP6FS	
2HV	A8	
2XL	BP6ES	4
3B-TY	BP4FS	
3HAN	B8S	
3HAN/M	B9S	
3HLN	B8ES	
3HLNY	BP7ES	
3HN	B8HS	
3HNY	BP8ES	
4HLNY	BP8ES	
5HLNY	BP8ES	
BAN	B4	
BANY	BP5S	
BBANY	BP4	
BBNY	BP4H	
BLN	B4ES	

LODGE	→ NGK Typ	V-LINE
BLNY	BP5ES	8
BLTY	BPR5EFS	
BN	B4H	
BTNY	AP5FS	
B-TY	BP5FS	
BV	AB2	
C3	A5FS	
CAN	B6S	
CANB	BPM6A	
CANC	BM6A	
CANY	BP6S	
CL14	B5ES	
CLN	B6ES	
CLN14P	B5ES	
CLNH	B5ES	
CLNY	BP5ES	8
CN	B5HS	
CNY	BP5HS	
CSN	B4L	
CTN18	A5FS	
CTNY	AP5FS	
CTY	BP5FS	
CV	A6	
H	B6HS	
H12	D6HA	
H18	A7	
HA	B7S	
HAN	B7S	
HAN/M	B7S	
HB12	D6HA	
HBAN	B6S	
HBL12	D8EA	
HBLN	B5ES	
HBN	B5HS	
HBSN	B6L	
HBTNY	AP6FS	
HBTY	BP5FS	
HBV	A6	
HL	B6ES	
HL12	D9EA	
HL14	B6ES	
HL-E	B6ES	
HLN	B6ES	
HLNP	B6ES	
HLNY	BP6ES	4
HN	B6HS	
HNY	BP6HS	18
HT14	BP5FS	
HT18	AP6FS	
HTNY	AP6FS	
H-TY	BP6FS	
HV	A7	



MARCHAL/VALEO	→ NGK Typ	V-LINE
17C	A7	
19C	A7	
19E	A7	
19L	A7	
2/13	A8	
2/32	B8HS	
2/32H	B8ES	
2/33	B8HS	
2/33H	B7ES	
20C	A6	
20E	A6	
20L	A6	
21C	A6	
21E	A6	
21L	A6	
22L	AB2	
22LM	AB2	
23F	A6FS	
34/5HS	BP6ES	4
34C	B7S	
34CM	B7S	
34HS	B7ES	
34HSM	B7ES	
34S	B7HS	
35	B6HS	
35/1	BP6HS	18
35/1B	BP6HS	18
35/1D	BP6HS	18
35/36D	B6HS	
35/36P	B6HS	
35/36R	B6HS	
35B	B6HS	
35C	B6S	
35CM	B6S	
35HA	BP6ES	4
35HS	B6ES	
35M	B6HS	
35P	B6HS	
36	B5HS	
36B	B5HS	
36C	B4	
36CM	B4	
36D	B5HS	
36HS	B5ES	
36M	B5HS	
36P	B5HS	
37S	B5HS	
4N	B7HS	
5H	B7ES	
5N	BP6HS	18
5N CYCLO	BP6HS	18
64H	BP7ES	

MARCHAL/VALEO	→ NGK Typ	V-LINE
67HP	B8EVX	
6H	BP7ES	
6N	BP5HS	
70H	BP6ES	4
76H	BP5ES	8
7H	BP6ES	4
84H	BP5ES	8
88N	B5HS	
8H	BP6ES	4
9H	BP5ES	8
C64H	BP6EFS	5
C68H	BP6EFS	5
C7H	BP6EFS	5
F70H	BCP7ES	
F74H	BCP6ES	17
F80H	BCP7ES	
GT34	BP7HS	
GT34/2H	BP6ES	4
GT34/5	BP6HS	18
GT34/5D	BP6HS	18
GT34/5H	BP6ES	4
GT34/5HA	BP6ES	4
GT34/5HD	BP6ES	4
GT34D	BP7HS	
GT34H	BP7ES	
GT34HD	BP6ES	4
GT35	BP5HS	
GT35D	BP5HS	
GT35H	BP5ES	8
GT35HD	BP5ES	8
H32RG	B9EG	
H33RG	B8EG	
H34F	B8ES	
HA32/2	B8ES	
HA32RS	B9EG	
HF34	B7ES	
HF34F	B8ES	
RR31HS	B10EG	
RR32HS	B9EGV	
RR33HSS	B8EGV	
SCGT34/5H	BP6EFS	5
SCGT35H	BP6EFS	5
V36A	B5HS	
V6N SOLEX	B5HS	
MARELLI	→ NGK Typ	V-LINE
7LCR	BKR6E	28
7LPR	BKR6E	28
8LCR	BCPR7ES	
8LDCR	PTR5A-13	25
8LPR	BCPR7ES	
AW56C	BM7A	



MARELLI	→ NGK Typ	V-LINE
AW5C	BM6A	
CM1N	AB2	
CM2N	AB2	
CM3N	A6	
CM4N	A6	
CM5N	A6	
CM6N	A7	
CU7N	C7HSA	
CW101L	B85EGV	
CW10L	B8EG	
CW112L	B9EG	
CW11L	B9EG	
CW12L	B9EG	
CW12NV	BUH	
CW13L	B10EG	
CW14L	B10EG	
CW225A	B6HS	
CW250A	B7HS	
CW25N	B4H	
CW260N	B7HS	
CW2C	B2	
CW2CJ	B2	
CW2L	B4ES	
CW2N	B4H	
CW3C	B4	
CW3CJ	B4	
CW3CP	BP4	
CW3L	B4ES	
CW3N	B4H	
CW4A	B5ES	
CW4C	B4	
CW4CJ	B4	
CW4CP	BP4	
CW4L	B4ES	
CW4LP	BP4ES	
CW4N	B4H	
CW4NJ	B4H	
CW55N	B5HS	
CW5C	B4	
CW5CP	BP5S	
CW5L	B5ES	
CW5LJ	B5ES	
CW5LP	BP5ES	8
CW5LS	B5ES	
CW5LSZ	B5ES	
CW5N	B5HS	
CW5NJ	B5HS	
CW5NP	BP5HS	
CW5NR	BR5HS	
CW5NS	B5HS	
CW5NSZ	B5HS	
CW67L	B6ES	

MARELLI	→ NGK Typ	V-LINE
CW67LP	BP6ES	4
CW67N	BP6HS	18
CW67NJ	B6HS	
CW67NR	BR6HS	
CW67P	BP5ES	8
CW6C	B6S	
CW6CE	BM6A	
CW6CJ	B6S	
CW6L	B5ES	
CW6LJ	B5ES	
CW6LP	BP5ES	8
CW6LR	BR5ES	
CW6LS	B5ES	
CW6LSZ	B5ES	
CW6N	B6HS	
CW6NE	BM6A	
CW6NJ	B6HS	
CW6NP	BP6HS	18
CW6NPR	BPR6HS	3
CW6NR	BR6HS	
CW75LP	BP6ES	4
CW78L	B6ES	
CW78LP	BP6ES	4
CW78LPR	BPR6ES	2
CW78LPS	BP6ES	4
CW7C	B6S	
CW7L	B6ES	
CW7LCR	BKR6E	28
CW7LJ	B6ES	
CW7LP	BP6ES	4
CW7LPH	BP6ES	4
CW7LPR	BPR6ES	2
CW7LR	BR6ES	
CW7N	B6HS	
CW7NJ	B6HS	
CW7NP	BP6HS	18
CW7NPR	BPR6HS	3
CW7NR	BR6HS	
CW89LP	BP7ES	
CW8CJ	B7S	
CW8L	B7ES	
CW8LCR	BCPR7ES	
CW8LJ	B7ES	
CW8LP	BP7ES	
CW8LPR	BPR7ES	19
CW8LPS	BP7ES	
CW8N	B7HS	
CW8NP	BP7HS	
CW8NR	BR7HS	
CW9L	B8ES	
CW9LJ	B8ES	
CW9LP	BP8ES	



MARELLI	→ NGK Typ	V-LINE
CW9N	B8HS	
CWC12NJ	B8HS	
CWC67NJ	B6HS	
CWC6NJ	B6HS	
CWC7NJ	B6HS	
CWC9NJ	B7HS	
CWF11L	B8EVX	
CWP10L	B9EVX	
CWP10N	B9HVX	
CWP11L	B10EGV	
CWP5N	B6HVX	
CWP6N	B6HVX	
CWP7L	B6EVX	
CWP7N	B6HVX	
CWP8L	B7EVX	
CWP8N	B7HVX	
CWP9L	B8EVX	
CWP9N	B8HVX	
CX6N	D6HA	
CX8L	D8EA	
CX8N	D8HA	
DW4CJR	BR6S	
F6NC	BP5HS	
F6NCR	BPR5HS	
F7LC	BP6ES	4
F7LCR	BPR6ES	2
F7NC	BP6HS	18
F7NCR	BPR6HS	3
F8LC	BP7ES	
F8LCR	BPR7ES	19
FC6N	B5HS	
FC7N	B6HS	
FC9L	BP8ES	
SW5C	BM6F	
T7LC	BP6EFS	5
T7LCR	BPR6EFS	7
T8LC	BP7EFS	
T8LCR	BPR7EFS	
TM2NP	AP5FS	
TM3N	A5FS	
TM3NP	A5FS	
TM4N	A5FS	
TM4NP	AP6FS	
TW4LP	BP5EFS	
TW5NP	BP5FS	
TW6NP	BP6FS	
TW78LP	BP6EFS	5
TW78LPR	BPR6EFS	7
TW78NPR	BPR6FS	
TW7LP	BP6EFS	5
TW7LPR	BPR6EFS	7
TW7NP	BP6FS	

MOTORCRAFT	→ NGK Typ	V-LINE
A11	B2	
A11NX	BM4A	
A11U	B2	
A11X	B2	
A1CU	B8S	
A21X	B8S	
A22	BP6S	
A22CU	BP6S	
A22NX	BPM7A	
A2NX	BM7A	
A32	BP6S	
A3CU	B6S	
A3NX	BM6A	
A3X	B6S	
A42	BP5S	
A42CU	BP5S	
A5	B6S	
A52	BP5S	
A52CU	BP5S	
A5CU	B6S	
A5X	B6S	
A7	B4	
A7LM	B4LM	
A7N	BM6A	
A7NU	BM6A	
A7NX	BM6A	
A7U	B4	
A7X	B4	
A82	BP4	
A9	B4	
A901	B8S	
A9X	B4	
AE1C	B7HS	
AE1X	B7HS	
AE2	B7HS	
AE22	BP6HS	18
AE22C	BP6HS	18
AE2C	B7HS	
AE2X	B7HS	
AE3	B6HS	
AE32	BP6HS	18
AE32C	BP6HS	18
AE3C	B6HS	
AE3X	B6HS	
AE4	B5HS	
AE42	BP5HS	
AE4X	B5HS	
AE6	B5HS	
AE62	BP5HS	
AE7	B4H	
AE901	B9HS	
AE901X	B9HS-10	



MOTORCRAFT	→ NGK Typ	V-LINE
AER32	BPR6HS	3
AER4	BR5HS	
AER4X	BR5HS	
AF12	BP7FS	
AF-2	B7FS	
AF22	BP6FS	
AF-3	B6FS	
AF32	BP6FS	
AF3NX	BM7F	
AF42	BP5FS	
AF52	BP4FS	
AF5NX	BM6F	
AG1	B8ES	
AG12	BP7ES	
AG12C	BP7ES	
AG12CU	BP7ES	
AG1C	B8ES	
AG1X	B8ES	
AG2	B7ES	
AG203	B11EGP	
AG22	BP6ES	4
AG22-4	BP6ES-11	
AG22C	BP6ES	4
AG22CU	BP6ES	4
AG23	B7ECS	
AG252	BP6ES	4
AG252C	BP6ES	4
AG25C	B7EM	
AG2C	B7ES	
AG2CU	B7ES	
AG2X	B7ES	
AG3	B6ES	
AG32A	BP6ES	4
AG32C	BP6ES	4
AG32CU	BP6ES	4
AG34CU	BP6EA	
AG34CU11	BP6EA-11	
AG3C	B6ES	
AG3X	B6ES	
AG4	B5ES	
AG403	B10EGP	
AG403C	B10EGP	
AG42	BP5ES	8
AG42CU	BP5ES	8
AG44	ZGR5C	
AG44CU	BP5EA-L	
AG5	B5ES	
AG501	B10ES	
AG501X	B10EGV	
AG52	BP5ES	8
AG54	ZGR5C	
AG54CU	BP5EA	

MOTORCRAFT	→ NGK Typ	V-LINE
AG5CU	B5ES	
AG603	B9EGP	
AG603C	B9EGP	
AG7	B5ES	
AG701	B9ES	
AG701C	B9ES	
AG701CU	B9ES	
AG701X	B9EGV	
AG82	BP4ES	
AG9	B4ES	
AG901	B9ES	
AG901C	B9ES	
AG901CU	B9ES	
AG901X	B8EGV	
AG902	BP8ES	
AG903	B8EG	
AG9U	B4ES	
AGF12	BP7EFS	
AGF12C	BP7EFS	
AGF22C	BP6EFS	5
AGF32CU	BP6EFS	5
AGFS22C1	BPR6EFS	7
AGFS22IPJ	ITR6F-13	
AGFS22YPC	ITR6F-13	
AGFS32C1	BPR6EFS	7
AGKO	BUE	
AGN42	BP5ES	8
AGP12C	BCP7ES	
AGP22C	BCP6ES	17
AGP701C	R7234-10	
AGPR12C	BCPR7ES	
AGPR12P 1,0	BKR7EVX-11	
AGPR12PP 1,0	PFR7B-11	
AGPR12PP11	PFR7B-11	
AGPR12PP8	PFR7B	
AGPR22C	BCPR6ES	
AGPR22C	BKR6E	28
AGPR22C1	BCPR6ES-11	11
AGPR22CD	BKR6E	28
AGPR22CD1	BCPR6ES-11	11
AGPR22P 1,0	BKR6EVX-11	
AGPR22PP	PFR6B-11	
AGPR22PPJ	PFR6B-11	
AGPR32C	BKR6E	28
AGPR32CD1	BCPR6ES-11	11
AGPR32PD	BKR5EKUP	
AGPR602P	----	
AGPR901C	BCR8ES	
AGPR902C	BCPR9ES-11	
AGPR902P	R7234-9	
AGPS12C	BCPR7ES	
AGPS12P1	BKR7EVX-11	



MOTORCRAFT	→ NGK Typ	V-LINE
AGPS22C	BCPR6ES	
AGPS22C1	BCPR6ES-11	11
AGPS22P	BKR6EVX-11	
AGPS22P1	BKR6EVX-11	
AGPS22PP1	PFR6B-11	
AGPS32C	BCPR6ES	
AGPS32C1	BCPR6ES-11	11
AGPS44F11J	PZFR5D-11	34
AGR12C	BPR7ES	19
AGR16C	BR8ET	
AGR1X	BR8ES	
AGR21	BR6ES	
AGR22	BPR6ES	2
AGR22C	BPR6ES	2
AGR22CU	BPR6ES	2
AGR2C	BR7ES	
AGR31	BR6ES	
AGR32	BPR6ES	2
AGR32C	BPR6ES	2
AGR32CU	BPR6ES	2
AGR34CU	BPR6EY	
AGR3X	BR6ES	
AGR41	BR5ES	
AGR42	BPR5ES	6
AGR42C	BPR5ES	6
AGR42CU	BPR5ES	6
AGR44CU	BPR5EY	9
AGR44CU-11	BPR5EY-11	
AGR47CU11	ZGR5B-11	
AGR51	BR5ES	
AGR52	BPR5ES	6
AGR54CU	BPR5EA	
AGR701X	BR9EVX	
AGR82	BPR4ES	
AGR901X	BR8EVX	
AGRF22	BPR6EFS	7
AGRF22-6	BPR6EFS-13	
AGRF22C	BPR6EFS	7
AGRF22C1	BPR6EFS	7
AGRF22PP1	PTR5D-10	
AGRF32	BPR6EFS	7
AGRF32-6	BPR6EFS-13	
AGRF32C1	BPR6EFS	7
AGRF42	BPR5EFS	
AGRF52	BPR5EFS	
AGRP52	ZFR4F-11/ZF4A-11	
AGS22C	BPR6ES	2
AGS32C	BPR5ES	6
AGS32C-11	BPR5ES-11	
AGSF22FSCM	PTR6D-13G	
AGSF22PPJ	PTR6F-13	
AGSF24C	TR5-1	

MOTORCRAFT	→ NGK Typ	V-LINE
AGSF32C	BPR5EFS	
AGSF32WM	ITR6F-13	
AGSF34C	TR5-1	
AGSP32	BCPR6ES-11	11
AGSP32C	BCPR6ES-11	11
AGSP33C	ZFR6F-11	
AGSP52	BKR5ES	
AL11	B4L	
AL5	B6L	
AL5X	B6L	
AL7	B6L	
AL7U	B6L	
AL7X	B6L	
AL9	B4L	
AL9X	B4L	
AR21X	BR6S	
AR31	BR6S	
AR32	BP6S	
AR41	BR6S	
AR42	BP5S	
AR51	BR6S	
AR52	BP5S	
AR7N	BMR6A	
AR82	BP4	
ARF2	BR6FS	
ARF22	BPR6FS	
ARF22C	BPR6FS	
ARF22CU	BPR6FS	
ARF2-6	BR6FS-15	
ARF3	BR6FS	
ARF32	BPR6FS	
ARF32-6	BPR6FS	
ARF32C-6	BPR6FS	
ARF32M	BPR6FS	
ARF3-6	BR6FS-15	
ARF4	BR5FS	
ARF41CU15	BR5FS-15	
ARF42	BPR5FS	
ARF42-6	BPR5FS-15	
ARF42CU	BPR5FS	
ARF4-6	BR5FS-15	
ARF52	BPR4FS	
ARF52-6	BPR4FS-15	
ARF6	BR5FS	
ARF62	BPR4FS	
ARF62-6	BPR4FS-15	
ARF8	BR5FS	
ARF8-6	BR5FS-15	
ASF32	BPR6FS	
ASF32C	BPR6FS	
ASF32M	BPR6FS	
ASF42	BPR5FS-11	



MOTORCRAFT	→ NGK Typ	V-LINE
ASF42-6C	BPR5FS-15	
ASF42C	BPR5FS-11	
ASF52	BPR4FS	
ASF52-6	BPR4FS-15	
AT1	B8S	
AT10	B2	
AT2	B7S	
AT3	B6S	
AT4	B6S	
AT42	BP5S	
AT6	B6S	
AT8	B4	
ATL3	B6L	
ATL4	B6L	
ATL8	B4L	
AV1X	B8HS	
AV22CU	BP6HS	18
AV2CU	B7HS	
AV2X	B7HS	
AV3CU	B6HS	
AV4	B5HS	
AV42	BP5HS	
AV52	BP5HS	
AV6	B4H	
AV6CU	B4H	
AV701CU10	B9HS-10	
AV82	BP4H	
AV901CU	B9HS	
AV901X-4	B9HS-10	
AVKO	BUH	
AVKOD	BUHW	
AVZKO	BUHX	
AWRF32	BPR6EFS	7
AWRF32-5	BPR6EFS-13	
AWRF42	BPR5EFS	
AWSF22C	BPR6EFS	7
AWSF22F	PTR6D-13	
AWSF22F	PTR6D-13G	
AWSF22FS	PTR6D-13G	
AWSF24C	TR5-1	
AWSF32	BPR6EFS	7
AWSF32C	BPR6EFS	7
AWSF32F	TR55	
AWSF32PP	---	
AWSF34	TR5-1	
AWSF34C	TR5-1	
AWSF42	BPR5EFS	
AWSF42C	BPR5EFS	
AWSF42PP	TR55IX	
AWSF44C	TR5-1	
AWSF52C	BPR5EFS	
AWSF54	TR5-1	

MOTORCRAFT	→ NGK Typ	V-LINE
AWSF54C	TR5-1	
AWSFA32C	BPR5EFS	
AYFS22C	PTR5A-13 / TR5A-13	
AYFS22FE1J	PLTR6A-10G	
AYFS22FPM1	PTR5A-13	25
AYFS22PP	PTR5A-13	25
AYFS22PP1	PTR5A-13	25
AYFS32CJ	PTR5A-13	25
AYRF22PP	PTR5A-13	25
AZ2	B7S	
AZ3	B6S	
AZ9	B4	
AZ901	B8S	
AZFS22C	PTR5A-13	25
AZFS32FE	PTR5A-13	25
B2W	A8	
B3W	A7	
B3X	A7	
B4X	A7	
B6W	A6	
B8X	A6	
BF12	AP8FS	
BF22	AP6FS	
BF22C	AP6FS	
BF22CU	AP6FS	
BF22CX	AP6FS	
BF22X	AP6FS	
BF32	AP6FS	
BF32CU	AP6FS	
BF32CX	AP6FS	
BF32X	AP6FS	
BF42	AP5FS	
BF42CU	AP5FS	
BF82	AP5FS	
BF92	AP5FS	
BFS22C	APR6FS	
BFS32C	APR6FS	
BFS32C1	APR6FS	
BR8	A6	
BRF22	APR6FS	
BRF22C	APR6FS	
BRF31	AR6FS	
BRF31-4	AR6FS	
BRF32	APR6FS	
BRF3M	AR6FS	
BRF42	APR5FS	
BRF82	APR5FS	
BSF31	AR6FS	
BSF31-4	AR6FS	
BSF82	APR5FS	
BSF92	APR5FS	
BT10	A6	



MOTORCRAFT	→ NGK Typ	V-LINE
BT15	AB2	
BT2	A8	
BT3	A7	
BT4	A7	
BT6	A6	
BT8	A6	
BT9	A6	
BTF3	A6FS	
BTF31	A6FS	
BTF42	AP5FS	
BTF6	A6FS	
BTRF42	APR5FS	
BZ8	A6	
HG2	D8EA	
HG22	D8EA	
HG2CU	D8EA	
HGR2C	DR8ESL	
HV2	D8HA	
HV22	D6HA	
HV3	D6HA	
PV2	C7HSA	
PV3	C6HSA	
TT4	G2Z	
TT8	G2Z	
OREGON	→ NGK Typ	V-LINE
ODR17YC	BCPR5ES	32
OJ17	B4LM	
OJ19	B2LM	
OJR17	BR4LM	
OK17C	B6S	
OK19	B4	
OL15YC	BP6ES	4
OL17YC	BPR5ES	6
OL17YC	BP5ES	8
OLY15YC	BPR6ES	2
ON17C	B6HS	
ON17YC	BP5HS	
ONR15YC	BPR6HS	3
OP15	BM7A	
OP15Y	BPM7A	
OP17	BM6A	
OP18Y	BPM6A	
OPR15	BMR7A	
OPR15Y	BPMR7A	
OPR17	BMR6A	
OPR18Y	BPMR6A	
ORJ19	BR2LM	
OU17	BM6F	

PAL	→ NGK Typ	V-LINE
14-5	B4H	
14-5Y	BP4H	
14-7	B5HS	
14-7Y	BP5HS	
14-8	B6HS	
14-8R	BR6HS	
14-8Y	BP6HS	18
14-9	B8HS	
14-9R	BR7HS	
14-9Y	BP7HS	
14K-5	B4	
14K-5Y	BP4	
14K-7Y	BP5S	
14K-8	B6S	
14L-5	B5ES	
14L-5R	BR5ES	
14L-5Y	BP5ES	8
14L-7	B6ES	
14L-7R	BR6ES	
14L-7Y	BP6ES	4
14L-8	B6ES	
14L-8Y	BP6ES	4
14L-9	B7ES	
14L-9Y	BP7ES	
17-9	B7HS	
18-5	A6	
18-5R	A6	
18-7	A7	
18-8W	A8	
18F-5	A5FS	
B12YC	DP9EA-9	
B14YC	DP8EA-9	
B15YC	DP7EA-9	
D14YC	BCP7ES	
D15YC	BCP6ES	17
D17YC	BCP5ES	16
DR14YC	BCPR7ES	
DR15YC	BKR6E	28
DR17YC	BCPR5ES	32
G14YC	BP7EFS	
G15YC	BP6EFS	5
G17YC	BP5EFS	
K15YC	BP6S	
K17C	B6S	
K17Y	BP5S	
K19	B4	
L08JW	B11EN	
L08W	B11EGV	
L10JW	B95EN	
L12W	B9EVX	
L12YC	BP9ES	
L14C	B8ES	



PAL	→ NGK Typ	V-LINE
L14YC	BP7ES	
L15C	B7ES	
L15W	B8EVX	
L15YC	BP6ES	4
L17C	B6ES	
L17Y	BP4E	
L17YC	BP5ES	8
L19	B4E	
L19C	B5ES	
L5Y	BP5ES	8
L7Y	BP6ES	4
L8	B6ES	
L8Y	BP6ES	4
L9Y	BP7ES	
LR12YC	BPR8ES	
LR14YC	BPR7ES	19
LR15YC	BPR6ES	2
N12YC	BP8ES	
N14C	B9HS	
N14YC	BP7HS	
N15C	B7ES	
N15YC	BP6HS	18
N17C	B6HS	
N17Y	BP4H	
N17YC	BP5HS	
N19	B4H	
N19C	B5HS	
N7	B6HS	
N7Y	BP6HS	18
N8	B7HS	
N8Y	BP7HS	
NR12YC	BPR8HS	
NR15YC	BPR6HS	3
P15	BM7A	
P15Y	BPM7A	
P17	BM6A	
P17Y	BPM6A	
PR15Y	BPMR7A	
PR17Y	BPMR6A	
S14L-13	B8EG	
S14L-15	B9EG	
S14L-17	B10EG	
U17	BM6F	
PRESTOLITE	→ NGK Typ	V-LINE
10E2	C7HSA	
10E3	C7HSA	
10E4	C6HSA	
12E2	D8HA	
12E22	D6HA	
12E3	D8HA	
12E42	D6HA	

PRESTOLITE	→ NGK Typ	V-LINE
12G2	D8EA	
12G3	D8EA	
14-01	B9S	
14-11	B2	
14-11N	BPM6A	
14-11X	B2	
14-2X	B6S	
14-3	B6S	
14-32	BP6S	
14-3N	BM7A	
14-3X	B6S	
14-4	B6S	
14-42	BP5S	
14-5	B6S	
14-52	BP5S	
14-5X	B6S	
14-7	B4	
14-7N	BM6A	
14-7X	B4	
14-82	BP4	
14-9	B4	
14-9X	B4	
14E01	BUH	
14E1	B8HS	
14E2	B7HS	
14E22	BP7HS	
14E3	B6HS	
14E32	BP6HS	18
14E4	B5HS	
14E42	BP6HS	18
14E52	BP5HS	
14E6	B5HS	
14E62	BP5HS	
14E82	BP4H	
14ER4	BR6HS	
14ER6	BR6HS	
14F22	BP6FS	
14F32	BP6FS	
14F3N	BM7F	
14F42	BP5FS	
14F52	BPR4FS	
14F7N	BM6F	
14G01	BUE	
14G1	B8ES	
14G12	BP8ES	
14G2	B7ES	
14G22	BP6ES	4
14G3	B6ES	
14G32	BP5ES	8
14G4	B6ES	
14G42	BP5ES	8
14G5	B5ES	



PRESTOLITE	→ NGK Typ	V-LINE
14G52	BP5ES	8
14G7	B5ES	
14G82	BP4ES	
14G902	BP8ES	
14GF22	BP6EFS	5
14GR22	BPR6ES	2
14GR32	BPR5ES	6
14GR4	BR6ES	
14GR42	BPR5ES	6
14GR52	BPR4ES	
14GR52-6	BPR4ES-11	
14GR52A	BPR4ES-11	
14GR53	ZGR5C	
14GR7	BR5ES	
14GRF22	BPR6EFS	7
14GRF32	BPR5EFS	
14GRF52	BPR5EFS	
14L4	B6L	
14L7	B6L	
14L9	B4L	
14R3	BR6S	
14R32	BP5S	
14R4	BR6S	
14R42	BP5S	
14R5	BR6S	
14R52	BP4	
14R53	BP4	
14R7N	BM6A	
14R8	B6S	
14RF22	BPR6FS	
14RF32	BPR5FS	
14RF32-6	BPR5FS-15	
14RF32A	BPR5FS-15	
14RF42	BPR5FS	
14RF42-6	BPR5FS-15	
14RF42A	BPR5FS-15	
14RF52	BPR4FS	
14RF52-6	BPR4FS-15	
14RF52A	BPR4FS-15	
14RF62	BPR4FS	
14RF62-6	BPR4FS-15	
14RF62A	BPR4FS-15	
18-10	A6	
18-3	A6	
18-4	A6	
18-8	A6	
18-9	A6	
18F22	AP6FS	
18F3	A6FS	
18F32	AP6FS	
18F42	AP5FS	
18F6	A6FS	

PRESTOLITE	→ NGK Typ	V-LINE
18F82	AP5FS	
18RF3	AR6FS	
18RF32	APR6FS	
18RF42	APR6FS	
18RF82	APR6FS	
78-10	G2Z	
78-8	G2Z	

SPLITFIRE	→ NGK Typ	V-LINE
TP006A	BP8EVX	
TP006B	BP7EVX	
TP006C	BP6EVX	
TP006D	BP5EVX	
TP006E	BP5EVX	
TP406B	BR9EVX	
TP406B	B9EVX	
TP406C	BR8EVX	
TP406C	B8EVX	
TP416B	DP9EVX-9	
TP416C	DP8EVX-9	
TP430B	CR9EVX	
TP430C	CR8EVX	

TORCH	→ NGK Typ	V-LINE
A6RTC	CR6HSA	
A6TC	C6HSA	
A7RTC	C7HSA	
A7TC	C7HSA	
D6RTC-9	DPR6EA-9	
D7RTC-9	DPR7EA-9	
D8RTC	DPR8EA-9	
F6RTC	BPR6ES	
F6TC	BP7ES	
K6RF	BKR5E	
L6RTC	BPMR6A	
L6TC	BPM6A	
L7RTC	BPMR7A	
L7T	BM6A	
L7TC	BPM7A	
T1137C	C7HSA	

UNIPART	→ NGK Typ	V-LINE
GSP130	B5ES	
GSP131	BP5ES	8
GSP141	BP5ES	8
GSP151	BP6ES	4
GSP160	B6ES	
GSP163	BP6ES	4
GSP171	BP6ES	4
GSP181	BP7ES	
GSP191	BP8ES	
GSP244	BPR5ES	6



BERU	→ NGK
0100101305	DG-237
0100101306	DG-237
0100220113	Y-204RS
0100220114	Y-112M1
0100220115	Y-112R1
0100220118	Y-705RS
0100220206	Y-403T
0100221101	Y-302
0100221102	Y-208T
0100221103	Y-208T
0100221106	Y-208T
0100221107	Y-902R
0100221125	Y-902R
0100221132	Y-902R
0100221133	Y-902R
0100221135	Y-908R
0100221141	Y-909R
0100221144	Y-911R
0100221145	Y-902R
0100221146	Y-910R
0100221147	Y-115T1
0100221148	Y-128T
0100221149	Y-117RS
0100221151	Y-118T1
0100221152	Y-204TS1
0100221154	Y-107R
0100221163	Y-917U
0100221206	Y-404
0100221210	Y-405
0100221301	Y-811
0100222101	Y-118R
0100222102	Y-168R
0100222301	Y-810
0100222301	Y-403-1
0100222302	Y-810
0100226129	Y-729U
0100226163	Y-913M
0100226173	Y-918R
0100226180	Y-146R
0100226182	Y-147T
0100226183	Y-115R1
0100226184	Y-730U
0100226185	Y-922R
0100226186	Y-923U
0100226188	Y-731U
0100226189	Y-914U
0100226194	Y-707RS
0100226198	Y-935U
0100226227	Y-732U
0100226227	Y-732U
0100226229	Y-924U
0100226234	Y-916R

BERU	→ NGK
0100226235	Y-925R
0100226391	Y-939J
0100230101	Y-181T
0100230102	Y-162R1
0100231104	Y-157R
0100231107	Y-197R
0100231109	Y-757RS
0100231114	Y-197T
0100276004	YE04
105MJ	Y-403-1
107M	Y-810
130MJ	Y-405
141MJ	Y-207T
151MJ	Y-208T
155MJ	Y-404
161MJ	Y-208T
162MJ	Y-207T
170MJ	Y-811
171MJ	Y-810
601MJ	Y-918R
609MJ	Y-902R
613MJ	Y-902R
624MJ	Y-902R
633MJ	Y-902R
950MJ	Y-732U
G 1	---
G 2	Y-902R
G 3	Y-902R
G 4	Y-907R
G 5	---
G 6	---
GD348	DG-237
GD368	DG-237
GD382	DG-237
GE100	Y-607AS
GE101	YE14
GE108	Y-609AS
GN003	Y-745U
GN005	Y-701J
GN007	Y-741U
GN008	Y-501U
GN010	Y-746R
GN012	Y-502R
GN013	Y-938R
GN015	Y-534J
GN016	Y-503R
GN017	Y-747U
GN018	Y-515J
GN019	Y-516J
GN022	Y-937R
GN024	Y-507R
GN026	Y-517J

* only by car dealer



BERU	→ NGK
GN027	Y-504R
GN030	Y-939J
GN033	Y-523J
GN035	Y-749J
GN039	Y-530J
GN041	Y-534J
GN043	Y-532J
GN044	Y-755RS
GN045	YE12
GN046	Y-741U
GN047	YE04
GN053	YE06
GN058	YE13
GN059	YE07
GN853	Y-712RS
GN854	Y-712RS
GN855	Y-732U
GN857	Y-918R
GN858	Y-916R
GN860	Y-930U
GN905	Y-730U
GN908	Y-922R
GN909	Y-923U
GN912	Y-731U
GN917	Y-914U
GN925	Y-926U
GN927	Y-935U
GN939	Y-525J
GN944	Y-604J
GN948	Y-925R
GN954	Y-924U
GN959	Y-932R
GN961	Y-929U
GN963	Y-506R
GN964	Y-738U
GN970	Y-928U
GN985	Y-605J
GN991	Y-927R
GN992	Y-748U
GN993	Y-524J
GN999	Y-740U
GV105	Y-208T
GV106	Y-403-1
GV107	Y-810
GV108	Y-810
GV112	Y-302
GV130	Y-405
GV137	Y-403T
GV151	Y-208T
GV155	Y-404
GV602	Y-208T
GV603	Y-902R

BERU	→ NGK
GV624	Y-902R
GV631	Y-907R
GV636	Y-902R
GV642	Y-908R
GV657	Y-909R
GV661	Y-911R
GV663	Y-920R
GV666	Y-910R
GV673	Y-115T1
GV678	Y-128T
GV685	Y-117RS
GV688	Y-118T1
GV689	Y-204TS1
GV705	Y-107R
GV719	Y-917U
GV730	Y-739R
GV749	Y-306R not Opel/Isuzu
GV783	Y-729U
GV844	Y-933R
GV852	Y-913M
GV880	Y-157R
GV886	Y-146R
GV887	Y-181T
GV888	Y-204RS
GV889	Y-112M1
GV890	Y-162R1
GV892	Y-112R1
GV894	Y-118R
GV895	Y-197R
GV896	Y-168R
GV897	Y-147T
GV898	Y-115R1
GV920	Y-705RS
GV921	Y-707RS
GV921	Y-722J
GV922	Y-757RS
GV945	Y-307R
GV946	Y-742U
GV947	Y-711J
GV968	Y-715R

BOSCH	→ NGK
0250001008	DG-237
0250001012	DG-237
0250001016	DG-237
0250001416	DG-237
0250200013	Y-811
0250200014	Y-810
0250200020	Y-810
0250200035	Y-302
0250200037	Y-404
0250200046	Y-403-1

* only by car dealer



BOSCH	→ NGK
0250200048	Y-405
0250200049	Y-207T
0250200051	Y-403T
0250200052	Y-207T
0250200053	Y-909R
0250200054	Y-208T
0250200055	Y-810
0250200056	Y-208T
0250200058	Y-208T
0250200059	Y-208T
0250200060	Y-208T
0250200063	Y-207T
0250200065	Y-208T
0250200068	Y-208T
0250200069	Y-908R
0250200420	Y-810
0250200451	Y-403T
0250200454	Y-208T
0250200456	Y-208T
0250200465	Y-208T
0250200468	Y-208T
0250201001	Y-902R
0250201004	Y-918R
0250201005	Y-902R
0250201006	Y-908R
0250201008	Y-902R
0250201009	Y-902R
0250201011	Y-918R
0250201012	Y-909R
0250201013	Y-902R
0250201015	Y-918R
0250201017	Y-907R
0250201019	Y-902R
0250201021	Y-918R
0250201026	Y-916R
0250201027	Y-917U
0250201029	Y-913M
0250201032	Y-918R
0250201033	Y-923U
0250201034	Y-909R
0250201035	Y-930U
0250201038	Y-925R
0250201039	Y-908R
0250201039	Y-924U
0250201039	Y-902R
0250201039	Y-914U
0250201039	Y-920R
0250201039	Y-923U
0250201039	Y-208T
0250201041	Y-916R
0250201042	Y-938R
0250201043	Y-913M

BOSCH	→ NGK
0250201049	Y-937R
0250201050	Y-932R
0250201053	Y-939J
0250201405	Y-902R
0250201415	Y-918R
0250202001	Y-907R
0250202001	Y-922R
0250202002	Y-739R
0250202003	Y-115T1
0250202004	Y-128T
0250202005	Y-117RS
0250202006	Y-118T1
0250202007	Y-107T
0250202007	Y-107R
0250202008	Y-306R
0250202009	Y-732U
0250202013	Y-204RS
0250202015	Y-103
0250202017	Y-112R1
0250202018	Y-910R
0250202020	Y-731U
0250202022	Y-732U
0250202023	Y-741U
0250202024	Y-927R
0250202025	Y-730U
0250202026	Y-929U
0250202028	Y-504R
0250202029	Y-745U
0250202032	Y-504R
0250202033	Y-935U
0250202034	Y-928U
0250202035	Y-506R
0250202036	Y-534J
0250202040	Y-729U
0250202041	Y-746R
0250202042	Y-748U
0250202043	Y-523J
0250202051	Y-146R
0250202054	Y-118R
0250202058	Y-147T
0250202064	Y-755RS
0250202065	Y-904M1
0250202069	Y-112M1
0250202069	Y-162R1
0250202071	Y-181T
0250202076	Y-197R
0250202077	Y-705RS
0250202085	Y-710J
0250202085	Y-742U
0250202086	Y-307R
0250202086	Y-306R
0250202087	Y-711J

* only by car dealer



BOSCH	→ NGK
0250202089	Y-701R
0250202089	Y-701J
0250202092	Y-733J
0250202093	Y-712RS
0250202094	Y-115T1
0250202094	Y-707RS
0250202094	Y-733J
0250202094	Y-722J
0250202094	Y-733J
0250202095	Y-703R
0250202095	Y-532J
0250202096	Y-715R
0250202096	Y-118T1
0250202097	Y-197T
0250202102	Y-501U
0250202103	Y-507R
0250202107	Y-157R
0250202110	Y-112T
0250202119	Y-178T
0250202125	Y-531J
0250202128	Y-517J
0250202129	Y-516J
0250202131	Y-524J
0250203001	YE07
0250203002	YE06
0250203004	YE12
0250204001	YE04
0250312001	CY51
0250312002	CY52
0250312003	CY53
0250312007	CY57
0250402002	Y-547AS
BRISK	→ NGK
21N01	Y-204TS
21N21	Y-208T
21N22	Y-208T
21N51	Y-909R
21R01	Y-901R
21R02	Y-907R
21R06	Y-918R
21R21	Y-902R
21R22	Y-908R
21R23	Y-902R
21R26	Y-913M
21R51	Y-909R
21R71	Y-910R
21R71	Y-911R
41N71	Y-403T
81P71	Y-810
81P71	Y-811

CASE	→ NGK
MM 431439	Y-142T
CATERPILLAR/MITSUBIS	→ NGK
3S9624X	Y-171
4N360X	Y-159
9N194X	Y-109
CHAMPION	→ NGK
AG32	Y-302
AG44	Y-811
CH 32/002	Y-302
CH 44	Y-811
CH 60/002	Y-207T
CH 61/002	DG-237
CH 63/002	Y-208T
CH 63/003	Y-208T
CH 64/002	Y-404
CH 65/002	Y-810
CH 66/002	Y-403T
CH 68/002	Y-902R
CH 68/002	Y-523J
CH 69/002	Y-901R
CH 70/002	Y-909R
CH 79/002	Y-907R
CH 87/002	Y-208T
CH 88	Y-902R
CH 90/002	Y-739R
CH 94/002	Y-115T1
CH 95/002	Y-146R
CH 95/002	Y-703R
CH 96/002	Y-204RS
CH 97/002	Y-107R
CH 98/002	Y-117RS
CH 99/002	Y-117SS
CH101/002	Y-115R1
CH102/002	Y-112M1
CH103/002	Y-118T1
CH103/002	Y-118T1
CH104/002	Y-197R
CH105/002	Y-204SS
CH110/002	Y-104R
CH121/002	Y-118T1
CH137/002	Y-908R
CH147/002	Y-910R
CH154/002	Y-715R
CH158/002	Y-711J
CH159/002	Y-917U
CH160/002	Y-918R
CH161/002	Y-755RS
CH162/002	Y-707RS
CH163/002	Y-405
CH163/002	Y-923U

* only by car dealer



CHAMPION	→ NGK
CH166/002	Y-747U
CH167/002	Y-928U
CH169/002	Y-730U
CH170/002	Y-504R
CH171/002	Y-732U
CH172/002	Y-740U
CH173/002	Y-913M
CH174/002	Y-914U
CH175/002	Y-930U
CH176/002	Y-916R
CH177/002	Y-925R
CH178/002	Y-729U
CH179/002	Y-932R
CH181/002	Y-741U
CH184/002	Y-515J
CH185/002	Y-503R
CH189/002	Y-938R
CH196/002	Y-524J
CH203/002	Y-507R
CH204/002	Y-929U
CH205/002	Y-937R
CH206/002	Y-927R
CH207/002	Y-748U
CH208/002	Y-738U
CH215/002	Y-501U
CH216/002	Y-502R
CH217/002	Y-506R
CH218/002	Y-745U
CH219/002	Y-746R
CH223002	YE06
CH224002	YE07
CH600/002	CY52
CH601/002	CY53
CH602/002	CY57
DENSO → NGK	
067100-0160	DG-211
067100-1042	Y-402-2
067100-1043	Y-452-1
067100-1070	Y-176
067100-1071	Y-176
067100-1090	Y-108
067100-1120	Y-178
067100-1130	Y-128
067100-1161	Y-178T
067100-1170	Y-128T
067100-1171	Y-128T
067100-1270	Y-118T1
067100-1330	Y-147T
067100-1340	Y-197T
067100-1350	Y-128T
067100-1360	Y-178T

DENSO	→ NGK
067100-1370	Y-118R
067100-1380	Y-168R
067100-1430	Y-146R
067100-1460	Y-197R
067100-1530	Y-146R
067100-1630	Y-118T1
DG001	Y-924J
DG002	Y-204TS
DG002	Y-918R
DG003	Y-503J
DG003	Y-731U
DG004	Y-910R
DG005	Y-732U
DG006	Y-913M
DG007	Y-937R
DG008	Y-506R
DG009	Y-927R
DG010	Y-916R
DG101	Y-730U
DG101	Y-740U
DG102	Y-928U
DG103	Y-932R
DG104	Y-711RS
DG105	Y-722J
DG105	Y-115T1
DG106	Y-925R
DG110	Y-929U
DG111	Y-502R
DG113	YE04
DG115	Y-729U
DG116	Y-504R
DG117	Y-925U
DG118	Y-748U
DG119	Y-930U
DG120	Y-707RS
DG123	Y-907R
DG124	Y-710R
DG126	Y-517J
DG127	Y-747U
DG137	Y-712RS
DG143	Y104R
DG144	Y-732U
DG145	Y-507R
DG146	Y-701J
DG155	Y-746R
DG159	Y-307R
DG161	Y-923U
DG170	YE07
DG171	YE06
DG202	Y-909R
DG211	Y-715R
DG214	Y-532J

* only by car dealer



DENSO	→ NGK
DG215	Y-118R
DG216	Y-703R
DG221	Y-118T1
DG222	Y-197R
DG223	Y-146R
DG232	Y-147T
DG233	Y-197T
DG234	Y-128T
DG235	Y-178T
DG239	Y-168R
DG240	Y-542J
DG245	Y-531J
DG300	CY53
DG301	CY57
DG302	CZ22
DG304	CY52
EIKO	→ NGK
GD-901	Y-108
GF-101	Y-175-2
GF-102	Y-201
GF-103	Y-274
GF-104	Y-172
GF-105	Y-172
GF-106	Y-102
GF-108	Y-251
GF-109	Y-251
GF-110	Y-180
GF-111	Y-802-2
GF-112	Y-115T1
GH-401	Y-173
GH-402	Y-176
GI-001	Y-874-1
GI-002	Y-808-1
GI-003	Y-104
GI-005	Y-104R
GI-006	Y-154R
GI-007	Y-154
GI-008	Y-271-2
GI-009	Y-154R
GM-501	Y-107T
GM-502	Y-107R
GM-503	Y-157R
GM-504	Y-172
GN-301	Y-803-1
GN-302	Y-103
GN-303	Y-103-2
GN-304	Y-202
GN-305	Y-252
GN-306	Y-112T
GN-307	Y-117-1
GN-308	Y-181T

EIKO	→ NGK
GN-309	Y-204TS1
GN-310	Y-103-1
GN-311	Y-272R1
GT-201	Y-402-2
GT-202	Y-452-1
GT-203	Y-128
GT-204	Y-178
GT-205	Y-118T
GT-207	Y-178T
GT-208	Y-128T
GT-211	DG-211
GT-212	Y-146R
HKT	→ NGK
CP-01	CY51
CP-02	CY52
PD-190	Y-146R
PD-191	Y-703R
PD-99	Y-108
PH-20	Y-173
PH-21	Y-176
PI-12	DG-200A-1
PI-13	DG-205
PI-40	Y-874-1
PI-41	Y-808-1
PI-42	Y-104
PI-43	Y-154
PI-44	Y-271-2
PI-46	Y-104R
PI-47	Y-154R
PI-48	Y-154RS
PI-49	Y-904M
PI-50	Y-954M
PI-57	Y-711RS
PI-58	Y-710R
PK-111	Y-159
PK-98	Y-171
PM-160	Y-274R
PM-161	Y-115R1
PM-60	Y-172
PM-61	Y-175-2
PM-61	Y-175S2
PM-62	Y-102
PM-63	Y-201
PM-64	Y-802-2
PM-65	Y-251
PM-66	Y-180
PM-71	Y-172
PM-73	Y-274
PM-75	Y-115T1
PM-78	Y-971M
PM-79	Y-114T

* only by car dealer



HKT	→ NGK
PN- 81	Y-103
PN- 82	Y-252
PN- 84	Y-202
PN- 85	Y-103-1
PN- 86	Y-103-2
PN- 87	Y-112T
PN- 88	Y-177-1
PN- 89	Y-204TS1
PN-120	Y-181T
PN-121	Y-204RS
PN-122	Y-202-2
PN-123	Y-112M1
PN-124	Y-162R1
PN-125	Y-272R1
PN-126	Y-117RS
PN-127	Y-117SS
PN-128	Y-112R1
PN-129	Y-204SS
PN-130	Y-272T
PN-131	Y-755RS
PN-132	Y-705RS
PN-133	Y-144SS
PN-134	Y-144RS
PN-135	Y-707RS
PN-136	Y-757RS
PN-137	Y-955RS
PN-138	Y-712RS
PS-201	Y-103V
PS-202	Y-106V
PS-204	Y-106-1
PS-206	YE01
PS-207	Y-709R
PS-209	Y-119V
PS-210	Y-702U
PT- 90	Y-402-2
PT- 93	Y-128
PT- 94	Y-178
PT-100	Y-128T
PT-101	Y-178T
PT-103	Y-118T1
PT-104	Y-128T
PT-107	Y-146R
PT-108	Y-197T
PT-109	Y-178T
PT-140	Y-118R
PT-141	Y-197R
PT-142	Y-168R
PT-144	Y-118T1
PT-145	Y-147T
PT-147	Y-146R
PT-150	Y-703R
PT-151	Y-715R

HKT	→ NGK
PZ-30	Y-107T
PZ-31	Y-157R
PZ-33	Y-107R
PZ-34	Y-122
LUCAS	→ NGK
DS001	Y-902R
DS002	Y-901R
DS003	Y-902R
DS006	Y-208T
DS101	DG-237
HDS217	Y-901R
HDS218	Y-907R
HDS218	Y-902R
HDS220	Y-403T
HDS221	Y-206T
HDS221	Y-208T
HDS224	Y-405
HDS225	Y-810
HDS225	Y-908R
HDS226	Y-204
HDS226	Y-404
HDS227	Y-302
HDS230	Y-117RS
HDS231	Y-204RS
HDS232	Y-115T
HDS232	Y-115T1
HDS233	Y-146R
HDS234	Y-118T
HDS235	Y-118R
HDS236	Y-178
HDS237	Y-197T
HDS238	Y-178T
HDS239	Y-112M1
HDS240	Y-162R1
HDS241	Y-107R
HDS242	Y-197R
HDS243	Y-112T
HDS244	Y-157R
HDS245	Y-128T
HDS246	Y-181T
HDS247	Y-104R
HDS248	Y-103K
HDS248	Y-103
HDS249	Y-104
HDS250	Y-251
HDS250	Y-160
HDS251	Y-203
HDS252	Y-128
HDS253	Y-117SS
HDS254	Y-204SS
HDS256	Y-103-1

* only by car dealer

**DISCONTINUED SPARK PLUGS
NICHT MEHR PRODUZIERTE ZÜNDKERZEN
RÉFÉRENCES PLUS FABRIQUÉES
BUJÍAS FUERA DE PRODUCCIÓN
TÄNDSTIFT SOM UTGÅTT UR SORTMENTET**

Note : This list contains spark plug types that have been discontinued since 1989. Please make an inquiry concerning these discontinued plugs to our Authorized Representative in your country.

Anmerkung: Diese Liste enthält Zündkerzen, die im Zeitraum von 1989 bis heute nicht mehr produziert werden. Bei Fragen bzgl. dieser Typen kontaktieren Sie bitte Ihren autorisierten NGK-Fachhändler.

Notes : Cette liste contient les références de bougies qui ne sont plus fabriquées depuis 1989. Merci de vous renseigner auprès de notre représentant NGK dans votre pays concernant ces références.

Notas : Esta lista, contiene bujías cuya producción fue interrumpida en 1989. Rogamos consulte a nuestros distribuidores autorizados.

Observera : Denna lista innehåller tändstifts typer som utgått ur produktion och sortiment sedan 1989. Var vänlig vänd Dig till den auktoriserade representanten i Ditt land med eventuella förfrågningar.

Discontinued Plug	Replaced Plug
A-7F	A7FS
A-8F	A8FS
A-9F	A9FS
A5FS	-
A8V	A-8
A9EFP	-
A9V	A-8
AP7FVX	-
APR5FS-11	APR5FS
APR5FS-15	APR5FS
APR6F(Resistor Type)	APR6FS(Non-resistor Type)
AR5FS	-
AU10EFP	-
B-8HN	R5525-8/R5530-8
B-9HN	R5525-9/R5530-9
B-10H	B10HS
B-10HN	R5525-10/R5530-10
B-105HN	R5525-10/R5530-10
B-11HN	R5525-11/R5530-11
B6HV	B6HVX
B7HV	B7HVX
B9HV	B9HVX
B10HV	B10HVX
B4ES-11	B4ES
B4HV	B-4H
B5EB	BR5ES
B5EB-11	BUR5EB-11
B5ES-11	B5ES
B5EV	B5EVX
B6EV	B6EVX
B7EV	B7EVX
B6EB	BR6ES
B6EB-11	BUR6EB-11
B6EB-L-11	BR6EB-L-11
B6EMV	B6EM
B6ET	B6EM
B7EB	BR7ES
B7EB-11	BUR7EB-11
B7EMV	BR7ET
B7ET	BR7ET
B8EMV	BR8ET
B8ES-11	B8ES
B8ET	BR8ET

Discontinued Plug	Replaced Plug
B9S	-
BC9ECS	-
BCP5EV-11	BCP5EVX-11
BCP6EV-11	BCP6EVX-11
BCPR4E-11	BCPR4ES-11
BCPR4ES	BCPR4ES-11
BCPR6ER	BKR6EK
BCPR7ER	BKR6EK
BK5EKU	BKR5EKU
BKR7EY-11	BKR7E-11
BM4A-10	BM4A
BMR7F(Resistor Type)	BM7F(Non-resistor Type)
BP2HA	BP2HS
BP4EQ-13	BP4ES-11/BPR4ES-13
BP4ES-13	BPR4ES-13
BP4HK	BP4HSA
BP5EQ-13	BP5ES-13
BP5ES-L	BP5EY
BP6EQ-13	BP6ES-11/BP6ES-13
BP6HK	BP6HSA
BP7EFS-13	BP7EFS
BP7EQ-13	BP7ES-11
BP7EY-11	BPR7EY-11
BP7HV	BP7HVX
BP6HV	BP6HVX
BP8ES-11	BP8ES
BP5EV	BP5EVX
BP7EV	BP7EVX
BP8EV	BP8EVX
BP8HK	BP8HSA
BP9EV	BPR9EVX
BP10ES	BPR10EVX
BP10EV	BPR10EVX
BPM7	BPM7A
BPR4ES-L-11	BPR5ES-11
BPR4FS-20	BPR4FS-15
BPR4S(Resistor Type)	BP-4(Non-resistor Type)
BPR4S-15(Resistor Type)	BP-4(Non-resistor Type)
BPR4S-20	-
BR8HV	BR8HVX
BPR5EV	BPR5EVX
BPR6EV	BPR6EVX
BPR5ES-15	BPR5ES-13

Discontinued Plug	Replaced Plug
BPR5ES-15	BPR5ES-13
BPR5S(Resistor Type)	BP5S(Non-resistor Type)
BPR5S-15(Resistor Type)	BP5S(Non-resistor Type)
BPR6ES-N-11	BPR6ES-11
BPR6FS-10	BPR6FS
BPR6FS-15	BPR6FS
BPR6S(Resistor Type)	BP6S(Non-resistor Type)
BPS-6E	-
BPZ9H-N-10	-
BR4ES-11	BR4ES
BR5EB	BR5ES
BR5EB-11	BUR5EB-11
BR5ES-11	BR5ES
BR6EB	BR6ES
BR6EB-11	BUR6EB-11
BR6EB-L	BR7ES
BR7EB	BR7ES
BR7EB-11	BUR7EB-11
BR7ES-11	BR7ES
BS-7HR	-
BU5EB-11	BUR5EB-11
BU6EB-11	BUR6EB-11
BU7EB-11	BUR7EB-11
BU8ET-Q	BP8ES
BU10H	-
BUEW	BUE
BZ8ES	BR8ES
BZ9ES	BR9ES
BZ9EV	BR9EVX
C-6M(Thread reach 13.7mm)	C6HSA(Thread reach 12.7mm)
C-10H	-
C-12H	-
C-13H	-
C-14H	-
C7HV	C7HVX
C8HV	C8HVX
D-12E	R216-12/R217-12
D-12H	-
D-13E	-
D-14E	-
D7EV	D7EVX
D8EV	D8EVX
D9EV	D9EVX

PS/HP ↔ kW

PS/HP	kW	kW	PS/HP
1	0,736	1	1,360
30	22,065	20	27,192
35	25,742	25	33,991
40	29,420	30	40,789
45	33,097	35	47,587
50	36,775	40	54,385
55	40,452	45	61,183
60	44,130	50	67,981
65	47,807	55	74,779
70	51,485	60	81,577
75	55,162	65	88,375
80	58,840	70	95,173
85	62,517	75	101,972
90	66,195	80	108,770
95	69,872	85	115,568
100	73,550	90	122,366
105	77,227	95	129,162
110	80,905	100	135,962
115	84,582	105	142,760
120	88,260	110	149,558
125	91,937	115	156,356
130	95,615	120	163,154
135	99,292	125	169,953
140	102,970	130	176,751
145	106,647	135	183,549
150	110,325	140	190,347
155	114,002	145	197,145
160	117,680	150	203,943
165	121,357	155	210,741
170	125,035	160	217,539
175	128,712	165	224,337
180	132,390	170	231,135
185	136,067	175	237,934
190	139,745	180	244,732
195	143,422	185	251,530
200	147,100	190	258,328
205	150,777	195	265,126
210	154,455	200	271,924
215	158,132	205	278,722
220	161,810	210	285,520
225	165,487	215	292,318
230	169,165	220	299,116
235	172,842	225	305,915
240	176,520	230	312,713
245	180,197	235	319,511
250	183,875	240	326,309
255	187,552	245	333,107
260	191,230	250	339,905
265	194,907	255	346,703
270	198,585	260	353,501
275	202,263	265	360,299





