



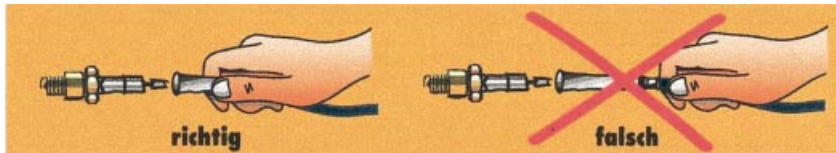
2005



www.ngk.de

Anmerkungen:




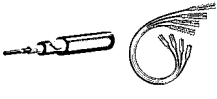

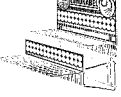



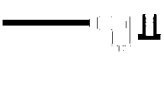
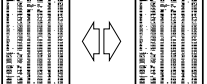
1. Diese Anwendungsliste dient nur der Typenauswahl.
2. Mit Veröffentlichung dieser Ausgabe verlieren alle vorhergehenden Anwendungslisten ihre Gültigkeit.
3. Ein Rechtsanspruch kann aus dem Inhalt nicht begründet werden.
4. Änderungen vorbehalten



Ⓜ GB	List of Contents	_____	9
Ⓜ RUS	Содержание	_____	17
Ⓜ PL	Spis treści	_____	25

Inhaltsverzeichnis

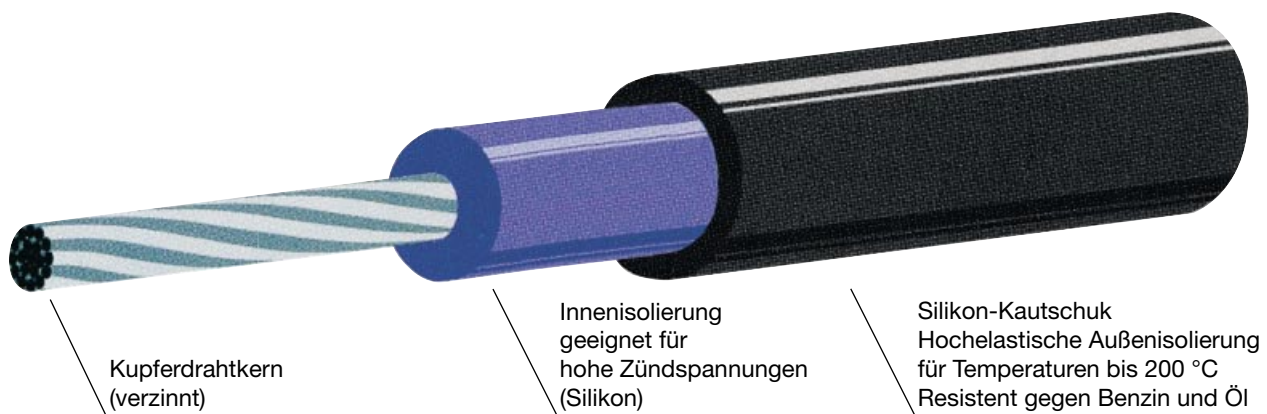
Seite

	→		_____	1
	→		_____	2 - 5
	→		_____	6 - 8
	→		_____	33 - 135
	→		_____	136 - 239
	↔		_____	240 - 274
Technische Abkürzungen _____				275
PS (HP) <--> kW _____				276

Technische Informationen zu NGK-Zündkabeln und Zündkabelsätzen

Zündleitung mit Kupferdrahtkern und Entstörsteckern

Die Zündleitung besteht aus einem Kabel mit Kupferdrahtkern, Durchmesser 7 mm.
Der Entstörwiderstand ist in den Kerzen- und Verteilersteckern verbaut.
Die Funkentstörung findet somit nahe der Störungsquelle statt.
Dieses System wird vorwiegend von Audi, BMW, Mercedes und VW benutzt.

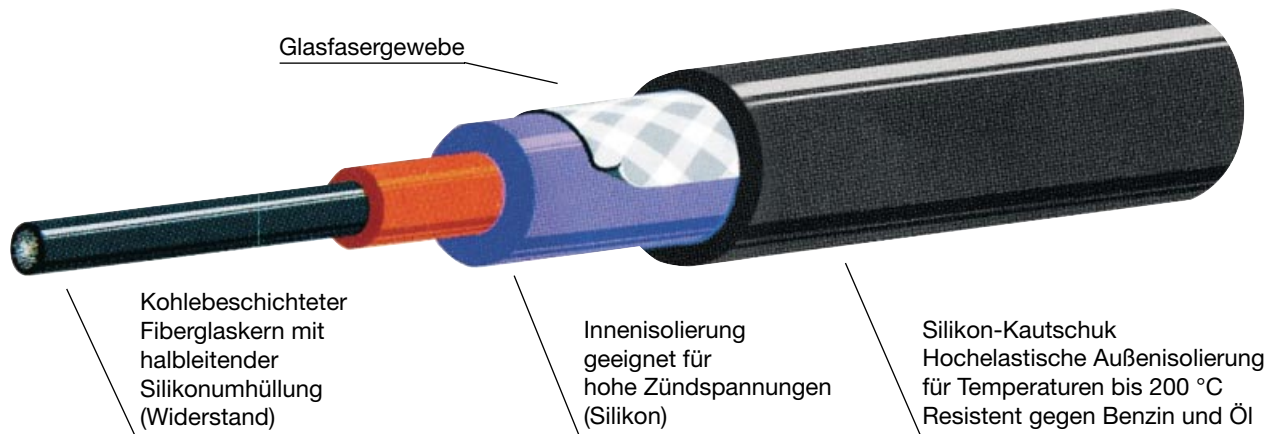


Zündleitung mit Wirkwiderstand

Die Zündleitung besteht aus einem Kabel mit kohlebeschichtetem Fiberglas mit einem Durchmesser von 7 mm bzw. 8 mm bei Ford.

Der Entstörwiderstand errechnet sich aus: 1 m Kabel = 10–23 k Ohm.

Dieses System benutzt Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda, uvm.



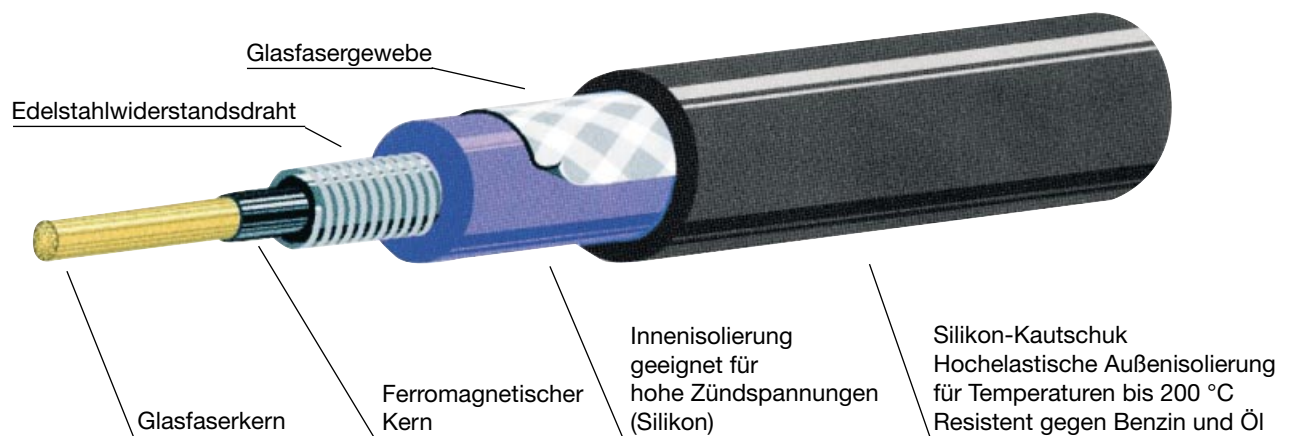
Zündleitung mit Blindwiderstand

Die Zündleitung besteht aus einem Kabel mit kohlebeschichtetem Fiberglas, das mit einem Draht umwickelt ist.

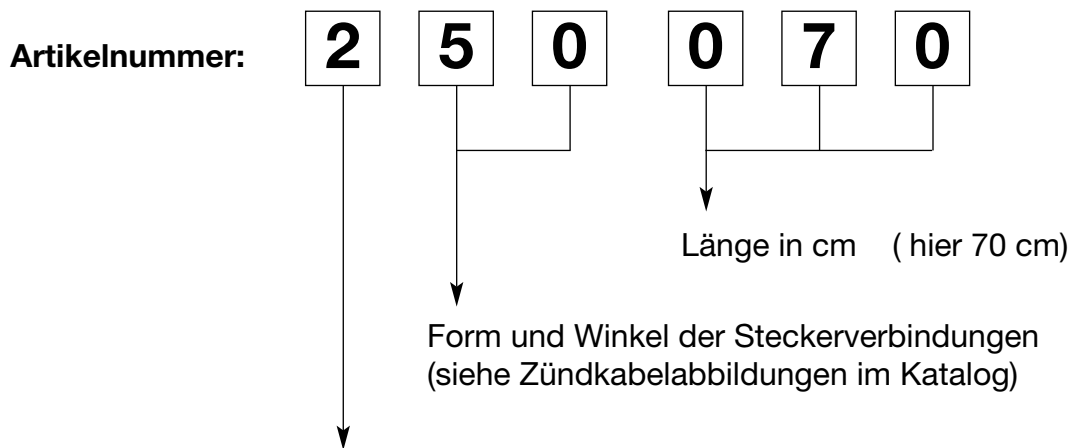
Der Entstörwiderstand errechnet sich aus:

1 m Kabel = 2,2 k Ohm, bei Hochspannungsbetrieb.

Dieses System verwenden z.B. Citroen, Peugeot, Renault, Toyota und Volvo.



LEGENDE NGK-EINZELZÜNDKABEL

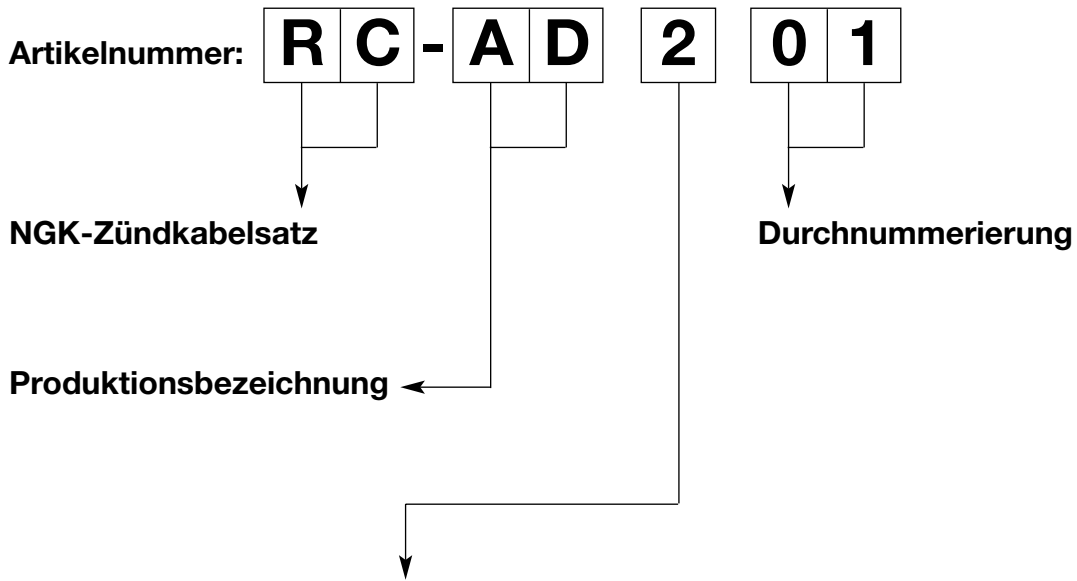


Zündkabeltechnologie:

- 1 & 2 CIL** Kupferzündkabel mit Entstörverbindungen
- 3 & 4 RIL** Wirkwiderstandszündkabel
- 5 RIL** Wirkwiderstandszündkabel 8 mm (Ford)
- 6 & 7 WIL** Blindwiderstandszündkabel



LEGENDE NGK-ZÜNDKABEL-SETS



Zündkabeltechnologie:

- 1 & 2 & 11 **CIL** Kupferzündkabel mit Entstörverbindungen
- 3 & 4 & 12 **RIL** Wirkwiderstandszündkabel
- 5 **RIL** Wirkwiderstandszündkabel 8 mm (Ford)
- 6 & 7 & 13 **WIL** Blindwiderstandszündkabel

Beispiel: „**RC-BW218**“ = **BMW 320i 6 Zyl. E30 Zündkabelsatz**



NGK - ZÜNDKABEL:

Auf Wunsch erstellt NGK Ihnen einen individuellen Bevorratungsvorschlag, unter Berücksichtigung des vorhandenen Fahrzeugbestandes in Ihrem Verkaufsgebiet.

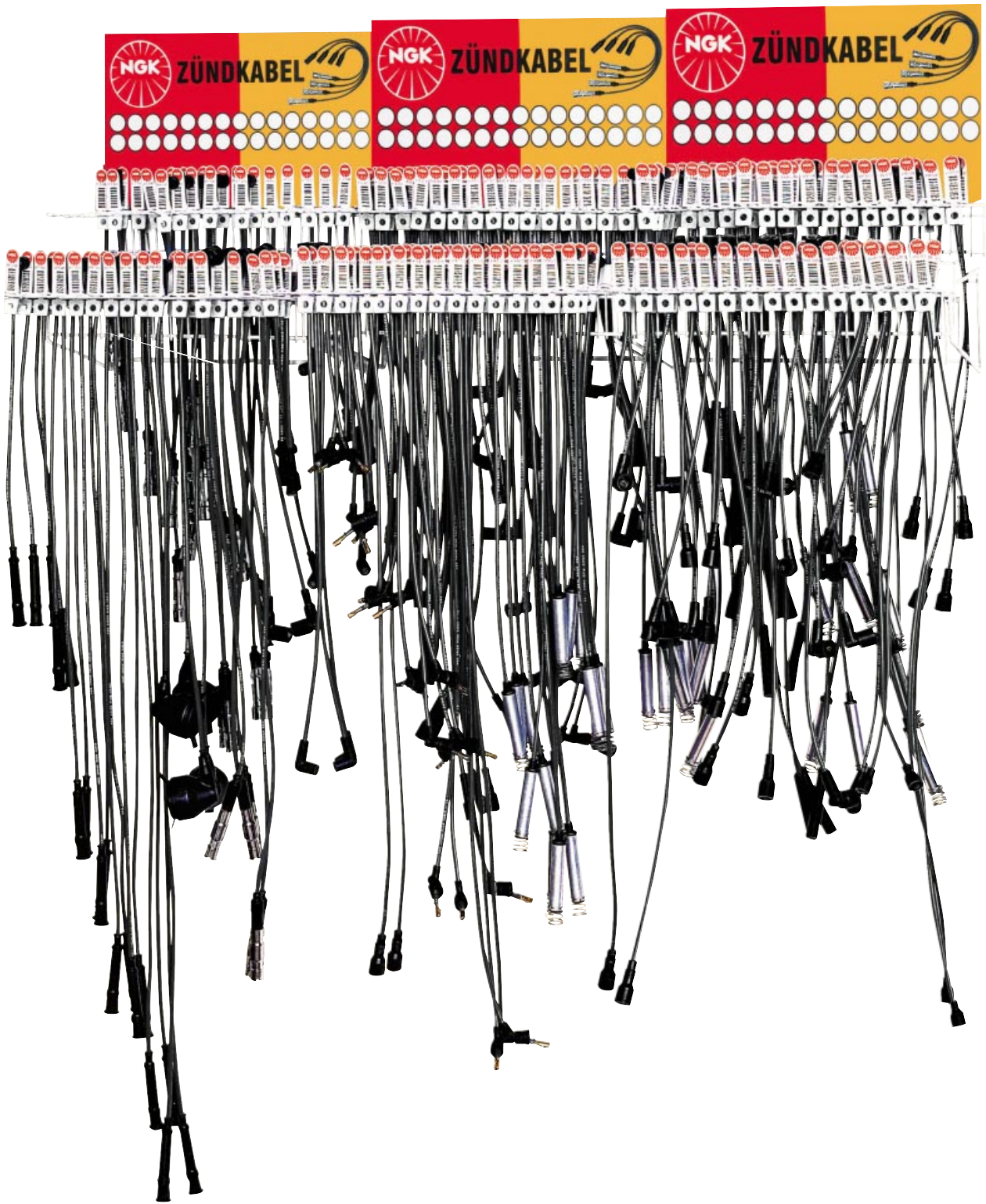
Bei Bedarf wenden Sie sich bitte an den für Sie zuständigen Außendienstmitarbeiter oder direkt an NGK, Ratingen.

Die Kontaktadressen erhalten Sie unter

WWW.NGK.DE

oder unter Telefon 02102/974-100





ABVERKAUFSHILFEN

Topschild

(B/H) ca. 45/26,5 cm

Bestellnummer: A 202

Warenträger

(B/H/T) ca. 45/10/19 cm

Bestellnummer: A 174

Topschild-Vorsatz

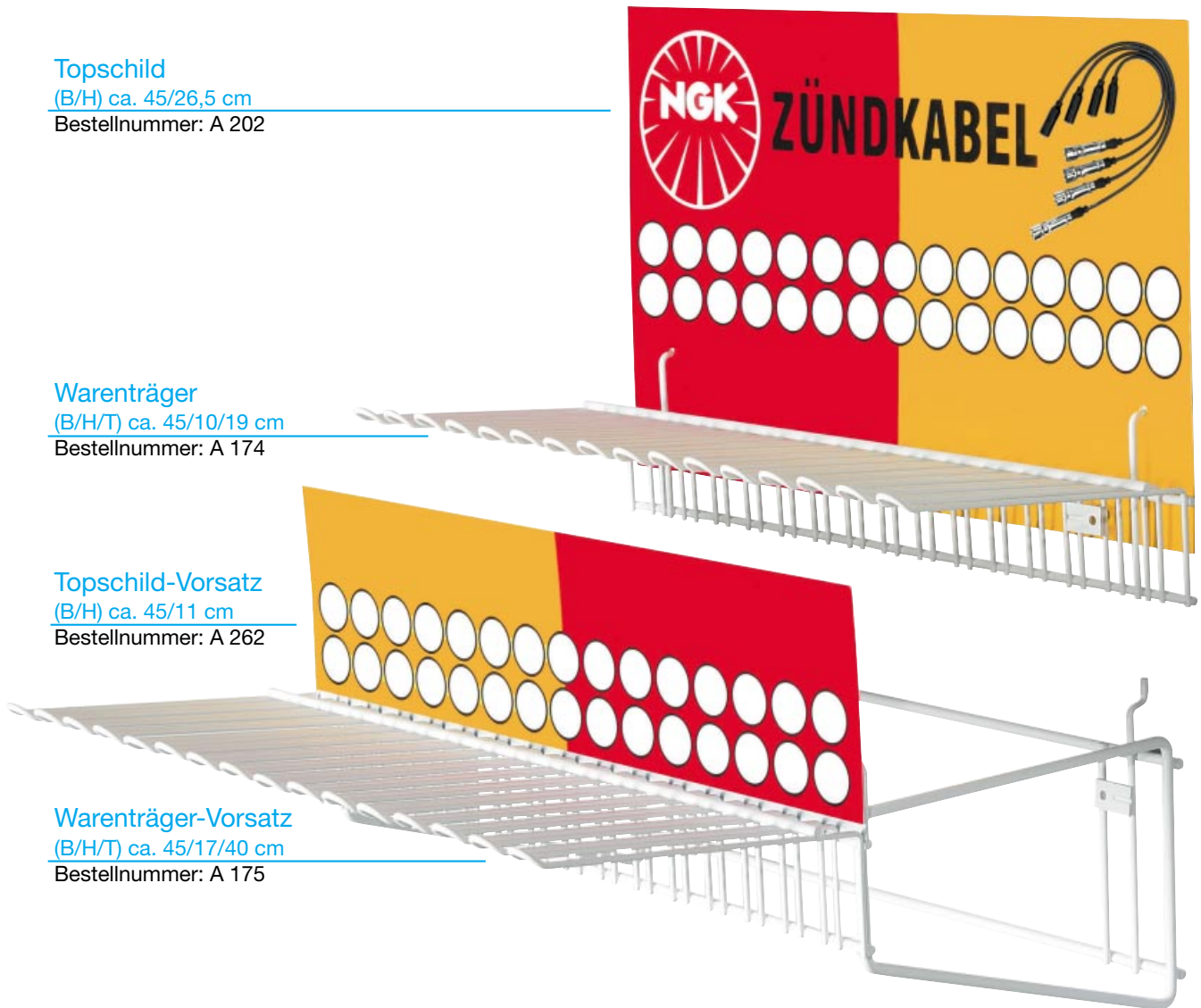
(B/H) ca. 45/11 cm

Bestellnummer: A 262

Warenträger-Vorsatz

(B/H/T) ca. 45/17/40 cm

Bestellnummer: A 175

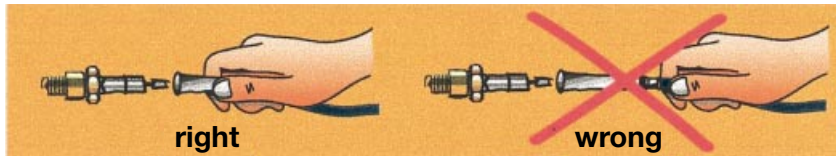


Kabelkatalog
Preisliste

= Bestellnummer: A 206
= Bestellnummer: A 097










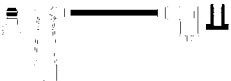

Notes:

1. This application listing is intended for product selection only.
2. Upon publication of this listing, all previous listings shall cease to be valid.
3. No legal claims can be based on the contents.
4. Subject to amendment.



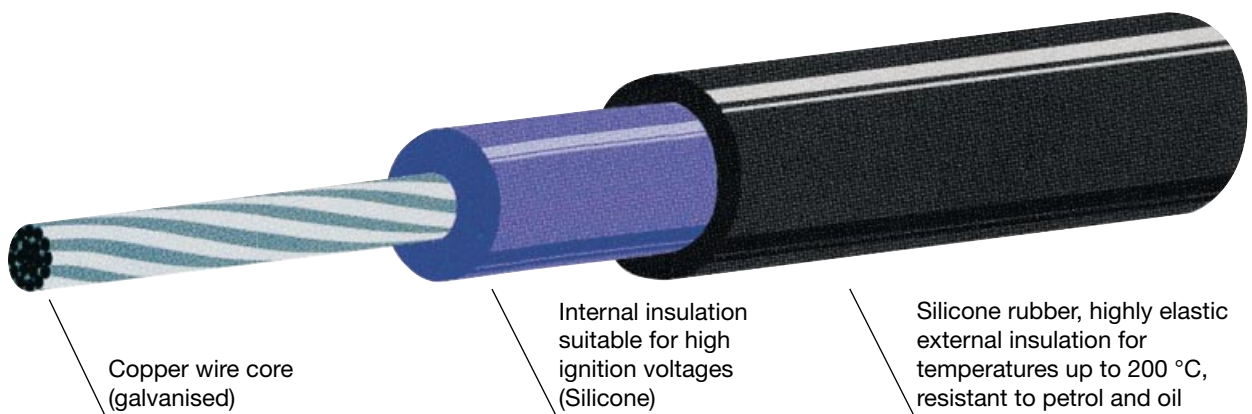
List of Contents:

Page

 → 	_____	9
 →  	_____	10 - 13
 → 	_____	14 - 16
 → 	_____	33 - 135
	_____	136 - 239
	_____	240 - 274
Technical abbreviations	_____	275
PS (HP) <--> kW	_____	276

Ignition cable with copper wire core and shielded connectors

The ignition lead consists of a cable with a copper wire core, 7 mm in diameter. The radio interference suppression is built into the spark-plug and distributor sockets. The interference suppression is thus located close to the source of the interference. This system is mainly used by Audi, BMW, Mercedes and VW.

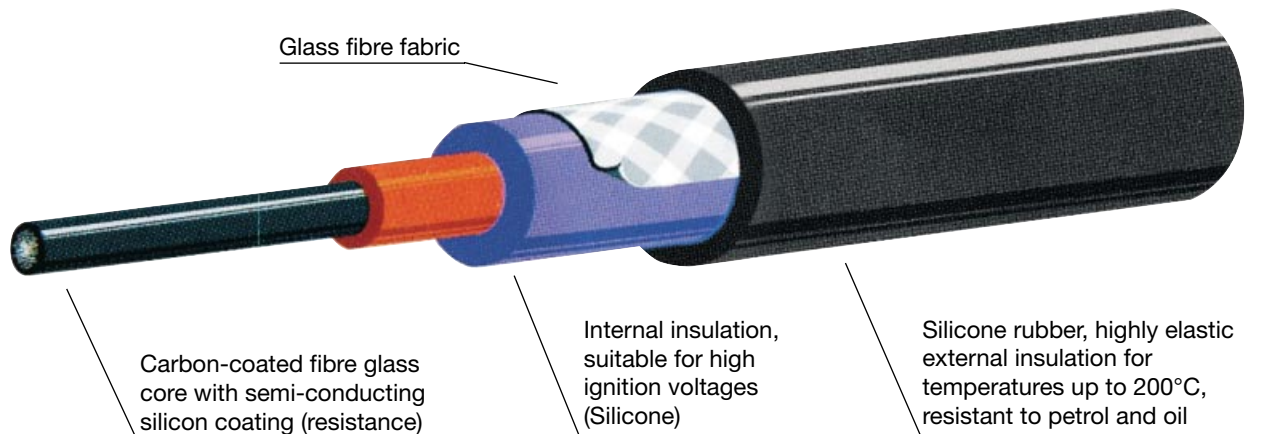


Ignition cable with active resistance

The ignition lead is a cable with carbon-coated fibre glass 7 mm in diameter, or 8 mm in the case of Ford.

The radio interference resistance is calculated as 10–23 k Ohm per 1 m cable.

This system is used by Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda and many others.



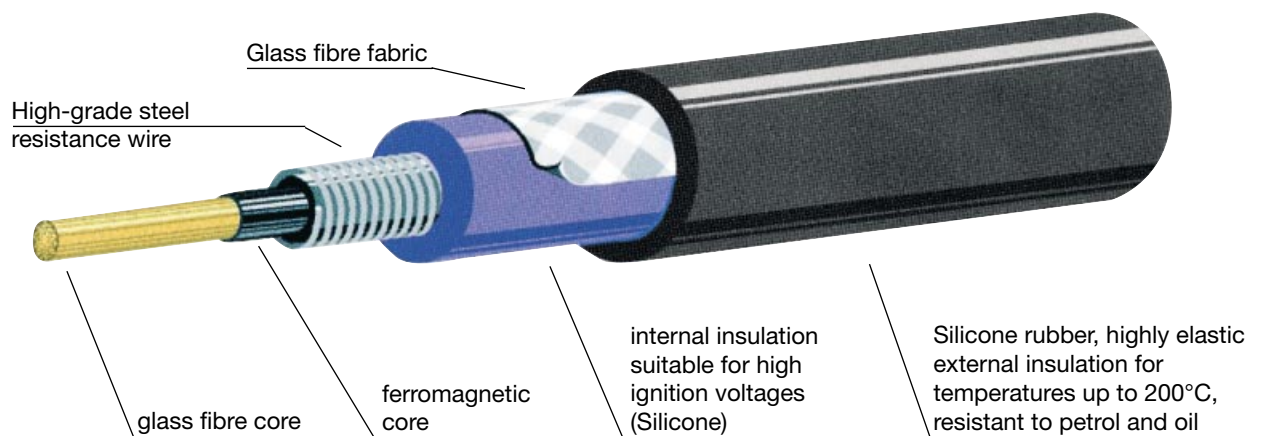
Ignition cable with reactance

The ignition lead consists of a cable with carbon-coated fibre glass enclosed with a wire.

The radio interference resistance is calculated as:

2.2 k Ohm per 1 m cable during high-tension operation.

This system is used by, among others, Citroen, Peugeot, Renault, Toyota and Volvo.



NGK IGNITION CABLE LEGEND

item number:

2 **5** **0** **0** **7** **0**



Length in cm (in this case 70 cm)

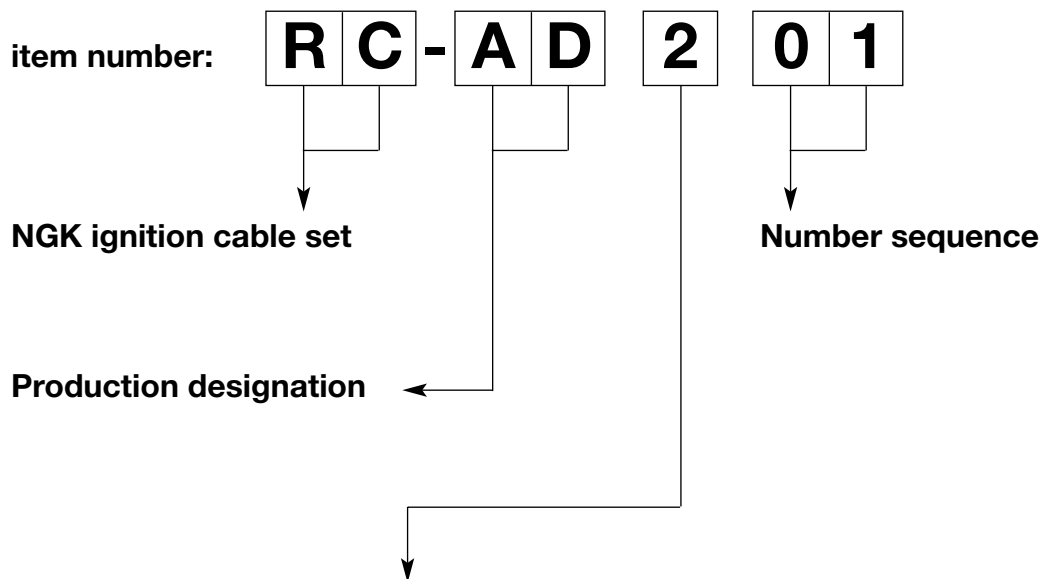
Shape and angle of the plug connections
(see ignition cable figures in catalogue)

Ignition cable technology:

- 1 & 2 CIL** Copper ignition cable with shielded connection
- 3 & 4 RIL** Active resistance ignition cable
- 5 RIL** Active resistance ignition cable 8 mm (Ford)
- 6 & 7 WIL** Reactance ignition cable



NGK IGNITION CABLE LEGEND



Ignition cable technology:

- 1 & 2 & 11 CIL** Copper ignition cable with shielded connection
- 3 & 4 & 12 RIL** Active resistance ignition cable
- 5 RIL** Active resistance ignition cable 8 mm (Ford)
- 6 & 7 & 13 WIL** Reactance ignition cable

Example: „**RC-BW218**“ = **BMW 320i 6 cyl. E30 ignition cable set**





Zündkabelsatz

Original Ausrüsterqualität,
optimale Motorleistung

Spark Plug Cable Set

Original equipment specification,
maximises engine performance

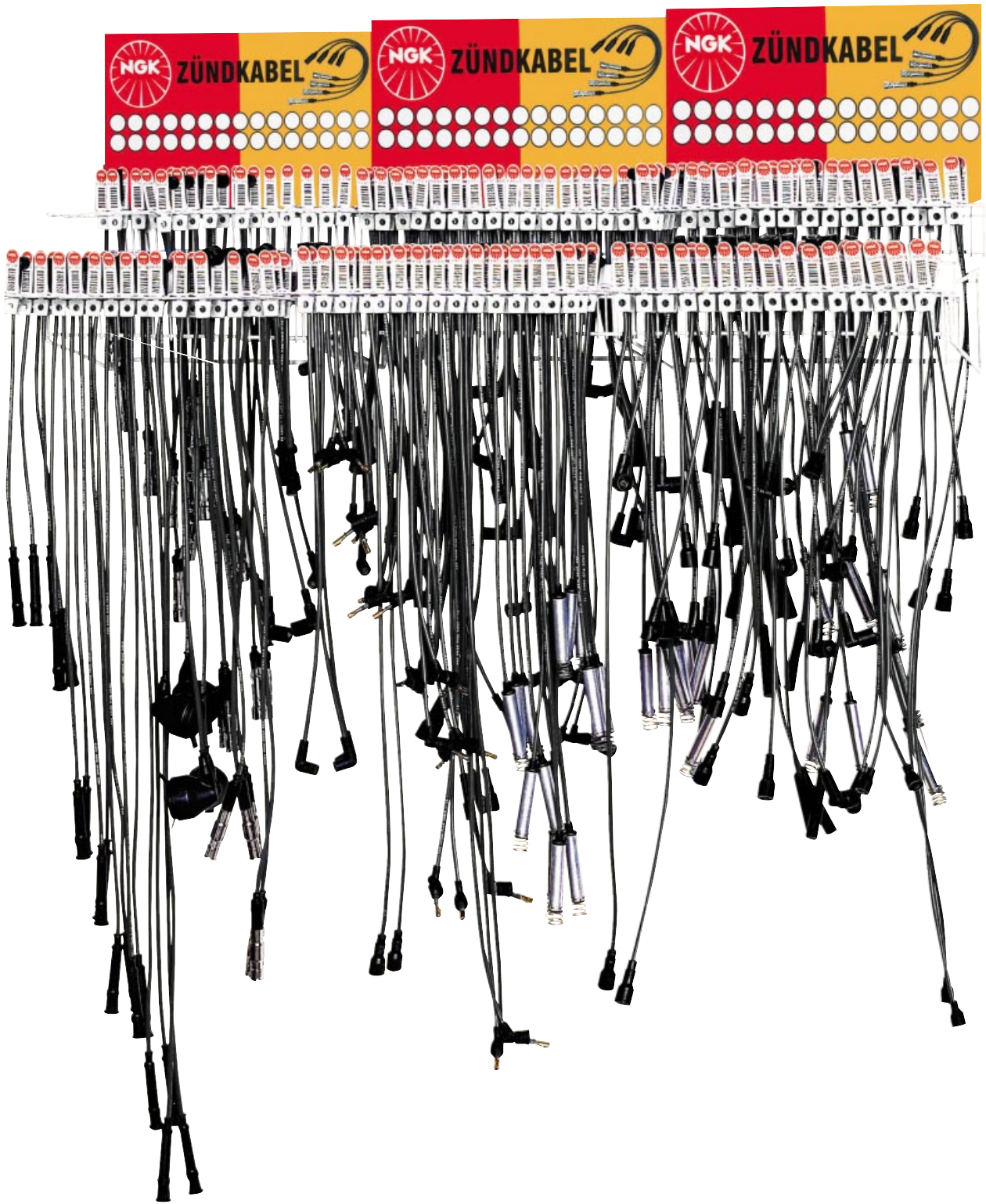
Faisceau d'Allumage

Caractéristiques identiques à l'origine,
optimise les performances moteur



1 set

NGK 品番	車名	年式	エンジン型式	車種型式
トヨタ用 RC-TE42 	ウインダム	2500	93.8~96.8	4VZ-FE VCV11
	"	3000	91.10~96.8	3VZ-FE VCV10
	セプター	3000	92.11~	3VZ-FE DCV10・DCV15 DCV15W



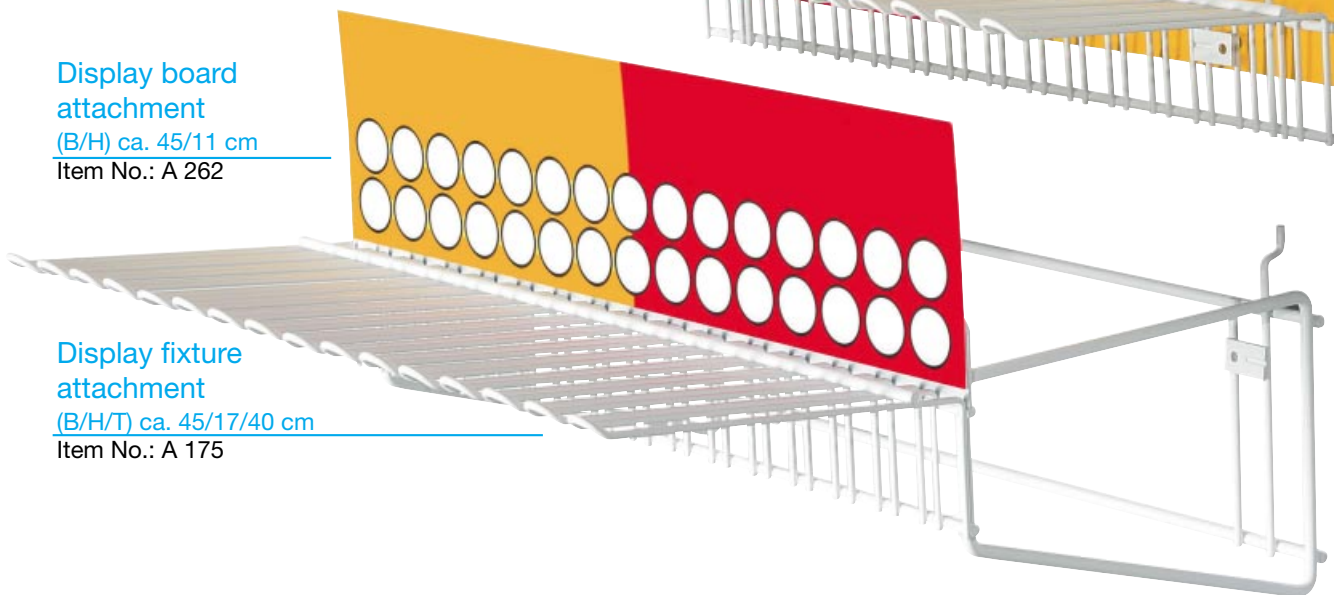
ADVERTISING MATERIAL

Display board
(B/H) ca. 45/26,5 cm
Item No.: A 202



Display fixture
(B/H/T) ca. 45/10/19 cm
Item No.: A 174

Display board
attachment
(B/H) ca. 45/11 cm
Item No.: A 262



Display fixture
attachment
(B/H/T) ca. 45/17/40 cm
Item No.: A 175

Cable catalogue

= Item No.: A 206




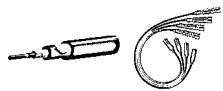

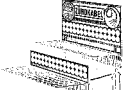


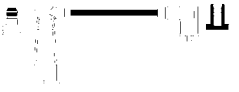
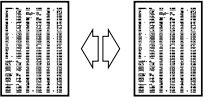
Комментарий:

1. Эта таблица применимости служить только для выбора типов продукции.
2. С опубликованием этого издания все предыдущие таблицы применимости недействительны.
3. Законная претензия не может быть обоснована содержанием.
4. Возможны изменения.



Содержание

страница

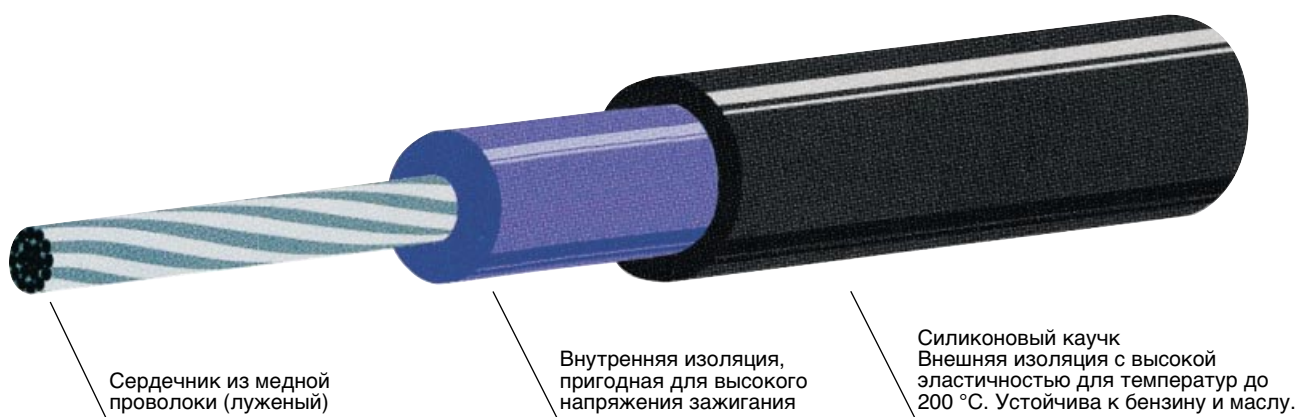
 → 	_____	17
 → 	_____	18 - 21
 → 	_____	22 - 24
 → 	_____	33 - 135
	_____	136 - 239
	_____	240 - 274
Технические обозначения _____	_____	275
Л.С. (HP) <--> КВТ _____	_____	276

Медные провода с помехоподавляющими наконечниками

Эти провода зажигания состоят из кабеля с медным сердечником. Диаметр 7 мм. Помехоподавляющий резистор закреплен в штекерных разъемах свечи и распределителя.

Защита от радиопомех располагается таким образом вблизи источника помех.

Эта система преимущественно используется в автомобилях Audi, BMW, Mercedes и VW.



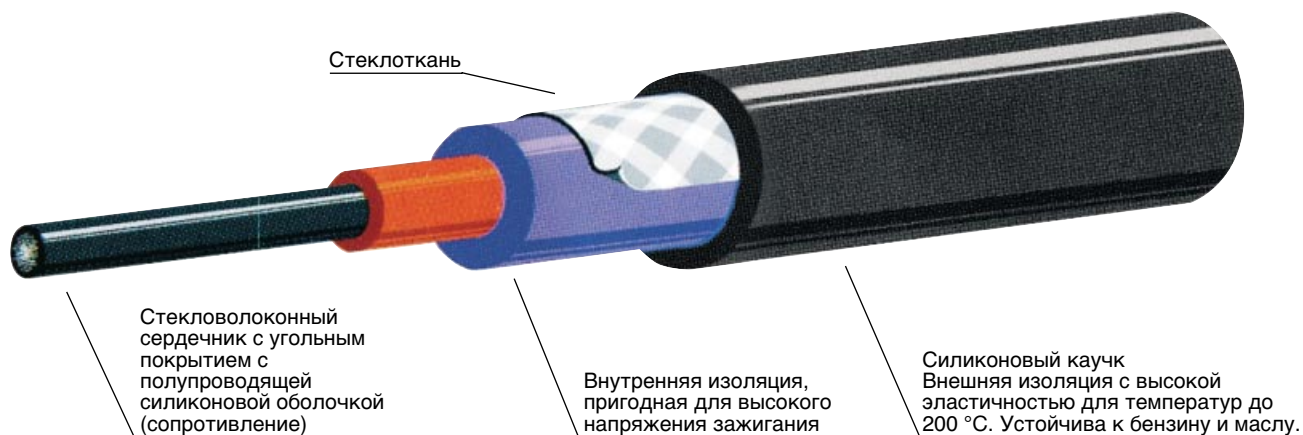
Провода зажигания с активным сопротивлением

Эти провода зажигания состоят из кабеля со стекловолоконным сердечником с угольным покрытием диаметром 7 мм или 8 мм для автомобилей Ford.

Помехоподавляющий резистор рассчитывается, исходя из следующего:

1 м кабеля = 10–23 кОм.

Эта система используется в автомобилях Opel, Ford, Fiat, Alfa Romeo, Mazda, Honda и многих других.



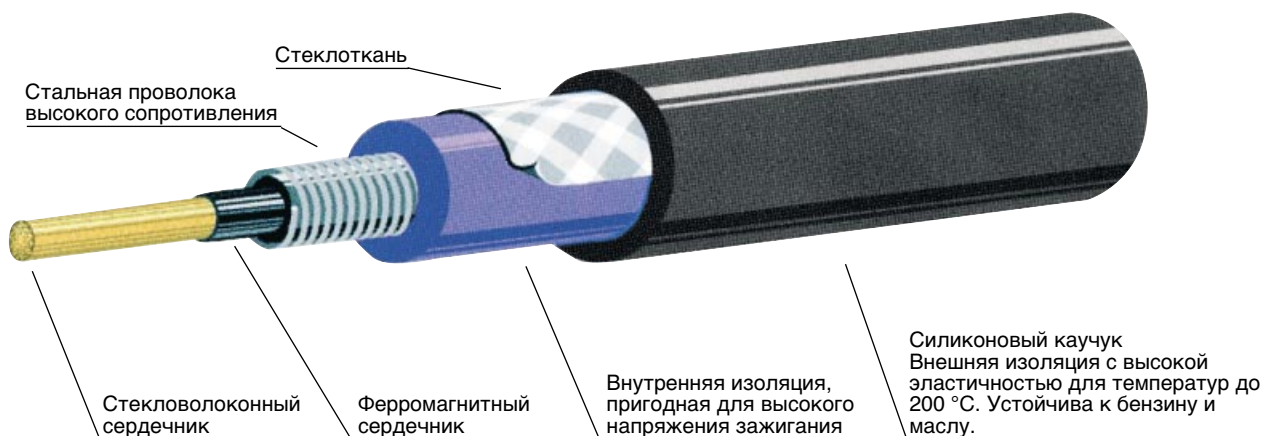
Провода зажигания с реактивным сопротивлением

Эти провода зажигания состоят из кабеля со стекловолоконным сердечником с угольным покрытием, на которое намотана проволока.

Помехоподавляющий резистор рассчитывается, исходя из следующего:

1 м кабеля = 2,2 кОм, при работе на высоком напряжении.

Эта система используется, например, в автомобилях Citroën, Peugeot, Renault, Toyota и Volvo.



Легенда: одиночны провода зажигания NGK

Номер артикула:

2 **5** **0** **0** **7** **0**

длина в см (здесь 70 см)

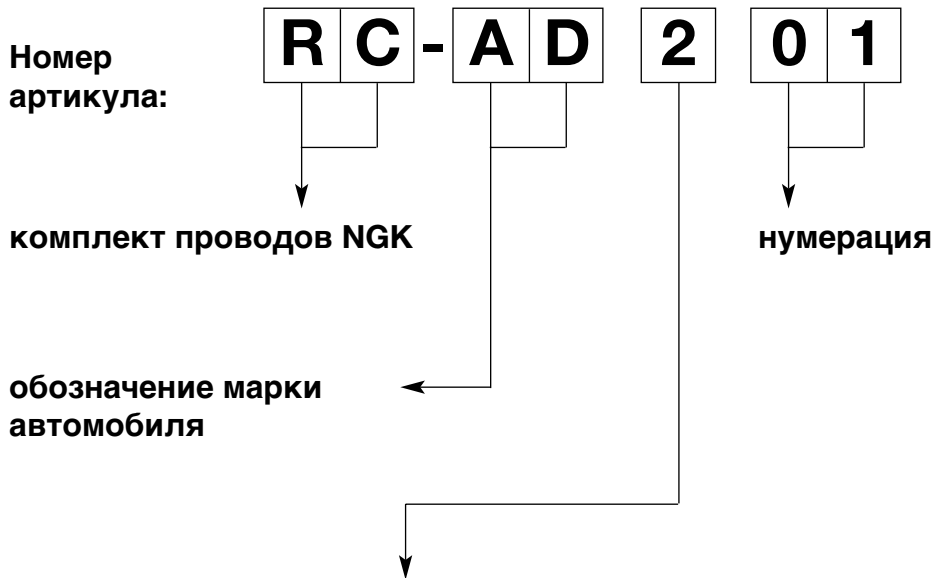
форма и угол соединения провода с штекером
(см. изображения проводов зажигания в каталоге)

Технология проводов зажигания:

- 1 & 2 CIL** Медные провода с помехоподавляющими наконечниками
- 3 & 4 RIL** Провода зажигания с активным сопротивлением
- 5 RIL** Провода зажигания с активным сопротивлением 8 мм (Ford)
- 6 & 7 WIL** Провода зажигания с реактивным сопротивлением



Легенда: комплекты проводов зажигания NGK



Технология проводов зажигания:

- 1 & 2 & 11 CIL** Медные провода с помехоподавляющими наконечниками
- 3 & 4 & 12 RIL** Провода зажигания с активным сопротивлением
- 5 RIL** Провода зажигания с активным сопротивлением 8 мм (Ford)
- 6 & 7 & 13 WIL** Провода зажигания с реактивным сопротивлением

Пример: „**RC-BW218**“ = комплект проводов для BMW 320i 6 цили. E30



Провода зажигания NGK:

NGK по Вашему пожеланию составит индивидуальные рекомендации по ведению ассортимента, учитывая существующий парк автомобилей в Вашем регионе.

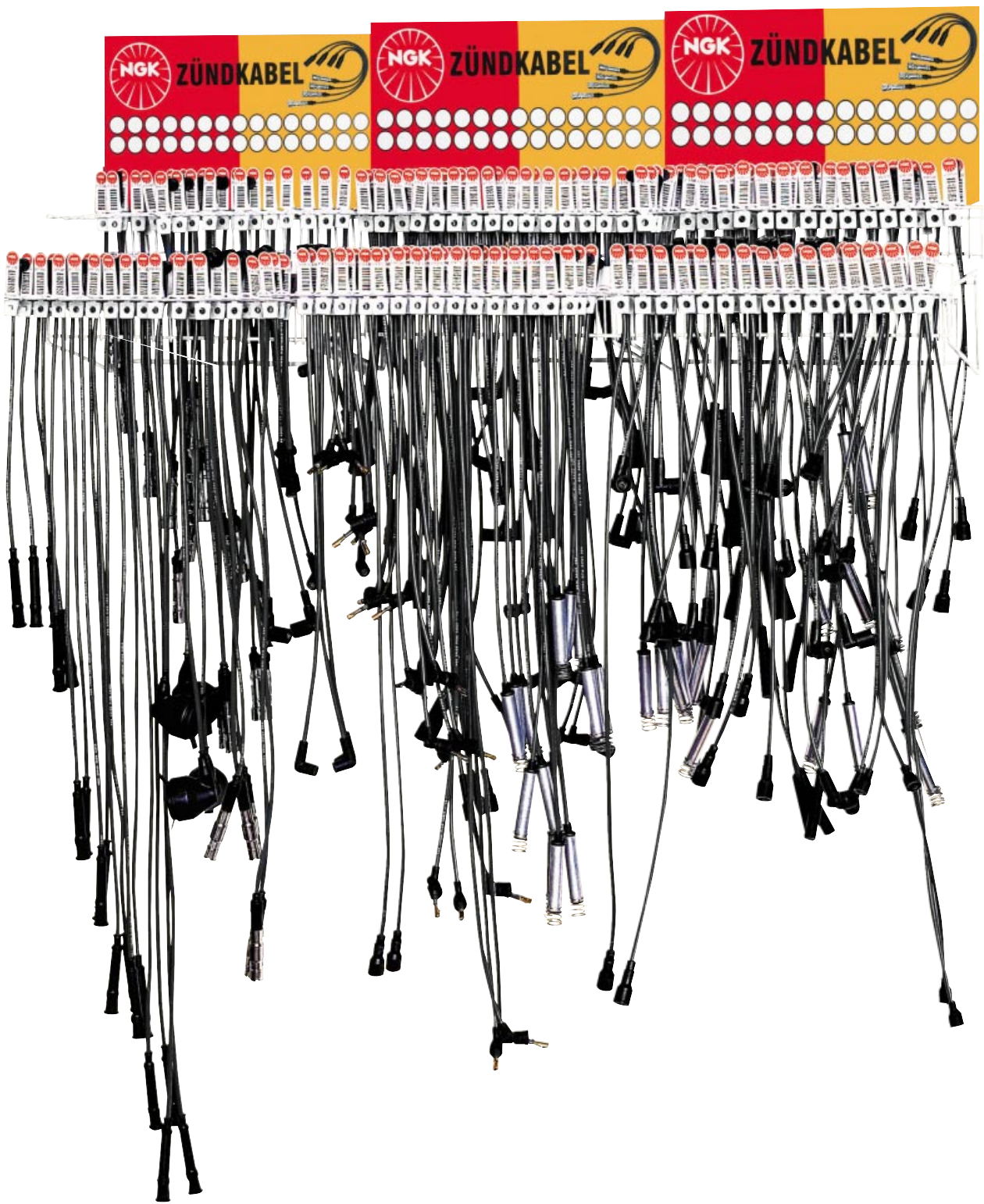
При необходимости пожалуйста обращайтесь к отвечающему за Ваш регион представителю NGK либо непосредственно в компанию NGK, Ратинген.

Контактную информацию Вы найдете на нашем вебсайте

www.ngkntk.ru

либо по телефонам: +49 2102/974-100





Организация места продажи - торговое оборудование

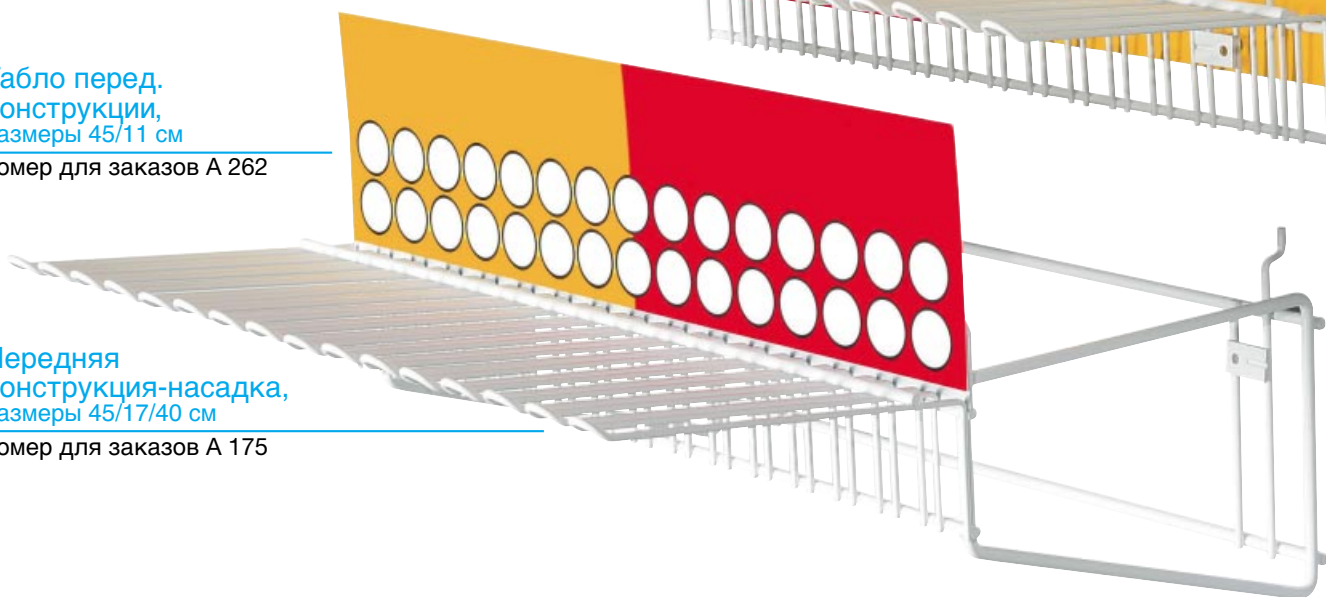
Верхнее табло,
размеры 45/26,5 см
номер для заказов А 202



Верхняя конструкция,
размеры 45/10/19 см
номер для заказов А 174

Табло перед.
конструкции,
размеры 45/11 см
номер для заказов А 262

Передняя
конструкция-насадка,
размеры 45/17/40 см
номер для заказов А 175



Каталог по проводам = номер для заказов А 206




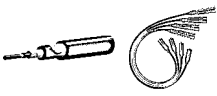

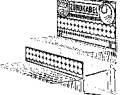




Uwagi:

1. Niniejsza lista jest przeznaczona wyłącznie w celu dokonania wyboru produktu.
2. W momencie publikacji niniejszej listy wszystkie uprzednio opublikowane listy tracą swoją ważność.
3. Treść nie może być użyta na poparcie akcji prawnych.
4. Zmiany zastrzeżone.



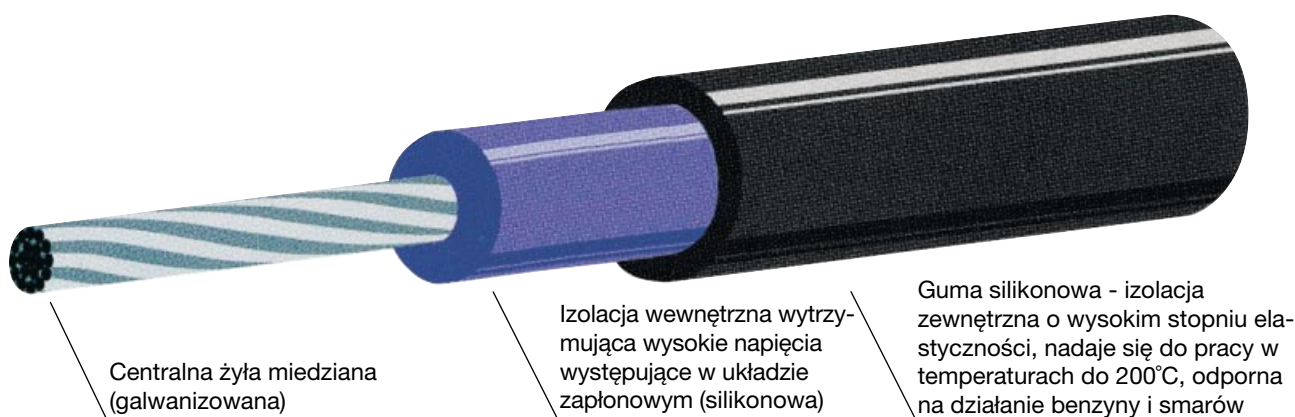
Spis treści:

Strona

 → 	_____	25
 → 	_____	26 - 29
 → 	_____	30 - 32
 → 	_____	33 - 135
	_____	136 - 239
	_____	240 - 274
Skróty techniczne	_____	275
(PS) HP <--> kW	_____	276

Przewód wysokiego napięcia z rdzeniem i ekranowanymi złączami

Przewód ten charakteryzuje się rdzeniem miedzianym o średnicy 7 mm. Elementy tłumiące zakłócenia wbudowane są w fajkę i we wtyczkę wkładaną w gniazdo kopolki rozdzielacza. W ten sposób elementy odkłócające są blisko źródeł zakłóceń radioelektrycznych. System ten jest używane głównie w samochodach Audi, BMW, Mercedes i Volkswagen.

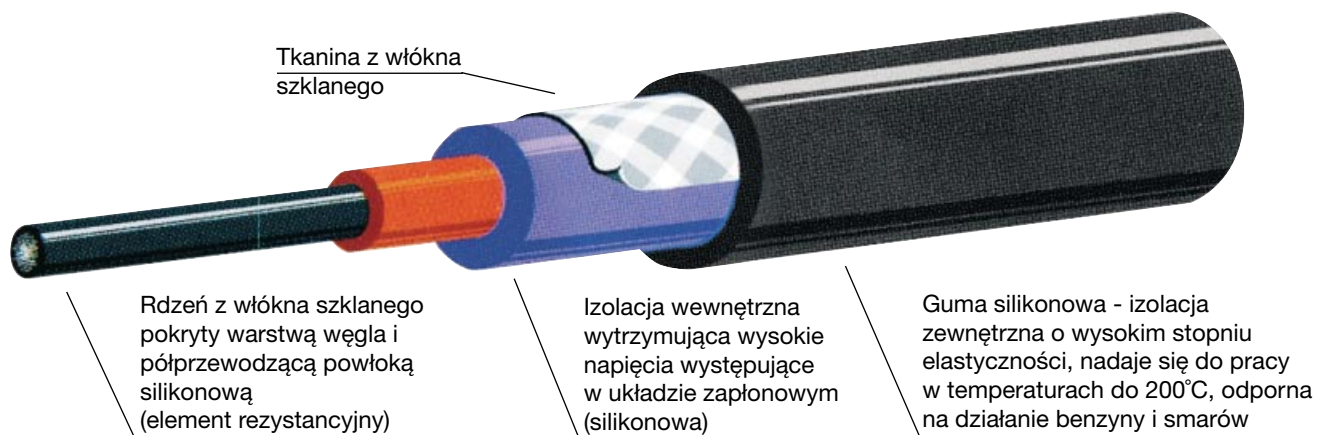


Przewód zapłonowy z aktywną rezystancją

Przewód ten składa się z rdzenia z włókna szklanego o średnicy 7 mm (8 mm w przypadku przewodu dla Forda) pokrytej warstwą węgla.

Rezystancja przewodu obliczona dla celów ustalenia poziomu zakłóceń radioelektrycznych wynosi 10–23 k Ω /m.

System ten jest używany przez Opla, Forda, Fiata, Alfa Romeo, Mazdę, Hondę i wiele innych firm.

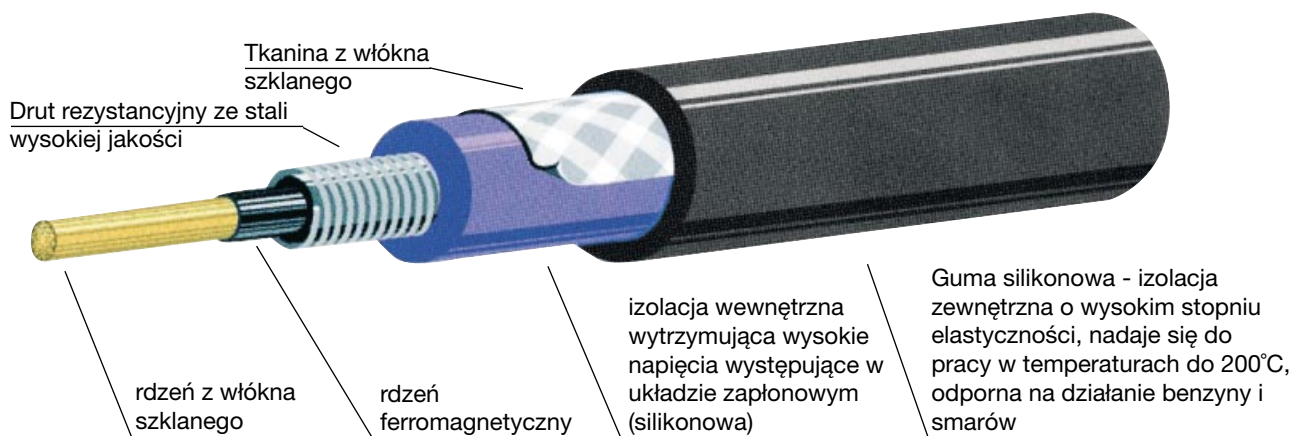


Przewód zapłonowy reaktancyjny

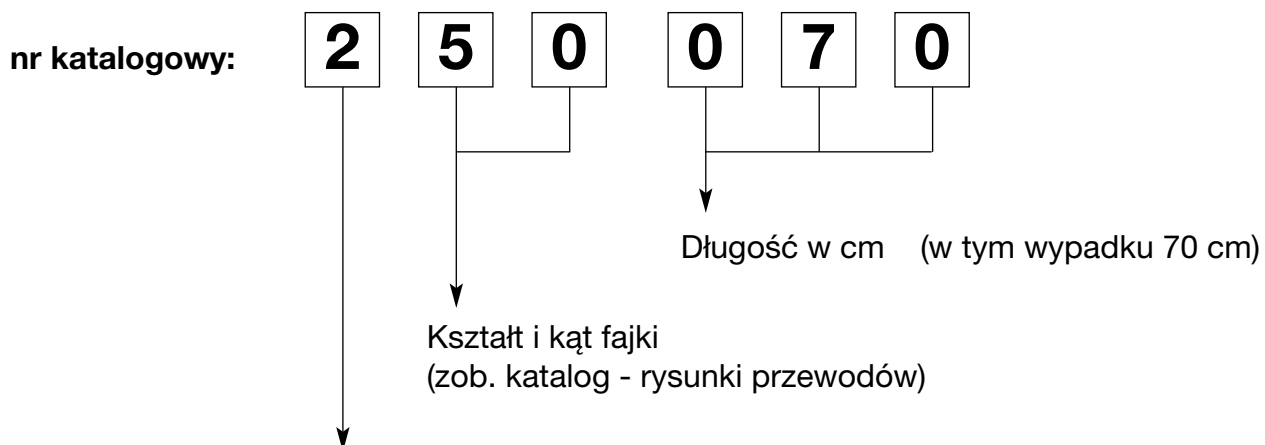
Przewód ten składa się z rdzenia z włókna szklanego pokrytego warstwą węgla oraz z przewodnika metalicznego.

Rezystancja przewodu obliczona dla celów ustalenia poziomu zakłóceń radioelektrycznych wynosi dla wysokich napięć 2,2 k Ω /m.

System ten jest używany przez między innymi Citroena, Peugeota, Renaulta, Toyotę i Volvo.



OPIS SPOSOBU OZNACZANIA PRZEWODÓW ZAPŁONOWYCH NGK

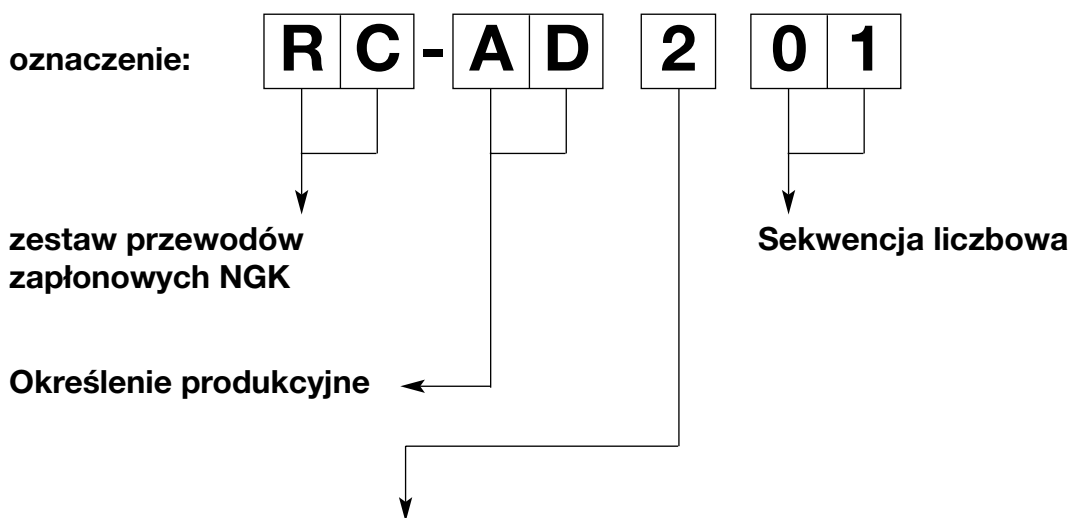


Technologia wykonania przewodów:

- 1 oraz 2** **CIL** Przewód wysokiego napięcia z rdzeniem miedzianym i ekranowanym połączeniem
- 3 oraz 4** **RIL** Przewód wysokiego napięcia z aktywną rezystancją
- 5** **RIL** Przewód wysokiego napięcia z aktywną rezystancją, 8mm (Ford)
- 6 oraz 7** **WIL** Przewód wysokiego napięcia reaktancyjny



OPIS SPOSOBU OZNACZANIA PRZEWODÓW ZAPŁONOWYCH NGK



Technologia wykonania przewodów:

- 1 oraz 2 oraz 11 CIL** Przewód wysokiego napięcia z rdzeniem miedzianym i ekranowanym połączeniem
- 3 oraz 4 oraz 12 RIL** Przewód wysokiego napięcia z aktywną rezystancją
- 5 RIL** Przewód wysokiego napięcia z aktywną rezystancją, 8mm (Ford)
- 6 oraz 7 oraz 13 WIL** Przewód wysokiego napięcia reaktancyjny

Przykład: „RC-BW 128“ = zestaw przewodów zapłonowych BMW 3201 6-cyl. E30





Zündkabelsatz

Original Ausrüsterqualität,
optimale Motorleistung

Spark Plug Cable Set

Original equipment specification,
maximises engine performance

Faisceau d'Allumage

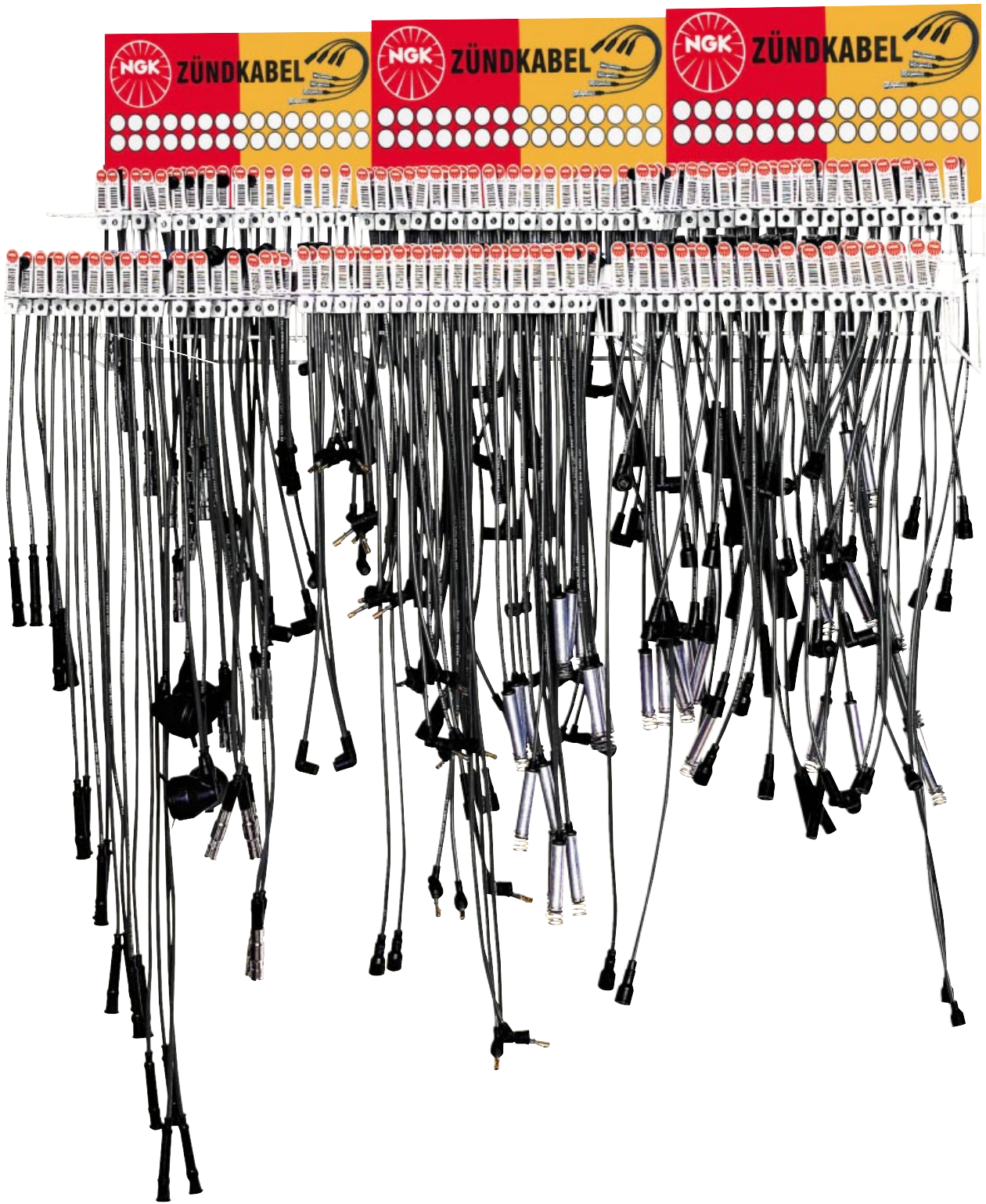
Caractéristiques identiques à l'origine,
optimise les performances moteur



1 set

NGK 品番	車名	年式	エンジン型式	車種型式	
トヨタ用 RC-TE42	ウインダム	2500	93.8~96.8	4VZ-FE	VCV11
	"	3000	91.10~96.8	3VZ-FE	VCV10
	セプター	3000	92.11~	3VZ-FE	DCV10・DCV15 DCV15W





ELEMENTY WSPOMAGAJĄCE SPRZEDAŻ

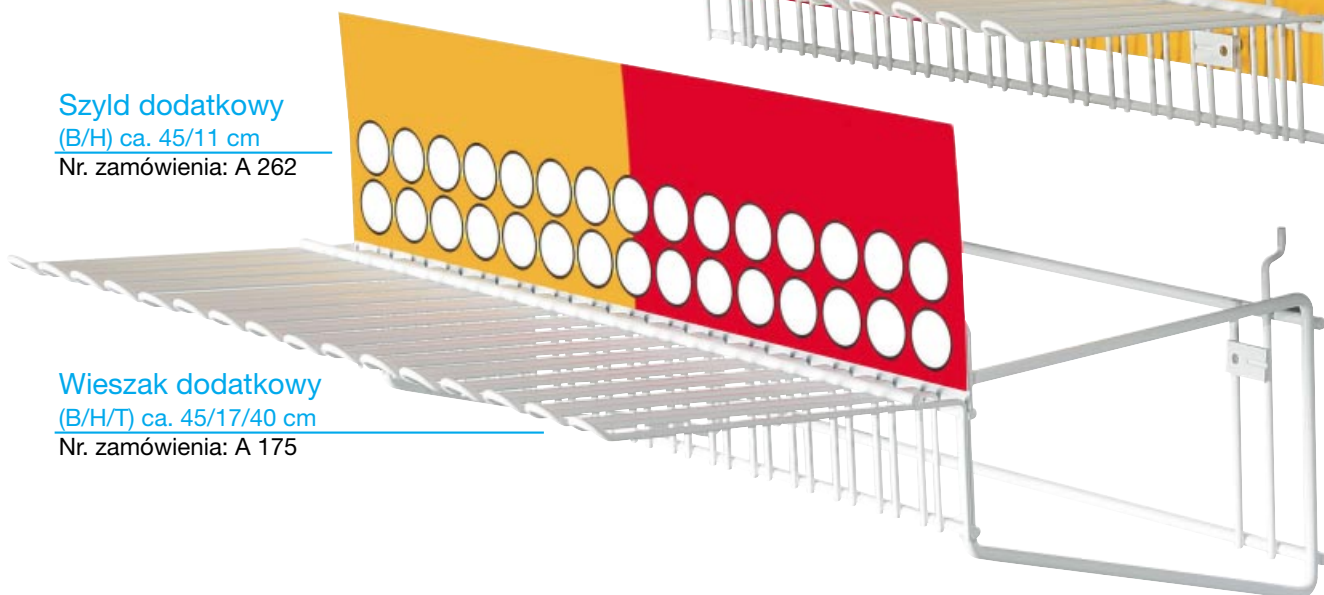
Szyld główny
(B/H) ca. 45/26,5 cm
Nr. zamówienia: A 202



Wieszak główny
(B/H/T) ca. 45/10/19 cm
Nr. zamówienia: A 174

Szyld dodatkowy
(B/H) ca. 45/11 cm
Nr. zamówienia: A 262

Wieszak dodatkowy
(B/H/T) ca. 45/17/40 cm
Nr. zamówienia: A 175



Katalog kabli

= Nr. zamówienia: A 206

Z
y
i

1/7

2/8

3



4

5

6

ALFA ROMEO

33		AR 30585	1.2	50	06.83-12.89	4	RC-AR604									
33			1.3	55/58	05.83-12.89	4	RC-AR403									
33		AR 30168, AR 30587	1.3	63	10.84-12.89	4	RC-AR604									
33 i.e.		AR 30753, AR 30587, AR 30755 DIN	1.4	65/66	06.91-09.94	4	RC-AR911	207 060	120 070	120 055	120 070	120 045				
33		AR 30143, AR 30146, AR 30182, AR 30504, AR 30508, AR 30514, AR 30520, AR 30588	1.5	62-77	05.83-12.93	4	RC-AR604									
33 QV		AR 30146, AR 30508, AR 30588	1.5	77	06.84-12.89	4	RC-AR403									
33 i.e		AR 30751	1.5	71	01.90-09.94	4	RC-AR911	207 060	120 070	120 055	120 070	120 045				
33		AR 30550 DIN	1.7	87	03.88-12.89	4	RC-AR604									
33 i.e.		AR 30558	1.7	77	09.88-12.89	4	RC-AR604									
33 i.e.		AR 30736, AR 30737, AR 30737 A DIN	1.7	77/79	01.90-09.94	4	RC-AR911	207 060	120 070	120 055	120 070	120 045				
33 i.e.		AR 30558, AR 30736, AR 30737, AR 30737 A M4	1.7	77/79	09.88-09.94	4	RC-AR914		275 070	275 055	275 070	275 055				
33 QV		AR 30550	1.7	84	03.88-12.89	4	RC-AR604									
75		AR 06100, AR 61101	1.6	76/81	05.85-02.92	4	RC-AR610									
75		AR 06168, AR 61102, AR 06202, AR 61201	1.8	85-95	09.88-02.92	4	RC-AR610									
75 Turbo		AR 06134	1.8	110	09.86-02.92	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
75 Turbo i.e.		AR 06158	1.8	114	02.86-01.90	4	RC-AR610									
75		AR 06212	2.0	94	05.85-10.88	4	RC-AR610									
75 T.S.		AR 06166, AR 06224	2.0	107/109	05.85-02.92	4	RC-AR907	334 080 334 070	411 060 411 070	411 070 411 080	411 070 411 090	411 080 411 100				
75 V6		AR 01648, AR 01646, AR 01911	2.5	113/115	05.85-04.89	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115		
75 V6		AR 06120, AR 06124, AR 6150	3.0	136/141	01.87-02.92	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115		
90			1.8	85/89	10.84-07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
90 i.e.		AR 06212, AR 01713, AR 06210	2.0	94/97	10.84-07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
145 i.e.		AR 33501	1.4	66	07.94-12.96	4	RC-AR602									
145 i.e. 16V T.S.		AR 33503, AR 38501	1.4	76	12.96-01.01	4	RC-AR903		112 035	112 020	112 020	112 035				
145 i.e.		AR 33201 M4	1.6	76	10.94-12.96	4	RC-AR914		275 070	275 055	275 070	275 055				
145 i.e. 16V T.S.		AR 38201, AR 67601	1.6	88	12.96-01.01	4	RC-AR601									
145 i.e. 16V		AR 33401, AR 32201	1.7	95/106	10.94-01.01	4	RC-AR204									
145 i.e. 16V T.S.		AR 38401, AR 67106	1.7	103	12.96-12.98	4	RC-AR901		221 080	221 080	221 080	221 070				
145 16V Quadrifoglio		AR 32301	2.0	114	03.98-01.01	4	RC-AR903		112 035	112 020	112 020	112 035				
145 16V T.S.		AR 67204	2.0	110	10.95-01.01	4	RC-AR903		112 035	112 020	112 020	112 035				
146 i.e.		AR 33501	1.4	66	12.94-12.96	4	RC-AR602									
146 i.e. 16V T.S.		AR 33503, AR 38501	1.4	76	11.96-01.01	4	RC-AR903		112 035	112 020	112 020	112 035				
146 i.e. 16V T.S.		AR 38201, AR 67601	1.6	88	11.96-01.01	4	RC-AR601									
146 i.e.		AR 33201 M4	1.6	76	12.94-12.96	4	RC-AR914		275 070	275 055	275 070	275 055				
146 i.e. 16V		AR 33401	1.7	95	12.94-12.96	4	RC-AR204									
146 i.e. 16V T.S.		AR 32201	1.7	106	03.98-01.01	4	RC-AR204									
146 i.e. 16V T.S.		AR 38401, AR 67106	1.7	103	11.96-01.01	4	RC-AR901		221 080	221 080	221 080	221 070				
146 16V Quadrifoglio		AR 32301	2.0	114	03.98-01.01	4	RC-AR903		112 035	112 020	112 020	112 035				
146 16V T.S.		AR 67204	2.0	110	10.95-01.01	4	RC-AR903		112 035	112 020	112 020	112 035				

Z
y
i

1/7

2/8

3

4

5

6

ALFA ROMEO

155 T.S. 16V	AR 67601	1.6	88	05.96-01.98	4	RC-AR601									
155 T.S.	AR 67103, AR 67105	1.7	83/ 85	04.93-04.96	4	RC-AR908		221 040	221 050	221 060	221 070				
								221 050	221 050	221 060	221 070				
155 T.S. 16V	AR 67106	1.7	103	05.96-12.97	4	RC-AR908		221 040	221 050	221 060	221 070				
								221 050	221 050	221 060	221 070				
155 T.S.	AR 67101, AR 67402	1.8	77/ 95	02.92-12.97	4	RC-AR908		221 040	221 050	221 060	221 070				
								221 050	221 050	221 060	221 070				
155 T.S. Sport	AR 67101, AR 67102	1.8	93	01.92-12.96	4	RC-AR908		221 040	221 050	221 060	221 070				
								221 050	221 050	221 060	221 070				
155 T.S.	AR 67201, AR 67202	2.0	104/ 106	02.92-02.95	4	RC-AR908		221 040	221 050	221 060	221 070				
								221 050	221 050	221 060	221 070				
155 T.S. 16V	AR 67204	2.0	110	03.95-12.97	4	RC-AR908		221 040	221 050	221 060	221 070				
								221 050	221 050	221 060	221 070				
155 V6	AR 67201, AR 67202, AR 67301	2.5	120/ 121	02.92-12.97	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060		
156 16V T.S.	AR 67601, AR 32104, AR 32103, AR 32102	1.6	88	09.97-	4	RC-AR903		112 035	112 020	112 020	112 035				
156 16V T.S.	AR 32201	1.8	106	09.97-10.00	4	RC-AR903		112 035	112 020	112 020	112 035				
156 16V T.S.	AR 32301	2.0	114	09.97-10.00	4	RC-AR903		112 035	112 020	112 020	112 035				
164 T.S.	AR 06420 DIN	2.0	109	06.87-12.90	4	RC-AR913	102 055 102 115	220 060	220 070	220 080	220 090				
								220 080	220 070	220 060	220 045				
164 T.S.	AR 64103 M4	2.0	106	09.92-09.98	4	RC-AR906		221 040	221 060	221 060	221 060				
								221 050	221 060	221 060	221 070				
164 Turbo	AR 06476	2.0	128	10.87-09.98	4	RC-AR603									
164 V6 Turbo	AR 64102, AR 64101	2.0	148/ 150	03.91-09.98	6	RC-AR205	232 060	122 115	122 090	122 080	123 095	123 070	123 055		
164 V6	AR 64305, AR 66303, AR 06412	3.0	132/ 135	06.87-09.98	6	RC-AR912	231 060	122 100	122 090	122 080	123 085	123 070	123 055		
164 i.e. QV	AR 64301	3.0	147	09.90-09.92	6	RC-AR912	231 060	122 100	122 090	122 080	123 085	123 070	123 055		
166 T.S.	AR 34103	2.0	114	09.98-10.00	4	RC-AR903		112 035	112 020	112 020	112 035				
ALFASUD	AR 30102, AR 30102 S	1.2	44/ 46	06.72-09.84	4	RC-AR403									
ALFASUD ti	AR 30104	1.2	50	11.73-09.84	4	RC-AR403									
ALFASUD	AR 30184, AR 30180, AR 30160	1.3	48- 55	09.76-12.81	4	RC-AR403									
ALFASUD SC/ti Super	AR 30164	1.3	55	09.77-09.84	4	RC-AR403									
ALFASUD Super	AR 30160	1.3	51	01.79-09.84	4	RC-AR403									
ALFASUD ti	AR 30184	1.3	55/ 63	09.77-09.84	4	RC-AR403									
ALFASUD	AR 30164, AR 30168	1.4	55/ 63	05.78-12.89	4	RC-AR403									
ALFASUD ti	AR 30124, AR 30128	1.5	61/ 70	01.79-12.84	4	RC-AR403									
ALFASUD ti Sprint	AR 30146	1.5	77	01.83-12.84	4	RC-AR403									
ALFASUD Veloce		1.5	75	01.83-12.87	4	RC-AR403									
ALFASUD	AR 30124, AR 30128, AR 30146	1.5	61- 77	05.78-12.87	4	RC-AR403									
ALFASUD	AR 30550	1.7	87	03.87-12.89	4	RC-AR403									
ALFASUD i.e.	AR 30558	1.7	77	10.87-12.89	4	RC-AR403									
ALFETTA	AR 01600	1.6	79	01.75-12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
ALFETTA	AR 01608, AR 01608 X, AR 01678	1.8	85- 90	07.74-12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
ALFETTA	AR 01623, AR 01713, AR 10520, AR 01655	2.0	89/ 96	03.77-12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
ALFETTA GT	AR 01600	1.6	79	01.76-09.82	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				
ALFETTA GT	AR 01608, AR 01608 X	1.8	85/ 89	01.74-12.76	4	RC-AR406	334 060	410 060	410 060	410 070	410 080				

Z
y
i

1/7

2/8

3



4

5

6

ALFA ROMEO

ALFETTA GT	AR 01623, AR 01655	2.0	89/96	06.77-01.86	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
ARNA	AR 30102, AR 30500, AR 31000	1.2	44-50	03.83-12.86	4	RC-AR403							
ARNA		1.3	58	01.85-12.86	4	RC-AR403							
ARNA	AR 30182	1.5	70	01.85-12.86	4	RC-AR403							
ARNA ti	AR 31010, AR 30168	1.3	63	03.83-12.86	4	RC-AR403							
GIULIETTA	AR 01644	1.3	66	10.77-06.83	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GIULIETTA	AR 01600	1.6	79	10.77-04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GIULIETTA	AR 01678	1.8	90	04.79-04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GIULIETTA Turbo	AR 01354	1.8	110	01.84-12.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GIULIETTA	AR 11671, AR 01655	2.0	96	06.80-04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GIULIETTA Turbo	AR 01699	2.0	125	07.83-06.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GTV 16V	AR 32201	1.8	106	05.98-	4	RC-AR903		112 035	112 020	112 020	112 035		
GTV	AR 01655, AR 06212	2.0	94/96	07.78-01.86	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
GTV 16V	AR 32301	2.0	114	05.98-08.00	4	RC-AR903		112 035	112 020	112 020	112 035		
GTV 16V T.S.	AR 32310	2.0	110	06.95-05.98	4	RC-AR903		112 035	112 020	112 020	112 035		
SPIDER 16V	AR 32201	1.8	106	05.98-	4	RC-AR903		112 035	112 020	112 020	112 035		
SPIDER 16V	AR 32301	2.0	114	05.98-08.00	4	RC-AR903		112 035	112 020	112 020	112 035		
SPIDER 16V T.S.	AR 16201	2.0	110	06.95-05.98	4	RC-AR903		112 035	112 020	112 020	112 035		
SPIDER 2000	AR 00515	2.0	92	08.86-12.90	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
SPIDER V6	AR 16101	3.0	141	06.95-	6	RC-AR917		124 100	134 030	134 050	134 060	124 100	124 100
SZ V6 Zagato	AR 61501	3.0	152	09.88-08.94	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115
AUDI													
80	EP M4	1.3	44	09.78-07.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80	EP, FZ, FY DIN	1.3	40/44	09.78-07.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
80	YN, DT, WV	1.6	55	08.78-07.86	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
80	SA, RN, PP M4	1.6	51-55	02.86-08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80	ABM	1.6	52	09.91-12.94	4	RC-AD210	215 040	210 040	210 050	210 050	210 060		
80	YN, DT, WV, YP, YT, YY DIN	1.6	51-63	09.75-07.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
80 E	ADA	1.6	74	06.93-01.96	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
80 GLE	YZ	1.6	81	01.79-12.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
80	JN	1.8	68	08.85-08.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80	RU, JN, DS, SD, SF	1.8	55-83	01.83-08.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80	NE	1.8	66	08.84-08.86	4	RC-AD210	215 040	210 040	210 050	210 050	210 060		
80 E	DZ	1.8	82	06.86-08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80 GTE	DZ, PV	1.8	81/82	08.84-08.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80 S	SF, JN, NE, PM	1.8	65/66	09.86-10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
80 S	NE	1.8	66	09.86-10.91	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
80 CD-5S	WN	1.9	85	09.81-07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
80	3A, AAD, ABT M4	2.0	66/85	10.90-01.96	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
80	HP, JS DIN	2.0	85	10.83-09.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
80 E	3A, ABK M4	2.0	83/85	08.88-01.96	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
80 E 16V	6A	2.0	101	03.90-09.91	4	RC-AD205	238 025	206 100	206 080	206 080	206 080		
80 E 16V	ACE	2.0	103	04.92-01.96	4	RC-AD214	214 040	211 080	211 080	211 080	211 080		

Z
y
i

1/7

2/8

3



4

5

6

AUDI

80	WE, KK	2.2	85/100	10.80-07.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
80 E	NG (KAT)	2.3	98	09.91-01.96	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
80	ABC	2.6	110	06.92-01.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
80	AAH	2.8	128	09.91-01.96	6	RC-AD204							
90	HP, JS, PS, SK	2.0	83/85	10.84-09.91	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
90 20 V	NM	2.0	118	08.88-09.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
90	JT, KV	2.2	88/100	11.84-07.91	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
90	KX	2.2	85	01.85-03.87	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
90	HY, KV	2.2	100	10.84-03.87	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
90	NG, NG (KAT)	2.3	98/100	04.87-09.91	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
90 20V	7A	2.3	123/125	08.88-09.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
100	YV	1.6	63	08.76-02.83	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
100	YM	1.6	63	01.75-07.76	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
100	DR, DS	1.8	55/66	08.82-07.84	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
100	DR, DS, JW	1.8	55/66	08.82-08.86	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
100	RS	1.8	55/66	08.82-11.90	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
100	DR	1.8	55/66	08.84-07.89	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
100	WH	1.9	74	08.80-07.84	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
100	RT	2.0	85	01.88-11.90	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
100	SL	2.0	83	08.86-11.87	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
100	WA	2.0	85	06.76-07.80	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
100	AAE	2.0	74	12.90-06.94	4	RC-AD219	215 070	210 060	210 060	210 060	210 060		
100	KP	2.0	85	08.84-12.87	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
100 E	RT	2.0	85	01.88-11.90	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
100 E	AAE	2.0	74	09.91-06.94	4	RC-AD219	215 070	210 060	210 060	210 060	210 060		
100 E	KP	2.0	85	01.85-12.87	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
100 E	ABK, AAD	2.0	85	12.90-06.94	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
100 E 16V	ACE	2.0	101/103	01.92-06.94	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
100	WB	2.1	85/100	03.77-07.94	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
100	KZ, KU, KU (KAT)	2.2	85/101	08.84-11.90	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
100 E	PX	2.2	88	08.85-07.86	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
100 E Turbo	MC	2.2	121	08.86-11.90	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
100 Turbo	MC	2.2	121	08.86-11.90	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
100	NF	2.3	98/100	08.86-11.90	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
100 E	AAR, NF	2.3	98/100	08.86-06.94	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
100	ABC, ACZ	2.6	102/110	03.92-06.94	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
100 E	AAH	2.8	128	12.90-06.94	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
100 S4 V8	ABH, AEC	4.2	206/213	10.92-06.94	8	RC-AD206	231 030	203 055	203 095	203 095	203 025	203 055	203 085
200 5E	WC	2.1	100	10.79-07.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
200 5T	WJ	2.1	125	10.79-08.82	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
200 Turbo	KG	2.1	134	08.83-01.88	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	

Z
y
i

1/7

2/8

3

4

5

6

AUDI

200	KU	2.2	101	08.84-07.85	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
200 20V	3B	2.2	162	03.89-12.90	5	RC-AD207							
200 Turbo	2B, 1B	2.2	140/ 147	02.88-12.91	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
200 Turbo	MC	2.2	121	01.85-12.91	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
200	NF	2.3	100	11.86-09.91	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
A2	AUA, BBY	1.4	55	02.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
A3	APF, AEH, AKL	1.6	74	09.96-08.00	4	RC-VW203		293 065	293 065	293 050	293 030		
A3	AGN	1.8	92	09.96-	4	RC-AD201		131 060	131 060	131 070	131 075		
A3	APG	1.8	92	09.96-	4	RC-VW236		298 070	298 070	298 070	298 070		
A4	ARM, ANA, ADP, AHL mit ZS-Leitung	1.6	74	01.95-07.00	4	RC-AD215	215 030	271 060	271 060	271 060	271 060		
A4	AHL, ANA, ADP, ARM ohne ZS-Leitung	1.6	74	01.95-07.00	4	RC-VW254		293 020	293 040	293 060	293 060		
A4	ADR, APT, ARG, AVV	1.8	92	01.95-09.01	4	RC-AD1102		296 045	296 045				
A4	AGA, ALF, AML, APS, ARJ	2.4	121	03.97-09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
A4	ABC	2.6	110	01.95-09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
A4	AAH	2.8	128	01.95-07.97	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
A4	ACK, ALG, AMX, APR, AQD	2.8	142	10.96-09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
A6	AAE, ABK	2.0	74/ 85	06.94-12.97	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
A6 16V	ACE	2.0	103	06.94-12.97	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
A6	AAR	2.3	98	06.94-12.95	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
A6 AGA, ALF, AML, APS, ARJ, ALW, ARN, ASM		2.4	100/ 121	02.97-	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
A6	ABC	2.6	110	06.94-12.97	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
A6	ACK, ALG, AMX, APR, AQD	2.8	142	12.95-	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
A6	AAH, AEJ	2.8	128	06.94-12.97	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
A6 S6	AEC	4.2	213	06.94-12.97	8	RC-AD206	231 030 231 030	203 055 203 085	203 095 203 025	203 095	203 025	203 055	203 085
A8	APR, AMX, ALG, ACK, AQD	2.8	142	04.96-	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
A8	AAH	2.8	128	03.94-	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
CABRIOLET	ABK	2.0	85	01.93-07.98	4	RC-VW207	215 040	210 030	210 040	210 040	210 050		
CABRIOLET 16V	ACE	2.0	103	06.95-07.96	4	RC-AD214	214 040	211 080	211 080	211 080	211 080		
CABRIOLET	NG (KAT)	2.3	98	05.91-07.94	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
CABRIOLET	ABC	2.6	110	06.93-08.00	6	RC-AD204							
CABRIOLET	AAH	2.8	128	11.92-08.00	6	RC-AD204							
COUPÉ	DZ	1.8	82	08.89-07.91	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
COUPÉ GT	DS, DZ, JV, JN, PV, SF	1.8	65- 82	09.82-10.88	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
COUPÉ	WN	1.9	85	08.80-07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
COUPÉ	HP, JS	2.0	85	09.83-07.86	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
COUPÉ	3A, AAD, ABK	2.0	85	05.89-12.96	4	RC-VW207	215 040	210 030	210 040	210 040	210 050		
COUPÉ	SK	2.0	83	03.86-04.88	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
COUPÉ 16 V	6A, ACE	2.0	101/ 103	01.92-12.96	4	RC-AD205	238 025	206 100	206 080	206 080	206 080		
COUPÉ 20 V	NM	2.0	118	08.89-07.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
COUPÉ GT	KE, KL	2.1	96	09.82-08.84	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
COUPÉ GT	WE	2.1	79	01.81-07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
COUPÉ	KV, JT	2.2	88/ 100	10.84-07.91	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
COUPÉ GT	KX, KV	2.2	85/ 100	07.81-10.88	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
COUPÉ	NG	2.3	98/ 100	10.88-12.96	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	

Z
y
i

1/7

2/8

3

4

5

6

AUDI

COUPÉ 20V	7A	2.3	123/125	08.89-12.96	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
COUPÉ	ABC	2.6	110	08.92-12.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
COUPÉ	AAH	2.8	128	08.91-12.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
QUATTRO Turbo	WR, GV	2.1	147	07.80-07.87	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	

AUSTIN

1100 MK II 1100		1.1	32	01.70-12.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1300 MK II 1300		1.3	39	01.70-12.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1300 MK II 1300 GT		1.3	50	01.70-12.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO		1.0	33	01.80-10.83	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO		1.1	33/36	05.73-10.81	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO	12H	1.3	40-46	01.75-10.83	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO		1.5	56	08.75-	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO Super	14 H	1.5	50	05.73-03.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO		1.7	50	08.79-	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
ALLEGRO 1750		1.8	67	01.75-10.79	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MAESTRO	12 H999AA, 12 HC32, 12 H	1.3	46	03.83-08.85	4	RC-AT402	334 050	368 030	368 030	368 030	368 040		
MAESTRO LS	12 H	1.3	49	03.83-08.90	4	RC-AT402	334 050	368 030	368 030	368 030	368 040		
MAESTRO Mayfair HLS	16 HC37	1.6	61	03.83-08.90	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MAESTRO MG	16 HA35AL	1.6	73	03.83-08.90	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MAESTRO EFi	20 HA50AA	2.0	83	10.84-08.90	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MAXI 1500		1.5	50	04.69-07.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MAXI 1750	17 H	1.7	53	04.69-10.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MAXI 1750 HL		1.7	66	10.72-10.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MAXI II 1750	17 H	1.7	53	10.80-12.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MAXI II 1750 HLS	17 H	1.7	67	10.80-12.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
METRO		1.0	30/33	10.80-04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
METRO Surf HLE	99 HA65P	1.0	35	10.80-04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
METRO	12 H, 12 H996AA, 12 HA83AA, 12 HL	1.3	44-52	10.80-04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
METRO Surf	12 HC21AA	1.3	44	11.85-04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
METRO Turbo	12 HA85AA	1.3	66	10.83-04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MINI MK I 850	BMC Serie A	0.8	25	01.67-08.79	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MINI MK I 1000		1.0	26/29	10.67-09.84	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MINI MK I 1000 Mayfair	99 H997P, 99 HA53P, 99 HC20P	1.0	30/31	08.82-06.93	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MINI MK I 1100 Special	10 H	1.1	33	01.76-08.81	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MINI MK I 1275 GT		1.3	39	10.69-08.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MONTEGO		1.3	50	10.84-08.88	4	RC-AT402	334 050	368 030	368 030	368 030	368 040		
MONTEGO	16 HC37	1.6	61	04.84-08.88	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO LS	16 HC37	1.6	61	10.84-08.88	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO	20 H, 20 HSC	2.0	74	04.84-08.91	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO HLI	20 H	2.0	83	10.84-08.88	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO Mayfair	20 H(EFi)	2.0	83	04.84-08.88	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO Turbo	20 HC85	2.0	110	04.84-08.88	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		

AUTOBIANCHI

A 112		0.9	32/33	10.69-12.78	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
A 112 E		0.9	34	01.73-12.77	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
A 112 Junior	A112A 5.000, A112B2.000	0.9	31	07.75-12.85	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
A 112	A112B1.000	1.0	35	11.77-12.84	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		

Z
y
i

1/7

2/8

3

4

5

6

AUTOBIANCHI

A 112 Abarth	A112A1.000, A112A2.000	1.0	43/ 51	09.71-12.84	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
A 112 Junior		1.0	35	01.82-12.85	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
Y10	156A.000	1.0	41	03.85-	4	RC-LC614	714 040	710 040	710 030	710 030	710 040		
Y10	156A2.000, 156A2.246, 156A3.000	1.0	33/ 37	03.85-	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
Y10 Turbo	156A1.000	1.0	63	03.85-	4	RC-LC607	714 070	710 040	710 040	710 040	710 040		
Y10	156C.000	1.1	42	06.89-	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
Y10 i.e.	156C.046	1.1	42	09.90-	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
Y10 i.e. GT	146A5.046, 156B.000	1.3	54/ 57	06.89-	4	RC-LC616							

AVTOVAZ => LADA**AVTOVAZ-GM => CHEVROLET****AZLK => MOSKWICZ****BEDFORD**

RASCAL 1.0	FA10A	1.0	34	07.86-06.90	4	RC-OP403	334 090	410 080	410 080	410 080	410 080		
------------	-------	-----	----	-------------	---	----------	---------	---------	---------	---------	---------	--	--

BMW

315	M 10 B 16 (1B2)	1.6	55	03.81-03.84	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
316	M 10 B 18 (2BE) Ecotronic	1.8	66	09.83-12.90	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
316	M 10 B 18 (2B4)	1.8	66	09.80-12.87	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
316 Ci		1.6	77	04.00-	4	RC-BW235		236 040	236 040	236 040	236 040		
316 i	M 40 B 16, M 40 B 16 (Kat.)	1.6	73/ 75	09.87-06.94	4	RC-BW222	232 080	241 035	241 045	241 055	241 065		
316 i	M 43 B 16	1.6	75	07.93-08.00	4	RC-BW208		219 030	219 040	219 040	219 040		
316 i	M 10 B 18 (L-Jetronic, Kat.)	1.8	75	08.87-08.88	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
316 i		1.9	77	09.98-	4	RC-BW235		236 040	236 040	236 040	236 040		
318 Ci	M 43 B 19	1.8	87	11.99-09.01	4	RC-BW235		236 040	236 040	236 040	236 040		
318 i	M 10 B 18 (K-Jetronic), M 10 B 18 (L-Jetronic), M 10 B 18 (L-Jetronic, Kat.)	1.8	75/ 77	11.79-08.88	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
318 i	M 43 B 18 ->09.97 Kabel, 10.97-> DIS	1.8	85	10.93-02.98	4	RC-BW235		236 040	236 040	236 040	236 040		
318 i	M 43 B 18	1.8	85	07.95-10.99	4	RC-BW222	232 080	241 035	241 045	241 055	241 065		
318 i	M 40 B 18, M 40 B 18 (Kat.)	1.8	83/ 85	09.87-06.94	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
318 i	M 43 B 19	1.9	87	02.98-09.01	4	RC-BW235		236 040	236 040	236 040	236 040		
318 i Cabriolet	M 43 B 18	1.8	85	01.94-04.99	4	RC-BW235		236 040	236 040	236 040	236 040		
318 i Cabriolet	M 40 B 18 (Kat.)	1.8	83	09.90-10.93	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
318 is	M 42 B 18	1.8	100	09.89-08.91	4	RC-BW225		276 115	276 105	276 090	276 115		
318 is	M 44 B 19	1.9	103	09.95-04.99	4	RC-BW205		276 105	276 090	276 075	276 090		
318 ti	M 42 B 18	1.8	103	11.94-08.95	4	RC-BW205		276 105	276 090	276 075	276 090		
318 ti	M 44 B 19	1.9	103	07.95-08.00	4	RC-BW205		276 105	276 090	276 075	276 090		
320 i	M 20 B 20 (Motronic, Kat.), M 20 B 20 (L-Jetronic)	2.0	92/ 95	09.82-08.88	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
320 i	M 20 B 20 (Motronic, Kat.), M 20 B 20 (L-Jetronic)	2.0	95	09.88-06.91	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
320 i Cabriolet	M 20 B 20 (Motronic, Kat.)	2.0	95	04.86-08.88	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
320/6	M 20 B 20 (4A1) M4	2.0	90	09.77-08.82	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
323 i	M 20 B 23 (K-Jetronic), M 20 B 23 (L-Jetronic)	2.3	102- 110	01.78-08.86	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140

Z
y
i

1/7

2/8

3



4

5

6

BMW

325 i	M 20 B 25, M 20 B 25 (Kat.)	2.5	125/126	09.83-10.93	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
325 i Cabriolet	M 20 B 25, M 20 B 25 (Kat.)	2.5	125/126	12.85-10.93	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
325 e	M 20 B 27, M 20 B 27 (Kat.)	2.7	90/95	10.83-12.88	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
518	M 10 B 18 (2B4)	1.8	66	06.81-08.84	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
518 g	M 43 B 18	1.8	85	11.95-06.96	4	RC-BW235		236 040	236 040	236 040	236 040		
518 i	M 10 B 18 (L-Jetronic), M 10 B 18 (K-Jetronic)	1.8	75/77	09.81-12.87	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
518 i	M 40 B 18 (Kat.), M 43 B 18	1.8	83/85	08.89-01.97	4	RC-BW213	232 080	226 026	226 035	226 047	226 055		
520 i	M 20 B 20 (K-Jetronic), M 20 B 20 (L-Jetronic)	2.0	92	06.81-12.86	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
520 i	M 20 B 20 (K-Jetronic), M 20 B 20 (L-Jetronic), M 20 B 20 (Motronic, Kat.)	2.0	92/95	12.86-12.87	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
520 i	M 20 B 20 (Motronic, Kat.)	2.0	95	01.88-08.91	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
525 i	M 20 B 25 (Kat.)	2.5	125	01.88-08.91	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
525 i	M 30 B 25 (L-Jetronic)	2.5	110	06.81-12.87	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
525 e	M 20 B 27, M 20 B 27 (Kat.)	2.7	90-95	09.81-12.87	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
528	M 30 B 28 (32/40 INAT)	2.8	121	01.75-08.77	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
528	M 30 B 28 (4A1)	2.8	125	01.75-08.77	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
528 i	M 30 B 28 (L-Jetronic)	2.8	135	06.81-12.87	6	RC-BW233	229 030	220 055	220 055	220 065	220 085	220 095	220 095
528 i	M 30 B 28 (L-Jetronic)	2.8	130/135	04.77-05.81	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
530 i	M 30 B 30 (Kat.)	3.0	138	01.88-08.91	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
535 i	M 30 B 35 (Motronic,9:1, Kat.)	3.4	155	01.88-09.95	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
535 i	M 30 B 35 (Motronic), M 30 B 35 (Motronic,8:1, Kat.), M 30 B 35 (Motronic,10:1)	3.4	126/160	01.85-12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
M5	S 38 B 35	3.5	211	08.85-12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
628 CSi	M 30 B 28 (L-Jetronic)	2.8	135	09.79-08.87	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
635 CSi		3.4	141	01.84-09.90	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
635 CSi	M 30 B 35 (L-Jetronic,10:1), M 30 B 35 (Motronic,9.3:1), M 30 B 35 (Motronic,10:1), M 30 B 35 (Motronic,9:1, Kat.), M 30 B 35 (Motronic,8:1, Kat.)	3.4	136-160	01.84-08.88	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
635 CSi		3.4	141	04.85-12.83	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
635 CSi	M 30 B 35 (L-Jetronic,10:1), M 30 B 35 (Motronic,9.3:1), M 30 B 35 (Motronic,10:1), M 30 B 35 (Motronic,9:1, Kat.), M 30 B 35 (Motronic,8:1, Kat.)	3.4	136-160	06.78-12.83	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
728 i	M 30 B 28 (L-Jetronic)	2.8	135	07.78-08.86	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
730 i	M 30 B 30, M 30 B 30 (Kat.)	3.0	138/145	12.86-09.94	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
732 i / 733 i	M 30 B 32, M 30 B 32 (L-Jetronic,9:1), M 30 B 32 (Motronic,10:1)	3.2	145	05.77-08.86	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
735 i	M 30 B 35 (Motronic,9:1, Kat.), M 30 B 35 (Motronic,9.2:1)	3.4	155/162	09.86-09.92	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090

Z
y
i

1/7

2/8

3

4

5

6

BMW

735 i	M 30 B 35 (Motronic,9.3:1), M 30 B 35 (Motronic,10:1), M 30 B 35 (Motronic,8:1,Kat.), M 30 B 35 (Motronic)	3.4	160-141	09.79-08.86	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	223 090
Z3	M 43 B 18	1.8	85	10.95-10.98	4	RC-BW235		236 040	236 040	236 040	236 040		
Z3	M 43 B 19	1.9	87	07.98-	4	RC-BW235		236 040	236 040	236 040	236 040		
Z3	M 44 B 19	1.9	103	10.95-03.99	4	RC-BW205		276 105	276 090	276 075	276 090		

CHEVROLET

MATIZ		0.8	38	02.05-	3	RC-DW304	334 050	410 050	411 050	411 050			
NIVA	VAZ-2120	1.7	60	2002 -	4	RC-LD1201							
NUBIRA	A16DMS	1.6	80	02.05-	4	RC-DW302							
VIVA	Z 18 XE	1.8	92	2004 -	4	in Vorb.							

CHRYSLER

LE BARON		2.2	69	09.86-12.94	4	RC-CR309							
LE BARON Turbo		2.2	109/130	09.86-01.91	4	RC-CR309							
LE BARON		2.5	75	09.86-12.94	4	RC-CR309							
LE BARON Turbo		2.5	112	01.89-12.94	4	RC-CR309							
LE BARON V6		3.0	105	01.90-12.96	6	RC-CR304	334 050 346 050	427 050	427 060	427 070	427 070	427 070	427 080
NEON	420H, 420T	2.0	98/109	05.94-08.99	4	RC-CR606							
NEW YORKER	F01	3.5	155	04.93-	6	RC-CR1201							
STRATUS Cabriolet LE	420X	2.0	96	06.96-04.01	4	RC-CR606							
VOYAGER	K00, K	2.5	72/74	08.84-01.95	4	RC-CR309							
VOYAGER	300, 6 G 72	3.0	108	08.84-01.95	6	RC-CR304	334 050 346 050	427 050	427 060	427 070	427 070	427 070	427 080
VOYAGER		3.3	110/120	08.90-01.95	6	RC-CR305							
VOYAGER Mk II	C00	2.0	98	01.95-03.01	4	RC-CR308							
VOYAGER Mk II	B00	2.4	111	01.95-03.01	4	RC-CR308							
VOYAGER Mk II	R00	3.3	116	01.95-03.01	6	RC-CR1201							
VOYAGER Mk II		3.8	122/135	01.95-03.01	6	RC-CR1201							
VOYAGER Mk III		2.4	108	02.00-	4	RC-CR606							

CITROEN

2 CV 4	A79/1 (AYA2)	0.4	17	01.70-12.75	2	RC-CT402		415 065	415 065				
2 CV 6	M28/1 (AK2), A06/635, A06/664	0.6	18-21	02.70-07.90	2	RC-CT402		415 065	415 065				
ACADIANE 6	M28 (AM2)	0.6	22/23	08.78-10.88	2	RC-CT402		415 065	415 065				
AMI 6	M28 (AM2)	0.6	24	05.68-07.69	2	RC-CT402		415 065	415 065				
AMI 8	M28 (AM2)	0.6	24	07.69-12.77	2	RC-CT402		415 065	415 065				
AX 10	CDY (TU9M), CDZ (TU9M) M4	1.0	33/37	07.86-12.98	4	RC-PG412		763 060	763 050	763 040	763 040		
AX 10	C3A	1.0	30	12.86-12.88	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
AX 10	CDY (TU9M), CDZ (TU9M) SAE, mit ZS-Leitung	1.0	33/37	07.86-12.98	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
AX 11	H1B, HAZ (TU1CP), HDZ (TU1M) SAE	1.1	40/44	12.86-12.97	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		



kW

Z
y
i

1/7

2/8

3

4

5

6

CITROEN

AX 14	KAY (TU3CP), KDX (TU3M/Z), KDY (TU3FM), KDY (TU3M), KDZ (TU3M/Z), K2B, K2A, K1F SAE, mit ZS-Leitung	1.4	44- 62	12.86-12.96	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
AX 14	KDX (TU3M/Z), KDY (TU3FM), KDY (TU3M), KDZ (TU3M/Z) M4	1.4	55	03.89-12.96	4	RC-PG412		763 060	763 050	763 040	763 040		
AX GTi	KFZ (TU3FJ2)	1.4	66- 74	06.91-12.96	4	RC-PG412		763 060	763 050	763 040	763 040		
AX Sport	M4A	1.3	70	04.87-12.88	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
BERLINGO	HDZ (TU1M), HFX (TU1JP)	1.1	44	07.96-	4	RC-PG412		763 060	763 050	763 040	763 040		
BERLINGO	KFX (TU3JP)	1.4	55	07.96-	4	RC-PG412		763 060	763 050	763 040	763 040		
BERLINGO	LFX (XU7JB)	1.8	66	05.97-	4	RC-CR601		731 040	731 060	731 060	731 080		
BX 11	HDZ (TU1M) SAE	1.1	40	10.88-06.92	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
BX 11	DIN	1.1	42	10.86-06.92	4	RC-CT613	727 040	701 050	701 050	701 060	701 070		
BX 14	K1H (TU3A), KDY (TU3M), KDZ (TU3M/Z), 150C SAE	1.4	47- 55	01.89-12.89	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
BX 14	150C, K1H DIN	1.4	47/ 53	01.86-02.93	4	RC-CT613	727 040	701 050	701 050	701 060	701 070		
BX 14 E	150A, 150C, 150F SAE	1.4	45- 53	10.82-02.93	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
BX 14 E	150A, 150C, 150F DIN	1.4	45- 53	10.82-02.93	4	RC-CT613	727 040	701 050	701 050	701 060	701 070		
BX 15	B1E (XU51C) DIN	1.6	59	10.87-05.92	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 15	B1E (XU51C) SAE	1.6	59	10.87-05.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
BX 16	BDY (XU5M), BDZ (XU5M)	1.6	65	05.89-12.94	4	RC-CR601		731 040	731 060	731 060	731 080		
BX 16	171D, 180Z DIN	1.6	64/ 76	07.85-08.88	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 16	B1A (XU51C/K), BAY (XU5CP), BAZ (XU5CP), B1E (XU51C) DIN	1.6	53- 58	09.87-12.94	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 16	171B, 171C, 171A, XU52C DIN	1.6	66/ 68	10.82-12.92	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 16	171D SAE	1.6	64	09.88-12.94	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
BX 16	180Z, B1A (XU51C/K), B1E (XU51C), XU52C SAE	1.6	53- 76	03.86-12.94	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
BX 16 E	BDZ (XU5M), BDY (XU5M)	1.6	65	05.89-02.93	4	RC-CR601		731 040	731 060	731 060	731 080		
BX 19	DFZ (XU9J1)	1.9	75	07.86-12.94	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
BX 19	159A, D2A (XU92C), D2C (XU92C), DKZ (XU9JA) DIN	1.9	70- 88	07.86-12.94	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 19	DKZ (XU9JA) SAE	1.9	88	06.88-12.94	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
BX 19 E	D2F DIN	1.9	80	04.89-02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 19 E	D2F SAE	1.9	80	04.89-02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
BX 19 GTi	D6A (XU9J2) SAE Spulenseite	1.9	90	07.86-02.93	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		

Z
y
i

1/7

2/8

3

4

5

6

CITROEN

BX 19 GTi	D6A (XU9J2) DIN Spulenseite	1.9	90	07.86-02.93	4	RC-CT602							
BX 19 GTi	DKZ (XU9JA) SAE	1.9	88	06.88-02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
BX 19 GTi	DKZ (XU9JA) DIN	1.9	88	06.88-02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080		
BX 19 GTi 16V	DFW (XU9J4), D6C (XU9J4)	1.9	108/ 116	09.87-02.93	4	RC-PG602							
C15	XV8/TU9 SAE	1.0	33	10.84-12.97	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
C15	XV8/TU9 DIN	1.0	33	10.84-12.97	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
C15	HDZ (TU1M)	1.1	44	07.88-12.96	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
C15	109K, E1A	1.1	35	10.84-12.96	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
C15	K1H (TU3A)	1.4	49	07.87-12.96	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
C25	169 (XM7T)	1.8	51	07.87-02.94	4	RC-PG608							
C25	170A (XN1T), 170B (XN1T)	2.0	58	09.81-03.94	4	RC-PG608							
C25	170C (XN1T)	2.0	62	02.91-03.94	4	RC-PG608							
CX 2000	829 A5	2.0	78	06.79-08.85	4	RC-CT405	334 090	410 040	410 060	410 060	410 070		
CX Mk II 20	829 A5	2.0	78	08.84-08.86	4	RC-CT406							
CX Mk II 20 RE	829 A5	2.0	78	08.85-12.92	4	RC-CT406							
CX Mk II 22 TRS	J6T A500	2.2	83	07.85-12.92	4	RC-CT406							
CX Mk II 25 GTi	M25-668	2.5	89	05.86-12.92	4	RC-CT612							
CX Mk II 25 GTi Turbo 2	M25-662	2.5	122	06.84-12.92	4	RC-CT612							
CX Mk II 25 i	M25-668	2.5	89	05.86-12.92	4	RC-CT612							
CX Mk II 25 Tri	M25-659	2.5	100	07.83-12.92	4	RC-CT405	334 090	410 040	410 060	410 060	410 070		
DISPATCH	220 A2.000, 1580 SPI	1.6	58	10.95-	4	RC-FT203		286 030	286 045	286 055	286 065		
DISPATCH	220 A2.000, 1580 SPI	1.6	58	10.95-	4	RC-FT203		286 030	286 045	286 055	286 065		
DYANE 6	M28/1 (AK2), M28 (AM2)	0.6	21/ 24	'69-10.84	2	RC-CT402		415 065	415 065				
LNA		1.0	33	07.84-10.86	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
LNA	109/5E	1.1	37	07.82-04.85	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
MEHARI	A06/635, M28/1 (AK2)	0.6	19/ 21	05.68-10.87	2	RC-CT402		415 065	415 065				
MEHARI 4x4	A06/635	0.6	21	10.79-10.87	2	RC-CT402		415 065	415 065				
RELAY	RFW (XU10J2U)	2.0	80	02.94-04.02	4	RC-CR601		731 040	731 060	731 060	731 080		
SAXO X	CDZ (TU9M)	1.0	33/ 37	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
SAXO	HDZ (TU1M), HFX (TU1JP)	1.1	40/ 44	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
SAXO VTS	KFW (TU3JP)	1.4	55	05.96-	4	RC-PG412		763 060	763 050	763 040	763 040		
SAXO VTS	KFX (TU3JP)	1.4	55	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
SAXO VTS	NFX (TU5JP4)	1.6	87	06.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
SAXO	NFZ (TU5JP)	1.6	65	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
SYNERGIE	LFZ (XU7JP)	1.8	73	05.97-07.02	4	RC-CR601		731 040	731 060	731 060	731 080		
SYNERGIE	RFU (XU10J2/C)	2.0	89	06.94-07.02	4	RC-CR602							
SYNERGIE Turbo C.T.	RGX (XU10J2TE)	2.0	108	06.94-07.02	4	RC-CR602							
VISA		1.0	33	09.84-06.88	4	RC-CT603	727 030	701 050	701 060	701 070	701 080		
VISA 11 E	109 K, 109/5, 109/5F	1.1	35- 42	09.78-03.91	4	RC-CT603	727 030	701 050	701 060	701 070	701 080		
VISA 11 RE	109/5F	1.1	37	03.83-10.88	4	RC-CT603	727 030	701 050	701 060	701 070	701 080		
VISA II Super X	129/5	1.2	47	07.80-06.82	4	RC-CT603	727 030	701 050	701 060	701 070	701 080		
VISA 14	150D (XY7)	1.4	44	07.84-03.91	4	RC-CT603	727 030	701 050	701 060	701 070	701 080		
VISA 14 GT	150B (XY8)	1.4	58	03.82-03.91	4	RC-CT603	727 030	701 050	701 060	701 070	701 080		
VISA 16 GTi	180A (XU5J), BD6	1.6	76/ 83	01.85-03.91	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
XANTIA	BFZ (XU5JP)	1.6	65	03.93-01.98	4	RC-CR601		731 040	731 060	731 060	731 080		

Z
y
i

1/7

2/8

3

4

5

6

CITROEN

XANTIA	LFX (XU7JB), LFZ (XU7JP)	1.8	66/ 74	03.93-01.98	4	RC-CR601		731 040	731 060	731 060	731 080		
XANTIA 16V	LFY (XU7JP4) X1	1.8	81	06.95-01.98	4	RC-CR601		731 040	731 060	731 060	731 080		
XANTIA	RFX (XU10J2C), LFZ (XU7JP),	2.0	89	03.93-01.98	4	RC-CR602							
XANTIA 16V	RFT (XU10J4/Z), RFV (XU10J4R), RFY (XU10J4/Z)	2.0	97- 112	03.93-01.98	4	RC-CR602							
XANTIA Turbo	RGX (XU10J2TE)	2.0	108	06.95-01.98	4	RC-CR602							
XM	RFZ (XU10J2)	2.0	89	05.89-06.94	4	RC-CR602							
XM		2.0	84	05.89-04.94	4	RC-PG1301							
XM 16V	RFV (XU10J4R)	2.0	97	05.94-10.00	4	RC-CR602							
XM Turbo	RGX (XU10J2TE), RGY (XU10J2TE/Z)	2.0	108	05.94-10.00	4	RC-CR602							
XM Turbo	RGY (XU10J2TE/Z)	2.0	104	09.92-04.94	4	RC-CR602							
XM Turbo	RGY (XU10J2TE/Z)	2.0	104	09.92-06.94	4	RC-CR602							
XM V6	SFZ (ZPJ/Z), UFZ (ZPJ/Z)	3.0	123	05.89-10.00	6	RC-CT412							
XM V6 24V	SKZ (ZPJ4/Z), UKZ (ZPJ4/Z)	3.0	147	07.90-10.00	6	RC-PG609							
XSARA	KFW (TU3JP), KFX (TU3JP)	1.4	55	04.97-	4	RC-PG412		763 060	763 050	763 040	763 040		
XSARA	KFW (TU3JP)	1.4	55	03.98-	4	RC-CT615		766 030	766 040	766 050	766 060		
XSARA	NFZ (TU5JP)	1.6	65	04.97-09.00	4	RC-PG412		763 060	763 050	763 040	763 040		
XSARA	NFZ (TU5JP)	1.6	65	10.97-09.00	4	RC-PG412		763 060	763 050	763 040	763 040		
XSARA PICASSO	NFZ (TU5JP)	1.6	65	06.00-	4	RC-CT615		766 030	766 040	766 050	766 060		
XSARA	LFX (XU7JB)	1.8	66	04.97-09.00	4	RC-CR601		731 040	731 060	731 060	731 080		
XSARA 16V	LFY (XU7JP4)	1.8	81	04.97-09.00	4	RC-CR601		731 040	731 060	731 060	731 080		
XSARA Aut.	LFZ (XU7JP)	1.8	74	04.97-09.00	4	RC-CR601		731 040	731 060	731 060	731 080		
ZX	HDZ (TU1M) SAE, mit ZS-Leitung	1.1	44	03.91-06.97	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
ZX	HDZ (TU1M) M4	1.1	44	03.91-06.97	4	RC-PG412		763 060	763 050	763 040	763 040		
ZX	KDZ (TU3M/Z), KFX (TU3JP), KDX (TU3M/Z), KDY (TU3M) SAE, mit ZS-Leitung	1.4	55	03.91-10.97	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
ZX	KDZ (TU3M/Z) SAE, mit ZS-Leitung	1.4	55	03.91-06.97	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
ZX	KDZ (TU3M/Z), KFX (TU3JP), KDX (TU3M/Z) M4	1.4	55	03.91-10.97	4	RC-PG412		763 060	763 050	763 040	763 040		
ZX	KDZ (TU3M/Z) M4	1.4	55	03.91-06.97	4	RC-PG412		763 060	763 050	763 040	763 040		
ZX	BDY (XU5M), BFZ (XU5JP)	1.6	65	03.91-10.97	4	RC-CR601		731 040	731 060	731 060	731 080		
ZX	LFZ (XU7JP)	1.8	74	07.92-10.97	4	RC-CR601		731 040	731 060	731 060	731 080		
ZX 16V	LFY (XU7JP4)	1.8	81	01.96-02.98	4	RC-CR601		731 040	731 060	731 060	731 080		
ZX	DKZ (XU9JA)	1.9	88	03.91-06.97	4	RC-CR601		731 040	731 060	731 060	731 080		
ZX	RFX (XU10J2C)	2.0	89	07.92-06.97	4	RC-CR602							
ZX 16V	RFY (XU10J4/Z), RFT (XU10J4/Z)	2.0	110/ 112	07.92-06.97	4	RC-CR602							

DACIA

1310		1.3	40	05.83-	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
LOGAN	K7J 710 X90	1.4	55	2004 -	4	in Vorb.							
LOGAN	K7M 710 X90	1.6	66	2004 -	4	in Vorb.							

DAEWOO

ESPERO		1.5	55	10.97-09.99	4	RC-DW1201	424 040	424 040	424 050	424 070	424 070		
---------------	--	-----	----	-------------	---	-----------	---------	---------	---------	---------	---------	--	--

Z
y
I

1/7

2/8

3

4

5

6

DAEWOO

ESPERO 16V		1.5	65	10.93-09.94	4	RC-DW1201	424 040	424 040	424 050	424 070	424 070		
ESPERO 16V	A15MF	1.5	66	02.95-06.99	4	RC-DW403	424 050	424 050	424 050	424 060	424 070		
ESPERO	C18LE	1.8	66/ 70	02.95-09.99	4	RC-DW402							
ESPERO		2.0	74- 81	10.91-06.99	4	RC-DW1201	424 040	424 040	424 050	424 070	424 070		
LANOS	A14SMS	1.4	55	05.97-	4	RC-DW301		436 050	436 050	436 040	436 030		
LANOS	A15SMS	1.5	63	05.97-	4	RC-DW301		436 050	436 050	436 040	436 030		
LEGANZA 16V	X20SED	2.0	98	06.97-12.02	4	RC-OP440		481 030	481 030	481 050	481 050		
MATIZ		0.8	38	09.98-	3	RC-DW304	334 050	410 050	411 050	411 050			
NEXIA	G15MF	1.5	55	02.95-08.97	4	RC-DW1201	424 040	424 040	424 050	424 070	424 070		
NEXIA	G15MF	1.5	44/ 52	02.95-08.97	4	RC-DW401							
NEXIA 16V	A15MF	1.5	66	02.95-08.97	4	RC-DW403	424 050	424 050	424 050	424 060	424 070		
NUBIRA 16V	A16DMS	1.6	78	05.97-	4	RC-DW302							
NUBIRA 16V	X20SED	2.0	98	05.97-	4	RC-OP440		481 030	481 030	481 050	481 050		
TICO	F8C	0.8	35	02.95-	3	RC-DW304	334 050	410 050	411 050	411 050			

DAIHATSU

APPLAUSE 16V	HD, HD-E A101, A111	1.6	66/ 77	06.89-07.97	4	RC-DE23	334 060	486 050	486 060	486 070	486 080		
APPLAUSE Mk II 16V		1.6	73	07.97-	4	in Vorb.	334 060	486 050	486 060	486 070	486 080		
CHARADE	CB 90	1.0	40/ 41	04.89-12.92	3	in Vorb.	334 050	411 060	411 070	411 070			
CHARADE	CB 20	1.0	37	01.79-12.87	3	RC-DE11							
CHARADE GTI	CB 80	1.0	74	03.87-12.92	3	in Vorb.	334 050	411 060	411 070	411 070			
CHARADE	HCE	1.3	66	06.88-01.93	4	in Vorb.	334 060	486 050	486 060	486 070	486 080		
CHARADE	HCE G102	1.3	66	06.88-12.92	4	RC-DE23							
CHARADE 16V	HEE	1.5	66	08.94-	4	in Vorb.	334 060	486 050	486 060	486 070	486 080		
CHARADE 16V	HEE	1.5	66	01.97-	4	in Vorb.							
CHARADE GTI	HD-E	1.6	77	03.93-	4	in Vorb.							
CHARMANT	4K	1.3	48	11.81-07.87	4	RC-RN602							
CHARMANT	4K	1.3	55	01.82-08.83	4	RC-TE87							
CHARMANT	4K	1.3	53	01.75-01.81	4	RC-TE87							
CHARMANT	4K	1.3	53	01.75-01.81	4	RC-TE87							
CHARMANT	4K	1.3	55	01.82-08.83	4	RC-TE87							
CHARMANT	4K	1.3/ 1.6	55	01.81-12.81	4	RC-TE87							
CHARMANT	4A	1.6	56- 61	09.83-07.87	4	RC-TE87							
CUORE 850	ED10	0.8	32	08.85-12.90	3	RC-DE16							
CUORE MK IV	ED 20	0.8	32	01.95-11.96	3	in Vorb.	334 040	411 050	411 050	411 070			
GRAN MOVE 16V	HEEG	1.5	66	10.96-07.98	4	in Vorb.							
MIRA Mk II	ED 10	0.8	29/ 32	09.95-12.90	3	in Vorb.	334 040	411 050	411 050	411 070			
MIRA Mk III	ED 10 K	0.8	30	10.90-12.94	3	in Vorb.	334 040	411 050	411 050	411 070			
MOVE		0.8	31	10.96-	3	in Vorb.	334 040	411 050	411 050	411 070			
SPORTRAK 16V	HDC	1.6	63	10.88-	4	in Vorb.	334 040	486 070	486 060	486 050	486 040		
SPORTRAK 16V	HDE	1.6	70	10.88-	4	in Vorb.	334 040	486 070	486 060	486 050	486 040		

FIAT

126 600	126 A.000	0.6	17	09.72-06.77	2	RC-FT1204	414 050	410 060	410 080				
126 650	126 A1.000, 126 A1.048	0.6	17	07.77-09.87	2	RC-FT442		410 080	410 090				
126 650	141 A.000	0.7	22	01.83-06.96	2	RC-FT442		410 080	410 090				
126 700	126 A2.000, 126 A2.048	0.7	19	09.87-06.96	2	RC-FT428		624 070	624 070				

Z
y
i

1/7

2/8

3

4

5

6

FIAT

127	100 GL.000, 100 GL.048	0.9	29/ 33	06.71-05.83	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
127	127 A.000	1.0	37	01.77-12.86	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
127 Sport	127 A1.000	1.0	51	07.78-02.82	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
127 Sport	127 A3.000	1.3	55	12.81-05.83	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
128	128 A.000, 128 A.048, 128 AC5.000	1.1	33- 48	03.69-12.84	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
128	128 AC.000	1.3	55	03.72-12.79	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
128	128 A1.000	1.3	44	12.74-10.82	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
128 Berlinetta	128 AC.000	1.3	54	06.75-12.79	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
128 Sport	128 A1.000	1.3	44	08.74-12.84	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
131 Mirafiori		1.3	40/ 48	10.74-12.82	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Super Mirafiori	131 B.000	1.3	57	03.78-12.80	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Mirafiori	131 C.000, 131 C1.000	1.4	51	11.80-01.84	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Super Mirafiori	131 C1.000	1.4	55	04.81-12.83	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131	131 A1.000, 131 C2.000	1.6	55/ 63	10.74-04.85	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 CL	131 A1.000	1.6	55	03.75-12.78	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Super Mirafiori	131 B1.000	1.6	72	03.79-03.82	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Super	131 C3.000	1.6	71	03.78-01.84	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Super	131 C4.000	2.0	83	01.81-12.84	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
131 Racing	131 B2.000	2.0	85	06.78-12.81	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
132	132 C.000, 132 C6.000	1.6	66/ 72	04.72-12.82	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
132		1.6	65	05.77-09.82	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
132	132 C2.000	2.0	82	05.77-06.81	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
132 GLS	132 C2.000	2.0	84	01.76-12.76	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
132 i.e.	132 C3.000	2.0	90	01.80-12.82	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
500	110 F.000, 120	0.5	13	01.65-12.75	2	RC-FT1205	414 040	410 070	410 080				
500		0.6	13	05.73-01.76	2	RC-FT1205	414 040	410 070	410 080				
ARGENTA 1600	132 D.000	1.6	72	04.81-12.85	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
ARGENTA 2000	132 D1.000	2.0	83	09.81-12.85	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
ARGENTA 2000 i.e.	132 C3.000	2.0	90	06.81-07.86	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
ARGENTA 2000 Volumex		2.0	99	06.84-07.85	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
BRAVA 16V 80	188 A5.000	1.2	59	10.00-10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
BRAVA 16V 80	182 B2.000	1.2	60	12.98-10.00	4	RC-FT1203							
BRAVA	182 A5.000	1.4	55	10.95-10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
BRAVA 12V	182 A3.000	1.4	59	10.95-10.01	4	RC-FT1201							
BRAVA 16V	182 A6.000	1.6	66	10.95-10.01	4	RC-FT623							
BRAVA 16V	182 A4.000	1.6	76	02.96-10.01	4	RC-FT623							
BRAVO 16V 80	182 B2.000	1.2	60	12.98-10.00	4	RC-FT1203							
BRAVO 16V 80	188 A5.000	1.2	59	10.00-10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
BRAVO	182 A3.000	1.4	59	10.95-10.01	4	RC-FT1201							
BRAVO	182 A5.000	1.4	55	10.95-10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
BRAVO 16V	182 A4.000	1.6	76	03.96-10.01	4	RC-FT623							
BRAVO 16V	182 A6.000	1.6	66	10.95-10.01	4	RC-FT623							
CINQUECENTO	170 A.000	0.7	23	12.91-01.96	2	RC-FT620		623 030	623 030				
CINQUECENTO	170 A.046	0.7	22	07.94-01.98	2	RC-FT620		623 030	623 030				
CINQUECENTO	170 A1.000	0.9	30	07.91-12.93	4	RC-FT604		623 040	623 040	623 030	623 030		
CINQUECENTO i.e.	170 A1.046	0.9	30	07.91-12.93	4	RC-FT604		623 040	623 040	623 030	623 030		
CINQUECENTO i.e. S	170 A1.046	0.9	29	07.91-01.98	4	RC-FT604		623 040	623 040	623 030	623 030		
CINQUECENTO Sporting	176 B2.000	1.1	40	10.94-01.98	4	RC-FT601		411 060	411 060	411 040	411 030		
COUPE 16V	836 A3.000	2.0	102	11.93-08.96	4	RC-FT603							
COUPE 16V Turbo	175 A1.000	2.0	140	11.93-08.96	4	RC-FT618							
CROMA 1600	154 A.048	1.6	61	12.85-12.90	4	RC-FT631	714 060	710 080	710 070	710 060	710 050		
CROMA 2000 16V	154 E1.000	2.0	101	08.92-08.96	4	RC-LC201							

Z
y
i

1/7

2/8

3

4

5

6

FIAT

CROMA 2000 CHT		2.0	66/74	12.85-09.92	4	RC-FT631	714 060	710 080	710 070	710 060	710 050		
CROMA 2000 i.e.	154 C3.046, 834 B.146, 834 B.000, 834 B.048	2.0	83-88	10.87-08.96	4	RC-FT631	714 060	710 080	710 070	710 060	710 050		
CROMA 2000 i.e. Turbo	154 A2.000, 834 C.146, 154 C4.046	2.0	110/114	12.85-08.96	4	RC-FT631	714 060	710 080	710 070	710 060	710 050		
CROMA 2500 V6	834 G.000	2.5	119	06.93-08.96	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060
DUCATO		1.8	49/51	01.82-12.88	4	RC-PG608							
DUCATO	RFW	2.0	80	03.94-04.02	4	RC-CR601		731 040	731 060	731 060	731 080		
DUCATO	170 B, 170 D, XN1T	2.0	55-62	01.82-03.94	4	RC-PG608							
DUCATO Combinato	RFW	2.0	80	08.94-04.02	4	RC-CR601		731 040	731 060	731 060	731 080		
DUCATO Panorama	RFW	2.0	80	03.94-04.02	4	RC-CR601		731 040	731 060	731 060	731 080		
DUNA 60	146 A6.000	1.1	43	01.87-12.91	4	RC-FT615	757 040	710 040	710 030	710 030	710 040		
DUNA 70	146 A5.000	1.3	49	01.87-12.91	4	RC-FT615	757 040	710 040	710 030	710 030	710 040		
FIORINO 900	100 GL.000	0.9	33	10.77-03.81	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
FIORINO 1050	127 A.000	1.0	37	01.80-12.87	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
FIORINO		1.0	37	01.80-10.87	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
FIORINO		1.1	41	09.87-12.88	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
FIORINO 60	146 A9.000	1.1	40	11.86-12.93	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
FIORINO		1.3	49	12.87-08.93	4	RC-FT638	334 040	410 030	410 040	410 040	410 060		
FIORINO 70	146 A5.000	1.3	49	10.93-12.94	4	RC-FT638	334 040	410 030	410 040	410 040	410 060		
MAREA 80 12V	182 A3.000	1.4	59	09.96-	4	RC-FT1201							
MAREA 100 16V	182 A4.000	1.6	76	09.96-	4	RC-FT623							
MAREA 100 16V Bipower	185 A3.000, 186 A4.000	1.6	76	04.99-	4	RC-FT623							
MULTIPLA 100 16V	182 A4.000	1.6	76	04.99-	4	RC-FT623							
MULTIPLA 16V Bipower	186 A4.000	1.6	76	04.99-	4	RC-FT623							
MULTIPLA 16V Blupower	186 A3.000	1.6	70	04.99-	4	RC-FT623							
PALIO	178 B5.000	1.2	54	04.96-02.01	4	RC-FT601		411 060	411 060	411 040	411 030		
PALIO 16V	178 B3.000, 182 B6.000	1.6	74/76	04.96-	4	RC-FT623							
PANDA 650		0.7	22	01.82-	2	RC-FT414		410 070	410 070				
PANDA 750	156 A4.000, 156 A4.048	0.8	25	01.86-12.97	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
PANDA 800		0.8	25	02.81-12.85	4	RC-FT435	334 040	410 040	410 040	410 050	410 060		
PANDA 900	100 GL3.000, 146 A.000	0.9	33	09.82-12.85	4	RC-FT435	334 040	410 040	410 040	410 050	410 060		
PANDA 900	1170 A1.046	0.9	29	04.92-12.96	4	RC-FT607		557 040	557 040	557 040	557 020		
PANDA 950	A 112 B1.054	0.9	35	09.82-08.83	4	RC-FT435	334 040	410 040	410 040	410 050	410 060		
PANDA 950	A 112 B1.054	1.0	35	09.83-12.86	4	RC-FT435	334 040	410 040	410 040	410 050	410 060		
PANDA 1000	41 C2.000, 156 A2.246, 156 A2.100, 156 A3.000, 156 A3.100	1.0	32-37	01.85-08.98	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
PANDA 1000 i.e	156 A2.246	1.0	33	08.92-	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
PANDA 1100	176 B2.000	1.1	40	02.95-	4	RC-FT601		411 060	411 060	411 040	411 030		
PANDA 1100 Selecta	156 C.046	1.1	37	03.92-	4	RC-FT454							
PANDA 1100 Selecta	176 B2.000	1.1	40	02.95-	4	RC-FT601		411 060	411 060	411 040	411 030		
PANDA 1100 Trekking	156 C.046	1.1	37	10.91-	4	RC-FT454							
PUNTO	176 B2.000	1.1	40	04.96-02.00	4	RC-FT601		411 060	411 060	411 040	411 030		
PUNTO 55	176 A6.000, 176 B2.000	1.1	40	09.93-09.99	4	RC-FT601		411 060	411 060	411 040	411 030		
PUNTO 60	176 A7.000	1.2	43	01.97-06.00	4	RC-FT1203							
PUNTO 60	176 A7.000, 176 B1.000, 176 B4.000	1.2	43/44	01.94-04.97	4	RC-FT601		411 060	411 060	411 040	411 030		
PUNTO 75	176 A8.000	1.2	54	01.94-09.99	4	RC-FT601		411 060	411 060	411 040	411 030		
PUNTO 80 16V	188 A5.000	1.2	59	09.99-	4	RC-FT1203							
PUNTO 85 16V	176 B9.000	1.2	63	04.97-06.00	4	RC-FT632							
	M4, -> Eng No. 8297330												

Z
y
i

1/7

2/8

3

4

5

6

FIAT

PUNTO GT Turbo	176 A4.000, 176 B6.000	1.4	96/98	01.94-09.99	4	RC-FT202		286 030	286 030	286 030	286 045		
PUNTO 90	176 A9.000 M4	1.6	65	01.94-04.97	4	RC-FT628							
PUNTO 90	176 A9.000 DIN	1.6	65	01.94-04.97	4	RC-FT602		557 070	557 050	557 040	557 030		
REGATA 70	138 B2.000, 149 A7.000, 149 A3.000	1.3	48/50	09.83-07.89	4	RC-LC609	714 060	710 030	624 030	624 050	624 060		
REGATA 75	138 B3.048, 138 C3.048	1.5	55	12.83-07.89	4	RC-FT418	334 040	410 030	410 040	410 050	410 060		
REGATA 75 i.e.	138 C2.048	1.5	55	12.86-07.89	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
REGATA 75 i.e.	138 C2.048, 149 C1.000	1.5	55	07.85-07.89	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
REGATA 85		1.5	60	01.84-04.89	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
REGATA 85	149 A.000	1.6	60	10.83-12.85	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
REGATA 85 Super	138 B3.000	1.5	60	09.83-04.85	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
REGATA 100	149 A4.000	1.6	74	09.84-12.90	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
REGATA 100 i.e.		1.6	74	01.87-12.90	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
REGATA 100 Super		1.6	70/74	10.83-07.89	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO 60	127 A6.000	1.0	44	09.78-09.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
RITMO 65	138 A1.000	1.3	48	01.78-09.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
RITMO 70	149 A7.000	1.3	48	11.83-08.85	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO 75	138 A3.000	1.3	55	01.81-09.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
RITMO 75	138 C3.048	1.5	55	01.78-10.82	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
RITMO 75	138 A2.000	1.5	55	01.78-10.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
RITMO 75 i.e.	138 C2.048, 149 C1.000	1.5	55	10.85-05.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
RITMO 85	138 A4.000, 138 B3.000	1.5	60/63	01.80-07.89	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO 90 i.e.	149 C2.000	1.6	66	09.85-12.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
RITMO 100		1.6	77	10.85-12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO 105 Sport	138 AR.000	1.6	77	05.81-12.82	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO Mk II 60	146 A4.048	1.1	43	04.85-12.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
RITMO Mk II 70	138 B2.000	1.3	50	01.83-04.85	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO Mk II 75	149 C1.000, 138 C2.048	1.5	55	09.85-12.88	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
RITMO Mk II 85	149 A5.000	1.5	58	08.85-05.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
RITMO Mk II 85	138 B3.000	1.5	60	01.83-12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO Mk II 100		1.6	74	01.83-12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO Mk II 105	138 AR.000	1.6	77	01.83-12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
RITMO Mk II 130 TC Abarth	138 AR2.000	2.0	96	04.83-12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
SEICENTO	1170 A1.046	0.9	29	01.98-	4	RC-FT604		623 040	623 040	623 030	623 030		
SEICENTO	176 B2.000	1.1	40	01.98-	4	RC-FT601		411 060	411 060	411 040	411 030		
SIENA	178 B5.000	1.2	54	09.98-	4	RC-FT601		411 060	411 060	411 040	411 030		
STRADA	178 B5.000	1.2	54	06.99-	4	RC-FT601		411 060	411 060	411 040	411 030		
TEMPRA i.e.	159 A2.000	1.4	57	03.91-08.96	4	RC-FT634	714 090	710 030	624 030	624 050	624 060		
TEMPRA i.e.	160 A1.046, 836 A4.000	1.4	51	03.92-08.96	4	RC-FT609	714 030	624 060	624 070	624 030	624 040		
TEMPRA	159 A3.000	1.6	63	03.90-04.93	4	RC-FT609	714 030	624 060	624 070	624 030	624 040		
TEMPRA i.e.	835 C1.000, 159 A3.048, 159 B9.000	1.6	55/66	10.90-08.96	4	RC-FT628							
TEMPRA i.e.	159 A3.046	1.6	57	06.90-08.96	4	RC-FT609	714 030	624 060	624 070	624 030	624 040		
TEMPRA i.e.	159 A4.046, 835 C2.000, 835 C4.000	1.8	66/77	03.92-08.96	4	RC-LC611	757 040	710 070	710 060	710 050	710 050		
TEMPRA i.e.	159 A6.046	2.0	83	10.90-08.96	4	RC-LC611	757 040	710 070	710 060	710 050	710 050		
TIPO	160 A3.000	1.1	41	01.88-10.91	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
TIPO	160 A1.048, 160 A1.000	1.4	52	07.87-12.89	4	RC-FT634	714 090	710 030	624 030	624 050	624 060		
TIPO i.e.	836 A4.000, 160 A1.046	1.4	51	05.89-04.95	4	RC-LC604	727 030	623 030	623 040	623 060	623 070		
TIPO	160 A2.000	1.6	61	01.88-10.91	4	RC-FT609	714 030	624 060	624 070	624 030	624 040		
TIPO i.e.	835 C1.000, 159 A3.048, 159 A3.046, 149 C2.046	1.6	55/66	02.88-04.95	4	RC-FT609	714 030	624 060	624 070	624 030	624 040		

Z
y
i

1/7

2/8

3

4

5

6

FIAT

TIPO i.e.	159 A4.000, 159 A4.046, 835 C2.000	1.8	74-81	10.90-04.95	4	RC-LC611	757 040	710 070	710 060	710 050	710 050		
TIPO i.e.	835 C4.000	1.8	66	09.93-04.95	4	RC-FT601		411 060	411 060	411 040	411 030		
TIPO i.e. 16V Sport	160 A5.000	1.8	100	11.89-06.92	4	RC-FT603							
TIPO 16V	160 A8.046	2.0	107	07.91-04.95	4	RC-FT603							
TIPO i.e.	159 A6.046, 159 A5.046	2.0	80/83	03.90-04.95	4	RC-LC611	757 040	710 070	710 060	710 050	710 050		
TIPO i.e. 16V Sport	836 A3.000	2.0	102	03.93-04.95	4	RC-FT603							
ULYSSE	RFU (XU10J2C)	2.0	89	06.94-08.02	4	RC-CR602							
ULYSSE Turbo	RGX (XU10J2CTE)	2.0	108	06.94-08.02	4	RC-CR602							
UNO 45	146 A.000, 146 A.1000	0.9	33	03.83-09.92	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
UNO 45	156 A2.048, 156 A2.100	1.0	32	06.86-12.93	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
UNO 45		1.0	37	06.86-12.93	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
UNO 45 i.e.	156 A2.246	1.0	33	08.85-09.92	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
UNO 50	146 A4.044, 156 C.046	1.1	37	01.86-12.93	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
UNO 50 i.e.	146 C3.000	1.1	36	06.92-12.93	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
UNO 55	138 B.000	1.1	40	01.83-08.89	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
UNO 60	146 A4.048	1.1	43	05.85-08.89	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
UNO 60		1.1	42	04.89-12.92	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
UNO 70	149 A7.000	1.3	48	05.85-08.89	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
UNO 70	138 B2.000	1.3	50	01.83-04.85	4	RC-LC609	714 060	710 030	624 030	624 050	624 060		
UNO 70 i.e.	160 A1.046	1.4	51	09.89-12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
UNO Turbo i.e.	146 A2.000, 146 A2.146, 146 A2.246	1.3	73-77	04.85-03.91	4	RC-FT635	757 070	623 030	623 040	623 050	623 060		
UNO Turbo i.e.	146 A8.046	1.4	82	09.89-09.93	4	RC-FT635	757 070	623 030	623 040	623 050	623 060		
UNO 75 i.e.	149 C1.000, 138 C2.048	1.5	55	10.85-12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
FORD													
CAPRI Mk II	LAC, LCE	1.6	50/53	09.74-12.77	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
CAPRI Mk II	NYL	2.0	66	04.76-12.77	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
CAPRI Mk II		3.0	101	02.74-12.77	6	RC-FD508	414 100	411 060	411 060	411 060	411 080	411 080	411 090
CAPRI Mk III	LCN	1.6	54	01.78-04.87	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
CAPRI Mk III	NEN	2.0	74	01.78-12.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
CAPRI Mk III Super	YYN	2.3	84	06.79-12.85	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
CAPRI Mk III Super Injection	PRN	2.8	118	01.81-04.87	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
CAPRI Mk III Turbo		2.8	138	01.82-04.87	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
CAPRI Mk III		3.0	101	01.78-12.81	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
CONSUL		2.5	88	01.72-12.74	6	RC-FD508	414 100	411 060	411 060	411 060	411 080	411 080	411 090
CONSUL		3.0	101	01.72-12.75	6	RC-FD508	414 100	411 060	411 060	411 060	411 080	411 080	411 090
CORTINA V6		2.3	79	08.71-02.76	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
COUGAR 16V	EDBA, EDBB, EDBC, EDBD	2.0	96	08.98-	4	RC-FD808		597 050	597 050	297 040	597 025		
COUGAR ST 200	SGA	2.5	151	01.00-	6	RC-FD1204							
COUGAR V6 24V	LCBA, LCBE, LCBC, LCBB	2.5	125	08.98-	6	RC-FD1204							
ESCORT	GLB, GSG	1.1	37	03.81-07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT	G1	1.1	32	06.70-02.76	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT	J1F, J2, J3D	1.3	40-53	06.70-02.76	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT	JLA, JLB	1.3	44	02.86-07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT	JBA, JBB, JBD	1.3	44/46	02.86-12.94	4	RC-FD538		577 061	577 061	577 080	577 080		

Z
y
i

1/7

2/8

3

4

5

6

FORD

ESCORT	JPA	1.3	51	03.81-02.86	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT	F6G, F6F, F4B	1.4	52/ 54	07.90-	4	RC-FD537		593 076	593 063	593 050	593 040		
ESCORT	F6B, F6D, FUC	1.4	54	02.86-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT		1.6	60/ 61	03.81-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk II	G2, G1	1.1	32- 35	12.74-08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk II	J2, J3	1.3	42- 51	12.74-08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk II		1.3	40	12.74-07.81	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk II RS	LC	1.6	62	12.74-08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk III	GSE	1.1	37	08.83-12.85	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk III	GLB, GMA, GPA	1.1	40/ 43	09.80-08.83	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk III	JPA	1.3	51	09.80-12.85	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk III	LP1, CHT 1600, LPA, LUA	1.6	48- 71	09.80-07.86	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk III	L4B, LR1, LRA	1.6	66/ 77	09.83-12.85	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk III RS 1600i		1.6	85	05.82-12.85	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk III RS Turbo	LNA	1.6	97	11.84-12.85	4	RC-FD803	584 070	555 070	555 070	555 050	555 050		
ESCORT Mk III XR3i	LR1, LRA	1.6	77	10.82-12.85	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk IV	GSG	1.1	37	12.85-07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk IV	JBA	1.3	46	07.88-10.90	4	RC-FD538		577 061	577 061	577 080	577 080		
ESCORT Mk IV	JBB, JLA, JLB	1.3	44	01.86-07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ESCORT Mk IV		1.4	51	10.85-10.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk IV	F6B, F6D, FUC, FUA	1.4	54/ 55	01.86-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk IV	LP2, LUG	1.6	58/ 65	01.86-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk IV	LJB	1.6	75	08.89-07.90	4	RC-FD826		518 095	518 080	518 065	518 055		
ESCORT Mk IV	L4B	1.6	66	01.86-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk IV Turbo RS	LNB	1.6	97	01.86-07.90	4	RC-FD803	584 070	555 070	555 070	555 050	555 050		
ESCORT Mk IV XR3i	LR2, LRB	1.6	77	01.86-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ESCORT Mk V	J4B, J6A	1.3	44	07.90-09.92	4	RC-FD538		577 061	577 061	577 080	577 080		
ESCORT Mk V	F6F, F6G	1.4	52	07.90-12.92	4	RC-FD537		593 076	593 063	593 050	593 040		
ESCORT Mk V	LUJ, LUK	1.6	66	07.90-08.92	4	RC-FD537		593 076	593 063	593 050	593 040		
ESCORT Mk V	LJF	1.6	77	07.90-12.92	4	RC-FD826		518 095	518 080	518 065	518 055		
ESCORT Mk V 16V	RDA DIN	1.8	77	02.92-12.92	4	RC-FD546		513 020	513 035	513 050	513 050		
ESCORT Mk V 16V XR3i	RDA, RQB DIN	1.8	77/ 96	02.92-12.92	4	RC-FD546		513 020	513 035	513 050	513 050		
ESCORT Mk V RS 2000	N7A	2.0	110	05.91-12.92	4	RC-FD1203							
ESCORT Mk VI	J6A, J4B	1.3	44	09.92-01.95	4	RC-FD538		577 061	577 061	577 080	577 080		
ESCORT Mk VI	F6G, F6F, F4B, FUH	1.4	52/ 55	09.92-01.95	4	RC-FD537		593 076	593 063	593 050	593 040		
ESCORT Mk VI 16V	L1E, L1H, L1K DIN	1.6	65/ 66	09.92-01.95	4	RC-FD546		513 020	513 035	513 050	513 050		
ESCORT Mk VI 16V XR3i	L1E DIN	1.6	66	02.93-01.95	4	RC-FD546		513 020	513 035	513 050	513 050		
ESCORT Mk VI 16V	RDA, RQB DIN	1.8	77/ 96	01.93-01.95	4	RC-FD546		513 020	513 035	513 050	513 050		
ESCORT Mk VI 16V XR3i	DIN	1.8	77/ 96	02.93-01.95	4	RC-FD546		513 020	513 035	513 050	513 050		
ESCORT Mk VI XR3i 16V	RDA, RQB DIN	1.8	77/ 96	08.93-01.95	4	RC-FD546		513 020	513 035	513 050	513 050		

Z
y
i

1/7

2/8

3



4

5

6

FORD

ESCORT Mk VI RS 2000	N7A	2.0	110	09.92-01.95	4	RC-FD1203								
ESCORT Mk VI RS Cosworth	N5F	2.0	162	09.92-01.95	4	RC-FD901								
ESCORT Mk VII	J4B, J6A	1.3	44	02.95-02.99	4	RC-FD538		577 061	577 061	577 080	577 080			
ESCORT Mk VII	F4B, FUH	1.4	55	02.95-	4	RC-FD537		593 076	593 063	593 050	593 040			
ESCORT Mk VII 16V	L1E	1.6	66	02.95-02.99	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN													
ESCORT Mk VII 16V	L1E, L1K, L1H	1.6	65/	01.95-02.99	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN		66											
ESCORT Mk VII 16V XR3i	L1E, L1H	1.6	66	02.95-	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN													
ESCORT Mk VII 16V	RDA, RKC	1.8	77/	01.95-02.99	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN		85											
ESCORT Mk VII 16V XR3i		1.8	77-	10.95-	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN		96											
ESCORT Mk VII RS 2000	N7A	2.0	110	02.95-10.98	4	RC-FD1203								
ESCORT Mk VII RS Cosworth	N5F	2.0	162	02.95-10.98	4	RC-FD901								
FIESTA	TKA, TKW, TLA	0.9	29/	05.76-08.83	4	RC-FD804	414 060	410 060	410 070	410 070	410 080			
			33											
FIESTA		1.0	29/	10.77-11.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080			
			33											
FIESTA		1.1	39/	05.76-11.86	4	RC-FD804	414 060	410 060	410 070	410 070	410 080			
			40											
FIESTA	J6B	1.3	44	09.91-02.96	4	RC-FD538		577 061	577 061	577 080	577 080			
FIESTA	J3E	1.3	49	08.77-08.83	4	RC-FD532	334 060	410 060	410 060	410 080	410 090			
FIESTA	J4C	1.3	44	02.96-	4	RC-FD544		516 080	516 080	516 100	516 100			
FIESTA		1.4	66	04.96-10.99	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN													
FIESTA XR2	L3E	1.6	62	08.81-08.83	4	RC-FD532	334 060	410 060	410 060	410 080	410 090			
FIESTA Mk II		1.0	33	09.83-11.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080			
FIESTA Mk II	GLC, GSF, GSH	1.1	37/	09.83-02.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080			
			36											
FIESTA Mk II	JPC	1.3	51	09.83-01.87	4	RC-FD509	584 060	555 080	555 070	555 060	555 060			
FIESTA Mk II	F6A, F6C, FUB, FUD	1.4	52-	10.85-11.89	4	RC-FD509	584 060	555 080	555 070	555 060	555 060			
			55											
FIESTA Mk II XR2	LUD, LUB	1.6	70/	03.84-02.89	4	RC-FD509	584 060	555 080	555 070	555 060	555 060			
			71											
FIESTA Mk III	TLB	1.0	33	03.89-12.95	4	RC-FD538		577 061	577 061	577 080	577 080			
FIESTA Mk III	G6A, GUE, GUD	1.1	37/	03.89-12.95	4	RC-FD538		577 061	577 061	577 080	577 080			
			40											
FIESTA Mk III	JBC, J6B	1.3	44	03.89-12.95	4	RC-FD538		577 061	577 061	577 080	577 080			
FIESTA Mk III	F4A, F6E, FUG, FUJ	1.4	52/	03.89-12.95	4	RC-FD537		593 076	593 063	593 050	593 040			
			54											
FIESTA Mk III	LUH	1.6	65	01.89-01.94	4	RC-FD537		593 076	593 063	593 050	593 040			
FIESTA Mk III 16V	L1G	1.6	65	01.94-12.95	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN													
FIESTA Mk III Turbo	LHA	1.6	96	03.90-10.92	4	RC-FD826		518 095	518 080	518 065	518 055			
FIESTA Mk III XR2i		1.6	76/	03.89-01.94	4	RC-FD826		518 095	518 080	518 065	518 055			
			81											
FIESTA Mk III 16V	RDB	1.8	77	02.92-12.95	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN													
FIESTA Mk III XR2i 16V	RQC	1.8	96	02.92-12.95	4	RC-FD546		513 020	513 035	513 050	513 050			
	DIN													
FIESTA Mk IV	JJC, JJE, JJJ, JJK, JJM	1.3	37	08.95-	4	RC-FD1205		436 080	436 080	436 100	436 100			
FIESTA Mk IV	J4C, J4T, J4R, J4Q, J4J, J4L	1.3	44	08.95-	4	RC-FD544		516 080	516 080	516 100	516 100			
FIESTA Mk IV	JJA	1.3	37	08.95-	4	RC-FD544		516 080	516 080	516 100	516 100			

Z
y
i

1/7

2/8

3



4

5

6

FORD

FIESTA Mk IV 16V	DHB, DHF, DHG, DHE, DHC, DHD	1.3	55	08.95-	4	RC-FD548		593 030	593 030	593 050	593 050		
FIESTA Mk IV 16V	DHA	1.3	55	08.95-12.97	4	RC-FD548		593 030	593 030	593 050	593 050		
FIESTA Mk IV 16V	DHA	1.3	55	01.98-	4	RC-FD807		597 020	597 025	297 040	297 040		
FIESTA Mk IV 16V	FHA, FHE	1.4	66	04.96-	4	RC-FD807		597 020	597 025	297 040	297 040		
FIESTA Mk IV 16V Sport	L1T, L1V	1.6	76	02.00-	4	RC-FD546		513 020	513 035	513 050	513 050		
FOCUS 16V	FXDD, FXDC, FXDB, FXDA	1.4	55	02.99-	4	RC-FD807		597 020	597 025	297 040	297 040		
FOCUS 16V	FXDA, FXDB, FXDC, FXDD	1.4	55	10.98-	4	RC-FD807		597 020	597 025	297 040	297 040		
FOCUS 16V	FXDD, FXDC, FXDB, FXDA	1.6	74	02.99-	4	RC-FD807		597 020	597 025	297 040	297 040		
FOCUS 16V	FYDB, FYDC, FYDA, FYDD	1.6	74	10.98-	4	RC-FD807		597 020	597 025	297 040	297 040		
FOCUS 16V	EYDF, EYDB, EYDC, EYDD, EYDE	1.8	85	10.98-	4	RC-FD808		597 050	597 050	297 040	597 025		
FOCUS 16V	EDDB, EDDC, EDDD, EDDF	2.0	96	10.98-	4	RC-FD808		597 050	597 050	297 040	597 025		
GALAXY	NSE	2.0	85	11.95-03.00	4	RC-FD545		518 080	518 070	518 050	518 055		
GALAXY 16V	E5SA, Y5B	2.3	107	01.97-	4	RC-FD816							
GALAXY V6	AAA	2.8	128	11.95-04.00	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
GRANADA	LCK DIN	1.6	55	07.81-08.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
GRANADA	NEP DIN	2.0	74	08.79-08.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
GRANADA	NEK DIN	2.0	77	08.81-08.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
GRANADA	YYU	2.3	82	06.81-08.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	YYH	2.3	79	08.77-06.79	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	YYP	2.3	84	06.79-08.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	YYU	2.3	82	06.81-06.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	PYA	2.8	99	08.77-08.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	PRD	2.8	108	08.77-08.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA		2.8	118	08.77-08.81	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	PYU	2.8	97	06.81-08.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA	PRC	2.8	110	10.82-08.85	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
GRANADA		3.0	101	01.72-02.76	6	RC-FD508	414 100	411 060	411 060	411 060	411 080	411 080	411 090
KA	J4D	1.3	44	06.98-	4	RC-FD1205		436 080	436 080	436 100	436 100		
KA	JJB	1.3	37	09.96-	4	RC-FD544		516 080	516 080	516 100	516 100		
KA	J4N, J4P, J4M, J4K, J4D, J4S	1.3	44	09.96-	4	RC-FD544		516 080	516 080	516 100	516 100		
KA	JJD, JJF, JJG, JJH, JJJ	1.3	36	06.98-	4	RC-FD544		516 080	516 080	516 100	516 100		
MONDEO 16V	L1F, L1J DIN	1.6	65/ 66	02.93-08.96	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO 16V	RKB, RKA DIN	1.8	82/ 85	02.93-08.96	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO 16V	DIN	2.0	97	01.93-08.96	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO 16V	NGA DIN	2.0	97/ 100	02.93-08.96	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO 24V	SEA	2.5	125	07.94-08.96	6	RC-FD1204							
MONDEO Mk II	L1J	1.6	66	01.98-11.00	4	RC-FD807		597 020	597 025	297 040	297 040		
MONDEO Mk II	L1J DIN	1.6	66	09.96-11.00	4	RC-FD546		513 020	513 035	513 050	513 050		

Z
y
i

1/7

2/8

3

4

5

6

FORD

MONDEO Mk II 16V	L1L, L1N, L1Q DIN	1.6	70	05.98-11.00	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO Mk II	RKB, RKF, RKH, RKJ, RKK	1.8	85	05.98-11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
MONDEO Mk II	RKB, RKF, RKH, RKJ, RKK DIN	1.8	85	09.96-04.98	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO Mk II	NGA, NGB, NGC, NGD	2.0	96	05.98-11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
MONDEO Mk II	NGA, NGB, NGC, NGD DIN	2.0	96	09.96-04.98	4	RC-FD546		513 020	513 035	513 050	513 050		
MONDEO Mk II 24V		2.5	125	09.96-11.00	6	RC-FD1204							
MONDEO Mk II ST 200	SGA	2.5	151	05.99-11.00	6	RC-FD1204							
MONDEO MKIII 16V	CJBA, CJBB	1.8	107	11.00-	4	RC-FD808		597 050	597 050	297 040	597 025		
MONDEO MKIII 16V	CHBB, CGBA, CGBB, CHBA B5Y, BWY, B4Y	1.8	81- 92	11.00-	4	RC-FD1207							
MONDEO MKIII V6 24V	LCBD	1.8	125	11.00-	6	RC-FD1204							
ORION	JPA	1.3	51	07.83-03.86	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ORION	LR1, LRA	1.6	77	07.83-03.86	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ORION	LP1, LPA	1.6	58	07.83-03.86	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ORION Mk II	JBB	1.3	44	12.85-07.90	4	RC-FD538		577 061	577 061	577 080	577 080		
ORION Mk II	JLA, JLB	1.3	44	03.86-07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
ORION Mk II	F6B, F6D, FUA, FUC	1.4	52/ 55	12.85-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ORION Mk II	LUC	1.6	66	12.85-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ORION Mk II	LJB, LRB	1.6	75/ 77	03.89-07.90	4	RC-FD826		518 095	518 080	518 065	518 055		
ORION Mk II	L4B, LJB, LRB	1.6	66- 77	03.86-07.90	4	RC-FD509	584 060	555 080	555 070	555 060	555 060		
ORION Mk III	J4B, J6A	1.3	44	07.90-12.93	4	RC-FD538		577 061	577 061	577 080	577 080		
ORION Mk III	F6G, F6F, FUH	1.4	52/ 54	07.90-12.93	4	RC-FD537		593 076	593 063	593 050	593 040		
ORION Mk III	LUJ, LUK	1.6	66	07.90-12.92	4	RC-FD537		593 076	593 063	593 050	593 040		
ORION Mk III	LJF	1.6	77	07.90-09.92	4	RC-FD826		518 095	518 080	518 065	518 055		
ORION Mk III 16V	L1E, L1K DIN	1.6	66	07.92-12.93	4	RC-FD546		513 020	513 035	513 050	513 050		
ORION Mk III 16V	RDA, RQB DIN	1.8	77/ 96	01.92-12.93	4	RC-FD546		513 020	513 035	513 050	513 050		
P 100 Mk II	NAE	2.0	57	10.87-	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
PUMA 16V	FHD	1.4	66	01.98-10.00	4	RC-FD807		597 020	597 025	297 040	297 040		
PUMA 16V	FHD	1.4	66	11.97-05.98	4	RC-FD548		593 030	593 030	593 050	593 050		
PUMA 16V		1.6	76	08.00-	4	RC-FD807		597 020	597 025	297 040	297 040		
PUMA 16V	MHA	1.7	92	01.98-	4	RC-FD807		597 020	597 025	297 040	297 040		
PUMA 16V	MHA, MHB	1.7	92	03.97-12.97	4	RC-FD548		593 030	593 030	593 050	593 050		
SCORPIO / GRANADA Mk III	REC DIN	1.8	66	04.85-02.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SCORPIO / GRANADA Mk III	REC SAE	1.8	66	04.85-02.92	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
SCORPIO / GRANADA Mk III	N8D	2.0	77	04.85-08.89	4	RC-FD520	512 060	524 060	524 060	524 070	524 080		
SCORPIO / GRANADA Mk III	NRI, NRC	2.0	74/ 85	04.85-02.92	4	RC-FD520	512 060	524 060	524 060	524 070	524 080		
SCORPIO / GRANADA Mk III	NRA SAE	2.0	85	04.85-02.92	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
SCORPIO / GRANADA Mk III	NEL SAE	2.0	77	04.85-08.89	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
SCORPIO / GRANADA Mk III	NRA DIN	2.0	85	04.85-02.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SCORPIO / GRANADA Mk III	NEL DIN	2.0	77	04.85-08.89	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		



1/7

2/8

3

4

5

6

FORD

SCORPIO / GRANADA Mk III	N9F, N9D	2.0	85/88	05.89-09.94	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
SCORPIO / GRANADA Mk III		2.0	92	05.89-02.92	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
SCORPIO / GRANADA Mk III	ARC SAE	2.4	96	09.86-09.88	6	RC-FD820	525 065 525 065	524 080	524 070	524 060	524 050	524 050	524 050
SCORPIO / GRANADA Mk III	ARD, ARD V6 EFI HC	2.4	92	10.88-09.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
SCORPIO / GRANADA Mk III	ARC DIN	2.4	96	09.86-09.88	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
SCORPIO / GRANADA Mk III	PRE SAE	2.8	110	04.85-11.86	6	RC-FD820	525 065 525 065	524 080	524 070	524 060	524 050	524 050	524 050
SCORPIO / GRANADA Mk III	BRC SAE, -> 11.87	2.9	110	09.86-09.94	6	RC-FD820	525 065 525 065	524 080	524 070	524 060	524 050	524 050	524 050
SCORPIO / GRANADA Mk III	BRD, BRE, BRF DIN	2.9	107	09.86-12.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
SCORPIO / GRANADA Mk III	BRC DIN	2.9	110	12.87-09.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
SCORPIO / GRANADA Mk III	BRD, BRE, BRF SAE	2.9	107	09.86-09.94	6	RC-FD820	525 065 525 065	524 080	524 070	524 060	524 050	524 050	524 050
SCORPIO / GRANADA Mk III 24V	BOA	2.9	143	08.93-09.94	6	RC-FD536							
SCORPIO / GRANADA Mk III 24V	BOA	2.9	143	04.91-09.94	6	RC-FD536							
SCORPIO Mk II	NSD	2.0	85	10.94-08.98	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
SCORPIO Mk II	BRG	2.9	110	02.95-08.98	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
SCORPIO Mk II 16V	N3A	2.0	100	10.94-08.98	4	RC-FD1203							
SCORPIO Mk II 16V	Y5A	2.3	108	06.96-08.98	4	RC-FD520	512 060	524 060	524 060	524 070	524 080		
SCORPIO Mk II 24V	BOB	2.9	152	10.94-08.98	6	RC-FD536							
SIERRA	JCT	1.3	44	08.82-12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SIERRA	LCS, LCT, LSD, LSE, LSF	1.6	53/55	08.82-02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SIERRA	L6B	1.6	59	10.89-02.93	4	RC-FD503		593 080	593 080	593 090	593 100		
SIERRA	RED, REF	1.8	59	10.87-09.89	4	RC-FD813	512 070	524 060	524 060	524 060	524 080		
SIERRA	R2C, R2A SAE	1.8	64/66	01.87-02.93	4	RC-FD521	512 060	524 050	524 060	524 060	524 070		
SIERRA	RED, REB SAE	1.8	66	10.84-05.88	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
SIERRA	RED, R2A DIN	1.8	66	10.84-05.88	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SIERRA	NRD, NR2, NRB	2.0	74/85	03.85-12.86	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
SIERRA	NR2, NRB	2.0	85	03.85-12.86	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
SIERRA	N8C GBC, GBG	2.0	77	01.87-02.93	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
SIERRA	NYT	2.0	66	08.82-10.84	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA	NEJ, NE5, N4I, N4B, N4A	2.0	74/85	01.87-02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SIERRA	NET, N8C, NES DIN; BNG	2.0	77	08.82-02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
SIERRA	NET SAE	2.0	77	08.82-12.86	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
SIERRA	N8C, N9C GBG, GB4	2.0	77-92	01.87-02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
SIERRA	N8A, N9C	2.0	80/88	05.89-02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
SIERRA XR4i	N9C	2.0	88	01.90-02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
SIERRA 16V	N9E	2.0	85	01.87-02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		

Z
y
I

1/7

2/8

3



4

5

6

FORD

SIERRA 16V Cosworth	N5C, N5D	2.0	162	01.90-02.93	4	RC-FD901							
SIERRA RS Cosworth	N5B	2.0	150	11.87-01.90	4	RC-FD901							
SIERRA	YYT	2.3	84	08.82-12.86	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA	PRG	2.8	110	01.87-08.88	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA	PR7	2.8	107	01.87-02.93	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA XR	PRT	2.8	110	02.85-12.86	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA XR	PRG	2.8	110	01.87-08.88	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA XR4i	PR6, PR5 SAE	2.8	105/ 107	08.82-12.86	6	RC-FD820	525 065 525 065	524 080	524 070	524 060	524 050	524 050	524 050
SIERRA XR4i	PRT DIN	2.8	110	08.82-12.86	6	RC-FD530	584 045 584 090	586 070	586 070	586 060	586 060	586 060	586 050
SIERRA	B4B, B4C	2.9	107	08.88-02.93	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
SIERRA XR	B4C, B4A, B4B	2.9	107/ 110	08.88-02.93	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
TRANSIT	LAT	1.6	46	10.98-09.92	4	RC-FD824	584 060	525 075	525 075	358 065	525 060		
TRANSIT	4RB, B	1.6	46/ 48	11.77-09.88	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
TRANSIT	N6T, NAV, NAT, NBA, NCA	2.0	57- 72	10.88-09.94	4	RC-FD824	584 060	525 075	525 075	358 065	525 060		
TRANSIT	NCA	2.0	72	09.91-07.94	4	RC-FD824	584 060	525 075	525 075	358 065	525 060		
TRANSIT	4RC, NAV, NAT	2.0	55/ 57	11.77-09.88	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		

FORD USA

PROBE		2.2	82	08.88-07.93	4	RC-FD1201	584 040	555 080	555 060	555 050	555 035		
PROBE 16V	FS	2.0	85	10.93-03.98	4	RC-FD301		360 075	360 070	360 060	360 060		
PROBE GT		2.2	108	08.88-12.92	4	RC-FD1201	584 040	555 080	555 060	555 050	555 035		
PROBE V6 24V	KL	2.5	119	10.93-03.98	6	RC-FD603							
PROBE V6		3.0	104	09.89-07.93	6	RC-FD1202	524 025	524 050	524 060	524 070	524 070	524 080	524 080

GAZ (VOLGA)

GAZEL 3302, 2752 16V	ZMZ-4061.10 / 4063.9		107	-	4	RC-MX1204							
GAZEL 3302, 33027, 33021, 2705, 3221 8V	ZMZ-4025.10 / 4026.9		71	-	4	RC-MX1203							
GAZEL 3302, 33027, 33021, 2705, 3221	3M3-401	2.3	73	-	4	RC-MX1203							
SOBOL 2217 16V	3M3-4062.9	2.3	96	-	4	RC-MX1204							
VOLGA 24	3M3-24D	2.4	70	-	4	RC-MX1203							
VOLGA 2410	3M3-402	2.3	73	-	4	RC-MX1203							
VOLGA 3102, 31021, 31022, 31024, 31029	3M3-402	2.3	73	-	4	RC-MX1203							
VOLGA 3110 16V	3M3-4062.9	2.3	96	-	4	RC-MX1204							
VOLGA 3110 8V	3M3-401	2.3	73	-	4	RC-MX1203							
VOLGA 31105 16V	3M3-4062.9	2.3	96	-	4	RC-MX1204							

HONDA

ACCORD EX, Coupé, Sedan	EL	1.6	59	10.81-12.84	4	RC-HE33							
ACCORD		1.8	99	10.98-	4	RC-HE73							
ACCORD	F18A3	1.8	85	02.96-	4	RC-HE80							

Z
y
i

1/7

2/8

3



4

5

6

HONDA

ACCORD	F18A3	1.8	85	02.96-	4	RC-HE80													
ACCORD	F18B2	1.8	99	10.98-	4	RC-HE80													
	CG8																		
ACCORD	F18B2	1.8	99	10.98-	4	RC-HE80													
	CG8																		
ACCORD	H22A	2.0		06.00-10.02	2	RC-HE89													
	CL1																		
ACCORD		2.0	154	10.98-	4	RC-HE73													
ACCORD	F20A7, F20Z1, F20B3	2.0	98	01.92-	4	RC-HE80													
ACCORD	F20B	2.0		09.97-10.02	4	RC-HE89													
	CF4																		
ACCORD	F20A7, F20Z1, F20B3	2.0	98	01.92-	4	RC-HE80													
ACCORD Inspire	G20A	2.0		-	5	RC-HE68A													
	CB5																		
ACCORD		2.0	108	10.98-	4	RC-HE73													
	CG																		
ACCORD Coupé 16V		2.0	108	02.98-	4	RC-HE73													
	CG																		
ACCORD	F20B6	2.0	154	10.98-	4	RC-HE80													
	CG9																		
ACCORD	F20B6	2.0	154	10.98-	4	RC-HE80													
	CG9																		
ACCORD Coupé	F20B6	2.0	154	08.98-	4	RC-HE80													
ACCORD Coupé	CF4, CF5, CL3	2.0	154	09.97-10.02	4	RC-HE73													
ACCORD Coupé	F20B6	2.0	154	08.98-	4	RC-HE80													
ACCORD LS	F20B3, F20Z1	2.0	96	09.93-	4	RC-HE80													
ACCORD LS	F20B3, F20Z1	2.0	96	09.93-	4	RC-HE80													
ACCORD S	F20Z2	2.0	96	03.93-	4	RC-HE80													
ACCORD S	F20Z2	2.0	96	03.93-	4	RC-HE80													
ACCORD 16V	F20A2	2.0	110	01.90-	4	RC-HE57													
	CB3																		
ACCORD 16V	F20A2	2.0	110	01.90-	4	RC-HE57													
	CB3																		
ACCORD	H22A	2.2		-	4	RC-HE89													
	CD8																		
ACCORD	H22A	2.2		-	4	RC-HE89													
	CD6																		
ACCORD	F22A3	2.2	110	01.90-12.92	4	RC-HE80													
	CB7																		
ACCORD Wagon	H22A	2.2		-	4	RC-HE89													
	CF2																		
ACCORD Typ-R		2.2	156	02.99-	4	RC-HE73													
	CG																		
ACCORD	F22A8	2.2	110	01.91-	4	RC-HE57													
ACCORD	F22A8	2.2	110	01.91-	4	RC-HE57													
ACCORD ES	F22B5	2.2	110	09.93-	4	RC-HE73													
ACCORD VTEC	F22Z2	2.2	110	02.96-	4	RC-HE73													
ACCORD SR	H23A	2.3	116	03.93-	4	RC-HE77													
ACCORD Wagon	H23A	2.3		-	4	RC-HE89													
	CH9																		
ACCORD Wagon	H23A	2.3		-	4	RC-HE89													
	CL2																		
ACCORD Mk II EX	EZ	1.6	65	09.83-10.85	4	RC-VX402	334 060	423 050	423 060	423 070	423 070								
ACCORD Mk II EX	ET1	1.8	74	09.83-10.85	4	RC-VX402	334 060	423 050	423 060	423 070	423 070								
ACCORD Mk III EX	A20A2, A20A1	2.0	75-78	11.85-12.89	4	RC-RV304	334 050	411 070	411 070	411 050	411 050								

Z
y
i

1/7

2/8

3



4

5

6

HONDA

ACCORD Mk III	EXi	A20A3, A20A4	2.0	85/90	11.85-12.89	4	RC-RV304	334 050	411 070	411 070	411 050	411 050		
ACCORD Mk IV	16V	F20A6, F20A2	2.0	66/81	01.90-03.93	4	RC-RV603		486 080	486 070	486 060	486 050		
ACCORD Mk IV	16V	F20A4, F20A8, F20A7	2.0	98	01.90-03.93	4	RC-RV603		486 080	486 070	486 060	486 050		
ACCORD Mk IV	16V	F22A3	2.2	110	01.90-03.93	4	in Vorb.		486 080	486 070	486 070	486 050		
ACCORD Mk IV	16V Automatik	F22A3	2.2	108	01.90-03.93	4	in Vorb.		486 080	486 070	486 070	486 050		
ACCORD Mk V		F20Z2	2.0	85	03.93-01.96	4	RC-RV1302							
ACCORD Mk V	LS 16V	F20B3	2.0	100	09.93-02.98	4	in Vorb.		486 080	486 070	486 070	486 050		
		Ch. CE2												
ACCORD Mk V	LS 16V	F20B3	2.0	100	09.93-02.98	4	RC-RV1302							
		Ch. CD9												
ACCORD Mk V	S	F20Z1	2.0	96	03.93-01.96	4	RC-RV1302							
ACCORD Mk V	ES	F22B5	2.2	110	09.93-02.98	4	in Vorb.		486 080	486 070	486 070	486 050		
		Ch. CE1												
ACCORD Mk V	ES	F22B5	2.2	110	09.93-	4	RC-RV1302							
		Ch. CD7												
ACCORD Mk VI	LS	F20Z1	2.0	96	02.96-10.98	4	in Vorb.		486 080	486 070	486 070	486 050		
ACCORD Mk VI	VTEC	F22Z2	2.2	110	02.96-10.98	4	in Vorb.		486 080	486 070	486 070	486 050		
ACCORD Mk VII		F18B2	1.8	100	10.98-	4	in Vorb.		486 080	486 070	486 070	486 050		
ASCOT		G20A	2.0		-	5	RC-HE90							
		CE4												
ASCOT		G20A	2.0		-	5	RC-HE68A							
	not 2.0 CS	CE4												
ASCOT		G25A	2.5		-	5	RC-HE90							
		CE5												
CIVIC		ZA2	1.2	40	01.85-10.87	4	in Vorb.	334 050	411 080	411 080	411 060	411 050		
CIVIC		D13B1	1.3	55	01.90-09.91	4	RC-HE53							
CIVIC		D13B1	1.3	55	10.87-12.89	4	RC-RV603		486 080	486 070	486 060	486 050		
		EC8												
CIVIC		D13B2	1.3	55	10.91-11.95	4	RC-RV603		486 080	486 070	486 060	486 050		
		EG3												
CIVIC		D13B, D14A2	1.4	55	09.94-	4	RC-HE73							
CIVIC		D13B, D14A2	1.4	55	09.94-	4	RC-HE73							
CIVIC		D14A3, D14A4	1.4	66	11.95-	4	RC-HE73							
CIVIC			1.4	66	01.97-	4	RC-HE73							
		MB2												
CIVIC	16V		1.4	66	01.97-	4	RC-HE73							
		MB2												
CIVIC	16V Aerodeck	D14A7, D18A8	1.4	66	04.98-	4	RC-HE73							
		MB8												
CIVIC	Aerodeck	D14A7, D18A8	1.4	66	04.98-	4	RC-HE73							
		MB8												
CIVIC	Hatchback	D14A3, D14A4	1.4	66	11.95-	4	RC-HE73							
CIVIC		EW2	1.5	63	10.83-10.87	4	in Vorb.	334 050	411 080	411 080	411 060	411 050		
CIVIC		D15B2	1.5	66	10.91-	4	RC-HE73							
CIVIC			1.5		01.74-12.80	4	RC-HE32							
CIVIC		D15B, D15Z3	1.5	66	09.94-	4	RC-HE71							
CIVIC		D15B2	1.5	66	10.91-	4	RC-HE73							
CIVIC		D15B, D15Z3	1.5	66	09.94-	4	RC-HE71							
CIVIC		D15Z6	1.5	84	11.95-	4	RC-HE71							
CIVIC		D15Z6	1.5	84	01.97-	4	RC-HE73							
		MB3												
CIVIC		D15Z6	1.5	84	01.97-	4	RC-HE73							
		MB3												
CIVIC	Aerodeck	D15Z8	1.5	84	04.98-	4	RC-HE73							
		MB9												



1/7

2/8

3

4

5

6

HONDA

CIVIC Aerodeck	D15Z8 MB9	1.5	84	04.98-	4	RC-HE73								
CIVIC Lim., Hatchback	D15Z6	1.5	84	11.95-	4	RC-HE71								
CIVIC LS	D15Z6	1.5	84	01.96-	4	RC-HE73								
CIVIC LS	D15Z6	1.5	84	01.96-	4	RC-HE73								
CIVIC LSi	D15B	1.5	74	01.94-	4	RC-HE73								
CIVIC LSi	D15B	1.5	74	01.94-	4	RC-HE73								
CIVIC Shuttle	D15B2	1.5	66/ 69	01.88-09.91	4	RC-HE53								
CIVIC STH	D15Z6 EK3	1.5	84	11.95-	4	RC-HE73								
CIVIC STH	D15Z6 EK3	1.5	84	11.95-	4	RC-HE73								
CIVIC	D16A7 EC, ED	1.6	96	09.87-09.91	4	RC-HE53								
CIVIC	D16Y7 EJ6	1.6	77	11.95-03.96	4	RC-HE73								
CIVIC	D16Y5 EK1	1.6	84	11.95-	4	RC-HE73								
CIVIC Hatchback	D16Y5 EK1	1.6	84	11.95-	4	RC-HE73								
CIVIC	D16Y3 MB1	1.6	83	09.94-	4	RC-HE73								
CIVIC	D16Y3 MB1	1.6	83	09.94-	4	RC-HE73								
CIVIC VTEC	D16Y2 MB1	1.6	93	09.94-	4	RC-HE73								
CIVIC VTEC	D16Y2 MB1	1.6	93	09.94-	4	RC-HE73								
CIVIC	D16B2 MB4	1.6	85	01.97-	4	RC-HE73								
CIVIC	D16B2 MB4	1.6	85	01.97-	4	RC-HE73								
CIVIC Aerodeck	D16B2 MC1	1.6	85	04.98-	4	RC-HE73								
CIVIC Aerodeck	D16B2 MC1	1.6	85	04.98-	4	RC-HE73								
CIVIC Coupé	D16Z9	1.6	92	01.94-	4	RC-HE76								
CIVIC Coupé	D16Z9	1.6	92	01.94-	4	RC-HE76								
CIVIC LS		1.6	77	03.96-	4	RC-HE73								
CIVIC LS		1.6	77	03.96-	4	RC-HE73								
CIVIC SR		1.6	92	03.96-	4	RC-HE73								
CIVIC SR		1.6	92	03.96-	4	RC-HE73								
CIVIC Vti	D16B2	1.6	118	02.96-	4	RC-HE64								
CIVIC Vti	B16A2	1.6	118	11.95-	4	RC-HE64								
CIVIC Vti	D16B2	1.6	118	02.96-	4	RC-HE64								
CIVIC Vti, Hatchback	B16A2	1.6	118	11.95-	4	RC-HE64								
CIVIC		1.8	124	01.97-	4	RC-HE73								
CIVIC	MB6													
CIVIC		1.8	124	01.97-	4	RC-HE73								
CIVIC	MB6													
CIVIC Mk II	ZA2	1.2	40	01.84-10.87	4	in Vorb.	334 050	411 080	411 080	411 060	411 050			
CIVIC Mk II 16V	D15B2	1.5	69	01.88-11.91	4	RC-RV603		486 080	486 070	486 060	486 050			
CIVIC Mk III 16V	D13B2	1.3	55	09.89-09.91	4	RC-RV603		486 080	486 070	486 060	486 050			
CIVIC Mk III L	D14A1	1.4	66	10.87-12.89	4	RC-RV603		486 080	486 070	486 060	486 050			
CIVIC Mk III 16V	D15B2	1.5	69	10.87-09.91	4	RC-RV603		486 080	486 070	486 060	486 050			
CIVIC Mk III 16V	D16Z2	1.6	81	10.87-09.91	4	RC-RV603		486 080	486 070	486 060	486 050			

Z
y
i

1/7

2/8

3

4

5

6

HONDA

CIVIC Mk IV	D14A5, D14A2	1.4	55/ 66	09.94-01.97	4	in Vorb.							
CIVIC Mk IV 16V	D15Z1 Ch. EG, EH	1.5	69	10.91-11.95	4	RC-RV603	486 080	486 070	486 060	486 050			
CIVIC Mk IV 16V	D15Z1, D15B2 Ch. EG, EG4, EG8	1.5	69	10.91-11.95	4	in Vorb.							
CIVIC Mk IV LSi	D15B7	1.5	74	01.94-11.95	4	in Vorb.							
CIVIC Mk IV 16V VTEC	D16Z6	1.6	92	10.91-11.95	4	RC-RV603	486 080	486 070	486 060	486 050			
CIVIC Mk IV	D16Y7	1.6	77	01.94-11.95	4	in Vorb.							
CIVIC Mk IV VTEC	B16A2	1.6	118	01.94-11.95	4	RC-RV603	486 080	486 070	486 060	486 050			
CIVIC Mk IV VTEC	D16Y2	1.6	93	09.94-01.97	4	in Vorb.							
CIVIC Mk IV Vti	B16A2	1.6	118	10.91-11.95	4	RC-RV603	486 080	486 070	486 060	486 050			
CIVIC Mk V	D14A3, D14A4	1.4	55/ 66	11.95-02.01	4	in Vorb.							
CIVIC Mk V 16V	D14A7, D14A8	1.4	55/ 66	01.97-02.01	4	in Vorb.							
CIVIC Mk V S	D14A4	1.4	66	11.95-02.01	4	in Vorb.							
CIVIC Mk V	D15Z6	1.5	84	11.95-02.01	4	in Vorb.							
CIVIC Mk V 16V	D15Z8	1.5	84	01.97-02.01	4	in Vorb.							
CIVIC Mk V 16V	D16B2	1.6	85	01.97-02.01	4	in Vorb.							
CIVIC Mk V VTEC	D16Y6	1.6	92	11.95-02.01	4	in Vorb.							
CIVIC Mk V Vti	B16A2	1.6	118	01.97-02.01	4	RC-RV603	486 080	486 070	486 060	486 050			
CIVIC Mk V 16V		1.8	124	01.97-02.01	4	in Vorb.							
CONCERTO	D14A1, D14A8	1.4	66	08.89-10.91	4	RC-RV603	486 080	486 070	486 060	486 050			
CONCERTO	D16Z2	1.6	82	08.89-03.95	4	RC-RV603	486 080	486 070	486 060	486 050			
CONCERTO	D16A8	1.6	90	08.89-03.95	4	RC-RV604	636 050	636 050	636 070	636 070			
CONCERTO	D16A8 HW	1.6	90	01.94-	4	RC-HE81							
CONCERTO	D16A8 HW	1.6	90	01.94-	4	RC-HE81							
CR-V	B20B RD1, RD2	2.0		-	4	RC-HE82							
CR-V	B20B RD1	2.0		-	4	RC-HE82							
CR-V 16V	B20B	2.0	94	10.95-01.99	4	in Vorb.							
CRX 16V	ZC1	1.6	92	03.86-10.87	4	RC-RV604	636 050	636 050	636 070	636 070			
CRX ESi, Targa	D16Z5	1.6	92	03.92-	4	RC-HE76							
CRX ESi, Targa	D16Z5	1.6	92	03.92-	4	RC-HE76							
CRX Mk II 16V	D16Z5	1.6	91	10.87-02.92	4	RC-RV604	636 050	636 050	636 070	636 070			
DOMANI	B18B MA5	1.8		-	4	RC-HE82							
HR-V		1.6	77/ 91	03.99-	4	in Vorb.							
HR-V	D16W1 GH	1.6	77	03.99-	4	RC-HE73							
HR-V	D16W1 GH	1.6	77	03.99-	4	RC-HE73							
HR-V 4WD	D16W1	1.6	77	03.99-	4	in Vorb.							
INSPIRE	G20A UA1	2.0		-	5	RC-HE68A							
INSPIRE	G20A CC3	2.0		-	5	RC-HE68A							
INSPIRE	G25A CC2	2.5		-	5	RC-HE68A							
INSPIRE	G25A UA2	2.5		-	5	RC-HE68A							

Z
y
i

1/7

2/8

3



4

5

6

HONDA

INTEGRA	B18B DB7	1.8		-	4	RC-HE82								
JAZZ 45	ER1, ER2	1.2	33/ 37	01.84-10.86	4	RC-HE35								
JAZZ 55	ER4	1.2	40	01.84-10.86	4	RC-HE33								
LEGEND	C25A1, C25A2	2.5	110/ 127	01.86-06.88	6	RC-RV605								
LEGEND 24V	C27A1	2.7	124	10.87-12.90	6	RC-RV605								
LOGO		1.3	48	03.99-	4	RC-HE73								
LOGO	GA3	1.3	48	03.99-	4	RC-HE73								
LOGO	GA3	1.3	48	03.99-03.02	4	in Vorb.								
LOGO	D13B7	1.3	48	03.99-03.02	4	RC-HE82								
ORTHIA	B20B EL2/3	2.0			4	RC-HE82								
PRELUDE	TEC			01.83-12.84	4	RC-FE22								
PRELUDE	TEC			01.83-12.84	4	RC-FE22								
PRELUDE	PGMFI	1.6		01.88-	4	RC-FE22								
PRELUDE	PGMFI	1.6		01.88-	4	RC-FE22								
PRELUDE Coupé		1.6	65	09.83-12.85	4	RC-FE22								
PRELUDE EX	TEC	1.6		01.88-	4	RC-FE22								
PRELUDE EX	TEC	1.6		01.88-	4	RC-FE22								
PRELUDE EX	ET4, ET2	1.8	74/ 77	11.83-04.87	4	RC-RV304	334 050	411 070	411 070	411 050	411 050			
PRELUDE	B20A4	2.0	84	08.87-01.92	4	RC-RV304	334 050	411 070	411 070	411 050	411 050			
PRELUDE	F20A4	2.0	98	02.92-	4	RC-HE80								
PRELUDE	BB3 G, G1	2.0	98	02.92-	4	RC-HE80								
PRELUDE	F20A4	2.0	98	02.92-	4	RC-HE80								
PRELUDE	BB3 G, G1	2.0	80	04.87-01.92	4	RC-RV304	334 050	411 070	411 070	411 050	411 050			
PRELUDE EX	B20A3	2.0	101	04.86-12.87	4	in Vorb.								
PRELUDE EX 16V	B20A1	2.0	101	04.86-12.87	4	in Vorb.								
PRELUDE 16V	F20A4	2.0	98	02.92-09.96	4	RC-RV1302								
PRELUDE 16V	F20A4	2.0	98	10.96-	4	RC-RV1302								
PRELUDE	F22B	2.2		-	4	RC-HE82								
PRELUDE	BB5/7	2.2		-	4	RC-HE89								
PRELUDE	H22A	2.2		-	4	RC-HE89								
PRELUDE 16V	BB6/8	2.2	136/ 147	10.96-	4	RC-RV1302								
PRELUDE 16V VTEC	H22A2	2.2	136	02.93-09.96	4	RC-RV1302								
PRELUDE	H23A2	2.3	118	01.92-	4	RC-HE77								
PRELUDE	BB2	2.3	118	01.92-	4	RC-HE77								
PRELUDE 16V	H23A2	2.3	118	02.92-09.96	4	RC-RV1302								
RAFAGA	G20A	2.0		-	5	RC-HE90								
RAFAGA	CE4	2.0		-	5	RC-HE90								
RAFAGA	G20A	2.0		-	5	RC-HE68A								
RAFAGA	not 2.0 CS CE4	2.5		-	5	RC-HE90								
RAFAGA	G25A	2.5		-	5	RC-HE90								
SABER	CE5	2.5		-	5	RC-HE90								
SABER	G20A	2.0		-	5	RC-HE68A								
SABER	UA1	2.0		-	5	RC-HE68A								
SABER	G25A	2.5		-	5	RC-HE68A								
SABER	UA2	2.5		-	5	RC-HE68A								
SHUTTLE	F22B8	2.2	110	02.95-	4	RC-HE80								
SHUTTLE	F22B8	2.2	110	10.94-02.98	4	in Vorb.	486 080	486 070	486 070	486 050				

Z
y
i

1/7

2/8

3



4

5

6

HONDA

SHUTTLE		2.3	110	01.98-	4	RC-HE73							
	RA1												
S-MX	B20B	2.0		-	4	RC-HE82							
	RH1/2												
STEP WGN	B20B	2.0		-	4	RC-HE82							
	RF1/2												
TORNEO	F20B	2.0		-	4	RC-HE89							
	CF4												
TORNEO	H22A	2.2		-	4	RC-HE89							
	CL1												
VIGOR	G20A	2.0		-	5	RC-HE68A							
	CB5												
VIGOR	G20A	2.0		-	5	RC-HE68A							
	CC3												
VIGOR	G25A	2.5		-	5	RC-HE68A							
	CC2												

HYUNDAI

ACCENT	G4EH, G4E-A	1.3	44/55	10.94-	4	RC-FT444		423 060	423 050	423 040	423 040		
ACCENT 12V	G4EH	1.3	62	10.94-01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
ACCENT 12V	G4EK	1.5	65	10.94-01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
ACCENT 16V		1.5	73	10.95-01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
ATOS	G4HC	1.0	40	02.98-	4	RC-HD301	334 050	427 060	427 050	427 050	427 040		
COUPÉ 16V		1.6	85	03.98-04.02	4	RC-HD407		359 065	359 050	359 040	359 040		
COUPÉ 16V	4G61	1.6	84	12.96-04.02	4	RC-HD407		359 065	359 050	359 040	359 040		
COUPÉ 16V	G4GF	2.0	102	08.96-04.02	4	RC-HD407		359 065	359 050	359 040	359 040		
COUPÉ 16V		2.0	99	03.01-04.02	4	RC-HD407		359 065	359 050	359 040	359 040		
LANTRA i.e.	G15B, G4DJ	1.5	63	10.90-11.95	4	RC-HD408	334 050	427 060	427 070	427 070	427 080		
LANTRA i.e. 16V	G4CR	1.6	78	10.90-11.95	4	RC-HD1201		445 050	445 070	445 080	445 070		
LANTRA i.e. 16V	G4CR	1.6	84	10.90-11.95	4	RC-HD409							
LANTRA i.e. 16V	G4CN	1.8	93	10.90-11.95	4	RC-HD1201		445 050	445 070	445 080	445 070		
LANTRA Mk II	G4GR	1.6	66	11.95-	4	RC-HD407		359 065	359 050	359 040	359 040		
LANTRA Mk II 16V	4G61	1.6	84	11.95-	4	RC-HD407		359 065	359 050	359 040	359 040		
LANTRA Mk II 16V	G4GM	1.8	94	11.95-	4	RC-HD409							
LANTRA Mk II 16V	G4GF	2.0	102	08.96-	4	RC-HD407		359 065	359 050	359 040	359 040		
PONY		1.3	43/49	10.89-01.95	4	RC-HD408	334 050	427 060	427 070	427 070	427 080		
PONY	G15B, G4DJ	1.5	53	10.85-01.95	4	RC-HD408	334 050	427 060	427 070	427 070	427 080		
PONY	G15B, G4DJ	1.5	61/62	10.89-01.95	4	RC-HD408	334 050	427 060	427 070	427 070	427 080		
S COUPÉ	G15B, G4DJ, G4EK	1.5	62/65	02.90-05.96	4	RC-HD408	334 050	427 060	427 070	427 070	427 080		
S COUPÉ Turbo	G4EK-TC	1.5	85	04.91-05.96	4	RC-HD301	334 050	427 060	427 050	427 050	427 040		
SANTAMO 16V		2.0	102	05.99-	4	RC-HD1201		445 050	445 070	445 080	445 070		
SONATA		1.8	70	09.88-10.93	4	RC-HD411	334 020	411 060	411 070	411 070	411 090		
SONATA		2.0	74/80	09.88-10.93	4	RC-HD409							
SONATA 16V	G4CP-D	2.0	96	01.91-10.93	4	RC-HD409							
SONATA		2.4	83	09.88-08.91	4	RC-HD411	334 020	411 060	411 070	411 070	411 090		
SONATA V6	G6AT	3.0	107	01.91-10.93	6	RC-HD404	334 040	427 050	427 060	427 070	427 040	427 050	427 050
SONATA Mk II		1.8	72	05.93-06.98	4	RC-HD411	334 020	411 060	411 070	411 070	411 090		
SONATA Mk II	G4CP	2.0	77	06.94-08.96	4	RC-HD411	334 020	411 060	411 070	411 070	411 090		
SONATA Mk II 16V	G4CP-D	2.0	102	05.93-06.98	4	RC-HD409							
SONATA Mk II 16V	G4CP-DM	2.0	92	06.96-06.98	4	RC-HD1201		445 050	445 070	445 080	445 070		
SONATA Mk II V6	G6AT	3.0	107	05.93-06.98	6	RC-HD404	334 040	427 050	427 060	427 070	427 040	427 050	427 050
STAREX		2.4	82	06.97-	4	RC-HD411	334 020	411 060	411 070	411 070	411 090		

Z
y
i

1/7

2/8

3

4

5

6

ISUZU

TROOPER	4ZD1	2.3	66	11.85-12.91	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
TROOPER	4ZE1 Kat.	2.6	85	10.87-12.91	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		

JAGUAR

XJ 6	AJ 6 (2.9, KAT), AJ 6 (2.9)	2.9	108-123	10.86-08.90	6	RC-JG1204	346 030	423 090	423 090	423 100	423 110	423 110	423 110
XJ 6 24V	9BPMNA	3.2	146	09.90-11.94	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJ 6	XK 3.4 (82-86)	3.4	119	05.75-10.86	6	RC-JG1205	334 040	410 070	410 070	410 070	410 080	410 090	410 100
XJ 6		3.6	136-156	10.86-08.89	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJ 6	9EPCNA	4.0	163	09.89-11.94	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJ 6 Sovereign	9JPFRB	4.0	177	11.94-	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJ 6		4.2	130-151	09.79-12.86	6	RC-JG1205	334 040	410 070	410 070	410 070	410 080	410 090	410 100
XJ 12		5.3	198/211	06.72-12.82	12	RC-JG1202	346 020 346 030	368 050 368 040	411 030 411 040	411 030 411 030	411 030 411 030	411 040 411 040	411 040 411 050
XJ 12		5.3	187	08.86-09.89	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJ 12 H.E.	V 12 (82-90)	5.3	217	09.81-12.92	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJ Sovereign V12	V 12 (90-93, 197KW), 7P	5.3	194/197	07.85-12.92	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJ 12	8E	6.0	229	11.94-	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJ V12	8C (92-94)	6.0	229	03.93-11.94	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJS Cabriolet		3.6	136-162	10.86-05.91	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJS Cabriolet	9EPCNA, 9LPFRB	4.0	163/171	05.91-03.96	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJS Cabriolet		5.3	197-211	01.86-08.93	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJS Cabriolet H.E.	8S (86-88), V12 (82-90)	5.3	194/217	07.85-05.92	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJS Cabriolet	8D	6.0	222	05.93-03.96	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJS Coupé		3.6	136-162	10.83-05.92	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJS Coupé	9DPALA, 9DPANA, AJ 6 (3.6, 156KW), AJ 6 (3.6, 162KW)	3.6	146-162	10.83-05.91	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJS Coupé	9EPCNA, 9LPFRB	4.0	163/171	05.91-03.96	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
XJS Coupé		5.3	197-211	01.86-08.93	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJS Coupé H.E.	8S (86-88), V12 (82-90)	5.3	194/217	07.81-12.89	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050
XJS Coupé	8D	6.0	222	05.93-03.96	12	RC-JG1203	334 020 334 020	368 030 411 030	368 030 411 030	368 030 411 040	368 040 411 040	368 040 411 050	411 030 411 050

JEEP

CHEROKEE	EPE, HX	2.5	90	12.91-	4	RC-CR310	424 040	424 030	424 030	424 040	424 030		
CHEROKEE		4.0	131/135	12.91-	6	RC-CR302							
CHEROKEE	ERH	4.0	136	01.88-	6	RC-CR303							
GRAND CHEROKEE	MX, S01	4.0	130/135	09.91-04.99	6	RC-CR302							

Z
y
i

1/7

2/8

3



4

5

6

JEEP

GRAND CHEROKEE	Y01	5.2	156	10.95-04.99	8	RC-CR306	304 095 334 040	424 050 424 080	424 050 424 080	424 060	424 070	424 070	424 080
GRAND CHEROKEE		5.2	155/ 158	01.92-04.99	8	RC-CR306	304 095 334 040	424 050 424 080	424 050 424 080	424 060	424 070	424 070	424 080
WRANGLER		4.0	131	12.91-08.96	6	RC-CR303							
WRANGLER Mk II	P00	2.5	87	08.96-	4	RC-CR301							
WRANGLER Mk II	S01	4.0	130	08.96-	6	RC-CR302							

KIA

MENTOR 16V	B5	1.5	59	02.96-10.97	4	RC-KA401	334 060 368 040	411 070	411 060	411 040	411 040		
PRIDE	B1	1.1	38	01.91-	4	RC-KA402	334 050	423 070	423 060	423 050	423 040		
PRIDE		1.3	47	08.99-	4	RC-KA402	334 050	423 070	423 060	423 050	423 040		
PRIDE		1.3	51	01.90-	4	RC-KA402	334 050	423 070	423 060	423 050	423 040		
PRIDE 16V	B3	1.3	44- 53	01.90-	4	RC-KA402	334 050	423 070	423 060	423 050	423 040		
SPORTAGE 16V	FE (16 V)	2.0	94	04.94-	4	RC-KA404							

LADA (AVTOVAZ)

110 / 21100	BA3 2109	1.5	52	-	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
110 / 21102i	BA3-2111	1.5	57	1996 -	4	RC-LD1201							
110 / 21103 16V	BA3-2112	1.5	67	1996 -	4	RC-LD1202							
110 / 21108, 21109 16V	BA3 2112	1.5	68	-	4	RC-LD1202							
111 / 21110i	BA3-2111	1.5	57	1998 -	4	RC-LD1201							
111 / 21111	BA3 2110	1.5	52	1998 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
111 / 21113 16V	BA3-2112	1.5	67	1998 -	4	RC-LD1202							
112 / 21120 16V	VAZ-2112	1.5	67	2000 -	4	RC-LD1202							
112 / 21122i	VAZ-2111	1.5	57	2000 -	4	RC-LD1201							
2101/21011/21012/21013/21014	BA3 2101	1.2	43	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
2101/21011/21012/21013/21014	BA3 21011	1.3	47	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
2102/21021/21022/21023/21024/ 21026 LADA Kombi	BA3 2101	1.2	43	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
2102/21021/21022/21023/21024/ 21026 LADA Kombi	BA3 21011	1.3	47	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
2103/21033/21035	BA3 21011	1.3	47	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
2103/21033/21035	BA3 2103	1.5	52	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21051	BA3 2101	1.2	43	1980 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21050	BA3 21011	1.3	47	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21053	BA3 2103	1.5	52	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21060	BA3 21011	1.3	47	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21063	BA3 2103	1.5	52	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
2106	BA3 2106	1.6	55	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21070	BA3 21011	1.3	47	1982 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21073	BA3 2103	1.5	53	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21073-40	BA3 21073	1.7	59	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
FORMA		1.3		1991 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
FORMA		1.5	50	1991 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
FORMA 21099		1.5	56	-	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
NADESCHDA 2120i	BA3-21214	1.7	60	1998 -	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
NADESCHDA 2120	BA3-2130	1.8	59	1998 -	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
NIVA 21210	BA3 2121	1.6	51	1977 -	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
NIVA 21214i	BA3-21214	1.7	60	2001 -	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
NIVA 2131	BA3 2130	1.7	59	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NIVA 21310i	BA3-21214	1.7	60	1995 -	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
NIVA 2346	BA3 21213	1.7	59	-	4	RC-FT431	757 060	710 050	710 060	710 070	710 080		
NOVA / VAZ 2107			57	1981 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NOVA / VAZ 2107			57	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		



kW

Z
y
i

1/7

2/8

3



4

5

6

LADA (AVTOVAZ)

NOVA / VAZ 2104, 2105		55	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NOVA / VAZ 2104, 2105		55	1986 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NOVA 2105 Junior		1.2	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NOVA / VAZ 21051		1.2	44	1981 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA / VAZ 21051		1.2	44	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA 2105		1.3	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NOVA 21040 Kombi	BA3 21011	1.3	47	1984 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA / VAZ 2102, 2105		1.3	48	1981 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA / VAZ 2102, 2105		1.3	48	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA 2105 Spezial		1.5	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
NOVA 21043 Kombi	BA3 2102	1.5	53	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA / VAZ 21043		1.5	55	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA / VAZ 21043		1.5	55	1988 - 1988	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA 21044-40 Kombi	BA3 21073	1.7	59	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA		1.7	59	1994 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
NOVA		1.7	62	1994 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
RIVA 1200	OHC 21012	1.2	47	1985 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
RIVA 1300	OHC 21056	1.3	49	1985 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
RIVA 1500	OHC 21026	1.5	55	1985 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
RIVA 1600	OHC 21062	1.6	63	1986 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
SAMARA 21091		1.1	39	1987 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 21081 Fun 1100		1.1	39	1984 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 21099	BA3 2108	1.3	48	1990 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 21080 Fun 1300	BA3 2108	1.3	47	-	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 21090	BA3 2108	1.3	48	1987 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 21093	BA3-2103	1.5	53	1987 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 2115	BA3 21083	1.5	49	-	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 210993	BA3 21083	1.5	52	-	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 2115i	BA3 2111	1.5	57	2000 -	4	RC-LD1201						
SAMARA 21083 Fun 1500	BA3 2103	1.5	53	1984 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070	
SAMARA 210993i	BA3 2111	1.5	52	-	4	RC-LD1201						
SAMARA 21093i	BA3-2111	1.5	57	-	4	RC-LD1201						
SAMARA 2114i	BA3 2111	1.5	57	2001 -	4	RC-LD1201						
SAMARA 21083i	BA3-2111	1.5	57	-	4	RC-LD1201						
TOSCANA		1.5	55	1986 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	
TOSCANA 2107		1.5	55	1988 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060	

LANCIA

A 112 Abarth	A112 A2.000	1.0	51	03.78-02.84	4	RC-LC403	757 040	710 050	710 050	710 060	710 070	
A 112 Junior	A112 A5.000, A112 B2.000, A112 A.000	0.9	29	03.81-06.86	4	RC-LC617	757 040	710 040	710 050	710 050	710 060	
A 112 LX	A112 B1.000	1.0	35	03.84-12.86	4	RC-LC403	757 040	710 050	710 050	710 060	710 070	
DEDRA	159 B9.000	1.6	66	10.94-07.99	4	RC-FT628						
DEDRA	159 B9.000	1.6	66	07.94-07.99	4	RC-FT628						
DEDRA 16V	182 A4.000	1.6	76	01.96-07.99	4	RC-FT628						
DEDRA i.e.	835 C1.000	1.6	55	04.93-07.99	4	RC-FT628						
DEDRA i.e.	835 A1.000, 835 A1.046	1.6	57/66	08.89-06.94	4	RC-LC604	727 030	623 030	623 040	623 060	623 070	
DEDRA 16V	182 A2.000	1.8	83	03.96-07.99	4	RC-LC618						
DEDRA i.e.	835 A2.046, 835 C5.000, 836 A5.000	1.8	66/77	09.89-07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050	
DEDRA	836 A3.000	2.0	102	07.94-07.99	4	RC-FT603						
DEDRA 16V	836 A3.000	2.0	102	07.94-07.99	4	RC-FT603						
DEDRA HF	835 A7.046	2.0	124	11.90-07.94	4	RC-FT605	727 030	710 070	710 060	710 050	710 050	
DEDRA i.e.	835 A5.046	2.0	83	09.89-07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050	
DEDRA i.e. Turbo	835 A8.046, 835 A7.000	2.0	119/121	05.90-07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050	

Z
y
i

1/7

2/8

3

4

5

6

LANCIA

DELTA	831 B8.000	1.1	47	01.86-12.90	4	RC-LC609	714 060	710 030	624 030	624 050	624 060		
DELTA		1.3	55/58	09.79-08.92	4	RC-FT624	584 060	525 030	557 050	557 070	557 070		
DELTA	831 A1.000, 831 B1.000	1.5	63	09.79-12.92	4	RC-LC610	334 050	410 080	410 080	410 070	410 070		
DELTA GT i.e.	831 B7.000	1.6	80	08.86-08.88	4	RC-ST403	714 060	710 070	710 060	710 060	710 050		
DELTA GT i.e.	149 C2.000	1.6	66	05.87-08.92	4	RC-LC611	757 040	710 070	710 060	710 050	710 050		
DELTA HF Turbo	831 B7.046, 831 B3.000	1.6	97/103	08.86-03.89	4	RC-ST403	714 060	710 070	710 060	710 060	710 050		
DELTA i.e.	182 A6.000	1.6	66	03.96-08.99	4	RC-FT623							
DELTA i.e.	835 C1.000	1.6	55	06.93-08.99	4	RC-FT203		286 030	286 045	286 055	286 065		
DELTA i.e. 16V	182 A4.000	1.6	76	01.96-08.99	4	RC-FT203		286 030	286 045	286 055	286 065		
DELTA i.e.	836 A6.000	1.8	66	07.94-08.99	4	RC-FT204							
DELTA i.e.	836 C4.000, 835 C4.000, 835 C2.000	1.8	66/76	06.93-08.99	4	RC-LC618							
DELTA i.e. 16V	182 A2.000	1.8	83	03.96-08.99	4	RC-LC618							
DELTA i.e. 16V GT	183 A1.000	1.8	96	03.96-08.99	4	RC-LC614	714 040	710 040	710 030	710 030	710 040		
DELTA 16V	836 A3.000	2.0	102	06.93-08.99	4	RC-FT603							
DELTA 16V HF Evo	831 E5.046, 831 E5.000	2.0	155	06.93-01.94	4	RC-LC612							
DELTA 16V Turbo	836 A2.000, 175 A4.000	2.0	137/142	06.93-08.99	4	RC-LC612							
LYBRA 16V	182 B6.000, 182 A4.000	1.6	76	07.99-	4	RC-FT623							
PRISMA	05.86->	1.3	58	05.86-02.92	4	RC-FT624	584 060	525 030	557 050	557 070	557 070		
PRISMA		1.3	58	01.83-04.86	4	RC-LC609	714 060	710 030	624 030	624 050	624 060		
PRISMA	831 B1.048, 138 C2.048	1.5	55	09.85-02.92	4	RC-LC406	414 060	410 040	410 050	410 050	410 060		
PRISMA	831 B1.000	1.5	59	08.86-02.92	4	RC-LC610	334 050	410 080	410 080	410 070	410 070		
PRISMA	831 A1.000	1.5	63	01.83-04.86	4	RC-LC609	714 060	710 030	624 030	624 050	624 060		
PRISMA	831 B6.000, 831 A4.000	1.6	73/77	12.82-02.92	4	RC-LC606							
PRISMA i.e.	831 B7.000	1.6	80	05.86-12.89	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
PRISMA i.e. Super	149 C2.000	1.6	66	05.87-12.89	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
PRISMA i.e.	831 B4.000	2.0	85	04.86-12.89	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
THEMA 16V Turbo	834 F2.000	2.0	148	10.92-07.94	4	RC-LC201							
THEMA 16V Turbo	834 C1.000	2.0	133	12.88-06.90	4	RC-FT618							
THEMA i.e	834 B1.000, 834 B.000, 834 B.048, 834 B.146	2.0	83-88	11.84-05.92	4	RC-LC606							
THEMA i.e. 16V	834 B2.246, 834 B2.000	2.0	104/108	02.89-08.92	4	RC-FT618							
THEMA i.e. 16V	834 B2.000	2.0	108	05.88-08.92	4	RC-FT618							
THEMA i.e. 16V Turbo	834 C1.000, 834 C1.246	2.0	130/133	12.88-03.93	4	RC-FT618							
THEMA i.e. Turbo	834 C.000	2.0	122	11.84-12.87	4	RC-LC1201	334 060	411 070	411 070	411 050	411 050		
THEMA i.e. Turbo	834 C.146	2.0	110	07.86-05.90	4	RC-LC606							
THEMA Turbo 16V	834 F2.000	2.0	148	11.92-07.94	4	RC-LC201							
THEMA Turbo 16V	834 C.146	2.0	110	01.89-03.92	4	RC-FT618							
THEMA V6 i.e.	834 E.000	2.8	110	11.84-09.88	6	RC-LC1202							
THEMA V6 i.e.	834 E.146	2.8	108	06.88-05.92	6	RC-LC1203							
THEMA V6	834 F.000	3.0	126	08.92-07.94	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060
Y	176 B2.000	1.1	40	04.97-	4	RC-FT601		411 060	411 060	411 040	411 030		
Y	840 A3.000	1.2	44	03.96-	4	RC-FT601		411 060	411 060	411 040	411 030		
Y	188 A4.000	1.2	44	03.96-	4	RC-FT1201							
Y 16V	176 B9.000	1.2	63	04.97-	4	RC-FT632							
Y 16V	188 A5.000	1.2	59	10.00-	4	RC-FT633							
Y10 Fire		1.0	41	03.85-07.89	4	RC-LC614	714 040	710 040	710 030	710 030	710 040		
Y10 Fire		1.0	33-37	03.85-02.92	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
Y10 Turbo	156 A 1.000	1.0	62	03.85-02.89	4	RC-LC607	714 070	710 040	710 040	710 040	710 040		

Z
y
i

1/7

2/8

3

4

5

6

LANCIA

Y10 Fire	156 A 2.100, 156 A2.246	1.0	32/33	06.85-02.92	4	RC-FT621	622 060	694 070	694 070	694 050	694 040		
Y10 Avenue	176 B2.000	1.1	40	01.95-12.95	4	RC-FT204							
Y10 i.e	156 C.000	1.1	42	08.89-06.92	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
Y10 i.e. Fire	156 C.046	1.1	37	07.89-03.93	4	RC-LC1301		452 065	452 060	452 040	452 030		
Y10 i.e. Fire	156 C.046	1.1	37	09.92-12.95	4	RC-LC1204		436 060	436 060	436 040	436 030		
Y10 i.e. Fire	146 A 5.046, 156 B.000	1.3	53/56	11.87-12.95	4	RC-LC616							
ZETA Turbo	RGX	2.0	108	05.95-09.02	4	RC-CR602							

LAND ROVER

88/109		2.3	51	09.63-12.86	4	RC-RV406	334 040	411 030	411 030	411 030	411 030		
90/110		2.5	62	09.85-07.90	4	RC-RV406	334 040	411 030	411 030	411 030	411 030		
90/110 V8		3.5	100	09.83-07.90	8	RC-RV1207	334 070	410 050	410 060	410 060	410 060	411 080	411 080
DEFENDER V8		3.9	136	11.98-	8	RC-RV323		410 060	410 080	410 060	411 080	411 070	411 080
DISCOVERY 16V		2.0	99	09.93-06.94	4	RC-RV315		424 050	424 060	424 070	424 070		
DISCOVERY	22 D	3.5	113	09.89-06.94	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
DISCOVERY V8	35 D, 36 D	3.9	134	09.93-06.94	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
DISCOVERY Mk II 16V		2.0	99	06.94-	4	RC-RV315		424 050	424 060	424 070	424 070		
DISCOVERY Mk II V8	35 D, 36 D	3.9	134	06.94-11.98	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
FREELANDER 16V		1.8	86	11.00-	4	RC-RV1201	414 020	561 040	561 050	561 060	561 060		
FREELANDER 16V		1.8	88	02.98-	4	RC-RV1202		561 040	561 040				
RANGE ROVER		3.5	97/107	07.70-09.90	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
RANGE ROVER Vogue	11 D, 24 D, 25 D	3.5	93/120	08.81-09.90	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
RANGE ROVER	37 D, 38 D	3.9	127	11.88-07.94	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
RANGE ROVER Vogue SEI	35 D, 36 D	3.9	134	11.88-07.94	8	RC-RV309	334 060	410 060	411 070	410 060	411 080	410 060	411 090
RANGE ROVER Vogue LSE	40 D	4.3	149	09.92-07.94	8	RC-RV1207	334 070	410 050	410 060	410 060	410 060	411 080	411 080
RANGE ROVER Mk II	42 D	3.9	140	07.94-03.02	8	RC-RV323		410 060	410 080	410 060	411 080	411 070	411 080
RANGE ROVER Mk II	46 D	4.6	165	07.94-03.02	8	RC-RV322		436 070	436 060	436 060	436 050	436 060	436 060

LDV INTERNATIONAL

SHERPA	KB16	1.6	48	03.74-09.78	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030		
SHERPA	KB17	1.7	54	10.78-12.82	4	RC-MX1201	334 050	368 030	368 030	368 030	368 030		
SHERPA	G20A	2.0	64	01.83-09.88	4	RC-MX1201	334 050	368 030	368 030	368 030	368 030		

LEXUS

ES 300	3VZFE 181 DOHC	3.0		01.92-12.93	6	RC-TE42							
ES 300	3VZFE 181 DOHC	3.0		01.92-12.93	6	RC-TE42							
GS 300	2JZ-GE	3.0	156	03.93-08.97	6	in Vorb.							
LS 400	1UZ-FE	4.0	180	12.89-12.94	8	in Vorb.							

LOTUS

ELISE		1.8	90	11.00-	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
ELISE 111 S		1.8	118	05.02-	4	RC-RV1202		561 040	561 040				
ELISE 111 S	18 K4K (VVC)	1.8	107	03.99-11.00	4	RC-RV1203							

Z
y
I

1/7

2/8

3



4

5

6

LOTUS

ELISE 16V	18 K4F	1.8	88	08.95-11.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
MAZDA													
121	B1/B116 Kat. DA	1.1	42	01.87-12.90	4	RC-ZE08							
121	B1, B116	1.1	42	10.87-10.90	4	in Vorb.	334 040	411 070	411 060	411 050	411 040		
121	ZQ JASM, JBSM	1.25	55	03.96-	4	RC-FD807							
121	B3 Kat. DB	1.3	40	11.90-12.95	4	RC-ZE23							
121	B3 DA	1.3	40/ 44	01.87-12.90	4	RC-ZE08							
121	B3	1.3	40/ 44	10.87-10.90	4	in Vorb.	334 040	411 070	411 060	411 050	411 040		
121 16V	B3 Kat. DB	1.3	53	01.90-	4	RC-ZE23							
121 16V	B3 Kat. DB	1.3	53	01.90-	4	RC-ZE23							
121	DA	1.4	53	04.89-01.91	4	RC-ZE08							
121 Mk II 16V	B3 (16V)	1.3	40/ 53	11.90-03.96	4	in Vorb.		411 070	411 070	411 050	411 050		
121 Mk III		1.2	55	03.96-	4	RC-FD548		593 030	593 030	593 050	593 050		
121 Mk III		1.3	37/ 44	03.96-	4	RC-FD544		516 080	516 080	516 100	516 100		
323				01.86-	4	RC-ZE11							
323	E1 BD	1.1	40	01.81-12.86	4	RC-ZE98							
323	B3 Kat.	1.3	49	06.89-07.94	4	RC-ZE07							
323		1.3	44	11.85-	4	RC-ZE11							
323	B383	1.3	49	06.89-07.94	4	RC-ZE07							
323	B3F Kat.	1.3	54	04.91-07.94	4	RC-ZE07							
323	E3 BD	1.3	50	01.81-12.89	4	RC-ZE98							
323	B3 BF	1.3	49	01.87-12.89	4	RC-ZE08							
323	B3 BG	1.3	49	01.90-	4	RC-ZE07							
323 EGI	B38 OHC Kat.	1.3	54	04.91-07.94	4	RC-ZE07							
323	U BD; SP, Variable Combi	1.4	51	01.78-10.85	4	RC-ZE98							
323	B3 BF	1.4	44	05.85-10.89	4	RC-ZE08							
323	D5	1.5	52	04.82-05.86	4	in Vorb.	414 030	411 080	411 070	411 070	411 060		
323	E5 BD	1.5	55/ 65	01.80-10.85	4	RC-ZE98							
323	B5 BF	1.5	70	05.85-05.89	4	RC-ZE08							
323	B61T Kat. ->Ch. No. 500.000	1.6	62	06.89-03.91	4	RC-ZE07							
323 EGI Wagon (USA)	B6 OHC BF	1.6	65	01.86-	4	RC-NX71							
323 EGI Wagon (USA)	B6 OHC BF	1.6	65	01.86-	4	RC-NX71							
323	B61T OHC Kat. BG; ->Ch. Nr. 500.000	1.6	63/ 77	01.90-	4	RC-ZX19							
323 16V		1.6		01.87-12.89	4	RC-ZE11							

Z
y
i

1/7

2/8

3



4

5

6

MAZDA

323 Station Wagon	B6 BG; ->Ch. Nr. 500.000	1.6	63	01.89-07.90	4	RC-ZX19								
323	BP OHC BG	1.9	69/ 94	06.89-02.94	4	RC-ZX19								
323	BP52 Ch. No. 500.001->	1.9	76	04.91-07.94	4	RC-ZE07								
323	BP DOHC BG	1.9	94	06.89-01.90	4	RC-ZE07								
323 16V	BP DOHC Kat.	1.9	94	03.91-07.94	4	RC-ZE07								
323 C	B3 Kat. ->Ch. No. 500.000	1.4	54	08.94-	4	RC-ZE07								
323 C IV	B3 Kat. BG	1.3	49	06.89-07.94	4	RC-ZX19								
323 C IV	B6 OHC BG	1.6	65	03.91-12.94	4	RC-ZX19								
323 C IV 16V	BP DOHC BG; Ch. No. 500.001->	1.9	76	04.91-07.94	4	RC-ZX18								
323 C IV 16V	BP DOHC BG	1.9	94	09.89-03.93	4	RC-ZX18								
323 C IV 16V 4WD	BP DOHC Kat. BG	1.9	76	11.91-12.93	4	RC-ZX18								
323 C IV 16V 4WD Turbo	BP DOHC BG	1.9	136	09.90-07.94	4	RC-ZX18								
323 C V 16V	Z5 DOHC BG	1.5	65	08.94-	4	RC-ZE37								
323 C V 16V	Z5 DOHC BG	1.5	65	08.94-	4	RC-ZE37								
323 EGI	B6 OHC	1.6	65	01.90-07.94	4	RC-ZE07								
323 F	BP BG; Ch. No. 500001->	1.9	76	01.90-	4	RC-ZE07								
323 F IV 16V	BP SOHC BG; Ch. No. 500.001->	1.9	76	04.91-07.94	4	RC-ZX19								
323 F IV 16V	BP DOHC BG	1.9	94	03.91-07.94	4	RC-ZX18								
323 F IV 16V 4WD	BP DOHC BG	1.9	76	01.91-	4	RC-ZX18								
323 F IV 16V 4WD	BP DOHC BG	1.9	76	01.91-	4	RC-ZX18								
323 F V	BP DOHC BA	1.9	84	08.94-	4	RC-ZE36								
323 F V	BP DOHC BA	1.9	84	08.94-	4	RC-ZE36								
323 F V 16V	Z5 DOHC BG	1.5	65	07.94-	4	RC-ZE37								
323 F V 16V	Z5 DOHC BG	1.5	65	07.94-	4	RC-ZE37								
323 Mk II	E1	1.1	40	11.80-10.85	4	in Vorb.	414 030	411 080	411 070	411 070	411 060			
323 Mk II		1.3	44/ 50	11.80-10.89	4	in Vorb.	414 030	411 080	411 070	411 070	411 060			
323 Mk II		1.3	50	11.80-10.89	4	in Vorb.	414 040	411 040	411 050	411 060	411 080			
323 Mk II		1.5	59/ 63	11.80-07.85	4	in Vorb.	414 030	411 080	411 070	411 070	411 060			
323 Mk II	E5, E5 OHC	1.5	55/ 65	05.81-09.86	4	in Vorb.	414 030	411 080	411 070	411 070	411 060			
323 Mk III	E1	1.1	40	09.85-12.87	4	in Vorb.	334 040	411 070	411 060	411 050	411 040			
323 Mk III	E3	1.3	44	08.85-05.89	4	in Vorb.	334 040	411 070	411 060	411 050	411 040			

Z
y
i

1/7

2/8

3



4

5

6

MAZDA

323 Mk III	B5, E5	1.5	54/55	08.85-10.89	4	in Vorb.	334 040	411 070	411 060	411 050	411 040		
323 Mk III	B6E	1.6	63	09.86-03.93	4	in Vorb.	414 040	411 040	411 050	411 060	411 080		
323 Mk III GT	B6	1.6	77	01.86-12.88	4	in Vorb.	414 040	411 040	411 050	411 060	411 080		
323 Mk III GT	B6	1.6	63/77	08.85-10.89	4	in Vorb.	334 040	411 070	411 060	411 050	411 040		
323 Mk III GT Turbo	B6 (Turbo)	1.6	103	10.85-11.91	4	in Vorb.							
323 Mk IV	B383, B3E	1.3	49	09.89-07.94	4	in Vorb.	414 060	411 070	411 060	411 050	411 050		
323 Mk IV 16V	B3 (16V)	1.3	54	04.91-07.94	4	in Vorb.	414 060	411 070	411 060	411 050	411 050		
323 Mk IV 16V	B6	1.6	65	08.89-10.94	4	in Vorb.	414 060	411 070	411 060	411 050	411 050		
323 Mk IV	B6E	1.6	62	09.89-06.91	4	in Vorb.	414 060	411 070	411 060	411 050	411 050		
323 Mk IV		1.8	76	01.91-04.94	4	in Vorb.	414 070	444 070	444 060	444 060	444 050		
323 Mk IV 16V	BP Kat., BP52	1.8	76	08.89-07.94	4	in Vorb.	414 070	444 070	444 060	444 060	444 050		
323 Mk IV 16V GT	BP (DOHC)	1.8	94	08.89-07.94	4	in Vorb.	414 070	444 070	444 060	444 060	444 050		
323 Mk IV 16V Turbo		1.8	136	01.93-07.94	4	in Vorb.	414 070	444 070	444 060	444 060	444 050		
323 Mk V 16V	B3 (16V)	1.3	54	08.94-	4	in Vorb.		411 050	411 050	411 060	411 070		
323 Mk V 16V	Z5-DE	1.5	65	07.94-	4	in Vorb.		444 050	444 060	444 060	444 070		
323 Mk V	BP-ZE	1.8	84	08.94-09.98	4	in Vorb.		444 050	444 060	444 060	444 070		
323 Mk V 24V	KF	2.0	106	08.94-09.98	6	in Vorb.							
323 P V 16V	Z5-DE BA	1.5	65	10.96-	4	RC-ZE37							
323 P V 16V	Z5-DE BA	1.5	65	10.96-	4	RC-ZE37							
323 S	B3 Kat.	1.4	54	08.94-	4	RC-ZE07							
323 S IV	B3F OHC Kat. BG	1.3	54	04.91-07.94	4	RC-ZX19							
323 S IV EGI	B38 OHC Kat. BG	1.3	54	04.91-07.94	4	RC-ZX19							
323 S V 16V	Z5 DOHC BA; ->Ch. Nr. 500000	1.5	65	08.94-09.98	4	RC-ZE37							
323 S V 16V	BP DOHC BA	1.9	84	08.94-	4	RC-ZE36							
323 S V 16V	BP DOHC BA	1.9	84	08.94-	4	RC-ZE36							
323 Station Wagon	B6 ->Ch. No. 500.000	1.6	63	01.89-07.90	4	RC-ZE07							
323 Wagon Van		1.6		01.87-	4	RC-ZE11							
616	NA	1.6	55	06.73-02.78	4	in Vorb.	334 050	411 070	411 050	411 050	411 030		
626	GC 1	1.6	59	11.82-06.87	4	RC-ZX99A							
626	H6, N, NA	1.6	55	05.79-05.82	4	in Vorb.	334 050	411 070	411 050	411 050	411 030		
626		1.6	59	01.86-07.91	4	RC-ZX99A							
626	N-H6, M-H3 GC	1.6	55	02.79-10.82	4	RC-ZE94A							
626 Coupé	F6	1.6	59	02.83-06.87	4	RC-ZX99A							
626	H8 GC	1.8	74	02.79-10.82	4	RC-ZE94A							
626		1.8	69	11.87-05.92	4	RC-ZX15							
626	GD	1.9	66	08.94-	4	RC-ZX29							
626	FP DOHC	1.9	77	08.91-	4	RC-ZX29							
626		1.9	66	08.94-	4	RC-ZX29							
626	FP DOHC Kat.	1.9	77	08.91-	4	RC-ZX29							
626		1.9	66	08.94-	4	RC-ZX29							
626	FP DOHC	1.9	77	01.92-	4	RC-ZX29							
626	FP DOHC GE	1.9	66	08.91-04.97	4	RC-ZE49							

Z
y
i

1/7

2/8

3



4

5

6

MAZDA

626	FS DOHC GE	1.9	66	01.92-	4	RC-ZX29							
626	FS DOHC GE	1.9	66	08.91-07.94	4	RC-ZE49							
626	FS DOHC Kat.	2.0	85	08.91-	4	RC-ZX29							
626	FS DOHC	2.0	85	08.91-	4	RC-ZX29							
626		2.0		01.79-12.85	4	RC-ZX99A							
626	M	2.0	66	-12.82	4	RC-ZX99A							
626	MA, HE3, M	2.0	66	05.79-05.82	4	in Vorb.	334 050	411 070	411 050	411 050	411 030		
626	HE3 GC	2.0	66	01.79-12.85	4	RC-ZE99A							
626	FE OHC GD; ->Ch. Nr. 7623, Ch. Nr. 7624->	2.0	66	01.87-12.90	4	RC-ZX16							
626 12V Coupé	FE DOHC GD	2.0	79	11.87-05.91	4	RC-ZX15							
626 16V Coupé	FE DOHC GD	2.0	109	06.87-09.89	4	RC-ZX15							
626 EGI 16V	FE DOHC GD	2.0	103	11.87-07.91	4	RC-ZX15							
626 Station Wagon	FE DOHC GD	2.0	66	06.88-10.92	4	RC-ZX16							
626	FS DOHC GE	2.0	85	01.92-	4	RC-ZX29							
626	FS DOHC GE	2.0	85	08.91-06.97	4	RC-ZE49							
626	FE Kat. GV	2.0	66	03.88-09.90	4	RC-ZX16							
626	FE Kat. GV	2.0	103	03.88-09.97	4	RC-ZX16							
626 Station Wagon	GV	2.0	110	11.94-02.98	4	RC-ZX16							
626 Station Wagon	GV	2.0	81	09.87-01.90	4	RC-ZX16							
626 Coupé	FE	2.0	74	02.83-06.87	4	RC-ZX99A							
626	FE Kat.	2.0	74	01.86-07.91	4	RC-ZX99A							
626	FE Kat.	2.0		01.86-12.87	4	RC-ZX99A							
626 12V	F2 Kat.	2.2	85	06.87-07.91	4	RC-ZX14							
626 12V	F2 OHC Kat.	2.2	85	03.89-10.92	4	RC-ZX14							
626	KL GE	2.5	121	08.91-06.97	6	RC-ZE28							
626 Mk II	F6	1.6	59	11.82-06.87	4	in Vorb.	334 050	411 070	411 050	411 050	411 030		
626 Mk II	FE (Vergaser), FE (L-Jetronic)	2.0	74/ 88	03.83-09.87	4	in Vorb.	334 050	411 070	411 050	411 050	411 030		
626 Mk III		1.8	65/ 69	09.87-05.92	4	in Vorb.	414 075	411 070	411 050	411 050	411 030		
626 Mk III	F8	1.8	65	01.88-03.92	4	in Vorb.	414 050	423 080	423 060	423 060	423 040		
626 Mk III	FE Kat.	2.0	66	09.87-10.90	4	in Vorb.	414 075	411 070	411 050	411 050	411 030		
626 Mk III 12V	FE (12V)	2.0	79/ 81	09.87-05.92	4	in Vorb.	414 050	423 080	423 060	423 060	423 040		
626 Mk III 12V	F2, F2 Kat.	2.2	85	11.87-11.92	4	in Vorb.	714 060	710 080	710 060	710 060	710 050		
626 Mk III 16V	FE Kat. (16V)	2.0	103/ 109	06.87-05.92	4	in Vorb.	334 060	444 080	444 070	444 060	444 050		
626 Mk IV		1.8	66/ 77	01.92-04.97	4	RC-FD301		360 075	360 070	360 060	360 060		
626 Mk IV		1.8	66/ 77	08.91-04.97	4	RC-FD301		360 075	360 070	360 060	360 060		
626 Mk IV	FS	2.0	85	08.91-04.97	4	RC-FD301		360 075	360 070	360 060	360 060		

Z
y
i

1/7

2/8

3



4

5

6

MAZDA

626 Mk IV 24V	KL	2.5	120/121	01.92-04.97	6	RC-FD603											
626 Mk V		1.9	66	05.97-12.99	4	in Vorb.											
626 Mk V		2.0	85	05.97-	4	in Vorb.											
929	HEE	2.0	66	01.82-12.86	4	RC-ZX99A											
929				01.79-12.81	4	RC-ZE99A											
	LA																
929	HEE/MA LA	2.0	66	01.82-12.86	4	RC-ZE99A											
929 Injection	FE	2.0	74	01.86-	4	RC-ZX09											
929				01.79-12.81	4	RC-ZX99A											
929 V6		2.9	125	01.87-	6	RC-ZE06											
929 Mk III	JE, JE3	3.0	123-140	06.87-06.91	6	in Vorb.	334 060	411 090	411 090	411 080	411 050	411 050	411 050				
929 V6	JE3 Kat.	3.0	125	01.86-12.91	6	RC-ZE06											
B-Serie		1.8	60	02.77-01.82	4	in Vorb.	334 080	410 060	410 060	410 080	410 090						
EUNOS 800	KL-ZE TA5A	2.5		10.93-07.97	6	RC-ZE32B											
EUNOS 800	KL-ZE TA5P	2.5		10.93-07.97	6	RC-ZE32B											
EUNOS 800	KL-ZE TA5Y, 5Z	2.5		10.93-05.96	6	RC-ZE32B											
MX-3	B69	1.3	65	01.91-	4	RC-ZX19											
MX-3	EC, B6D	1.6	79	05.91-	4	RC-ZX19											
MX-3	B69, B6D	1.6	65/79	07.91-	4	in Vorb.	414 060	411 070	411 060	411 050	411 050						
MX-3	K819	1.8	98	01.92-01.94	6	RC-FD603											
MX-3 V6	K838	1.8	95	01.94-	6	RC-FD603											
MX-3 V6	K819 DOHC, K838 DOHC	1.9	95	05.91-	6	RC-ZE25											
MX-5	B64F	1.6	85	05.90-01.94	4	in Vorb.		444 050	444 040	444 030	444 030						
MX-5	B64F DOHC	1.6	66	09.89-	4	RC-ZE21											
MX-5	B64F DOHC	1.6	66	09.89-	4	RC-ZE21											
MX-5 16V		1.6	81	05.98-	4	RC-ZE21											
	NB																
MX-5 16V		1.6	81	05.98-	4	RC-ZE21											
	NB																
MX-5	BP71	1.8	96	08.93-11.94	4	RC-ZE21											
MX-6	FS DOHC	2.0	85	07.91-	4	RC-ZE49											
MX-6 24V	KL	2.5	121	02.92-	6	RC-FD603											
MX-6 24V	KL	2.5	120	08.94-	6	RC-FD603											
RX-7	12AN2 SA	1.2	77/83	05.79-03.86	2	in Vorb.	334 060 334 070	411 060 411 070	411 060 411 070								
RX-7	12AN2 SA	1.2	83	01.80-12.89	2	RC-ZE97A											
RX-7	13B-REW	1.3		11.91-01.96	2	RC-ZE30											
RX-7 Mk II	RE13B	1.3	110	11.85-04.89	2	in Vorb.	334 060 334 070	411 060 411 070	411 060 411 070								
XEDOS 6 V6	KF1	2.0	103	01.92-	6	RC-ZE31											
XEDOS 6 V6	KF1	2.0	103/106	01.92-	6	RC-FD603											
XEDOS 6 V6	KF1	2.0	103	01.92-	6	RC-ZE31											
XEDOS 9 V6	KF	2.0	105	08.93-	6	RC-ZE28											
XEDOS 9 V6	KJ	2.3	155	02.95-	6	RC-ZE28											
XEDOS 9 24V	KL	2.5	123	07.93-07.00	6	RC-FD603											
XEDOS 9 V6	KL	2.5	123	07.93-	6	RC-ZE28											

Z
y
i

1/7

2/8

3



4

5

6

MERCEDES-BENZ

190	M 102.921, M 102.924	2.0	66-77	10.82-05.90	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
190 E	M 102.910	1.8	80	04.90-08.93	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
190 E	M 102.961	2.0	83/90	10.82-06.93	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
190 E	M 102.962, M 102.962 (KAT)	2.0	83-90	10.82-08.93	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
190 E	M 102.985	2.3	97/100	09.86-08.93	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
190 E 2.3-16	M 102.983, M 102.983 (KAT), M 102.990, M 102.991	2.3	130-150	04.84-08.93	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
190 E 2.5-16 Evolution II	M 102.992	2.5	173	05.90-08.93	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
190 E	M 103.942 (KAT), M 103.942	2.6	118/122	09.86-08.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
200	M 102.920, M 102.939, M 102.922	2.0	74/80	06.80-05.90	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
200	M 115.938, M 115.939	2.0	62/69	02.76-08.80	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
200 E	M 102.962, M 102.963	2.0	90	09.88-12.89	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
200 E	M 111.940	2.0	100	10.92-06.93	4	RC-MB203		294 055	294 050	294 050	294 050		
200 T	M 102.920, M 102.922, M 102.939	2.0	74-80	11.80-05.90	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
200 TE	M 102.963, M 102.962	2.0	87/90	09.88-08.92	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
220 E	M 111.960	2.2	110	10.92-06.93	4	RC-MB203		294 055	294 050	294 050	294 050		
220 CE	M 111.960	2.2	110	10.92-05.93	4	RC-MB203		294 055	294 050	294 050	294 050		
230	M 115.954	2.3	80	02.76-03.81	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
230 E	M 102.980, M 102.982	2.3	97/100	04.80-06.93	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
230 E	M 102.982 (KAT)	2.3	97	06.89-06.93	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
230 C	M 115.954	2.3	80	05.77-04.80	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
230 CE	M 102.980, M 102.982	2.3	97/100	04.80-12.92	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
230 CE	M 102.982 (KAT)	2.3	97	06.89-12.92	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
230 T	M 115.954	2.3	80	09.77-03.80	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
230 TE	M 102.980, M 102.982	2.3	97/100	04.80-08.92	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
230 TE	M 102.982 (KAT)	2.3	97	06.89-08.92	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
250	M 123.921	2.5	95/103	02.76-07.85	6	RC-MB219	229 080	127 050	127 050	127 065	127 065	127 085	127 085
250 T	M 123.921	2.5	95/103	05.78-08.82	6	RC-MB219	229 080	127 050	127 050	127 065	127 065	127 085	127 085
260 E	M103.940	2.6	118	09.85-08.92	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
280 E	M 110.988 M4	2.7	130/136	02.76-11.85	6	RC-MB206	258 050	251 050	251 060	251 080	251 080	251 090	251 100
280 E	M 110.988 SAE	2.7	130/136	02.76-11.85	6	RC-MB209	259 050	257 050	257 060	257 075	257 075	257 090	257 100
280 E	M 104.942	2.8	145	10.92-06.93	6	RC-MB202		266 035		266 055		266 055	
280 CE	M 110.988 M4	2.7	130/136	09.77-11.85	6	RC-MB206	258 050	251 050	251 060	251 080	251 080	251 090	251 100
280 CE	M 110.988 SAE	2.7	130/136	09.77-11.85	6	RC-MB209	259 050	257 050	257 060	257 075	257 075	257 090	257 100
280 TE	M 110.988 M4	2.7	136	09.77-11.85	6	RC-MB206	258 050	251 050	251 060	251 080	251 080	251 090	251 100
280 TE	M 110.988 SAE	2.7	136	09.77-11.85	6	RC-MB209	259 050	257 050	257 060	257 075	257 075	257 090	257 100
280 TE	M 104.942	2.8	145	10.92-06.93	6	RC-MB202		266 035		266 055		266 055	

Z
y
i

1/7

2/8

3

4

5

6

MERCEDES-BENZ

300 E	M 103.983, M 103.983 (KAT), M 103.985	3.0	132/ 138	06.85-06.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
300 E-24	M 104.980	3.0	162	09.88-08.92	6	RC-MB214	259 100	264 055	264 040	264 040	264 050	264 070	264 070
300 CE	M 103.983 (KAT), M 103.983	3.0	132/ 138	03.87-05.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
300 CE-24	M 104.980	3.0	162	09.89-12.92	6	RC-MB214	259 100	264 055	264 040	264 040	264 050	264 070	264 070
300 CE-24 Cabriolet	M 104.980	3.0	162	04.92-06.93	6	RC-MB214	259 100	264 055	264 040	264 040	264 050	264 070	264 070
300 TE	M 103.983, M 103.983 (KAT), M 103.985	3.0	132/ 138	01.86-06.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
300 TE-24	M 104.980	3.0	162	09.89-08.92	6	RC-MB214	259 100	264 055	264 040	264 040	264 050	264 070	264 070
320 E	M 104.992	3.2	162	10.92-06.93	6	RC-MB201		287 055	287 027	287 046			
320 CE	M 104.992	3.2	162	10.92-05.93	6	RC-MB201		287 055	287 027	287 046			
320 TE	M 104.992	3.2	162	10.92-06.93	6	RC-MB201		287 055	287 027	287 046			
400 E	M 119.975	4.2	205	10.92-06.93	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
500 E	M 119.974	5.0	240	01.91-06.93	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
C 180	M 111.920, M 111.921	1.8	89/ 90	03.93-05.00	4	RC-MB203		294 055	294 050	294 050	294 050		
C 180 T	M 111.921, M 111.920	1.8	90	06.96-09.00	4	RC-MB203		294 055	294 050	294 050	294 050		
C 200	M 111.941, M 111.945	2.0	100	01.94-05.00	4	RC-MB203		294 055	294 050	294 050	294 050		
C 200 T	M 111.944	2.0	141	11.96-03.01	4	RC-MB222		266 035	266 035				
C 200 T	M 111.941, M 111.945	2.0	100	06.96-09.00	4	RC-MB220							
C 200 Kompressor	M 111.944	2.0	132/ 141	10.95-05.00	4	RC-MB222		266 035	266 035				
C 220	M 111.961	2.2	110	03.93-05.00	4	RC-MB203		294 055	294 050	294 050	294 050		
C 230	M 111.974	2.3	110	06.96-05.00	4	RC-MB222		266 035	266 035				
C 230 T	M 111.974	2.3	110	06.96-03.01	4	RC-MB222		266 035	266 035				
C 230 Kompressor	M 111.975	2.3	142	10.95-05.00	4	RC-MB222		266 035	266 035				
C 230 T Kompressor	M 111.975	2.3	142	06.97-09.00	4	RC-MB222		266 035	266 035				
C 240	M 112.910	2.4	125	06.97-05.00	6	RC-MB223							
C 240 T	M 112.910	2.4	125	06.97-09.00	6	RC-MB223							
C 240	M 112.912	2.6	125	05.00-	6	RC-MB223							
C 280	M 104.941	2.8	142	05.93-05.00	6	RC-MB201		287 055	287 027	287 046			
C 280	M 112.920	2.8	145	06.97-05.00	6	RC-MB223							
C 280 T	M 112.920	2.8	145	06.97-03.01	6	RC-MB223							
C 320	M 112.946	3.2	160	05.00-	6	RC-MB223							
CLK 200	M 111.941, M 111.945	2.0	100	06.97-06.02	4	RC-MB222		266 035	266 035				
CLK 200 Cabriolet	M 111.941, M 111.945	2.0	100	03.98-	4	RC-MB222		266 035	266 035				
CLK 200 Kompressor	M 111.944	2.0	141	06.97-06.00	4	RC-MB222		266 035	266 035				
CLK 200 Kompressor Cabriolet	M 111.944	2.0	141	03.98-06.00	4	RC-MB222		266 035	266 035				
CLK 230 Kompressor	M 111.975, M 111.973	2.3	142	06.97-06.00	4	RC-MB222		266 035	266 035				
CLK 230 Kompressor Cabriolet	M 111.973, M 111.975	2.3	142	03.98-06.00	4	RC-MB222		266 035	266 035				
CLK 320	M 112.940	3.2	160	06.97-06.02	6	RC-MB223							
CLK 320 Cabriolet	M 112.940	3.2	160	03.98-	6	RC-MB223							
CLK 430 Cabriolet	M 113.943	4.3	205	09.98-	8	RC-MB223							
CLK 55 AMG	M 113.981, M 113.984	5.4	255	08.99-06.02	8	RC-MB223							
CLK 55 AMG Cabriolet	M 113.981	5.4	255	01.00-	8	RC-MB223							
E 200	M 111.942, M 111.940	2.0	100	06.93-08.00	4	RC-MB203		294 055	294 050	294 050	294 050		
E 200 Cabriolet	M 111.940	2.0	100	06.93-03.98	4	RC-MB203		294 055	294 050	294 050	294 050		
E 200 Coupé	M 111.940	2.0	100	06.93-06.97	4	RC-MB203		294 055	294 050	294 050	294 050		
E 200 T	M 111.940, M 111.942	2.0	100	06.93-08.00	4	RC-MB203		294 055	294 050	294 050	294 050		
E 200 Kompressor	M 111.947	2.0	137	06.97-03.02	4	RC-MB222		266 035	266 035				
E 200 T Kompressor	M 111.947	2.0	137	06.97-	4	RC-MB222		266 035	266 035				
E 220	M 111.960	2.2	110	06.93-06.95	4	RC-MB203		294 055	294 050	294 050	294 050		



kW

Z
y
i

1/7

2/8

3

4

5

6

MERCEDES-BENZ

E 220 Cabriolet	M 111.960	2.2	110	06.93-03.98	4	RC-MB203		294 055	294 050	294 050	294 050		
E 220 Coupé	M 111.960	2.2	110	06.93-06.97	4	RC-MB203		294 055	294 050	294 050	294 050		
E 220 T	M 111.960	2.2	110	06.93-06.96	4	RC-MB203		294 055	294 050	294 050	294 050		
E 230	M 111.970	2.3	110	06.95-06.97	4	RC-MB203		294 055	294 050	294 050	294 050		
E 230 T	M 111.970	2.3	110	06.96-06.97	4	RC-MB203		294 055	294 050	294 050	294 050		
E 240	M 112.911	2.4	125	06.97-08.00	6	RC-MB223							
E 240 T	M 112.911	2.4	125	06.97-	6	RC-MB223							
E 240	M 112.914	2.6	125	08.00-03.02	6	RC-MB223							
E 240 T	M 112.914	2.6	125	08.00-	6	RC-MB223							
E 280	M 104.942	2.8	145	06.93-06.95	6	RC-MB201		287 055	287 027	287 046			
E 280	M 104.945	2.8	142	01.96-06.97	6	RC-MB202		266 035		266 055		266 055	
E 280	M 112.921	2.8	150	12.96-03.02	6	RC-MB223							
E 280 lang	M 104.942	2.8	142	06.93-06.95	6	RC-MB201		287 055	287 027	287 046			
E 280 T	M 104.942	2.8	142/ 145	06.93-06.96	6	RC-MB201		287 055	287 027	287 046			
E 280 T	M 112.921	2.8	150	12.96-	6	RC-MB223							
E 300	M 103.985	3.0	132	06.93-06.95	6	RC-MB201		287 055	287 027	287 046			
E 300 T	M 103.985	3.0	132	06.93-06.96	6	RC-MB201		287 055	287 027	287 046			
E 320	M 104.992	3.2	162	06.93-06.97	6	RC-MB201		287 055	287 027	287 046			
E 320	M 112.941	3.2	165	06.97-03.02	6	RC-MB223							
E 320 Cabriolet	M 104.992, M 104.995	3.2	162	06.93-03.98	6	RC-MB201		287 055	287 027	287 046			
E 320 Coupé	M 104.992	3.2	162	06.93-06.97	6	RC-MB201		287 055	287 027	287 046			
E 320 T	M 104.992	3.2	162	06.93-06.96	6	RC-MB201		287 055	287 027	287 046			
E 320 T	M 112.941	3.2	165	12.96-	6	RC-MB223							
E 420	M 119.975	4.2	205	06.93-06.95	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
E 430	M 113.940	4.3	205	06.97-03.02	8	RC-MB223							
E 430 T	M 113.940	4.3	205	06.97-	8	RC-MB223							
E 500	M 119.974	5.0	235	06.93-06.95	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
230 G	M 115.973	2.3	66	03.79-07.93	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
230 GE	M 102.981, M 102.987, M 102.989	2.3	90/ 93	04.82-06.93	4	RC-MB1101	259 044	250 055	250 070	250 070	250 085		
230 GE	M 102.979, M 102.996	2.3	90/ 92	05.87-	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
280 GE	M 110.994	2.7	110/ 115	11.79-08.89	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
300 GE	M 103.987	3.0	125/ 128	09.89-	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
320 GE	M 104.996	3.2	155	09.94-11.97	6	RC-MB201		287 055	287 027	287 046			
G 320	M 104.996	3.2	155	09.94-12.97	6	RC-MB201		287 055	287 027	287 046			
G 320	M 112.945	3.2	158	11.97-	6	RC-MB223							
G 500	M 113.962	5.0	218	04.98-	8	RC-MB223							
ML 230	M 111.977	2.3	110	02.98-	4	RC-MB222		266 035	266 035				
ML 320 V6	M 112.942	3.2	160	02.98-08.02	6	RC-MB223							
ML 430	M 113.942	4.3	200	02.98-	8	RC-MB223							
ML 500		5.0	215	09.01-	8	RC-MB223							
ML 55 AMG	M 113.981	5.4	255	02.00-	8	RC-MB223							
260 SE	M 103.941	2.5	118/ 122	09.85-06.91	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
280 S	M 110.922	2.7	115/ 118	08.72-07.80	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
300 SE/SEL	M 104.994, M 104.990	3.2	170	03.91-10.98	6	RC-MB201		287 055	287 027	287 046			
380 SEC	M 116.963	3.8	150	10.81-07.85	8	RC-MB216							
420 SEC	M 116.965 (KAT), M 116.965	4.1	150- 165	10.85-06.91	8	RC-MB215							

Z
y
i

1/7

2/8

3

4

5

6

MERCEDES-BENZ

420 SE/SEL	M 119.971	4.2	210	02.91-10.98	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
450 SEL 6.9	M 100.985	6.8	210	07.75-03.80	8	RC-MB216							
500 S	M 119.970	5.0	240	02.91-10.98	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
500 SEC	M 117.963	4.9	170	10.81-08.85	8	RC-MB216							
500 SEC	M 117.965	5.0	185/ 195	09.85-06.91	8	RC-MB215							
560 SEC	M 117.968 (KAT), M 117.968	5.5	178- 220	10.85-06.91	8	RC-MB215							
CL 500	M 113.960	5.0	225	03.99-	8	RC-MB223							
S 280	M 104.944	2.8	142/ 145	01.93-10.98	6	RC-MB201		287 055	287 027	287 046			
S 280	M 112.922	2.8	150	10.98-	6	RC-MB223							
S 320	M 112.944	3.2	165	10.98-	6	RC-MB223							
S 420	M 119.971	4.2	205	01.93-10.98	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
S 430	M 113.941	4.3	205	10.98-	8	RC-MB223							
S 500	M 119.970	5.0	235	01.93-10.98	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
S 500	M 113.960	5.0	225	10.98-	8	RC-MB223							
SEC/CL 420	M 119.971	4.2	205	10.94-02.99	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
SEC/CL 500	M 119.970	5.0	235	10.92-02.99	8	RC-MB213	259 060 259 110	264 100 264 100	264 090 264 100	264 100	264 100	264 090	264 090
SL 280	M 104.943	2.8	142	08.93-10.01	6	RC-MB202		266 035		266 055		266 055	
SL 280	M 112.923, M 112.925	2.8	150	05.98-10.01	6	RC-MB223							
SL 280 SL	M 110.982, M 110.986, M 110.990 SAE	2.7	130/ 136	09.81-07.85	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
SL 280 SL	M 110.982, M 110.986, M 110.990 M4	2.7	130/ 136	04.80-07.85	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
SL 280 SLC	M 110.986, M 110.990, M 110.982 SAE	2.7	130/ 136	09.81-09.81	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
SL 280 SLC	M 110.986, M 110.990, M 110.982 M4	2.7	130/ 136	04.80-09.81	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
SL 300 SL	M 103.982, M 103.982 (KAT), M 103.984	2.9	132- 140	09.85-08.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
SL 300 SL-24	M 104.981	3.0	170	03.89-07.93	6	RC-MB214	259 100	264 055	264 040	264 040	264 050	264 070	264 070
SL 320	M 104.991	3.2	170	09.93-10.01	6	RC-MB201		287 055	287 027	287 046			
SL 320	M 112.943	3.2	165	05.98-10.01	6	RC-MB223							
SL 380 SL	M 116.962, M 116.960	3.8	150/ 160	09.80-08.85	8	RC-MB216							
SL 380 SLC	M 116.960	3.8	160	07.80-08.81	8	RC-MB216							
SL 420 SL	M 116.964	4.1	150/ 160	01.86-08.89	8	RC-MB215							
SL 500	M 119.972	5.0	235	09.92-10.01	8	RC-MB212	259 110 259 075	264 100 264 100	264 090 264 090	264 100	264 100	264 090	264 090
SL 500	M 113.961	5.0	225	05.98-10.01	8	RC-MB223							
SL 500 SL	M 117.960	4.9	170/ 177	05.80-12.85	8	RC-MB216							
SL 500 SL	M 119.960, M 119.972	5.0	240	09.89-08.92	8	RC-MB212	259 110 259 075	264 100 264 100	264 090 264 090	264 100	264 100	264 090	264 090
SLK 200	M 111.946	2.0	100	09.96-03.00	4	RC-MB222		266 035	266 035				



1/7

2/8

3

4

5

6

MERCEDES-BENZ

SLK 200 Kompressor M 111.943, M 111.958	2.0	120/141	10.96-	4	RC-MB222		266 035	266 035					
SLK 230 Kompressor M 111.973	2.3	142	09.96-03.00	4	RC-MB222		266 035	266 035					
SLK 320 M 112.947	3.2	160	03.00-	6	RC-MB223								
SLK 32 AMG M 112.960	3.2	260	03.01-	6	RC-MB223								
V 280 M 104.900	2.8	128	08.97-	6	RC-MB225								
MG													
MAESTRO EFi	2.0	86	10.84-09.90	4	RC-AT404	334 060	368 060	368 050	368 040	368 030			
METRO 1300	1.3	54	05.82-09.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030			
METRO Turbo	1.3	69	10.82-09.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030			
MGB GT	3.5	101	01.73-12.76	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	411 080	411 080	
MIDGET	1.1	41	01.64-12.66	4	RC-AT405	334 030	368 030	368 040	368 030	368 030			
MIDGET	1.3	48	01.67-09.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030			
MIDGET	1.5	49	09.74-12.79	4	RC-RV406	334 040	411 030	411 030	411 030	411 030			
MONTEGO Turbo	2.0	110	10.84-09.90	4	RC-AT404	334 060	368 060	368 050	368 040	368 030			
MINI													
MINI	1.6	66	06.01-	4	RC-RV1301								
MINI COOPER	1.6	85	06.01-	4	RC-RV1301								
MITSUBISHI													
3000 GT 24V 6G72	3.0	210	06.92-	6	in Vorb.								
3000 GT 24V 6G72 DOHC Z16A	3.0	210	06.92-	6	RC-ME78								
CARISMA 4G92	1.6	66	07.95-	4	in Vorb.								
CARISMA 4G93	1.8	85	07.95-	4	in Vorb.								
CELESTE 1400	1.4		01.77-12.79	4	RC-ME51								
CELESTE 1600 Coupé	1.6	54	01.76-12.79	4	RC-ME51								
CHARIOT / GRANDIS 4G63 N43W	2.0			4	RC-ME86								
COLT	1.2	40	01.81-05.86	4	RC-ME54								
COLT 4G12	1.4		12.78-04.88	4	RC-ME54								
COLT Turbo	1.4	77	05.82-10.83	4	RC-ME54								
COLT 4G15 C50	1.5	62	04.88-05.92	4	RC-ME59								
COLT 4G92 CA4	1.6	83	01.93-	4	RC-ME79								
COLT 4G92 CA4	1.6	83	01.93-	4	RC-ME79								
COLT GTi 16V Kat. 4G67 C58A	1.8	100	06.90-05.92	4	RC-ME64								
COLT Turbo Eci 4G32 C13A	1.6	92	01.84-04.88	4	RC-ME54								
COLT Mk II 4G16	1.2	40/44	02.84-04.88	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
COLT Mk II 4G15 (84-88)	1.5	55	09.84-04.88	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
COLT Mk II Turbo Eci 4G32 T/C	1.6	92	02.84-04.88	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
COLT Mk III 4G13 (90-92, 12V)	1.3	55	07.90-05.92	4	in Vorb.		427 080	427 080	427 090	427 090			
COLT Mk III	1.3	51	04.88-05.92	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
COLT Mk III 4G13	1.3	44	04.88-12.90	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
COLT Mk III GTi 16V 4G61	1.6	91	04.88-05.90	4	in Vorb.								
COLT Mk IV 4G13 (92-..., 12V)	1.3	55	04.92-04.96	4	in Vorb.		427 080	427 080	427 090	427 090			
COLT Mk IV 16V 4G92	1.6	83	04.92-04.96	4	in Vorb.								
COLT Mk IV GTi 16V 4G93	1.8	103	04.92-04.96	4	in Vorb.								
COLT Mk V	1.3	55	05.96-09.00	4	in Vorb.		427 080	427 080	427 090	427 090			

Z
y
i

1/7

2/8

3



4

5

6

MITSUBISHI

CORDIA 1600	G32	1.6		09.82-12.88	4	RC-ME51									
CORDIA 1600 Turbo		1.6	84	09.82-08.84	4	RC-ME51									
ECLIPSE 16V	4G63 D22A	2.0	110	01.90-02.94	4	RC-ME64									
ECLIPSE 16V	4G63	2.0	110	04.91-11.95	4	in Vorb.									
EXPO LRV 4WD	4G93	1.8		01.96-	4	RC-ME79									
EXPO LRV 4WD	4G93	1.8		01.96-	4	RC-ME79									
GALANT 1600	4G32	1.6	55	01.76-12.80	4	RC-ME51									
GALANT	4G93 E52A	1.8	93	11.92-12.93	4	RC-ME79									
GALANT 1850		1.9		01.76-12.80	4	RC-ME51									
GALANT	4G63	2.0		08.80-	4	RC-ME59									
GALANT	4G63 E33A	2.0	80	11.87-10.92	4	RC-ME64	334 040	411 070	411 080	411 080	411 100				
GALANT 16V 4x4	4G63 E39A	2.0	106	07.89-12.92	4	RC-ME64									
GALANT Mk II	4G32 (80-84)	1.6	55	09.80-05.84	4	in Vorb.	346 050	411 070	411 080	411 080	411 100				
GALANT Mk II	4G63	2.0	75	09.80-05.84	4	RC-ME59	414 050	411 090	411 090	411 100	410 100				
GALANT Mk II	4G63	2.0	75	09.80-06.83	4	RC-ME59	414 050	411 090	411 090	411 100	410 100				
GALANT Mk II Turbo ECi	4G63T (ECi)	2.0	125	05.82-05.84	4	in Vorb.	334 040	411 070	411 080	411 080	411 100				
GALANT Mk III	4G32 (85-87)	1.6	55	06.84-12.87	4	in Vorb.	334 040	411 070	411 080	411 080	411 100				
GALANT Mk III	4G63, G63B	2.0	66/ 75	06.84-12.87	4	in Vorb.	334 040	411 070	411 080	411 080	411 100				
GALANT Mk III Turbo ECi	4G63T (ECi)	2.0	110	06.84-05.85	4	RC-ME59	334 040	411 070	411 080	411 080	411 100				
GALANT Mk IV	4G37	1.8	63/ 66	11.87-10.92	4	in Vorb.									
GALANT Mk IV GTi 16V	4G63 mit ZS-Leitung	2.0	107/ 110	11.88-10.92	4	RC-ME59	414 050	411 090	411 090	411 100	410 100				
GALANT Mk IV GTi 16V	4G63 ohne ZS-Leitung	2.0	106	11.87-10.92	4	in Vorb.									
GALANT Mk V	4G93	1.8	85	02.94-	4	in Vorb.	346 050	411 070	411 080	411 080	411 100				
GALANT Mk V	4G63	2.0	101	11.92-	4	in Vorb.									
GALANT Mk V V6-24	6A12	2.0	110	11.92-	6	in Vorb.									
GALANT Turbo	4G63T	2.0	107/ 110	01.82-10.92	4	RC-ME59									
GRANDIS	4G63 N43W	2.0			4	RC-ME86									
L 200	G54B	2.6	76	11.89-05.95	4	in Vorb.	334 050	427 060	427 080	427 080	427 100				
L 300	4G32	1.6	48/ 51	05.80-	4	in Vorb.	334 090	411 070	411 090	411 110	411 110				
L 300 Bus	4G32 L032PY, P12V, P02V	1.6	51	11.86-09.90	4	RC-ME71									
L 300 Kasten	4G32 P12V, P02V	1.6	51	11.90-	4	RC-ME71									
L 300 Kasten	4G32 P12V, P02V	1.6	51	11.90-	4	RC-ME71									
L 300 Kombi	4G32 P12V, P02V	1.6	51	11.86-	4	RC-ME71									
L 300 Kombi	4G32 P12V, P02V	1.6	51	11.86-	4	RC-ME71									
L 300	4G62	1.8	60	08.84-02.87	4	in Vorb.	334 040	411 070	411 080	411 080	411 100				
L 300 4x4		1.8	60	01.81-09.90	4	RC-ME71									
L 300	4G63 L03P	2.0	65	11.86-02.87	4	RC-ME64	334 040	411 070	411 080	411 080	411 100				
L 300	4G634, G63 (Kat), G63B	2.0	64- 66	11.86-	4	in Vorb.	334 090	411 070	411 090	411 110	411 110				

Z
y
i

1/7

2/8

3



4

5

6

MITSUBISHI

L 300	4G64	2.4	82	11.90-	4	in Vorb.	334 090	411 070	411 090	411 110	411 110		
L 300	4G64, G64B	2.4	80	11.86-	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER	4G11	1.2	40	01.80-12.81	4	in Vorb.	346 050	411 070	411 080	411 080	411 100		
LANCER	4G13 CB1A	1.3		-	4	RC-ME74							
LANCER	4G13 C61A	1.3		-	4	RC-ME74							
LANCER	G13B C11V	1.3		-	4	RC-ME74							
LANCER Fiore	G13B C11V	1.3		-	4	RC-ME74							
LANCER	4G12	1.4	50	09.79-02.83	4	in Vorb.	346 050	411 070	411 080	411 080	411 100		
LANCER	G15B C12W, 32V	1.5		-	4	RC-ME74							
LANCER	4G15 CB2A	1.5		-	4	RC-ME74							
LANCER	4G15 C62A, 72A	1.5		-	4	RC-ME74							
LANCER	G15B C12	1.5		-	4	RC-ME74							
LANCER Fiore	G15B C12V, 12W, 32V	1.5		-	4	RC-ME74							
LANCER Kombi	G15B	1.5	51	10.85-	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
LANCER	4G32GS	1.6	60/ 62	09.79-02.83	4	in Vorb.	346 050	411 070	411 080	411 080	411 100		
LANCER		1.6	66	02.94-	4	RC-ME79							
LANCER		1.6	66	02.94-	4	RC-ME79							
LANCER	4G92 C66	1.6	83	06.92-05.94	4	RC-ME79							
LANCER GTi 16V	4G67 C68A	1.8	100	11.89-05.92	4	RC-ME64							
LANCER	4G93 CB5AR	1.8	103	08.92-10.96	4	RC-ME79							
LANCER	4G93 CK5AR	1.8	103	08.96-	4	in Vorb.							
LANCER	4G63 CD9A	2.0		-	4	RC-ME86							
LANCER	4G63 CE9A	2.0		-	4	RC-ME86							
LANCER Mk II	4G11	1.2	40	03.83-01.84	4	in Vorb.	346 050	411 070	411 080	411 080	411 100		
LANCER Mk III	4G16	1.2	44	08.86-04.88	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk III	4G16	1.2	40	01.84-10.86	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk III	G15B, 4G15 (88-90), 4G15 (84-88)	1.5	51- 61	09.85-12.90	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk III	4G37, G37B	1.8	61- 69	01.87-06.92	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk III 12V	4G15 (12V)	1.5	66	09.90-12.91	4	in Vorb.		427 080	427 080	427 090	427 090		
LANCER Mk III	4G15 (84-88), G15B	1.5	51/ 55	11.83-04.88	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk IV		1.3	44/ 51	04.88-05.92	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk IV 12V	4G13 (90-92, 12V)	1.3	55	01.91-05.94	4	in Vorb.		427 080	427 080	427 090	427 090		
LANCER Mk IV	4G15 (88-90)	1.5	62	04.88-05.92	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk IV 12V	4G15 (12V)	1.5	66	05.89-05.92	4	RC-MX1202		427 050	427 060	427 060	427 070		
LANCER Mk IV GLi 16V	4G92	1.6	83	06.92-05.94	4	in Vorb.							
LANCER Mk IV	4G37	1.8	71	09.89-06.92	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
LANCER Mk V	4G13 (92-...,12V)	1.3	55	06.92-	4	in Vorb.		427 080	427 080	427 090	427 090		

Z
y
i

1/7

2/8

3

4

5

6

MITSUBISHI

LANCER Mk V 16V	4G92	1.6	83	06.92-	4	in Vorb.								
LANCER Mk V 16V	4G92	1.6	83	12.92-	4	in Vorb.								
LANCER Mk VI		1.3	55	12.95-	4	in Vorb.		427 080	427 080	427 090	427 090			
LANCER Turbo ECi	4G32T (ECi)	2.0	125	03.81-02.83	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
LIBERO	4G13 CB1V	1.3		-	4	RC-ME74								
LIBERO	4G15 CB2V, CD2V	1.5		-	4	RC-ME74								
LIBERO	4G15 CB2W	1.5		-	4	RC-ME74								
MIRAGE	4G13 CA1A, CB1A	1.3		-	4	RC-ME74								
MIRAGE	4G13 C51A, 61A	1.3		-	4	RC-ME74								
MIRAGE	G15B C12	1.5		-	4	RC-ME74								
MIRAGE	4G15 C72A, 82A	1.5		-	4	RC-ME74								
MIRAGE	G15B C12W, 32V	1.5		-	4	RC-ME74								
MIRAGE	4G15 C52A, 62A	1.5		-	4	RC-ME74								
MIRAGE	4G15 CA2A, CB2A	1.5		-	4	RC-ME74								
PAJERO V6	6G72 L141G	3.0	104	11.88-11.90	6	RC-ME61								
PAJERO V6	6G72 L141G	3.0	104	11.88-11.90	6	RC-ME61								
PAJERO V6	6G72 (Kat) V23W	3.0	110	12.90-	6	RC-ME61								
PAJERO V6	6G72 (Kat) V23W	3.0	110	12.90-	6	RC-ME61								
PAJERO V6	6G72 (Kat) V43W	3.0	110	12.90-	6	RC-ME61								
PAJERO	6G74 V25C, 25W, 45W	3.5		-	6	RC-ME95								
RVR	4G63 N23W, 23WG	2.0		-	4	RC-ME86								
RVR	4G63 N13W, 23W, 23WG	2.0		-	4	RC-ME77								
SAPPORO Mk II	4G63	2.0	75	08.80-08.83	4	RC-ME59	414 050	411 090	411 090	411 100	410 100			
SAPPORO Mk III	4G64	2.3	91	06.87-08.90	4	in Vorb.	334 040	411 070	411 080	411 080	411 100			
SHOGUN V6 24V		3.0	133	06.94-04.00	6	in Vorb.								
SHOGUN Mk II	4G54	2.5	76	01.83-11.90	4	in Vorb.	334 050	427 060	427 080	427 080	427 100			
SHOGUN Mk II V6	6G72	3.0	110	12.90-12.95	6	in Vorb.								
SHOGUN Mk II V6 24V	6G72	3.0	130/ 133	06.94-04.00	6	in Vorb.								
SHOGUN Mk II V6 24V		3.5	153	06.94-04.00	6	in Vorb.								
SIGMA V6	6G72 DOHC (Kat) F16A	3.0	151	12.90-07.96	6	RC-ME61								
SIGMA V6	6G72 DOHC (Kat) F16A	3.0	130	12.90-07.96	6	RC-ME61								
SPACE GEAR 16V	4G63	2.0	83	08.96-	4	in Vorb.								
SPACE GEAR	4G64	2.4	97	05.95-	4	in Vorb.								
SPACE RUNNER	4G93	1.8	85/ 90	10.91-08.99	4	in Vorb.								

Z
y
i

1/7

2/8

3

4

5

6

MITSUBISHI

SPACE RUNNER	4G93 N11W	1.8	90	11.92-	4	RC-ME79							
SPACE RUNNER	4G93 N11W	1.8	90	11.92-	4	RC-ME79							
SPACE RUNNER 16V	4G63	2.0	98	06.97-08.99	4	in Vorb.							
SPACE WAGON	4G37	1.8	66	01.84-12.88	4	in Vorb.	414 050	411 090	411 090	411 100	410 100		
SPACE WAGON	4G93	1.8	90	10.91-10.98	4	in Vorb.							
SPACE WAGON	4G37	1.8	66	10.87-08.88	4	in Vorb.	414 050	411 090	411 090	411 100	410 100		
SPACE WAGON	4G63	2.0	75	03.85-04.91	4	in Vorb.							
SPACE WAGON	4G63 N33	2.0	98	06.92-	4	RC-ME79							
SPACE WAGON	4G63 N33	2.0	98	06.92-	4	RC-ME79							
SPACE WAGON	G63B	2.0	62	06.86-05.88	4	in Vorb.							
SPACE WAGON	4G63	2.0	74	06.88-04.91	4	in Vorb.	334 040	411 070	411 080	411 080	411 100		
SPACE WAGON	4G63	2.0	98	10.92-10.98	4	in Vorb.							

MOSKWICZ

2136/2138		1.4			4	RC-MX1205							
2140/ 2137/ 2734	UZAM-331.10,412			1974 -	4	RC-MX1205							
214101	VAZ 2106-69		56	-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
21412	UZAM-331.10,412		53	-	4	RC-MX1205							
407/408/410/412/427/434				- 1976	4	RC-MX1205							
ALEKO		1.5		- 2000	4	RC-MX1205							
ALEKO S / SL		1.6		- 2000	4	RC-MX1205							
ALEKO		1.6		- 2000	4	RC-MX1205							
ALEKO		1.8	70	1986 - 2000	4	RC-MX1205							
ISH 2126		1.5		1987 -	4	RC-MX1205							

NISSAN

100 NX	GA16DS	1.6	66	03.90-10.94	4	in Vorb.	334 040	486 080	486 070	486 050	486 050		
100 NX	SR20DE B13	2.0	105	10.90-	4	RC-NX07							
100 NX GTI	SR20DE	2.0	105	03.91-10.94	4	in Vorb.	334 040	486 080	486 070	486 050	486 050		
280 ZX, ZXT	L28ET	2.8	147	02.81-08.83	6	RC-NE61							
300 ZX	VG30E	3.0	125	01.84-12.87	6	in Vorb.							
300 ZX Turbo		3.0	149/ 168	04.84-10.90	6	in Vorb.							
ALMERA	N15GA1.4DE	1.4	55	10.95-	4	RC-NE08							
ALMERA	N15GA1.4DE	1.4	64	01.95-	4	RC-NE08							
ALMERA	N15GA1.4DE	1.4	55	10.95-	4	RC-NE08							
ALMERA	N15GA1.6DE	1.6	66	10.95-	4	RC-NE08							
ALMERA Gti	SR20DE	2.0	105	07.96-03.00	4	in Vorb.		361 070	361 070	361 050	361 050		
AVENIR	SR18DE W10	1.8		-	4	RC-NX11							
AVENIR	SR20DE PW10, PNW10	2.0		-	4	RC-NX11							
AVENIR	SR20DE PW11, PNW11	2.0		-	4	RC-NX11							
AVENIR	SR20DET PNW10	2.0		-	4	RC-NX11							
AVENIR	SR20DET PNW11	2.0		-	4	RC-NX11							
BLUEBIRD		1.6		01.85-12.90	4	RC-NE64							

Z
y
i

1/7

2/8

3



4

5

6

NISSAN

BLUEBIRD		1.6	61/ 66	03.86-06.91	4	in Vorb.	334 040	315 070	315 070	315 050	315 050		
BLUEBIRD	CA16 U11	1.6		10.85-10.90	4	RC-NE64							
BLUEBIRD	CA18DE	1.8	95	01.85-12.90	4	RC-NE64							
BLUEBIRD	SR18DE EU13, KEU13	1.8		-	4	RC-NX11							
BLUEBIRD	CA18S	1.8	66	11.83-06.88	4	in Vorb.	334 040	315 070	315 070	315 050	315 050		
BLUEBIRD	SR18DE ENU14	1.8		-	4	RC-NX11							
BLUEBIRD	SR18DE EU14	1.8		-	4	RC-NX11							
BLUEBIRD	CA20E Kat., CA20E	2.0	77/ 85	04.84-12.90	4	in Vorb.	334 040	315 070	315 070	315 050	315 050		
BLUEBIRD	CA20S	2.0	75	12.85-09.90	4	in Vorb.	334 040	315 070	315 070	315 050	315 050		
BLUEBIRD	SR20DE HU13, HNU13	2.0		-	4	RC-NX11							
BLUEBIRD	SR20DE HU14, HNU14	2.0		-	4	RC-NX11							
BLUEBIRD	SR20DET HNU13	2.0		-	4	RC-NX11							
BLUEBIRD	SR20VE HU14	2.0		-	4	RC-NX11							
CHERRY	E10	1.0	37	05.82-05.86	4	in Vorb.	414 050	411 050	411 060	411 060	411 080		
CHERRY	E13	1.3	44	05.82-10.86	4	in Vorb.	414 050	411 050	411 060	411 060	411 080		
CHERRY	E15S	1.5	55	11.83-10.86	4	in Vorb.	414 050	411 050	411 060	411 060	411 080		
LAUREL 200	L20A C31	2.0	71	05.81-12.82	6	RC-NE61							
LAUREL	RB20E HC32, HJ32	2.0		-	6	RC-NX81A							
LAUREL	RB20E HC33	2.0		-	6	RC-NX81A							
LAUREL	RB20E HC34	2.0		-	6	RC-NX81A							
LAUREL 240	L24 C31	2.4	88	05.81-03.89	6	RC-NE61							
LUCINO S-RV	SR16VE JN15	1.5		-	4	RC-NX11							
LUCINO Coupé	SR16VE JB14	1.6		-	4	RC-NX11							
LUCINO Coupé	SR18DE HB14	1.8		-	4	RC-NX11							
LUCINO	SR18DE HN15	1.8		-	4	RC-NX11							
LUCINO	SR18DE HNN15	1.8		-	4	RC-NX11							
LUCINO S-RV	SR18DE HNN15	1.8		-	4	RC-NX11							
MAXIMA	VG30E Kat.	3.0	125	10.88-06.94	6	in Vorb.							
MAXIMA	VG30E	3.0	125	11.88-	6	RC-NX91							
MICRA		1.0	37- 43	12.82-05.91	4	in Vorb.	414 050	411 050	411 060	411 060	411 080		
MICRA 16V	CG10DE K11	1.0	40	08.92-09.00	4	RC-NE09		351 065	351 060	351 045	351 040		
MICRA	MA12S	1.2	40/ 44	07.86-07.92	4	in Vorb.	414 050	411 050	411 060	411 060	411 080		

Z
y
i

1/7

2/8

3



4

5

6

NISSAN

MICRA 16V	CG13DE K11	1.3	55	08.92-09.00	4	RC-NE09							
PATROL GR	TB42E	4.2	121	11.88-06.97	6	in Vorb.	334 060	315 040	315 050	315 070	315 070	315 090	315 095
PICK UP	Z20	2.0	64/ 66	09.85-08.91	4	in Vorb.	334 050	315 070	315 070	315 080	315 080		
PRAIRIE S	E15S	1.5	55	01.84-12.87	4	in Vorb.	414 050	411 050	411 060	411 060	411 080		
PRAIRIE SGL	CA18S	1.8	65/ 66	07.83-10.87	4	in Vorb.	334 050	315 070	315 070	315 080	315 080		
PRAIRIE	SR20DE PM12, PNM12	2.0		-	4	RC-NX11							
PRAIRIE	SR20DET PNM12	2.0		-	4	RC-NX11							
PRAIRIE	CA20S	2.0	68	06.86-09.88	4	in Vorb.	334 040	315 070	315 070	315 050	315 050		
PRAIRIE	SR20DE PM11, PNM11	2.0		-	4	RC-NX11							
PRESEA	PR10	1.8		-	4	RC-NX11							
PRESEA	PR11	1.8		-	4	RC-NX11							
PRESEA	HR11	2.0		-	4	RC-NX11							
PRIMERA	mit ZS-Leitung	1.6	66/ 71	06.90-01.96	4	in Vorb.	334 040	486 080	486 070	486 050	486 050		
PRIMERA	SR18DE P10	1.8		-	4	RC-NX11							
PRIMERA	SR18DE P11	1.8		-	4	RC-NX11							
PRIMERA Wagon	SR18DE WP11	1.8		-	4	RC-NX11							
PRIMERA	SR20VE HP11	2.0		-	4	RC-NX11							
PRIMERA	SR20DI (SPI)	2.0	85	07.90-12.95	4	in Vorb.	346 020	361 040	361 050	361 060	361 070		
PRIMERA	SR20DE FHP11	2.0		-	4	RC-NX11							
PRIMERA	SR20DE HP10, HNP10	2.0		-	4	RC-NX11							
PRIMERA	SR20DE HP11, HNP11	2.0		-	4	RC-NX11							
PRIMERA	SR20DE	2.0	92	01.95-06.96	4	in Vorb.		361 070	361 070	361 050	361 050		
PRIMERA	SR20DI W10	2.0	85	01.90-06.94	4	RC-NX07							
PRIMERA GT	SR20DE EGI Kat. P10	2.0	110	06.90-01.96	4	RC-NX07	346 020	361 040	361 050	361 060	361 070		
PRIMERA GT	SR20DE P11	2.0	110	01.90-	4	RC-NX07							
PRIMERA 16V	SR20DI (SPI)	2.0	85	06.90-06.96	4	in Vorb.	346 020	361 040	361 050	361 060	361 070		
PRIMERA Wagon	SR20VE WHP11	2.0		-	4	RC-NX11							
PRIMERA Wagon	SR20DE WHP11, WHNP11	2.0		-	4	RC-NX11							
PULSAR S-RV	JN15	1.5		-	4	RC-NX11							
PULSAR	JN15	1.6		-	4	RC-NX11							
PULSAR	HNN15	1.8		-	4	RC-NX11							

Z
y
i

1/7

2/8

3

4

5

6

NISSAN

PULSAR		1.8		-	4	RC-NX11									
	HN15														
PULSAR S-RV		1.8		-	4	RC-NX11									
	HNN15														
RASHEEN	SR18DE	1.8		-	4	RC-NX11									
	RHNB14														
RASHEEN	SR20DE	2.0		-	4	RC-NX11									
	RKNB14														
R'NESSA	SR20DET	2.0		-	4	RC-NX11									
	NN30														
R'NESSA	SR20DE	2.0		-	4	RC-NX11									
	N30														
SERENA 16V	GA16DE	1.6	71	02.93-	4	in Vorb.	334 070	486 070	486 060	486 050	486 040				
SERENA	SR20DE	2.0		-	4	RC-NX11									
	PC24, PNC24														
SERENA 16V	SR20DE	2.0	93	11.92-	4	in Vorb.	334 070	486 070	486 060	486 050	486 040				
STANZA	CA16S	1.6	60	08.81-12.85	4	in Vorb.	334 050	315 070	315 070	315 080	315 080				
STANZA	CA18, CA18S	1.8	65/ 66	08.81-12.85	4	in Vorb.	334 050	315 070	315 070	315 080	315 080				
STANZA SGL	CA18S	1.8	66	03.83-12.85	4	in Vorb.	334 050	315 070	315 070	315 080	315 080				
SUNNY	E13	1.3	44	03.82-09.87	4	in Vorb.	414 050	411 050	411 060	411 060	411 080				
SUNNY	E13, E15	1.3/ 1.5	44	03.82-02.84	4	RC-NX71									
	B11														
SUNNY	E15S	1.5	55	03.82-10.86	4	in Vorb.	414 050	411 050	411 060	411 060	411 080				
SUNNY	SR16VE	1.6		-	4	RC-NX11									
	JB15														
SUNNY	SR16VE	1.6		-	4	RC-NX11									
	JB14														
SUNNY	GA16i	1.6	62	10.88-06.91	4	RC-NX89									
	B12														
SUNNY	E16S	1.6	62	06.86-10.88	4	RC-NX71	414 050	411 050	411 060	411 060	411 080				
	N13														
SUNNY 16V Hatchback	CA16D	1.6	81	06.87-05.89	4	RC-NX89									
	N13														
SUNNY 16V		1.6	75	10.92-	4	RC-NE08									
SUNNY 16V	GA 16 DE DOHC	1.6	66	06.91-	4	RC-NE08									
SUNNY	SR18DE	1.8		-	4	RC-NX11									
	HB14														
SUNNY 16V	SR20DE	2.0	105	01.90-05.95	4	RC-NX07									
	N14														
SUNNY GTI-R	SR20DET DOHC	2.0	162	10.90-	4	RC-NX07									
	N14														
SUNNY Mk II	E13S	1.3	44	06.86-10.91	4	in Vorb.	414 050	411 050	411 060	411 060	411 080				
SUNNY Mk II	GA14S	1.4	55	10.88-08.91	4	in Vorb.	334 040	411 080	411 070	411 060	411 050				
SUNNY Mk II	E15S	1.5	52	06.86-10.88	4	in Vorb.	414 050	411 050	411 060	411 060	411 080				
SUNNY Mk II	E16i	1.6	54	06.86-10.90	4	in Vorb.	414 050	411 050	411 060	411 060	411 080				
SUNNY Mk II 12V	GA16i	1.6	66	06.86-06.91	4	in Vorb.									
SUNNY Mk II GTI 16V	CA16D	1.6	81	02.87-05.89	4	in Vorb.									
SUNNY Mk III 16V	GA14DS	1.4	55	10.90-10.92	4	in Vorb.	334 040	486 080	486 070	486 050	486 050				
SUNNY Mk III 16V	GA16DS	1.6	66	10.90-05.95	4	in Vorb.	334 040	486 080	486 070	486 050	486 050				
SUNNY Mk III 16V	SR20DE	2.0	105	10.90-05.95	4	in Vorb.	346 020	361 040	361 050	361 060	361 070				
TERRANO	VG30E	3.0	109	01.90-12.95	6	in Vorb.									
TERRANO 12V	KA24E	2.4	91	02.93-06.96	4	RC-NX93									
	R20														
TERRANO	Z24i	2.4	76	08.87-	4	RC-NX87									
	WD21														

Z
y
i

1/7

2/8

3

4

5

6

NISSAN

TINO	SR20DE HV10	2.0		-	4	RC-NX11								
VANETTE	A15 KC120	1.5	51	01.83-12.87	4	RC-NE66								
VANETTE Serena	SR20DE PC24, PNC24	2.0		-	4	RC-NX11								
VANETTE Serena	SR20DE PC24, PNC24	2.0		-	4	RC-NX11								
WINGROAD	SR18DE WHY10, WHNY10	1.8		-	4	RC-NX11								
WINGROAD	SR20VE WPY11	2.0		-	4	RC-NX11								
OPEL														
ASCONA B	12 N	1.2	40	08.76-02.79	4	RC-OP301	334 060	410 060	410 060	410 070	410 070			
ASCONA B S	12 S	1.2	44	09.75-02.79	4	RC-OP301	334 060	410 060	410 060	410 070	410 070			
ASCONA B N	16 N	1.6	44	09.75-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
ASCONA B S	19 S	1.9	66	09.75-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
ASCONA B N	20 N	2.0	66	08.77-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
ASCONA C N	13 N	1.3	44	09.81-08.86	4	RC-OP455	424 040	419 070	419 070	419 050	424 040			
	SAE, Eng No. 879422->													
ASCONA C N	13 N	1.3	44	09.81-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
	DIN, -> Eng No. 879421													
ASCONA C S	13 S	1.3	55	09.81-08.88	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
	DIN, -> Eng No. 885918													
ASCONA C S	13 S	1.3	55	09.81-08.88	4	RC-OP455	424 040	419 070	419 070	419 050	424 040			
	SAE, Eng No. 882919->													
ASCONA C	16 N	1.6	55	09.81-08.88	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
ASCONA C	16 SV	1.6	60	09.86-08.88	4	RC-OP455	424 040	419 070	419 070	419 050	424 040			
ASCONA C	C 16 LZ, C 16 NZ, E 16 NZ	1.6	55	09.86-08.88	4	RC-OP455	424 040	419 070	419 070	419 050	424 040			
ASCONA C S	16 SH	1.6	66	09.81-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050			
ASCONA C	C 18 NE	1.8	74	01.85-08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050			
ASCONA C	18 E	1.8	85	09.82-08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050			
ASCONA C	E 18 NV	1.8	62	09.87-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040			
ASCONA C	20 NE, C 20 NE, C 20 NEF	2.0	74/ 85	09.86-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040			
ASCONA C GT	20 SEH	2.0	95	03.87-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040			
ASTRA F	C 14 NZ, X 14 NZ Eng No. 02BF1477->, 19241624->	1.4	44	09.91-	4	RC-OP454	451 040	481 070	481 070	481 050	481 040			
ASTRA F	14 NV Eng No. 02BF1477->, 19241624->	1.4	55	09.91-09.93	4	RC-OP454	451 040	481 070	481 070	481 050	481 040			
ASTRA F	14 SE Eng No. 19880551->, No. 02T14053-02BD1413	1.4	60	09.92-01.98	4	RC-OP434		470 050	470 050	470 040	470 025			
ASTRA F	X 14 XE	1.4	66	01.96-09.98	4	RC-OP1203								
ASTRA F	C 14 NZ, X 14 NZ -> Eng No. 02V57973	1.4	44	09.91-	4	RC-OP419	451 050	429 080	429 080	429 060	454 050			
ASTRA F	14 NV -> Eng No. 02V57973, gerade Stecker	1.4	55	09.91-09.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050			
ASTRA F	14 SE Eng No. 19280317->, No. 02BD1414->	1.4	60	09.92-01.98	4	RC-OP449		481 060	481 060	481 050	481 040			
ASTRA F	14 NV -> Eng No. 02V57973, gewinkelte Stecker	1.4	55	09.91-09.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040			
ASTRA F	C 14 NZ, X 14 NZ -> Eng No. 19241623 & Eng No. 02V57974 - 02BF1476	1.4	44	09.91-	4	RC-OP436	451 050	470 070	470 070	470 050	470 040			

Z
y
i

1/7

2/8

3

4

5

6

OPEL

ASTRA F	14 NV -> Eng No. 19241623 & Eng No. 02V57974 - 02BF1476	1.4	55	09.91-09.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
ASTRA F	14 SE -> Eng No. 02T14052, 19880550	1.4	60	09.92-01.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
ASTRA F Si	C 14 SE Eng No. 19880551->, No. 02T14053-02BD1413	1.4	60	03.92-09.98	4	RC-OP434		470 050	470 050	470 040	470 025		
ASTRA F Si	C 14 SE -> Eng No. 02T14052, 19880550	1.4	60	03.92-09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
ASTRA F Si	C 14 SE Eng No. 19280317->, No. 02BD1414->	1.4	60	03.92-09.98	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA F Cabriolet	X 14 XE	1.4	66	01.96-03.01	4	RC-OP1203							
ASTRA F Cabriolet Si	C 14 SE Eng No 19880551->, Eng No. 02T14053-02BD1413	1.4	60	05.93-03.01	4	RC-OP434		470 050	470 050	470 040	470 025		
ASTRA F Cabriolet Si	C 14 SE -> Eng No. 02T14052, 19880550	1.4	60	05.93-03.01	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
ASTRA F Cabriolet Si	C 14 SE Eng No. 19280317->, No. 02BD1414->	1.4	60	05.93-03.01	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA F	C 16 NZ Eng No. 02B6167->	1.6	55	09.91-08.94	4	RC-OP453							
ASTRA F	X 16 SZ, X 16 SZR -> Eng No. 02BE6165	1.6	52/ 55	02.93-	4	RC-OP434		470 050	470 050	470 040	470 025		
ASTRA F	X 16 XEL -> Eng No. 20C17332	1.6	74	08.94-	4	RC-OP1203							
ASTRA F	C 16 NZ -> Eng No. 02BE6166	1.6	55	09.91-08.94	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
ASTRA F	X 16 SZ, X 16 SZR Eng No. 02BE6166->	1.6	52/ 55	02.93-	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA F Si	C 16 SE Eng No. 02V65826 - 02BD0920	1.6	74	03.92-12.94	4	RC-OP434		470 050	470 050	470 040	470 025		
ASTRA F Si	C 16 SE -> Eng No. 02V65825	1.6	74	03.92-12.94	4	RC-OP463		454 030	429 040	429 050	429 060		
ASTRA F Si	C 16 SE Eng No. 02BD0921->	1.6	74	03.92-12.94	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA F Cabriolet	X 16 SZR Eng No. 02BE6166->	1.6	55	01.96-03.01	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA F Cabriolet	X 16 SZ Eng No. 02BE6166->	1.6	52	03.93-08.96	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA F Cabriolet	X 16 SZR -> Eng No. 02BE6165	1.6	55	01.96-03.01	4	RC-OP434		470 050	470 050	470 040	470 025		
ASTRA F Cabriolet	X 16 SZ -> Eng No. 02BE6165	1.6	52	03.93-08.96	4	RC-OP434		470 050	470 050	470 040	470 025		
ASTRA F	C 18 NZ -> Eng No. 14349311	1.8	66	09.91-09.98	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
ASTRA F	C 18 XE, C 18 XEL, X 18 XE	1.8	85/ 92	06.93-09.98	4	RC-OP440		481 030	481 030	481 050	481 050		
ASTRA F	C 18 NZ Eng No. 14349312->	1.8	66	09.91-09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
ASTRA F Cabriolet	C 18 XEL, X 18 XE	1.8	85	11.94-03.01	4	RC-OP440		481 030	481 030	481 050	481 050		
ASTRA F	C 20 NE Ch. S2500001->,S5000001->, S6000001->,S8000001->	2.0	85	09.91-09.98	4	RC-OP448	450 050	481 040	481 060	482 040	482 060		
ASTRA F	C 20 NE -> Eng No. 14672353	2.0	85	09.91-09.98	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		

Z
y
i

1/7

2/8

3

4

5

6

OPEL

ASTRA F	C 20 NE	2.0	85	09.91-09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
	Eng No. 14672354->												
ASTRA F 16V	X 20 XEV	2.0	100	02.95-09.98	4	RC-OP440		481 030	481 030	481 050	481 050		
ASTRA F 16V	C 20 XE	2.0	110	03.93-01.98	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
ASTRA F GSI 16V	C 20 XE	2.0	110	09.91-01.98	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
ASTRA F Cabriolet	C 20 NE	2.0	85	03.93-10.94	4	RC-OP448	450 050	481 040	481 060	482 040	482 060		
	Ch. S2500001->, S5000001->, S6000001->, S8000001->												
ASTRA F Cabriolet	C 20 NE	2.0	85	03.93-10.94	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	-> Eng No. 14672353												
ASTRA F Cabriolet	C 20 NE	2.0	85	03.93-10.94	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
	Eng No. 14672354->												
ASTRA G	X 16 SZR	1.6	55	02.98-09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
ASTRA G 16V	X 20 XEV	2.0	100	02.98-	4	RC-OP440		481 030	481 030	481 050	481 050		
CALIBRA A	C 20 NE	2.0	85	06.90-07.97	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
	Ch. No. S1..., S9...												
CALIBRA A	C 20 NE	2.0	85	06.90-07.97	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Eng No. 14672353 - R1...,R9...												
CALIBRA A	C 20 NE	2.0	85	06.90-07.97	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	-> Eng No. 14672352												
CALIBRA A 16V	C 20 XE	2.0	110	06.90-02.94	4	RC-OP203	432 050	481 040	481 050	481 060	481 070		
	14 mm Dist.												
CALIBRA A 16V	X 20 XEV	2.0	100	02.94-07.97	4	RC-OP440		481 030	481 030	481 050	481 050		
CALIBRA A 16V	C 20 XE	2.0	110	06.90-02.94	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
	17 mm Dist.												
CALIBRA A Turbo	C 20 LET	2.0	150	03.92-07.97	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
CALIBRA A V6	C 25 XE, X 25 XE	2.5	125	04.93-07.97	6	RC-OP450		481 050	481 060	481 060	481 070	481 070	481 070
COMBO	C 12 NZ	1.2	33	07.94-10.01	4	RC-OP304		481 030	481 040	481 050	481 050		
	Eng No. 02BD0922->												
COMBO	X 12 SZ	1.2	33	07.94-10.01	4	RC-OP434		470 050	470 050	470 040	470 025		
	-> Eng No. 02BD0921												
COMBO	C 14 NZ, C 14 SE	1.4	44	07.94-10.01	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
	Eng No. 02W91253-02BF1475/ 198019894-19421522, -> Eng No. 02T14052												
COMBO	C 14 SE	1.4	60	07.94-10.01	4	RC-OP434		470 050	470 050	470 040	470 025		
	Eng No. 02T14053->												
COMBO	C 14 NZ	1.4	44	07.94-10.01	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	-> Eng No. 198019893												
COMBO	C 14 NZ	1.4	44	07.94-10.01	4	RC-OP444	451 030	479 040	479 050	479 070	479 070		
	Eng No. 02BF1476->												
COMMODORE B	25 S	2.5	85	01.72-07.78	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
COMMODORE C E	25 E (L-Jetr.)	2.5	96	12.80-12.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
COMMODORE C S	25 S	2.5	85	08.78-12.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
CORSA A	10 S	1.0	33	09.82-03.93	4	RC-VX415	334 080	410 060	410 060	410 070	410 070		
CORSA A	C 12 NZ	1.2	33	09.89-03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
CORSA A	12 NC, E12 GV	1.2	33	01.85-10.89	4	RC-OP1202	334 070	410 050	410 050	410 060	410 060		
CORSA A	E 12 GV	1.2	33	01.85-10.89	4	RC-OP458	453 040	419 080	419 070	419 060	419 050		
	SAE												
CORSA A	E 12 GV	1.2	33	01.85-10.89	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	M4												
CORSA A	12 ST	1.2	40	02.86-04.89	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE												
CORSA A N	12 NC	1.2	33	01.85-10.87	4	RC-OP1202	334 070	410 050	410 050	410 060	410 060		
CORSA A N	E 12 GV	1.2	33	01.85-10.87	4	RC-OP307	453 060	428 060	428 060	428 070	428 070		
	M4												

Z
y
i

1/7

2/8

3



4

5

6

OPEL

CORSA A N	E 12 GV DIN	1.2	33	01.85-10.87	4	RC-OP403	334 090	410 080	410 080	410 080		
CORSA A N	12 NV	1.2	38	01.90-03.93	4	RC-OP408	430 040	430 060	430 060	430 045	430 040	
CORSA A S	12 ST SAE	1.2	40	09.82-03.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
CORSA A	C 13 N	1.3	44	09.86-09.90	4	RC-OP408	430 040	430 060	430 060	430 045	430 040	
CORSA A	13 NB, 13SB	1.3	44/ 51	09.85-10.89	4	RC-OP408	430 040	430 060	430 060	430 045	430 040	
CORSA A S	13 SB	1.3	51	09.82-10.89	4	RC-OP408	430 040	430 060	430 060	430 045	430 040	
CORSA A	C 14 NZ	1.4	44	10.89-03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
CORSA A S	14 NV	1.4	53	09.89-03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
CORSA A Si	C 14 SE	1.4	60	09.91-03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
	-> Eng No. 02T14052											
CORSA A Si	C 14 SE	1.4	60	09.91-03.93	4	RC-OP434		470 050	470 050	470 040	470 025	
	Eng No. 02T14053->											
CORSA A GSI	C 16 SEI	1.6	72	09.89-03.93	4	RC-OP463		454 030	429 040	429 050	429 060	
	-> Eng No. 02V57973											
CORSA A GSI	C 16 SEI, E 16 SE M4, Eng No. 02V57974->	1.6	72	05.88-03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
CORSA A GSI	C 16 SE	1.6	74	02.92-03.93	4	RC-OP423	451 030	429 080	429 080	429 060	429 050	
CORSA A GSI	E 16 SE DIN	1.6	74	05.88-03.92	4	RC-OP447	414 030	418 075	418 070	418 060	418 050	
CORSA A GSI	C 16 NZ SAE	1.6	55	08.88-09.92	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
CORSA B	X 12 SZ	1.2	33	03.93-09.00	4	RC-OP434		470 050	470 050	470 040	470 025	
	-> Eng No. 19330000											
CORSA B	12 NZ	1.2	33	03.93-09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
	-> Eng No. 19334656											
CORSA B	C 12 NZ	1.2	33	03.93-09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
	-> Eng No. 19334656											
CORSA B	X 12 SZ	1.2	33	03.93-09.00	4	RC-OP449		481 060	481 060	481 050	481 040	
	Eng No. 19330001->											
CORSA B	C 12 NZ	1.2	33	03.93-09.00	4	RC-OP444	451 030	479 040	479 050	479 070	479 070	
	Eng No. 19334657->											
CORSA B	12 NZ	1.2	33	03.93-09.00	4	RC-OP444	451 030	479 040	479 050	479 070	479 070	
	Eng No. 19334657->											
CORSA B	C 14 NZ	1.4	44	03.93-09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040	
	-> Eng No. 02BF1475, No. 19241622											
CORSA B	X 14 SZ	1.4	44	03.93-09.00	4	RC-OP449		481 060	481 060	481 050	481 040	
	-> Eng No. 02HY3579											
CORSA B	C 14 NZ	1.4	44	03.93-09.00	4	RC-OP444	451 030	479 040	479 050	479 070	479 070	
	Eng No. 02BF1476->, 19241623->											
CORSA B 16V	X 14 XE	1.4	66	09.94-09.00	4	RC-OP438		481 040	481 060	481 060	481 070	
	-> Eng No. 20C17331											
CORSA B 16V	C 14 SEL	1.4	63	08.97-09.00	4	RC-OP438		481 040	481 060	481 060	481 070	
	-> Eng No. 20C17331											
CORSA B Si	C 14 SE	1.4	60	03.93-09.00	4	RC-OP434		470 050	470 050	470 040	470 025	
	-> Eng No. 02BD1412, No. 19262000											
CORSA B Si	C 14 SE	1.4	60	03.93-09.00	4	RC-OP449		481 060	481 060	481 050	481 040	
	Eng No. 02BD1413->, No. 19262001->											
CORSA B 16V	C 16 SEL, X 16 XE	1.6	74/ 78	09.94-09.00	4	RC-OP438		481 040	481 060	481 060	481 070	
	-> Eng No. 20C17331											
CORSA B GSI 16V	C 16 XE	1.6	80	03.93-09.00	4	RC-OP438		481 040	481 060	481 060	481 070	
	-> Eng No. 20C71331											
FRONTERA A	C 20 NE	2.0	85	03.92-10.98	4	RC-OP412	450 110	428 080	428 080	428 060	453 040	
	-> Eng No. 14672353											
FRONTERA A	X 20 SE	2.0	85	03.92-10.98	4	RC-OP465		481 070	481 080	481 080	481 090	

Z
y
i

1/7

2/8

3

4

5

6

OPEL

FRONTERA A	C 20 NE	2.0	85	03.92-10.98	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Eng No. 14672354->												
FRONTERA A	X 22 XE	2.2	100	03.95-10.98	4	RC-OP465		481 070	481 080	481 080	481 090		
FRONTERA A	C 24 NE	2.4	92	03.92-10.98	4	RC-OP421	441 050	440 070	440 070	440 050	440 040		
FRONTERA B	X 22 SE, Y 22 SE	2.2	100	10.98-	4	RC-OP438		481 040	481 060	481 060	481 070		
KADETT C	10 N	1.0	29	01.74-07.79	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
KADETT C	12 N	1.2	38/40	08.73-07.79	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
KADETT C S	12 S	1.2	44	08.73-07.79	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
KADETT C S	16 S	1.6	55	05.77-07.79	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
KADETT D	12 N	1.2	39	08.79-07.82	4	RC-VX415	334 080	410 060	410 060	410 070	410 070		
KADETT D	12 ST	1.2	40	08.82-08.84	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
KADETT D S	12 S	1.2	44	08.79-08.84	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
KADETT D S	13 S	1.3	55	08.79-08.84	4	RC-OP408	430 040	430 060	430 060	430 045	430 040		
	SAE, Gummistecker												
KADETT D S	13 S	1.3	55	08.79-08.84	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE, Metallstecker												
KADETT D N	13 N	1.3	44	08.79-08.84	4	RC-OP408	430 040	430 060	430 060	430 045	430 040		
	SAE												
KADETT D N	13 N	1.3	44	08.79-08.84	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
	DIN												
KADETT D S	16 SH	1.6	66	09.81-08.84	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
KADETT D GT/E	18 E	1.8	85	02.83-08.84	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
KADETT E	12 SC	1.2	40	09.84-07.86	4	RC-VX415	334 080	410 060	410 060	410 070	410 070		
KADETT E	C 13 N	1.3	44	09.85-08.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
KADETT E N	13 N, 13 NB	1.3	44	09.84-08.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
KADETT E S	13 S	1.3	55	09.84-12.98	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
KADETT E	C 14 NZ	1.4	44	01.90-07.94	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
KADETT E S	14 NV	1.4	55	07.89-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
KADETT E S	14 NV	1.4	55	08.90-02.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	M4												
KADETT E	16 SV	1.6	60	07.89-02.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
	M4, Eng No. 02E85673->												
KADETT E	16 SV	1.6	60	09.86-12.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
	M4, Eng No. 02E85673->												
KADETT E	16 SV	1.6	60	09.86-12.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE, -> Eng No. 02E85672												
KADETT E	16 SV	1.6	60	07.89-02.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE, -> Eng No. 02E85672												
KADETT E	C 16 LZ, C 16 NZ, E 16 NZ	1.6	55	09.86-09.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
KADETT E S	16 SH	1.6	66	09.84-08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
	Metallstecker												
KADETT E S	16 SH	1.6	66	09.84-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
	Gummistecker												
KADETT E S	16 SV	1.6	60	09.86-08.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE, -> Eng No. 02E85672												
KADETT E E	C 18 NE	1.8	74	10.85-08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
KADETT E	18 E, C 18 NT, C 18 NE	1.8	66-85	08.84-09.92	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
KADETT E	C 18 NZ	1.8	66	06.85-08.91	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	-> Eng No. 14349310												
KADETT E	C 18 NZ	1.8	66	06.85-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
	Eng No. 14349311->												
KADETT E S	E 18 NV	1.8	62	09.87-08.91	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	M4, Eng No. 14258180 - 14275381												
KADETT E S	E 18 NV	1.8	62	09.87-08.91	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
	DIN, -> Eng No. 14258179												

Z
y
i

1/7

2/8

3

4

5

6

OPEL

KADETT E GSI	18 E	1.8	85	09.84-08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
KADETT E	20 NE, C 20 NE DIN	2.0	85	10.86-02.93	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
KADETT E	20 NE, C 20 NE M4, Eng No. 14180386 - 14672352	2.0	85	10.86-02.93	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
KADETT E	20 NE, C 20 NE M4, Eng No. 14672353->	2.0	85	10.86-02.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
KADETT E GSI	20 NE, C 20 NE, 20 SHE M4, Eng No. 14180386 - 14672352 / No. 14180385 - L5362398	2.0	85/ 95	09.86-08.91	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
KADETT E GSI	20 NE, C 20 NE, 20 SHE DIN	2.0	85/ 95	09.86-08.91	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
KADETT E GSI 16V	C 20 XE, 20 XEJ, 20 XE 14 mm Dist.	2.0	110- 115	12.87-08.91	4	RC-OP203	432 050	481 040	481 050	481 060	481 070		
KADETT E GSI 16V	C 20 XE, 20 XEJ, 20 XE 17 mm Dist.	2.0	110- 115	12.87-08.91	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
MANTA B N	12 N	1.2	40	08.76-07.83	4	RC-OP301	334 060	410 060	410 060	410 070	410 070		
MANTA B S	12 S	1.2	44	09.75-02.79	4	RC-OP301	334 060	410 060	410 060	410 070	410 070		
MANTA B S	13 S	1.3	55	08.79-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B N	13 N	1.3	44	03.79-12.80	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B S	16 S	1.6	55	09.75-12.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B N	16 N	1.6	44	09.75-12.80	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B S	18 S	1.8	66	07.82-08.87	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
MANTA B N	19 N	1.9	55	08.76-12.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B	20 N	2.0	66	08.77-12.80	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B E	20 E	2.0	81	08.77-08.88	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MANTA B S	20 S	2.0	74	08.77-08.84	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MONTEREY A	6VD1	3.2	130	06.92-07.98	6	RC-OP1201							
MONZA A E	H 20 E	2.0	85	03.83-10.84	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MONZA A E	22 E	2.2	85	11.84-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
MONZA A E	H 25 E, 25 E (LE-Jettr.)	2.5	100/ 103	05.81-08.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
MONZA A	28 H	2.8	103	02.78-04.81	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
MONZA A	30 H	3.0	110	04.78-07.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
MONZA A GSE	C 30 LE, 30 E	3.0	115/ 132	02.78-08.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
OMEGA A	18 SHE, E 18 NVR Ch. No. L1204907->, K1000099->	1.8	65/ 85	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
OMEGA A	18 SHE, E 18 NVR DIN, -> Ch. No. K1000098	1.8	65/ 85	09.86-03.94	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
OMEGA A N	18 NV M4, -> Ch. No. L1204907	1.8	60	09.86-08.87	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
OMEGA A N	18 NV DIN, -> Ch. No. K1000098	1.8	60	09.86-08.87	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
OMEGA A S	18 SV DIN, -> Ch. No. K1000098	1.8	66	09.86-03.94	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
OMEGA A S	18 SV M4, -> Ch. No. L1204907	1.8	66	09.86-03.94	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
OMEGA A S	18 SV Ch. No. L1204907->, K1000099->	1.8	66	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
OMEGA A	18 SHE, E 18 NVR M4, -> Ch. No. L1204907	1.8	65/ 85	09.86-03.94	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
OMEGA A	C 20 NEJ M4	2.0	73/ 85	09.86-03.94	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
OMEGA A	20 SE, C 20 NEF, C 20 NEJ DIN	2.0	73- 90	09.86-03.94	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
OMEGA A	C 20 NE	2.0	85	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		



1/7

2/8

3

4

5

6

OPEL

OMEGA A	C 20 NEF, 20 SE M4	2.0	74/90	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
OMEGA A	C 20 NEF M4	2.0	74	09.90-12.92	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
OMEGA A	20 SE, C 20 NEJ M4	2.0	73/90	09.86-03.94	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
OMEGA A	C 20 NE, C 20 NEJ DIN	2.0	73/85	09.86-03.94	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
OMEGA A	C 24 NE	2.4	92	09.88-03.94	4	RC-OP421	441 050	440 070	440 070	440 050	440 040		
OMEGA A	C 26 NE	2.6	110	09.90-03.94	6	RC-OP414	450 050	453 070	453 090	453 095	454 030	454 050	454 065
OMEGA A	C 30 NE, C 30 LE, 30 NE -> Eng No. 01026690	3.0	115/130	03.87-03.94	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
OMEGA A 24V	C 30 SEJ, C 30 SE	3.0	147/150	09.89-03.94	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
OMEGA A 24V	C 30 SEJ	3.0	147	09.89-03.94	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
OMEGA B	20 SE, X 20 SE	2.0	85	03.94-12.00	4	RC-OP449		481 060	481 060	481 050	481 040		
OMEGA B 16V	X 20 XEV	2.0	100	03.94-09.99	4	RC-OP440		481 030	481 030	481 050	481 050		
OMEGA B V6	X 25 XE	2.5	125	03.94-09.00	6	RC-OP439		481 090	481 060	481 080	481 050	481 070	481 050
OMEGA B V6	X 30 XE	3.0	155	04.94-02.01	6	RC-OP439		481 090	481 060	481 080	481 050	481 070	481 050
REKORD E	18 N	1.8	55	11.82-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
REKORD E E	C 18 NV	1.8	74	05.85-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
REKORD E S	18 S	1.8	66	11.82-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
SENATOR A E	H 20 E	2.0	85	03.83-10.84	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
SENATOR A E	22 E	2.2	85	11.84-08.87	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
SENATOR A E	H 25 E, 25 E (LE-Jettr.)	2.5	100/103	01.83-08.87	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR A	28 H	2.8	103	02.78-04.81	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR A E	30 E	3.0	132	02.78-12.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR B	25 NE	2.5	103	09.90-09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
SENATOR B	C 26 NE	2.6	110	09.90-09.93	6	RC-OP414	450 050	453 070	453 090	453 095	454 030	454 050	454 065
SENATOR B	C 30 NE	3.0	130	01.88-09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
SENATOR B	M4, Eng No. 01026691-> C 30 LE, 30 NE	3.0	115/130	09.87-09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
SENATOR B	M4, Eng No. 01018098-> / No. 01026691-> C 30 NE	3.0	130	01.88-09.93	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR B	DIN, -> Eng No. 01026690 C 30 LE, 30 NE	3.0	115/130	09.87-09.93	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR B 24V	C 30 SE	3.0	150	09.89-09.93	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
SINTRA 16V	X 22 XE	2.2	104	11.96-04.99	4	RC-OP440		481 030	481 030	481 050	481 050		
SINTRA 24V	X 30 XE	3.0	148	11.96-04.99	6	RC-OP439		481 090	481 060	481 080	481 050	481 070	481 050
TIGRA 16V	X 14 XE	1.4	66	07.94-12.00	4	RC-OP438		481 040	481 060	481 060	481 070		
TIGRA 16V	X 16 XE	1.6	78	07.94-08.98	4	RC-OP438		481 040	481 060	481 060	481 070		
VECTRA A S	14 NV M4	1.4	55	04.88-06.92	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
VECTRA A S	14 NV DIN	1.4	55	04.88-06.92	4	RC-OP447	414 030	418 075	418 070	418 060	418 050		
VECTRA A	16 SV M4	1.6	60	09.88-05.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
VECTRA A	C 16 NZ, C 16 NZ2	1.6	55	09.88-11.95	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
VECTRA A	X 16 SZ -> Ch. No. P1999999	1.6	52	09.93-11.95	4	RC-OP434		470 050	470 050	470 040	470 025		
VECTRA A	E 16 NZ Ch. No. R1000001->, R5000001->, R7500001->	1.6	55	09.88-10.90	4	RC-OP453							

Z
y
I

1/7

2/8

3



4

5

6

OPEL

VECTRA A	E 16 NZ	1.6	55	09.88-10.90	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	-> Ch. No. PV299999, P1299999, P5299999												
VECTRA A	16 SV	1.6	60	09.88-05.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE, -> Eng No. 02E85672												
VECTRA A	X 16 SZ	1.6	52	09.93-11.95	4	RC-OP449		481 060	481 060	481 050	481 040		
	Ch. No. R1000001->, R5000001->, R7500001->												
VECTRA A S	16 SV	1.6	60	09.88-05.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
	M4												
VECTRA A S	16 SV	1.6	60	09.88-05.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE												
VECTRA A	18 SV	1.8	66	09.88-10.90	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
	Ch. No. S1000001->, S5000001->, S7500001->												
VECTRA A	C 18 NZ	1.8	66	03.90-11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Eng No. 14349311: Ch. No. R1999999: R5999999:R7599999												
VECTRA A	18 SV	1.8	66	09.88-10.90	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
	DIN												
VECTRA A	18 SV	1.8	66	09.88-11.95	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	M4, -> Eng No.14275381/ No. 14349310												
VECTRA A S	18 SV	1.8	66	09.89-10.90	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
	Ch. No. S1000001->, S5000001->, S7500001->												
VECTRA A S	E 18 NVR	1.8	65	09.88-07.89	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Ch. No. S1000001->, S5000001->, S7500001->												
VECTRA A S	E 18 NVR, 18 SV	1.8	65/ 66	09.88-10.90	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	M4, -> Eng No.14275381/ No. 14349310												
VECTRA A S	E 18 NVR, 18 SV	1.8	65/ 66	09.88-10.90	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
	DIN												
VECTRA A	C 20 NE	2.0	85	09.88-11.95	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
	Ch. No. S1000001->, S5000001->, S7500001->												
VECTRA A	C 20 NE, 20 NE	2.0	85	09.88-11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	M4, Eng No. 14672353-Ch. No. R1999999: R5999999:R7599999												
VECTRA A	20 SEH	2.0	95	09.88-09.92	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Eng No. 14672353->												
VECTRA A	C 20 NE, 20 NE	2.0	85	09.88-11.95	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
	DIN												
VECTRA A	C 20 NE, 20 NE, 20 SHE	2.0	85/ 95	09.88-11.95	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
	M4, -> Eng No. 14672352												
VECTRA A 16V	20 XEJ	2.0	110	01.89-06.94	4	RC-OP203	432 050	481 040	481 050	481 060	481 070		
	14 mm Dist.												
VECTRA A 16V	C 20 XE	2.0	110	02.90-11.95	4	RC-OP202							
	mit ZS-Leitung												
VECTRA A 16V	X 20 XEV	2.0	100	06.94-11.95	4	RC-OP440		481 030	481 030	481 050	481 050		
VECTRA A 16V	20 XEJ	2.0	110	01.89-06.94	4	RC-OP440		481 030	481 030	481 050	481 050		
	Ch. No. P1000001->,P5000001->, P7000001->												
VECTRA A 16V	20 XEJ	2.0	110	01.89-06.94	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
	17 mm Dist.												
VECTRA A GT	20 SEH	2.0	95	09.88-11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Eng No. 14672353->												

Z
y
i

1/7

2/8

3

4

5

6

OPEL

VECTRA A GT	20 SEH Eng No. 14180386-14672352	2.0	95	09.88-11.95	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
VECTRA A 16V	C 20 XE ohne ZS-Leitung	2.0	110	02.90-11.95	4	RC-OP201							
VECTRA A Turbo	C 20 LET	2.0	150	06.94-11.95	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
VECTRA A V6	C 25 XE	2.5	125	02.93-11.95	6	RC-OP450		481 050	481 060	481 060	481 070	481 070	481 070
VECTRA B	X 16 SZR	1.6	55	10.95-	4	RC-OP449		481 060	481 060	481 050	481 040		
VECTRA B	16 LZ2	1.6	55	10.95-	4	RC-OP306	451 030	481 040	481 040	481 060	481 060		
VECTRA B 16V	X 16 XEL, Y 16 XE, Z 16 XE	1.6	74	10.95-	4	RC-OP438		481 040	481 060	481 060	481 070		
VECTRA B 16V	X 18 XE, X 18 XE1	1.8	85	10.95-09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
VECTRA B	20 NEJ	2.0	82	10.95-	4	RC-OP449		481 060	481 060	481 050	481 040		
VECTRA B 16V	C 20 SEL, X 20 XEV	2.0	100	10.95-09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
VECTRA B V6	X 25 XE	2.5	125	10.95-09.00	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
VECTRA B 500	X 25 XE	2.5	143	05.98-09.00	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
ZAFIRA 16V	X 16 XEL, Z 16 XE	1.6	74	04.99-	4	RC-OP1203		481 060	481 060	481 050	481 040		
ZAFIRA 16V	X 18 XE1, Z 18 XE	1.8	85-92	04.99-	4	RC-OP440		481 030	481 030	481 050	481 050		

PEUGEOT

104	108 (XV3), 108 (XV5), 108C (XV8)	0.9	32-34	10.72-06.88	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
104	109 (XW3), 109F (XW7), 121 (XW3S), XW3S	1.1	37-49	09.73-06.88	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
104	129 (XZ5)	1.2	42	08.79-06.83	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
104	150 (XY6B)	1.4	53	08.79-06.84	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
106	CDY (TU9M)	1.0	33	09.91-04.96	4	RC-CT615		766 030	766 040	766 050	766 060		
106	CDY (TU9M), CDZ (TU9M)	1.0	33/37	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
106		1.0	37	09.91-04.96	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
106	HDY (TU1M), HFX (TU1JP), HDZ (TU1M)	1.1	40/44	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
106	HDZ (TU1M) SAE, mit ZS-Leitung	1.1	44	09.91-04.96	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
106	TU2J2	1.3	72	10.93-04.96	4	RC-PG412		763 060	763 050	763 040	763 040		
106	KFX (TU3JP)	1.4	55	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
106	KFW (TU3JP)	1.4	55	05.96-	4	RC-PG412		763 060	763 050	763 040	763 040		
106	KDX (TU3MC), KFZ (TU3J2/Z), KDY (TU3M) M4	1.4	55/69	09.91-04.96	4	RC-PG412		763 060	763 050	763 040	763 040		
106	KDY (TU3M) SAE, mit ZS-Leitung	1.4	55	09.91-04.96	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
106	NFZ (TU5JP), NFW (TU5J2), NFX (TU5J2)	1.6	65/74	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
106	NFZ (TU5JP), NFX (TU5J2)	1.6	65/76	06.93-04.96	4	RC-PG412		763 060	763 050	763 040	763 040		
106 S16	NFX (TU5J4)	1.6	87	05.96-	4	RC-CT615		766 030	766 040	766 050	766 060		
205	108C (XV8)	0.9	33	02.83-10.87	4	RC-PG604							
205	109F (XW7), 109N (XW7)	1.1	36/37	02.83-10.87	4	RC-PG604							
205	150 (XY6B), 150B (XY8), 150H (XY8), 150D (XY7), 150G (XY7)	1.4	44-59	02.83-10.87	4	RC-PG604							
205	BAZ (XU5CP)	1.6	55	08.86-10.87	4	RC-PG604							
205 Aut.	B1A (XU51C)	1.6	55	08.86-10.87	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
205 Aut.	B1E (XU51C) Ducellier System	1.6	53	03.87-10.87	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
205 Aut.	B1E (XU51C) Ch. No. 7330000 Bosch System	1.6	53	03.87-10.87	4	RC-PG607							

Z
y
i

1/7

2/8

3



4

5

6

PEUGEOT

205 GTI	180A (XU5J)	1.6	76	12.84-10.87	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
205 GTI	D6B (XU9JA (ohne KAT)), DFZ (XU9J1)	1.9	75/ 94	10.86-10.87	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
205 Cabriolet CJ	HDZ (TU1M), 150D (XY7), 150G (XY7), K1D (TU3A), KAY (TU3CP), KDY (TU3M), KDZ (TU3M) SAE, mit ZS-Leitung	1.1	44- 55	10.89-12.94	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
205 Cabriolet CJ	KDY (TU3M) M4	1.4	55	05.91-12.94	4	RC-PG412		763 060	763 050	763 040	763 040		
205 Cabriolet CJ	BDY (XU5M3Z)	1.6	65	08.92-12.94	4	RC-CR601		731 040	731 060	731 060	731 080		
205 Cabriolet CT	150B (XY8), 150H (XY8)	1.4	58	04.86-12.88	4	RC-PG604							
205 Cabriolet CTI	180A (XU5J), 180Z (XU5J)	1.6	76	04.86-10.90	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
205 Cabriolet CTI	DFZ (XU9J1) DIN	1.9	75	10.87-12.90	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
205 Cabriolet CTI	DFZ (XU9J1) SAE	1.9	75	01.91-12.94	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
205 Mk II	TU9	1.0	33	10.87-09.98	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
205 Mk II	109N (XW7)	1.1	36	10.87-09.98	4	RC-PG604							
205 Mk II	H1B (TU1)	1.1	40/ 44	10.87-09.98	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
205 Mk II	150D (XY7), 150G (XY7), K1D (TU3A), K2B (TU3S), KAY (TU3CP), KDZ (TU3M) SAE, mit ZS-Leitung	1.4	44- 62	10.87-09.98	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
205 Mk II	150 (XY6B)	1.4	53	01.87-07.88	4	RC-PG604							
205 Mk II	150B (XY8), 150H (XY8)	1.4	58	07.88-05.89	4	RC-PG604							
205 Mk II	KFX (TU3JP)	1.4	55	07.88-09.98	4	RC-CT601							
205 Mk II	KDY (TU3M) M4	1.4	55	07.88-09.98	4	RC-PG412		763 060	763 050	763 040	763 040		
205 Mk II Aut.	B1A (XU51C) DIN	1.6	55	10.87-12.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
205 Mk II Aut.	DIN	1.6	58	10.87-09.98	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
205 Mk II Aut.	B1A (XU51C) SAE	1.6	55	01.89-12.89	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
205 Mk II Aut.	SAE	1.6	53/ 58	10.87-09.98	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
205 Mk II Aut.	BDY (XU5M2Z), BDY (XU5M3Z)	1.6	65	05.90-09.98	4	RC-PG617		731 030	731 050	731 060	731 070		
205 Mk II GTI	180A (XU5J), 180Z (XU5J)	1.6	76	10.87-12.89	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
205 Mk II GTI	DKZ (XU9JAZ) DIN	1.9	88	10.87-12.90	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
205 Mk II GTI	DFZ (XU9J1), D2A (XU92C), D6B (XU9JA (G-KAT)) DIN	1.9	75/ 94	10.87-09.98	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
205 Mk II GTI	DKZ (XU9JAZ) SAE	1.9	88	01.91-10.94	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
205 Mk II GTI	DFZ (XU9J1), D2A (XU92C), D6B (XU9JA (G-KAT)) SAE	1.9	75/ 94	10.87-09.98	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
205 Mk II Rallye	TU24	1.3	74	10.87-10.90	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
304	XK5	1.1	43	10.76-10.80	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
304	XL5, XL5S	1.3	48/ 55	09.70-10.80	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
304 GL	XL5	1.3	48	09.72-11.79	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
305		1.3	44/ 48	11.77-09.82	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		

Z
y
i

1/7

2/8

3



4

5

6

PEUGEOT

305	142 (XR5), 117 (XR5S)	1.5	54/65	11.79-09.82	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
305 Mk II	118 (XL5)	1.3	44	10.82-08.86	4	RC-PG612	714 080	791 040	791 040	791 050	791 060		
305 Mk II	142 (XR5), 142 (XR5A)	1.5	50/54	10.82-07.90	4	RC-PG612	714 080	791 040	791 040	791 050	791 060		
305 Mk II	B1A (XU51C), BAZ (XU5CP)	1.6	54/55	02.86-12.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
305 Mk II	B1A (XU51C)	1.6	55	10.82-07.88	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
305 Mk II	171 (XU5S)	1.6	66	07.84-12.87	4	RC-PG607							
305 Mk II	159 (XU9S)	1.9	75	09.84-10.87	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
305 Mk II	159 (XU9S)	1.9	75	10.82-08.85	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
306	HDZ (TU1M)	1.1	44	05.93-	4	RC-CT615		766 030	766 040	766 050	766 060		
306	KDX (TU3MC), KFW (TU3JP), KFX (TU3JP)	1.4	55	05.93-	4	RC-CT615		766 030	766 040	766 050	766 060		
306 SL	DX (TU3MC), KFW (TU3JP), KFX (TU3JP)	1.4	55	06.94-	4	RC-CT615		766 030	766 040	766 050	766 060		
306	NFZ (TU5JP)	1.6	65	05.93-10.00	4	RC-CT615		766 030	766 040	766 050	766 060		
306 SR	NFZ (TU5JP)	1.6	65	06.94-10.00	4	RC-PG412		763 060	763 050	763 040	763 040		
306	LFZ (XU7JP)	1.8	74	05.93-	4	RC-CR601		731 040	731 060	731 060	731 080		
306 16V	LFY (XU7JP4)	1.8	81	03.97-	4	RC-CR601		731 040	731 060	731 060	731 080		
306 ST	LFZ (XU7JP)	1.8	74	06.94-	4	RC-CR601		731 040	731 060	731 060	731 080		
306	RFV (XU10J4R)	2.0	97	03.97-	4	RC-CR602							
306 16V	RFV (XU10J4R)	2.0	97	03.97-	4	RC-CR602							
306 ST	RFX (XU10J2)	2.0	89	07.94-	4	RC-CR602							
306 XSi	RFX (XU10J2)	2.0	89	05.93-	4	RC-CR602							
306 Cabriolet	NFZ (TU5JP)	1.6	65	04.96-10.00	4	RC-CT615		766 030	766 040	766 050	766 060		
306 Cabriolet	LFZ (XU7JP)	1.8	74	03.94-	4	RC-CR601		731 040	731 060	731 060	731 080		
306 Cabriolet 16V	LFY (XU7JP4)	1.8	81	07.00-	4	RC-CR601		731 040	731 060	731 060	731 080		
306 Cabriolet	RFX (XU10J2)	2.0	89	03.94-	4	RC-CR602							
306 Cabriolet 16V	RFV (XU10J4R)	2.0	97	03.97-	4	RC-CR602							
309	E1 DIN	1.1	40	10.85-12.88	4	in Vorb.	714 080	710 060	710 060	710 060	710 060		
309	E1 SAE Spulenseite	1.1	40	10.85-07.89	4	RC-PG616	709 070	710 060	710 050	710 050	710 070		
309	HDZ (TU1M)	1.1	44	08.90-12.93	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
309	G1A DIN	1.3	47	10.85-12.88	4	in Vorb.	714 080	710 060	710 060	710 060	710 060		
309	G1A SAE Spulenseite	1.3	47	10.85-07.89	4	RC-PG616	709 070	710 060	710 050	710 050	710 070		
309	K1D (TU3A), K2B (TU3S), KDY (TU3M), KDZ (TU3M) SAE, mit ZS-Leitung	1.4	49-62	03.89-12.93	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
309	KDY (TU3M) M4, ohne ZS-Leitung	1.4	55	07.89-12.93	4	RC-PG412		763 060	763 050	763 040	763 040		
309	180Z (XU5J), B6B (XU5J), B1A (XU51C), B1E (XU51C), BAZ (XU5CP) DIN	1.6	53-76	10.85-12.89	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
309	B1A (XU51C), B1E (XU51C), BDZ (XU5M) SAE	1.6	53-65	10.85-12.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
309	BDY (XU5M2Z)	1.6	65	07.89-12.93	4	RC-PG617		731 030	731 050	731 060	731 070		
309	B2A (XU52C/K)	1.6	68	07.89-12.93	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
309	D2B (XU9S), DFZ (XU9J1) DIN	1.9	72/75	10.85-12.93	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
309	D2B (XU9S) SAE	1.9	75	10.85-07.89	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
309	DDZ (XU9M)	1.9	80	07.88-12.93	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		

Z
y
i

1/7

2/8

3

4

5

6

PEUGEOT

309 GTI	D6B (XU9JA (G-KAT)), DKZ (XU9JAZ)	1.9	88/ 94	10.86-07.89	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
309 GTI	DKZ (XU9JAZ)	1.9	88	07.89-12.93	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
309 GTI 16V	D6C (XU9J4), DFW (XU9J4Z)	1.9	108/ 116	08.89-12.93	4	RC-PG602							
405		1.4	47	01.87-07.92	4	RC-PG414	713 030	771 050	771 060	771 060	771 070		
405	B1E (XU51C) DIN, Ch. No. XU51CTR	1.6	53/ 55	07.87-12.92	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
405	BDY (XU5M2Z), BDY (XU5M3Z), BDZ (XU5M), BFZ (XU5JP)	1.6	65	08.92-10.96	4	RC-PG617		731 030	731 050	731 060	731 070		
405	BAZ (XU5CP)	1.6	55	07.87-06.88	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
405	BDY (XU5M2Z), BDY (XU5M3Z), BDZ (XU5M) -> Ch. No. 77119980	1.6	65/ 66	10.88-12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
405	SAE	1.6	53- 69	01.87-12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
405	BDY (XU5M2Z), BDY (XU5M3Z), BDZ (XU5M) Ch. No. 70119981->	1.6	65/ 66	07.87-12.92	4	RC-CR601		731 040	731 060	731 060	731 080		
405	LFZ (XU7JP)	1.8	74	08.92-10.96	4	RC-CR601		731 040	731 060	731 060	731 080		
405	D2C (XU92C (U-KAT)), DFZ (XU9J1) DIN	1.9	70/ 77	07.87-12.92	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
405		1.9	80- 93	07.87-12.93	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
405	D2C (XU92C (U-KAT)) SAE	1.9	70	07.87-12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
405 Injection	DFZ (XU9J1)	1.9	77	07.87-12.92	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
405 Sport MI-16	DFW (XU9J4Z), D6C (XU9J4)	1.9	108/ 116	07.87-12.92	4	RC-PG602							
405	RFX (XU10J2)	2.0	89	08.92-10.96	4	RC-CR602							
405 MI-16	RFY (XU10J4Z)	2.0	112	08.92-10.95	4	RC-CR602							
406	BFZ (XU5JP)	1.6	65	11.95-	4	RC-CR601		731 040	731 060	731 060	731 080		
406	LFX (XU7JB)	1.8	66	05.97-	4	RC-CR601		731 040	731 060	731 060	731 080		
406 16V	LFY (XU7JP4) 8B; Ch. No. XU7JP4	1.8	81	11.95-10.00	4	RC-CR601		731 040	731 060	731 060	731 080		
406 16V	LFY (XU7JP4) 8E/F; Ch. No. XU7JP4	1.8	81	10.96-10.00	4	RC-PG617		731 030	731 050	731 060	731 070		
406 16V	RFV (XU10J4R)	2.0	97	11.95-	4	RC-CR602							
406 Coupé 16V	RFV (XU10J4R)	2.0	97	03.97-	4	RC-CR602							
406 Turbo	RGX (XU10J2TE)	2.0	108	04.96-	4	RC-CR602							
505		1.8	60/ 62	01.82-10.86	4	RC-PG608							
505	106E (XN1A)	2.0	72	09.85-11.87	4	RC-PG608							
505		2.0	60	04.82-11.87	4	RC-PG614	714 060	730 040	730 050	730 060	730 070		
605	RFZ (XU10J2Z)	2.0	89	01.91-08.96	4	RC-CR602							
605	R5A (XU102C)	2.0	84	06.89-09.99	4	RC-PG1301							
605	RFZ (XU10J2Z)	2.0	89	10.89-12.90	4	RC-PG1301							
605		2.0	79	02.90-09.99	4	RC-PG611							
605 Turbo	RGX (XU10J2TE)	2.0	104/ 108	07.91-09.99	4	RC-CR602							
605	UFZ (ZPJ)	3.0	123	10.89-09.99	6	RC-CT412							
605 SV 24	UKZ (ZPJ4/Z)	3.0	147	06.90-09.99	6	RC-PG609							
605 V6		3.0	140	04.97-09.99	6	RC-PG609							
806	LFW (XU7JP)	1.8	73	07.95-08.02	4	RC-PG617		731 030	731 050	731 060	731 070		
806	RFU (XU10J2)	2.0	89	06.94-08.02	4	RC-CR602							
806 16V	RFV (XU10J4R)	2.0	97	05.98-09.00	4	RC-CR602							
806 Turbo	RGX (XU10J2TE)	2.0	108	06.94-08.02	4	RC-CR602							

Z
y
i

1/7

2/8

3

4

5

6

PEUGEOT

BOXER	RFW (XU10J2)	2.0	80	03.94-04.02	4	RC-CR601		731 040	731 060	731 060	731 080	
J5	169B (XM7T)	1.8	51	01.83-11.88	4	RC-PG608						
J5	170B (XN1T)	2.0	55	01.86-11.88	4	RC-PG608						
J5	170B (XN1T)	2.0	55	09.81-09.90	4	RC-PG608						
J5	170D (XN1TACP)	2.0	62	10.90-	4	RC-PG608						
J5	170 (XN1T)	2.0	58	01.83-11.88	4	RC-PG608						
J5	170 (XN1T), 170B (XN1T), 170D (XN1TACP)	2.0	55-62	09.81-	4	RC-PG608						
J9	XC7P	1.6	44	03.80-06.87	4	RC-PG608						
PARTNER	HDZ (TU1M), HFX (TU1JP)	1.1	44	06.96-	4	RC-PG412		763 060	763 050	763 040	763 040	
PARTNER	KFX (TU3JP)	1.4	55	06.96-	4	RC-PG412		763 060	763 050	763 040	763 040	
PARTNER	LFX (XU7JB)	1.8	66	05.97-	4	RC-CR601		731 040	731 060	731 060	731 080	

PORSCHE

924	XJ	2.0	92	11.75-08.89	4	RC-PS1101	207 040	242 120	242 080	242 080	242 065	
-----	----	-----	----	-------------	---	-----------	---------	---------	---------	---------	---------	--

PROTON

SATRIA	Mitsubishi G13B	1.3	55	03.96-	4	RC-MX1202		427 050	427 060	427 060	427 070	
SATRIA	Mitsubishi G15B	1.5	64	09.96-	4	RC-MX1202		427 050	427 060	427 060	427 070	
WIRA	Mitsubishi 4G13	1.3	55	01.94-	4	RC-MX1202		427 050	427 060	427 060	427 070	
WIRA	Mitsubishi 4G15	1.5	66	01.94-	4	RC-MX1202		427 050	427 060	427 060	427 070	

RELIANT

KITTEN 850		0.9	30	01.75-12.83	4	RC-RN409	334 030	410 020	410 020	410 030	410 030	
------------	--	-----	----	-------------	---	----------	---------	---------	---------	---------	---------	--

RENAULT

4	800 01, 800 705, B1B 707	0.8	19-25	10.62-07.89	4	RC-RN639	714 060	710 030	710 030	710 040	710 040	
4	688 711/712, C1E 714/718/719	1.1	25/26	10.76-06.90	4	RC-RN639	714 060	710 030	710 030	710 040	710 040	
5	800 710	0.8	26/27	10.72-12.84	4	RC-RN1302						
5	689 710	1.0	32	01.72-12.85	4	RC-RN1302						
5	688 713, C1E 726	1.1	33	09.80-12.85	4	RC-RN1302						
5	810 719, 810 725, 810 726	1.3	31-47	09.75-09.84	4	RC-RN1302						
5 Automatik	810 729	1.3	40	06.79-09.84	4	RC-RN1302						
5	847 725, C2J 713	1.4	46	01.82-12.85	4	RC-RN1302						
5 Alpine A5	840 725	1.4	68	09.77-09.81	4	RC-RN1302						
5 Alpine Turbo	840 726, C6J 750	1.4	79	10.81-01.85	4	RC-RN1302						
5 Automatik	847 712	1.4	43	06.82-09.84	4	RC-RN1302						
5 Turbo	840 730	1.4	118	06.80-01.85	4	RC-RN1302						
6		0.8	25	10.69-04.80	4	RC-RN639	714 060	710 030	710 030	710 040	710 040	
6		1.1	33/35	08.70-04.87	4	RC-RN639	714 060	710 030	710 030	710 040	710 040	
9	C1E 715/720	1.1	35	09.81-05.87	4	RC-RN640	757 070	710 040	710 040	710 040	710 040	
9	C1G 700/710	1.2	40	09.85-12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040	
9	C1J 715/792/796, C2J 730/717/755/720/766/767/768	1.4	44-53	09.81-12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040	
9	C1J 715/792/796, C2J 730/717/755/720/766/767/768 1000 mm Spule	1.4	44-53	09.81-12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030	
9 Automatik	C2J 718/757	1.4	50	09.81-12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040	
9 Automatik	C2J 718 1000 mm Spule	1.4	50	09.81-12.85	4	RC-RN648	710 110	710 030	710 030	710 030	710 030	
9 Turbo	C1J 760/764	1.4	77/85	04.84-12.89	4	RC-RN648	710 110	710 030	710 030	710 030	710 030	

Z
y
i

1/7

2/8

3

4

5

6

RENAULT

9	F2N 700/704/708/710/798/730, F3N 708	1.7	55- 65	09.84-12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
11	C1E 715/720	1.1	35	03.83-06.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
11	C1G 700/710	1.2	40	10.84-12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
11	C1J 715, C2J 717/718/720/730/ 755/757/766/767/768	1.4	44- 53	03.83-12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
11	C2J 717/718/720/730/ 755/757/766/767/768 1000 mm Spule	1.4	44- 53	05.83-12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
11 Turbo	C1J 760/764/770/782	1.4	77/ 85	04.84-12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
11	F2N 700/704/708/710/798/ 732/742/730	1.7	54- 65	10.83-12.87	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
12	810-02, 810-02/9, 810-06	1.3	37- 44	10.69-08.80	4	RC-RN1302							
12 TS	810-06	1.3	44	08.72-08.80	4	RC-RN1302							
12		1.4	49	08.76-05.79	4	RC-RN1302							
15		1.3	44	03.72-10.80	4	RC-RN1302							
16 TL	821	1.6	40/ 48	01.71-08.80	4	RC-RN1302							
16 TS	807	1.6	61	09.68-08.80	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030		
16 TX	843	1.6	68	06.74-08.80	4	RC-RN1302							
17		1.6	66	03.72-10.80	4	RC-RN1302							
17 Gordini		1.6	79	03.74-10.80	4	RC-RN1302							
18	847 720, 847 722	1.4	47	04.78-07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
18	841 717, A2M 723, 841 725, 841 726	1.6	54/ 58	04.78-07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
18 TS	A6M 726/725	1.6	71	05.82-07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
18 Turbo	807 727, A5L 717/718	1.6	80/ 92	10.80-07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
18 Turbo Inj.	A7L 752	1.6	82	09.82-07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
18		2.0	76/ 77	10.81-12.86	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
18		2.2	76	06.84-07.86	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
19		1.2	40	01.88-12.92	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
19		1.4	59	01.88-12.92	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
19	C2J 772, C3J 710, E6J 700/701	1.4	43/ 59	01.88-12.92	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
19	F3N 740/741/742/743	1.7	54/ 66	09.88-04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
19 16V	F7P 704	1.8	99	06.89-04.92	4	RC-RN645							
19 Cabriolet	F3N 742/743	1.7	70	07.91-04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
19 Cabriolet		1.7	55	07.91-04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
19 Cabriolet 16V		1.8	101	07.91-04.92	4	RC-RN645							
19 Mk II		1.2	40	03.92-12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
19 Mk II		1.4	59	01.92-12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
19 Mk II	C3J 710, E7J 742	1.4	43/ 55	01.92-12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
19 Mk II	F3N 740/741	1.7	54	04.92-12.95	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
19 Mk II	F3P 682/765/700/705/ 706/707/708/760/704	1.8	65- 81	04.82-12.95	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
19 Mk II	F3P 682	1.8	79	05.94-12.95	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
19 Mk II 16V	F7P 704	1.8	99	04.92-12.95	4	RC-RN645							
19 Mk II Cabriolet	F3N 742/743	1.7	66	04.92-09.93	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
19 Mk II Cabriolet	F3P 682/764/765/760/ 704/705/706/707/708	1.8	65- 79	04.92-06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
19 Mk II Cabriolet 16V	F7P 704	1.8	99	04.92-06.96	4	RC-RN645							

Z
y
i

1/7

2/8

3

4

5

6

RENAULT

21	F2N 710/712/750	1.7	54-65	03.86-04.95	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
21	F3N 722/723/726	1.7	54-69	03.86-06.94	4	RC-RN627							
21	J7R 740/746/747	2.0	85-99	03.86-06.94	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
21	J6R 759/792/758/793, J7R 750/751	2.0	75/85	03.86-10.93	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
21 Turbo	J7R 756	2.0	119	02.90-10.92	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
21 Turbo	J7R 752	2.0	129	04.87-10.93	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
21	J7T 754/755, J6R 707/763/760/706/762	2.2	74/79	04.84-06.94	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
25	J7T 706/707/714/715/730/731/708/732/733	2.2	79-91	04.84-12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
25 12V		2.0	99/103	06.88-12.93	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
25 V6 Turbo	Z7U 702/700	2.4	133/151	10.84-12.92	6	RC-RN1301							
25 V6 Injection	Z7V 711/709/708	2.7	104	04.84-08.89	6	RC-RN650							
25 V6	Z7W 700	2.8	115	06.87-02.90	6	RC-RN654							
25 V6 Injection	Z7W 702/706/707/709	2.8	100/110	06.86-02.88	6	RC-RN654							
CLIO		1.1	34	01.91-09.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
CLIO	D7F 730, E7F 708/750/700/706	1.2	40/43	01.91-09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
CLIO	E7J 718/719/754	1.4	58	01.91-09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
CLIO	F2N 770	1.7	68	01.91-12.93	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
CLIO	F3P 710/714/754/755	1.8	65/66	01.91-09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
CLIO		1.8	70	01.91-09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
CLIO 16V	F7P 722	1.8	99	08.91-06.94	4	RC-RN645							
CLIO Rsi	F3P 712/758	1.8	79/80	01.93-09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
CLIO Williams	F7R 700	2.0	108	01.94-09.98	4	RC-RN645							
CLIO I		1.1	34	01.91-09.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
CLIO I	E7F 706/750	1.2	40/44	01.91-09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
CLIO II		1.1	43	09.98-	4	RC-RN603		643 040	643 040	643 050	643 060		
CLIO II	D7F 710/720/726	1.2	43	09.98-	4	RC-RN603		643 040	643 040	643 050	643 060		
CLIO II	E7J 780	1.4	55	09.98-	4	RC-RN657							
CLIO II	K7M 744/745	1.6	66	09.98-	4	RC-RN1303		643 030	643 030	643 030	643 050		
ESPACE	J7R 760	2.0	87	03.88-12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
ESPACE	J6R 234/236/734	2.0	74/80	07.84-12.90	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
ESPACE	J7T 770	2.2	79	07.86-12.90	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
ESPACE Mk II	J7R 768	2.0	76	01.91-10.96	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
ESPACE Mk II	J7T 776/772/773	2.2	79	01.91-12.96	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
ESPACE Mk II V6	Z7W 712/713	2.8	110	01.91-10.96	6	RC-RN653							
ESPACE Mk III	F3R 729/742/768/769/728	2.0	84	11.96-10.00	4	RC-RN601		756 030	756 030	756 040	756 040		
ESPACE Mk III	Z7X 775	3.0	123	11.96-10.98	6	RC-RN602							
EXTRA		1.0	27	02.86-05.92	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
EXTRA	DIN												
EXTRA		1.0	27	02.86-05.92	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
EXTRA	SAE Spulenseite												
EXTRA	C1E 752/792/762/760/750/754/756	1.1	33	07.85-09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
EXTRA	DIN												

Z
y
i

1/7

2/8

3



4

5

6

RENAULT

EXTRA	C1E 752/792/762/760/750/754/756 SAE Spulenseite	1.1	33	07.85-09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
EXTRA	C1J 768/780, C2J 784, C3J 700/702/760 DIN	1.4	43/ 44	07.85-03.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
EXTRA	E7J 720/724, C3J 762	1.4	43/ 55	08.88-03.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
EXTRA	C1J 768/780, C2J 784, C3J 700/702/760 SAE Spulenseite	1.4	43/ 44	07.85-03.98	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
FUEGO TL/GTL	847 720	1.4	47	02.80-10.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
KANGOO	D7F 710	1.2	43	03.98-	4	RC-RN603		643 040	643 040	643 050	643 060		
KANGOO	E7J 780	1.4	55	03.98-	4	RC-RN1303		643 030	643 030	643 030	643 050		
LAGUNA	F3P 670/678/720/724	1.8	66/ 69	11.93-03.01	4	RC-RN623							
LAGUNA	F3P 670/678	1.8	66	09.95-03.01	4	RC-RN601		756 030	756 030	756 040	756 040		
LAGUNA	F3R 722/723	2.0	83	11.93-03.01	4	RC-RN623							
LAGUNA 16V	N7Q 700/704	2.0	102	06.95-03.01	4	RC-RN608		660 050	660 030	660 030	660 040		
LAGUNA	Z7X 760, Z7X 765	3.0	123	11.93-03.01	6	RC-RN602							
MASTER 28-35	829 731, J5R 718	2.0	58/ 59	08.80-07.98	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		
MASTER	J7T 782, J7T 788	2.2	67	08.80-07.98	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		
MEGANE	E7J 626 M4, ohne ZS-Leitung	1.4	55	03.99-	4	RC-RN603		643 040	643 040	643 050	643 060		
MEGANE	E7J 626/764 SAE, mit ZS-Leitung	1.4	55	01.96-	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
MEGANE	E7J 626/764	1.4	55	09.96-	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
MEGANE	K7M 720 M4	1.6	55	01.96-03.99	4	RC-RN1303		643 030	643 030	643 030	643 050		
MEGANE	K7M 702/703/790 M4	1.6	66	04.97-03.99	4	RC-RN1303		643 030	643 030	643 030	643 050		
MEGANE	E7J 626/764 M4	1.6	66	03.99-	4	RC-RN658		643 030	643 030	643 040	643 060		
MEGANE	K7M 720 SAE	1.6	55	01.96-03.99	4	RC-RN652							
MEGANE	K7M 702/703/790 SAE	1.6	66	01.96-03.99	4	RC-RN652							
MEGANE	F3R 750/751	2.0	84	01.96-	4	RC-RN601		756 030	756 030	756 040	756 040		
MEGANE	F3R 750/751	2.0	84	01.96-	4	RC-RN606							
MEGANE Cabriolet	K7M 702/703 M4	1.6	66	04.97-03.99	4	RC-RN1303		643 030	643 030	643 030	643 050		
MEGANE Cabriolet	K7M 702/703 SAE	1.6	66	10.96-03.99	4	RC-RN652							
MEGANE Cabriolet	F3R 750	2.0	84	04.97-	4	RC-RN601		756 030	756 030	756 040	756 040		
MEGANE Cabriolet	F3R 791/796	2.0	80	03.99-	4	RC-RN606							
MEGANE Coupé	K7M 703/702 SAE	1.6	66	03.96-03.99	4	RC-RN652							
MEGANE Coupé	K7M 703/702 M4	1.6	66	04.97-03.99	4	RC-RN1303		643 030	643 030	643 030	643 050		
MEGANE Coupé	F3R 750	2.0	84	03.96-	4	RC-RN601		756 030	756 030	756 040	756 040		
MEGANE Coupé	F3R 751	2.0	84	03.96-	4	RC-RN606							
MEGANE Eco	E7J 624	1.4	52	01.96-03.99	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
SAFRANE	J7R 733/732	2.0	77	11.92-07.96	4	RC-RN646							
SAFRANE 12V	J7R 734/735	2.0	97	04.92-07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070		
SAFRANE 16V	N7Q 710/711	2.0	100	07.96-12.00	4	RC-RN608		660 050	660 030	660 030	660 040		

Z
y
i

1/7

2/8

3

4

5

6

RENAULT

SAFRANE	J7T 760/761/762	2.2	79/101	04.92-07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070		
SAFRANE 20V	N7U 700/701	2.5	121	07.96-12.00	5	RC-VL1303							
SAFRANE V6	Z7X 721/722/723	3.0	123	12.92-12.00	6	RC-RN649							
SCENIC	E7J 764	1.4	55	01.97-09.99	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
SCENIC	K7M 702/703 M4	1.6	66	04.97-09.99	4	RC-RN1303		643 030	643 030	643 030	643 050		
SCENIC	K7M 720 SAE	1.6	55	01.97-09.99	4	RC-RN652							
SCENIC	K7M 702/703 SAE	1.6	66	01.97-09.99	4	RC-RN652							
SCENIC	K7M 720 M4	1.6	55	01.97-09.99	4	RC-RN1303		643 030	643 030	643 030	643 050		
SCENIC	F3R 750 SAE	2.0	84	01.97-09.99	4	RC-RN601		756 030	756 030	756 040	756 040		
SCENIC	F3R 751/796 M4	2.0	80/84	01.97-09.99	4	RC-RN606							
SUPER 5	C1C 700	1.0	30	10.84-10.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
SUPER 5	C1E 756/750/752/760	1.1	33	01.86-03.95	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
SUPER 5	C1G 702/720/722	1.2	40	01.87-08.90	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
SUPER 5	C1J 768/780, C2J 788/789/798/700/780/781/782/784, C3J 700/702/760	1.4	43-52	10.84-12.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
SUPER 5 Turbo	C1J 782/784/788 1000 mm Spule	1.4	88	04.85-08.90	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
SUPER 5 Turbo	C1J 782/784/788	1.4	88	04.85-08.90	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
SUPER 5	F2N 740/742	1.7	69	10.86-08.91	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
SUPER 5	F3N 716/717, F2N 740/742	1.7	54/64	10.86-03.95	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
TRAFIC	847 700, 847 701, C1J 700	1.4	35	03.80-06.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
TRAFIC	F1N 720/722/724	1.7	50	06.86-08.94	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
TRAFIC	829 720, 829 721	2.0	63	03.80-12.86	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		
TRAFIC	J5R 716/722/726	2.0	59	03.80-10.97	4	RC-RN611	707 070	710 080	710 090	710 090	710 100		
TWINGO	D7F 701/700	1.2	40/43	05.96-	4	RC-RN603		643 040	643 040	643 050	643 060		
TWINGO	C3G 700/702	1.2	40	03.93-05.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		

ROVER

25 16V		1.4	62-85	10.99-	4	RC-RV1202		561 040	561 040				
25 16V		1.8	107	02.00-	4	RC-RV1205							
45		1.4	76	02.00-	4	RC-RV1202		561 040	561 040				
45		1.6	80	02.00-	4	RC-RV1202		561 040	561 040				
45		1.8	86	02.00-	4	RC-RV1202		561 040	561 040				
45 V6		2.0	110	02.00-	6	RC-RV901							
75	K 1.8	1.8	88	02.99-	4	RC-RV1202		561 040	561 040				
75 V6		2.0	110/129	02.99-	6	RC-RV901							
100 111	11 K2D	1.1	44	04.94-	4	RC-RV304	334 050	411 070	411 070	411 050	411 050		
100 111 G/L/S	11 K2A, 11 K2D	1.1	44	03.90-12.98	4	RC-RV304	334 050	411 070	411 070	411 050	411 050		
100 114	14 K2A, 14 K2D	1.4	55	04.94-	4	RC-RV304	334 050	411 070	411 070	411 050	411 050		
100 114 GSi	14 K4F	1.4	76	10.94-10.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
100 114 GTI 16V	14 K4C, 14 K4D, 14 K4F	1.4	69/76	03.90-12.98	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
100 114 GTI/GT 16V	14 K4C, 14 K4D	1.4	66	03.90-12.98	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
100 114 S/L/GTA	14 K2A, 14 K2D	1.4	55	03.90-12.98	4	RC-RV304	334 050	411 070	411 070	411 050	411 050		
200 211		1.1	44	01.98-03.00	4	RC-RV414	411 040	411 060	411 060	411 040	411 040		

Z
y
i

1/7

2/8

3



4

5

6

ROVER

200 213 S	EV 2	1.3	54	09.85-09.89	4	RC-RV404	334 040	427 040	427 060	427 070	427 080		
200 214	14 K2A, 14 K2D	1.4	55	09.93-10.95	4	RC-RV412	334 080	411 060	411 060	411 040	411 040		
200 214	14 K2F	1.4	55	11.95-03.00	4	RC-RV414	411 040	411 060	411 060	411 040	411 040		
200 214 GSi/Si		1.4	70/ 76	01.90-10.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
200 214 Si	14 K4F	1.4	76	11.95-03.00	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
200 214 Si/Gsi	14 K4C, 14 K4D	1.4	66	10.89-10.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
200 216	16 H	1.6	61	03.85-09.89	4	RC-RV401	414 040	368 060	368 050	368 040	368 030		
200 216	D 16 A8	1.6	90	10.92-	4	RC-RV604		636 050	636 050	636 070	636 070		
200 216 GSi		1.6	82/ 85	10.89-10.95	4	RC-RV603		486 080	486 070	486 060	486 050		
200 216 GTi		1.6	90/ 96	09.90-10.95	4	RC-RV604		636 050	636 050	636 070	636 070		
200 216 Si	16 K4F	1.6	82	11.95-03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
200 216 Vitesse	16 H	1.6	75	03.85-09.89	4	RC-RV401	414 040	368 060	368 050	368 040	368 030		
200 218 K Vi	18 K4K (VVC)	1.8	107	11.95-03.00	4	RC-RV1203							
200 220 GSi	20 T4H	2.0	100	05.94-	4	RC-RV303	324 070	366 040	366 050	366 050	366 050	366 065	
200 220 GTi	20 T4H	2.0	100	01.93-10.95	4	RC-RV303	324 070	366 040	366 050	366 050	366 050	366 065	
200 220 GTi	20 M4F	2.0	103	09.91-10.95	4	RC-RV313							
200 220 Turbo	20 T4G	2.0	147	01.93-	4	RC-RV302	368 070	366 065	366 050	366 050	366 050	366 040	
214 Cabriolet	14 K4D, 14 K4C	1.4	66	01.92-11.99	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
214 Cabriolet 16V	14 K4F	1.4	76	01.93-11.99	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
216 Cabriolet	D 16 A8	1.6	90	01.92-11.99	4	RC-RV604		636 050	636 050	636 070	636 070		
216 Cabriolet 16V	16 K4F	1.6	82	01.96-11.99	4	RC-RV604		636 050	636 050	636 070	636 070		
400	D 16 A8	1.6	90	05.94-11.98	4	RC-RV604		636 050	636 050	636 070	636 070		
400	14 K4F	1.6	82	05.94-11.98	4	RC-RV603		486 080	486 070	486 060	486 050		
400	18 K4K (VVC)	1.8	107	06.96-11.98	4	RC-RV1203							
400	20 T4H	2.0	100	05.94-11.98	4	RC-RV301							
400 414		1.4	70	01.93-04.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
400 414 GSi/Si	14 K4D, 14 K4C, 14 K4F	1.4	66/ 76	04.90-04.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
400 414 Si	14 K4F	1.4	76	05.95-03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
400 416 GSi	D 16 Z2	1.6	82	04.90-04.95	4	RC-RV603		486 080	486 070	486 060	486 050		
400 416 GSi/GSE		1.6	85	04.90-04.95	4	RC-RV603		486 080	486 070	486 060	486 050		
400 416 GTi	D 16 A8	1.6	90	04.90-04.95	4	RC-RV604		636 050	636 050	636 070	636 070		
400 416 GTi/GTE		1.6	96	04.90-04.95	4	RC-RV604		636 050	636 050	636 070	636 070		
400 416 Si	16 K4F, D 16 Y2 mit ZS-Leitung	1.6	82/ 83	05.95-03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
400 416 Si	D 16 Y2 ohne ZS-Leitung	1.6	83	06.95-03.00	4	RC-RV603		486 080	486 070	486 060	486 050		
400 420 GSi/SLI/GTi/Vite	20 T4H	2.0	100	01.93-04.95	4	RC-RV301							
400 420 GTi/GSi/Vitesse	20 M4F	2.0	103	02.92-04.95	4	RC-RV303	324 070	366 040	366 050	366 050	366 050	366 065	
400 420 Si Lux	20 T4H	2.0	100	12.95-03.00	4	RC-RV301							
400 420 Turbo	20 T4G	2.0	147	01.93-04.95	4	RC-RV303	324 070	366 040	366 050	366 050	366 050	366 065	
600 618 /Si	F 18 A3	1.9	85	03.96-02.99	4	RC-RV1302							
600 620	F 20 Z2	2.0	85	08.93-06.96	4	RC-RV1302							
600 620 Si	F 20 Z1	2.0	96	08.93-02.99	4	RC-RV1302							
600 620 Ti Vitesse	20 T4G	2.0	147	05.96-02.99	4	RC-RV301							
600 620 Ti Vitesse	20 T4G	2.0	147	07.94-04.96	4	RC-RV318	368 050	337 060	337 050	337 050	337 035		
600 623 Si	H 23 A3	2.3	116	08.93-02.99	4	RC-RV1302							
800 820 /Si	20 T4H DIN, mit ZS-Leitung	2.0	100	01.93-02.99	4	RC-RV307	334 060	337 070	337 060	337 060	337 050		
800 820 /Si	20 T4H M4, ohne ZS-Leitung	2.0	100	01.92-02.99	4	RC-RV308							
800 820 /Si	20 HD	2.0	103	10.88-12.91	4	RC-RV316							
800 820 16 V /Si	20 HD	2.0	103	10.86-10.88	4	RC-RV316							
800 820 16V Turbo	T 16	2.0	132	01.92-02.99	4	RC-RV307	334 060	337 070	337 060	337 060	337 050		



1/7

2/8

3

4

5

6

ROVER

800 820 16V Turbo	T 16	2.0	132	10.93-12.95	4	RC-RV1206	411 070	366 065	366 050	366 050	366 040		
800 820 e		2.0	88	10.86-10.91	4	RC-RV316							
800 820 SE/Si		2.0	88	10.86-12.91	4	RC-RV316							
800 820 Si	20 HD M 16	2.0	98	10.88-12.91	4	RC-RV316							
800 825 Si	25 K4F	2.5	129	04.96-02.99	6	RC-RV305							
800 825 Si Lux	25 K4F	2.5	129	04.96-02.99	6	RC-RV305							
800 825 Si/Sterling	C 25 A1, C 25 A2	2.5	110-127	10.86-12.91	6	RC-RV605							
800 827 24V	C 27 A1	2.7	124	08.92-02.99	6	RC-RV605							
800 827 24V /Si	C 27 A1	2.7	124	01.92-02.99	6	RC-RV605							
800 827 Si/Sterling	C 27 A1, C 27 A2	2.7	124/130	02.88-02.99	6	RC-RV605							
800 827 Vitesse	C 27 A1	2.7	124	10.88-12.91	6	RC-RV605							
800 827 Vitesse/SLI	C 27 A2	2.7	130	10.88-12.91	6	RC-RV605							
2000-3500 2300		2.3	88	09.77-10.86	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 090	315 095
2000-3500 2600	13 C, 12 C	2.6	99	09.77-10.82	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 090	315 095
2000-3500 2600 S	13 C, 12	2.6	93	10.82-10.86	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 090	315 095
2000-3500 3500	38 A, 39 A	3.5	115	06.76-10.86	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	411 080	411 080
								411 080	411 100				
2000-3500 3500 Vitesse	30 A, 31 A	3.5	142	10.82-10.86	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	411 080	411 080
								411 080	411 100				
COUPÉ 16 V		1.6	82	03.96-11.99	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
MAESTRO		1.3	49/51	09.90-01.95	4	RC-AT402	334 050	368 030	368 030	368 030	368 040		
MAESTRO		1.6	63	09.90-01.95	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MGF	18 K4F	1.8	88	10.95-03.02	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
MGF VVC	18 K4K (VVC)	1.8	107	12.95-03.02	4	RC-RV1203							
MINI MK I 1000	99 HD 81	1.0	30	01.92-06.93	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MINI MK I 1300	12 A2L	1.3	46	07.96-	4	RC-RV410		436 030	436 030	436 030	436 030		
MINI MK I 1300	12 A2A, 12 A2B, 12 A2D, 12 A2E	1.3	37-46	01.91-	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
MONTEGO		1.3	50	10.84-10.88	4	RC-AT402	334 050	368 030	368 030	368 030	368 040		
MONTEGO	20 H	2.0	75	12.90-10.94	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO GTI		2.0	86	10.88-10.91	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		
MONTEGO GTI/LXI	20 H	2.0	75	12.90-12.93	4	RC-AT404	334 060	368 060	368 050	368 040	368 030		

SAAB

9-3	B204I	2.0	96	02.98-09.02	4	RC-SB605							
9-3 Cabriolet	B204I	2.0	96	02.98-	4	RC-SB605							
90	B 20 I	2.0	74	08.84-08.87	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
95	Ford V4, Ford V4 (EGR)	1.5	46-50	10.65-12.78	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
96	Ford V4, Ford V4 (EGR)	1.5	46-50	10.65-08.80	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
99	B 20 I, B 20 C	2.0	74	09.74-12.84	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
99		2.0	79	03.76-05.78	4	RC-SB604							
99 Turbo		2.0	107	10.77-06.80	4	RC-SB604							
900	B201, B201XI, BI 20	2.0	81/85	09.85-08.90	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
900	B 20, B201XC, B20T, BT 20	2.0	74/79	11.80-12.88	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
900	B202I	2.0	93	01.89-12.93	4	RC-SB605							
900 Turbo	B201XL	2.0	103/110	01.86-12.91	4	RC-SB604							
900 Turbo	B202L, B202XL	2.0	118/132	11.85-06.94	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
900 Turbo	BSI 20	2.0	107	09.78-07.85	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		

Z
y
I

1/7

2/8

3



4

5

6

SAAB

900 Turbo	BSI 20	2.0	107	10.80-07.85	4	RC-SB406		411 060	411 060	411 080	411 080		
900 Turbo S	B202S	2.0	104/107	07.91-12.93	4	RC-SB605							
900 Turbo S	B202XL	2.0	125/129	01.84-12.93	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
900	B212I	2.1	100	08.90-12.93	4	RC-SB605							
900 Cabriolet	B202I	2.0	93	01.90-06.94	4	RC-SB605							
900 Cabriolet Turbo	B202XL	2.0	118	11.86-06.94	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
900 Cabriolet Turbo S	B202XL	2.0	129	11.86-06.94	4	RC-SB601	334 030	315 070	315 070	315 050	315 040		
900 Cabriolet Turbo S	B202S	2.0	104	09.91-06.94	4	RC-SB605							
900 Cabriolet	B212I	2.1	100	08.90-06.94	4	RC-SB605							
900 Mk II	B204I	2.0	96	08.94-02.98	4	RC-SB605							
900 Mk II Turbo	B204L	2.0	136	07.93-02.98	4	RC-SB605							
900 Mk II	B234I	2.3	110	07.93-02.98	4	RC-SB605							
900 Mk II V6	B258I	2.5	125	07.93-02.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
900 Mk II Cabriolet	B204I	2.0	96	12.93-02.98	4	RC-SB605							
900 Mk II Cabriolet Turbo	B204L	2.0	136	12.93-02.98	4	RC-SB605							
900 Mk II Cabriolet	B234I	2.3	110	12.93-02.98	4	RC-SB605							
900 Mk II Cabriolet V6	B258I	2.5	125	12.93-02.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
900 Mk II Coupé	B204I, B206I	2.0	96/98	07.93-02.98	4	RC-SB605							
900 Mk II Coupé Turbo	B204L	2.0	136	12.93-02.98	4	RC-SB605							
900 Mk II Coupé	B234I	2.3	110	12.93-02.98	4	RC-SB605							
900 Mk II Coupé V6	B258I	2.5	125	12.93-02.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
9000	B202XI (KAT), B202XI, B202I	2.0	92/94	12.85-01.93	4	RC-SB604							
9000 CD	B204E	2.0	110	09.93-12.98	4	RC-SB604							
9000 CD	B204I	2.0	96	09.93-12.98	4	RC-SB605							
9000 CS	B202I	2.0	94	01.89-12.98	4	RC-SB604							
9000 CS	B204I	2.0	96	09.93-12.98	4	RC-SB605							
9000 ND Turbo	B202S, B204E	2.0	110	09.93-12.98	4	RC-SB604							
9000 Turbo	B202, B202XL	2.0	118-129	09.84-08.93	4	RC-SB605							
9000 Turbo CD	B204E, B202S	2.0	108	09.92-12.98	4	RC-SB604							
9000 Turbo CD	B202L, B202XL	2.0	120/136	09.88-12.98	4	RC-SB605							
9000 Turbo CS	B202L	2.0	136	09.93-12.98	4	RC-SB605							
9000 Aero CS	B234R	2.3	162/165	02.93-12.98	4	RC-SB605							
9000 CD	B234I	2.3	107	08.89-12.98	4	RC-SB605							
9000 CD	B234I	2.3	107	09.90-08.93	4	RC-SB604							
9000 CDE	B234I	2.3	108	09.93-12.98	4	RC-SB604							
9000 CDE Eco-Power	B234E	2.3	125	09.93-12.98	4	RC-SB604							
9000 CDE Turbo	B234L	2.3	147	07.90-12.98	4	RC-SB605							
9000 CS	B234I	2.3	107	09.90-08.93	4	RC-SB604							
9000 CS	B234I	2.3	107	09.89-12.98	4	RC-SB605							
9000 CSE	B234I	2.3	108	09.93-12.98	4	RC-SB605							
9000 CSE Eco Power	B234E	2.3	125	09.93-12.98	4	RC-SB604							
9000 Turbo	B234L	2.3	143	09.90-08.93	4	RC-SB604							
9000 Turbo CS	B234L	2.3	143	09.90-12.98	4	RC-SB605							
9000 Turbo CSE	B234L	2.3	147	09.93-12.98	4	RC-SB605							
9000 V6 CD/CDE	B308I	3.0	155	07.94-12.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
9000 V6 CS/CSE	B308I	3.0	155	07.94-12.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090

SEAT

ALHAMBRA	ADY, ATM	2.0	85	04.96-	4	RC-VW230	217 055	295 030	295 040	295 040	295 050		
AROSA	ALD, AUC, ALL, AER, ANV, AHT	1.0	37	05.97-	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		

Z
y
i

1/7

2/8

3



4

5

6

SEAT

AROSA	APQ, AUD, ANW, AKV, AKK, AEX	1.4	44	05.97-	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
AROSA 16V	AUB, AFK, ANM	1.4	74	01.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
CORDOBA	AKK, ANW	1.4	44	06.99-	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
CORDOBA	APQ, ANX, AKV, ABD, AEX	1.4	44	06.94-06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
CORDOBA 16V	AFH	1.4	74	09.96-06.99	4	RC-VW232	214 040	131 060	131 050	131 040	131 040		
CORDOBA 16V	APE	1.4	55	06.99-	4	RC-VW910		131 050	131 050	131 040	131 030		
CORDOBA	ALM	1.6	55	06.99-	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
CORDOBA	ALM	1.6	55	02.93-06.99	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
CORDOBA	ALM, 1F, ABU	1.6	55	02.93-06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
CORDOBA	AEH, AKL, APF	1.6	74	06.99-	4	RC-VW203		293 065	293 065	293 050	293 030		
CORDOBA	1F, AEE	1.6	55	09.96-06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
CORDOBA	AFT	1.6	74	07.96-06.99	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
CORDOBA	ADZ, ABS	1.8	66	02.93-06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
CORDOBA 16V	ADL	1.8	95	10.93-08.96	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
CORDOBA	2E	2.0	85	02.93-06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
CORDOBA 16V	ABF	2.0	110	08.96-06.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
FURA		0.9	29-	01.82-12.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
FURA	127 B.7000	1.4	55	01.82-06.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
IBIZA	09 NCA, 146 A 000	0.9	29/ 32	08.86-05.93	4	RC-ST601	714 070	710 060	710 060	710 060	710 070		
IBIZA		1.2	44/ 47	11.84-12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
IBIZA	021 C.1000	1.2	52	01.89-05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
IBIZA	021 A 2000	1.5	63	11.84-05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
IBIZA	021 D.2000, 021 C.2000, 021 B.2000	1.5	65- 74	10.86-05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
IBIZA	021 A.3000, 021 B.3000	1.7	72/ 76	01.91-05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
IBIZA Mk II	AER	1.0	37	09.96-08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
IBIZA Mk II	AAV	1.3	40	03.93-08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
IBIZA Mk II	APQ, AKV, ABD, AEX	1.4	44	09.93-08.99	4	RC-VW206	215 060	211 040	211 040	211 050	211 050		
IBIZA Mk II 16V	AFH	1.4	74	09.96-08.99	4	RC-VW232	214 040	131 060	131 050	131 040	131 040		
IBIZA Mk II	AFT	1.6	74	04.96-08.99	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
IBIZA Mk II	AEE, ALM	1.6	55	03.93-08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
IBIZA Mk II	1F, ABU	1.6	55	03.93-08.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
IBIZA Mk II	ADZ	1.8	66	03.93-08.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
IBIZA Mk II	ABS	1.8	66	03.93-08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
IBIZA Mk II 16V	ADL	1.8	95	11.93-08.96	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
IBIZA Mk II	2E	2.0	85	03.93-08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
IBIZA Mk II	AGG	2.0	85	03.93-08.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
IBIZA Mk II 16V	ABF	2.0	110	08.96-08.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
IBIZA Mk III	ANW	1.4	44	08.99-02.02	4	RC-ST901							
IBIZA Mk III	AKK,AUD	1.4	44	08.99-02.02	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
IBIZA Mk III	AKL, APF, AUR, AEH	1.6	74	08.99-02.02	4	RC-VW254		293 020	293 040	293 060	293 060		
IBIZA Mk III	ALM	1.6	55	08.99-02.02	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
INCA	AEX, AUD, AKV, APQ	1.4	44	11.95-	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
INCA	1F, AEE	1.6	55	11.95-05.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
LEON	AEH, AKL	1.6	74	11.99-	4	RC-ST204		293 060	293 060	293 040	293 030		
LEON 16V	AHW, APE, AXP, BCA	1.4	55	11.99-	4	RC-VW910		131 050	131 050	131 040	131 030		
LEON 16V	BCB, AZD, AUS	1.6	77	09.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
LEON 20V	AGN, APG	1.8	92	11.99-	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
MALAGA	021 C.1000	1.2	52	12.89-12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
MALAGA		1.2	44/ 47	11.84-12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
MALAGA	021 A 2000 Kat., 021 C.2000, 021 D.2000, 021 B.2000	1.4	66/ 74	10.86-12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		

Z
y
i

1/7

2/8

3



4

5

6

SEAT

MALAGA	021 A 2000	1.4	63	05.85-12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
MARBELLA	08 NCA	0.8	25	08.86-12.93	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
MARBELLA	09 NCA, 09 NCB	0.9	29	01.87-11.96	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
MARBELLA	08 NCB	0.9	30	11.96-10.98	4	RC-ST602							
RONDA	021 A 1000	1.2	44/47	08.83-12.86	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
RONDA	124 B6.000	1.2	47	08.83-05.85	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
RONDA	021 A 2000	1.4	63	09.84-12.86	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
RONDA	124 B 7000	1.4	54	06.82-11.88	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
TOLEDO	AFT	1.6	74	11.96-03.99	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
TOLEDO	1F, ABN, EZ,	1.6	52-55	05.91-03.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
TOLEDO	ADZ, ABS	1.8	66	11.93-12.96	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
TOLEDO	RP	1.8	65	05.91-12.96	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
TOLEDO 16V	PL, KR	1.8	92/98	05.91-03.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
TOLEDO	AGG	2.0	85	05.91-12.96	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
TOLEDO	2E	2.0	85	05.91-12.96	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
TOLEDO 16V	ABF	2.0	110	11.93-03.99	4	RC-VW214	213 085	213 085	213 080	213 070	213 070		
TOLEDO Mk II 16V	AHW, AXP	1.4	55	07.99-	4	RC-VW910		131 050	131 050	131 040	131 030		
TOLEDO Mk II	AEH, AKL	1.6	74	04.99-09.00	4	RC-ST204		293 060	293 060	293 040	293 030		
TOLEDO Mk II 16V	AUS, AZD	1.6	77	09.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
TOLEDO Mk II 20V	AGN, APG	1.8	92	04.99-	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
TOLEDO Mk II V5	AGZ	2.3	110	04.99-05.01	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	

SHIGULI => LADA**SKODA**

105, 120	742,10	1.0	32-34	08.76-12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
105, 120 120 GLS		1.2	43	02.83-12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
105, 120 120 L		1.2	35/38	08.76-12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
105, 120 120 LS	742,12 X	1.2	43	08.76-12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
110 L		1.1	33/35	12.69-03.82	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
110 LS	OHV	1.1	38	07.70-03.82	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
110 R	OHV	1.1	38	07.70-03.82	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
130		1.3	45/46	02.85-10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
130 GL		1.3	39/43	08.87-10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
FABIA	AQY, AZL	2.0	85	12.99-	4	RC-VW249		293 065	293 060	293 050	293 030		
FABIA 16V	AUA, AUB	1.4	55/74	12.99-	4	RC-VW910		131 050	131 050	131 040	131 030		
FAVORIT 135B, 781.135, 781.135E, OHC		1.3	40-45	01.90-06.97	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
FAVORIT 135	781.135	1.3	42-44	10.90-09.94	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
FAVORIT 135L		1.3	43	05.89-09.94	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
FAVORIT 136	136 L	1.3	45	10.90-09.94	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
FELICIA 135 L, AMJ, 135B, AMG, 136B, AMH		1.3	40-50	10.94-03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
FELICIA LX	135B, AMG	1.3	40	08.95-03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
FELICIA LXI	136B, AMH	1.3	50	08.95-03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
FELICIA Mk II	AMG, AMH	1.3	40/50	03.98-06.01	4	RC-SD402	334 030	411 030	411 040	411 050	411 060		



1/7

2/8

3

4

5

6

SKODA

FELICIA	AEE	1.6	55	06.97-	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
FELICIA GLX	AEE	1.6	55	08.95-03.98	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
FELICIA LX	AEE	1.6	55	08.95-03.98	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
FELICIA Mk II	AEE	1.6	55	03.98-06.01	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
OCTAVIA	AXP	1.4	55	09.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
OCTAVIA	AEH, AKL	1.6	74	02.97-	4	RC-VW254		293 020	293 040	293 060	293 060		
OCTAVIA	AEE	1.6	55	09.96-	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
OCTAVIA	AGN	1.8	92	09.96-	4	RC-AD201		131 060	131 060	131 070	131 075		
OCTAVIA 20V	AGN	1.8	92	07.98-	4	RC-AD201		131 060	131 060	131 070	131 075		
OCTAVIA	AQY,	2.0	85	04.99-	4	RC-VW254		293 020	293 040	293 060	293 060		
OCTAVIA	AQY, AEG, AZH	2.0	85	05.01-	4	RC-VW249		293 065	293 060	293 050	293 030		
RAPID		1.2	43	02.83-12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
RAPID		1.3	39/ 45	03.85-10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
RAPID S	135/8	1.3	43	09.84-12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		

SUBARU

1300	EA71	1.3		01.75-12.83	4	RC-FE21							
1400	EA71	1.4		01.79-12.83	4	RC-FE21							
1400	EA71	1.4		01.75-12.79	4	RC-FE21							
1400	EA71	1.4		01.75-12.83	4	RC-FE21							
1600	EA71	1.6		01.75-12.79	4	RC-FE21							
1600		1.6		01.83-12.90	4	RC-FE22							
1600	EA71	1.6		01.75-12.83	4	RC-FE21							
1600		1.6		01.83-12.90	4	RC-FE22							
1800 4 WD		1.8		01.81-12.83	4	RC-FE22							
1800 4 WD		1.8		01.81-12.83	4	RC-FE22							
1800 4WD	EA81	1.8	66	01.83-12.90	4	RC-FE25							
1800 Turbo 4WD		1.8		11.84-12.90	4	RC-FE25							
1800 Turbo 4WD		1.8		11.84-12.90	4	RC-FE25							
IMPREZA		1.6	66/ 70	08.92-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA		1.6	66	12.96-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA	EJ18	1.8	76	08.92-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA	EJ20	2.0	85	12.95-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA	EJ20 GC8	2.0			4	RC-FX41							
IMPREZA		2.0	85/ 92	10.95-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA	EJ20 GF8	2.0			4	RC-FX41							
IMPREZA	EJ20 GF8	2.0			4	RC-FX41							
IMPREZA 16V		2.0	92	06.98-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA Turbo		2.0	155	12.96-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA Turbo	EJ20 (Turbo)	2.0	155	03.94-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
IMPREZA Turbo GT		2.0	155/ 160	03.94-12.00	4	in Vorb.		423 060	423 060	423 060	423 070		
JUSTY 1000	EF10	1.0	37/ 40	11.84-10.95	3	in Vorb.	414 050	411 040	411 050	411 050			
JUSTY		1.2		01.87-	3	RC-FE30							
JUSTY 1200	EF12	1.2	49- 55	10.86-10.95	3	in Vorb.	414 050	411 040	411 050	411 050			
LEGACY 1800	EJ18 SPI	1.8	76	01.89-07.94	4	in Vorb.							
LEGACY		2.0		01.92-12.93	4	RC-FX31							
LEGACY	EJ20 BD4/5	2.0			4	RC-FX41							

Z
y
i

1/7

2/8

3

4

5

6

SUBARU

LEGACY	EJ20 BG4/5	2.0			4	RC-FX41								
LEGACY	EJ20 BGA	2.0			4	RC-FX41								
LEGACY	EJ20 BGA	2.0			4	RC-FX41								
LEGACY		2.0		01.92-12.93	4	RC-FX31								
LEGACY	EJ20 BG4/5	2.0			4	RC-FX41								
LEGACY	EJ20 BD4/5	2.0			4	RC-FX41								
LEGACY	BG7, BGB EJ22	2.0			4	RC-FX41								
LEGACY 2000	EJ20 EMPI	2.0	85	05.92-07.94	4	in Vorb.	423 060	423 060	423 060	423 070				
LEGACY 2000 Turbo	EJ20-GN	2.0	147	05.92-07.94	4	in Vorb.	423 060	423 060	423 060	423 070				
LEGACY 2200	EJ22 EMPI	2.2	100	01.89-07.94	4	in Vorb.	423 060	423 060	423 060	423 070				
LEGACY 4WD	EJ22 EMPI BC, BJF	2.2	100	01.89-	4	RC-FX31								
LEGACY 4WD	EJ22 EMPI BC, BJF	2.2	100	01.89-	4	RC-FX31								
LEGACY Mk II		2.0	85	09.94-03.99	4	in Vorb.	423 060	423 060	423 060	423 070				
LEGACY Mk II	EJ22 EMPI	2.2	94/ 96	09.94-03.99	4	in Vorb.	423 060	423 060	423 060	423 070				
LOENE 4WD	EA81	1.8	59/ 60	09.80-10.84	4	RC-FE22								
VIVIO 660	EN07E	0.7	32	03.92-10.95	4	in Vorb.	334 050	411 060	411 060	411 040	411 040			
VIVIO 660 4WD	EN07E	0.7	32	03.92-10.95	4	RC-LD302	414 070	410 040	410 050	410 050	410 060			
SUZUKI														
ALTO	F8B	0.8	29	06.82-12.85	3	in Vorb.	334 040	423 060	423 060	423 060				
ALTO Mk II	F8B	0.8	29	01.86-11.93	3	in Vorb.	334 040	423 060	423 060	423 060				
ALTO Mk III	G10B	1.0	39	09.94-	4	RC-SE02								
BALENO		1.3	52	09.96-	4	in Vorb.	334 050	353 070	353 070	353 060	353 050			
BALENO 16V		1.3	63	07.95-	4	RC-SE02								
	FLH													
BALENO 16V	G13B	1.3	63	07.95-	4	in Vorb.	334 050	353 070	353 070	353 060	353 050			
BALENO 16V		1.3	63	03.97-	4	in Vorb.	334 050	353 070	353 070	353 060	353 050			
BALENO 16V		1.6	72	07.95-	4	RC-SE02								
	FLH													
BALENO 16V	G16B	1.6	72	07.95-	4	in Vorb.	334 050	353 070	353 070	353 060	353 050			
ESCUDO	TA01R?01W G16A	1.6			4	RC-SE14								
ESCUDO	TD01W G16A	1.6			4	RC-SE14								
SAMURAI	G13A, G13B, G13BA	1.3	44- 51	11.88-	4	in Vorb.	414 040	423 070	423 070	423 060	423 060			
SJ 410	F10A	1.0	33	09.81-12.88	4	in Vorb.	414 030	410 060	410 060	410 050	410 060			
SJ 410 Samurai	F10A	1.0	33	11.88-	4	RC-SE83								
SJ 410 Samurai	F10A	1.0	33	11.88-	4	RC-SE83								
SJ 413	G13A	1.3	44	08.86-08.90	4	RC-SE83								
SJ 413	G13A	1.3	44/ 47	09.94-08.90	4	in Vorb.	414 040	423 070	423 070	423 060	423 060			
SWIFT	G10A SA310, AA41/43	1.0	37	10.83-03.89	3	RC-SE77	334 040	423 060	423 060	423 060				
SWIFT	G10A SF310, AA44	1.0	37	03.89-	4	RC-SE93								

Z
y
i

1/7

2/8

3



4

5

6

SUZUKI

SWIFT Turbo		1.0	52	02.85-12.89	3	in Vorb.	334 040	423 060	423 060	423 060		
SWIFT GL EAA 445	G10A	1.0	40	01.88-	3	RC-SE77						
SWIFT	G13A	1.3	47-54	10.84-03.89	4	RC-LC1201	334 060	411 070	411 070	411 050	411 050	
SWIFT	G13A	1.3	50	08.94-	4	RC-SE93						
	MA											
SWIFT	G13A	1.3	50	03.89-	4	RC-SE93						
	SF413, AB35											
SWIFT Cabriolet	G13B	1.3	50	09.91-	4	RC-SE93						
	SF413, AK35											
SWIFT Cabriolet	G13B	1.3	50	09.91-	4	RC-LC1201	334 060	411 070	411 070	411 050	411 050	
SWIFT GTi/GXi	G13B	1.3	74	08.86-03.89	4	RC-LC1201	334 060	411 070	411 070	411 050	411 050	
	Ch. SA413											
SWIFT GTi/GXi	G13B	1.3	74	08.86-03.89	4	in Vorb.						
	Ch. SA413, AA33											
SWIFT Mk II	G10A	1.0	39/40	03.89-	3	in Vorb.	334 040	423 060	423 060	423 060		
SWIFT Mk II	G10A	1.0	37/39	03.89-	3	in Vorb.	334 040	423 060	423 060	423 060		
SWIFT Mk II	G13A	1.3	50/52	03.89-	4	RC-LC1201	334 060	411 070	411 070	411 050	411 050	
SWIFT Mk II GTi	G13B	1.3	74	03.89-	4	in Vorb.						
	Ch. SF413, AA34											
SWIFT Mk II	G16B	1.6	68	01.90-	4	in Vorb.	334 050	353 070	353 070	353 060	353 050	
SWIFT Mk II	G16B	1.6	70	11.89-12.91	4	in Vorb.	334 050	353 070	353 070	353 060	353 050	
VITARA	G16A	1.6	59/60	07.88-01.95	4	in Vorb.	414 050	423 070	423 060	423 060	423 060	
VITARA	G16A	1.6	60	11.88-	4	RC-SE94						
	ET											
VITARA	G16B OHC	1.6	71	09.91-	4	RC-SE83						
	ET											
VITARA	G16A, G16B OHC	1.6	59	03.94-	4	RC-SE94						
	ET											
VITARA	G16A	1.6	60	11.88-	4	RC-SE94						
	ET											
VITARA	G16B OHC	1.6	71	09.91-	4	RC-SE83						
	ET											
VITARA	G16A, G16B OHC	1.6	59	03.94-	4	RC-SE94						
	ET											
VITARA	G16A	1.6	59	06.91-	4	RC-SE94						
	ET, TA											
VITARA	G16A	1.6	59	06.91-	4	RC-SE94						
	ET, TA											
VITARA 16V	G16B	1.6	71	07.90-03.99	4	in Vorb.						
	mit ZS-Leitung											
VITARA 16V	G16B	1.6	71	03.95-03.99	4	in Vorb.		353 060	353 050	353 040	353 040	
	ohne ZS-Leitung											
X-90 16V	G16B	1.6	71	09.95-	4	in Vorb.		353 060	353 050	353 040	353 040	
	ohne ZS-Leitung											
X-90 16V	G16B	1.6	71	09.95-	4	in Vorb.						
	mit ZS-Leitung											

TOYOTA

4 RUNNER V6	3VZ-E	3.0	105	07.90-11.95	6	in Vorb.						
ARIST	2JZ-GTE	3.0		-	6	RC-TE79						
	JZS161											

Z
y
i

1/7

2/8

3

4

5

6

TOYOTA

ARIST	2JZ-GE JZS160	3.0		-	6	RC-TE79													
ARIST	2JZ-GE JZS147	3.0		-	6	RC-TE111													
ARIST	2JZ-GE JZS147	3.0		-	6	RC-TE111													
ARIST	1UZ-FE UZS143	4.0		-	8	RC-TE119													
AVENSIS	4A-FE T22, AT220	1.6	74	09.97-10.00	4	in Vorb.													
AVENSIS	4A-FE T22, AT220	1.6	81	09.97-10.00	4	in Vorb.													
AVENSIS	7A-FE	1.8	81	09.97-10.00	4	in Vorb.													
AVENSIS	3S-FE	2.0	94	09.97-10.00	4	in Vorb.													
CALDINA	5E-FE ET196V	1.5		-	4	RC-TE51													
CALDINA	3E ET176V	1.5		-	4	RC-TX118													
CALDINA	7A-FE AT211G	1.8		-	4	RC-TE76													
CALDINA	7A-FE AT191G	1.8		-	4	RC-TE76													
CALDINA	4S-FE ST190G	1.8		-	4	RC-TE48													
CALDINA	4S-FE ST190G	1.8		-	4	RC-TE48													
CALDINA	3S-FE ST191G/195G	2.0		-	4	RC-TE58													
CALDINA	3S-FE ST210G/215G	2.0		-	4	RC-TE58													
CALDINA	3S-FE ST198V	2.0		-	4	RC-TE58													
CAMRY	4S-FE SV40	1.8		-	4	RC-TE44													
CAMRY	4S-FE SV40	1.8		-	4	RC-TE58													
CAMRY	3S-FE	2.0	94	11.86-05.91	4	in Vorb.													
CAMRY		2.0	73	04.86-01.88	4	in Vorb.													
CAMRY	3S-FE SV41/42/43	2.0		-	4	RC-TE58													
CAMRY	3S-FE SV41/42/43	2.0		-	4	RC-TE44													
CAMRY	3S-FE SV21/25	2.0		-	4	RC-TE26													
CAMRY GLi	2S-EL	2.0	79	03.83-10.86	4	in Vorb.													
CAMRY GLi 16V	3S-FE	2.0	89	11.86-05.91	4	in Vorb.													
CAMRY	5S-FE	2.2	96	08.96-11.01	4	in Vorb.													
CAMRY	5S-FE	2.2	100	06.91-08.96	4	in Vorb.													
CAMRY	5S-FE SXV20/25	2.2		-	4	RC-TE58													
CAMRY Gracia	5S-FE SXV20/W25/W	2.2		-	4	RC-TE58													
CAMRY SXV10 16V	5S-FE DOHC	2.2	100/ 103	06.91-05.92	4	RC-TE87													
CAMRY V6 GXI	2VZ-FE	2.5	118	02.88-05.91	6	in Vorb.													
CAMRY	2VZ-FE	2.5	118	01.90-05.91	6	in Vorb.													
CAMRY	3VZ-FE	3.0	138	06.91-08.96	6	in Vorb.													

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

CAMRY VCV10	3V-ZFE	3.0	138	06.91-	6	RC-TE42							
CAMRY VCV10	3V-ZFE	3.0	138	06.91-	6	RC-TE42							
CARINA	2T	1.6	54/ 55	04.78-09.83	4	in Vorb.	334 040	317 035	317 065	317 035	317 065		
CARINA	12T	1.6		-	4	RC-TE86							
CARINA		1.8	57	01.78-05.83	4	in Vorb.	334 040	317 035	317 065	317 035	317 065		
CARINA	4S-FE ST190	1.8		-	4	RC-TE48							
CARINA	4S-FE ST190	1.8		-	4	RC-TE48							
CARINA	4S-FI ST170/G	1.8		-	4	RC-TE25							
CARINA	3S-FE ST215	2.0		-	4	RC-TE58							
CARINA	3S-FE ST191	2.0	93	06.92-	4	RC-TE43							
CARINA	3S-FE ST191	2.0	93	06.92-	4	RC-TE43							
CARINA E		1.6	73- 85	01.93-09.97	4	in Vorb.							
CARINA E	4A-FE	1.6	73	02.95-09.97	4	in Vorb.							
CARINA E 16V	4A-FE T19; M4, mit ZS-Leitung	1.6	78	05.94-10.97	4	in Vorb.							
CARINA E 16V	4A-FE	1.6	78/ 85	12.92-05.94	4	in Vorb.							
CARINA E	7A-FE	1.8	79	01.95-09.97	4	in Vorb.							
CARINA E	7A-FE	1.8	79	02.95-09.97	4	in Vorb.							
CARINA E		2.0	93	12.92-09.97	4	in Vorb.							
CARINA E	3S-FE	2.0	98	01.93-09.97	4	in Vorb.							
CARINA E 16V	4A-FE T19	2.0	98	12.94-	4	RC-TE43							
CARINA E 16V	4A-FE T19	2.0	98	12.94-	4	RC-TE43							
CARINA E GLi	4A-FE	1.6	79	04.92-09.97	4	in Vorb.							
CARINA E GLi	3S-FE	2.0	98	04.92-09.97	4	in Vorb.							
CARINA E GTi	3S-GE	2.0	116	04.92-02.94	4	in Vorb.							
CARINA E GTi 16V	3S-GE	2.0	129	03.94-09.97	4	in Vorb.							
CARINA ED	4S-FE ST200	1.8		06.96-04.98	4	RC-TE58							
CARINA ED	4S-FE ST200/201	1.8		10.93-06.96	4	RC-TE44							
CARINA ED	4S-FI ST163	1.8		05.88-09.89	4	RC-TE25							
CARINA ED	3S-FE ST202/203	2.0		06.96-04.98	4	RC-TE58							
CARINA ED	3S-FE ST182/183	2.0		08.90-10.93	4	RC-TE48							
CARINA ED	3S-FE	2.0		10.93-06.96	4	RC-TE44							
CARINA ED not TRC-Car	3S-FE ST202/203	2.0		09.89-08.90	4	RC-TE25							
CARINA II	4A-L, 4A-LC	1.6	55- 63	10.83-11.87	4	in Vorb.		411 030	411 040	411 050	411 050		
CARINA II	4A-F, G13BA	1.6	66- 75	12.87-03.92	4	in Vorb.							
CARINA II Liftback	2C-L, 4A-LC, 4A-L AT151	1.6	63	10.83-11.87	4	RC-TE93							

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

CARINA II	4ALC AT171	1.6	55	10.83-11.87	4	RC-TX03								
CARINA II Liftback	4A-F, 4A-FE	1.6	75	12.87-12.91	4	RC-TE24								
CARINA II	3SFE DOHC ST171	2.0	89	12.87-03.92	4	RC-TE43								
CARINA II	3SFE DOHC ST171	2.0	89	12.87-03.92	4	RC-TE43								
CARONA	7A-FE AT211	1.8		-	4	RC-TE76								
CELICA	4A-F, 4A-FE	1.6	77	01.89-	4	RC-TE24								
CELICA	2TB	1.6	55/ 63	03.76-12.81	4	RC-TE86								
CELICA	4A-F, 4A-FE	1.6	77	01.89-	4	RC-TE24								
CELICA	4A-GE	1.6	91	12.83-10.86	4	in Vorb.								
CELICA	4AFE AT180	1.6	77	08.90-01.94	4	RC-TE24								
CELICA	4A-FE AT180	1.6	77	08.90-01.94	4	RC-TE24								
CELICA GT	4A-GELC	1.6	85	08.87-08.89	4	in Vorb.								
CELICA GT 16V	4A-GEL, 4A-GEL (KAT)	1.6	91	09.85-08.89	4	in Vorb.								
CELICA GT 16V	4AGEL	1.6	91	09.85-08.87	4	RC-TX06								
CELICA STI	4A-FE	1.6	77	10.89-01.94	4	in Vorb.								
CELICA	4S-FI ST163	1.8		-	4	RC-TE25								
CELICA 16V	7A-FE	1.8	85	11.93-11.99	4	in Vorb.								
CELICA 16V	7AFE	1.8	85	01.94-	4	RC-TE41								
CELICA 16V	7AFE	1.8	85	01.94-	4	RC-TE41								
CELICA	21R-U	2.0	77	01.82-10.86	4	in Vorb.								
CELICA	3S-GEL	2.0	110	01.87-08.90	4	in Vorb.								
CELICA	18R-G	2.0	88	01.82-10.86	4	in Vorb.	334 060	410 030	410 030	410 030	410 030			
CELICA		2.0	90	01.82-12.85	4	RC-TE83								
CELICA	18R-C RA2, RA40	2.0		01.76-12.81	4	RC-TE87								
CELICA	3S-FE ST202/203	2.0		06.96-09.99	4	RC-TE58								
CELICA	18R-C RA2, RA40	2.0		01.76-12.81	4	RC-TE87								
CELICA	3S-FE ST182/183	2.0		09.89-08.90	4	RC-TE25								
CELICA	3S-FE ST202/203	2.0		10.93-06.96	4	RC-TE44								
CELICA	3S-FE ST182/183	2.0		08.90-10.93	4	RC-TE48								
CELICA	3S-GELC T16	2.0	103	03.88-08.90	4	RC-TX06								
CELICA 16V	3S-GE	2.0	125/ 129	11.93-11.99	4	in Vorb.								
CELICA GT	18R-G	2.0	90	02.78-08.83	4	in Vorb.	334 060	410 030	410 030	410 030	410 030			
CELICA GT	3S-GEL, 3S-GELC	2.0	110	01.87-08.90	4	in Vorb.								
CELICA Turbo	3S-GTE	2.0	178	02.94-11.99	4	in Vorb.								
CELICA Turbo	3S-GTE	2.0	136	03.88-08.90	4	in Vorb.								
CELICA Turbo	5S-FE	2.0	129	05.94-	4	RC-TE43								
CELICA Turbo	3SGTE DOHC	2.0	153	03.90-08.91	4	RC-TX14								
CELICA Turbo	5SFE	2.0	129	05.94-	4	RC-TE43								
CELICA Turbo 16V	5SFE DOHC	2.0	129	07.94-	4	RC-TE43								
CELICA XT	18R	2.0	65/ 66	02.79-07.85	4	in Vorb.	334 060	410 030	410 030	410 030	410 030			

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

CELICA Turbo 16V	5S-FE DOHC	2.0	129	07.94-	4	RC-TE43								
CELICA XT	21R-C	2.0	77	02.82-08.85	4	in Vorb.								
CELICA XX	1G-EU GA61	2.0		-	6	RC-TE95								
CELICA WO/Turbo	5S-FE	2.2		01.92-12.93	4	RC-TE43								
CELICA WO/Turbo	5S-FE	2.2		01.92-12.93	4	RC-TE43								
CELICA SUPRA	5M-GE	2.8	125	05.82-10.86	6	in Vorb.								
CELSIOR	1UZ-FE UCF20/21	4.0		-	8	RC-TE119								
CHASER	4S-FE SX100	1.8		-	4	RC-TE105								
CHASER	1G-FE GX100	2.0		-	6	RC-TE78								
CHASER	1G-FE GX81	2.0		-	6	RC-TE28								
CHASER	1G-FE GX90	2.0		-	6	RC-TE56								
CHASER	1G-EU GX61	2.0		-	6	RC-TE95								
CHASER	1JZ-GE JZX100/105	2.5		-	6	RC-TE79								
CHASER	1JZ-GE JZX93	2.5		-	6	RC-TE109								
CHASER	1JZ-GTE JZX100	2.5		-	6	RC-TE79								
CHASER	1JZ-GE JZX90	2.5		-	6	RC-TE109								
CHASER	1JZ-GE JZX93	2.5		-	6	RC-TE109								
CHASER	2JZ-GE JZX91	3.0		-	6	RC-TE109								
CHASER	2JZ-GE JZX91	3.0		-	6	RC-TE109								
CHASER	2JZ-GE JZX101	3.0		-	6	RC-TE79								
COLSA	5E-FHE EL43	1.5		-	4	RC-TE75								
COLSA	5E-FHE EL43	1.5		-	4	RC-TE75								
COROLLA	3K, 3K-H, 3K-C, 3K-B	1.2	40/ 43	10.72-12.80	4	in Vorb.	334 060	417 030	417 030	417 030	417 030			
COROLLA	4E-FE EE111	1.3		-	4	RC-TE51								
COROLLA	2A-L	1.3	51	06.83-10.84	4	in Vorb.	334 070	411 040	411 030	411 020	411 020			
COROLLA	2E	1.3	55	08.87-12.92	4	in Vorb.		411 060	427 060	427 040	427 050			
COROLLA	2E-E	1.3	55	06.89-06.92	4	in Vorb.		411 060	427 060	427 040	427 050			
COROLLA	4E-FE EL51	1.3		-	4	RC-TE51								
COROLLA	3K	1.3		01.86-	4	RC-TE88								
COROLLA	2E EE106V	1.3		-	4	RC-TX118								
COROLLA	4E-FE EE102V	1.3		-	4	RC-TE51								
COROLLA	4E-FE EL41	1.3		-	4	RC-TE54								
COROLLA	4K, 4K-C	1.3	44/ 48	09.79-08.87	4	in Vorb.	334 060	417 030	417 030	417 030	417 030			

Z
y
i

1/7

2/8

3

4

5

6

TOYOTA

COROLLA Liftback	4K	1.3	48	01.82-12.85	4	RC-TE88													
COROLLA XLI	4E-FE	1.3	55/65	07.92-04.97	4	in Vorb.													
COROLLA XLI 16V	4E-FE	1.3	65	07.92-09.95	4	in Vorb.													
COROLLA	4EFE E10	1.4	55	09.95-	4	RC-TE41													
COROLLA	4EFE E10	1.4	55	09.95-	4	RC-TE41													
COROLLA	4E-FE	1.4	63	04.97-02.00	4	in Vorb.													
COROLLA	5E-FHE EL43	1.5		-	4	RC-TE75													
COROLLA	3E EE107V/108G	1.5		-	4	RC-TX118													
COROLLA		1.5		01.86-	4	RC-TE88													
COROLLA	5E-FHE EL43	1.5		-	4	RC-TE75													
COROLLA	5E-FE EE103V/104G	1.5		-	4	RC-TE51													
COROLLA	5E-FE EL53/55	1.5		-	4	RC-TE51													
COROLLA	5E-FE EL43/45	1.5		-	4	RC-TE54													
COROLLA	4A-GE AE111	1.6		-	4	RC-TE55													
COROLLA	4A-GE AE101/G	1.6		-	4	RC-TE55													
COROLLA	4A-FE	1.6	81	04.97-02.00	4	in Vorb.													
COROLLA	2T, 2TB	1.6	54-63	09.76-09.83	4	in Vorb.	334 040	317 035	317 065	317 035	317 065								
COROLLA	4A-FE	1.6	77	08.89-04.92	4	in Vorb.													
COROLLA		1.6	63	06.83-05.88	4	in Vorb.		411 030	411 040	411 050	411 050								
COROLLA	4A-F	1.6	66	08.87-05.92	4	in Vorb.													
COROLLA	2T	1.6		-	4	RC-TE86													
COROLLA	4ALC AE82	1.6	54/62	06.83-08.87	4	RC-TX03													
COROLLA	4AL AE82	1.6	62	06.83-08.87	4	RC-TE93													
COROLLA	4A-F AE92	1.6	66	08.87-12.92	4	RC-TE24													
COROLLA	4A-FE AE92, AE95	1.6	77	01.88-12.92	4	RC-TE24													
COROLLA 16V	4A-GEC	1.6	85	12.85-04.87	4	in Vorb.													
COROLLA Aut.	4A-FE	1.6	79	04.97-02.00	4	in Vorb.													
COROLLA GLi	4A-FE	1.6	84	07.92-04.97	4	in Vorb.													
COROLLA GT	2T-G	1.6	81	05.80-09.83	4	in Vorb.	334 040	317 035	317 065	317 035	317 065								
COROLLA GT 16V	4A-GE4A-GEL	1.6	89/91	08.83-08.87	4	in Vorb.													
COROLLA GT 16V	4AGEL DOHC	1.6	89	08.85-08.87	4	RC-TX35													
COROLLA GTI	4A-GE	1.6	85/92	07.87-06.93	4	in Vorb.													
COROLLA GTI, Si	4AFE DOHC	1.6	84	07.92-	4	RC-TE41													
COROLLA GTI, Si	4AFE DOHC	1.6	84	07.92-	4	RC-TE41													
COROLLA Si	4A-FE	1.6	84	07.92-04.97	4	in Vorb.													
COROLLA Si	4AFE DOHC AE101	1.6	84	09.95-	4	RC-TE41													

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

COROLLA Si	4AFE DOHC AE101	1.6	84	09.95-	4	RC-TE41							
COROLLA STH	4A-FE E9	1.6	77	11.89-06.93	4	RC-TE24							
COROLLA XLI Stat.Wag.	4A-FE	1.6	77	11.89-06.92	4	RC-TE24							
COROLLA	7A-FE	1.8	81	04.97-01.02	4	in Vorb.							
COROLLA 16V	7A-FE	1.8	81	09.95-04.97	4	in Vorb.							
CORONA	3E ET176V	1.5		-	4	RC-TX118							
CORONA	18R	1.8	63	02.79-12.91	4	RC-TE86							
CORONA	16R	1.8		01.76-12.81	4	RC-TE83							
CORONA	4S-FE ST190/Y	1.8		-	4	RC-TE48							
CORONA	4S-FE ST190/Y	1.8		-	4	RC-TE48							
CORONA	4S-FI ST170	1.8		-	4	RC-TE25							
CORONA		2.0	65	01.77-12.80	4	RC-TE86							
CORONA	18R	2.0	79	08.83-12.86	4	RC-TE83							
CORONA	3S-FE ST162	2.0		-	4	RC-TE25							
CORONA	3S-FE ST171	2.0		-	4	RC-TE25							
CORONA Exiv	4S-FE ST200	1.8		06.96-04.98	4	RC-TE58							
CORONA Exiv	4S-FE ST200/201	1.8		10.93-06.96	4	RC-TE44							
CORONA Exiv	3S-FE ST202/203	2.0		06.96-04.98	4	RC-TE58							
CORONA Exiv	3S-FE ST182/183	2.0		08.90-10.93	4	RC-TE48							
CORONA Exiv	3S-FE ST202/203	2.0		10.93-06.96	4	RC-TE44							
CORONA Exiv not TRC-Car	3S-FE ST202/203	2.0		09.89-08.90	4	RC-TE25							
CORONA Exiv	3S-FE ST182/183	2.0		-	4	RC-TE58							
CORONA Premio	4A-FE AT210	1.6		-	4	RC-TE76							
CORONA Premio	7A-FE AT211	1.8		-	4	RC-TE76							
CORONA Premio	3S-FE ST215	2.0		-	4	RC-TE58							
CORONA Premio	3S-FE ST210	2.0		-	4	RC-TE58							
CORSA	4E-FE EL41	1.3		-	4	RC-TE54							
CORSA	4E-FE EL51	1.3		-	4	RC-TE51							
CORSA	5E-FE EL53/55	1.5		-	4	RC-TE51							
CORSA	5E-FE EL43/45	1.5		-	4	RC-TE54							
CRESIDA	1GE	2.0	80	11.82-12.84	6	RC-TE81							
CRESIDA	5M, 4M, M	2.2		01.86-	6	RC-TE81							
CRESTA	1G-FE GX81	2.0		-	6	RC-TE28							
CRESTA	1G-FE GX90	2.0		-	6	RC-TE56							

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

CRESTA	1G-FE GX100	2.0	-	6	RC-TE78									
CRESTA	1G-EU GX61	2.0	-	6	RC-TE95									
CRESTA	1G-EU GX50/51	2.0	-	6	RC-TE95									
CRESTA	1JZ-GTE JZX100	2.5	-	6	RC-TE79									
CRESTA	1JZ-GE JZX93	2.5	-	6	RC-TE109									
CRESTA	1JZ-GE JZX100/105	2.5	-	6	RC-TE79									
CRESTA	1JZ-GE JZX90	2.5	-	6	RC-TE109									
CRESTA	1JZ-GE JZX93	2.5	-	6	RC-TE109									
CRESTA	2JZ-GE JZX91	3.0	-	6	RC-TE109									
CRESTA	2JZ-GE JZX91	3.0	-	6	RC-TE109									
CRESTA	2JZ-GE JZX101	3.0	-	6	RC-TE79									
CROWN	1G-EU GS110	2.0	-	6	RC-TE95									
CROWN	1G-FE GS130/G/131/136V	2.0	-	6	RC-TE49									
CROWN	1G-EJ GS117V	2.0	-	6	RC-TE95									
CROWN	1G-E GS130/G/131/136V	2.0	-	6	RC-TE95									
CROWN	1JZ-GE JZS130G/131	2.5	-	6	RC-TE111									
CROWN	1JZ-GE JZS130G/131	2.5	-	6	RC-TE111									
CROWN	1JZ-GE JZS141	2.5	-	6	RC-TE111									
CROWN	1JZ-GE JZS151/153	2.5	09.96-	6	RC-TE79									
CROWN	1JZ-GE JZS171/W/173/W	2.5	-	6	RC-TE79									
CROWN	1JZ-GE JZS173/W	2.5	-	6	RC-TE79									
CROWN	1JZ-GE JZS151/153	2.5	08.95-09.96	6	RC-TE106									
CROWN	1JZ-GE JZS130G/131	2.5	-	6	RC-TE111									
CROWN	1JZ-GTE JZS171/W	2.5	-	6	RC-TE79									
CROWN	2JZ-GE JZS133/135	3.0	-	6	RC-TE111									
CROWN	2JZ-GE JZS155	3.0	-	6	RC-TE79									
CROWN	2JZ-GE JZS147/149	3.0	-	6	RC-TE111									
CROWN	2JZ-GE JZS147/149	3.0	-	6	RC-TE111									

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

CROWN	2JZ-GE JZS143/145	3.0		-	6	RC-TE111							
CROWN	2JZ-GE JZS179	3.0		-	6	RC-TE79							
CROWN	2JZ-GE JZS157	3.0		-	6	RC-TE79							
CROWN	2JZ-GE JZS133/135	3.0		-	6	RC-TE111							
CROWN	2JZ-GE JZS143/145	3.0		-	6	RC-TE111							
CROWN	1UZ-FE UZS141/143/145/147	4.0		-	8	RC-TE119							
CROWN	1UZ-FE UZS151/155/157	4.0		-	8	RC-TE119							
CURREN	4S-FE ST208	1.8		-	4	RC-TE44							
CURREN	4S-FE ST208	1.8		-	4	RC-TE58							
CURREN	3S-FE ST206/207	2.0		-	4	RC-TE58							
CURREN	3S-FE ST206/207	2.0		-	4	RC-TE44							
CYNOS	4E-FE EL52	1.3		-	4	RC-TE51							
CYNOS	4E-FE EL52C	1.3		-	4	RC-TE51							
CYNOS	5E-FHE EL44	1.5		-	4	RC-TE75							
CYNOS	5E-FE EL44	1.5		-	4	RC-TE54							
CYNOS	5E-FHE EL44	1.5		-	4	RC-TE75							
CYNOS	5E-FHE EL44	1.5		-	4	RC-TE75							
ESTIMA	2TZ-FE TCR10G/11G/20G/21G	2.4		-	4	RC-TX71							
ESTIMA	2TZ-FE TCR10W/11W/20W/21W	2.4		-	4	RC-TX71							
ESTIMA	2TZ-FZE TCR10W/11W/20W/21W	2.4		-	4	RC-TX71							
GAIA	3S-FE SXM10G/15G	2.0		-	4	RC-TE58							
HARRIER	5S-FE SXU10W/15W	2.2		-	4	RC-TE58							
HIACE	2R	1.6		02.77-12.83	4	RC-TE86							
HIACE		2.0		01.77-12.83	4	RC-TE86							
HIACE III	1RZ	2.0	74	08.89-08.95	4	in Vorb.	411 060	427 060	427 080	427 080			
HIACE III	2RZ-E	2.4	88	08.89-08.95	4	in Vorb.							
HILUX Pickup	3Y	2.0	65	01.84-12.86	4	in Vorb.							
HILUX Pickup	4Y	2.2	69	01.87-12.89	4	in Vorb.							
IPSUM	3S-FE SXM10G/15G	2.0		-	4	RC-TE58							
LAND CRUISER	2F	4.2	88/ 89	01.75-01.88	6	in Vorb.							
LAND CRUISER 80 24V	1FZ-FE	4.5	151	08.92-12.97	6	in Vorb.							
LITE-ACE / NOAH	3S-FE SR40G/50G	2.0		-	4	RC-TE105							

Z
y
i

1/7

2/8

3

4

5

6

TOYOTA

MARK II	1G-FE GX100	2.0		-	6	RC-TE78										
MARK II	1G-EU GX60/G/61	2.0		-	6	RC-TE95										
MARK II	1G-FE GX81	2.0		-	6	RC-TE28										
MARK II	1G-FE GX90	2.0		-	6	RC-TE56										
MARK II Wagon Qualis	5S-FE SXV20W/25W	2.2		-	4	RC-TE58										
MARK II	1JZ-GE JZX90	2.5		-	6	RC-TE109										
MARK II	1JZ-GE JZX93	2.5		-	6	RC-TE109										
MARK II	1JZ-GE JZX93	2.5		-	6	RC-TE109										
MARK II	1JZ-GTE JZX110	2.5		-	6	RC-TE79										
MARK II	1JZ-GE JZX100/105	2.5		-	6	RC-TE79										
MARK II	1JZ-GE JZX115	2.5		-	6	RC-TE79										
MARK II	1JZ-GTE JZX100	2.5		-	6	RC-TE79										
MARK II Blit	1JZ-GE JZX115W	2.5		-	6	RC-TE79										
MARK II Blit	1JZ-GTE JZX110W	2.5		-	6	RC-TE79										
MARK II	2JZ-GE JZX91	3.0		-	6	RC-TE109										
MARK II	2JZ-GE JZX91	3.0		-	6	RC-TE109										
MARK II	2JZ-GE JZX101	3.0		-	6	RC-TE79										
MODEL F GL	3Y YR21	2.0	66	08.88-01.90	4	RC-TX05										
MODEL F GL Super	3YC (Kat) YR21	2.0	65	08.84-07.88	4	RC-TX05										
MODEL F GL Super	3Y YR21	2.0	65	08.84-07.88	4	RC-TX05										
MR-2 16V	4A-GEL AW11	1.6	91	04.85-11.89	4	RC-TX35										
MR-2 16V	3S-GE	2.0	129	12.89-05.00	4	in Vorb.										
NADIA	3S-FE SXN15H	2.0		-	4	RC-TE58										
NADIA	3S-FE SXN15	2.0		-	4	RC-TE58										
NADIA	3S-FE SXN10H	2.0		-	4	RC-TE58										
NADIA	3S-FE SXN10	2.0		-	4	RC-TE58										
PASEO 16V	5E-FE	1.5	66	08.95-07.99	4	in Vorb.										
PICNIC 16V	3S-FE	2.0	94	05.96-	4	in Vorb.										

Z
y
i

1/7

2/8

3

4

5

6

TOYOTA

PREVIA	2TZ-FE	2.4	97	05.90-08.00	4	in Vorb.								
Ch. TCR10/ KAT, Ch. TCR11, Ch. TCR11/ KAT, Ch. TCR20/ 05.90-08.91, Ch. TCR20/ KAT, Ch. TCR21/ 05.90-08.93														
PROGRES	1JZ-GE	2.5		-	6	RC-TE79								
JCG10														
PROGRES	1JZ-GE	2.5		-	6	RC-TE79								
JCG15														
PROGRES	2JZ-GE	3.0		-	6	RC-TE79								
JCG11														
RAUM	5E-FE	1.5		-	4	RC-TE51								
EXZ10/15														
RAV-4	3S-FE	2.0		-	4	RC-TE58								
SXA11G/11W														
RAV-4	3S-FE	2.0		-	4	RC-TE58								
SXA10G/10C/10W														
RAV-4	3S-FE	2.0		-	4	RC-TE58								
SXA15G/16G														
RAV-4	3S-FE	2.0		-	4	RC-TE44								
SXA10G/11G														
RAV-4 16V	3S-FE	2.0	94	12.97-06.00	4	in Vorb.								
Ch. SXA1														
RAV-4 16V	3S-FE	2.0	95	06.94-06.00	4	in Vorb.								
Ch. SC10, Ch. SXA10, Ch. SXA11														
RAV-4 Funcruiser	3S-FE	2.0	95	01.96-	4	RC-TE43								
RAV-4 Funcruiser	3S-FE	2.0	95	01.96-	4	RC-TE43								
SOARER	1G-EU	2.0		-	6	RC-TE95								
GZ10														
SOARER	1G-EU	2.0		-	6	RC-TE95								
GZ20														
SOARER	1UZ-FE	4.0		-	8	RC-TE119								
UZZ31/32														
SPRINTER	4E-FE	1.3		-	4	RC-TE51								
EE111														
SPRINTER	4E-FE	1.3		-	4	RC-TE51								
EE102V														
SPRINTER	2E	1.3		-	4	RC-TX118								
EE106V														
SPRINTER	5E-FE	1.5		-	4	RC-TE51								
EE103V/104G														
SPRINTER	3E	1.5		-	4	RC-TX118								
EE107V/108G														
SPRINTER	4A-GE	1.6		-	4	RC-TE55								
AE111														
SPRINTER	4A-GE	1.6		-	4	RC-TE55								
AE101/G														
SPRINTER Carib	4A-GE	1.6		-	4	RC-TE55								
AE111G														
STARLET	1E-L	1.0	40	10.84-12.89	4	in Vorb.	334 050	411 070	427 060	427 040	427 050			
STARLET	2K	1.0	33	02.78-09.84	4	in Vorb.	334 060	417 030	417 030	417 030	417 030			
STARLET	3K-H	1.2	41	02.78-09.82	4	in Vorb.	334 060	417 030	417 030	417 030	417 030			
STARLET S	3K-H	1.2	39	10.78-08.82	4	in Vorb.	334 060	417 030	417 030	417 030	417 030			
STARLET	4E-FE	1.3		-	4	RC-TE54								
EP82/85														
STARLET	4E-FE	1.3		-	4	RC-TE51								
EP91/95														

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

STARLET	4E-F	1.3		-	4	RC-TE54																		
	EP82/85																							
STARLET	4E-FTE	1.3		-	4	RC-TE52																		
	EP82/85																							
STARLET	4E-FTE	1.3		-	4	RC-TE52																		
	EP91																							
STARLET	4E-FTE	1.3		-	4	RC-TE52																		
	EP82/85																							
STARLET	4E-FE	1.3	55	04.96-03.99	4	in Vorb.																		
STARLET	2ELC (Kat)	1.3	55	01.85-11.89	4	RC-TE17																		
	EP71L																							
STARLET 12V		1.3	55	12.89-03.96	4	in Vorb.																		
STARLET S	4K	1.3	48	08.82-09.84	4	in Vorb.	334 060	417 030	417 030	417 030	417 030													
SUPRA	1G-EU	2.0		-	6	RC-TE95																		
	GA70																							
SUPRA	5M	2.8		-	6	RC-TE81																		
SUPRA Turbo	7MGTE DOHC	3.0	173	08.88-04.93	6	RC-TX07																		
	MA70																							
SUPRA Turbo	7MGTE DOHC	3.0	175	08.88-04.93	6	RC-TX08																		
	MA70																							
SUPRA Turbo	7MGTE DOHC	3.0	175	08.88-04.93	6	RC-TX08																		
	MA70																							
SUPRA 24V	7M-GE	3.0	150	01.86-08.88	6	in Vorb.																		
SUPRA Turbo	7M-GTE	3.0	173/175	09.87-05.93	6	in Vorb.																		
TERCEL				01.80-01.85	4	RC-TX03																		
TERCEL	2A	1.3	48	05.79-12.82	4	RC-TE93																		
TERCEL	2A	1.3	48	09.82-08.84	4	RC-TX03	334 030	411 040	411 030	411020	411020													
TERCEL	4E-FE	1.3		-	4	RC-TE51																		
	EL51																							
TERCEL	4E-FE	1.3		-	4	RC-TE54																		
	EL41																							
TERCEL	5E-FE	1.5		-	4	RC-TE51																		
	EL53/55																							
TERCEL	5E-FE	1.5		-	4	RC-TE54																		
	EL43/45																							
TERCEL	5E-FHE	1.5		-	4	RC-TE75																		
	EL43																							
TERCEL	5E-FHE	1.5		-	4	RC-TE75																		
	EL43																							
TERCEL 4 WD	3A-C Kat.	1.5	52	10.82-12.86	4	RC-TX03																		
TERCEL	3A-C	1.6		01.83-12.88	4	RC-TX03																		
	AL21, AL25																							
TOWN-ACE / NOAH	3S-FE	2.0		-	4	RC-TE105																		
	SR40G/50G																							
VEROSSA	1JZ-GTE	2.5		-	6	RC-TE79																		
	JZX110																							
VISTA	4S-FE	1.8		05.96-07.98	4	RC-TE58																		
	SV40																							
VISTA	4S-FE	1.8		07.94-05.96	4	RC-TE44																		
	SV40																							
VISTA	3S-FE	2.0		-	4	RC-TE58																		
	SV55																							
VISTA	3S-FE	2.0		05.96-	4	RC-TE58																		
	SV41/42/43																							

Z
y
i

1/7

2/8

3



4

5

6

TOYOTA

VISTA	3S-FE SV21/25	2.0		-	4	RC-TE26						
VISTA	3S-FE not TRC-Car SV41/42/43	2.0		07.94-05.96	4	RC-TE44						
VISTA Ardeo	3S-FE SV55G	2.0		-	4	RC-TE58						

TRIUMPH

1500		1.5	42/ 49	10.70-12.74	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030	
1500 TC		1.5	53	04.75-12.77	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030	
SPITFIRE 1500		1.5	51	01.75-01.80	4	RC-RV406	334 040	411 030	411 030	411 030	411 030	
SPITFIRE MK III		1.3	55	12.67-12.70	4	RC-RV406	334 040	411 030	411 030	411 030	411 030	
SPITFIRE MK IV		1.3	55	01.71-12.72	4	RC-RV406	334 040	411 030	411 030	411 030	411 030	
SPITFIRE MK IV		1.5	51	12.72-12.75	4	RC-RV406	334 040	411 030	411 030	411 030	411 030	

UAZ

31512	3M3-4021. 9			-		RC-MX1203						
31512/31514/31516/31519/3153				-	4	RC-MX1203						
31512/31514	3M3-401	2.3	73	-	4	RC-MX1203						
3303/3714/3741/3909/3962/3221				-	4	RC-MX1203						

VAUXHALL

ASTRA S	12 S	1.2	44	02.82-08.84	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
ASTRA S	13 S	1.3	55	09.79-08.84	4	RC-OP408	430 040	430 060	430 060	430 045	430 040	
	SAE											
ASTRA S	13 S	1.3	55	09.79-08.84	4	RC-OP402	414 050	410 070	410 070	410 060	410 050	
	DIN											
ASTRA S	16 SH	1.6	66	09.81-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050	
ASTRA GTE	18 E	1.8	85	03.83-08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050	
ASTRA Mk II	12 S	1.2	44	09.84-08.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
	SAE											
ASTRA Mk II	12 S	1.2	44	09.84-08.91	4	RC-VX415	334 080	410 060	410 060	410 070	410 070	
	DIN											
ASTRA Mk II	13 S	1.3	55	09.84-08.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
ASTRA Mk II	C 14 NZ	1.4	44	01.90-12.91	4	RC-OP419	451 050	429 080	429 080	429 060	454 050	
	M4											
ASTRA Mk II S	14 NV	1.4	55	01.89-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040	
ASTRA Mk II	16 SV	1.6	60	09.84-08.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
	SAE, -> Eng No. 02E85672											
ASTRA Mk II	16 SV	1.6	60	01.87-12.91	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
	SAE, -> Eng No. 02E85672											
ASTRA Mk II	C 16 NZ, C 16 LZ, E 16 NZ	1.6	55	10.87-08.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040	
ASTRA Mk II	16 SH	1.6	66	09.85-08.91	4	RC-OP402	414 050	410 070	410 070	410 060	410 050	
ASTRA Mk II	16 SV	1.6	60	09.84-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040	
	M4, Eng No. 02E85673->											
ASTRA Mk II	16 SV	1.6	60	01.87-12.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040	
	M4, Eng No. 02E85673->											
ASTRA Mk II S	16 SH	1.6	66	09.84-08.86	4	RC-OP402	414 050	410 070	410 070	410 060	410 050	
ASTRA Mk II	18 SE	1.8	82	01.86-12.90	4	RC-OP426	414 070	418 090	418 090	418 070	410 040	
	DIN, -> Eng No. 14258179											
ASTRA Mk II	18 SE	1.8	82	01.86-12.90	4	RC-OP418	451 050	428 075	428 070	428 060	453 040	
	M4, -> Eng No. 14258180-14275381											
ASTRA Mk II	18 SE	1.8	85	09.85-08.91	4	RC-OP418	451 050	428 075	428 070	428 060	453 040	
	M4, -> Eng No. 14258180-14275381											
ASTRA Mk II	18 SE	1.8	85	09.85-08.91	4	RC-OP426	414 070	418 090	418 090	418 070	410 040	
	DIN, -> Eng No. 14258179											

Z
y
I

1/7

2/8

3



4

5

6

VAUXHALL

ASTRA Mk II	18 SE	1.8	82	01.86-12.90	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
M4, Eng No. 14275382->													
ASTRA Mk II	18 SE	1.8	85	09.85-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
M4, Eng No. 14275382->													
ASTRA Mk II GTE	18 SE	1.8	82	09.84-08.91	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
DIN, -> Eng No. 14258179													
ASTRA Mk II GTE	18 SE	1.8	82	09.84-08.91	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
M4, -> Eng No. 14258180-14275381													
ASTRA Mk II GTE	18 SE	1.8	82	09.84-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
M4, Eng No. 14275382->													
ASTRA Mk II	20 NE	2.0	85	01.87-12.91	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
DIN													
ASTRA Mk II	20 NE, C 20 NE	2.0	85	01.87-08.93	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
M4, Eng No. 14180386-14672353													
ASTRA Mk II	20 NE, C 20 NE	2.0	85	01.87-08.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
M4, Eng No. 14180385->, No. 14672354->													
ASTRA Mk II GTE	20 SEH	2.0	95	09.86-08.91	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
M4, Eng No. 14180385-L5362398													
ASTRA Mk II GTE	20 SEH	2.0	95	09.86-08.91	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
DIN													
ASTRA Mk II GTE	20 SEH	2.0	95	09.86-08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
M4, Ch. No. L5362399->													
ASTRA Mk II GTE 16V	20 XE	2.0	115	05.88-08.91	4	RC-OP203	432 050	481 040	481 050	481 060	481 070		
14 mm Dist.													
ASTRA Mk II GTE 16V	20 XE	2.0	115	05.88-08.91	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
17 mm Dist.													
ASTRA Mk III	C 14 NZ	1.4	44	09.91-02.98	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
-> Eng No. 02V57973													
ASTRA Mk III	C 14 SE	1.4	60	03.91-02.98	4	RC-OP449		481 060	481 060	481 050	481 040		
ohne ZS-Leitung, Eng No. 02BD1414->, No. 19280317->													
ASTRA Mk III	C 14 NZ	1.4	44	09.91-02.98	4	RC-OP454	451 040	481 070	481 070	481 050	481 040		
Eng No. 19241624->, No. 02BF1477->													
ASTRA Mk III	C 14 SE	1.4	60	03.91-02.98	4	RC-OP434		470 050	470 050	470 040	470 025		
ohne ZS-Leitung, Eng No. 02T14052-02BD1413, Eng No. 19880551->													
ASTRA Mk III	C 14 SE	1.4	60	03.91-02.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
mit ZS-Leitung, -> Eng No. 02T14052 & 19880550													
ASTRA Mk III	C 14 NZ	1.4	44	09.91-02.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
-> Eng No. 19241623, Eng No. 02V57974-02BE1476													
ASTRA Mk III S	14 NV	1.4	55	09.91-02.98	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
-> Eng No. 02V57973													
ASTRA Mk III S	14 NV	1.4	55	09.91-02.98	4	RC-OP454	451 040	481 070	481 070	481 050	481 040		
Eng No. 19241624->, No. 02BF1477->													
ASTRA Mk III S	14 NV	1.4	55	09.91-02.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
-> Eng No. 19241623, Eng No. 02V57974-02BE1476													
ASTRA Mk III	E 16 NZ, C 16 NZ	1.6	55	09.91-02.98	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
-> Eng No. 02BE6166													
ASTRA Mk III	X 16 SZR, X 16 SZ, C 16 SE	1.6	52-74	01.96-03.01	4	RC-OP449		481 060	481 060	481 050	481 040		
Eng No. 02BE6166->, No. 02BD0921->													

Z
y
i

1/7

2/8

3

4

5

6

VAUXHALL

ASTRA Mk III	C 16 NZ Eng No. 02BE6167->	1.6	55	09.91-02.98	4	RC-OP453								
ASTRA Mk III	X 16 SZR, X 16 SZ, C 16 SE -> Eng No. 02BE6165, Eng No. 02V65826-02BD0920	1.6	52- 74	01.96-03.01	4	RC-OP434		470 050	470 050	470 040	470 025			
ASTRA Mk III	C 16 SE -> Eng No. 02V65825	1.6	74	05.92-12.94	4	RC-OP463		454 030	429 040	429 050	429 060			
ASTRA Mk III Si	C 16 SE -> Eng No. 02V65825	1.6	74	03.91-12.94	4	RC-OP463		454 030	429 040	429 050	429 060			
ASTRA Mk III 16V	X 16 XEL -> Eng No. 20C17332	1.6	74	01.94-02.98	4	RC-OP438		481 040	481 060	481 060	481 070			
ASTRA Mk III	C 18 NZ -> Eng No. 14349311	1.8	66	09.91-02.98	4	RC-OP418	451 050	428 075	428 070	428 060	453 040			
ASTRA Mk III	C 18 NZ Eng No. 14349312->	1.8	66	09.91-02.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040			
ASTRA Mk III 16V	C 18 XEL, X 18 XE	1.8	85	11.94-03.01	4	RC-OP440		481 030	481 030	481 050	481 050			
ASTRA Mk III 16V	C 18 XE, C 18 XEL	1.8	85/ 92	06.93-02.98	4	RC-OP440		481 030	481 030	481 050	481 050			
ASTRA Mk III	C 20 NE -> Eng No. 14672353	2.0	85	09.91-09.98	4	RC-OP418	451 050	428 075	428 070	428 060	453 040			
ASTRA Mk III	C 20 NE Ch. S2500001->,S5000001->, S6000001->, S8000001->	2.0	85	09.91-02.98	4	RC-OP448	450 050	481 040	481 060	482 040	482 060			
ASTRA Mk III	C 20 NE Eng No. 14672354->	2.0	85	09.91-09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040			
ASTRA Mk III 16V	C 20 XE 14 mm Dist.	2.0	110	09.91-02.98	4	RC-OP203	432 050	481 040	481 050	481 060	481 070			
ASTRA Mk III 16V	X 20 XEV	2.0	100	01.94-09.98	4	RC-OP440		481 030	481 030	481 050	481 050			
ASTRA Mk III 16V	C 20 XE 17 mm Dist.	2.0	110	09.91-02.98	4	RC-OP204	451 050	481 040	481 050	481 060	481 070			
ASTRA Mk IV	X 16 SZR	1.6	55	02.98-09.00	4	RC-OP449		481 060	481 060	481 050	481 040			
ASTRA Mk IV 16V	X 20 XEV	2.0	100	02.98-	4	RC-OP440		481 030	481 030	481 050	481 050			
ASTRAVAN	C 16 NZ -> Eng No. 02BE6166	1.6	55	01.91-08.98	4	RC-OP455	424 040	419 070	419 070	419 050	424 040			
ASTRAVAN	X 16 SZR	1.6	55	08.98-09.00	4	RC-OP449		481 060	481 060	481 050	481 040			
ASTRAVAN	C 16 NZ Eng No. 02BE6167->	1.6	55	01.91-08.98	4	RC-OP453								
CALIBRA	C 20 NE -> Eng No. 14672352	2.0	85	06.90-07.97	4	RC-OP418	451 050	428 075	428 070	428 060	453 040			
CALIBRA	C 20 NE Eng No. 14672353->: Ch No.R1...,R9...	2.0	85	06.90-07.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040			
CALIBRA	C 20 NE	2.0	85	07.95-07.97	4	RC-OP306	451 030	481 040	481 040	481 060	481 060			
CALIBRA 16V	C 20 XE 14 mm Dist.	2.0	110	06.90-02.94	4	RC-OP203	432 050	481 040	481 050	481 060	481 070			
CALIBRA 16V	X 20 XEV	2.0	100	06.90-07.97	4	RC-VX1202		481 040	481 050	481 050	481 070			
CALIBRA 16V	C 20 XE 17 mm Dist.	2.0	110	06.90-02.94	4	RC-OP204	451 050	481 040	481 050	481 060	481 070			
CALIBRA Turbo	C 20 LET	2.0	150	03.92-07.97	4	RC-OP204	451 050	481 040	481 050	481 060	481 070			
CALIBRA V6	X 25 XE, C 25 XE	2.5	125	04.93-07.97	6	RC-OP450		481 050	481 060	481 060	481 070	481 070	481 070	
CARLTON Mk III	E 18 NVR DIN	1.8	65	09.87-12.92	4	RC-OP411	414 100	418 090	418 090	418 070	410 040			
CARLTON Mk III	E 18 NVR M4	1.8	65	09.87-12.92	4	RC-OP412	450 110	428 080	428 080	428 060	453 040			
CARLTON Mk III	E 18 NVR	1.8	65	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040			
CARLTON Mk III N	18 NV DIN	1.8	60	09.86-08.87	4	RC-OP411	414 100	418 090	418 090	418 070	410 040			

Z
y
i

1/7

2/8

3

4

5

6

VAUXHALL

CARLTON Mk III N	18 NV M4	1.8	60	09.86-08.87	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
CARLTON Mk III S	18 SV DIN	1.8	66	09.86-12.92	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
CARLTON Mk III S	18 SV M4	1.8	66	09.86-12.92	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
CARLTON Mk III S	18 SV	1.8	66	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CARLTON Mk III	C 20 NEJ DIN	2.0	73	09.90-03.94	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
CARLTON Mk III	20 SE DIN	2.0	90	09.86-12.92	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
CARLTON Mk III	C 20 NEJ M4	2.0	73	09.90-03.94	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
CARLTON Mk III	20 SE M4	2.0	90	09.86-12.92	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
CARLTON Mk III	C 20 NE M4	2.0	85	09.86-12.92	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		
CARLTON Mk III	C 20 NE DIN	2.0	85	09.86-12.92	4	RC-OP411	414 100	418 090	418 090	418 070	410 040		
CARLTON Mk III	20 SE	2.0	90	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CARLTON Mk III	C 20 NE	2.0	85	01.93-03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CARLTON Mk III	C 24 NE	2.4	92	09.88-03.94	4	RC-OP421	441 050	440 070	440 070	440 050	440 040		
CARLTON Mk III	C 26 NE	2.6	110	09.90-03.94	6	RC-OP414	450 050	453 070	453 090	453 095	454 030	454 050	454 065
CARLTON Mk III	C 30 NE	3.0	130	03.87-03.94	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
-> Eng No. 01026690													
CARLTON Mk III 24V	C 30 SEJ	3.0	147	09.89-03.94	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
CARLTON Mk III 3000	30 NE, C 30 NE	3.0	130	03.87-03.94	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
-> Eng No. 01026690													
CARLTON Mk III 3000 24V	C 30 SEJ, C 30 SE	3.0	147/150	09.89-03.94	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
CAVALIER 1600	16 S	1.6	55	09.75-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER S	16 S	1.6	55	08.75-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER 1900	19 S	1.9	66	10.75-03.78	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER S		1.9	66	10.75-03.78	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER 2000	20 S	2.0	74	08.77-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER S	20 S	2.0	74	01.78-08.81	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER Mk II N	13 N	1.3	44	09.81-08.88	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
SAE, Eng No. 879422->													
CAVALIER Mk II N	13 N	1.3	44	09.81-08.88	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
DIN, -> Eng No. 879421													
CAVALIER Mk II S	13 S	1.3	55	09.81-08.88	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
SAE, Eng No. 885919->													
CAVALIER Mk II S	13 S	1.3	55	09.81-08.88	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
DIN, -> Eng No. 885918													
CAVALIER Mk II	16 SH	1.6	66	10.83-08.88	4	RC-VX415	334 080	410 060	410 060	410 070	410 070		
CAVALIER Mk II N	16 N	1.6	55	09.81-08.88	4	RC-OP402	414 050	410 070	410 070	410 060	410 050		
CAVALIER Mk II S	16 SH	1.6	66	09.81-08.88	4	RC-VX415	334 080	410 060	410 060	410 070	410 070		
CAVALIER Mk II	E 18 NV	1.8	62	08.86-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
CAVALIER Mk II	18 E, 18 SE, C 18 NE	1.8	74-85	09.81-08.88	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
CAVALIER Mk II	20 NE, C 20 NE DIN	2.0	85	09.86-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
CAVALIER Mk II	20 NE M4, Eng No. 14672352	2.0	85	09.86-08.88	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk II 2000i	20 SE	2.0	90	09.86-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
CAVALIER Mk II SRi 130	20 SEH	2.0	95	03.87-08.88	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		

Z
y
i

1/7

2/8

3

4

5

6

VAUXHALL

CAVALIER Mk III S	14 NV	1.4	55	09.88-11.95	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
M4, -> Eng No. 19585415													
CAVALIER Mk III S	14 NV DIN	1.4	55	09.88-11.95	4	RC-OP447	414 030	418 075	418 070	418 060	418 050		
CAVALIER Mk III S	14 NV M4, Eng No. 19585416->	1.4	55	09.88-11.95	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
CAVALIER Mk III	16 SV SAE	1.6	60	09.88-05.93	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
CAVALIER Mk III	E 16 NZ -> Ch. No. PV299999, P1299999, P5299999	1.6	55	09.88-11.95	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
CAVALIER Mk III	16 SV M4	1.6	60	09.88-05.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
CAVALIER Mk III	X 16 SZ -> Ch. No. P199999	1.6	52	09.93-11.95	4	RC-OP434		470 050	470 050	470 040	470 025		
CAVALIER Mk III	X 16 SZ Ch. No. R1000001->:R5000001->: R7500001->	1.6	52	09.93-11.95	4	RC-OP449		481 060	481 060	481 050	481 040		
CAVALIER Mk III	18 SV DIN	1.8	66	09.88-10.90	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
CAVALIER Mk III	18 SV M4, -> Eng No. 14275381	1.8	66	09.88-10.90	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III	C 18 NZ Eng No. 14349310	1.8	66	09.88-10.90	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III	C 18 NZ Eng No.14349310	1.8	66	03.90-11.95	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III	18 SV M4, Eng No. 14275382: Ch. No. R1999999: R5999999: R7599999	1.8	66	09.88-10.90	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CAVALIER Mk III	C 18 NZ Eng No. 14349311:Ch. No.R1999999: R5999999: R7599999	1.8	66	03.90-11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CAVALIER Mk III	C 18 NZ Eng No. 14349311:Ch. No.R1999999: R5999999: R7599999	1.8	66	09.88-10.90	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CAVALIER Mk III	20 NE, C 20 NE DIN	2.0	85	09.88-11.95	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
CAVALIER Mk III	20 NE, C 20 NE M4, -> Eng No. 14672352	2.0	85	09.88-11.95	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III	20 SEH M4, Eng No. 14180386-14672352	2.0	95	09.88-09.92	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III	C 20 NE, 20NE M4, Eng No. 14672353: Ch. No. R1999999: R5999999: R7599999	2.0	85/ 95	09.88-11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CAVALIER Mk III 16V	C 20 XE 14 mm Dist.	2.0	110	09.89-08.92	4	RC-OP203	432 050	481 040	481 050	481 060	481 070		
CAVALIER Mk III 16V	C 20 XE 14 mm Dist.	2.0	110	09.92-11.95	4	RC-VX1201		358 050	358 050	358 030	358 030		
CAVALIER Mk III 16V	C 20 XE 17 mm Dist.	2.0	110	09.88-11.95	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
CAVALIER Mk III 16V	C 20 XE, X 20 XEV 17 mm Dist.	2.0	100/ 110	09.92-11.95	4	RC-OP440		481 030	481 030	481 050	481 050		
CAVALIER Mk III 16V 4x4	C 20 XE 14 mm Dist.	2.0	110	09.89-08.92	4	RC-OP203	432 050	481 040	481 050	481 060	481 070		
CAVALIER Mk III 16V 4x4	C 20 XE 17 mm Dist.	2.0	110	01.92-11.93	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
CAVALIER Mk III 16V 4x4	C 20 XE 14 mm Dist.	2.0	110	09.92-11.93	4	RC-VX1201		358 050	358 050	358 030	358 030		

Z
y
i

1/7

2/8

3



4

5

6

VAUXHALL

CAVALIER Mk III 16V 4x4	C 20 XE 17 mm Dist.	2.0	110	09.92-11.93	4	RC-OP440		481 030	481 030	481 050	481 050		
CAVALIER Mk III 4x4	20 NE DIN	2.0	85	01.91-10.92	4	RC-OP426	414 070	418 090	418 090	418 070	410 040		
CAVALIER Mk III 4x4	20 SHE, 20 NE M4, Eng No. 14180386-14672352	2.0	85/ 95	09.88-10.92	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III 4x4	20 SEH Eng No. 14672353	2.0	95	09.88-09.92	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CAVALIER Mk III SRI	20 SEH M4, Eng No. 14180386-14672352	2.0	95	09.88-09.92	4	RC-OP418	451 050	428 075	428 070	428 060	453 040		
CAVALIER Mk III SRI	20 SEH Eng No. 14672353	2.0	95	09.88-09.92	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
CAVALIER Mk III SRI 16V	X 20 XEV	2.0	100	09.93-11.95	4	RC-OP440		481 030	481 030	481 050	481 050		
CAVALIER Mk III Turbo 4x4	C 20 LET	2.0	150	06.92-11.94	4	RC-OP204	451 050	481 040	481 050	481 060	481 070		
COMBO	C 12 NZ, X 12 SZ Eng No. 02BD0922->	1.2	33	07.94-10.01	4	RC-OP304		481 030	481 040	481 050	481 050		
COMBO	C 12 NZ, X 12 SZ -> Eng No. 02BD0921	1.2	33	07.94-10.01	4	RC-OP434		470 050	470 050	470 040	470 025		
COMBO	C 14 NZ -> Eng No. 198019893	1.4	44	07.94-10.01	4	RC-OP423	451 030	429 080	429 080	429 060	429 050		
COMBO	C 14 NZ, C 14 SE Eng No. 198019894-19241522, No. 02W91253-02BF1475, mit ZS-Leitung	1.4	44/ 60	07.94-10.01	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
COMBO	C 14 NZ Eng No. 02BF1476->	1.4	44	07.94-10.01	4	RC-OP444	451 030	479 040	479 050	479 070	479 070		
COMBO	C 14 SE ohne ZS-Leitung	1.4	60	07.94-10.01	4	RC-OP434		470 050	470 050	470 040	470 025		
CORSA	C 12 NZ -> Eng No. 19334657	1.2	33	03.93-09.00	4	RC-OP444	451 030	479 040	479 050	479 070	479 070		
CORSA	X 12 SZ -> Eng No. 19330000	1.2	33	03.93-09.00	4	RC-OP434		470 050	470 050	470 040	470 025		
CORSA	C 12 NZ -> Eng No. 19334656	1.2	33	03.93-09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
CORSA	X 12 SZ Eng No. 19330001->	1.2	33	03.93-09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
CORSA	X 14 SZ -> Eng No. 02HY3579	1.4	44	03.93-09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
CORSA	C 14 NZ Eng No. 02BF1476->, No. 19241623->	1.4	44	03.93-09.00	4	RC-OP444	451 030	479 040	479 050	479 070	479 070		
CORSA	C 14 NZ -> Eng No. 02HF1475, No. 19241622	1.4	44	03.93-09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
CORSA 16V	X 14 XE -> Eng No. 20C71331	1.4	66	01.98-	4	RC-OP438		481 040	481 060	481 060	481 070		
CORSA S	C 14 SE Eng No. 02BD1413->, No. 19262001->	1.4	60	03.93-09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
CORSA S	C 14 SE -> Eng No. 02BD1412, No. 19262000	1.4	60	03.93-09.00	4	RC-OP434		470 050	470 050	470 040	470 025		
CORSA 16V	X 16 XE -> Eng No. 20C71331	1.6	78	09.94-09.00	4	RC-OP438		481 040	481 060	481 060	481 070		
CORSA GSI 16V	C 16 XE -> Eng No. 20C71331	1.6	80	03.93-09.00	4	RC-OP438		481 040	481 060	481 060	481 070		
CORSAVAN	C 14 NZ -> Eng No. 02HF1475, No. 19241622	1.4	44	01.94-09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
CORSAVAN	C 14 NZ Eng No. 02BF1476->, No. 19241623->	1.4	44	01.94-09.00	4	RC-OP444	451 030	479 040	479 050	479 070	479 070		
FRONTERA	C 20 NE -> Eng No. 14672353	2.0	85	03.92-10.98	4	RC-OP412	450 110	428 080	428 080	428 060	453 040		

Z
y
i

1/7

2/8

3



4

5

6

VAUXHALL

FRONTERA	C 20 NE	2.0	85	03.92-10.98	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
	Eng No. 14672354->												
FRONTERA	X 20 SE	2.0	85	03.92-10.98	4	RC-OP465		481 070	481 080	481 080	481 090		
FRONTERA	X 22 XE	2.2	100	03.95-10.98	4	RC-OP465		481 070	481 080	481 080	481 090		
FRONTERA Mk II	X 22 SE	2.2	100	10.98-	4	RC-OP465		481 070	481 080	481 080	481 090		
FRONTERA	C 24 NE	2.4	92	03.92-10.98	4	RC-OP421	441 050	440 070	440 070	440 050	440 040		
MONTEREY	6VD1	3.2	130	06.92-07.98	6	RC-OP1201							
NOVA	10 S	1.0	33	09.82-03.93	4	RC-ST601	714 070	710 060	710 060	710 060	710 070		
NOVA	C 12 NZ	1.2	33	09.89-03.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	M4												
NOVA	12 NC	1.2	33	01.85-10.89	4	RC-OP1202	334 070	410 050	410 050	410 060	410 060		
NOVA N	12 NV	1.2	38	01.90-03.93	4	RC-OP408	430 040	430 060	430 060	430 045	430 040		
NOVA N	12 NC	1.2	33	01.85-10.87	4	RC-OP1202	334 070	410 050	410 050	410 060	410 060		
NOVA S	12 ST	1.2	40	09.92-02.90	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
NOVA	13 NB, C 13 N	1.3	44	09.85-03.93	4	RC-OP408	430 040	430 060	430 060	430 045	430 040		
NOVA S	13 SB	1.3	51	09.82-10.89	4	RC-OP408	430 040	430 060	430 060	430 045	430 040		
NOVA	C 14 NZ	1.4	44	01.90-03.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	M4												
NOVA S	14 NV	1.4	55	01.90-03.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	M4												
NOVA S	C 14 SE	1.4	60	09.91-03.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
	-> Eng No. 02T14052												
NOVA S	C 14 SE	1.4	60	09.91-03.93	4	RC-OP434		470 050	470 050	470 040	470 025		
	Eng No. 02T14053->												
NOVA GSI	E 16 SE	1.6	74	05.88-03.92	4	RC-OP455	424 040	419 070	419 070	419 050	424 040		
	SAE												
NOVA GSI	E 16 SE	1.6	74	05.88-03.92	4	RC-OP447	414 030	418 075	418 070	418 060	418 050		
	DIN												
NOVA GSI	E 16 SE, C 16 SE	1.6	74	05.88-03.93	4	RC-OP423	451 030	429 080	429 080	429 060	429 050		
	M4												
NOVA GSI	C 16 SEI	1.6	72	09.89-03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
	Eng No. 02V57974->												
NOVA GSI	C 16 SEI	1.6	72	09.89-03.93	4	RC-OP463		454 030	429 040	429 050	429 060		
	-> Eng No. 02V57973, ohne ZS-Leitung												
NOVAVAN	12 NV	1.2	38	01.90-10.94	4	RC-OP408	430 040	430 060	430 060	430 045	430 040		
OMEGA	20 SE	2.0	85	03.94-12.00	4	RC-OP449		481 060	481 060	481 050	481 040		
OMEGA	X 20 SE, X 20 SE	2.0	85	03.94-09.99	4	RC-OP449		481 060	481 060	481 050	481 040		
OMEGA V6	X 25 XE	2.5	125	03.94-09.00	6	RC-OP439		481 090	481 060	481 080	481 050	481 070	481 050
OMEGA V6	X 30 XE	3.0	155	04.94-	6	RC-OP439		481 090	481 060	481 080	481 050	481 070	481 050
ROYALE	30 E	3.0	132	10.79-10.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR	25 E (LE-Jettr.)	2.5	103	09.84-10.90	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
SENATOR	C 26 NE	2.6	110	09.90-09.93	6	RC-OP414	450 050	453 070	453 090	453 095	454 030	454 050	454 065
SENATOR	C 30 LE, 30 NE	3.0	115/	09.87-09.93	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
	DIN		130										
SENATOR	30 E, C 30 NE	3.0	130/	09.84-09.93	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
	DIN		132										
SENATOR	C 30 NE	3.0	130	01.88-09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
	M4												
SENATOR	C 30 LE, 30 NE	3.0	115/	09.87-09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
	M4		130										
SENATOR 24V	C 30 SE	3.0	150	09.89-09.93	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
SINTRA 16 V	X 22 XE	2.2	104	11.96-04.99	4	RC-OP440		481 030	481 030	481 050	481 050		
SINTRA 24V	X 30 XE	3.0	148	11.96-04.99	6	RC-OP439		481 090	481 060	481 080	481 050	481 070	481 050
TIGRA 16V	X 14 XE	1.4	66	07.94-	4	RC-OP438		481 040	481 060	481 060	481 070		
TIGRA 16V	X 16 XE	1.6	78	07.94-	4	RC-OP438		481 040	481 060	481 060	481 070		
VECTRA	X 16 SZR	1.6	55	10.95-	4	RC-OP304		481 030	481 040	481 050	481 050		
VECTRA 16V	X 16 XEL, Y 16 XE, Z 16 XE	1.6	74	10.95-	4	RC-OP438		481 040	481 060	481 060	481 070		

Z
y
i

1/7

2/8

3

4

5

6

VAUXHALL

VECTRA 16V	X 18 XE, X 18 XE1	1.8	85	10.95-09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
VECTRA 16V	X 20 XEV	2.0	100	10.95-09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
VECTRA V6	X 25 XE	2.5	125	10.95-09.00	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
VICEROY 2500	25 S	2.5	85	01.80-10.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
ZAFIRA 16V	Z 16 XE, X 16 XEL	1.6	74	04.99-	4	RC-OP1203		481 060	481 060	481 050	481 040		
ZAFIRA 16V	X 18 XE1, Z 18 XE	1.8	85-92	04.99-	4	RC-OP440		481 030	481 030	481 050	481 050		

VOLGA => GAZ**VOLVO**

240	B 200 K SAE	2.0	76	08.84-07.85	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
240	B 19 A	2.0	66/71	08.76-12.84	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
240	B 200 K DIN	2.0	76	08.84-07.85	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
240	B 21 A	2.1	71-90	08.74-07.80	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
240	B 21 A, B21F	2.1	79/80	08.80-07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
240 Turbo	B 21 ET DIN	2.1	114	08.80-07.85	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
240 Turbo	B 21 ET SAE	2.1	114	08.80-07.85	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
240	B 230 E	2.3	96	08.83-07.85	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
240	B 230 F	2.3	85	08.86-07.93	4	RC-VL602							
240	B 23 E	2.3	98	08.84-12.89	4	RC-VL601	727 060	608 070	608 070	608 070	608 080		
240	B 230 A, B 23 E, B 23A DIN	2.3	81-103	08.80-07.86	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
240	B 230 F SAE Spulenseite	2.3	85	08.86-07.93	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
240	B 230 A, B 230 K, B 230 F SAE	2.3	81-85	08.84-12.88	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
260	B 27 A, B 27 E, B 27 F	2.7	92-109	08.74-07.82	6	RC-VL613							
260 Coupé	B 27 E	2.7	103	08.77-07.78	6	RC-VL613							
260	B 28 A, B 28 E	2.8	95/114	08.80-07.82	6	RC-VL613							
340-360	B 14.3 E	1.4	46-53	08.75-12.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
340-360	B 17 2 K	1.7	59	08.85-07.91	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
340-360	B 200 E, B 19 A, B 19 E, B 200 F, B 200 K DIN	2.0	65-87	08.80-07.90	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
340-360	B 19 A, B 200 K, B 200 E, B 19 E, B 200 F SAE	2.0	65-87	08.80-07.90	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
440 K	B 16 F 530 mm ZS-Leitung	1.6	61	09.88-12.96	4	RC-VL604							
440 K	B 16 F 320 mm ZS-Leitung	1.6	61	09.88-12.96	4	RC-VL1302							
440 K	B 16 F	1.6	61	09.88-12.91	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
440 K	B 18 EP, B 18 F, B 18 FP 530 mm ZS-Leitung	1.7	70-78	09.88-12.96	4	RC-VL604							
440 K	B 18 EP, B 18 F, B 18 FP 320 mm ZS-Leitung	1.7	70-78	09.88-12.96	4	RC-VL1302							



kW

Z
y
i

1/7

2/8

3

4

5

6

VOLVO

440 K	B 18 KP	1.7	64	09.88-12.96	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
440 K Turbo	B 18 FT	1.7	88	08.88-12.96	4	RC-VL609							
440 K	B 18 U	1.8	66	08.91-07.96	4	RC-VL1302							
	320 mm ZS-Leitung												
440 K	B 18 U	1.8	66	08.91-07.96	4	RC-VL604							
	530 mm ZS-Leitung												
440 K	B 20 F	2.0	80/81	08.92-07.96	4	RC-VL604							
	530 mm ZS-Leitung												
440 K	B 20 F	2.0	80/81	08.92-07.96	4	RC-VL1302							
	320 mm ZS-Leitung												
460 L		1.6	61	07.92-07.96	4	RC-VL604							
	530 mm ZS-Leitung												
460 L		1.6	61	07.92-07.96	4	RC-VL1302							
	320 mm ZS-Leitung												
460 L	B 18 EP	1.7	75	08.89-07.92	4	RC-VL1302							
	320 mm ZS-Leitung												
460 L	B 18 EP	1.7	75	08.89-07.92	4	RC-VL604							
	530 mm ZS-Leitung												
460 L	B 18 KP	1.7	64	09.88-07.96	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
460 L Turbo	B 18 FT	1.7	88	08.89-07.96	4	RC-VL609							
460 L	B 18 U	1.8	66	08.91-07.96	4	RC-VL1302							
	320 mm ZS-Leitung												
460 L	B 18 U	1.8	66	08.91-07.96	4	RC-VL604							
	530 mm ZS-Leitung												
460 L	B 20 F	2.0	80/81	08.92-07.96	4	RC-VL604							
	530 mm ZS-Leitung												
460 L	B 20 F	2.0	80/81	08.92-07.96	4	RC-VL1302							
	320 mm ZS-Leitung												
480 E	B 18 F	1.7	70-80	04.86-07.89	4	RC-VL604							
	530 mm ZS-Leitung												
480 E	B 18 F	1.7	70-80	04.86-07.89	4	RC-VL1302							
	320 mm ZS-Leitung												
480 E Turbo	B 18 FT	1.7	88/90	08.87-07.96	4	RC-VL609							
480 E	B 20 F	2.0	81	08.92-09.95	4	RC-VL604							
	530 mm ZS-Leitung												
480 E	B 20 F	2.0	81	08.92-09.95	4	RC-VL1302							
	320 mm ZS-Leitung												
740		2.0	82/89	08.85-07.92	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
740	B 230 F, B 230 FT, B 230 E, B 230 F, B 230 FB, B 230 ET, B 230 GT, B 234 F, B 23 A	2.3	83-140	08.84-08.92	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
740	B 230 K, B 23 E, B 230 A, B 230 K	2.3	82-95	08.83-07.90	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
760 Turbo	B 23 ET, B 230 ET	2.3	127/134	08.82-07.85	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
760	B 280 E, B 280 F	2.8	105-115	05.86-08.91	6	RC-VL614							
760	B 28 A, B 28 E	2.8	95/115	08.81-12.87	6	RC-VL613							
780	B 280 E	2.9	115	08.86-07.87	6	RC-VL614							
850	B 5204 F	2.0	105	06.91-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
850 10V	B 5202 S	2.0	93	08.94-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
850 20V Turbo	B 5204 T	2.0	155	02.93-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
850 T5	B 5234 FT	2.3	166	02.93-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
850 T5-R	B 5234 FT+	2.3	184	08.95-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	

Z
y
i

1/7

2/8

3

4

5

6

VOLVO

850	B 5254 T	2.5	142	04.96-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
850 10V	B 5252, B 5252 S	2.5	103/106	06.91-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
850 20V	B 5254 S	2.5	125	08.91-12.96	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
940	B 200 F	2.0	82	01.92-07.94	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
940 Turbo		2.0	114	01.91-07.95	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
940	B 230 FB, B 230 FD	2.3	85/96	08.90-12.94	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
940 16V	B 234 F	2.3	114	08.90-07.91	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
940 Turbo	B 230 FT	2.3	121	08.90-07.94	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
940 Mk II		2.3	85-99	08.94-10.98	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
940 Mk II Turbo	B 230 FT, B 230 FK	2.3	99/121	08.94-10.98	4	RC-VL606	777 060	772 040	772 040	772 050	772 060	
C70 Cabriolet 20V	B 5204 T2	2.0	132	03.98-	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Cabriolet 20V Turbo	B 5204 T3	2.0	166	03.98-	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Cabriolet 20V T-5	B 5234 T3	2.3	176	03.98-	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Cabriolet 20V Turbo	B 5254 T	2.5	142	03.98-	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Coupé 20V	B 5204 T2	2.0	132	03.97-09.02	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Coupé 20V Turbo	B 5204 T3	2.0	166	03.97-09.02	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Coupé 20V T-5	B 5234 T3	2.3	176	03.97-09.02	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
C70 Coupé 20V T	B 5254 T	2.5	142	03.97-09.02	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S40 16V	B 4164 S, B 4164 S2	1.6	77/80	09.95-	4	RC-RN608		660 050	660 030	660 030	660 040	
S40 16V		1.8	85/90	07.95-	4	RC-RN608		660 050	660 030	660 030	660 040	
S40 T4		1.9	147	05.97-07.00	4	RC-RN608		660 050	660 030	660 030	660 040	
S40 16V	B 4204 S	2.0	100/103	07.95-	4	RC-RN608		660 050	660 030	660 030	660 040	
S40 T	B 4204 T	2.0	118	10.97-07.00	4	RC-RN608		660 050	660 030	660 030	660 040	
S70	B 5202 S	2.0	93	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 20V	B 5204 T2	2.0	132	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 20V Turbo	B 5204 T, B 5204 T3	2.0	155/166	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 20V T-5	B 5234 T3	2.3	176	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 Turbo	B 5234 FT+	2.3	184	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 20V	B 5254 S	2.4	125	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 20V Turbo	B 5254 T	2.5	142	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70	B 5252 S	2.5	106	01.97-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S70 20 V		2.5	121	06.98-11.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
S80 20V Turbo	B 5204 T3	2.0	166	06.98-	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
V40 16V	B 4164 S, B 4164 S2	1.6	77/80	12.95-	4	RC-RN608		660 050	660 030	660 030	660 040	
V40	B 4184 SM	1.8	92	03.98-	4	RC-RN608		660 050	660 030	660 030	660 040	
V40 16V		1.8	85/90	07.95-	4	RC-RN608		660 050	660 030	660 030	660 040	
V40 T4		1.9	147	05.97-07.00	4	RC-RN608		660 050	660 030	660 030	660 040	
V40 16V	B 4204 S	2.0	100/103	07.95-	4	RC-RN608		660 050	660 030	660 030	660 040	
V40 T	B 4204 T	2.0	118	10.97-07.00	4	RC-RN608		660 050	660 030	660 030	660 040	
V70	B 5202 S	2.0	93	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
V70 20V Turbo	B 5204 T, B 5204 T3	2.0	155/166	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
V70 20V	B 5204 T2	2.0	132	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
V70 20V T-5	B 5234 T3	2.3	176	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
V70 T	B 5234 FT+	2.3	184	04.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070
V70 Turbo	B 5234 FT+	2.3	184	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070

Z
y
i

1/7

2/8

3

4

5

6

VOLVO

V70 20V	B 5254 S	2.4	125	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
V70	B 5252 S	2.5	106	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
V70 20V Bifuel	B 5244 SG	2.4	103	08.99-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
V70 20V		2.5	121	06.98-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
V70 20V Turbo	B 5254 T	2.5	142	01.97-03.00	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
V70 Bifuel	GB 5252 S	2.5	106	10.98-08.99	5	RC-VL605	777 050	641 030	641 050	641 050	641 070	641 070	
VW													
BORA	BCA, AXP, AHW, AKQ, APE	1.4	55	03.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
BORA	AEH, AKL, APF	1.6	74	10.98-	4	RC-VW254		293 020	293 040	293 060	293 060		
BORA	ATN, AUS, AZD, BCB	1.6	77	02.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
BORA	AGN	1.8	92	10.98-	4	RC-AD201		131 060	131 060	131 070	131 075		
BORA	APK, AQY, AZG, AZH, AZJ	2.0	85	10.98-	4	RC-VW254		293 020	293 040	293 060	293 060		
BORA V5	AGZ	2.3	110	10.98-10.00	5	RC-VW235		293 080	293 080	293 070	293 070	293 060	
BORA V5	AGZ	2.3	110	09.97-04.98	5	RC-VW243		144 080	144 080	144 070	144 070	144 060	
BORA V5	AGZ	2.3	110	12.98-04.99	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	
BORA V6	BDE, AQP, AUE	2.8	150	03.99-	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060
CADDY 60	AEX	1.4	44	11.95-	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
CADDY	JB	1.5	51	08.82-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
CADDY	EW	1.6	55	01.83-07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
CADDY	M4												
CADDY	AEE	1.6	55	10.97-	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
CADDY	EW, EM	1.6	55	01.83-07.92	4	RC-VW1103	209 060	254 070	254 070	254 070	254 070		
CADDY	DIN												
CADDY 75	AEE, 1F	1.6	55	11.95-	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
CADDY	JH	1.8	70	08.85-07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
CORRADO 16V	KR	1.8	100	04.89-07.92	4	RC-VW239	214 060	213 070	213 070	213 070	213 070		
CORRADO G60	PG	1.8	118	09.88-09.93	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
CORRADO	ADY	2.0	85	04.93-12.95	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
CORRADO	2E	2.0	85	04.93-12.95	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
CORRADO 16V	9A	2.0	100	08.91-12.95	4	RC-VW239	214 060	213 070	213 070	213 070	213 070		
CORRADO VR6	ABV	2.9	140	08.91-12.95	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
ohne ZS-Leitung, 01.94->													
CORRADO VR6	ABV	2.9	140	08.91-12.95	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
mit ZS-Leitung, ->12.93													
DERBY	HA	0.9	29	02.77-09.81	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
DERBY	GL	1.0	29	10.81-12.84	4	RC-VW1104	209 080	254 060	254 060	254 040	254 040		
DERBY	HB	1.1	37	02.77-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
DERBY	GK, HK	1.3	40/	09.82-12.84	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
DERBY	Spule M4		55										
DERBY	GK, HH, HJ, HK	1.3	40-	02.77-12.84	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
DERBY	Spule DIN		55										
GOLF	FA, FJ, GG	1.1	37/	04.74-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
GOLF			38										
GOLF	GF	1.3	44	08.79-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
GOLF	JB	1.5	51	08.77-11.83	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
GOLF	EW, RE	1.6	53/	08.83-04.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF			55										
GOLF	FP, EG	1.6	55/	08.75-07.82	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
GOLF			81										
GOLF	EX, PB	1.8	66/	08.82-09.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF			82										
GOLF	DX	1.8	82	08.82-12.89	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
GOLF	EV, JH	1.8	70/	08.82-04.93	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
GOLF			82										

Z
y
i

1/7

2/8

3

4

5

6

VW

GOLF		2H	1.8	72	08.89-03.93	4	RC-VW208	215 060	211 040	211 040	211 070	211 070		
GOLF GTI		EG	1.6	81	08.76-07.82	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
GOLF GTI		DX	1.8	82	08.82-12.83	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
GOLF II		HZ	1.0	37	08.85-10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF II		GN	1.0	33	11.83-08.85	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
GOLF II	HK, MH, MH (KAT), NZ		1.3	40	08.83-12.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF II		2G	1.3	40	06.86-12.92	4	RC-VW216	214 060	211 040	211 050	211 060	211 070		
GOLF II	EZ, HM, RF (KAT), PN		1.6	51-55	08.83-12.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF II		HV, RH	1.8	62/66	08.84-10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF II		RP	1.8	66	08.87-10.91	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
GOLF II		GU, GX	1.8	66	08.84-10.91	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
GOLF II		GX, RP	1.8	66	08.87-10.91	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
GOLF II		1P	1.8	72	08.88-07.91	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
GOLF II GTI		GZ, PB, RD	1.8	79/82	08.83-12.89	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF II GTI		EV, PF	1.8	79/82	08.83-10.91	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
GOLF II GTI		DX	1.8	82	08.83-12.89	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
GOLF II GTI 16V		PL, KR	1.8	95/102	02.86-10.91	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
GOLF II GTI G60		1H	1.8	118	08.88-07.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF II GTI G60		PG	1.8	118	08.88-07.91	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
GOLF III		ABD, AEX	1.4	44	10.91-04.99	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
GOLF III		APQ	1.4	44	08.95-12.97	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
GOLF III		APQ	1.4	44	07.93-04.99	4	RC-ST201	215 060	211 050	211 050	211 080	211 080		
GOLF III		11.91->												
GOLF III		ABU, AEE	1.6	55	09.92-08.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF III		AEK	1.6	74	07.94-04.99	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
GOLF III		AFT	1.6	74	07.94-04.99	4	RC-VW912	214 060	295 030	295 040	295 055	295 070		
GOLF III		AEA	1.6	55	09.92-08.97	4	RC-VW216	214 060	211 040	211 050	211 060	211 070		
GOLF III		AAM, ABS	1.8	55/66	11.91-04.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF III		ABS = 1E7, 1H5												
GOLF III		1H1, ABS	1.8	66	11.91-08.97	4	RC-VW220	215 060	211 040	211 040	211 040	211 040		
GOLF III		ADZ	1.8	66	11.91-04.99	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
GOLF III		2E, ADY, AGG	2.0	85	11.91-04.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF III		AKR	2.0	85	11.91-04.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
GOLF III GTI 16V		ABF	2.0	110	08.92-08.97	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
GOLF III VR6		AAA	2.8	128	01.92-08.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
GOLF III VR6	mit ZS-Leitung, ->12.93													
GOLF III VR6		AAA	2.8	128	01.92-08.97	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
GOLF III VR6	ohne ZS-Leitung, 01.94->													
GOLF III VR6		ABV	2.9	140	10.94-04.99	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
GOLF III Cabriolet		AFT	1.6	74	10.94-	4	RC-VW912	214 060	295 030	295 040	295 055	295 070		
GOLF III Cabriolet		AEK	1.6	74	10.94-05.98	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
GOLF III Cabriolet		AAM, ABS	1.8	55/66	07.93-05.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF III Cabriolet		AAM, ANN	1.8	55	06.98-	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
GOLF III Cabriolet		ADZ, ANP	1.8	66	07.93-	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
GOLF III Cabriolet		AGG, ADY, 2E	2.0	85	07.93-	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
GOLF III Cabriolet		AWG, AWF, ATU, AKR	2.0	85	06.98-	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
GOLF III Cabriolet		AKR	2.0	85	07.93-05.98	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
GOLF IV		AKQ, BCA, AHW, XAP, APE	1.4	55	08.97-	4	RC-VW910		131 050	131 050	131 040	131 030		
GOLF IV		AEH, AKL	1.6	74	08.97-02.00	4	RC-VW254		293 020	293 040	293 060	293 060		
GOLF IV		BCB, ATN, AUS, AZD	1.6	77	02.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
GOLF IV		AGN	1.8	92	08.97-	4	RC-AD201		131 060	131 060	131 070	131 075		



kW

Z
y
i

1/7

2/8

3



4

5

6

VW

GOLF IV	APK, AQY, AZH	2.0	85	07.98-	4	RC-VW254		293 020	293 040	293 060	293 060		
GOLF IV	AZJ	2.0	85	10.00-	4	RC-VW241		293 070	293 060	293 050	293 030		
GOLF IV V5	AGZ	2.3	110	08.97-10.00	5	RC-VW235		293 080	293 080	293 070	293 070	293 060	
GOLF IV V5	AGZ	2.3	110	09.97-04-98	5	RC-VW243		144 080	144 080	144 070	144 070	144 060	
GOLF IV V5	AGZ	2.3	110	05.99-	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	
GOLF IV V6	AQP, BDE, AUE	2.8	150	03.99-	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060
JETTA	GG	1.1	37	08.79-12.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
JETTA	2G, NZ, MH (KAT), GT, HK, MH	1.3	40/ 44	01.84-12.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
JETTA	GF	1.3	44	08.79-12.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
JETTA	JB	1.5	51	08.79-12.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
JETTA	EZ, HM, PN, RF (KAT)	1.6	51- 55	01.84-10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
JETTA	FR	1.6	63	08.80-12.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
JETTA GLI	EG	1.6	81	08.79-07.82	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
JETTA	1P, PB, EV, GZ, HV, GX, GU, RP, PF, RD, RH	1.8	66- 82	01.84-10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
JETTA	PL, KR	1.8	95/ 102	08.86-10.91	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
JETTA	DX	1.8	82	08.82-12.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
KÄFER / BEETLE 1200	D	1.2	25	01.60-12.85	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1300	AB	1.3	32	01.70-01.73	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1302	D	1.2	25	08.69-08.72	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1302	AB	1.3	32	08.70-08.72	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1303	D	1.2	25	07.72-02.76	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1303	AB, AR	1.3	32	08.72-07.75	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1303 Cabriolet	D	1.2	25	04.75-12.79	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
KÄFER / BEETLE 1303 Cabriolet	AB	1.3	32	07.70-03.81	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
LT 28-50	DL	2.4	66	12.82-07.92	6	RC-VW209	214 040	210 060	210 060	210 050	210 030	210 030	210 030
LT 28-50	1E	2.4	69	08.89-06.96	6	RC-VW209	214 040	210 060	210 060	210 050	210 030	210 030	210 030
LT 40-55	DL	2.4	66	12.82-07.92	6	RC-VW209	214 040	210 060	210 060	210 050	210 030	210 030	210 030
LUPO	AUC SAE	1.0	37	09.98-	4	RC-ST901							
LUPO	AHT, AUC, ANV, ALD, AER, ALL M4	1.0	37	09.98-	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
LUPO	AUD	1.4	44	10.00-	4	RC-ST901							
LUPO	AHW, AKQ, APE, BBY, AFK, AUB, ANM, AQQ	1.4	55/ 74	09.98-	4	RC-VW910		131 050	131 050	131 040	131 030		
LUPO GTI	AVY	1.6	92	09.00-	4	RC-VW910		131 050	131 050	131 040	131 030		
NEW BEETLE	AWH	1.6	74	10.99-09.00	4	RC-VW254		293 020	293 040	293 060	293 060		
NEW BEETLE	AEG, AQY	2.0	85	01.98-	4	RC-VW254		293 020	293 040	293 060	293 060		
NEW BEETLE	APK, AZG	2.0	85	01.98-	4	RC-VW253		293 065	293 065	293 045	293 030		
PASSAT	EP M4	1.3	44	08.80-07.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
PASSAT	FY, ZA, ZF, FZ DIN	1.3	40/ 44	05.73-07.86	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
PASSAT	YJ, ZB, ZC	1.5	55/ 63	05.73-12.75	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
PASSAT	AFT	1.6	74	07.94-12.95	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
PASSAT	EZ, DT, WV, YN, 1F, RF, RL M4	1.6	53/ 55	04.88-09.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
PASSAT	AHL, ANA, ARM	1.6	74	10.96-11.00	4	RC-VW254		293 020	293 040	293 060	293 060		
PASSAT	ALZ	1.6	75	11.00-	4	RC-VW253		293 065	293 065	293 045	293 030		
PASSAT	AEK, AFT	1.6	74	07.94-08.96	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
PASSAT	YP, WV, YN, FS DIN	1.6	53- 63	08.75-03.88	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		

Z
y
i

1/7

2/8

3

4

5

6

VW

PASSAT	JN, ABS, AAM, RP, DS, JN, PB (KAT), PF, RM	1.8	55- 82	01.83-05.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
PASSAT	ADR, ARG, APT	1.8	92	06.97-11.00	4	RC-AD1102		296 045	296 045				
PASSAT	KR	1.8	100	04.88-12.89	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
PASSAT	ADZ	1.8	66	02.88-05.97	4	RC-VW905	217 045	210 060	210 060	210 060	210 060		
PASSAT G60	PG	1.8	118	08.88-05.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
PASSAT	WN	1.9	85	01.81-07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
PASSAT	ABF	2.0	110	01.94-05.97	4	RC-VW239	214 060	213 070	213 070	213 070	213 070		
PASSAT	2E	2.0	85	02.90-05.97	4	RC-VW220	215 060	211 040	211 040	211 040	211 040		
PASSAT	HP, JS	2.0	85	08.83-03.88	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
PASSAT	AZM	2.0	85	11.00-	4	RC-VW253		293 065	293 065	293 045	293 030		
PASSAT	ADY	2.0	85	02.90-05.97	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
PASSAT	9A	2.0	100	08.88-09.93	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
PASSAT	AGG	2.0	85	02.90-05.97	4	RC-VW905	217 045	210 060	210 060	210 060	210 060		
PASSAT GT	9A	2.0	100	08.88-09.93	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
PASSAT	KV, JT	2.2	88/ 100	01.85-03.88	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
PASSAT VR5	AGZ	2.3	110	09.98-11.00	5	RC-VW243		144 080	144 080	144 070	144 070	144 060	
PASSAT VR5	AGZ	2.3	110	10.96- 8.97	5	RC-VW234		293 060	293 060	293 065	293 070	293 080	
PASSAT VR5	AGZ	2.3	110	06.97-04.99	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	
PASSAT	AMX, ATQ	2.8	142	11.00-	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
PASSAT V6	ACK, ALG, APR, AQD	2.8	142	08.96-11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
PASSAT VR6	AAA	2.8	128	06.91-05.97	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
PASSAT VR6	ohne ZS-Leitung, 01.94->												
PASSAT VR6	AAA	2.8	128	06.91-05.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
PASSAT VR6	mit ZS-Leitung, ->03.94												
PASSAT VR6	ABV	2.9	135	01.94-05.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
POLO	HA	0.9	29	09.75-12.81	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	GL	1.0	29	10.81-10.86	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	DIN												
POLO	ACM	1.0	33	08.89-09.94	4	RC-VW208	215 060	211 040	211 040	211 070	211 070		
POLO	HZ, GL, AAK, AAU	1.0	29/ 33	10.81-09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
POLO	M4												
POLO	AUC	1.0	37	10.99-09.01	4	RC-ST901							
POLO	ALD	1.0	37	10.99-09.01	4	RC-VW907		144 090	144 070	144 060	144 060		
POLO 45	AEV	1.0	33	10.94-09.96	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
POLO 50	ALL	1.0	37	09.96-10.99	4	RC-VW233	214 040	211 070	211 060	211 050	211 040		
POLO 50	AER	1.0	37	09.96-10.99	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
POLO	HC	1.1	44	03.75-09.81	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	HB	1.1	37	10.81-09.89	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	HB	1.1	37	10.81-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	HB	1.1	37	03.75-09.81	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	GK, 3F, AAV	1.3	40/ 55	09.82-	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
POLO	HH, HJ	1.3	43/ 44	12.76-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
POLO	HK, 2G, NZ, MH, MH (KAT)	1.3	40	08.83-09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
POLO	M4												
POLO 55	ADX	1.3	40	10.94-07.95	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
POLO G40	PY	1.3	83/ 85	01.87-09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
POLO	AUD	1.4	44	10.99-09.01	4	RC-ST901							
POLO	ANX, ANW	1.4	44	05.97-09.01	4	RC-VW216	214 060	211 040	211 050	211 060	211 070		
POLO	AKP, AKK	1.4	40/ 44	12.98-09.01	4	RC-VW907		144 090	144 070	144 060	144 060		
POLO	AHW, APE, AUA	1.4	55	10.99-09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
POLO	AFK, AUB	1.4	74	10.99-09.01	4	RC-VW910		131 050	131 050	131 040	131 030		

Z
y
i

1/7

2/8

3

4

5

6

VW

POLO	AKV	1.4	44	05.97-09.01	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
POLO	APQ, AEX	1.4	44	05.97-	4	RC-VW219	214 040	211 025	211 050	211 050	211 060		
POLO 55	AEX	1.4	40	08.95-10.99	4	RC-VW219	214 040	211 025	211 050	211 050	211 060		
POLO 60	AUD	1.4	44	12.95-09.01	4	RC-ST901							
POLO 60	ANX, AEX	1.4	44	12.95-09.01	4	RC-VW216	214 060	211 040	211 050	211 060	211 070		
POLO 60	AKK	1.4	44	12.95-09.01	4	RC-VW907		144 090	144 070	144 060	144 060		
POLO 60	APQ, AEX	1.4	44	07.95-09.01	4	RC-VW219	214 040	211 025	211 050	211 050	211 060		
POLO 60	ANW, AKV	1.4	44	12.95-09.01	4	RC-ST902	214 040	211 040	211 060	211 060	211 070		
POLO 75 16V	APE, AUA	1.4	55	10.99-09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
POLO 100	AFH	1.4	74	04.96-10.99	4	RC-VW232	214 040	131 060	131 050	131 040	131 040		
POLO	AFT, AKL, APF, AUR, AEH	1.6	74	05.97-09.01	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
POLO	AEE, ALM	1.6	55	05.97-09.01	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
POLO 75	AEA	1.6	55	10.94-10.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
POLO 75	AEE, ALM, 1F	1.6	55	11.95-09.01	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
POLO 75	AHS, AEE	1.6	55	10.94-10.99	4	RC-VW216	214 060	211 040	211 050	211 060	211 070		
POLO 100	AEH, AUR, APF, AKL, AFT	1.6	74	12.95-09.01	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
POLO 120 GTI	AJV	1.6	88	09.98-10.99	4	RC-VW910		131 050	131 050	131 040	131 030		
POLO GTI	ARC, AVY	1.6	92	10.99-09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
POLO 90	ADD, ADZ	1.8	66	01.97-09.01	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
SANTANA	FZ	1.3	44	08.81-07.83	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
SANTANA	DT	1.6	55	08.81-12.84	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
SANTANA	M4												
SANTANA	VV, YP	1.6	55/	08.81-12.84	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
SANTANA	DIN		63										
SANTANA	DS	1.8	66	01.83-12.84	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
SANTANA	DIN												
SANTANA	WN	1.9	85	08.81-07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
SANTANA	HP, JS	2.0	85	08.83-12.84	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
SCIROCCO	FA	1.1	37	04.74-07.79	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
SCIROCCO	GF	1.3	44	08.79-07.80	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
SCIROCCO	JB	1.5	51	08.77-12.83	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
SCIROCCO	RE, EW	1.6	53/	01.83-07.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
SCIROCCO			55										
SCIROCCO	EG, FR	1.6	63/	08.75-04.84	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
SCIROCCO			81										
SCIROCCO	JH	1.8	70	11.85-07.92	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
SCIROCCO	DX, EX	1.8	66/	08.82-07.92	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
SCIROCCO			82										
SCIROCCO 16V	PL, KR	1.8	95/	10.85-07.92	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
SCIROCCO			102										
SHARAN	ATM, ADY	2.0	85	09.95-	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
SHARAN VR6	AAA	2.8	128	09.95-04.00	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
TRANSPORTER II	AD, AE, AH, AS	1.6	37	08.68-07.79	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
TRANSPORTER II	CJ, GD, GE	2.0	51	08.75-04.79	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
TRANSPORTER III	CT	1.6	37	05.79-12.82	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
TRANSPORTER III	DF, DG	1.9	44/	08.82-07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
TRANSPORTER III	M4		57										
TRANSPORTER III	DG	1.9	57	12.84-07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
TRANSPORTER III	M4												
TRANSPORTER III	DF, DG	1.9	44/	08.82-07.92	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
TRANSPORTER III	DIN		57										
TRANSPORTER III	CU	2.0	51	05.79-04.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
TRANSPORTER III	M4												
TRANSPORTER III	CU	2.0	51	05.79-04.86	4	RC-VW1102	207 060	254 060	254 060	254 060	254 040		
TRANSPORTER III	DIN												
TRANSPORTER III	DJ	2.1	82	08.85-07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
TRANSPORTER IV	AET, APL, AVT, ACU	2.5	85	07.96-	5	RC-VW902	214 077	211 050	211 050	211 080	211 080	211 080	

Z
y
i

1/7

2/8

3



4

5

6

VW




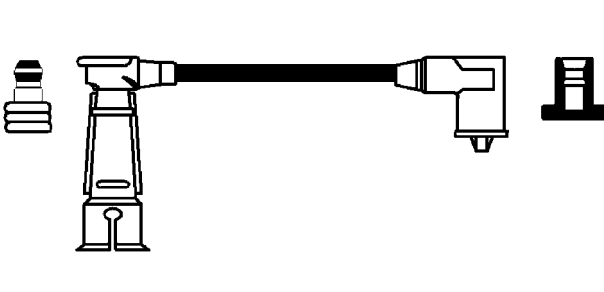
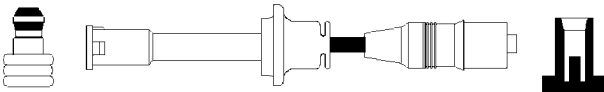
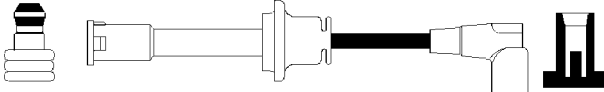
























TRANSPORTER IV	AEU, AAF, AEN	2.5	81	11.90-	5	RC-AD216	214 040	211 050	211 050	211 070	211 070	211 080	
VENTO		1.4	40/ 44	11.91-09.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
VENTO	ABU	1.6	55	09.92-09.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
VENTO	AFT	1.6	74	10.94-09.98	4	RC-VW225	215 060	295 030	295 040	295 055	295 070		
VENTO	AEA	1.6	55	09.92-09.98	4	RC-VW216	214 060	211 040	211 050	211 060	211 070		
VENTO	AEK	1.6	74	10.94-09.98	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
VENTO	ABU, AEE	1.6	55	09.92-09.98	4	RC-VW219	214 040	211 025	211 050	211 050	211 060		
VENTO	ABS, ADZ	1.8	66	11.91-09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
VENTO	AAM	1.8	55	04.92-11.98	4	RC-VW220	215 060	211 040	211 040	211 040	211 040		
VENTO	2E, ADY, AGG	2.0	85	11.91-09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
VENTO	AKR	2.0	85	11.91-09.98	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
VENTO VR6	AAA	2.8	128	01.92-09.98	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
	mit ZS-Leitung, ->12.93												
VENTO VR6	AAA	2.8	128	01.92-09.98	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
	ohne ZS-Leitung, 01.94->												

ZAZ

TAVRIJA	MEMZ-245	1.1	37	01.89-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
TAVRIJA	MEMZ-310	1.3	44	01.89-	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		

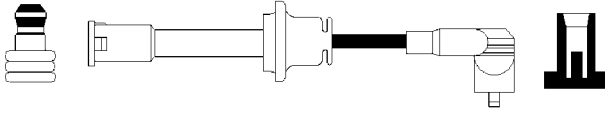
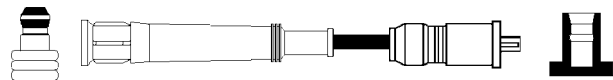
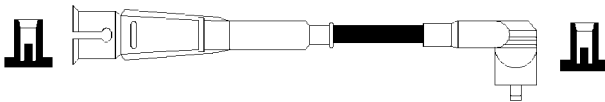

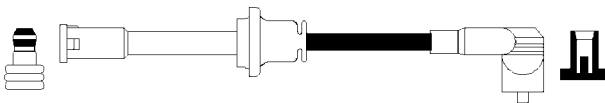
























Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>102 055 102 115</p>	<p>104 050 104 110</p>								
									
<p>112 020 112 035</p>	<p>120 045 120 055 120 070</p>								
									
<p>122 080 122 090 122 100 122 115</p>	<p>123 055 123 070 123 085 123 095</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td>  <p>Anschluß Zündkerze: M4, SAE</p> </td> <td>  </td> <td>  <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td>  <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td>  <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			 <p>Anschluß Zündkerze: M4, SAE</p>		 <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>		 <p>Anschluß Verteilerkappe: M4, SAE</p>		 <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
	 <p>Anschluß Zündkerze: M4, SAE</p>		 <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	 <p>Anschluß Verteilerkappe: M4, SAE</p>		 <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>						

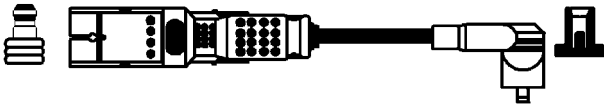

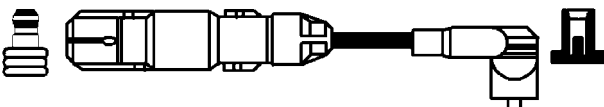


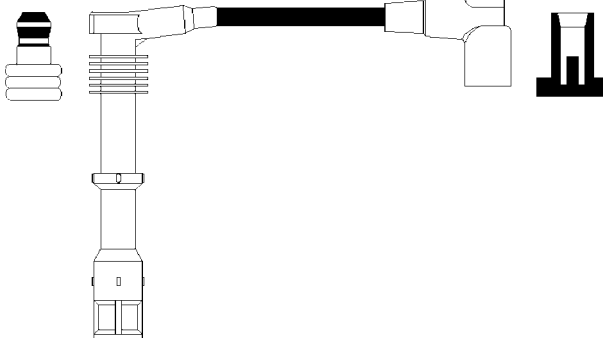












Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>124 050 124 095 124 060 124 100 124 080 124 105 124 085 124 115</p>	<p>126 080 126 095 126 105</p>								
									
<p>127 050 127 065 127 085</p>	<p>131 030 131 070 131 040 131 075 131 050 131 060</p>								
									
<p>133 100</p>	<p>134 030 134 050 134 060</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

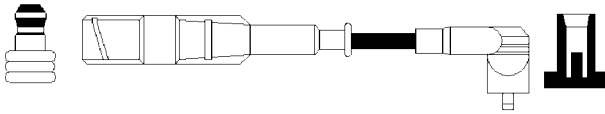
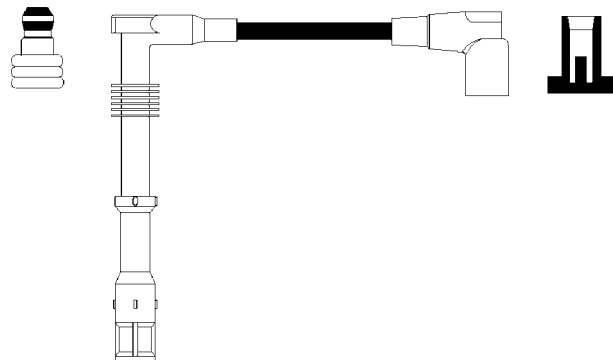


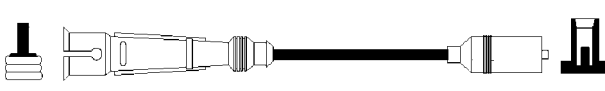

























Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>144 050 144 090 144 060 144 100 144 070 144 080</p>	<p>145 060 145 070 145 080</p>								
									
<p>146 030 146 045 146 065</p>	<p>147 060 147 070 147 090</p>								
									
<p>202 060</p>	<p>203 025 203 055 203 085 203 095</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschluß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>						

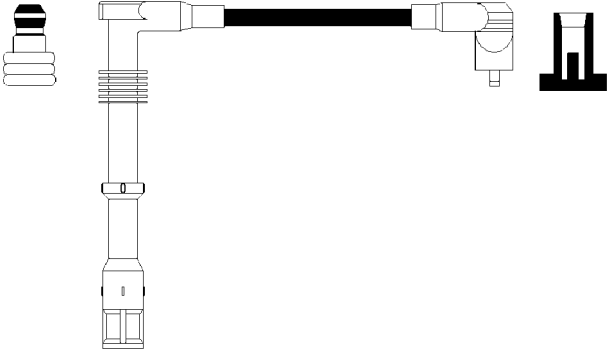



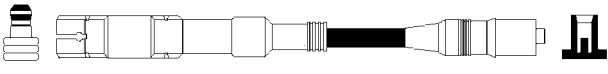
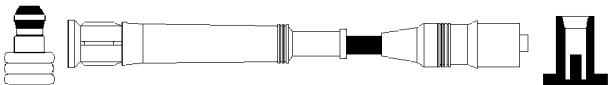












Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>204 060 204 070 204 080 204 090</p>	<p>206 080 206 085 206 100</p>								
									
<p>207 040 207 045 207 060</p>	<p>209 035 209 050 209 060 209 070</p>								
									
<p>210 030 210 040 210 050 210 060</p>	<p>211 025 211 040 211 050 211 060</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

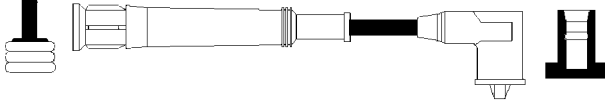

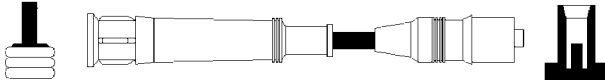
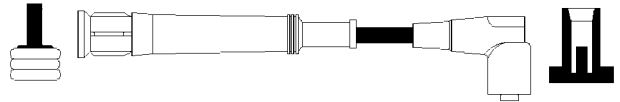
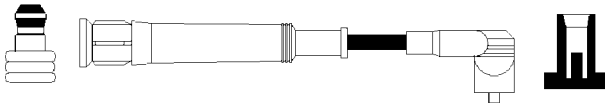









Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>213 045 213 055 213 070 213 080</p>	<p>214 040 214 050 214 060 214 065</p>								
									
<p>215 030 215 040 215 060 215 070</p>	<p>217 045 217 055</p>								
									
<p>218 035 218 045 218 055 218 065</p>	<p>219 030 219 040</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschluß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>						






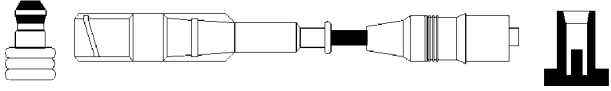












Kupferkern-Zündkabel

Copper Core Ignition Lead

					
220 045 220 055 220 060 220 065	220 070 220 080 220 085 220 090	220 095 220 100	221 040 221 048 221 050 221 054	221 060 221 070 221 080 221 095	221 105 221 120 221 130 221 140
					
222 050 222 060 222 064 222 074	222 080 222 092		223 040 223 055 223 065 223 075	223 090	
					
225 030 225 040 225 050 225 055	225 065		226 026 226 035 226 047 226 055	226 060 226 070	
  Connection spark plug: M4, SAE		  Connection distr. cap/ign. coil: 4 mm, DIN			
  Connection distributor cap: M4, SAE		  Connection distr. cap/ign. coil: Ford, SAE			

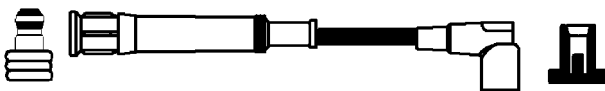
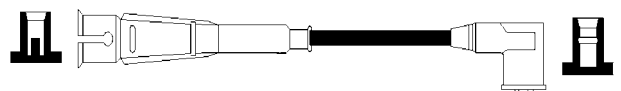
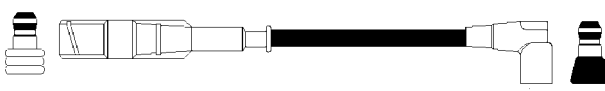

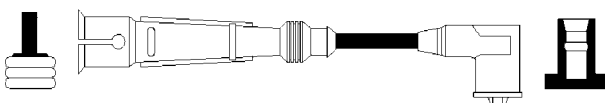
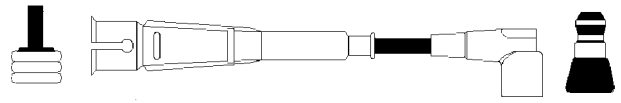








Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>229 030 229 080 229 085</p>	<p>231 030 231 060 231 068 231 075</p>								
									
<p>232 060 232 070 232 080</p>	<p>236 040</p>								
									
<p>238 025 238 050</p>	<p>239 032 239 050 239 060</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschiuß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschiuß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschiuß Zündkerze: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschiuß Verteilerkappe: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschiuß Zündkerze: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschiuß Verteilerkappe: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p>						




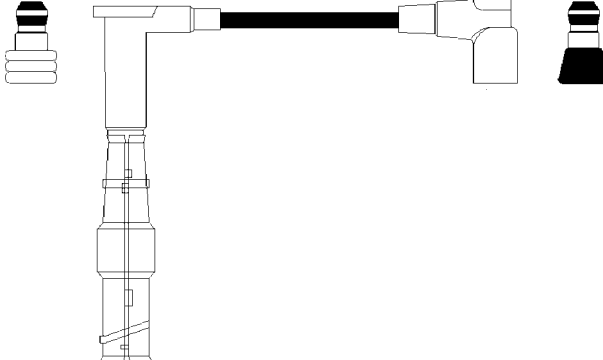

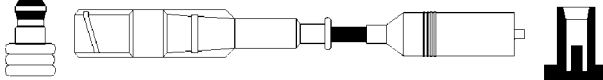

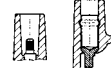

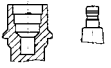

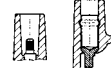

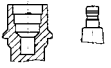

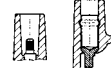

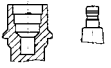
Kupferkern-Zündkabel

Copper Core Ignition Lead

			
241 035 241 045 241 055 241 065		242 065 242 080 242 120	
			
250 040 250 050 250 055 250 070	250 080 250 085 250 095	251 035 251 050 251 060 251 065	251 080 251 090 251 100 251 110
			
254 030 254 040 254 050 254 060	254 070 254 075 254 080 254 090	257 050 257 060 257 070 257 075	257 090 257 100
  Connection spark plug: M4, SAE	  Connection distr. cap/ign. coil: 4 mm, DIN	  Connection distributor cap: M4, SAE	  Connection distr. cap/ign. coil: Ford, SAE

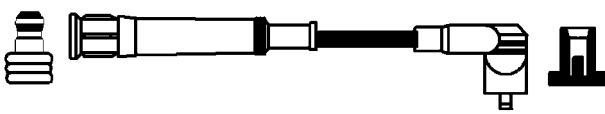

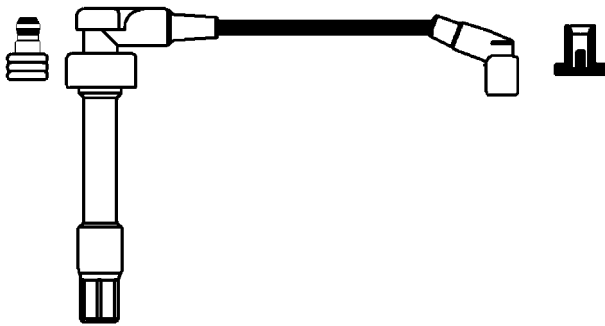

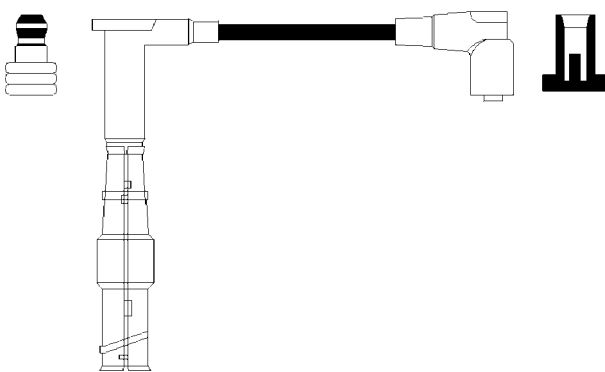
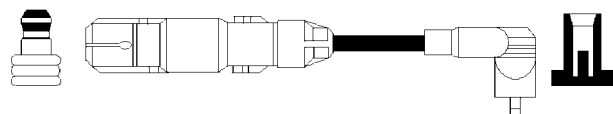
























Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>258 050 258 080</p>	<p>259 044 259 100 259 050 259 110 259 060 259 075</p>								
									
<p>260 080</p>	<p>264 040 264 090 264 050 264 100 264 055 264 070</p>								
									
<p>266 035 266 055</p>	<p>271 035 271 060 271 065</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschluß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>						

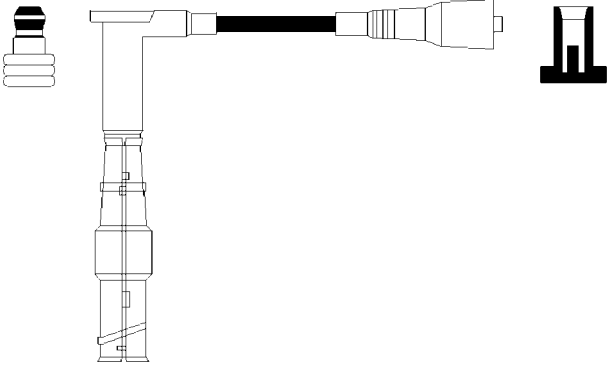
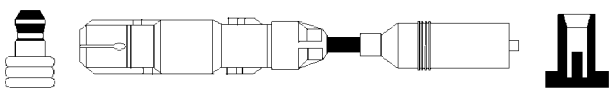



























Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>272 030 272 045 272 055</p>	<p>275 055 275 070</p>								
									
<p>276 075 276 090 276 105 276 115</p>	<p>286 030 286 045 286 055 286 065</p>								
									
<p>287 027 287 046 287 055</p>	<p>293 020 293 050 293 080 293 030 293 060 293 040 293 065 293 045 293 070</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						































Kupferkern-Zündkabel

Copper Core Ignition Lead

									
<p>294 050 294 055</p>	<p>295 030 295 070 295 040 295 050 295 055</p>								
									
<p>296 045</p>	<p>297 040</p>								
									
<p>298 070 298 095</p>									
<table border="0" style="width: 100%;"> <tbody> <tr> <td style="text-align: center;">   </td> <td style="text-align: center;">   </td> </tr> <tr> <td style="text-align: center;"> <p>Anschluß Zündkerze: M4, SAE</p> </td> <td style="text-align: center;"> <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td style="text-align: center;">   </td> <td style="text-align: center;">   </td> </tr> <tr> <td style="text-align: center;"> <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td style="text-align: center;"> <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>		 	 	<p>Anschluß Zündkerze: M4, SAE</p>	<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>	 	 	<p>Anschluß Verteilerkappe: M4, SAE</p>	<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
 	 								
<p>Anschluß Zündkerze: M4, SAE</p>	<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>								
 	 								
<p>Anschluß Verteilerkappe: M4, SAE</p>	<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>								































Wirkwiderstands-Zündkabel

Resistive Ignition Lead

										
<p>304 095</p>	<p>315 040 315 050 315 060 315 070</p>	<p>315 080 315 090 315 095</p>								
										
<p>317 035 317 065</p>	<p>322 050 322 060 322 070 322 080</p>									
										
<p>324 070</p>	<p>334 020 334 030 334 040 334 050</p>	<p>334 060 334 070 334 080 334 090</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>							
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>							

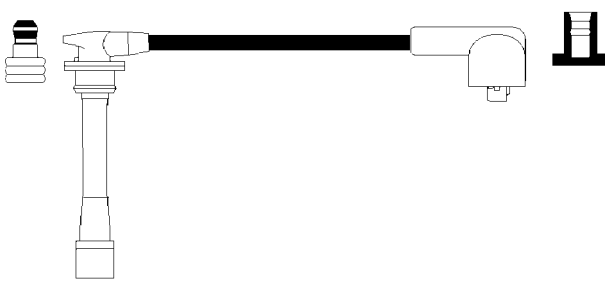
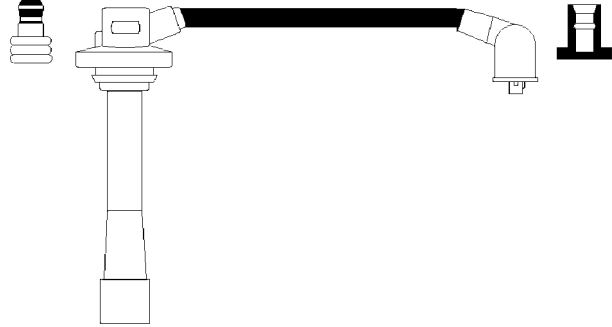



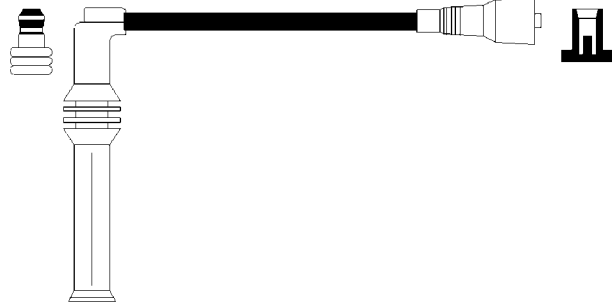








Wirkwiderstands-Zündkabel

Resistive Ignition Lead

													
<p>337 035 337 050 337 060 337 070</p>	<p>346 020 346 030 346 050</p>												
													
<p>351 040 351 045 351 060 351 065</p>	<p>352 040 352 050 352 060 352 065</p>												
													
<p>353 040 353 050 353 060 353 070</p>	<p>358 030 358 065 358 035 358 050 358 055</p>												
<table border="0"> <tbody> <tr> <td>  </td> <td>  </td> <td> Anschluß Zündkerze: M4, SAE </td> <td>  </td> <td>  </td> <td> Anschluß Verteilerkappe/Zündspule: 4 mm, DIN </td> </tr> <tr> <td>  </td> <td>  </td> <td> Anschluß Verteilerkappe: M4, SAE </td> <td>  </td> <td>  </td> <td> Anschluß Verteilerkappe/Zündspule: Ford, SAE </td> </tr> </tbody> </table>				Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN			Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE
		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN								
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE								















Wirkwiderstands-Zündkabel

Resistive Ignition Lead

	
<p>359 040 359 050 359 065</p>	<p>360 060 360 070 360 075</p>
	
<p>361 040 361 050 361 060 361 070</p>	<p>366 040 366 050 366 065</p>
	
<p>368 030 368 070 368 040 368 050 368 060</p>	<p>405 040 405 095 405 060 405 065 405 080</p>
<p>   Connection spark plug: M4, SAE </p> <p>   Connection distributor cap: M4, SAE </p>	<p>   Connection distr. cap/ign. coil: 4 mm, DIN </p> <p>   Connection distr. cap/ign. coil: Ford, SAE </p>

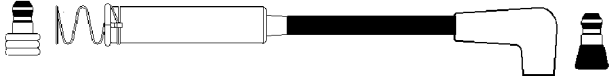













Wirkwiderstands-Zündkabel

Resistive Ignition Lead

					
410 020 410 030 410 040 410 050	410 060 410 070 410 080 410 090	410 100	411 020 411 030 411 040 411 050	411 060 411 070 411 080 411 090	411 100 411 110
					
414 020 414 030 414 040 414 050	414 060 414 070 414 075 414 085	414 100	415 065		
					
417 030			418 050 418 060 418 070 418 075		
  Anschluß Zündkerze: M4, SAE			  Anschluß Verteilerkappe/Zündspule: 4 mm, DIN		
  Anschluß Verteilerkappe: M4, SAE			  Anschluß Verteilerkappe/Zündspule: Ford, SAE		















Wirkwiderstands-Zündkabel

Resistive Ignition Lead

			
419 050 419 050 419 060 419 065	419 070 419 080	423 040 423 050 423 060 423 070	423 080 423 090 423 100 423 110
			
424 030 424 040 424 050 424 060	424 070 424 080	427 040 427 050 427 060 427 070	427 080 427 090 427 100
			
428 040 428 060 428 070 428 075	428 080	429 040 429 050 429 060 429 080	
  Connection spark plug: M4, SAE	  Connection distr. cap/ign. coil: 4 mm, DIN	  Connection distributor cap: M4, SAE	  Connection distr. cap/ign. coil: Ford, SAE















Wirkwiderstands-Zündkabel

Resistive Ignition Lead

	
<p>430 040 430 045 430 060</p>	<p>432 040 432 050</p>
	
<p>436 030 436 040 436 050 436 060</p>	<p>436 070 436 080 436 100</p> <p>440 040 440 050 440 055 440 070</p>
	
<p>441 030 441 040 441 050</p>	<p>444 030 444 040 444 050 444 060</p> <p>444 070 444 080</p>
<p>   Anschluß Zündkerze: M4, SAE </p> <p>   Anschluß Verteilerkappe: M4, SAE </p>	<p>   Anschluß Verteilerkappe/Zündspule: 4 mm, DIN </p> <p>   Anschluß Verteilerkappe/Zündspule: Ford, SAE </p>




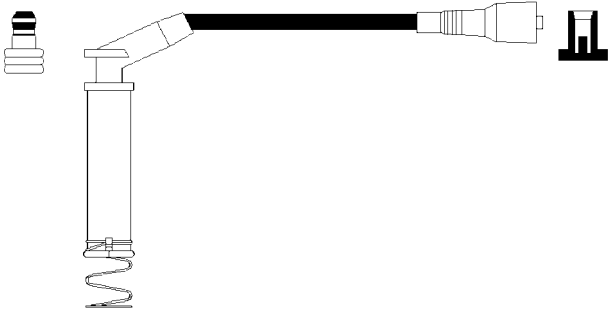
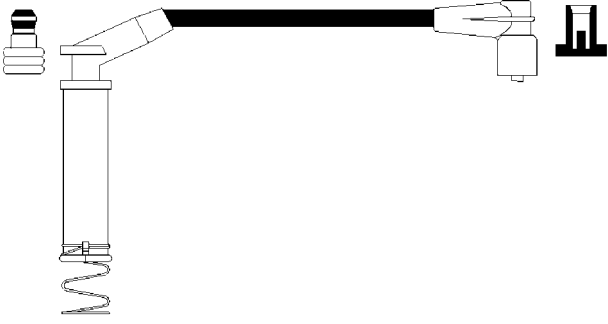
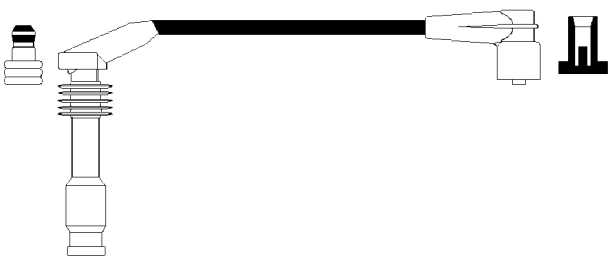
























Wirkwiderstands-Zündkabel

Resistive Ignition Lead

					
445 040 445 050 445 060 445 070	445 080 445 090		450 030 450 040 450 050 450 100	450 110	
					
451 030 451 040 451 050			452 030 452 040 452 045 452 060	452 065	
					
453 025 453 040 453 050 453 055	453 060 453 070 453 080 453 090	453 095	454 030 454 050 454 065		
  Connection spark plug: M4, SAE	  Connection distr. cap/ign. coil: 4 mm, DIN	  Connection distributor cap: M4, SAE	  Connection distr. cap/ign. coil: Ford, SAE		








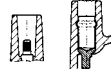

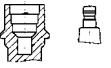
Wirkwiderstands-Zündkabel

Resistive Ignition Lead

													
<p>456 060 456 070 456 080 456 095</p>	<p>460 050</p>												
													
<p>463 040 463 050 463 055</p>	<p>469 040 469 060</p>												
													
<p>470 025 470 040 470 050 470 060</p>	<p>479 040 479 050 479 070</p>												
<table border="0"> <tbody> <tr> <td>  </td> <td>  </td> <td> <p>Anschiuß Zündkerze: M4, SAE</p> </td> <td>  </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>				<p>Anschiuß Zündkerze: M4, SAE</p>			<p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p>			<p>Anschiuß Verteilerkappe: M4, SAE</p>			<p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p>
		<p>Anschiuß Zündkerze: M4, SAE</p>			<p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p>								
		<p>Anschiuß Verteilerkappe: M4, SAE</p>			<p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p>								















Wirkwiderstands-Zündkabel

Resistive Ignition Lead

			
481 030 481 040 481 050 481 060	481 070 481 080 481 090	482 040 482 060	
			
486 040 486 050 486 060 486 070	486 080	512 050 512 060 512 065 512 070	
			
513 020 513 035 513 050	516 080 516 100		
 Connection spark plug: M4, SAE		 Connection distr. cap/ign. coil: 4 mm, DIN	
 Connection distributor cap: M4, SAE		 Connection distr. cap/ign. coil: Ford, SAE	















Wirkwiderstands-Zündkabel

Resistive Ignition Lead

			
518 050 518 055 518 065 518 070	518 080 518 095	520 070	
			
524 025 524 050 524 060 524 070	524 080	525 030 525 060 525 065 525 075	525 085
			
552 060 552 070 552 075		555 035 555 050 555 060 555 070	555 080
  Anschluß Zündkerze: M4, SAE	  Anschluß Verteilerkappe/Zündspule: 4 mm, DIN	  Anschluß Verteilerkappe: M4, SAE	  Anschluß Verteilerkappe/Zündspule: Ford, SAE

Wirkwiderstands-Zündkabel

Resistive Ignition Lead

			
557 020 557 030 557 040 557 050	557 060 557 070	561 040 561 050 561 060	
			
576 050 576 055 576 070 576 080		577 061 577 080	
			
584 040 584 045 584 060 584 070	584 080 584 090	586 040 586 050 586 060 586 070	586 075
  Connection spark plug: M4, SAE		  Connection distr. cap/ign. coil: 4 mm, DIN	
  Connection distributor cap: M4, SAE		  Connection distr. cap/ign. coil: Ford, SAE	

Wirkwiderstands-Zündkabel

Resistive Ignition Lead



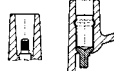
593 030
593 040
593 050
593 063

593 076
593 080
593 090
593 100

597 020
597 025
597 050



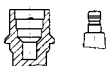
Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, DIN








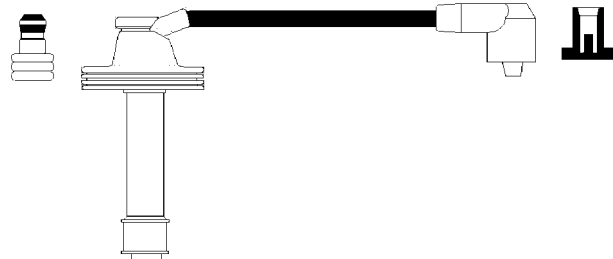
























Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE



















Blindwiderstandskabel

Reactive Ignition Lead

									
<p>608 070 608 080</p>	<p>622 060 622 070</p>								
									
<p>623 030 623 040 623 050 623 060</p>	<p>624 030 624 040 624 050 624 060</p>								
									
<p>636 050 636 070</p>	<p>641 030 641 050 641 070</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						





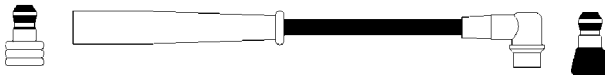









Blindwiderstandskabel

Reactive Ignition Lead

									
<p>643 030 643 040 643 050 643 060</p>	<p>660 030 660 040 660 050</p>								
									
<p>687 040 687 070 687 090</p>	<p>694 040 694 050 694 060 694 070</p>								
									
<p>701 050 701 060 701 070 701 080</p>	<p>707 060 707 070</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschiuß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschiuß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschiuß Zündkerze: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschiuß Verteilerkappe: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschiuß Zündkerze: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschiuß Verteilerkappe: M4, SAE</p>		<p>Anschiuß Verteilerkappe/Zündspule: Ford, SAE</p>						



















Blindwiderstandskabel

Reactive Ignition Lead

			
<p>709 060 709 070 709 100</p>	<p>710 030 710 040 710 050 710 060</p>	<p>710 070 710 080 710 090 710 100</p>	<p>710 110</p>
			
<p>713 030 713 050 713 060 713 070</p>	<p>713 080</p>	<p>714 030 714 040 714 060 714 070</p>	<p>714 080 714 090</p>
			
<p>724 040 724 050 724 060 724 070</p>	<p>724 080</p>	<p>725 030 725 040 725 060</p>	
  <p>Connection spark plug: M4, SAE</p>   <p>Connection distributor cap: M4, SAE</p>		  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>   <p>Connection distr. cap/ign. coil: Ford, SAE</p>	

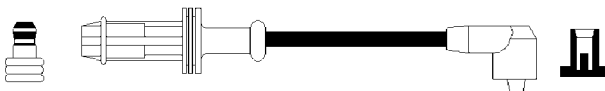













Blindwiderstandskabel

Reactive Ignition Lead

									
<p>727 030 727 040 727 050 727 060</p>	<p>730 040 730 050 730 060 730 070</p>								
									
<p>731 030 731 040 731 050 731 060</p>	<p>731 070 731 080 756 030 756 040 756 050 756 060</p>								
									
<p>757 040 757 050 757 060 757 070</p>	<p>763 040 763 050 763 060</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschluß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>						

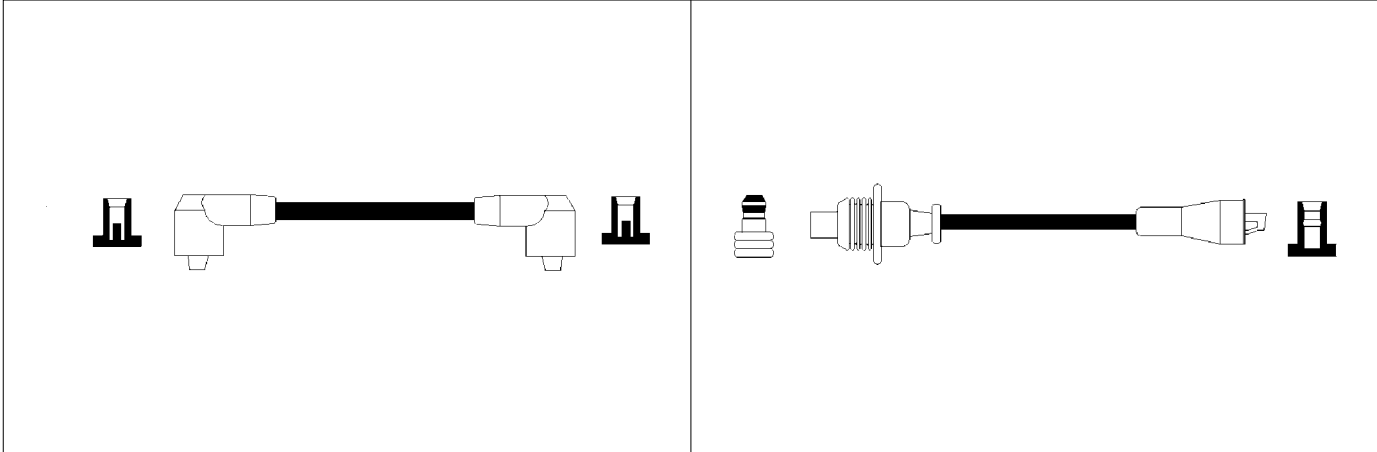
Blindwiderstandskabel

Reactive Ignition Lead

	
<p>766 030 766 040 766 050 766 060</p>	<p>767 060 767 070 767 080 767 090</p>
	
<p>768 040 768 050 768 060 768 070</p>	<p>771 050 771 060 771 070</p>
	
<p>772 040 772 050 772 060</p>	<p>775 040 775 050 775 060 775 090</p>
<p>   Connection spark plug: M4, SAE </p> <p>   Connection distributor cap: M4, SAE </p>	<p>   Connection distr. cap/ign. coil: 4 mm, DIN </p> <p>   Connection distr. cap/ign. coil: Ford, SAE </p>

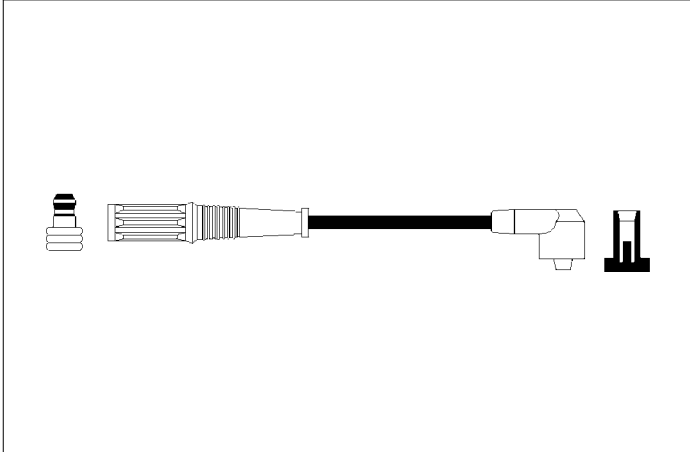
Kupferkern-Zündkabel

Copper Core Ignition Lead

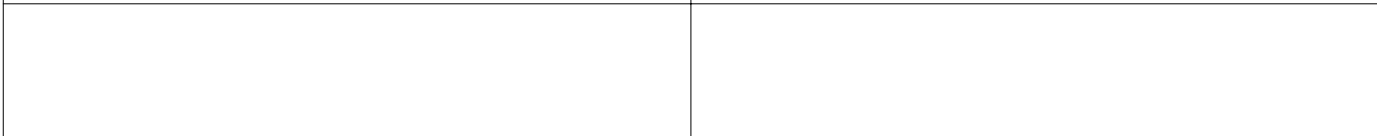
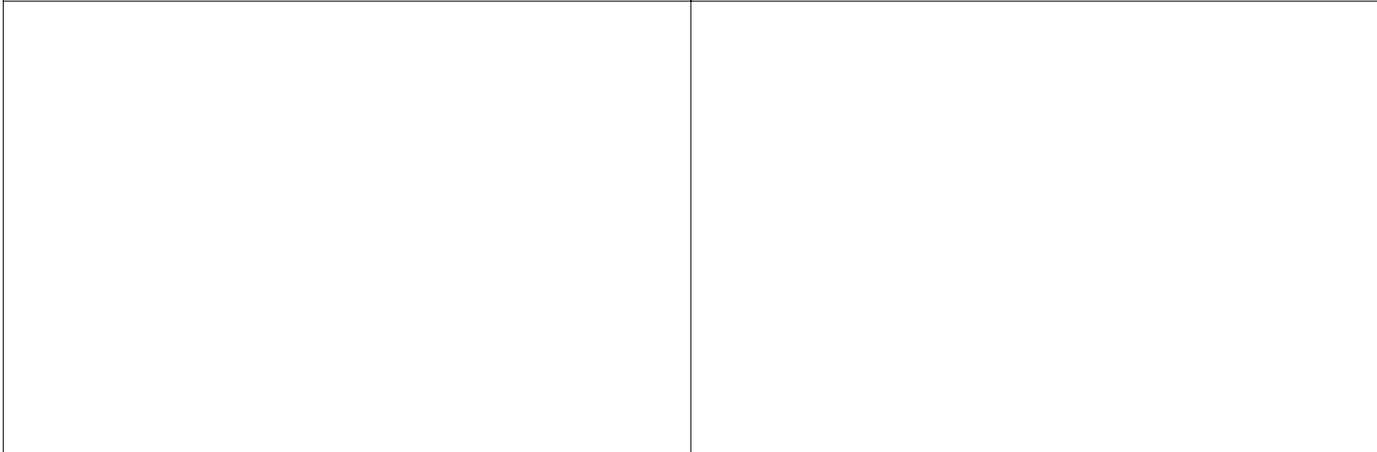


777 050
777 060

791 040 791 080
791 050 791 100
791 060
791 070



799 040 799 080
799 050
799 060
799 070



  **Anschluß Zündkerze: M4, SAE**

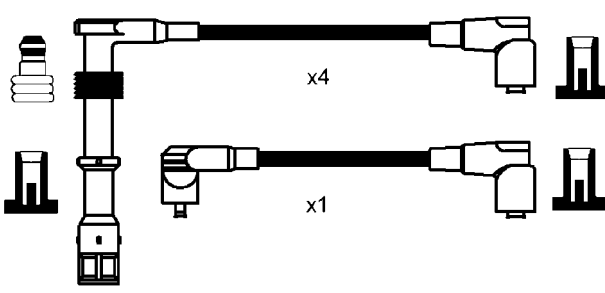
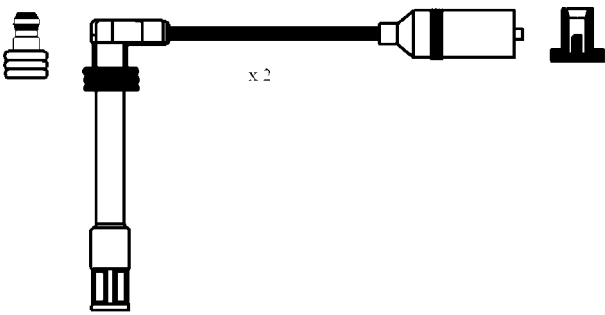
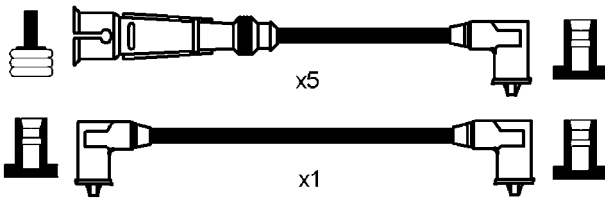
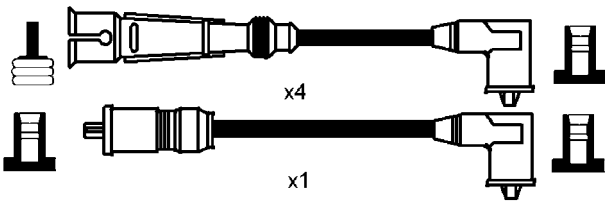
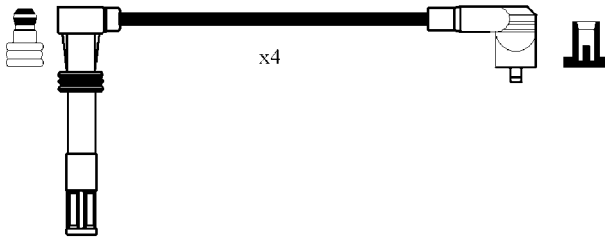
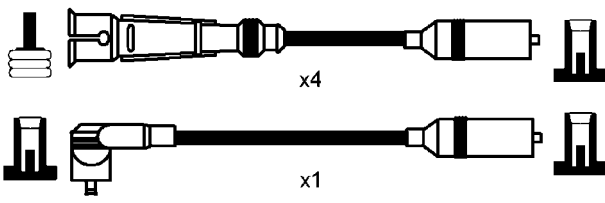
























  **Anschluß Verteilerkappe/Zündspule: 4 mm, DIN**

  **Anschluß Verteilerkappe: M4, SAE**

  **Anschluß Verteilerkappe/Zündspule: Ford, SAE**

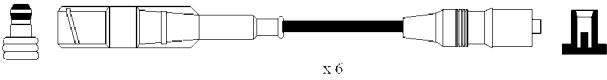
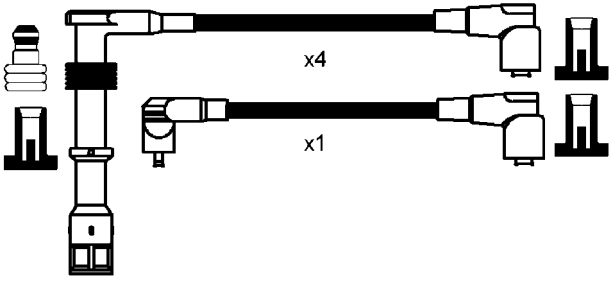
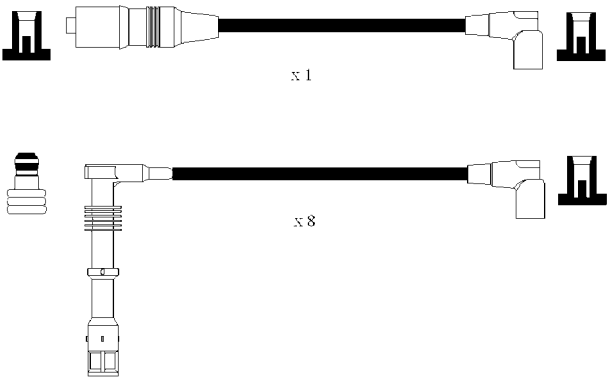
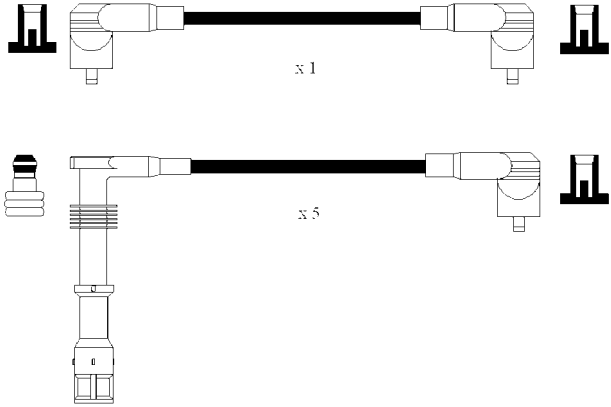
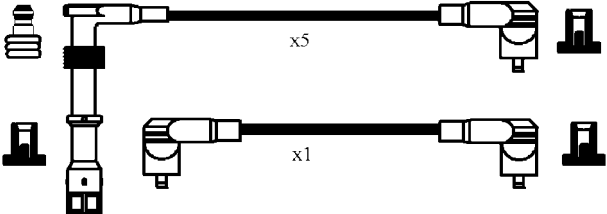
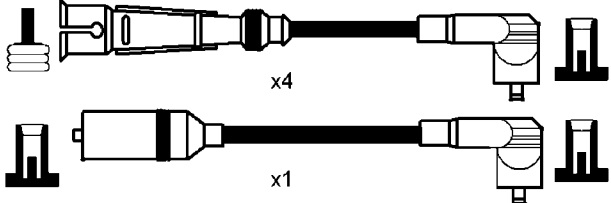
























Kabelsätze

Cable Sets

 <p>x4</p> <p>x1</p>	 <p>x2</p>								
<p>RC-AD1101</p>	<p>RC-AD1102</p>								
 <p>x5</p> <p>x1</p>	 <p>x4</p> <p>x1</p>								
<p>RC-AD1103</p>	<p>RC-AD1104</p>								
 <p>x4</p>	 <p>x4</p> <p>x1</p>								
<p>RC-AD201</p>	<p>RC-AD202</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

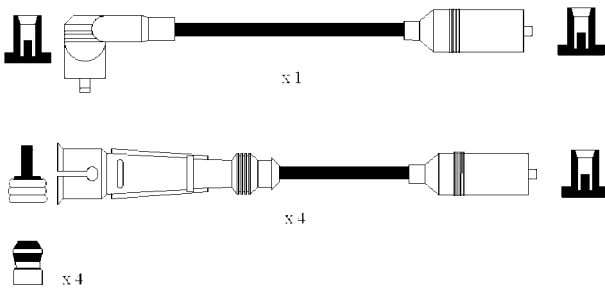
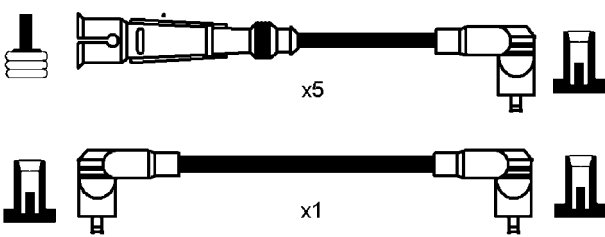
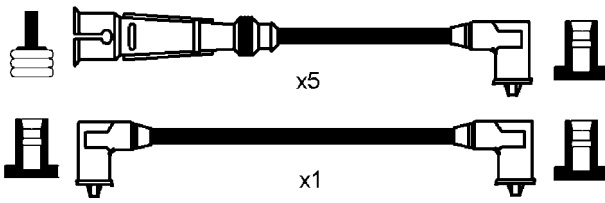
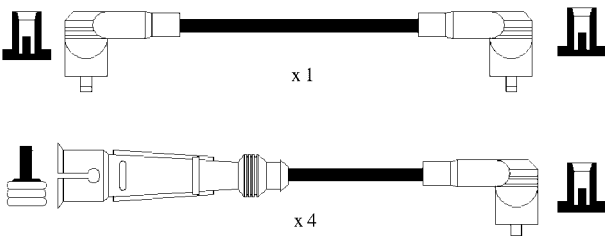
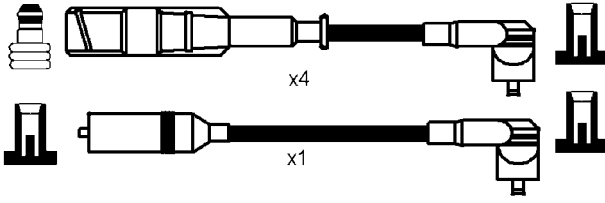
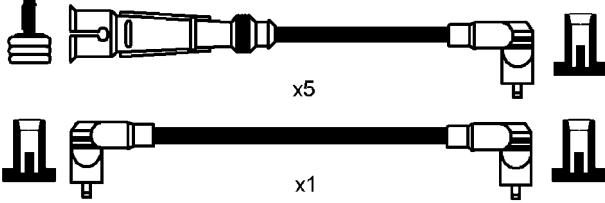
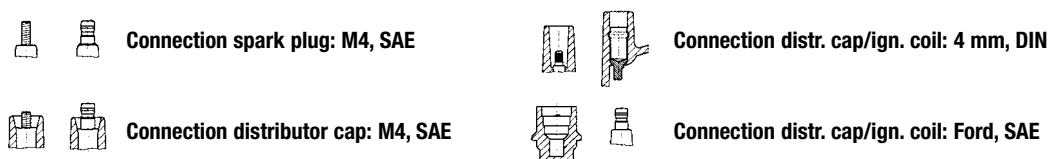
Kabelsätze

Cable Sets

 <p style="text-align: center;">x6</p>	 <p style="text-align: center;">x4 x1</p>				
<p>RC-AD204</p>	<p>RC-AD205</p>				
 <p style="text-align: center;">x1 x8</p>	 <p style="text-align: center;">x1 x5</p>				
<p>RC-AD206</p>	<p>RC-AD207</p>				
 <p style="text-align: center;">x5 x1</p>	 <p style="text-align: center;">x4 x1</p>				
<p>RC-AD208</p>	<p>RC-AD209</p>				
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; vertical-align: top;">   <p>Anschluß Zündkerze: M4, SAE</p> </td> <td style="width: 50%; vertical-align: top;">   <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td style="vertical-align: top;">   <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td style="vertical-align: top;">   <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </table>		  <p>Anschluß Zündkerze: M4, SAE</p>	  <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>	  <p>Anschluß Verteilerkappe: M4, SAE</p>	  <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
  <p>Anschluß Zündkerze: M4, SAE</p>	  <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>				
  <p>Anschluß Verteilerkappe: M4, SAE</p>	  <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>				

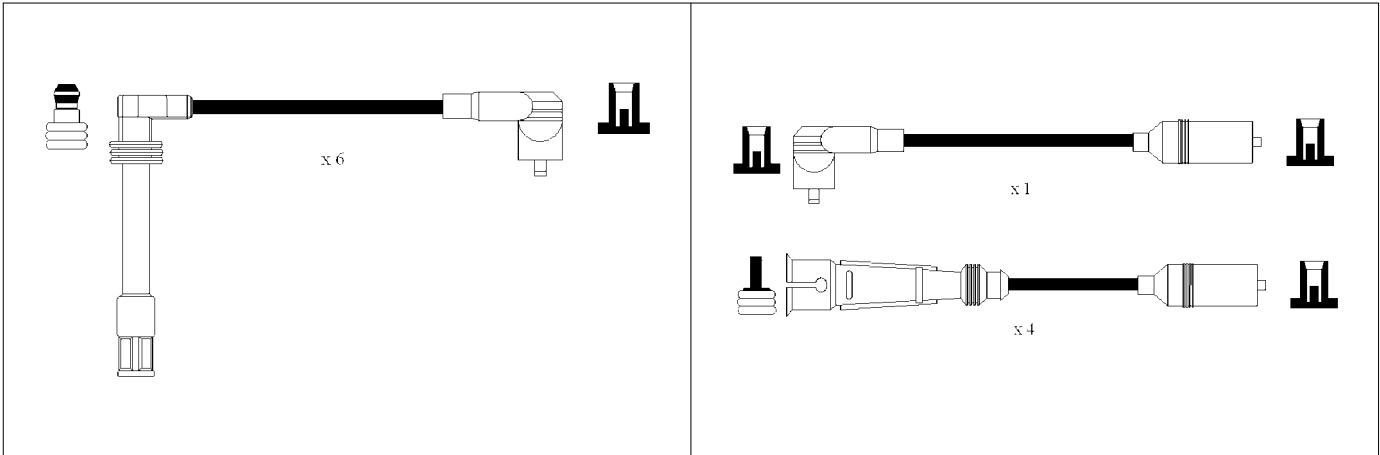
Kabelsätze

Cable Sets

 <p>x1</p> <p>x4</p> <p>x4</p>	 <p>x5</p> <p>x1</p>
<p>RC-AD210</p>	<p>RC-AD211</p>
 <p>x5</p> <p>x1</p>	 <p>x1</p> <p>x4</p>
<p>RC-AD212</p>	<p>RC-AD214</p>
 <p>x4</p> <p>x1</p>	 <p>x5</p> <p>x1</p>
<p>RC-AD215</p>	<p>RC-AD216</p>
 <p>Connection spark plug: M4, SAE</p> <p>Connection distributor cap: M4, SAE</p> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> <p>Connection distr. cap/ign. coil: Ford, SAE</p>	

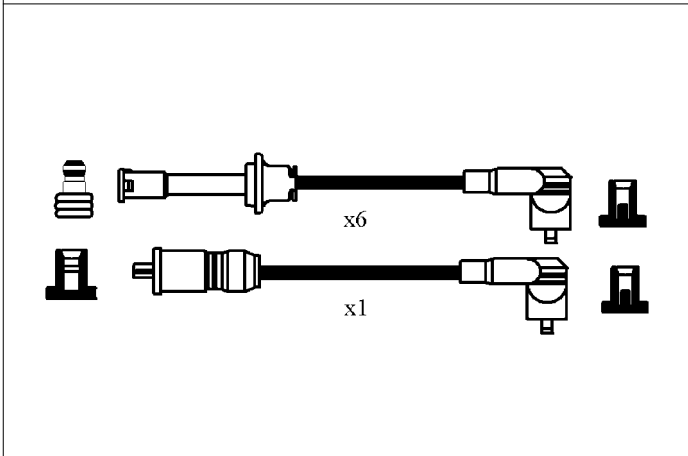
Kabelsätze

Cable Sets

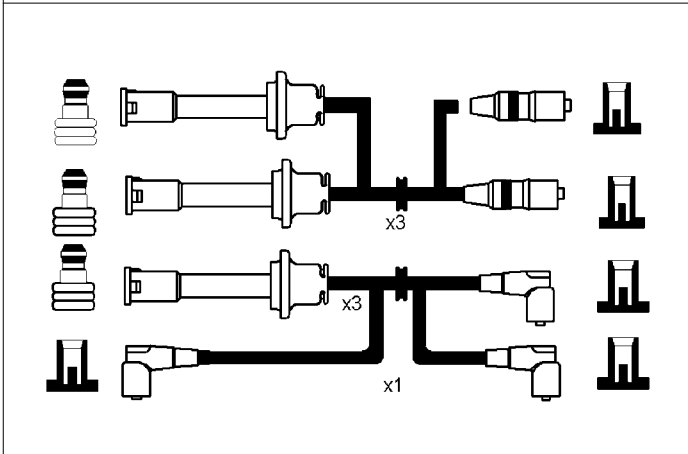
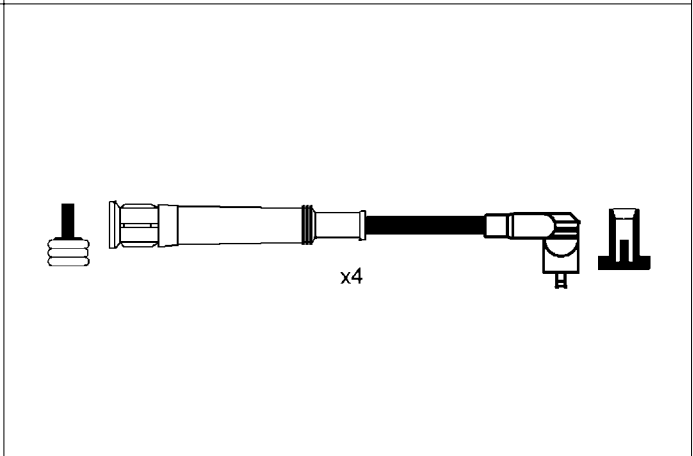


RC-AD218

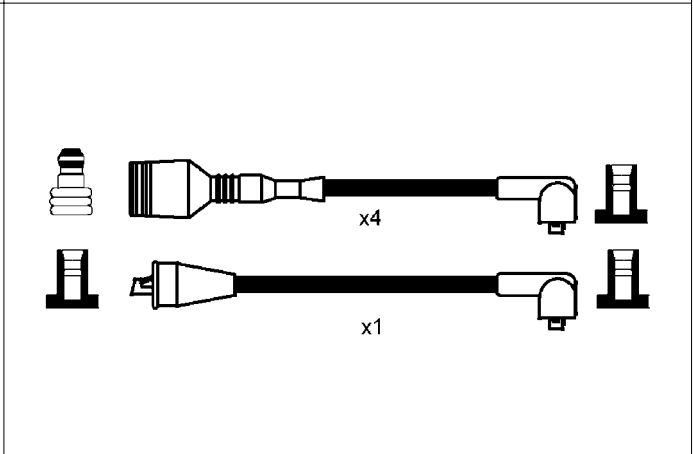
RC-AD219











RC-AR201



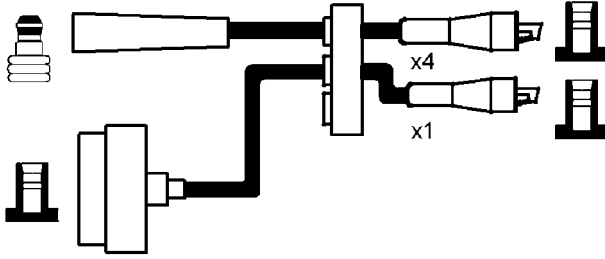
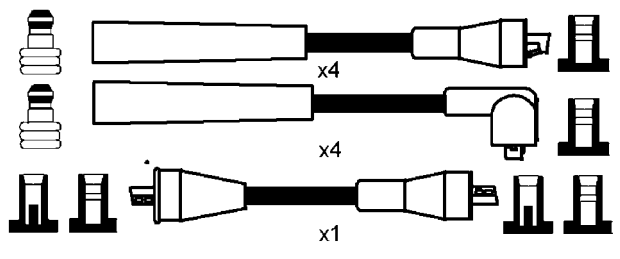
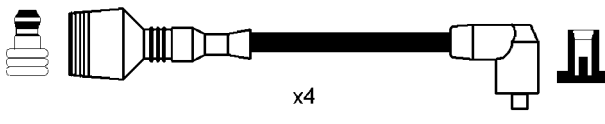
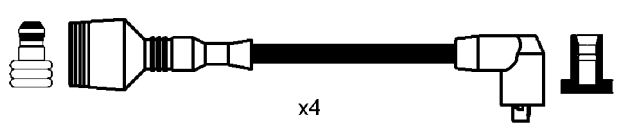
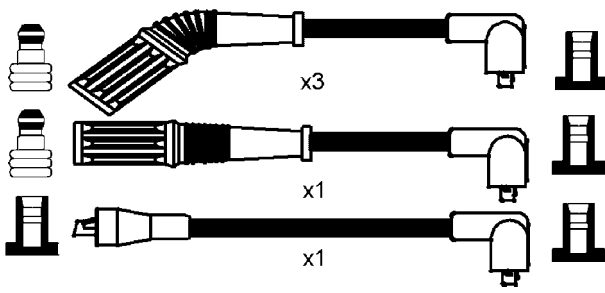
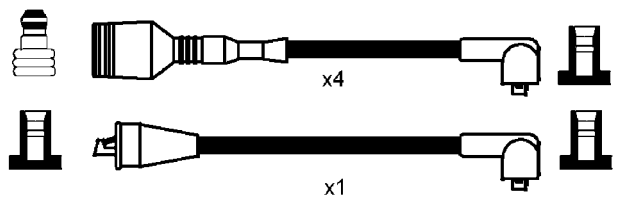
























RC-AR205



		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

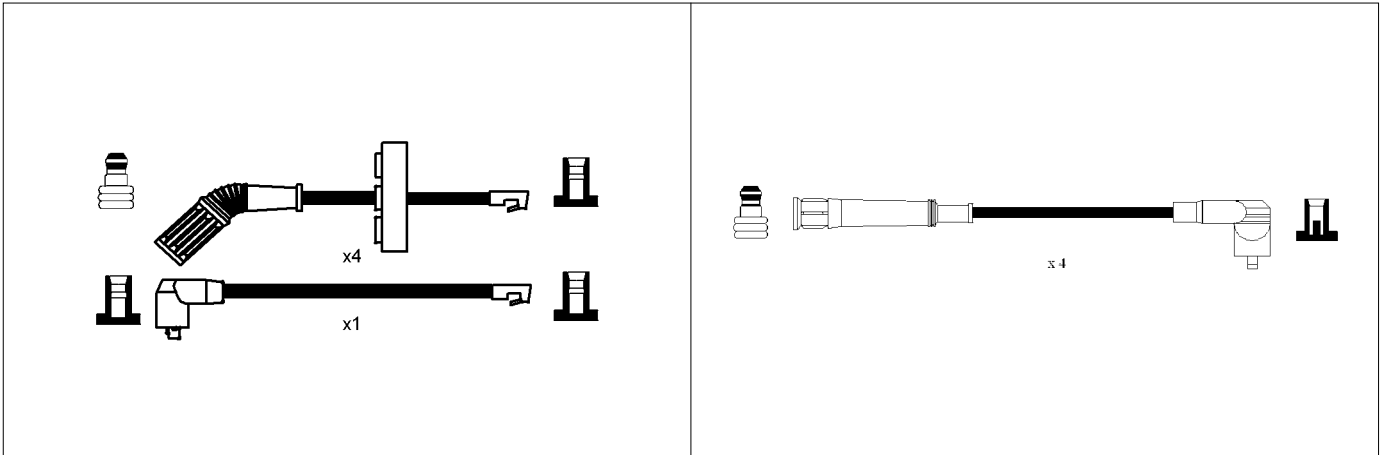
Kabelsätze

Cable Sets

									
<p>RC-AR406</p>	<p>RC-AR414</p>								
									
<p>RC-AR601</p>	<p>RC-AR602</p>								
									
<p>RC-AR603</p>	<p>RC-AR604</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

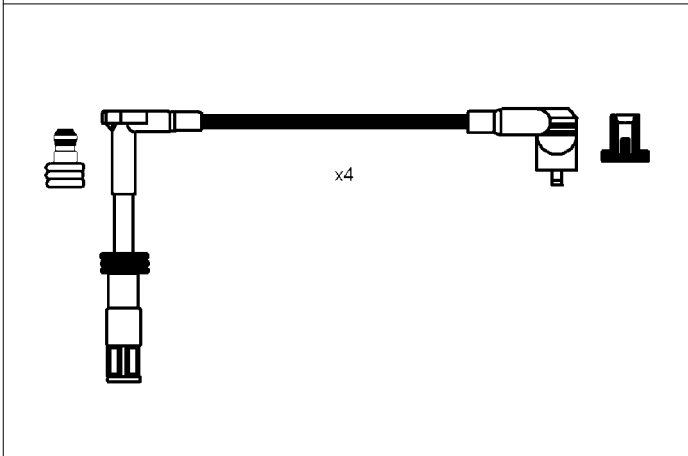
Kabelsätze

Cable Sets

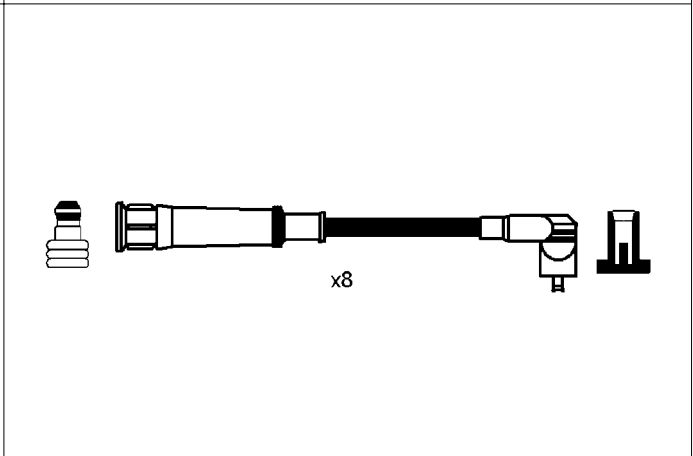


RC-AR610

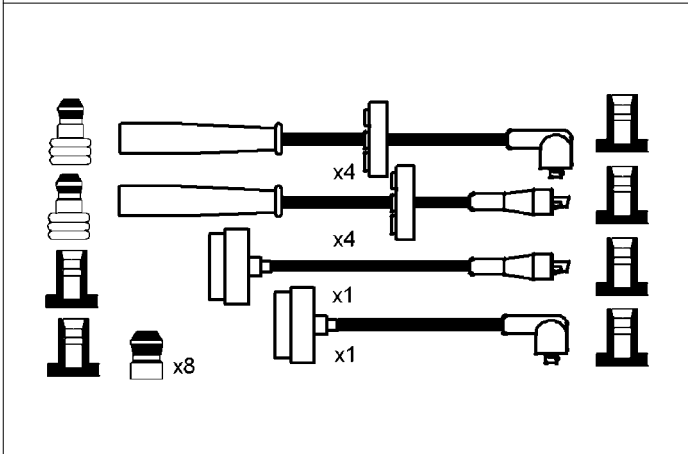
RC-AR901



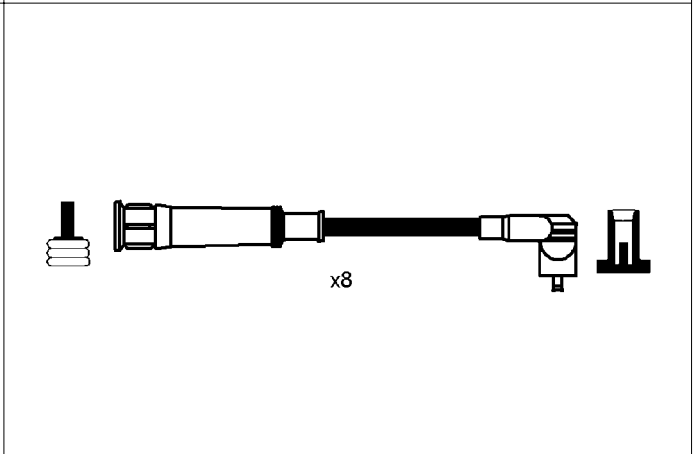
RC-AR903











RC-AR906



RC-AR907

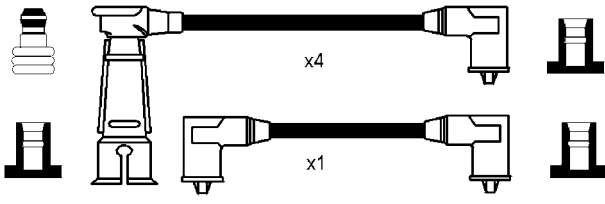
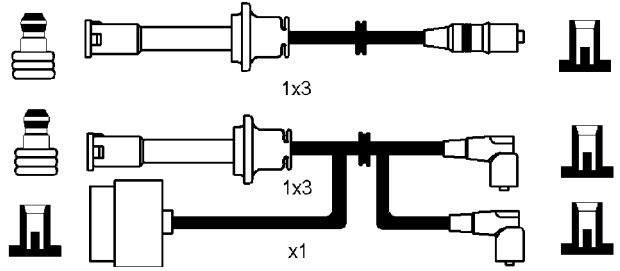
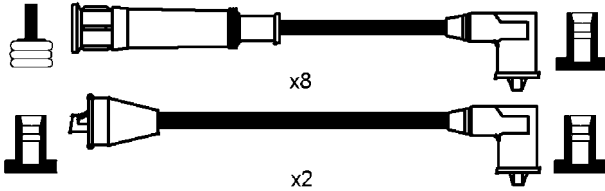
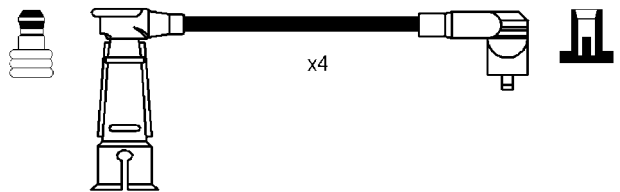
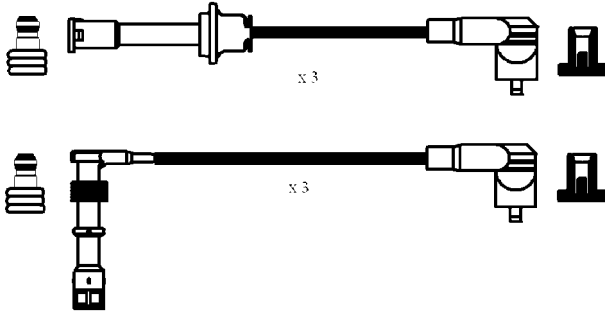
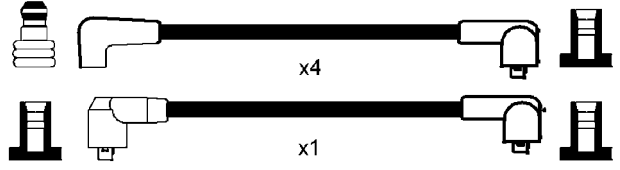














RC-AR908

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

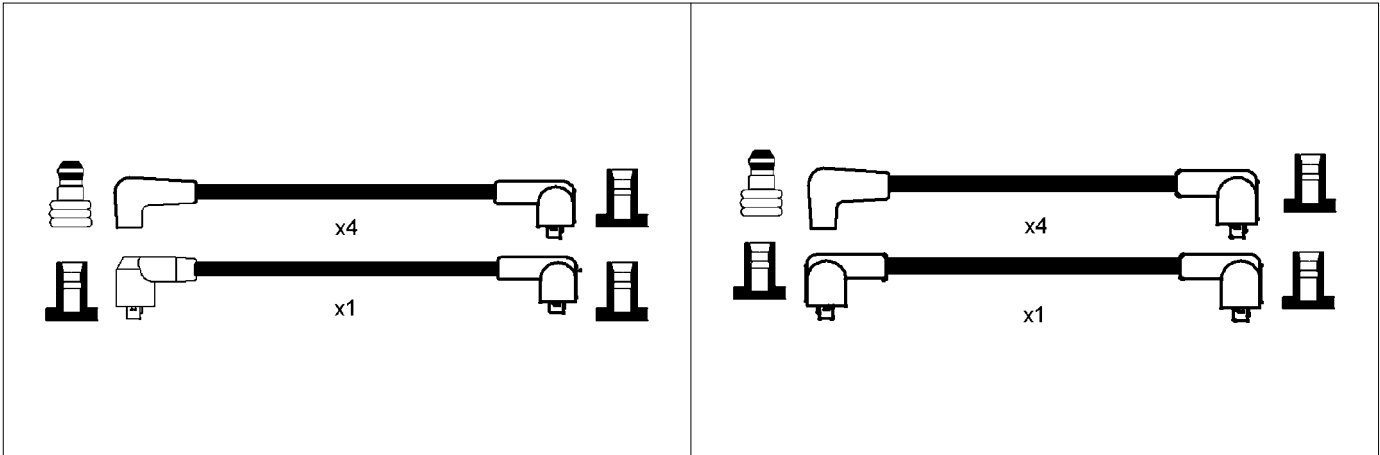
Kabelsätze

Cable Sets

									
<p>RC-AR911</p>	<p>RC-AR912</p>								
									
<p>RC-AR913</p>	<p>RC-AR914</p>								
									
<p>RC-AR917</p>	<p>RC-AT402</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

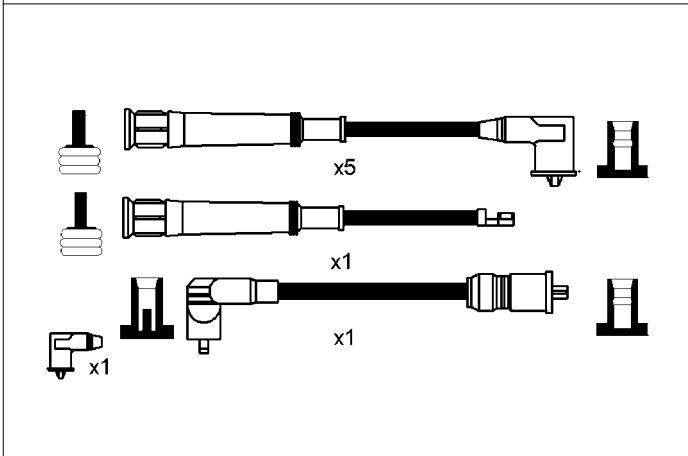
Kabelsätze

Cable Sets

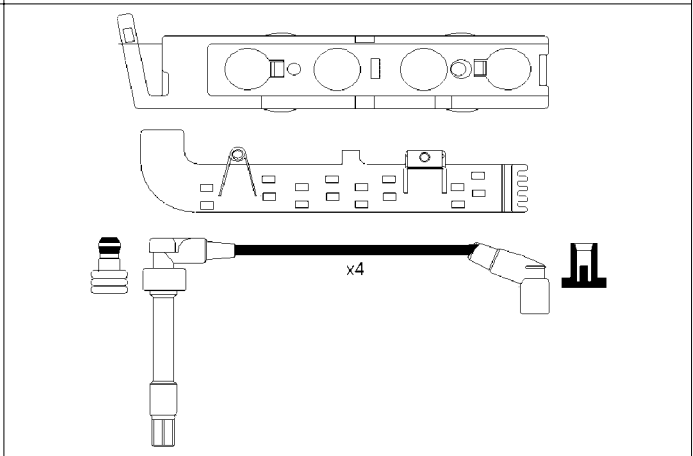


RC-AT404

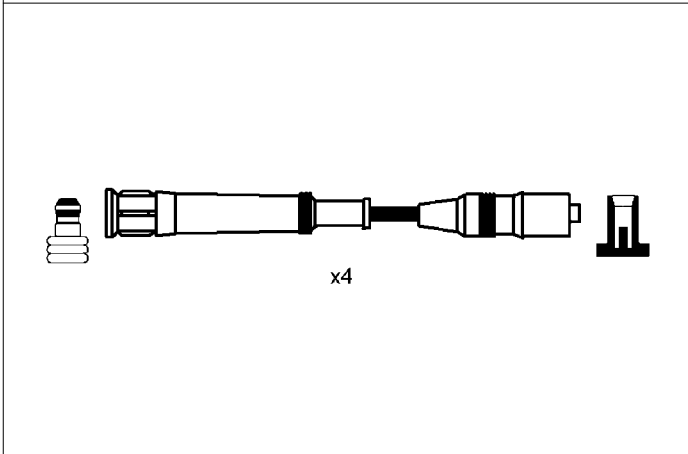
RC-AT405



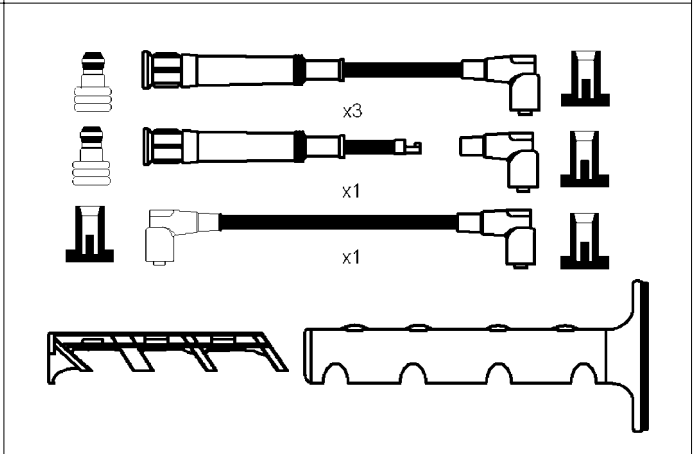
RC-BW1101











RC-BW205



RC-BW208

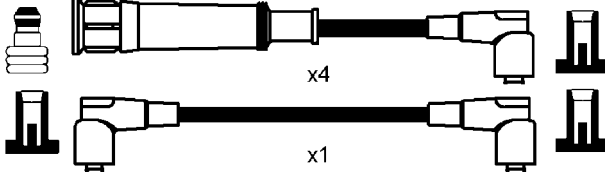
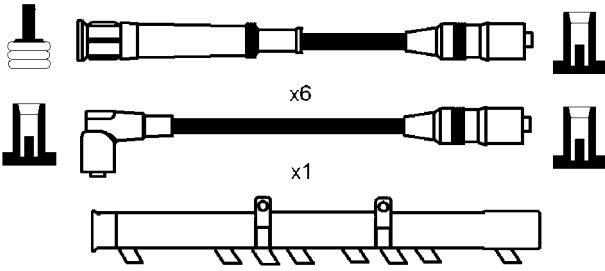
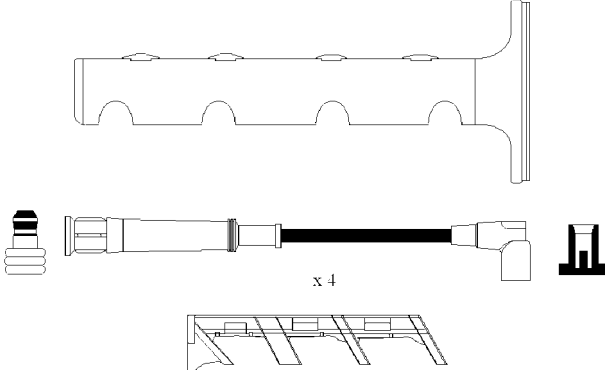
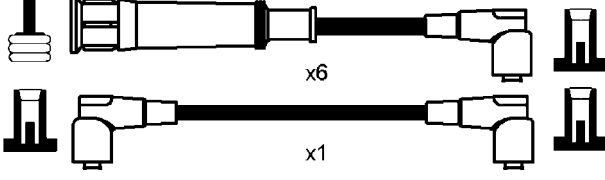
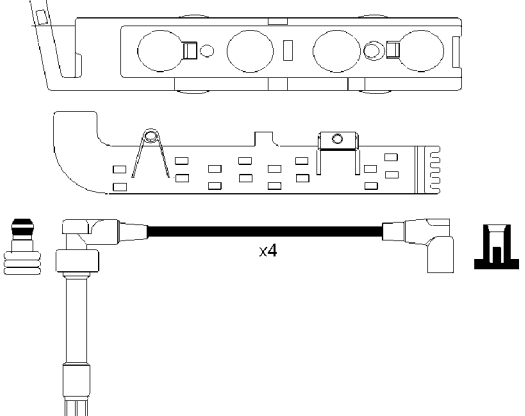
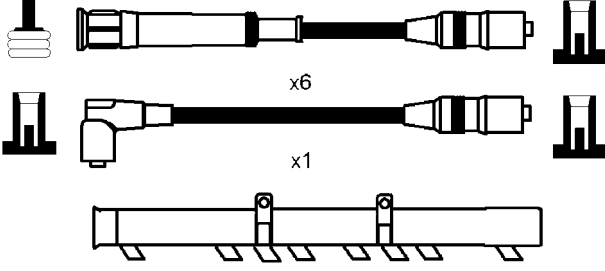


























RC-BW210

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

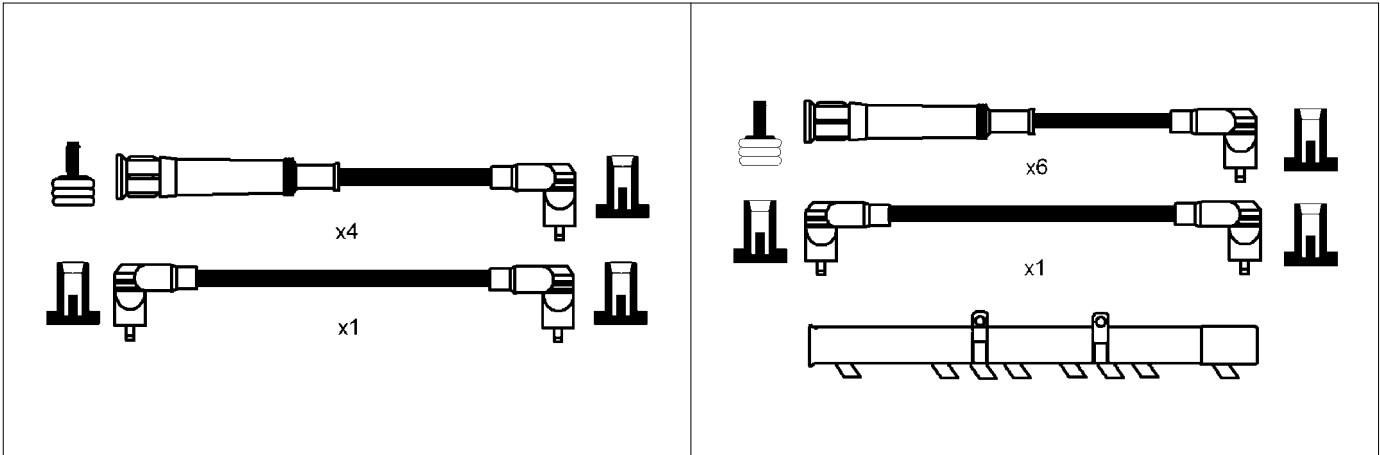
Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x6 x1</p>								
<p>RC-BW213</p>	<p>RC-BW218</p>								
 <p>x4</p>	 <p>x6 x1</p>								
<p>RC-BW222</p>	<p>RC-BW223</p>								
 <p>x4</p>	 <p>x6 x1</p>								
<p>RC-BW225</p>	<p>RC-BW230</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

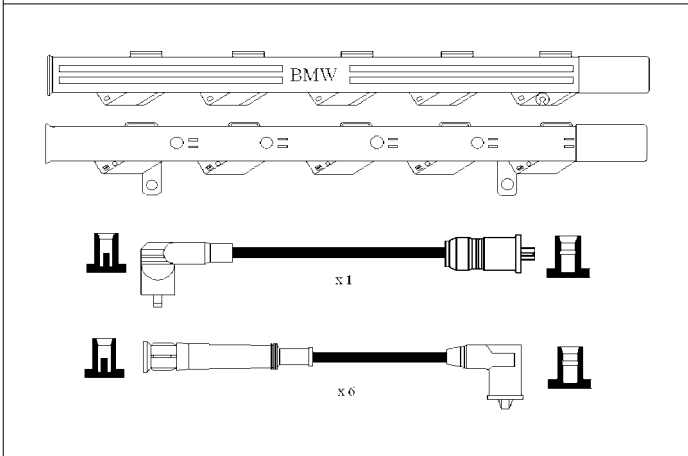
Kabelsätze

Cable Sets

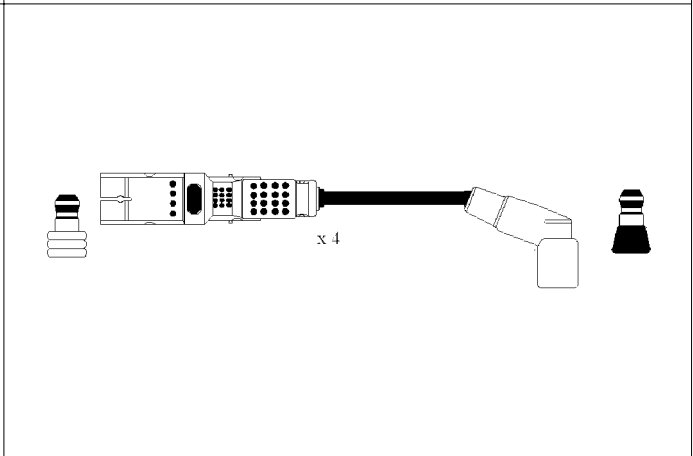


RC-BW231

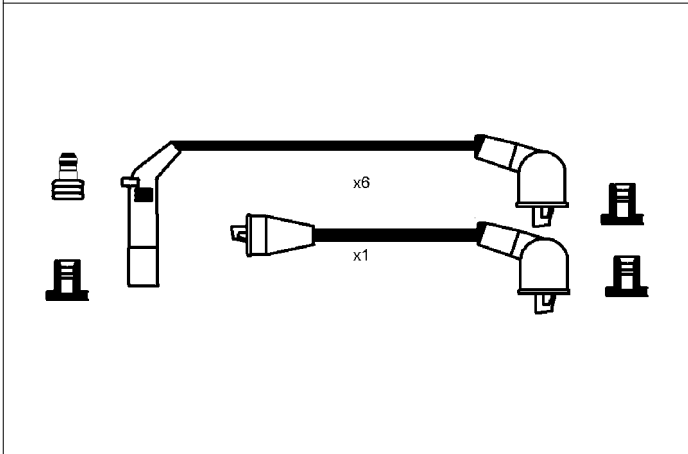
RC-BW232



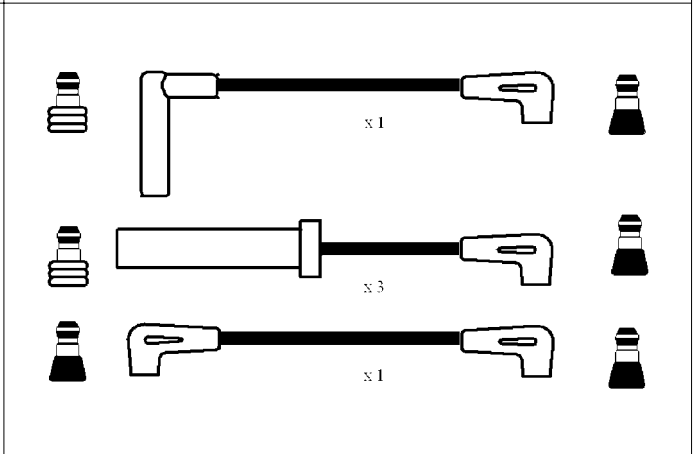
RC-BW233











RC-BW235



RC-CR1201



RC-CR301

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

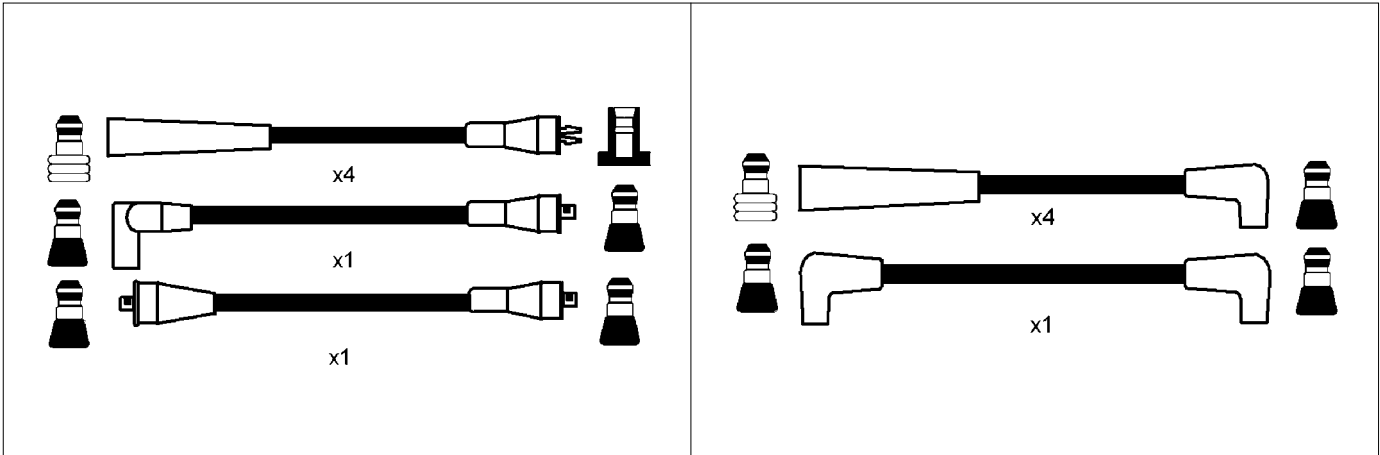
Kabelsätze

Cable Sets

<p>Diagram of cable set RC-CR302 showing three types of cables: an L-shaped cable (x2), a straight cable with a sliding sleeve (x4), and a straight cable with a handle (x1).</p>	<p>Diagram of cable set RC-CR303 showing three types of cables: an L-shaped cable (x2), a straight cable with a sliding sleeve (x4), and a straight cable with a handle (x1).</p>								
<p>RC-CR302</p>	<p>RC-CR303</p>								
<p>Diagram of cable set RC-CR304 showing three types of cables: an L-shaped cable (x6), a straight cable with a sliding sleeve (x1), and a straight cable with a handle (x1).</p>	<p>Diagram of cable set RC-CR305 showing two types of cables: a straight cable with a sliding sleeve (x1) and an L-shaped cable (x6).</p>								
<p>RC-CR304</p>	<p>RC-CR305</p>								
<p>Diagram of cable set RC-CR306 showing three types of cables: a straight cable with a sliding sleeve (x8), an L-shaped cable (x1), and a straight cable with a sliding sleeve (x1).</p>	<p>Diagram of cable set RC-CR308 showing two types of cables: an L-shaped cable (x1) and a straight cable with a sliding sleeve (x4).</p>								
<p>RC-CR306</p>	<p>RC-CR308</p>								
<table border="0"> <tbody> <tr> <td> </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td> </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

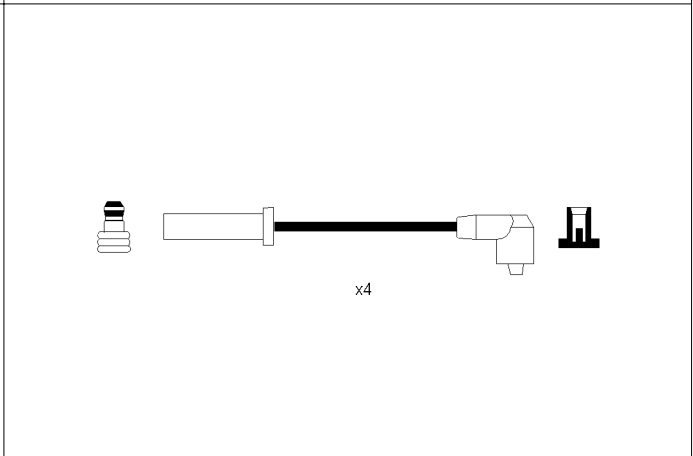
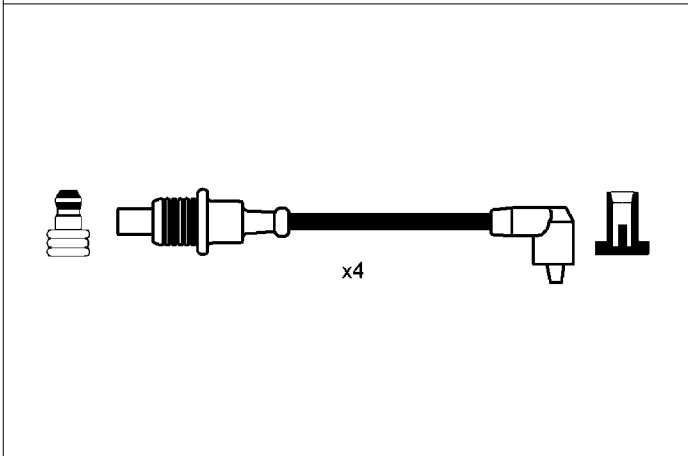
Kabelsätze

Cable Sets



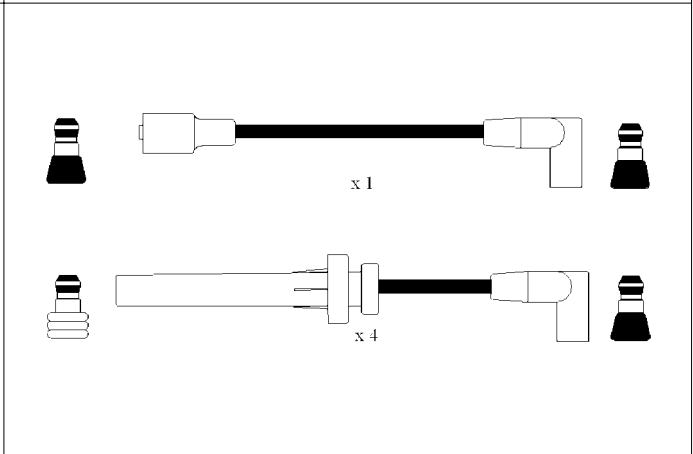
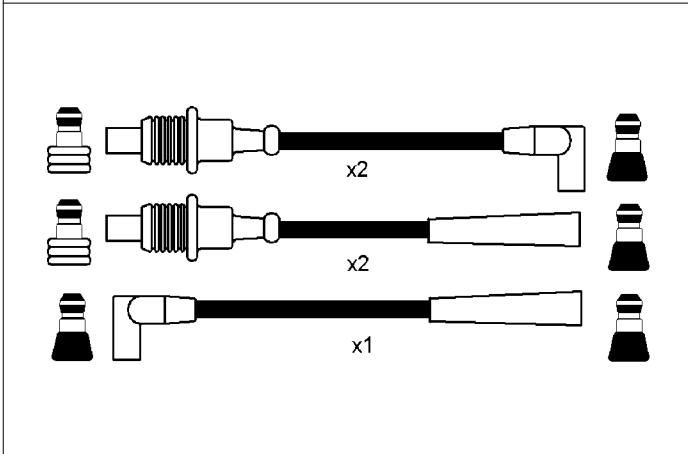
RC-CR309

RC-CR310



RC-CR601

RC-CR602

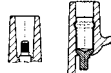


RC-CR604

RC-CR606



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, DIN



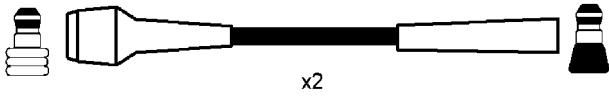
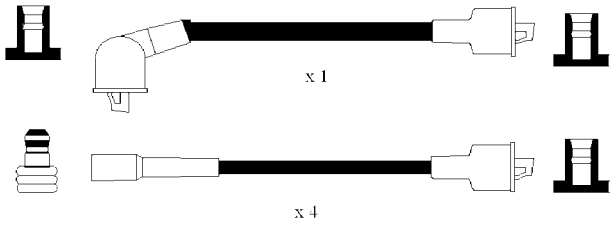
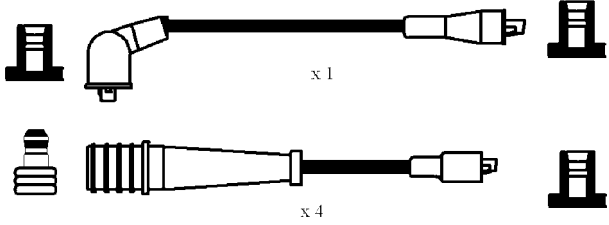
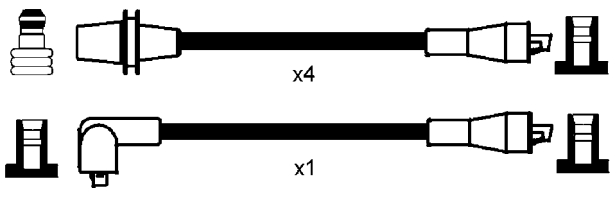
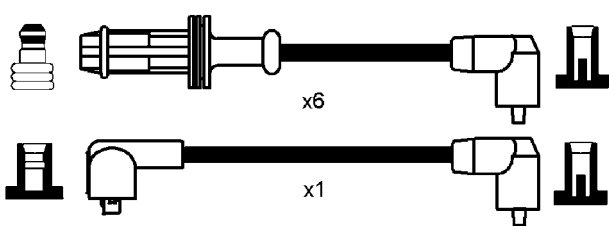
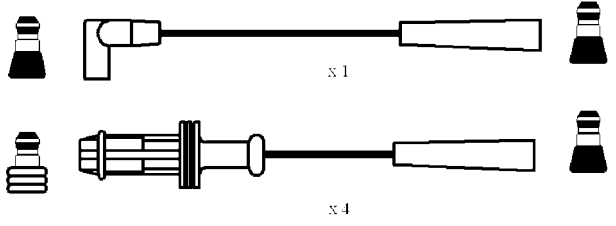
























Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE

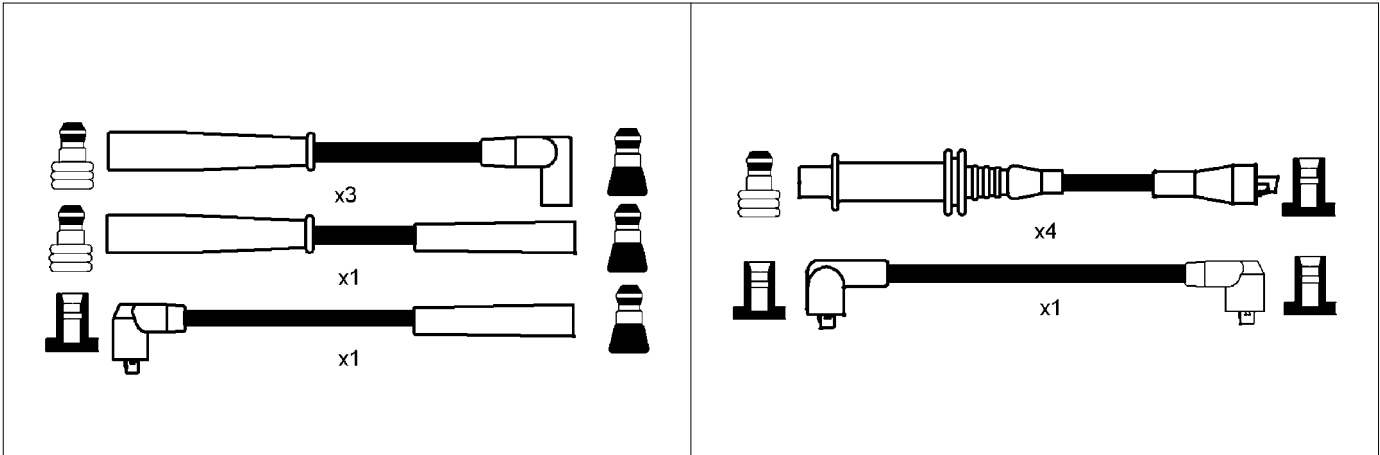
Kabelsätze

Cable Sets

 <p style="text-align: center;">x2</p>	 <p style="text-align: center;">x 1</p> <p style="text-align: center;">x 4</p>				
<p>RC-CT402</p>	<p>RC-CT405</p>				
 <p style="text-align: center;">x 1</p> <p style="text-align: center;">x 4</p>	 <p style="text-align: center;">x4</p> <p style="text-align: center;">x1</p>				
<p>RC-CT406</p>	<p>RC-CT411</p>				
 <p style="text-align: center;">x6</p> <p style="text-align: center;">x1</p>	 <p style="text-align: center;">x 1</p> <p style="text-align: center;">x 4</p>				
<p>RC-CT412</p>	<p>RC-CT601</p>				
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="width: 50%; vertical-align: top;">   <p>Connection spark plug: M4, SAE</p> </td> <td style="width: 50%; vertical-align: top;">   <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td style="vertical-align: top;">   <p>Connection distributor cap: M4, SAE</p> </td> <td style="vertical-align: top;">   <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>
  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>				

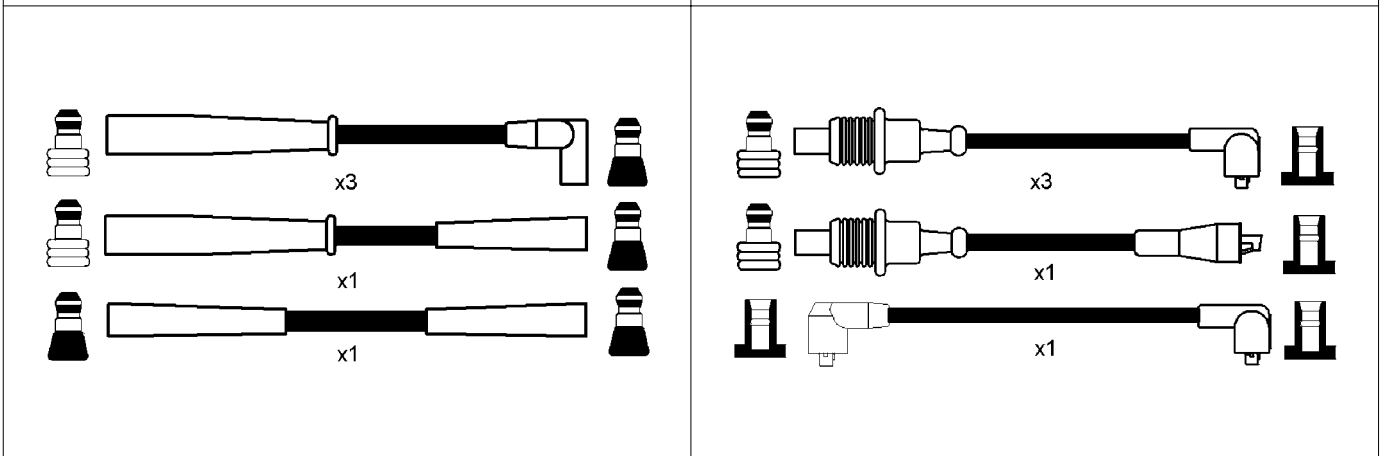
Kabelsätze

Cable Sets



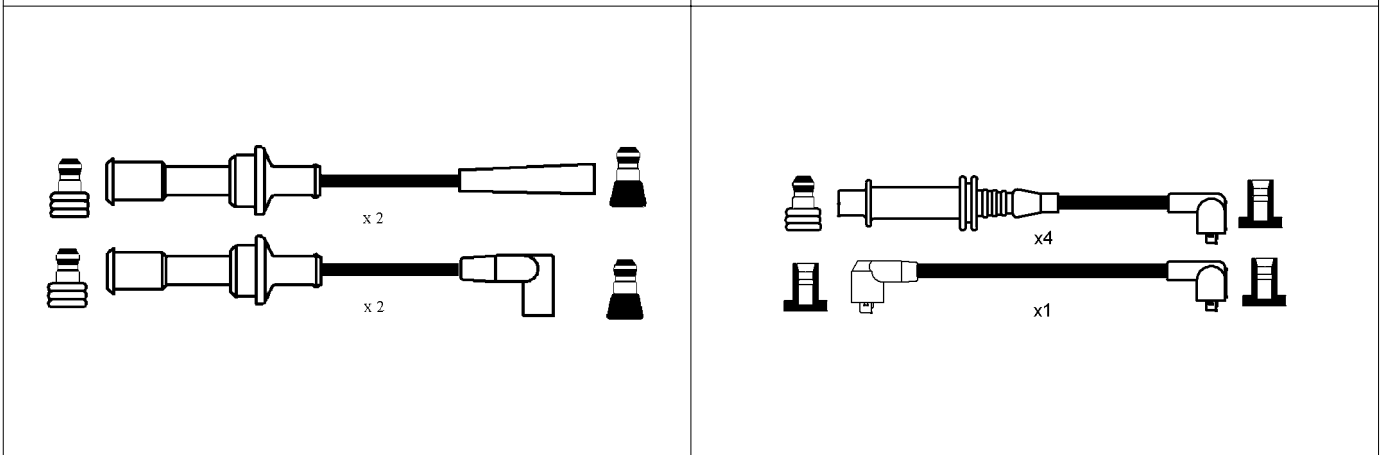
RC-CT602

RC-CT603



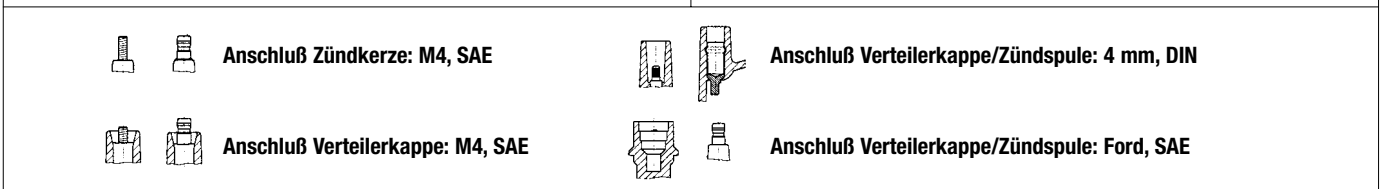
RC-CT605

RC-CT611



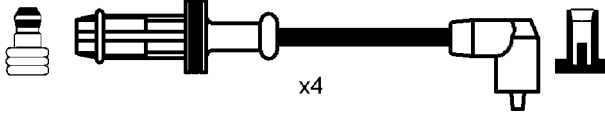
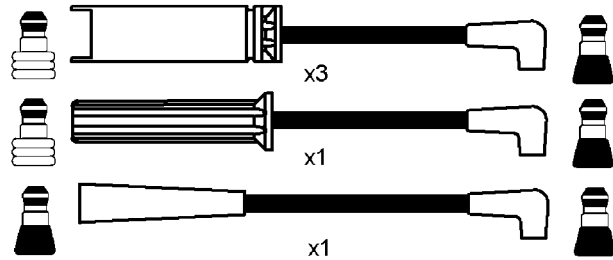
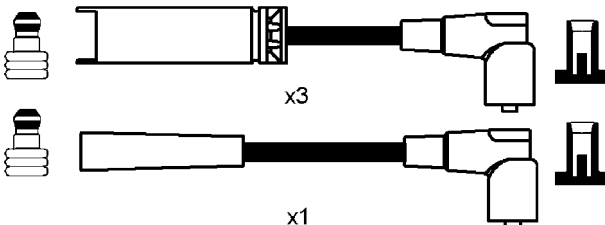
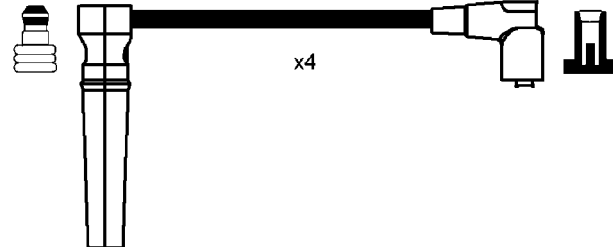
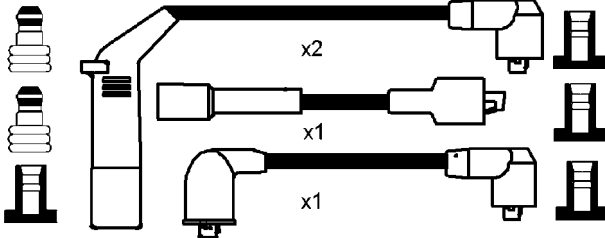
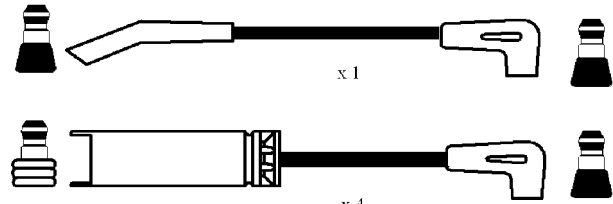
























RC-CT612

RC-CT613



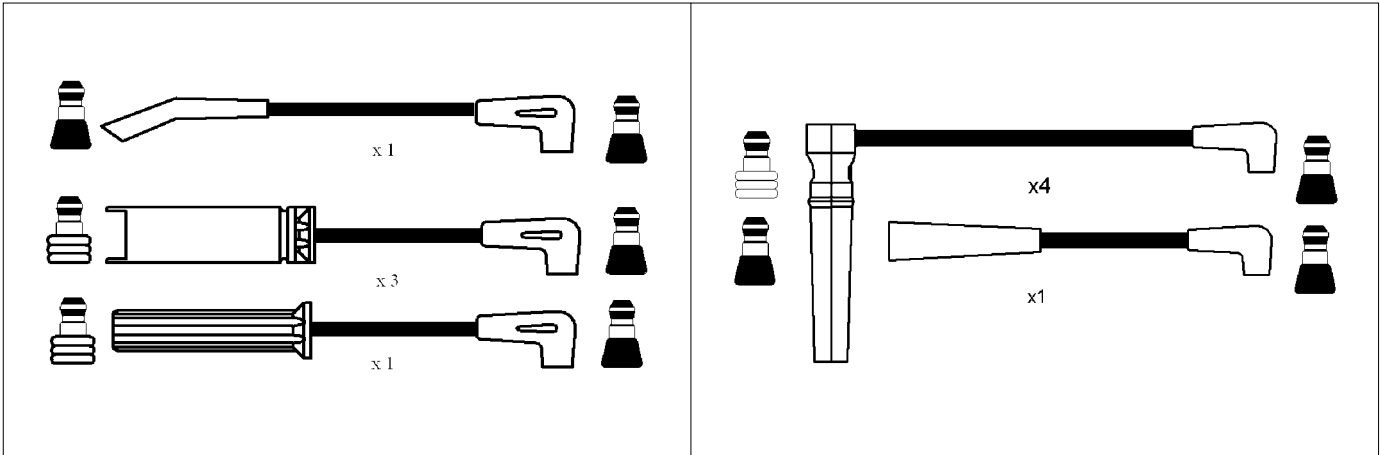
Kabelsätze

Cable Sets

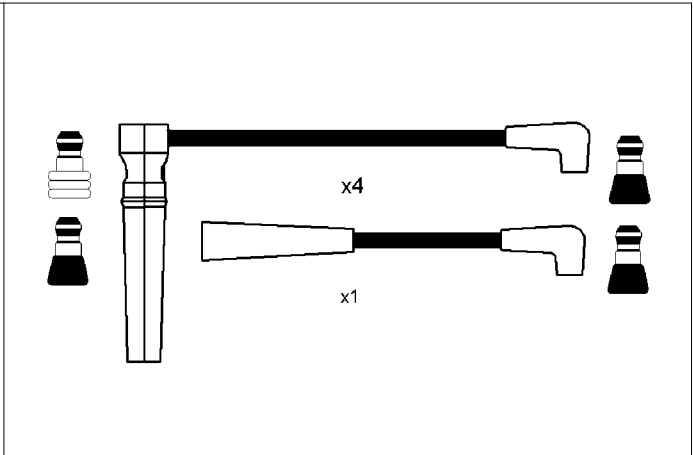
 <p>x4</p>	 <p>x3 x1 x1</p>								
<p>RC-CT615</p>	<p>RC-DW1201</p>								
 <p>x3 x1</p>	 <p>x4</p>								
<p>RC-DW301</p>	<p>RC-DW302</p>								
 <p>x2 x1 x1</p>	 <p>x1 x4</p>								
<p>RC-DW304</p>	<p>RC-DW401</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

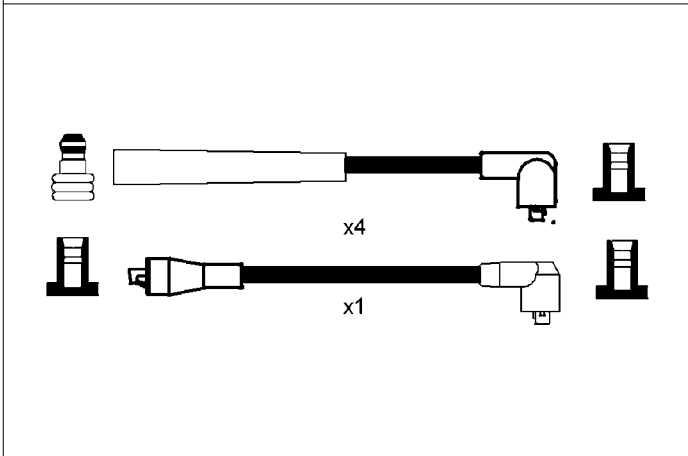
Cable Sets



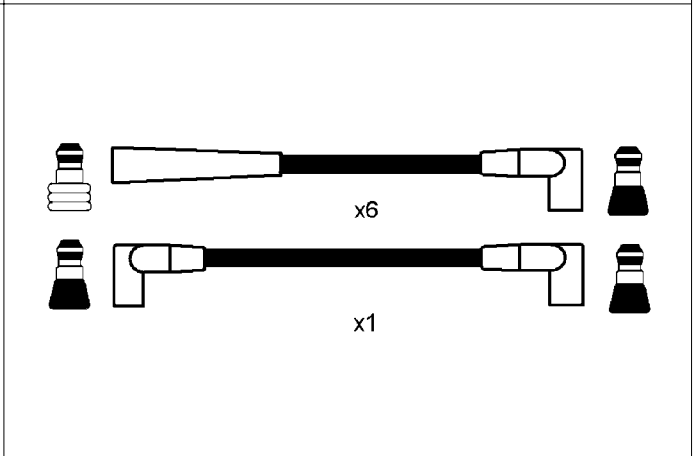
RC-DW402



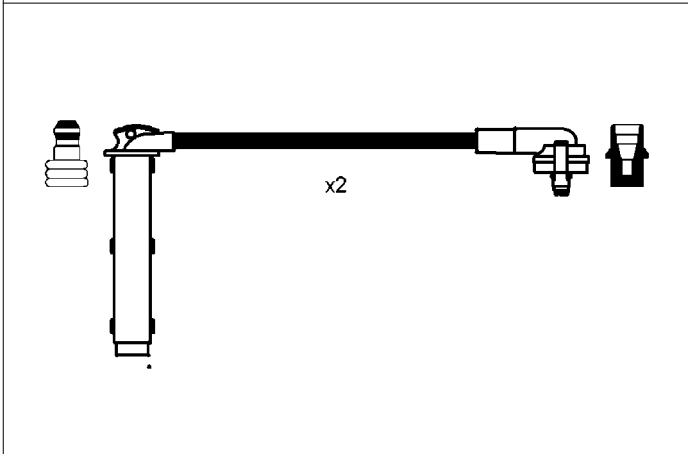
RC-DW403



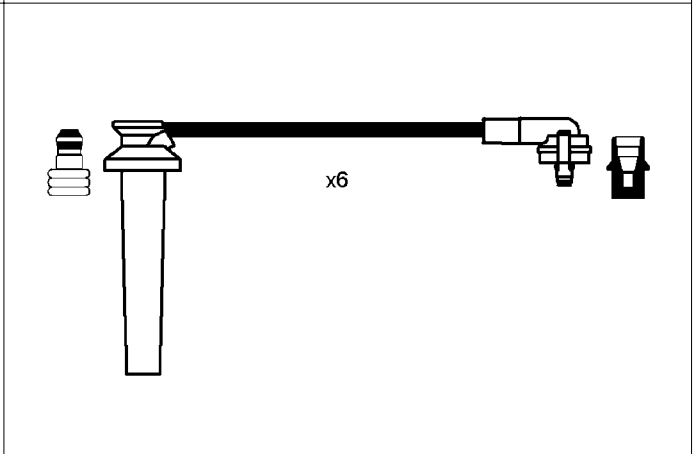
RC-FD1201



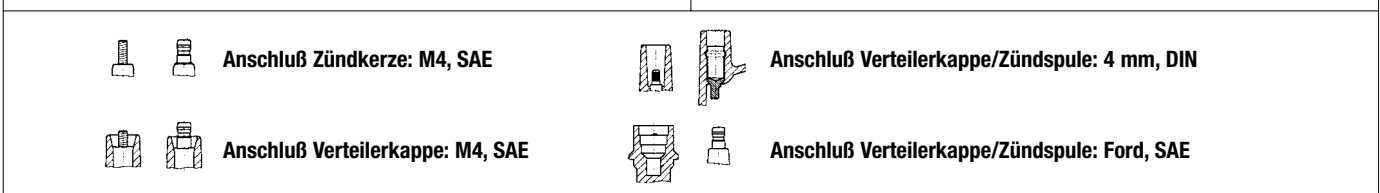
RC-FD1202



RC-FD1203

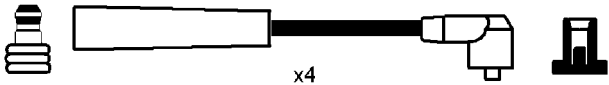
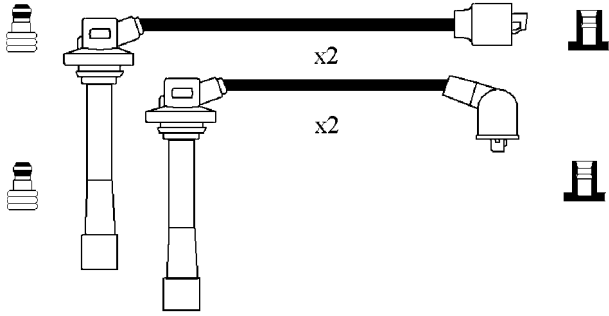

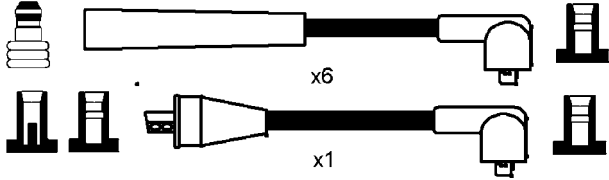
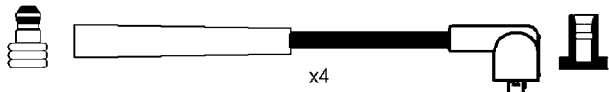


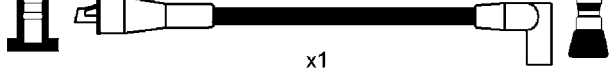










RC-FD1204



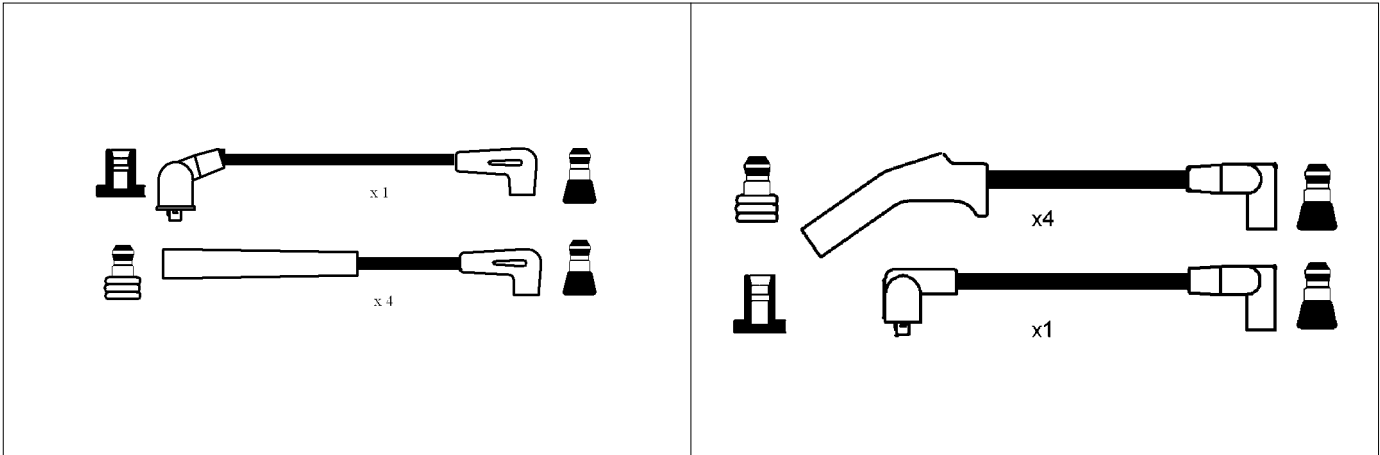
Kabelsätze

Cable Sets

 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x2</p> <p style="text-align: center;">x2</p>
<p>RC-FD1205</p>	<p>RC-FD301</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x6</p> <p style="text-align: center;">x1</p>
<p>RC-FD503</p>	<p>RC-FD508</p>
 <p style="text-align: center;">x4</p>  <p style="text-align: center;">x1</p>	 <p style="text-align: center;">x4</p>  <p style="text-align: center;">x1</p>
<p>RC-FD509</p>	<p>RC-FD519</p>
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;">   <p>Connection spark plug: M4, SAE</p>   <p>Connection distributor cap: M4, SAE</p> </div> <div style="width: 45%;">   <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>   <p>Connection distr. cap/ign. coil: Ford, SAE</p> </div> </div>	

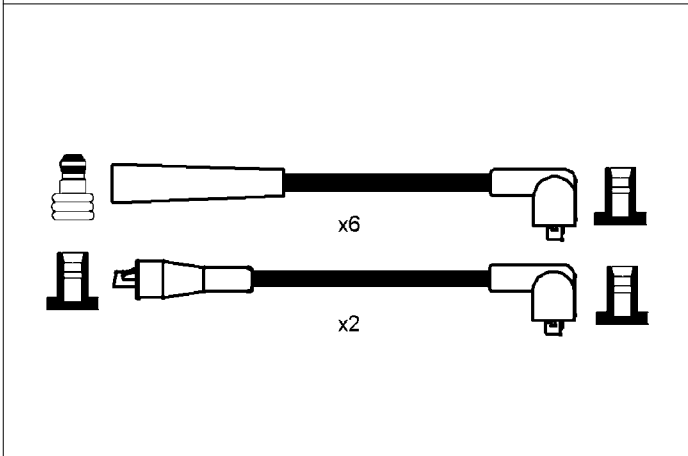
Kabelsätze

Cable Sets

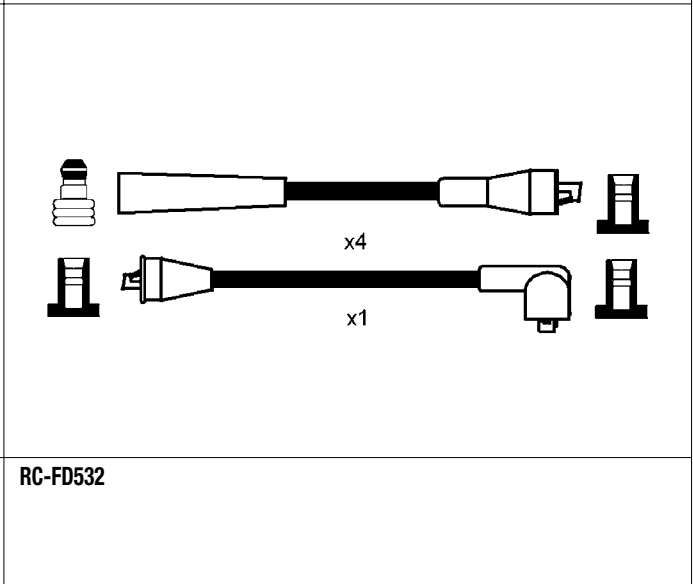


RC-FD520

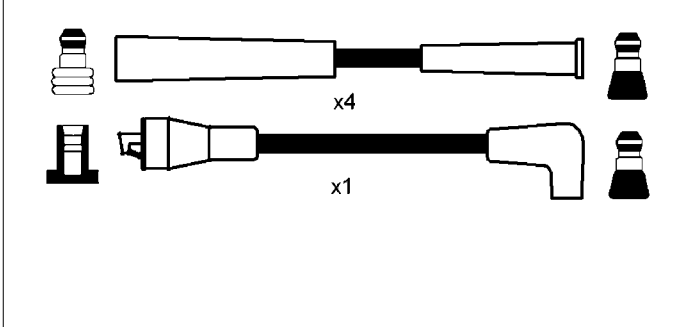
RC-FD521



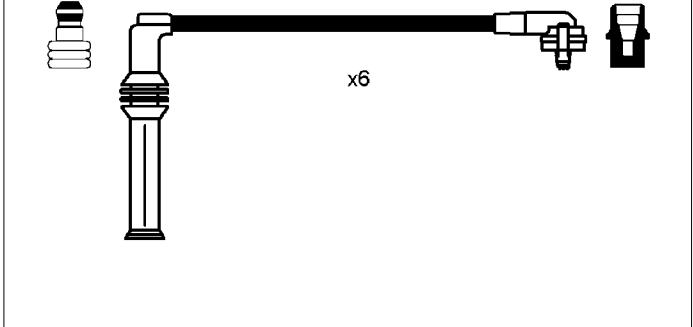
RC-FD530











RC-FD532



RC-FD533

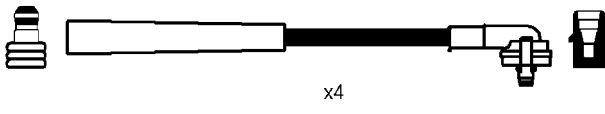
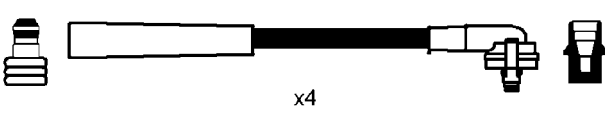
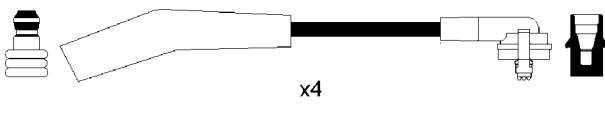
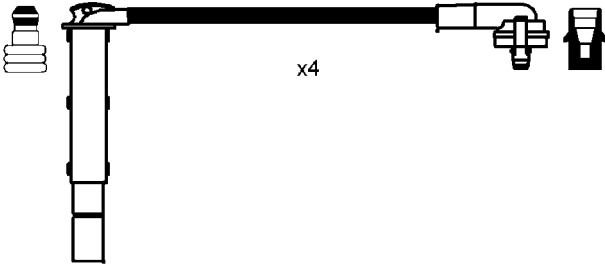
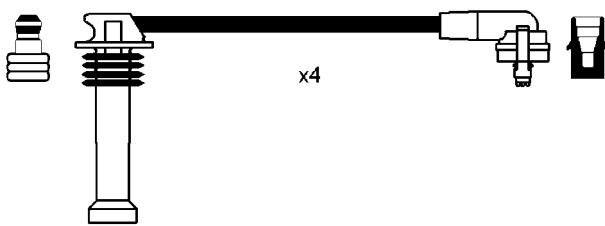
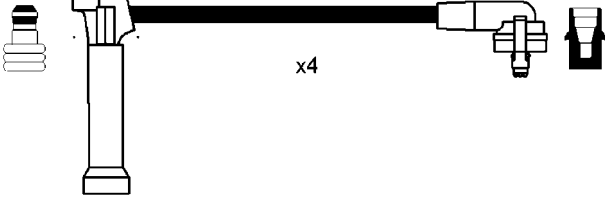


























RC-FD536

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

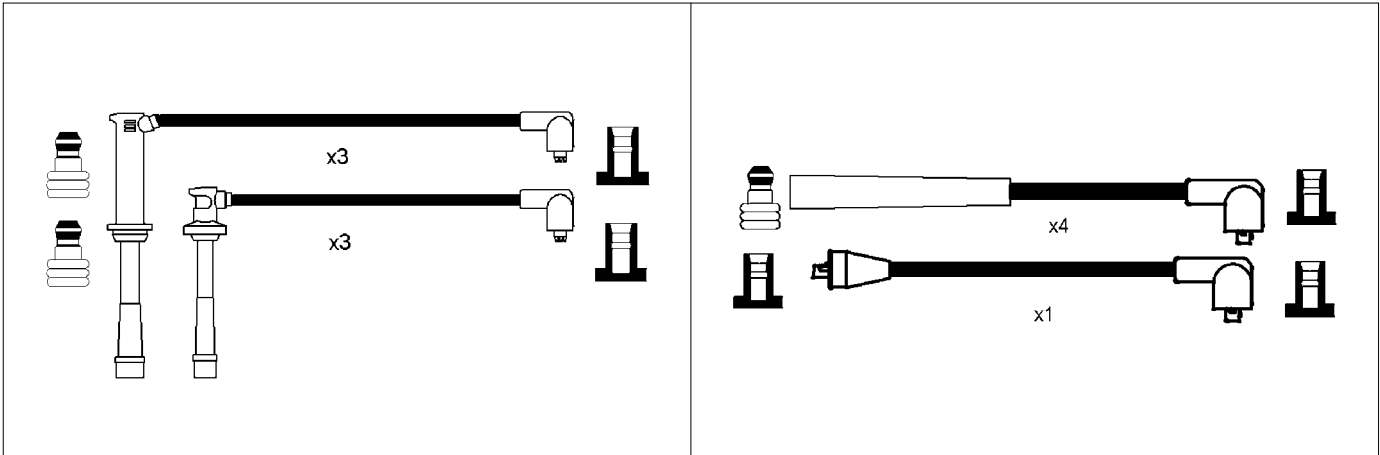
Kabelsätze

Cable Sets

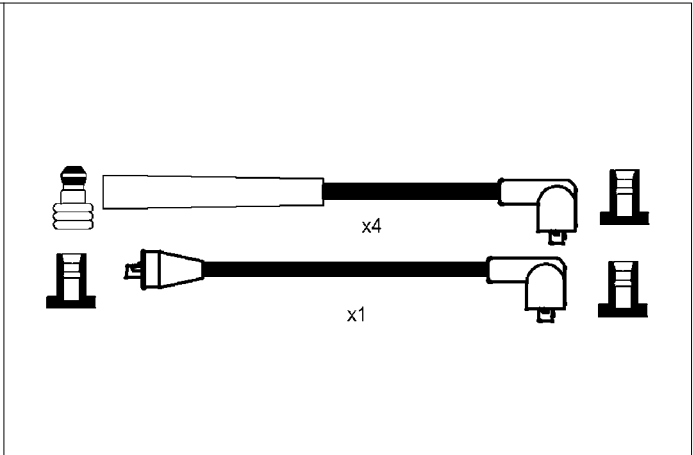
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>								
<p>RC-FD537</p>	<p>RC-FD538</p>								
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>								
<p>RC-FD544</p>	<p>RC-FD545</p>								
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>								
<p>RC-FD546</p>	<p>RC-FD548</p>								
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="text-align: center;">   </td> <td style="text-align: center;">   </td> </tr> <tr> <td style="text-align: center;"> <p>Connection spark plug: M4, SAE</p> </td> <td style="text-align: center;"> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td style="text-align: center;">   </td> <td style="text-align: center;">   </td> </tr> <tr> <td style="text-align: center;"> <p>Connection distributor cap: M4, SAE</p> </td> <td style="text-align: center;"> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	 	<p>Connection spark plug: M4, SAE</p>	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	 	<p>Connection distributor cap: M4, SAE</p>	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	 								
<p>Connection spark plug: M4, SAE</p>	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>								
 	 								
<p>Connection distributor cap: M4, SAE</p>	<p>Connection distr. cap/ign. coil: Ford, SAE</p>								

Kabelsätze

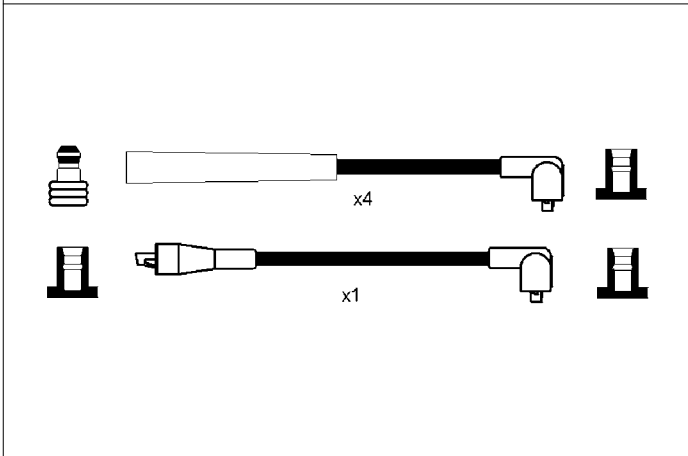
Cable Sets



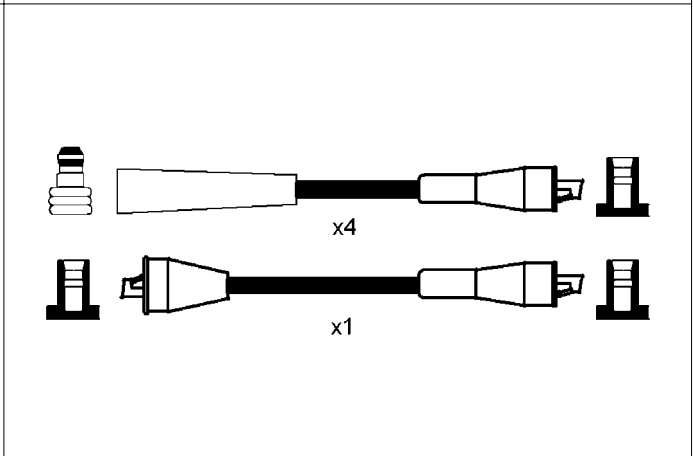
RC-FD603



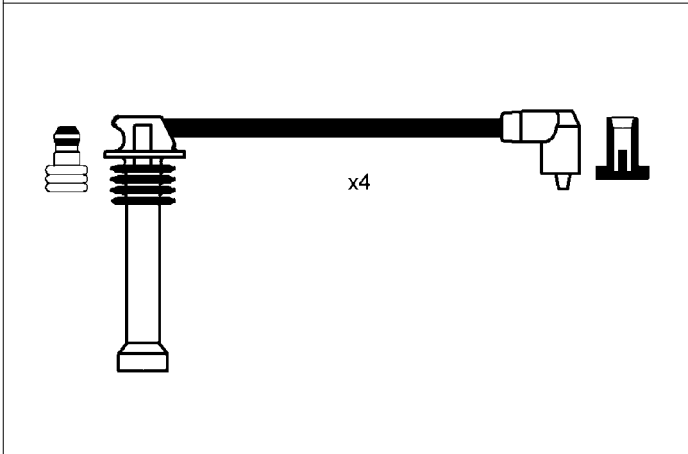
RC-FD605



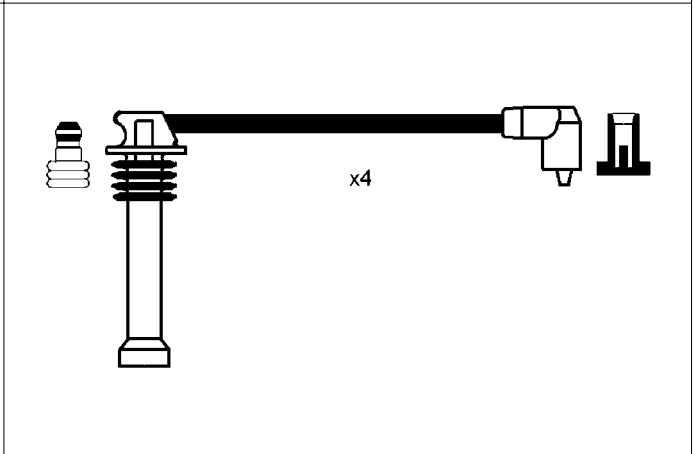
RC-FD803











RC-FD804



RC-FD807

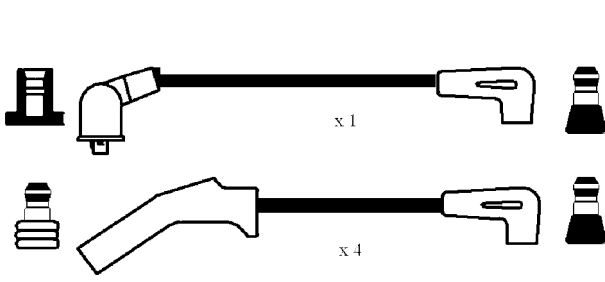
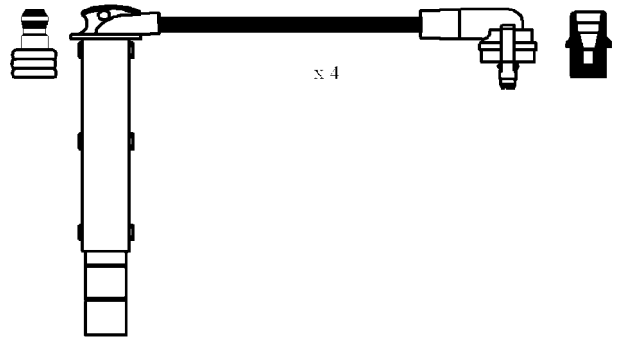
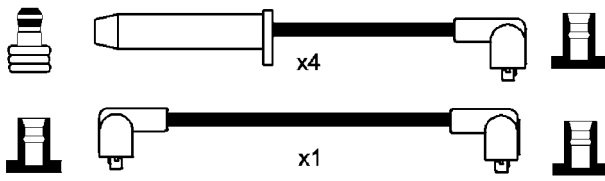
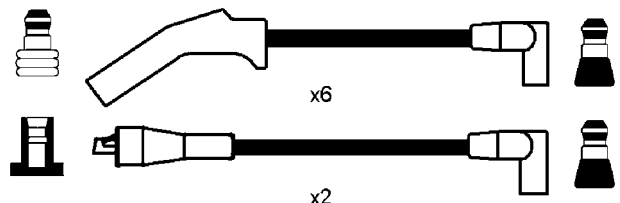
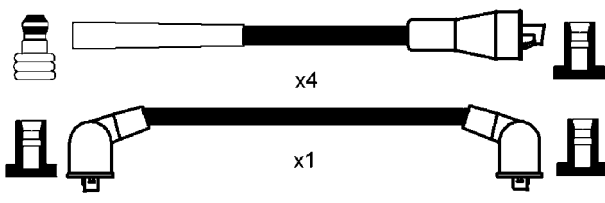
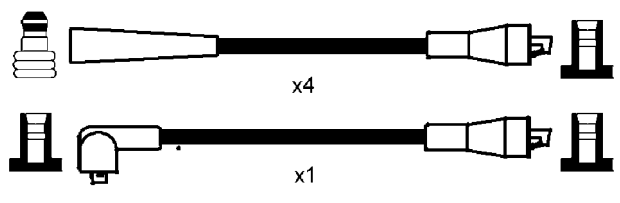
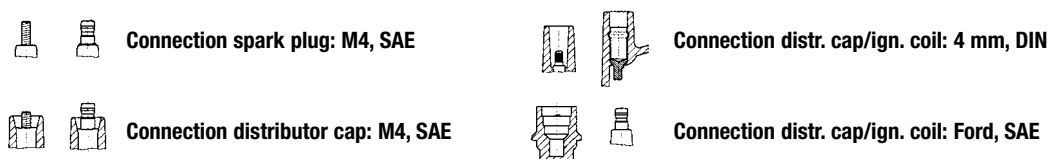










RC-FD808

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

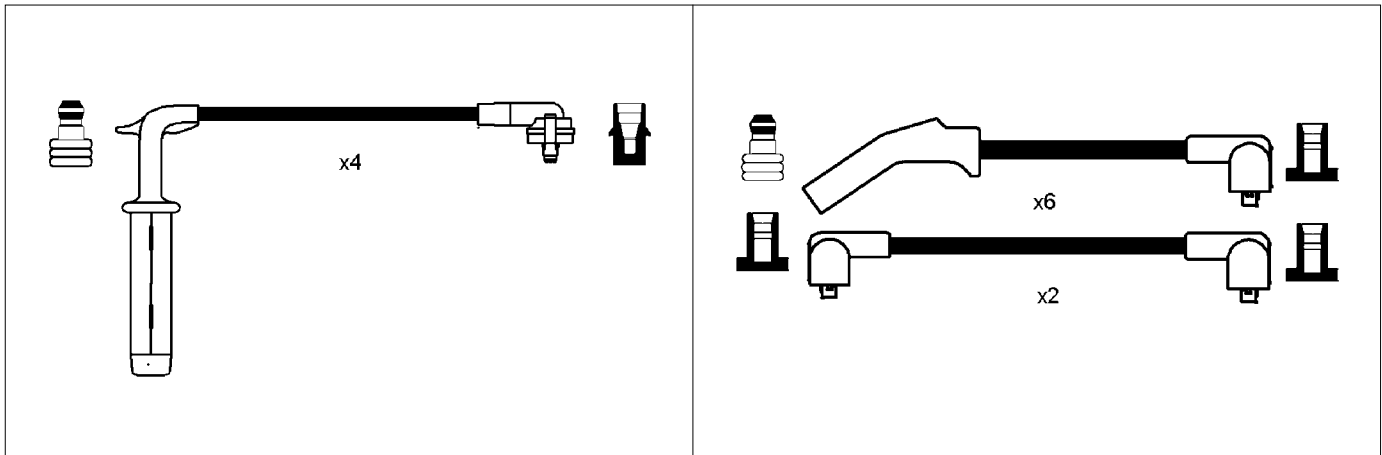
Kabelsätze

Cable Sets

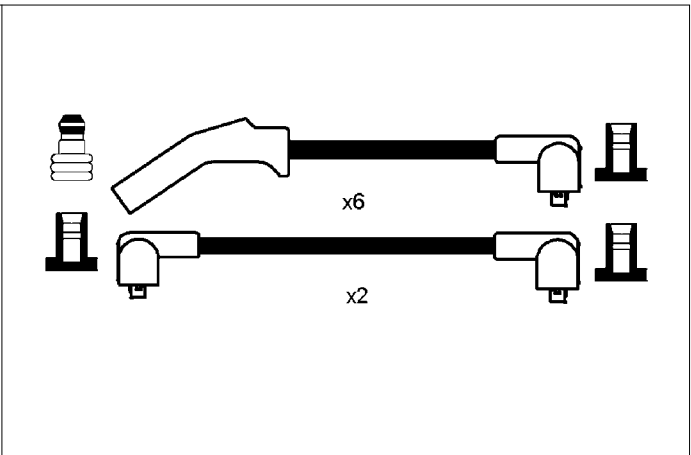
 <p>x 1</p> <p>x 4</p>	 <p>x 4</p>
<p>RC-FD813</p>	<p>RC-FD816</p>
 <p>x4</p> <p>x1</p>	 <p>x6</p> <p>x2</p>
<p>RC-FD817</p>	<p>RC-FD820</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-FD824</p>	<p>RC-FD825</p>
 <p>   Connection spark plug: M4, SAE </p> <p>   Connection distr. cap/ign. coil: 4 mm, DIN </p> <p>   Connection distributor cap: M4, SAE </p> <p>   Connection distr. cap/ign. coil: Ford, SAE </p>	

Kabelsätze

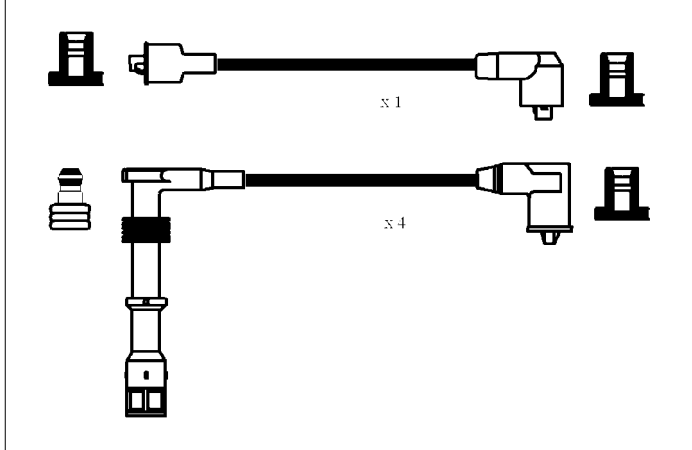
Cable Sets



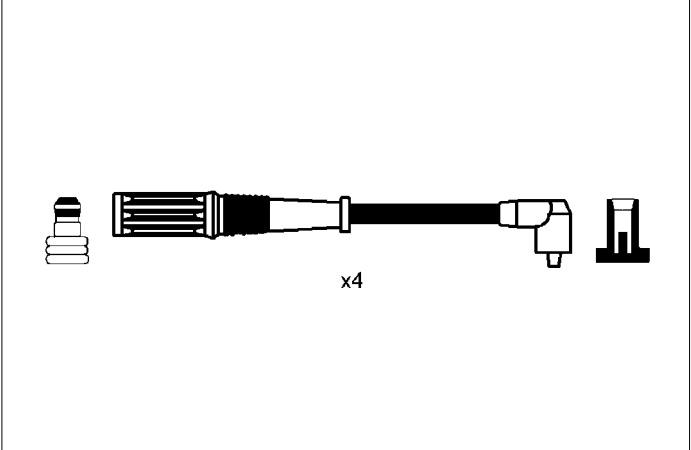
RC-FD826



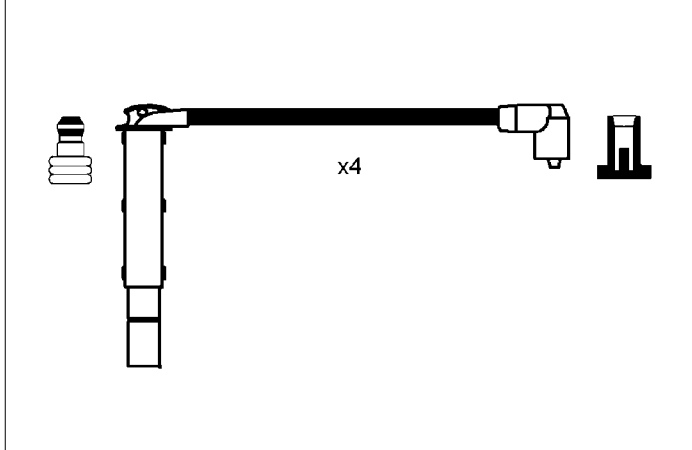
RC-FD830



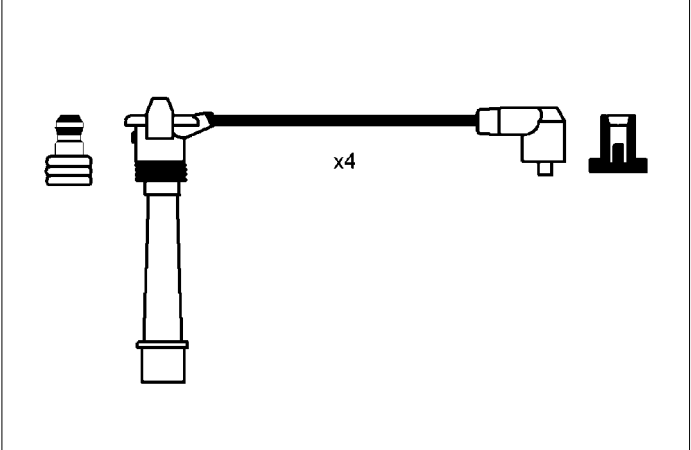
RC-FD901











RC-FT1201



RC-FT1202

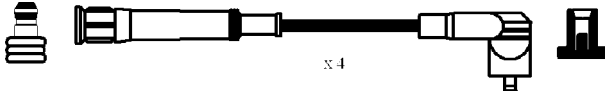

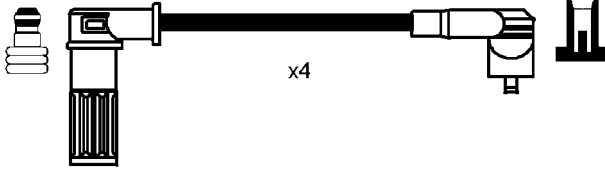
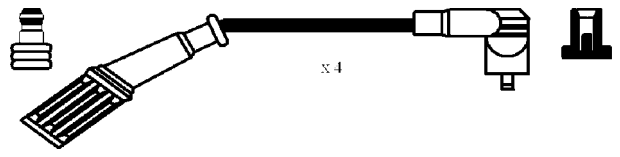
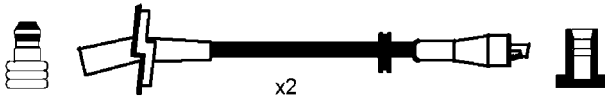
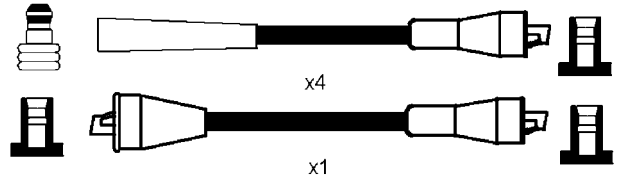


























RC-FT1203

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

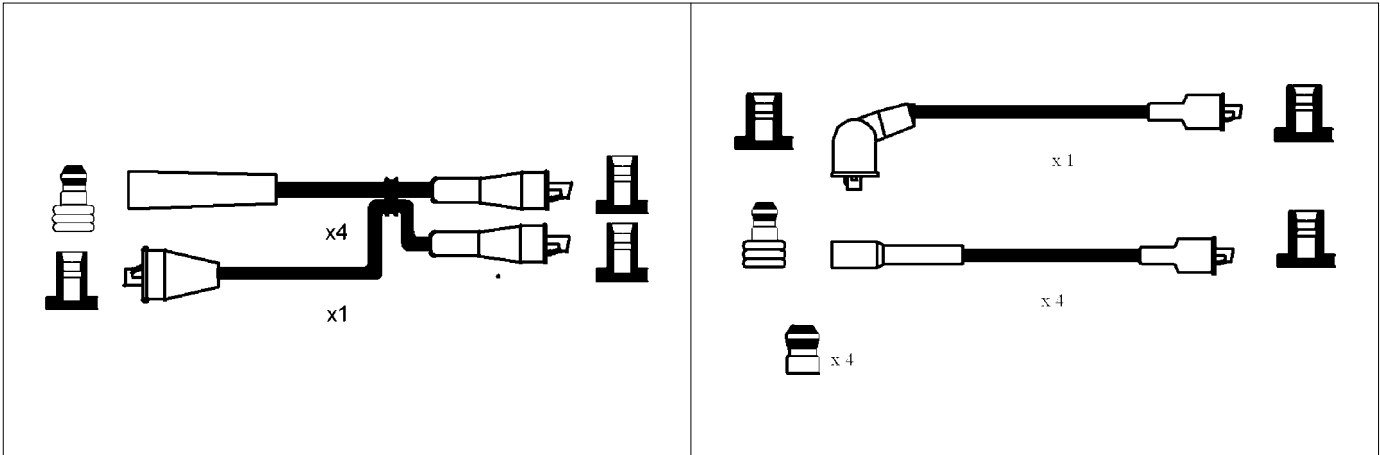
Kabelsätze

Cable Sets

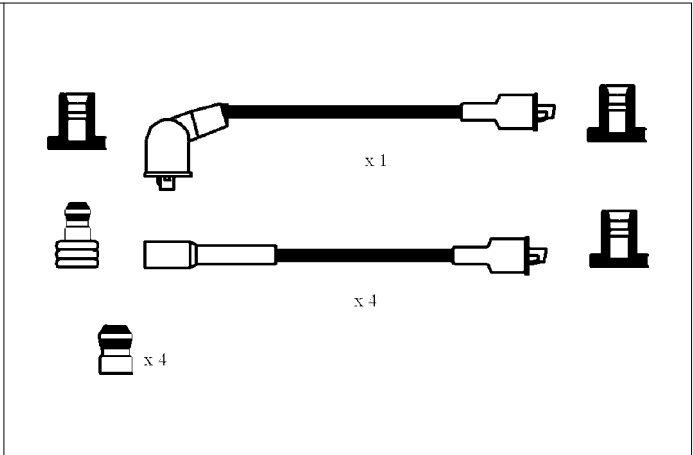
									
<p>RC-FT201</p>	<p>RC-FT202</p>								
									
<p>RC-FT203</p>	<p>RC-FT204</p>								
									
<p>RC-FT414</p>	<p>RC-FT415</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

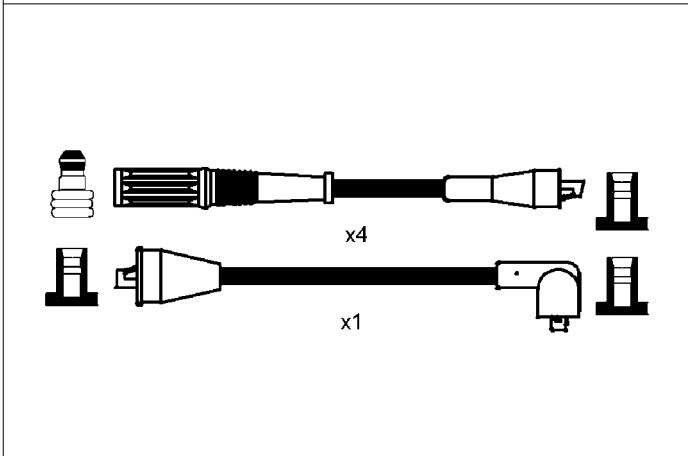
Cable Sets



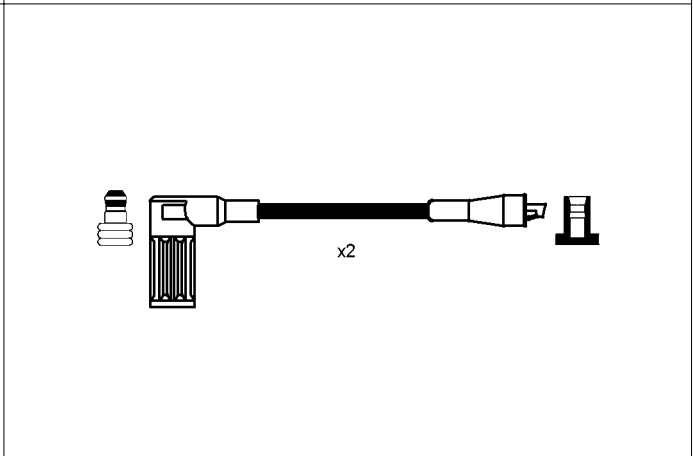
RC-FT417



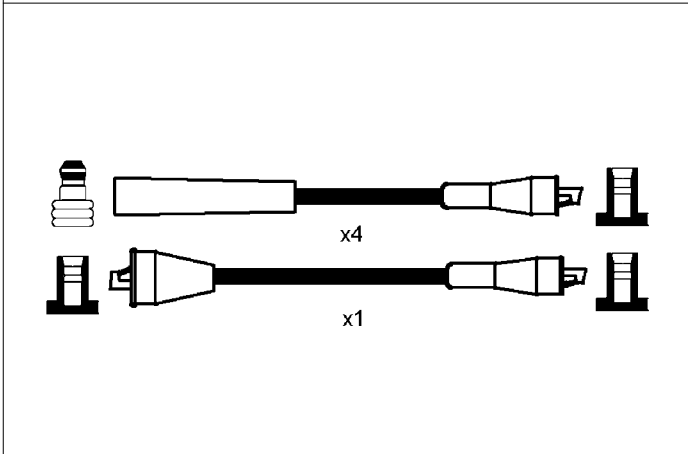
RC-FT418



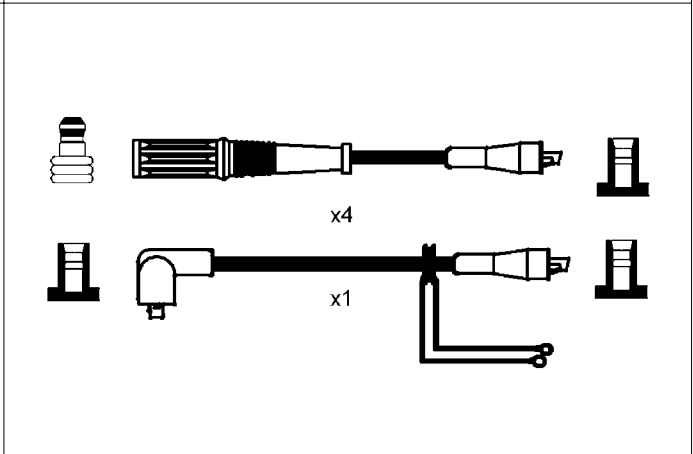
RC-FT420











RC-FT428



RC-FT431

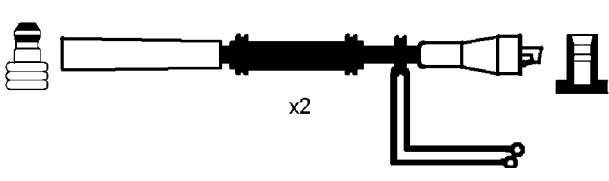
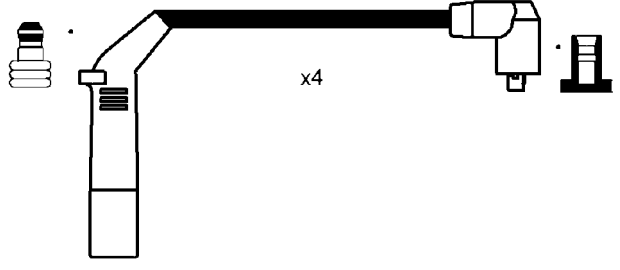
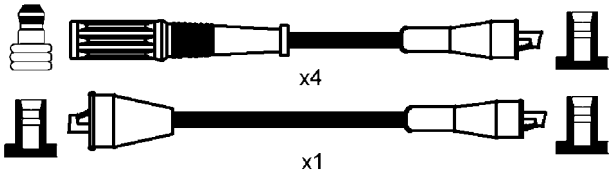
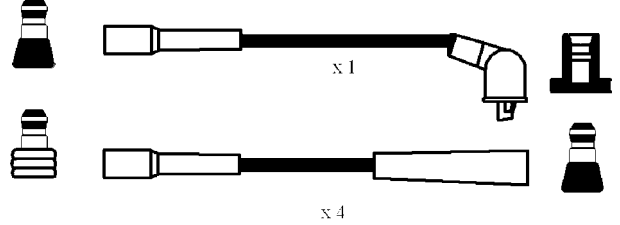
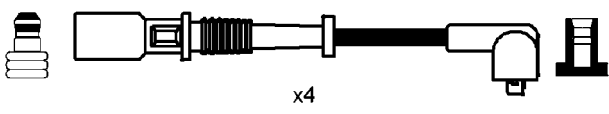
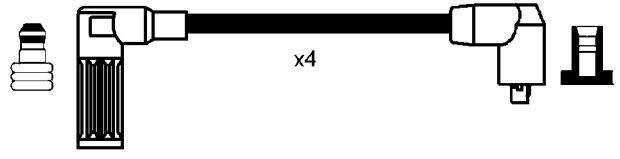


























RC-FT435

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

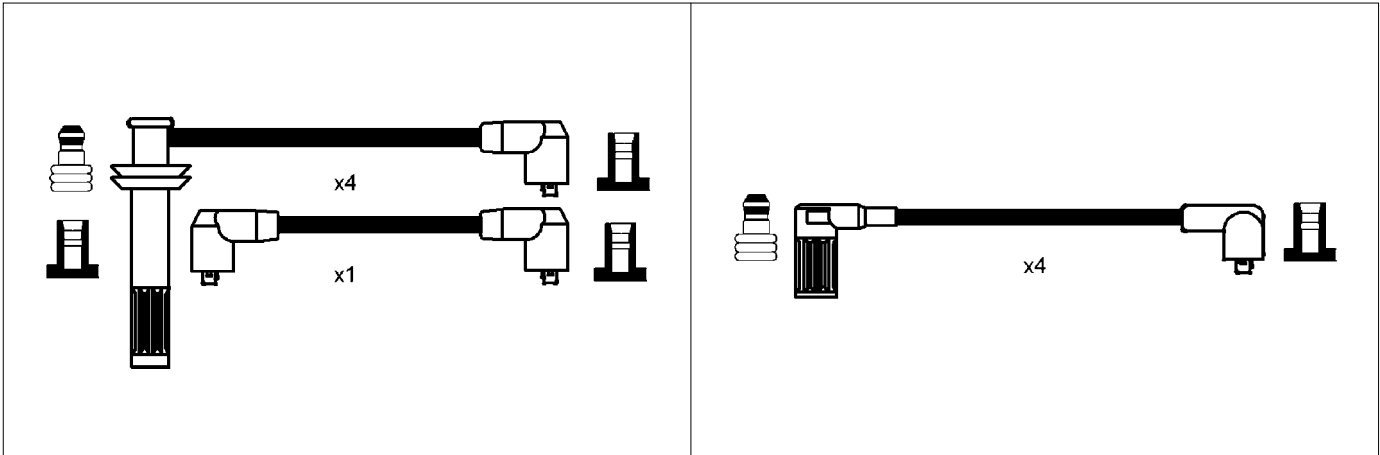
Kabelsätze

Cable Sets

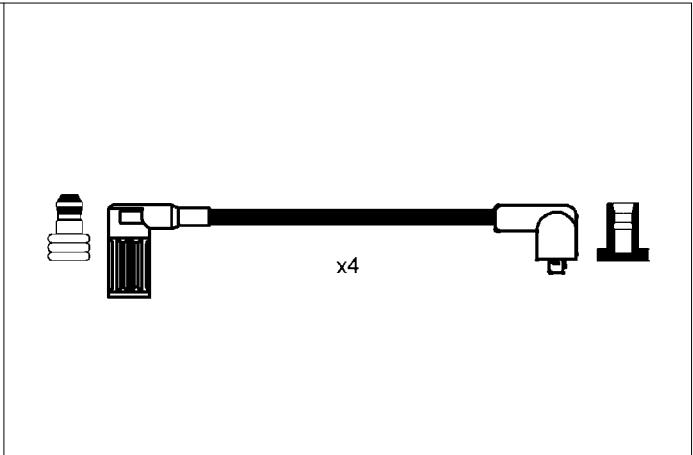
 <p style="text-align: center;">x2</p>	 <p style="text-align: center;">x4</p>				
<p>RC-FT442</p>	<p>RC-FT444</p>				
 <p style="text-align: center;">x4</p> <p style="text-align: center;">x1</p>	 <p style="text-align: center;">x1</p> <p style="text-align: center;">x4</p>				
<p>RC-FT446</p>	<p>RC-FT454</p>				
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>				
<p>RC-FT601</p>	<p>RC-FT602</p>				
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">   <p>Connection spark plug: M4, SAE</p> </td> <td style="text-align: center; vertical-align: middle;">   <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">   <p>Connection distributor cap: M4, SAE</p> </td> <td style="text-align: center; vertical-align: middle;">   <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>
  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>				

Kabelsätze

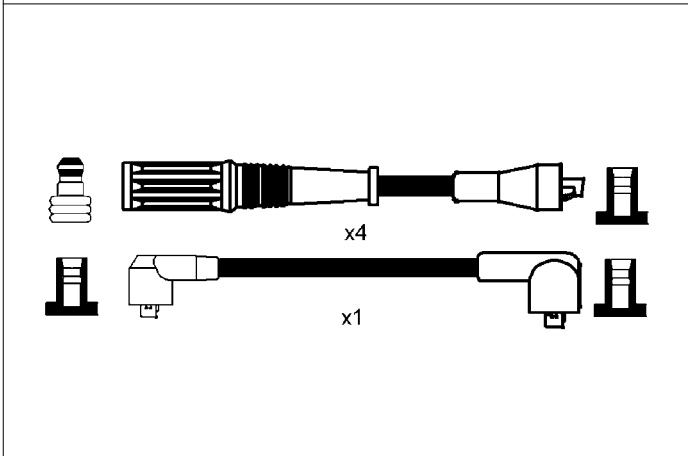
Cable Sets



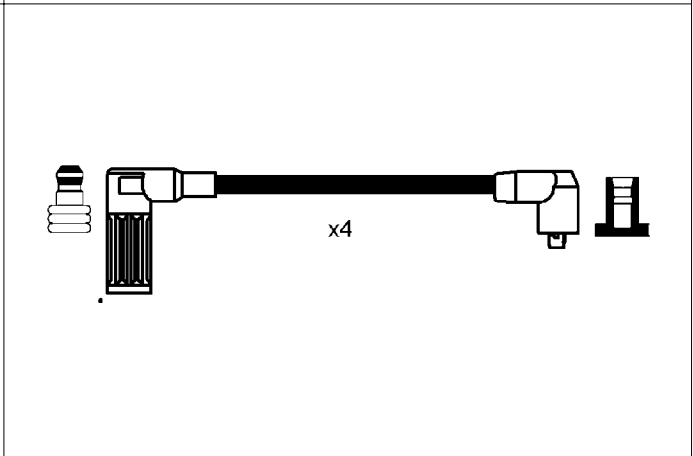
RC-FT603



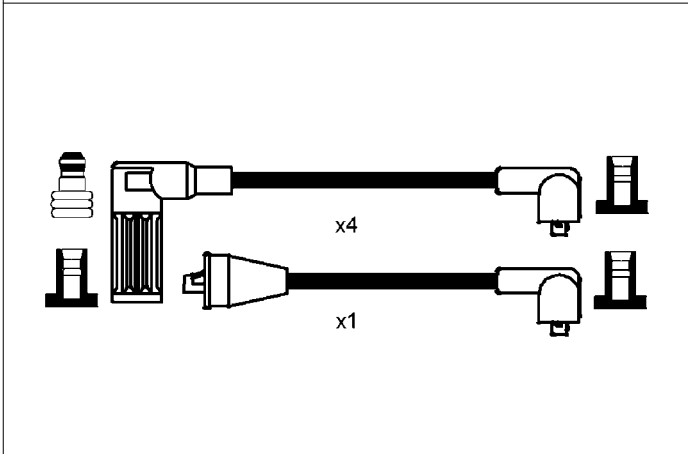
RC-FT604



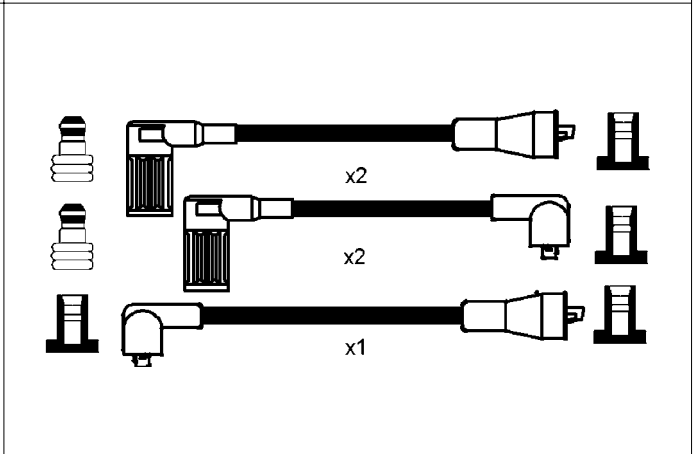
RC-FT605



RC-FT607



RC-FT608



RC-FT609

 **Anschluß Zündkerze: M4, SAE**

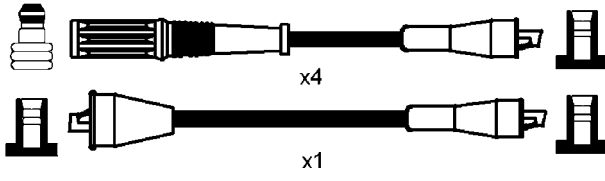
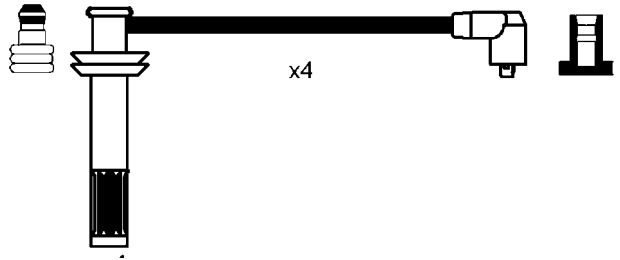
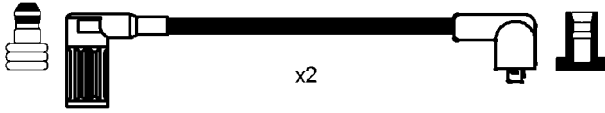
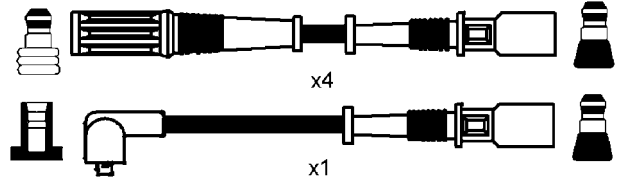
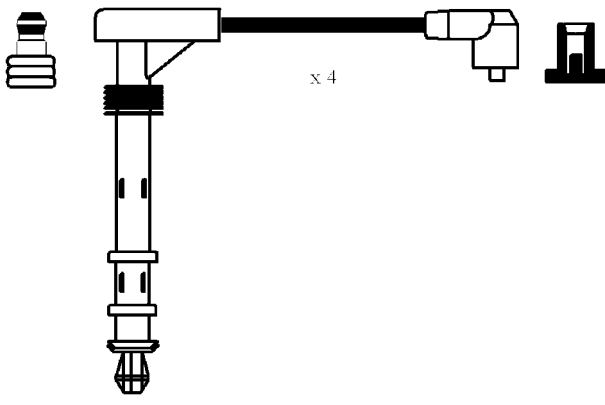
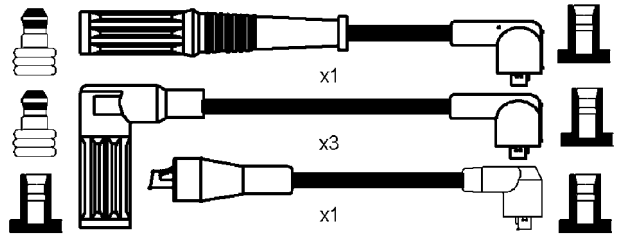
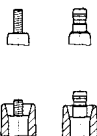
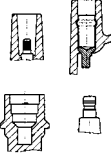
 **Anschluß Verteilerkappe/Zündspule: 4 mm, DIN**

 **Anschluß Verteilerkappe: M4, SAE**

 **Anschluß Verteilerkappe/Zündspule: Ford, SAE**

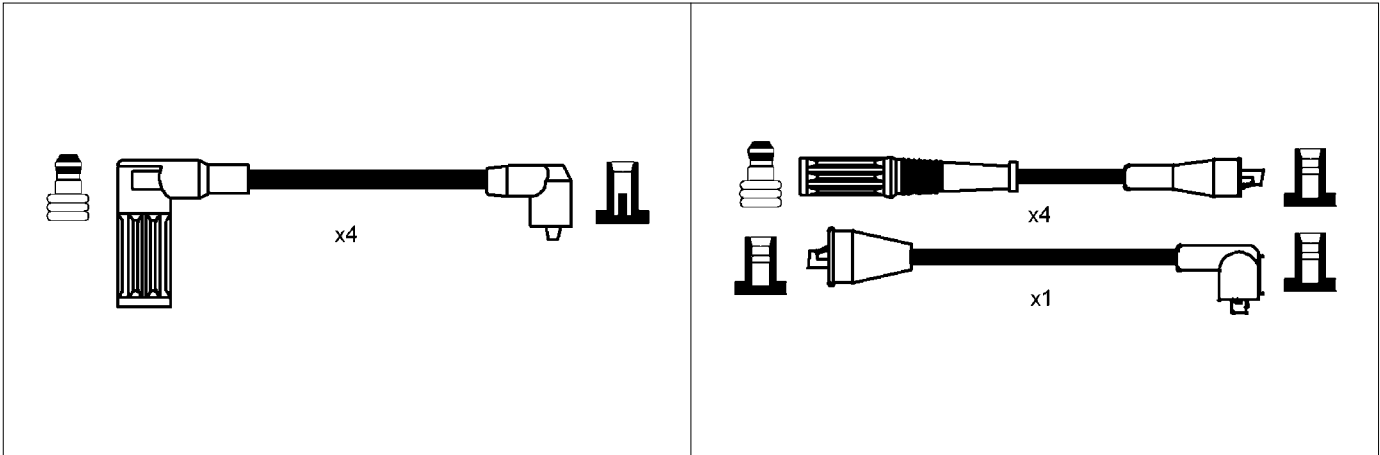
Kabelsätze

Cable Sets

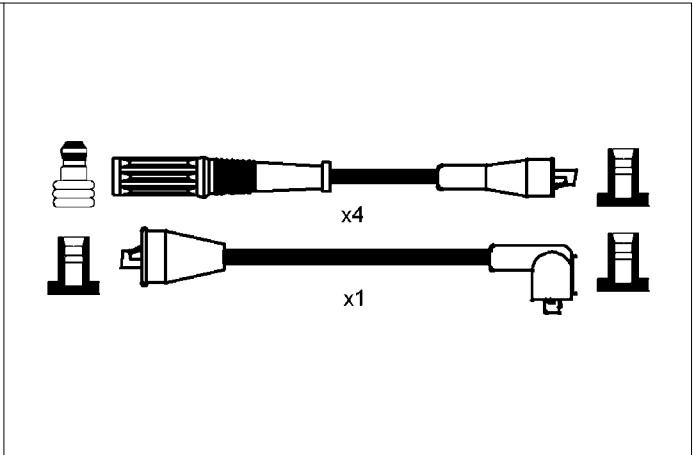
 <p>x4 x1</p>	 <p>x4</p>
<p>RC-FT615</p>	<p>RC-FT618</p>
 <p>x2</p>	 <p>x4 x1</p>
<p>RC-FT620</p>	<p>RC-FT621</p>
 <p>x 4</p>	 <p>x1 x3 x1</p>
<p>RC-FT623</p>	<p>RC-FT624</p>
 <p>Connection spark plug: M4, SAE</p> <p>Connection distributor cap: M4, SAE</p>	 <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> <p>Connection distr. cap/ign. coil: Ford, SAE</p>

Kabelsätze

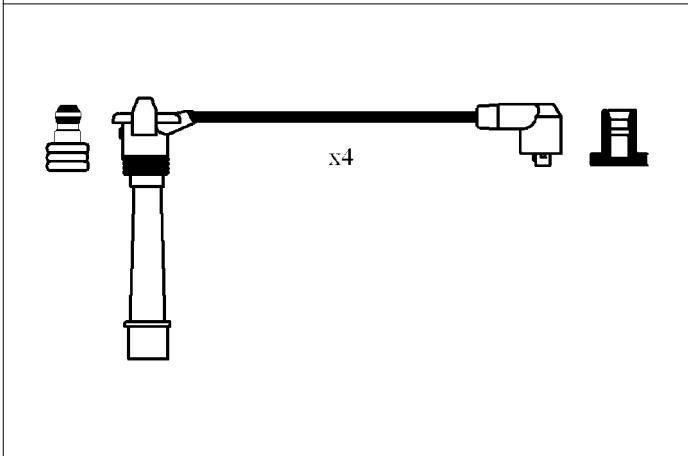
Cable Sets



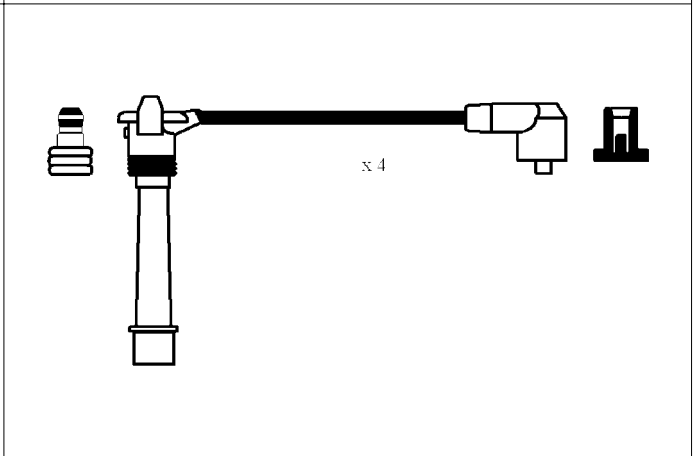
RC-FT628



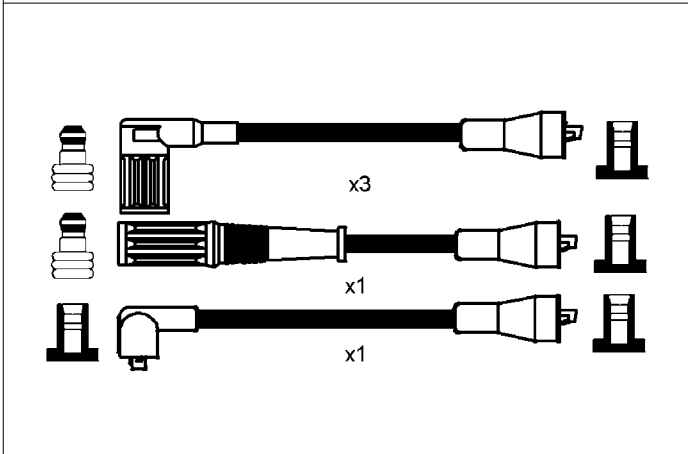
RC-FT631



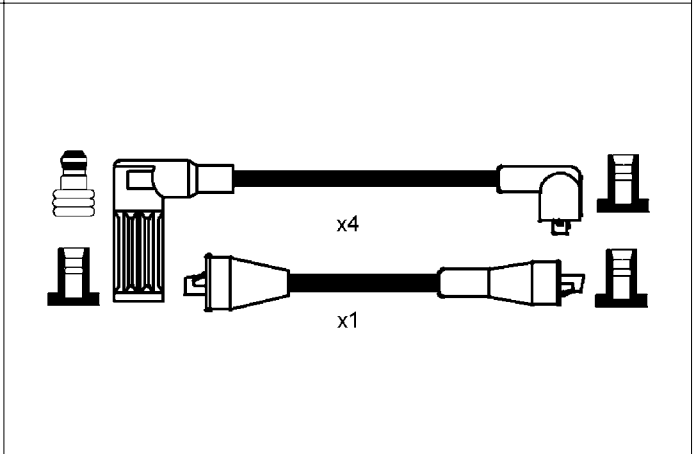
RC-FT632



RC-FT633



RC-FT634



RC-FT635

  Anschluß Zündkerze: M4, SAE

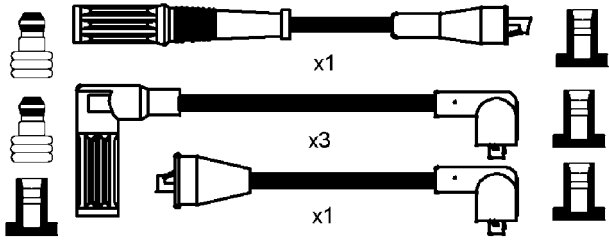
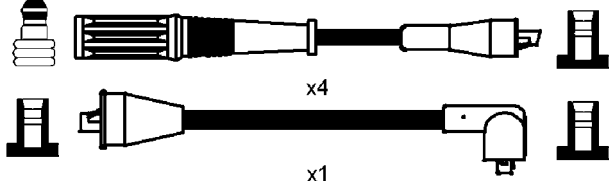
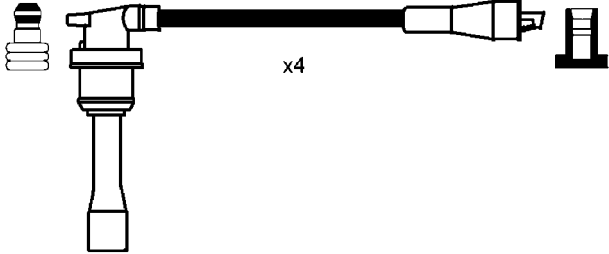
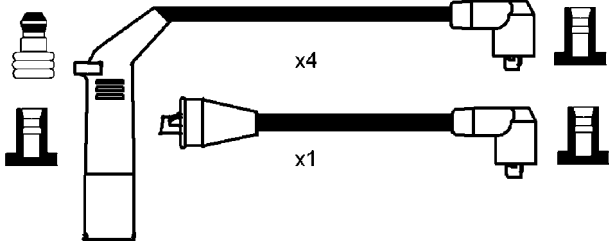
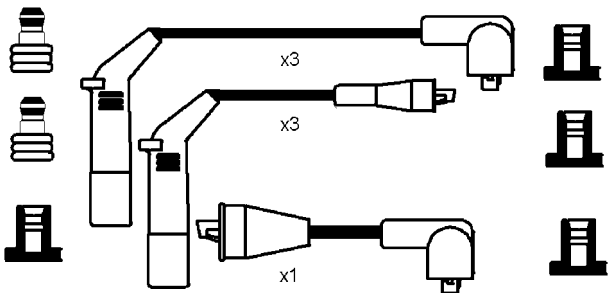
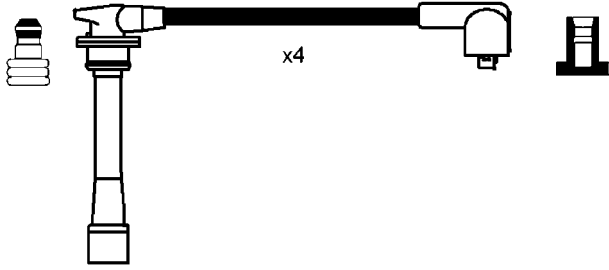



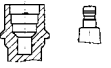



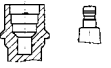



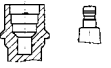
  Anschluß Verteilerkappe/Zündspule: 4 mm, DIN

  Anschluß Verteilerkappe: M4, SAE

  Anschluß Verteilerkappe/Zündspule: Ford, SAE

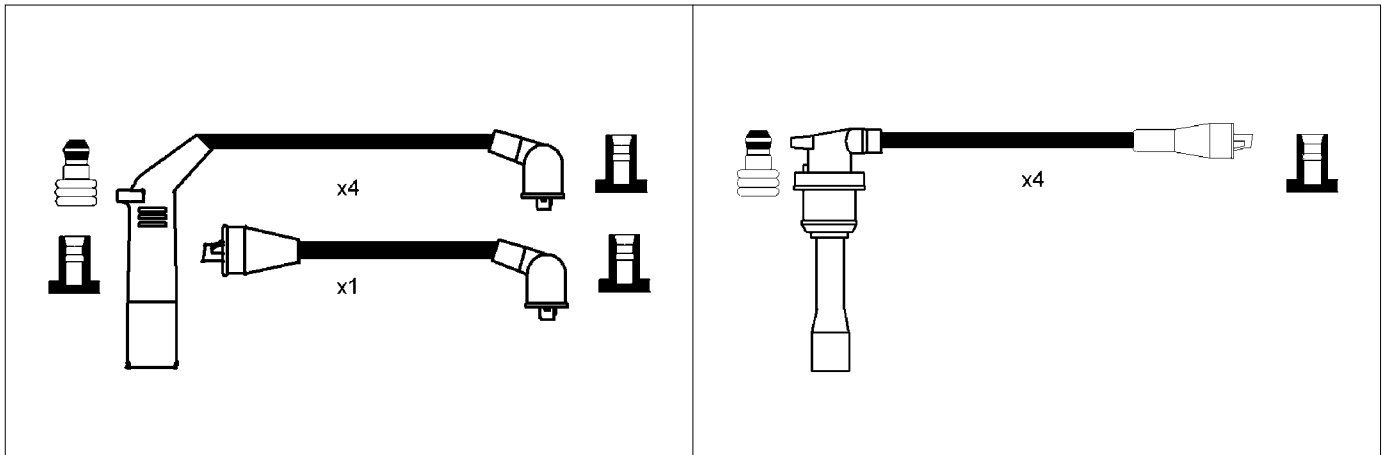
Kabelsätze

Cable Sets

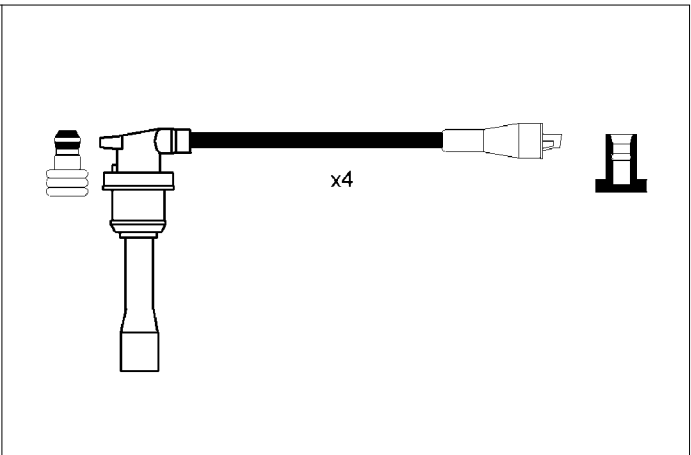
 <p>x1 x3 x1</p>	 <p>x4 x1</p>								
<p>RC-FT636</p>	<p>RC-FT638</p>								
 <p>x4</p>	 <p>x4 x1</p>								
<p>RC-HD1201</p>	<p>RC-HD301</p>								
 <p>x3 x3 x1</p>	 <p>x4</p>								
<p>RC-HD404</p>	<p>RC-HD407</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

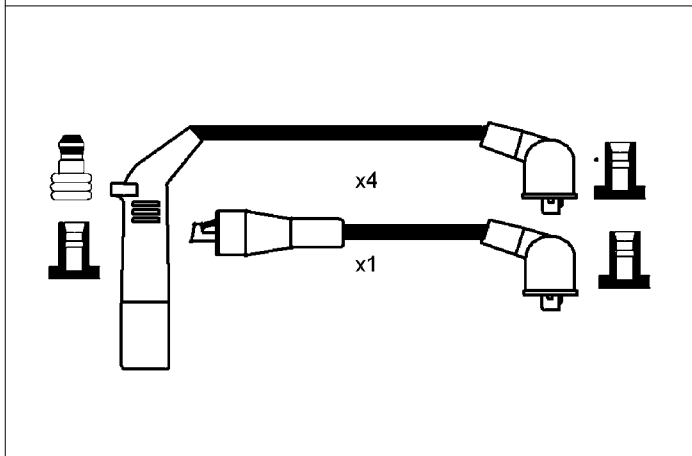
Cable Sets



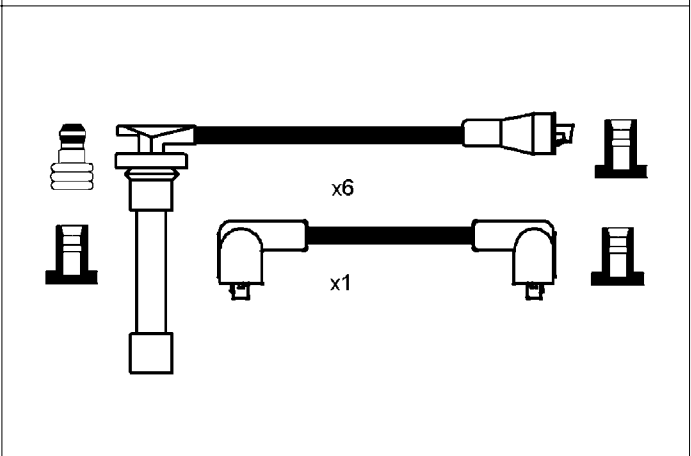
RC-HD408



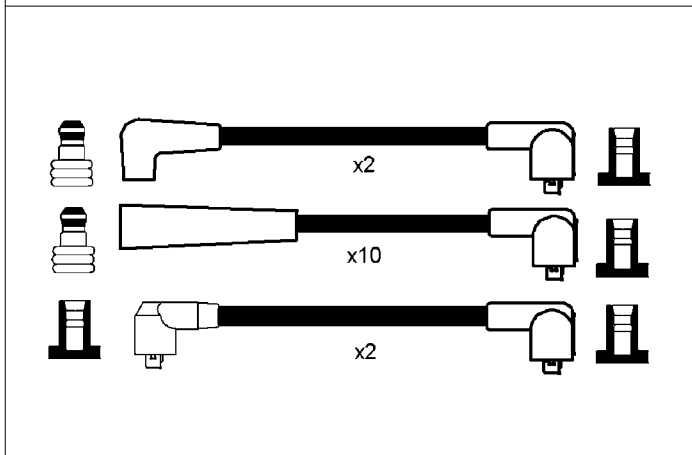
RC-HD409



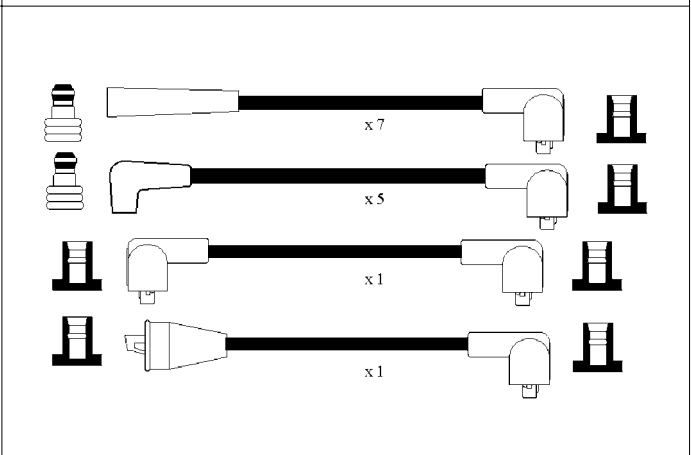
RC-HD411



RC-JG1201



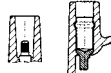
RC-JG1202



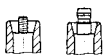
RC-JG1203



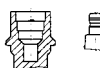
Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, DIN



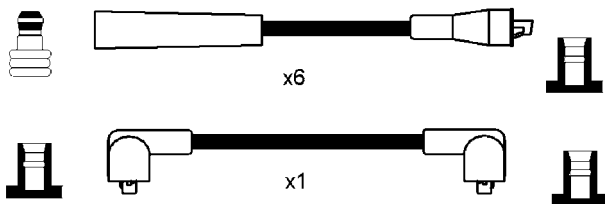
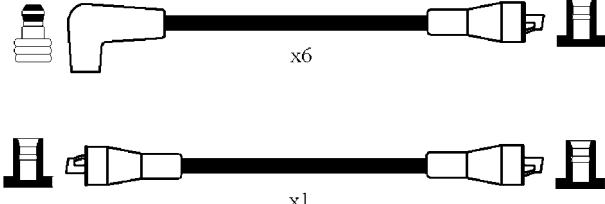
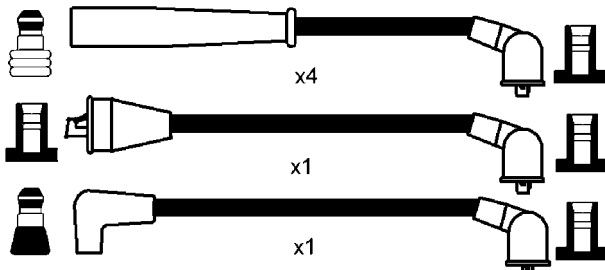
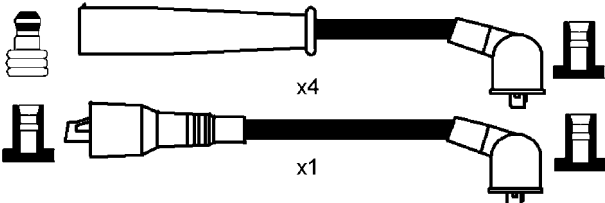
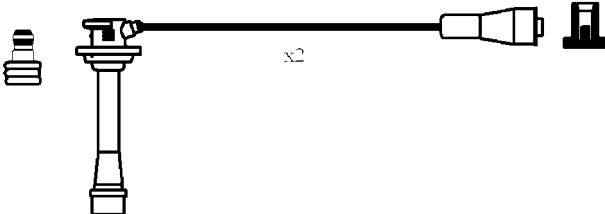
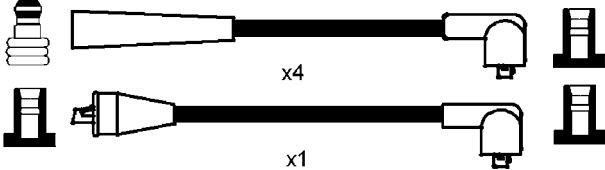
























Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE

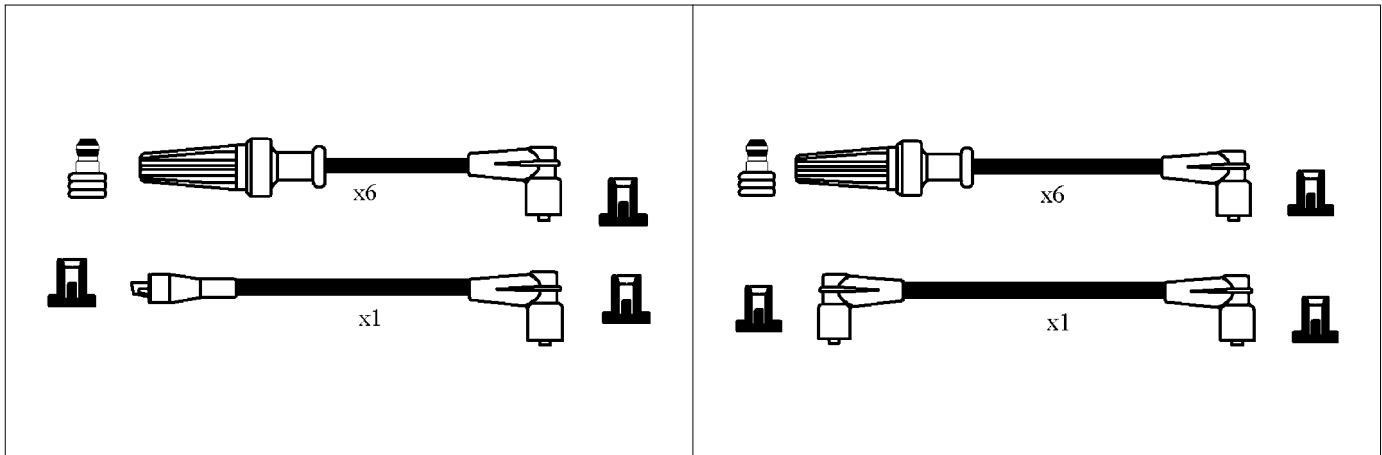
Kabelsätze

Cable Sets

 <p>Diagram showing cable set RC-JG1204. It includes 6 straight cables (x6) and 1 right-angle cable (x1). Each cable is connected to a spark plug and a distributor cap.</p>	 <p>Diagram showing cable set RC-JG1205. It includes 6 right-angle cables (x6) and 1 straight cable (x1). Each cable is connected to a spark plug and a distributor cap.</p>								
<p>RC-JG1204</p>	<p>RC-JG1205</p>								
 <p>Diagram showing cable set RC-KA401. It includes 4 right-angle cables (x4), 1 straight cable (x1), and 1 right-angle cable (x1). Each cable is connected to a spark plug and a distributor cap.</p>	 <p>Diagram showing cable set RC-KA402. It includes 4 right-angle cables (x4) and 1 straight cable (x1). Each cable is connected to a spark plug and a distributor cap.</p>								
<p>RC-KA401</p>	<p>RC-KA402</p>								
 <p>Diagram showing cable set RC-KA404. It includes 2 cables (x2). Each cable is connected to a spark plug and a distributor cap.</p>	 <p>Diagram showing cable set RC-KA402. It includes 4 right-angle cables (x4) and 1 straight cable (x1). Each cable is connected to a spark plug and a distributor cap.</p>								
<p>RC-KA404</p>	<p>RC-LC1201</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

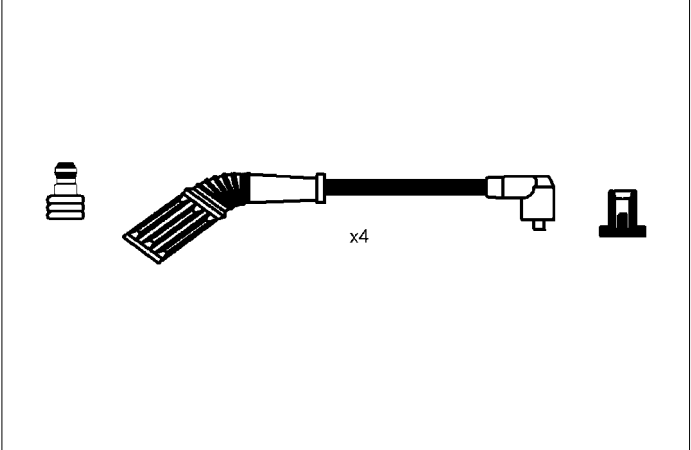
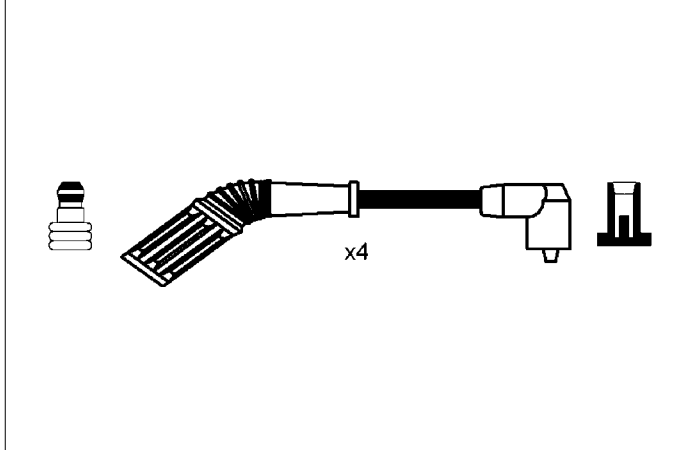
Kabelsätze

Cable Sets



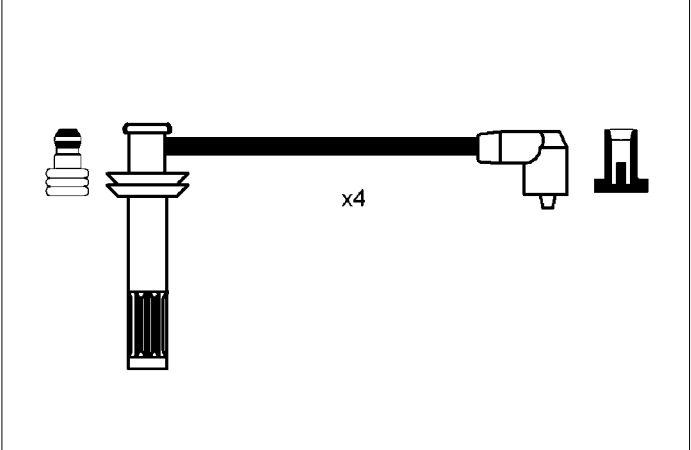
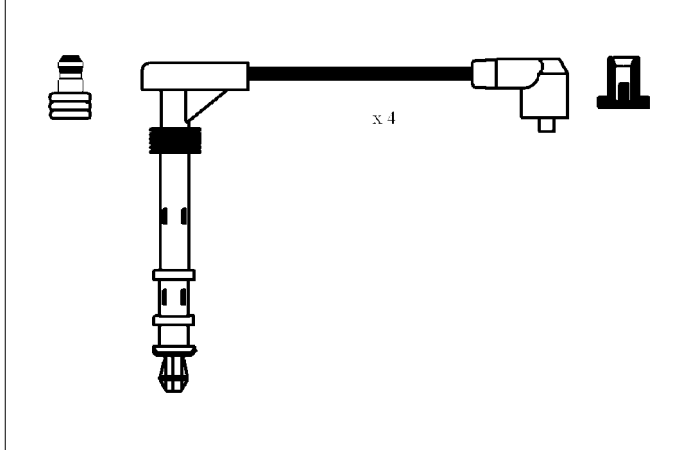
RC-LC1202

RC-LC1203











RC-LC1204

RC-LC1301



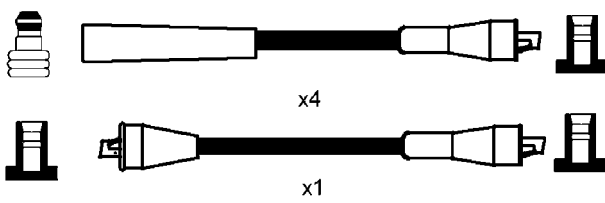
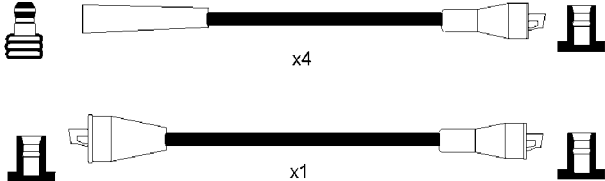

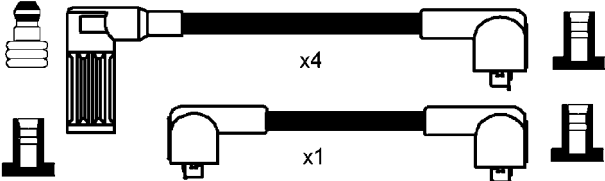
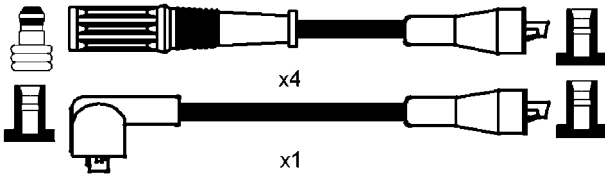
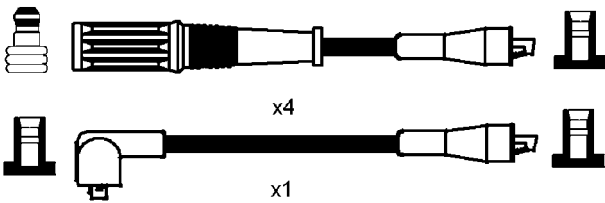
























RC-LC1302

RC-LC201

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

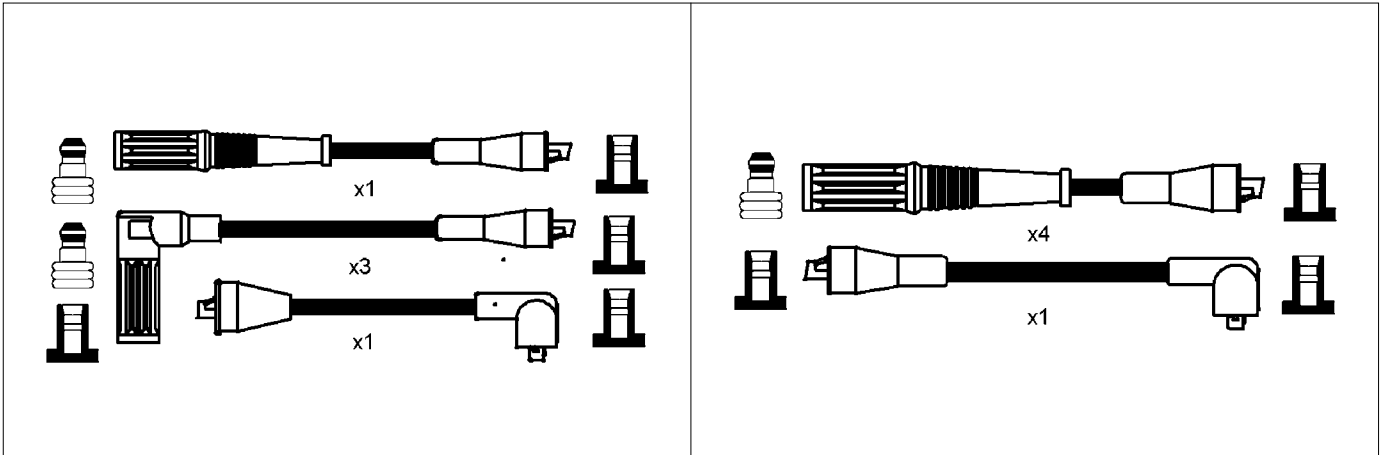
Kabelsätze

Cable Sets

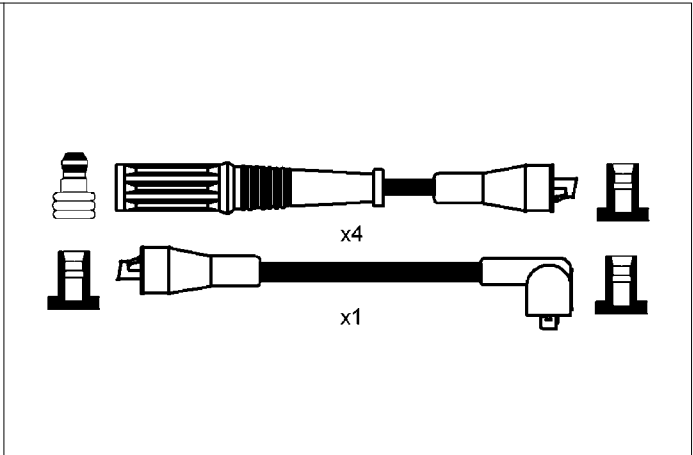
 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x4 x1</p>				
<p>RC-LC403</p>	<p>RC-LC406</p>				
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4 x1</p>				
<p>RC-LC601</p>	<p>RC-LC604</p>				
 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x4 x1</p>				
<p>RC-LC606</p>	<p>RC-LC607</p>				
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">   <p>Connection spark plug: M4, SAE</p> </td> <td style="text-align: center; vertical-align: middle;">   <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">   <p>Connection distributor cap: M4, SAE</p> </td> <td style="text-align: center; vertical-align: middle;">   <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>
  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>				

Kabelsätze

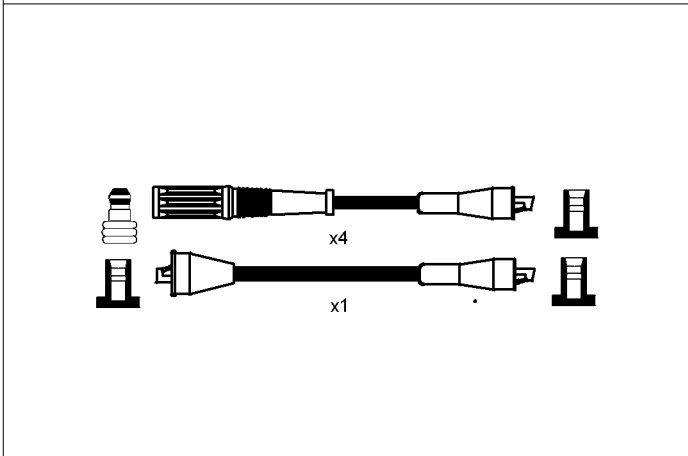
Cable Sets



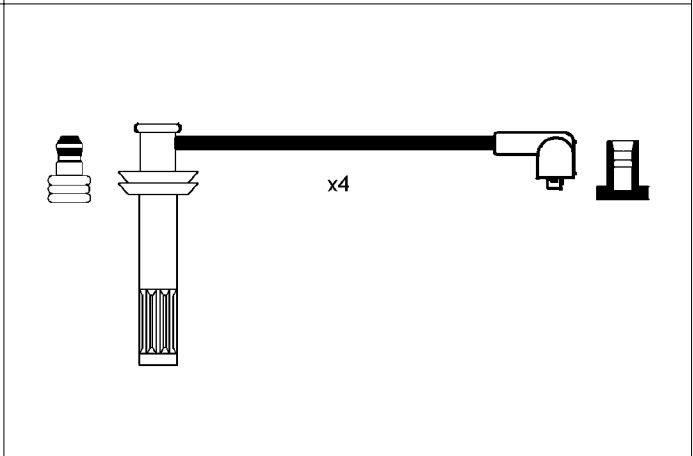
RC-LC609



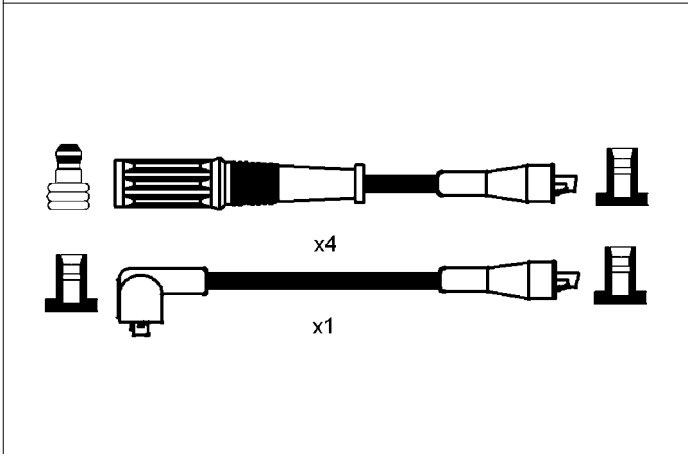
RC-LC610



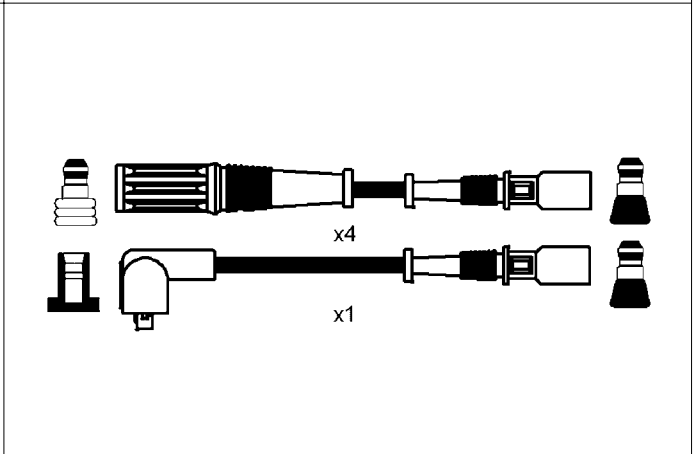
RC-LC611











RC-LC612



RC-LC614

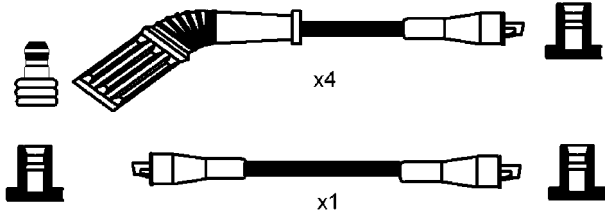
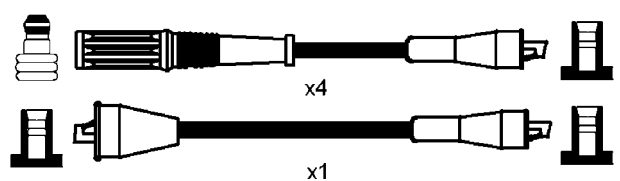
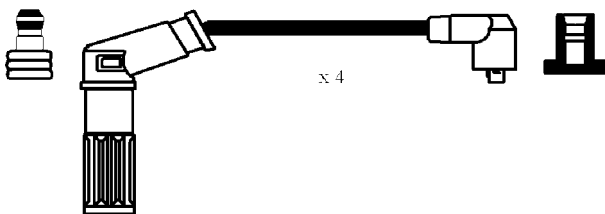
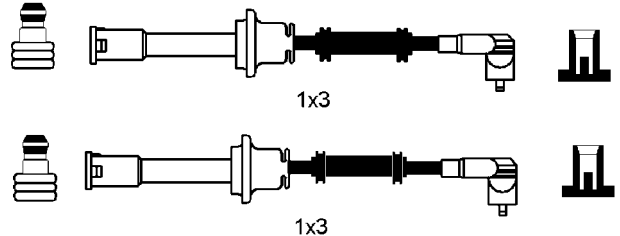
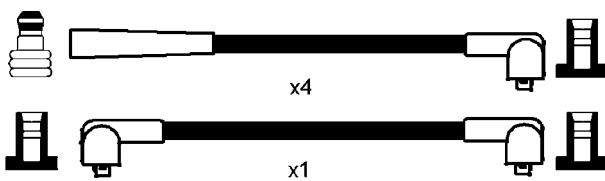
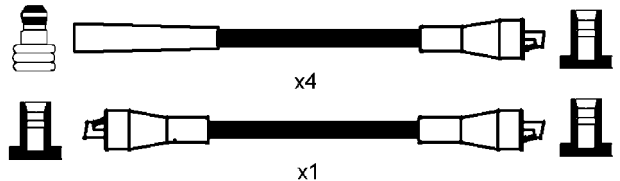














RC-LC615

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

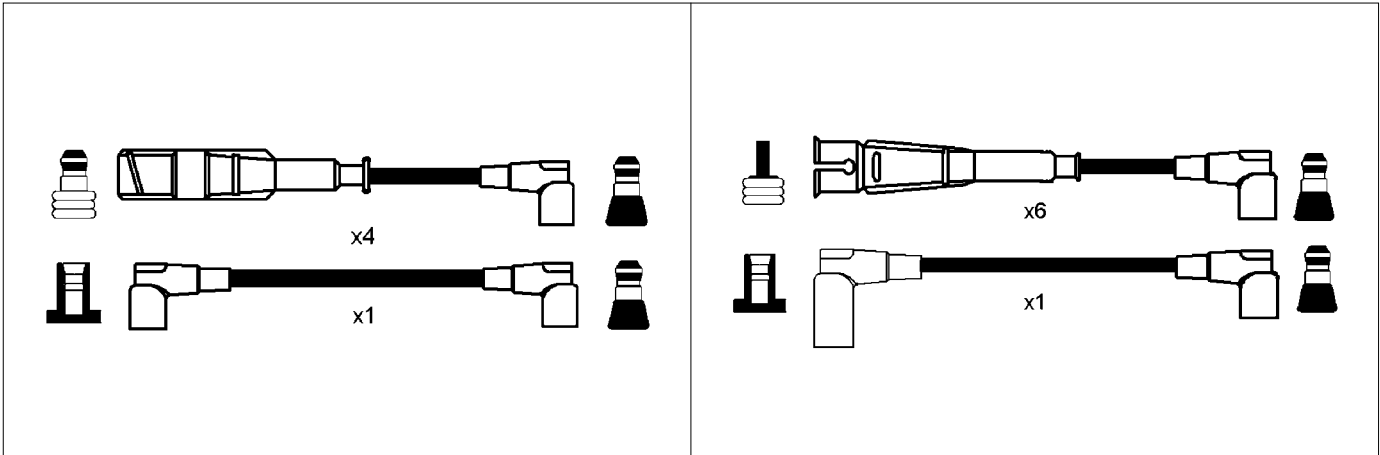
Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x4 x1</p>								
<p>RC-LC616</p>	<p>RC-LC617</p>								
 <p>x4</p>	 <p>1x3 1x3</p>								
<p>RC-LC618</p>	<p>RC-LC901</p>								
 <p>x4 x1</p>	 <p>x4 x1</p>								
<p>RC-LD301</p>	<p>RC-LD302</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

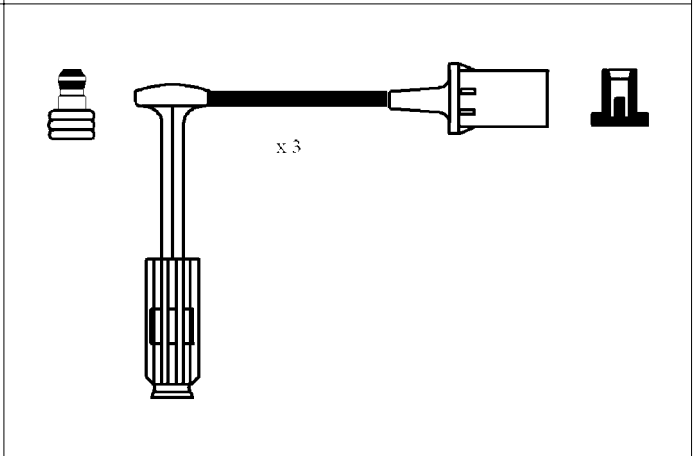
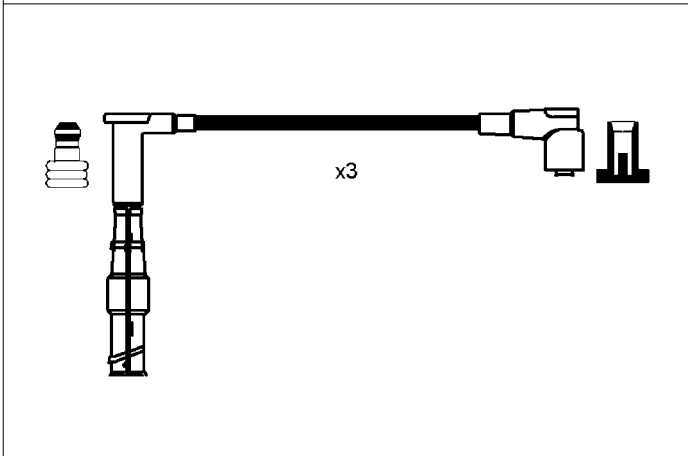
Kabelsätze

Cable Sets



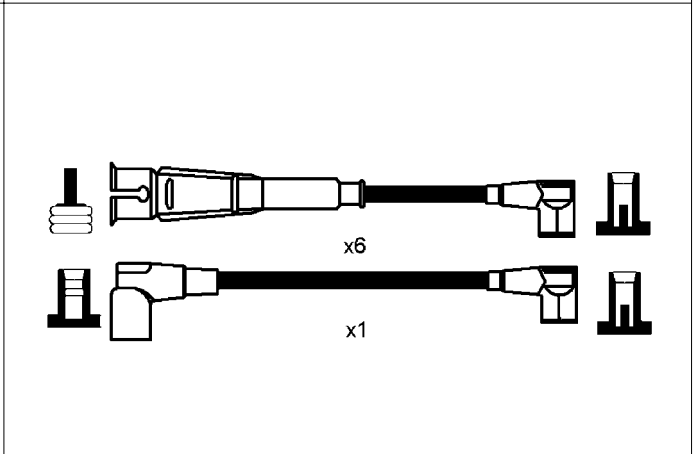
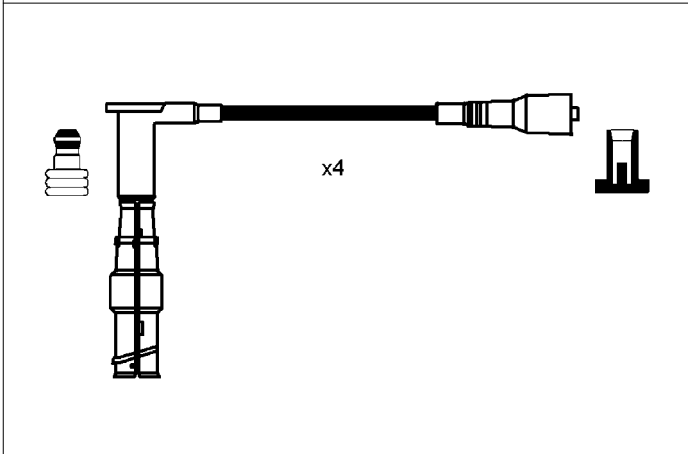
RC-MB1101

RC-MB1102











RC-MB201

RC-MB202



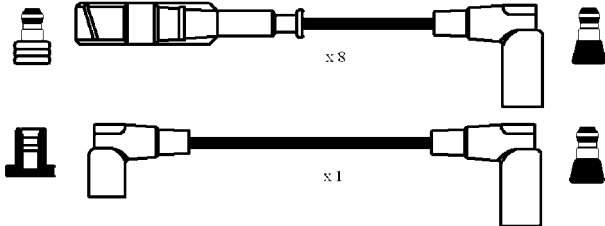
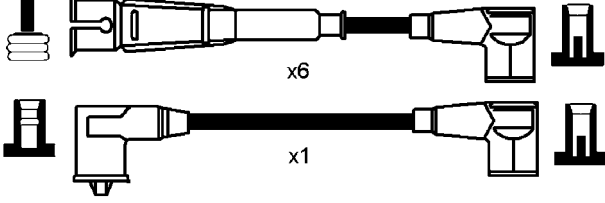
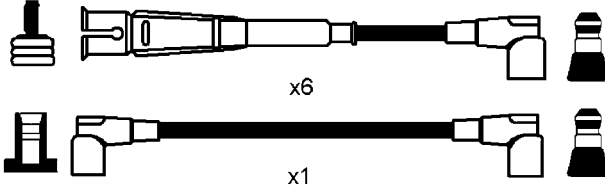
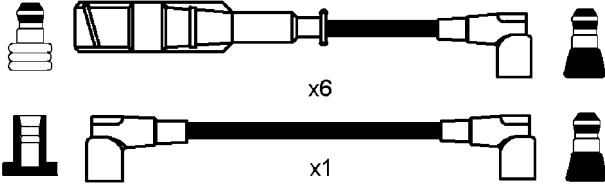
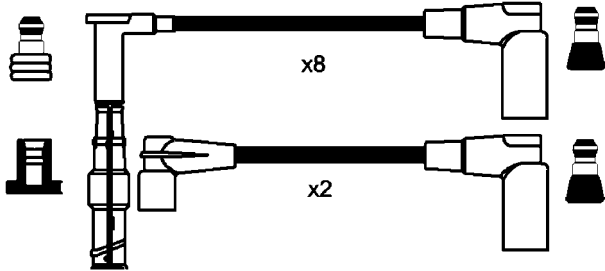
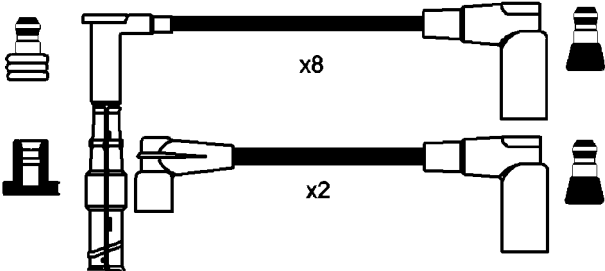

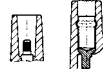

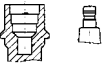

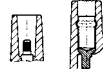

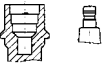

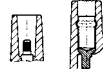

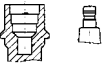
RC-MB203

RC-MB206

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

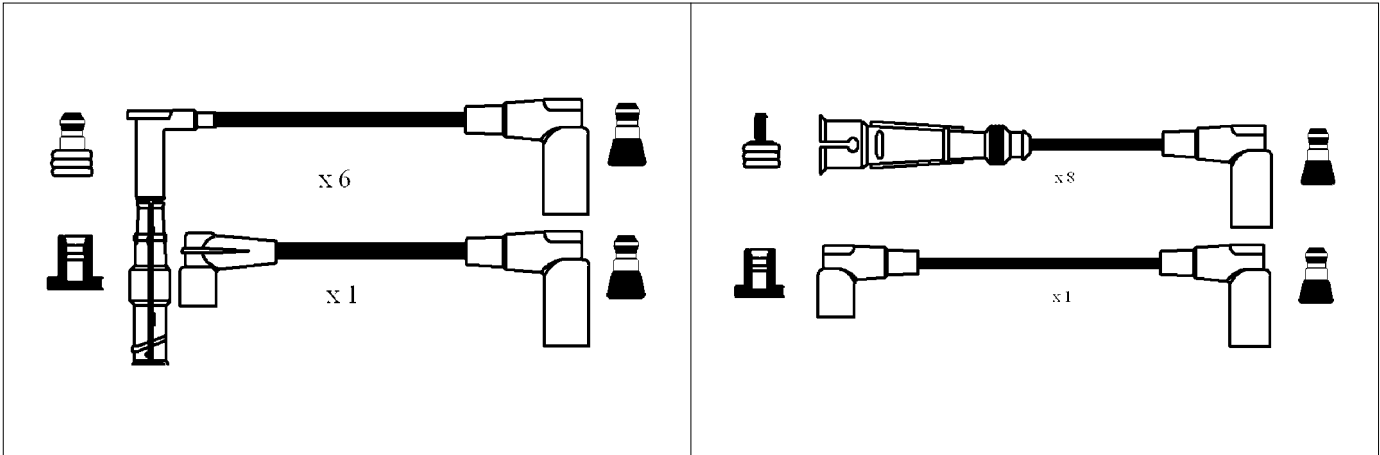
Kabelsätze

Cable Sets

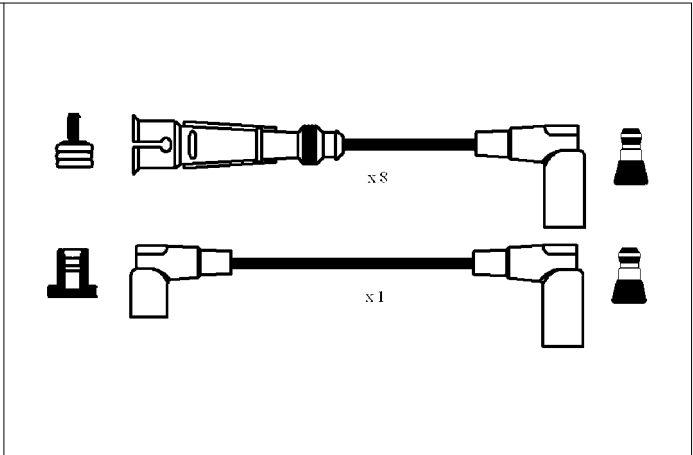
 <p>x8</p> <p>x1</p>	 <p>x6</p> <p>x1</p>								
<p>RC-MB207</p>	<p>RC-MB208</p>								
 <p>x6</p> <p>x1</p>	 <p>x6</p> <p>x1</p>								
<p>RC-MB209</p>	<p>RC-MB211</p>								
 <p>x8</p> <p>x2</p>	 <p>x8</p> <p>x2</p>								
<p>RC-MB212</p>	<p>RC-MB213</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

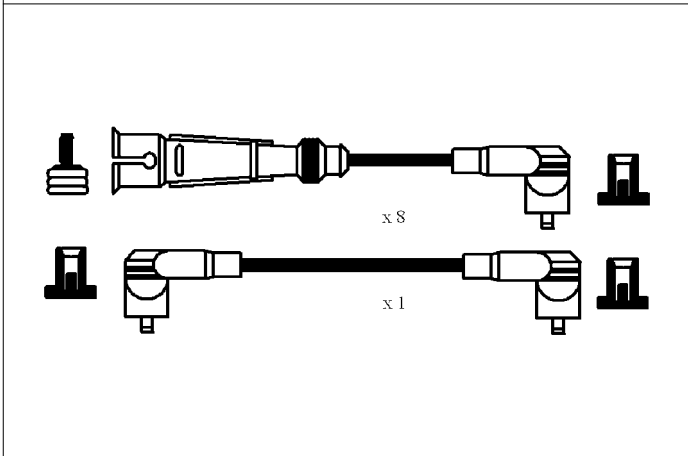
Cable Sets



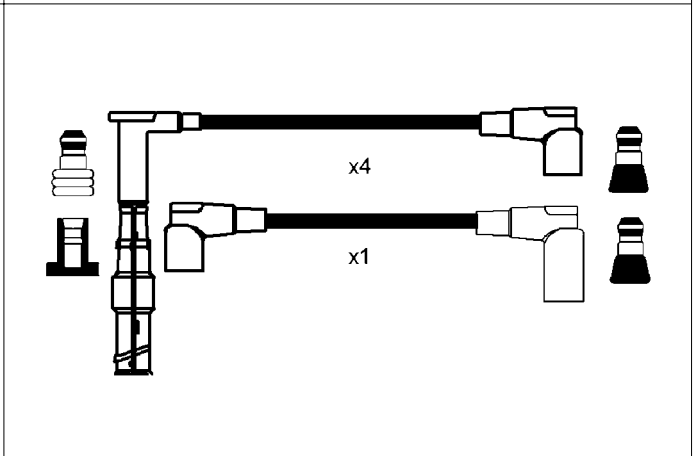
RC-MB214



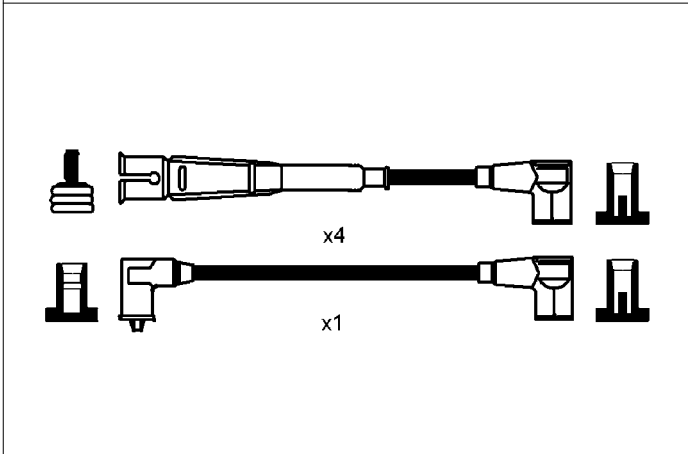
RC-MB215



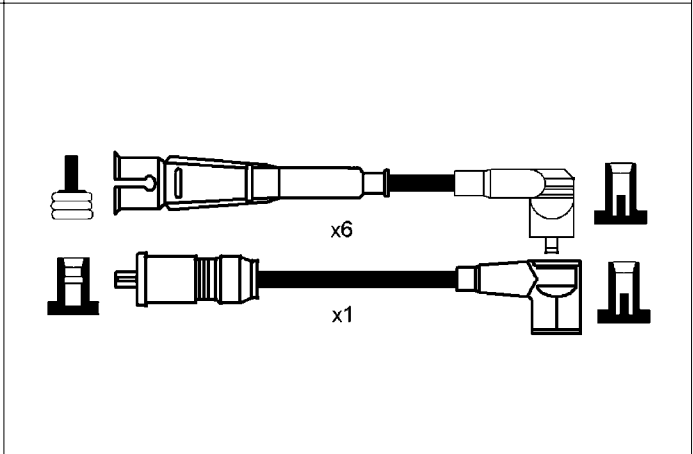
RC-MB216











RC-MB217



RC-MB218

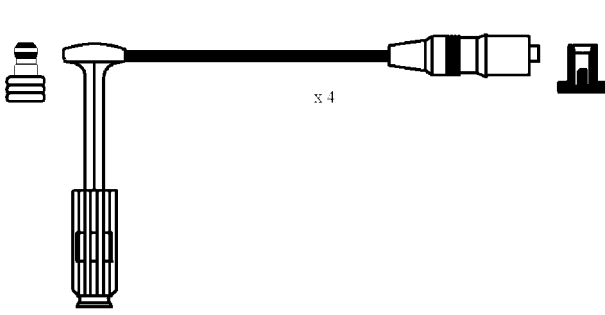
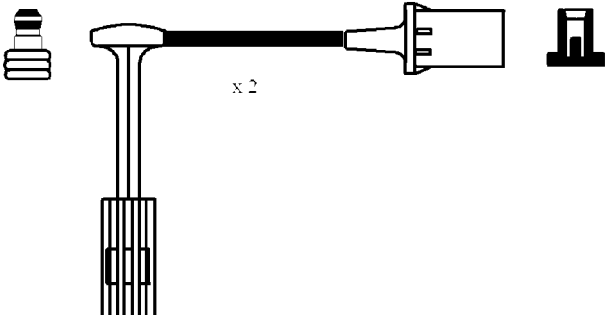
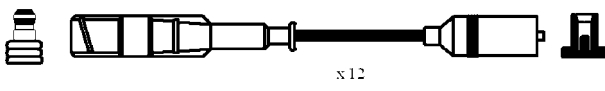
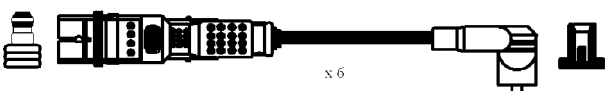
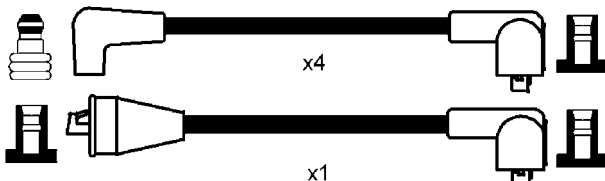
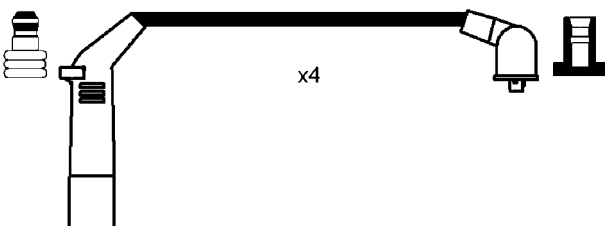


























RC-MB219

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

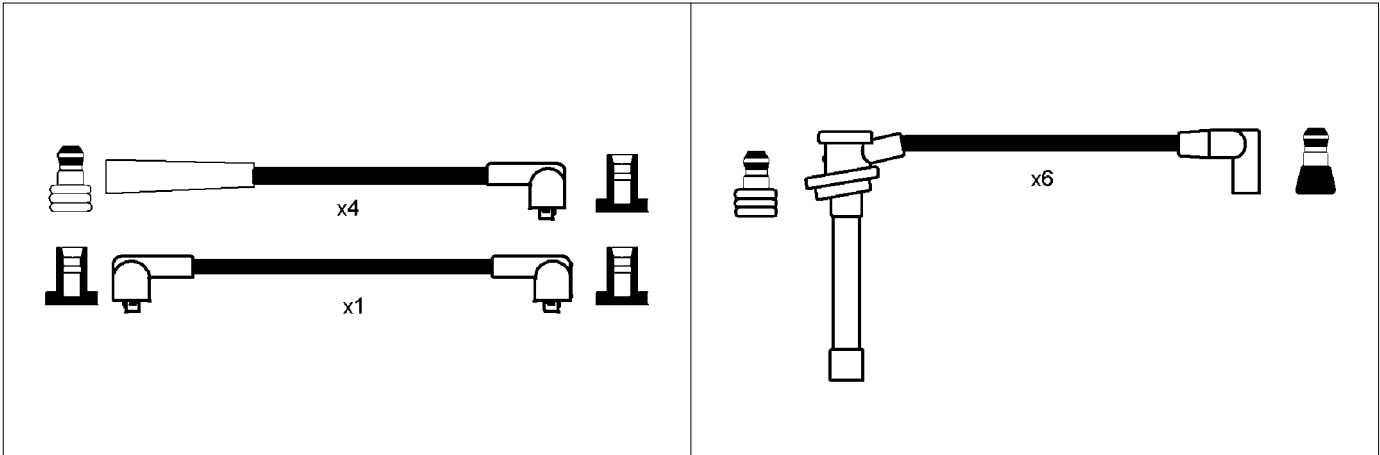
Kabelsätze

Cable Sets

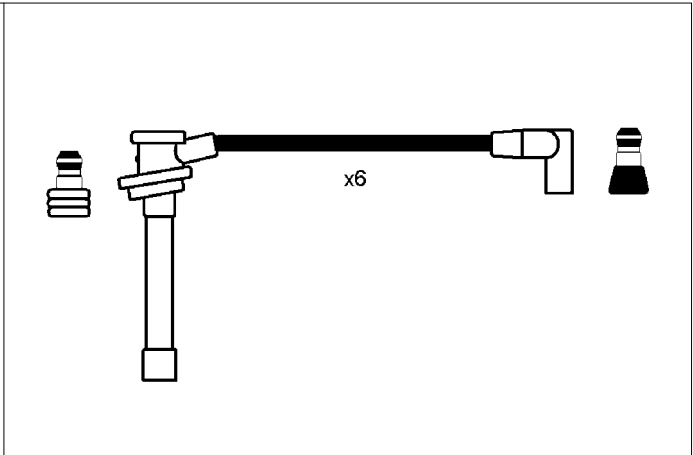
 <p>x 4</p>	 <p>x 2</p>								
<p>RC-MB220</p>	<p>RC-MB222</p>								
 <p>x 12</p>	 <p>x 6</p>								
<p>RC-MB223</p>	<p>RC-MB225</p>								
 <p>x 4</p> <p>x 1</p>	 <p>x 4</p>								
<p>RC-MX1201</p>	<p>RC-MX1202</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

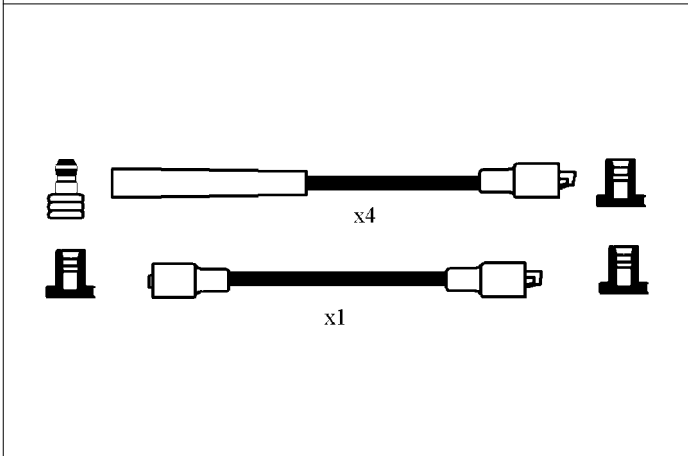
Cable Sets



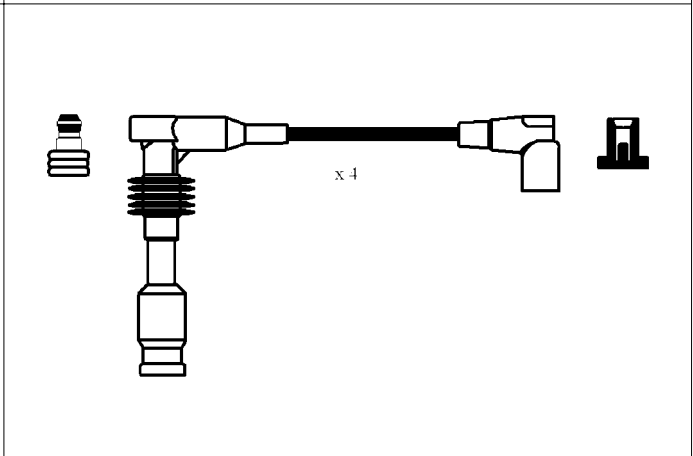
RC-MX401



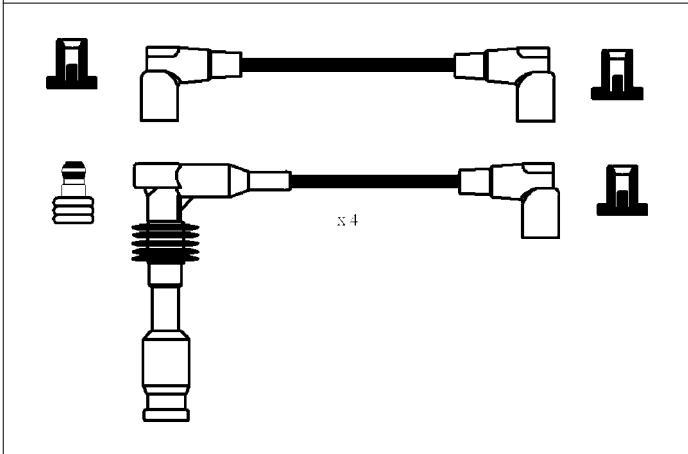
RC-OP1201



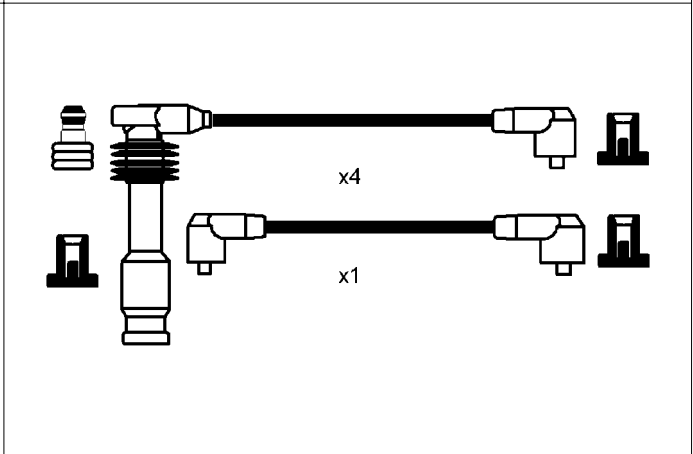
RC-OP1202



RC-OP201



RC-OP202

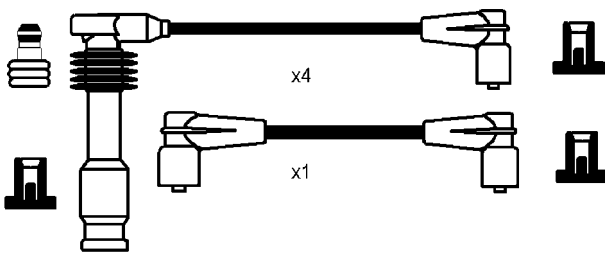
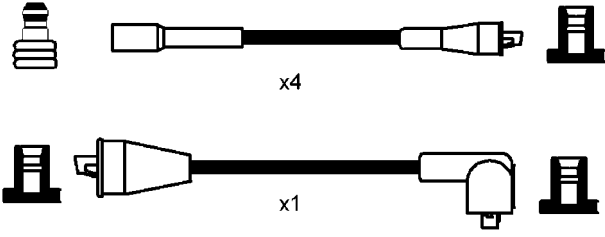
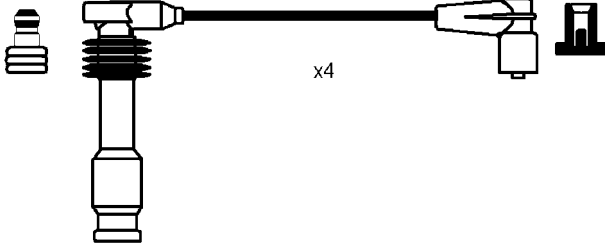
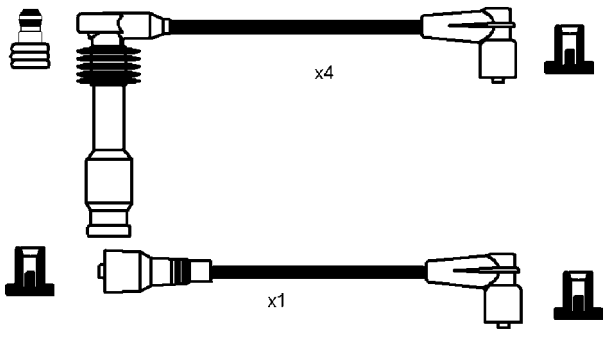
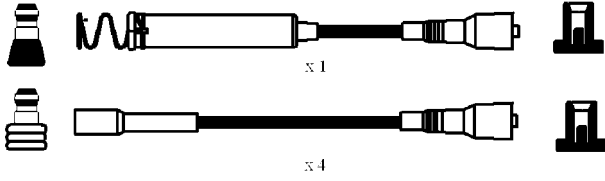
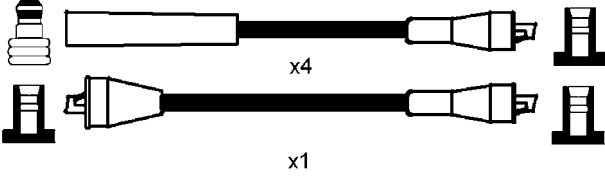


























RC-OP203

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

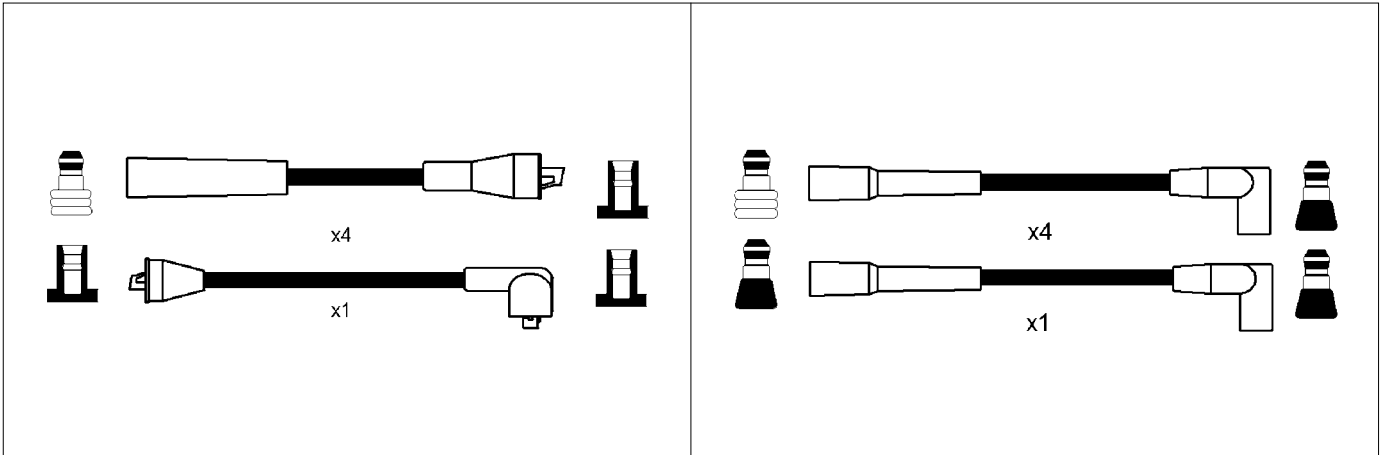
Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x4 x1</p>												
<p>RC-OP204</p>	<p>RC-OP301</p>												
 <p>x4</p>	 <p>x4 x1</p>												
<p>RC-OP304</p>	<p>RC-OP306</p>												
 <p>x1 x4</p>	 <p>x4 x1</p>												
<p>RC-OP307</p>	<p>RC-OP402</p>												
<table border="0"> <tbody> <tr> <td>  </td> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>				<p>Connection spark plug: M4, SAE</p>			<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>			<p>Connection distributor cap: M4, SAE</p>			<p>Connection distr. cap/ign. coil: Ford, SAE</p>
		<p>Connection spark plug: M4, SAE</p>			<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>								
		<p>Connection distributor cap: M4, SAE</p>			<p>Connection distr. cap/ign. coil: Ford, SAE</p>								

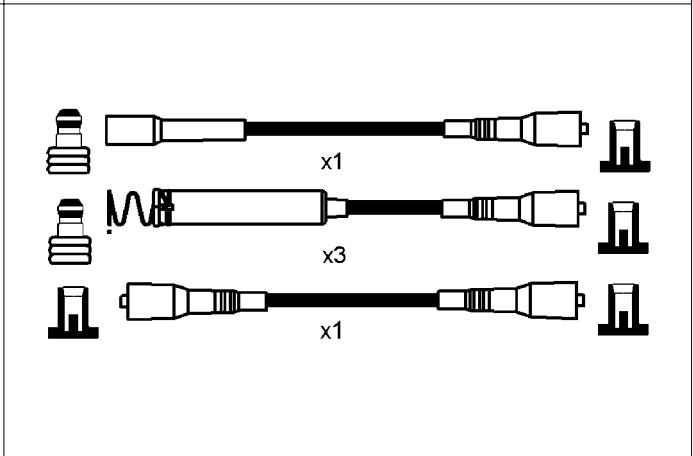
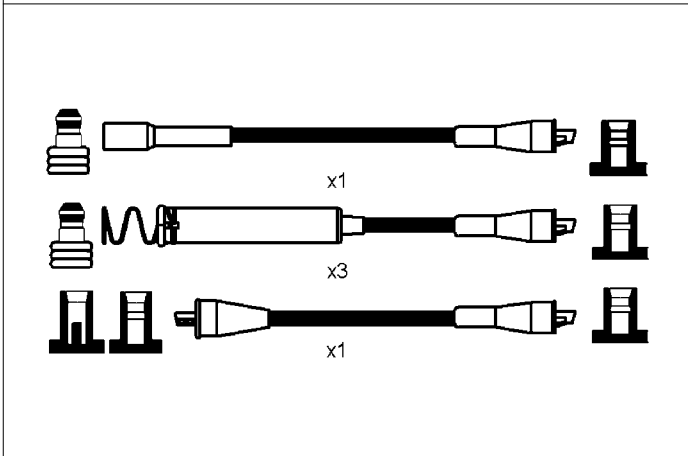
Kabelsätze

Cable Sets



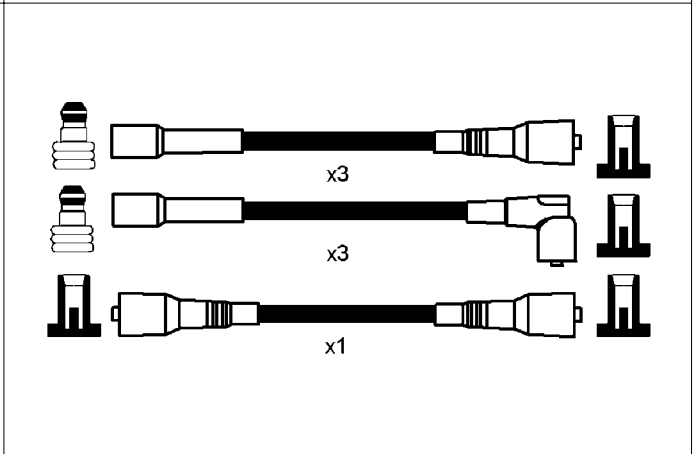
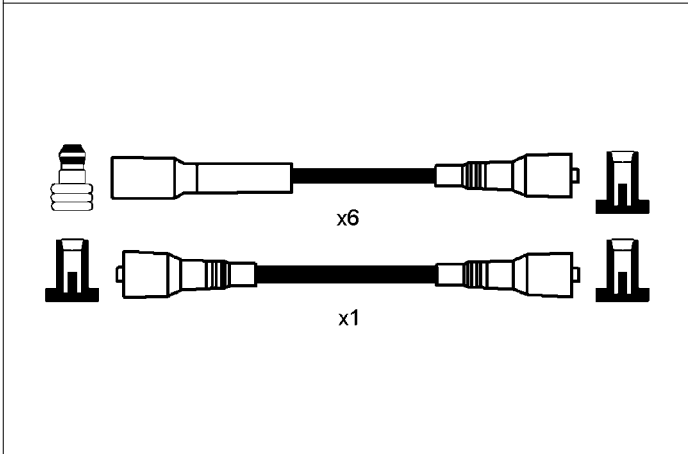
RC-OP403

RC-OP408



RC-OP411

RC-OP412

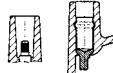


RC-OP413

RC-OP414



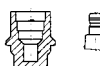
Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, DIN



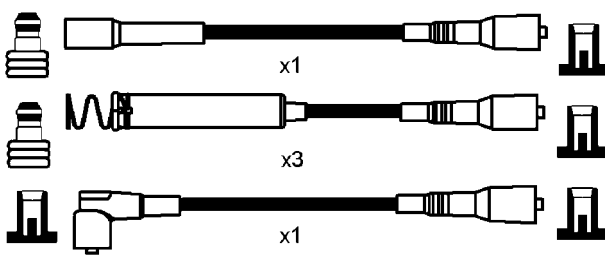
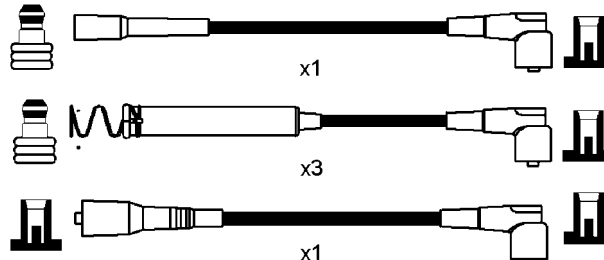
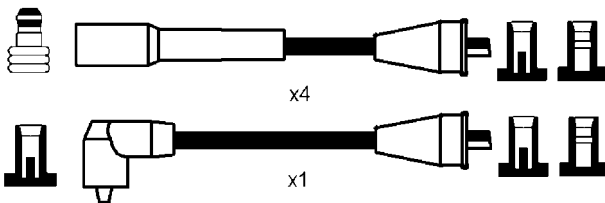
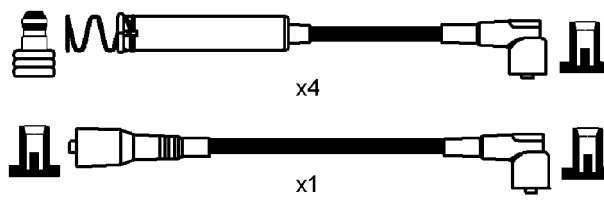
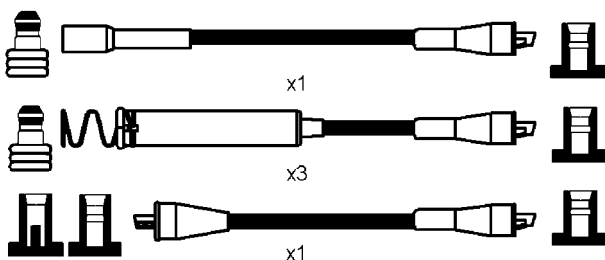
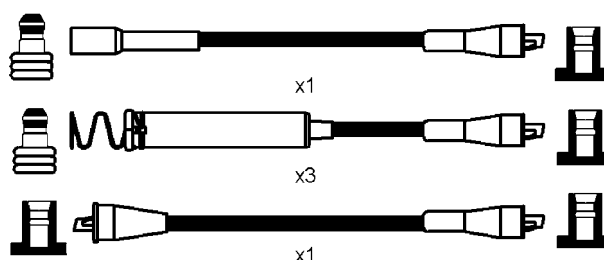
























Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE

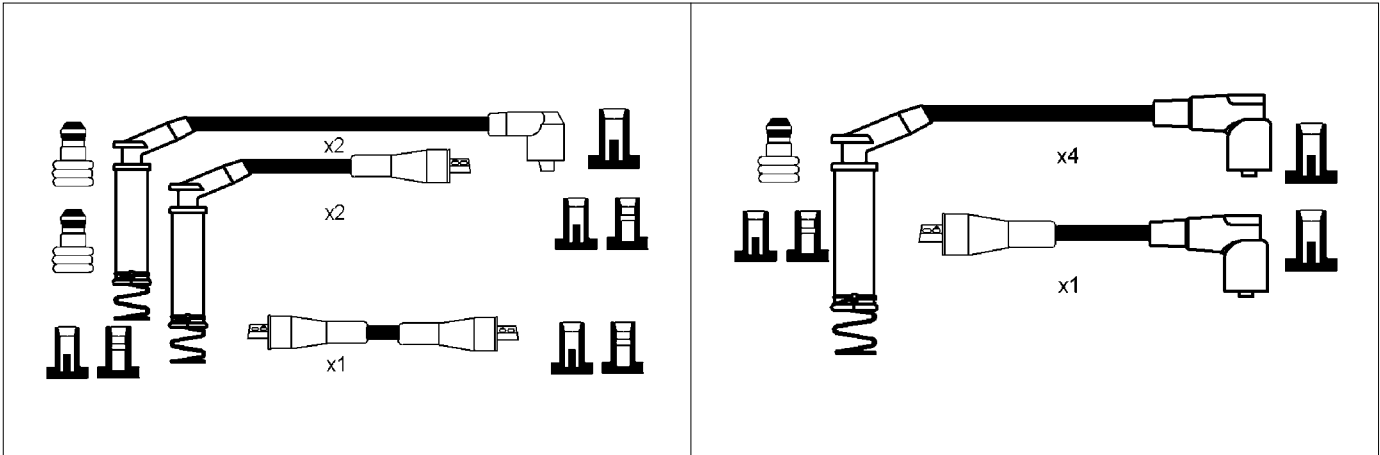
Kabelsätze

Cable Sets

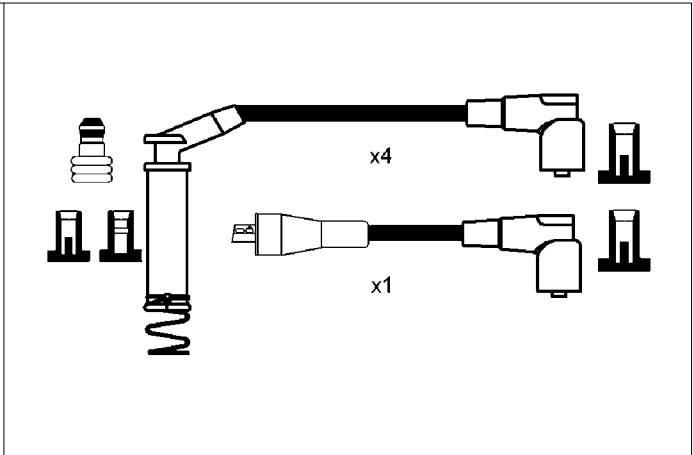
 <p>x1 x3 x1</p>	 <p>x1 x3 x1</p>								
<p>RC-OP418</p>	<p>RC-OP419</p>								
 <p>x4 x1</p>	 <p>x4 x1</p>								
<p>RC-OP421</p>	<p>RC-OP423</p>								
 <p>x1 x3 x1</p>	 <p>x1 x3 x1</p>								
<p>RC-OP426</p>	<p>RC-OP427</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

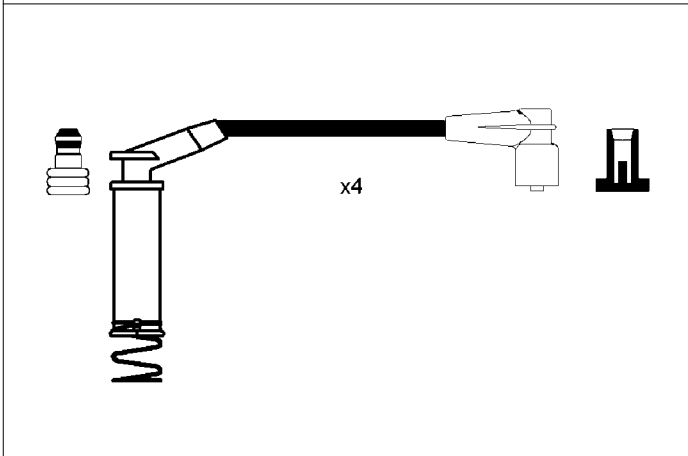
Cable Sets



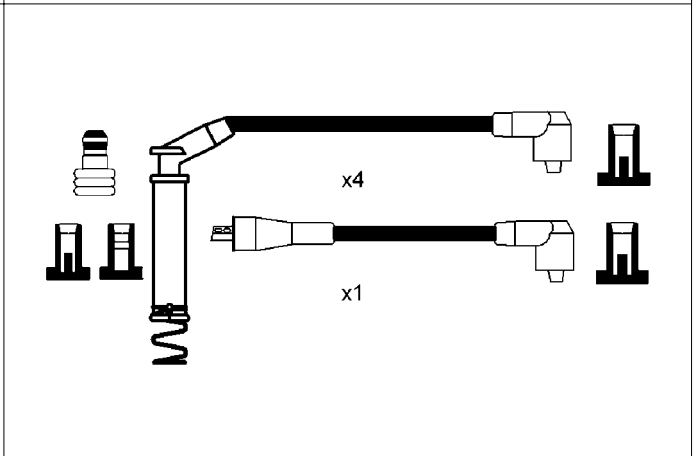
RC-OP430



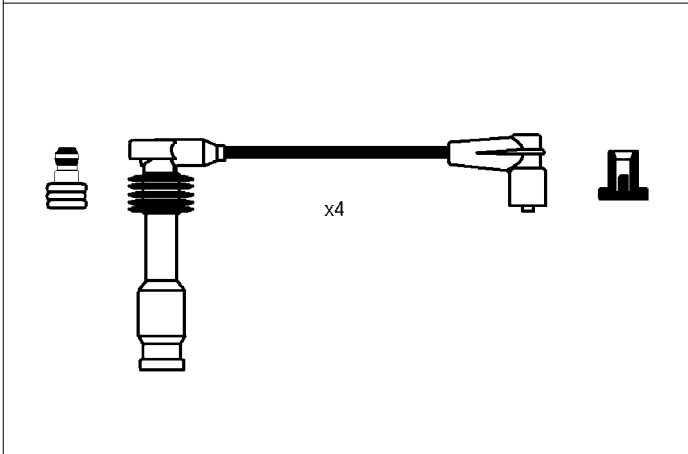
RC-OP432



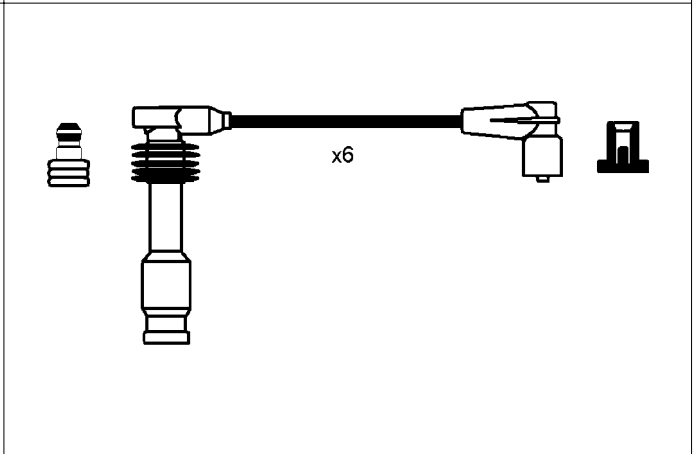
RC-OP434



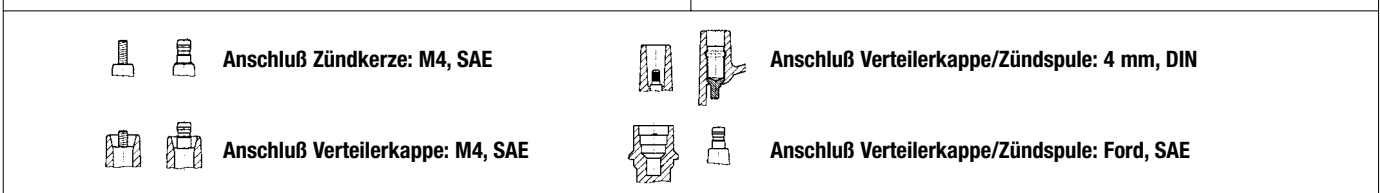
RC-OP436



RC-OP438



RC-OP439



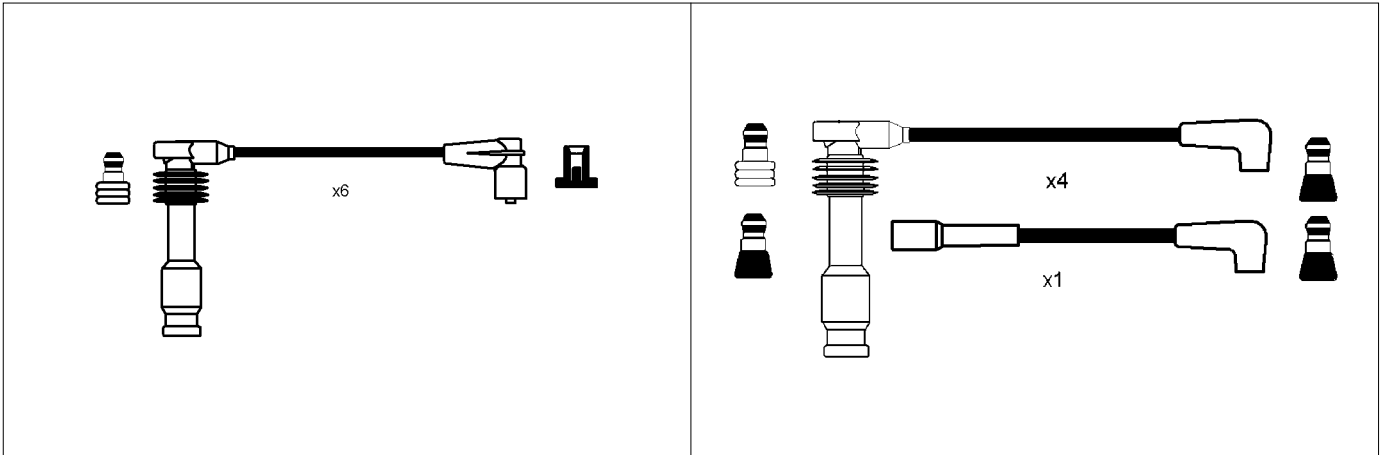
Kabelsätze

Cable Sets

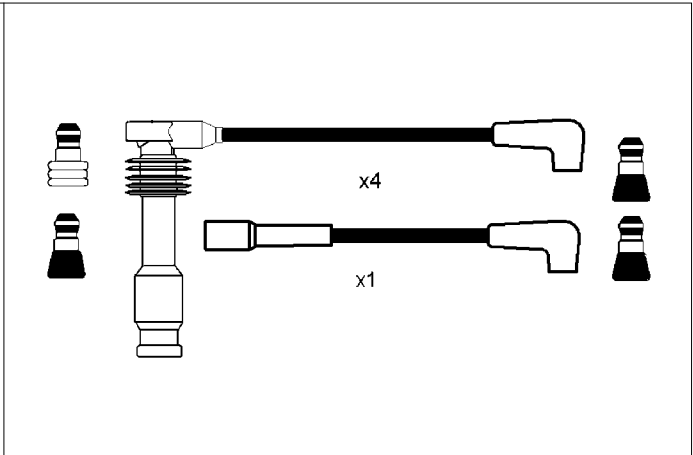
<p>RC-OP440</p>	<p>RC-OP442</p>								
<p>RC-OP444</p>	<p>RC-OP447</p>								
<p>RC-OP448</p>	<p>RC-OP449</p>								
<table border="0"> <tbody> <tr> <td> </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td> </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

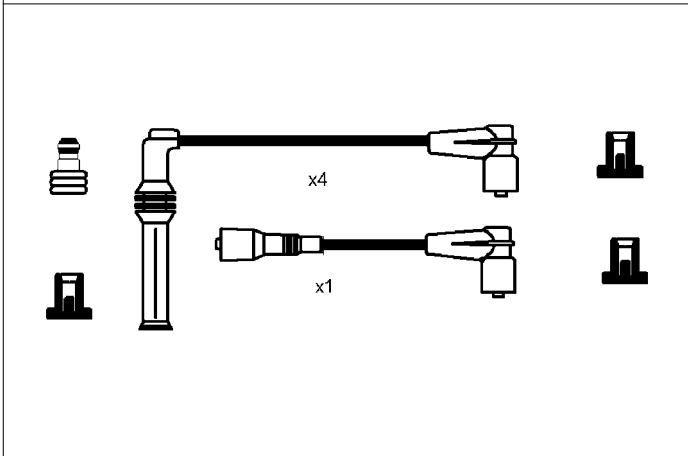
Cable Sets



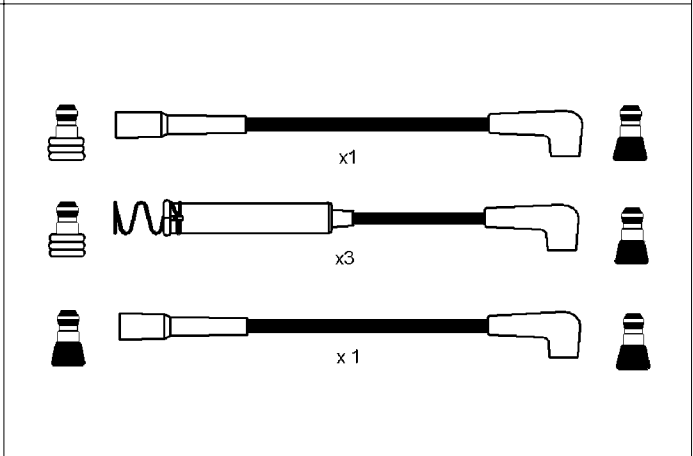
RC-OP450



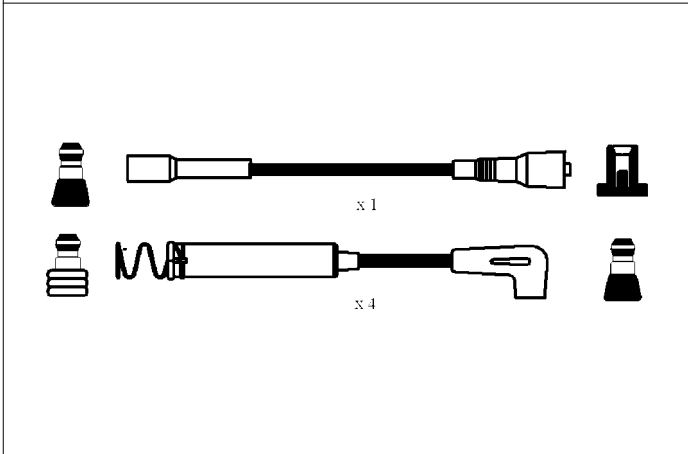
RC-OP453



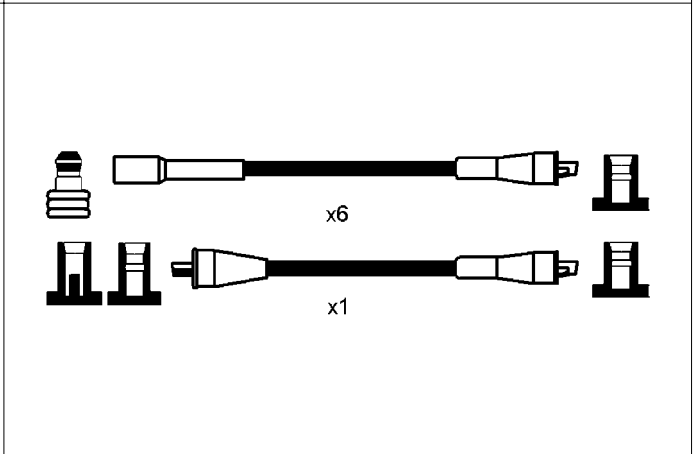
RC-OP454











RC-OP455



RC-OP458



RC-OP459

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

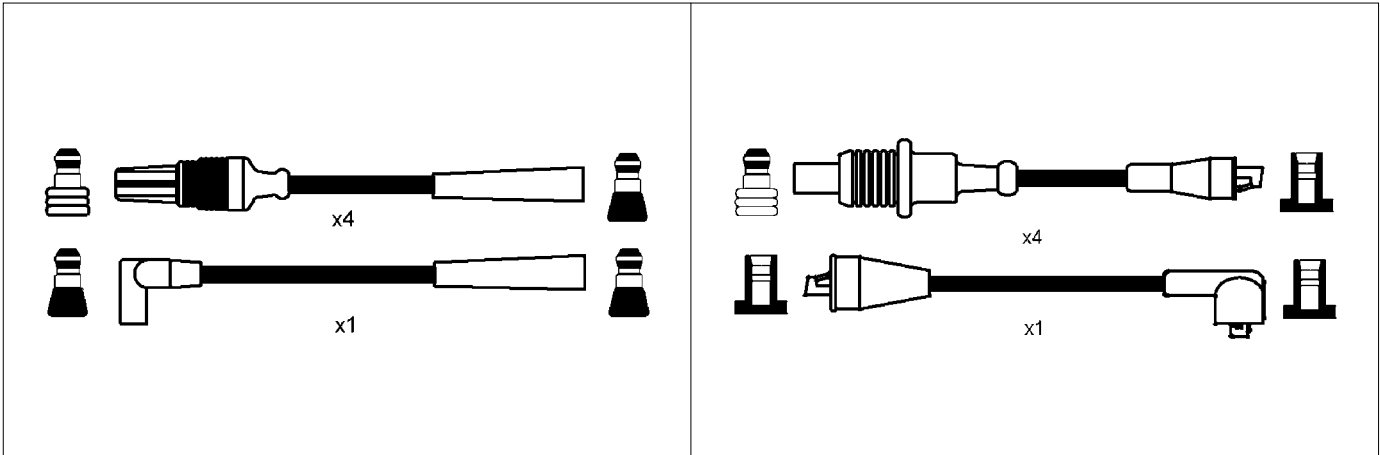
Kabelsätze

Cable Sets

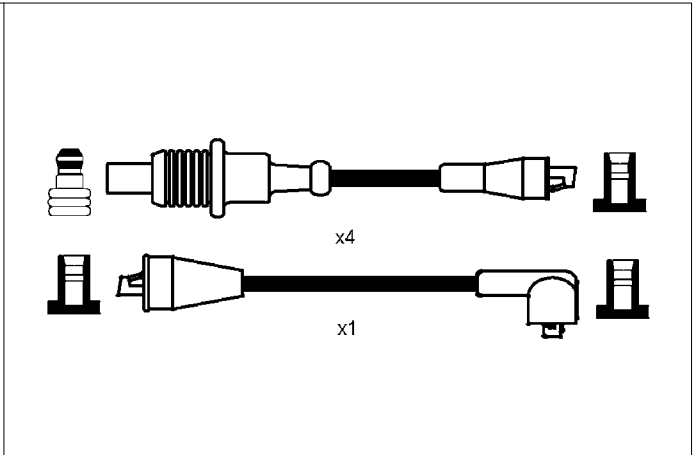
<p>x1 x3</p>	<p>x4</p>				
<p>RC-OP463</p>	<p>RC-OP465</p>				
<p>x6 x1</p>	<p>x4 x1</p>				
<p>RC-OP466</p>	<p>RC-PG1301</p>				
<p>x4 x1</p>	<p>x4</p>				
<p>RC-PG406</p>	<p>RC-PG412</p>				
<table border="0"> <tbody> <tr> <td> <p>Connection spark plug: M4, SAE</p> </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		<p>Connection spark plug: M4, SAE</p>	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	<p>Connection distributor cap: M4, SAE</p>	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
<p>Connection spark plug: M4, SAE</p>	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
<p>Connection distributor cap: M4, SAE</p>	<p>Connection distr. cap/ign. coil: Ford, SAE</p>				

Kabelsätze

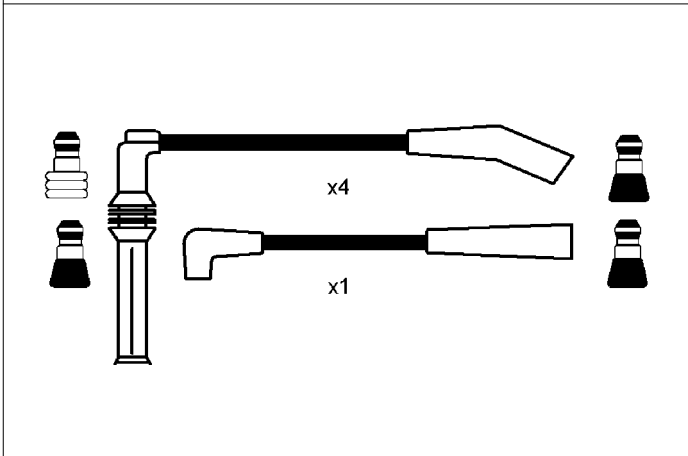
Cable Sets



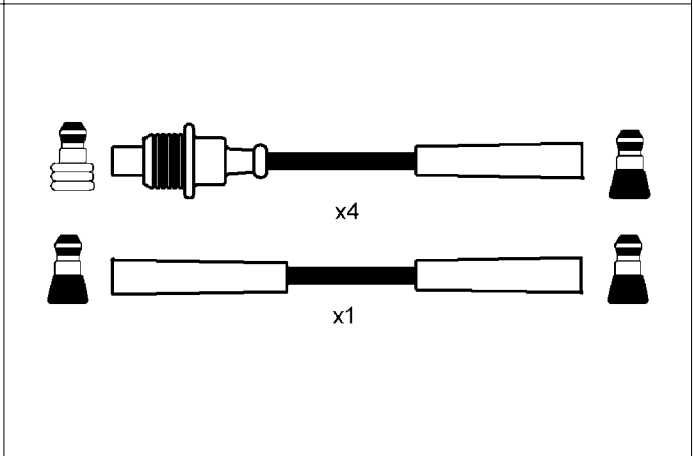
RC-PG414



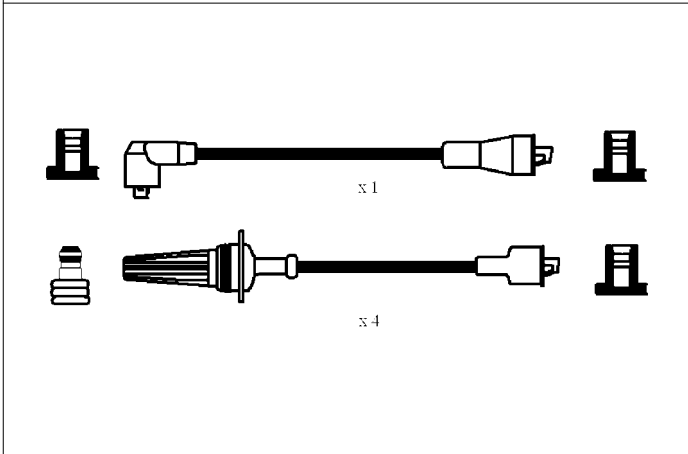
RC-PG601



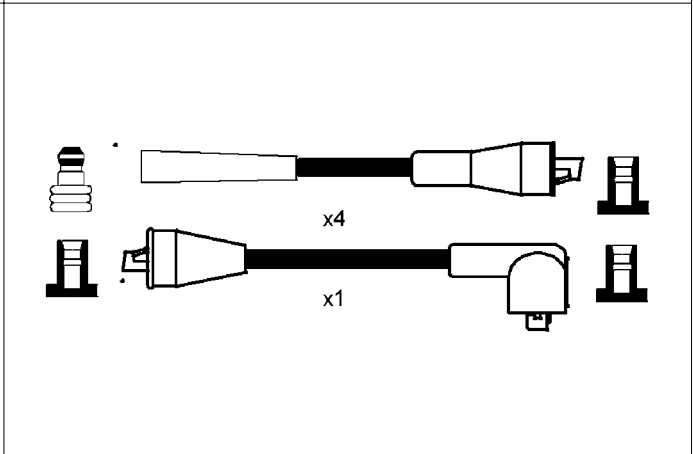
RC-PG602



RC-PG603



RC-PG604



RC-PG605

  **Anschluß Zündkerze: M4, SAE**

  **Anschluß Verteilerkappe/Zündspule: 4 mm, DIN**

  **Anschluß Verteilerkappe: M4, SAE**

  **Anschluß Verteilerkappe/Zündspule: Ford, SAE**

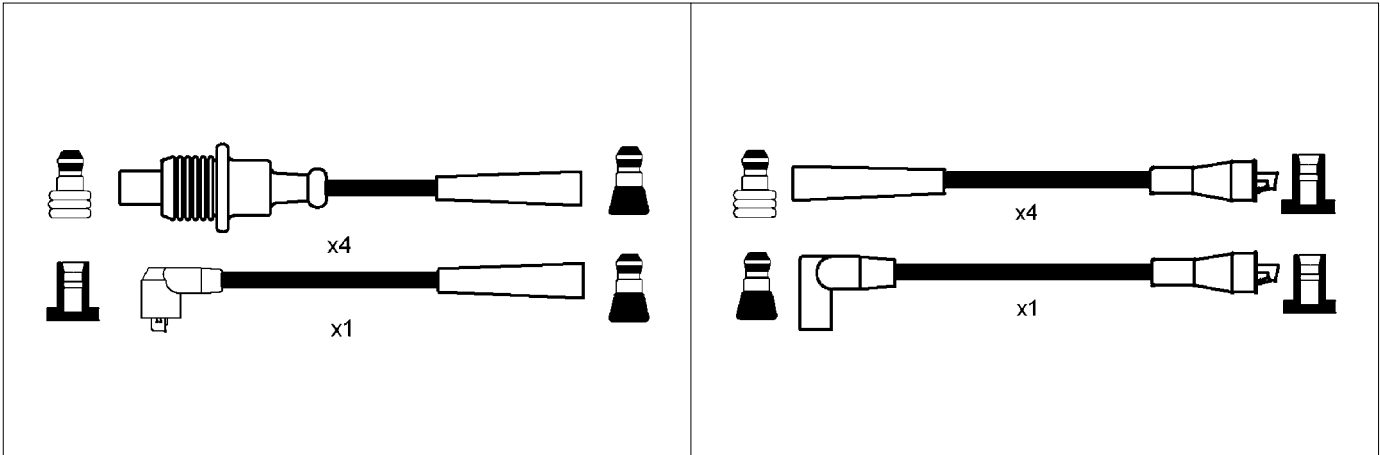
Kabelsätze

Cable Sets

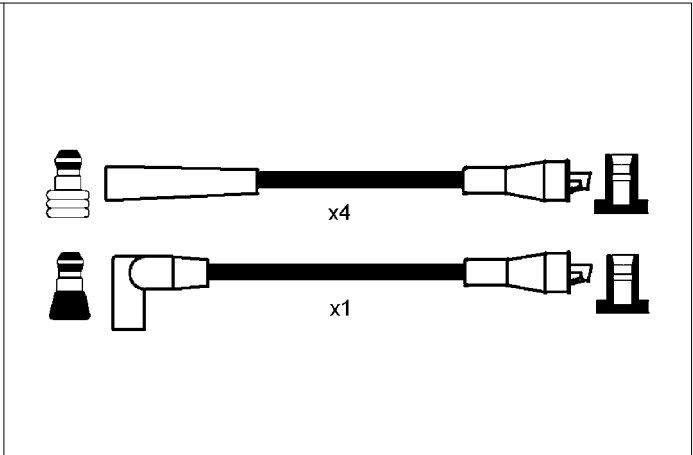
<p>RC-PG607</p>	<p>RC-PG608</p>								
<p>RC-PG609</p>	<p>RC-PG611</p>								
<p>RC-PG612</p>	<p>RC-PG614</p>								
<table border="0"> <tbody> <tr> <td> </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td> </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

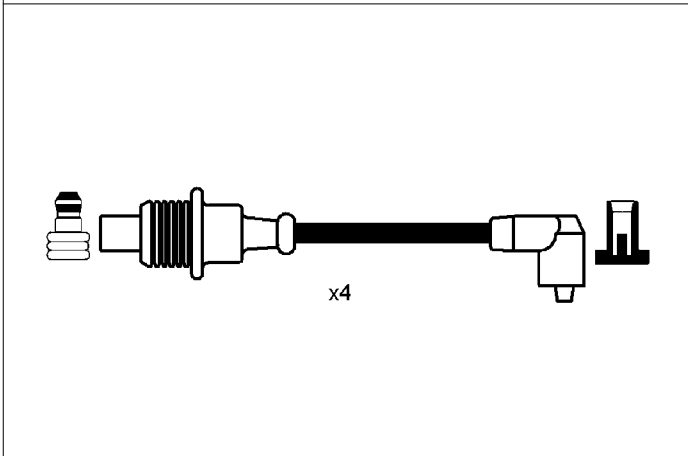
Cable Sets



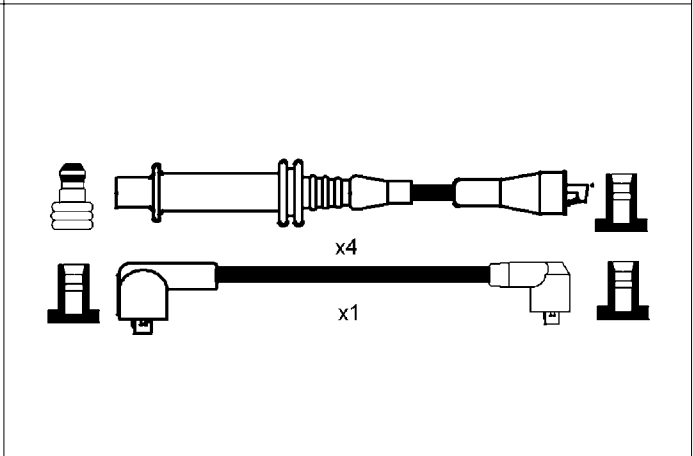
RC-PG615



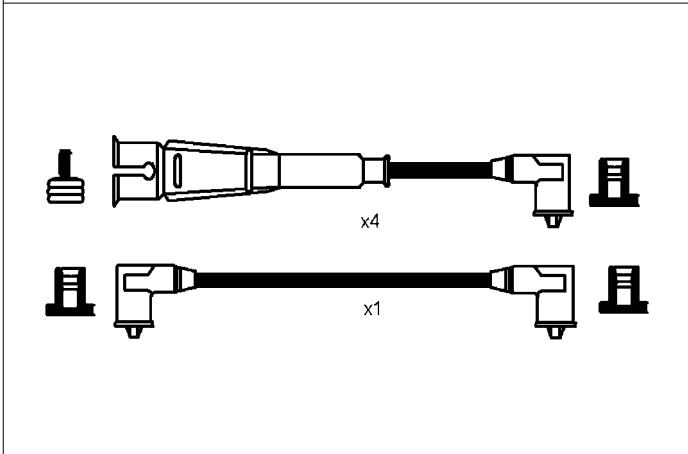
RC-PG616



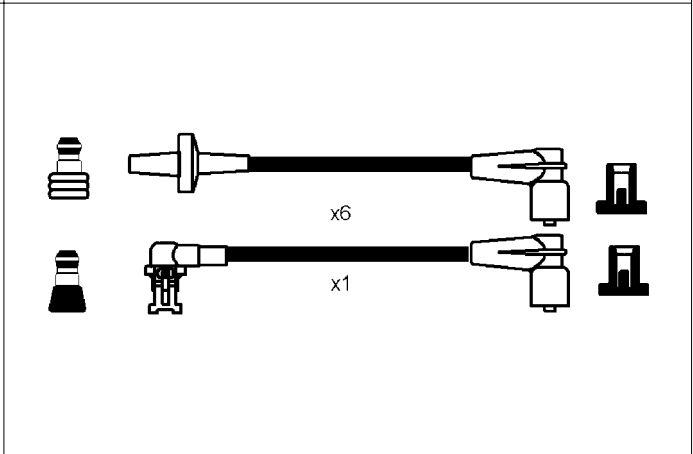
RC-PG617



RC-PG618



RC-PS1101

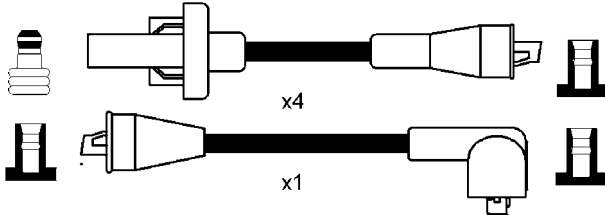
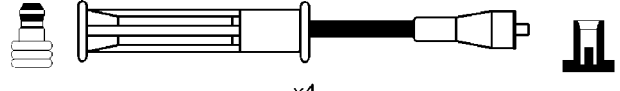
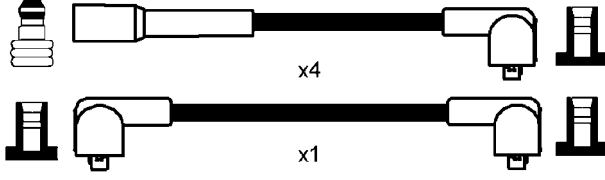
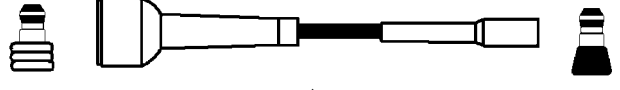
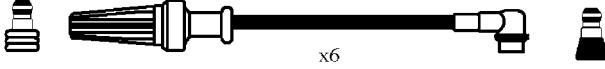
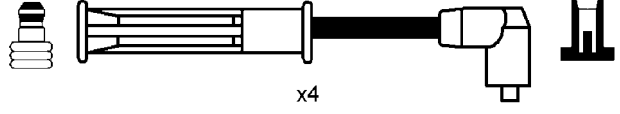


























RC-RN1301

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

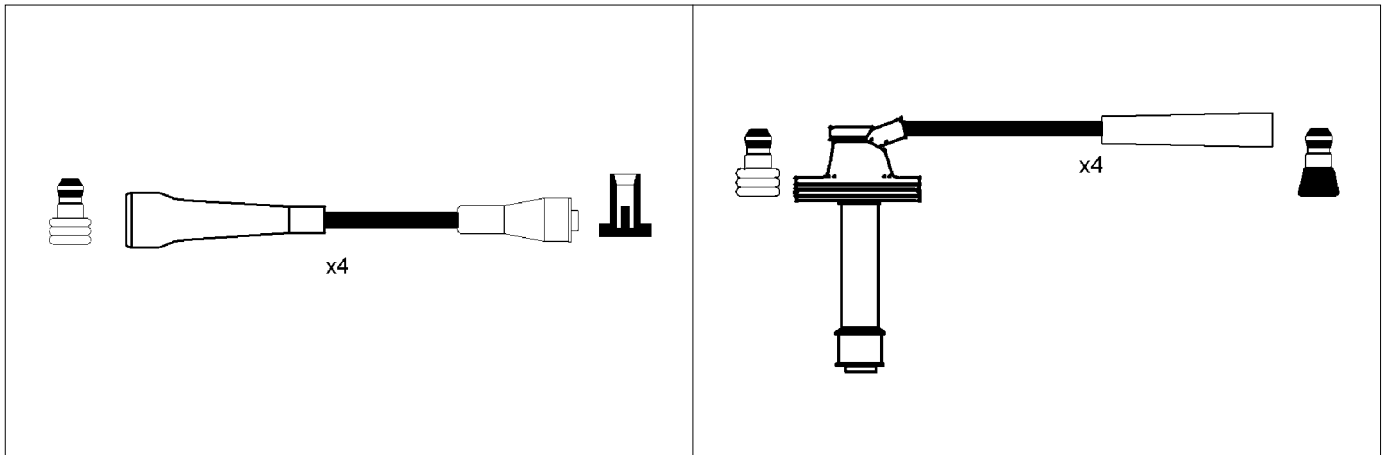
Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x4</p>								
<p>RC-RN1302</p>	<p>RC-RN1303</p>								
 <p>x4 x1</p>	 <p>x4</p>								
<p>RC-RN409</p>	<p>RC-RN601</p>								
 <p>x6</p>	 <p>x4</p>								
<p>RC-RN602</p>	<p>RC-RN603</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

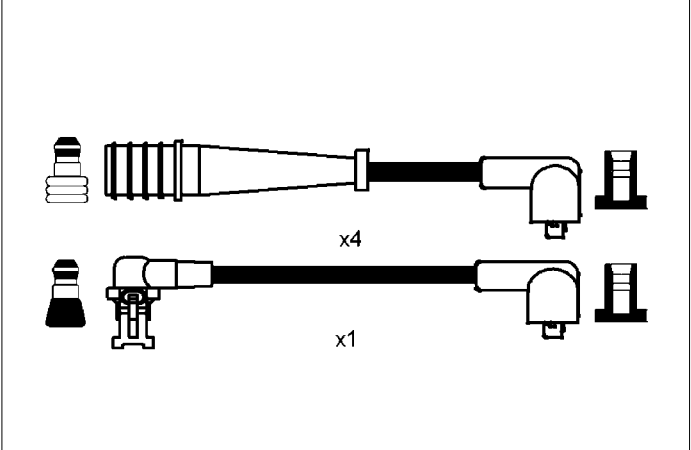
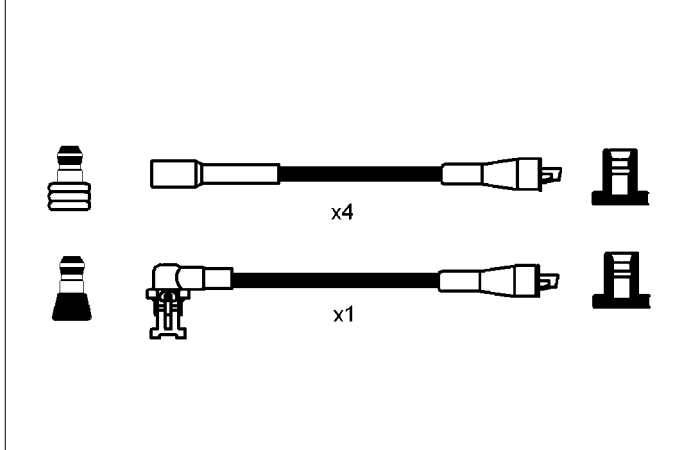
Kabelsätze

Cable Sets



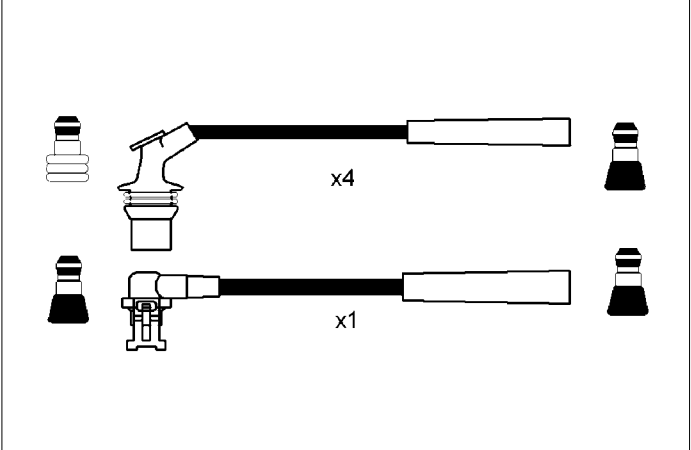
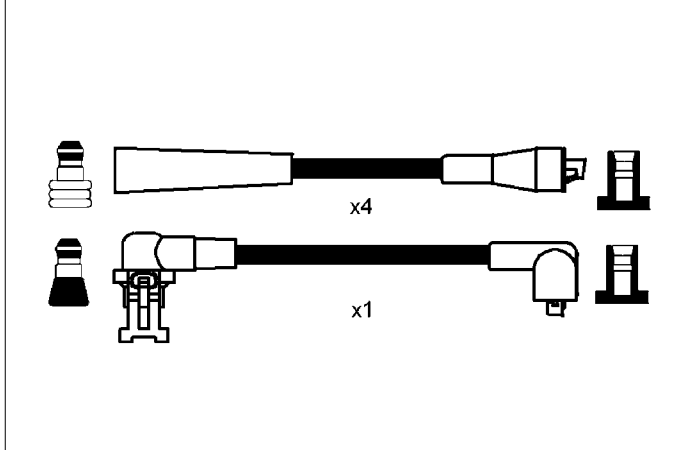
RC-RN606

RC-RN608











RC-RN611

RC-RN619



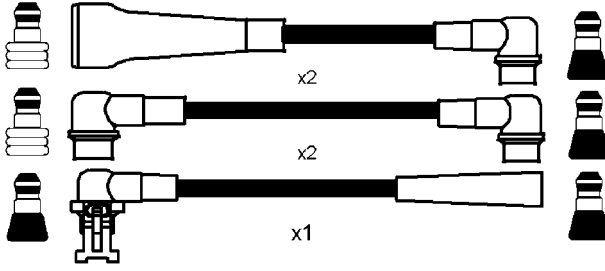
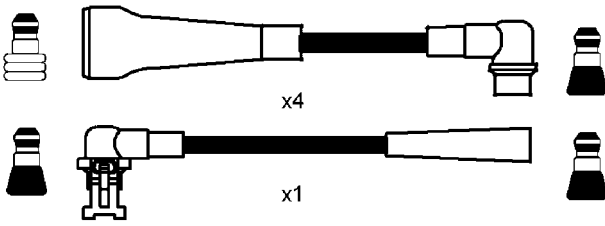
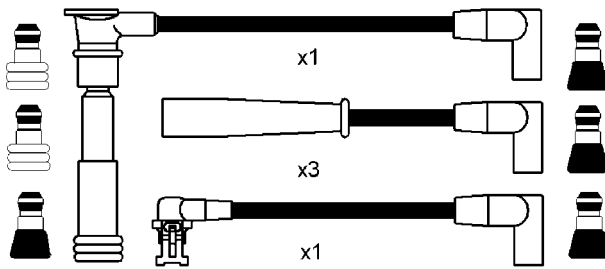
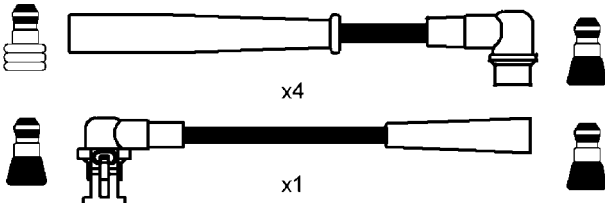
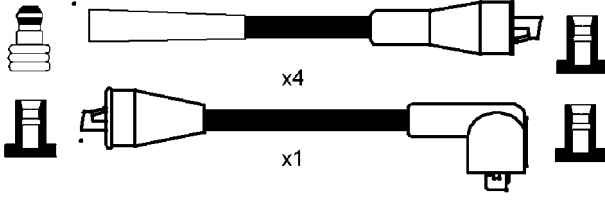
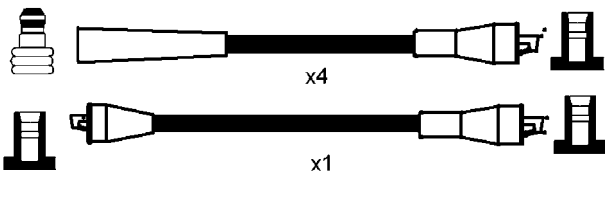
























RC-RN620

RC-RN623

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

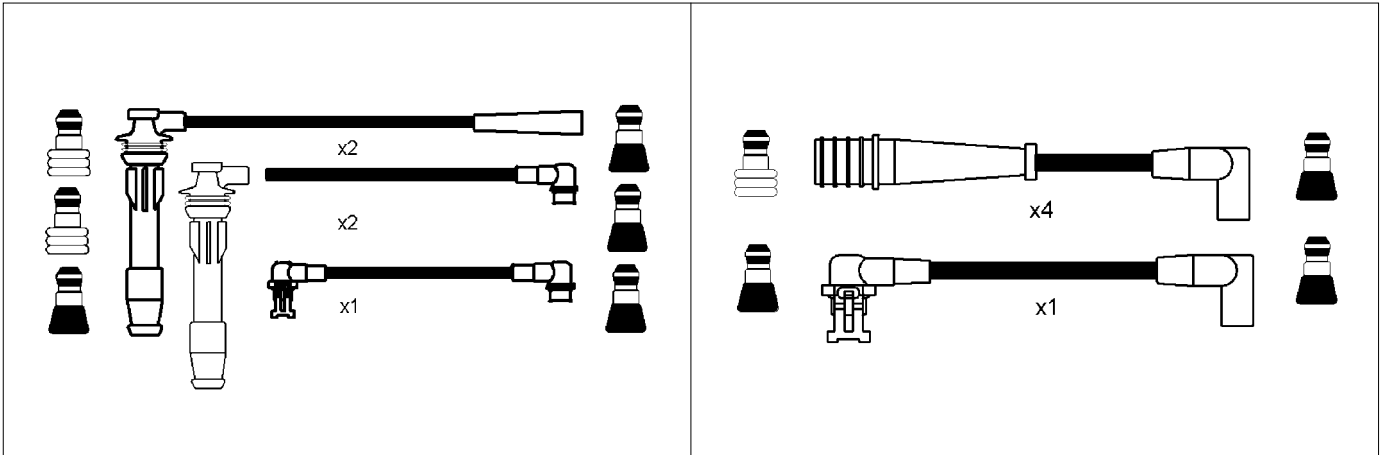
Kabelsätze

Cable Sets

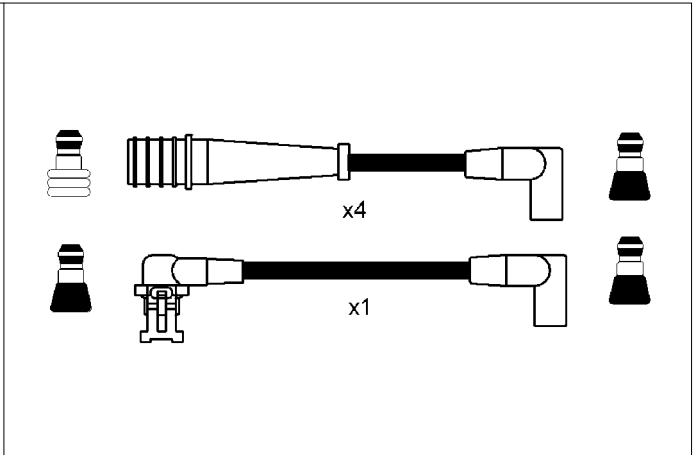
													
<p>RC-RN627</p>	<p>RC-RN629</p>												
													
<p>RC-RN632</p>	<p>RC-RN637</p>												
													
<p>RC-RN639</p>	<p>RC-RN640</p>												
<table border="0"> <tbody> <tr> <td>  </td> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>				<p>Connection spark plug: M4, SAE</p>			<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>			<p>Connection distributor cap: M4, SAE</p>			<p>Connection distr. cap/ign. coil: Ford, SAE</p>
		<p>Connection spark plug: M4, SAE</p>			<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>								
		<p>Connection distributor cap: M4, SAE</p>			<p>Connection distr. cap/ign. coil: Ford, SAE</p>								

Kabelsätze

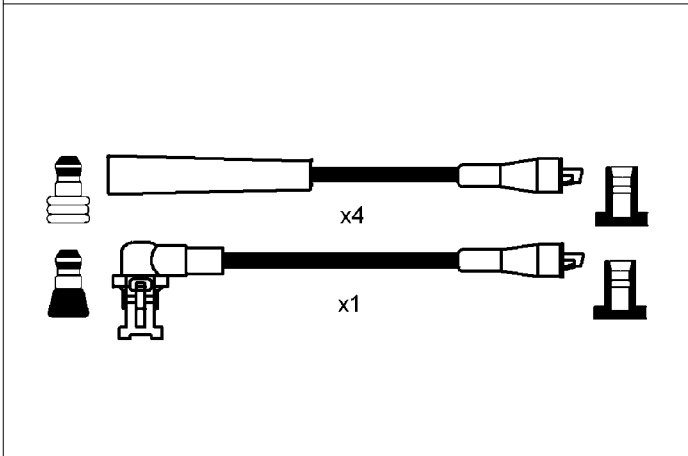
Cable Sets



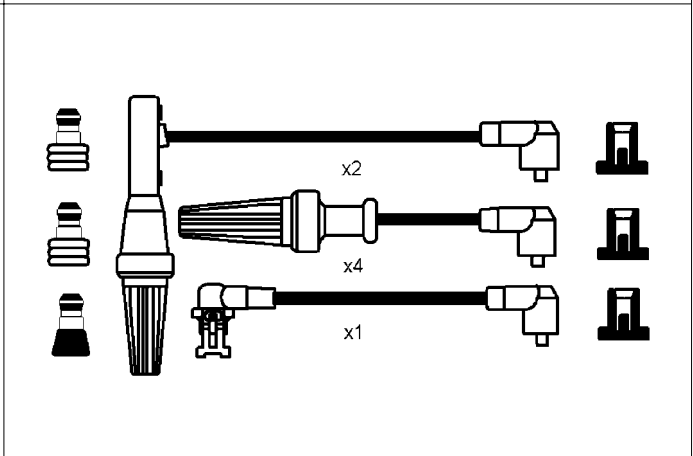
RC-RN645



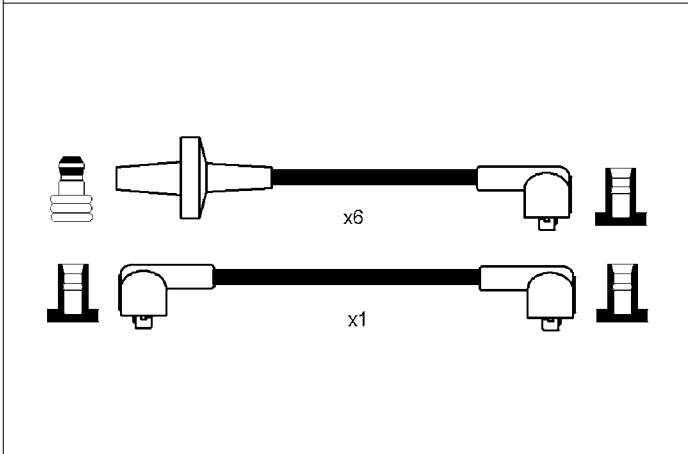
RC-RN646



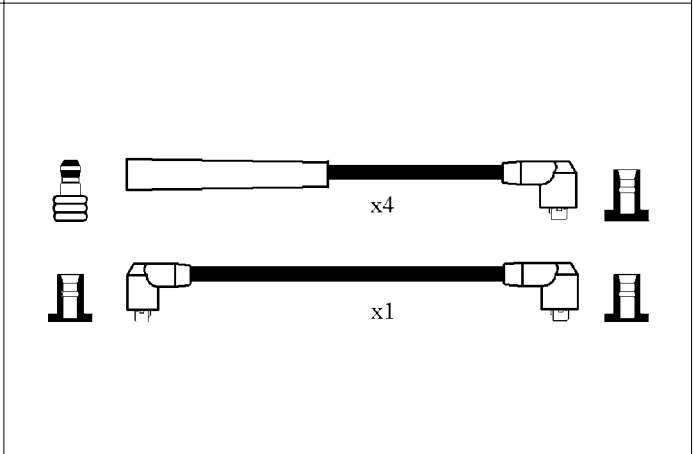
RC-RN648



RC-RN649



RC-RN650

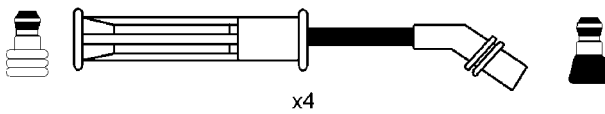
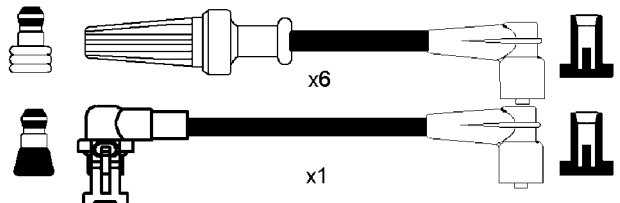
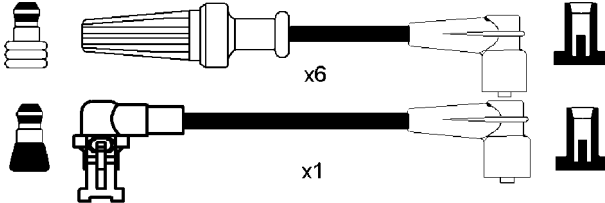
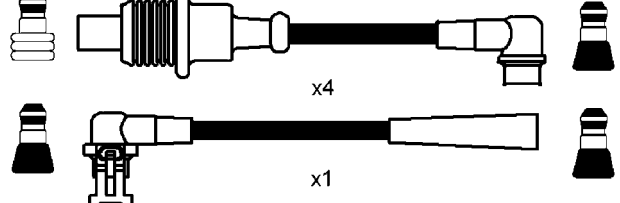
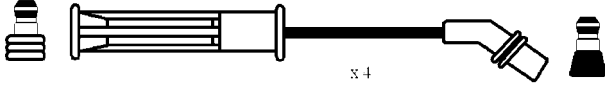
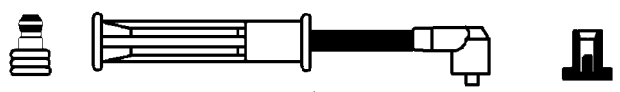


























RC-RN651

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

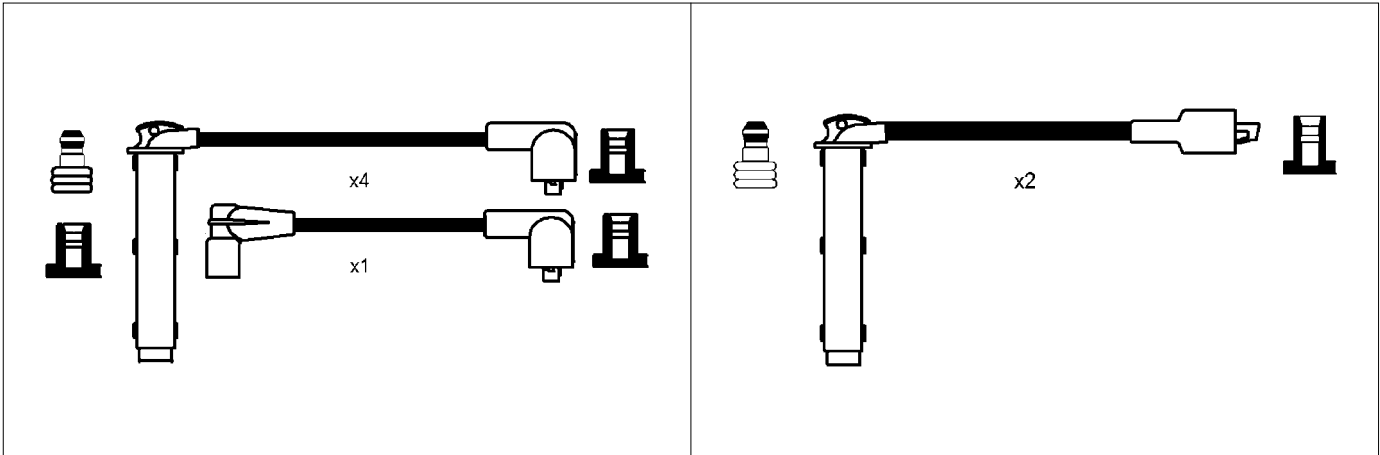
Kabelsätze

Cable Sets

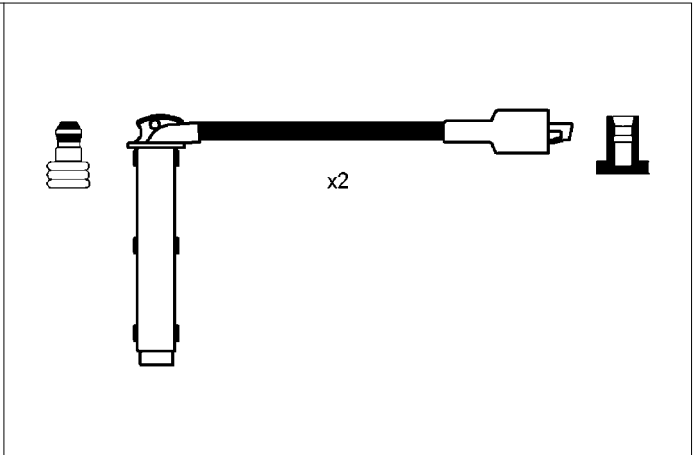
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x6 x1</p>				
<p>RC-RN652</p>	<p>RC-RN653</p>				
 <p style="text-align: center;">x6 x1</p>	 <p style="text-align: center;">x4 x1</p>				
<p>RC-RN654</p>	<p>RC-RN655</p>				
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>				
<p>RC-RN657</p>	<p>RC-RN658</p>				
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">   <p>Connection spark plug: M4, SAE</p> </td> <td style="text-align: center; vertical-align: middle;">   <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">   <p>Connection distributor cap: M4, SAE</p> </td> <td style="text-align: center; vertical-align: middle;">   <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>
  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>				

Kabelsätze

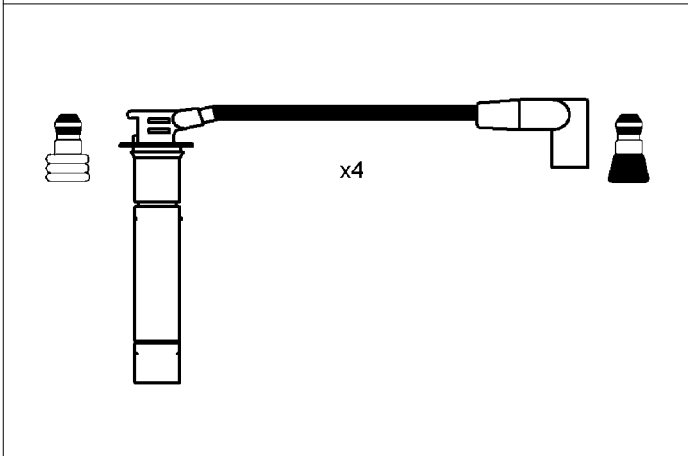
Cable Sets



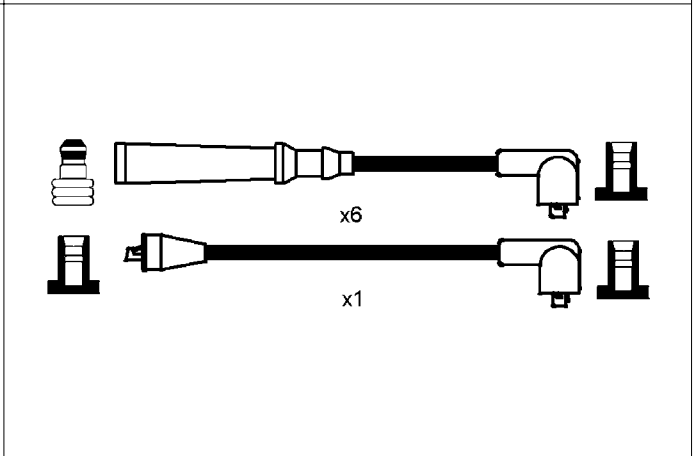
RC-RV1201



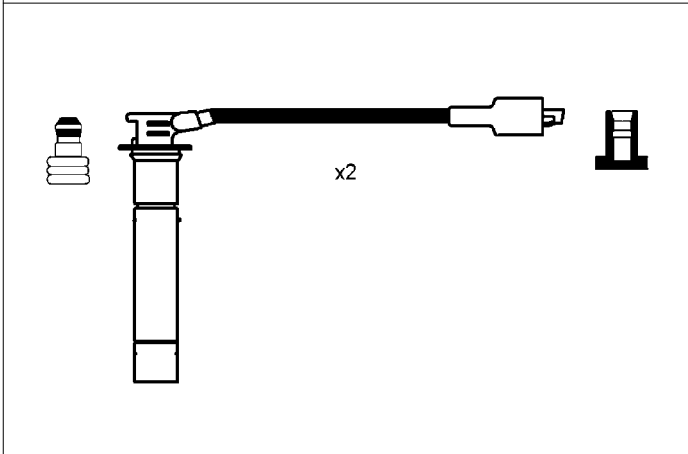
RC-RV1202



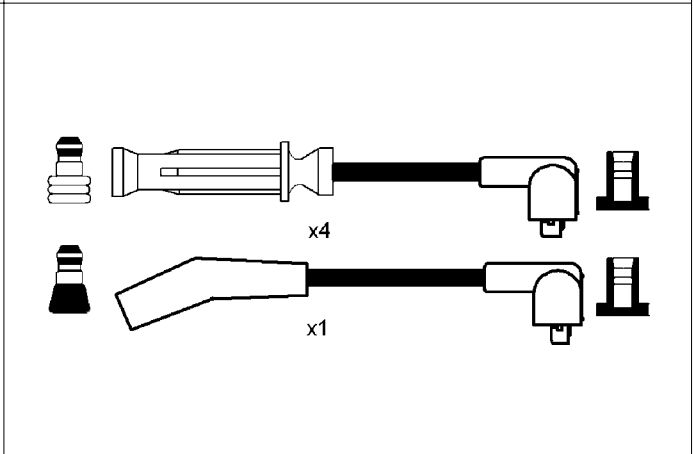
RC-RV1203











RC-RV1204



RC-RV1205



RC-RV1206

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

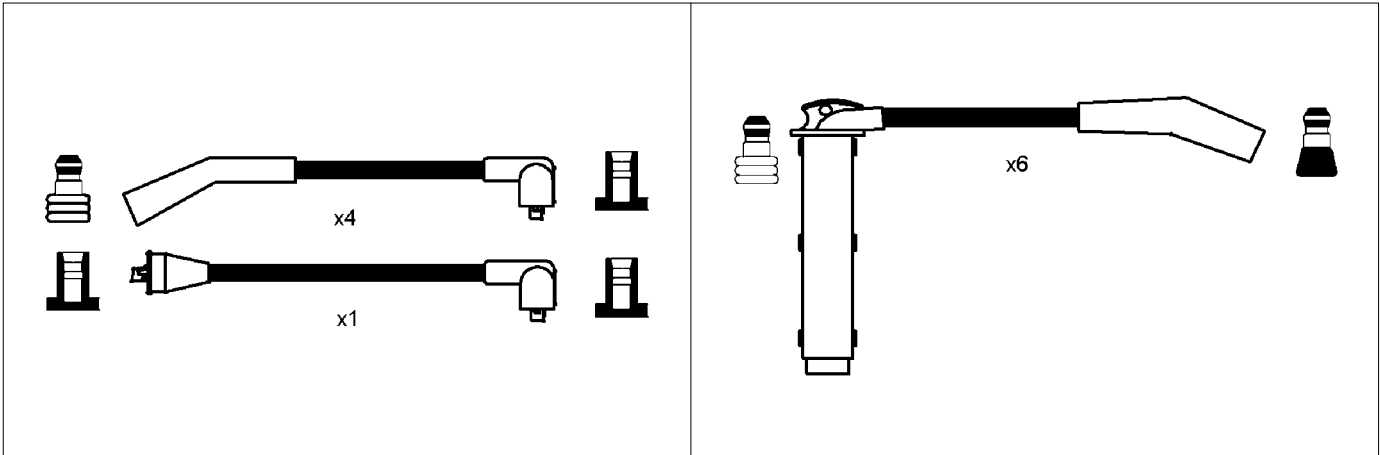
Kabelsätze

Cable Sets

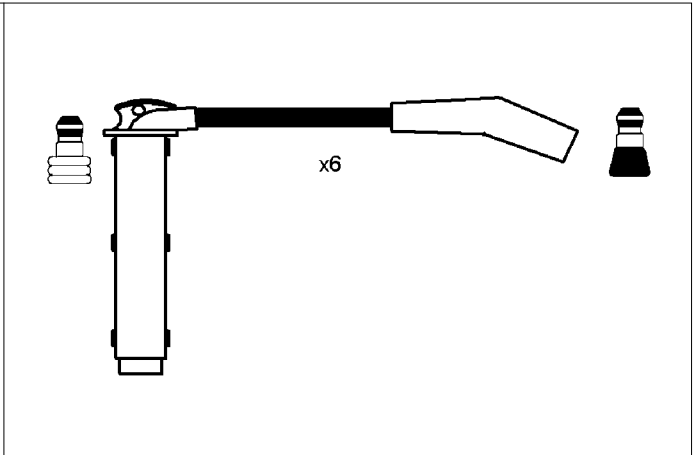
<p>RC-RV1207</p>	<p>RC-RV1301</p>				
<p>RC-RV1302</p>	<p>RC-RV301</p>				
<p>RC-RV302</p>	<p>RC-RV303</p>				
<table border="0"> <tbody> <tr> <td> <p>Connection spark plug: M4, SAE</p> </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		<p>Connection spark plug: M4, SAE</p>	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	<p>Connection distributor cap: M4, SAE</p>	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
<p>Connection spark plug: M4, SAE</p>	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
<p>Connection distributor cap: M4, SAE</p>	<p>Connection distr. cap/ign. coil: Ford, SAE</p>				

Kabelsätze

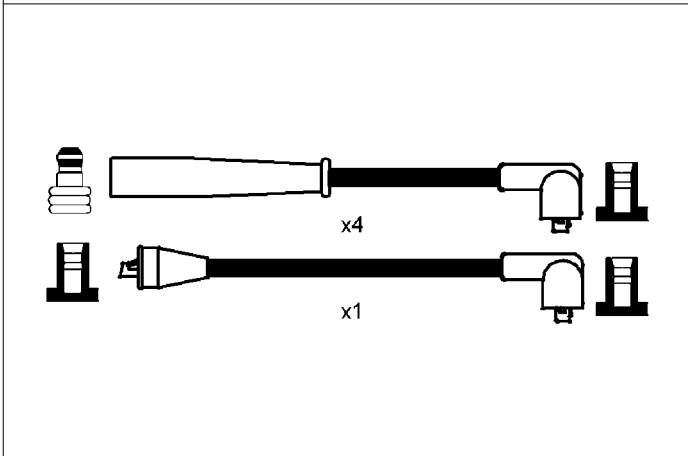
Cable Sets



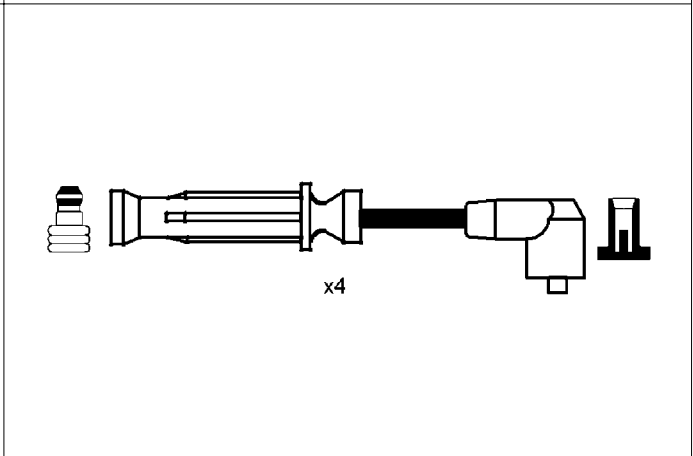
RC-RV304



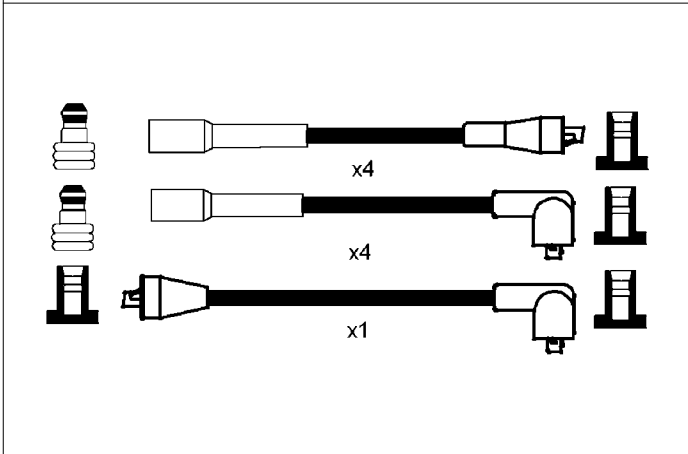
RC-RV305



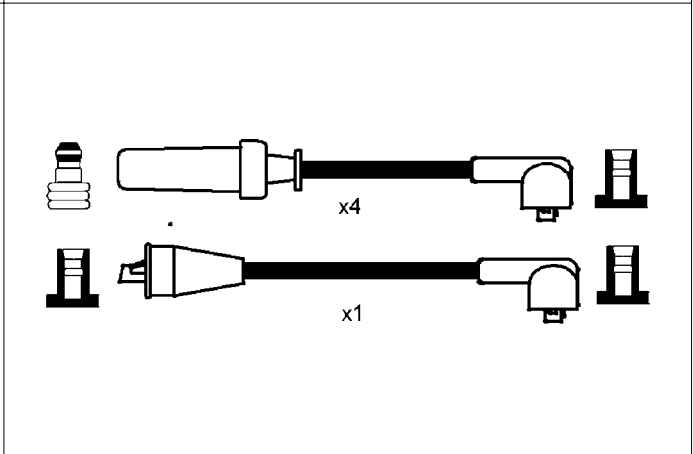
RC-RV307



RC-RV308



RC-RV309



RC-RV313

  Anschluß Zündkerze: M4, SAE

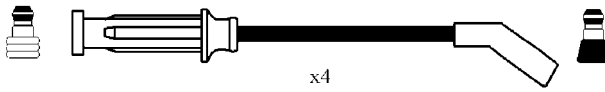
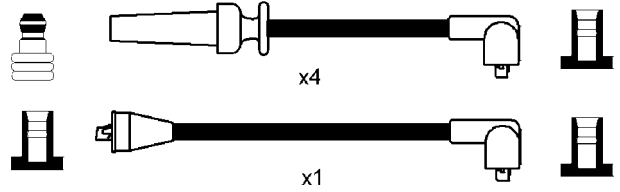
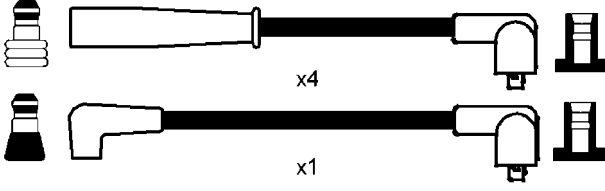
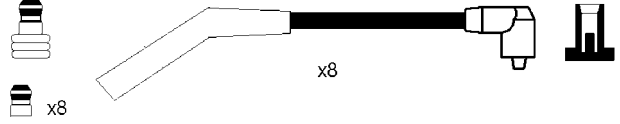
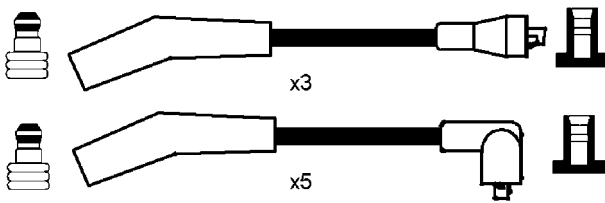
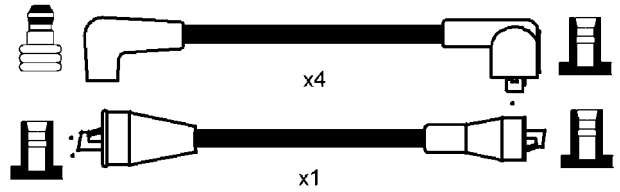
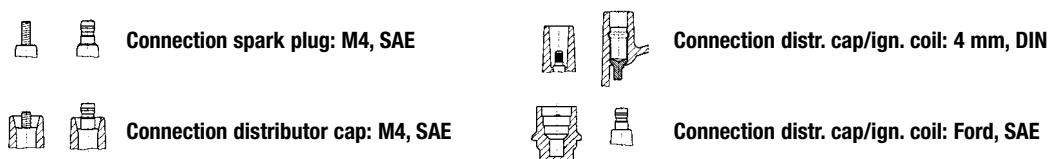








  Anschluß Verteilerkappe/Zündspule: 4 mm, DIN

  Anschluß Verteilerkappe: M4, SAE

  Anschluß Verteilerkappe/Zündspule: Ford, SAE

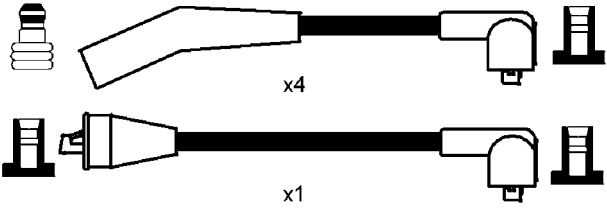
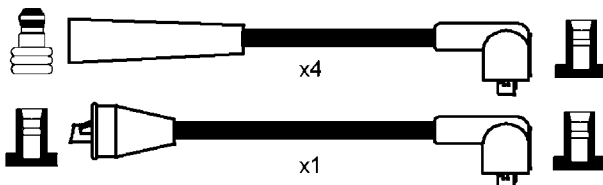
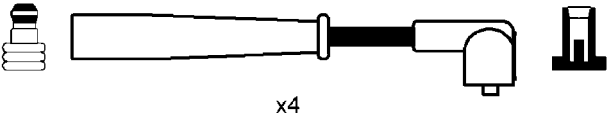
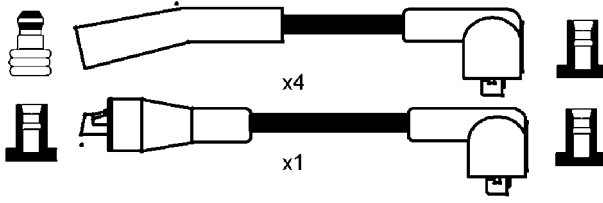
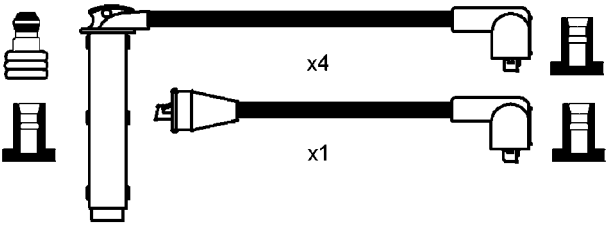
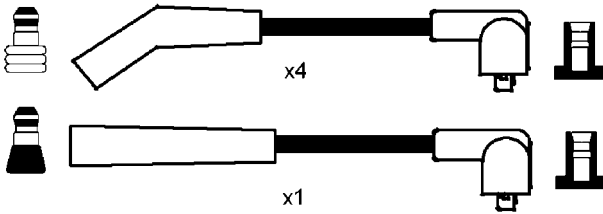

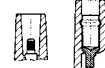

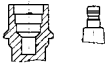

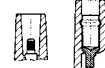

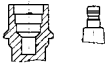

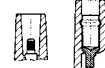

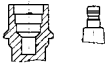
Kabelsätze

Cable Sets

 <p>x4</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV315</p>	<p>RC-RV316</p>
 <p>x4</p> <p>x1</p>	 <p>x8</p>
<p>RC-RV318</p>	<p>RC-RV322</p>
 <p>x3</p> <p>x5</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV323</p>	<p>RC-RV401</p>
 <p>   Connection spark plug: M4, SAE </p> <p>   Connection distr. cap/ign. coil: 4 mm, DIN </p> <p>   Connection distributor cap: M4, SAE </p> <p>   Connection distr. cap/ign. coil: Ford, SAE </p>	

Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x4 x1</p>								
<p>RC-RV404</p>	<p>RC-RV406</p>								
 <p>x4</p>	 <p>x4 x1</p>								
<p>RC-RV410</p>	<p>RC-RV412</p>								
 <p>x4 x1</p>	 <p>x4 x1</p>								
<p>RC-RV413</p>	<p>RC-RV414</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Anschluß Zündkerze: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Anschluß Verteilerkappe: M4, SAE</p> </td> <td>  </td> <td> <p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>		<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>
	<p>Anschluß Zündkerze: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: 4 mm, DIN</p>						
	<p>Anschluß Verteilerkappe: M4, SAE</p>		<p>Anschluß Verteilerkappe/Zündspule: Ford, SAE</p>						

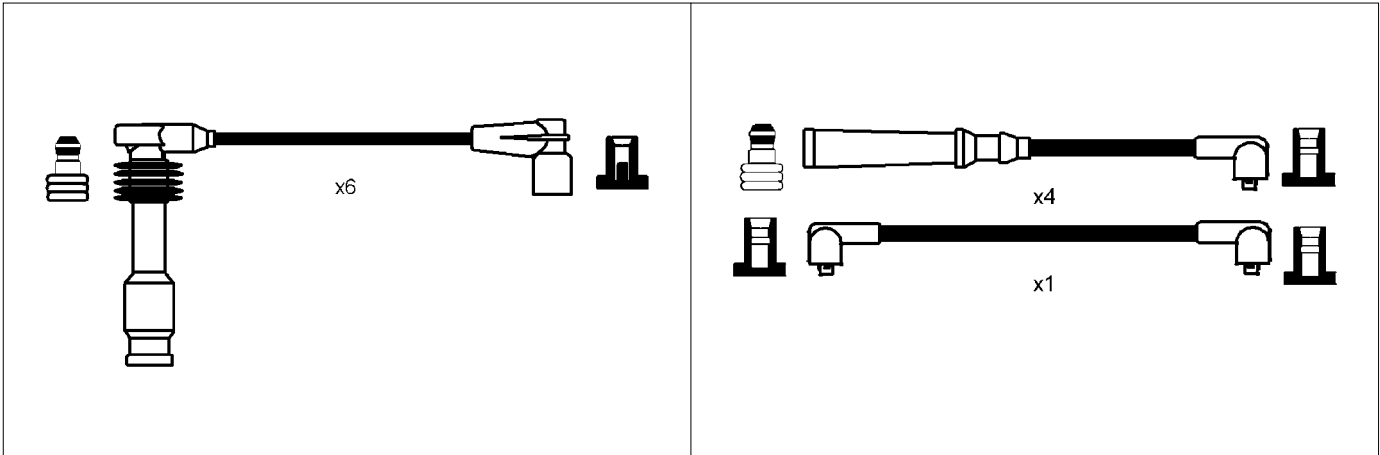
Kabelsätze

Cable Sets

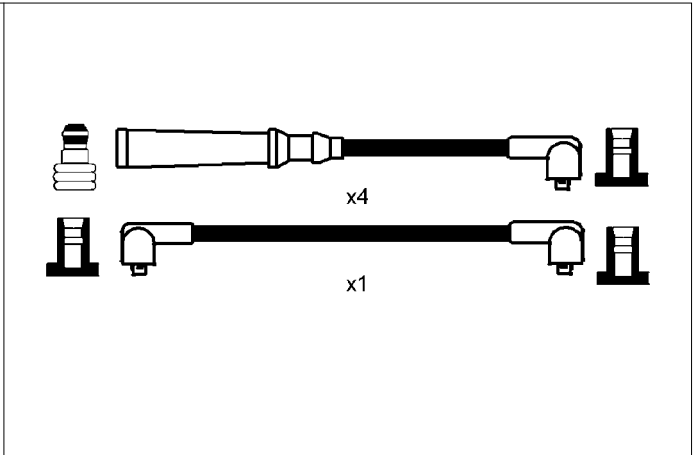
<p>x4 x1</p>	<p>x4</p>								
<p>RC-RV415</p>	<p>RC-RV603</p>								
<p>x4</p>	<p>x6 x1</p>								
<p>RC-RV604</p>	<p>RC-RV605</p>								
<p>x 3</p>	<p>x 4</p>								
<p>RC-RV901</p>	<p>RC-SB406</p>								
<table border="0"> <tbody> <tr> <td> </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td> </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td> </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

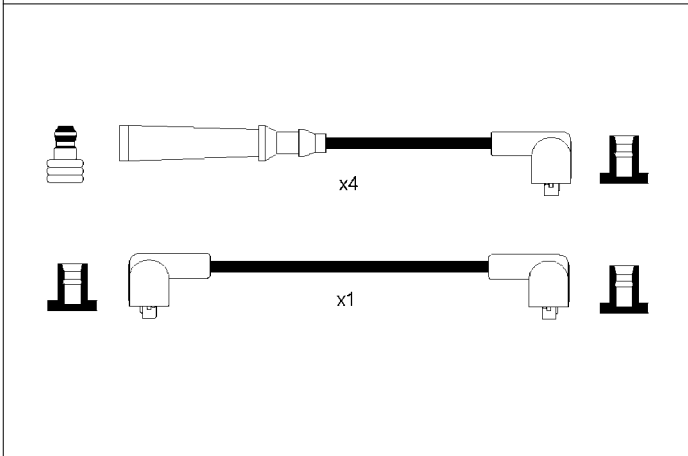
Cable Sets



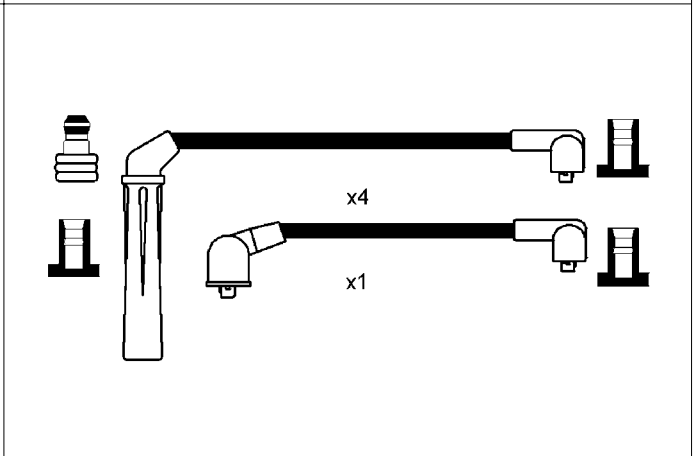
RC-SB408



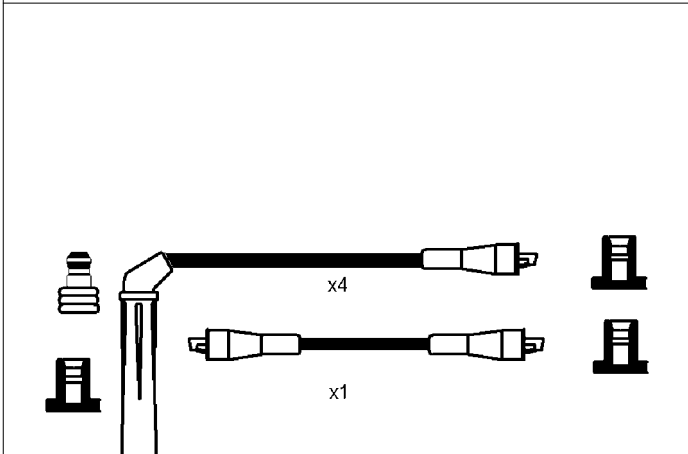
RC-SB601



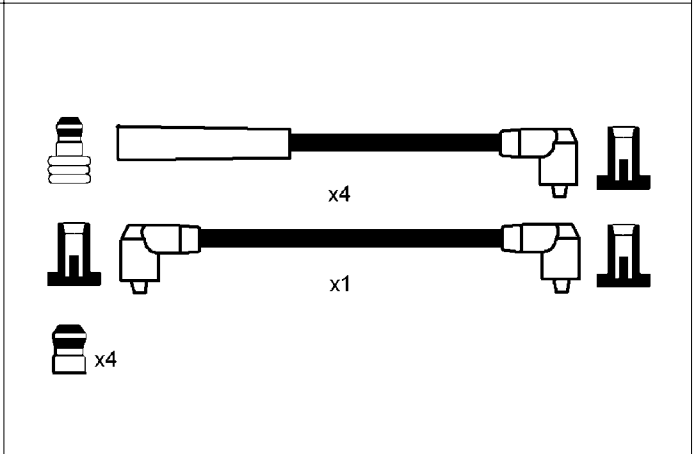
RC-SB603



RC-SB604



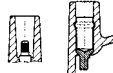
RC-SB605



RC-SD1201



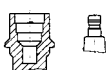
Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, DIN



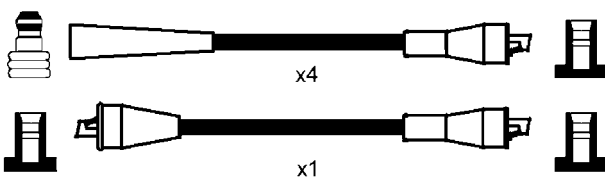
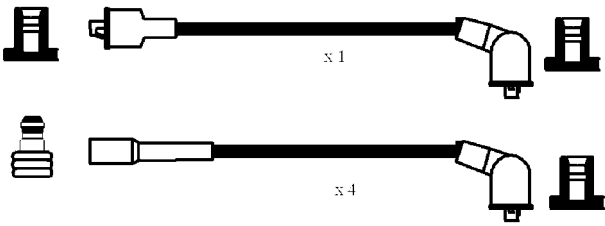
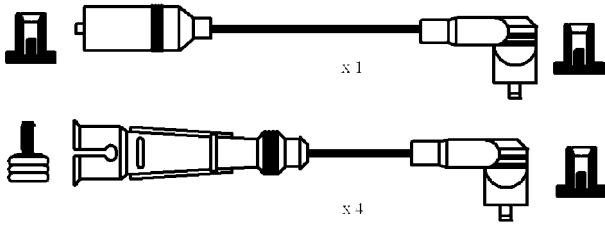
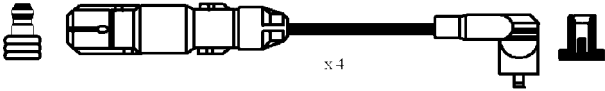
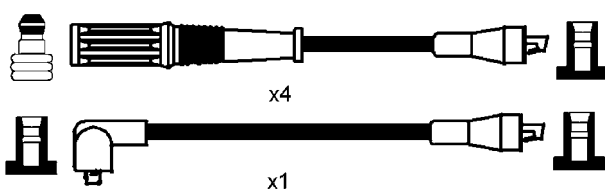
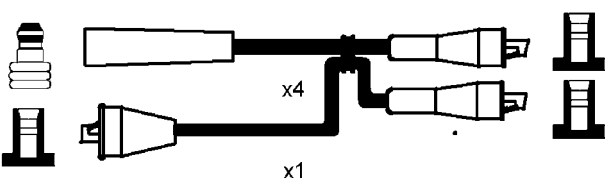
























Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE

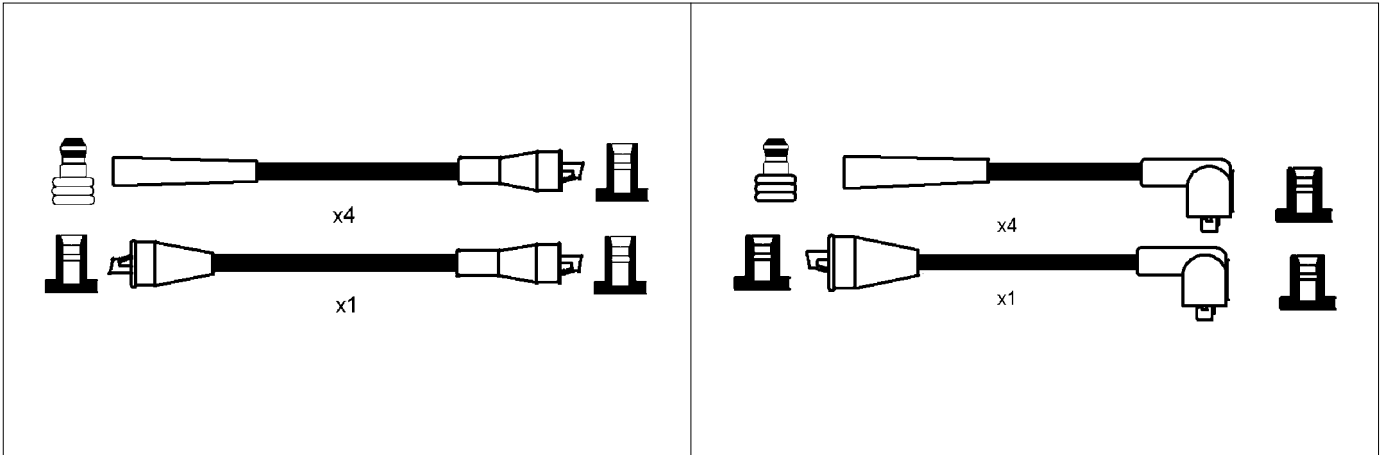
Kabelsätze

Cable Sets

									
<p>RC-SD401</p>	<p>RC-SD402</p>								
									
<p>RC-ST201</p>	<p>RC-ST204</p>								
									
<p>RC-ST403</p>	<p>RC-ST404</p>								
<table border="0"> <tbody> <tr> <td>   </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>   </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>
 	<p>Connection spark plug: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
 	<p>Connection distributor cap: M4, SAE</p>	 	<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

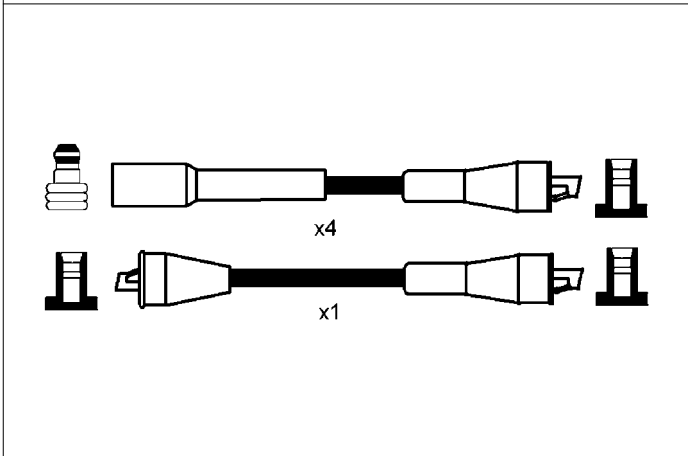
Kabelsätze

Cable Sets

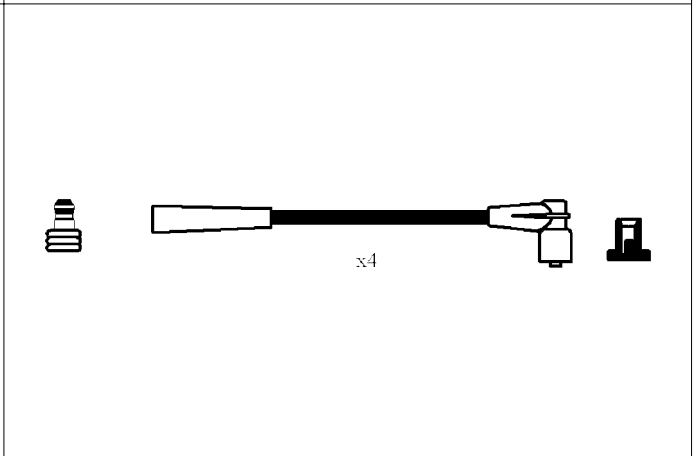


RC-ST405

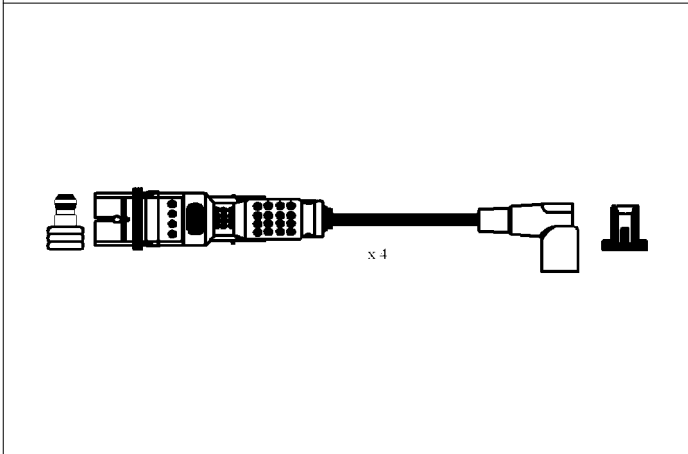
RC-ST406



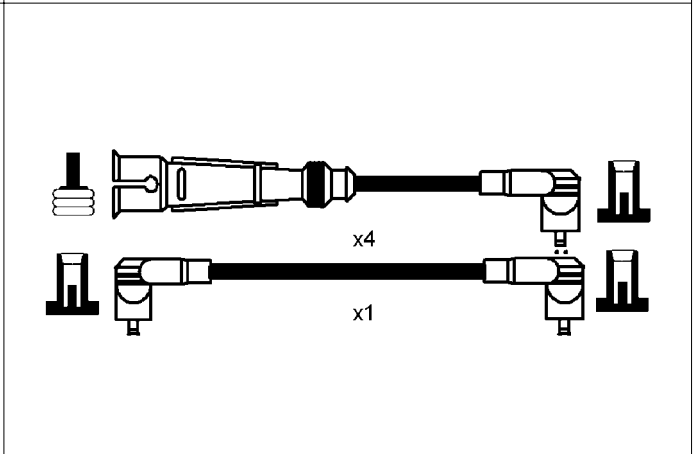
RC-ST601



RC-ST602



RC-ST901



RC-ST902

  **Anschluß Zündkerze: M4, SAE**

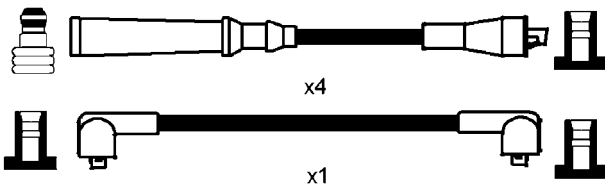
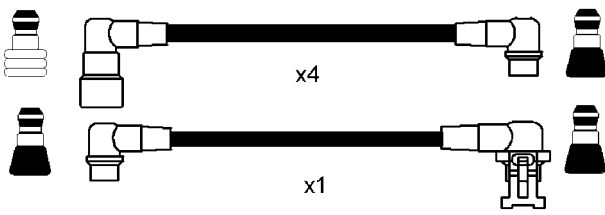
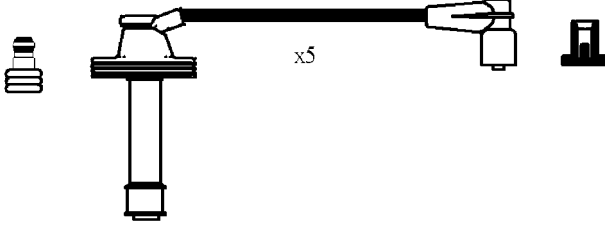
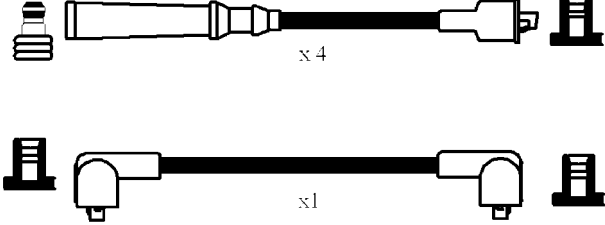
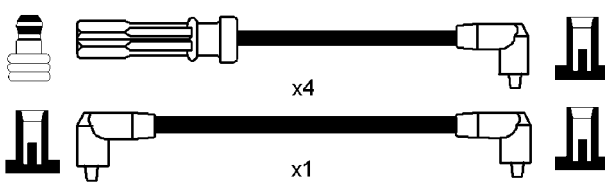
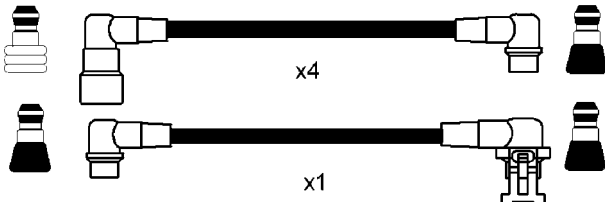
























  **Anschluß Verteilerkappe/Zündspule: 4 mm, DIN**

  **Anschluß Verteilerkappe: M4, SAE**

  **Anschluß Verteilerkappe/Zündspule: Ford, SAE**

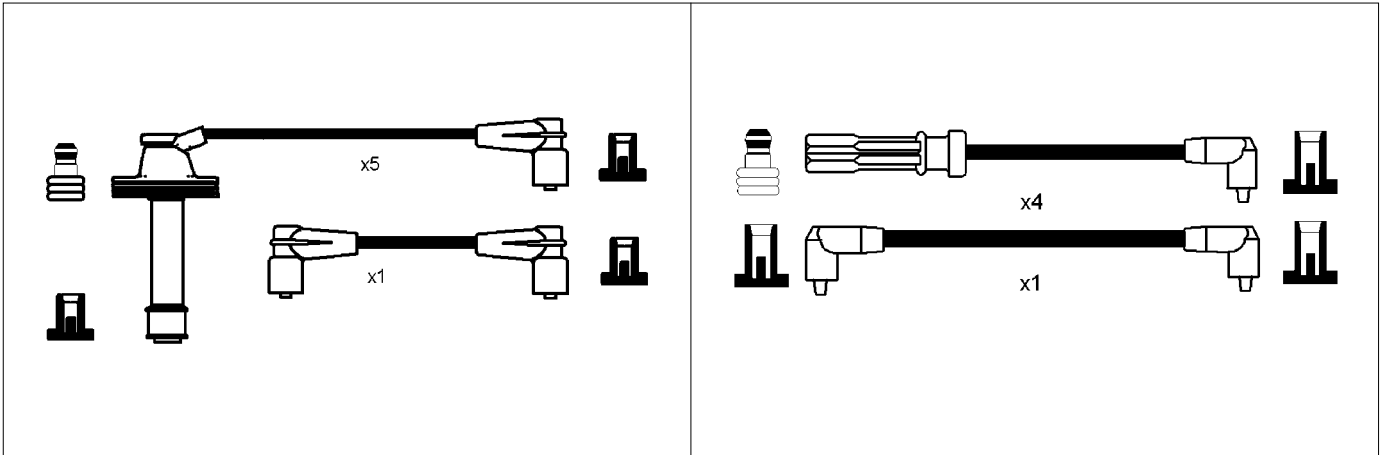
Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x4 x1</p>				
<p>RC-VL1301</p>	<p>RC-VL1302</p>				
 <p>x5</p>	 <p>x4 x1</p>				
<p>RC-VL1303</p>	<p>RC-VL601</p>				
 <p>x4 x1</p>	 <p>x4 x1</p>				
<p>RC-VL602</p>	<p>RC-VL604</p>				
<table border="0"> <tbody> <tr> <td>   <p>Connection spark plug: M4, SAE</p> </td> <td>   <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>   <p>Connection distributor cap: M4, SAE</p> </td> <td>   <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>		  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>	  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>
  <p>Connection spark plug: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: 4 mm, DIN</p>				
  <p>Connection distributor cap: M4, SAE</p>	  <p>Connection distr. cap/ign. coil: Ford, SAE</p>				

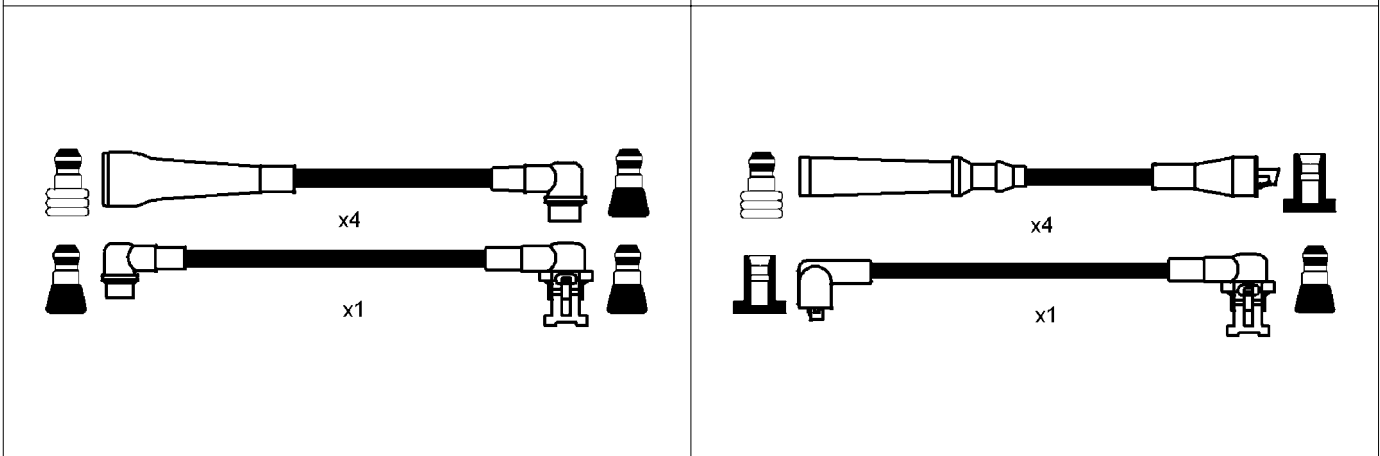
Kabelsätze

Cable Sets



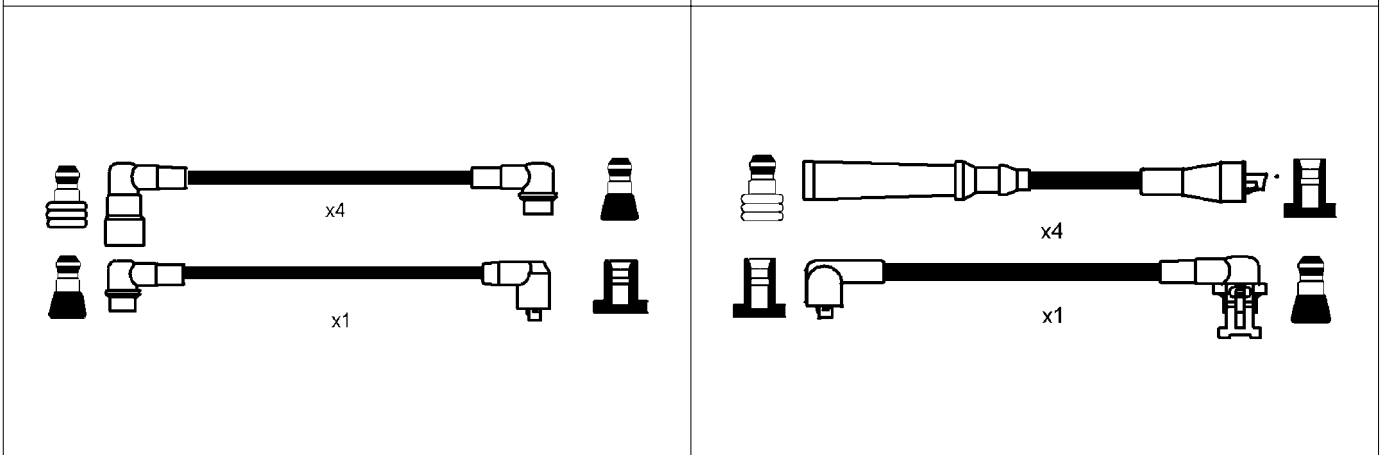
RC-VL605

RC-VL606



RC-VL607

RC-VL608

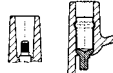


RC-VL609

RC-VL611



Anschluß Zündkerze: M4, SAE



Anschluß Verteilerkappe/Zündspule: 4 mm, DIN



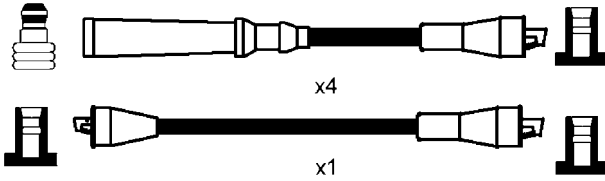
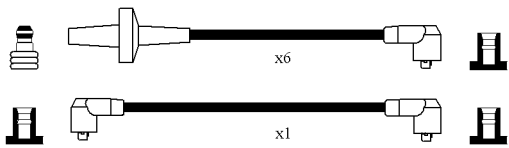
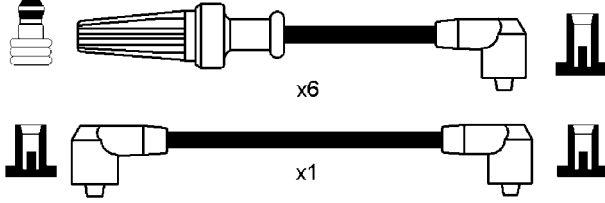
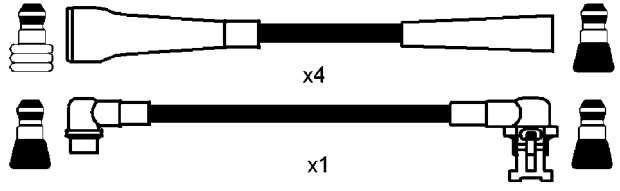
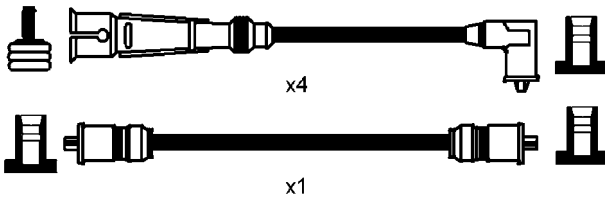
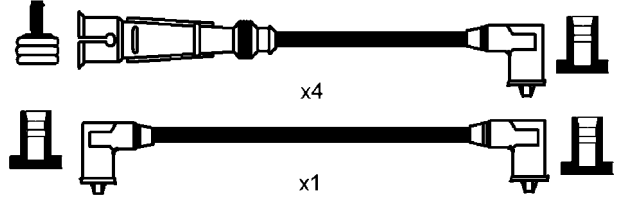
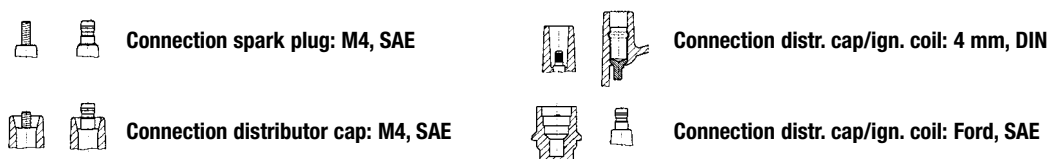








Anschluß Verteilerkappe: M4, SAE



Anschluß Verteilerkappe/Zündspule: Ford, SAE

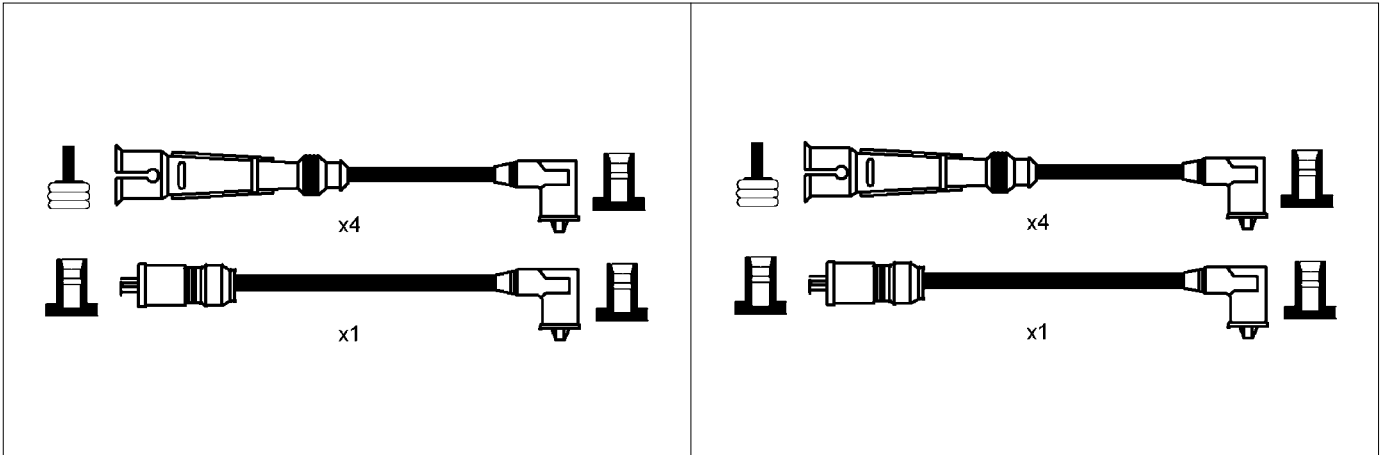
Kabelsätze

Cable Sets

 <p>x4 x1</p>	 <p>x6 x1</p>
<p>RC-VL612</p>	<p>RC-VL613</p>
 <p>x6 x1</p>	 <p>x4 x1</p>
<p>RC-VL614</p>	<p>RC-VL616</p>
 <p>x4 x1</p>	 <p>x4 x1</p>
<p>RC-VW1101</p>	<p>RC-VW1102</p>
 <p>   Connection spark plug: M4, SAE   Connection distr. cap/ign. coil: 4 mm, DIN </p> <p>   Connection distributor cap: M4, SAE   Connection distr. cap/ign. coil: Ford, SAE </p>	

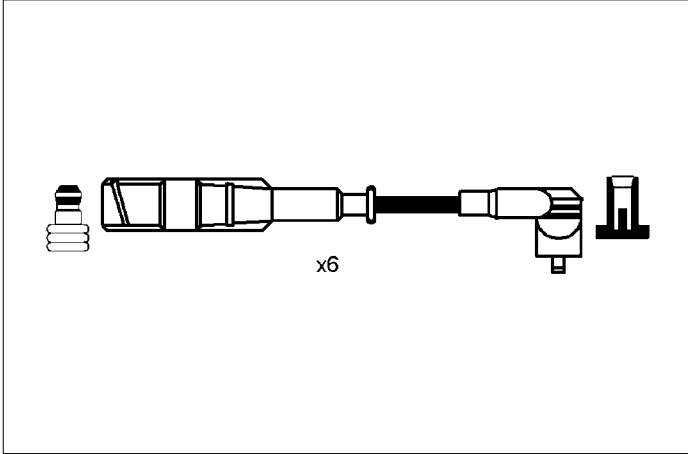
Kabelsätze

Cable Sets

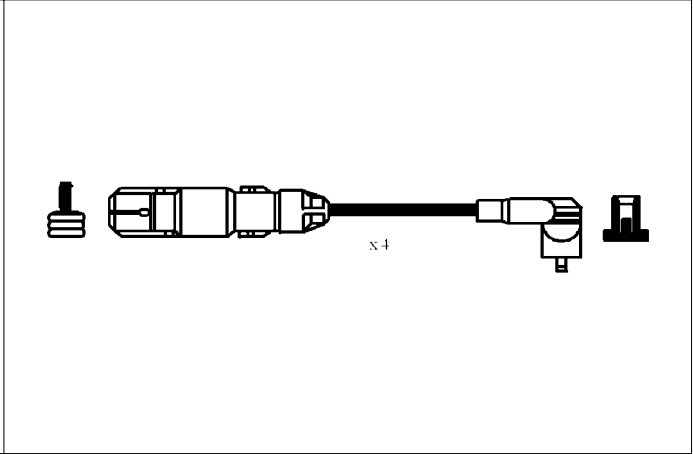


RC-VW1103

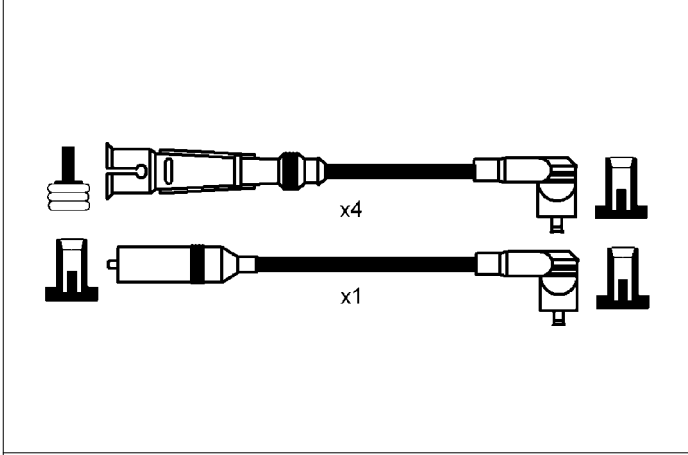
RC-VW1104



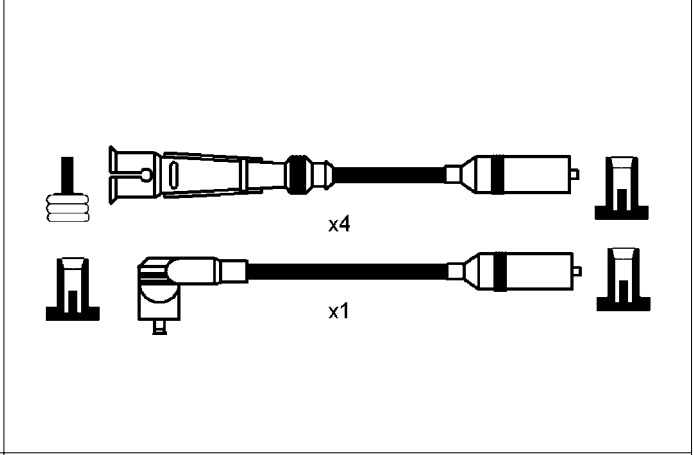
RC-VW201











RC-VW203



RC-VW206

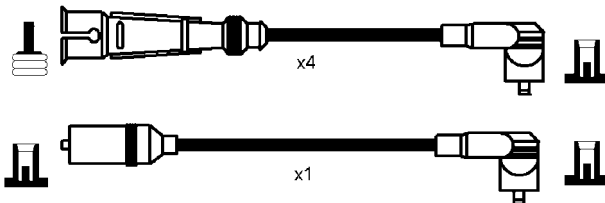
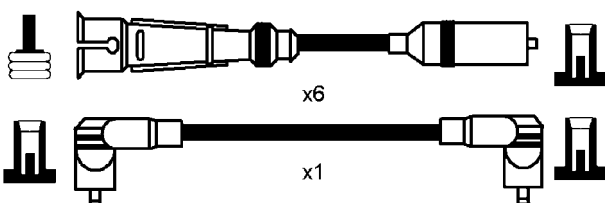
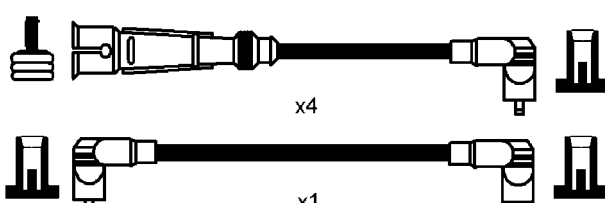
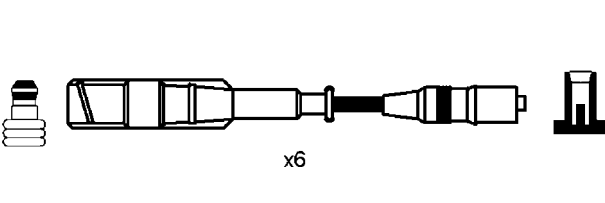
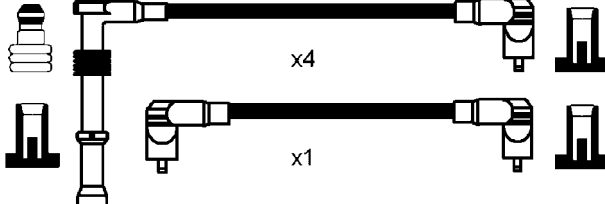
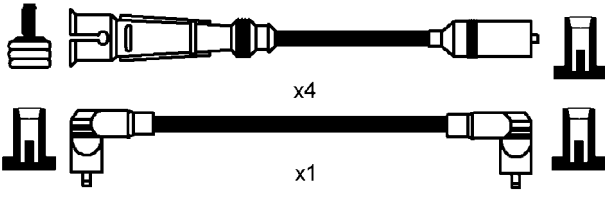

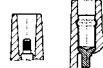

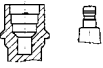

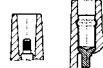

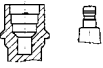

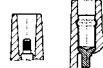

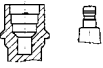


RC-VW207

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

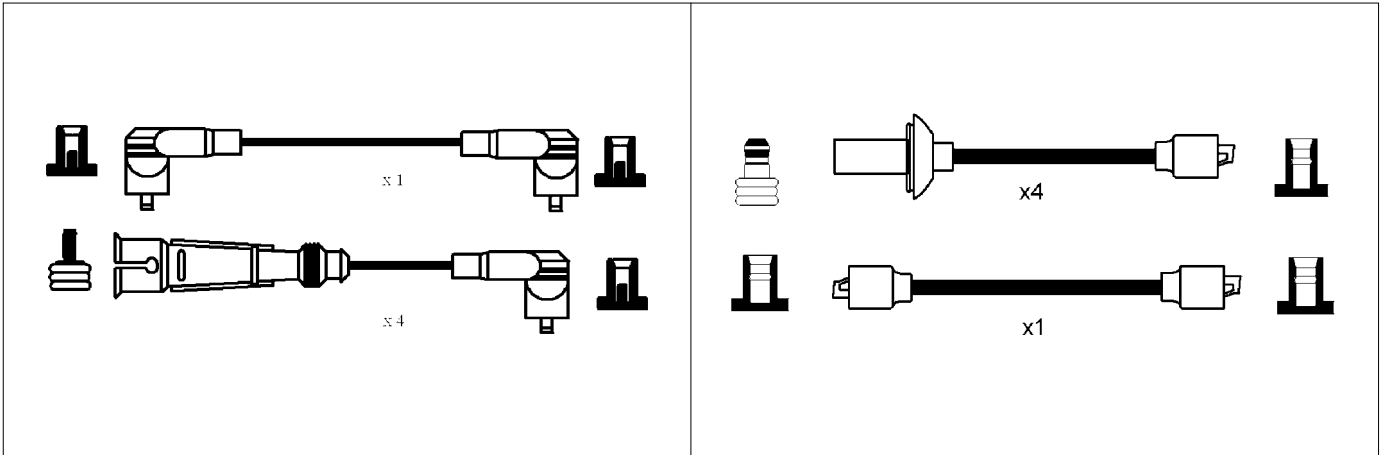
Kabelsätze

Cable Sets

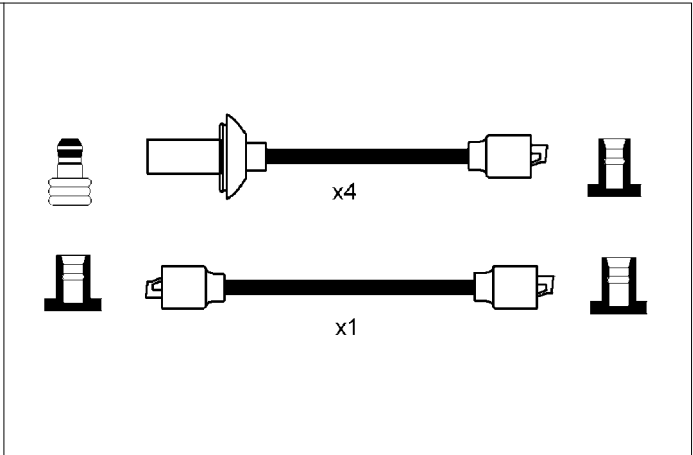
 <p>Diagram showing 4 straight cables (x4) and 1 L-shaped cable (x1) with various connectors.</p>	 <p>Diagram showing 6 straight cables (x6) and 1 L-shaped cable (x1) with various connectors.</p>								
<p>RC-VW208</p>	<p>RC-VW209</p>								
 <p>Diagram showing 4 straight cables (x4) and 1 L-shaped cable (x1) with various connectors.</p>	 <p>Diagram showing 6 straight cables (x6) with various connectors.</p>								
<p>RC-VW210</p>	<p>RC-VW211</p>								
 <p>Diagram showing 4 L-shaped cables (x4) and 1 straight cable (x1) with various connectors.</p>	 <p>Diagram showing 4 straight cables (x4) and 1 L-shaped cable (x1) with various connectors.</p>								
<p>RC-VW214</p>	<p>RC-VW215</p>								
<table border="0"> <tbody> <tr> <td>  </td> <td> <p>Connection spark plug: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> </td> </tr> <tr> <td>  </td> <td> <p>Connection distributor cap: M4, SAE</p> </td> <td>  </td> <td> <p>Connection distr. cap/ign. coil: Ford, SAE</p> </td> </tr> </tbody> </table>			<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>		<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>
	<p>Connection spark plug: M4, SAE</p>		<p>Connection distr. cap/ign. coil: 4 mm, DIN</p>						
	<p>Connection distributor cap: M4, SAE</p>		<p>Connection distr. cap/ign. coil: Ford, SAE</p>						

Kabelsätze

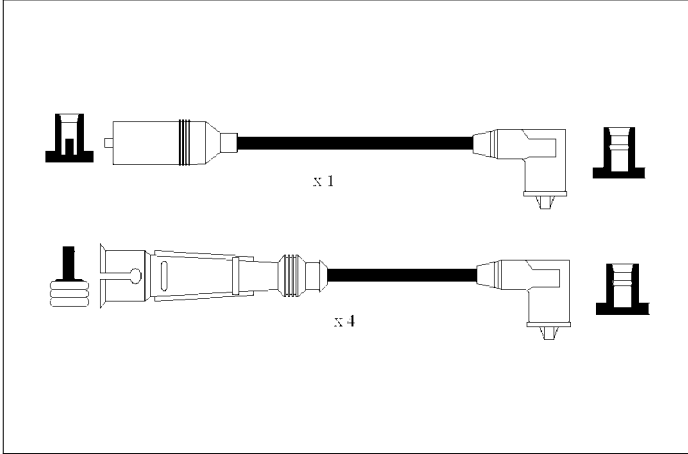
Cable Sets



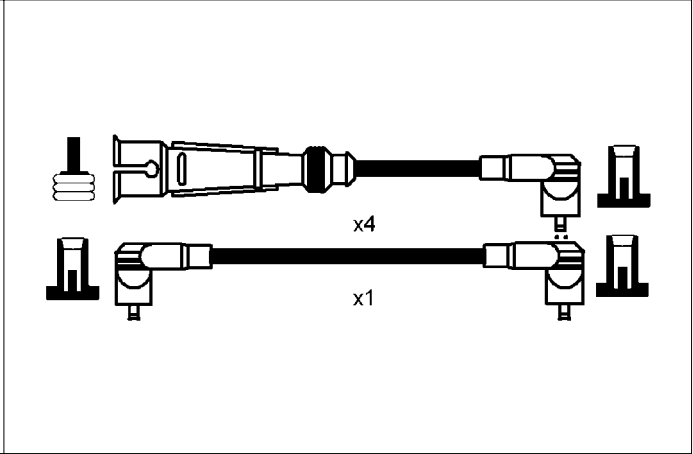
RC-VW216



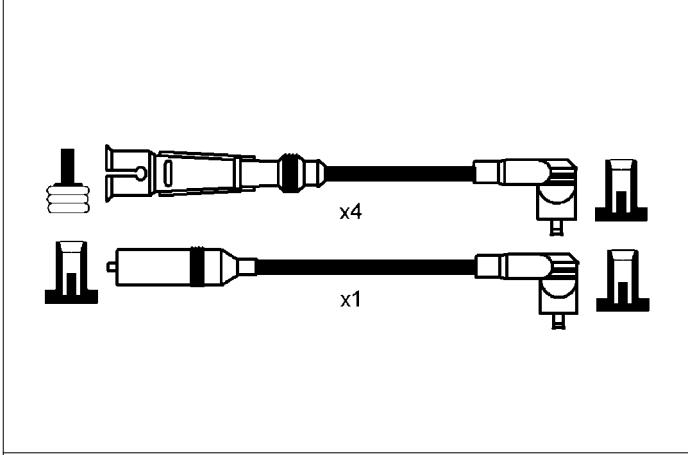
RC-VW217



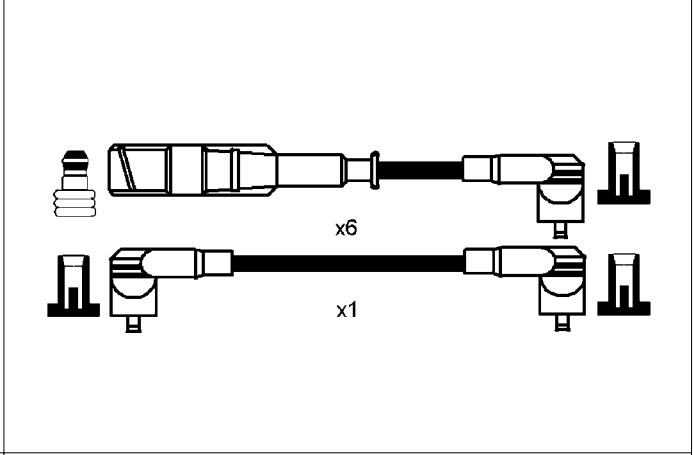
RC-VW218



RC-VW219



RC-VW220

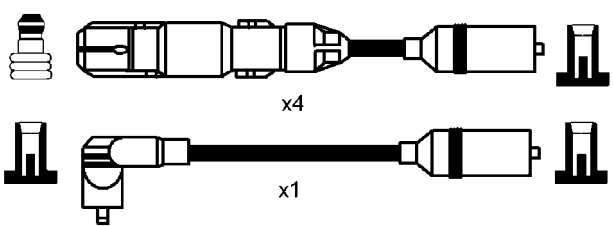
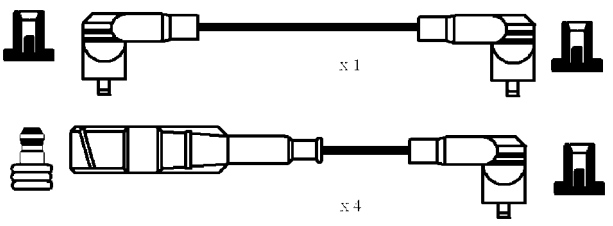
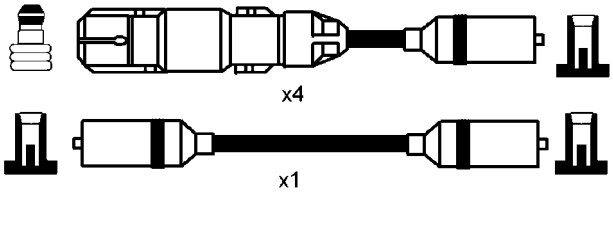
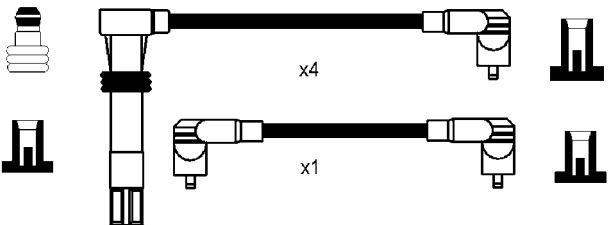
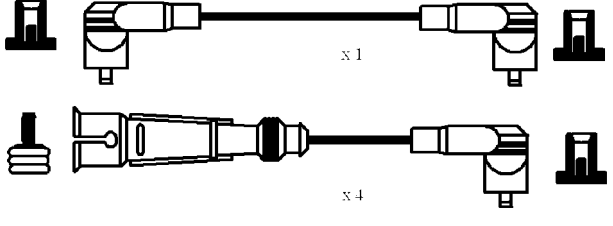
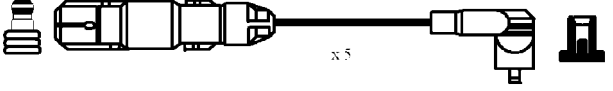


























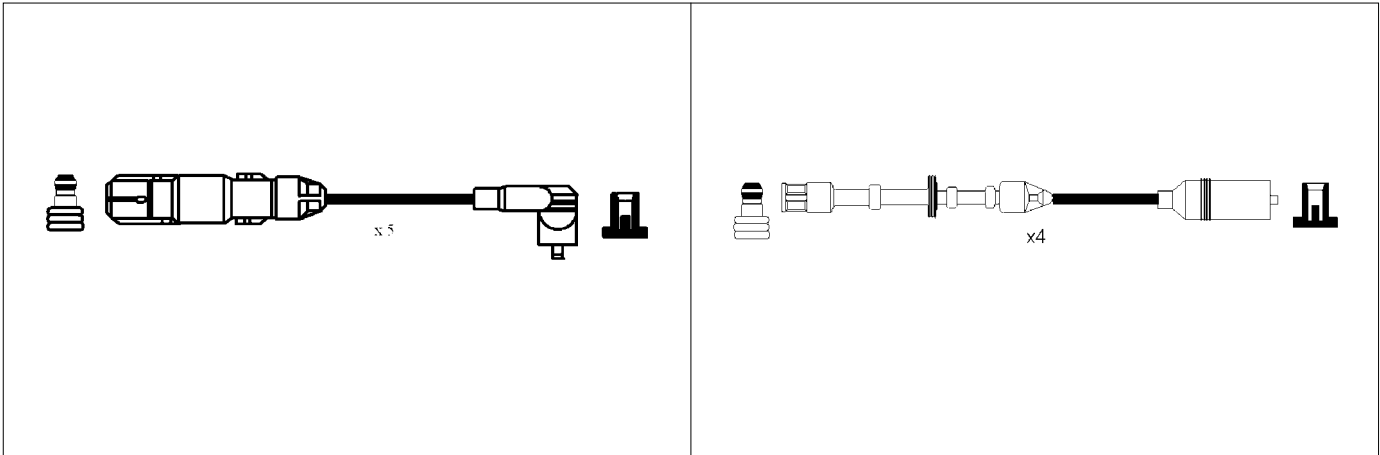
RC-VW223

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

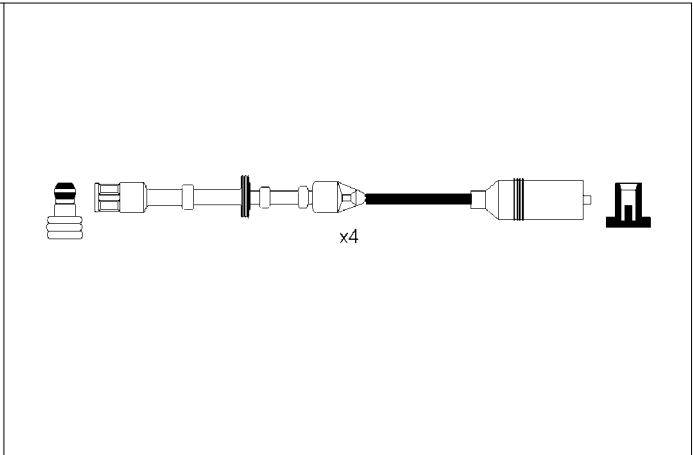
Kabelsätze

Cable Sets

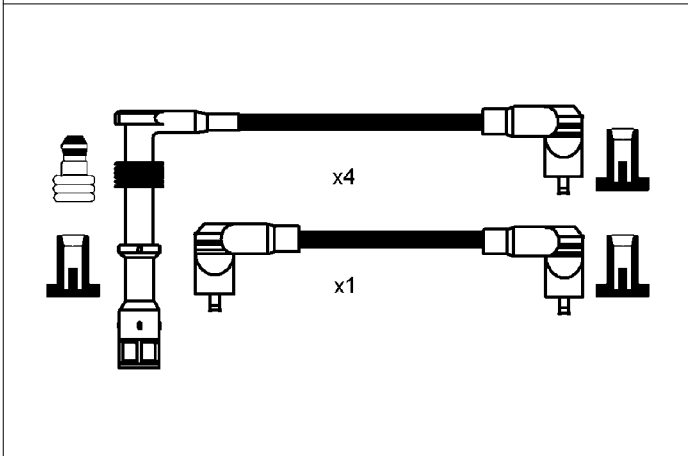
 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x1 x4</p>								
<p>RC-VW225</p>	<p>RC-VW227</p>								
 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x4 x1</p>								
<p>RC-VW230</p>	<p>RC-VW232</p>								
 <p style="text-align: center;">x1 x4</p>	 <p style="text-align: center;">x5</p>								
<p>RC-VW233</p>	<p>RC-VW234</p>								
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection spark plug: M4, SAE </td> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection distr. cap/ign. coil: 4 mm, DIN </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection distributor cap: M4, SAE </td> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection distr. cap/ign. coil: Ford, SAE </td> </tr> </tbody> </table>		 	Connection spark plug: M4, SAE	 	Connection distr. cap/ign. coil: 4 mm, DIN	 	Connection distributor cap: M4, SAE	 	Connection distr. cap/ign. coil: Ford, SAE
 	Connection spark plug: M4, SAE	 	Connection distr. cap/ign. coil: 4 mm, DIN						
 	Connection distributor cap: M4, SAE	 	Connection distr. cap/ign. coil: Ford, SAE						



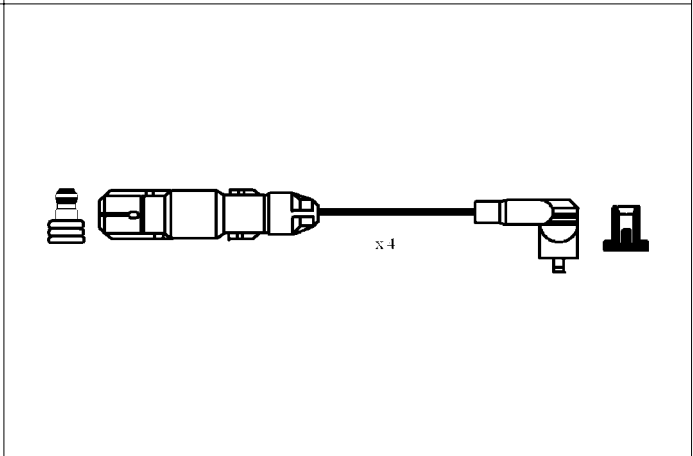
RC-VW235



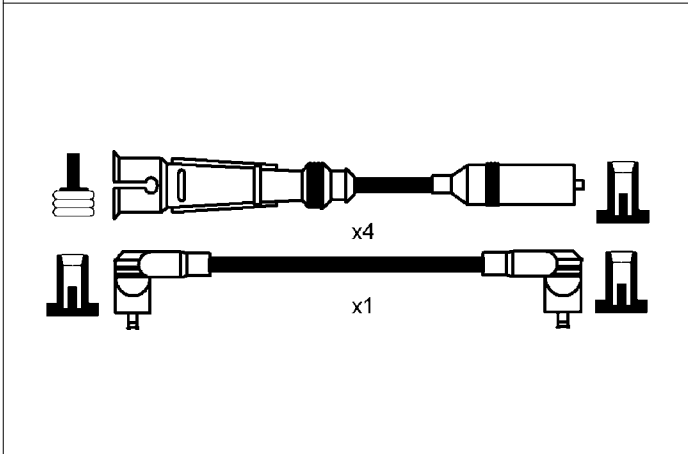
RC-VW236



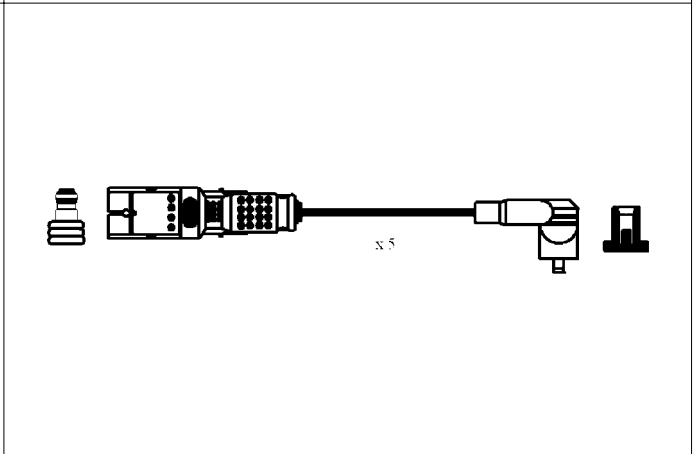
RC-VW239











RC-VW241



RC-VW242


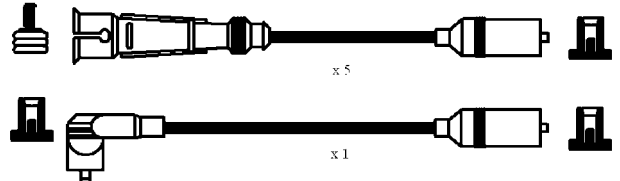
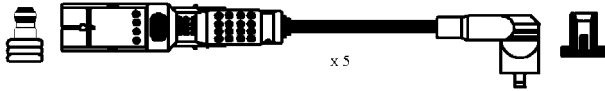
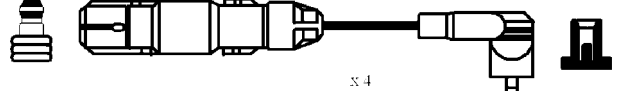
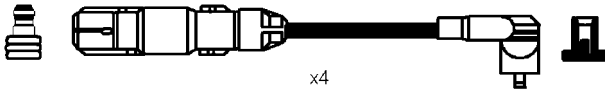
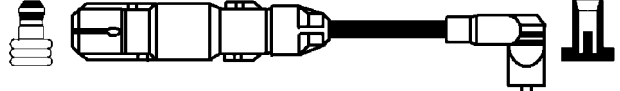


























RC-VW243

		Anschluß Zündkerze: M4, SAE			Anschluß Verteilerkappe/Zündspule: 4 mm, DIN
		Anschluß Verteilerkappe: M4, SAE			Anschluß Verteilerkappe/Zündspule: Ford, SAE

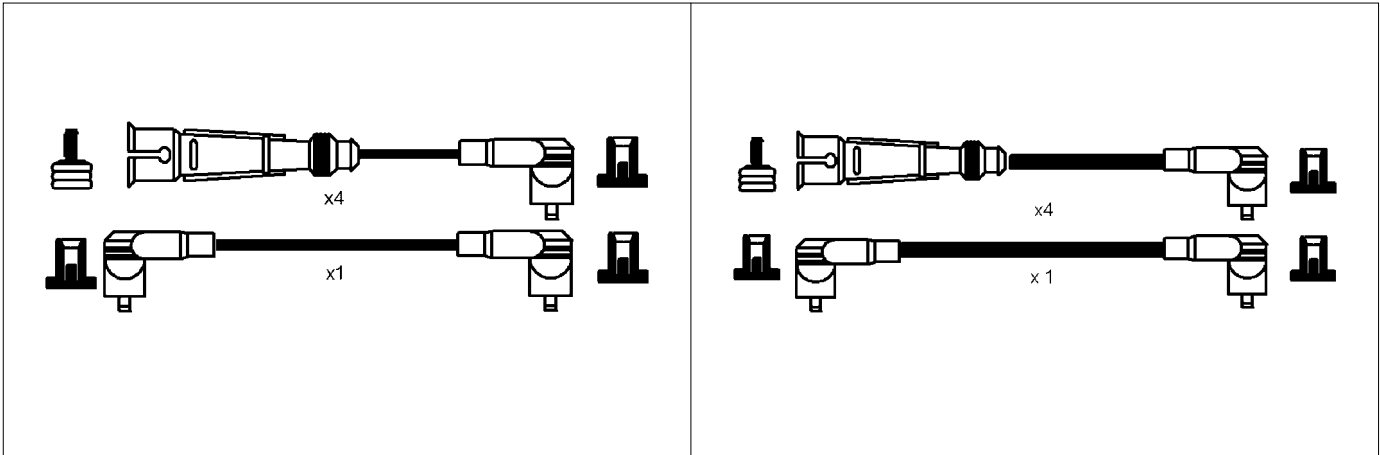
Kabelsätze

Cable Sets

 <p style="text-align: center;">x 6</p>	 <p style="text-align: center;">x 5</p> <p style="text-align: center;">x 1</p>								
<p>RC-VW244</p>	<p>RC-VW246</p>								
 <p style="text-align: center;">x 5</p>	 <p style="text-align: center;">x 4</p>								
<p>RC-VW247</p>	<p>RC-VW249</p>								
 <p style="text-align: center;">x 4</p>	 <p style="text-align: center;">x 4</p>								
<p>RC-VW253</p>	<p>RC-VW254</p>								
<table style="width: 100%; border: none;"> <tbody> <tr> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection spark plug: M4, SAE </td> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection distr. cap/ign. coil: 4 mm, DIN </td> </tr> <tr> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection distributor cap: M4, SAE </td> <td style="text-align: center; vertical-align: middle;">   </td> <td style="text-align: center; vertical-align: middle;"> Connection distr. cap/ign. coil: Ford, SAE </td> </tr> </tbody> </table>		 	Connection spark plug: M4, SAE	 	Connection distr. cap/ign. coil: 4 mm, DIN	 	Connection distributor cap: M4, SAE	 	Connection distr. cap/ign. coil: Ford, SAE
 	Connection spark plug: M4, SAE	 	Connection distr. cap/ign. coil: 4 mm, DIN						
 	Connection distributor cap: M4, SAE	 	Connection distr. cap/ign. coil: Ford, SAE						

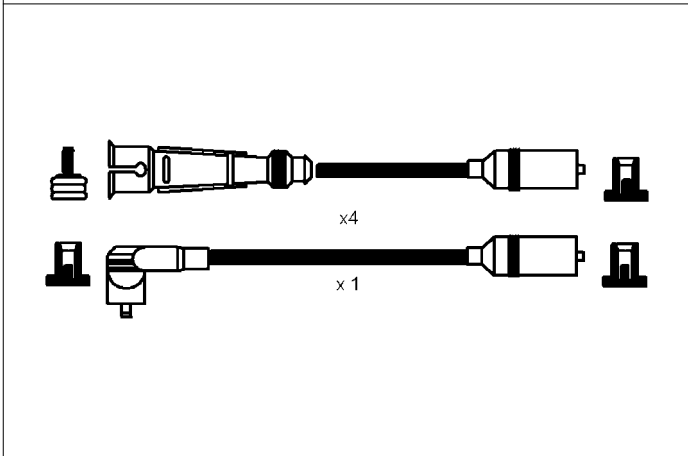
Kabelsätze

Cable Sets



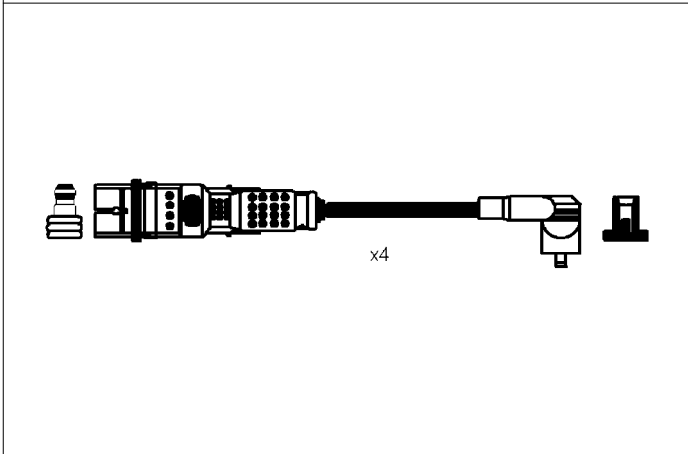
RC-VW902

RC-VW903

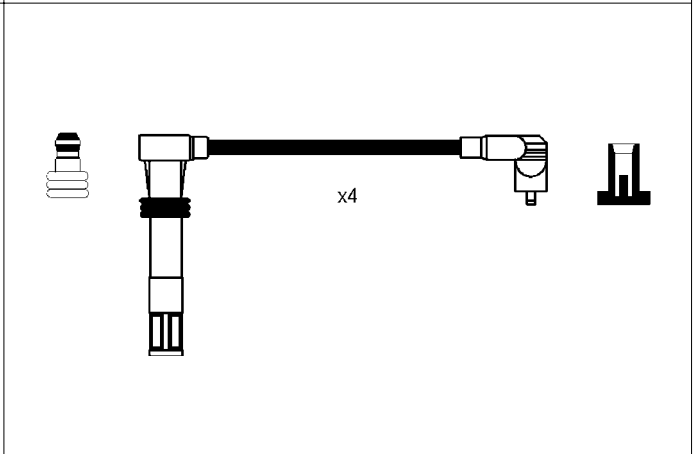


RC-VW904

RC-VW905



RC-VW907



RC-VW910

  **Anschluß Zündkerze: M4, SAE**

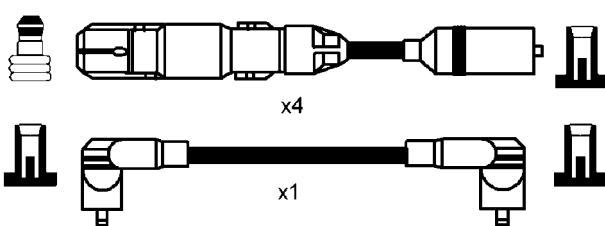
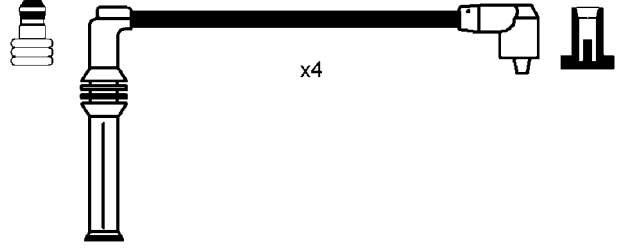
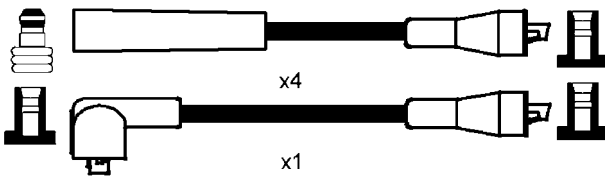
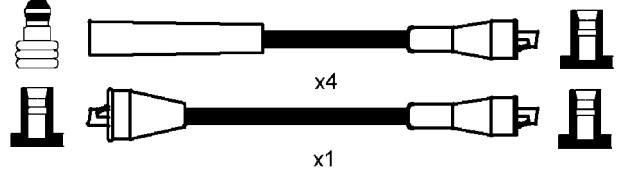
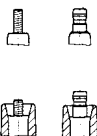
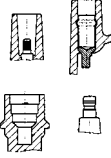
  **Anschluß Verteilerkappe/Zündspule: 4 mm, DIN**

  **Anschluß Verteilerkappe: M4, SAE**

  **Anschluß Verteilerkappe/Zündspule: Ford, SAE**

Kabelsätze

Cable Sets

 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x4</p>
<p>RC-VW912</p>	<p>RC-VX1201</p>
 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x4 x1</p>
<p>RC-VX402</p>	<p>RC-VX415</p>
 <p>Connection spark plug: M4, SAE</p> <p>Connection distributor cap: M4, SAE</p>	 <p>Connection distr. cap/ign. coil: 4 mm, DIN</p> <p>Connection distr. cap/ign. coil: Ford, SAE</p>

Anmerkung zur Zündkabelvergleichsliste:

Diese Liste dient nur zur Information. Wegen der Unterschiede von Konstruktion, Werkstoffen usw. haben einige Zündkabelhersteller keine miteinander übereinstimmenden Zündkabel, Zündkabelsteckverbindungen und Zündkabelängen. Siehe unsere Empfehlungen für die richtige Anwendung der Zündkabel und Zündkabelsätze.

Note on comparative list of ignition cables:

This list is for information purposes only. Due to the differences in design, materials etc. some ignition cable manufacturers have no matching ignition cables, ignition cable plug connections and ignition cable lengths. See our recommendation for the proper use of ignition cables and ignition cable sets.

Замечание к таблице сравнения проводов зажигания:

Данная таблица носит исключительно информативный характер. Из-за отличий в конструкциях, материалах, некоторые производители проводов зажигания не имеют одинаковых с другими проводов зажигания, свечных наконечников и соответствующих размеров проводов. См. наши рекомендации для правильного применения проводов зажигания и комплектов высоковольтных проводов.

Uwaga do listy zmienionych numerów katalogowych:

Lista ta służy jedynie do celów informacyjnych. Z uwagi na różnice w projekcie, materiałach itp. wyroby niektórych wytwórców nie mają odpowiedników. Por. nasze zalecenia dotyczące właściwego użycia przewodów wysokiego napięcia i zestawów przewodów wysokiego napięcia.

Vergleichsliste

Comparative list

Сравнительная таблица

AD GROUP →	NGK
201100	RC-OP455
201101	RC-OP419
201102	RC-OP426
201103	RC-OP418
201105	RC-OP447
201106	RC-OP423
201107	RC-OP411
201108	RC-OP412
201109	RC-OP459
201110	RC-OP427
201111	RC-FD538
201112	RC-FD537
201114	RC-FD803
201116	RC-FD901
201117	RC-FD521
201118	RC-RV413
201119	RC-RV603
201120	RC-RV604
201121	RC-RV304
201124	RC-RV605
201125	RC-PG414
201126	RC-CT613
201127	RC-CT611
201128	RC-CR604
201129	RC-CT603
201130	RC-CT605
201131	RC-CT402
201132	RC-PG604
201133	RC-CT411
201134	RC-PG616
201135	RC-SB601
201136	RC-SB603
201137	RC-VL612
201139	RC-VL611
201140	RC-RN640
201141	RC-VL616
201142	RC-VL608
201143	RC-VL607
201148	RC-ST405
201149	RC-LD302
201150	RC-LD301
201151	RC-SD401
201152	RC-MX401
201153	RC-FD825

201154	RC-FD509
201155	RC-AT402
201156	RC-AT404
201159	RC-AR403
201160	RC-AR604
201167	RC-FT621
201168	RC-FT634
201169	RC-FT609
201170	RC-FD546
201171	RC-FD503
201172	RC-CR601
201173	RC-CR602
201174	RC-PG602
201175	RC-LC604
201176	RC-FT605
201178	RC-OP421
201179	RC-RN637
201180	RC-RN629
201181	RC-RN627
201183	RC-RN619
201184	RC-RN655
201186	RC-RV307
201189	RC-PG412
201192	RC-FT620
201193	RC-FT604
201194	RC-FD536
201196	RC-PG615
201197	RC-PG608
201203	RC-AT405
201204	RC-FD605
201205	RC-RV309
201207	RC-OP463
201208	RC-OP466
201219	RC-VW215
201220	RC-AD216
201221	RC-BW231
201222	RC-BW210
201223	RC-BW232
201224	RC-BW230
201225	RC-BW218
201229	RC-AD212
201230	RC-MB211
201231	RC-VW210
201232	RC-MB218
201233	RC-MB209

201235	RC-VW214
201236	RC-VX415
201237	RC-OP408
201238	RC-OP402
201239	RC-PG603
201240	RC-HD409
201249	RC-FT601
201251	RC-RV322
201258	RC-RV323
201259	RC-MB216
201265	RC-PG617
201266	RC-RV318
201267	RC-RV415
201268	RC-CR306
201273	RC-CR304
201275	RC-FT618
201279	RC-CR309
201291	RC-ST403
201292	RC-FT603
201293	RC-FT628
201294	RC-AR603
201295	RC-LC201
201297	RC-MB206
201301	RC-AR406
201302	RC-AR610
201303	RC-AR913
201304	RC-AR602
201305	RC-AR908
201307	RC-AR907
201309	RC-CT602
201311	RC-FT442
201312	RC-FT428
201313	RC-LC617
201314	RC-FT446
201315	RC-FT431
201317	RC-FT631
201318	RC-FT615
201319	RC-FT414
201320	RC-FT435
201323	RC-LC609
201324	RC-FT420
201325	RC-FT417
201326	RC-FT636
201327	RC-LC611
201328	RC-ST404

AD GROUP →	NGK
201329	RC-FT608
201330	RC-OP413
201331	RC-FT635
201333	RC-FT638
201343	RC-LC403
201345	RC-LC614
201346	RC-LC607
201347	RC-FD545
201349	RC-FD544
201351	RC-FD530
201352	RC-FD830
201353	RC-FD820
201354	RC-HD301
201355	RC-HD407
201358	RC-CR310
201360	RC-KA401
201361	RC-RV406
201363	RC-OP414
201364	RC-FD804
201365	RC-RN606
201367	RC-RN654
201370	RC-RN653
201371	RC-RN620
201372	RC-RV404
201373	RC-RV401
201374	RC-FT607
201376	RC-LC601
201378	RC-RN409
201379	RC-AD211
201380	RC-VW905
201384	RC-FT624
201385	RC-FD532
201386	RC-LC610
201388	RC-RN648
201390	RC-FD603
201396	RC-CT412
201433	RC-AD216
201436	RC-ST902
201437	RC-VW219
201438	RC-FD533
201444	RC-FD508
201445	RC-AR414
201452	RC-RN623
201455	RC-RN645
201457	RC-OP434
201458	RC-OP430
201459	RC-OP432
201460	RC-OP449
201461	RC-OP436
201462	RC-RV316
201463	RC-RV313
201466	RC-FD817
201468	RC-PG601
201477	RC-LC606

201479	RC-VX402
201481	RC-FT618
201483	RC-PG406
201485	RC-LC406
201490	RC-VW209
201494	RC-VW207
201498	RC-VW239
201499	RC-VW220
201500	RC-VW206
201503	RC-VW224
201505	RC-AD205
201509	RC-MB213
201510	RC-MB215
201511	RC-BW213
201512	RC-BW223
201514	RC-MB214
201515	RC-MB212
201522	RC-MB201
201523	RC-VW254
201524	RC-AD215
201525	RC-VW211
201526	RC-FT202
201528	RC-VW223
201529	RCVW201
201530	RC-FD807
201531	RC-FD808
201532	RC-FD824
201538	RC-AD209
201539	RC-MB217
201542	RC-MB208
201543	RC-LC615
201545	RC-PG618
201546	RC-FT415
201547	RC-DW301
201549	RC-FT444
201552	RC-HD411
201554	RC-KA402
201557	RC-PG605
201559	RC-RN639
201562	RC-ST406
201563	RC-RV412
201564	RC-RV302
201566	RC-RV301
201567	RC-RV308
201568	RC-RV414
201571	RC-DW302
201572	RC-DW304
201577	RC-ST601
201583	RC-VW230
201584	RC-OP439
201587	RC-FT602
201589	RC-HD407
201592	RC-FD301
201595	RC-VL605
201596	RC-RN608

201597	RC-MB203
201598	RC-OP454
201600	RC-RV410
201603	RC-RV305
201604	RC-OP453
201608	RC-AD202
201611	RC-VW912
201612	RC-VW225
201617	RC-BW208
201619	RC-RN603
201622	RC-FD826
201623	RC-FD901
201625	RC-SB605
201627	RC-SB604
201628	RC-VL609
201629	RC-VL606
201631	RC-VL604
201632	RC-VL614
201635	RC-FD548
201637	RC-OP204
201639	RC-CT615
201641	RC-RV303
201643	RC-VW902
201644	RC-OP465
201645	RC-OP440
201646	RC-AR906
201647	RC-OP604
201648	RC-OP444
201649	RC-OP306
201653	RC-CR303
201654	RC-RN601
201655	RC-RN652
201656	RC-RN650
201659	RC-OP203
201660	RC-OP480
201661	RC-SB488
201674	RC-OP301
201675	RC-VW217
201679	RC-AR911
201680	RC-RN649
201683	RC-FT203
201684	RC-OP403
201691	RC-HD404
201700	RC-AR912
201702	RC-VW232
201704	RC-LC901
201705	RC-RN659
201707	RC-LC616
201710	RC-RN611
201711	RC-VW910
201717	RC-RN646
201720	RC-DW403
201724	RC-FD519
201728	RC-AR601
201729	RC-RN632

AD GROUP →	NGK
201732	RC-AR204
201744	RC-PG612
201751	RC-AR914
201752	RC-AR206
201753	RC-OP304
201754	RC-OP465
201789	RC-FT632

ALFA ROMEO →	NGK
46400418	RC-AR601
60513073	RC-AR912
60513445	RC-AR913
60513446	RC-AR913
60523072	RC-AR912
60534745	RC-AR907
60534746	RC-AR907
60534855	RC-AR201
60573030	RC-AR201
60597908	275070
60597942	275055

AUSTIN →	NGK
GHT184	RC-AT402
GHT189	RC-AT402
GHT190	RC-AT402
GHT192	RC-AT402
GHT204	RC-AT402
GHT205	RC-AT404

BBT →	NGK
ZK135	RC-VL606
ZK149	RC-VL604
ZK150	RC-ST406
ZK1507	RC-CR601
ZK1531	RC-CT601
ZK1550	RC-CR602
ZK305	RC-ST902
ZK306	RC-VW208
ZK307	RC-VW218
ZK311	RC-AD212
ZK312	RC-AD211
ZK318	RC-VW208
ZK319	RC-AD211
ZK320	RC-VW208
ZK324	RC-AD211
ZK325	RC-AD210
ZK410	RC-MB215
ZK414	RC-MB211
ZK415	RC-MB207
ZK416	RC-MB216
ZK417	RC-MB209
ZK418	RC-MB206
ZK419	RC-MB216
ZK434	RC-MB214

ZK721	RC-OP419
ZK729	RC-OP412
ZK733	RC-OP463
ZK734	RC-OP204
ZK902	RC-BW232
ZK903	RC-BW218
ZK905	RC-BW222
ZK908	RC-BW231
ZK909	RC-BW233

BERU →	NGK
0300811351	231075
0300811353	229030
0300811354	221050
0300811356	221120
0300811357	221130
0300811359	220055
0300811360	220080
0300811361	220090
0300811363	226035
0300811365	226055
0300811366	222050
0300811369	222080
0300811371	223055
0300811373	223075
0300811377	259050
0300811378	259100
0300811379	259060
0300811383	250080
0300811384	250095
0300811385	250040
0300811387	251060
0300811389	251100
0300811394	257090
0300811395	257100
0300811403	260080
0300811409	264100
0300811410	264090
0300811480	210030
0300811481	210040
0300811482	210050
0300811483	210060
0300811485	211040
0300811486	211050
0300811487	211060
0300811488	211070
0300811489	211080
0300811490	214040
0300811491	214060
0300811492	215030
0300811493	215040
0300811494	215060
0300840125	RC-BW233
0300890115	RC-BW230
0300890121	RC-BW231

0300890125	RC-BW233
0300890149	RC-BW222
0300890215	RC-BW223
0300890219	RC-BW218
0300890276	RC-AD208
0300890290	RC-AD205
0300890299	RC-VW210
0300890402	RC-MB215
0300890432	RC-VW218
0300890437	RC-MB206
0300890463	RC-MB216
0300890464	RC-AD212
0300890466	RC-MB207
0300890470	RC-MB206
0300890472	RC-MB216
0300890473	RC-MB219
0300890487	RC-MB208
0300890501	RC-MB209
0300890520	RC-VW206
0300890528	RC-MB209
0300890558	RC-MB211
0300890561	RC-ST902
0300890566	RC-MB215
0300890568	RC-OP204
0300890575	RC-OP427
0300890576	RC-OP426
0300890583	RC-OP411
0300890584	RC-OP412
0300890585	RC-MB217
0300890597	RC-MB214
0300890598	RC-MB212
0300890608	RC-BW213
0300890612	RC-AD211
0300890641	RC-MB202
0300890642	RC-MB203
0302100001	428060
0302100002	428080
0302100003	429060
0302100005	429080
0302100006	450050
0302100008	450100
0302100009	451030
0302100010	451050
0302100011	453040
0302100012	453050
0302100014	453070
0302100015	453080
0302100016	453090
0302100018	454030
0302100020	454050
0302100028	419050
0302100031	423040
0302100032	423050
0302100033	423060
0302100034	423070

BERU →	NGK
0302100035	423090
0302100036	423110
0302100038	419080
0302100094	451030
0302100096	469040
0302100097	469060
0302100104	470070
0302101040	410040
0302101060	410060
0302111100	418075
0302111103	419050
0302111105	419070
0302113105	411100
B100B	223055
B100D	223075
B101A	222050
B101D	222080
B102A	226035
B102C	226055
B102D	226055
B103B	220055
B103C	220065
B103D	220090
B104A	221050
B104C	221120
B104D	221130
B108A	231075
M106A	259050
M106B	259100
M106C	259060
M107B	250080
M107C	250095
M107D	250040
M108B	251060
M108D	251100
M109D	257090
M109E	257100
M111A	260080
M114A	264100
M114B	264090
R100-080	453080
R10-030	414030
R101-090	453090
R103-030	454030
R105-050	454050
R1-060	410060
R11-070	411070
R116-040	423040
R117-050	423050
R118-060	423060
R119-070	423070
R120-090	423090
R12-050	411050
R121-110	423110

R123-085	419080
R13-080	411080
R14-030	411030
R159-32	451030
R16-040	411040
R161-40	469040
R162-60	469060
R169-70	470070
R18-060	414060
R20-105	411100
R2-040	414040
R24-070	414070
R28-090	411090
R29-090	410090
R3-050	410050
R4-040	410040
R42-060	424060
R5-050	414050
R53-050	424050
R55-028	417030
R6-070	410070
R7-030	410030
R80-076	418075
R8-060	411060
R83-050	419050
R85-070	419070
R86-060	428060
R87-080	428080
R88-060	429060
R88-60	429060
R88-60	429040
R90-080	429080
R9-080	410080
R91-050	450050
R93-100	450100
R94-030	451030
R95-050	451050
R96-040	453040
R97-050	453050
R99-070	453070
VA115A	210030
VA115B	210040
VA115C	210050
VA115D	210060
VA116A	211040
VA116B	211050
VA116C	211060
VA116D	211070
VA116E	211080
VA117A	214040
VA117B	214060
VA118A	215030
VA118B	215040
VA118C	215060
ZE575	RC-BW231

ZE580	RC-BW222
ZE719	RC-BW230
ZE719	RC-BW218
ZE721	RC-BW223
ZE727	RC-BW233
ZE755	RC-BW223
ZE757	RC-BW218
ZE765	RC-VW211
ZEF1006	RC-AR907
ZEF1007	RC-AR603
ZEF1014	RC-FT620
ZEF1015	RC-FT604
ZEF1017	RC-FT202
ZEF1023	RC-LC604
ZEF1024	RC-FT605
ZEF1025	RC-FT618
ZEF1028	RC-FT603
ZEF1033	RC-AR911
ZEF1036	RC-AR912
ZEF1037	RC-AR201
ZEF1040	RC-RV322
ZEF1041	RC-LC614
ZEF1043	RC-LC616
ZEF1044	RC-CR602
ZEF1044	RC-LC601
ZEF1044	RC-ST602
ZEF1047	RC-FT635
ZEF1055	RC-FT631
ZEF1056	RC-LC609
ZEF1057	RC-FT615
ZEF1057	RC-FT638
ZEF1059	RC-FT608
ZEF1073	RC-ST403
ZEF1090	RC-OP447
ZEF1105	RC-DW304
ZEF1113	RC-RN652
ZEF1114	RC-FD807
ZEF1116	RC-FD808
ZEF1128	RC-RN659
ZEF1152	RC-OP439
ZEF1154	RC-OP480
ZEF1155	RC-OP465
ZEF1156	RC-OP203
ZEF1163	RC-RN645
ZEF1164	RC-CT412
ZEF1165	RC-RN654
ZEF1168	RC-SB605
ZEF1175	RC-AD201
ZEF1180	RC-VW225
ZEF1181	RC-FT632
ZEF1183	RC-BW208
ZEF1187	RC-VW232
ZEF1193	RC-VL606
ZEF1194	RC-AD202
ZEF1195	RC-AD208

BERU →	NGK
ZEF1199	RC-VW912
ZEF1214	RC-FD830
ZEF1226	RC-FD545
ZEF1231	RC-VL605
ZEF1235	RC-SB488
ZEF1251	RC-RN601
ZEF1254	RC-AR601
ZEF1256	RC-PG602
ZEF1264	RC-FD533
ZEF1348	RC-AR903
ZEF1382	RC-OP421
ZEF1384	RC-OP414
ZEF1390	RC-RV413
ZEF1392	RC-CT605
ZEF276	RC-AD208
ZEF290	RC-AD205
ZEF298	RCVW201
ZEF304	RC-VW217
ZEF402	RC-MB215
ZEF404	RC-AD212
ZEF432	RC-VW218
ZEF436	RC-MB219
ZEF437	RC-MB209
ZEF463	RC-MB216
ZEF464	RC-AD212
ZEF466	RC-MB207
ZEF470	RC-MB206
ZEF470	RC-MB208
ZEF471	RC-MB216
ZEF472	RC-MB216
ZEF473	RC-MB219
ZEF485	RC-VL613
ZEF487	RC-MB208
ZEF493	RC-BW232
ZEF501	RC-MB209
ZEF520	RC-VW210
ZEF528	RC-MB209
ZEF558	RC-MB211
ZEF558	RC-MB214
ZEF561	RC-VW215
ZEF561	RC-AD216
ZEF561	RC-ST902
ZEF561	RC-VW207
ZEF561	RC-AD209
ZEF566	RC-MB215
ZEF567	RC-VW214
ZEF567	RC-VW239
ZEF568	RC-OP204
ZEF569	RC-OP466
ZEF570	RC-VX415
ZEF570	RC-VX402
ZEF570	RC-ST601
ZEF571	RC-OP402
ZEF573	RC-OP408

ZEF575	RC-OP427
ZEF576	RC-OP426
ZEF577	RC-OP411
ZEF578	RC-OP455
ZEF579	RC-ST405
ZEF580	RC-OP418
ZEF583	RC-OP411
ZEF584	RC-OP412
ZEF585	RC-MB217
ZEF597	RC-MB214
ZEF598	RC-MB212
ZEF607	RC-BW210
ZEF608	RC-BW213
ZEF610	RC-BW210
ZEF612	RC-AD216
ZEF626	RC-OP419
ZEF627	RC-OP459
ZEF635	RC-MB213
ZEF641	RC-MB201
ZEF642	RC-MB203
ZEF672	RC-OP465
ZEF672	RC-OP440
ZEF716	RC-VW219
ZEF716	RC-VW206
ZEF716	RC-VW224
ZEF719	RC-FD546
ZEF722	RC-FT609
ZEF724	RC-OP453
ZEF725	RC-OP449
ZEF725	RC-OP604
ZEF725	RC-OP304
ZEF726	RC-OP432
ZEF726	RC-OP436
ZEF727	RC-OP444
ZEF728	RC-RN646
ZEF729	RC-RN655
ZEF730	RC-RN627
ZEF731	RC-RN623
ZEF732	RC-VL609
ZEF733	RC-RN629
ZEF734	RC-RN648
ZEF735	RC-RN637
ZEF737	RC-RN632
ZEF739	RC-CT402
ZEF743	RC-CT611
ZEF746	RC-PG612
ZEF752	RC-PG604
ZEF755	RC-PG608
ZEF756	RC-PG414
ZEF757	RC-RN639
ZEF760	RC-RN640
ZEF762	RC-LC617
ZEF762	RC-FT446
ZEF762	RC-FT435
ZEF762	RC-PG605

ZEF763	RC-CT613
ZEF763	RC-CT603
ZEF763	RC-PG618
ZEF765	RC-LD302
ZEF765	RC-MX401
ZEF765	RC-FD605
ZEF766	RC-FT431
ZEF766	RC-FT417
ZEF766	RC-ST404
ZEF766	RC-LC403
ZEF768	RC-ST406
ZEF769	RC-LD301
ZEF769	RC-FD825
ZEF770	RC-AT402
ZEF770	RC-AT404
ZEF770	RC-RV401
ZEF771	RC-LC610
ZEF771	RC-LC606
ZEF771	RC-FT415
ZEF772	RC-FT420
ZEF772	RC-FD824
ZEF773	RC-LC611
ZEF774	RC-AR406
ZEF774	RC-AR610
ZEF775	RC-RV304
ZEF776	RC-KA402
ZEF777	RC-FT621
ZEF777	RC-LC615
ZEF779	RC-FT636
ZEF780	RC-SB601
ZEF781	RC-FD826
ZEF783	RC-FD538
ZEF783	RC-FD503
ZEF784	RC-FD537
ZEF786	RC-FT628
ZEF787	RC-FT601
ZEF788	RC-CT411
ZEF788	RC-PG601
ZEF789	RC-PG615
ZEF790	RC-CR604
ZEF790	RC-CT602
ZEF791	RC-PG616
ZEF793	RC-CR601
ZEF793	RC-PG617
ZEF795	RC-PG412
ZEF796	RC-VL612
ZEF796	RC-LC607
ZEF797	RC-RN620
ZEF798	RC-RN619
ZEF799	RC-VL616
ZEF800	RC-RN619
ZEF801	RC-AR403
ZEF803	RC-AR604
ZEF804	RC-AR602
ZEF809	RC-FD817

BERU →	NGK
ZEF810	RC-FD804
ZEF811	RC-FD509
ZEF811	RC-RV404
ZEF811	RC-FD532
ZEF813	RC-CT615
ZEF836	RC-RV603
ZEF840	RC-RV604
ZEF844	RC-RV605
ZEF848	RC-FT444
ZEF849	RC-HD301
ZEF849	RC-HD407
ZEF849	RC-HD411
ZEF850	RC-HD407
ZEF851	RC-HD409
ZEF853	RC-HD404
ZEF856	RC-KA401
ZEF859	RC-FD301
ZEF860	RC-FD548
ZEF861	RC-FD544
ZEF864	RC-FD603
ZEF967	RC-FT203
ZEF970	RC-AR913
ZEF971	RC-AR908
ZEF979	RC-FT428
ZEF980	RC-FT414
ZEF981	RC-FT442
ZEF989	RC-VW254
ZEF990	RC-VW910
ZEF993	RC-OP430
ZEF994	RC-OP463
ZEF994	RC-OP434
ZEF995	RC-OP454
ZEF997	RC-OP442
ZEF998	RC-OP448

BMW →	NGK
12121270550	RC-BW233
12121705715	RC-BW233
12121705716	RC-BW233
12121705738	221060
12121705744	221050
12121705747	221050
12121705975	229030
12121706005	220055
12121706008	220065
12121706011	220080
12121706014	220090
12121706017	220095
12121706034	222080
12121706047	222080
12121709345	236040
12121710607	221095
12121710610	221105
12121710622	221120

12121710625	221130
12121710651	231060
12121717646	RC-BW222
12121719986	223055
12121720601	231075
12121727100	RC-BW225
12121727686	RC-BW222
1212715360	236040
1247361	RC-BW208
1247521	RC-BW205
124752101	RC-BW205
1247523	276105
1247524	276090
1247525	276075
1705697	RC-BW231
1705714	RC-BW230
1710591	RC-BW232
1710631	222050
1710633	222060
1715356	RC-BW235
171535602	RC-BW235
1716044	223075
1716939	RC-BW223
1719989	232080
1720529	RC-BW218
1720601	231075
1727100	RC-BW225
1727855	RC-BW210
1727928	RC-BW213

BOSCH →	NGK
0356912901	226035
0356912945	210040
0986356000	411030
0986356002	411040
0986356004	411050
0986356006	411060
0986356008	411070
0986356010	411080
0986356012	411090
0986356013	411100
0986356014	411110
0986356017	410030
0986356019	410040
0986356021	410050
0986356023	410060
0986356025	410070
0986356027	410080
0986356029	410090
0986356038	414030
0986356040	414040
0986356042	414050
0986356044	414060
0986356046	414070
0986356059	410060

0986356060	410080
0986356061	424040
0986356062	424050
0986356063	424060
0986356078	428060
0986356080	428080
0986356081	418075
0986356084	419070
0986356085	419050
0986356087	429060
0986356088	429080
0986356089	451030
0986356090	451050
A100	411100
A30	411030
A40	411040
A50	411050
A60	411060
A70	411070
A80	411080
A90	411090
B010	RC-ST601
B011	RC-OP459
B012	RC-FD803
B013	RC-VL612
B014	RC-AR403
B022	RC-BW210
B023	RC-VW215
B024	RC-VW219
B063	RC-OP463
B075	RC-AR603
B077	RC-AR406
B080	RC-FT442
B081	RC-FT428
B082	RC-FT431
B084	RC-FT615
B085	RC-FT414
B086	RC-OP413
B088	RC-LC403
B089	RC-LC607
B090	RC-FD545
B092	RC-CR310
B094	RC-RV404
B095	RC-RV401
B096	RC-FT607
B098	RC-LC601
B100	RC-RN409
B101	RC-RN648
B103	RC-AR414
B107	RC-RV316
B108	RC-RV313
B113	RC-LC606
B114	RC-VX402
B115	RC-FT618
B116	RC-PG406

BOSCH →	NGK
B117	RC-RN640
B118	RC-CR306
B119	RC-FT624
B120	RC-CT412
B121	RC-PG618
B124	RC-OP434
B125	RC-OP430
B126	RC-OP449
B127	RC-OP436
B128	RC-PG601
B129	RC-FD824
B130	RC-LC615
B133	RC-FT415
B135	RC-PG605
B137	RC-RN639
B140	RC-FD533
B141	RC-FD808
B142	RC-HD411
B143	RC-OP480
B144	RC-OP454
B145	RC-FD532
B146	RC-LC610
B148	RC-OP432
B152	RC-RV412
B153	RC-RV414
B155	RC-RV305
B156	RC-OP453
B158	RC-RN603
B161	RC-SB605
B162	RC-SB488
B170	RC-RN649
B172	RC-OP403
B178	RC-HD404
B182	RC-RN659
B187	RC-RN602
B188	RC-RV315
B189	RC-OP448
B193	RC-ST602
B203	RC-KA404
B208	RC-FD807
B209	RC-RV410
B210	RC-RN601
B211	RC-RN652
B213	RC-RV301
B216	RC-RN651
B217	RC-RV302
B220	RC-VL613
B30	410030
B40	410040
B50	410050
B502	RC-RV603
B503	RC-OP423
B504	RC-RV413
B506	RC-OP418

B507	RC-FD546
B508	RC-PG603
B509	RC-PG412
B512	RC-RV604
B60	410060
B70	410070
B700	RC-FD538
B702	RC-SB603
B704	RC-RN619
B707	RC-RV322
B709	RC-FT618
B712	RC-LC609
B714	RC-CR304
B717	RC-FT604
B718	RC-LC604
B719	RC-MX401
B720	RC-SB601
B722	RC-OP426
B723	RC-OP455
B724	RC-FD521
B725	RC-CT411
B726	RC-LD301
B727	RC-CR602
B729	RC-OP466
B731	RC-RV415
B735	RC-KA401
B736	RC-LC614
B737	RC-FT636
B738	RC-FT628
B741	RC-OP402
B743	RC-RN629
B744	RC-VL616
B747	RC-OP419
B749	RC-PG616
B750	RC-SD401
B751	RC-PG602
B752	RC-FT620
B754	RC-FT601
B759	RC-RV406
B761	RC-FT435
B763	RC-RV318
B767	RC-CR601
B768	RC-LD302
B769	RC-PG604
B770	RC-FD901
B772	RC-RV304
B774	RC-FD509
B780	RC-RN627
B781	RC-CT602
B782	RC-HD409
B783	RC-FD820
B785	RC-ST404
B786	RC-ST403
B791	RC-FT603
B792	RC-FT634

B794	RC-CR604
B795	RC-PG608
B796	RC-OP447
B797	RC-AT404
B798	RC-RN620
B80	410080
B800	RC-OP411
B803	RC-CT605
B806	RC-RV307
B807	RC-FD605
B811	RC-FT446
B813	RC-HD407
B814	RC-OP414
B816	RC-FT417
B819	RC-RV323
B823	RC-AR604
B824	RC-VL607
B825	RC-CT613
B826	RC-OP427
B827	RC-CT402
B828	RC-ST405
B829	RC-FD503
B831	RC-RV309
B834	RC-CR309
B835	RC-AR610
B836	RC-FT608
B838	RC-HD301
B840	RC-LC617
B844	RC-AT405
B846	RC-FT609
B848	RC-CT603
B850	RC-OP412
B851	RC-CT611
B853	RC-FT621
B854	RC-PG617
B856	RC-AR602
B857	RC-FT635
B858	RC-FD530
B860	RC-FD544
B861	RC-LC611
B862	RC-VX415
B863	RC-PG615
B864	RC-OP421
B865	RC-AT402
B866	RC-VL611
B868	RC-FD825
B869	RC-FT605
B870	RC-FD536
B874	RC-FT631
B875	RC-FT638
B878	RC-AR907
B879	RC-FD830
B880	RC-FD804
B882	RC-FT420
B883	RC-RN655

BOSCH →	NGK
B886	RC-OP408
B887	RC-FD537
B888	RC-RN637
B889	RC-PG414
B890	RC-VL608
B891	RC-RV605
B892	RC-LC201
B897	RC-KA402
B898	RC-FT444
B90	410090
B964	RC-RN653
B965	RC-RN654
B967	RC-RN606
B978	RC-DW302
B980	RC-DW301
B984	RC-ST406
B988	RC-DW304
G60	410060
G80	410080
H40	424040
H50	424050
H60	424060
OA60	428060
OA80	428080
OB70	418075
OC50	419050
OC70	419070
OD60	429060
OD80	429080
OF30	451030
OF50	451050
Y30	414030
Y40	414040
Y50	414050
Y60	414060
Y70	414070

BOUGICORD →	NGK
1412	RC-RN646
1413	RC-RN655
1416	RC-RN627
1417	RC-RN653
1420	RC-RN623
1429	RC-RN603
1431	RC-RN606
2421	RC-VL609
2425	RC-RN629
2451	RC-RN648
2456	RC-RN637
2457	RC-RN652
2471	RC-RN619
2476	RC-RN645
2496	RC-RN632
2497	RC-VL607

3166	RC-CT402
3170	RC-CT611
3190	RC-CT605
3373	RC-PG604
3374	RC-PG612
3379	RC-CT411
3395	RC-PG608
3398	RC-PG414
3413	RC-RN639
3418	RC-FT638
3462	RC-RN640
3497	RC-RN650
3519	RC-PG605
3545	RC-PG618
4003	RC-FD605
4005	RC-MX401
4006	RC-ST405
4007	RC-SD401
4008	RC-LD301
4011	RC-AT405
4015	RC-OP459
4015	RC-DW304
4016	RC-AT402
4017	RC-AT404
4020	RC-ST404
4038	RC-AR406
4061	RC-FT609
4081	RC-LC615
4086	RC-VL612
4101	RC-AD216
4102	RC-VW215
4103	RC-AD216
4104	RC-AD212
4105	RC-BW210
4106	RC-BW230
4107	RC-BW223
4112	RC-OP423
4113	RC-VW210
4115	RC-MB208
4118	RC-FT636
4119	RC-SB601
4121	RC-FD519
4122	RC-OP455
4123	RC-OP426
4147	RC-FD826
4148	RC-FD546
4149	RC-FD544
4150	RC-FD537
4152	RC-OP463
4154	RC-VW214
4156	RC-OP204
4157	RC-OP203
4158	RC-FT601
4159	RC-FT628
4161	RC-FT603

4163	RC-OP449
4164	RC-OP418
4167	RC-FD301
4172	RC-VW211
4177	RC-LC201
4200	RC-OP466
4204	RC-FT632
4207	RC-VW910
4303	RC-PG601
4304	RC-PG615
4306	RC-PG602
4310	RC-CR604
4313	RC-PG616
4319	RC-CT412
4331	RC-CR601
4333	RC-CR602
4334	RC-PG412
4405	RC-RN620
4474	RC-VL616
5101	RC-OP440
5214	RC-OP480
6201	RC-AR403
6207	RC-AR610
6424	RC-VL614
6429	RC-VL606
6462	RC-RN608
6468	RC-VL605
6503	RC-SB488
6518	RC-SB605
6522	RC-SB604
7113	RC-AR914
7116	RC-FT442
7117	RC-FT620
7120	RC-FT431
7123	RC-FT420
7125	RC-FD830
7129	RC-HD407
7130	RC-HD301
7147	RC-RV604
7148	RC-RV603
7151	RC-FD603
7153	RC-VW223
7154	RC-MB217
7160	RC-MB209
7163	RC-MB216
7165	RC-DW403
7168	RC-MB211
7214	RC-RV413
7217	RC-FD817
7218	RC-FD804
7219	RC-RV404
7220	RC-FD824
7221	RC-FD803
7222	RC-MB201
7227	RC-RV406

BOUGICORD → NGK	
7231	RC-OP412
7233	RC-RV304
7235	RC-RV307
7236	RC-RV316
7250	RC-FT446
7255	RC-FT435
7256	RC-FT417
7257	RC-FT604
7259	RC-FT635
7260	RC-FT631
7262	RC-LC403
7263	RC-MB203
7264	RC-LC606
7265	RC-LC611
7266	RC-FT605
7267	RC-FT618
7278	RC-LC614
7280	RC-LC616
7281	RC-LC610
7282	RC-LC604
7284	RC-FT203
7293	RC-RV323
7297	RC-FT624
10/30	414030
10/40	414040
10/50	414050
10/60	414060
10/70	414070
1434	RC-RN602
4153	RC-FT602
4404	RC-RN640
6431	RC-VL606
6435	RC-VL602
6521	RC-SB603
6530	RC-SB605
7/100	450100
7/50	450050
7270	RC-FT605
7273	RC-FT603
7349	RC-CR602
7377	RC-RN623
7380	RC-RN608
7381	RC-RN602
8/30	451030
8/50	451050
9/30	414030
9/40	414040
9/50	414050
9/60	414060
9/70	414070
B100	411100
B30	411030
B40	411040
B50	411050

B60	411060
B70	411070
B80	411080
B90	411090
C30	410030
C40	410040
C50	410050
C60	410060
C70	410070
C80	410080
C90	410090
K30	454030
K50	454050
P75	418075
Q50	419050
Q70	419070
Q80	419080
R60	429060
R80	429080
U30	454030
U50	454050
BRECAV → NGK	
01.404	RC-AR403
01.518	RC-AR603
02.504	RC-VW210
02.504	RC-AD216
02.505	RC-AD215
02.506	RC-AD202
02.507	RC-AD205
02.511	RC-AD216
03.402	RC-LC403
03.504	RC-LC614
04.504	RC-BW230
04.504	RC-BW218
04.507	RC-BW210
04.514	RC-BW231
04.517	RC-BW223
04.518	RC-BW232
04.530	RC-BW208
05.507	RC-CT613
05.509	RC-CT603
05.509	RC-PG618
05.513	RC-PG412
05.514	RC-PG414
05.515	RC-CR601
05.518	RC-CR602
05.518	RC-LC601
05.521	RC-CT412
05.523	RC-CT611
05.524	RC-CR604
06.416	RC-LC617
06.419	RC-FT431
06.423	RC-FT417
06.425	RC-FT420

06.429	RC-FT435
06.430	RC-FT414
06.503	RC-FT635
06.533	RC-LC609
06.544	RC-FT621
06.547	RC-LC615
06.548	RC-FT636
06.551	RC-FT631
06.556	RC-FT446
06.556	RC-FT615
06.556	RC-FT638
06.558	RC-ST404
06.560	RC-FT428
06.562	RC-FT634
06.563	RC-FT609
06.563	RC-LC604
06.564	RC-FT605
06.564	RC-LC611
06.567	RC-FT620
06.568	RC-FT604
06.568	RC-FT607
06.572	RC-FT601
06.573	RC-FT603
06.574	RC-FT618
06.581	RC-PG608
06.587	RC-FT628
07.404	RC-FT624
07.508	RC-ST403
07.508	RC-LC606
07.518	RC-LC201
08.506	RC-MB216
08.511	RC-MB211
08.517	RC-MB213
08.517	RC-MB212
08.518	RC-MB215
08.522	RC-MB201
09.402	RC-VX415
09.409	RC-OP402
09.512	RC-OP419
09.513	RC-OP418
09.513	RC-OP412
09.518	RC-OP455
09.519	RC-OP434
09.520	RC-OP426
09.525	RC-OP411
09.527	RC-OP423
09.533	RC-OP427
09.537	RC-OP421
10.401	RC-PG406
10.407	RC-PG605
10.508	RC-PG616
10.514	RC-CT411
10.516	RC-PG617
10.517	RC-PG602
11.401	RC-RN639

BRECAV →	NGK
11.513	RC-RN637
11.514	RC-RN629
11.515	RC-RN619
11.520	RC-VL616
11.523	RC-RN620
11.526	RC-RN655
11.533	RC-RN654
12.401	RC-ST406
12.509	RC-VW215
14.512	RC-VW206
14.512	RC-VW224
14.513	RC-VW214
14.513	RC-VW239
14.516	RC-VW230
14.516	RC-VW225
14.518	RC-VW223
14.519	RC-VW254
14.523	RC-VW219
15.402	RC-FD825
15.500	RC-FD509
15.503	RC-FD804
15.503	RC-FD532
15.514	RC-FD538
15.515	RC-FD546
15.516	RC-FD537
15.522	RC-FD803
15.530	RC-FD901
15.536	RC-FD808
17.401	RC-AT405
17.405	RC-AT402
17.406	RC-AT404
18.507	RC-VL607
18.511	RC-VL605
18.513	RC-VL611
18.515	RC-RN608
21.500	RC-ST405
21.501	RC-LD301
21.502	RC-LD302
22.500	RC-RV404
22.501	RC-RV401
22.504	RC-RV304
22.505	RC-RV413
22.506	RC-RV603
22.506	RC-RV604
22.508	RC-RV307
22.511	RC-RV415
22.517	RC-RV414
23.500	RC-SB601
24.400	RC-SD401
26.509	RC-SB603
29.503	RC-HD407
29.505	RC-FT444
29.506	RC-HD407
32.505	RC-FD301

32.506	RC-FD544
32.508	RC-FD603
36.503	RC-DW301
36.506	RC-DW304
38.501	RC-KA402
41.501	RC-RN640
	BREMI → NGK
210	RC-OP201
225	RC-MB201
226	RC-MB202
227	RC-MB203
236	RC-AD202
243	RC-AR201
251	RC-VW211
251	RC-AD204
252	RC-AD205
253	RC-AD206
255	RC-AD207
256	RC-AD208
257	RC-MB206
258	RC-MB207
259	RC-MB208
260	RC-MB209
263	RC-MB211
264	RC-MB212
265	RC-MB213
266	RC-AD209
271	RC-VW208
272	RC-VW209
274	RC-AD216
274	RC-VW207
274	RC-AD210
280	RC-MB214
295	RC-VW206
295	RC-ST201
299	RC-VW210
403	RC-MB215
403	RC-MB215
404	RC-MB216
404	RC-MB216
426	RC-OP202
427	RC-OP465
427	RC-OP203
428	RC-OP204
430	RC-MB217
447	RC-AD216
447	RC-AD211
478	RC-MB218
539	RC-VW216
565	RC-AD212
626	RC-VW217
795	RC-MB219
901	RC-LC901
904	RC-AR901

910	RC-FD901
911	RC-FD901
911	RC-FD901
912	RC-AR903
915	RC-AR906
919	RC-VW902
920	RC-AR907
922	RC-AR908
924	RC-VW215
924	RC-VW904
925	RC-VW905
928	RC-AR911
931	RC-AD219
932	RC-RN632
932	RC-FT204
933	RC-MB223
954	RC-VW239
956	RC-AR204
957	RC-LC201
959	RC-VW225
961	RC-VW227
964	RC-VW230
971	RC-AR912
972	RC-AR913
973	RC-AR603
973	RC-AR206
977	RC-VW232
978	RC-ST902
978	RC-VW233
979	RC-FT201
981	RC-MB220
983	RC-MB222
989	RC-VW219
994	RC-FT202
995	RC-FT203
996	RC-AD214
997	RC-VW223
998	RC-AD215
205E200	RC-VW235
221E200	RC-VW253
223E200	RC-VW203
203/200	RC-BW235
205/200	RC-VW234
205F200	RC-VW243
205H200	RC-VW247
206F200	RC-VW254
206F200	RC-VW241
206M200	RC-VW249
212AD200	RC-VW244
222D200	RC-AD201
222G200	RC-VW236
223H200	RC-ST204
229AB200	RC-MB225
233/200	RC-AD218
281/100	RC-BW205

BREMI →	NGK
287/200	RC-BW208
296B	RC-VW220
296B	RC-VW246
300/103	RC-AR403
300/106	RC-AR406
300/124	RC-MX401
300/129	RC-AT402
300/131	RC-AT404
300/132	RC-AT405
300/163	RC-CT402
300/171	RC-CT405
300/172	RC-CT406
300/214	RC-FT414
300/219	RC-FT417
300/220	RC-FT415
300/220	RC-FT418
300/222	RC-FT420
300/234	RC-FT428
300/238	RC-FT431
300/307	RC-ST403
300/308	RC-ST405
300/308	RC-ST404
300/315	RC-LC610
300/315	RC-LC406
300/373	RC-OP402
300/374	RC-VX415
300/374	RC-OP403
300/379	RC-VX402
300/379	RC-OP301
300/380	RC-OP408
300/383	RC-FT435
300/386	RC-OP411
300/387	RC-OP412
300/388	RC-OP413
300/389	RC-OP414
300/393	RC-OP418
300/396	RC-OP421
300/398	RC-OP423
300/400	RC-RV401
300/412	RC-LD301
300/486	RC-PG406
300/521	RC-OP426
300/528	RC-OP427
300/541	RC-RN409
300/562	RC-RV404
300/568	RC-RV406
300/575	RC-SB406
300/579	RC-ST406
300/585	RC-SD401
300/601	RC-CT412
300/648	RC-OP430
300/651	RC-OP432
300/651	RC-OP444
300/655	RC-OP434

300/665	RC-OP436
300/670	RC-KA401
300/674	RC-OP439
300/675	RC-OP440
300/676	RC-HD404
300/677	RC-FT442
300/679	RC-OP306
300/679	RC-OP442
300/686	RC-OP447
300/687	RC-OP448
300/688	RC-OP449
300/692	RC-OP453
300/694	RC-OP454
300/695	RC-KA402
300/697	RC-KA404
300/700	RC-FT444
300/701	RC-HD407
300/702	RC-HD407
300/703	RC-HD409
300/708	RC-HD411
300/709	RC-FT454
300/721	RC-DW401
300/722	RC-DW402
300/723	RC-DW403
300/725	RC-RV410
300/727	RC-RV412
300/728	RC-RV413
300/729	RC-RV414
300/731	RC-RV415
300/733	RC-RV301
300/735	RC-RV303
300/736	RC-RV304
300/737	RC-RV305
300/742	RC-RV307
300/746	RC-RV308
300/758	RC-DW301
300/759	RC-DW302
300/762	RC-RV309
300/762	RC-AR414
300/767	RC-CR310
300/767	RC-CR301
300/768	RC-CR302
300/769	RC-CR303
300/770	RC-CR304
300/771	RC-CR305
300/772	RC-CR306
300/776	RC-CR308
300/777	RC-CR309
300/783	RC-RV315
300/785	RC-HD301
300/787	RC-OP304
300/788	RC-FD301
300/793	RC-RV318
300/794	RC-RV316
300/869	RC-OP455

300/884	RC-OP458
300/885	RC-OP466
300/887	RC-OP459
300/904	RC-FT446
300/904	RC-FT615
300/904	RC-FT638
300/923	RC-OP419
300/923	RC-OP463
300/946	RC-SD402
3A00/125	RC-DW304
3A00/145	RC-RV322
3A00/146	RC-RV323
3A00/150	RC-OP307
3A00/153	RC-LD302
464/100	RC-BW210
473/100	RC-VW214
503A100	RC-BW213
538/100	RC-BW218
569/100	RC-BW222
571/100	RC-BW223
573/100	RC-BW225
600/103	RC-VL604
600/104	RC-RN637
600/106	RC-RN645
600/109	RC-PG608
600/110	RC-PG414
600/110	RC-CT601
600/115	RC-PG602
600/116	RC-PG609
600/121	RC-VL613
600/122	RC-VL614
600/123	RC-VL605
600/124	RC-VL606
600/131	RC-RN619
600/138	RC-CR601
600/138	RC-PG617
600/139	RC-PG611
600/141	RC-VL607
600/143	RC-CR602
600/143	RC-CR602
600/145	RC-VL608
600/147	RC-RN646
600/150	RC-RN648
600/151	RC-RN649
600/154	RC-CT602
600/155	RC-CT611
600/157	RC-PG604
600/157	RC-PG604
600/158	RC-PG612
600/163	RC-RN639
600/164	RC-PG614
600/165	RC-RN650
600/166	RC-PG616
600/166	RC-PG605
600/167	RC-CT613

BREMI →	NGK
600/167	RC-CT603
600/172	RC-RN651
600/179	RC-CT411
600/179	RC-PG601
600/180	RC-CR604
600/180	RC-CT605
600/182	RC-FT628
600/182	RC-FT602
600/185	RC-RN640
600/186	RC-RN620
600/188	RC-VL616
600/199	RC-RN652
600/200	RC-RN601
600/202	RC-RN602
600/203	RC-RN623
600/205	RC-RN603
600/211	RC-SB601
600/213	RC-SB603
600/214	RC-SB604
600/215	RC-FT623
600/216	RC-LC601
600/217	RC-FT601
600/220	RC-PG615
600/221	RC-PG603
600/222	RC-AR601
600/223	RC-AR602
600/234	RC-RV603
600/251	RC-SB605
600/254	RC-RV604
600/259	RC-FT603
600/262	RC-FT604
600/262	RC-FT607
600/263	RC-FT605
600/267	RC-FT608
600/268	RC-FT609
600/276	RC-LC604
600/281	RC-VL601
600/284	RC-VL611
600/285	RC-VL609
600/288	RC-RN653
600/289	RC-RN654
600/290	RC-VL602
600/293	RC-RV605
600/305	RC-AR604
600/309	RC-RN606
600/312	RC-LC607
600/314	RC-FT620
600/316	RC-RN627
600/319	RC-RN629
600/322	RC-FT618
600/322	RC-FT618
600/325	RC-RN608
600/328	RC-RN655
600/334	RC-RN611

600/349	RC-FT621
600/349	RC-LC615
600/350	RC-LC609
600/350	RC-FT624
600/357	RC-FD603
600/359	RC-CT612
600/362	RC-LC611
600/362	RC-LC606
600/380	RC-VL612
600/402	RC-PG607
600/408	RC-FD605
600/410	RC-ST601
600/412	RC-RN657
600/413	RC-RN659
600/414	RC-AR610
600/416	RC-FT631
600/419	RC-LC614
600/421	RC-LC616
600/427	RC-FT632
600/428	RC-FT633
600/435	RC-ST602
600/437	RC-FT634
600/438	RC-FT635
600/439	RC-FT636
600/447	RC-CR606
600/454	RC-PG412
600/454	RC-CT615
600/455	RC-LC617
600/455	RC-LC403
600/456	RC-LC618
600/459	RC-PG618
778RA	RC-VW218
780/100	RC-BW230
782/100	RC-BW231
784A100	RC-BW232
786/100	RC-BW233
800/181	RC-FD830
800/185	RC-FD803
800/186	RC-FD804
800/189	RC-FD807
800/190	RC-FD808
800/195	RC-FD813
800/198	RC-FD545
800/198	RC-FD816
800/199	RC-FD817
800/204	RC-FD820
800/209	RC-FD825
800/209	RC-FD824
800/210	RC-FD826
800/211	RC-FD544
800/213	RC-FD546
800/215	RC-FD548
800/216	RC-FD503
800/243	RC-FD508
800/247	RC-FD509

800/259	RC-FD533
800/259	RC-FD519
800/259	RC-FD520
800/260	RC-FD521
800/279	RC-FD530
800/872	RC-FD532
800/933	RC-FD536
800/939	RC-FD537
800/940	RC-FD538
923/100	RC-VW224
923/100	RC-VW903
939B200	RC-VW907
939C200	RC-ST901
968G100	RC-VW910
9A03/200	RC-RV901
9A07	RC-AR914
9A11	RC-AR917
9A19	RC-VW912
CENTRO →	NGK
1/30	410030
1/40	410040
1/50	410050
1/60	410060
1/70	410070
1/80	410080
1/90	410090
3/30	411030
3/40	411040
3/50	411050
3/60	411060
3/70	411070
3/80	411080
3/90	411090
33/70	418075
34/50	419050
34/70	419070
38/40	411040
38/70	411070
5/30	414030
5/40	414040
5/50	414050
5/60	414060
5/70	414070
CHAMPION →	NGK
CL1A-30	411030
CL1C-30	414030
CL1M-30	410030
CL2A-40	411040
CL2C-40	414040
CL2M-40	410040
CL3E-45	410040
CL3F-45	414030
CL4A-50	411050

CHAMPION →	NGK
CL4C-30	414030
CL4C-50	414050
CL4M-50	410050
CL5A-60	411060
CL5C-60	414060
CL5E-60	512060
CL5M-60	410060
CL6A-70	411070
CL6M-70	410070
CL7A-80	411080
CL7M-80	410080
CL8A-90	411090
CL8M-90	410090
CLS23	RC-MB206
CLS24	RC-MB209
CLS25	RC-MB207
L04-30	414030
L04-40	414040
L04-50	414050
L04-60	414060
L04-70	414070
L07-100	411100
L07-110	411110
L07-30	411030
L07-40	411040
L07-50	411050
L07-60	411060
L07-70	411070
L07-80	411080
L07-90	411090
L09-40	424050
L09-50	424050
L09-60	424060
L14-100	423110
L14-110	423110
L14-40	423040
L14-50	423050
L14-60	423060
L14-70	423070
L14-80	423090
L14-90	423090
L15-30	417030
L19-50	419050
L19-70	419070
L19-80	419080
L22-60	424060
L28-40	453040
L28-50	453050
L34-60	429060
L34-80	429080
L35-30	451030
L35-50	451050
LK01-55	223055
LK01-75	223075

LK02-45	222050
LK02-65	222060
LK02-80	222080
LK03-35	226035
LK03-55	226055
LK04-60	220065
LK04-75	220080
LK04-85	220090
LK05-105	221105
LK05-55	221060
LK05-95	221095
LK06-80	232080
LK07-70	231075
LK08-35	229030
LK09-100	259100
LK09-50	259050
LK09-60	259060
LK10-45	250040
LK10-75	250080
LK11-100	251100
LK11-90	251090
LK12-100	257100
LK12-90	257090
LK14-30	210030
LK14-40	210040
LK14-50	210050
LK14-60	210060
LK15-40	211040
LK15-50	211050
LK15-60	211060
LK15-70	211070
LK15-80	211080
LK16-40	214040
LK16-60	214060
LK17-30	215030
LK17-40	215040
LK17-60	215060
LK19-100	264100
LS01	RC-FT431
LS01	RC-FT636
LS01	RC-FT608
LS01	RC-RV406
LS02	RC-RV304
LS02	RC-AT402
LS02	RC-AT404
LS02	RC-AT405
LS03	RC-LD302
LS03	RC-AR403
LS03	RC-FT631
LS04	RC-FD825
LS04	RC-PG608
LS04	RC-FD605
LS04	RC-LC609
LS05	RC-SB603
LS05	RC-FT634

LS05	RC-FT609
LS05	RC-FT605
LS05	RC-OP402
LS05	RC-LC617
LS05	RC-FT635
LS05	RC-HD301
LS07	RC-OP455
LS07	RC-RN640
LS07	RC-ST405
LS07	RC-ST404
LS08	RC-LC604
LS08	RC-LC611
LS10	RC-FD521
LS10	RC-CT602
LS101	RC-FT620
LS102	RC-FT604
LS103	RC-OP463
LS11	RC-VL612
LS11	RC-VX415
LS11	RC-AR406
LS12	RC-AR604
LS13	RC-SB601
LS14	RC-FD803
LS14	RC-FD509
LS14	RC-AR610
LS15	RC-OP427
LS17	RC-OP426
LS18	RC-OP447
LS20	RC-FT621
LS204	RC-VW210
LS205	RC-VW215
LS206	RC-MB211
LS210	RC-BW230
LS211	RC-BW210
LS212	RC-BW218
LS215	RC-BW232
LS23	RC-HD407
LS24	RC-OP459
LS24	RC-OP408
LS24	RC-FD530
LS25	RC-FD830
LS25	RC-FD820
LS27	RC-FD537
LS28	RC-FD538
LS30	RC-FD503
LS31	RC-RV603
LS33	RC-RV604
LS34	RC-RV605
LS36	RC-OP419
LS36	RC-OP418
LS38	RC-OP411
LS38	RC-OP412
LS40	RC-VL616
LS41	RC-CT402
LS43	RC-CT613

CHAMPION → NGK	
LS43	RC-CT603
LS43	RC-PG604
LS44	RC-CT611
LS46	RC-RN619
LS48	RC-PG414
LS49	RC-RN629
LS50	RC-CR604
LS50	RC-PG603
LS51	RC-CR602
LS52	RC-CT411
LS53	RC-PG615
LS54	RC-VL607
LS54	RC-RN627
LS55	RC-CT605
LS55	RC-PG602
LS-56	RC-MB211
LS-57	RC-MB215
LS-58	RC-MB216
LS-59	RC-BW210
LS-60	RC-BW218
LS-61	RC-BW222
LS-62	RC-BW223
LS64	RC-BW231
LS-67	RC-MB206
LS-68	RC-MB209
LS-69	RC-MB207
LS71	RC-RN637
LS73	RC-FD546
LS74	RC-RV413
LS89	RC-PG616
LS97	RC-PG412
LS98	RC-CR601
CHRYSLER → NGK	
04419359	RC-CR309
04637155	RC-CR308
04728190	RC-CR306
83300156	RC-CR303
83505178	RC-CR302
83507180	RC-CR301
CITROEN → NGK	
9153775680	RC-CT601
95495940	RC-FT608
95659595	RC-CT605
95659598	RC-CR604
97535465	RC-PG602
DAEWOO → NGK	
12087927	RC-DW402
92060980	RC-DW402
96211948	RC-DW302
96256433	RC-DW304
96305387	RC-DW301

NP1149	RC-DW403
NP1332	RC-DW401
DUCELLIER → NGK	
7700742835	RC-RN637
FACET → NGK	
4.8347	RC-LC615
4.8349	RC-FT624
4.8351	RC-FT428
4.8389	RC-FT615
4.8389	RC-FT638
4.8391	RC-FT631
4.8398	RC-LC606
4.8403	RC-FT635
4.8413	RC-VL611
4.8414	RC-VL608
4.8416	RC-VL607
4.8421	RC-FT446
4.8422	RC-LC609
4.8422	RC-FT415
4.8424	RC-LC403
4.8426	RC-ST404
4.8429	RC-LC617
4.8432	RC-FT442
4.8433	RC-AR403
4.8447	RC-ST403
4.8466	RC-FT621
4.8466	RC-FT435
4.8491	RC-PG603
4.8503	RC-AR604
4.8504	RC-SD401
4.8504	RC-MX401
4.8509	RC-VX415
4.8510	RC-OP408
4.8515	RC-OP455
4.8518	RC-OP427
4.8520	RC-OP414
4.8523	RC-OP413
4.8525	RC-OP423
4.8527	RC-OP412
4.8531	RC-OP418
4.8541	RC-RN629
4.8542	RC-RN654
4.8545	RC-RN619
4.8549	RC-RN639
4.8553	RC-OP466
4.8554	RC-OP426
4.8555	RC-OP411
4.8557	RC-OP459
4.8559	RC-OP447
4.8560	RC-OP421
4.8562	RC-VL616
4.8572	RC-BW231
4.8573	RC-BW210

4.8580	RC-BW223
4.8584	RC-BW230
4.8586	RC-BW218
4.8595	RC-BW232
4.8602	RC-BW213
4.8607	RC-PG608
4.8612	RC-ST406
4.8613	RC-FT202
4.8614	RC-FT620
4.8616	RC-FT604
4.8616	RC-FT601
4.8632	RC-RN620
4.8634	RC-OP434
4.8642	RC-AR602
4.8645	RC-FT431
4.8650	RC-FT603
4.8669	RC-AR913
4.8672	RC-LC601
4.8673	RC-CR602
4.8674	RC-PG617
4.8678	RC-AR406
4.8684	RC-CR601
4.8687	RC-OP419
4.8692	RC-FT605
4.8692	RC-LC611
4.8700	RC-LC201
4.8715	RC-FT414
4.8716	RC-AR610
4.8719	RC-AR603
4.8725	RC-VW210
4.8725	RC-VW220
4.8736	RC-VW224
4.8743	RC-AD212
4.8746	RC-PG615
4.8747	RC-PG601
4.8748	RC-CR604
4.8749	RC-PG605
4.8752	RC-CT603
4.8769	RC-VW211
4.8774	RC-AR907
4.8778	RC-CT611
4.8780	RC-PG414
4.8785	RC-VW215
4.8786	RC-VW214
4.8793	RC-AD216
4.8801	RC-RN637
4.8803	RC-RN655
4.8807	RC-FT634
4.8807	RC-FT609
4.8808	RC-FT608
4.8811	RC-FT420
4.8811	RC-FT636
4.8812	RC-VW239
4.8842	RC-LC604
4.8846	RC-PG604

FACET →	NGK
4.8847	RC-FT618
4.8848	RC-LC614
4.8864	RC-FD537
4.8882	RC-FD546
4.8888	RC-FT628
4.8900	RC-BW208
4.8927	RC-PG618
4.8964	RC-VW209
4.8965	RC-VW905
4.8966	RCVW201
4.8967	RC-VW223
4.9007	RC-FD538
4.9016	RC-FD521
4.9024	RC-PG602
4.9025	RC-PG412
4.9036	RC-CT613
4.9040	RC-CT411
4.9042	RC-CT605
4.9043	RC-PG616
4.9044	RC-CT402
4.9067	RC-FD803
4.9096	RC-PG406
4.9124	RC-RN640
4.9128	RC-RV302
4.9129	RC-AT405
4.9134	RC-VL605
4.9138	RC-SB601
4.9138	RC-SB603
4.9142	RC-RN653
4.9149	RC-CT602
4.9181	RC-RV304
4.9184	RC-RV307
4.9185	RC-RV309
4.9186	RC-RV406
4.9187	RC-FD605
4.9189	RC-RV413
4.9228	RC-FD603
4.9236	RC-OP449
4.9243	RC-FD532
4.9259	RC-FD503
4.9276	RC-FD804
4.9281	RC-FD509
4.9282	RC-FD825
4.9285	RC-FD830
4.9285	RC-FD820
4.9292	RC-FD530
4.9293	RC-AD205
4.9301	RC-MB211
4.9306	RC-MB215
4.9307	RC-MB214
4.9309	RC-MB216
4.9316	RC-MB201
4.9318	RC-MB212
4.9319	RC-MB213

4.9325	RC-MB208
4.9385	RC-HD407
4.9392	RC-RV603
4.9398	RC-KA401
4.9414	RC-RV604
4.9426	RC-HD407
4.9492	RC-RN606
4.9552	RC-VW230
4.9568	RC-FD544
4.9569	RC-VW219
FAE →	NGK
8301	RC-SB603
8302	RC-AR604
8304	RC-FT605
8304	RC-LC611
8311	RC-LD301
8312	RC-PG603
8313	RC-CT605
8313	RC-PG602
8314	RC-RN640
8314	RC-FT615
8314	RC-ST404
8316	RC-RN619
8317	RC-RN637
8318	RC-RN629
8319	RC-VL616
8319	RC-VL607
8322	RC-RN620
8330	RC-CT402
8332	RC-CR604
8333	RC-CR602
8335	RC-RV406
8336	RC-CT603
8337	RC-PG604
8338	RC-CT411
8339	RC-FT631
8339	RC-FD804
8340	RC-FD532
8341	RC-FD530
8343	RC-FD820
8344	RC-FD830
8345	RC-FD509
8346	RC-FD825
8349	RC-OP408
8350	RC-VX415
8350	RC-ST601
8352	RC-OP402
8353	RC-OP411
8354	RC-OP459
8355	RC-OP426
8355	RC-OP447
8356	RC-OP455
8357	RC-OP419
8357	RC-OP418

8357	RC-OP423
8358	RC-FT638
8361	RC-CT613
8363	RC-PG618
8364	RC-FT431
8364	RC-RV404
8375	RC-AR403
8376	RC-AR406
8376	RC-AR610
8377	RC-SB601
8380	RC-OP421
8382	RC-RV413
8383	RC-BW232
8385	RC-AT405
8386	RC-AT404
8386	RC-RV401
8387	RC-ST403
8387	RC-FT435
8387	RC-LC609
8387	RC-LC606
8389	RC-FT621
8390	RC-FT635
8394	RC-FT608
8395	RC-AD216
8396	RC-AD216
8397	RC-VW215
8397	RC-AD202
8398	RC-VW210
8501	RC-CR601
8501	RC-PG617
8502	RC-BW231
8503	RC-MB206
8505	RC-MB211
8506	RC-VW214
8510	RC-OP434
8511	RC-FD538
8511	RC-FD537
8512	RC-FD546
8514	RC-RV304
8515	RC-PG412
8517	RC-CT412
8519	RC-PG608
8521	RC-RN655
8525	RC-FT604
8525	RC-FT607
8527	RC-FT609
8527	RC-LC604
8528	RC-FT601
8529	RC-FT620
8530	RC-FT634
8536	RC-RV309
8539	RC-HD407
8541	RC-FD605
8548	RC-VL605
8551	RC-MB201

8595	RC-BW208
FIAT →	NGK
46413088	RC-FT623
72385585	RC-FT418
7604907	RC-FT435
7604977	RC-FT435
7626750	RC-FT624
7691327	RC-FT621
7694366	RC-FT604
7735100	RC-FT202
7735397	RC-FT203
7742005	RC-FT204
7742689	RC-FT618
7742689	RC-FT618
7760523	RC-FT201
7776810	RC-FT601
FORD →	NGK
1012436	RC-FD546
1018131	516100
1063605	RC-FD804
1063609	RC-FD521
1063611	RC-FD520
1063612	RC-FD901
1063613	RC-FD830
1063615	RC-FD546
1063617	RC-FD537
1063619	RC-FD803
1640060	RC-FD901
1953308	RC-FD605
6137140	524070
6172038	584060
6493646	593080
6592244	518065
6592245	518050
6831205	593080
GENERAL MOTORS →	NGK
08968125	414050
08968127	410050
08968128	410040
08968129	410030
08968130	410070
08968132	410060
09286769	414050
90007104	RC-OP301
90008240	RC-OP408
90009357	RC-OP427
90038432	410070
90038433	410070
90038434	410060
90102025	410070
90102297	410090
90102303	410050

90104841	410050
90113025	RC-OP402
90113411	RC-OP403
90123090	410070
90123091	410040
90123092	410060
90213570	418075
90225542	419070
90243828	418075
90243829	418075
90275397	419070
90276528	410040
90295495	RC-OP426
90297570	RC-OP455
90337000	453050
90337002	451050
90337004	429080
90337005	429060
90337012	450100
90337013	453040
90337014	453040
90337017	453080
90337018	453090
90337019	450050
90337020	453040
90337021	453080
90337073	453040
90337081	454050
90337739	428080
90337741	428060
90337743	451050
90337744	451030
90338168	429060
90338186	453070
90349319	RC-OP447
90350554	RC-OP418
90350564	RC-OP413
90357614	451050
90357919	419080
90376887	454030
90376888	454050
90376889	453070
90376891	453090
90392649	RC-OP414
90413178	429060
90413179	429040
90413180	454030
90413604	429060
90413606	429080
90413609	428080
90421759	RC-OP418
90442404	RC-OP463
90443691	RC-OP432
90443693	RC-OP436
90449677	470050

90449678	470040
90461358	470060
90461360	470040
90461361	469040
90486612	RC-OP434
90487569	RC-OP434
90487571	RC-OP440
90492169	470060
90492171	470040
90492172	470040
90510854	RC-OP442
90510855	RC-OP448
90510857	RC-OP444
HALFORDS →	NGK
HIL501	RC-FD825
HIL502	RC-ST601
HIL504	RC-AT405
HIL505	RC-RN629
HIL506	RC-AT404
HIL507	RC-FD509
HIL510	RC-OP419
HIL511	RC-AT402
HIL514	RC-FD521
HIL516	RC-OP455
HIL517	RC-OP426
HIL519	RC-PG414
HIL520	RC-FD538
HIL521	RC-CT411
HIL522	RC-PG604
HIL523	RC-RV413
HIL524	RC-RV304
HIL525	RC-FD826
HIL526	RC-FD537
HIL527	RC-FD817
HIL528	RC-FD546
HIL529	RC-RV603
HIL530	RC-RN637
HIL531	RC-RN640
HIL532	RC-CR604
HIL533	RC-RN620
HIL534	RC-OP412
HIL535	RC-OP411
HIL536	RC-VL616
HIL537	RC-FT621
HIL538	RC-PG412
HIL540	RC-BW210
HIL541	RC-FT601
HIL543	RC-RN619
HIL546	RC-CR601
HIL547	RC-CR602
HIL551	RC-RN623
HIL552	RC-FT604
HIL553	RC-FT634
HIL554	RC-FD544

HALFORDS →	NGK
HIL556	RC-OP440
HIL557	RC-VL606
HIL558	RC-RV415
HIL559	RC-OP204
HIL560	RC-OP604
HIL561	RC-OP444
HIL562	RC-LC604
HIL564	RC-OP408
HIL566	RC-OP402
HIL567	RC-FD804
HIL568	RC-OP418
HIL571	RC-CT611
HIL572	RC-SB601
HIL574	RC-VX415
HIL575	RC-VW215
HIL580	RC-VW210
HIL581	RC-RV307
HIL583	RC-VL607
HIL587	RC-AD216
HIL591	RC-VW219
HIL592	RC-OP423
HIL593	RC-RV604
HIL598	RC-OP434
HIL600	RC-OP432
HIL601	RC-OP436
HIL603	RC-RN655
HIL604	RC-VL605
HIL605	RC-RN608
HIL606	RC-FT609
HIL607	RC-OP449
HIL608	RC-VW905
HIL609	RC-VW224
HIL610	RC-VW254
HIL611	RC-FD807
HIL613	RC-FD808
HIL614	RC-RV309
HIL615	RC-FD548
HIL617	RC-RN645
HIL618	RC-FD301
HIL620	RC-PG603
HELLA →	NGK
8KA711192-001	424060
8KA722186-001	410040
8KA722186-001	410030
8KA722186-011	410040
8KA722186-021	410050
8KA722186-031	410060
8KA722186-041	410070
8KA722186-051	410080
8KA722186-061	410090
8KA722187-001	414030
8KA722187-011	414040
8KA722187-021	414050

8KA722187-031	414060
8KA722187-041	414070
8KA722188-001	411030
8KA722188-011	411040
8KA722188-021	411050
8KA722188-031	411060
8KA722188-041	411070
8KA722188-051	411080
8KA722188-061	411090
8KA722189-001	417030
8KA722192-001	424060
8KA722195-001	423050
8KA722195-011	423060
8KA722195-021	423070
8KA722197-001	414040
8KA722197-011	414050
8KA722197-021	414060
8KA722197-031	414070
HYUNDAI →	NGK
27501-02A00	RC-HD301
27501-22B00	RC-FT444
27501-24B10	RC-HD407
27501-24B10	RC-HD407
27501-32C00	RC-HD411
27501-33A00	RC-HD409
27501-35B00	RC-HD404
INTERMOTOR →	NGK
INT73030	RC-OP455
INT73031	RC-OP419
INT73032	RC-OP426
INT73033	RC-OP418
INT73036	RC-OP411
INT73037	RC-OP412
INT73038	RC-OP459
INT73060	RC-RV413
INT73061	RC-RV603
INT73062	RC-RV604
INT73063	RC-RV605
INT73064	RC-AT405
INT73065	RC-AT402
INT73066	RC-AT404
INT73100	RC-LD302
INT73121	RC-AD216
INT73122	RC-ST902
INT73123	RC-VW224
INT73124	RC-VW210
INT73150	RC-SB601
INT73151	RC-SB604
INT73162	RC-VL616
INT73164	RC-VL609
INT73170	RC-FT621
INT73171	RC-FT634
INT73172	RC-LC609

INT73174	RC-FT636
INT73220	RC-BW231
INT73222	RC-BW210
INT73230	RC-RN619
INT73231	RC-RN629
INT73233	RC-RN640
INT73235	RC-RN648
INT73236	RC-RN637
INT73250	RC-PG414
INT73251	RC-CR604
INT73252	RC-PG601
INT73253	RC-PG616
INT73254	RC-CT602
INT73255	RC-PG602
INT73256	RC-PG412
INT73257	RC-CR602
INT73258	RC-CR601
INT73259	RC-CT402
INT73281	RC-MB211
INT73283	RC-OP447
INT73287	RC-FD605
INT73293	RC-FT604
INT73294	RC-FT601
INT73295	RC-PG617
INT73296	RC-FD901
INT73300	RC-PG604
INT73302	RC-CT411
INT73303	RC-RN623
INT73304	RC-RN645
INT73306	RC-RV313
INT73307	RC-RV316
INT73308	RC-RV302
INT73311	RC-SB605
INT73312	RC-OP444
INT73313	RC-OP432
INT73314	RC-OP449
INT73316	RC-OP436
INT73317	RC-OP423
INT73318	RC-OP204
INT73319	RC-OP465
INT73320	RC-OP203
INT73323	RC-VW214
INT73324	RC-VW239
INT73327	RC-RN650
INT73328	RC-VL606
INT73330	RC-PG603
INT73333	RC-RN601
INT73338	RC-FT628
INT73343	RC-VW219
INT73344	RC-LC611
INT73346	RC-FT609
INT73347	RC-FT608
INT73350	RC-FT635
INT73351	RC-LC604
INT73353	RC-OP440

INTERMOTOR → NGK

INT73360	RC-OP439
INT73361	RC-OP604
INT73364	RC-KA402
INT73374	RC-OP480
INT73375	RC-OP306
INT73376	RC-FD301
INT73377	RC-VL605
INT73380	RC-FD548
INT73381	RC-AR906
INT73384	RC-AR908
INT73385	RC-RN653
INT73386	RC-CT615
INT73388	RC-FT605
INT73393	RC-RV415
INT73409	RC-RN608
INT73412	RC-RV305
INT73421	RC-CR310
INT73424	RC-CR303
INT73427	RC-RN652
INT73457	RC-OP427
INT73458	RC-CT613
INT73459	RC-CT611
INT73460	RC-CT603
INT73461	RC-CT605
INT73463	RC-VL612
INT73464	RC-VL611
INT73466	RC-VL608
INT73468	RC-ST405
INT73469	RC-SD401
INT73470	RC-MX401
INT73471	RC-AR403
INT73472	RC-AR604
INT73479	RC-OP421
INT73480	RC-RN627
INT73481	RC-RN655
INT73482	RC-RV307
INT73486	RC-PG615
INT73489	RC-OP463
INT73490	RC-OP466
INT73497	RC-BW232
INT73498	RC-BW230
INT73499	RC-BW218
INT73502	RC-AD212
INT73503	RC-MB218
INT73504	RC-MB209
INT73506	RC-VX415
INT73508	RC-OP402
INT73509	RC-HD409
INT73513	RC-RV322
INT73516	RC-MB216
INT73518	RC-RV318
INT73519	RC-CR306
INT73522	RC-CR304
INT73524	RC-FT618

INT73526	RC-CR309
INT73534	RC-ST403
INT73535	RC-AR603
INT73536	RC-LC201
INT73538	RC-MB206
INT73539	RC-AR406
INT73540	RC-AR610
INT73541	RC-AR913
INT73542	RC-AR602
INT73544	RC-AR907
INT73547	RC-FT442
INT73548	RC-LC617
INT73549	RC-FT446
INT73550	RC-FT431
INT73552	RC-FT615
INT73553	RC-FT414
INT73554	RC-FT435
INT73555	RC-FT420
INT73556	RC-FT417
INT73557	RC-ST404
INT73558	RC-OP413
INT73559	RC-FT638
INT73567	RC-LC403
INT73568	RC-LC614
INT73569	RC-LC607
INT73570	RC-HD301
INT73571	RC-HD407
INT73573	RC-KA401
INT73574	RC-RV406
INT73576	RC-OP414
INT73577	RC-FD804
INT73578	RC-RN606
INT73579	RC-RN654
INT73580	RC-RN620
INT73581	RC-RV404
INT73582	RC-RV401
INT73583	RC-LC601
INT73585	RC-RN409
INT73586	RC-AD211
INT73587	RC-VW905
INT73595	RC-CT412
INT73624	RC-AD216
INT73626	RC-FD508
INT73627	RC-AR414
INT73632	RC-OP434
INT73633	RC-OP430
INT73638	RC-VX402
INT73639	RC-PG406
INT73640	RC-VW209
INT73642	RC-VW207
INT73643	RC-VW220
INT73644	RC-VW206
INT73645	RC-AD205
INT73646	RC-MB213
INT73647	RC-MB215

INT73648	RC-BW213
INT73649	RC-BW223
INT73650	RC-MB214
INT73651	RC-MB212
INT73652	RC-MB201
INT73653	RC-AD215
INT73654	RC-VW211
INT73655	RC-FT202
INT73656	RC-VW223
INT73657	RCVW201
INT73661	RC-AD209
INT73662	RC-MB217
INT73663	RC-MB208
INT73664	RC-LC615
INT73665	RC-PG618
INT73666	RC-FT415
INT73667	RC-DW301
INT73669	RC-FT444
INT73671	RC-HD411
INT73675	RC-PG605
INT73676	RC-RN639
INT73677	RC-ST406
INT73678	RC-RV412
INT73679	RC-RV301
INT73680	RC-RV308
INT73681	RC-RV414
INT73683	RC-DW302
INT73684	RC-DW304
INT73687	RC-ST601
INT73692	RC-VW230
INT73694	RC-VW254
INT73695	RC-HD407
INT73696	RC-MB203
INT73697	RC-OP454
INT73698	RC-RV410
INT73700	RC-OP453
INT73701	RC-AD202
INT73703	RC-VW912
INT73704	RC-VW225
INT73705	RC-BW208
INT73706	RC-RN603
INT73707	RC-FD901
INT73709	RC-VL614
INT73710	RC-RV303
INT73711	RC-VW902
INT73714	RC-SB488
INT73719	RC-OP301
INT73720	RC-VW217
INT73723	RC-AR911
INT73724	RC-RN649
INT73726	RC-FT203
INT73727	RC-OP403
INT73734	RC-HD404
INT73740	RC-AR912
INT73742	RC-VW232

INTERMOTOR → NGK	
INT73744	RC-LC901
INT73745	RC-RN659
INT73747	RC-LC616
INT73750	RC-RN611
INT73751	RC-VW910
INT73754	RC-RN646
INT73757	RC-DW403
INT73762	RC-AR601
INT73763	RC-RN632
INT73769	RC-MB219
INT73770	RC-PG612
INT73777	RC-AR914
INT73778	RC-AR206
INT73779	RC-OP304
INT73780	RC-OP465
INT73793	RC-RV304
INT73798	RC-VL607
INT73800	RC-OP408
INT73804	RC-FT631
INT73805	RC-FT603
INT73812	RC-FD603
INT73815	RC-LD301
INT73816	RC-RV309
INT73817	RC-RV323
INT73818	RC-PG608
INT73819	RC-VW215
INT73820	RC-VL604
INT83001	RC-FD825
INT83002	RC-FD509
INT83003	RC-FD538
INT83004	RC-FD537
INT83005	RC-FD826
INT83006	RC-FD817
INT83007	RC-FD546
INT83008	RC-FD521
INT83043	RC-FD503
INT83044	RC-FD803
INT83045	RC-FT620
INT83046	RC-FD536
INT83051	RC-FT428
INT83052	RC-FD545
INT83053	RC-FD544
INT83054	RC-FD530
INT83055	RC-FD820
INT83057	RC-FT607
INT83059	RC-FT624
INT83060	RC-FD532
INT83061	RC-LC610
INT83064	RC-FD533
INT83065	RC-LC606
INT83069	RC-FD807
INT83070	RC-FD808
INT83071	RC-FD824
INT83073	RC-FT602

INT83075	RC-FD519
INT83079	RC-FD830
KIA → NGK	
OK20118140	RC-KA401
OK20118150	414050
LANCIA → NGK	
7597209	RC-LC607
7673219	RC-LC610
7703382	RC-LC201
7787458	RC-FT602
9617237080	RC-LC601
LAND ROVER → NGK	
RTC6551	RC-RV309
LEMARK → NGK	
HOES100	RC-OP455
HOES101	RC-OP419
HOES103	RC-OP418
HOES106	RC-OP412
HOES108	RC-RV413
HOES109	RC-RV603
HOES110	RC-RV604
HOES111	RC-RV605
HOES113	RC-AT402
HOES114	RC-AT404
HOES120	RC-LD302
HOES123	RC-AD216
HOES124	RC-ST902
HOES125	RC-VW224
HOES127	RC-SB601
HOES128	RC-SB604
HOES131	RC-VL616
HOES134	RC-FT621
HOES135	RC-FT634
HOES138	RC-FT636
HOES143	RC-BW231
HOES149	RC-RN629
HOES154	RC-RN637
HOES155	RC-PG414
HOES156	RC-CR604
HOES157	RC-PG601
HOES158	RC-PG616
HOES160	RC-PG602
HOES161	RC-PG412
HOES162	RC-CR602
HOES164	RC-CT402
HOES166	RC-MB211
HOES168	RC-OP447
HOES171	RC-FD605
HOES177	RC-FT604
HOES178	RC-FT601
HOES179	RC-PG617

HOES184	RC-PG604
HOES185	RC-CT411
HOES186	RC-RN623
HOES187	RC-RN645
HOES189	RC-RV313
HOES190	RC-RV316
HOES191	RC-RV302
HOES194	RC-OP444
HOES195	RC-OP432
HOES196	RC-OP449
HOES197	RC-OP436
HOES198	RC-OP423
HOES200	RC-OP465
HOES203	RC-OP459
HOES204	RC-VW214
HOES205	RC-VW239
HOES208	RC-RN650
HOES209	RC-VL606
HOES210	RC-PG603
HOES211	RC-RN619
HOES212	RC-CR601
HOES217	RC-VL609
HOES218	RC-FT628
HOES219	RC-RN640
HOES223	RC-VW219
HOES224	RC-LC611
HOES226	RC-FT609
HOES227	RC-FT608
HOES230	RC-FT635
HOES231	RC-LC604
HOES242	RC-KA402
HOES245	RC-OP604
HOES254	RC-FD301
HOES257	RC-FD548
HOES262	RC-RN653
HOES265	RC-FT605
HOES270	RC-RV415
HOES285	RC-RN608
HOES288	RC-RV305
HOES297	RC-CR310
HOES300	RC-CR303
HOES301	RC-CT615
HOES303	RC-RN652
HOES314	RC-FD825
HOES315	RC-FD509
HOES318	RC-FD826
HOES320	RC-FD546
HOES321	RC-FD521
HOES327	RC-FD503
HOES328	RC-FD803
HOES329	RC-CT613
HOES330	RC-CT611
HOES331	RC-CT603
HOES332	RC-VL612
HOES333	RC-VL611

LEMARK →	NGK
HOES334	RC-FD804
HOES336	RC-SD401
HOES337	RC-MX401
HOES338	RC-AR403
HOES339	RC-AR604
HOES341	RC-RN627
HOES343	RC-FD536
HOES344	RC-PG615
HOES345	RC-OP463
HOES346	RC-OP466
HOES353	RC-AD212
HOES354	RC-MB218
HOES355	RC-MB209
HOES357	RC-VX415
HOES358	RC-OP402
HOES359	RC-HD409
HOES367	RC-MB216
HOES371	RC-CR306
HOES373	RC-CR304
HOES375	RC-FT618
HOES378	RC-CR309
HOES386	RC-AR603
HOES387	RC-LC201
HOES389	RC-MB206
HOES390	RC-AR406
HOES391	RC-AR610
HOES392	RC-AR602
HOES394	RC-AR907
HOES396	RC-CT602
HOES398	RC-FT442
HOES399	RC-FT428
HOES400	RC-LC617
HOES401	RC-FT446
HOES402	RC-FT431
HOES403	RC-FT615
HOES404	RC-FT414
HOES405	RC-FT435
HOES407	RC-FT420
HOES408	RC-ST404
HOES410	RC-OP413
HOES412	RC-FT638
HOES420	RC-LC614
HOES421	RC-LC607
HOES422	RC-FD545
HOES424	RC-FD544
HOES425	RC-FD530
HOES426	RC-FD820
HOES427	RC-HD301
HOES428	RC-HD407
HOES431	RC-KA401
HOES432	RC-RV406
HOES433	RC-OP414
HOES435	RC-RN606
HOES436	RC-RN654

HOES439	RC-RN620
HOES440	RC-RV404
HOES441	RC-RV401
HOES444	RC-RN409
HOES445	RC-AD211
HOES446	RC-VW905
HOES450	RC-FT624
HOES451	RC-FD532
HOES457	RC-CT412
HOES483	RC-FD533
HOES487	RC-OP434
HOES488	RC-OP430
HOES492	RC-LC606
HOES493	RC-VX402
HOES494	RC-PG406
HOES495	RC-VW209
HOES497	RC-VW207
HOES498	RC-VW220
HOES499	RC-VW206
HOES501	RC-MB213
HOES502	RC-MB215
HOES503	RC-BW223
HOES504	RC-MB214
HOES505	RC-MB212
HOES506	RC-MB201
HOES507	RC-VW254
HOES508	RC-AD215
HOES509	RC-FT202
HOES511	RC-VW223
HOES512	RCVW201
HOES513	RC-FD807
HOES514	RC-FD808
HOES515	RC-FD824
HOES519	RC-AD209
HOES520	RC-MB217
HOES523	RC-LC615
HOES525	RC-PG618
HOES526	RC-FT415
HOES527	RC-DW301
HOES529	RC-FT444
HOES531	RC-HD411
HOES533	RC-PG605
HOES535	RC-ST406
HOES536	RC-RV412
HOES538	RC-RV301
HOES539	RC-RV308
HOES540	RC-RV414
HOES542	RC-DW302
HOES543	RC-DW304
HOES547	RC-ST601
HOES552	RC-VW230
HOES553	RC-FT602
HOES554	RC-HD407
HOES556	RC-OP454
HOES557	RC-AD202

HOES559	RC-VW912
HOES560	RC-VW225
HOES561	RC-BW208
HOES563	RC-VL608
HOES564	RC-OP426
HOES565	RC-OP411
HOES567	RC-FD538
HOES568	RC-FD537
HOES569	RC-FD901
HOES570	RC-CT605
HOES571	RC-VL607
HOES572	RC-AT405
HOES573	RC-RV309
HOES575	RC-BW210
HOES576	RC-BW230
HOES577	RC-BW218
HOES579	RC-VW210
HOES580	RC-VW215
HOES581	RC-OP408
HOES582	RC-RV323
HOES583	RC-FT603
HOES584	RC-FT631
HOES585	RC-LC609
HOES586	RC-FD830
HOES587	RC-RN648
HOES588	RC-FD603
HOES591	RC-FD817
HOES593	RC-OP439
HOES594	RC-VL605
HOES596	RC-SB605
HOES598	RC-OP204
HOES599	RC-OP440
HOES600	RC-OP306
HOES601	RC-RN601
HOES603	RC-OP203
HOES604	RC-OP480
HOES605	RC-RV304
HOES606	RC-RN603
HOES607	RC-OP427
HOES608	RC-ST405
HOES609	RC-LD301
HOES614	RC-OP421
HOES615	RC-RN655
HOES616	RC-RV307
HOES619	RC-FT620
HOES620	RC-PG608
HOES624	RC-BW232
HOES626	RC-RV322
HOES628	RC-RV318
HOES631	RC-ST403
HOES632	RC-AR913
HOES634	RC-FT417
HOES636	RC-LC403
HOES638	RC-FT607
HOES639	RC-LC601

LEMARK →	NGK
HOES640	RC-LC610
HOES645	RC-AD216
HOES646	RC-FD508
HOES647	RC-AR414
HOES651	RC-FT618
HOES653	RC-AD205
HOES654	RC-BW213
HOES655	RC-VW211
HOES656	RC-MB208
HOES659	RC-RN639
HOES661	RC-MB203
HOES662	RC-RV410
HOES664	RC-OP453
HOES665	RC-FD901
HOES666	RC-VL604
HOES667	RC-VL614
HOES668	RC-RV303
HOES669	RC-VW902
HOES670	RC-SB488
HOES673	RC-OP301
HOES674	RC-VW217
HOES678	RC-AR911
HOES679	RC-RN649
HOES681	RC-FT203
HOES682	RC-OP403
HOES689	RC-HD404
HOES696	RC-AR912
HOES698	RC-VW232
HOES700	RC-LC901
HOES701	RC-RN659
HOES703	RC-LC616
HOES706	RC-RN611
HOES707	RC-VW910
HOES711	RC-RN646
HOES714	RC-DW403
HOES717	RC-FD519
HOES720	RC-AR601
HOES721	RC-RN632
HOES734	RC-MB219
HOES735	RC-PG612
HOES741	RC-AR914
HOES742	RC-AR206
HOES743	RC-OP304
HOES744	RC-OP465
HOES753	RC-AR201
HOES758	RC-AD208
HOES759	RC-RN602
HOES760	RC-RV315
HOES767	RC-AD201
HOES768	RC-RN651
HOES769	RC-OP442
HOES770	RC-OP448
HOES771	RC-ST602
HOES773	RC-VL613

HOES777	RC-KA404
LUCAS →	NGK
103	450100
DGB224	512060
DGB792	524050
DGB793	524060
DGB794	524070
DGB795	524080
DHB112	410030
DHB116	410040
DHB120	410050
DHB124	410060
DHB128	410070
DHB132	410080
DHB136	410090
DHB244	411110
DHB312	414030
DHB316	414040
DHB320	414050
DHB320	410040
DHB324	414060
DHB324	410060
DHB328	414070
DHB412	411030
DHB416	411040
DHB420	411050
DHB424	411060
DHB428	411070
DHB432	411080
DHB436	411090
DHB444	411110
DHB511	417030
DHB750	414040
DHB755	424060
DHB770	423050
DHB771	423060
DHB771	410060
DHB772	410070
DHB772	423070
DHB779	423090
DHB912	414040
DHB916	414050
DHB920	414060
DHB924	414070
DHB931	410030
DHB933	414040
DHB941	410040
DHB943	414050
DHB951	410050
DHB953	414060
DHB961	410060
DHB963	414070
DHB971	410060
DHB981	410080

DHB991	410090
DHC	251100
DHC131	210030
DHC141	210040
DHC142	211040
DHC143	214040
DHC144	215040
DHC146	222050
DHC151	210050
DHC161	210060
DHC162	211060
DHC164	214060
DHC164	215060
DHC172	211070
DHC182	211080
DHC186	222080
DHC219	221120
DHC229	221130
DHC246	250040
DHC263	231075
DHC276	250080
DHC286	250085
DHC290	259100
LUCAS SRE →	NGK
DKB100	RC-OP426
DKB101	RC-OP418
DKB103	RC-OP447
DKB104	RC-OP423
DKB105	RC-OP411
DKB106	RC-OP412
DKB107	RC-OP459
DKB108	RC-OP427
DKB109	RC-FD537
DKB111	RC-FD803
DKB112	RC-CT611
DKB113	RC-CT603
DKB114	RC-CT605
DKB115	RC-SB603
DKB116	RC-VL612
DKB118	RC-VL611
DKB119	RC-RN640
DKB120	RC-VL616
DKB121	RC-VL607
DKB124	RC-ST405
DKB125	RC-MX401
DKB126	RC-FD825
DKB127	RC-AT402
DKB128	RC-AR403
DKB129	RC-AR604
DKB130	RC-FT621
DKB131	RC-CR601
DKB132	RC-PG602
DKB133	RC-RN629
DKB135	RC-PG412

LUCAS SRE →	NGK
DKB136	RC-FT604
DKB137	RC-PG615
DKB138	RC-PG608
DKB141	RC-AT405
DKB142	RC-OP466
DKB144	RC-ST601
DKB145	RC-OP455
DKB146	RC-OP419
DKB147	RC-FD538
DKB149	RC-FD901
DKB150	RC-FD521
DKB151	RC-RV413
DKB152	RC-RV603
DKB153	RC-RV604
DKB154	RC-RV304
DKB157	RC-RV605
DKB158	RC-VX415
DKB159	RC-OP402
DKB160	RC-PG603
DKB166	RC-FT628
DKB167	RC-AR406
DKB168	RC-AR610
DKB169	RC-CT602
DKB170	RC-LC617
DKB171	RC-FT631
DKB172	RC-FT435
DKB173	RC-LC609
DKB174	RC-FT420
DKB175	RC-FT417
DKB176	RC-ST404
DKB177	RC-OP413
DKB180	RC-LC614
DKB181	RC-LC607
DKB183	RC-FD530
DKB184	RC-FD830
DKB185	RC-FD820
DKB187	RC-RV406
DKB188	RC-OP414
DKB189	RC-FD804
DKB190	RC-RN409
DKB191	RC-FT624
DKB192	RC-FD532
DKB193	RC-LC610
DKB199	RC-PG414
DKB200	RC-CT613
DKB201	RC-CR604
DKB202	RC-CT402
DKB203	RC-PG604
DKB204	RC-CT411
DKB205	RC-PG616
DKB206	RC-SB601
DKB207	RC-VL608
DKB210	RC-LD302
DKB211	RC-LD301

DKB212	RC-SD401
DKB213	RC-FD509
DKB214	RC-AT404
DKB223	RC-FT634
DKB224	RC-FT609
DKB225	RC-FD546
DKB226	RC-FD503
DKB227	RC-CR602
DKB228	RC-LC604
DKB229	RC-FT605
DKB231	RC-OP421
DKB232	RC-RN637
DKB233	RC-RN627
DKB234	RC-RN619
DKB235	RC-RN655
DKB237	RC-RV307
DKB242	RC-FT620
DKB243	RC-FD536
DKB248	RC-FD605
DKB249	RC-OP463
DKB252	RC-VL605
DKB258	RC-OP408
DKB259	RC-HD409
DKB264	RC-FT601
DKB266	RC-RV322
DKB276	RC-PG617
DKB277	RC-RV318
DKB278	RC-RV415
DKB280	RC-FT618
DKB290	RC-ST403
DKB291	RC-FT603
DKB292	RC-AR603
DKB293	RC-LC201
DKB297	RC-AR602
DKB298	RC-AR907
DKB301	RC-FT442
DKB302	RC-FT428
DKB303	RC-FT446
DKB304	RC-FT431
DKB306	RC-FT414
DKB309	RC-FT636
DKB310	RC-LC611
DKB311	RC-FT608
DKB312	RC-FT635
DKB314	RC-FT638
DKB323	RC-FD545
DKB324	RC-FD544
DKB326	RC-HD301
DKB327	RC-HD407
DKB329	RC-CR310
DKB331	RC-KA401
DKB333	RC-RN606
DKB335	RC-RN654
DKB338	RC-RN653
DKB339	RC-RN620

DKB340	RC-RV404
DKB341	RC-RV401
DKB342	RC-FT607
DKB344	RC-RN648
DKB346	RC-FD603
DKB381	RC-RV323
DKB382	RC-RV309
DKB385	RC-CT412
DKB386	RC-FD508
DKB387	RC-AR414
DKB394	RC-RN623
DKB397	RC-RN645
DKB399	RC-OP434
DKB400	RC-OP430
DKB401	RC-OP432
DKB402	RC-OP449
DKB403	RC-OP436
DKB404	RC-RV316
DKB405	RC-RV313
DKB408	RC-FD817
DKB410	RC-PG601
DKB416	RC-FD807
DKB417	RC-FD808
DKB418	RC-FD824
DKB424	RC-FT444
DKB425	RC-RV412
DKB426	RC-RV302
DKB427	RC-RV301
DKB428	RC-RV414
DKB435	RC-OP439
DKB438	RC-HD407
DKB445	RC-KA402
DKB447	RC-ST406
DKB449	RC-FT602
DKB450	RC-FD301
DKB451	RC-RN608
DKB452	RC-OP454
DKB453	RC-RV410
DKB454	RC-SB488
DKB455	RC-RN603
DKB456	RC-FD826
DKB458	RC-SB605
DKB459	RC-VL609
DKB460	RC-VL606
DKB462	RC-VL604
DKB464	RC-FD548
DKB465	RC-CT615
DKB467	RC-RV303
DKB468	RC-OP440
DKB469	RC-OP604
DKB470	RC-RN601
DKB471	RC-RN652
DKB474	RC-RN659
DKB475	RC-RN611
DKB480	RC-DW403

LUCAS SRE →	NGK
DKB485	RC-OP304
DKB558	RC-MB217
DKB585	RC-AR903
DKB601	RC-VW211
DKB603	RC-FT632
DKB605	RC-OP448
DKC101	RC-VW215
DKC102	RC-AD216
DKC103	RC-BW230
DKC104	RC-BW218
DKC108	RC-AD212
DKC109	RC-MB211
DKC110	RC-VW210
DKC111	RC-MB218
DKC113	RC-VW214
DKC114	RC-AD216
DKC116	RC-ST902
DKC117	RC-BW210
DKC118	RC-BW232
DKC119	RC-MB209
DKC120	RC-BW231
DKC122	RC-MB216
DKC124	RC-AR913
DKC128	RC-VW219
DKC133	RC-VW209
DKC137	RC-VW207
DKC141	RC-VW239
DKC142	RC-VW220
DKC143	RC-VW206
DKC146	RC-VW224
DKC147	RC-VW208
DKC148	RC-AD205
DKC152	RC-MB213
DKC153	RC-MB215
DKC154	RC-BW213
DKC155	RC-BW223
DKC157	RC-MB214
DKC158	RC-MB212
DKC165	RC-MB201
DKC166	RC-VW254
DKC168	RC-AD215
DKC169	RC-VW223
DKC170	RCVW201
DKC172	RC-VW230
DKC173	RC-AD202
DKC175	RC-VW912
DKC176	RC-VW225
DKC177	RC-BW208
DKC178	RC-VW905
DKC179	RC-FT202
DKC180	RC-MB203
DKC181	RC-VW902
DKC182	RC-VW232
DKC183	RC-VW910

MAFCO →	NGK
MOE100	RC-OP455
MOE101	RC-OP419
MOE102	RC-OP426
MOE103	RC-OP418
MOE105	RC-OP447
MOE106	RC-OP423
MOE107	RC-OP411
MOE108	RC-OP412
MOE109	RC-OP459
MOE110	RC-OP427
MOE111	RC-FD538
MOE112	RC-FD537
MOE114	RC-FD803
MOE116	RC-FD901
MOE117	RC-FD521
MOE118	RC-RV413
MOE119	RC-RV603
MOE120	RC-RV604
MOE121	RC-RV304
MOE124	RC-RV605
MOE125	RC-PG414
MOE126	RC-CT613
MOE127	RC-CT611
MOE128	RC-CR604
MOE129	RC-CT603
MOE130	RC-CT605
MOE131	RC-CT402
MOE132	RC-PG604
MOE133	RC-CT411
MOE134	RC-PG616
MOE135	RC-SB601
MOE136	RC-SB603
MOE137	RC-VL612
MOE139	RC-VL611
MOE140	RC-RN640
MOE141	RC-VL616
MOE142	RC-VL608
MOE143	RC-VL607
MOE148	RC-ST405
MOE149	RC-LD302
MOE150	RC-LD301
MOE151	RC-SD401
MOE152	RC-MX401
MOE153	RC-FD825
MOE154	RC-FD509
MOE155	RC-AT402
MOE156	RC-AT404
MOE159	RC-AR403
MOE160	RC-AR604
MOE167	RC-FT621
MOE168	RC-FT634
MOE169	RC-FT609
MOE170	RC-FD546
MOE171	RC-FD503

MOE172	RC-CR601
MOE173	RC-CR602
MOE174	RC-PG602
MOE175	RC-LC604
MOE176	RC-FT605
MOE178	RC-OP421
MOE179	RC-RN637
MOE180	RC-RN629
MOE181	RC-RN627
MOE183	RC-RN619
MOE184	RC-RN655
MOE186	RC-RV307
MOE189	RC-PG412
MOE192	RC-FT620
MOE193	RC-FT604
MOE194	RC-FD536
MOE196	RC-PG615
MOE197	RC-PG608
MOE203	RC-AT405
MOE204	RC-FD605
MOE205	RC-RV309
MOE207	RC-OP463
MOE208	RC-OP466
MOE219	RC-VW215
MOE220	RC-AD216
MOE221	RC-BW231
MOE222	RC-BW210
MOE223	RC-BW232
MOE224	RC-BW230
MOE225	RC-BW218
MOE229	RC-AD212
MOE230	RC-MB211
MOE231	RC-VW210
MOE232	RC-MB218
MOE233	RC-MB209
MOE235	RC-VW214
MOE236	RC-VX415
MOE237	RC-OP408
MOE238	RC-OP402
MOE239	RC-PG603
MOE240	RC-HD409
MOE249	RC-FT601
MOE251	RC-RV322
MOE258	RC-RV323
MOE259	RC-MB216
MOE265	RC-PG617
MOE266	RC-RV318
MOE267	RC-RV415
MOE268	RC-CR306
MOE273	RC-CR304
MOE275	RC-FT618
MOE279	RC-CR309
MOE291	RC-ST403
MOE292	RC-FT603
MOE293	RC-FT628

MAFCO →	NGK
MOE294	RC-AR603
MOE295	RC-LC201
MOE297	RC-MB206
MOE301	RC-AR406
MOE302	RC-AR610
MOE303	RC-AR913
MOE304	RC-AR602
MOE307	RC-AR907
MOE309	RC-CT602
MOE311	RC-FT442
MOE312	RC-FT428
MOE313	RC-LC617
MOE314	RC-FT446
MOE315	RC-FT431
MOE317	RC-FT631
MOE318	RC-FT615
MOE319	RC-FT414
MOE320	RC-FT435
MOE323	RC-LC609
MOE324	RC-FT420
MOE325	RC-FT417
MOE326	RC-FT636
MOE327	RC-LC611
MOE328	RC-ST404
MOE329	RC-FT608
MOE330	RC-OP413
MOE331	RC-FT635
MOE333	RC-FT638
MOE343	RC-LC403
MOE345	RC-LC614
MOE346	RC-LC607
MOE347	RC-FD545
MOE349	RC-FD544
MOE351	RC-FD530
MOE352	RC-FD830
MOE353	RC-FD820
MOE354	RC-HD301
MOE355	RC-HD407
MOE358	RC-CR310
MOE360	RC-KA401
MOE361	RC-RV406
MOE363	RC-OP414
MOE364	RC-FD804
MOE365	RC-RN606
MOE367	RC-RN654
MOE370	RC-RN653
MOE371	RC-RN620
MOE372	RC-RV404
MOE373	RC-RV401
MOE374	RC-FT607
MOE376	RC-LC601
MOE378	RC-RN409
MOE379	RC-AD211
MOE380	RC-VW905

MOE384	RC-FT624
MOE385	RC-FD532
MOE386	RC-LC610
MOE388	RC-RN648
MOE390	RC-FD603
MOE396	RC-CT412
MOE433	RC-AD216
MOE436	RC-ST902
MOE437	RC-VW219
MOE438	RC-FD533
MOE444	RC-FD508
MOE445	RC-AR414
MOE452	RC-RN623
MOE455	RC-RN645
MOE457	RC-OP434
MOE458	RC-OP430
MOE459	RC-OP432
MOE460	RC-OP449
MOE461	RC-OP436
MOE462	RC-RV316
MOE463	RC-RV313
MOE466	RC-FD817
MOE468	RC-PG601
MOE477	RC-LC606
MOE479	RC-VX402
MOE481	RC-FT618
MOE483	RC-PG406
MOE485	RC-LC406
MOE490	RC-VW209
MOE494	RC-VW207
MOE498	RC-VW239
MOE499	RC-VW220
MOE500	RC-VW206
MOE503	RC-VW224
MOE505	RC-AD205
MOE509	RC-MB213
MOE510	RC-MB215
MOE511	RC-BW213
MOE512	RC-BW223
MOE514	RC-MB214
MOE515	RC-MB212
MOE522	RC-MB201
MOE523	RC-VW254
MOE524	RC-AD215
MOE525	RC-VW211
MOE526	RC-FT202
MOE528	RC-VW223
MOE529	RCVW201
MOE530	RC-FD807
MOE531	RC-FD808
MOE532	RC-FD824
MOE538	RC-AD209
MOE539	RC-MB217
MOE542	RC-MB208
MOE543	RC-LC615

MOE545	RC-PG618
MOE546	RC-FT415
MOE547	RC-DW301
MOE549	RC-FT444
MOE552	RC-HD411
MOE554	RC-KA402
MOE557	RC-PG605
MOE559	RC-RN639
MOE562	RC-ST406
MOE563	RC-RV412
MOE564	RC-RV302
MOE566	RC-RV301
MOE567	RC-RV308
MOE568	RC-RV414
MOE571	RC-DW302
MOE572	RC-DW304
MOE577	RC-ST601
MOE583	RC-VW230
MOE584	RC-OP439
MOE587	RC-FT602
MOE589	RC-HD407
MOE592	RC-FD301
MOE595	RC-VL605
MOE596	RC-RN608
MOE597	RC-MB203
MOE598	RC-OP454
MOE600	RC-RV410
MOE603	RC-RV305
MOE604	RC-OP453
MOE608	RC-AD202
MOE611	RC-VW912
MOE612	RC-VW225
MOE617	RC-BW208
MOE619	RC-RN603
MOE623	RC-FD901
MOE625	RC-SB605
MOE627	RC-SB604
MOE628	RC-VL609
MOE629	RC-VL606
MOE631	RC-VL604
MOE632	RC-VL614
MOE635	RC-FD548
MOE637	RC-OP204
MOE639	RC-CT615
MOE641	RC-RV303
MOE643	RC-VW902
MOE644	RC-OP465
MOE645	RC-OP440
MOE646	RC-AR906
MOE647	RC-OP604
MOE648	RC-OP444
MOE649	RC-OP306
MOE652	RC-AR908
MOE653	RC-CR303
MOE654	RC-RN601

MAFCO →	NGK
MOE655	RC-RN652
MOE656	RC-RN650
MOE659	RC-OP203
MOE660	RC-OP480
MOE661	RC-SB488
MOE675	RC-VW217
MOE679	RC-AR911
MOE680	RC-RN649
MOE683	RC-FT203
MOE684	RC-OP403
MOE691	RC-HD404
MOE700	RC-AR912
MOE702	RC-VW232
MOE704	RC-LC901
MOE705	RC-RN659
MOE710	RC-RN611
MOE711	RC-VW910
MOE717	RC-RN646
MOE720	RC-DW403
MOE724	RC-FD519
MOE728	RC-AR601
MOE729	RC-RN632
MOE743	RC-MB219
MOE744	RC-PG612
MOE751	RC-AR914
MOE752	RC-AR206
MOE753	RC-OP304
MOE754	RC-OP465
MOE763	RC-AR201
MOE768	RC-AD208
MOE769	RC-RN602
MOE770	RC-RV315
MOE777	RC-AD201
MOE778	RC-RN651
MOE779	RC-OP442
MOE780	RC-OP448
MOE781	RC-ST602
MOE783	RC-VL613
MOE787	RC-KA404
MOE789	RC-FT632
MERCEDES BENZ →	NGK
1021502018	RC-MB207
1021502018	250085
1021502918	RC-MB207
1101501418	251080
1101501718	251110
1101504018	RC-MB208
1101504618	251080
1101504918	251110
1101506918	RC-MB209
1101507418	RC-MB209
1161500118	RC-MB216
1161501219	RC-MB216

1161501319	RC-MB216
1161506018	RC-MB215
1171500118	RC-MB215
1171500218	RC-MB215
1171500318	RC-MB215
1171500418	RC-MB215
1171500518	RC-MB215
1171500618	RC-MB215
1171500718	RC-MB215
1171500801	RC-MB215
MITSUBISHI →	NGK
MD997629	RC-CR304
MOTORCRAFT →	NGK
EWR	RC-FD521
EWR10E	RC-FD538
EWR11	RC-FD546
EWR11E	RC-FD546
EWR13E	RC-FD537
EWR15E	RC-FD803
EWR17E	RC-FD826
EWR1E	RC-FD804
EWR6E	RC-FD825
EWR7E	RC-FD520
EWR8E	RC-FD901
EWR9E	RC-FD830
OPEL →	NGK
0300890995	RC-OP454
0300890998	RC-OP447
1282000	470050
1282001	470040
1282013	418075
1282017	419070
1282020	419050
1282021	419070
1282030	410040
1282031	419070
1282033	419050
1282044	451030
1282046	451050
1282049	453070
1282059	453070
1282061	453090
1282062	454050
1282063	454030
1282064	419070
1282066	429080
1282067	428080
1282070	451050
1282071	429060
1282072	429040
1282074	419080
1282084	470050

1282107	470060
1282117	470060
1282118	470040
1282120	470060
1282344	414060
1282374	410060
1282375	414050
1282376	414050
1282377	410050
1282377E	410050
1282378	410040
1282379	410030
1282380	410090
1282381	410080
1282381	410070
1282386	410050
1282387	410070
1282393	410070
1282394	410060
1282395	410050
1282396	410040
1282398	410070
1282399	410070
1282400	410060
1282408	414070
1282420	453050
1282422	453080
1282427	453090
1282430	453080
1282431	453040
1282432	453040
1282434	450050
1282435	451050
1282436	428080
1282438	428060
1282439	450100
1282440	453040
1282443	454050
1282443E	454050
1282445	429060
1282445E	429060
1282446	429080
1282446E	429080
1282447	453040
1282475	429060
1282578E	418075
1282580E	418075
1612429	RC-OP402
1612434	RC-OP403
1612456	RC-OP301
1612458	RC-OP408
1612462	RC-OP427
1612473	RC-OP426
1612479	RC-OP455
1612483	RC-OP459

OPEL →	NGK
1612484	RC-OP447
1612485	RC-OP411
1612492	RC-OP421
1612497	RC-OP412
1612498	RC-OP418
1612505	RC-OP202
1612506	RC-OP203
1612507	RC-OP204
1612508	RC-OP413
1612509	RC-OP419
1612512E	RC-OP423
1612522	RC-OP466
1612525	RC-OP414
1612528	RC-OP463
1612530	RC-OP418
1612531	RC-OP412
1612533	RC-OP419
1612543	RC-OP463
1612552	RC-OP201
1612557	RC-OP432
1612559	RC-OP436
1612560	RC-OP430
1612585	RC-OP466
1612591	RC-OP434
1612592	RC-OP434
1612597	RC-OP449
1612598	RC-OP440
1612603N.ZYL.1,3,5	RC-OP439
1612606	RC-OP444
1612607	RC-OP454
1612609	RC-OP453
1612611	RC-OP442
1612612	RC-OP448
1612619N.ZYL.2,4,6	RC-OP439
1612651	RC-OP434
90225541	419070
ZEF995	RC-OP454
ZEF998	RC-OP447
PEUGEOT →	NGK
5967.A6	RC-PG616
5967.C2	RC-PG603
5967.C3	RC-PG601
5967.E5	RC-CR604
5967.H5	RC-CR604
5967.K4	RC-CR604
5967.K6	RC-CT601
5967.K7	RC-PG601
5967.K0	RC-PG616
5967.L0	RC-CR601
5967.L3	RC-CR602
5967.L4	RC-PG608
5967.L6	RC-CR602
5967.L7	RC-CR601

5967.L8	RC-CR602
5967.N1	RC-CR602
5967J7	RC-PG604
5967J9	RC-PG607
5967K3	RC-PG603
5967L2	RC-PG602
9608885180	RC-CR602
9609493380	RC-CR601
POWERTRAIN →	NGK
PELS100	RC-OP419
PELS101	RC-OP455
PELS102	RC-OP411
PELS106	RC-OP423
PELS107	RC-RV413
PELS108	RC-RV603
PELS110	RC-BW232
PELS111	RC-PG414
PELS112	RC-FD538
PELS119	RC-FD901
PELS120	RC-FD537
PELS121	RC-RV604
PELS122	RC-CT613
PELS123	RC-CT611
PELS124	RC-PG604
PELS126	RC-FD546
PELS127	RC-FD503
PELS128	RC-CR601
PELS129	RC-PG602
PELS131	RC-VW214
PELS135	RC-OP427
PELS136	RC-RV605
PELS138	RC-FD521
PELS141	RC-PG608
PELS149	RC-AR403
PELS150	RC-AR604
PELS154	RC-RV322
PELS155	RC-FT604
PELS156	RC-VW215
PELS157	RC-AD212
PELS158	RC-AD216
PELS160	RC-BW210
PELS161	RC-BW230
PELS162	RC-BW218
PELS164	RC-PG412
PELS165	RC-CT605
PELS166	RC-CR602
PELS167	RC-CT402
PELS168	RC-CT603
PELS173	RC-FT618
PELS174	RC-FD825
PELS175	RC-FD509
PELS176	RC-FD803
PELS177	RC-FD536
PELS178	RC-FD605

PELS179	RC-RV304
PELS182	RC-HD409
PELS185	RC-MB211
PELS186	RC-MB218
PELS187	RC-MB206
PELS188	RC-MB209
PELS189	RC-MB216
PELS191	RC-SB603
PELS195	RC-CT411
PELS196	RC-PG603
PELS197	RC-PG615
PELS198	RC-PG616
PELS199	RC-PG617
PELS201	RC-RN640
PELS202	RC-VL607
PELS203	RC-VL616
PELS204	RC-RN637
PELS205	RC-RN655
PELS206	RC-RN627
PELS207	RC-RN629
PELS209	RC-RN619
PELS212	RC-RV307
PELS213	RC-AT405
PELS214	RC-AT402
PELS215	RC-AT404
PELS216	RC-SB601
PELS217	RC-VW210
PELS218	RC-FT628
PELS219	RC-SD401
PELS220	RC-MX401
PELS233	RC-VX415
PELS234	RC-OP463
PELS235	RC-OP402
PELS236	RC-OP459
PELS237	RC-OP466
PELS238	RC-OP408
PELS239	RC-OP447
PELS240	RC-OP421
PELS243	RC-VL612
PELS244	RC-VL611
PELS251	RC-AR610
PELS252	RC-AR406
PELS253	RC-AR907
PELS254	RC-AR908
PELS256	RC-AR603
PELS257	RC-AR913
PELS260	RC-AD216
PELS263	RC-VW211
PELS265	RC-AD209
PELS266	RC-AD205
PELS268	RC-VW254
PELS269	RC-AD215
PELS271	RC-VW207
PELS273	RC-BW231
PELS274	RC-BW213

POWERTRAIN → NGK	
PELS275	RC-BW223
PELS276	RC-CT602
PELS278	RC-CT412
PELS279	RC-PG618
PELS281	RC-DW304
PELS282	RC-FT601
PELS283	RC-FT603
PELS284	RC-FT631
PELS285	RC-FT435
PELS286	RC-FT621
PELS287	RC-LC615
PELS288	RC-FT607
PELS290	RC-FT602
PELS291	RC-FT202
PELS292	RC-LC609
PELS293	RC-FT415
PELS294	RC-FT420
PELS295	RC-FT636
PELS296	RC-FT634
PELS297	RC-FT609
PELS298	RC-LC611
PELS299	RC-LC604
PELS300	RC-FT635
PELS301	RC-ST404
PELS302	RC-FT608
PELS303	RC-FT442
PELS304	RC-FT428
PELS305	RC-FT446
PELS306	RC-FT638
PELS307	RC-FD830
PELS309	RC-FD808
PELS311	RC-FD804
PELS313	RC-FD532
PELS314	RC-FD807
PELS315	RC-FD544
PELS316	RC-FD545
PELS317	RC-FD530
PELS318	RC-FD533
PELS321	RC-FD603
PELS322	RC-FD820
PELS323	RC-FD824
PELS325	RC-VX402
PELS327	RC-FT444
PELS328	RC-HD407
PELS329	RC-HD301
PELS330	RC-HD411
PELS331	RC-CR310
PELS332	RC-CR306
PELS334	RC-KA402
PELS335	RC-LD302
PELS336	RC-ST405
PELS337	RC-LD301
PELS338	RC-FT605
PELS339	RC-FT624

PELS340	RC-LC610
PELS341	RC-ST403
PELS342	RC-LC606
PELS343	RC-LC201
PELS346	RC-RV406
PELS348	RC-RV309
PELS351	RC-RV323
PELS362	RC-MB201
PELS363	RC-MB213
PELS365	RC-MB212
PELS366	RC-MB217
PELS369	RC-MB208
PELS372	RC-MB214
PELS373	RC-MB215
PELS374	RC-AR414
PELS378	RC-PG605
PELS380	RC-PG601
PELS381	RC-PG406
PELS384	RC-RN653
PELS388	RC-RN606
PELS390	RC-RN648
PELS393	RC-RN654
PELS394	RC-RN620
PELS395	RC-RV415
PELS398	RC-RV414
PELS399	RC-RV404
PELS400	RC-RV412
PELS401	RC-RV401
PELS402	RC-RV313
PELS403	RC-RV302
PELS404	RC-RV301
PELS405	RC-RV318
PELS406	RC-RV308
PELS407	RC-VW230
PELS408	RCVW201
PELS411	RC-ST406
PELS412	RC-VW206
PELS450	RC-OP426
PELS451	RC-OP418
PELS452	RC-OP434
PELS453	RC-OP449
PELS454	RC-OP436
PELS459	RC-OP412
PELS460	RC-OP430
PELS461	RC-OP414
PELS462	RC-OP432
PELS467	RC-ST601
PELS468	RC-OP439
PELS469	RC-OP413
PELS472	RC-VL608
PELS474	RC-VW239
PELS475	RC-VW223
PELS476	RC-VW224
PELS478	RC-VW220
PELS479	RC-VW219

PELS481	RC-VW209
PELS482	RC-AD211
PELS483	RC-VW905
PELS487	RC-RN623
PELS488	RC-RN645
PELS489	RC-RV316
PELS491	RC-FD817
PELS495	RC-HD407
PELS497	RC-FD301
PELS498	RC-VL605
PELS499	RC-RN608
PELS500	RC-MB203
PELS501	RC-OP454
PELS502	RC-RV410
PELS504	RC-RV305
PELS505	RC-OP453
PELS506	RC-AD202
PELS508	RC-VW912
PELS509	RC-VW225
PELS511	RC-BW208
PELS512	RC-RN603
PELS513	RC-FD826
PELS514	RC-FD901
PELS516	RC-SB605
PELS518	RC-VL609
PELS519	RC-VL606
PELS521	RC-VL604
PELS522	RC-VL614
PELS525	RC-FD548
PELS526	RC-OP204
PELS528	RC-CT615
PELS530	RC-RV303
PELS531	RC-VW902
PELS532	RC-OP465
PELS533	RC-OP440
PELS534	RC-OP604
PELS535	RC-OP444
PELS539	RC-CR303
PELS540	RC-RN601
PELS541	RC-RN652
PELS542	RC-RN650
PELS545	RC-OP203
PELS546	RC-OP480
PELS558	RC-OP301
PELS559	RC-VW217
PELS562	RC-AR911
PELS563	RC-RN649
PELS565	RC-FT203
PELS566	RC-OP403
PELS572	RC-HD404
PELS577	RC-AR912
PELS579	RC-VW232
PELS581	RC-LC901
PELS582	RC-RN659
PELS585	RC-RN611

POWERTRAIN → NGK	
PELS586	RC-VW910
PELS590	RC-RN646
PELS593	RC-DW403
PELS596	RC-FD519
PELS599	RC-AR601
PELS600	RC-RN632
PELS605	RC-MB219
PELS606	RC-PG612
PELS613	RC-AR914
PELS614	RC-AR206
PELS615	RC-OP304
PELS616	RC-OP465
PVL → NGK	
027	RC-VW217
125	RC-MB206
125SCREW ON	RC-MB206
126SCREW ON	RC-MB216
126SCREWON	RC-MB216
127SCREW ON	RC-MB215
127SCREWON	RC-MB215
1-30	410030
13-30	417030
1-40	410040
1-50	410050
158/ROHR	RC-BW232
158TUBE	RC-BW232
159	RC-BW231
1-60	410060
164TUBES.	RC-BW232
167TUBE	RC-BW233
1-70	410070
1-80	410080
184SCREW	RC-MB218
185	RC-MB207
186SCREWON	RC-MB216
187	RC-MB209
187SAE	RC-MB209
1-90	410090
20546	RC-AR403
20561	RC-AT402
207	RC-MB208
20819	RC-AT405
20897	RC-AT404
20900	RC-AT402
20901	RC-AT402
20902	RC-AT402
20903	RC-AT404
20905	RC-AT402
20946	RC-VL604
20963	RC-OP418
20985	RC-VL602
20985	RC-VL608
20992	RC-OP432

20998	RC-OP426
20999	RC-OP411
21125	RC-CR601
21134	RC-OP412
21273	RC-PG414
214	RC-MB211
217	RC-MB217
222	RC-MB215
224TUBE	RC-AD212
225	RC-ST902
225TUBE	RC-AD211
227	RC-AD210
22854	RC-PG602
22871	RC-PG601
229	RC-BW223
22900	RC-RN629
2-30	411030
232	RC-VW208
233	RC-ST902
237TUBE	RC-VW214
239	RC-VW218
240	RC-ST201
2-40	411040
241	RC-VW210
246	RC-AD211
247	RC-AD210
247	RC-AD202
2-50	411050
258	RC-BW218
258TUBE	RC-BW218
2-60	411060
261	RC-BW225
267	RC-AD211
268TUBE	RC-AD208
2-70	411070
273	RC-AD206
279	RC-OP204
280	RC-OP202
2-80	411080
286	RC-MB212
287	RC-MB213
287	RC-AD209
288	RC-MB213
289	RC-MB214
2-90	411090
292	RC-VW206
293	RC-VW223
29-40	424040
29-50	424050
29-60	424060
391	RC-AD204
392	RC-AD202
399TUBE	RC-BW210
425	RC-BW208
426	RC-OP203

433	RC-MB220
434	RC-MB201
435	RC-MB202
448	RC-BW205
461	RC-VW203
462	RC-AD201
463	RC-AD215
470	RC-VW219
70503	RC-OP402
70535	RC-PG605
70664	RC-ST404
70664	RC-ST403
70779	RC-FD509
70816	RC-LC403
70830	RC-LC403
70859	RC-OP403
70913	RC-AR406
70926	RC-OP427
70938	RC-OP408
70939	RC-OP301
70944	RC-OP455
71219	RC-OP463
71230	RC-OP421
71231	RC-OP414
71237	RC-VL601
71239	RC-AR414
71253	RC-OP459
71255	RC-LC406
71256	RC-OP423
71260	RC-OP419
71382	RC-OP440
71433	RC-OP444
71435	RC-OP439
72193	RC-FT418
72832	RC-ST405
72836	RC-PG605
72876	RC-FT415
7-30	414030
7-40	414040
7-50	414050
7-60	414060
7-70	414070
870954	RC-FD538
871215	RC-FD546
EK1002	214060
EK1005	214040
EK1010	211060
EK1011	211080
EK1012	211080
EK1013	211050
EK1019	211070
EK1028	214040
EK1048	211040
G40	453040
G50	453050

PVL →	NGK
G70	453070
G80	453080
G90	453090
K30	451030
K50	451050
L40	429040
L60	429060
L80	429080
QH →	NGK
XC1002	RC-VW206
XC1003	RC-VW224
XC1006	RC-FT618
XC1007	RC-FT602
XC1008	RC-RV305
XC101	RC-RV413
XC1010	RC-FT428
XC1012	RC-FT638
XC1013	RC-ST404
XC1016	RC-RV401
XC1019	RC-MB209
XC1020	RC-RN606
XC1021	RC-LC601
XC1022	RC-RV404
XC1025	RC-OP403
XC1026	RC-HD404
XC1028	RC-VW232
XC1031	RC-RV323
XC1032	RC-PG615
XC1033	RC-AR913
XC1036	RC-VL604
XC1039	RC-AR204
XC104	RC-FD817
XC1041	RC-FD508
XC1043	RC-VW230
XC1046	RC-AD205
XC105	RC-FD521
XC1051	RC-FD519
XC1053	RC-RV415
XC1054	RC-ST601
XC1056	RC-RV414
XC1057	RC-OP306
XC1059	RC-DW304
XC1062	RC-AR908
XC1066	RC-OP465
XC1068	RC-RN653
XC1069	RC-RV304
XC107	RC-RN637
XC1071	RC-PG616
XC1075	RC-OP301
XC1077	RC-PG617
XC1078	RC-MB213
XC1080	RC-DW301
XC1086	RC-LC614

XC1088	RCVW201
XC1090	RC-RN659
XC1092	RC-FT607
XC1093	RC-AD216
XC1095	RC-ST902
XC1097	RC-VW219
XC110	RC-BW232
XC1102	RC-VW217
XC1112	RC-ST403
XC113	RC-PG414
XC117	RC-CT411
XC119	RC-PG604
XC120	RC-CT605
XC121	RC-CR604
XC134	RC-RN648
XC143	RC-BW231
XC144	RC-VL616
XC145	RC-RN619
XC154	RC-FD537
XC169	RC-RV605
XC175	RC-AR604
XC181	RC-FT634
XC182	RC-FT609
XC201	RC-FT446
XC204	RC-OP408
XC206	RC-AT405
XC209	RC-FD509
XC212	RC-FD825
XC214	RC-OP463
XC216	RC-CR602
XC218	RC-PG412
XC229	RC-OP447
XC231	RC-OP427
XC234	RC-OP432
XC235	RC-OP419
XC237	RC-OP455
XC240	RC-OP430
XC242	RC-OP418
XC243	RC-OP204
XC244	RC-OP444
XC245	RC-OP604
XC246	RC-OP203
XC247	RC-VX415
XC250	RC-CT412
XC254	RC-PG603
XC256	RC-PG605
XC257	RC-CT615
XC260	RC-PG601
XC265	RC-VL612
XC267	RC-VL611
XC268	RC-VL606
XC277	RC-RN409
XC282	RC-RV316
XC299	RC-RV301
XC301	RC-RN654

XC306	RC-RN645
XC315	RC-RN620
XC318	RC-RN646
XC321	RC-RN632
XC328	RC-RN627
XC329	RC-RN649
XC342	RC-HD411
XC366	RC-FT621
XC368	RC-LC611
XC377	RC-FT628
XC394	RC-FD804
XC397	RC-FD803
XC401	RC-FD538
XC402	RC-FD546
XC405	RC-FD533
XC415	RC-LD301
XC418	RC-DW403
XC438	RC-VW214
XC440	RC-VW905
XC446	RC-PG608
XC448	RC-CT603
XC449	RC-CT611
XC455	RC-CT402
XC459	RC-OP440
XC462	RC-MB211
XC467	RC-BW223
XC468	RC-BW210
XC469	RC-BW218
XC482	RC-RN629
XC493	RC-VL605
XC494	RC-MB215
XC496	RC-BW230
XC498	RC-SB601
XC502	RC-RV406
XC507	RC-FD820
XC519	RC-LC604
XC523	RC-FT417
XC527	RC-AR907
XC528	RC-VW211
XC532	RC-AR610
XC533	RC-FT414
XC535	RC-LC615
XC539	RC-FT605
XC543	RC-FT435
XC544	RC-FT618
XC548	RC-AR206
XC549	RC-AR912
XC550	RC-AR201
XC551	RC-FT203
XC555	RC-ST602
XC558	RC-FT202
XC559	RC-AR406
XC561	RC-BW213
XC562	RC-OP412
XC564	RC-LD302

QH →	NGK
XC565	RC-MX401
XC576	RC-VL614
XC582	RC-LC609
XC583	RC-FT615
XC584	RC-FT604
XC585	RC-VL613
XC589	RC-OP459
XC591	RC-OP414
XC594	RC-OP466
XC595	RC-OP411
XC598	RC-ST406
XC599	RC-FT620
XC607	RC-FD826
XC609	RC-RN602
XC616	RC-RV302
XC617	RC-RV313
XC618	RC-RV315
XC644	RC-OP442
XC651	RC-FD603
XC653	RC-FD301
XC662	RC-KA404
XC669	RC-OP439
XC670	RC-OP480
XC677	RC-HD407
XC701	RC-FT632
XC704	RC-RV603
XC706	RC-RN603
XC708	RC-MB214
XC709	RC-FD808
XC710	RC-FD807
XC711	RC-OP454
XC715	RC-OP453
XC716	RC-OP448
XC717	RC-AD201
XC743	RC-CR310
XC760	RC-AD202
XC764	RC-PG618
XC765	RC-PG406
XC766	RC-PG602
XC768	RC-AD209
XC769	RC-FD503
XC770	RC-FD824
XC771	RC-RV309
XC773	RC-SB604
XC774	RC-VW210
XC775	RC-VL607
XC777	RC-CR601
XC778	RC-OP421
XC780	RC-AT402
XC782	RC-AR414
XC785	RC-AT404
XC786	RC-VX402
XC787	RC-FD830
XC788	RC-AD216

XC792	RC-OP426
XC795	RC-OP434
XC796	RC-OP436
XC799	RC-RV307
XC800	RC-RN611
XC801	RC-RN651
XC802	RC-RN640
XC803	RC-RN650
XC804	RC-RN655
XC807	RC-HD407
XC808	RC-FT444
XC811	RC-FD605
XC813	RC-FT603
XC814	RC-FT635
XC815	RC-FT601
XC816	RC-FD544
XC818	RC-SB605
XC819	RC-SB488
XC825	RC-AD208
XC827	RC-AD215
XC828	RC-VW215
XC830	RC-MB208
XC831	RC-MB217
XC833	RC-MB216
XC834	RC-FD530
XC836	RC-RN639
XC837	RC-LC607
XC838	RC-VW223
XC839	RC-BW208
XC841	RC-VW239
XC842	RC-AR603
XC843	RC-LC606
XC844	RC-LC616
XC845	RC-LC201
XC846	RC-FT431
XC847	RC-AR602
XC848	RC-LC901
XC849	RC-VL608
XC850	RC-FT415
XC851	RC-VL609
XC852	RC-FT631
XC853	RC-FT636
XC854	RC-FT442
XC855	RC-FD901
XC856	RC-VW209
XC857	RC-FD536
XC858	RC-MB203
XC865	RC-RN608
XC866	RC-RN623
XC867	RC-KA401
XC871	RC-RN652
XC879	RC-RV604
XC881	RC-MB201
XC883	RC-FD545
XC884	RC-CR304

XC885	RC-CR309
XC886	RC-CR303
XC887	RC-CR306
XC891	RC-FD532
XC894	RC-FT624
XC897	RC-FD548
XC899	RC-OP449
XC901	RC-MB206
XC904	RC-MB219
XC906	RC-RV303
XC907	RC-AR601
XC908	RC-FT608
XC911	RC-KA402
XC914	RC-AR914
XC915	RC-HD301
XC917	RC-ST405
XC922	RC-MB212
XC924	RC-RV410
XC926	RC-OP413
XC928	RC-LC610
XC930	RC-DW302
XC934	RC-OP465
XC938	RC-VW207
XC939	RC-AD212
XC953	RC-VW902
XC954	RC-PG612
XC956	RC-VW912
XC958	RC-VW225
XC959	RC-SD401
XC961	RC-RV412
XC962	RC-AR906
XC964	RC-AR403
XC965	RC-MB218
XC968	RC-RN601
XC970	RC-AR911
XC971	RC-LC403
XC973	RC-AD211
XC975	RC-OP304
XC978	RC-RV308
XC979	RC-VW220
XC981	RC-VW910
XC982	RC-FT420
XC983	RC-VW254
XC984	RC-RV322
XC986	RC-CT602
XC989	RC-RV318
XC990	RC-OP402
XC992	RC-LC617
XC993	RC-CT613
XC995	RC-OP423
XC996	RC-FD901
XC999	RC-HD409
RENAULT →	NGK
6025003011	707070

RENAULT →	NGK
6025003095	707060
7431275284	RC-RN608
7700102225	RC-RN602
7700106221	RC-RN606
7700107662	RC-RN603
7700721848	714060
7700726626	707060
7700742835	RC-RN637
7700850463	707060
7700850470	687040
7700857981	775090
7700859069	RC-RN602
7700874109	RC-RN603
7700874564	RC-RN601
7701348929	RC-CT603
ROVER →	NGK
GHT208	RC-RV316
GHT249	RC-RV316
GHT252	RC-RV413
GHT254	RC-RV604
GHT257	RC-RV307
GHT258	RC-RV605
GHT261	RC-RV413
GHT263	RC-RV304
GHT264	RC-RV412
GHT270	RC-RV303
GHT272	RC-RV313
GHT280	RC-RV318
GHT282	RC-RV303
GHT283	RC-RV301
GHT284	RC-RV415
GHT285	RC-RV308
GHT287	RC-RV414
GHT288	RC-RV305
GHT289	RC-RV410
NGC104250	RC-RV901
SAAB →	NGK
8817520	RC-SB604
9337346	RC-SB601
9337346	RC-SB603
SEAT →	NGK
4451729	RC-ST405
SE021970015B	727040
SOVEREIGN →	NGK
SL100	RC-CR601
SL107	RC-PG412
SL125	RC-FT601
SL131	RC-MB211
SL137	RC-RN623
SL143	RC-FD301

SL145	RC-VW223
SL222	RC-FD503
SL25	RC-FD825
SL258	RC-OP304
SL26	RC-FD509
SL277	RC-RV415
SL318	RC-CT615
SL32	RC-OP419
SL33	RC-OP436
SL36	RC-AT405
SL371	RC-FD808
SL38	RC-OP418
SL39	RC-FD546
SL40	RC-FD804
SL473	RC-RN659
SL50	RC-FD538
SL542	RC-FD548
SL60	RC-PG414
SL61	RC-RV413
SL68	RC-RN619
SL69	RC-VL606
SL70	RC-FD537
SL73	RC-FD826
SL74	RC-FD824
SL77	RC-RV304
SL78	RC-RV309
SL93	RC-RN637
SUBARU →	NGK
22450-AA050	414030
22450-AA070	414030
22451-AA030	411100
22451-AA040	411040
22451-AA060	411030
22451-AA071	411100
22451-AA080	411100
22451-AA100	411090
22451-KA000	411060
22452-KA002	411050
22453-KA002	411050
UNIPART →	NGK
GHT244	RC-RV401
GHT802	RC-PG615
GHT806	RC-BW232
GHT817	RC-OP455
GHT823	RC-PG604
GHT825	RC-CT411
GHT826	RC-PG616
GHT831	RC-CT402
GHT834	RC-FT601
GHT851	RC-SD401
GHT853	RC-FD825
GHT854	RC-FD509
GHT867	RC-FD537

GHT868	RC-PG412
GHT869	RC-CR601
GHT870	RC-CR602
GHT872	RC-LC604
GHT873	RC-FT609
GHT874	RC-RN637
GHT875	RC-RN619
GHT876	RC-RN655
GHT877	RC-VL607
GHT900	RC-FD521
GHT9001	RC-OP419
GHT9003	RC-CT605
GHT9004	RC-SB603
GHT9005	RC-RN640
GHT9006	RC-VL616
GHT9008	RC-OP447
GHT9009	RC-ST405
GHT901	RC-SB601
GHT9010	RC-LD301
GHT9011	RC-MX401
GHT9013	RC-FT621
GHT9014	RC-PG602
GHT9016	RC-RN629
GHT902	RC-VL612
GHT9020	RC-PG608
GHT9021	RC-OP466
GHT9025	RC-OP408
GHT9028	RC-RV322
GHT903	RC-VL611
GHT9034	RC-FT631
GHT9035	RC-FT435
GHT9036	RC-FT420
GHT9037	RC-FT636
GHT9038	RC-ST404
GHT9040	RC-FD830
GHT9041	RC-RN648
GHT9043	RC-FD603
GHT905	RC-VL608
GHT9052	RC-OP463
GHT906	RC-FD503
GHT9068	RC-OP423
GHT9069	RC-PG617
GHT907	RC-FT604
GHT9070	RC-OP418
GHT9071	RC-OP426
GHT9072	RC-FD532
GHT9076	RC-FD546
GHT908	RC-FD605
GHT9080	RC-FD807
GHT9081	RC-FD808
GHT9082	RC-FD824
GHT9084	RC-VL605
GHT9085	RC-OP434
GHT9086	RC-ST601
GHT9088	RC-LC606

UNIPART →	NGK
GHT909	RC-PG603
GHT9091	RC-CT412
GHT9095	RC-OP449
GHT9097	RC-OP432
GHT9100	RC-FT607
GHT9112	RC-MB211
GHT9115	RC-AR603
GHT9116	RC-FT428
GHT915	RC-FD544
GHT916	RC-FD820
GHT917	RC-FD804
GHT918	RC-OP459
GHT919	RC-CT611
GHT921	RC-FD536
GHT9261	RC-RV413
GHT9264	RC-RV412
GHT9271	RC-RV307
GHT9272	RC-RV302
GHT9280	RC-RV318
GHT9283	RC-RV301
GHT9284	RC-RV415
GHT9285	RC-RV308
GHT9287	RC-RV414
GHT9288	RC-RV309
GHT9291	RC-RV304
GHT9294	RC-RV313
GHT931	RC-FT603
GHT932	RC-FT628
GHT934	RC-CT602
GHT937	RC-LC611
GHT940	RC-FD545
GHT942	RC-FD530
GHT943	RC-HD407
GHT945	RC-OP414
GHT946	RC-FD803
GHT947	RC-FD901
GHT948	RC-AR403
GHT949	RC-AR604
GHT9500	RC-BW210
GHT9501	RC-VW211
GHT9502	RC-VW254
GHT9503	RC-AD215
GHT9504	RC-VW223
GHT9505	RCVW201
GHT9506	RC-VW215
GHT9508	RC-BW218
GHT9510	RC-VW214
GHT9512	RC-AR913
GHT9516	RC-AD216
GHT9518	RC-ST902
GHT9519	RC-VW219
GHT9520	RC-FT202
GHT9521	RC-AD205
GHT9522	RC-BW223

GHT9525	RC-MB217
GHT9531	RC-MB214
GHT954	RC-HD409
GHT958	RC-FT618
GHT964	RC-AR907
GHT966	RC-OP413
GHT967	RC-FT635
GHT969	RC-FT638
GHT970	RC-HD301
GHT972	RC-CR310
GHT973	RC-RN606
GHT976	RC-RN654
GHT979	RC-RN653

VAN HECK →	NGK
KS103S	RC-AT404
KS106S	RC-RV401
KS108S	RC-FD533
KS117S	RC-CT611
KS119S	RC-LC609
KS120S	RC-VX415
KS139S	RC-SB601
KS140S	RC-LC403
KS149S	RC-FD538
KS150S	RC-FD804
KS151S	RC-FD537
KS152S	RC-FD826
KS154S	RC-FD817
KS156S	RC-FD901
KS157S	RC-FD803
KS158S	RC-PG414
KS159S	RC-CR604
KS161S	RC-CT605
KS162S	RC-PG615
KS163S	RC-PG603
KS164S	RC-VL611
KS165S	RC-LD302
KS166S	RC-VL607
KS170S	RC-FD509
KS171S	RC-VL614
KS172S	RC-RN608
KS173S	RC-AR907
KS175S	RC-VL606
KS181S	RC-FT635
KS184S	RC-FD503
KS189S	RC-RV413
KS192S	RC-RV604
KS193S	RC-RV605
KS195S	RC-AR604
KS212S	RC-RN637
KS213S	RC-RN655
KS217S	RC-RN619
KS219S	RC-PG412
KS223S	RC-FD508
KS227S	RC-PG602

KS232S	RC-FD546
KS235C	RC-FT202
KS240S	RC-CT402
KS241S	RC-FT618
KS242S	RC-FT632
KS243S	RC-FT604
KS251S	RC-RV322
KS253S	RC-OP604
KS254S	RC-AR406
KS260S	RC-OP402
KS267C	RC-MB219
KS268S	RC-RN651
KS269C	RC-VW230
KS272S	RC-RN652
KS274S	RC-RN659
KS280S	RC-PG618
KS282S	RC-CT603
KS290S	RC-ST405
KS292C	RC-AR906
KS293C	RC-AR204
KS294C	RC-MB217
KS295S	RC-OP459
KS298C	RC-FT203
KS307S	RC-LC616
KS308S	RC-FT608
KS311S	RC-FD301
KS318S	RC-AR601
KS320S	RC-ST403
KS327S	RC-VW254
KS328C	RC-VW211
KS329S	RC-AD202
KS330S	RC-LD301
KS332S	RC-RN611
KS334S	RC-RN650
KS335S	RC-OP408
KS336S	RC-RN654
KS340S	RC-AT405
KS342S	RC-RV410
KS344S	RC-OP434
KS345S	RC-RV309
KS346S	RC-OP439
KS349C	RC-ST902
KS352S	RC-DW304
KS353C	RC-VW905
KS354C	RC-VW215
KS357C	RC-VW206
KS363S	RC-VW910
KS364S	RC-VW232
KS366S	RC-VW224
KS367S	RC-CT411
KS374C	RC-VW902
KS376C	RC-VW209
KS381S	RC-DW301
KS383S	RC-DW302
KS391S	RC-PG608

VAN HECK →	NGK
KS392S	RC-CR602
KS394S	RC-CR601
KS425S	RC-PG612
KS440S	RC-AR403
KS447S	RC-RV313
KS449S	RC-RV301
KS451S	RC-RV305
KS470S	RC-SD401
KS471S	RC-SB605
KS477S	RC-RV406
KS480S	RC-MX401
KS490S	RC-FD532
KS505S	RC-CT613
KS545S	RC-DW403
KS555S	RC-HD301
KS557S	RC-HD407
KS558S	RC-RV603
KS562S	RC-HD407
KS563S	RC-HD404
KS574S	RC-CR304
KS575S	RC-FD825
KS580S	RC-HD409
KS597S	RC-FD544
KS602S	RC-FD603
KS603S	RC-FD548
KS605S	RC-OP204
KS608S	RC-OP427
KS609S	RC-OP414
KS610S	RC-OP426
KS611S	RC-OP423
KS614S	RC-OP411
KS615S	RC-OP455
KS616S	RC-OP447
KS617S	RC-OP463
KS621S	RC-OP419
KS628S	RC-OP466
KS632S	RC-OP440
KS642S	RC-AR201
KS647S	RC-VW223
KS648S	RC-BW208
KS654S	RC-RN601
KS657C	RC-AD215
KS670S	RC-OP480
KS671S	RC-SB488
KS672S	RC-CT412
KS674S	RC-RN606
KS675S	RC-RN602
KS676S	RC-RN649
KS681S	RC-VL605
KS687C	RC-BW223
KS688S	RC-CR309
KS691S	RC-CR306
KS697S	RC-FD808
KS698S	RC-OP403

KS699S	RC-FD807
KS701C	RC-AR911
KS702C	RC-AR602
KS703C	RC-AR914
KS704C	RC-AR610
KS709C	RC-AR908
KS711C	RC-LC901
KS714C	RC-AR913
KS715C	RC-AR912
KS718S	RC-VL608
KS719S	RC-FT621
KS721S	RC-RN620
KS722S	RC-VL616
KS723S	RC-FT634
KS725S	RC-RN640
KS726S	RC-FD820
KS727S	RC-FD830
KS728S	RC-FD521
KS729S	RC-VL612
KS731S	RC-FT609
KS732S	RC-RV316
KS733S	RC-OP418
KS734S	RC-OP412
KS735S	RC-FD519
KS736S	RC-RN629
KS737S	RC-FT605
KS738S	RC-SB604
KS739S	RC-RV304
KS741S	RC-FT446
KS742S	RC-RV307
KS743S	RC-RV303
KS746S	RC-FT431
KS748S	RC-FT631
KS750S	RC-FT417
KS751S	RC-LC607
KS752S	RC-LC611
KS753S	RC-PG616
KS754S	RC-LC604
KS756S	RC-FT601
KS757S	RC-LC614
KS759S	RC-CT602
KS760S	RC-FT628
KS761S	RC-RN646
KS763S	RC-FT603
KS764S	RC-RN603
KS768S	RC-OP444
KS769S	RC-RN623
KS771S	RC-PG604
KS772S	RC-OP449
KS773S	RC-PG617
KS775S	RC-RV404
KS776S	RC-OP421
KS777S	RC-RV323
KS778S	RC-RV415
KS779S	RC-CR310

KS782S	RC-FT636
KS785S	RC-FD536
KS787S	RC-LC201
KS789S	RC-LC615
KS792S	RC-OP465
KS794S	RC-FT602
KS795S	RC-FD605
KS797S	RC-RN627
KS799S	RC-BW213
KS803S	RC-PG601
KS804S	RC-VX402
KS805C	RC-MB203
KS815S	RC-KA404
KS816C	RC-AD201
KS820C	RC-AD216
KS821C	RC-BW231
KS822C	RC-BW210
KS823C	RC-BW232
KS824C	RC-BW230
KS825C	RC-BW218
KS829C	RC-AD212
KS830C	RC-MB211
KS831C	RC-VW210
KS832C	RC-MB218
KS833C	RC-MB209
KS835C	RC-VW214
KS838S	RC-CR303
KS839S	RC-FD545
KS842S	RC-OP301
KS845S	RC-KA401
KS847S	RC-OP465
KS849S	RC-LC617
KS850S	RC-AT402
KS851S	RC-FT435
KS853S	RC-FD530
KS854C	RC-MB216
KS855S	RC-OP413
KS856S	RC-FT420
KS857C	RC-MB206
KS858S	RC-RV318
KS860S	RC-FT444
KS863S	RC-FT638
KS864S	RC-MB215
KS866S	RC-ST406
KS867S	RC-FD824
KS869S	RC-FT624
KS870S	RC-FD901
KS895S	RC-RN632
KS898S	RC-VW217
KS902C	RC-AD211
KS903C	RC-MB213
KS904C	RC-MB214
KS905C	RC-MB212
KS906C	RC-MB201
KS910S	RC-HD411

Allrad	=	4WD; Полный привод
Aut.	=	Automatik; Automatic; Автоматическая коробка передач
Cabrio	=	Cabriolet; Convertible; Кабриолет
Ch.no.	=	Fahrgestellnummer; Chassis Number; Идентификационный номер, шасси
Hatchback	=	Fließheck; Хетчбэк
in Vorb.	=	In Vorbereitung; In Preparation; В стадии разработки
Inj.	=	Einspritzer; Injection; Эл. впрыск
Kasten	=	Van; Вэн
Kat.	=	Katalysator; Catalytic Converter; Каталитический нейтрализатор
Kombi	=	Estate; Комби
l.	=	Liter; Litre; Литров
ohne Kat.	=	Ohne Katalysator; W/O Catalytic Converter; Без каталитического нейтрализатора
Sedan	=	Stufenheck; Седан
Serie	=	Series; Серия
Zyl.	=	Zylinder; Cylinder; Цилиндры
Zylinder	=	Cylinder; Циллиндр

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