

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



List of Contents	_____	GB	9
Содержание	_____	RUS	17
Spis treści	_____	PL	25
Platzierung von Motornummern	_____	D	33

Inhaltsverzeichnis

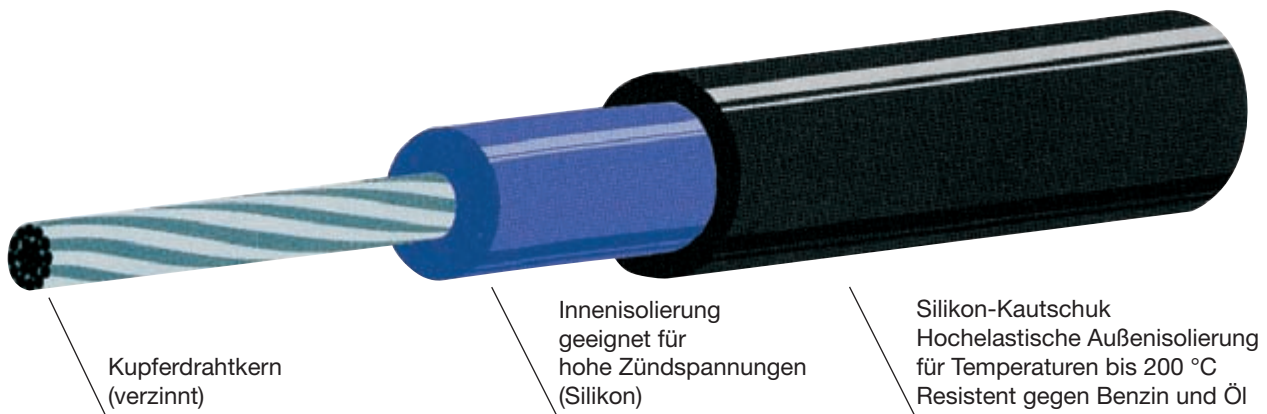
Seite

	_____	1
	_____	2 - 5
	_____	6 - 8
	_____	1 - 129
	_____	130 - 238
	_____	239 - 268
Einzelleitungen ersetzt / Einzelleitungen ersatzlos gestrichen	_____	269 - 283
NGK Satz ersetzt / NGK Satz ersatzlos gestrichen	_____	284 - 287
Technische Abkürzungen	_____	288
PS (HP) <--> kW	_____	289

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.

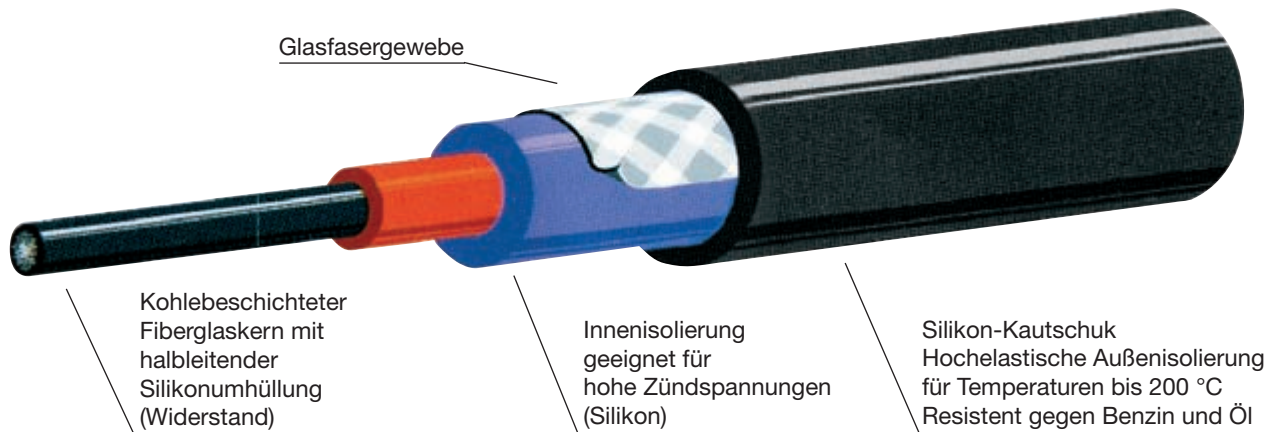


Zündleitung mit Wirkwiderstand

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.



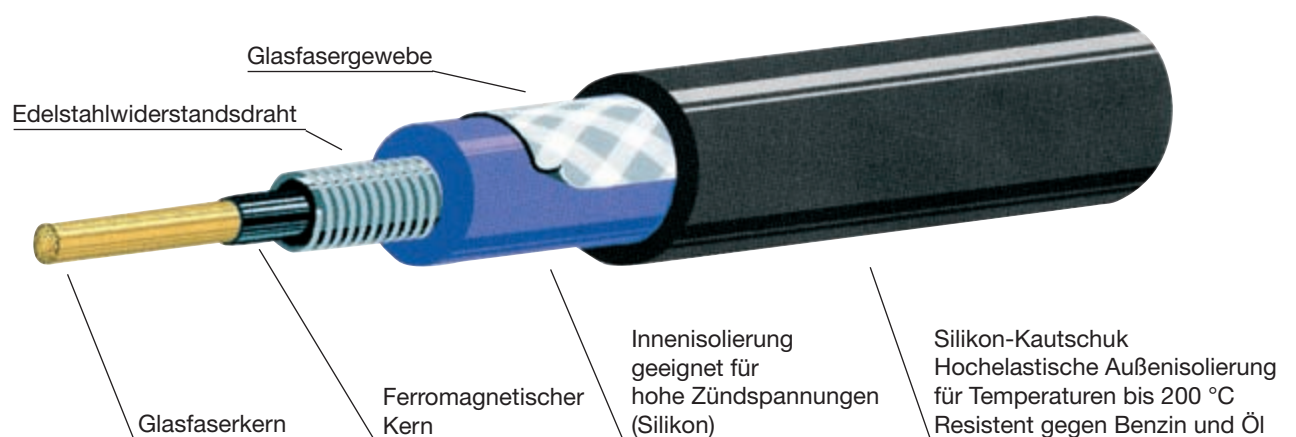
Zündleitung mit Blindwiderstand

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

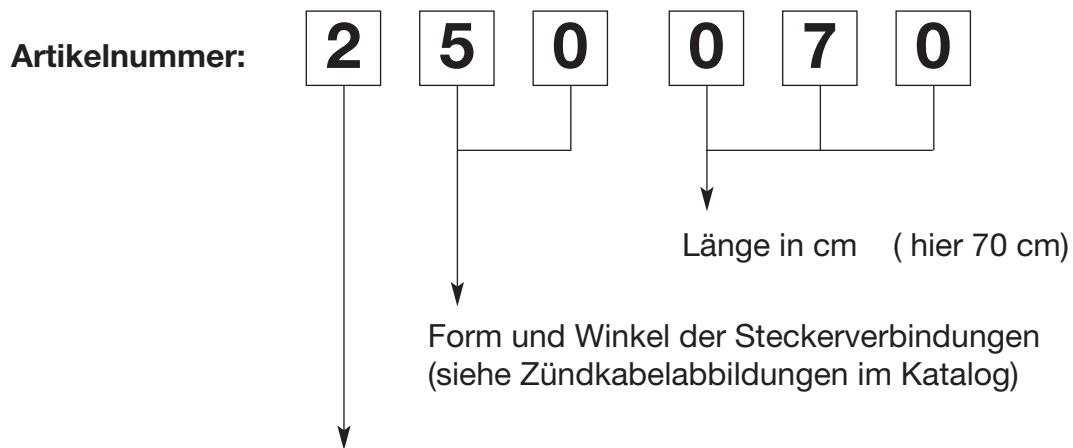
Der Entstörwiderstand errechnet sich aus:

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

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



LEGENDE NGK-EINZELZÜNDKABEL

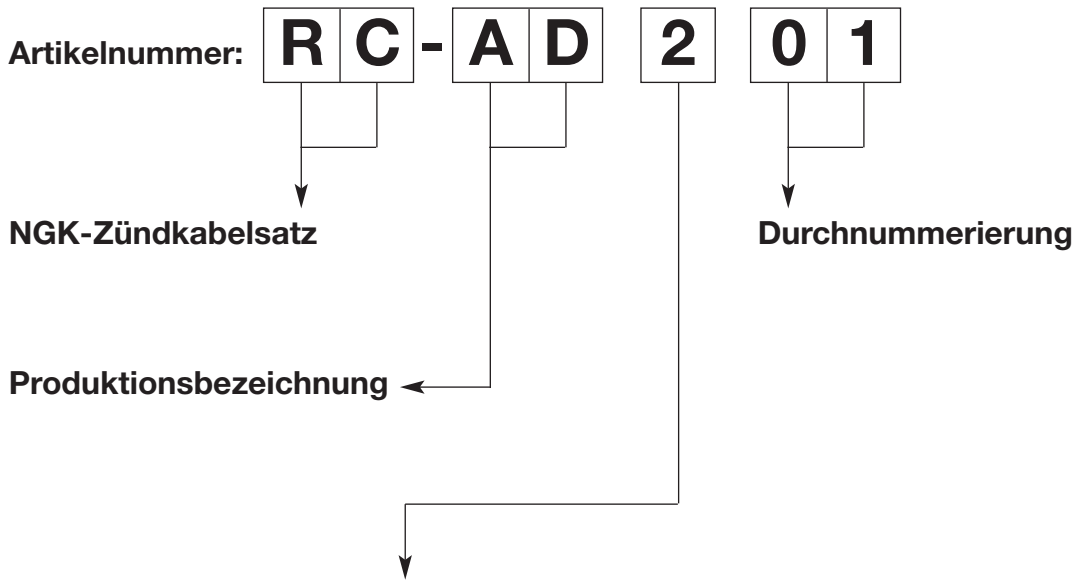


Zündkabeltechnologie:

- 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 0 2102/974-100





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

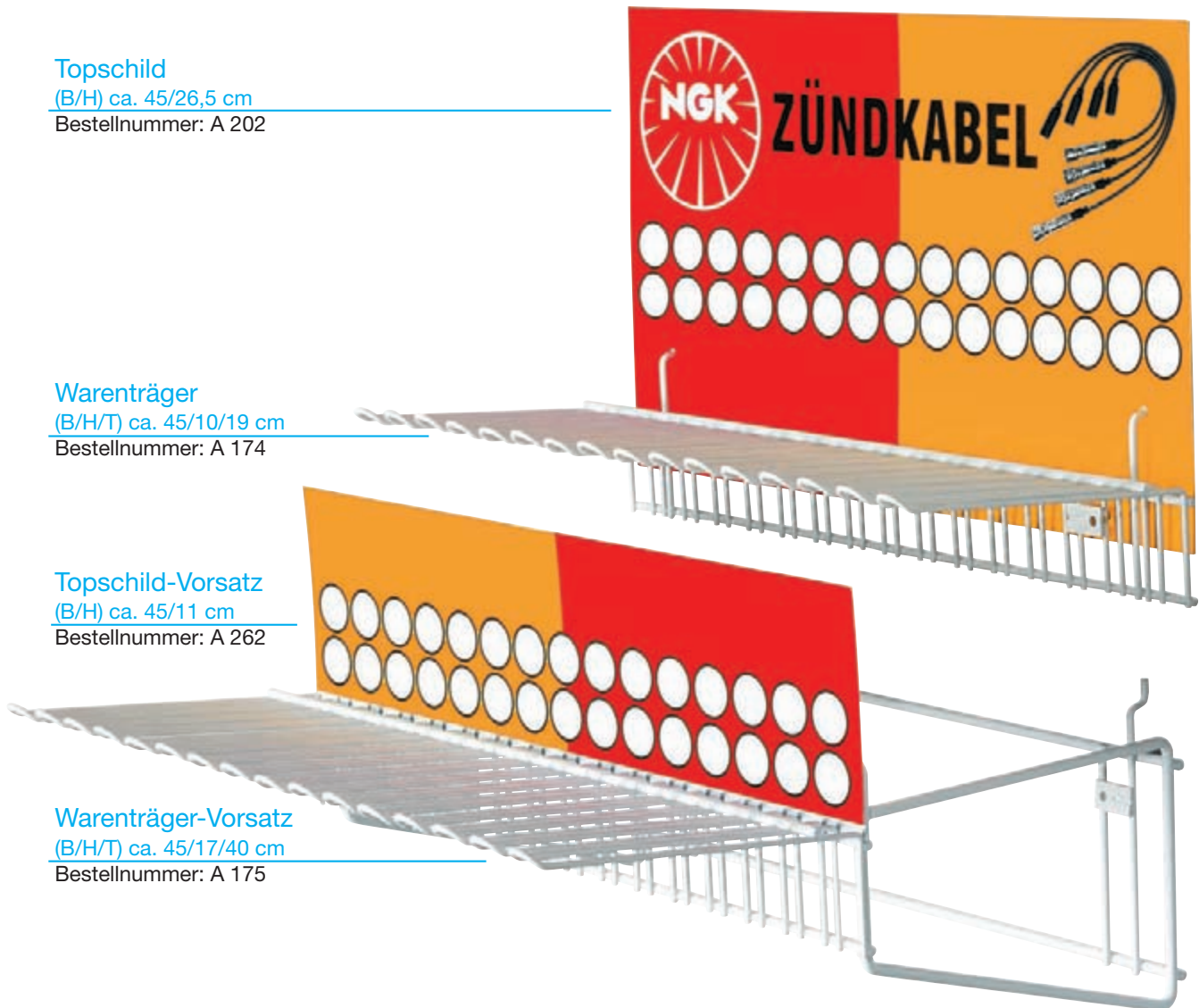
(B/H) ca. 45/11 cm

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:











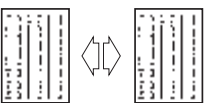
1. This application listing is intended for product selection only.
2. Upon publication of this listing, all previous listings shall cease to be valid.
3. No legal claims can be based on the contents.
4. Subject to amendment.



Placing of motor identification numbers _____ (GB) 34

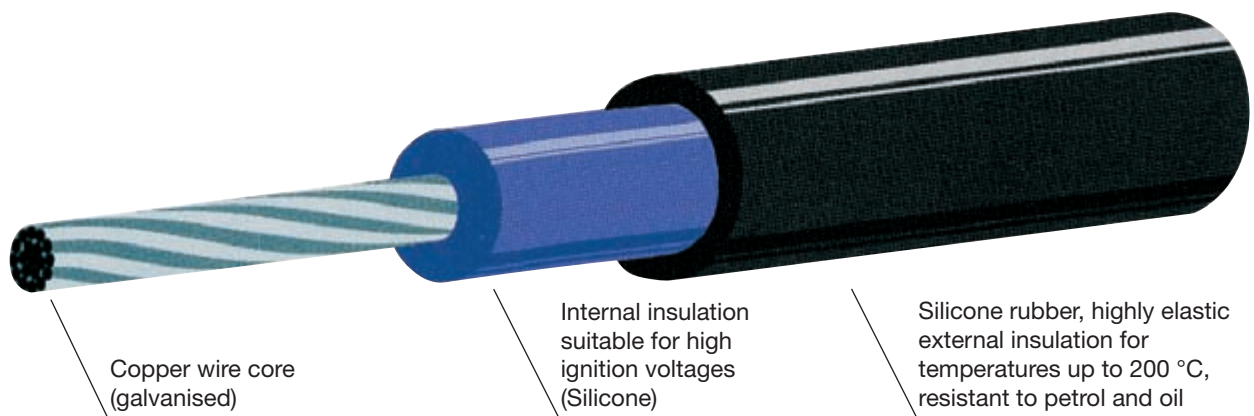
List of Contents:

Page

 → 	_____	9
 →  → 	_____	10 - 13
 → 	_____	14 - 16
 → 	_____	1 - 129
	_____	130 - 238
	_____	239 - 268
Replaced Single Leads / Single Leads not in production anymore	_____	269 - 283
Replaced NGK Cable Set / NGK Cable Set not in production anymore	_____	284 - 287
Technical abbreviations	_____	288
PS (HP) <--> kW	_____	289

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.

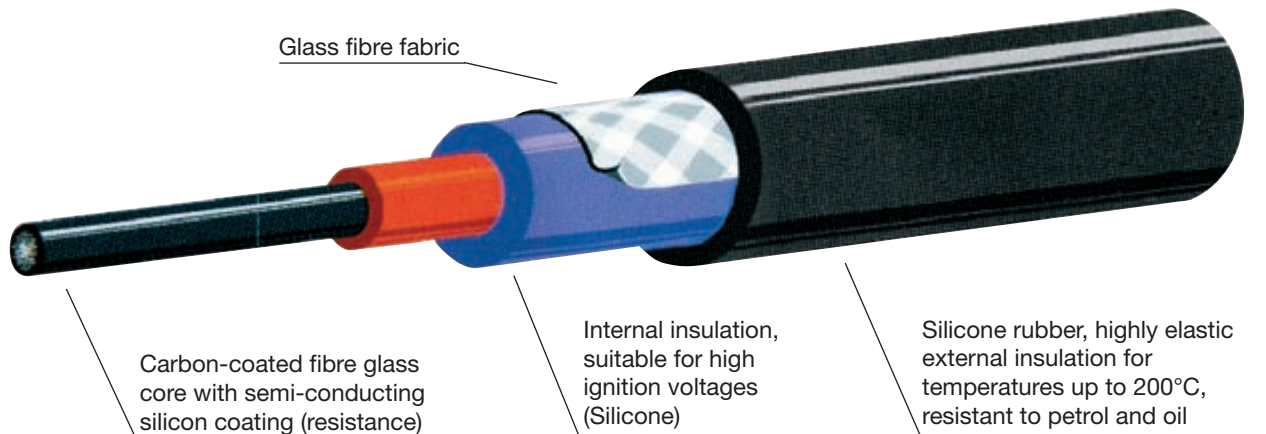


Ignition cable with active resistance

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.



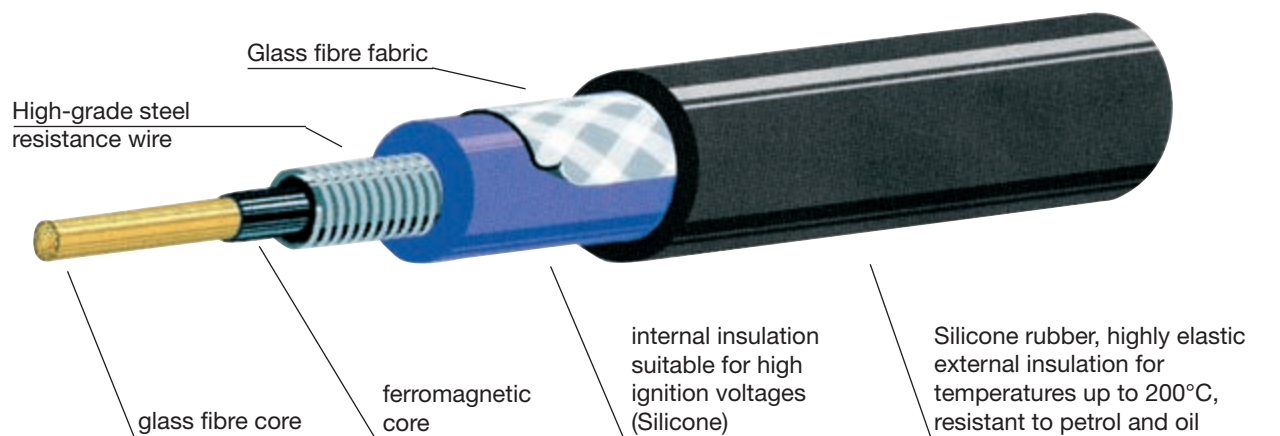
Ignition cable with reactance

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)

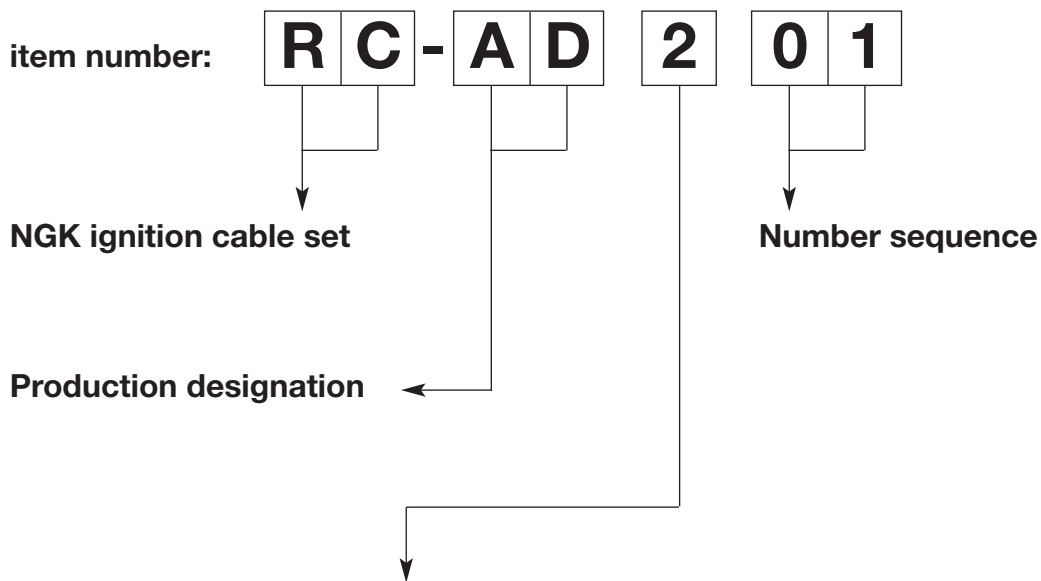
Shape and angle of the plug connections
(see ignition cable figures in catalogue)

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
	セブター	3000	92.11~	3VZ-FE	DCV10・DCV15 DCV15W





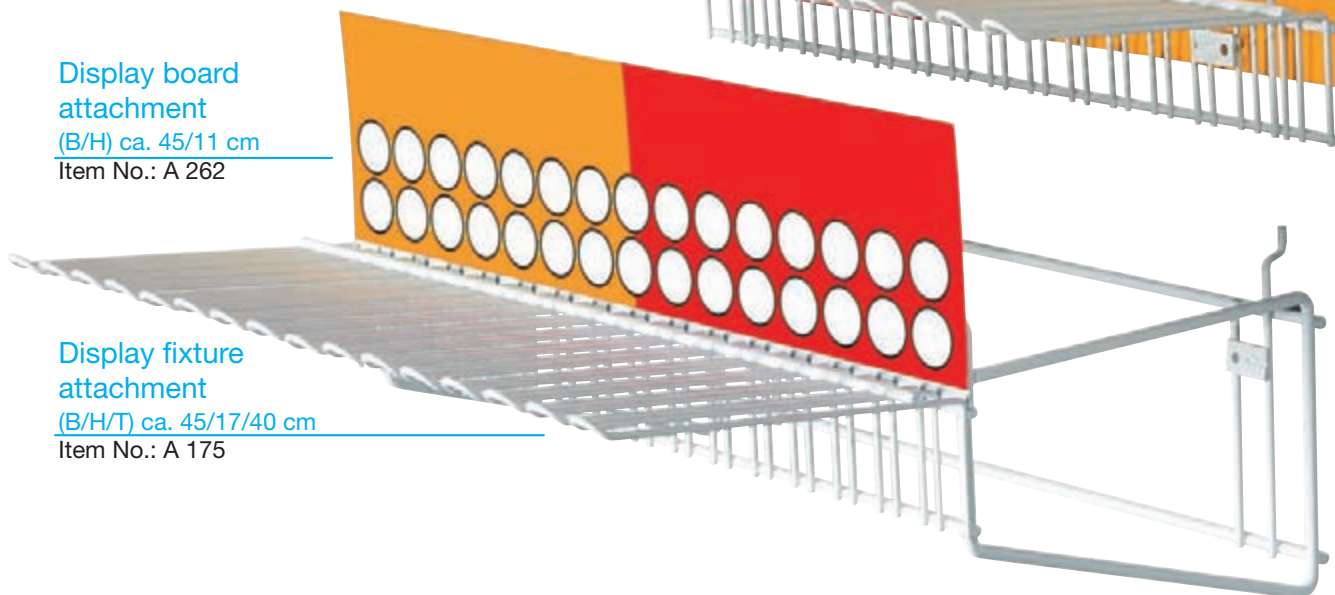
ADVERTISING MATERIAL

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.



Определение типа двигателя _____ (RUS) 34

Содержание _____ страница

  _____ 17

   _____ 18 - 21

  _____ 22 - 24

  _____ 1 - 129

 _____ 130 - 238

  _____ 239 - 268

Заменен на / удален без замены _____ 269 - 283

Заменен на / удален без замены _____ 284 - 287

Технические обозначения _____ 288

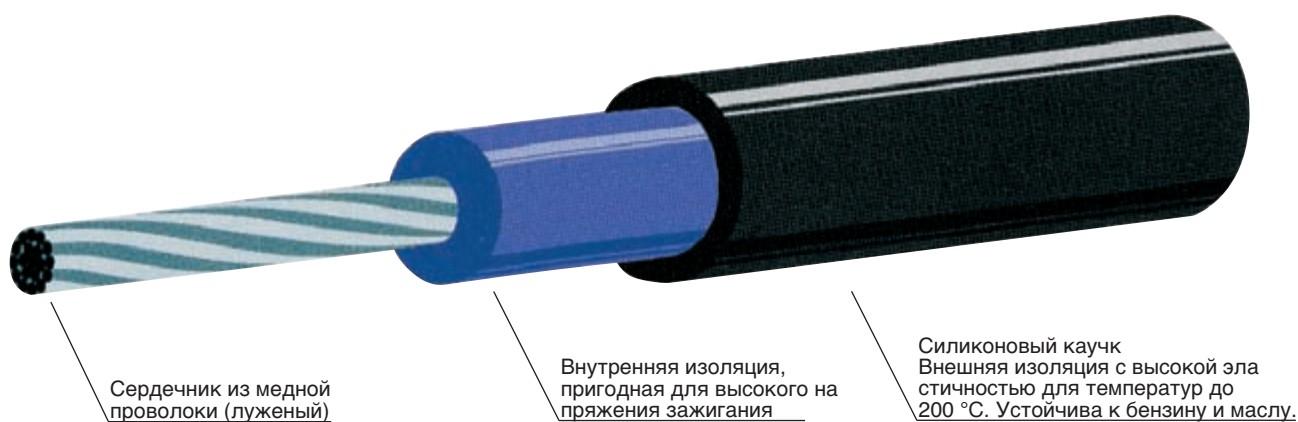
Л.С. (HP) <--> KBT _____ 289

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.

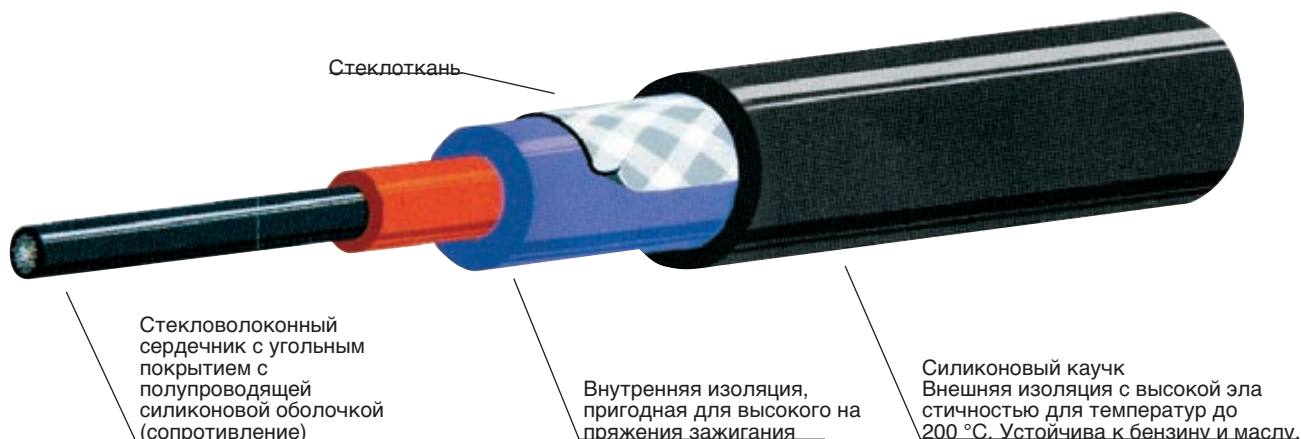


Провода зажигания с активным сопротивлением

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 а

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)



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)

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 предста

Контактную информацию Вы найдете на нашем вебсайте

www.ngkntk.ru

либо по телефонам: +49 2102/974-100





Организация места продажи - торговое оборудование

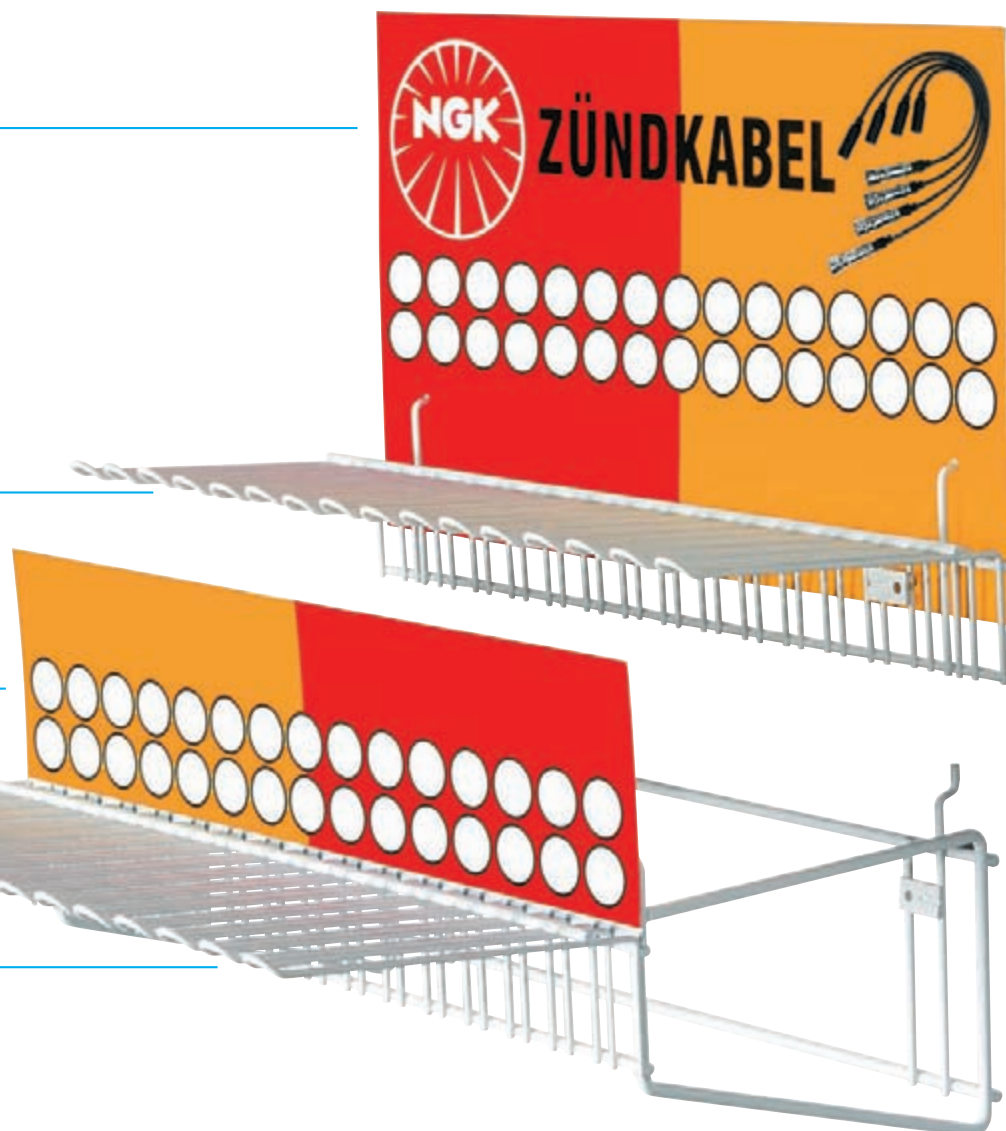
Верхнее табло,
размеры 45/26.5 см

Верхняя конструкция,
размеры 45/10/19 см

Табло перед.
конструкции,
размеры 45/11 см

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.



Umieszczenie numerów silnikowych _____ (PL) 36

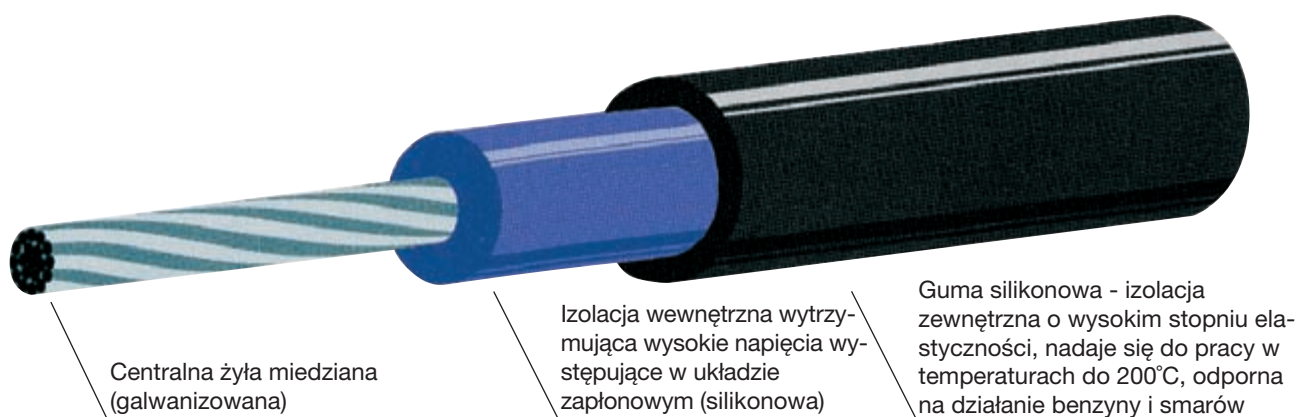
Spis treści:

Strona

	_____	25
	_____	26 - 29
	_____	30 - 32
	_____	1 - 129
	_____	130 - 238
	_____	239 - 268
zastąpiony / wycofany z oferty _____	_____	269 - 283
zastąpiony / wycofany z oferty _____	_____	284 - 287
Skróty techniczne _____	_____	288
(PS) HP <--> kW _____	_____	289

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 kopułki rozdzielacza. W ten sposób elementy odkłócające są blisko źródeł zakłóceń radioelektrycznych. System ten jest używane głównie w samochodach Audi, BMW, Mercedes i Volkswagen.

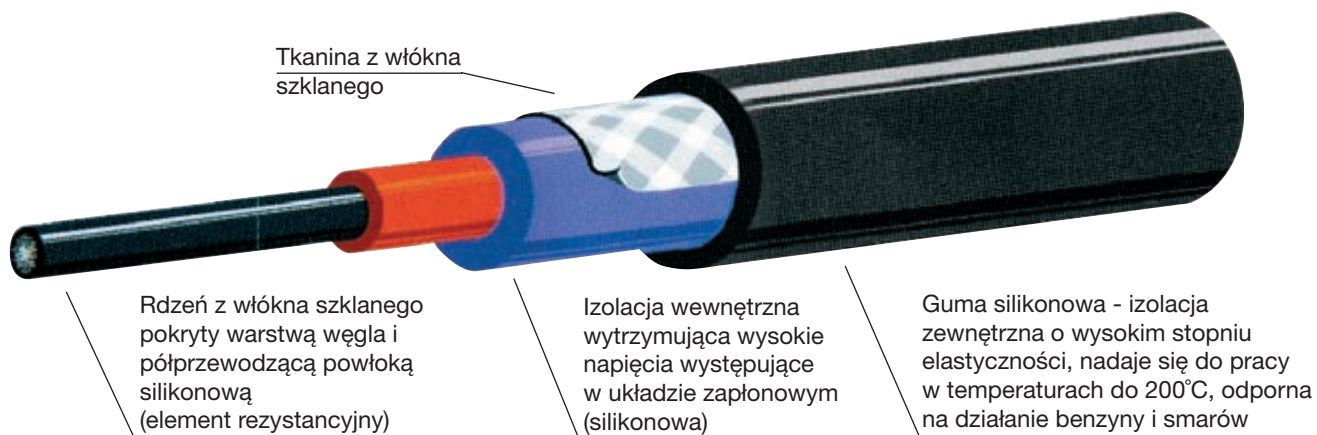


Przewód zapłonowy z aktywną rezystancją

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.

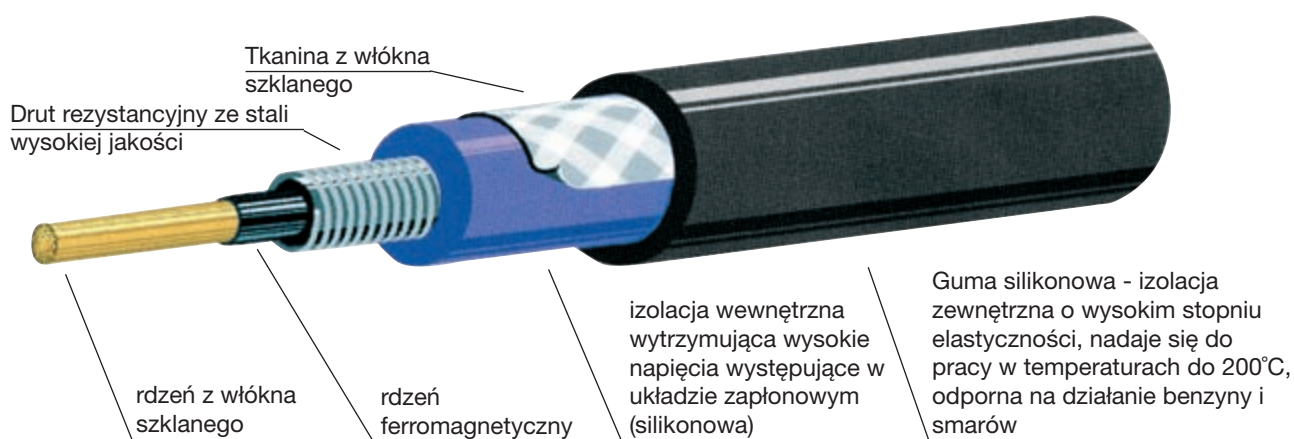


Przewód zapłonowy reaktancyjny

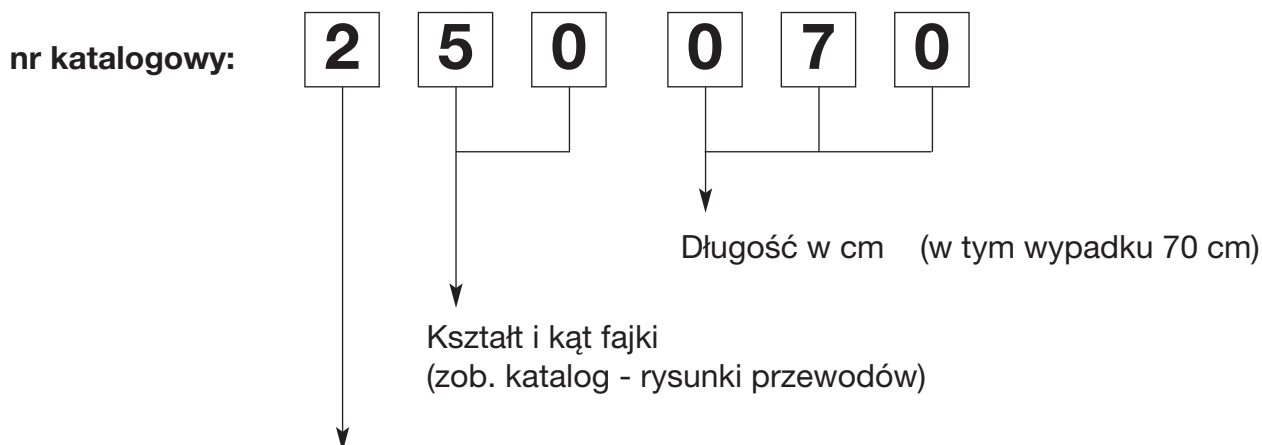
Przewód ten składa się z rdzenia z włókna szklanego pokrytego warstwą węgla oraz z przewodnika metalicznego.

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

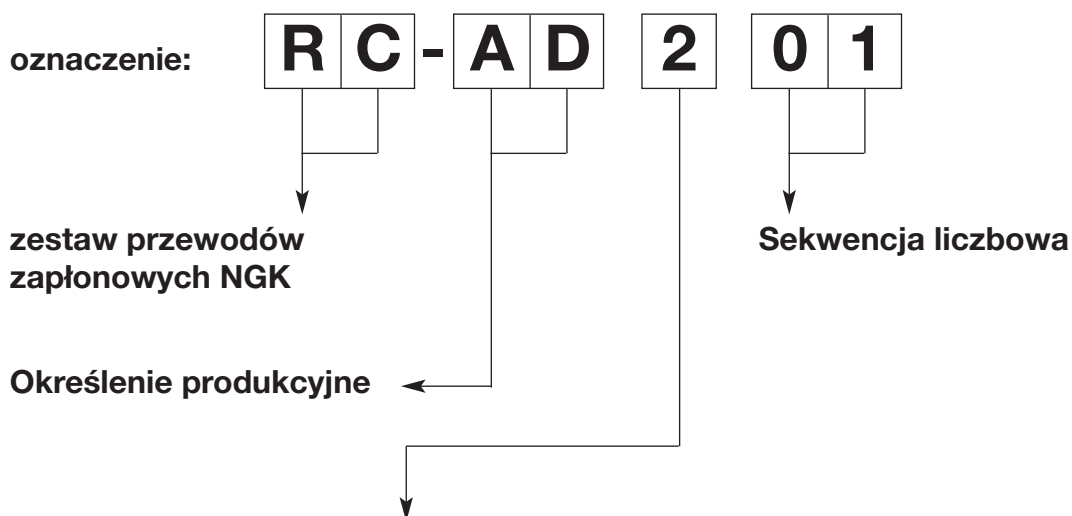


Technologia wykonania przewodów:

- 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

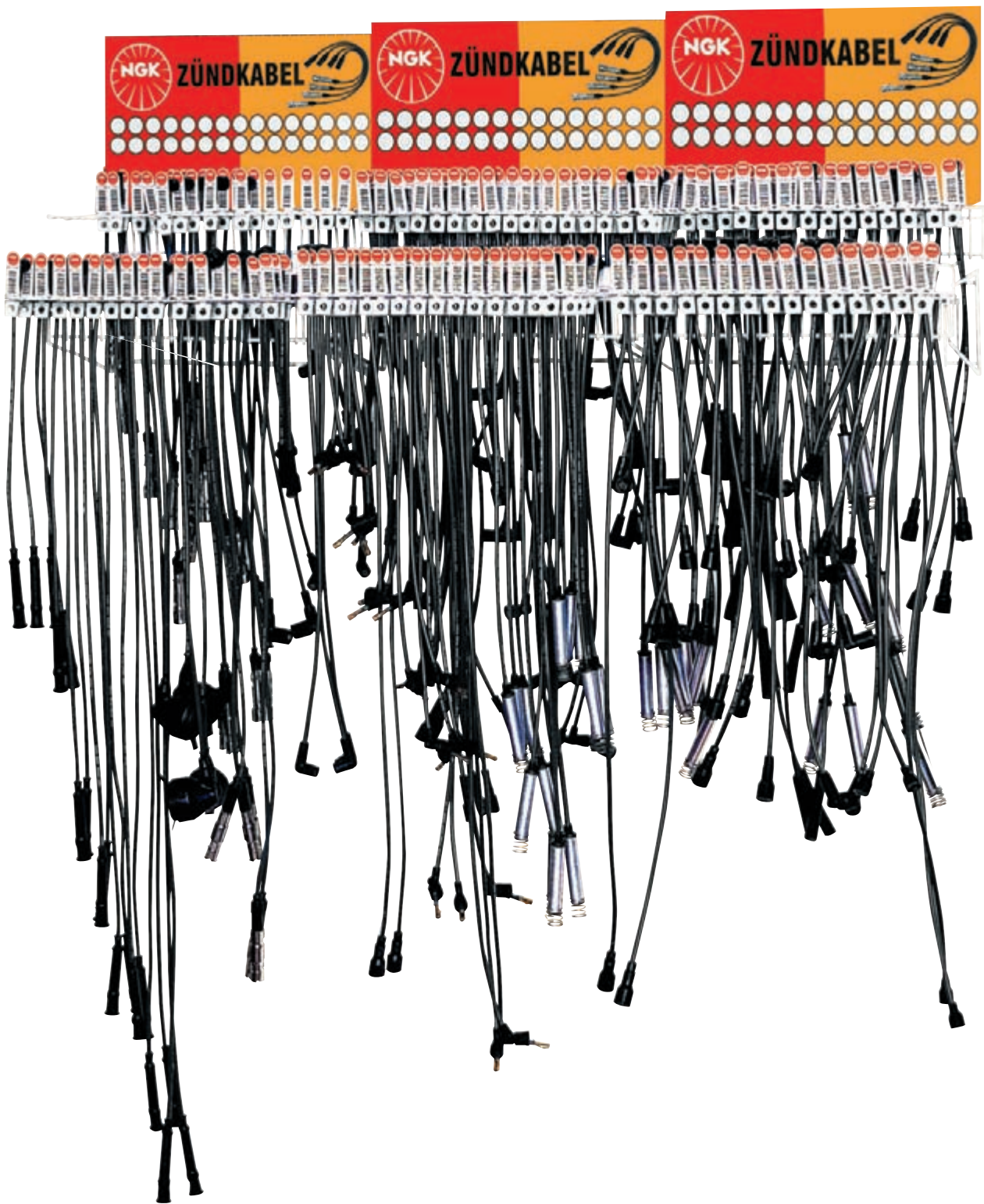
Caractéristiques identiques à l'origine,
optimise les performances moteur



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
	セブター	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

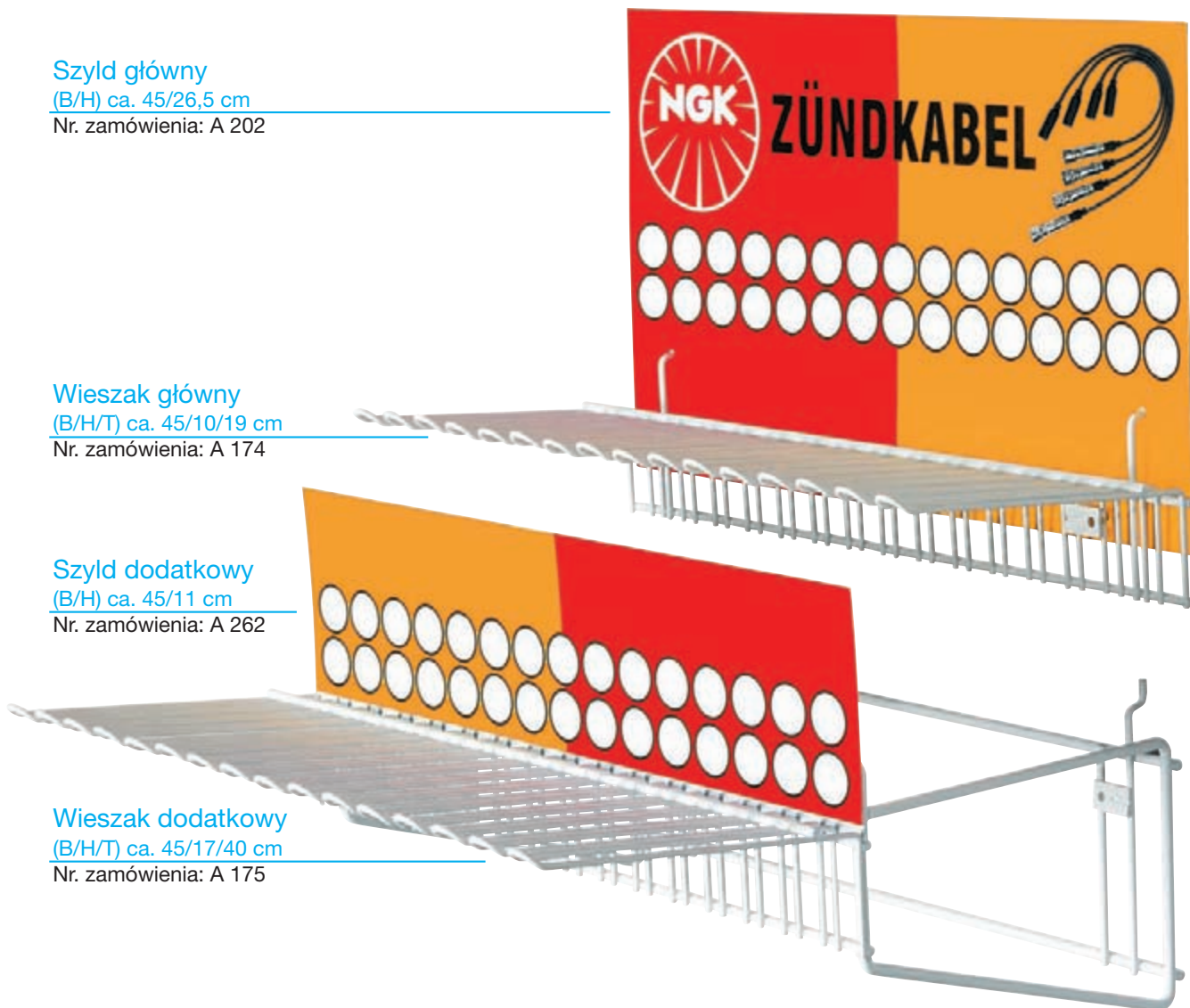
(B/H) ca. 45/11 cm

Nr. zamówienia: A 262

Wieszak dodatkowy

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

Nr. zamówienia: A 175



Katalog kabli

= Nr. zamówienia: A 206

Platzierung von Motornummern

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

Diese Informationen beziehen sich nur auf Erstausstattungsaggregate vom Fahrzeughersteller.

Placing of motor identification numbers:

Alfa:	identification plate, engine block
Audi:	service manual, engine block and A2, A3, A4, A6, A8: spare wheel pan, right 100/200: plate back side, inside left Avant: bottom back in the middle 80/90, Audi V8: inside luggage space flap Audi Coupé: luggage space right under insert of tray
BMW:	engine block
Citroën:	on the engine block
Daihatsu:	operating instructions, engine block
Fiat:	identification plate, engine block
Ford:	engine block, identification plate
Honda:	engine block at passing to transmission
Hyundai:	engine block
Jaguar:	engine block, identification plate
Kia:	engine block, transmission side
Lada:	engine block, left side
Lancia:	engine block, identification plate
Mazda:	engine block (place see operating instructions)
Mercedes:	engine block
Mitsubishi:	engine block, identification plate at the engine hood and service manual
Nissan:	engine block
Opel:	engine block in high of transmission
Peugeot:	engine block (aluminium plate)
Renault:	engine block (middle), resp. aluminium plate
Rover:	engine block in front of right, high of cylinder head
Saab:	engine block, below
Seat:	engine block, from model 93 like VW
Skoda:	engine block near ignition distributor
Subaru:	engine block near toothed-belt plate
Suzuki:	engine block at passing to transmission F = iron block G = aluminium block
Toyota:	label at the toothed belt plate
VW:	in service manual, engine block and Käfer: front plate, left Lupo, Polo, Derby, Golf, Scirocco, Jetta, Passat Limousine, Corrado, Vento, Bora: back plate, inside left Golf Cabrio: cross-tie behind rear seat bench, left Passat Variant: spare wheel pan, back-side left Transporter: cross member gear shift pattern LT: B-column, left down Ittis: bottom plate left beside first-aid box Taro: cabin wall, inside left
Volvo:	300, 700, 900, C, S and V serie: label on the front face cover all other models: label on valve cover

This information is only valid for OE-installation of automobile manufacturer.

Определение типа двигателя:

Alfa:	Фирменная табличка, блок двигателя
Audi:	Руководство по эксплуатации, блок двигателя, а также: A2, A3, A4, A6, A8: Мульда запасного колеса справа 100/200: Изоляционный щиток сзади, внутри слева Avant: Днище, сзади в середине 80/90, Audi V8: Внутренняя сторона крышки багажника Audi Coupé: Вагажник, справа под вставкой мульды хранения
BMW:	Блок двигателя
Citroën:	Блок двигателя
Daihatsu:	Руководство по эксплуатации, блок двигателя
Fiat:	Фирменная табличка, блок двигателя
Ford:	Блок двигателя, фирменная табличка
Honda:	Блок двигателя на переходе к коробке передач
Hyundai:	Блок двигателя
Jaguar:	Блок двигателя, фирменная табличка
Kia:	Блок двигателя, сторона коробки передач
Lada:	Блок двигателя, слева
Lancia:	Блок двигателя, фирменная табличка
Mazda:	Блок двигателя (расположение см. в руководстве по эксплуатации), правая дверь, купол амортизационной стойки
Mercedes:	Блок двигателя
Mitsubishi:	Блок двигателя, фирменная табличка на капоте двигателя и руководство по эксплуатации
Nissan:	Блок двигателя
Opel:	Блок двигателя на высоте коробки передач
Peugeot:	Блок двигателя (алюминиевая табличка)
Renault:	Блок двигателя (посередине), или алюминиевая табличка
Rover:	Блок двигателя впереди справа, на высоте головки цилиндра
Saab:	Блок двигателя снизу
Seat:	Блок двигателя, начиная с моделей 93-его как VW
Skoda:	Блок двигателя, рядом с распределителем
Subaru:	Блок двигателя, рядом с крышкой зубчатого ремня
Suzuki:	Блок двигателя на переходе к коробке передач F = литая головка блока; G = алюминиевая головка блока
Toyota:	Наклейка на крышке зубчатого ремня или крышке клапанов
VW:	Руководство по эксплуатации, блок двигателя, а также: Жук: Изоляционный щиток, спереди слева Lupo, Polo, Derby, Golf, Scirocco, Jetta, Passat Limousine, Corrado, Vento, Bora: Изоляционный щиток, сзади, внутри слева Golf Cabrio: Траверса за задним сиденьем, слева Passat Variant: Мульда запасного колеса, сзади слева Transporter: Траверса операционного щита, слева LT: Стойка кузова, слева снизу Ittis: Жестяное днище слева рядом с аптечкой Taro: Задняя стенка кадины, внутри слева
Volvo:	Серии 300, 700, 900, C, S и V: Наклейка на торцевой крышке Все прочие модели: Наклейка на крышке клапанов

Эти сведения касаются исключительно первичного оснащения со стороны производителей автомобилей

Umieszczenie numerów

Alfa:	tabliczka identyfikacyjna, blok silnikowy
Audi:	w książeczce serwisowej, blok silnikowy oraz A2, A3, A4, A6, A8: miejsce na koło zapasowe, prawa strona 100/200: blacha końcowa z tyłu, wewnątrz po lewej stronie Avant: podłoga z tyłu w środku 80/90, Audi V8: strona wewnętrzna pokrywy bagażnika Audi Coupé: bagażnik po prawej stronie pod wkładką niecki
BMW:	blok silnikowy
Citroën:	na bloku silnikowym
Daihatsu:	instrukcja obsługi, blok silnikowy
Fiat:	tabliczka identyfikacyjna, blok silnikowy
Ford:	blok silnikowy, tabliczka identyfikacyjna
Honda:	blok silnikowy na przejściu do skrzyni biegów
Hyundai:	blok silnikowy
Jaguar:	blok silnikowy, tabliczka identyfikacyjna
Kia:	blok silnikowy po stronie skrzyni biegów
Lada:	blok silnikowy z lewej strony
Lancia:	blok silnikowy, tabliczka identyfikacyjna
Mazda:	blok silnikowy (położenie według instrukcji obsługi)
Mercedes:	blok silnikowy
Mitsubishi:	blok silnikowy, tabliczka identyfikacyjna na pokrywie silnika oraz w zeszycie serwisowym
Nissan:	blok silnikowy
Opel:	blok silnikowy na wysokości skrzyni biegów
Peugeot:	blok silnikowy (tabliczka aluminiowa)
Renault:	blok silnikowy (w środku) wzgl. tabliczka aluminiowa
Rover:	blok silnikowy z przodu, prawa strona, na wysokości głowicy cylindrowej
Saab:	blok silnikowy na dole
Seat:	blok silnikowy, od modelu '93 jak u VW
Skoda:	blok silnikowy obok rozdzielacza zapłonu
Subaru:	blok silnikowy obok osłony pasa zębatego
Suzuki:	blok silnikowy u przejścia do skrzyni biegów F = blok żeliwny G = blok aluminiowy
Toyota:	naklejka na osłonie pasa zębatego albo pokrywie wlewu paliwa
VW:	w książeczce serwisowej, blok silnikowy oraz Käfer/Garbus: blacha końcowa z przodu, lewa strona Lupo, Polo, Derby, Golf, Scirocco, Jetta, Passat limuzyna, Corrado, Vento, Bora: blacha końcowa z przodu, lewa strona wewnątrz Golf Cabrio: belka poprzeczna za tylną ławką, lewa strona Passat Variant: niecka koła zapasowego, z tyłu, lewa strona Transporter: belka poprzeczna deski rozdzielczej, lewa strona LT: kolumna z lewej strony na dole Ittis: blacha podłogowa z lewej strony obok skrzynki apteczki Taro: tylna ściana kabiny, wewnątrz z lewej strony
Volvo:	seria 300, 700, 900, C, S i V: naklejka na pokrywie czołowej wszystkie inne modele: naklejka na pokrywie wlewu paliwa

Niniejsze informacje dotyczą wyłącznie agregatów należących do pierwszego wyposażenia producentów samochodów.



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

ALFA ROMEO

A

Alfa 33

1.2	50	AR 30585		06.83 - 12.89	4	RC-AR604													
1.3	55	AR 30502		06.83 - 12.89	4	RC-AR403													
1.3	55	AR 30586		06.83 - 12.89	4	RC-AR403													
1.3	58			05.83 - 12.89	4	RC-AR403													
1.3	63	AR 30168		10.84 - 12.89	4	RC-AR604													
1.3	63	AR 30587		10.84 - 12.89	4	RC-AR604													
1.4 i.e.	65	AR 30753	DIN fitment	06.91 - 09.94	4	RC-AR911	207 060	120 070	120 070	120 055	120 045								
1.4 i.e.	65	AR 30755	DIN fitment	06.91 - 09.94	4	RC-AR911	207 060	120 070	120 070	120 055	120 045								
1.4 i.e.	66	AR 30587	DIN fitment	06.91 - 09.94	4	RC-AR604													
1.5	62	AR 30143		06.83 - 12.85	4	RC-AR403													
1.5	62	AR 30504		06.83 - 12.85	4	RC-AR403													
1.5	66	AR 30520		06.83 - 12.86	4	RC-AR403													
1.5	70	AR 30182		05.83 - 12.93	4	RC-AR403													
1.5	70	AR 30514		01.84 - 12.89	4	RC-AR403													
1.5 i.e	71	AR 30751	DIN fitment	01.90 - 09.94	4	RC-AR911	207 060	120 070	120 070	120 055	120 045								
1.5	75	AR 30588		07.86 - 12.89	4	RC-AR604													
1.5	77	AR 30146		09.86 - 12.89	4	RC-AR604													
1.5	77	AR 30588		06.84 - 12.89	4	RC-AR403													
1.5	77	AR 30508		12.86 - 12.89	4	RC-AR604													
1.5 QV	77	AR 30146		06.84 - 12.89	4	RC-AR403													
1.5 QV	77	AR 30508		06.84 - 12.89	4	RC-AR403													
1.7 i.e.	77	AR 30558	M4 fitment	09.88 - 12.89	4	RC-AR914		275 055	275 070	275 055	275 070								
1.7 i.e.	77	AR 30737 A	DIN fitment	04.92 - 09.94	4	RC-AR911	207 060	120 070	120 070	120 055	120 045								
1.7 i.e.	77	AR 30737 A	M4 fitment	04.92 - 09.94	4	RC-AR914		275 055	275 070	275 055	275 070								
1.7 i.e.	77	AR 30558	not M4	09.88 - 12.89	4	RC-AR604													
1.7 i.e.	79	AR 30736	DIN fitment	01.90 - 03.92	4	RC-AR911	207 060	120 070	120 070	120 055	120 045								
1.7 i.e.	79	AR 30736	M4 fitment	01.90 - 03.92	4	RC-AR914		275 055	275 070	275 055	275 070								
1.7 i.e.	79	AR 30737	DIN fitment	01.90 - 03.92	4	RC-AR911	207 060	120 070	120 070	120 055	120 045								
1.7 i.e.	79	AR 30737	M4 fitment	01.90 - 03.92	4	RC-AR914		275 055	275 070	275 055	275 070								
1.7	87	AR 30550		01.86 - 12.89	4	RC-AR604													
1.7	95			01.86 - 12.89	4	RC-AR604													

Alfa 75

1.6	76			05.85 - 09.89	4	RC-AR610													
1.6	81	AR 06100		05.85 - 09.89	4	RC-AR610													
1.6	81	AR 61101		05.89 - 02.92	4	RC-AR610													
1.8	85	AR 06202		09.85 - 06.89	4	RC-AR610													
1.8	88	AR 06168		09.88 - 02.92	4	RC-AR610													
1.8	88	AR 61102		09.88 - 02.92	4	RC-AR610													
1.8	90	AR 61201		08.89 - 02.92	4	RC-AR610													
1.8	95			08.89 - 02.92	4	RC-AR610													
1.8 Turbo	110	AR 06134		09.86 - 02.92	4	RC-AR406	334 060	410 060	410 060	410 070	410 080								
1.8 Turbo i.e.	114	AR 06158		02.86 - 01.90	4	RC-AR610													
2.0	94	AR 06212		05.85 - 10.88	4	RC-AR610													
2.0 T.S.	107	AR 06166		01.87 - 02.92	4	RC-AR907	334 080	411 060	411 070	411 070	411 080								
							334 070	411 070	411 080	411 090	411 100								
2.0 T.S	109	AR 06224		05.85 - 02.92	4	RC-AR907	334 080	411 060	411 070	411 070	411 080								
							334 070	411 070	411 080	411 090	411 100								
2.5 V6	113	AR 01648		09.86 - 04.89	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115						
2.5 V6	115	AR 01646		05.85 - 08.86	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115						
2.5 V6	115	AR 01911		05.85 - 08.86	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115						
3.0 V6	136	AR 06120		01.87 - 12.90	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115						
3.0 V6	136	AR 06124		01.87 - 02.92	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115						
3.0 V6	141	AR 61503		02.90 - 02.92	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115						



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

ALFA ROMEO

Alfa 90

1.8	85	AR 06202		10.84 - 07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.8	89			10.84 - 07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0 i.e.	94	AR 01713		10.84 - 07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0 i.e.	94	AR 06212		10.84 - 07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0 i.e.	97	AR 06210		10.84 - 07.87	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		

Alfa 145

1.4 i.e.	66	AR 33501		07.94 - 12.96	4	RC-AR602							
1.4 i.e. 16V T.S.	76	AR 33503		12.96 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		
1.4 i.e. 16V T.S.	76	AR 38501		12.96 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		
1.6 i.e.	76	AR 33201	M4 fitment	10.94 - 12.96	4	RC-AR914		275 055	275 070	275 055	275 070		
1.6 i.e. 16V T.S.	88	AR 38201		12.96 - 01.01	4	RC-AR601							
1.6 i.e. 16V T.S.	88	AR 67601		12.96 - 01.01	4	RC-AR601							
1.7 i.e. 16V	95	AR 33401		10.94 - 12.96	4	RC-AR204		221 060	221 070	221 060	221 060		
1.7 i.e. 16V T.S.	103	AR 38401		12.96 - 12.98	4	RC-AR901		221 080	221 080	221 080	221 070		
1.7 i.e. 16V T.S.	103	AR 67106		12.96 - 12.98	4	RC-AR901		221 080	221 080	221 080	221 070		
1.7 i.e. 16V	106	AR 32201		03.98 - 01.01	4	RC-AR204		221 060	221 070	221 060	221 060		
2.0 16V T.S.	110	AR 67204		10.95 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V Quadrifoglio	114	AR 32301		03.98 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		

Alfa 146

1.4 i.e.	66	AR 33501		12.94 - 12.96	4	RC-AR602							
1.4 i.e. 16V T.S.	76	AR 33503		11.96 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		
1.4 i.e. 16V T.S.	76	AR 38501		11.96 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		
1.6 i.e.	76	AR 33201	M4 fitment	12.94 - 12.96	4	RC-AR914		275 055	275 070	275 055	275 070		
1.6 i.e. 16V T.S.	88	AR 38201		11.96 - 01.01	4	RC-AR601							
1.6 i.e. 16V T.S.	88	AR 67601		11.96 - 01.01	4	RC-AR601							
1.7 i.e. 16V	95	AR 33401		12.94 - 12.96	4	RC-AR204		221 060	221 070	221 060	221 060		
1.7 i.e. 16V T.S.	103	AR 38401		11.96 - 01.01	4	RC-AR901		221 080	221 080	221 080	221 070		
1.7 i.e. 16V T.S.	103	AR 67106		11.96 - 01.01	4	RC-AR901		221 080	221 080	221 080	221 070		
1.7 i.e. 16V T.S.	106	AR 32201		03.98 - 01.01	4	RC-AR204		221 060	221 070	221 060	221 060		
2.0 16V T.S.	110	AR 67204		10.95 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V Quadrifoglio	114	AR 32301		03.98 - 01.01	4	RC-AR903		112 035	112 035	112 020	112 020		

Alfa 147

1.6 T.S. 16V	76	AR 37203		01.01 -	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 T.S. 16V	110	AR 32310		01.01 -	4	RC-AR903		112 035	112 035	112 020	112 020		

Alfa 155

1.6 16V T.S.	88	AR 67601		05.96 - 01.98	4	RC-AR601							
1.7 T.S.	83	AR 67103		04.93 - 04.96	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
1.7 T.S.	85	AR 67105		04.93 - 04.96	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
1.7 T.S. 16V	103	AR 67106		05.96 - 12.97	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
1.8 T.S.	77	AR 67402		02.92 - 12.97	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
1.8 T.S.	93	AR 67101		01.92 - 12.96	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
1.8 T.S. Sport	93	AR 67102		01.92 - 12.96	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
2.0 T.S.	104	AR 67202		02.92 - 02.95	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		



kW

Z
Y
I

1/7

2/8

3/9

4/10

5/11

6/12

ALFA ROMEO

A

Alfa 155

2.0 T.S.	106	AR 67201		02.92 - 04.93	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
2.0 T.S. 16V	110	AR 67204		03.95 - 12.97	4	RC-AR908		221 040	221 050	221 060	221 070		
								221 050	221 050	221 060	221 070		
2.5 V6	120	AR 67302		10.92 - 12.97	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060
2.5 V6	120	AR 67303		10.92 - 12.97	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060
2.5 V6	121	AR 67301		02.92 - 09.96	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060

Alfa 156

1.6 16V T.S.	88	AR 32102		09.97 -	4	RC-AR903		112 035	112 035	112 020	112 020		
1.6 16V T.S.	88	AR 32103		09.97 -	4	RC-AR903		112 035	112 035	112 020	112 020		
1.6 16V T.S.	88	AR 32104		09.97 -	4	RC-AR903		112 035	112 035	112 020	112 020		
1.6 16V T.S.	88	AR 67601		09.97 -	4	RC-AR903		112 035	112 035	112 020	112 020		
1.8 16V T.S.	103	AR 32205		10.00 -	4	RC-AR903		112 035	112 035	112 020	112 020		
1.8 16V T.S.	106	AR 32201		09.97 - 10.00	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V T.S.	110	AR 32310		10.00 - 03.02	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V T.S.	114	AR 32301		09.97 - 10.00	4	RC-AR903		112 035	112 035	112 020	112 020		

Alfa 164

2.0 T.S.	106	AR 64103		09.92 - 09.98	4	RC-AR906		221 040	221 060	221 060	221 060		
								221 050	221 060	221 060	221 070		
2.0 T.S.	109	AR 06420	DIN fitment	06.87 - 12.90	4	RC-AR913	102 055	220 060	220 070	220 080	220 090		
							102 115	220 080	220 070	220 060	220 045		
2.0 Turbo	128	AR 06476		10.87 - 09.98	4	RC-AR603							
2.0 V6 Turbo	148	AR 64102		09.92 - 09.98	6	RC-AR205	232 060	122 115	122 090	122 080	123 095	123 070	123 055
2.0 V6 Turbo	150	AR 64101		03.91 - 09.92	6	RC-AR205	232 060	122 115	122 090	122 080	123 095	123 070	123 055
3.0 V6	132	AR 64305		09.92 - 09.98	6	RC-AR912	231 060	122 100	122 090	122 080	123 085	123 070	123 055
3.0 V6	132	AR 66303		09.92 - 09.98	6	RC-AR912	231 060	122 100	122 090	122 080	123 085	123 070	123 055
3.0 V6	135	AR 06412		06.87 - 09.92	6	RC-AR912	231 060	122 100	122 090	122 080	123 085	123 070	123 055
3.0 i.e. QV	147	AR 64301		09.90 - 09.92	6	RC-AR912	231 060	122 100	122 090	122 080	123 085	123 070	123 055

Alfa 166

2.0 T.S.	110	AR 36301		10.00 - .	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 T.S.	114	AR 34103		09.98 - 10.00	4	RC-AR903		112 035	112 035	112 020	112 020		

Alfasud

1.2	44	AR 30102 S		03.80 - 09.84	4	RC-AR403							
1.2	46	AR 30102		06.72 - 09.84	4	RC-AR403							
1.2 ti	50	AR 30104		11.73 - 09.84	4	RC-AR403							
1.3	50	AR 30180		01.78 - 02.80	4	RC-AR403							
1.3 SC/ti Super	55	AR 30164		09.77 - 09.84	4	RC-AR403							
1.3 Super	51	AR 30160		01.79 - 09.84	4	RC-AR403							
1.3 ti	55	AR 30184		09.77 - 09.84	4	RC-AR403							
1.4	63	AR 30168		07.79 - 12.89	4	RC-AR403							
1.5 ti	61	AR 30124		01.79 - 09.84	4	RC-AR403							
1.5 ti	70	AR 30128		03.80 - 01.87	4	RC-AR403							
1.5 ti	77	AR 30146		01.83 - 12.87	4	RC-AR403							
1.4	55	AR 30164		05.78 - 02.80	4	RC-AR403							
1.5 Veloce	75			01.83 - 12.87	4	RC-AR403							
1.7	87	AR 30550		03.87 - 12.89	4	RC-AR403							
1.7 i.e.	77	AR 30558		10.87 - 12.89	4	RC-AR403							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

ALFA ROMEO

Alfetta

1.6	79	AR 01600		01.75 - 12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.8	85	AR 01608 X		07.74 - 12.77	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.8	89	AR 01608		10.79 - 12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.8	90	AR 01678		10.79 - 12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	89	AR 01623		03.77 - 06.86	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	96	AR 01655		07.78 - 12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	96	AR 01713		07.78 - 12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	96	AR 10520		07.78 - 12.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		

Arna

1.2	44	AR 31000		01.85 - 12.86	4	RC-AR403							
1.2	46	AR 30102		03.83 - 12.86	4	RC-AR403							
1.2	50	AR 30500		01.85 - 12.86	4	RC-AR403							
1.3	58			01.85 - 12.86	4	RC-AR403							
1.3 TI	63	AR 30168		03.83 - 12.86	4	RC-AR403							
1.3 TI	63	AR 31010		03.83 - 12.86	4	RC-AR403							

Giulietta

1.3	66	AR 01644		10.77 - 06.83	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.6	79	AR 01600		10.77 - 04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.8	90	AR 01678		04.79 - 04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
1.8 Turbo	110	AR 01354		01.84 - 12.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	96	AR 01655		06.80 - 04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	96	AR 11671		06.80 - 04.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0 Turbo	125	AR 01699		07.83 - 06.84	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		

GTV

1.8 16V	106	AR 32201		05.98 -	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0	94	AR 06212		07.78 - 12.85	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0	96	AR 01655		07.78 - 01.86	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
2.0 16V	114	AR 32301		05.98 - 08.00	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V T.S.	110	AR 32310		06.95 - 05.98	4	RC-AR903		112 035	112 035	112 020	112 020		

Spider

1.8 16V	106	AR 32201		05.98 -	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V T.S.	110	AR 16201		06.95 - 05.98	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 16V T.S.	114	AR 32301		05.98 - 08.00	4	RC-AR903		112 035	112 035	112 020	112 020		
2.0 2000	92	AR 00515		08.86 - 12.90	4	RC-AR406	334 060	410 060	410 060	410 070	410 080		
3.0 V6	141	AR 16101		06.95 -	6	RC-AR917		124 100	134 030	134 050	134 060	124 050	124 100

SZ

3.0 V6 Zagato	152	AR 61501		09.88 - 08.94	6	RC-AR201	104 110	124 050	124 080	124 080	124 085	124 105	124 115
---------------	-----	----------	--	---------------	---	----------	---------	---------	---------	---------	---------	---------	---------

AUDI

Audi 80

1.3	40	FY		09.78 - 07.81	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.3	44	EP		09.78 - 07.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	44	FZ		09.78 - 07.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.6	51	PP		08.87 - 09.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	51	YT		08.78 - 07.81	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.6	51	YY		08.78 - 07.81	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		



kW

Z
y
l

1/7

2/8

3/9

4/10

5/11

6/12

AUDI

A

Audi 80

1.6	52	ABM		09.91 - 12.94	4	RC-AD210	215 040	210 040	210 050	210 050	210 060		
1.6	54	SA		02.86 - 07.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	DT	From 08/84 onwards	08.78 - 07.86	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
1.6	55	RN		09.86 - 08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	WV		08.78 - 07.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.6	55	YN		08.78 - 07.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.6	63	YP		09.75 - 02.83	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.6 E	74	ADA		06.93 - 01.96	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
1.6 GLE	81	YZ		01.79 - 12.86	4	RC-AD1104	209 035	254 030	254 040	254 050	254 060		
1.8	55	RU		10.86 - 01.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	65	SF		02.86 - 12.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	DS		01.83 - 08.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 CC	66	NE		08.84 - 08.86	4	RC-AD210	215 040	210 040	210 050	210 050	210 060		
1.8 S	66	JN		09.86 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 S	66	NE		09.86 - 10.91	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
1.8 S	66	PM		09.86 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	68	JN		08.83 - 08.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTE	81	PV		03.85 - 08.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 E	82	DZ		06.86 - 08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTE	82	DZ		10.84 - 08.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	83	SD		09.86 - 08.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.9 CD-5S	85	WN		09.81 - 07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.0	66	ABT		09.91 - 01.96	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
2.0	82	3A		10.90 - 08.91	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
2.0 E	83	3A		08.88 - 10.90	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
2.0	85	HP		10.83 - 09.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.0	85	JS		10.83 - 09.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.0 E	85	ABK		09.91 - 01.96	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
2.0 E 16V	101	6A		03.90 - 09.91	4	RC-AD205	238 025	206 100	206 080	206 080	206 080		
2.0 E 16V	103	ACE		04.92 - 01.96	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
2.0	82 / 85	AA		10.90 - 08.91	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
2.2	85	WE		10.80 - 07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.2	100	KK		08.82 - 07.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.3 E	98	NG (KAT)		09.91 - 12.94	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.6	110	ABC		07.92 - 01.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	128	AAH		09.91 - 01.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060

Audi 90

2.0	83	SK		03.86 - 03.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0	85	HP		10.84 - 03.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0	85	JS		10.84 - 03.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0	85	PS		07.88 - 09.91	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0 20 V	118	NM		08.88 - 09.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
2.2	85	KX		01.85 - 03.87	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.2 E	88	JT		08.85 - 03.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2	100	HY		10.84 - 03.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2	100	KV		10.84 - 03.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 E	100	KV		04.87 - 09.91	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E	98	NG (KAT)		03.90 - 07.91	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E	100	NG		04.87 - 07.91	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E	100	NG (KAT)		04.87 - 07.91	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E 20V	125	7A		06.88 - 09.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	

Audi 100

1.6	63	YM		01.75 - 07.76	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
-----	----	----	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

AUDI

Audi 100

1.6	63	YV		08.76 - 02.83	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8	55	DR	Up to 06/84	08.82 - 10.86	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8	55	DR	Up to 08/86	05.86 - 10.86	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
1.8	55	DR	From 08/84	08.84 - 04.86	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	55	RS		08.84 - 04.86	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	65	SH		02.86 - 07.90	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	66	4B		03.85 - 11.90	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	66	DS	Up to 06/84	08.82 - 07.84	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8	66	DS	From 08/84	08.84 - 04.86	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	66	JW	Up to 08/86	05.86 - 10.86	4	RC-VW242	214 040	210 030	210 040	210 050	210 060		
1.8	66	JW	From 08/84	08.84 - 04.86	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	66	NP		08.83 - 07.89	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	66	PH		03.85 - 11.90	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.9	74	WH		08.80 - 07.84	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.0	74	AAE		12.90 - 06.94	4	RC-AD219	215 070	210 060	210 060	210 060	210 060		
2.0	83	SL		08.86 - 11.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0	85	ABK		12.90 - 12.97	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
2.0	85	KP		08.84 - 12.87	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.0	85	RT		01.88 - 11.90	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.0	85	WA		06.76 - 07.80	4	RC-AD1103	207 045	254 060	254 080	254 080	254 080		
2.0 E	85	AAD		12.90 - 06.94	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
2.0 E 16V	101	ACE		01.92 - 06.94	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
2.0 E 16V	103	ACE		07.92 - 06.94	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
2.1	85	WB		10.77 - 02.83	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.1	85	WE		07.77 - 02.83	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.1	100	KF		08.82 - 07.84	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.1	100	WC		03.77 - 07.84	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.1	100	WG		07.77 - 02.83	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.2	85	KZ		10.84 - 09.86	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 E	88	PX		08.85 - 07.86	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.2	101	KU		08.84 - 12.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2	101	KU (KAT)		06.89 - 11.90	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 E Turbo	121	MC		08.86 - 11.90	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 Turbo	121	MC		08.86 - 11.90	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3	98			01.90 - 11.90	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E	98			01.90 - 11.90	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E	98	AAR		12.90 - 06.94	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 E	100	NF		08.86 - 11.90	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.6	102	ACZ		07.93 - 06.94	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.6	110	ABC		03.92 - 06.94	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8 E	128	AAH		12.90 - 06.94	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
4.2 S4 V8	206	ABH		10.92 - 06.94	8	RC-AD206	231 030	203 055	203 095	203 095	203 025	203 055	203 085
							231 030	203 085	203 025				
4.2 S4 V8	213	AEC		03.94 - 06.94	8	RC-AD206	231 030	203 055	203 095	203 095	203 025	203 055	203 085
							231 030	203 085	203 025				



kW

Z
y
l

1/7

2/8

3/9

4/10

5/11

6/12

AUDI

Audi 200

2.1 5 E	100	WC		10.79 - 07.84	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.1 5 T	125	WJ		10.79 - 08.82	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.1 Turbo	134	KG		08.83 - 01.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 Turbo	121	MC		01.85 - 12.91	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 Turbo	140	2B		02.88 - 12.90	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.2 Turbo	147	1B		02.88 - 12.91	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.2 20V	162	3B		03.89 - 12.90	5	RC-AD207	214 050		213 080	213 080			
2.3	100	NF		11.86 - 09.91	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	

A2

1.4	55	AUA		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4	55	BBY		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		

A3

1.6	75	AVU		08.00 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.8	92	AGN	To Ch. 8L-V-140000	09.96 -	4	RC-AD201		131 075	131 070	131 060	131 060		
1.8	92	AGN	From Chassis no. 8L-V-140001	08.98 -	4	RC-VW236		298 070	298 070	298 070	298 070		
1.8	92	APG	From Ch. 8L-V-140001	09.96 -	4	RC-VW236		298 070	298 070	298 070	298 070		

A4

1.6	74	ADP		01.95 - 07.00	4	RC-AD215	215 030	271 060	271 060	271 060	271 060		
1.6	74	AHL		01.95 - 07.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	ANA		01.95 - 07.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	ARM		01.95 - 07.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	ALZ		11.00 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.8	92	ADR		01.95 - 09.01	4	RC-AD1102							
1.8	92	APT		01.95 - 09.01	4	RC-AD1102							
1.8	92	ARG		01.95 - 09.01	4	RC-AD1102							
1.8	92	AVV		02.96 - 09.01	4	RC-AD1102							
1.8	95	ADR, APT, ARG, AVV, AFY		01.95 - 11.00	4	RC-AD1102							
2.4	121	ALF		03.97 - 11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	121	AML		03.97 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	121	APS		03.97 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	121	ARJ		03.97 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.6	110	ABC		01.95 - 11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	128	AAH		09.95 - 07.97	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	142	ACK		10.96 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	ALG		10.96 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	AMX		10.96 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	APR		10.96 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	AQD		10.96 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045

A6

2.0	74	AAE		06.94 - 02.97	4	RC-AD202	215 040	210 060	210 060	210 060	210 060		
2.0 16V	103	ACE		06.94 - 12.97	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
2.3	98	AAR		06.94 - 12.95	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.4	100	ALW		07.98 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	100	ARN		07.98 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	100	ASM		07.98 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	115	APC		02.97 -	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.4	121	AGA		02.97 - 09.01	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

AUDI

A6

2.4	121	APS		02.97 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.4	121	ARJ		02.97 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.6	110	ABC		06.94 - 02.97	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	128	AEJ		06.94 - 12.97	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	142	ACK		12.95 - 12.97	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	AMX		02.97 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	APR		02.97 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	AQD		02.97 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
4.2 S6	213	AEC		06.94 - 12.97	8	RC-AD206	231 030	203 055	203 095	203 095	203 025	203 055	203 085
							231 030	203 085	203 025				

A8

2.8	128	AAH		03.94 -	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	142	AMX		04.96 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	APR		04.96 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	AQD		04.96 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045

Cabriolet

2.0 16V	103	ACE		06.95 - 07.96	4	RC-AD1101	238 050	206 100	206 085	206 080	206 080		
2.0 E	85	ABK		01.93 - 07.98	4	RC-VW207	215 040	210 030	210 040	210 040	210 050		
2.3 E	98	NG (KAT)		05.91 - 07.94	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.6	110	ABC		06.93 - 08.00	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	128	AAH		11.92 - 08.00	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060

Coupé

1.8 GT	66	DS		09.82 - 10.88	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8 GT	66	JV		09.82 - 10.88	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8	82	DZ		08.86 - 07.91	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8 GT	65	SF		04.86 - 10.88	4	RC-AD210	215 040	210 040	210 050	210 050	210 060		
1.8 GT	68	JN		01.85 - 07.88	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.8 GT	79	PV		08.86 - 10.87	4	RC-AD209	215 040	211 060	211 080	211 080	211 080		
1.9	85	WN		08.80 - 07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.0	83	SK		03.86 - 04.88	5	RC-AD211	214 050	211 080	211 080	211 080	211 060	211 060	
2.0	85	3A		05.89 - 07.91	4	RC-VW207	215 040	210 030	210 040	210 040	210 050		
2.0	85	AAD		08.90 - 07.91	4	RC-VW207	215 040	210 030	210 040	210 040	210 050		
2.0	85	ABK		09.91 - 12.96	4	RC-VW207	215 040	210 030	210 040	210 040	210 050		
2.0	85	HP		09.83 - 07.86	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0	85	JS		09.83 - 07.86	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0 16 V	101	6A		01.92 - 07.92	4	RC-AD205	238 025	206 100	206 080	206 080	206 080		
2.0 16 V	103	ACE		08.92 - 12.96	4	RC-AD205	238 025	206 100	206 080	206 080	206 080		
2.0 20 V	118	NM		08.89 - 07.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
2.1 GT	79	WE		01.81 - 07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.1 GT	96	KE		09.82 - 08.84	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.1 GT	96	KL		09.82 - 08.84	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2	88	JT		08.85 - 10.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2	100	KV		10.84 - 10.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 GT	85	KX		07.81 - 10.87	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2 GT	100	KV		09.84 - 10.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3	100	NG		10.88 - 07.94	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

AUDI

Coupé

2.3	98/ 100	NG (KAT)		11.88 - 12.96	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
2.3 20V	123	7A		08.90 - 07.91	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
2.3 20V	125	7A		11.88 - 12.96	5	RC-AD208	214 050	213 085	213 085	213 070	213 055	213 045	
2.6	110	ABC		08.92 - 12.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060
2.8	128	AAH		09.91 - 12.96	6	RC-VW211		239 032	239 050	239 050	239 032	239 032	239 060

Quadro

2.1 Turbo	147	GV		07.80 - 07.87	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	
2.1 Turbo	147	WR		07.80 - 07.87	5	RC-AD1103	207 045	254 060	254 080	254 080	254 080	254 090	

AUSTIN

1000-Series MK II

1.1 1100	32			01.70 - 12.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3 1300	39			01.70 - 12.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3 1300 GT	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		
1.1	33	10 H		05.73 - 10.81	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.1	36			01.75 - 10.79	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	40	12 H		05.73 - 03.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	43			01.75 - 10.79	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	46			01.79 - 10.83	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.5 Super	50	14 H		05.73 - 03.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.5	56			08.75 -	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.7	50			08.79 -	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.8 1750	67			01.75 - 10.79	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		

Maestro

1.3	46/ 49	12 H		03.83 - 08.90	4	RC-AT402	334 050	368 030	368 030	368 030	368 040		
1.6 Mayfair HLS	61	16 HC37		03.83 - 08.90	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
1.6 MG	72	16 HA03AL		03.83 - 08.85	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
1.6 MG	73	16 HA35AL		03.83 - 08.90	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
2.0 EFI	83	20 HC81		10.84 - 08.90	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		

Maxi

1.5 1500	50			04.69 - 07.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.7 1750	53	17 H		04.69 - 12.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.7 1750 HL	66			10.72 - 10.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		

Maxi Mk II

1.7 1750 HLS	67	17 H		10.80 - 12.82	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
--------------	----	------	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

Metro

1.0	30			10.80 - 04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.0	33	99 H		10.80 - 04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.0 Surf HLE	35	99 HA65P		10.80 - 04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	44	12 H		10.80 - 04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

AUSTIN

Metro

1.3	46	12 HL		10.80 - 12.83	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	51	12 HA83AA		10.80 - 04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	52	12 H996AA		10.80 - 12.85	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3 Turbo	66	12 HA85AA		10.83 - 04.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		

Mini Mk I

0.8 850	25	BMC A-Series		01.67 - 08.79	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.0 1000	26			10.67 - 09.84	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.0 1000	29	99 H		10.67 - 09.84	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3 1275 GT	39			10.69 - 08.80	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		

Mini Mk IV

1.0 1000 Mayfair Sport	30	99 HD81		09.88 - 06.93	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.0 1000 Mayfair	31	99 H		08.82 - 06.93	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.1 1100 Special	33	10 H		01.76 - 08.81	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		
1.6	61	16 HC37		04.84 - 08.88	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
2.0	74	20 H		04.84 - 08.88	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
2.0 Mayfair	83	20 H(EFI)		04.84 - 08.88	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
2.0 Turbo	110	20 HC85		04.84 - 08.88	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		

AUTOBIANCHI

A 112

0.9	32			10.69 - 12.85	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
1.0	35			11.77 - 12.84	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
1.0 Junior	35			01.82 - 12.85	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
1.0 Abarth	43			09.71 - 12.75	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
1.0 Abarth	51			01.74 - 12.84	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		

Y10

1.0	33	156A2.000		03.85 -	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.0	37	156A2.000		03.85 -	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.0	41	156A.000		03.85 -	4	RC-LC614	714 040	710 030	710 030	710 040	710 040		
1.0 Turbo	63	156A1.000		03.85 -	4	RC-LC607	714 070	710 040	710 040	710 040	710 040		
1.1	42	156C.000		06.89 -	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.1 i.e.	42	156C.046		09.90 -	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.3 i.e. GT	54	146A5.046		06.89 -	4	RC-LC616							
1.3 i.e. GT	57	156B.000		06.89 -	4	RC-LC616							

AVTOVAZ=>LADA

AVTOVAZ-GM=>CHEVROLET

AZLK=>MOSKWICZ



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

BEDFORD

Rascal

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

BMW

3 Series

1.6 315 (E21)	55	M 10 B 16 (1B2)		03.81 - 03.84	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.6 315 (E30)	55	M 10 B 16 (1B2)		09.82 - 10.83	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.6 316 i (E30)	73	M 40 B 16 (Kat.)		09.87 - 06.91	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
1.6 316 i (E36)	73	M 40 B 16 (Kat.)		09.90 - 09.93	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
1.6 316 i (E30)	75	M 40 B 16		07.88 - 06.91	4	RC-BW222	232 080	241 035	241 045	241 055	241 065		
1.6 316 i (E36)	75	M 40 B 16		09.90 - 09.93	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
1.6 316 i (E36)	75	M 43 B 16		07.93 - 08.00	4	RC-BW208		219 030	219 040	219 040	219 040		
1.6 316 Ci (E36)	77			04.00 -	4	RC-BW235		236 040	236 040	236 040	236 040		
1.8 316 (E21)	66	M 10 B 18 (2B4)		09.80 - 08.82	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 316 (E30)	66	M 10 B 18 (2B4)		09.82 - 12.90	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 318 i (E30)	75	M 10 B 18 (L-Jetronic)		12.84 - 08.88	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 318 i (E21)	77	M 10 B 18 (K-Jetronic)		11.79 - 08.82	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 318 i (E30)	77	M 10 B 18 (K-Jetronic)		09.82 - 08.87	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 318 i (E30)	83	M 40 B 18 (Kat.)		09.87 - 10.93	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
1.8 318 i (E36)	83	M 40 B 18 (Kat.)		12.90 - 10.93	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
1.8 318 i (E30)	85	M 40 B 18		09.87 - 06.91	4	RC-BW210	232 070	226 047	226 047	226 060	226 070		
1.8 318 i (E36)	85	M 43 B 18		10.93 - 04.99	4	RC-BW235		236 040	236 040	236 040	236 040		
1.8 316 ti (E36)	85			06.01 -	4	RC-BW235		236 040	236 040	236 040	236 040		
1.8 318 Ci (E36)	87	M 43 B 19		11.99 - 09.01	4	RC-BW235		236 040	236 040	236 040	236 040		
1.8 318 is (E30)	100	M 42 B 18		09.89 - 08.91	4	RC-BW225		276 115	276 115	276 090	276 105		
1.8 318 is (E36)	103	M 42 B 18		03.92 - 09.97	4	RC-BW205		276 105	276 090	276 075	276 090		
1.9 316 i (E36)	77			12.98 - 08.00	4	RC-BW235		236 040	236 040	236 040	236 040		
1.9 318 i (E36)	87	M 43 B 19		02.98 - 09.01	4	RC-BW235		236 040	236 040	236 040	236 040		
1.9 318 is (E36)	103	M 44 B 19		09.95 - 08.00	4	RC-BW205		276 105	276 090	276 075	276 090		
2.0 320/6 (E21)	90	M 20	M4 fitment	09.77 - 08.82	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
2.0 320 i (E30)	92	M 20 B 20 (L-Jetronic)	Up to 08/88	09.82 - 12.85	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
2.0 320 i (E30)	95	M 20 B 20 (Motronic, Kat.)	Up to 08/88	12.85 - 10.93	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
2.0 320 i (E30)	95	M 20 B 20 (Motronic, Kat.)	From 09/88	12.85 - 06.91	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
2.0 318 Ci (E36)	105			09.01 -	4	RC-BW235		236 040	236 040	236 040	236 040		
2.0 318 ti (E36)	105			09.01 -	4	RC-BW235		236 040	236 040	236 040	236 040		
2.3 323 i (E30)	102	M 20 B 23 (L-Jetronic)		09.82 - 08.83	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
2.3 323 i (E21)	105	M 20		01.78 - 08.82	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

BMW

3 Series

2.3 323 i (E30)	110	M 20 B 23 (L-Jetronic)		09.83 - 08.86	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
2.5 325 i (E30)	125	M 20 B 25 (Kat.)		12.86 - 10.93	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.5 325 i (E30)	126	M 20 B 25		09.83 - 11.89	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.7 325 e (E30)	90	M 20 B 27 (Kat)		10.83 - 12.88	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
2.7 325 e (E30)	95	M 20 B 27		01.85 - 08.87	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092

5 Series

1.8 518 (E28)	66	M 10 B 18 (2B4)		06.81 - 08.84	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 518i (E28)	75	M 10 B 18 (K-Jetronic)		09.81 - 08.84	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 518 i (E28)	77	M 10 B 18 (L-Jetronic)		09.83 - 12.87	4	RC-BW231	214 065	221 048	221 048	221 048	221 054		
1.8 518 i (E34)	83	M 40 B 18 (Kat.)		08.89 - 09.95	4	RC-BW213	232 080	226 026	226 035	226 047	226 055		
1.8 518 i (E34)	85	M 43 B 18		08.89 - 09.95	4	RC-BW213	232 080	226 026	226 035	226 047	226 055		
2.0 520 i (E28)	92	M 20 B 20	Up to 12/86	06.81 - 12.87	6	RC-BW232	214 070	221 095	221 105	221 120	221 120	221 130	221 140
2.0 520 i (E28)	92	M 20 B 20	From 12/86	06.81 - 12.87	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
2.0 520 i (E28)	95	M 20 B 20 (Motronic, Kat.)		08.85 - 12.87	6	RC-BW230	231 075	222 050	222 060	222 064	222 074	222 080	222 092
2.0 520 i (E34)	95	M 20 B 20 (Motronic, Kat.)		01.88 - 08.91	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.0 520 i (E28)	110			12.86 - 06.90	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.5 525 i (E28)	110	M 30 B 25 (L-Jet.)		06.81 - 12.87	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
2.5 525 i (E34)	125	M 20 B 25 (Kat.)		01.88 - 08.91	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.7 525 e (E28)	90	M 20 B 27 (Kat)		09.81 - 12.87	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.7 525 e (E28)	92	M 20 B 27		05.83 - 12.87	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.7 525 e (E28)	95	M 20 B 27		12.84 - 12.87	6	RC-BW218	231 068	222 060	222 060	222 074	222 080	222 092	222 092
2.8 528 (E12)	121	M 30 B 28 (32/40 INAT)		01.75 - 08.77	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
2.8 528 (E12)	125	M 30 B 28 (4A1)		01.75 - 08.77	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
2.8 528 i (E12)	130	M 30 B 28 (L-Jetronic)		04.77 - 05.81	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
2.8 528 i (E12)	135	M 30 B 28 (L-Jetronic)		04.77 - 05.81	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
2.8 528 i (E28)	135	M 30 B 28 (L-Jetronic)		06.81 - 12.87	6	RC-BW233	229 030	220 055	220 055	220 065	220 085	220 095	220 095
3.0 530 i (E34)	138	M 30 B 30 (Kat.)		01.88 - 08.91	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 535 i (E28)	136	M 30 B 35 (Motronic, 8:1,Kat.)		01.85 - 12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 535 i (E28)	141	M 30 B 35 (Motronic)		01.85 - 12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

BMW**5 Series**

3.4 535 i (E34)	155	M 30 B 35 (Motronic, 9:1,Kat.)		01.88 - 09.95	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 535 i (E28)	160	M 30 B 35 (Motronic, 10:1)		01.85 - 12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.5 M5 (E28)	211	S 38 B 35		08.85 - 12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085

6 Series

2.8 628 Csi (E24)	135	M 30 B 28 (L-Jetronic)		09.79 - 08.87	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
3.4 635 Csi (E24)	136	M 30 B 35 (Motronic, 8:1,Kat.)	Up to 12/83	01.85 - 05.89	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
3.4 635 Csi (E24)	136	M 30 B 35 (Motronic, 8:1,Kat.)	From 01/84	01.85 - 05.89	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 635 Csi (E24)	141		Up to 12/83	04.85 - 09.90	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
3.4 635 Csi (E24)	141		From 01/84	04.85 - 09.90	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 635 Csi (E24)	155	M 30 B 35 (Motronic, 9:1,Kat.)	Up to 12/83	08.87 - 05.89	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
3.4 635 Csi (E24)	155	M 30 B 35 (Motronic, 9:1,Kat.)	From 01/84	08.87 - 05.89	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 635 Csi (E24)	160	M 30 B 35	Up to 12/83	06.78 - 08.88	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
3.4 635 Csi (E24)	160	M 30 B 35	From 01/84	06.78 - 08.88	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085

7 Series

2.8 728 i (E23)	135	M 30 B 28 (L-Jetronic)		07.78 - 08.86	6	RC-BW1101	104 050	220 060	220 070	220 080	220 090	220 090	220 100
3.0 730 i (E32)	138	M 30 B 30 (Kat.)		12.86 - 09.94	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.0 730 i (E32)	145	M 30 B 30		12.86 - 09.94	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.2 732 i/733 i (E23)	145	M 30 B 32		05.77 - 08.86	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 735 i (E23)	136	M 30 B 35 (Motronic, 8:1,Kat.)		01.85 - 08.86	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 735 i (E23)	141	M 30 B 35 (Motronic)		04.85 - 08.86	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 735 i (E32)	155	M 30 B 35 (Motronic, 9:1,Kat.)		09.86 - 09.92	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 735 i (E23)	160	M 30 B 35		09.79 - 08.86	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085
3.4 735 i (E32)	162	M 30 B 35 (Motronic, 9.2:1)		09.86 - 12.87	6	RC-BW223	232 080	223 040	223 055	223 055	223 065	223 075	229 085

Z 3

1.8	85	M 43 B 18		10.95 - 10.98	4	RC-BW235		236 040	236 040	236 040	236 040		
1.9	87	M 43 B 19		07.98 -	4	RC-BW235		236 040	236 040	236 040	236 040		
1.9	103	M 44 B 19		10.95 - 03.99	4	RC-BW205		276 105	276 090	276 075	276 090		

B



KW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

CHEVROLET

Matiz

0.8	38			02.05 -	3	RC-DW304	334 050	410 050	411 050	411 050				
-----	----	--	--	---------	---	----------	---------	---------	---------	---------	--	--	--	--

Niva

1.7	60	VAZ-2120		01.02 -	4	RC-LD1201								
-----	----	----------	--	---------	---	-----------	--	--	--	--	--	--	--	--

Nubira

1.6	80	A16DMS		02.05 -	4	RC-DW302								
-----	----	--------	--	---------	---	----------	--	--	--	--	--	--	--	--

CHRYSLER

Le Baron

2.2 i	69			09.86 - 12.94	4	RC-CR309								
2.2 i Turbo	130			09.86 - 01.91	4	RC-CR309								
2.5 i	75			09.86 - 12.94	4	RC-CR309								
2.5 i Turbo	112			01.89 - 12.94	4	RC-CR309								
3.0 i V6	105	6G72		01.90 - 12.96	6	RC-CR304	334 050	427 070	427 050	427 070	427 060	427 080	427 070	
2.2 i Turbo	109			09.86 - 12.90	4	RC-CR309	346 050							

Neon

1.8 16V	85			09.97 - 08.99	4	RC-CR1202								
2.0 16V	98	420H		05.94 - 08.99	4	RC-CR1202								
2.0 16V	107			06.94 - 08.99	4	RC-CR606								
2.0 16V	109	420T		04.96 - 08.99	4	RC-CR606								

Neon Mk II

1.6	85			11.01 -	4	RC-RV1301								
2.0 R/T	110			10.01 -	4	RC-CR1202								

New Yorker

3.5 i 24V	155	F01		04.93 -	6	RC-CR305								
-----------	-----	-----	--	---------	---	----------	--	--	--	--	--	--	--	--

PT Cruiser

1.6	85			11.01 -	4	RC-RV1301								
2.0 16V	104			06.00 -	4	preparation								
2.4 16V	110			06.00 -	4	preparation								

Sebring

2.4	112	EDZ		04.01 -	4	RC-ME96								
-----	-----	-----	--	---------	---	---------	--	--	--	--	--	--	--	--

Stratus

2.0 16V	98			12.95 -	4	RC-CR1202								
2.0 LE	96	420X		06.96 - 04.01	4	RC-CR606								
2.4 16V	103			12.95 - 04.01	4	RC-CR606								
2.4 16V	112			12.95 -	4	RC-CR606								

Voyager

2.5 i	72	K00		08.84 - 01.95	4	RC-CR309								
2.5 i	74	K		08.90 - 01.95	4	RC-CR309								



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

CHRYSLER

Voyager

3.0 i	108	300		08.84 - 01.95	6	RC-CR304	334 050 346 050	427 070	427 050	427 070	427 060	427 080	427 070
3.0 i	108	6 G 72		08.84 - 01.95	6	RC-CR304	334 050 346 050	427 070	427 050	427 070	427 060	427 080	427 070
3.3 i	110			08.90 - 01.95	6	RC-CR305							
3.3 i	120	R00		08.90 - 01.95	6	RC-CR305							

Voyager Mk II

2.0 i	98	C00	Up to 12/05	01.95 -	4	RC-CR308							
2.0 i	98	C00	From 01/06: SAE fitment	01.95 -	4	RC-CR1202							
2.4 i	111	B00	Up to 12/05	01.95 -	4	RC-CR308							
2.4 i	111	B00	From 01/06: SAE fitment	01.95 -	4	RC-CR1202							
3.3 i	116	R00		01.95 - 03.01	6	RC-CR305							
3.8 i	122	L00		01.95 - 03.01	6	RC-CR305							
3.8 i	131			01.95 - 03.01	6	RC-CR305							

Voyager Mk III

2.4	108			02.00 -	4	RC-CR606							
-----	-----	--	--	---------	---	----------	--	--	--	--	--	--	--

CITROEN

2CV

0.44	17	A79/1 (AYA2)		01.70 - 12.75	2	preparation							
0.66	18	M28/1 (AK2)		09.75 - 06.81	2	RC-CT402		415 065	415 065				
0.66	21	A06		02.70 - 10.85	2	RC-CT402		415 065	415 065				

Acadiane

0.66	22	M28 (AM2)		08.78 - 10.88	2	RC-CT402		415 065	415 065				
0.66	23	M28 (AM2)		08.78 - 10.88	2	RC-CT402		415 065	415 065				

Ami

0.66	24	M28 (AM2)		05.68 - 07.69	2	RC-CT402		415 065	415 065				
0.68	24	M28 (AM2)		07.69 - 12.77	2	preparation							
0.66	24	M28 (AM2)		05.68 - 07.69	2	RC-CT402		415 065	415 065				

AX

1.0 E	30	C3A		12.86 - 12.88	4	RC-CT601							
1.0	33	CDY (TU9M)	M4 fitment	07.86 - 12.98	4	RC-CT615		766 030	766 040	766 050	766 060		
1.0	33	CDY (TU9M)	With Coil lead: SAE fitment	07.86 - 12.98	4	RC-CT601							
1.0	37	CDZ (TU9M)	M4 fitment	07.92 - 12.98	4	RC-CT615		766 030	766 040	766 050	766 060		
1.0	37	CDZ (TU9M)	With Coil lead: SAE fitment	07.92 - 12.98	4	RC-CT601							
1.1	40	HAZ (TU1CP), H1B	With Coil lead: SAE fitment	09.88 - 12.89	4	RC-CT601							
1.1	44	HDZ (TU1M)		10.89 - 12.97	4	RC-CT601							
1.3 Sport	70	M4A		04.87 - 12.88	4	RC-CT601							
1.4	44	KAY (TU3CP)		12.86 - 12.88	4	RC-CT601							
1.4	49	K1F		06.88 - 12.89	4	RC-CT601							
1.4	55	KDX (TU3M/Z)	M4 fitment	03.89 - 12.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4	55	KDX (TU3M/Z)	With Coil lead: SAE fitment	03.89 - 12.96	4	RC-CT601							
1.4	55	KDY (TU3FM)	M4 fitment	03.89 - 12.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4	55	KDY (TU3FM)	With Coil lead: SAE fitment	03.89 - 12.96	4	RC-CT601							
1.4	55	KDY (TU3M)	M4 fitment	03.89 - 12.96	4	RC-CT615		766 030	766 040	766 050	766 060		



KW

Z
Y
I

1/7

2/8

3/9

4/10

5/11

6/12

CITROEN

AX

1.4	55	KDY (TU3M)	With Coil lead: SAE fitment	03.89 - 12.96	4	RC-CT601						
1.4	55	KDZ (TU3M/Z)	With Coil lead: SAE fitment	03.89 - 12.96	4	RC-CT601						
1.4	62	K2A		01.88 - 12.92	4	RC-CT601						
1.4	62	K2B		01.88 - 12.92	4	RC-CT601						
1.4 GTi	66	KFY (TU3FJ2)		08.91 - 12.96	4	RC-CT615		766 030	766 040	766 050	766 060	
1.4 GTi	69	KFZ (TU3FJ2)		06.91 - 12.96	4	RC-CT615		766 030	766 040	766 050	766 060	
1.4 Gti	69	KFZ (TU3FJ2)	From 06/93	06.91 - 12.96	4	RC-CT601						
1.4 GTi	74	KFZ (TU3FJ2)		06.91 - 12.92	4	RC-CT615		766 030	766 040	766 050	766 060	

Berlingo

1.1 i	44	HDZ (TU1M)		07.96 -	4	RC-CT615		766 030	766 040	766 050	766 060	
1.1 i	44	HFX (TU1JP)		07.96 -	4	RC-CT615		766 030	766 040	766 050	766 060	
1.4 i	55	KFX, KFW (TU3JP)	Ignition Leads	07.96 -	4	RC-CT615		766 030	766 040	766 050	766 060	
1.8 i	66	LFX (XU7JB)		05.97 -	4	RC-CR601		731 040	731 060	731 060	731 080	

BX

1.1	42			10.86 - 06.92	4	RC-CT613	727 040	701 050	701 050	701 060	701 070	
1.4 E	45	150A	DIN fitment	10.82 - 06.88	4	RC-CT613	727 040	701 050	701 050	701 060	701 070	
1.4 E	45	150A	With Coil lead: SAE fitment	10.82 - 06.88	4	RC-CT601						
1.4	47	K1H (TU3A)	DIN fitment	01.89 - 12.89	4	RC-CT613	727 040	701 050	701 050	701 060	701 070	
1.4	47	K1H (TU3A)	With Coil lead: SAE fitment	01.89 - 12.89	4	RC-CT601						
1.4 E	49	150F	DIN fitment	09.85 - 02.93	4	RC-CT613	727 040	701 050	701 050	701 060	701 070	
1.4 E	49	150F	With Coil lead: SAE fitment	09.85 - 02.93	4	RC-CT601						
1.4 E	52	150C	DIN fitment	04.83 - 07.89	4	RC-CT613	727 040	701 050	701 050	701 060	701 070	
1.4 E	52	150C	With Coil lead: SAE fitment	04.83 - 07.89	4	RC-CT601						
1.4 E	53	150C	DIN fitment	04.83 - 02.93	4	RC-CT613	727 040	701 050	701 050	701 060	701 070	
1.4 E	53	150C	With Coil lead: SAE fitment	04.83 - 02.93	4	RC-CT601						
1.4	55	KDY (TU3M)		01.89 - 02.93	4	RC-CT601						
1.4	55	KDZ (TU3M/Z)		01.89 - 02.93	4	RC-CT601						
1.6	53	B1E (XU51C)	DIN fitment	09.87 - 02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	53	B1E (XU51C)	SAE fitment	09.87 - 02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.6	55	BAY (XU5CP)	DIN fitment	09.88 - 02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	58	B1A (XU51C/K)	DIN fitment	09.87 - 02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	58	B1A (XU51C/K)	SAE fitment	09.87 - 02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.6	59	B1E (XU51C)	DIN fitment	10.87 - 05.92	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	59	B1E (XU51C)	SAE fitment	10.87 - 05.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.6	64	171D	DIN fitment: Up to 08/88	07.85 - 02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	64	171D	SAE fitment: From 09-88	07.85 - 02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.6 E	65	BDY (XU5M)		05.89 - 02.93	4	RC-CR601		731 040	731 060	731 060	731 080	
1.6 E	65	BDZ (XU5M)		05.89 - 02.93	4	RC-CR601		731 040	731 060	731 060	731 080	
1.6	66	171A		10.82 - 06.88	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	66	171B		10.82 - 06.88	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	66	171C		10.82 - 06.88	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	68	XU52C	DIN fitment	10.89 - 12.92	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	68	XU52C	SAE fitment	10.89 - 12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.6	76	180Z	DIN fitment: Up to 08/88	03.86 - 02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.6	76	180Z	SAE fitment	03.86 - 02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.9	70	D2C (XU92C)		09.86 - 11.89	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.9	75	159A	DIN fitment	07.86 - 12.94	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.9	75	D2A (XU92C)		07.86 - 12.94	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.9	75	DFZ (XU9J1)		07.86 - 12.94	4	RC-CT605	775 060	724 040	724 060	724 070	724 080	
1.9	77	D2A (XU92C)		07.86 - 05.89	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.9 E	80	D2F	DIN fitment	04.89 - 02.93	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	
1.9 E	80	D2F	SAE fitment	04.89 - 02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080	
1.9 GTi	88	DKZ (XU9JA)	DIN fitment	06.88 - 12.94	4	RC-CT611	727 040	791 050	791 060	791 060	791 080	



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

CITROEN

BX

1.9 GTi	88	DKZ (XU9JA)	SAE fitment	06.88 - 02.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.9 GTi	90	D6A (XU9J2)	SAE Coil fitment	07.86 - 02.93	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
1.9 GTi	90	D6A (XU9J2)	DIN Coil fitment	07.86 - 02.93	4	RC-CT602							
1.9 GTi 16V	108	DFW (XU9J4)		03.88 - 02.93	4	RC-PG602							
1.9 GTi 16V	116	D6C (XU9J4)		09.87 - 12.88	4	RC-PG602							

C 15

1.0	33	XV8/TU9	DIN fitment	10.84 - 12.97	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.0	33	XV8/TU9	With Coil lead: SAE fitment	10.84 - 12.97	4	RC-CT601							
1.1	35	109K, E1A		10.84 - 12.96	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.1 i	44	HDZ (TU1M)		07.88 - 12.96	4	RC-CT601							
1.4	49	K1H (TU3A)		07.87 - 12.96	4	RC-CT601							

C 25

1.8 E	51	169 (XM7T)		07.87 - 02.94	4	RC-PG608							
2.0 E	58	170A (XN1T)		09.81 - 03.94	4	RC-PG608							
2.0 E	58	170A (XN1T)	Up to 07/84	09.81 - 03.94	4	preparation							
2.0 E	58	170B (XN1T)		09.81 - 03.94	4	RC-PG608							
2.0 E	58	170B (XN1T)	Up to 07/84	09.81 - 03.94	4	preparation							
2.0	62	170C (XN1T)		02.91 - 03.94	4	RC-PG608							

CX

2.0 2000	78	829 A5		06.79 - 08.85	4	RC-CT405							
----------	----	--------	--	---------------	---	----------	--	--	--	--	--	--	--

CX Mk II

2.0 RE	78	829 A5		08.84 - 12.92	4	RC-CT406							
2.2 TRS	83	J6T A500		07.85 - 12.92	4	RC-CT406							
2.5 GTi	89	M25-668		05.86 - 12.92	4	RC-CT612							
2.5 TRi	100	M25-659		07.83 - 12.92	4	RC-CT405							
2.5 GTi Turbo 2	122	M25-662		06.84 - 12.92	4	RC-CT612							

Dispatch

1.6	58	1580 SPI		10.95 -	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6	58	220 A2.000		10.95 -	4	RC-FT203		286 065	286 055	286 045	286 030		

Dyane

0.44	17	A79/1 (AYA2)		04.68 - 07.75	2	preparation							
0.66	21	M28 (AM2)		08.80 - 10.84	2	RC-CT402		415 065	415 065				
0.66	24	M28/1 (AK2)		05.72 - 12.80	2	RC-CT402		415 065	415 065				

Evasion

2.0 Turbo C.T.		RGX (XU10J2CTE)		06.94 - 07/02	4	RC-CR602							
----------------	--	--------------------	--	---------------	---	----------	--	--	--	--	--	--	--

GS

1.0	40	G10/612		09.70 - 09.77	4	preparation							
1.1	40	G11/631		09.77 - 06.80	4	preparation							
1.1	42	G11/631		09.77 - 07.81	4	preparation							
1.2	43	G12/611		04.73 - 06.79	4	preparation							
1.3 A	48	G13		09.79 - 07.86	4	preparation							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

CITROEN

LNA

0.6	24	R06 627		11.76 - 07.79	2	preparation								
1.0	33			07.84 - 10.86	4	RC-PG618	727 050	701 050	701 060	701 070	701 080			
1.1	37	109/5E		07.82 - 04.85	4	RC-PG618	727 050	701 050	701 060	701 070	701 080			

Mehari

0.6	19	M28/1 (AK2)		05.68 - 10.79	2	RC-CT402		415 065	415 065					
0.6	21	A06/635		10.79 - 10.87	2	RC-CT402		415 065	415 065					

Relay

2.0	80	RFW (XU10J2U)		03.94 - 04.02	4	RC-CR601		731 040	731 060	731 060	731 080			
-----	----	------------------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--	--

Saxo

1.0 X	33	CDZ (TU9M)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.0 X	37	CDZ (TU9M)		05.98 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.1	40	HDZ (TU1M)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.1	44	HDZ (TU1M)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.1	44	HFX (TU1JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.4 VTS	55	KFW (TU3JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.4 VTS	55	KFX (TU3JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.6	65	NFZ (TU5JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.6 VTS	87	NFX (TU5JP4)		06.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			

Synergie

1.8	73	LFZ (XU7JP)		05.97 - 07.02	4	RC-CR601		731 040	731 060	731 060	731 080			
2.0	89	RFU (XU10J2/C)		06.94 - 07.02	4	RC-CR602								
2.0 Turbo C.T.	108	RGX (XU10J2TE)		06.94 - 07.02	4	RC-CR602								

Visa

0.6	25	V06		09.78 - 06.88	2	preparation								
1.0	33			09.84 - 06.88	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.1 E	35	109 K		09.78 - 06.88	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.1 E	37	109/5F		07.82 - 03.91	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.1 E	42	109/5		09.78 - 03.91	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.2 II Super X	47	129/5		07.80 - 06.82	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.4	44	150D (XY7)		07.84 - 03.91	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.4 GT	58	150B (XY8)		03.82 - 03.91	4	RC-CT603	727 030	713 050	713 060	713 070	713 080			
1.6 GTI	76	180A (XU5J)		01.85 - 06.86	4	RC-CT411	714 060	710 060	710 070	710 080	710 090			
1.6 GTI	83	B6D		06.86 - 03.91	4	RC-CT411	714 060	710 060	710 070	710 080	710 090			

Xantia

1.6 i	65	BFZ (XU5JP)		03.93 - 01.98	4	RC-CR601		731 040	731 060	731 060	731 080			
1.8 i	66	LFX (XU7JB)		04.97 - 01.98	4	RC-CR601		731 040	731 060	731 060	731 080			
1.8 i	74	LFZ (XU7JP)		03.93 - 01.98	4	RC-CR601		731 040	731 060	731 060	731 080			
1.8 i 16V	81	LFY (XU7JP4)		06.95 - 01.98	4	RC-CR601		731 040	731 060	731 060	731 080			
2.0 i	89	RFX (XU10J2C)		03.93 - 01.98	4	RC-CR602								
2.0 i 16V	97	RFV (XU10J4R)		06.95 - 01.98	4	RC-CR602								



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

CITROEN

Xantia

2.0 Turbo	108	RGX (XU10J2TE)		06.95 - 01.98	4	RC-CR602								
2.0 i 16V	110	RFT (XU10J4/Z)		06.94 - 01.98	4	RC-CR602								
2.0 i 16V	112	RFY (XU10J4/Z)		03.93 - 01.98	4	RC-CR602								

XM

2.0	84			05.89 - 04.94	4	RC-PG1301								
2.0 i	89	RFZ (XU10J2)		05.89 - 06.94	4	RC-CR602								
2.0 i 16V	97	RFV (XU10J4R)		05.94 - 10.00	4	RC-CR602								
2.0 i Turbo	104	RGY (XU10J2TE/Z)		09.92 - 06.94	4	RC-CR602								
2.0 Turbo	108	RGX (XU10J2TE)		05.94 - 10.00	4	RC-CR602								
2.0 Turbo	108	RGY (XU10J2TE/Z)		05.94 - 10.00	4	RC-CR602								
3.0 V6	123	SFZ (ZPJ/Z)		05.89 - 10.00	6	RC-CT412								
3.0 V6 24V	147	SKZ (ZPJ4/Z)		07.90 - 10.00	6	RC-PG609								
3.0 V6 24V	147	UKZ (ZPJ4/Z)		07.90 - 06.94	6	RC-PG609								

Xsara

1.4 i	55	KFW (TU3JP)	Up to 06/97	04.97 -	4	RC-CT615	766 030	766 040	766 050	766 060				
1.4 i	55	KFX (TU3JP)	Up to 06/97	04.97 -	4	RC-CT615	766 030	766 040	766 050	766 060				
1.6 i	65	NFZ (TU5JP)	Up to VET No. 07874	04.97 - 09.00	4	RC-CT615	766 030	766 040	766 050	766 060				
1.6 PICASSO	65	NFZ (TU5JP)		06.00 -	4	RC-CT615	766 030	766 040	766 050	766 060				
1.8 i	66	LFX (XU7JB)		04.97 - 09.00	4	RC-CR601	731 040	731 060	731 060	731 080				
1.8 i Aut.	74	LFZ (XU7JP)		04.97 - 09.00	4	RC-CR601	731 040	731 060	731 060	731 080				
1.8 i 16V	81	LFY (XU7JP4)		04.97 - 09.00	4	RC-CR601	731 040	731 060	731 060	731 080				

ZX

1.1	44	HDZ (TU1M)	M4 fitment	03.91 - 06.97	4	RC-CT615	766 030	766 040	766 050	766 060				
1.1	44	HDZ (TU1M)	With Coil lead: SAE fitment	03.91 - 06.97	4	RC-CT601								
1.4	55	KDZ (TU3M/Z)	M4 fitment	03.91 - 06.97	4	RC-CT615	766 030	766 040	766 050	766 060				
1.4	55	KDZ (TU3M/Z)	With Coil lead: SAE fitment	03.91 - 06.97	4	RC-CT601								
1.4 i	55	KDX (TU3M/Z)	M4 fitment	03.91 - 06.97	4	RC-CT615	766 030	766 040	766 050	766 060				
1.4 i	55	KDX (TU3M/Z)	With Coil lead: SAE fitment	03.91 - 06.97	4	RC-CT601								
1.4 i	55	KDY (TU3M)	M4 fitment	10.93 - 10.97	4	RC-CT615	766 030	766 040	766 050	766 060				
1.4 i	55	KDY (TU3M)	With Coil lead: SAE fitment	10.93 - 10.97	4	RC-CT601								
1.4 i	55	KFX (TU3JP)	M4 fitment	03.91 - 10.97	4	RC-CT615	766 030	766 040	766 050	766 060				
1.4 i	55	KFX (TU3JP)	With Coil lead: SAE fitment	03.91 - 06.97	4	RC-CT601								
1.6 i	65	BDY (XU5M)		03.91 - 06.97	4	RC-CR601	731 040	731 060	731 060	731 080				
1.6 i	65	BFZ (XU5JP)		03.91 - 06.97	4	RC-CR601	731 040	731 060	731 060	731 080				
1.8 i	74	LFZ (XU7JP)		07.92 - 10.97	4	RC-CR601	731 040	731 060	731 060	731 080				
1.8 i 16V	81	LFY (XU7JP4)		01.96 - 02.98	4	RC-CR601	731 040	731 060	731 060	731 080				
1.9 i	88	DKZ (XU9JA)		03.91 - 06.97	4	RC-CR601	731 040	731 060	731 060	731 080				
2.0 i	89	RFX (XU10J2C)		07.92 - 06.97	4	RC-CR602								
2.0 i 16V	110	RFT (XU10J4/Z)		06.94 - 06.97	4	RC-CR602								
2.0 i 16V	112	RFT (XU10J4/Z)		07.92 - 10.94	4	RC-CR602								



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

DACIA

1310

1.3	40	810-02/-99		05.83 -	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
-----	----	------------	--	---------	---	----------	---------	---------	---------	---------	---------	--	--

DAEWOO

Espero

1.5	55			10.97 - 09.99	4	RC-DW1201	424 040	424 070	424 070	424 050	424 040		
1.5 16V	65			10.93 - 09.94	4	RC-DW1201	424 040	424 070	424 070	424 050	424 040		
1.5 16V	66	A15MF		02.95 - 06.99	4	RC-DW403	424 050	424 070	424 060	424 050	424 050		
1.8	66	C18LE		02.95 - 09.99	4	RC-DW402							
1.8	70	C18LE		02.95 - 06.99	4	RC-DW402							
2.0	74			10.91 - 09.93	4	RC-DW1201	424 040	424 070	424 070	424 050	424 040		
2.0	77	C20LE		02.95 - 06.99	4	RC-DW1201	424 040	424 070	424 070	424 050	424 040		
2.0	81			10.93 - 09.94	4	RC-DW1201	424 040	424 070	424 070	424 050	424 040		

Lanos

1.4	55	A14SMS	1349CC	05.97 -	4	RC-DW301		436 050	436 050	436 040	436 030		
1.5	63	A15SMS		05.97 -	4	RC-DW301		436 050	436 050	436 040	436 030		

Leganza

2.0 16V	98	X20SED		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	411 050	411 050	410 050			
-----	----	--	--	---------	---	----------	---------	---------	---------	---------	--	--	--

Nexia

1.5	44	G15MF		08.96 - 08.97	4	RC-DW401							
1.5	52	G15MF		02.95 - 08.97	4	RC-DW401							
1.5	55	G15MF		02.95 - 08.97	4	RC-DW1201	424 040	424 070	424 070	424 050	424 040		
1.5 16V	66	A15MF		02.95 - 08.97	4	RC-DW403	424 050	424 070	424 060	424 050	424 050		

Nubira

1.6 16V	78	A16DMS		05.97 -	4	RC-DW302							
2.0 16V	98	X20SED	rws 15-1-04	05.97 -	4	RC-DW302							

Tico

0.8	35	F8C		02.95 -	3	RC-DW304	334 050	411 050	411 050	410 050			
-----	----	-----	--	---------	---	----------	---------	---------	---------	---------	--	--	--

DAIHATSU

Applause

1.6 16V	66	HD		06.89 - 07.97	4	RC-DE23	334 060	486 050	486 060	486 070	486 080		
1.6 16V	77	HD-E		06.89 - 07.97	4	RC-DE23	334 060	486 050	486 060	486 070	486 080		

Applause Mk II

1.6 16V	73			07.97 -	4	RC-DE23	334 060	486 050	486 060	486 070	486 080		
---------	----	--	--	---------	---	---------	---------	---------	---------	---------	---------	--	--

Charade

1.0	37	CB 20		01.79 - 12.87	3	RC-DE11							
-----	----	-------	--	---------------	---	---------	--	--	--	--	--	--	--



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

DAIHATSU

Charade Mk III

1.0	40	CB 90		11.90 - 12.92	3	preparation	334 050	411 070	411 060	411 070				
1.0	41	CB 90		04.89 - 12.92	3	preparation	334 050	411 070	411 060	411 070				
1.0 GTi	74	CB 80		03.87 - 12.92	3	preparation	334 050	411 070	411 060	411 070				
1.3 i	66	HCE		06.88 - 12.92	4	RC-DE23	334 060	486 050	486 060	486 070	486 080			

Charade Mk IV

1.3 16V	55			05.96 -	4	RC-DE23	334 060	486 050	486 060	486 070	486 080			
1.3 16V	62	HC		01.93 -	4	RC-DE23	334 060	486 050	486 060	486 070	486 080			
1.5 16V	66	HEE	5mm cable	01.97 -	4	preparation								
1.5 16V	66	HEE		08.94 -	4	RC-DE23	334 060	486 050	486 060	486 070	486 080			
1.6 GTi	77	HD-E		03.93 -	4	preparation								

Charmant

1.3	48	4K		11.81 - 07.87	4	RC-TE87	334 060	410 030	410 030	410 030	410 030			
1.6	57	4A		09.85 - 07.87	4	RC-TE87	334 060	410 030	410 030	410 030	410 030			
1.6	60	4A		05.86 - 07.87	4	RC-TE87	334 060	410 030	410 030	410 030	410 030			
1.6	61	4A		08.83 - 07.87	4	RC-TE87	334 060	410 030	410 030	410 030	410 030			

Cuore

0.85	32	ED 10		08.85 - 12.90	3	RC-DE16								
------	----	-------	--	---------------	---	---------	--	--	--	--	--	--	--	--

Cuore Mk IV

0.8	32	ED 20		01.95 - 11.96	3	preparation	334 040	411 070	411 050	411 050				
-----	----	-------	--	---------------	---	-------------	---------	---------	---------	---------	--	--	--	--

Cuore Mk V

0.8	31	EF-EL		11.96 - 10.98	3	preparation	334 040	411 070	411 050	411 050				
-----	----	-------	--	---------------	---	-------------	---------	---------	---------	---------	--	--	--	--

Gran Move

1.5 16V	66	HEEG		10.96 - 07.98	4	preparation								
---------	----	------	--	---------------	---	-------------	--	--	--	--	--	--	--	--

Mira

0.5	20	AB 30		10.80 - 09.85	2	preparation								
0.6	22	AD 10		08.82 - 09.85	2	preparation								

Mira Mk II

0.8	29	ED 10		11.89 - 12.90	3	preparation	334 040	411 070	411 050	411 050				
0.8	32	ED 10		09.85 - 06.90	3	preparation	334 040	411 070	411 050	411 050				

Mira Mk III

0.8	30	ED 10 K		10.90 - 12.94	3	preparation	334 040	411 070	411 050	411 050				
-----	----	---------	--	---------------	---	-------------	---------	---------	---------	---------	--	--	--	--

Move

0.8	31			10.96 -	3	preparation	334 040	411 070	411 050	411 050				
-----	----	--	--	---------	---	-------------	---------	---------	---------	---------	--	--	--	--

Sportpark

1.6 16V	63	HDC		10.88 -	4	RC-ED1202	584 040							
1.6 i 16V	70	HDE		10.88 -	4	RC-ED1202	584 040							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FIAT

124

1.7 1800 Rally Abarth	94			01.73 - 07.75	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
-----------------------	----	--	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

126

0.6	17	126 A.000		09.72 - 06.77	2	RC-FT1204	414 050	410 060	410 080				
0.6	17	126 A1.000		07.77 - 09.87	2	RC-FT442		410 080	410 090				
0.6	17	126 A1.048		07.77 - 09.87	2	RC-FT442		410 080	410 090				
0.7	18			06.96 -	2	RC-FT442		410 080	410 090				
0.7	19			09.87 - 06.96	2	RC-FT428		624 070	624 070				
0.7	22	141 A.000		01.83 - 06.96	2	RC-FT442		410 080	410 090				

127

0.9	29	100 GL.048		06.71 - 05.83	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
0.9	33	100 GL.000		06.71 - 05.83	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.0	37	127 A.000		04.77 - 12.86	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
1.0 Sport	51	127 A1.000		07.78 - 02.82	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		
1.3 Sport	55	127 A3.000		12.81 - 05.83	4	RC-FT446	334 080	410 030	410 030	410 040	410 040		

128

1.1	33	128 A.048		02.75 - 09.81	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.1	40	128 A.000		03.69 - 12.84	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.1	47	128 AC5.000		03.72 - 02.81	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.1	48	128 AC5.000		08.75 - 02.81	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.3 Sport	44	128 A1.000		08.74 - 12.84	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.3 Rally	49			09.71 - 02.76	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.3 Berlinetta	54	128 AC.000		06.75 - 12.79	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
1.3	55	128 AC.000		03.72 - 12.79	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		

131

1.3 Mirafiori	40	131 A6.000		10.74 - 09.81	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.3 Mirafiori	48			10.74 - 12.82	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.3 Super Mirafiori	57	131 B.000		03.78 - 12.80	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.4 Mirafiori	51	131 C.000		11.80 - 01.84	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.4 Mirafiori	51	131 C1.000		11.80 - 01.84	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.4 Super Mirafiori	55	131 C1.000		04.81 - 12.83	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6	55	131 A1.000		10.74 - 09.81	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6	63	131 C2.000		11.76 - 04.85	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6 Super	71	131 C3.000		03.78 - 01.84	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6 Super	72	131 C3.000		12.79 - 12.81	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6 Super Mirafiori	72	131 B1.000		03.79 - 03.82	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 Super	83	131 C4.000		01.81 - 12.84	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 Racing	85	131 B2.000		06.78 - 12.81	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		

132

1.6	65			05.77 - 09.82	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6	66	132 C6.000		03.77 - 12.81	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6	72	132 C.000		01.76 - 12.82	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0	82	132 C2.000		05.77 - 06.81	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 GLS	84	132 C2.000		01.76 - 12.76	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 i.e.	90	132 C3.000		01.80 - 12.82	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		

500

0.5	13			01.65 - 01.76	2	RC-FT1205	414 040	410 070	410 080				
0.6	13			01.65 - 01.76	2	RC-FT1205	414 040	410 070	410 080				



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FIAT**Argenta**

1.6 1600	72	132 D.000		04.81 - 12.85	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 2000	83	132 D1.000		09.81 - 12.85	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 2000 i.e.	90	132 C3.000		06.81 - 07.86	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
2.0 2000 Volumex	99			06.84 - 07.85	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		

Brava

1.2 16V 80	59	188 A5.000		09.99 - 10.01	4	RC-FT1203							
1.2 16V 80	60	182 B2.000		12.98 - 10.00	4	RC-FT1203							
1.4	55	182 A5.000		10.95 - 10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
1.4 12 V	59	182 A3.000		10.95 - 10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
1.6 16V	66	182 A6.000		10.95 - 10.01	4	RC-FT1202							
1.6 16V	76	182 A4.000		02.96 - 10.01	4	RC-FT1202							

Bravo

1.2 16V 80	59	188 A5.000		10.00 - 10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
1.2 16V 80	60	182 B2.000		12.98 - 10.00	4	RC-FT1203							
1.4	59	182 A3.000		10.95 - 10.01	4	RC-FT201		272 055	272 055	272 045	272 030		
1.6 16V	66	182 A6.000		10.95 - 10.01	4	RC-FT1202							
1.6 16V	76	182 A4.000		03.96 - 10.01	4	RC-FT1202							

Cinquecento

0.7 i	22	170 A.046		07.94 - 01.98	2	RC-FT620		623 030	623 030				
0.7	23	170 A.000		12.91 - 01.96	2	RC-FT620		623 030	623 030				
0.9 i.e. S	29	1170 A1.046		07.91 - 01.98	4	RC-FT604		623 040	623 040	623 030	623 030		
0.9	30	170 A1.000		07.91 - 12.93	4	RC-FT604		623 040	623 040	623 030	623 030		
1.1 Sporting	40	176 B2.000		10.94 - 01.98	4	RC-FT601		411 060	411 060	411 040	411 030		

Coupé

2.0 16V	102	836 A3.000		11.93 - 08.96	4	RC-FT603							
2.0 16V Turbo	140	175 A1.000		11.93 - 08.96	4	RC-FT618							

Croma

1.6	61	154 A.048		12.85 - 12.90	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 CHT	66	154 A1.000		12.85 - 02.89	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 CHT	74			01.91 - 09.92	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e.	83	834 B.048		03.86 - 09.90	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e.	85	154 C3.046		10.87 - 08.96	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e.	85	834 B.146		10.87 - 08.96	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e.	88	834 B.000		03.87 - 09.92	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 16V	101	154 E1.000		08.92 - 08.96	4	RC-LC201							
2.0 i.e. Turbo	110	154 C4.046		06.87 - 08.96	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e. Turbo	110	834 C.146		06.87 - 08.96	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e. Turbo	111	834 C.146		11.86 - 11.88	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.0 i.e. Turbo	114	154 A2.000		12.85 - 06.90	4	RC-FT631	714 060	710 050	710 060	710 070	710 070		
2.5 V6	119	834 G.000		06.93 - 08.96	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060

Ducato

1.8	49	169 B		01.82 - 10.88	4	RC-PG608							
1.8	51			07.82 - 12.88	4	RC-PG608							
2.0	55	170 B		07.85 - 08.90	4	RC-PG608							
2.0	58	XN 1T		01.82 - 08.90	4	RC-PG608							
2.0	62	170 D		07.90 - 03.94	4	RC-PG608							
2.0	80	RFW		03.94 - 04.02	4	RC-CR601		731 040	731 060	731 060	731 080		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FIAT

Duna											
1.1	43	146 A6.000		01.87 - 12.91	4	RC-FT615					
1.3	49	146 A5.000		01.87 - 12.91	4	RC-FT615					

Fiorino											
0.9	33	100 GL.000		10.77 - 03.81	4	RC-FT446	334 080	410 030	410 030	410 040	410 040
1.0	37	127 A.000		01.80 - 12.87	4	RC-FT446	334 080	410 030	410 030	410 040	410 040
1.1	40	146 A9.000		11.86 - 12.93	4	RC-FT446	334 080	410 030	410 030	410 040	410 040
1.1	41			09.87 - 12.88	4	RC-FT446	334 080	410 030	410 030	410 040	410 040
1.3	49	146 A5.000		12.87 - 12.94	4	RC-FT638	334 040	410 030	410 040	410 040	410 060

Marea											
1.2 16V	60	182 B2.000		10.98 -	4	RC-FT1203					
1.4 12V	59	182 A3.000		09.96 -	4	RC-FT201		272 055	272 055	272 045	272 030
1.6 16V	76	182 B6.000		08.00 -	4	RC-FT1202					
1.6 16V	76	182 A4.000		09.96 -	4	RC-FT1202					

Multipla											
1.6 100 16V	76	182 A4.000		04.99 -	4	RC-FT1202					

Palio											
1.2	54	178 B5.000		04.96 - 02.01	4	RC-FT601		411 060	411 060	411 040	411 030
1.6 16V	74	178 B3.000		04.96 - 02.01	4	RC-FT1202					
1.6 16V	76	182 B6.000		02.01 -	4	RC-FT1202					

Panda											
0.650	22	141 A.000		01.82 -	2	RC-FT414		410 070	410 070		
0.750	25	141 B.000		01.86 - 01.95	4	RC-FT435	334 040	410 040	410 040	410 050	410 060
0.750	25	156 A4.000		01.86 - 01.95	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
0.750	25	156 A4.048		01.95 - 12.97	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
0.8	25			02.81 - 12.85	4	RC-FT435	334 040	410 040	410 040	410 050	410 060
0.9	29	1170 A1.046		04.92 - 12.96	4	RC-FT607		557 040	557 040	557 040	557 020
0.9	33	100 GL3.000		09.82 - 12.85	4	RC-FT435	334 040	410 040	410 040	410 050	410 060
1.0	32	156 A2		01.86 - 02.92	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
1.0	33	141 C2.000		10.87 - 08.98	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
1.0	33	156 A2.246		10.87 - 05.91	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
1.0 i.e	33	156 A2.246		08.92 -	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
0.950	35	A 112 B1.054		09.82 - 12.86	4	RC-FT435	334 040	410 040	410 040	410 050	410 060
1.0	37	156 A3.000		01.86 - 12.92	4	RC-FT621	622 060	694 040	694 050	694 070	694 070
PANDA 1.1	37	156 C.046		05.91 - 12.92	4	RC-FT454					
1.1	37	156 C.046		01.93 -	4	RC-FT601		411 060	411 060	411 040	411 030
1.1	40	176 B2.000		02.95 -	4	RC-FT601		411 060	411 060	411 040	411 030

Punto											
1.1	40	176 A6.000		09.93 - 09.99	4	RC-FT601		411 060	411 060	411 040	411 030
1.1	40	176 B2.000		09.93 - 02.00	4	RC-FT601		411 060	411 060	411 040	411 030
1.2	43	176 A7.000	From 01/94 - 12/96	01.94 - 06.00	4	RC-FT601		411 060	411 060	411 040	411 030
1.2	43	176 A7.000	From 01/97 onwards	01.94 - 06.00	4	RC-FT1203					
1.2	44	176 B1.000		03.94 - 06.00	4	RC-FT601		411 060	411 060	411 040	411 030
1.2	44	176 B4.000		03.94 - 06.00	4	RC-FT601		411 060	411 060	411 040	411 030
1.2	44	188 A4.000		09.99 -	4	RC-FT601		411 060	411 060	411 040	411 030
1.2	54	176 A8.000		01.94 - 09.99	4	RC-FT601		411 060	411 060	411 040	411 030
1.2 16V	63	176 B9.000	M4: Up to MOT No. 8297330	04.97 - 06.00	4	RC-FT632					
1.4 GT Turbo	96	176 B6.000		09.96 - 09.99	4	RC-FT202		286 030	286 030	286 030	286 045



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FIAT**Punto**

1.4 GT Turbo	98	176 A4.000		01.94 - 09.96	4	RC-FT202		286 030	286 030	286 030	286 045		
1.6	65	176 A9.000	DIN fitment	01.94 - 04.97	4	RC-FT602		557 070	557 050	557 040	557 030		
1.6	65	176 A9.000		01.94 - 04.97	4	RC-FT628							

Regata

1.3	48	149 A3.000		09.83 - 07.89	4	RC-LC609							
1.3	48	149 A7.000		09.83 - 07.89	4	RC-LC609							
1.3	50	138 B2.000		09.83 - 07.89	4	RC-LC609							
1.5	55	138 B3.048		12.83 - 12.87	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
1.5	55	138 C3.048		12.83 - 07.89	4	RC-FT418							
1.5 i.e.	55	138 C2.048		07.85 - 07.89	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
1.5 i.e.	55	149 C1.000		07.85 - 07.89	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
1.5 Super	60	138 B3.000		09.83 - 04.85	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
1.6	60	149 A.000		10.83 - 04.89	4	RC-FT415	757 050	710 030	710 040	710 040	710 050		
1.6 Super	70			10.83 - 07.89	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.6	74	149 A4.000		09.84 - 12.90	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.6 i.e.	74			01.87 - 12.90	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.6 Super	74	149 A2.000		10.83 - 07.89	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		

Ritmo

1.0	44	127 A6.000		09.78 - 09.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
1.3	48	138 A1.000		01.78 - 09.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
1.3	48	149 A7.000		11.83 - 08.85	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.3	55	138 A3.000		01.81 - 09.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
1.5	55	138 A2.000		01.78 - 10.82	4	RC-FT417	414 030	410 030	410 040	410 040	410 050		
1.5	55	138 C3.048		01.78 - 10.82	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5 i.e.	55	138 C2.048		10.85 - 05.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5 i.e.	55	149 C1.000		10.85 - 05.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5	63	138 A4.000		01.80 - 07.89	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.6 i.e.	66	149 C2.000		09.85 - 12.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.6 Sport	77	138 AR.000		05.81 - 12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		

Ritmo Mk II

1.1	43	146 A4.048		04.85 - 12.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.3	50	138 B2.000		01.83 - 04.85	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.5	55			09.85 - 12.88	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5	55	138 C2.048		09.85 - 12.88	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5	55	149 C1.000		09.85 - 12.88	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5	58	149 A5.000		08.85 - 05.87	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.5	60	138 B3.000		01.83 - 12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.6	74			01.83 - 12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
1.6	77	138 AR.000		01.83 - 12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		
2.0 TC Abarth	96	138 AR2.000		04.83 - 12.87	4	RC-FT420	334 060	410 040	410 050	410 060	410 070		

Seicento

0.9	29	1170 A1.046		01.98 -	4	RC-FT604		623 040	623 040	623 030	623 030		
1.1	40	176 B2.000		01.98 -	4	RC-FT601		411 060	411 060	411 040	411 030		

Siena

1.2	54	178 B5.000		09.98 -	4	RC-FT601		411 060	411 060	411 040	411 030		
-----	----	------------	--	---------	---	----------	--	---------	---------	---------	---------	--	--



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FIAT**Strada**

1.2	54	178 B5.000		06.99 -	4	RC-FT601		411 060	411 060	411 040	411 030		
-----	----	------------	--	---------	---	----------	--	---------	---------	---------	---------	--	--

Tempra

1.4 i.e.	51	160 A1.046		03.92 - 08.96	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.4 i.e.	51	836 A4.000		03.92 - 08.96	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.4 i.e.	57	159 A2.000		03.91 - 08.96	4	RC-FT634	714 090	710 030	624 030	624 050	624 060		
1.6 i.e.	55	159 A3.048		06.92 - 08.96	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6 i.e.	55	835 C1.000		06.92 - 08.96	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6 i.e.	57	159 A3.046		06.90 - 08.96	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.6 i.e.	57	835 C1.000		10.90 - 08.96	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6	63	159 A3.000		03.90 - 04.93	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.6 i.e.	63	159 B9.000		06.94 - 08.96	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6 i.e.	66	159 B9.000		06.94 - 08.96	4	RC-FT203		286 065	286 055	286 045	286 030		
1.8 i.e.	66	835 C4.000		09.93 - 08.96	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.8 i.e.	76	835 C2.000		09.93 - 08.96	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.8 i.e.	77	159 A4.046		03.92 - 08.96	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
2.0 i.e.	83	159 A6.046		10.90 - 08.96	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		

Tipo

1.1	41	160 A3.000		01.88 - 10.91	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.4 i.e.	51	160 A1.046		05.89 - 04.95	4	RC-LC604	727 030	623 070	623 060	623 040	623 030		
1.4 i.e.	51	836 A4.000		05.89 - 04.95	4	RC-LC604	727 030	623 070	623 060	623 040	623 030		
1.4	52	160 A1.000		07.87 - 12.89	4	RC-FT634	714 090	710 030	624 030	624 050	624 060		
1.4	52	160 A1.048		07.87 - 12.89	4	RC-FT634	714 090	710 030	624 030	624 050	624 060		
1.4 i.e.	57			05.89 - 04.95	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.6 i.e.	55	159 A3.048		10.92 - 04.95	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.6 i.e.	55	835 C1.000		10.92 - 04.95	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.6 i.e.	57	159 A3.046		07.90 - 01.93	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.6	61	160 A2.000		01.88 - 10.91	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.6 i.e.	66	149 C2.046		02.88 - 05.91	4	RC-FT609	714 030	624 070	624 060	624 040	624 030		
1.8 i.e.	66	835 C4.000		09.93 - 04.95	4	RC-FT601		411 060	411 060	411 040	411 030		
1.8 i.e.	74	159 A4.000		10.94 - 04.95	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.8 i.e.	76	835 C2.000		04.93 - 04.95	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.8 i.e.	77	159 A4.046		10.90 - 06.93	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.8 i.e.	81			10.90 - 06.93	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.8 i.e. 16V Sport	100	160 A5.000		11.89 - 06.92	4	RC-FT603							
2.0 i.e.	80	159 A5.046		06.90 - 03.92	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
2.0 i.e.	83	159 A6.046		03.90 - 04.95	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
2.0 i.e. 16V Sport	102	836 A3.000		03.93 - 04.95	4	RC-FT603							
2.0 16V	107	160 A8.046		07.91 - 04.95	4	RC-FT603							

Ulysse

2.0	89	RFU (XU10J2C)		06.94 - 08.02	4	RC-CR602							
2.0 Turbo	108	RGX (XU10J2CTE)		06.94 - 08.02	4	RC-CR602							

Uno

0.9	33	146 A.000		03.83 - 09.92	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
1.0	32	156 A2.048		06.86 - 12.93	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.0	32	156 A2.100		06.86 - 12.93	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.0 i.e.	33	156 A2.246		08.85 - 09.92	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.1 i.e.	36	146 C3.000		06.92 - 12.93	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.1	37	146 A4.044		01.86 - 12.89	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FIAT**Uno**

1.1	37	156 C.046		01.90 - 12.93	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.1	40	138 B.000		01.83 - 08.89	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.1	42			04.89 - 12.92	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.1	43	146 A4.048		05.85 - 08.89	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.3	48	149 A7.000		05.85 - 08.89	4	RC-FT636	584 070	525 030	557 030	557 050	557 060		
1.3	50	138 B2.000		01.83 - 04.85	4	RC-LC609							
1.3 Turbo i.e.	73	146 A2.146		01.87 - 12.87	4	RC-FT635	757 070	623 030	623 040	623 050	623 060		
1.3 Turbo i.e.	74	146 A2.246		09.89 - 03.91	4	RC-FT635	757 070	623 030	623 040	623 050	623 060		
1.3 Turbo i.e.	77	146 A2.000		04.85 - 08.89	4	RC-FT635	757 070	623 030	623 040	623 050	623 060		
1.4 i.e.	51	160 A1.046		09.89 - 12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.4 S	52	160 A1.048		09.89 - 10.92	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.4 i.e.	53			09.89 - 12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.4 Turbo i.e.	82	146 A8.046		09.89 - 09.93	4	RC-FT635	757 070	623 030	623 040	623 050	623 060		
1.5 i.e.	55	138 C2.048		10.85 - 12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.5 i.e.	55	149 C1.000		10.85 - 12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.6	65			12.89 - 12.93	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		
1.6 R	66			12.92 - 12.95	4	RC-FT608	714 040	623 030	623 040	623 060	623 070		

FORD**Capri Mk II**

1.6	50	LAC		09.74 - 12.77	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	53	LCE		02.74 - 12.77	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	66	NYL		04.76 - 12.77	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
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

1.6	54	LCN		01.78 - 04.87	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	74	NEN		01.78 - 12.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.3 Super	84	YYN		06.79 - 12.85	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.8 Super Injection	118	PRN		01.81 - 04.87	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.8 i Turbo	138			01.82 - 04.87	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
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
3.0	101			01.72 - 12.74	6	RC-FD508	414 100	411 060	411 060	411 060	411 080	411 080	411 090

Cortina Coach

2.3 V6 coupé	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

2.0 16V	96	EDBA		08.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDBB		08.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDBC		08.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDBD		08.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.5 V6 24V	125	LCBA		08.98 -	6	RC-FD1204							
2.5 V6 24V	125	LCBB		06.00 -	6	RC-FD1204							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Cougar

2.5 V6 24V	125	LCBC		06.00 -	6	RC-FD1204									
2.5 V6 24V	125	LCBE		06.00 -	6	RC-FD1204									
2.5 ST	151	SGA		01.00 -	6	RC-FD1204									

Escort

1.1	32	G1		06.70 - 02.76	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	42	J2		06.70 - 02.76	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	53	J3D		06.70 - 02.76	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.6 16V	66	L1E		10.98 - 07.00	4	RC-FD546		513 050	513 050	513 035	513 020				

Escort' 81

1.1	37	GLB		03.81 - 02.86	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
-----	----	-----	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--	--	--

Escort' 86

1.3	44	JBB		02.86 - 07.90	4	RC-FD538		577 061	577 061	577 080	577 080				
1.3	44	JLA		02.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	44	JLB		02.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	46	JBA		07.88 - 07.90	4	RC-FD538		577 061	577 061	577 080	577 080				
1.6	60			02.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				

Escort' 91

1.3	46	JBD		07.90 - 12.94	4	RC-FD538		577 061	577 061	577 080	577 080				
-----	----	-----	--	---------------	---	----------	--	---------	---------	---------	---------	--	--	--	--

Escort' 95

1.4	54	F4B		01.95 -	4	RC-FD537		593 076	593 063	593 050	593 040				
-----	----	-----	--	---------	---	----------	--	---------	---------	---------	---------	--	--	--	--

Escort Mk II

1.1	32	G1		12.74 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.1	34	G1		06.75 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.1	35	G2		12.74 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	40	J1F		12.74 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	42	J2		12.74 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	44	J2		03.79 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.3	51	J3		12.74 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.6 RS	62	LC		12.74 - 08.80	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				

Escort Mk III

1.1	37	GSE		08.83 - 12.85	4	RC-FD804	414 060	410 060	410 070	410 070	410 080				
1.1	40	GLB		09.80 - 08.83	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.1	40	GMA		09.80 - 08.83	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.1	43	GPA		09.80 - 08.83	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.3	51	JPA		09.80 - 02.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6	48	CHT 1600		05.83 - 07.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6	58	LP1		09.80 - 12.85	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6	58	LPA		09.80 - 12.85	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6 i	66	L4B		07.85 - 12.85	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6	71	LUA		09.80 - 10.82	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6 XR3i	77	LR1		10.82 - 12.85	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6 XR3i	77	LRA		10.82 - 12.85	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6 RS 1600i	85			05.82 - 12.85	4	RC-FD509	584 060	555 060	555 060	555 070	555 080				
1.6 RS Turbo	97	LNA		11.84 - 12.85	4	RC-FD803	584 070	555 070	555 070	555 050	555 050				



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Escort Mk IV

1.1	37	GSG		12.85 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	44	JBB		01.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	44	JLA		01.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	44	JLB		01.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	46	JBA		07.88 - 10.90	4	RC-FD538		577 061	577 061	577 080	577 080		
1.4	51	FUAA		10.85 - 10.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	FUC		01.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	F6B		01.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	F6D		01.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	55	FUA		01.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6	58	LP2		01.86 - 12.88	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6	65	LUG		04.89 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	66	L4B		01.86 - 05.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	75	LJB		08.89 - 07.90	4	RC-FD826		518 095	518 080	518 065	518 055		
1.6 XR3i	77	LR2		01.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 XR3i	77	LRB		01.86 - 08.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 Turbo RS	97	LNB		01.86 - 07.90	4	RC-FD803	584 070	555 070	555 070	555 050	555 050		

Escort Mk V

1.3	44	J4B		07.90 - 09.92	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	J6A		07.90 - 09.92	4	RC-FD538		577 061	577 061	577 080	577 080		
1.4	52	F6F		07.90 - 12.94	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	52	F6G		07.90 - 12.94	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6	66	LUJ		07.90 - 08.92	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6	66	LUK		07.90 - 08.92	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6	77	LJF		07.90 - 12.92	4	RC-FD826		518 095	518 080	518 065	518 055		
1.8 16V XR3i	77	RDA	DIN fitment	02.92 - 12.92	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 16V XR3i	96	RQB	DIN fitment	02.92 - 12.92	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 RS 2000	110	N7A		05.91 - 12.92	4	RC-FD1203							

Escort Mk VI

1.3	44	J4B		09.92 - 01.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	J6A		09.92 - 01.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.4	52	F6F		09.92 - 01.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	52	F6G		09.92 - 01.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	55	F4B		02.95 - 01.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	55	FUH		01.94 - 01.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6 i 16V	65	L1H	DIN fitment	01.94 - 01.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	66	L1E	DIN fitment	09.92 - 01.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	66	L1K	DIN fitment	08.93 - 01.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i 16V	77	RDA	DIN fitment	09.92 - 01.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 16V XR3i	96		DIN fitment	02.93 - 01.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 XR3i 16V	96	RQB	DIN fitment	08.93 - 01.95	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 RS 2000	110	N7A		09.92 - 01.95	4	RC-FD1203							
2.0 RS Cosworth	162	N5F		09.92 - 01.95	4	RC-FD901							

Escort Mk VII

1.3	44	J4B		02.95 - 10.98	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	J6A		02.95 - 10.98	4	RC-FD538		577 061	577 061	577 080	577 080		
1.4	55	FUH		02.95 - 02.99	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6 i 16V	65	L1H	DIN fitment	01.95 - 08.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 16V	66	L1E	DIN fitment	02.95 - 10.98	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	66	L1K	DIN fitment	02.95 - 02.99	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 16V	77	RDA	DIN fitment	01.95 - 08.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 16V	85	RKC	DIN fitment	02.95 - 10.98	4	RC-FD546		513 050	513 050	513 035	513 020		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Escort Mk VII

1.8 16V XR3i	96		DIN fitment	10.95 -	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 RS 2000	110	N7A		02.95 - 10.98	4	RC-FD1203							
2.0 RS Cosworth	162	N5F		02.95 - 10.98	4	RC-FD901							

Fiesta

0.9	29	TKA		05.76 - 11.86	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
0.9	29	TKW		05.76 - 11.86	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
0.9	33	TLA		05.76 - 11.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.1	39	GLA		05.76 - 11.86	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.1	40	GLW		08.81 - 08.83	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	44	J6B		09.91 - 02.96	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3 Courier	44	J4C		02.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3	49	J3E		08.77 - 08.83	4	RC-FD532	334 060	410 060	410 060	410 080	410 090		
1.4 i Courier	66		DIN fitment	04.96 - 10.99	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 XR2	62	L3E		08.81 - 08.83	4	RC-FD532	334 060	410 060	410 060	410 080	410 090		

Fiesta Mk II

1.0	33	TKB		09.83 - 11.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.1	36	GSH		05.86 - 02.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.1	37	GLC		09.83 - 02.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.1	37	GSF		09.83 - 02.89	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	51	JPC		09.83 - 01.87	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	52	F6A		10.86 - 02.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	52	F6C		10.86 - 02.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	FUD		02.87 - 02.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	55	FUB		10.85 - 11.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 XR2	70	LUD		03.84 - 02.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 XR2	71	LUB		04.84 - 02.89	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		

Fiesta Mk III

1.0	33	TLB		03.89 - 12.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.1	37	G6A		03.89 - 12.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.1	40	GUD		03.89 - 12.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.1	40	GUE		03.89 - 12.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	J6B		05.91 - 12.95	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	JBC		03.89 - 12.92	4	RC-FD538		577 061	577 061	577 080	577 080		
1.4	52	F6E		03.89 - 12.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	54	F4A		03.89 - 12.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	54	FUG		03.89 - 12.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	54	FUJ		03.89 - 12.95	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6	65	LUH		01.89 - 01.94	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6 i 16V	65	L1G	DIN fitment	01.94 - 12.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 XR2i	76	LJD		03.89 - 03.93	4	RC-FD826		518 095	518 080	518 065	518 055		
1.6 XR2i	81			03.89 - 01.94	4	RC-FD826		518 095	518 080	518 065	518 055		
1.6 Turbo	96	LHA		03.90 - 10.92	4	RC-FD826		518 095	518 080	518 065	518 055		
1.8 16V	77	RDB	DIN fitment	02.92 - 12.95	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 XR2i 16V	96	RQC	DIN fitment	02.92 - 12.95	4	RC-FD546		513 050	513 050	513 035	513 020		

Fiesta Mk IV

1.3 i	37	JJA		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	37	JJC		08.95 -	4	RC-FD1205		436 080	436 080	436 100	436 100		
1.3 i	37	JJE		08.95 -	4	RC-FD1205		436 080	436 080	436 100	436 100		
1.3 i	37	JJJ		08.95 -	4	RC-FD1205		436 080	436 080	436 100	436 100		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Fiesta Mk IV

1.3 i	37	JJK		08.95 -	4	RC-FD1205		436 080	436 080	436 100	436 100		
1.3 i	37	JJM		08.95 -	4	RC-FD1205		436 080	436 080	436 100	436 100		
1.3 i	44	J4C		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4J		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4L		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4Q		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4R		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4T		08.95 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 1.25 i 16V	55	DHA	From 01/98	08.95 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.3 1.25 i 16V	55	DHA	Up to 12/97	08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.3 1.25 i 16V	55	DHB		08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.3 1.25 i 16V	55	DHC		08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.3 1.25 i 16V	55	DHD		08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.3 1.25 i 16V	55	DHE		08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.3 1.25 i 16V	55	DHF		08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.3 1.25 i 16V	55	DHG		08.95 -	4	RC-FD548		593 050	593 050	593 030	593 030		
1.4 i 16V	66	FHA		04.96 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.4 i 16V	66	FHE		04.96 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.6 16V Sport	76			02.00 -	4	RC-FD546		513 050	513 050	513 035	513 020		

Fiesta V

1.3	44			11.01 -	4	RC-FD1209							
1.3	51			11.01 -	4	RC-FD1209							

Focus

1.4 16V	55	FXDA		10.98 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.4 16V	55	FXDB		10.98 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.4 16V	55	FXDC		10.98 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.4 16V	55	FXDD		10.98 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.6 16V	74	FYDA		02.99 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.6 16V	74	FYDB		10.98 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.6 16V	74	FYDC		02.99 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.6 16V	74	FYDD		10.98 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.8 16V	85	EYDB		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 16V	85	EYDC		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 16V	85	EYDD		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 16V	85	EYDE		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 16V	85	EYDF		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDDB		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDDC		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDDD		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 16V	96	EDDF		10.98 -	4	RC-FD808		597 050	597 050	297 040	597 025		

Galaxy

2.0 i	85	NSE		11.95 - 03.00	4	RC-FD545		518 080	518 070	518 050	518 055		
2.3 16V	107	ESSA		01.97 -	4	RC-FD1203							
2.3 16V	107	Y5B		01.97 -	4	RC-FD1203							
2.8 i V6	128	AAA		11.95 - 04.00	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060

Granada

1.6	55	LCK	DIN fitment	07.81 - 08.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	74	NEP	DIN fitment	08.79 - 08.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	77	NEK	DIN fitment	08.81 - 08.85	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		



KW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Granada

2.3	79	YYH		08.77 - 06.79	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.3	82	YYU		06.81 - 08.85	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.3	84	YYP		06.79 - 08.85	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8	97	PYU		06.81 - 08.85	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8	99	PYA		08.77 - 08.85	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 i	108	PRD		08.77 - 08.85	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 i	110	PRC		10.82 - 08.85	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 i	118			08.77 - 08.81	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
3.0	101			01.72 - 02.76	6	RC-FD508	414 100	411 060	411 060	411 060	411 080	411 080	411 090

Granada Mk III

1.8	66	REC	DIN fitment	04.85 - 02.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.8	66	REC	SAE fitment	04.85 - 02.92	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
2.0 i	74	NRC		10.85 - 12.90	4	RC-FD520							
2.0	77	N8D		04.85 - 08.89	4	RC-FD520							
2.0	77	NEL	DIN fitment	04.85 - 08.89	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	77	NEL	SAE fitment	04.85 - 08.89	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
2.0 i	85	N9F		02.92 - 09.94	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.0 i	85	NRA	DIN fitment	04.85 - 02.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0 i	85	NRA	SAE fitment	04.85 - 02.92	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
2.0 i	85	NRI		04.85 - 02.92	4	RC-FD520							
2.0 i	88	N9D		05.89 - 09.94	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.0 i	92			05.89 - 02.92	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.4 i	92	ARD		10.88 - 02.92	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.4 i	96	ARC	DIN fitment	09.86 - 09.88	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.4 i	96	ARC	SAE fitment	09.86 - 09.88	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.8 i	110	PRE	SAE fitment	04.85 - 11.86	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.9 i	107	BRD	DIN fitment	05.88 - 09.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.9 i	107	BRD	SAE fitment	09.86 - 09.94	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.9 i	107	BRE	DIN fitment	09.86 - 09.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.9 i	107	BRE	SAE fitment	12.89 - 02.92	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.9 i	107	BRF	DIN fitment	09.86 - 09.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.9 i	107	BRF	SAE fitment	12.89 - 02.92	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.9 i	110	BRC	SAE fitment: Up to 11/87	09.86 - 09.94	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.9 i	110	BRC	DIN fitment: From 12/87	09.86 - 09.94	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Granada Mk III

2.9 i 24V	143	BOA		04.91 - 09.94	6	RC-FD536								
-----------	-----	-----	--	---------------	---	----------	--	--	--	--	--	--	--	--

Ka

1.3 i	36	JJD		06.98 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	36	JJF		06.98 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	36	JJG		06.98 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	36	JJH		06.98 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	36	JJL		06.98 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	37	JJB		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4D		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4D	From 6/98	09.96 -	4	RC-FD1205		436 080	436 080	436 100	436 100		
1.3 i	44	J4K		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4M		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4N		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4P		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	44	J4S		09.96 -	4	RC-FD544		516 080	516 080	516 100	516 100		
1.3 i	51			08.02 -	4	RC-FD1209							

Maverick

2.4 i	85	KA-24		09.96 - 04.98	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		
2.4 i	87	KA-24		09.96 - 04.98	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		
2.4 i	91	KA24-E		02.93 - 08.96	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		

Mondeo

1.6 i 16V	65	L1J	DIN fitment	07.94 - 08.96	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	66	L1F	DIN fitment	02.93 - 08.96	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i 16V	82	RKB	DIN fitment	07.94 - 08.96	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i 16V	85	RKA	DIN fitment	02.93 - 08.96	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 i 16V	97	NGA	DIN fitment	12.94 - 08.96	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 i 16V	100	NGA	DIN fitment	02.93 - 08.96	4	RC-FD546		513 050	513 050	513 035	513 020		
2.5 i 24V	125	SEA		07.94 - 08.96	6	RC-FD1204							

Mondeo Mk II

1.6 i	66	L1J	DIN fitment	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i	66	L1J	From 01/98	09.96 - 11.00	4	RC-FD807		297 040	297 040	597 025	597 020		
1.6 i 16V	70	L1L	DIN fitment	05.98 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	70	L1N	DIN fitment	05.98 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	70	L1Q	DIN fitment	05.98 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i	85	RKB	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i	85	RKB	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 i	85	RKF	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i	85	RKF	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 i	85	RKH	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i	85	RKH	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 i	85	RKJ	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i	85	RKJ	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
1.8 i	85	RKK	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i	85	RKK	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 i	96	NGA	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 i	96	NGA	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 i	96	NGB	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 i	96	NGB	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 i	96	NGC	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Mondeo Mk II

2.0 i	96	NGC	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
2.0 i	96	NGD	DIN fitment: Up to 04/98	09.96 - 11.00	4	RC-FD546		513 050	513 050	513 035	513 020		
2.0 i	96	NGD	From 05/98	09.96 - 11.00	4	RC-FD808		597 050	597 050	297 040	597 025		
2.5 24V	125	SEA		09.96 - 11.00	6	RC-FD1204							
2.5 2.5 ST 200	151	SGA		05.99 - 11.00	6	RC-FD1204							

Mondeo Mk III

1.8 16V	81	CGBA		11.00 -	4	RC-FD1207							
1.8 16V	81	CGBB		11.00 -	4	RC-FD1207							
1.8 16V	92	CHBA	M4 fitment	11.00 -	4	RC-FD1207							
1.8 16V	92	CHBB		11.00 -	4	RC-FD1207							
2.0 16V	107	CJBA		11.00 -	4	RC-FD1207							
2.0 16V	107	CJBB		11.00 -	4	RC-FD1207							
2.5 V6 24V	125	LCBD		11.00 -	6	RC-FD1204							

Orion

1.3	51	JPA		07.83 - 03.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6	58	LP1		07.83 - 03.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6	58	LPA		07.83 - 03.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	77	LR1		07.83 - 03.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	77	LRA		07.83 - 03.86	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		

Orion Mk II

1.3	44	JBB		12.85 - 07.90	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	JLA		03.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.3	44	JLB		03.86 - 07.90	4	RC-FD804	414 060	410 060	410 070	410 070	410 080		
1.4	52	F6B		03.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	F6B		02.87 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	F6D		02.87 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	54	FUC		01.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.4	55	FUA		12.85 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6	66	LUC		12.85 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	66	L4B		03.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	75	LJB		08.89 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	77	LRB		03.86 - 07.90	4	RC-FD509	584 060	555 060	555 060	555 070	555 080		
1.6 i	77	LRB		03.86 - 07.90	4	RC-FD826		518 095	518 080	518 065	518 055		

Orion Mk III

1.3	44	J4B		07.90 - 12.93	4	RC-FD538		577 061	577 061	577 080	577 080		
1.3	44	J6A		07.90 - 12.93	4	RC-FD538		577 061	577 061	577 080	577 080		
1.4	52	F6F		07.90 - 12.93	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	52	F6G		07.90 - 12.93	4	RC-FD537		593 076	593 063	593 050	593 040		
1.4	54	FUH		07.90 - 12.93	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6	66	LUJ		07.90 - 12.92	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6	66	LUK		07.90 - 12.92	4	RC-FD537		593 076	593 063	593 050	593 040		
1.6 i 16V	66	L1E	DIN fitment	07.92 - 12.93	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i 16V	66	L1K	DIN fitment	07.92 - 12.93	4	RC-FD546		513 050	513 050	513 035	513 020		
1.6 i	77	LJF		07.90 - 09.92	4	RC-FD826		518 095	518 080	518 065	518 055		
1.8 i 16V	77	RDA	DIN fitment	02.92 - 12.93	4	RC-FD546		513 050	513 050	513 035	513 020		
1.8 i 16V	96	RQB	DIN fitment	01.92 - 12.93	4	RC-FD546		513 050	513 050	513 035	513 020		



KW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FORD

P 100 Mk II

2.0	57	NAE		10.87 -	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
-----	----	-----	--	---------	---	----------	---------	---------	---------	---------	---------	--	--

Puma

1.4 16V	66	FHD	From 01/98	11.97 - 10.00	4	RC-FD807		297 040	297 040	597 025	597 020		
1.4 16V	66	FHD	Up to 05/98	11.97 - 10.00	4	RC-FD548		593 050	593 050	593 030	593 030		
1.4 16V	66	FHF		11.97 - 10.00	4	RC-FD548		593 050	593 050	593 030	593 030		
1.6 16V	76			08.00 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.7 16V	92	MHA	From 01/98	03.97 -	4	RC-FD807		297 040	297 040	597 025	597 020		
1.7 16V	92	MHA	Up to 12/97	03.97 -	4	RC-FD548		593 050	593 050	593 030	593 030		

Scorpio Mk II

2.0 i	85	NSD		10.94 - 08.98	4	RC-FD1208	520 070	518 065	518 070	518 090	518 090		
2.0 i 16V	100	N3A		10.94 - 08.98	4	RC-FD1203							
2.3 i 16V	108	Y5A		06.96 - 08.98	4	RC-FD1203							
2.9 i	110	BRG		02.95 - 08.98	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.9 i 24V	152	BOB		10.94 - 08.98	6	RC-FD536							

Sierra

1.3	44	JCT		08.82 - 12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	53	LSF		01.88 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	55	LCT		08.82 - 12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	55	LCS		08.82 - 12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	55	LSD		08.82 - 12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	55	LSE		01.87 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6 i	59	L6B		10.89 - 02.93	4	RC-FD503		593 080	593 080	593 090	593 100		
1.8	59	RED		10.87 - 09.89	4	RC-FD813							
1.8	59	REF		10.87 - 09.89	4	RC-FD813							
1.8	64	R2C		05.88 - 02.93	4	RC-FD521	512 060	524 050	524 060	524 060	524 070		
1.8	66	R2A		01.87 - 05.88	4	RC-FD521	512 060	524 050	524 060	524 060	524 070		
1.8	66	R2A		01.87 - 05.88	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.8	66	REB	DIN fitment	10.84 - 12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.8	66	REB	SAE fitment	10.84 - 12.86	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
1.8	66	RED	DIN fitment	01.87 - 05.88	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.8	66	RED	SAE fitment	01.87 - 05.88	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
2.0	66	NYT		08.82 - 10.84	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.0	74	NRD		10.85 - 12.86	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
2.0 i	74	N4B		01.87 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0 i	74	NE5		01.87 - 12.89	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0 i	74	NEJ		01.87 - 12.89	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	77	N8C		01.87 - 02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.0	77	N8C		01.87 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	77	N8C		01.87 - 02.93	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
2.0	77	NES		01.87 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	77	NET	DIN fitment	08.82 - 12.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	77	NET	SAE fitment	08.82 - 12.86	4	RC-FD533	512 050	552 060	552 070	552 070	552 075		
2.0 i	80	N8A		06.89 - 02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.0	85	NR2		03.85 - 12.86	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
2.0	85	NRB		03.85 - 12.86	4	RC-FD519	512 065	524 060	524 060	524 070	524 070		
2.0 i	85	N4A		01.87 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0 i	85	N4I		01.87 - 02.93	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0 i 16V	85	N9E		01.87 - 02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.0	88	N9C		06.89 - 02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

FORD

Sierra

2.0	92	N9C		05.89 - 02.93	4	RC-FD817	520 070	576 050	576 055	576 070	576 080		
2.0 RS Cosworth	150	N5B		11.87 - 01.90	4	RC-FD901							
2.0 16V Cosworth	162	N5C		01.90 - 02.93	4	RC-FD901							
2.0 16V Cosworth	162	N5D		01.90 - 02.93	4	RC-FD901							
2.3	84	YYT		08.82 - 12.86	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 XR4i	105	PR6	SAE fitment	08.82 - 12.86	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.8 i	107	PR7		01.87 - 02.93	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 XR4i	107	PR5	SAE fitment	08.82 - 12.86	6	RC-FD820	525 065 525 065	524 060	524 080	524 050	524 070	524 050	524 050
2.8	110	PRG		01.87 - 08.88	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 XR	110	PRT		02.85 - 12.86	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.8 XR4i	110	PRT		08.82 - 12.86	6	RC-FD530	584 045 584 090	586 050	586 060	586 060	586 060	586 070	586 070
2.9 i	107	B4B	DIN fitment	08.88 - 02.93	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.9 i	107	B4C	DIN fitment	08.88 - 02.93	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050
2.9 i XR	110	B4A		08.88 - 02.93	6	RC-FD830	584 060 584 090	586 075	586 070	586 070	586 050	586 050	586 050

Transit

1.6	46	LAT	Up to 09/88	09.85 - 09.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	46	LAT	From 10/98	09.85 - 09.92	4	RC-FD824	584 060	525 060	525 065	525 075	525 075		
1.6	48	4RB		11.77 - 10.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
1.6	48	B		11.77 - 10.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	55	4RC		11.77 - 10.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	57	4RC		11.77 - 10.86	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	57	N6T		12.85 - 09.92	4	RC-FD824	584 060	525 060	525 065	525 075	525 075		
2.0	57	NAT	Up to 09/88	11.85 - 09.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	57	NAT	From 10/88	11.85 - 09.92	4	RC-FD824	584 060	525 060	525 065	525 075	525 075		
2.0	57	NAV	Up to 09/88	11.85 - 09.92	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.0	57	NAV	From 10/88	11.85 - 09.92	4	RC-FD824	584 060	525 060	525 065	525 075	525 075		
2.0	66	NBA		09.91 - 06.94	4	RC-FD824	584 060	525 060	525 065	525 075	525 075		
2.0 i	72	NCA		09.91 - 06.94	4	RC-FD824	584 060	525 060	525 065	525 075	525 075		
2.0	84	NSF		06.94 - 03.00	4	RC-FD1208	520 070	518 065	518 070	518 090	518 090		
2.0	84	NSG		06.94 - 03.00	4	RC-FD1208	520 070	518 065	518 070	518 090	518 090		
2.3 16V	107	E5FA		04.01 -	4	RC-FD1203							

FORD USA

Probe

2.2	82			08.88 - 07.93	4	RC-FD1201	584 040	555 080	555 060	555 050	555 035		
2.2 GT	108			08.88 - 12.92	4	RC-FD1201	584 040	555 080	555 060	555 050	555 035		
3.0 V6	104			09.89 - 07.93	6	RC-FD1202	524 025	524 050	524 060	524 070	524 070	524 080	524 080

Probe Mk II

2.0 16V	85	FS		10.93 - 03.98	4	RC-FD301		360 075	360 070	360 060	360 060		
2.5 V6 24V	119	KL		10.93 - 03.98	6	RC-FD603							
2.5 V6 24V	120	KL		12.94 - 03.98	6	RC-FD603							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

GAZ VOLGA

Gazel

3302, 33027, 33021, 2705, 3221 8V	71	ZMZ-4025.10 / 4026.9		-	4	RC-MX1203												
2.3 3302, 33027, 33021, 2705, 3221	73	3M3-401		-	4	RC-MX1203												
3302, 2752 16V	107	ZMZ-4061.10 / 4063.9		-	4	RC-MX1204												

Gazel / Volga

2.3i		ZMZ 4062.10		01.98 -	4	RC-MX1207												
2.5 24/2402				01.93 -	4	RC-MX1203												
2.5 16V 3102		ZMZ 4062.10		01.93 -	4	RC-MX1206												
2.5 16V 31029		ZMZ 4062.10		01.93 -	4	RC-MX1206												
2.5 16V 3110		ZMZ 4062.10		01.95 -	4	RC-MX1206												
2.5 3102		ZM402.10		01.93 -	4	RC-MX1203												

Sobol

2.3 2217	96	3M3-4062.9		-	4	RC-MX1204												
----------	----	------------	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

Volga

Volga		ZMZ 406.10		-	4	RC-MX1207												
VOLGA		ZMZ 406.10		-	4	RC-MX1208												
2.4 24	70	3M3-24D		-	4	RC-MX1203												
2.3 2410	73	3M3-402		-	4	RC-MX1203												
2.3 3102,31021, 31024, 31029	73	3M3-402		-	4	RC-MX1203												
2.3 3110 8V	73	3M3-401		-	4	RC-MX1203												
2.3 3110 16V	96	3M3-4062.9		-	4	RC-MX1204												
2.3 31105 16V	96	3M3-4062.9		-	4	RC-MX1204												

HONDA

Accord

1.6 EX	59	EL		10.81 - 12.84	4	RC-HE33												
2.0		F20B		-	4	RC-HE89												
2.0		G20A		-	5	RC-HE68A												
2.0		H22A		-	2	RC-HE89												
2.2	110	F22A8		01.91 -	4	RC-HE57												
2.2 16V	110	F20A2		01.91 -	4	RC-HE57												
2.3		H23A		-	4	RC-HE89												
2.3 SR	116	H23A		03.93 -	4	RC-HE77												
2.7 V6 EFI		C27A4		'95 - '97	6	RC-HE75												

Accord Mk II

1.6 EX	65	EZ		09.83 - 10.85	4	RC-VX402	334 060	423 050	423 060	423 070	423 070							
1.8 EX	74	ET1		09.83 - 10.85	4	RC-VX402	334 060	423 050	423 060	423 070	423 070							
1.8 EX	74	ET1		09.83 - 10.85	4	RC-VX402	334 060	423 050	423 060	423 070	423 070							

Accord Mk III

2.0 EX	75	A20A1		11.85 - 12.89	4	RC-RV304	334 050	411 050	411 050	411 070	411 070							
2.0 EX	76	A20A1		11.85 - 12.89	4	RC-RV304	334 050	411 050	411 050	411 070	411 070							

F

G

H



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

HONDA

Accord Mk III

2.0 EX	78	A20A2		11.85 - 05.89	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		
2.0 EXi	85	A20A3		10.87 - 12.89	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		
2.0 EXi	90	A20A4		11.85 - 12.87	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		
2.0 i 16V	98	B20A8		10.87 - 12.89	4	RC-RV603		486 080	486 070	486 060	486 050		
2.0 i 16V	101	B20A2		01.87 - 12.87	4	RC-RV603		486 080	486 070	486 060	486 050		

Accord Mk IV

2.0 16V	66	F20A6		01.90 - 03.93	4	RC-RV603		486 080	486 070	486 060	486 050		
2.0 16V	81	F20A2		01.90 - 03.93	4	RC-RV603		486 080	486 070	486 060	486 050		
2.0 i 16V	98	F20A4		01.90 - 03.93	4	RC-RV603		486 080	486 070	486 060	486 050		
2.0 i 16V	98	F20A7		01.92 - 09.93	4	RC-RV603		486 080	486 070	486 060	486 050		
2.0 i 16V	98	F20A8		01.90 - 03.93	4	RC-RV603		486 080	486 070	486 060	486 050		
2.0 i 16V	98	F20Z3		03.93 - 12.93	4	RC-HE80		486 080	486 070	486 070	486 050		
2.2 i 16V	108	F22A3		01.90 - 03.93	4	RC-HE80		486 080	486 070	486 070	486 050		
2.2 i 16V	108	F22A8		01.91 - 12.93	4	RC-HE80		486 080	486 070	486 070	486 050		
2.2 i 16V	110	F22A3		01.90 - 03.93	4	RC-HE80		486 080	486 070	486 070	486 050		
2.2 i 16V	110	F22A7		01.91 - 12.93	4	RC-HE80		486 080	486 070	486 070	486 050		

Accord Mk V

2.0 i	85	F20Z2		03.93 - 01.96	4	RC-RV1302							
2.0 i	96	F20Z1		03.93 - 01.96	4	RC-RV1302							
2.0	100	F20B3		09.93 - 12.97	4	RC-HE80		486 080	486 070	486 070	486 050		
2.0 i LS 16V	100	F20B3	Chassis Type: CD9	09.93 - 02.98	4	RC-RV1302							
2.0 i LS 16V	100	F20B3	Chassis Type: CE2	09.93 - 02.98	4	RC-HE80		486 080	486 070	486 070	486 050		
2.2 i ES	110	F22B5	Chassis Type: CD7	09.93 - 02.98	4	RC-RV1302		486 080	486 070	486 070	486 050		
2.2 i ES	110	F22B5	Chassis Type: CE1	09.93 - 02.98	4	RC-HE80		486 080	486 070	486 070	486 050		

Accord Mk VI

1.9 i	85	F18A3		02.96 - 10.98	4	RC-HE80		486 080	486 070	486 070	486 050		
2.0 i	96	F20Z1		02.96 - 10.98	4	RC-HE80		486 080	486 070	486 070	486 050		
2.2 i VTEC	110	F22Z2		02.96 - 10.98	4	RC-HE80		486 080	486 070	486 070	486 050		

Accord Mk VII

1.8 i	100	F18B2		10.98 -	4	RC-HE80		486 080	486 070	486 070	486 050		
2.0	108			12.99 -	4	RC-HE73							
2.0 i	108	F20B6		10.98 - 01.01	4	RC-HE80		486 080	486 070	486 070	486 050		
3.0 V6 24V	147	J30A1		02.98 -	6	preparation							

Ascot

2.0		G20A / CE4	not 2.0 CS	-	5	RC-HE68A							
2.0		G20A / CE4		-	5	RC-HE90							
2.5		G25A		-	5	RC-HE90							

Civic

1.4	55	D14A2		09.94 -	4	RC-HE73							
1.5	66	D15B2		01.88 - 09.91	4	RC-HE53		486 080	486 070	486 060	486 050		
1.5	69	D15B2		01.88 - 09.91	4	RC-HE53		486 080	486 070	486 060	486 050		
1.5				01.74 - 12.80	4	RC-HE32							
1.5	84	D15Z6		11.95 -	4	RC-HE71							
1.6	84	D16Y5		11.95 -	4	RC-HE73							
1.6	92	D16Z9		01.94 -	4	RC-HE76							
1.6	96	D16A7		09.87 - 09.91	4	RC-HE53		486 080	486 070	486 060	486 050		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

HONDA

Civic

1.6	118	D16B2		02.96 -	4	RC-HE64											
-----	-----	-------	--	---------	---	---------	--	--	--	--	--	--	--	--	--	--	--

Civic Mk II

1.2	40	ZA2		01.84 - 10.87	4	preparation	334 050	411 050	411 060	411 080	411 080						
1.5 GL	63	EW2		10.83 - 10.87	4	preparation	334 050	411 050	411 060	411 080	411 080						
1.5 i 16V	69	D15B2		01.88 - 11.91	4	RC-RV603		486 080	486 070	486 060	486 050						

Civic Mk III

1.3	55	D13B1		10.87 - 09.91	4	RC-RV603		486 080	486 070	486 060	486 050						
1.3 16 V	55	D13B2		09.89 - 09.91	4	RC-RV603		486 080	486 070	486 060	486 050						
1.4 L	66	D14A1		10.87 - 12.89	4	RC-RV603		486 080	486 070	486 060	486 050						
1.5 i 16V	69	D15B2		10.87 - 09.91	4	RC-RV603		486 080	486 070	486 060	486 050						
1.6 i 16V	80	D16A6		10.89 - 09.91	4	RC-RV603		486 080	486 070	486 060	486 050						
1.6 i 16V	81	D16Z2		10.87 - 09.91	4	RC-RV603		486 080	486 070	486 060	486 050						

Civic Mk IV

1.3 16V	55	D13B2		10.91 - 11.95	4	RC-RV603		486 080	486 070	486 060	486 050						
1.4 i	55	D14A5		09.95 - 01.97	4	RC-HE73											
1.4 i	66	D14A2		09.94 - 01.97	4	RC-HE73											
1.5 i Vtec-E	66	D15Z3		09.94 - 01.97	4	RC-RV603		486 080	486 070	486 060	486 050						
1.5 i 16V	69	D15B2		10.91 - 11.95	4	RC-HE73											
1.5 i 16V	69	D15Z1	Chassis Type: EG, EH	10.91 - 11.95	4	RC-RV603		486 080	486 070	486 060	486 050						
1.5 i 16V	69	D15Z1	Chassis Type: EG, EG4, EG8	10.91 - 11.95	4	RC-HE73											
1.5 i LSi	74	D15B7		01.94 - 11.95	4	RC-HE73											
1.6 i	77	D16Y7		01.94 - 03.96	4	RC-HE73											
1.6 i	83	D16Y3		09.94 - 01.97	4	RC-RV603		486 080	486 070	486 060	486 050						
1.6 16V	92	D16Z6		10.91 - 11.95	4	RC-RV603		486 080	486 070	486 060	486 050						
1.6 i	93	D16Y2		09.94 - 01.97	4	RC-HE73											
1.6 i	118	B16A2		10.91 - 11.95	4	RC-RV603		486 080	486 070	486 060	486 050						

Civic Mk V

1.4 16V	55	D14A7		01.97 - 02.01	4	RC-HE73											
1.4 i	55	D14A3		11.95 - 02.01	4	RC-HE73											
1.4 16V	66	D14A8		01.97 - 02.01	4	RC-HE73											
1.4 i	66	D14A4		11.95 - 02.01	4	RC-HE73											
1.4 16V	66	D14A7		04.98 -	4	RC-HE73											
1.4 i	66	D14A3		11.95 -	4	RC-HE73											
1.5 16V	84	D15Z8		01.97 - 02.01	4	RC-HE73											
1.5 i	84	D15Z6		11.95 - 02.01	4	RC-HE73											
1.6 16V	85	D16B2		01.97 - 02.01	4	RC-HE73											
1.6 i	92	D16Y6		11.95 - 02.01	4	RC-HE73											
1.6	118	B16A2		01.97 - 02.01	4	RC-RV603		486 080	486 070	486 060	486 050						
1.8 16V	124	B18C4		01.97 - 02.01	4	RC-HE73											

Civic Mk VI

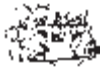
1.5i 16V	66	D15B2		10.91 - 11.98	4	RC-RV603		486 080	486 070	486 060	486 050						
----------	----	-------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--	--	--	--	--

Civic Mk VII

1.4i 16V	66	D14A1		01.88 - 12.92	4	RC-RV603		486 080	486 070	486 060	486 050						
----------	----	-------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--	--	--	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

HONDA

Concerto

1.4	61	D14A1		10.89 - 10.92	4	RC-RV603		486 080	486 070	486 060	486 050		
1.4	66	D14A1		08.89 - 10.91	4	RC-RV603		486 080	486 070	486 060	486 050		
1.4	66	D14A8		08.89 - 10.91	4	RC-RV603		486 080	486 070	486 060	486 050		
1.5 i 16V	66	D15B2		08.89 - 03.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 16V	78			08.89 - 03.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 i 16V	82	D16Z2		08.89 - 03.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 i 16V	90	D16A8		08.89 - 03.95	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6	90	D16A8	HW	01.94 -	4	RC-HE81							

CR-V

2.0 16V	94	B20B		10.95 - 01.99	4	preparation							
2.0 16V	108			01.99 - 07.02	4	preparation							
2.0		B20B	RD1, RD2	-	4	RC-HE82							

CRX

1.6 i 16V	92	ZC1		03.86 - 10.87	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6 EsI	92	D16Z5		03.92 -	4	RC-HE76							

CRX Mk II

1.6 i 16V	91	D16Z5		10.87 - 02.92	4	RC-RV604		636 070	636 070	636 050	636 050		
-----------	----	-------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--

CRX Mk III

1.6 ESi	92	D16Z6		03.92 - 12.98	4	RC-RV603		486 080	486 070	486 060	486 050		
---------	----	-------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--

Domani

1.8		B18B	MA5	-	4	RC-HE82							
-----	--	------	-----	---	---	---------	--	--	--	--	--	--	--

HR-V

1.6 16V	77	D16W1		03.99 -	4	RC-HE73							
1.6 16V	91			10.99 -	4	RC-HE73							

Inspire

2.0		G20A		-	5	RC-HE68A							
2.5		G25A		-	5	RC-HE68A							

Integra

1.8		B18B	DB7	-	4	RC-HE82							
-----	--	------	-----	---	---	---------	--	--	--	--	--	--	--

Jazz

1.2 JAZZ 45	33/ 37	ER1, ER2		01.84 - 10.86	4	RC-HE35							
1.2 JAZZ 55	40	ER4		01.84 - 10.86	4	RC-HE33							

Legend

2.5 i	110	C25A1		01.86 - 12.87	6	RC-RV605							
2.5 i	127	C25A2		02.87 - 06.88	6	RC-RV605							
2.7 i 24V	124	C27A1		10.87 - 12.90	6	RC-RV605							

Logo

1.3	48	D13B7		03.99 - 03.02	4	RC-HE73							
-----	----	-------	--	---------------	---	---------	--	--	--	--	--	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

HONDA

Orthia

2.0		B20B	EL2/3	-	4	RC-HE82											
-----	--	------	-------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--

Prelude

1.6		PGMFI		01.88 -	4	RC-FE22											
1.6 Coupé	65	TEC		09.83 - 12.85	4	RC-FE22											
2.2		H22A		-	4	RC-HE89											
2.2		F22B	BB5/7	-	4	RC-HE82											

Prelude Mk II

1.8 EX	74	ET4		11.85 - 04.87	4	RC-RV304	334 050	411 050	411 050	411 070	411 070						
1.8 EX	77	ET2		11.83 - 04.87	4	RC-RV304	334 050	411 050	411 050	411 070	411 070						

Prelude Mk III

2.0 EX	80	B20A3		04.87 - 01.92	4	RC-RV304	334 050	411 050	411 050	411 070	411 070						
2.0	84	B20A4		08.87 - 01.92	4	RC-RV304	334 050	411 050	411 050	411 070	411 070						
2.0 i EX 16V	101	B20A1		04.86 - 12.87	4	preparation											
2.0 i EX 16V		B20A5, B20A7, B20A9		04.87 - 01.92	4	preparation											

Prelude Mk IV

2.0 i 16V	98	F20A4		02.92 - 09.96	4	RC-RV1302											
2.2 i 16V	136	H22A2		02.93 - 09.96	4	RC-RV1302											
2.3 i 16V	118	H23A2		02.92 - 09.96	4	RC-RV1302											

Prelude Mk V

2.0 16V	98	F20A4		10.96 -	4	RC-RV1302											
2.2 16V	136	H22A5		10.96 -	4	RC-RV1302											
2.2 16V	147	H22A5		10.96 -	4	RC-RV1302											

Rafaga

2.0		G20A		-	5	RC-HE68A											
2.0		G20A		-	5	RC-HE90											
2.5		G25A		-	5	RC-HE90											

Saber

2.0		G20A		-	5	RC-HE68A											
2.5		G25A		-	5	RC-HE68A											

Shuttle

2.2 16V	110	F22B8		10.94 - 02.98	4	RC-HE80		486 080	486 070	486 070	486 050						
---------	-----	-------	--	---------------	---	---------	--	---------	---------	---------	---------	--	--	--	--	--	--

S-MX

2.0		B20B	RH1/2	-	4	RC-HE82											
-----	--	------	-------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--

Step Wgn

2.0		B20B	RF1/2	-	4	RC-HE82											
-----	--	------	-------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

HONDA

Torneo

2.0		F20B		-	4	RC-HE89							
2.2		H22A		-	4	RC-HE89							

Vigor

2.0		G20A		-	5	RC-HE68A							
2.5		G25A		-	5	RC-HE68A							

HYUNDAI

Accent

1.3	44	G4EH		10.94 - 01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
1.3	55	G4E-A		01.00 -	4	RC-FT444		423 060	423 050	423 040	423 040		
1.3	55	G4EH		10.94 - 01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
1.3 i 12V	62	G4EH		10.94 - 01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
1.3	63	G4E-A		01.00 -	4	RC-FT444		423 060	423 050	423 040	423 040		
1.5 i 12V	65	G4EK		10.94 - 01.00	4	RC-FT444		423 060	423 050	423 040	423 040		
1.5 i 16V	73			10.95 - 01.00	4	RC-FT444		423 060	423 050	423 040	423 040		

Atos

1.0 i	40	G4HC		02.98 -	4	RC-HD301	334 050	411 060	411 050	411 050	411 040		
-------	----	------	--	---------	---	----------	---------	---------	---------	---------	---------	--	--

Coupé

1.6 i 16V	84	4G61		12.96 - 04.02	4	RC-HD407		359 040	359 040	359 050	359 065		
1.6 16V	85			03.98 - 04.02	4	RC-HD407		359 040	359 040	359 050	359 065		
2.0 16V	99			03.01 - 04.02	4	RC-HD407		359 040	359 040	359 050	359 065		
2.0 i 16V	102	G4GF		08.96 - 04.02	4	RC-HD407		359 040	359 040	359 050	359 065		

H-1 Bus

2.4	82	G4CS		10.97 -	4	preparation							
-----	----	------	--	---------	---	-------------	--	--	--	--	--	--	--

Lantra

1.5 i.e.	63	G15B		10.90 - 11.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i.e.	63	G4DJ		10.90 - 11.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.6 i.e. 16V	78	G4CR		10.90 - 11.95	4	RC-HD1201							
1.6 i.e. 16V	84	G4CR		10.90 - 11.95	4	RC-HD409							
1.8 i.e. 16V	93	G4CN		10.90 - 11.95	4	RC-HD1201							

Lantra Mk II

1.5 12V	65	G4EK		12.96 - 09.00	4	RC-FT444		423 060	423 050	423 040	423 040		
1.6 i	66	G4GR		11.95 - 09.00	4	RC-HD407		359 040	359 040	359 050	359 065		
1.6 16V	84	4G61		11.95 - 09.00	4	RC-HD407		359 040	359 040	359 050	359 065		
1.8 16V	94	G4GM		11.95 - 09.00	4	RC-HD409							
2.0 16V	102	G4GF		08.96 - 09.00	4	RC-HD407		359 040	359 040	359 050	359 065		

Pony

1.3	43	G4DG		10.89 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.3	49			10.89 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5	53	G15B		10.85 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5	53	G4DJ		10.85 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

HYUNDAI

Pony

1.5 i	61	G15B		10.89 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i	61	G4DJ		10.89 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i	62	G15B		10.89 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i	62	G4DJ		10.89 - 01.95	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		

S Coupé

1.5 i	62	G15B		02.90 - 05.96	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i	62	G4DJ		02.90 - 05.96	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i	65	G4EK		04.92 - 05.96	4	RC-HD408	334 050	411 080	411 070	411 070	411 060		
1.5 i Turbo	85	G4EK-TC		04.91 - 05.96	4	RC-HD301	334 050	411 060	411 050	411 050	411 040		

Santamo

2.0 16V	102			05.99 -	4	RC-HD1201							
---------	-----	--	--	---------	---	-----------	--	--	--	--	--	--	--

Sonata

1.8 i	70			09.88 - 10.93	4	RC-HD411	334 020	411 090	411 070	411 070	411 060		
2.0 i	74			09.88 - 08.91	4	RC-HD409							
2.0 i	80	G4CP-U		01.91 - 10.93	4	RC-HD409							
2.0 i 16V	96	G4CP-D		01.91 - 10.93	4	RC-HD409							
2.4 i	83			09.88 - 08.91	4	RC-HD411	334 020	411 090	411 070	411 070	411 060		
3.0 i V6	107	G6AT		01.91 - 10.93	6	RC-HD404	334 040	427 040	427 050	427 050	427 050	427 060	427 070

Sonata Mk II

1.8 i	72			05.93 - 06.98	4	RC-HD411	334 020	411 090	411 070	411 070	411 060		
2.0 i	77	G4CP		06.94 - 08.96	4	RC-HD411	334 020	411 090	411 070	411 070	411 060		
2.0 i 16V	92	G4CP-DM		06.96 - 06.98	4	RC-HD1201							
2.0 i 16V	102	G4CP-D		05.93 - 06.98	4	RC-HD409							
3.0 i V6	107	G6AT		05.93 - 06.98	6	RC-HD404	334 040	427 040	427 050	427 050	427 050	427 060	427 070

Starex

2.4	82			06.97 -	4	RC-HD411	334 020	411 090	411 070	411 070	411 060		
-----	----	--	--	---------	---	----------	---------	---------	---------	---------	---------	--	--

ISUZU

Campo

2.0	58	G200Z		06.85 - 12.88	4	preparation							
-----	----	-------	--	---------------	---	-------------	--	--	--	--	--	--	--

Trooper

2.2	58			01.83 - 12.85	4	preparation							
2.3	66	4ZD1		11.85 - 12.91	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		
2.6 i	85	4ZE1 Kat.		10.87 - 12.91	4	RC-FD825	584 060	525 060	525 065	525 075	525 085		

JAGUAR

XJ

2.9	108	AJ 6 (2.9, KAT)		10.86 - 08.90	6	RC-JG1204	346 030	423 090	423 090	423 100	423 110	423 110	423 110
2.9	117	AJ 6 (2.9)		10.86 - 08.90	6	RC-JG1204	346 030	423 090	423 090	423 100	423 110	423 110	423 110
2.9	123	AJ 6 (2.9)		10.86 - 08.90	6	RC-JG1204	346 030	423 090	423 090	423 100	423 110	423 110	423 110
3.2 24V	146	9BPMNA		01.88 - 11.94	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
3.2	155	9JPGRB		11.94 -	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090

H
I
J



Z
y
i



1/7

2/8

3/9

4/10

5/11

6/12

JAGUAR

XJ

3.4	119	XK 3.4 (82-86)		05.75 - 10.86	6	RC-JG1205	334 040	410 070	410 070	410 070	410 080	410 090	410 100
3.6	136			10.86 - 05.92	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
3.6	145	9DPANA		10.86 - 08.89	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
3.6	156	9DPANA		10.86 - 08.89	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
3.6	156	AJ 6 (3.6, 156KW)		10.86 - 05.91	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
4.0	163	9EPCNA		09.89 - 11.94	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
4.0 Sovereign	177	9JPFRR		11.94 -	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
4.2	130			09.85 - 12.86	6	RC-JG1205	334 040	410 070	410 070	410 070	410 080	410 090	410 100
4.2	133			09.85 - 12.86	6	RC-JG1205	334 040	410 070	410 070	410 070	410 080	410 090	410 100
4.2	151	XK 4.2 (82-87)		09.79 - 12.87	6	RC-JG1205	334 040	410 070	410 070	410 070	410 080	410 090	410 100
5.3	187			08.86 - 09.89	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3 Sovereign V12	194	7P		10.86 - 12.92	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3 Sovereign V12	197	V 12 (90-93, 197KW)		07.85 - 12.92	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3	198			06.72 - 09.73	12	RC-JG1202	346 020	368 050	411 030	411 030	411 030	411 040	411 040
5.3	211	V 12 (75-79)		05.75 - 12.82	12	RC-JG1202	346 020	368 050	411 030	411 030	411 030	411 040	411 040
5.3 H.E.	217	V 12 (82-90)		07.81 - 12.92	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
6.0	229	8E		11.94 -	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
6.0 V12	229	8C (92-94)		03.93 - 11.94	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
							334 020	411 030	411 030	411 040	411 040	411 050	411 050

XJS

3.6 Coupe	162	AJ 6 (3.6, 162KW)		10.83 - 12.88	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
4.0 Coupe	171	9LPFRB		07.94 - 03.96	6	RC-JG1201	334 040	445 050	445 050	445 060	445 080	445 090	445 090
5.3 Coupe H.E.	194	8S (86-88)		07.85 - 05.92	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3 Coupe	197			01.86 - 12.89	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3 Coupe	202	8C (88-92)		01.88 - 06.91	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3 Coupe	207	8S (92-93)		05.91 - 08.93	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
5.3 Coupe	211	V 12 (90-93, 211KW)		01.88 - 05.92	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
6.0 Coupe	222	8D		05.93 - 03.96	12	RC-JG1203	334 020	368 030	368 030	368 030	368 040	368 040	411 030
							334 020	411 030	411 030	411 040	411 040	411 050	411 050

JEEP

Cherokee

2.5 i	90	EPE		12.91 -	4	RC-CR310	424 040	424 030	424 030	424 030	424 040		
2.5 i	90	HX		12.91 -	4	RC-CR310	424 040	424 030	424 030	424 030	424 040		
4.0 i	131			01.95 -	6	RC-CR302							
4.0 i	135	MX		12.91 -	6	RC-CR302							



KW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

JEEP

Cherokee

4.0 i	136	ERH		01.88 -	6	RC-CR302											
-------	-----	-----	--	---------	---	----------	--	--	--	--	--	--	--	--	--	--	--

Grand Cherokee

4.0 i	130	S01		10.95 - 04.99	6	RC-CR302											
4.0 i	132			09.91 - 04.99	6	RC-CR302											
4.0 i	135	MX		09.91 - 04.99	6	RC-CR302											
5.2 i	155			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				
5.2	156	Y01		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				
5.2 i	158	Y		09.92 - 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-CR302											
-----	-----	--	--	---------------	---	----------	--	--	--	--	--	--	--	--	--	--	--

Wrangler Mk II

2.5	87	P00		08.96 -	4	RC-CR301											
4.0	130	S01		08.96 -	6	RC-CR302											

KIA

Clarus

1.8 i 16V	85	T8		07.96 -	4	RC-KA1201											
2.0 i 16V	98	FE (16 V)		07.96 -	4	preparation	334 060	444 050	444 060	444 070	444 080						

Mentor

1.5 i 16V	59	B5		02.96 -	4	RC-KA401	334 060 368 040	411 040	411 040	411 060	411 070						
1.6 i	59	B6		09.93 -	4	RC-KA401	334 060 368 040	411 040	411 040	411 060	411 070						
1.8 i 16V	82			01.95 -	4	RC-KA1201											

Pride

1.1 i	38	B1		01.91 -	4	RC-KA402	334 050	423 040	423 050	423 060	423 070						
1.3 16V	44	B3		01.90 -	4	RC-KA402	334 050	423 040	423 050	423 060	423 070						
1.3	47			08.99 -	4	RC-KA402	334 050	423 040	423 050	423 060	423 070						
1.3 16V	47	B3		10.96 -	4	RC-KA402	334 050	423 040	423 050	423 060	423 070						
1.3 i	51			01.90 -	4	RC-KA402	334 050	423 040	423 050	423 060	423 070						
1.3 16V	53	B3		01.90 -	4	RC-KA402	334 050	423 040	423 050	423 060	423 070						

Rio

1.3	55			08.00 -	4	RC-KA1202		452 060	452 045	452 040	452 030						
1.3	62			08.00 -	4	RC-KA1202		452 060	452 045	452 040	452 030						

Sportage

2.0 i 16V	94	FE (16 V)		04.94 -	4	RC-KA404											
-----------	----	-----------	--	---------	---	----------	--	--	--	--	--	--	--	--	--	--	--



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

LADA

1200-1500

1.4 1500	54	BA3 2103		09.73 - 06.85	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
----------	----	----------	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

1200-1600

1.2 1200	44	BA3 2101		01.70 - 06.86	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.3 1300	48	BA3 21011		05.78 - 01.87	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.3 1300	51	BA3 2105		08.74 - 08.84	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.4 1500	55	BA3 2103		09.72 - 10.86	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.6 1600 N/L	57	BA3 2106		03.79 - 10.86	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		

21(...)

1.5 (2110 / 2112) 8V	54			01.96 -	4	RC-LD1201							
1.5 (2111) 8V	56			01.97 -	4	RC-LD1201							
1.5 (2110) 16V	70	VAZ-2112		01.99 -	4	RC-LD1202							
1.5 (2111 / 2112) 16V	70	VAZ-2112		01.96 -	4	RC-LD1202							
1.5 (21083)8V				01.94 - 01.03	4	RC-LD1201							
1.5 (21093) 8V				01.97 -	4	RC-LD1201							
1.5 (21099) 8V				01.94 -	4	RC-LD1201							
1.5 (2113) 16V				01.96 -	4	RC-LD1202							
1.5 (2114) 8V				01.01 -	4	RC-LD1201							
1.5 (2115) 1.5 8V				01.00 -	4	RC-LD1201							

Forma (Samara)

1.3	45	BA3 2108		07.91 -	4	RC-FD532	334 060	410 060	410 060	410 080	410 090		
1.3	48	BA3 2108		05.89 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.5	50	BA3 21083 (KAT)		07.91 -	4	RC-FD532	334 060	410 060	410 060	410 080	410 090		
1.5	52	BA3 2111		11.94 -	4	RC-FD532	334 060	410 060	410 060	410 080	410 090		
1.5	53	BA3 21083		09.91 -	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		

Niva

1.6	54	BA3 2121		01.87 - 03.95	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
1.6	56	BA3 2121		04.80 - 12.87	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		
1.6	56	BA3 2121		12.76 - 05.87	4	RC-LD302	414 070	410 040	410 050	410 050	410 060		
1.7	59	BA3 21214		06.96 -	4	RC-FT431	757 060	710 070	710 050	710 080	710 060		

Nova

1.2 Junior/L	44	BA3 2101		09.81 -	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.3	48	BA3 2105		05.81 - 12.90	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.4	55	BA3 2103		09.85 - 02.93	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.5	55	BA3 2103		01.88 -	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.6	56	BA3 2106		01.88 -	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		

Samara

1.1	39	BA3 21081		02.88 - 12.94	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.1	43	BA3 21081 (KAT)		02.96 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.3	45	BA3 2108 (KAT)		09.91 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.3	48	BA3 2108		01.86 - 12.94	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.3	50	BA3 21115		02.96 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.5	50	BA3 21083 (KAT)		09.91 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

LADA

Samara

1.5	52	BA3 2111		02.95 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		
1.5	53	BA3 21083		01.88 -	4	RC-LD301	334 030	411 050	411 060	411 070	411 070		

Toscana

1.4	55	BA3 2103		09.83 - 02.93	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
-----	----	----------	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

VAZ

1.5 (09) 8V				-	4	RC-LD1203							
1.5 (099) 8V				-	4	RC-LD1203							
1.5 (2108) 8V				-	4	RC-LD1203							
1.5 (2110) 8V				-	4	RC-LD1203							

LANCIA

A 112

0.9 Junior	29	A112 A.000		03.81 - 06.86	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
0.9 Junior	29	A112 A5.000		03.81 - 06.86	4	RC-LC617	757 040	710 040	710 050	710 050	710 060		
0.9 Junior	29	A112 B2.000		03.81 - 06.86	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
1.0 LX	35	A112 B1.000		03.84 - 12.86	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		
1.0 Abarth	51	A112 A2.000		03.78 - 02.84	4	RC-LC403	757 040	710 050	710 050	710 060	710 070		

Dedra

1.6 i.e.	55	835 C1.000		04.93 - 08.99	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6 i.e.	57	835 A1.046		08.89 - 03.93	4	RC-LC604	727 030	623 070	623 060	623 040	623 030		
1.6 i.e.	66	835 A1.000		08.89 - 06.94	4	RC-LC604	727 030	623 070	623 060	623 040	623 030		
1.6 LE	66	159 B9.000		07.94 - 07.99	4	RC-FT203		286 065	286 055	286 045	286 030		
1.6 16V	76	182 A4.000		01.96 - 07.99	4	RC-FT1202							
1.8 i.e.	66	835 C5.000		08.93 - 07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		
1.8 i.e.	74	836 A5.000		07.94 - 07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		
1.8 i.e.	77	835 A2.046		09.89 - 07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		
1.8 16V LE	83	182 A2.000		03.96 - 07.99	4	RC-LC618							
2.0 i.e.	83	835 A5.046		09.89 - 07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		
2.0 16V	102	836 A3.000		07.94 - 07.99	4	RC-FT603							
2.0 i.e. Turbo	119	835 A8.046		04.91 - 07.99	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		
2.0 i.e. Turbo	121	835 A7.000		05.90 - 07.94	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		
2.0 HF	124	835 A7.046		11.90 - 07.94	4	RC-FT605	727 030	710 070	710 060	710 050	710 050		

Delta

1.1	47	831 B8.000		01.86 - 12.90	4	RC-LC609							
1.3	55	831 A2.000		09.79 - 08.92	4	RC-FT624	584 060	557 050	557 070	557 070	525 030		
1.3	55	831 B.000		09.79 - 08.92	4	RC-FT624	584 060	557 050	557 070	557 070	525 030		
1.3	58			09.83 - 08.92	4	RC-FT624	584 060	557 050	557 070	557 070	525 030		
1.5	63	831 A1.000		09.79 - 12.92	4	RC-LC610	334 050	410 070	410 070	410 080	410 080		
1.5	63	831 B1.000		09.79 - 12.92	4	RC-LC610	334 050	410 070	410 070	410 080	410 080		
1.6 GT i.e.	66	149 C2.000		05.87 - 08.92	4	RC-LC611	757 040	710 050	710 050	710 060	710 070		
1.6 GT i.e.	80	831 B7.000		08.86 - 08.88	4	RC-ST403	714 060	710 070	710 060	710 060	710 050		
1.6 HF Turbo	97	831 B7.046		04.87 - 03.89	4	RC-ST403	714 060	710 070	710 060	710 060	710 050		
1.6 HF Turbo	103	831 B3.000		08.86 - 08.88	4	RC-ST403	714 060	710 070	710 060	710 060	710 050		
2.0 16V HF Evo	155	831 E5.000		06.93 - 01.94	4	RC-LC612							
2.0 16V HF Evo	155	831 E5.046		06.93 - 01.94	4	RC-LC612							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

LANCIA

Delta Mk II

1.6 i.e.	66	182 A6.000		03.96 - 08.99	4	RC-FT1202								
1.6 i.e. 16V	76	182 A4.000		01.96 - 08.99	4	RC-FT203		286 065	286 055	286 045	286 030			
1.8 i.e.	66	835 C4.000		07.94 - 08.99	4	RC-LC618								
1.8 i.e.	66	836 A6.000		07.94 - 08.99	4	RC-FT204								
1.8 i.e.	76	835 C2.000		06.93 - 08.99	4	RC-LC618								
1.8 i.e. 16V	83	182 A2.000		03.96 - 08.99	4	RC-LC618								
1.8 i.e. 16V GT	96	183 A1.000		03.96 - 08.99	4	RC-LC614	714 040	710 030	710 030	710 040	710 040			
2.0 16V	102	836 A3.000		06.93 - 08.99	4	RC-FT603								

Lybra

1.6 16V	76	182 A4.000		07.99 -	4	RC-FT1202								
1.6 16V	76	182 B6.000		07.99 -	4	RC-FT1202								

Prisma

1.3	58		Up to 04/86	01.83 - 02.92	4	RC-LC609								
1.3	58		From 05/86	01.83 - 02.92	4	RC-FT624	584 060	557 050	557 070	557 070	525 030			
1.5	55	138 C2.048		09.85 - 02.92	4	RC-LC406								
1.5	55	831 B1.048		09.85 - 02.92	4	RC-LC406								
1.5	59	831 B1.000		08.86 - 02.92	4	RC-LC610	334 050	410 070	410 070	410 080	410 080			
1.5	63	831 A1.000		01.83 - 04.86	4	RC-LC609								
1.6 i.e. Super	66	149 C2.000		05.87 - 12.89	4	RC-VX402	334 060	423 050	423 060	423 070	423 070			
1.6	73	831 B6.000		08.86 - 02.92	4	RC-LC606								
1.6	77	831 A4.000		12.82 - 04.86	4	RC-LC606								
1.6 i.e.	80	831 B7.000		05.86 - 12.89	4	RC-VX402	334 060	423 050	423 060	423 070	423 070			
2.0 i.e.	85	831 B4.000		04.86 - 12.89	4	RC-VX402	334 060	423 050	423 060	423 070	423 070			

Thema

2.0 i.e.	83	834 B.048		03.86 - 09.88	4	RC-LC606								
2.0 i.e.	85	834 B.146		09.87 - 05.92	4	RC-LC606								
2.0 i.e.	86	834 B1.000		09.88 - 05.92	4	RC-LC606								
2.0 i.e.	88	834 B.000		11.84 - 09.88	4	RC-LC606								
2.0 i.e. 16V	104	834 B2.246		02.89 - 05.92	4	RC-FT618								
2.0 i.e. 16V	108	834 B2.000		05.88 - 08.92	4	RC-FT618								
2.0 i.e. Turbo	110	834 C.146		07.86 - 05.90	4	RC-LC606								
2.0 Turbo 16V	110	834 C.146		01.89 - 03.92	4	RC-FT618								
2.0 i.e. Turbo	122	834 C.000		11.84 - 12.87	4	RC-LC1201	334 060	411 070	411 070	411 050	411 050			
2.0 i.e. 16V Turbo	130	834 C1.246		04.89 - 05.92	4	RC-FT618								
2.0 16V Turbo	133	834 C1.000		12.88 - 06.90	4	RC-FT618								
2.0 16V Turbo	148	834 F2.000		10.92 - 07.94	4	RC-LC201								
2.8 V6 i.e.	108	834 E.146		06.88 - 05.92	6	RC-LC1203								
2.8 V6 i.e.	110	834 E.000		11.84 - 09.88	6	RC-LC1202								
3.0 V6	126	834 F.000		08.92 - 07.94	6	RC-LC901		124 105	124 095	124 085	124 080	124 080	124 060	

Y

1.1	40	176 B2.000		04.97 -	4	RC-FT601		411 060	411 060	411 040	411 030			
1.2	44	188 A4.000		03.96 -	4	RC-FT601		411 060	411 060	411 040	411 030			
1.2	44	840 A3.000		03.96 -	4	RC-FT601		411 060	411 060	411 040	411 030			
1.2 16V	59	188 A5.000		10.00 -	4	RC-FT633								
1.2 16V	63	176 B9.000		04.97 -	4	RC-FT632								
1.4 12V	59	840 A2.000		10.96 -	4	RC-FT201		272 055	272 055	272 045	272 030			

Y 10

1.0 Fire	32	156 A 2.100		06.85 - 06.91	4	RC-FT621	622 060	694 040	694 050	694 070	694 070			
1.0 Fire	32	156 A 2.100		12.86 - 02.89	4	RC-LC615	622 070	694 040	694 040	694 060	694 070			



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

LANCIA

Y 10

1.0 Fire	33	156 A 2.000		03.85 - 06.89	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.0 Fire	33	156 A2.246		10.87 - 02.92	4	RC-FT621	622 060	694 040	694 050	694 070	694 070		
1.0 Fire	33	156 A2.246		12.87 - 02.92	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.0 Fire	37			03.85 - 02.90	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.0 Fire	41			03.85 - 07.89	4	RC-LC614	714 040	710 030	710 030	710 040	710 040		
1.0 Turbo	62	156 A 1.000		03.85 - 02.89	4	RC-LC607	714 070	710 040	710 040	710 040	710 040		
1.1 i.e. Fire	37	156 C.046		09.92 - 12.95	4	RC-LC1204		436 060	436 060	436 040	436 030		
1.1 i.e. Fire	37	156 C.046		07.89 - 03.93	4	RC-LC1301		452 030	452 040	452 060	452 065		
1.1 Avenue	40	176 B2.000		01.95 - 12.95	4	RC-FT204							
1.1 i.e	42	156 C.000		08.89 - 06.92	4	RC-LC615	622 070	694 040	694 040	694 060	694 070		
1.3 i.e. Fire	53	146 A 5.046		02.89 - 12.95	4	RC-LC616							
1.3 i.e. Fire	53	156 B.000		02.89 - 12.95	4	RC-LC616							
1.3 i.e. Fire	56	156 B.000		11.87 - 05.93	4	RC-LC616							

Zeta

2.0 Turbo	108	RGX		05.95 - 09.02	4	RC-CR602							
-----------	-----	-----	--	---------------	---	----------	--	--	--	--	--	--	--

LAND ROVER

88 / 90 / 109 / 110

2.3 88/109	51			09.63 - 12.86	4	RC-RV406	334 040	411 030	411 030	411 030	411 030		
2.5 90/110	62			09.85 - 07.90	4	RC-RV406	334 040	411 030	411 030	411 030	411 030		

Defender

3.9 V8	136			11.98 -	8	RC-RV323		410 060 411 060	411 080 411 080	410 080	411 070	410 060	411 060
--------	-----	--	--	---------	---	----------	--	--------------------	--------------------	---------	---------	---------	---------

Discovery

2.0 16 V	99			09.93 - 06.94	4	RC-RV315		424 070	424 070	424 060	424 050		
3.5	113	22 D		09.89 - 06.94	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090

Discovery Mk II

3.9 V8	134	35 D, 36 D		06.94 - 11.98	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
4.0 V8	136			11.98 -	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090

Freelander

1.8 16V	86			11.00 -	4	RC-RV1202		561 040	561 040				
1.8 i 16V	88		From Chassis No. 1A000001	02.98 -	4	RC-RV1202		561 040	561 040				
1.8 i 16V	88		Up to Chassis No. YA999999	02.98 -	4	RC-RV1201	414 020	561 060	561 060	561 050	561 040		

Range Rover

3.5 Vogue	93	11 D		08.81 - 09.90	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
3.5	97			07.70 - 08.81	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
3.5	107	31 D		01.87 - 09.90	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
3.5 Vogue	120	24 D, 25D		10.85 - 09.90	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090



Z
y
I



1/7

2/8

3/9

4/10

5/11

6/12

LAND ROVER

Range Rover

3.9	127	37 D		11.88 - 07.94	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
3.9	127	38 D		11.88 - 07.94	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
3.9 Vogue SEI	134	35 D, 36 D		11.88 - 07.94	8	RC-RV309	334 060	410 060 410 070	411 070 411 090	410 060	411 080	410 060	411 090
4.3 Vogue LSE	149	40 D		09.92 - 07.94	8	RC-RV1207	334 070	410 050 411 080	410 060 411 100	410 060	410 060	411 080	411 080

Range Rover Mk II

3.9	140	42 D		07.94 - 03.02	8	RC-RV323		410 060 411 060	411 080 411 080	410 080	411 070	410 060	411 060
4.6	165	46 D	From Chassis No. XA410482	07.94 - 03.02	8	RC-RV322		436 070 436 060	436 060 436 040	436 060	436 050	436 060	436 060
4.6	165	46 D	Up to Chassis No. WA410481	07.94 - 03.02	8	RC-RV323		410 060 411 060	411 080 411 080	410 080	411 070	410 060	411 060

LDV INTERNATIONAL

Sherpa

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

LEXUS

ES / GS / LS

3.0 ES 300	138	3VZFE 181 DOHC		09.91 - 12.97	6	RC-TE42							
3.0 GS 300	156	2JZ-GE		03.93 - 08.97	6	preparation							
4.0 LS 400	180	1UZ-FE		12.89 - 12.94	8	preparation							

LOTUS

Elise

1.8 16V	88	18 K4F		08.95 - 11.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.8	90			11.00 -	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.8 111 S	107	18 K4K (VC)		03.99 - 11.00	4	RC-RV1203							
1.8 111 S	118			05.02 -	4	RC-RV1202		561 040	561 040				

MAZDA

121

1.1	42	B1		10.87 - 10.90	4	RC-ZE08	334 040	411 070	411 060	411 050	411 040		
1.1	42	B116		10.87 - 10.90	4	RC-ZE08	334 040	411 070	411 060	411 050	411 040		
1.3	40	B3		04.89 - 10.90	4	RC-ZE08	334 040	411 070	411 060	411 050	411 040		
1.3	44	B3		10.87 - 10.90	4	RC-ZE08	334 040	411 070	411 060	411 050	411 040		
1.4	53		DA	04.89 - 01.91	4	RC-ZE08							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

MAZDA

121 Mk II

1.3 16V	40	B3 (16V)		11.90 - 03.96	4	RC-ZE23		411 070	411 070	411 050	411 050		
1.3 16V	53	B3 (16V)		11.90 - 03.96	4	RC-ZE23		411 070	411 070	411 050	411 050		

121 Mk III

1.2	55			03.96 -	4	preparation		593 050	593 050	593 030	593 030		
1.3	37			03.96 -	4	preparation		516 080	516 080	516 100	516 100		
1.3	44			03.96 -	4	preparation		516 080	516 080	516 100	516 100		

323

1.3	49	B3	BF	01.87 - 12.89	4	RC-ZE08							
1.3	49	B3		06.89 - 07.94	4	RC-ZE07							
1.3	49	B383		06.89 - 07.94	4	RC-ZE07							
1.3	50	E3		01.81 - 12.89	4	RC-ZE98							
1.4	54	B38		04.91 - 07.94	4	RC-ZE07							
1.3	54	B3F		04.91 - 07.94	4	RC-ZE07							
1.4	44	B3	BF	05.85 - 10.89	4	RC-ZE08							
1.4	51	U		01.78 - 10.85	4	RC-ZE98							
1.4	54	B3	->Ch. No. 500.000	08.94 -	4	RC-ZE07							
1.5	52	D5		04.82 - 05.86	4	preparation	414 030	411 080	411 070	411 070	411 060		
1.6 16V				11.85 - 12.89	4	RC-ZE11							
1.6	62	B61T Kat.	->Ch. No. 500.000	06.89 - 03.91	4	RC-ZE07							
1.6	63	B6	BG; ->Ch. Nr. 500.000	01.89 - 07.90	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.6	63	B6	->Ch. No. 500.000	01.89 - 07.90	4	RC-ZE07							
1.6	65	B6 OHC		01.90 - 07.94	4	RC-ZE07							
1.9	94	BP OHC	BG	06.89 - 02.94	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.9	76	BP	BG; Ch. No. 500001->	01.90 -	4	RC-ZE07							
1.9	76	BP52	Ch. No. 500.001->	04.91 - 07.94	4	RC-ZE07							
1.9	94	BP DOHC	BG	06.89 - 01.90	4	RC-ZE07							
1.9 16V	94	BP DOHC Kat.		03.91 - 07.94	4	RC-ZE07							

323 (USA)

1.6 EGI Wagon	65	B6 OHC	BF	01.86 -	4	RC-NX71	414 050	411 050	411 060	411 060	411 080		
---------------	----	--------	----	---------	---	---------	---------	---------	---------	---------	---------	--	--

323 Mk II

1.1	40	E1		11.80 - 12.86	4	RC-ZE98	414 030	411 080	411 070	411 070	411 060		
1.3	44	E3		11.80 - 10.85	4	RC-ZE98	414 030	411 080	411 070	411 070	411 060		
1.3	50			11.80 - 10.89	4	preparation	414 040	411 040	411 050	411 060	411 080		
1.3	50			11.80 - 10.89	4	preparation	414 030	411 080	411 070	411 070	411 060		
1.5	55	E5		05.81 - 07.85	4	RC-ZE98	414 030	411 080	411 070	411 070	411 060		
1.5	59			11.80 - 07.85	4	preparation	414 030	411 080	411 070	411 070	411 060		
1.5	63			11.80 - 12.83	4	preparation	414 030	411 080	411 070	411 070	411 060		
1.5	65	E5		03.82 - 09.86	4	RC-ZE98	414 030	411 080	411 070	411 070	411 060		

323 Mk III

1.3	44	E3		08.85 - 05.89	4	preparation	334 040	411 070	411 060	411 050	411 040		
1.5	54	B5		09.87 - 10.89	4	RC-ZE08	334 040	411 070	411 060	411 050	411 040		
1.5	55	E5		08.85 - 05.89	4	preparation	334 040	411 070	411 060	411 050	411 040		
1.6	63	B6E		09.86 - 03.93	4	preparation	414 040	411 040	411 050	411 060	411 080		
1.6 GT	63	B6		11.86 - 10.89	4	preparation	334 040	411 070	411 060	411 050	411 040		
1.6 GT	77	B6		01.86 - 12.88	4	preparation	414 040	411 040	411 050	411 060	411 080		
1.6 GT	77	B6		08.85 - 12.88	4	preparation	334 040	411 070	411 060	411 050	411 040		
1.6 GT Turbo	103	B6 (Turbo)		10.85 - 11.91	4	preparation							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MAZDA

323 Mk IV

1.3	49	B383		09.89 - 06.91	4	preparation	414 060	411 050	411 050	411 060	411 070		
1.3	49	B3E		09.89 - 07.94	4	preparation	414 060	411 050	411 050	411 060	411 070		
1.3 S 16V	54	B3 (16V)		09.89 - 07.94	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.3 C	49	B3	BG	06.89 - 07.94	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.6	62	B6E		09.89 - 06.91	4	preparation	414 060	411 050	411 050	411 060	411 070		
1.6 16V	65	B6		03.91 - 12.94	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.8 16V	76	BP Kat.		08.89 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		
1.8 16V	76	BP52		08.89 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		
1.8 16V GT	94	BP (DOHC)		09.89 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		
1.8 16V Turbo	136			01.93 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		
1.9 C 16V 4WD Turbo	136	BP DOHC	BG	09.90 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		
1.9 F 16V	76	BP SOHC	BG; Ch. No. 500.001->	04.91 - 07.94	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.9 16V	76	BP DOHC	BG; Ch. No. 500.001->	04.91 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		
1.9 16V	94	BP DOHC	BG	09.89 - 07.94	4	RC-ZX18	414 070	444 070	444 060	444 060	444 050		

323 Mk V

1.3 16V	54	B3 (16V)		08.94 - 09.98	4	preparation		411 070	411 060	411 050	411 050		
1.5 16V	65	Z5-DE		08.94 - 09.98	4	RC-ZE37		444 070	444 060	444 060	444 050		
1.5 16V	65	Z5 DOHC	BG	08.94 -	4	RC-ZE37		444 070	444 060	444 060	444 050		
1.5 S 16V	65	Z5 DOHC	BA; ->Ch. Nr. 500000	08.94 - 09.98	4	RC-ZE37		444 070	444 060	444 060	444 050		
1.8 16V	84	BP-ZE		08.94 - 09.98	4	preparation		444 070	444 060	444 060	444 050		
1.9 16V	84	BP DOHC	BA	08.94 -	4	RC-ZE36							
2.0 24V	106	KF		08.94 - 09.98	6	preparation							

323 Mk VI

1.4	53			01.01 -	4	preparation		411 060	411 060	411 050	411 040		
1.4 16V	54	B3 ME		09.98 - 01.01	4	preparation		411 060	411 060	411 050	411 040		
1.5 16V	65		Semi-Direct: 2 Lead Set	09.98 - 01.01	4	RC-ZE53							
1.6	70			01.01 -	4	RC-ZE53							
1.6	72			01.01 -	4	RC-ZE53							
1.9 16V	84			09.98 -	4	preparation							

616

1.6	55	NA		06.73 - 05.82	4	RC-ZE94A	334 050	411 070	411 050	411 050	411 030		
-----	----	----	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

626

1.6	55	H6		05.79 - 05.82	4	RC-ZE94A	334 050	411 070	411 050	411 050	411 030		
1.6	55	N		05.79 - 05.82	4	RC-ZE94A	334 050	411 070	411 050	411 050	411 030		
1.6	55	N-H6, M-H3	GC	02.79 - 10.82	4	RC-ZE94A							
1.6	59	F6		02.83 - 06.87	4	RC-ZX99A							
1.6	59			01.86 - 07.91	4	RC-ZX99A							
1.6	59	GC 1		11.82 - 06.87	4	RC-ZX99A							
1.8	74	H8	GC	02.79 - 10.82	4	RC-ZE94A							
1.9	66	FP DOHC	GE	08.91 - 04.97	4	RC-ZE49							
1.9	66	FS DOHC	GE	01.92 -	4	RC-ZX29							
1.9	77	FP DOHC		08.91 -	4	RC-ZX29							
2.0	66	M		05.79 - 05.82	4	RC-ZE99A	334 050	411 070	411 050	411 050	411 030		
2.0	66	HE3		05.79 - 05.82	4	RC-ZE99A	334 050	411 070	411 050	411 050	411 030		
2.0	66	M		- 12.82	4	RC-ZX99A							
2.0	74	FE		02.83 - 07.91	4	RC-ZX99A							
2.0	81		GV	09.87 - 01.90	4	RC-ZX16	414 075	411 070	411 050	411 050	411 030		
2.0	85	FS DOHC		08.91 -	4	RC-ZX29							
2.0	85	FS DOHC	GE	08.91 - 06.97	4	RC-ZE49							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MAZDA

626

2.0	103	FE Kat.	GV	03.88 - 09.97	4	RC-ZX16	414 075	411 070	411 050	411 050	411 030		
2.0	110		GV	11.94 - 02.98	4	RC-ZX16	414 075	411 070	411 050	411 050	411 030		
2.0				01.79 - 12.85	4	RC-ZX99A							
2.2 12V	85	F2 Kat.		06.87 - 10.92	4	RC-ZX14							
2.5	121	KL	GE	08.91 - 06.97	6	RC-ZE28							

626 Mk II

1.6	59	F6		11.82 - 06.87	4	preparation	334 050	411 070	411 050	411 050	411 030		
2.0	74	FE (Vergaser)		03.83 - 09.87	4	preparation	334 050	411 070	411 050	411 050	411 030		
2.0	88	FE (L-Jetronic)		01.86 - 09.87	4	preparation	334 050	411 070	411 050	411 050	411 030		

626 Mk III

1.8	65	F8		09.87 - 05.92	4	preparation	414 075	411 070	411 050	411 050	411 030		
1.8	65	F8		01.88 - 03.92	4	preparation	414 050	423 040	423 060	423 060	423 080		
1.8	69			11.87 - 05.92	4	preparation	414 075	411 070	411 050	411 050	411 030		
2.0	66	FE Kat.		09.87 - 10.92	4	RC-ZX16	414 075	411 070	411 050	411 050	411 030		
2.0 12V	79	FE (12V)		09.87 - 05.92	4	RC-ZX15	414 050	423 040	423 060	423 060	423 080		
2.0 12V	81	FE (12V)		09.87 - 01.90	4	preparation	414 050	423 040	423 060	423 060	423 080		
2.0 16V	103	FE Kat. (16V)		11.87 - 05.92	4	preparation	334 060	444 050	444 060	444 070	444 080		
2.0 16V	109	FE Kat. (16V)		06.87 - 09.89	4	RC-ZX15	334 060	444 050	444 060	444 070	444 080		
2.2 12V	85	F2 (auch Kat)		11.87 - 04.92	4	preparation							

626 Mk IV

1.8 i	66			08.94 - 04.97	4	preparation		360 075	360 070	360 060	360 060		
1.8 i	77	FP		08.91 - 04.97	4	preparation		360 075	360 070	360 060	360 060		
2.0 i	85	FS		08.91 - 04.97	4	preparation		360 075	360 070	360 060	360 060		
2.5 24V	120	KL		08.94 - 04.97	6	preparation							
2.5 24V	121	KL		01.92 - 04.97	6	preparation							

626 Mk V

1.8	66			05.97 - 12.99	4	RC-EZ1203							
1.8	74			12.99 -	4	RC-EZ1203							
2.0	85	FS		05.97 -	4	RC-EZ1203							
2.0	100			02.98 -	4	RC-EZ1203							

929

2.0	66	HEE		01.82 - 12.86	4	RC-ZX99A							
2.0 Injection	74	FE		01.86 -	4	RC-ZX09							
3.0 V6	125	JE3 Kat.		01.86 - 12.91	6	RC-ZE06							

929 Mk III

3.0	123	JE3		01.90 - 06.91	6	preparation	334 060	411 090	411 090	411 080	411 050	411 050	411 050
3.0	125	JE3		01.88 - 12.89	6	preparation	334 060	411 090	411 090	411 080	411 050	411 050	411 050
3.0	140	JE		06.87 - 06.91	6	preparation	334 060	411 090	411 090	411 080	411 050	411 050	411 050

B-Serie

1.8	60			02.77 - 01.82	4	preparation	334 080	410 060	410 060	410 080	410 090		
2.6	73			01.87 - 10.90	4	preparation							
2.6 12V	90	G6MPV		01.90 - 06.99	4	preparation							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MAZDA

Demio

1.3 16V	46	B3-ME		08.98 -	4	RC-ZE23		337 080	337 070	337 055	337 050		
1.3 16V	53	B3-ME		08.98 - 04.00	4	RC-ZE23		337 080	337 070	337 055	337 050		
1.5 16V	55	B5E		04.00 -	4	RC-EZ1202							

Eunos

2.5 800		KL-ZE	TA5A / 5Y / 5Z	10.93 - 07.97	6	RC-ZE32B							
---------	--	-------	----------------	---------------	---	----------	--	--	--	--	--	--	--

MPV Mk II

2.0	90	FS-DS	Semi-Direct	09.99 - 08.00	4	RC-EZ1201							
-----	----	-------	-------------	---------------	---	-----------	--	--	--	--	--	--	--

MX-3

1.6 i	65	B69		07.91 -	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.6 i	79	B6D		05.91 -	4	RC-ZX19	414 060	411 050	411 050	411 060	411 070		
1.8	98	K819		01.92 - 01.94	6	RC-ZE25							
1.8 i V6	95	K838		01.94 -	6	RC-ZE25							

MX-5

1.6	66	B64F DOHC		09.89 -	4	RC-ZE21							
1.8	96	BP71		08.93 - 11.94	4	RC-ZE21							
1.6 16V	81		NB	05.98 -	4	RC-ZE21							
1.6	66			01.95 - 04.98	4	preparation		444 050	444 040	444 030	444 030		
1.6	85	B64F		05.90 - 01.94	4	preparation		444 050	444 040	444 030	444 030		
1.8	96	BPF1		02.94 - 04.98	4	preparation		444 050	444 040	444 030	444 030		

MX-5 Mk II

1.6 16V	81			05.98 -	4	preparation		444 050	444 040	444 030	444 030		
---------	----	--	--	---------	---	-------------	--	---------	---------	---------	---------	--	--

MX-6

2.0	85	FS DOHC		07.91 -	4	RC-ZX29							
2.0	85	FS DOHC		07.91 -	4	RC-ZE49							
2.5 24V	121	KL		02.92 -	6	preparation							
2.5 i 24V	120	KL		08.94 -	6	RC-ZE28							

Premacy

1.9	74		Semi-Direct	07.99 -	4	RC-EZ1201							
1.9	84		Semi-Direct	07.99 -	4	RC-EZ1201							

RX 7

Wankel	77	12AN2		05.79 - 05.81	4	preparation	334 060 334 070	411 060	411 060	411 070	411 070		
Wankel	83	12AN2		03.84 - 03.86	4	RC-ZE97A	334 060 334 070	411 060	411 060	411 070	411 070		
1.3		13B-REW		11.91 - 01.96	4	RC-ZE30							

RX 7 Mk II

1.3 Wankel	110	RE13B		11.85 - 04.89	4	preparation	334 060 334 070	411 060	411 060	411 070	411 070		
------------	-----	-------	--	---------------	---	-------------	--------------------	---------	---------	---------	---------	--	--

Xedos 6

2.0 V6	103	KF1		01.92 -	6	RC-ZE31							
--------	-----	-----	--	---------	---	---------	--	--	--	--	--	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MAZDA

Xedos 6

1.6 16V	79	B6	Up to Eng. No. 210758	06.94 -	4	preparation		444 070	444 060	444 060	444 050		
1.6 16V	83	B69		08.92 - 05.94	4	preparation		444 070	444 060	444 060	444 050		
2.0 V6	103	KF1		06.94 -	6	preparation							
2.0 V6	106	KF1		01.92 - 05.94	6	RC-ZE31							

Xedos 9

2.0 V6	105	KF		08.93 -	6	RC-ZE28							
2.3 V6	155	KJ		02.95 -	6	RC-ZE28							
2.5 24V	123	KL		07.93 - 07.00	6	RC-ZE28							

MERCEDES BENZ

190 (W201)

1.8 E	80	M 102.910		04.90 - 08.93	4	RC-MB1105							
2.0	66	M 102.921		10.82 - 10.84	4	RC-MB1105							
2.0	75	M 102.924		01.86 - 05.90	4	RC-MB1105							
2.0	77	M 102.924		09.84 - 05.90	4	RC-MB1105							
2.0 E	83	M 102.961		02.85 - 12.86	4	RC-MB1105							
2.0 E	83	M 102.962 (KAT)		02.85 - 12.86	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.0 E	85	M 102.962		02.85 - 12.86	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.0 E	87	M 102.962 (KAT)		01.85 - 08.93	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.0 E	90	M 102.961		10.82 - 06.93	4	RC-MB1105							
2.0 E	90	M 102.962		10.82 - 06.93	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.0 E	93			10.82 - 06.93	4	RC-MB1105							
2.3 E	97	M 102.985		09.86 - 08.91	4	RC-MB1105							
2.3 E	100	M 102.985		10.86 - 08.93	4	RC-MB1105							
2.3 E 2.3-16	125	M 102.983 (KAT)		09.85 - 12.87	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
2.3 E 2.3-16	130	M 102.983		09.85 - 08.88	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
2.3 E 2.3-16	136	M 102.983		04.84 - 01.87	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
2.5 E 2.5-16	143	M 102.991		03.89 - 08.93	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
2.5 E 2.5-16	150	M 102.990		09.88 - 08.93	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
2.5 E Evolution II	173	M 102.992		05.90 - 08.93	4	RC-MB217	259 050	264 050	264 050	264 070	264 070		
2.6 E	118	M 103.942 (KAT)		09.86 - 08.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
2.6 E	122	M 103.942		09.86 - 12.89	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095

200 (W123)

2.0 200	62			02.76 - 08.80	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
2.0 200	69			02.76 - 08.80	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
2.0 200	74	M 102.920		11.80 - 11.85	4	RC-MB1105							
2.0 200	80	M 102.920		06.80 - 11.85	4	RC-MB1105							
2.0 200	80	M 102.939		06.80 - 11.85	4	RC-MB1105							

230 (W123)

2.3 230	80	M 115.954		02.76 - 03.81	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
2.3 230 E	100	M 102.980		04.80 - 12.85	4	RC-MB1105							

250 (W123)

2.5 250	95	M 123.921		02.76 - 10.79	6	RC-MB219	229 080	127 050	127 050	127 065	127 065	127 085	127 085
2.5 250	103	M 123.921		05.78 - 07.85	6	RC-MB219	229 080	127 050	127 050	127 065	127 065	127 085	127 085



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

MERCEDES BENZ

280 (W123)

2.7 280 E	130	M 110.988	SAE fitment	08.76 - 08.81	6	RC-MB209	259 050	257 050	257 060	257 075	257 075	257 090	257 100
2.7 280 E	130	M 110.988	M4 fitment	08.76 - 08.81	6	RC-MB206	258 050	251 050	251 060	251 080	251 080	251 090	251 100
2.7 280 E	136	M 110.988	SAE fitment	02.76 - 11.85	6	RC-MB209	259 050	257 050	257 060	257 075	257 075	257 090	257 100
2.7 280 E	136	M 110.988	M4 fitment	02.76 - 11.85	6	RC-MB206	258 050	251 050	251 060	251 080	251 080	251 090	251 100

C-Class (W202)

1.8 C 180	89	M 111.921		11.94 - 05.00	4	RC-MB222		271 035	271 035				
1.8 C 180	90	M 111.920		03.93 - 05.00	4	RC-MB203		294 055	294 050	294 050	294 050		
1.8 C 180	90	M 111.921		03.93 - 05.00	4	RC-MB222		271 035	271 035				
2.0 C 200	100	M 111.941		01.94 - 09.00	4	RC-MB203		294 055	294 050	294 050	294 050		
2.0 C 200	100	M 111.945		01.94 - 09.00	4	RC-MB220							
2.0 C 200 Kompressor	132	M 111.944		10.95 - 05.00	4	RC-MB222		271 035	271 035				
2.0 C 200 Kompressor	141	M 111.944		11.96 - 03.01	4	RC-MB222		271 035	271 035				
2.2 C 220	110	M 111.961		03.93 - 05.00	4	RC-MB203		294 055	294 050	294 050	294 050		
2.3 C 230	110	M 111.974		06.96 - 03.01	4	RC-MB222		271 035	271 035				
2.3 C 230 Kompressor	142	M 111.975		10.95 - 05.00	4	RC-MB222		271 035	271 035				
2.4 C 240	125	M 112.910		06.97 - 09.00	6	RC-MB223							
2.8 C 280	142	M 104.941		05.93 - 05.00	6	RC-MB201		287 055		287 027		287 046	
2.8 C 280	145	M 112.920		06.97 - 03.01	6	RC-MB223							

C-Class (W203)

2.6 C 240	125	M 112.912		05.00 -	6	RC-MB223							
3.2 C 320	160	M 112.946		05.00 -	6	RC-MB223							

CLK (C208)

2.0 200	100	M 111.941		06.97 - 06.02	4	RC-MB222		271 035	271 035				
2.0 200	100	M 111.945		06.97 - 06.02	4	RC-MB222		271 035	271 035				
2.0 200 Kompressor	141	M 111.944		06.97 - 06.00	4	RC-MB222		271 035	271 035				
2.3 230 Kompressor	142	M 111.973		06.97 - 06.00	4	RC-MB222		271 035	271 035				
2.3 230 Kompressor	142	M 111.975		06.97 - 06.00	4	RC-MB222		271 035	271 035				
3.2 320	160	M 112.940		06.97 - 06.02	6	RC-MB223							
4.3 430	205	M 113.943		09.98 -	8	RC-MB1103							
5.4 55 AMG	255	M 113.981		08.99 - 06.02	8	RC-MB1103							
5.4 55 AMG	255	M 113.984		08.99 - 06.02	8	RC-MB1103							

E-Class (A124)

3.2 320 E	162	M 104.995		06.93 - 03.98	6	RC-MB201		287 055		287 027		287 046	
-----------	-----	-----------	--	---------------	---	----------	--	---------	--	---------	--	---------	--

E-Class (W124)

2.0 200	75	M 102.922		01.86 - 05.90	4	RC-MB1105							
2.0 200	77	M 102.922		01.86 - 05.90	4	RC-MB1105							
2.0 200	80	M 102.922		09.85 - 05.90	4	RC-MB1105							
2.0 200 E	87	M 102.963		09.88 - 08.92	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.0 200 E	100	M 111.940		10.92 - 03.98	4	RC-MB203		294 055	294 050	294 050	294 050		
2.2 220 E	110	M 111.960		10.92 - 06.97	4	RC-MB203		294 055	294 050	294 050	294 050		
2.3 230 CE	97	M 102.982		09.85 - 12.92	4	RC-MB1105							
2.3 230 E	97	M 102.982		06.89 - 06.93	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
		(KAT)											
2.3 230 E	100	M 102.982		01.85 - 06.93	4	RC-MB1105							
2.8 280 E	142	M 104.942		06.93 - 06.96	6	RC-MB201		287 055		287 027		287 046	
2.8 280 E	145	M 104.942		10.92 - 06.93	6	RC-MB202		266 035		266 055		266 055	
2.8 280 E	145	M 104.942		06.93 - 06.96	6	RC-MB201		287 055		287 027		287 046	



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MERCEDES BENZ

E-Class (W124)

3.0 300 E	132	M 103.983 (KAT)		08.85 - 05.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.0 300 E	132	M 103.985		09.86 - 06.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.0 300 E	132	M 103.985		06.93 - 06.96	6	RC-MB201		287 055		287 027		287 046	
3.0 300 E	138	M 103.983		06.85 - 08.92	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.0 300 E-24	162	M 104.980		09.88 - 06.93	6	RC-MB214	259 100	264 050	264 040	264 040	264 055	264 070	264 070
3.2 320 E	162	M 104.992		10.92 - 03.98	6	RC-MB201		287 055		287 027		287 046	
4.2 420 E	205	M 119.975		10.92 - 06.95	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				
5.0 500 E	235	M 119.974		06.93 - 06.95	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				
5.0 500 E	240	M 119.974		01.91 - 06.93	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				

E-Class (W210)

2.0 200 E	100	M 111.942		06.95 - 08.00	4	RC-MB203		294 055	294 050	294 050	294 050		
2.0 200 E Kompressor	137	M 111.947		06.97 - 03.02	4	RC-MB222		271 035	271 035				
2.3 230 E	110	M 111.970		06.95 - 06.97	4	RC-MB203		294 055	294 050	294 050	294 050		
2.4 240 E	125	M 112.911		06.97 - 08.00	6	RC-MB223							
2.6 240 E	125	M 112.914		08.00 - 03.02	6	RC-MB223							
2.8 280 E	142	M 104.945		01.96 - 06.97	6	RC-MB202		266 035		266 055		266 055	
2.8 280 E	150	M 112.921		12.96 - 03.02	6	RC-MB223							
3.2 320 E	165	M 112.941		06.97 - 03.02	6	RC-MB223							
4.3 430 E	205	M 113.940		06.97 - 03.02	8	RC-MB1103							

G-Class (W460)

2.3 230 G	66	M 115.973		03.79 - 07.93	4	RC-MB218	260 080	251 035	251 035	251 060	251 060		
2.3 230 GE	90	M 102.979		05.87 - 08.92	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.3 230 GE	90	M 102.987		05.87 - 08.92	4	RC-MB1105							
2.3 230 GE	92			04.82 - 08.92	4	RC-MB1105							
2.7 280 GE	110	M 110.994		08.84 - 08.89	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 GE	115	M 110.994		11.79 - 08.89	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100

G-Class (W461)

2.3 230 GE	90	M 102.979		02.93 -	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		
2.3 230 GE	92	M 102.996		06.93 -	4	RC-MB207	259 060	250 070	250 085	250 085	250 095		

G-Class (W463)

2.3 230 GE	93	M 102.989		06.90 - 06.93	4	RC-MB1105							
3.0 300 GE	125	M 103.987		09.89 - 09.97	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.0 300 GE	128	M 103.987		06.90 -	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.2 320 G	155	M 104.996		09.94 - 12.97	6	RC-MB201		287 055		287 027		287 046	
3.2 320 G	158	M 112.945		11.97 -	6	RC-MB223							
5.0 500 G	218	M 113.962		04.98 -	8	RC-MB1103							

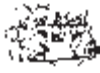
M-Class (W163)

2.3 230 ML	110	M 111.977		02.98 -	4	RC-MB222		271 035	271 035				
3.2 320 ML V6	160	M 112.942		02.98 - 08.02	6	RC-MB223							
4.3 430 ML	200	M 113.942		02.98 -	8	RC-MB1103							
5.0 500 ML	215			09.01 -	8	RC-MB1103							
5.4 55 ML AMG	255	M 113.981		02.00 -	8	RC-MB1103							

M



KW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MERCEDES BENZ

S-Class (C126)

3.8 380 SEC	150	M 116.963		10.81 - 07.85	8	RC-MB216												
4.1 420 SEC	150	M 116.965		10.85 - 06.91	8	RC-MB215												
4.1 420 SEC	160	M 116.965		10.85 - 12.87	8	RC-MB215												
4.1 420 SEC	165	M 116.965		10.85 - 06.91	8	RC-MB215												
		(KAT)																
4.9 500 SEC	170	M 117.963		10.81 - 08.85	8	RC-MB216												
5.0 500 SEC	185	M 117.965		06.89 - 06.91	8	RC-MB215												
5.0 500 SEC	195	M 117.965		09.85 - 06.91	8	RC-MB215												
5.5 560 SEC	178	M 117.968		10.85 - 06.91	8	RC-MB215												
		(KAT)																
5.5 560 SEC	200	M 117.968		10.85 - 12.87	8	RC-MB215												
5.5 560 SEC	205	M 117.968		10.85 - 06.91	8	RC-MB215												
		(KAT)																
5.5 560 SEC	220	M 117.968		10.85 - 12.89	8	RC-MB215												

S-Class (W116)

2.7 280 S	115	M 110.922		08.72 - 07.80	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
2.7 280 S	118	M 110.922		08.72 - 07.80	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
6.8 450 SEL 6.9	210	M 100.985		07.75 - 03.80	8	RC-MB216							

S-Class (W126)

2.5 260 SE	118	M 103.941		09.85 - 06.91	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
2.5 260 SE	122	M 103.941		09.85 - 06.91	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095

S-Class (W140)

2.8 280 S	142	M 104.944		02.93 - 10.98	6	RC-MB201		287 055		287 027		287 046	
2.8 280 S	145	M 104.944		01.93 - 10.98	6	RC-MB201		287 055		287 027		287 046	
3.2	170	M 104.990		03.91 - 10.98	6	RC-MB201		287 055		287 027		287 046	
3.2	170	M 104.994		03.91 - 10.98	6	RC-MB201		287 055		287 027		287 046	
4.2 420 S	205	M 119.971		01.93 - 02.99	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				
4.2	210	M 119.971		02.91 - 10.98	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				
5.0 500 S	235	M 119.970		10.92 - 02.99	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				
5.0	240	M 119.970		02.91 - 10.98	8	RC-MB213	259 060	264 100	264 090	264 100	264 090	264 100	264 090
							259 110	264 100	264 100				

S-Class (W220)

2.8 280 S	150	M 112.922		10.98 -	6	RC-MB223							
3.2 320 S	165	M 112.944		10.98 -	6	RC-MB223							
4.3 430 S	205	M 113.941		10.98 -	8	RC-MB1103							
4.3 430 S	205	M 113.948		09.02 -	8	RC-MB1103							
5.0 500 S	225	M 113.960		10.98 -	8	RC-MB1103							

SL (R107)

2.7 280 SL	130	M 110.982	SAE fitment: From 09/81 - 07/85	06.76 - 09.81	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 SL	130	M 110.982	M4 fitment: From 04/80 - 08/81	06.76 - 09.81	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
2.7 280 SL	130	M 110.986	SAE fitment: From 09/81 - 07/85	06.76 - 09.81	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 SL	130	M 110.986	M4 fitment: From 04/80 - 08/81	06.76 - 09.81	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
2.7 280 SL	130	M 110.990	SAE fitment: From 09/81 - 07/85	06.76 - 09.81	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 SL	130	M 110.990	M4 fitment: From 04/80 - 08/81	06.76 - 09.81	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

MERCEDES BENZ

SL (R107)

2.7 280 SL	136	M 110.982	SAE fitment: From 09/81 - 07/85	08.74 - 07.85	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 SL	136	M 110.982	M4 fitment: From 04/80 - 08/81	08.74 - 07.85	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
2.7 280 SL	136	M 110.986	SAE fitment: From 09/81 - 07/85	08.74 - 07.85	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 SL	136	M 110.986	M4 fitment: From 04/80 - 08/81	08.74 - 07.85	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
2.7 280 SL	136	M 110.990	SAE fitment: From 09/81 - 07/85	08.74 - 07.85	6	RC-MB1102	259 060	257 050	257 060	257 070	257 090	257 090	257 100
2.7 280 SL	136	M 110.990	M4 fitment: From 04/80 - 08/81	08.74 - 07.85	6	RC-MB208	260 080	251 065	251 065	251 090	251 090	251 090	251 100
2.9 300 SL	132	M 103.982 (KAT)		09.85 - 08.89	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
2.9 300 SL	138	M 103.982		09.85 - 08.89	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.8 380 SL	150	M 116.962		09.80 - 08.85	8	RC-MB216							
3.8 380 SL	160	M 116.960		09.80 - 08.81	8	RC-MB216							
4.1 420 SL	150	M 116.964		01.86 - 08.89	8	RC-MB215							
4.1 420 SL	160	M 116.964		01.86 - 08.89	8	RC-MB215							
4.9 500 SL	170	M 117.960		05.80 - 12.85	8	RC-MB216							
4.9 500 SL	177	M 117.960		05.80 - 12.81	8	RC-MB216							

SL (R129)

2.8 280	142	M 104.943		08.93 - 10.01	6	RC-MB202		266 035		266 055		266 055	
2.8 280	150	M 112.923		05.98 - 10.01	6	RC-MB223							
2.8 280	150	M 112.925		05.98 - 10.01	6	RC-MB223							
3.0 300 SL	140	M 103.984		03.89 - 08.93	6	RC-MB211	259 100	250 040	250 050	250 070	250 070	250 080	250 095
3.0 300 SL-24	170	M 104.981		03.89 - 07.93	6	RC-MB214	259 100	264 050	264 040	264 040	264 055	264 070	264 070
3.2 320	165	M 112.943		05.98 - 10.01	6	RC-MB223							
3.2 320	170	M 104.991		09.93 - 10.01	6	RC-MB201		287 055		287 027		287 046	
5.0 500	225	M 113.961		05.98 - 10.01	8	RC-MB1103							
5.0 500	235	M 119.972		09.92 - 10.01	8	RC-MB212	259 110	264 100	264 090	264 100	264 100	264 090	264 090
							259 075	264 100	264 090				
5.0 500 SL	240	M 119.960		09.89 - 08.92	8	RC-MB212	259 110	264 100	264 090	264 100	264 100	264 090	264 090
							259 075	264 100	264 090				
5.0 500 SL	240	M 119.972		09.89 - 08.92	8	RC-MB212	259 110	264 100	264 090	264 100	264 100	264 090	264 090
							259 075	264 100	264 090				

SLK (R170)

2.0 200	100	M 111.946		09.96 - 03.00	4	RC-MB222		271 035	271 035				
2.0 200 Kompressor	120	M 111.958		03.00 -	4	RC-MB222		271 035	271 035				
2.0 200 Kompressor	141	M 111.943		10.96 - 03.00	4	RC-MB222		271 035	271 035				
2.3 230 Kompressor	142	M 111.973		09.96 - 03.00	4	RC-MB222		271 035	271 035				
3.2 320	160	M 112.947		03.00 -	6	RC-MB223							
3.2 32 AMG	260	M 112.960		03.01 -	6	RC-MB223							

V-Class

2.8 V 280 (638/2)	128	M 104.900		08.97 -	6	RC-MB225			144 090		144 070	144 090	144 050
-------------------	-----	-----------	--	---------	---	----------	--	--	---------	--	---------	---------	---------

MG

Maestro

2.0 EFI	86			10.84 - 09.90	4	RC-AT404	334 060	368 030	368 040	368 030	368 060		
---------	----	--	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

Metro

1.3	54			05.82 - 09.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3 Turbo	69			10.82 - 09.90	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

MG

MG ZR

1.4	76		Up to Chassis No. YD471564	06.01 -	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.4	76		From Chassis No. YD471565	06.01 -	4	RC-RV1202		561 040	561 040				
1.8	86		From Chassis No. YD471565	06.01 -	4	RC-RV1202		561 040	561 040				

MGB

3.5 GT	101			01.73 - 12.76	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	411 080	411 080
								411 080	411 100				

MGF

1.8 i 16V	88	18 K4F		03.95 - 03.02	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.8 i 16V	88	18 K4F	From Chassis No. YD522573	03.95 - 03.02	4	RC-RV1202		561 040	561 040				
1.8 i 16V	107	18 K4K (VVC)		03.95 - 03.02	4	RC-RV1203							
1.8	118			10.01 - 03.02	4	RC-RV1202		561 040	561 040				

MGTF

1.6	85		From Chassis No. YD522573	03.02 -	4	RC-RV1202		561 040	561 040				
1.8	88			03.02 -	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.8	88		From Chassis No. YD522573	03.02 -	4	RC-RV1202		561 040	561 040				
1.8	100		From Chassis No. YD522573	03.02 -	4	RC-RV1202		561 040	561 040				

Midget

1.1	41			01.64 - 12.66	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.3	48			01.67 - 09.74	4	RC-AT405	334 030	368 030	368 040	368 030	368 030		
1.5	49			09.74 - 12.79	4	RC-RV406	334 040	411 030	411 030	411 030	411 030		

Montego

MONTEGO 2.0 Turbo	110			10.84 - 09.90	4	RC-AT404	334 060	368 030	368 040	368 050	368 060		
-------------------	-----	--	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

MINI

Mini

1.6 16V	66			06.01 -	4	RC-RV1301							
---------	----	--	--	---------	---	-----------	--	--	--	--	--	--	--

Mini Cooper

1.6 16V	85			06.01 -	4	RC-RV1301							
---------	----	--	--	---------	---	-----------	--	--	--	--	--	--	--

MITSUBISHI

3000

3.0 GT i 24V	210	6 G 72		06.92 -	6	preparation							
3.0 GT 24V	210	6G72 DOHC	Z16A	06.92 -	6	RC-ME78							

Carisma

1.6	66	4 G 92		07.95 -	4	RC-ME79							
1.6	66	4 G 92	Semi-Direct: From 05/96	07.95 -	4	RC-ME96							
1.6	70			12.98 -	4	RC-ME79							
1.6	73	4 G 92		05.97 -	4	RC-ME79							
1.6	73	4 G 92	Semi-Direct	05.97 -	4	RC-ME96							
1.8	85	4 G 93	Semi-Direct	07.95 -	4	RC-ME96							
1.8	85	4 G 93		09.96 -	4	RC-ME79							
1.8 16V	103	4 G 93		07.95 -	4	RC-ME79							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MITSUBISHI

Carisma

1.8 16V	103	4 G 93		07.95 -		RC-ME96									
---------	-----	--------	--	---------	--	---------	--	--	--	--	--	--	--	--	--

Celeste

1.4				01.77 - 12.79	4	RC-ME51									
1.6	54			01.76 - 12.79	4	RC-ME51									
2.0 GSR	66	4 G 52		10.75 - 06.81	4	preparation	346 050	411 070	411 080	411 080	411 080	411 100			
2.0 GSR	71			01.77 - 06.81	4	preparation	346 050	411 070	411 080	411 080	411 080	411 100			
2.0 GSR	77	4 G 52		01.79 - 06.81	4	preparation	346 050	411 070	411 080	411 080	411 080	411 100			

Chariot / Grandis

2.0		4G63	N43W	-	4	RC-ME86									
-----	--	------	------	---	---	---------	--	--	--	--	--	--	--	--	--

Colt

1.4		4G12		12.78 - 04.88	4	RC-ME54	334 040	411 070	411 080	411 080	411 080	411 100			
1.4 Turbo	77			05.82 - 10.83	4	RC-ME54	334 040	411 070	411 080	411 080	411 080	411 100			
1.6 Turbo ECi	92	4G32	C13A	01.84 - 04.88	4	RC-ME54	334 040	411 070	411 080	411 080	411 080	411 100			
1.8 GTi 16V Kat.	100	4G67	C58A	06.90 - 05.92	4	RC-ME64	334 040	411 070	411 080	411 080	411 080	411 100			

Colt Mk II

1.2	40	4 G 16		01.81 - 09.86	4	RC-ME54	334 040	411 070	411 080	411 080	411 080	411 100			
1.2	44	4 G 16		09.86 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.3	49	G 13 B		06.86 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.5 GLX	51	G 15 B		09.85 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.5 GLX	55	4 G 15 (BJ84-88)		09.84 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.6 Turbo ECi	92	4 G 32 T/C		02.84 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			

Colt Mk III

1.3 GL	44	4 G 13		04.88 - 12.90	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.3	51			04.88 - 05.92	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.3 12V	55	4 G 13 (BJ90-92, 12V)		07.90 - 05.92	4	preparation		427 080	427 080	427 080	427 090	427 090			
1.5 GLXi	62	4 G 15 (BJ88-90)		04.88 - 05.92	4	RC-ME59	334 040	411 070	411 080	411 080	411 080	411 100			
1.5	66	4 G 15 (BJ88-90)		07.90 - 05.92	4	preparation	334 040	411 070	411 080	411 080	411 080	411 100			
1.6 GTi 16V	91	4 G 61		04.88 - 05.90	4	preparation									
1.8 GTi 16V	100	4 G 67		06.90 - 05.92	4	preparation									

Colt Mk IV

1.3 GLi 12V	55	4 G 13 (BJ92-..., 12V)		04.92 - 04.96	4	preparation		427 080	427 080	427 090	427 090				
1.6 GLXi 16V	83	4 G 92		04.92 - 04.96	4	RC-ME79									
1.8 GTi 16V	103	4 G 93		04.92 - 04.96	4	preparation									

Colt Mk V

1.3	55			05.96 - 09.00	4	preparation		427 080	427 080	427 090	427 090				
1.3	60			09.00 -	4	RC-EM1202									
1.6 GLX	66			05.96 - 09.00	4	RC-ME96									

M



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

MITSUBISHI

Cordia

1.6		G32		09.82 - 12.88	4	RC-ME51								
1.6 Turbo	84			09.82 - 08.84	4	RC-ME51								

Eclipse

2.0 i 16V	110	4 G 63	D22A	01.90 - 11.95	4	RC-ME64	334 040	411 070	411 080	411 080	411 100			
-----------	-----	--------	------	---------------	---	---------	---------	---------	---------	---------	---------	--	--	--

Expo

1.8 LRV 4WD		4G93		01.96 -	4	RC-ME79								
-------------	--	------	--	---------	---	---------	--	--	--	--	--	--	--	--

Galant

1.6	55	4G32		01.76 - 12.80	4	RC-ME51								
1.9 1850				01.76 - 12.80	4	RC-ME51								
GALANT	80	4G63	E33A	11.87 - 10.92	4	RC-ME64	334 040	411 070	411 080	411 080	411 100			

Galant Mk II

1.6 GLX	55	4 G 32 (BJ80-84)		09.80 - 05.84	4	preparation	346 050	411 070	411 080	411 080	411 100			
2.0	75	4 G 63		09.80 - 05.84	4	RC-ME59	414 050	411 100	411 090	411 090	410 100			
2.0 Turbo ECi	125	4 G 63 T (ECi)		05.82 - 05.84	4	preparation	334 040	411 070	411 080	411 080	411 100			

Galant Mk III

1.6 GLX	55	4 G 32 (BJ85-87)		06.84 - 12.87	4	preparation	334 040	411 070	411 080	411 080	411 100			
2.0 GLS	66	G 63 B		06.86 - 12.87	4	preparation	334 040	411 070	411 080	411 080	411 100			
2.0 GLS	75	4 G 63		06.84 - 12.87	4	preparation	334 040	411 070	411 080	411 080	411 100			
2.0 Turbo ECi	110	4 G 63 T		06.84 - 05.85	4	RC-ME59	334 040	411 070	411 080	411 080	411 100			
2.3 GLS	82	G 64 B	From 06/86	07.85 - 12.87	4	preparation	334 040	411 070	411 080	411 080	411 100			

Galant Mk IV

1.8	63	4 G 37		11.87 - 08.90	4	RC-ME79								
1.8	66	4 G 37 (KAT)		11.88 - 10.92	4	RC-ME79								
1.8	66	4 G 37 (KAT)		11.87 - 10.92	4	preparation	346 050	411 070	411 080	411 080	411 100			
2.0	80	4 G 63		11.87 - 10.92	4	preparation	334 040	411 070	411 080	411 080	411 100			
2.0 GTI 16V	106	4 G 63	E39A	11.88 - 12.92	4	RC-ME64	334 040	411 070	411 080	411 080	411 100			
2.0 GTI 16V	107	4G63	mit ZS-Leitung	01.82 - 10.92	4	RC-ME59	414 050	411 090	411 090	411 100	410 100			
2.0 GTI 16V	107	4 G 63		11.88 - 10.92	4	preparation	414 050	411 100	411 090	411 090	410 100			
2.0 GTI 16V	110	4G63	mit ZS-Leitung	01.82 - 10.92	4	RC-ME59	414 050	411 090	411 090	411 100	410 100			
2.0 GTI 16V	110	4 G 63		09.91 - 10.92	4	preparation	414 050	411 100	411 090	411 090	410 100			

Galant Mk V

1.8	85	4 G 93		02.94 -	4	RC-ME79								
1.8 GLSi	93	4 G 93 (GDI)	E52A	11.92 - 12.93	4	RC-ME79								
2.0 GLSi	101	4 G 63		11.92 -	4	RC-ME79								
2.0 V6-24	110	6 A 12		11.92 -	6	preparation								

Galant Mk VI

2.0	100			09.96 - 09.00	4	RC-ME96								
2.4 GDI	110			02.99 - 09.00	4	RC-ME96								
2.5 V6	118			09.00 -	6	preparation								
2.5 24V	120	6 A 13	From 01/97	09.96 - 09.00	6	preparation								



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MITSUBISHI

Galoper

3.0 V6	104	G6AT		02.99 -	6	RC-HD404	334 040	427 040	427 050	427 050	427 050	427 060	427 070
--------	-----	------	--	---------	---	----------	---------	---------	---------	---------	---------	---------	---------

Grandis

2.0		4G63	N43W	-	4	RC-ME86							
-----	--	------	------	---	---	---------	--	--	--	--	--	--	--

L 200

2.6	76	G 54 B		11.89 - 05.95	4	preparation	334 050	427 100	427 060	427 080	427 080		
-----	----	--------	--	---------------	---	-------------	---------	---------	---------	---------	---------	--	--

L 300

1.6	48	4 G 32		05.80 - 10.86	4	preparation	334 090	411 090	411 070	411 110	411 110		
1.6	51	4 G 32		04.83 - 04.94	4	RC-ME71	334 090	411 090	411 070	411 110	411 110		
1.8	60	4 G 62		08.84 - 02.87	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.8 4x4	60			01.81 - 09.90	4	RC-ME71							
2.0	64	G 63 B		11.86 -	4	preparation	334 090	411 090	411 070	411 110	411 110		
2.0	65	4 G 63	L03P	11.86 - 02.87	4	RC-ME64	334 040	411 070	411 080	411 080	411 100		
2.0	65	4 G 63		12.86 -	4	preparation	334 090	411 090	411 070	411 110	411 110		
2.0	66	4 G 63		11.86 -	4	preparation	334 090	411 090	411 070	411 110	411 110		
2.4	80	G 64 B		11.86 - 12.90	4	preparation	334 040	411 070	411 080	411 080	411 100		
2.4	82	4 G 64		11.90 -	4	preparation	334 040	411 070	411 080	411 080	411 100		
2.4	82	4 G 64		11.90 -	4	preparation	334 090	411 090	411 070	411 110	411 110		

Lancer

1.2	40	4 G 11		01.80 - 12.81	4	preparation	346 050	411 070	411 080	411 080	411 100		
1.3		4G13	CB1A	-	4	RC-ME74							
1.3		4G13	C61A	-	4	RC-ME74							
1.3		G13B	C11V	-	4	RC-ME74							
1.4 GLX	50	4 G 12		09.79 - 02.83	4	preparation	346 050	411 070	411 080	411 080	411 100		
1.5		4G15	C62A, 72A, CB2A	-	4	RC-ME74							
1.5		G15B	C12W, 32V	-	4	RC-ME74							
1.6	60	4 G 32 GS		09.79 - 02.83	4	preparation	346 050	411 070	411 080	411 080	411 100		
1.6	62	4 G 32 GS		01.81 - 02.83	4	preparation	346 050	411 070	411 080	411 080	411 100		
1.6	66			02.94 -	4	RC-ME79							
1.8 GTi 16V	100	4G67	C68A	11.89 - 05.92	4	RC-ME64	334 040	411 070	411 080	411 080	411 100		
1.8	103	4G93	CB5AR	08.92 - 10.96	4	RC-ME79							
2.0 Turbo ECi	125	4 G 32 T (ECi)		03.81 - 02.83	4	preparation	334 040	411 070	411 080	411 080	411 100		
2.0		4G63	CD9A	-	4	RC-ME86							

Lancer Mk II

1.2 GLX	40	4 G 11		03.83 - 01.84	4	preparation	346 050	411 070	411 080	411 080	411 100		
---------	----	--------	--	---------------	---	-------------	---------	---------	---------	---------	---------	--	--

Lancer Mk III

1.2 GL	40	4 G 16		01.84 - 10.86	4	RC-ME54	334 040	411 070	411 080	411 080	411 100		
1.2	44	4 G 16		08.86 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.5 GLX	51	G 15 B		06.85 - 08.89	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.5	55	4 G 15 (BJ84-88)		09.85 - 12.87	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.5 GLX	55	4 G 15 (BJ84-88)		11.83 - 04.88	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.5	61	4 G 15 (BJ88-90)		09.88 - 12.90	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.5 12V	66	4 G 15 (12V)		09.90 - 12.91	4	preparation		427 080	427 080	427 090	427 090		



KW

Z
Y
I

1/7

2/8

3/9

4/10

5/11

6/12

MITSUBISHI

Lancer Mk III

1.8	61	G 37 B		01.87 - 08.89	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.8	63	4 G 37		03.89 - 12.90	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.8	66	4 G 37		01.87 - 12.87	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.8	69	4 G 37		08.90 - 06.92	4	preparation	334 040	411 070	411 080	411 080	411 100		

Lancer Mk IV

1.3	44	4 G 13		04.88 - 05.92	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.3	51			08.88 - 05.92	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.3 12V	55	4 G 13 (BJ90-92, 12V)		01.91 - 05.94	4	preparation		427 080	427 080	427 090	427 090		
1.5	62	4 G 15 (BJ88-90)		04.88 - 05.92	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.5 12V	66	4 G 15 (12V)	From 06/90	05.89 - 05.92	4	preparation		427 050	427 060	427 060	427 070		
1.5 12V	66	4 G 15 (12V)	Up to 05/90	05.89 - 05.92	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.6 GLi 16V	83	4 G 92		06.92 - 05.94	4	RC-ME79							
1.8 GLXi	71	4 G 37		09.89 - 06.92	4	preparation	334 040	411 070	411 080	411 080	411 100		
1.8 GTi 16V	100	4 G 67		11.89 - 05.92	4	preparation							
1.8 GTi 16V	103	4 G 93		06.92 - 12.93	4	preparation							

Lancer Mk V

1.3	55	4 G 13 (BJ92-..., 12V)		06.92 -	4	preparation		427 080	427 080	427 090	427 090		
1.6 GLXi 16V	83	4 G 92		12.92 -	4	RC-ME79							
1.8 16V	103	4 G 93		06.92 - 12.93	4	preparation							

Lancer Mk VI

1.3	55			12.95 -	4	preparation		427 080	427 080	427 090	427 090		
1.6 16V	66			12.95 -	4	RC-ME96							

Libero

1.3		4G13	CB1V	-	4	RC-ME74							
1.5		4G15	CB2V, CD2V, CB2W	-	4	RC-ME74							

Mirage

1.3		4G13	CA1A, CB1A	-	4	RC-ME74							
1.3		4G13	C51A, 61A	-	4	RC-ME74							
1.5		4G15	C52A, 62A, 72A, 82A	-	4	RC-ME74							
1.5		4G15	CA2A, CB2A	-	4	RC-ME74							
1.5		G15B	C12W, 32V	-	4	RC-ME74							

Pajero

2.4		4G64	Chassis Type: V21, V41	12.90 -	4	preparation	334 040	411 070	411 080	411 080	411 100		
2.6	76	4G54	Chassis No. L042G, L047G	12.82 - 11.90	4	preparation	334 050	427 100	427 060	427 080	427 080		
2.6	76	G54B KAT	Chassis No. L042G, L047G	12.82 - 11.90	4	preparation	334 050	427 100	427 060	427 080	427 080		
3.0 i 24V	110	6G72		01.94 -	6	preparation							
3.5 V6	104	6G72	L141G	11.88 - 11.90	6	RC-ME61							
3.0 V6	110	6G72 (Kat)	V23W	12.90 -	6	RC-ME61							
3.5		6G74	V25C, 25W, 45W	-	6	RC-ME95							

RVR

2.		4G63	N23W, 23WG	-	4	RC-ME86							
----	--	------	------------	---	---	---------	--	--	--	--	--	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

MITSUBISHI

RVR

2.0		4G63	N13W, 23W, 23WG	-	4	RC-ME77												
-----	--	------	-----------------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--	--

Sapporo Mk II

2.0	75	4 G 63		08.80 - 08.83	4	RC-ME59	414 050	411 100	411 090	411 090	410 100							
2.3	91	4 G 64		06.87 - 08.90	4	preparation	334 040	411 070	411 080	411 080	411 100							

Shogun

1.8 PININ	84			11.01 -	4	RC-ME96												
1.8 PININ GDI	88			10.99 -	4	RC-ME96												
2.4	82	4 G 64		04.91 - 04.00	4	preparation	334 040	411 070	411 080	411 080	411 100							
3.0 V6	104	6 G 72	From 01/89	11.88 - 11.90	6	preparation												
3.0 V6	110	6 G 72		12.90 - 12.95	6	preparation												
3.0 V6 24V	133			06.94 - 04.00	6	preparation												

Shogun Mk II

2.4	82	4 G 64		04.91 - 04.00	4	preparation	334 040	411 070	411 080	411 080	411 100							
2.5	76	4 G 54		01.83 - 11.90	4	preparation	334 050	427 100	427 060	427 080	427 080							
3.0 V6	110	6 G 72		12.90 - 12.95	6	preparation												
3.0 V6	110	6 G 72	To 05/94	12.90 - 12.95	6	preparation												
3.0 V6 24V	130	6 G 72		06.97 - 04.00	6	preparation												
3.0 V6 24V	133	6 G 72		06.94 - 05.97	6	preparation												
3.5 V6 24V	153			06.94 - 04.00	6	preparation												

Sigma

3.0	125	6 G 72	From 06/93	01.93 - 07.96	6	preparation												
3.0 V6	130	6 G 72	From 01/91	12.90 - 07.96	6	preparation												
3.0 V6	130	6G72 DOHC (Kat)	F16A	12.90 - 07.96	6	RC-ME61												
3.0 V6	151	6G72 DOHC (Kat)	F16A	12.90 - 07.96	6	RC-ME61												

Space

1.3 16V STAR	61			12.98 - 05.00	4	RC-EM1201												
1.3 16V STAR	63	4 G 13 (16V)		06.00 -	4	RC-EM1202												
1.8 WAGON	66	4 G 37		01.84 - 08.88	4	preparation	414 050	411 100	411 090	411 090	410 100							
1.8 RUNNER	85	4 G 93		06.96 - 08.99	4	RC-ME79												
1.8 RUNNER	90	4 G 93		10.91 - 08.99	4	RC-ME79												
1.8 GDI STAR	90	4 G 93 (GDI)	Semi-Direct	06.98 -	4	RC-ME96												
1.8 WAGON	90	4 G 93		10.91 - 10.98	4	RC-ME79												
2.0 GLX WAGON	62	G 63 B		06.86 - 05.88	4	preparation												
2.0 GLXi WAGON	74	4 G 63		06.88 - 04.91	4	preparation	334 040	411 070	411 080	411 080	411 100							
2.0 WAGON	75	4 G 63		03.85 - 04.91	4	preparation												
2.0 16V GEAR	83	4 G 63		08.96 -	4	preparation												
2.0 16V RUNNER	98	4 G 63		06.97 - 08.99	4	RC-ME79												
2.0 GLXi WAGON	98	4 G 63		10.92 - 10.98	4	RC-ME79												
2.0 RUNNER	100			08.99 -	4	RC-ME96												
2.4 I GEAR	97	4 G 64		05.95 -	4	preparation												
2.4 GDI RUNNER	110	4 G 64 (GDI)		08.99 -	4	RC-ME96												
2.4 GDI WAGON	110	4 G 64 (GDI)	Semi-Direct	10.98 -	4	RC-ME96												



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

MOSKVICH

21412

1.5	51			01.86 -	4	RC-MX1205									
-----	----	--	--	---------	---	-----------	--	--	--	--	--	--	--	--	--

214122

1.5	51			01.86 -	4	RC-MX1205									
-----	----	--	--	---------	---	-----------	--	--	--	--	--	--	--	--	--

NISSAN

100 NX

1.6	66	GA16DS		03.90 - 10.94	4	preparation	334 040	486 080	486 070	486 050	486 050				
1.6 SR	75	GA16DE		09.93 - 10.94	4	RC-NE08		361 050	361 050	361 050	361 050				
2.0 GTI	105	SR20DE	B13	10.90 - 10.94	4	RC-NX07	334 040	486 080	486 070	486 050	486 050				

280 ZX, ZXT

2.8	147	L28ET		02.81 - 08.83	6	RC-NE61									
-----	-----	-------	--	---------------	---	---------	--	--	--	--	--	--	--	--	--

300 ZX

3.0	125	VG30E		01.84 - 12.87	6	preparation									
3.0 Turbo	149	VG30ET		05.87 - 10.90	6	preparation									
3.0 Turbo	168			04.84 - 10.90	6	preparation									

Almera

1.4	55	GA14DE		09.95 - 07.00	4	RC-NE08		361 050	361 050	361 050	361 050				
1.4	64	GA14DE		09.95 - 07.00	4	RC-NE08		361 050	361 050	361 050	361 050				
1.6 SLX	66	GA16DE		09.95 - 07.00	4	RC-NE08		361 050	361 050	361 050	361 050				
1.6	73	GA16DE		09.95 - 07.00	4	RC-NE08		361 050	361 050	361 050	361 050				
2.0 GTI	105	SR20DE		07.96 - 03.00	4	RC-NE08		361 050	361 050	361 050	361 050				

Avenir

1.8		SR18DE	W10	-	4	RC-NX11									
2.0		SR20DE	PW10/11, PNW10/11	-	4	RC-NX11									
2.0		SR20DET		-	4	RC-NX11									

Bluebird

1.6	61	CA16S		03.86 - 06.90	4	RC-NE64	334 040	315 050	315 050	315 070	315 070				
1.6	66			03.86 - 06.91	4	preparation	334 040	315 050	315 050	315 070	315 070				
1.6		CA16	U11	10.85 - 10.90	4	RC-NE64	334 040	315 050	315 050	315 070	315 070				
1.8	66	CA18S		11.83 - 06.88	4	preparation	334 040	315 050	315 050	315 070	315 070				
1.8		SR18DE	EU13, KEU13	-	4	RC-NX11									
1.8		SR18DE	EU14, ENU14	-	4	RC-NX11									
1.6	95	CA18DE		01.85 - 12.90	4	RC-NE64	334 040	315 050	315 050	315 070	315 070				
2.0	75	CA20S		12.85 - 09.90	4	preparation	334 040	315 050	315 050	315 070	315 070				
2.0 i	77	CA20E Kat.		04.84 - 12.90	4	preparation	334 040	315 050	315 050	315 070	315 070				
2.0 i	85	CA20E		09.88 - 09.90	4	preparation	334 040	315 050	315 050	315 070	315 070				
2.0		SR20DE		-	4	RC-NX11									
2.0		SR20DET	HNU13	-	4	RC-NX11									
2.0		SR20VE	HU14	-	4	RC-NX11									



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

NISSAN

Cherry

1.0	37	E10		05.82 - 05.86	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.3	44	E13		05.82 - 10.86	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.5	55	E15S		11.83 - 10.86	4	preparation	414 050	411 050	411 060	411 060	411 080		

Laurel

2.0	71	L20A	C31	05.81 - 12.82	6	RC-NE61							
2.0		RB20E		-	6	RC-NX81A							
2.4	88	L24	C31	05.81 - 03.89	6	RC-NE61							

Lucino

1.5		SR16VE	JN15	-	4	RC-NX11							
1.6		SR16VE	JB14	-	4	RC-NX11							
1.8		SR18DE	HNN15, HN15, HB14	-	4	RC-NX11							

Maxima

3.0 i	125	VG30E Kat.		10.88 - 06.94	6	RC-NX91							
-------	-----	------------	--	---------------	---	---------	--	--	--	--	--	--	--

Micra

1.0	37	MA10S		12.82 - 12.89	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.0	40	MA10S		12.82 - 05.89	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.0 i 16V	40	CG10DE		08.92 - 09.00	4	RC-NE09		351 065	351 060	351 045	351 040		
1.0	43			12.82 - 05.91	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.2	40	MA12S		07.86 - 07.92	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.2	44	MA12S		07.86 - 07.92	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.3 i 16V	55	CG13DE		08.92 - 09.00	4	RC-NE09		351 065	351 060	351 045	351 040		

Patrol

4.2 GR	121	TB42E		11.88 - 06.97	6	preparation	334 060	411 100	411 090	411 070	411 070	411 050	411 040
--------	-----	-------	--	---------------	---	-------------	---------	---------	---------	---------	---------	---------	---------

Pick Up

2.0	64	Z20		09.85 - 07.88	4	preparation	334 050	315 070	315 070	315 080	315 080		
2.0	66	Z20		09.88 - 08.91	4	preparation	334 050	315 070	315 070	315 080	315 080		

Prarie

1.5 S	55	E15S		01.84 - 12.87	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.8 SGL	65	CA18S		07.83 - 12.85	4	preparation	334 050	315 070	315 070	315 080	315 080		
1.8 SGL	66	CA18S		05.85 - 10.87	4	preparation	334 050	315 070	315 070	315 080	315 080		
2.0	68	CA20S		06.86 - 09.88	4	preparation	334 040	315 050	315 050	315 070	315 070		
2.0		SR20DE		-	4	RC-NX11							
2.0		SR20DET	PNM12	-	4	RC-NX11							

Presea

PRESEA			PR10, PR11	-	4	RC-NX11							
PRESEA			HR11	-	4	RC-NX11							

Primera

1.6	66	GA16DE		06.90 - 01.96	4	preparation	334 040	486 080	486 070	486 050	486 050		
1.6	66	GA16DS		06.90 - 01.96	4	preparation	334 040	486 080	486 070	486 050	486 050		
1.6 16V	66	GA16DE		09.96 - 07.02	4	RC-NE08		361 050	361 050	361 050	361 050		
1.6 i	66	GA16DE		05.93 - 03.98	4	RC-NE08		361 050	361 050	361 050	361 050		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

NISSAN

Primera

1.6	71			06.90 - 01.96	4	preparation	334 040	486 080	486 070	486 050	486 050		
1.6 16V	73	GA16DE		09.96 - 07.02	4	RC-NE08		361 050	361 050	361 050	361 050		
1.6 i	75	GA16DE		06.93 - 03.98	4	RC-NE08		361 050	361 050	361 050	361 050		
1.6 16V	78	QG16DE		09.00 -	4	RC-NE08		361 050	361 050	361 050	361 050		
1.8		SR18DE	P10, P11, WP11	-	4	RC-NX11							
2.0 16V	85	SR20DI (SPI)		06.90 - 01.96	4	RC-EN1201		361 070	361 065	361 050	361 040		
2.0 16V	85	SR20DI (SPI)		09.96 - 07.02	4	RC-NE08		361 050	361 050	361 050	361 050		
2.0 i	92	SR20DE		01.95 - 06.96	4	RC-NE08		361 050	361 050	361 050	361 050		
2.0 16V	96	SR20DE (MPI)		09.96 - 07.02	4	RC-NE08		361 050	361 050	361 050	361 050		
2.0 16V	103	QR20DE		08.99 - 07.02	4	RC-NE08		361 050	361 050	361 050	361 050		
2.0 16V	110	SR20DE		09.96 - 07.02	4	RC-NE08		361 050	361 050	361 050	361 050		
		EGI Kat.											
2.0 GT	110	SR20DE		06.90 - 01.96	4	RC-EN1201		361 070	361 065	361 050	361 040		
		EGI Kat.											
2.0		SR20DE		-	4	RC-NX11							
2.0		SR20VE		-	4	RC-NX11							
2.0 GT	110	SR20DE	P10, P11	01.90 - 01.96	4	RC-NX07	334 040	486 080	486 070	486 050	486 050		
2.0	85	SR20DI	W10	01.90 - 06.94	4	RC-NX07	334 040	486 080	486 070	486 050	486 050		

Pulsar

1.5 S-RV			JN15	-	4	RC-NX11							
1.6			JN15	-	4	RC-NX11							
1.8			HNN15, HN15	-	4	RC-NX11							

Rasheen

1.8		SR18DE	RHNB14	-	4	RC-NX11							
2.0		SR20DE		-	4	RC-NX11							

R'Nessa

2.		SR20DE	N30	-	4	RC-NX11							
2.0		SR20DET	NN30	-	4	RC-NX11							

Serena

1.6 16V	71	GA16DE		02.93 -	4	RC-EN1202		361 065	361 060	361 050	361 050		
2.0 16V	93	SR20DE		11.92 -	4	RC-EN1202		361 065	361 060	361 050	361 050		
2.0		SR20DE	PC24, PNC24	-	4	RC-NX11							

Stanza

1.6	60	CA16S		08.81 - 12.85	4	preparation	334 050	315 070	315 070	315 080	315 080		
1.8	65	CA18		08.81 - 12.85	4	preparation	334 050	315 070	315 070	315 080	315 080		
1.8	65	CA18S		08.81 - 12.85	4	preparation	334 050	315 070	315 070	315 080	315 080		
1.8 SGL	66	CA18S		08.81 - 12.85	4	preparation	334 050	315 070	315 070	315 080	315 080		

Sunny

1.3	44	E13	B11	03.82 - 02.84	4	RC-NX71	414 050	411 050	411 060	411 060	411 080		
1.5	44	E15	B11	03.82 - 02.84	4	RC-NX71	414 050	411 050	411 060	411 060	411 080		
1.3	44	E13		03.82 - 09.87	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.5	55	E15S		03.82 - 10.86	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.6		SR16VE	JB15	-	4	RC-NX11							
1.6	62	E16S	N13	06.86 - 10.88	4	RC-NX71	414 050	411 050	411 060	411 060	411 080		
1.6	62	GA16i	B12	10.88 - 06.91	4	RC-NX89							
1.6 16V	81	CA16D	N13	06.87 - 05.89	4	RC-NX89							
1.8		SR18DE	HB14	-	4	RC-NX11							
2.0 16V	105	SR20DE	N14	01.90 - 05.95	4	RC-NX07	334 040	486 080	486 070	486 050	486 050		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

NISSAN

Sunny

2.0 GTI-R	162	SR20DET DOHC	N14	10.90 -	4	RC-NX07	334 040	486 080	486 070	486 050	486 050		
-----------	-----	-----------------	-----	---------	---	---------	---------	---------	---------	---------	---------	--	--

Sunny Mk II

1.3	44	E13S		06.86 - 10.91	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.4 LX	55	GA14S		10.88 - 08.91	4	preparation	334 040	411 080	411 070	411 060	411 050		
1.5	52	E15S		06.86 - 10.88	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.6 i	54	E16i		06.86 - 10.90	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.6	62	E16S		06.86 - 10.88	4	preparation	414 050	411 050	411 060	411 060	411 080		
1.6 i 12V	66	GA16i		06.86 - 06.91	4	preparation							
1.6 GTI 16V	81	CA16D		02.87 - 05.89	4	preparation							

Sunny Mk III

1.4 16V	55	GA14DS		10.90 - 10.92	4	preparation	334 040	486 080	486 070	486 050	486 050		
1.4 i 16V	55	GA14DE		10.92 - 05.95	4	RC-NE08		361 050	361 050	361 050	361 050		
1.4 i 16V	64	GA14DE		10.90 - 05.95	4	RC-NE08		361 050	361 050	361 050	361 050		
1.6 16V	66	GA16DS		10.90 - 10.92	4	preparation	334 040	486 080	486 070	486 050	486 050		
1.6 i 16V	66	GA16DE		10.92 - 05.95	4	RC-NE08		361 050	361 050	361 050	361 050		
1.6 i 16V	75	GA16DE		10.92 - 05.95	4	RC-NE08		361 050	361 050	361 050	361 050		
2.0 GTI 16V	105	SR20DE		10.90 - 05.95	4	RC-EN1201		361 070	361 065	361 050	361 040		
2.0 GTI-R	162	SR20DET		10.90 - 05.95	4	RC-EN1201		361 070	361 065	361 050	361 040		

Terrano

2.4	76	Z24i	WD21	08.87 -	4	RC-NX87							
2.4 12V	91	KA24E	R20	02.93 - 06.96	4	RC-NX93							
3.0 i	109	VG30E		01.90 - 12.95	6	preparation							

Terrano Mk II

2.4	85	KA24E		05.96 - 01.02	4	preparation	324 070	366 040	366 050	366 050	366 065		
2.4	87	KA24E		05.96 -	4	preparation	324 070	366 040	366 050	366 050	366 065		
2.4 i 12V	91	KA24E		02.93 - 06.96	4	preparation	324 070	366 040	366 050	366 050	366 065		

Tino

2.0		SR20DE	HV10	-	4	RC-NX11							
-----	--	--------	------	---	---	---------	--	--	--	--	--	--	--

Vanetta

1.5	51	A15	KC120	01.83 - 12.87	4	RC-NE66							
2.0 Serena		SR20DE		-	4	RC-NX11							

Wingroad

1.8		SR18DE	WHY10, WHNY10	-	4	RC-NX11							
2.0		SR20VE	WPY11	-	4	RC-NX11							

OPEL

Ascona A

1.6 N	44	16 N (44KW)		03.75 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 N	50	16 N (50KW)		10.70 - 02.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 S	55	16 S (55KW)		03.75 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Ascona A

1.6 S	59	16 S (59KW)		10.70 - 02.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 SR	65	19 S		03.75 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 SR	66	19 S		10.70 - 02.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Ascona B

1.2	40	12 N		08.76 - 02.79	4	RC-OP301	334 060	410 060	410 060	410 070	410 070		
1.2 S	44	12 S		09.75 - 02.79	4	RC-OP301	334 060	410 060	410 060	410 070	410 070		
1.3 N	44	13 N (44KW)		03.79 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.3 S	55	13 S (55KW)		08.79 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 N	44	16 N (44KW)		09.75 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 S	55	16 S (55KW)		09.75 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 N	55	19 N		08.76 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 S	66	19 S		09.75 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0 N	66	20 N		08.77 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0 S	74	20 S		08.77 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0 E	81	20 E		08.79 - 08.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Ascona C

1.3 N	44	13 N (44KW)	SAE fitment: From Eng. No. 879422	09.81 - 08.86	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 N	44	13 N (44KW)	DIN fitment: Up to Eng. No. 879421	09.81 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.3 S	55	13 S (55KW)	SAE fitment: From Eng. No. 882919	09.81 - 08.88	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 S	55	13 S (55KW)	DIN fitment: Up to Eng. No. 885918	09.81 - 08.88	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6	55	16 N (55KW)		09.81 - 08.88	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 i	55	C 16 LZ		09.86 - 08.88	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 i	55	C 16 NZ		09.86 - 08.88	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 i	55	E 16 NZ		09.87 - 08.88	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6	60	16 SV		09.86 - 08.88	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 S	66	16 SH		09.81 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.8	62	E 18 NV		09.87 - 08.88	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
1.8 E	74	C 18 NE		01.85 - 08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
1.8 i	85	18 E		09.82 - 08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
2.0 i	74	C 20 NEF		08.87 - 08.88	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i	85	20 NE		09.86 - 08.88	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i	85	C 20 NE		09.86 - 08.88	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i GT	95	20 SEH		03.87 - 08.88	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		

Astra F

1.4 i	44	C 14 NZ	Up to Eng. No. 02V57973	09.91 - 01.99	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
1.4 i	44	C 14 NZ	Up to Eng. No. 19241623 & Eng. No. 02V57974 - 02BF1476	09.91 - 01.99	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4 i	44	C 14 NZ	From Eng. No. 02BF1477 & 19241624	09.91 - 01.99	4	RC-OP1207	451 040	470 070	470 060	470 050	470 040		
1.4 i	44	X 14 NZ	Up to Eng. No. 02V57973	01.98 -	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
1.4 i	44	X 14 NZ	Up to Eng. No. 19241623 & Eng. No. 02V57974 - 02BF1476	01.98 -	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4 i	44	X 14 NZ	From Eng. No. 02BF1477 & 19241624	01.98 -	4	RC-OP1207	451 040	470 070	470 060	470 050	470 040		
1.4	55	14 NV	Up to Eng. No. 02V57973	09.91 - 09.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Astra F

1.4	55	14 NV	Up to Eng. No. 19241623 & Eng. No. 02V57974 - 02BF1476	09.91 - 09.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4	55	14 NV	From Eng. No. 02BF1477 & 19241624	09.91 - 09.93	4	RC-OP1207	451 040	470 070	470 060	470 050	470 040		
1.4	60	14 SE	From Eng. No. 19880551 & Eng. No. 02T14053 - 02BD1413	09.92 - 01.98	4	RC-OP434		470 050	470 050	470 040	470 025		
1.4	60	14 SE	From Eng. No. 19280317 & 02BD1414	09.92 - 01.98	4	RC-OP449		481 060	481 060	481 050	481 040		
1.4	60	14 SE	Up to Eng. No. 02T14052 & 19880550	09.92 - 01.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4	60	C 14 SE	From Eng. No. 19880551 & Eng. No. 02T14053 - 02BD1413	09.92 - 03.01	4	RC-OP434		470 050	470 050	470 040	470 025		
1.4	60	C 14 SE	Up to Eng. No. 02T14052 & 19880550	03.92 - 09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4	60	C 14 SE		09.92 - 09.98	4	RC-OP1208		479 030	479 050	479 050	479 055		
1.4 Si	60	C 14 SE	From Eng. No. 19280317 & 02BD1414	03.92 - 03.01	4	RC-OP449		481 060	481 060	481 050	481 040		
1.4 i 16V	66	X 14 XE		01.96 - 03.01	4	RC-OP1203							
1.6 i	52	X 16 SZ	Up to Eng. No. 02BE6165	05.93 - 07.96	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6 i	52	X 16 SZ	From Eng. No. 02BE6166	05.93 - 07.96	4	RC-OP449		481 060	481 060	481 050	481 040		
1.6	55	16 LZ2	Up to Eng. No. 02BE6166	09.95 - 09.98	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6	55	16 LZ2	From Eng. No. 02BE6167	09.95 - 09.98	4	RC-OP304		481 050	481 050	481 040	481 030		
1.6	55	16 NZR	Up to Eng. No. 02BE6166	09.95 - 09.98	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6	55	16 NZR	From Eng. No. 02BE6167	09.95 - 09.98	4	RC-OP304		481 050	481 050	481 040	481 030		
1.6 i	55	C 16 NZ	From Eng. No. 02B6167	10.91 - 08.94	4	RC-OP453							
1.6 i	55	C 16 NZ	Up to Eng. No. 02BE6166	10.91 - 08.94	4	RC-OP1204				419 060	419 065		
1.6 i	55	X 16 SZR	Up to Eng. No. 02BE6165	01.96 - 03.01	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6 i	55	X 16 SZR	From Eng. No. 02BE6166	08.96 - 03.01	4	RC-OP449		481 060	481 060	481 050	481 040		
1.6 i 16V	74	X 16 XEL	Up to Eng. No. 20C17332	08.94 - 09.98	4	RC-OP1203							
1.6 i 16V	74	X 16 XEL	Up to Eng. No. 20C17332	08.94 - 01.98	4	RC-OP438		481 070	481 060	481 060	481 040		
1.6 Si	74	C 16 SE	Up to Eng. No. 02V65825	03.92 - 12.94	4	RC-OP463		454 030	429 040	429 050	429 060		
1.6 Si	74	C 16 SE	From Eng. No. 02V65826 - 02BD0920	03.92 - 12.94	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6 Si	74	C 16 SE	From Eng. No. 02BD0921	05.92 - 12.94	4	RC-OP449		481 060	481 060	481 050	481 040		
1.8 i	66	C 18 NZ	Up to Eng. No. 14349311	09.91 - 09.98	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 i	66	C 18 NZ	From Eng. No. 14349312	09.91 - 09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.8 i 16V	85	C 18 XEL		07.94 - 03.01	4	RC-OP440		481 030	481 030	481 050	481 050		
1.8 i 16V	85	X 18 XE		07.94 - 03.01	4	RC-OP440		481 030	481 030	481 050	481 050		
1.8 i 16V	92	C 18 XE		06.93 - 01.98	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i	85	C 20 NE	Up to Eng. No. 14672353	03.92 - 09.98	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	C 20 NE	From Eng. No. 14672354	03.92 - 09.98	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
2.0 i	85	C 20 NE	Chassis No. S2500001, S5000001, S6000001, S8000001 onwards	09.91 - 09.98	4	RC-OP448	450 050	481 060	481 040	482 060	482 040		
2.0 i 16V	100	X 20 XEV		02.95 - 09.98	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i 16V	110	C 20 XE		09.91 - 01.98	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		

Astra G

1.6	55	X 16 SZR		09.98 - 09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
1.6	62	Z 16 SE		09.00 -	4	RC-OP449		481 060	481 060	481 050	481 040		
2.0 16V	100	X 20 XEV		09.98 -	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 16V OPC	118	X 20 XER		11.99 - 09.02	4	RC-OP440		481 030	481 030	481 050	481 050		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Calibra A

2.0 i	85	C 20 NE	Up to Eng. No. 14672352	06.90 - 07.97	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	C 20 NE	From Eng. No. 14672353 - R1....., R9....	06.90 - 07.97	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0 i	85	C 20 NE	Chassis No. S1....., S9...	06.90 - 07.97	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
2.0 i 16V	100	X 20 XEV		02.94 - 07.97	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i 16V	110	C 20 XE	14mm Dist	06.90 - 02.94	4	RC-OP203	460 050	358 065	358 055	358 050	358 035		
2.0 i 16V	110	C 20 XE	From Chassis No. P1000001 & P9000001	06.90 - 02.94	4	RC-OP201							
2.0 i 16V	110	C 20 XE	17mm Dist	06.90 - 02.94	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.0 i Turbo	150	C 20 LET		03.92 - 07.97	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.5 i V6	125	C 25 XE		04.93 - 07.97	6	RC-OP450		481 070	481 070	481 070	481 060	481 060	481 050
2.5 i V6	125	X 25 XE		04.93 - 07.97	6	RC-OP450		481 070	481 070	481 070	481 060	481 060	481 050

Combo

1.2	33	C 12 NZ	From Eng. No. 02BD0922	07.94 - 10.01	4	RC-OP304		481 050	481 050	481 040	481 030		
1.2	33	X 12 SZ	Up to Eng. No. 02BD0921	07.94 - 10.01	4	RC-OP434		470 050	470 050	470 040	470 025		
1.4	44	C 14 NZ	Up to Eng. No. 198019893	07.94 - 10.01	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
1.4	44	C 14 NZ	From Eng. No. 02W91253-02BF1475	07.94 - 10.01	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.4	44	C 14 NZ	From Eng. No. 198019894-19421522	07.94 - 10.01	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.4	44	C 14 NZ	From Eng. No. 02BF1476	07.94 - 10.01	4	RC-OP444	451 030	479 070	479 070	479 050	479 040		
1.4	60	C 14 SE	From Eng. No. 02T14053	07.94 - 10.01	4	RC-OP434		470 050	470 050	470 040	470 025		
1.4	60	C 14 SE	Up to Eng. No. 02T14052	09.91 - 10.01	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.4 16V	66	C 14 SE	From Eng. No. 02HY3580	08.99 - 10.01	4	RC-OP1208		479 030	479 050	479 050	479 055		
1.6	64	Z 16 SE		10.01 -	4	RC-OP1208		479 030	479 050	479 050	479 055		

Commodore B

2.5	85	25 S		01.72 - 07.78	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
-----	----	------	--	---------------	---	----------	---------	---------	---------	---------	---------	---------	---------

Commodore C

2.5 S	85	25 S		08.78 - 12.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
2.5 E	96	25 E (L-Jettr.)		12.80 - 12.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090

Corsa A

1.0	33	10 S		09.82 - 03.93	4	RC-VX415	334 080	410 070	410 070	410 060	410 060		
1.2	33	12 NC		01.85 - 10.89	4	RC-OP1202	334 070	410 050	410 050	410 060	410 060		
1.2	33	E 12 GV	M4 fitment	01.85 - 10.89	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
1.2	33	E 12 GV	SAE fitment	01.85 - 10.89	4	RC-OP458							
1.2 i	33	C 12 NZ		09.89 - 03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.2 N	33	E 12 GV	DIN fitment	01.85 - 10.87	4	RC-OP403	334 090	410 080	410 080	410 080	410 080		
1.2 N	33	E 12 GV	M4 fitment	01.85 - 10.87	4	RC-OP307							
1.2 N	38	12 NV		01.90 - 03.93	4	RC-OP408	430 040	430 040	430 045	430 060	430 060		
1.2 S	40	12 ST	SAE fitment	09.82 - 03.93	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3	44	13 NB		09.85 - 10.89	4	RC-OP408	430 040	430 040	430 045	430 060	430 060		
1.3 i	44	C 13 N		09.86 - 09.90	4	RC-OP408	430 040	430 040	430 045	430 060	430 060		
1.3	51	13 SB		09.82 - 04.89	4	RC-OP408	430 040	430 040	430 045	430 060	430 060		
1.4 i	44	C 14 NZ		10.89 - 03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.4 S	53	14 NV		09.89 - 03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.4 Si	60	C 14 SE	From Eng. No. 02T14053	09.91 - 03.93	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6 GSI	55	C 16 NZ	SAE fitment	08.88 - 09.92	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 GSI	72	C 16 SEI	Up to Eng. No. 02V57973	09.89 - 03.93	4	RC-OP463		454 030	429 040	429 050	429 060		
1.6 GSI	72	C 16 SEI	From Eng. No. 02V57974	09.89 - 03.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.6 GSI	74	C 16 SE		02.92 - 03.93	4	RC-OP423	451 030	429 050	429 060	429 080	429 080		
1.6 GSI	74	E 16 SE	SAE fitment	05.88 - 03.92	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		



kW

Z
y
l

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Corsa A

1.6 GSI	74	E 16 SE	DIN fitment	05.88 - 03.92	4	RC-OP447	414 030	418 075	418 070	418 060	418 050		
1.6 GSI	74	E 16 SE	M4 fitment	05.88 - 03.92	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		

Corsa B

1.2 i	33	12 NZ	From Eng. No. 19334657	03.93 - 09.00	4	RC-OP444	451 030	479 070	479 070	479 050	479 040		
1.2 i	33	C 12 NZ	Up to Eng. No. 19334656	03.93 - 09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.2 i	33	C 12 NZ	From Eng. No. 19334657	03.93 - 09.00	4	RC-OP444	451 030	479 070	479 070	479 050	479 040		
1.2 i	33	X 12 SZ	Up to Eng. No. 19330000	03.93 - 09.00	4	RC-OP434		470 050	470 050	470 040	470 025		
1.2 i	33	X 12 SZ	From Eng. No. 19330001	03.93 - 09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
1.4 i	44	C 14 NZ	Up to Eng. No. 19241622	03.93 - 09.00	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.4 i	44	C 14 NZ	From Eng. No. 02BF1476	03.93 - 09.00	4	RC-OP444	451 030	479 070	479 070	479 050	479 040		
1.4 i	44	C 14 NZ	From Eng. No. 19241623	03.93 - 09.00	4	RC-OP444	451 030	479 070	479 070	479 050	479 040		
1.4 i	44	X 14 SZ	Up to Eng. No. 02HY3579	03.93 - 09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
1.4 i	44	X 14 SZ	From Eng. No. 02HY3580	03.93 - 09.00	4	RC-OP1208		479 030	479 050	479 050	479 055		
1.4 Si	60	C 14 SE	Up to Eng. No. 02BD1412	03.93 - 09.00	4	RC-OP434		470 050	470 050	470 040	470 025		
1.4 Si	60	C 14 SE	Up to Eng. No. 19262000	03.93 - 09.00	4	RC-OP434		470 050	470 050	470 040	470 025		
1.4 Si	60	C 14 SE	From Eng. No. 02BD1413 & From Eng. No. 19262001	03.93 - 09.00	4	RC-OP449		481 060	481 060	481 050	481 040		
1.4 16V	63	C 14 SEL	Up to Eng. No. 20C17331	08.97 - 09.00	4	RC-OP438		481 070	481 060	481 060	481 040		
1.4 i 16V	66	X 14 XE	Up to Eng. No. 20C17331	09.94 - 09.00	4	RC-OP1203							
1.6 i 16V	74	C 16 SEL	Up to Eng. No. 20C71331	08.97 - 09.00	4	RC-OP438		481 070	481 060	481 060	481 040		
1.6 i 16V	78	X 16 XE	Up to Eng. No. 20C17331	09.94 - 09.00	4	RC-OP1203							
1.6 GSI 16V	80	C 16 XE	Up to Eng. No. 20C71331	03.93 - 09.00	4	RC-OP1203							

Frontera A

2.0 i	85	C 20 NE	Up to Eng. No. 14672353	03.92 - 10.98	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
2.0 i	85	C 20 NE	From Eng. No. 14672354	03.92 - 10.98	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0 i	85	X 20 SE		03.92 - 10.98	4	RC-OP465		481 090	481 080	481 080	481 070		
2.2 i	100	X 22 XE		03.95 - 10.98	4	RC-OP465		481 090	481 080	481 080	481 070		
2.4 i	92	C 24 NE		03.92 - 10.98	4	RC-OP421	441 050	440 070	440 070	440 050	440 040		

Frontera B

2.2 i	100	X 22 SE		10.98 -	4	RC-OP438		481 070	481 060	481 060	481 040		
-------	-----	---------	--	---------	---	----------	--	---------	---------	---------	---------	--	--

Kadett C

1.0	29	10 N		01.74 - 07.79	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
1.2	38	12 N		08.73 - 04.77	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
1.2	40	12 N		08.73 - 07.79	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
1.2 S	44	12 S		08.73 - 07.79	4	RC-VX402	334 060	423 050	423 060	423 070	423 070		
1.6 S	55	16 S (55KW)		05.77 - 07.79	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Kadett D

1.2	39	12 N		08.79 - 07.82	4	RC-VX415	334 080	410 070	410 070	410 060	410 060		
1.2	40	12 ST		08.82 - 08.84	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.2 S	44	12 S		08.79 - 08.84	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 N	44	13 N (44KW)	SAE fitment	08.79 - 08.84	4	RC-OP408	430 040	430 040	430 045	430 060	430 060		
1.3 N	44	13 N (44KW)	DIN fitment	08.79 - 08.84	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.3 S	55	13 S (55KW)	SAE fitment	08.79 - 08.84	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 S	55	13 S (55KW)	SAE fitment	08.79 - 08.84	4	RC-OP408	430 040	430 040	430 045	430 060	430 060		
1.6 S	66	16 SH		09.81 - 08.84	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.8 GT/E	85	18 E		02.83 - 08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Kadett E

1.2	40	12 SC		09.84 - 07.86	4	RC-VX415	334 080	410 070	410 070	410 060	410 060		
1.3 i	44	C 13 N		09.85 - 08.91	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 N	44	13 N (44KW)		09.84 - 08.91	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 N	44	13 NB		09.84 - 08.91	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.3 S	55	13 S (55KW)		01.86 - 02.93	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.4 i	44	C 14 NZ		01.90 - 07.94	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4 S	55	14 NV		07.89 - 08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.4 S	55	14 NV	M4 fitment	08.90 - 02.93	4	RC-OP419	451 050	429 080	429 080	429 060	454 050		
1.6 i	55	C 16 LZ		09.86 - 08.91	4	RC-OP1204				419 060	419 065		
1.6 i	55	C 16 NZ		09.86 - 02.93	4	RC-OP1204				419 060	419 065		
1.6 i	55	C 16 NZ		08.89 - 07.94	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 i	55	E 16 NZ		09.86 - 02.93	4	RC-OP1204				419 060	419 065		
1.6	60	16 SV	M4 fitment: From Eng. No. 02E85673	09.86 - 02.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.6 S	60	16 SV	SAE fitment: Up to Eng. No. 02E85672	09.86 - 12.91	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 S	66	16 SH		09.84 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 S	66	16 SH		09.84 - 08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
1.8 S	62	E 18 NV	DIN fitment: Up to Eng. No. 14258179	09.87 - 08.91	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
1.8 S	62	E 18 NV	M4 fitment: Eng. No. 14258180 - 14275381	09.87 - 08.91	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 i	66	C 18 NT		06.85 - 09.92	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
1.8 i	66	C 18 NZ	Up to Eng. No. 14349310	06.85 - 08.91	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 i	66	C 18 NZ	From Eng. No. 14349311	06.85 - 08.91	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
1.8 i	74	C 18 NE		10.85 - 08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
1.8 GSI	85	18 E		09.84 - 08.86	4	RC-OP427	414 050	418 090	418 075	418 070	410 050		
2.0 GSI	85	20 NE	DIN fitment	09.86 - 08.91	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 GSI	85	20 NE	M4 fitment: Eng. No. 14180386 - 14672352	09.86 - 08.91	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 GSI	85	C 20 NE	DIN fitment	09.86 - 08.91	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 GSI	85	C 20 NE	M4 fitment: Eng. No. 14180386 - 14672352	09.86 - 08.91	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	20 NE	DIN fitment	10.86 - 08.91	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i	85	20 NE	M4 fitment: Eng. No. 14180386 - 14672352	10.86 - 02.93	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	20 NE	M4 fitment: From Eng. No. 14672353	10.86 - 02.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
2.0 i	85	C 20 NE	DIN fitment	10.86 - 02.93	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i	85	C 20 NE	M4 fitment: Eng. No. 14180386 - 14672352	10.86 - 02.93	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	C 20 NE	M4 fitment: From Eng. No. 14672353	10.86 - 02.93	4	RC-OP436	451 050	470 070	470 070	470 050	470 040		
2.0 GSI	95	20 SEH	DIN fitment	09.86 - 08.91	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 GSI	95	20 SEH	M4 fitment: Eng. No. 14180385 - L5362398	09.86 - 08.91	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 GSI 16V	110	20 XEJ	17mm Dist	03.88 - 08.91	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.0 GSI 16V	110	20 XEJ	14mm Dist	03.88 - 08.91	4	RC-OP203	460 050	358 065	358 055	358 050	358 035		
2.0 GSI 16V	110	C 20 XE	17mm Dist	03.88 - 08.91	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.0 GSI 16V	110	C 20 XE	14mm Dist	03.88 - 08.91	4	RC-OP203	460 050	358 065	358 055	358 050	358 035		
2.0 GSI 16V	115	20 XE	17mm Dist	12.87 - 08.91	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.0 GSI 16V	115	20 XE	14mm Dist	12.87 - 08.91	4	RC-OP203	460 050	358 065	358 055	358 050	358 035		

Manta A

1.6	55	16 S (55KW)		02.75 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 S	59	16 S (59KW)		09.70 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Manta A

1.9 S	65	19 S		09.70 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 S	66	19 S		09.70 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 GT/E	77	19 E		02.74 - 08.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Manta B

1.2 N	40	12 N		08.76 - 07.83	4	RC-OP301	334 060	410 060	410 060	410 070	410 070		
1.2 S	44	12 S		09.75 - 02.79	4	RC-OP301	334 060	410 060	410 060	410 070	410 070		
1.3 N	44	13 N (44KW)		03.79 - 12.80	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.3 S	55	13 S (55KW)		08.79 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 N	44	16 N (44KW)		09.75 - 12.80	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 S	55	16 S (55KW)		09.75 - 12.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.8 S	66	18 S		07.82 - 08.87	4	RC-ST405	414 060	410 040	410 050	410 050	410 060		
1.9 N	55	19 N		08.76 - 12.81	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 S	66	19 S		09.75 - 12.80	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 E	77	19 E		09.75 - 08.77	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0	66	20 N		08.77 - 12.80	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0 E	81	20 E		08.77 - 08.88	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Monterey A

3.2	130	6VD1		06.92 - 07.98	6	RC-OP1201							
-----	-----	------	--	---------------	---	-----------	--	--	--	--	--	--	--

Monza A

2.0 E	85	H 20 E		03.83 - 10.84	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.2 E	85	22 E		11.84 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.5 E	100	H 25 E		05.81 - 08.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
2.5 E	103	25 E (LE-Jettr.)		06.84 - 08.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
2.8	103	28 H		02.78 - 04.81	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0	110	30 H		04.78 - 07.82	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0 GSE	115	C 30 LE		09.85 - 08.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0 GSE	132	30 E		02.78 - 08.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090

Omega A

1.8 N	60	18 NV	DIN fitment: Up to Chassis No. K1000098	09.86 - 08.87	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
1.8 N	60	18 NV	M4 fitment: Up to Chassis No. L1204907	09.86 - 08.87	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
1.8	65	E 18 NVR	DIN fitment: Up to Chassis No. K1000098	09.87 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
1.8	65	E 18 NVR	M4 fitment: Up to Chassis No. L1204907	09.87 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
1.8	65	E 18 NVR	From Chassis No. L1204908 & K1000099	09.87 - 03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
1.8 S	66	18 SV	DIN fitment: Up to Chassis No. K1000098	09.86 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
1.8 S	66	18 SV	M4 fitment: Up to Chassis No. L1204907	09.86 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
1.8 S	66	18 SV	From Chassis No. L1204908 & K1000099	09.86 - 03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
1.8	85	18 SEH	DIN fitment: Up to Chassis No. K1000098	09.86 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
1.8	85	18 SEH	M4 fitment: Up to Chassis No. L1204907	09.86 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Omega A

1.8	85	18 SEH	From Chassis No. L1204908 & K1000099	09.86 - 03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0	73	C 20 NEJ	DIN fitment	09.90 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
2.0	73	C 20 NEJ	M4 fitment	09.90 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
2.0	74	C 20 NEF	M4 fitment: From 01/91 - 12/92	09.90 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
2.0	74	C 20 NEF	M4 fitment: From 1/93	09.90 - 03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0	74	C 20 NEF	DIN fitment	09.90 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
2.0 i	85	C 20 NE	DIN fitment	09.86 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
2.0 i	85	C 20 NE	M4 fitment	09.86 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
2.0 i	85	C 20 NE	From 01/93	09.86 - 03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0	90	20 SE	DIN fitment	09.86 - 03.94	4	RC-OP411	414 100	410 040	418 070	418 090	418 090		
2.0	90	20 SE	M4 fitment	09.86 - 03.94	4	RC-OP412	450 110	428 040	428 060	428 080	428 080		
2.0	90	20 SE	From 01/93	09.86 - 03.94	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.4 i	92	C 24 NE		09.88 - 03.94	4	RC-OP421	441 050	440 070	440 070	440 050	440 040		
2.6 i	110	C 26 NE		09.90 - 03.94	6	RC-OP414	450 050	453 070	453 090	453 095	454 030	454 050	454 065
3.0	115	C 30 LE		03.87 - 03.94	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0	130	30 NE	Up to Eng. No. 01026690	03.87 - 09.90	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0	130	C 30 NE	Up to Eng. No. 01026690	03.87 - 03.94	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0 24V	147	C 30 SEJ		09.89 - 03.94	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095
3.0 24V	150	C 30 SE		09.89 - 03.94	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095

Omega B

2.0	85	20 SE		03.94 - 12.00	4	RC-OP449		481 060	481 060	481 050	481 040		
2.0	85	X 20 SE		03.94 - 09.99	4	RC-OP449		481 060	481 060	481 050	481 040		
2.0 16V	100	X 20 XEV		03.94 - 09.99	4	RC-OP440		481 030	481 030	481 050	481 050		
2.5 V6	125	X 25 XE	X1000001-	03.94 - 09.00	6	RC-OP1205			481 040	481 070	481 030	481 060	
2.5 V6	125	X 25 XE eng. -08145499		03.94 - 09.00	6	RC-OP1206		481 080	481 060	481 070		481 060	481 030
2.5 V6	125	X 25 XE eng. 08145500-	Chassis No. -W1999999	03.94 - 09.00	6	RC-OP1205			481 040	481 070	481 030	481 060	
3.0 V6	155	X 30 XE	X1000001-	04.94 - 02.01	6	RC-OP1205			481 040	481 070	481 030	481 060	
3.0 V6	155	X 30 XE eng. -08145499		04.94 - 02.01	6	RC-OP1206		481 080	481 060	481 070		481 060	481 030
3.0 V6	155	X 30 XE eng. -08145500	Chassis No. -W1999999	04.94 - 02.01	6	RC-OP1205			481 040	481 070	481 030	481 060	

Rekord D

1.7	44	17 N		03.75 - 08.77	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.7	49	17 N		01.72 - 02.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.7 S	61	17 S		01.72 - 02.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9	55	19 N		03.75 - 08.77	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9	66	19 SH		03.75 - 08.77	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 S	71	19 SH		01.72 - 02.75	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0	74	20 S		09.75 - 08.77	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Rekord E

1.7	44	17 N		09.77 - 10.82	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.8	55	18 N		11.82 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.8 S	66	18 S		11.82 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.8 E	74	C 18 NV		05.85 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9	55	19 N		09.77 - 10.82	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0	66	20 N		09.77 - 10.82	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.0 S	74	20 S		08.77 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Rekord E

2.0 E	81	20 E		09.77 - 10.84	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.2 E	85	22 E		11.84 - 08.86	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		

Senator A

2.0 E	85	H 20 E		03.83 - 10.84	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.2 E	85	22 E		11.84 - 08.87	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
2.5 E	100	H 25 E		01.83 - 08.84	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
2.5 E	103	25 E (LE-Jettr.)		09.84 - 08.87	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
2.8	103	28 H		02.78 - 04.81	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0 E	132	30 E		02.78 - 12.86	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090

Senator B

2.5 i	103	25 NE		09.90 - 09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
2.6 i	110	C 26 NE		09.90 - 09.93	6	RC-OP414	450 050	453 070	453 090	453 095	454 030	454 050	454 065
3.0	115	C 30 LE	DIN fitment: Up to Eng. No. 01018097	09.87 - 09.93	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0	115	C 30 LE	M4 fitment: From Eng. No. 01018098	09.87 - 09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
3.0	130	30 NE	DIN fitment: Up to Eng. No. 01026690	01.88 - 09.90	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0	130	30 NE	M4 fitment: From Eng. No. 01026691	01.88 - 09.90	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
3.0 i	130	C 30 NE	DIN fitment: Up to Eng. No. 01026690	01.88 - 09.93	6	RC-OP459	414 050	410 030	410 040	410 060	410 060	410 070	410 090
3.0 i	130	C 30 NE	M4 fitment: From Eng. No. 01026691	01.88 - 09.93	6	RC-OP413	450 040	453 025	453 040	453 050	453 055	453 070	453 080
3.0 24V	150	C 30 SE		09.89 - 09.93	6	RC-OP466	450 040	405 040	405 060	405 065	405 080	405 080	405 095

Sintra

2.2 i 16V	104	X 22 XE		11.96 - 04.99	4	RC-OP440		481 030	481 030	481 050	481 050		
3.0 i 24V	148	X 30 XE		11.96 - 04.99	6	RC-OP1206		481 080	481 060	481 070		481 060	481 030

Tigra

1.4 16V	63			08.97 - 12.00	4	RC-OP438		481 070	481 060	481 060	481 040		
1.4 16V	66	X 14 XE		07.94 - 12.00	4	RC-OP438		481 070	481 060	481 060	481 040		
1.6 16V	74	C 16 SEL		08.97 - 08.98	4	RC-OP438		481 070	481 060	481 060	481 040		
1.6 16V	78	X 16 XE		07.94 - 08.98	4	RC-OP438		481 070	481 060	481 060	481 040		

Vectra A

1.4 S	55	14 NV	DIN fitment	09.88 - 06.92	4	RC-OP447	414 030	418 075	418 070	418 060	418 050		
1.4 S	55	14 NV	M4 fitment	04.88 - 06.92	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		
1.6 i	52	X 16 SZ	Up to Chassis No. P1999999	09.93 - 11.95	4	RC-OP434		470 050	470 050	470 040	470 025		
1.6 i	52	X 16 SZ	From Chassis No. R1000001, R5000001, R7500001	09.93 - 11.95	4	RC-OP449		481 060	481 060	481 050	481 040		
1.6 i	55	16 LZ2	From Chassis No. P1000001, P5000001, P7000001	09.93 - 11.95	4	RC-OP306	451 030	481 060	481 060	481 040	481 040		
1.6 i	55	C 16 NZ		09.88 - 11.95	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
1.6 i	55	E 16 NZ	Up to Chassis No. PV299999, P1299999, P5299999	09.88 - 10.90	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6 i	55	E 16 NZ	From Chassis No. R1000001, R5000001, R7500001	09.88 - 10.90	4	RC-OP453							
1.6	60	16 SV	SAE fitment: Up to Eng. No. 02E85672	09.88 - 05.93	4	RC-OP455	424 040	424 040	419 050	419 070	419 070		
1.6	60	16 SV	M4 fitment	09.88 - 05.93	4	RC-OP432	451 030	470 070	470 070	470 050	470 040		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Vectra A

1.8 S	65	E 18 NVR	DIN fitment	09.88 - 07.89	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
1.8 S	65	E 18 NVR	M4 fitment: Up to Eng. No. 14349310	09.88 - 07.89	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 S	65	E 18 NVR	Chassis No. S1000001, S5000001, S7500001 onwards	09.88 - 07.89	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
1.8 S	65	E 18 NVR	Up to Eng. No. 14180385	01.89 - 07.89	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
1.8 S	65	E 18 NVR	From Eng. No. 14180386 - 14275381	01.89 - 07.89	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 S	65	E 18 NVR	From Eng. No. 14275382 - 14279654	01.89 - 07.89	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
1.8 S	65	E 18 NVR	From Eng. No. 14279655	09.88 - 07.89	4	RC-OP448	450 050	481 060	481 040	482 060	482 040		
1.8 i	66	C 18 NZ	Up to Eng. No. 14349310	03.90 - 11.95	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 i	66	C 18 NZ	From Eng. No. 14349311 - 14432540	03.90 - 11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
1.8 i	66	C 18 NZ	From Eng. No. 14432541	03.90 - 11.95	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
1.8 i	66	C 18 NZ	From Eng. No. 14432541	03.90 - 11.95	4	RC-OP448	450 050	481 060	481 040	482 060	482 040		
1.8 S	66	18 SV	DIN fitment	09.88 - 10.90	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
1.8 S	66	18 SV	M4 fitment: Up to Eng. No. 14275381	09.88 - 10.90	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
1.8 S	66	18 SV	Chassis No. S1000001, S5000001, S7500001 onwards	09.88 - 10.90	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
2.0 i	85	20 NE	Up to Eng. No. 14180385	09.88 - 10.90	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i	85	20 NE	From Eng. No. 14180386 - 14672352	09.88 - 10.90	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	20 NE	From Eng. No. 14672353 - 14841581	09.88 - 10.90	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0 i	85	20 NE	From Eng. No. 14841582	09.88 - 10.90	4	RC-OP448	450 050	481 060	481 040	482 060	482 040		
2.0 i	85	C 20 NE	DIN fitment	09.88 - 11.95	4	RC-OP426	414 070	410 040	418 070	418 090	418 090		
2.0 i	85	C 20 NE	M4 fitment: Up to Eng. No. 14672352	09.88 - 11.95	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	85	C 20 NE	M4 fitment: Eng. No. 14672353: Chassis No. R1999999, R5999999, R7599999	09.88 - 11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0 i	85	C 20 NE	Chassis No. S1000001, S5000001, S7500001 onwards	09.88 - 11.95	4	RC-OP442	450 030	481 060	481 040	482 060	482 040		
2.0 i	95	20 SEH	From Eng. No. 14180386 - 14672352	09.88 - 09.92	4	RC-OP418	451 050	453 040	428 060	428 070	428 075		
2.0 i	95	20 SEH	From Eng. No. 14672353	09.88 - 11.95	4	RC-OP430	450 100	470 060	470 040	469 060	469 040		
2.0 i 16V	100	X 20 XEV		06.94 - 11.95	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i 16V	110	20 XEJ	17mm Dist	01.89 - 06.94	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.0 i 16V	110	20 XEJ	From Chassis No. P1000001, P5000001, P7000001	01.89 - 06.94	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i 16V	110	20 XEJ	14mm Dist	01.89 - 06.94	4	RC-OP203	460 050	358 065	358 055	358 050	358 035		
2.0 i 16V	110	C 20 XE		02.90 - 11.95	4	RC-OP201							
2.0 i 16V	110	C 20 XE		02.90 - 11.95	4	RC-OP202							
2.0 i Turbo	150	C 20 LET		06.94 - 11.95	4	RC-OP204	451 050	481 070	481 060	481 050	481 040		
2.5 V6	125	C 25 XE		02.93 - 11.95	6	RC-OP450		481 070	481 070	481 070	481 060	481 060	481 050

Vectra B

1.6 i	55	16 LZ2		10.95 - 04.02	4	RC-OP306	451 030	481 060	481 060	481 040	481 040		
1.6 i	55	X 16 SZR		10.95 - 04.02	4	RC-OP449		481 060	481 060	481 050	481 040		
1.6 i 16V	74	X 16 XEL	Chassis No. -W1238518, -W5276825, -W5276825	10.95 - 04.02	4	RC-OP438		481 070	481 060	481 060	481 040		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

OPEL

Vectra B

1.8 i 16V	85	X 18 XE		10.95 - 09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i	82	20 NEJ		10.95 - 04.02	4	RC-OP449		481 060	481 060	481 050	481 040		
2.0 i 16V	100	C 20 SEL		10.95 - 09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
2.0 i 16V	100	X 20 XEV		10.95 - 09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
2.5 i V6	125	X 25 XE		10.95 - 09.00	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090
2.5 i 500	143	X 25 XE (143KW)		05.98 - 09.00	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090

Zafira

1.8 16V	85	X 18 XE1		04.99 - 09.00	4	RC-OP440		481 030	481 030	481 050	481 050		
---------	----	----------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--

PEUGEOT

104

0.9	32	108C (XV8)		09.83 - 06.88	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
0.9	33	108 (XV5)		10.79 - 10.83	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
0.9	33	108 (XV3)		09.73 - 10.79	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
0.9	34	108 (XV3)		10.72 - 10.79	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.1	37	109F (XW7)		08.79 - 06.88	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.1	42	109 (XW3)		07.76 - 06.83	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.1	48	XW3S		09.73 - 09.79	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.1	49	121 (XW3S)		08.75 - 06.80	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.2	42	129 (XZ5)		08.79 - 06.83	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		
1.4	53	150 (XY6B)		08.79 - 06.84	4	RC-PG618	727 050	701 050	701 060	701 070	701 080		

106

1.0	33	CDY (TU9M)		09.91 - 04.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.0	37			09.91 - 04.96	4	RC-CT601							
1.1	44	HDZ (TU1M)	With Coil lead: SAE fitment	09.91 - 04.96	4	RC-CT601							
1.3	72	TU2J2		10.93 - 04.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4	55	KDY (TU3M)	M4 fitment	09.91 - 04.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4	55	KDY (TU3M)	With Coil lead: SAE fitment	09.91 - 04.96	4	RC-CT601							
1.4	69	KFZ (TU3J2/Z)		09.91 - 04.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6	65	NFZ (TU5JP)		06.93 - 04.96	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6	76	NFY (TU5J2)		01.94 - 04.96	4	RC-CT615		766 030	766 040	766 050	766 060		

106 Mk II

1.0 i	33	CDY (TU9M)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.0 i	37	CDZ (TU9M)		01.97 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.1 i	40	HDY (TU1M)		01.97 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.1 i	44	HDZ (TU1M)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.1 i	44	HFX (TU1JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4 i	55	KFW (TU3JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4 i	55	KFX (TU3JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6 i	65	NFZ (TU5JP)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6 i	74	NFW (TU5J2)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6 i	74	NFY (TU5J2)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6 S16	87	NFX (TU5J4)		05.96 -	4	RC-CT615		766 030	766 040	766 050	766 060		

205

0.9	33	108C (XV8)		02.83 - 10.87	4	RC-PG604							
-----	----	------------	--	---------------	---	----------	--	--	--	--	--	--	--



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

PEUGEOT

205

1.1	36	109N (XW7)		08.86 - 10.87	4	RC-PG604													
1.1	37	109F (XW7)		02.83 - 10.87	4	RC-PG604													
1.1 CJ	44	HDZ (TU1M)		10.89 - 12.94	4	RC-CT601													
1.4	44	150D (XY7)		02.83 - 10.87	4	RC-PG604													
1.4	44	150G (XY7)		02.83 - 10.87	4	RC-PG604													
1.4 CJ	44	150D (XY7)		03.88 - 05.89	4	RC-CT601													
1.4 CJ	44	150G (XY7)		03.88 - 05.89	4	RC-CT601													
1.4 CJ	44	KAY (TU3CP)		01.89 - 09.93	4	RC-CT601													
1.4 CJ	49	K1D (TU3A)		03.89 - 12.94	4	RC-CT601													
1.4	53	150 (XY6B)		08.83 - 10.87	4	RC-PG604													
1.4 CJ	55	KDY (TU3M)	M4 fitment	05.91 - 12.94	4	RC-CT615		766 030	766 040	766 050	766 060								
1.4 CJ	55	KDY (TU3M)	With Coil lead: SAE fitment	05.91 - 12.94	4	RC-CT601													
1.4 CJ	55	KDZ (TU3M)		05.91 - 12.94	4	RC-CT601													
1.4	58	150H (XY8)		10.85 - 12.88	4	RC-PG604													
1.4 CT	58	150B (XY8)		04.86 - 12.88	4	RC-PG604													
1.4	59	150B (XY8)		02.83 - 10.87	4	RC-PG604													
1.6 Aut.	53	B1E (XU51C)		03.87 - 10.87	4	RC-PG601	714 090	791 060	791 070	791 080	791 100								
1.6 Aut.	53	B1E (XU51C)	Chassis No. 7330000	03.87 - 10.87	4	RC-PG607													
			Bosch System																
1.6	55	BAZ (XU5CP)		08.86 - 10.87	4	RC-PG604													
1.6 Aut.	55	B1A (XU51C)		08.86 - 10.87	4	RC-CT411	714 060	710 060	710 070	710 080	710 090								
1.6 CJ	65	BDY (XU5M3Z)		08.92 - 12.94	4	RC-CR601		731 040	731 060	731 060	731 080								
1.6 CTI	76	180Z (XU5J)		04.86 - 10.90	4	RC-CT411	714 060	710 060	710 070	710 080	710 090								
1.6 GTI	76	180A (XU5J)		12.84 - 10.90	4	RC-CT411	714 060	710 060	710 070	710 080	710 090								
1.9 CTI	75	DFZ (XU9J1)	DIN fitment: Up to 12/90	10.87 - 12.94	4	RC-PG615	710 060	767 060	767 070	767 080	767 090								
1.9 CTI	75	DFZ (XU9J1)	SAE fitment: From 01/91	10.87 - 12.94	4	RC-PG603	775 090	767 060	767 070	767 080	768 090								
1.9 GTI	75	DFZ (XU9J1)		03.87 - 10.87	4	RC-PG615	710 060	767 060	767 070	767 080	767 090								
1.9 GTI	94	D6B (XU9JA)		10.86 - 10.87	4	RC-PG615	710 060	767 060	767 070	767 080	767 090								
		(ohne KAT))																	

205 Mk II

1.0	33	TU9		10.87 - 09.98	4	RC-CT601													
1.4	53	150 (XY6B)		01.87 - 07.88	4	RC-PG604													
1.4 (20A/C) 1.4	44	KAY (TU3CP)		01.89 - 09.93	4	RC-CT601													
1.1	36	109N (XW7)		10.87 - 09.98	4	RC-PG604													
1.1	40	H1B (TU1)		10.87 - 10.90	4	RC-CT601													
1.1	44	HDZ (TU1M)		07.89 - 09.98	4	RC-CT601													
1.3 Rallye	74	TU24		10.87 - 10.90	4	RC-CT601													
1.4	44	150D (XY7)		10.87 - 05.89	4	RC-CT601													
1.4	44	150G (XY7)		10.87 - 05.89	4	RC-CT601													
1.4	49	K1D (TU3A)		10.87 - 10.90	4	RC-CT601													
1.4	55	KDY (TU3M)	M4 fitment	07.88 - 09.98	4	RC-CT615		766 030	766 040	766 050	766 060								
1.4	55	KDY (TU3M)	With Coil lead: SAE fitment	07.88 - 09.98	4	RC-CT601													
1.4	55	KDZ (TU3M)		07.88 - 09.98	4	RC-CT601													
1.4	55	KFX (TU3JP)		07.88 - 09.98	4	RC-CT601													
1.4	58	150B (XY8)		07.88 - 05.89	4	RC-PG604													
1.4	58	150H (XY8)		07.88 - 05.89	4	RC-PG604													
1.4	62	K2B (TU3S)	With Coil lead: SAE fitment	06.87 - 12.89	4	RC-CT601													
1.6 Aut.	53	B1E (XU51C)		10.87 - 09.98	4	RC-CR604	713 060	768 050	768 060	767 070	767 080								
1.6 Aut.	55	B1A (XU51C)	SAE fitment: From 01/89	10.87 - 12.89	4	RC-CR604	713 060	768 050	768 060	767 070	767 080								
1.6 Aut.	55	B1A (XU51C)	DIN fitment: Up to 12/88	10.87 - 12.89	4	RC-PG601	714 090	791 060	791 070	791 080	791 100								
1.6 Aut.	58		SAE fitment	10.87 - 09.98	4	RC-CR604	713 060	768 050	768 060	767 070	767 080								
1.6 Aut.	58		DIN fitment: Ducellier system	10.87 - 09.98	4	RC-PG601	714 090	791 060	791 070	791 080	791 100								
1.6 Aut.	65	BDY (XU5M2Z)		05.90 - 09.98	4	RC-PG617		731 030	731 050	731 060	731 070								
1.6 Aut.	65	BDY (XU5M3Z)		05.90 - 09.98	4	RC-PG617		731 030	731 050	731 060	731 070								



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

PEUGEOT

205 Mk II

1.6 GTI	76	180A (XU5J)		10.87 - 12.89	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.6 GTI	76	180Z (XU5J)		10.87 - 12.89	4	RC-OP402	414 050	410 050	410 060	410 070	410 070		
1.9 GTI	75	D2A (XU92C)	DIN fitment	10.87 - 05.89	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
1.9 GTI	75	D2A (XU92C)	SAE fitment	10.87 - 05.89	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9 GTI	75	DFZ (XU9J1)	SAE fitment	10.87 - 07.94	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9 GTI	88	DKZ (XU9JAZ)	DIN fitment: Up to 12/90	10.87 - 10.94	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
1.9 GTI	88	DKZ (XU9JAZ)	SAE fitment: From 01/91	10.87 - 10.94	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9 GTI	94	D6B (XU9JA)	DIN fitment	10.87 - 09.98	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
		(G-KAT))											
1.9 GTI	94	D6B (XU9JA)	SAE fitment	10.87 - 09.98	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
		(G-KAT))											

206

1.1i		TU1M		09.98 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6 Auto		BDY	Chassis No. XU5M3Z, XU5M2Z	09.98 -	4	RC-CR601		731 040	731 060	731 060	731 080		

304

1.1	43	XK5		10.76 - 10.80	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
1.3	48	XL5		09.70 - 10.80	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
1.3 GL	48	XL5		09.72 - 11.79	4	preparation							
1.3	55	XL5S		08.72 - 09.75	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		

305

1.3	44	118 (XL5)		11.77 - 09.82	4	preparation							
1.3	44	118 (XL5)		08.80 - 09.82	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
1.3	48			11.77 - 09.82	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
1.5	54	142 (XR5)		11.79 - 09.82	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		
1.5	65	117 (XR5S)		05.80 - 09.82	4	RC-PG406	727 030	710 030	710 040	710 050	710 060		

305 Mk II

1.3	44	118 (XL5)		10.82 - 08.85	4	RC-PG612	714 080	791 040	791 040	791 050	791 060		
1.5	50	142 (XR5A)		09.85 - 07.90	4	RC-PG612	714 080	791 040	791 040	791 050	791 060		
1.5	54	142 (XR5)		10.82 - 08.86	4	RC-PG612	714 080	791 040	791 040	791 050	791 060		
1.6	54	BAZ (XU5CP)		11.86 - 12.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	55	B1A (XU51C)		10.82 - 07.88	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
1.6	55	B1A (XU51C)		02.86 - 12.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	66	171 (XU5S)		07.84 - 12.87	4	RC-PG607							
1.9	75	159 (XU9S)		10.82 - 08.85	4	RC-CT411	714 060	710 060	710 070	710 080	710 090		
1.9	75	159 (XU9S)		09.84 - 10.87	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		

306

1.1	44	HDZ (TU1M)		05.93 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4 SL	55	KDX (TU3MC)		05.93 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4 SL	55	KFW (TU3JP)		05.93 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4 SL	55	KFX (TU3JP)		05.93 -	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6	65	NFZ (TU5JP)		05.93 - 10.00	4	RC-CT615		766 030	766 040	766 050	766 060		
1.6 SR	65	NFZ (TU5JP)		06.94 - 10.00	4	RC-CT615		766 030	766 040	766 050	766 060		
1.8 ST	74	LFZ (XU7JP)		05.93 -	4	RC-CR601		731 040	731 060	731 060	731 080		
1.8 16V	81	LFY (XU7JP4)		03.97 -	4	RC-CR601		731 040	731 060	731 060	731 080		
2.0	89	RFX (XU10J2)		03.94 -	4	RC-CR602							
2.0 ST	89	RFX (XU10J2)		07.94 -	4	RC-CR602							
2.0 XSi	89	RFX (XU10J2)		05.93 -	4	RC-CR602							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

PEUGEOT

306

2.0	97	RFV (XU10J4R)		03.97 -	4	RC-CR602								
-----	----	------------------	--	---------	---	----------	--	--	--	--	--	--	--	--

309

1.1	40	E1	SAE Coil fitment	10.85 - 07.89	4	RC-PG616	709 070	710 050	710 050	710 060	710 070		
1.1	40	E1	DIN fitment: From 10/85 - 12/88	10.85 - 07.89	4	RC-PG605	714 080	710 060	710 060	710 060	710 060		
1.3	47	G1A	SAE Coil fitment	10.85 - 07.89	4	RC-PG616	709 070	710 050	710 050	710 060	710 070		
1.3	47	G1A	DIN fitment: From 10/85 - 12/88	10.85 - 07.89	4	RC-PG605	714 080	710 060	710 060	710 060	710 060		
1.4	49	K1D (TU3A)		03.89 - 07.89	4	RC-CT601							
1.4	55	KDY (TU3M)	With Coil lead: SAE fitment	03.89 - 07.89	4	RC-CT601							
1.4	55	KDZ (TU3M)		03.89 - 07.89	4	RC-CT601							
1.4	62	K2B (TU3S)		03.89 - 07.89	4	RC-CT601							
1.6	53	B1E (XU51C)	SAE fitment	08.87 - 07.89	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	53	B1E (XU51C)	DIN fitment	08.87 - 07.89	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	55	B1A (XU51C)	SAE fitment	10.85 - 07.89	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	55	B1A (XU51C)	DIN fitment	10.85 - 12.89	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	76	180Z (XU5J)		11.85 - 09.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	76	B6B (XU5J)		11.85 - 09.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.9	72	DFZ (XU9J1)		03.86 - 07.89	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.9	75	D2B (XU9S)	SAE fitment	10.85 - 07.89	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.9	75	D2B (XU9S)	DIN fitment	10.85 - 07.89	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.9	80	DDZ (XU9M)		07.88 - 07.89	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9 GTI	88	DKZ (XU9JAZ)		07.88 - 07.89	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		
1.9 GTI	94	D6B (XU9JA (G-KAT))		10.86 - 07.89	4	RC-PG615	710 060	767 060	767 070	767 080	767 090		

309 Mk II

1.1	44	HDZ (TU1M)		08.90 - 12.93	4	RC-CT601							
1.4	49	K1D (TU3A)		07.90 - 12.93	4	RC-CT601							
1.4	55	KDY (TU3M)	M4 fitment: Without Coil lead	07.89 - 12.93	4	RC-CT615		766 030	766 040	766 050	766 060		
1.4	55	KDY (TU3M)	With Coil lead: SAE fitment	07.89 - 12.93	4	RC-CT601							
1.6	65	BDY (XU5M2Z)		07.89 - 12.93	4	RC-PG617		731 030	731 050	731 060	731 070		
1.6	65	BDY (XU5M3Z)		07.89 - 12.93	4	RC-PG617		731 030	731 050	731 060	731 070		
1.6	65	BDZ (XU5M)		07.89 - 12.93	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	68	B2A (XU52C/K)		07.89 - 12.93	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9	72	DFZ (XU9J1)		08.89 - 12.93	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.9	80	DDZ (XU9M)		10.90 - 12.93	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9 GTI	88	DKZ (XU9JAZ)		07.89 - 12.93	4	RC-PG603	775 090	767 060	767 070	767 080	768 090		
1.9 GTI 16V	108	DFW (XU9J4Z)		10.90 - 12.93	4	RC-PG602							
1.9 GTI 16V	116	D6C (XU9J4)		08.89 - 07.90	4	RC-PG602							

405

1.4	47			01.87 - 07.92	4	RC-CT601							
1.6	53	B1E (XU51C)	SAE fitment	07.87 - 12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	53	B1E (XU51C)	DIN fitment	07.87 - 12.92	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	55	B1E (XU51C)	SAE fitment	07.87 - 06.88	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	55	B1E (XU51C)	DIN fitment	07.87 - 06.88	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.6	55	BAZ (XU5CP)		07.87 - 06.88	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

PEUGEOT

405

1.6	65	BDY (XU5M2Z)	From Chassis No. 70119981	07.87 - 12.92	4	RC-CR601		731 040	731 060	731 060	731 080		
1.6	65	BDY (XU5M2Z)	Up to Chassis No. 77119980	10.88 - 08.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	65	BDY (XU5M3Z)	Up to Chassis No. 77119980	10.88 - 08.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	65	BDY (XU5M3Z)	From Chassis No. 70119981	10.88 - 08.92	4	RC-CR601		731 040	731 060	731 060	731 080		
1.6	65	BDZ (XU5M)	From Chassis No. 70119981	07.87 - 12.92	4	RC-CR601		731 040	731 060	731 060	731 080		
1.6	65	BDZ (XU5M)	Up to Chassis No. 77119980	10.88 - 08.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	66	BDZ (XU5M)	Up to Chassis No. 77119980	10.88 - 12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.6	66	BDZ (XU5M)	From Chassis No. 70119981	10.89 - 12.92	4	RC-CR601		731 040	731 060	731 060	731 080		
1.6	69			01.87 - 12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.9	70	D2C (XU92C (U-KAT))	SAE fitment	07.87 - 12.92	4	RC-CR604	713 060	768 050	768 060	767 070	767 080		
1.9	70	D2C (XU92C (U-KAT))	DIN fitment	07.87 - 12.92	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.9 Injection	77	DFZ (XU9J1)		07.87 - 12.92	4	RC-PG601	714 090	791 060	791 070	791 080	791 100		
1.9	80	DDZ (XU9M)		07.88 - 12.92	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
1.9	88	DKZ (XU9JAZ)		07.88 - 12.92	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
1.9	93			07.87 - 12.93	4	RC-CT605	775 060	724 040	724 060	724 070	724 080		
1.9 Sport MI-16	108	DFW (XU9J4Z)		04.88 - 12.92	4	RC-PG602							
1.9 Sport MI-16	116	D6C (XU9J4)		07.87 - 11.91	4	RC-PG602							

405 Mk II

1.6	65	BDY (XU5M2Z)		08.92 - 10.96	4	RC-PG617		731 030	731 050	731 060	731 070		
1.6	65	BDY (XU5M3Z)		08.92 - 10.96	4	RC-PG617		731 030	731 050	731 060	731 070		
1.6	65	BDZ (XU5M)		08.92 - 10.96	4	RC-PG617		731 030	731 050	731 060	731 070		
1.6	65	BFZ (XU5JP)		08.92 - 10.96	4	RC-PG617		731 030	731 050	731 060	731 070		
1.8	74	LFZ (XU7JP)		08.92 - 10.96	4	RC-CR601		731 040	731 060	731 060	731 080		
2.0	89	RFX (XU10J2)		08.92 - 10.96	4	RC-CR602							

406

1.6	65	BFZ (XU5JP)		11.95 -	4	RC-CR601		731 040	731 060	731 060	731 080		
1.8	66	LFX (XU7JB)		05.97 -	4	RC-CR601		731 040	731 060	731 060	731 080		
1.8 16V	81	LFY (XU7JP4)	Chassis No. XU7JP4	11.95 - 10.00	4	RC-CR601		731 040	731 060	731 060	731 080		
1.8 16V	81	LFY (XU7JP4)	Chassis No. XU7JP4	10.96 - 10.00	4	RC-PG617		731 030	731 050	731 060	731 070		
1.8 16V	85	6FZ (EW7J4)		10.00 -	4	RC-CR601		731 040	731 060	731 060	731 080		
2.0 16V	97	RFV (XU10J4R)		11.95 -	4	RC-CR602							
2.0 Turbo	108	RGX (XU10J2TE)		04.96 -	4	RC-CR602							

505

1.8 (551A)	60	105 (XM7)		01.82 - 10.85	4	RC-PG608							
1.8	62			09.85 - 10.86	4	RC-PG608							
2.0 (551D)	60			04.82 - 11.87	4	RC-PG614							
2.0	72	106E (XN1A)		09.85 - 11.87	4	RC-PG608							
2.0	81	829 (ZEJ)		08.79 - 10.86	4	preparation							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

PEUGEOT

505

2.2	84	851X (ZDJL)	Up to 12/89	03.86 - 12.93	4	preparation								
2.2	85	851 (ZDJ)		05.81 - 10.84	4	preparation								

605

2.0	79			02.90 - 09.99	4	RC-PG611								
2.0	84	R5A (XU102C)		06.89 - 09.99	4	RC-PG1301								
2.0	89	RFZ (XU10J2Z)	From 01/91 - 08/96	06.89 - 09.99	4	RC-CR602								
2.0 Turbo	104	RGY (XU10J2TE)		07.92 - 09.99	4	RC-CR602								
2.0 Turbo	108	RGX (XU10J2TE)		07.91 - 08.02	4	RC-CR602								
3.0	123	UFZ (ZPJ)		10.89 - 09.99	6	RC-CT412								
3.0 V6	140			04.97 - 09.99	6	RC-PG609								
3.0 SV 24	147	UKZ (ZPJ4Z)		06.90 - 09.99	6	RC-PG609								

806

1.8	73	LFW (XU7JP)		07.95 - 08.02	4	RC-PG617		731 030	731 050	731 060	731 070			
2.0	89	RFU (XU10J2)		06.94 - 08.02	4	RC-CR602								
2.0 16V	97	RFV (XU10J4R)		05.98 - 09.00	4	RC-CR602								

Boxer

2.0 i	80	RFW (XU10J2)		03.94 - 04.02	4	RC-CR601		731 040	731 060	731 060	731 080			
-------	----	-----------------	--	---------------	---	----------	--	---------	---------	---------	---------	--	--	--

J5

1.8	51	169B (XM7T)	Up to 07/84	01.83 - 11.88	4	preparation								
1.8	51	169B (XM7T)		01.83 - 11.88	4	RC-PG608								
2.0	55	170B (XN1T)		09.81 - 09.90	4	RC-PG608								
2.0	58	170 (XN1T)		01.83 - 09.90	4	RC-PG608								
2.0	62	170D (XN1TACP)		10.90 -	4	RC-PG608								

J7

1.8	48	XM7P		07.70 - 03.80	4	preparation								
-----	----	------	--	---------------	---	-------------	--	--	--	--	--	--	--	--

J9

1.6	44	XC7P		03.80 - 06.87	4	RC-PG608								
2.0	57	XN1P	Up to 07/84	03.80 - 06.87	4	preparation								

Partner

1.1	44	HDZ (TU1M)		06.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.1 MPV	44	HDZ (TU1M)		06.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.1 MPV	44	HFX (TU1JP)		06.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.4	55	KFX (TU3JP)		06.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.4 MPV	55	KFX (TU3JP)		06.96 -	4	RC-CT615		766 030	766 040	766 050	766 060			
1.8 MPV	66	LFX (XU7JB)		05.97 -	4	RC-CR601		731 040	731 060	731 060	731 080			



kW

Z
y
l

1/7

2/8

3/9

4/10

5/11

6/12

PORSCHE

924

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

PROTON

Satira

1.3	55	Mitsubishi G13B		03.96 -	4	RC-MX1202		427 050	427 060	427 060	427 070		
1.5	64	Mitsubishi G15B		09.96 -	4	RC-MX1202		427 050	427 060	427 060	427 070		

Wira

1.3	55	Mitsubishi- 4G13		01.94 -	4	RC-MX1202		427 050	427 060	427 060	427 070		
1.5	66	Mitsubishi- 4G15		01.94 -	4	RC-MX1202		427 050	427 060	427 060	427 070		

PUCH (STEYR-DAIMLER-PUCH)

G-Modell

5.0 G 500	218	M 113.962		04.98 -	8	RC-MB1103							
-----------	-----	-----------	--	---------	---	-----------	--	--	--	--	--	--	--

RELIANT

Kitten

0,85	30			01.75 - 12.83	4	RC-RN409	334 030	410 020	410 020	410 030	410 030		
------	----	--	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

RENAULT

R 4

0.8	19	800 705		10.62 - 09.83	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
0.8	21	800 705		04.83 - 07.89	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
0.8	21	B1B 707		04.83 - 07.89	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
0.8	25	800 01		09.66 - 12.88	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	25	688 711		10.76 - 06.86	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	25	688 712		10.76 - 06.90	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	25	C1E 714		10.76 - 06.90	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	25	C1E 718		10.76 - 07.89	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	25	C1E 719		10.76 - 06.90	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	26	C1E 718		07.82 - 05.89	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		

R 5

0.8	26	800 710		10.72 - 08.84	4	RC-RN1302							
0.8	27	800 710		01.82 - 12.84	4	RC-RN1302							
1.0	32	689 710		01.72 - 12.85	4	RC-RN1302							
1.1	33	688 713		09.80 - 12.85	4	RC-RN1302							
1.1	33	C1E 726		09.80 - 12.85	4	RC-RN1302							
1.3	31	810 726		09.76 - 09.79	4	RC-RN1302							
1.3	32	810 726		03.76 - 08.82	4	RC-RN1302							
1.3	33	810 719		06.79 - 09.84	4	RC-RN1302							
1.3 Automatik	40	810 729		06.79 - 09.84	4	RC-RN1302							
1.3	47	810 725		09.75 - 09.84	4	RC-RN1302							

P

R



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

R 5

1.4 Automatik	43	847 712		06.82 - 09.84	4	RC-RN1302							
1.4	46	847 725		01.82 - 12.85	4	RC-RN1302							
1.4	46	C2J 713		01.82 - 12.85	4	RC-RN1302							
1.4 Alpine A5	68	840 725		09.77 - 09.81	4	RC-RN1302							
1.4 Alpine Turbo	79	840 726		10.81 - 01.85	4	RC-RN1302							
1.4 Alpine Turbo	79	840 726	From 01/83	10.81 - 01.85	4	preparation							
1.4 Alpine Turbo	79	C6J 750		10.81 - 01.85	4	RC-RN1302							
1.4 Alpine Turbo	79	C6J 750	From 01/83	10.81 - 01.85	4	preparation							
1.4 Turbo	118	840 730		06.80 - 01.85	4	RC-RN1302							

R 6

0.8	25			10.69 - 04.80	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	33			08.70 - 04.87	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		
1.1	35			07.71 - 04.80	4	RC-RN639	714 060	710 030	710 030	710 040	710 040		

R 9

1.1	35	C1E 715		09.81 - 05.87	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.1	35	C1E 720		09.81 - 05.87	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.2	40	C1G 700		09.85 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.2	40	C1G 710		09.85 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C1J 715		12.81 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C1J 715	1000mm Coil	12.81 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	44	C1J 792		12.81 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C1J 792	1000mm Coil	12.81 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	44	C1J 796		12.81 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C1J 796	1000mm Coil	12.81 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	44	C2J 730		12.81 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 720		09.85 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 720	1000mm Coil	09.85 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 766		09.85 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 766	1000mm Coil	09.85 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 767		09.85 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 767	1000mm Coil	09.85 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 768		09.85 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 768	1000mm Coil	09.85 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Automatik	50	C2J 718		09.81 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4 Automatik	50	C2J 718	1000mm Coil	09.81 - 12.85	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Automatik	50	C2J 757		09.81 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	53	C2J 717		09.81 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	53	C2J 717	1000mm Coil	09.81 - 12.85	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	53	C2J 755		09.81 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	53	C2J 755	1000mm Coil	09.81 - 12.85	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	77	C1J 764		04.84 - 12.86	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	85	C1J 760		12.86 - 12.89	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	85	C1J 764		12.86 - 12.89	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.7	55	F2N 730		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	59	F2N 700		09.84 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	59	F2N 704		09.84 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	65	F2N 708		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	65	F2N 710		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	65	F2N 798		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	69	F3N 708		06.87 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

R 11

1.1	35	C1E 715		03.83 - 06.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.1	35	C1E 720		03.83 - 06.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.2	40	C1G 700		10.84 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.2	40	C1G 710		10.84 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C1J 715		03.83 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C2J 730		03.83 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	44	C2J 730	1000mm Coil	03.83 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 720		03.83 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 720	1000mm Coil	03.83 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 766		03.83 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 766	1000mm Coil	03.83 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 767		03.83 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 767	1000mm Coil	03.83 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	49	C2J 768		03.83 - 12.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	49	C2J 768	1000mm Coil	03.83 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	50	C2J 718		03.83 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	50	C2J 718	1000mm Coil	03.83 - 12.86	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	50	C2J 757		03.83 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	50	C2J 768		03.83 - 12.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	53	C2J 717		05.83 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	53	C2J 717	1000mm Coil	05.83 - 12.85	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4	53	C2J 755		05.83 - 12.85	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	53	C2J 755	1000mm Coil	05.83 - 12.85	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	77	C1J 760		04.84 - 12.86	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	77	C1J 764		04.84 - 12.86	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	85	C1J 770		10.86 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	85	C1J 782		10.86 - 12.88	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.7	54	F2N 730		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	59	F2N 700		10.83 - 12.87	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	59	F2N 704		10.83 - 12.87	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	64	F2N 732		06.87 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	64	F2N 742		06.87 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	65	F2N 708		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	65	F2N 710		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
1.7	65	F2N 798		10.86 - 12.88	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		

R 12

1.3	37	810-02		07.75 - 04.80	4	RC-RN1302							
1.3	40	810-02/97		10.69 - 08.80	4	RC-RN1302							
1.3	44	810-06		08.72 - 08.80	4	RC-RN1302							
1.4	49			08.76 - 05.79	4	RC-RN1302							

R 15

1.3	44			03.72 - 10.80	4	RC-RN1302							
-----	----	--	--	---------------	---	-----------	--	--	--	--	--	--	--

R 16

1.6 TL	40	821		07.75 - 08.80	4	RC-RN1302							
1.6 TL	48	821		01.71 - 08.80	4	RC-RN1302							
1.6 TS	61	807		09.68 - 08.80	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030		
1.6 TX	68	843		06.74 - 08.80	4	RC-RN1302							

R 17

1.6	66			03.72 - 10.80	4	preparation							
1.6 Gordini	79			03.74 - 10.80	4	preparation							



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

R 18

1.4	47	847 720		04.78 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	47	847 722		04.78 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6	54	841 717		04.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6	54	A2M 723		01.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6	58	841 725		04.78 - 09.82	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6	58	841 726		04.78 - 09.82	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6 TS	71	A6M 725		05.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6 TS	71	A6M 726		05.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6 Turbo	80	807 727		10.80 - 07.86	4	preparation							
1.6 Turbo Inj.	82	A7L 752		09.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6 Turbo	92	A5L 717		10.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.6 Turbo	92	A5L 718		10.82 - 07.86	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
2.0	77	J6R 716		10.81 - 07.86	4	preparation							
2.2 i	76			05.83 - 12.86	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		

R 19

1.2	40			01.88 - 12.92	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4	43	C2J 772		01.89 - 12.89	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	43	C3J 710		01.89 - 12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	59			01.88 - 12.92	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	59	E6J 700		01.88 - 12.92	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	59	E6J 701		01.88 - 12.92	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.7	54	F3N 740		09.88 - 04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	54	F3N 741		09.88 - 04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	55			07.91 - 04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	66	F3N 742		09.88 - 09.93	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	66	F3N 743		09.88 - 09.93	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	70	F3N 742		07.91 - 04.92	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.8 16V	99	F7P 704		06.89 - 04.92	4	RC-RN645							
1.8 16V	101			07.91 - 04.92	4	RC-RN645							

R 19 Mk II

1.2	40			03.92 - 12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	55	E7J 742		01.92 - 12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	59			01.92 - 12.95	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.7	54	F3N 741		10.89 - 12.95	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	54	F3N 740		10.89 - 12.95	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.8	65	F3P 706		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 707		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 708		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 760		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 704		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 705		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	66	F3P 706		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	66	F3P 760		04.92 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	79	F3P 682		05.94 - 12.95	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	79	F3P 764		07.94 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	79	F3P 765		05.94 - 06.96	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	81	F3P 700		04.92 - 05.94	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8 16V	99	F7P 704		10.89 - 06.96	4	RC-RN645							

R 20

1.6	66	843		10.75 - 05.77	4	preparation							
1.6	71	843 720		05.77 - 12.83	4	preparation							
2.0	76	829 702		10.80 - 12.83	4	preparation							
2.0	76	829 703		10.80 - 12.83	4	preparation							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

R 20

2.0	80	829 700		10.77 - 10.80	4	preparation													
2.0	80	829 701		10.77 - 10.80	4	preparation													
2.2	85	851 700		10.80 - 12.83	4	preparation													

R 21

1.7	54	F2N 750		07.86 - 12.89	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
1.7	54	F3N 726		09.89 - 02.94	4	RC-RN627													
1.7	55	F2N 712		03.86 - 03.93	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
1.7	65	F2N 710		03.86 - 04.95	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
1.7	66	F3N 722		09.89 - 06.94	4	RC-RN627													
1.7	66	F3N 723		09.89 - 06.94	4	RC-RN627													
1.7	69	F3N 722		03.86 - 02.94	4	RC-RN627													
1.7	69	F3N 723		03.86 - 02.94	4	RC-RN627													
2.0	75	J6R 758		03.86 - 10.93	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	75	J6R 759		03.86 - 10.93	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	75	J6R 792		03.86 - 10.93	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	75	J6R 793		03.86 - 10.93	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	85	J7R 750		03.86 - 12.88	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	85	J7R 751		03.86 - 12.88	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	88	J7R 746		03.86 - 12.93	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
2.0	88	J7R 747		03.86 - 12.93	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
2.0	99	J7R 740		02.90 - 10.92	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
2.0	99	J7R 740		12.89 - 06.94	4	preparation													
2.0 Turbo	119	J7R 756		02.90 - 10.92	4	preparation													
2.0 Turbo	129	J7R 752		04.87 - 03.90	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0 Turbo	129	J7R 752		08.89 - 10.93	4	preparation													
2.2	79	J7T 754		06.86 - 06.94	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	79	J7T 755		06.86 - 06.94	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								

R 25

2.0	74	J6R 706		04.84 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	74	J6R 707		04.84 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	74	J6R 760		04.84 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	74	J6R 762		04.84 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	74	J6R 763		04.84 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.0	88			03.87 - 12.93	4	preparation													
2.0 12V	99	J7R 726		06.89 - 12.92	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
2.0 12V	99	J7R 726	From 01/90	06.89 - 12.92	4	preparation													
2.0 12V	103			06.88 - 12.93	4	RC-RN629	775 050	756 030	756 050	756 050	756 060								
2.0 12V	103		From 01/89 - 12/92	06.88 - 12.93	4	preparation													
2.2	79	J7T 708		09.86 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	79	J7T 732		09.86 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	79	J7T 733		09.86 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	89	J7T 706		04.84 - 12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	89	J7T 707		04.84 - 12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	89	J7T 714		04.84 - 12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	89	J7T 715		04.84 - 12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	91	J7T 730		04.84 - 12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.2	91	J7T 731		04.84 - 12.89	4	RC-RN619	707 060	730 040	730 050	730 060	730 070								
2.4 V6 Turbo	133	Z7U 702		10.84 - 05.90	6	RC-RN1301													
2.5 V6 Turbo	151	Z7U 700		01.90 - 12.92	6	RC-RN1301													
2.7 V6 Injection	104	Z7V 708		04.84 - 08.89	6	RC-RN650													
2.7 V6 Injection	104	Z7V 709		04.84 - 08.89	6	RC-RN650													
2.7 V6 Injection	104	Z7V 711		04.84 - 08.89	6	RC-RN650													

R



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

R 25

2.8 V6 Injection	100	Z7W 702		06.86 - 02.88	6	RC-RN653							
2.8 V6 Injection	110	Z7W 706		06.87 - 12.92	6	RC-RN653							
2.8 V6 Injection	110	Z7W 707		06.87 - 12.92	6	RC-RN653							
2.8 V6 Injection	110	Z7W 709		06.87 - 12.92	6	RC-RN653							
2.8 V6	115	Z7W 700		06.87 - 02.90	6	RC-RN653							

Clio

1.1	34			01.91 - 09.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.2	40	C3G 720		01.96 - 12.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.2	40	D7F 730		01.96 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.2	40	E7F 706		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.2	43	D7F 730		01.96 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.2	43	E7F 700		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.2	43	E7F 708		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.2	43	E7F 750		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.2	44	E7F 750		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	55	E7J756, E7J757		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	58	E7J 718		01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4	59			01.91 - 09.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.7	68	F2N 770		01.91 - 12.93	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 710		01.91 - 09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	65	F3P 714		01.91 - 09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	66	F3P 754		08.94 - 09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	66	F3P 755		08.94 - 09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8	70			01.91 - 09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8 Rsi	79	F3P 758		08.95 - 09.98	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8 Rsi	80	F3P 712		01.93 - 08.95	4	RC-RN655	775 040	768 040	768 050	768 060	768 070		
1.8 16V	99	F7P 722		08.91 - 06.94	4	RC-RN645							
2.0 Williams	108	F7R 700		01.94 - 09.98	4	RC-RN645							

Clio Mk II

1.1	43			09.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 710		09.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 720		09.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 726		09.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.4	55	E7J 780		09.98 -	4	RC-RN657							
1.6	66	K7M 744		09.98 -	4	RC-RN1203		643 030	643 030	643 040	643 050		
1.6	66	K7M 745		09.98 -	4	RC-RN1203		643 030	643 030	643 040	643 050		

Espace

2.0	74	J6R 734		01.88 - 12.90	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.0	80	J6R 234		07.84 - 12.90	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.0 i	87	J7R 760		03.88 - 12.92	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.2	79	J7T 770		07.86 - 12.90	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		

Espace Mk II

2.0	76	J7R 768		01.91 - 10.96	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.2	79	J7T 772		01.91 - 12.96	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.2	79	J7T 773		01.91 - 12.96	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.2	79	J7T 776		01.91 - 10.96	4	RC-RN619	707 060	730 040	730 050	730 060	730 070		
2.8 V6	110	Z7W 712		01.91 - 10.96	6	RC-RN653							
2.8 V6	110	Z7W 713		01.91 - 10.96	6	RC-RN653							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

Espace Mk III

2.0	84	F3R 729		11.96 - 10.00	4	RC-RN601													
2.0	84	F3R 742		11.96 - 10.00	4	RC-RN601													
2.0	84	F3R 768		11.96 - 10.00	4	RC-RN601													
2.0	84	F3R 769		11.96 - 10.00	4	RC-RN601													
2.0	84	F3R 728		11.96 - 10.00	4	RC-RN601													
3.0	123	Z7X 775		11.96 - 10.98	6	RC-RN602													

Extra

1.0	27		DIN fitment	02.86 - 05.92	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.0	27		SAE Coil fitment	02.86 - 05.92	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 750	DIN fitment	07.85 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 750	SAE Coil fitment	07.85 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 752	DIN fitment	07.85 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 752	SAE Coil fitment	07.85 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 754	DIN fitment	07.85 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 754	SAE Coil fitment	07.85 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 756	DIN fitment	01.86 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 756	SAE Coil fitment	06.87 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 760	DIN fitment	07.85 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 760	SAE Coil fitment	07.85 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 762	DIN fitment	07.85 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 762	SAE Coil fitment	07.85 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.1	33	C1E 792	DIN fitment	07.85 - 09.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.1	33	C1E 792	SAE Coil fitment	07.85 - 09.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	43	C1J 768	DIN fitment	07.85 - 08.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.4	43	C1J 768	SAE Coil fitment	07.85 - 08.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	43	C1J 780	DIN fitment	07.85 - 08.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.4	43	C1J 780	SAE Coil fitment	07.85 - 08.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	43	C3J 700	DIN fitment	08.88 - 03.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.4	43	C3J 700	SAE Coil fitment	08.88 - 03.98	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	43	C3J 702	DIN fitment	08.88 - 03.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.4	43	C3J 702	SAE Coil fitment	08.88 - 03.98	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	43	C3J 760	DIN fitment	08.88 - 03.98	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.4	43	C3J 760	SAE Coil fitment	08.88 - 03.98	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	43	C3J 762	DIN fitment	08.88 - 03.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070								
1.4	44	C2J 784	DIN fitment	03.86 - 08.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040								
1.4	44	C2J 784	SAE Coil fitment	03.86 - 08.91	4	RC-RN620	709 060	710 040	710 040	710 040	710 040								
1.4	55	E7J 720		09.91 - 03.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070								
1.4	55	E7J 724		09.91 - 03.98	4	RC-RN637	775 050	724 040	724 050	724 070	724 070								

Fuego

1.4 TL/GTL	47	847 720		02.80 - 10.85	4	preparation													
1.6	52			04.83 - 10.85	4	preparation													
1.6 TS/GTS	71	843 723		10.80 - 10.85	4	preparation													
1.6 TS/GTS	71	843 724		10.80 - 10.85	4	preparation													
1.6 TS/GTS	71	A6M 725		10.80 - 10.85	4	preparation													
1.6 TS/GTS	71	A6M 726		10.80 - 10.85	4	preparation													
1.6 Turbo	97	A5L 750		08.83 - 10.85	4	preparation													
2.0 TX/GTX	81	829 710		10.80 - 10.85	4	preparation													
2.0 TX/GTX	81	J6R 710		10.80 - 10.85	4	preparation													
2.0 TX/GTX	81	J6R 712		10.80 - 10.85	4	preparation													
2.0 TX/GTX	81	J6R 713		10.80 - 10.85	4	preparation													
2.0 TX/GTX	81	J6R 715		10.80 - 10.85	4	preparation													
2.0 TX/GTX	81	J6R 726		10.80 - 10.85	4	preparation													

R

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

Kangoo

1.2	43	D7F 710		03.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 720		03.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 722		03.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 726		03.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 744		03.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 746		03.98 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.4	55	E7J 780	M4 fitment: From 04/97 - 06/98	03.98 -	4	RC-RN1203		643 030	643 030	643 040	643 050		

Laguna

1.8	66	F3P 670		08.95 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
1.8	66	F3P 670		09.95 - 03.01	4	RC-RN601							
1.8	66	F3P 678		08.95 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
1.8	66	F3P 678		09.95 - 03.01	4	RC-RN601							
1.8	66	F3P 720		11.93 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
1.8	66	F3P 724		11.93 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
1.8	69	F3P 720		08.95 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
1.8	69	F3P 724		08.95 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
2.0	80		M4 fitment	03.99 - 03.01	4	RC-RN606							
2.0	80		SAE fitment	03.99 - 03.01	4	RC-RN601							
2.0	83	F3R 722		11.93 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
2.0	83	F3R 723		11.93 - 03.01	4	RC-RN623	775 090	725 030	725 040	725 040	725 060		
2.0 16V	102	N7Q 700		06.95 - 03.01	4	RC-RN608		660 050	660 030	660 030	660 040		
3.0	123	Z7X 760		11.93 - 03.01	6	RC-RN602							
3.0	123	Z7X 765		11.93 - 03.01	6	RC-RN602							

Master

2.0	58	J5R 718		10.86 - 07.98	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		
2.0	59	829 731		08.80 - 10.86	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		
2.2	67	J7T 782		08.80 - 07.98	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		

Mégane

1.4 e	55	E7J 626		01.96 -	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4 e	55	E7J 764		01.96 -	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		
1.4 e	55	E7J 626		03.99 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.6 e	66	K7M 702	SAE fitment	01.96 - 03.99	4	RC-RN652							
1.6 e	66	K7M 702	M4 fitment: From 04/97 - 06/98	01.96 - 03.99	4	RC-RN1203		643 030	643 030	643 040	643 050		
1.6 e	66	K7M 702	M4 fitment: From 07/98	03.96 - 03.99	4	RC-RN1202		643 030	643 030	643 040	643 050		
1.6 e	66	K7M 702	M4 fitment: From 07/98	03.99 -	4	RC-RN658		643 060	643 030	643 030	643 040		
1.6 e	66	K7M 703	SAE fitment: Up to 03/97	01.96 - 03.99	4	RC-RN652							
1.6 e	66	K7M 703	M4 fitment: From 04/97 - 06/98	01.96 - 03.99	4	RC-RN1203		643 030	643 030	643 040	643 050		
1.6 e	66	K7M 703	M4 fitment: From 07/98	01.96 - 03.99	4	RC-RN1202		643 030	643 030	643 040	643 050		
1.6 e	66	K7M 790	SAE fitment: Up to 03/97	01.96 - 03.99	4	RC-RN652							
1.6 e	66	K7M 790	M4 fitment: From 04/97 - 06/98	01.96 - 03.99	4	RC-RN1203		643 030	643 030	643 040	643 050		
1.6 e	66	K7M 790	M4 fitment: From 07/98	01.96 - 03.99	4	RC-RN1202		643 030	643 030	643 040	643 050		
1.6 i	55	K7M 720	SAE fitment: Up to 03/97	01.96 - 03.99	4	RC-RN652							
1.6 i	55	K7M 720	M4 fitment: From 04/97 - 06/98	01.96 - 03.99	4	RC-RN1203		643 030	643 030	643 040	643 050		
1.6 i	55	K7M 720	M4 fitment: From 07/98	01.96 - 03.99	4	RC-RN1202		643 030	643 030	643 040	643 050		
2.0	84	F3R 750		01.96 -	4	RC-RN601							
2.0 i	80	F3R 791		03.99 -	4	RC-RN606							
2.0 i	80	F3R 796		03.99 -	4	RC-RN606							
2.0 i	84	F3R 751		01.96 -	4	RC-RN606							
1.4 Eco	52	E7J 624		01.96 - 03.99	4	RC-RN637	775 050	724 040	724 050	724 070	724 070		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

Safrane

2.0	77	J7R 732		11.92 - 07.96	4	RC-RN646											
2.0	77	J7R 733		11.92 - 07.96	4	RC-RN646											
2.0 12V	97	J7R 734		04.92 - 07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070						
2.0 12V	97	J7R 735		04.92 - 07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070						
2.2	79	J7T 762		04.92 - 07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070						
2.2	101	J7T 760		04.92 - 07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070						
2.2	101	J7T 761		04.92 - 07.96	4	RC-RN632	687 070	724 050	724 050	724 070	724 070						
3.0 V6	123	Z7X 721		12.92 - 12.00	6	RC-RN649											
3.0 V6	123	Z7X 722		12.92 - 12.00	6	RC-RN649											
3.0 V6	123	Z7X 723		12.92 - 12.00	6	RC-RN649											

Safrane Mk II

2.0 16V	100	N7Q 710		07.96 - 12.00	4	RC-RN608		660 050	660 030	660 030	660 040						
2.0 16V	100	N7Q 711		07.96 - 12.00	4	RC-RN608		660 050	660 030	660 030	660 040						
2.5 20V	121	N7U 700		07.96 - 12.00	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030					
2.5 20V	121	N7U 701		07.96 - 12.00	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030					

Scenic

1.4 i	55	E7J 764	Scenic	01.97 - 09.99	4	RC-RN637	775 050	724 040	724 050	724 070	724 070						
1.6 e	66	K7M 702	Scenic: SAE fitment	01.97 - 09.99	4	RC-RN652											
1.6 e	66	K7M 702	Scenic: M4 fitment: From 04/97 - 06/98	01.97 - 09.99	4	RC-RN1203		643 030	643 030	643 040	643 050						
1.6 e	66	K7M 702	M4 fitment: From 07/98	01.97 - 09.99	4	RC-RN1202		643 030	643 030	643 040	643 050						
1.6 e	66	K7M 703	Scenic: SAE fitment	01.97 - 09.99	4	RC-RN652											
1.6 e	66	K7M 703	Scenic: M4 fitment: From 04/97 - 06/98	01.97 - 09.99	4	RC-RN1203		643 030	643 030	643 040	643 050						
1.6 e	66	K7M 703	M4 fitment: From 07/98	01.97 - 09.99	4	RC-RN1202		643 030	643 030	643 040	643 050						
1.6 i	55	K7M 720	Scenic: SAE fitment	01.97 - 09.99	4	RC-RN652											
1.6 i	55	K7M 720	M4 fitment: From 04/97 - 06/98	01.97 - 09.99	4	RC-RN1203		643 030	643 030	643 040	643 050						
1.6 i	55	K7M 720	M4 fitment: From 07/98	01.97 - 09.99	4	RC-RN1202		643 030	643 030	643 040	643 050						
2.0 i	80	F3R 796	Scenic	01.99 - 09.99	4	RC-RN606											
2.0 i	84	F3R 750	Scenic	01.97 - 09.99	4	RC-RN601											
2.0 i	84	F3R 751	Scenic	01.97 - 09.99	4	RC-RN606											

Super 5

1.0	30	C1C 700		10.84 - 10.88	4	RC-RN640	757 070	710 040	710 040	710 040	710 040						
1.1	33	C1E 760		09.89 - 03.95	4	RC-RN640	757 070	710 040	710 040	710 040	710 040						
1.1	34	C1E 750		10.84 - 10.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.1	34	C1E 752		10.84 - 10.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.1	34	C1E 754		10.84 - 10.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.2	40	C1G 702		01.87 - 08.90	4	RC-RN640	757 070	710 040	710 040	710 040	710 040						
1.2	40	C1G 720		01.87 - 08.90	4	RC-RN640	757 070	710 040	710 040	710 040	710 040						
1.2	40	C1G 722		01.87 - 08.90	4	RC-RN640	757 070	710 040	710 040	710 040	710 040						
1.4	43	C1J 768		10.84 - 06.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	43	C1J 780		10.84 - 06.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	43	C3J 700		10.85 - 12.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	43	C3J 702		10.85 - 12.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	43	C3J 760		10.85 - 12.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	44	C2J 784		06.87 - 08.90	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	49	C2J 782		06.87 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	52	C2J 700		10.84 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	52	C2J 780		10.84 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	52	C2J 781		10.84 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	52	C2J 788		10.84 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						
1.4	52	C2J 789		10.84 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040						

R



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

RENAULT

Super 5

1.4	52	C2J 798		10.84 - 07.89	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4 Turbo	88	C1J 782		04.85 - 08.90	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4 Turbo	88	C1J 782	1000mm Coil	04.85 - 08.90	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	88	C1J 784	1000mm Coil	04.85 - 08.90	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.4 Turbo	88	C1J 788	1000mm Coil	04.85 - 08.90	4	RC-RN648	710 110	710 030	710 030	710 030	710 030		
1.7	54	F3N 716		10.86 - 03.95	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
1.7	64	F2N 740		06.87 - 03.95	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
1.7	64	F2N 742		06.87 - 03.95	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
1.7 i	69	F3N 702		10.86 - 08.91	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
1.7 i	69	F3N 722		10.86 - 08.91	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		

Trafic

1.4	35	847 700		03.80 - 04.89	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	35	847 701		03.80 - 04.89	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.4	35	C1J 700		03.80 - 06.91	4	RC-RN640	757 070	710 040	710 040	710 040	710 040		
1.7	50	F1N 720		08.92 - 08.94	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
1.7	50	F1N 722		06.86 - 08.94	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
1.7	50	F1N 724		06.86 - 08.94	4	RC-RN629	775 050	756 030	756 050	756 050	756 060		
2.0	59	J5R 716		05.89 - 08.90	4	RC-RN611	707 070	710 080	710 090	710 090	710 100		
2.0	59	J5R 722		06.86 - 04.89	4	RC-RN611	707 070	710 080	710 090	710 090	710 100		
2.0	59	J5R 726		06.86 - 10.97	4	RC-RN611	707 070	710 080	710 090	710 090	710 100		
2.0	63	829 720		03.80 - 12.86	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		
2.0	63	829 721		03.80 - 12.86	4	RC-RN651	727 060	710 070	710 070	710 070	710 080		

Twingo

1.2	40	C3G 700		03.93 - 10.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.2	40	C3G 702		03.93 - 10.96	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.2	40	D7F 700		05.96 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	40	D7F 701		05.96 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 700		05.96 -	4	RC-RN603		643 060	643 040	643 040	643 050		
1.2	43	D7F 701		05.96 -	4	RC-RN603		643 060	643 040	643 040	643 050		

ROVER

25

1.4 16V	62			10.99 -	4	RC-RV1202		561 040	561 040				
1.4 16V	76			10.99 -	4	RC-RV1202		561 040	561 040				
1.6 16V	80			10.99 -	4	RC-RV1202		561 040	561 040				
1.8 16V	85			10.99 -	4	RC-RV1202		561 040	561 040				
1.8 16V	107			02.00 -	4	RC-RV1205							

45

1.4	76			02.00 -	4	RC-RV1202		561 040	561 040				
1.6	80			02.00 -	4	RC-RV1202		561 040	561 040				
1.8	86			02.00 -	4	RC-RV1202		561 040	561 040				
2.0 V6	110			02.00 -	6	RC-RV901							

75

1.8	88	K 1.8		02.99 -	4	RC-RV1202		561 040	561 040				
2.0 V6	110			02.99 -	6	RC-RV901							
2.5 V6	129	KV 6		02.99 - 10.01	6	RC-RV901							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

ROVER

100

1.1	44	11 K2D		04.94 -	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		
1.1 C/L/S (METRO)	44	11 K2A		03.90 - 12.98	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		
1.1 C/L/S (METRO)	44	11 K2D		03.90 - 12.98	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		

114

1.4 GSi	76	14 K4F		10.94 - 10.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GTI 16V	69	14 K4C		03.90 - 08.91	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GTI 16V	69	14 K4D		03.90 - 08.91	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GTI 16V	76	14 K4F		08.91 - 12.98	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GTI/GT 16V	66	14 K4C		03.90 - 12.98	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GTI/GT 16V	66	14 K4D		03.90 - 12.98	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 S/L/GTA	55	14 K2A		03.90 - 12.98	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		
1.4 S/L/GTA	55	14 K2D		03.90 - 12.98	4	RC-RV304	334 050	411 050	411 050	411 070	411 070		

200

1.1	44			01.98 - 03.00	4	RC-RV414	411 040	411 060	411 060	411 040	411 040		
-----	----	--	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

213

1.3 S	54	EV 2		09.85 - 09.89	4	RC-RV404	334 040	427 040	427 060	427 070	427 080		
-------	----	------	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--

214

1.4	55	14 K2A		09.93 - 10.95	4	RC-RV412	334 080	411 040	411 060	411 040	411 060		
1.4 GSi/Si	70			01.90 - 10.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GSi/Si	76	14 K4F		12.92 - 10.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 i	55	14 K2F		11.95 - 03.00	4	RC-RV414	411 040	411 060	411 060	411 040	411 040		
1.4 Si/Gsi	66	14 K4C		10.89 - 11.99	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 Si/Gsi	66	14 K4D		10.89 - 11.99	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4i 16V	76	14 K4F		01.93 - 11.99	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4Si	76	14 K4F		11.95 - 03.00	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		

216

1.6	61	16 H		03.85 - 09.89	4	RC-RV401	414 040	368 030	368 040	368 050	368 060		
1.6	90	D 16 A8		10.92 -	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6 GSi	82	D 16 Z2		10.89 - 10.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 Gti	90	D 16 A8		09.90 - 10.95	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6 Gti	96			09.90 - 10.95	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6 Si	82	16 K4F		11.95 - 03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.6 Vitesse	75	16 H		03.85 - 09.89	4	RC-RV401	414 040	368 030	368 040	368 050	368 060		
1.6GSi	85			10.89 - 10.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6i	90	D 16 A8		01.92 - 11.99	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6i 16V	82	16 K4F		01.96 - 11.99	4	RC-RV604		636 070	636 070	636 050	636 050		

218

1.8 K Vi	107	18 K4K (VC)		11.95 - 03.00	4	RC-RV1203							
----------	-----	-------------	--	---------------	---	-----------	--	--	--	--	--	--	--

220

2.0 Gsi	100	20 T4H		05.94 -	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		
2.0 Gti	100	20 T4H		01.93 - 10.95	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		
2.0 Gti	103	20 M4F		09.91 - 10.95	4	RC-RV313							
2.0 Turbo	147	20 T4G		10.92 -	4	RC-RV302							

R



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

ROVER

400

1.6 i	82	14 K4F		05.94 - 11.98	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 i	90	D 16 A8		05.94 - 11.98	4	RC-RV604		636 070	636 070	636 050	636 050		
1.8 i	107	18 K4K (VVC)		06.96 - 11.98	4	RC-RV1203							
2.0 i	100	20 T4H		05.94 - 11.98	4	RC-RV301							

414

1.4	70			01.93 - 04.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GSI/SI	66	14 K4C		04.90 - 04.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GSI/SI	66	14 K4D		04.90 - 04.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 GSI/SI	76	14 K4F		01.93 - 04.95	4	RC-RV413	584 080	561 060	561 060	561 050	561 040		
1.4 Si	76	14 K4F		05.95 - 03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		

416

1.6 GSI	82	D 16 Z2		04.90 - 04.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 GSI/GSE	85			04.90 - 04.95	4	RC-RV603		486 080	486 070	486 060	486 050		
1.6 GTI	90	D 16 A8		04.90 - 04.95	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6 GTI/GTE	96			04.90 - 04.95	4	RC-RV604		636 070	636 070	636 050	636 050		
1.6 Si	82	16 K4F		05.95 - 03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.6 Si	83	D 16 Y2		05.95 - 03.00	4	RC-RV415	586 040	561 060	561 050	561 040	561 040		
1.6 Si	83	D 16 Y2		06.95 - 03.00	4	RC-RV603		486 080	486 070	486 060	486 050		

420

2.0 GSI/SLI/GTI/Vite	100	20 T4H		01.93 - 04.95	4	RC-RV301							
2.0 GTI/GSI/Vitesse	103	20 M4F		02.92 - 04.95	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		
2.0 Si Lux	100	20 T4H		12.95 - 03.00	4	RC-RV301							
2.0 Turbo	147	20 T4G		01.93 - 04.95	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		

618

1.9 i/Si	85	F 18 A3		03.96 - 02.99	4	RC-RV1302							
----------	----	---------	--	---------------	---	-----------	--	--	--	--	--	--	--

620

2.0 i	85	F 20 Z2		08.93 - 06.96	4	RC-RV1302							
2.0 Si	96	F 20 Z1		08.93 - 02.99	4	RC-RV1302							
2.0 Ti Vitesse	147	20 T4G	Up to 04/96	07.94 - 02.99	4	RC-RV318	368 050	337 060	337 050	337 050	337 035		
2.0 Ti Vitesse	147	20 T4G	From 05/96	07.94 - 02.99	4	RC-RV301							

623

2.3 Si	116	H 23 A3		08.93 - 02.99	4	RC-RV1302							
--------	-----	---------	--	---------------	---	-----------	--	--	--	--	--	--	--

820

2.0 16 V I/SI	103	20 HD		10.86 - 10.88	4	RC-RV316							
2.0 16V Turbo	132	T 16		01.92 - 02.99	4	RC-RV307	334 060	337 070	337 060	337 060	337 050		
2.0 16V Turbo	132	T 16	From 10/93 - 12/95	01.92 - 02.99	4	RC-RV1206							
2.0 e	88			10.86 - 10.91	4	RC-RV316							
2.0 I/SI	100	20 T4H		01.92 - 02.99	4	RC-RV308							
2.0 I/SI	100	20 T4H		01.93 - 02.99	4	RC-RV307	334 060	337 070	337 060	337 060	337 050		
2.0 i/Si	103	20 HD		10.88 - 12.91	4	RC-RV316							
2.0 SE/SI	88			10.86 - 12.91	4	RC-RV316							
2.0 Si	98	20 HD M 16		10.88 - 12.91	4	RC-RV316							



kW

Z
y
l

1/7

2/8

3/9



4/10

5/11

6/12

ROVER

825

2.5 Si	129	25 K4F		04.96 - 02.99	6	RC-RV305											
2.5 Si Lux	129	25 K4F		04.96 - 02.99	6	RC-RV305											
2.5 Si/Sterling	110	C 25 A1		10.86 - 12.91	6	RC-RV605											
2.5 Si/Sterling	123	C 25 A2		10.86 - 10.88	6	RC-RV605											
2.5 Si/Sterling	127	C 25 A2		01.87 - 12.91	6	RC-RV605											

827

2.7 24V 2.7	124	C 27 A1		08.92 - 02.99	6	RC-RV605											
2.7 Si/Sterling	130	C 27 A2		02.88 - 12.91	6	RC-RV605											

2000-3500

2.3	88			09.77 - 10.86	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 080	315 090	315 095			
2.6	99	12 C		09.77 - 10.82	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 080	315 090	315 095			
2.6	99	13 C		09.77 - 10.82	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 080	315 090	315 095			
2.6 S	93	12 C		10.82 - 10.86	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 080	315 090	315 095			
2.6 S	93	13 C		10.82 - 10.86	6	RC-RV1204	334 050	315 070	315 080	315 080	315 080	315 080	315 090	315 095			
3.5	115	38 A		06.76 - 10.86	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	410 060	411 080	411 080			
3.5 Vitesse	142	30 A		10.82 - 10.86	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	410 060	411 080	411 080			
3.5 Vitesse	142	31 A		10.82 - 10.86	8	RC-AR414	414 070	410 050	410 060	410 060	410 060	410 060	411 080	411 080			

Coupe

1.6 16 V	82			03.96 - 11.99	4	RC-RV415	586 040	561 060	561 050	561 040	561 040						
1.8 16 V	107			03.96 - 11.99	4	RC-RV1203											

Maestro

1.3	49			09.90 - 01.95	4	RC-AT402	334 050	368 030	368 030	368 030	368 030	368 040					
1.3	51			09.90 - 01.95	4	RC-AT402	334 050	368 030	368 030	368 030	368 030	368 040					
1.6	63			09.90 - 01.95	4	RC-AT404	334 060	368 030	368 040	368 050	368 060						

Mini Mk IV

1.0	30	99 HD 81		01.92 - 06.93	4	RC-AT405	334 030	368 030	368 040	368 030	368 030						
1.3	37	12 A2B		10.92 -	4	RC-AT405	334 030	368 030	368 040	368 030	368 030						
1.3	39	12 A2D		01.92 - 04.95	4	RC-AT405	334 030	368 030	368 040	368 030	368 030						
1.3	45	12 A2A		01.91 - 12.91	4	RC-AT405	334 030	368 030	368 040	368 030	368 030						
1.3	46	12 A2E		01.92 - 04.95	4	RC-AT405	334 030	368 030	368 040	368 030	368 030						

Mini Mk V

1.3 MPI	46	12 A2L		07.96 -	4	RC-RV410		436 030	436 030	436 030	436 030						
---------	----	--------	--	---------	---	----------	--	---------	---------	---------	---------	--	--	--	--	--	--

Montego

1.3	50			10.84 - 10.88	4	RC-AT402	334 050	368 030	368 030	368 030	368 040						
2.0 i	75	20 H		12.90 - 10.94	4	RC-AT404	334 060	368 030	368 040	368 050	368 060						
2.0 GTi	86			10.88 - 10.91	4	RC-AT404	334 060	368 030	368 040	368 050	368 060						

R



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

SAAB

9-3

2.0	96	B204I		02.98 - 09.02	4	RC-SB605								
2.3 i	110	B234I		02.98 - 09.02	4	RC-SB605								

90

2.0	74	B 20 I		08.84 - 08.87	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
-----	----	--------	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--	--

99

2.0 GL	74	B 20 C		09.74 - 12.84	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 GL	74	B 20 I		09.74 - 12.84	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0	79			03.76 - 05.78	4	RC-SB604								
2.0 Turbo	107			10.77 - 06.80	4	RC-SB604								

900

2.0 c	74	B 20		09.79 - 12.88	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 c	74	B201XC		09.79 - 12.88	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 c	79	B20T		09.78 - 08.84	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 c	79	BT 20		11.80 - 08.84	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 i	81	B201		09.85 - 08.90	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 i	85	B201XI		11.80 - 08.90	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 i	85	BI 20		11.80 - 08.90	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0	93	B202I		01.89 - 06.94	4	RC-SB605								
2.0 Turbo	103	B201XL		10.86 - 12.91	4	RC-SB604								
2.0 S Turbo	104	B202S		07.91 - 06.94	4	RC-SB605								
2.0 S Turbo	107	B202S		01.92 - 12.93	4	RC-SB605								
2.0 Turbo	107	B201S		09.78 - 07.85	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 Turbo	107	BSI 20		10.80 - 07.85	4	RC-SB406								
2.0 Turbo	107	BSI 20		09.78 - 07.85	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 Turbo	110	B201XL		01.86 - 12.88	4	RC-SB604								
2.0 Turbo	118	B202XL		11.85 - 06.94	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 S Turbo	125	B202XL		01.89 - 12.93	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 S Turbo	129	B202XL		01.84 - 06.94	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.0 Turbo	132	B202L		01.93 - 06.94	4	RC-SB601	334 030	315 070	315 070	315 050	315 040			
2.1	100	B212I		08.90 - 06.94	4	RC-SB605								

900 Mk II

2.0 i	96	B204I		12.93 - 02.98	4	RC-SB605								
2.0 i	98	B206I		07.93 - 07.94	4	RC-SB605								
2.0 Turbo	136	B204L		07.93 - 02.98	4	RC-SB605								
2.3 -16	110	B234I		07.93 - 02.98	4	RC-SB605								
2.5 V6	125	B258I		07.93 - 02.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090	

9000

2.0	92	B202XI (KAT)		12.85 - 12.88	4	RC-SB604								
2.0	94	B202XI		12.85 - 08.88	4	RC-SB604								
2.0	94	B202I		01.89 - 12.98	4	RC-SB604								
2.0	96	B204I		09.93 - 12.98	4	RC-SB605								
2.0 Turbo	108	B202S		09.92 - 12.98	4	RC-SB604								
2.0 Turbo	108	B204E		09.92 - 12.98	4	RC-SB604								
2.0	110	B204E		09.93 - 12.98	4	RC-SB604								
2.0 ND Turbo	110	B202S		09.93 - 12.98	4	RC-SB604								
2.0 ND Turbo	110	B204E		09.93 - 12.98	4	RC-SB604								
2.0 Turbo	118	B202XL		09.84 - 08.93	4	RC-SB605								
2.0 CD Turbo	120	B202XL		05.88 - 08.93	4	RC-SB605								
2.0 Turbo	127	B202		06.89 - 12.92	4	RC-SB605								



kW

Z
y
i

1/7

2/8

3/9



4/10

5/11

6/12

SAAB

9000

2.0 Turbo	129	B202XL		04.85 - 12.91	4	RC-SB605										
2.0 CD Turbo	136	B202L		09.93 - 12.98	4	RC-SB605										
2.3	107	B234I	From 09/90 - 08/93	08.89 - 12.98	4	RC-SB604										
2.3	107	B234I		08.89 - 12.98	4	RC-SB605										
2.3 CDE	108	B234I		09.93 - 12.98	4	RC-SB604										
2.3 CSE	108	B234I		09.93 - 12.98	4	RC-SB605										
2.3 CDE Eco-Power	125	B234E		09.93 - 12.98	4	RC-SB604										
2.3 Turbo	143	B234L		09.90 - 08.93	4	RC-SB604										
2.3 CS Turbo	143	B234L		09.90 - 12.98	4	RC-SB605										
2.3 CDE Turbo	147	B234L		07.90 - 12.98	4	RC-SB605										
2.3 CSE Turbo	147	B234L		09.93 - 12.98	4	RC-SB605										
2.3 CS Aero	162	B234R		02.93 - 12.98	4	RC-SB605										
2.3 CS Aero	165	B234R		02.93 - 12.98	4	RC-SB605										
3.0 CD/CDE V6	155	B308I		07.94 - 12.98	6	RC-SB408		481 050	481 050	481 060	481 070	481 080	481 090			

SEAT

Alhambra

2.0 i	85	ADY		04.96 -	4	RC-VW230	217 055	295 050	295 040	295 040	295 030					
2.0 i	85	ATM		04.96 -	4	RC-VW230	217 055	295 050	295 040	295 040	295 030					

Arosa

1.0	37	AER		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.0	37	AHT		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.0	37	ALD		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.0	37	ALL		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.0	37	ANV		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.0	37	AUC		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	AEX		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	AKK		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	AKV		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	ANW		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	APQ		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	AUD		05.97 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4 16V	74	AFK		01.00 -	4	RC-VW910		131 050	131 050	131 040	131 030					
1.4 16V	74	ANM		01.00 -	4	RC-VW910		131 050	131 050	131 040	131 030					
1.4 16V	74	AUB		01.00 -	4	RC-VW910		131 050	131 050	131 040	131 030					

Cordoba

1.4	44	AKK		06.99 - 10.02	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4	44	ANW		06.99 - 10.02	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.4 i	44	ABD		06.94 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070					
1.4 i	44	AEX		09.96 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070					
1.4 i	44	AKV		09.96 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070					
1.4 i	44	ANX		09.96 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070					
1.4 i (6K5)	44	APQ		09.96 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070					
1.4 16V	55	APE		06.99 - 10.02	4	RC-VW910		131 050	131 050	131 040	131 030					
1.4 i 16V	74	AFH		09.96 - 06.99	4	RC-VW232	214 040	131 060	131 050	131 040	131 040					
1.6	55	ALM		02.93 - 10.02	4	RC-ST902	214 040	211 070	211 060	211 060	211 040					
1.6 i	55	1F		02.93 - 06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060					
1.6 i	55	1F		09.96 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070					
1.6 i	55	ABU		02.93 - 06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060					
1.6 i	55	AEE		02.93 - 06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060					

S



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

SEAT

Cordoba

1.6 i	55	AEE		09.96 - 06.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	74	AEH		06.99 - 10.02	4	RC-VW203		293 065	293 065	293 050	293 030		
1.6	74	AKL		06.99 - 10.02	4	RC-VW203		293 065	293 065	293 050	293 030		
1.6	74	APF		06.99 - 10.02	4	RC-VW203		293 065	293 065	293 050	293 030		
1.6 i	74	AFT		07.96 - 06.99	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.8 i	66	ABS		02.93 - 06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 i	66	ADZ		02.93 - 06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 i 16V	95	ADL		10.93 - 08.96	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
2.0 i	85	2E		02.93 - 06.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
2.0 i 16V	110	ABF		08.96 - 06.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		

Fura

0.9	29	09 NCA		03.84 - 12.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	29	100 GL 7000		03.84 - 12.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	31	HB 90		01.82 - 06.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	33			01.82 - 06.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
1.4	55	127 B.7000		01.82 - 06.86	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		

Ibiza

0.9	29	09 NCA		08.90 - 05.93	4	RC-ST601	714 070	710 070	710 060	710 060	710 060		
0.9	29	146 A 000		08.90 - 05.93	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	32	146 A 000		08.86 - 05.93	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
1.2	44	021 A 1000		11.84 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.2	47			11.84 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.2 i	52	021 C.1000		01.89 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.5	63	021 A 2000		11.84 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.5 i	65	021 D.2000		10.86 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.5 i	66	021 C.2000		10.86 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.5 i	74	021 B.2000		10.86 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.7	72	021 A.3000		01.91 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.7	76	021 B.3000		01.91 - 05.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		

Ibiza Mk II

1.0 i	37	AER		09.96 - 08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3 i	40	AAV		03.93 - 08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4 i	44	ABD		09.93 - 08.99	4	RC-VW206	215 060	211 050	211 050	211 040	211 040		
1.4 i	44	AEX		09.93 - 08.99	4	RC-VW206	215 060	211 050	211 050	211 040	211 040		
1.4 i	44	AKV		09.93 - 08.99	4	RC-VW206	215 060	211 050	211 050	211 040	211 040		
1.4 i	44	APQ		09.93 - 08.99	4	RC-VW206	215 060	211 050	211 050	211 040	211 040		
1.4 i 16V	74	AFH		09.96 - 08.99	4	RC-VW232	214 040	131 060	131 050	131 040	131 040		
1.6 i	55	1F		03.93 - 08.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6 i	55	ABU		03.93 - 08.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6 i	55	AEE		03.93 - 08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6 i	55	ALM		03.93 - 08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6 i	74	AFT		04.96 - 08.99	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.8 i	66	ABS		03.93 - 08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 i	66	ADZ		03.93 - 08.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8 i 16V	95	ADL		11.93 - 08.96	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
2.0 i	85	2E		03.93 - 08.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0 i	85	AGG		03.93 - 08.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
2.0 i 16V	110	ABF		08.96 - 08.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		

Ibiza Mk III

1.4 (6K1)	44	AUD		08.99 - 02.02	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4	44	AKK		08.99 - 02.02	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

SEAT

Ibiza Mk III

1.4	44	ANW		08.99 - 02.02	4	RC-ST901							
1.6	55	ALM		08.99 - 02.02	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.6	74	AEH		08.99 - 02.02	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	AKL		08.99 - 02.02	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	APF		08.99 - 02.02	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	AUR		08.99 - 02.02	4	RC-VW254		293 060	293 060	293 040	293 020		

Inca

1.4 i (6K9)	44	APQ		11.95 -	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4 i (6K9)	44	AUD		11.95 -	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4 i	44	AEX		11.95 -	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4 i	44	AKV		11.95 -	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6 i	55	1F		11.95 - 05.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6 i	55	AEE		11.95 - 05.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		

Leon

1.4 16V	55	AHW		11.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	APE		11.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AXP		11.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	BCA		11.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6	74	AEH		11.99 -	4	RC-ST204		293 060	293 060	293 040	293 020		
1.6	74	AKL		11.99 -	4	RC-ST204		293 060	293 060	293 040	293 020		
1.6 16V	77	AUS		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	AZD		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	BCB		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.8 20V	92	AGN		11.99 -	4	RC-VW236		298 070	298 070	298 070	298 070		
1.8 20V	92	APG		11.99 -	4	RC-VW236		298 070	298 070	298 070	298 070		

Malaga

1.2	44	021 A 1000		05.85 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.2	47			11.84 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.2 i	52	021 C.1000		12.89 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.4	63	021 A 2000		05.85 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.4 i	66	021 A 2000 Kat.		10.86 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.4 i	66	021 C.2000		10.86 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.4 i	66	021 D.2000		10.86 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.4 i	74	021 B.2000		01.87 - 12.93	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		

Marbella

0.8	25	08 NCA		08.86 - 12.93	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	29	09 NCA		01.87 - 12.93	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	29	09 NCB		01.87 - 11.96	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
0.9	30	08 NCB		11.96 - 10.98	4	RC-ST602							

Ronda

1.2	44	021 A 1000		10.84 - 12.86	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.2	47	021 A 1000		08.83 - 05.85	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.2	47	124 B6.000		08.83 - 05.85	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
1.4	54	124 B 7000		06.82 - 11.88	4	RC-ST404	757 060	710 040	710 040	710 050	710 060		
1.4	63	021 A 2000		09.84 - 12.86	4	RC-ST406	714 040	710 070	710 060	710 060	710 050		
1.6	68	022 A 000		08.83 - 09.85	4	RC-RV303	324 070	366 040	366 050	366 050	366 065		

Toledo

1.6 i	52	1F		05.91 - 12.93	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
-------	----	----	--	---------------	---	----------	---------	---------	---------	---------	---------	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

SEAT

Toledo

1.6 i	54	1F		05.91 - 03.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6 i	54	ABN		05.91 - 03.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6 i	54	EZ		05.91 - 03.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6 i	55	1F		01.93 - 03.99	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6 i	74	AFT		11.96 - 03.99	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.8 i	65	RP		05.91 - 12.96	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 i	66	ABS		11.93 - 12.96	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8 i	66	ADZ		11.93 - 12.96	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8 16V	92	PL		05.91 - 03.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
1.8 16V	98	KR		05.91 - 03.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
2.0 i	85	2E		05.91 - 12.96	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0 i	85	AGG		05.91 - 12.96	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
2.0 i 16V	110	ABF		11.93 - 03.99	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		

Toledo Mk II

1.4 16V	55	AHW		07.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AXP		07.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6	74	AEH		04.99 - 09.00	4	RC-ST204		293 060	293 060	293 040	293 020		
1.6	74	AKL		04.99 - 09.00	4	RC-ST204		293 060	293 060	293 040	293 020		
1.6 16V (1M2)	77	AZD		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	AUS		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.8 20V	92	AGN		04.99 -	4	RC-VW236		298 070	298 070	298 070	298 070		
1.8 20V	92	APG		04.99 -	4	RC-VW236		298 070	298 070	298 070	298 070		
2.3 V5	110	AGZ		04.99 - 05.01	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	

SHIGULI=>LADA

SKODA

105-130

1.0 / 105,120	32	742,10		02.88 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.0 / 105,120	33	742,10		08.76 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.0 / 105,120	34	742,10		08.76 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.1 / 110 L	33			12.69 - 03.82	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.1 / 110 L	35			12.69 - 03.82	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.1 / 110 LS	38	OHV		07.70 - 03.82	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.2 / 105,120 L	35	742,12		08.87 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.2 / 105,120 L	38	742,12		08.76 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.2 / 105,120	43	742,12 X		08.76 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3 / 130 GL	39			08.87 - 10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3 / 130 GL	43	135/8		05.88 - 10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3 / 130	45	742,13		02.85 - 10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3 / 130	46			05.88 - 10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		

Fabia

1.4 16V	55	AUA		12.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	74	AUB		12.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
2.0	85	AQY		12.99 -	4	RC-VW249		293 065	293 060	293 050	293 030		
2.0	85	AZL		12.99 -	4	RC-VW249		293 065	293 060	293 050	293 030		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

SKODA

Favorit

1.3	40	135B		12.92 - 06.97	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
1.3	40	781.135E		01.90 - 06.95	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
1.3	42	781.135		12.91 - 06.97	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
1.3	43	781.135		05.89 - 09.94	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
1.3	44	781.135		10.90 - 06.95	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
1.3	45	136 L		10.90 - 09.94	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		
1.3	45	OHC		08.91 - 06.95	4	RC-MX401	334 040	411 030	411 040	411 040	411 050		

Felicia

1.3	40	135B		10.94 - 03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	40	135M		06.97 -	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	40	AMG		10.94 - 03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	43	135 L		10.94 - 03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	43	AMJ		10.94 - 03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	50	136B		10.94 - 03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	50	136M		06.97 -	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	50	AMH		10.94 - 03.98	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.6 LX	55	AEE		08.95 - 03.98	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		

Felicia Mk II

1.3	40	AMG		03.98 - 06.01	4	RC-SD402							
1.3	43	AMJ		03.98 - 06.01	4	RC-SD1201	432 040	436 030	436 040	436 040	436 050		
1.3	50	AMH		03.98 - 06.01	4	RC-SD402							
1.6	55	AEE		03.98 - 06.01	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		

Oktavia

1.4	55	AXP		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6	55	AEE		09.96 - 09.00	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.6	74	AKL		02.97 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	AEH		02.97 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	AVU		06.04 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	BGU		06.04 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	AVU		09.00 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.8	92	AGN	To Chassis no. 1U-V-026000	09.96 -	4	RC-AD201		131 075	131 070	131 060	131 060		
1.8	92	AGN	From Chassis no. 1U-V-026001	09.96 -	4	RC-VW236		298 070	298 070	298 070	298 070		
2.0	85	AEG		05.01 -	4	RC-VW249		293 065	293 060	293 050	293 030		
2.0	85	AQY		04.99 -	4	RC-VW254		293 060	293 060	293 040	293 020		

Rapid

1.2	43			02.83 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3	39			08.87 - 10.91	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3	43	135/8		09.84 - 12.90	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		
1.3	45	742,13		03.85 - 08.88	4	RC-SD401	414 050	410 030	410 040	410 050	410 060		

SMART (MCC)

Cabrio

0.7 Cabriolet	45			01.03 -	3	RC-MB1104							
---------------	----	--	--	---------	---	-----------	--	--	--	--	--	--	--

S



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

SMART (MCC)

City Coupé

0.7 City Coupé	37			01.03 -	3	RC-MB1104											
----------------	----	--	--	---------	---	-----------	--	--	--	--	--	--	--	--	--	--	--

Smart

0.6	33	M 160 E6AL B04		07.98 -	3	RC-MB1104											
0.6	40	M 160 E6AL B03		07.98 -	3	RC-MB1104											
0.6	45	M 160 E6AL B05		01.01 -	3	RC-MB1104											
0.7 Roadster	45			04.03 -	3	RC-MB1104											

SUBARU

1300-1800

1.3 / 1300		EA71		01.75 - 12.83	4	RC-FE21											
1.4 / 1400		EA71		01.75 - 12.83	4	RC-FE21											
1.6 / 1600				01.83 - 12.90	4	RC-FE22											
1.6 / 1600		EA71		01.75 - 12.83	4	RC-FE21											
1.8 4 WD / 1800				01.81 - 12.83	4	RC-FE22											
1.8 Turbo 4WD / 1800	66	EA81		01.83 - 12.90	4	RC-FE25											

Forester

2.0	92	EJ202		06.98 - 09.02	4	RC-EF1201											
-----	----	-------	--	---------------	---	-----------	--	--	--	--	--	--	--	--	--	--	--

Impreza

1.6 i	66	EJ16		08.92 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
1.6 i	70			06.98 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
1.8 i	76	EJ18		08.92 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
2.0		EJ20	GC8	-	4	RC-FX41											
2.0		EJ20	GF8	-	4	RC-FX41											
2.0 i	85	EJ20		10.95 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
2.0 i	92			06.98 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
2.0 Turbo	155			12.96 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
2.0 Turbo GT	155	EJ20 (Turbo)		03.94 - 12.00	4	preparation		423 060	423 060	423 060	423 070						
2.0 Turbo GT	160			06.98 - 12.00	4	preparation		423 060	423 060	423 060	423 070						

Justy

1.0	37	EF10		05.87 - 10.95	3	preparation	414 050	411 040	411 050	411 050							
1.0	40	EF10		11.84 - 06.89	3	preparation	414 050	411 040	411 050	411 050							
1.2	50	EF12		10.86 - 12.90	3	preparation	414 050	411 040	411 050	411 050							
1.2				01.87 -	3	RC-FE30											
1.2	49	EF12		05.87 - 10.95	3	preparation	414 050	411 040	411 050	411 050							
1.2	55	EF12		10.90 - 12.94	3	preparation	414 050	411 040	411 050	411 050							

Justy Mk II

1.3 GX	50	EF13		10.95 -	4	RC-EZ1202											
--------	----	------	--	---------	---	-----------	--	--	--	--	--	--	--	--	--	--	--

Legacy

1.8	76	EJ18 SPI		01.89 - 07.94	4	preparation											
2.0	85			01.92 - 12.93	4	RC-FX31											
2.0	85	EJ20 EMPI		05.92 - 07.94	4	preparation		423 060	423 060	423 060	423 070						



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

SUBARU

Legacy

2.0		BG7, BGB	EJ22	-	4	RC-FX41											
2.0		EJ20	BD4/5, BG4/5	-	4	RC-FX41											
2.0		EJ20	BGA	-	4	RC-FX41											
2.0 Turbo	147	EJ20-GN		05.92 - 07.94	4	preparation		423 060	423 060	423 060	423 070						
2.2	100	EJ22 EMPI		01.89 - 07.94	4	preparation		423 060	423 060	423 060	423 070						
2.2 4WD	100	EJ22 EMPI	BC, BJB	01.89 -	4	RC-FX31											

Legacy Mk II

2.0 i	85	EJ20		09.94 - 03.99	4	preparation		423 060	423 060	423 060	423 070						
2.2 i	94	EJ22 EMPI		09.94 - 03.99	4	preparation		423 060	423 060	423 060	423 070						
2.2 i	96	EJ22 EMPI		06.96 - 03.99	4	preparation		423 060	423 060	423 060	423 070						
2.5 i	110	EJ25D		06.96 - 03.99	4	preparation											

Leone

1.3	45	EA65	From 10/80	03.79 - 10.84	4	RC-FE22											
1.6	63	EA71		03.79 - 10.84	4	RC-FE22											
1.6	52			03.79 - 10.84	4	RC-FE22											
1.8	59	EA81	From 10/80	09.80 - 10.84	4	RC-FE22											
1.8	60	EA81	From 12/81	09.80 - 10.84	4	RC-FE22											

Leone MK II

1.6 & 1.8		EA71, EA82		11.84 - 09.91	4	RC-FE22											
1.8	72	EA82		01.88 - 12.90	4	preparation											

Vivio

0.7	32	EN07E		03.92 - 10.95	4	preparation	334 050	411 040	411 040	411 060	411 060						
-----	----	-------	--	---------------	---	-------------	---------	---------	---------	---------	---------	--	--	--	--	--	--

SUZUKI

Alto

0.8	29	F8B		06.82 - 12.85	3	preparation	334 040	423 060	423 060	423 060							
-----	----	-----	--	---------------	---	-------------	---------	---------	---------	---------	--	--	--	--	--	--	--

Alto Mk II

0.8	29	F8B		01.86 - 11.93	3	preparation	334 040	423 060	423 060	423 060							
-----	----	-----	--	---------------	---	-------------	---------	---------	---------	---------	--	--	--	--	--	--	--

Alto Mk III

1.0	39	G10B		09.94 -	4	RC-SE02	334 050	353 070	353 070	353 060	353 050						
1.0	39	G10B		09.94 - 06.02	4	RC-ES1201											

Baleno

1.3	52			09.96 -	4	preparation	334 050	353 070	353 070	353 060	353 050						
1.3 16V	63		FLH	07.95 -	4	RC-SE02	334 050	353 070	353 070	353 060	353 050						
1.3 i 16V	63	G13B		07.95 -	4	RC-SE02	334 050	353 070	353 070	353 060	353 050						
1.6 16V	72		FLH	07.95 -	4	RC-SE02	334 050	353 070	353 070	353 060	353 050						
1.6 i 16V	72	G16B		07.95 -	4	RC-SE02	334 050	353 070	353 070	353 060	353 050						

Cappucino

0.7	47	F6A		02.92 - 08.95	3	preparation											
-----	----	-----	--	---------------	---	-------------	--	--	--	--	--	--	--	--	--	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

SUZUKI

Escudo

1.6		G16A	-	4	RC-SE14									
-----	--	------	---	---	---------	--	--	--	--	--	--	--	--	--

Ignis

1.3	61		10.00 -	4	RC-SE17									
-----	----	--	---------	---	---------	--	--	--	--	--	--	--	--	--

Jimny

1.3 16V	59	G13BB	09.98 -	4	RC-SE17									
---------	----	-------	---------	---	---------	--	--	--	--	--	--	--	--	--

Samurai

1.3	44	G13A	11.88 -	4	RC-SE83	414 040	423 060	423 060	423 070	423 070				
1.3	47	G13A	11.88 -	4	preparation	414 040	423 060	423 060	423 070	423 070				
1.3	51	G13B	01.95 -	4	preparation	414 040	423 060	423 060	423 070	423 070				
1.3	51	G13BA	11.88 -	4	preparation	414 040	423 060	423 060	423 070	423 070				

SJ

1.0 / 410 Samurai	33	F10A	11.88 -	4	RC-SE83	414 040	423 060	423 060	423 070	423 070				
1.0 / 410	33	F10A	09.81 - 12.88	4	preparation	414 030	410 060	410 060	410 050	410 060				
1.3 / 413	44	G13A	08.86 - 08.90	4	RC-SE83	414 040	423 060	423 060	423 070	423 070				
1.3 / 413	47	G13A	09.84 - 12.88	4	preparation	414 040	423 060	423 060	423 070	423 070				

Swift

1.0	37	G10A	10.83 - 03.89	3	RC-SE77	334 040	423 060	423 060	423 060					
1.0 GL	40	G10A	01.88 -	3	RC-SE77	334 040	423 060	423 060	423 060					
1.0 Turbo	52		02.85 - 12.89	3	preparation	334 040	423 060	423 060	423 060					
1.3	47	G13A	08.86 - 03.89	4	preparation	334 060	411 070	411 070	411 050	411 050				
1.3	50	G13A	08.94 -	4	RC-SE93	334 060	411 070	411 070	411 050	411 050				
1.3	50	G13B	09.91 -	4	RC-SE93	334 060	411 070	411 070	411 050	411 050				
1.3	54	G13A	10.84 - 03.89	4	preparation	334 060	411 070	411 070	411 050	411 050				
1.3 GTi/GXi	74	G13B	Chassis Type: SA413	08.86 - 03.89	4	preparation	334 060	411 070	411 070	411 050	411 050			
1.3 GTi/GXi	74	G13B	Chassis Type: SA413, AA33	08.86 - 03.89	4	preparation								

Swift Mk II

1.0	37	G10A	03.89 -	3	RC-SE93	334 040	423 060	423 060	423 060					
1.0	39	G10A	09.91 -	3	preparation	334 040	423 060	423 060	423 060					
1.0 i	40	G10A	03.89 - 12.91	3	preparation	334 040	423 060	423 060	423 060					
1.3	50	G13A	03.89 -	4	RC-SE93	334 060	411 070	411 070	411 050	411 050				
1.3	52	G13A	03.89 - 12.91	4	preparation	334 060	411 070	411 070	411 050	411 050				
1.3 GTi	74	G13B	Chassis Type: SF413, AA34	03.89 -	4	preparation								
1.6	70	G16B	11.89 - 12.91	4	preparation	334 050	353 070	353 070	353 060	353 050				
1.6 i	68	G16B	01.90 -	4	preparation	334 050	353 070	353 070	353 060	353 050				

Vitara

1.6	59	G16B OHC	ET	03.94 -	4	RC-SE94	414 050	423 070	423 060	423 060	423 060			
1.6	71	G16B OHC	ET	09.91 -	4	RC-SE83	414 040	423 060	423 060	423 070	423 070			
1.6	59	G16A		07.88 - 01.95	4	RC-SE94	414 050	423 070	423 060	423 060	423 060			
1.6	60	G16A		07.88 - 12.91	4	RC-SE94	414 050	423 070	423 060	423 060	423 060			
1.6 16V	71	G16B	With Coil lead	07.90 - 03.99	4	preparation								
1.6 16V	71	G16B	From 03/95: Without Coil lead	07.90 - 03.99	4	preparation		353 060	353 050	353 040	353 040			

Wagon R+

1.0	48			02.98 - 05.00	4	preparation								
1.3	56	G13BB		05.00 -	4	RC-SE17								



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

SUZUKI

X-90

1.6 i 16V	71	G16B	Without Coil lead	09.95 -	4	preparation		353 060	353 050	353 040	353 040				
1.6 i 16V	71	G16B	With Coil lead	09.95 -	4	preparation									

TOYOTA

4 Runner

3.0 V6	105	3VZ-E		07.90 - 11.95	6	preparation									

Arist

3.0		2JZ-GE	JZS160	-	6	RC-TE79									
3.0		2JZ-GE	JZS147	-	6	RC-TE111									
3.0		2JZ-GTE	JZS161	-	6	RC-TE79									
4.0		1UZ-FE	UZS143	-	8	RC-TE119									

Avensis

1.6	74	4A-FE		09.97 - 10.00	4	preparation									
1.6	81	4A-FE		09.97 - 10.00	4	preparation									
1.8	81	7A-FE		09.97 - 10.00	4	preparation									
2.0	94	3S-FE		09.97 - 10.00	4	RC-TE43									

Caldina

1.5		3E	ET176V	-	4	RC-TX118									
1.5		5E-FE	ET196V	-	4	RC-TE51									
1.8		4S-FE	ST190G	-	4	RC-TE48									
1.8		4S-FE	ST190G	-	4	RC-TE48									
1.8		7A-FE	AT211G	-	4	RC-TE76									
1.8		7A-FE	AT191G	-	4	RC-TE76									
2.0		3S-FE	ST191G/195G	-	4	RC-TE58									
2.0		3S-FE	ST210G/215G	-	4	RC-TE58									
2.0		3S-FE	ST198V	-	4	RC-TE58									

Camry

1.8	66	1S-L		02.83 - 08.88	4	preparation									
1.8		4S-FE	SV40	-	4	RC-TE44									
1.8		4S-FE	SV40	-	4	RC-TE58									
2.0	73	2S-E		04.86 - 01.88	4	preparation									
2.0 GLI	79	2S-EL		03.83 - 10.86	4	preparation									
2.0 Gli 16V	89	3S-FE		11.86 - 05.91	4	preparation									
2.0	94	3S-FE		11.86 - 05.91	4	preparation									
2.0		3S-FE	SV41/42/43	-	4	RC-TE58									
2.0		3S-FE	SV41/42/43	-	4	RC-TE44									
2.0		3S-FE	SV21/25	-	4	RC-TE26									
2.2	93	5S-FE		11.00 - 11.01	4	preparation									
2.2	96	5S-FE		08.96 - 11.01	4	preparation									
2.2	100	5S-FE		06.91 - 08.96	4	preparation									
2.2 SXV10 16V	100	5S-FE DOHC		06.91 - 05.92	4	RC-TE87	334 060	410 030	410 030	410 030	410 030	410 030			
2.2 SXV10 16V	103	5S-FE DOHC		06.91 - 05.92	4	RC-TE87	334 060	410 030	410 030	410 030	410 030	410 030			
2.2		5S-FE	SXV20/25	-	4	RC-TE58									
2.5 V6 GXI	118	2VZ-FE		02.88 - 05.91	6	preparation									
3.0	138	3VZ-FE		06.91 - 08.96	6	preparation									
3.0 VCV10	138	3VZ-FE		06.91 -	6	RC-TE42									

S

T



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Carina

1.6	54	2T		03.81 - 01.82	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6	55	2T		02.76 - 09.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6	58			05.73 - 03.78	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6	63	2TB		10.75 - 05.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6 E	73	4A-FE		12.93 - 09.97	4	preparation							
1.6 E	78	4A-FE		10.95 - 09.97	4	preparation							
1.6 E 16V	78	4A-FE		10.95 - 09.97	4	preparation							
1.6 E	79	4A-FE		01.93 - 09.97	4	preparation							
1.6 E GLI	79	4A-FE		04.92 - 09.97	4	preparation							
1.6 E 16V	85	4A-FE		12.94 - 09.97	4	preparation							
1.6E	85			12.93 - 09.97	4	preparation							
1.6		12T		-	4	RC-TE86							
1.8	57	3T		01.78 - 05.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.8	57	3T-C		01.78 - 05.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.8	63	3T		01.82 - 02.87	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.8 E	79	7A-FE		01.95 - 09.97	4	preparation							
1.8		4S-FE	ST190	-	4	RC-TE48							
1.8		4S-FE	ST190	-	4	RC-TE48							
1.8		4S-FI	ST170/G	-	4	RC-TE25							
1.8 ED		4S-FE	ST200	-	4	RC-TE58							
1.8 ED		4S-FI	ST163	-	4	RC-TE25							
1.8 ED		4S-FE	ST200/201	-	4	RC-TE44							
2.0i E	93	3S-FE		06.92 - 09.97	4	RC-TE43							
2.0 E	98	3S-FE		01.93 - 09.97	4	RC-TE43							
2.0 E GTi	116	3S-GE		04.92 - 02.94	4	preparation							
2.0 ED		3S-FE	ST215	-	4	RC-TE58							
2.0 ED		3S-FE	ST202/203	-	4	RC-TE58							
2.0 ED		3S-FE	ST182/183	-	4	RC-TE48							
2.0 ED		3S-FE	ST202/203	-	4	RC-TE44							
2.0 ED		3S-FE	ST182/183	-	4	RC-TE25							
2.0 E 16V	98	4A-FE	T19	12.94 -	4	RC-TE43							

Carina Mk II

1.6	55	4A-LC		10.83 - 11.87	4	preparation		411 050	411 050	411 030	411 040		
1.6	62	4A-L		10.83 - 11.87	4	preparation		411 050	411 050	411 030	411 040		
1.6	63	4A-L		10.86 - 11.87	4	preparation		411 050	411 050	411 030	411 040		
1.6	66	4A-F		12.87 - 08.90	4	preparation							
1.6	72	4A-FE		12.87 - 03.92	4	preparation							
1.6	75	4A-FE		12.87 - 03.92	4	preparation							
1.6	55	4ALC	AT171	10.83 - 11.87	4	RC-TX03							
1.6	63	2C-L, 4A-LC, 4A-L	AT151	10.83 - 11.87	4	RC-TE93							
1.6	75	4A-F, 4A-FE		12.87 - 12.91	4	RC-TE24							
1.8 GLI	74	1S-EL	From 08/85	10.83 - 11.87	4	preparation							
1.8 GLI	74	1S-L	From 08/85	10.83 - 11.87	4	preparation							
2.0 GLI	89	3S-FE		12.87 - 04.92	4	preparation							
2.0	89	3SFE DOHC	ST171	12.87 - 03.92	4	RC-TE43							

Carona

1.8		7A-FE	AT211	-	4	RC-TE76							
-----	--	-------	-------	---	---	---------	--	--	--	--	--	--	--



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Celica

1.6 STI	77	4A-FE		10.89 - 01.94	4	preparation													
1.6 GT	85	4A-GELC		08.87 - 08.89	4	preparation													
1.6	91	4A-GE		12.83 - 10.86	4	preparation													
1.6 GT 16V	91	4A-GEL		09.85 - 08.89	4	preparation													
1.6 GT 16V	91	4A-GEL (KAT)		04.86 - 08.89	4	preparation													
1.6	55/ 63	2TB		03.76 - 12.81	4	RC-TE86													
1.6	77	4A-F, 4A-FE		01.89 -	4	RC-TE24													
1.6	77	4AFE	AT180	08.90 - 01.94	4	RC-TE24													
1.6	77	4A-FE	AT180	08.90 - 01.94	4	RC-TE24													
1.6 GT 16V	91	4AGEL		09.85 - 08.87	4	RC-TX06													
1.8 i 16V	85	7A-FE		11.93 - 11.99	4	preparation													
1.8		4S-FI	ST163	-	4	RC-TE25													
1.8 16V	85	7AFE		01.94 -	4	RC-TE24													
2.0 XT	65	18R		01.80 - 12.82	4	preparation	334 060	410 030	410 030	410 030	410 030								
2.0 XT	66	18R		02.79 - 07.85	4	preparation	334 060	410 030	410 030	410 030	410 030								
2.0	77	21R-U		01.82 - 10.86	4	preparation													
2.0 XT	77	21R-C		02.82 - 08.85	4	preparation													
2.0	88	18R-G		01.82 - 10.86	4	preparation	334 060	410 030	410 030	410 030	410 030								
2.0 GT	90	18R-G		02.78 - 08.83	4	preparation	334 060	410 030	410 030	410 030	410 030								
2.0	103	3S-GELC		09.85 - 08.90	4	RC-TX06													
2.0	110	3S-GEL		01.87 - 08.90	4	preparation													
2.0 GT	110	3S-GEL		08.85 - 08.90	4	preparation													
2.0 i 16V	125	3S-GE		04.96 - 11.99	4	preparation													
2.0 i 16V	129	3S-GE		11.93 - 11.99	4	preparation													
2.0 Turbo	136	3S-GTE		03.88 - 08.90	4	preparation													
2.0 Turbo	150	3S-GTE		10.89 - 01.94	4	preparation													
2.0 Turbo	153	3S-GTE		10.89 - 01.94	4	preparation													
2.0 i Turbo	178	3S-GTE		02.94 - 11.99	4	preparation													
2.0		18R-C	RA2, RA40	01.76 - 12.81	4	RC-TE87	334 060	410 030	410 030	410 030	410 030								
2.0		3S-FE	ST202/203	-	4	RC-TE58													
2.0		3S-FE	ST182/183	-	4	RC-TE25													
2.0		3S-FE	ST202/203	-	4	RC-TE44													
2.0		3S-FE	ST182/183	-	4	RC-TE48													
2.0 XX		1G-EU	GA61	-	6	RC-TE95													
2.0 Turbo	129	5SFE		05.94 -	4	RC-TE43													
2.0	90			01.82 - 12.85	4	RC-TE83													
2.2 WO/Turbo		5S-FE		01.92 - 12.93	4	RC-TE43													
2.8 i SUPRA	125	5M-GE		05.82 - 10.86	6	preparation													

Celsior

4.0		1UZ-FE	UCF20/21	-	8	RC-TE119													
-----	--	--------	----------	---	---	----------	--	--	--	--	--	--	--	--	--	--	--	--	--

Chaser

1.8		4S-FE	SX100	-	4	RC-TE105													
2.0		1G-EU	GX61	-	6	RC-TE95													
2.0		1G-FE	GX100	-	6	RC-TE78													
2.0		1G-FE	GX81	-	6	RC-TE28													
2.0		1G-FE	GX90	-	6	RC-TE56													
2.5		1JZ-GE	JZX100/105	-	6	RC-TE79													
2.5		1JZ-GE	JZX93	-	6	RC-TE109													
2.5		1JZ-GTE	JZX100	-	6	RC-TE79													
3.0		2JZ-GE	JZX91	-	6	RC-TE109													
3.0		2JZ-GE	JZX101	-	6	RC-TE79													

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Colsa

1.5		5E-FHE	EL43	-	4	RC-TE75								
-----	--	--------	------	---	---	---------	--	--	--	--	--	--	--	--

Corolla

1.2	40	3K		07.75 - 01.80	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.2	40	3K-B		08.74 - 12.80	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.2	40	3K-C		08.74 - 12.80	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.2	40	3K-H		08.74 - 12.80	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.2	43	3K-B		10.72 - 06.77	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.2	43	3K-C		10.72 - 06.77	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.2	43	3K-H		10.72 - 06.77	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.3	44	4K		09.79 - 06.83	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.3	44	4K-C		12.79 - 01.82	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.3	48	4K		02.82 - 08.87	4	preparation	334 060	417 030	417 030	417 030	417 030		
1.3	51	2A-L		06.83 - 10.84	4	preparation	334 070	411 040	411 030	411 020	411 020		
1.3	55	2E		08.87 - 12.92	4	preparation		411 060	427 060	427 040	427 050		
1.3 i	55	2E-E		06.89 - 04.92	4	preparation		411 060	427 060	427 040	427 050		
1.3 XLI	55	4E-FE		09.95 - 04.97	4	preparation							
1.3 XLI 16V	65	4E-FE		07.92 - 04.97	4	preparation							
1.3		2E	EE106V	-	4	RC-TX118							
1.3		3K		01.86 -	4	RC-TE88							
1.3		4E-FE	EE111	-	4	RC-TE51							
1.3		4E-FE	EL51	-	4	RC-TE51							
1.3		4E-FE	EE102V	-	4	RC-TE51							
1.3		4E-FE	EL41	-	4	RC-TE54							
1.3	48	4K		01.82 - 12.85	4	RC-TE88							
1.4	63	4E-FE		04.97 - 02.00	4	preparation							
1.4	55	4EFE	E10	09.95 -	4	RC-TE41							
1.5		3E	EE107V/108G	-	4	RC-TX118							
1.5		5E-FE	EE103V/104G	-	4	RC-TE51							
1.5		5E-FE	EL53/55	-	4	RC-TE51							
1.5		5E-FE	EL43/45	-	4	RC-TE54							
1.5		5E-FHE	EL43	-	4	RC-TE75							
1.6	53	4A-LC		08.85 - 08.87	4	preparation		411 050	411 050	411 030	411 040		
1.6	54	2T		09.79 - 05.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6	54	4A-LC		12.85 - 05.88	4	preparation		411 050	411 050	411 030	411 040		
1.6	55	2T		09.79 - 05.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6	62	2TB		09.76 - 01.80	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6	62	4A-L		06.83 - 08.87	4	preparation		411 050	411 050	411 030	411 040		
1.6	63			07.85 - 05.88	4	preparation		411 050	411 050	411 030	411 040		
1.6	66	4A-F		08.87 - 05.92	4	preparation							
1.6	70			08.87 - 04.92	4	preparation							
1.6 i	77	4A-FE		08.88 - 06.93	4	preparation							
1.6 Aut.	79	4A-FE		04.97 - 02.00	4	preparation							
1.6	81	4A-FE		04.97 - 02.00	4	preparation							
1.6 GT	81	2T-G		05.80 - 09.83	4	preparation	334 040	317 035	317 035	317 065	317 065		
1.6 GLI	84	4A-FE		07.92 - 04.97	4	preparation							
1.6 Si	84	4A-FE		07.92 - 04.97	4	preparation							
1.6 16V	85	4A-GEC		12.85 - 04.87	4	preparation							
1.6 GTi	85	4A-GE		08.87 - 04.92	4	preparation							
1.6 GT 16V	89	4A-GEL		08.85 - 08.87	4	preparation							
1.6 GT 16V	91	4A-GE		08.83 - 07.87	4	preparation							
1.6 GTi	92	4A-GE		07.87 - 06.93	4	preparation							
1.6		2T		-	4	RC-TE86							
1.6		4A-GE	AE111, A101/G	-	4	RC-TE55							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Corolla

1.6	54/ 62	4ALC	AE82	06.83 - 08.87	4	RC-TX03												
1.6	62	4AL	AE82	06.83 - 08.87	4	RC-TE93												
1.6	66	4A-F	AE92	08.87 - 12.92	4	RC-TE24												
1.6	77	4A-FE	AE92, AE95	01.88 - 12.92	4	RC-TE24												
1.6 STH	77	4A-FE	E9	11.89 - 06.93	4	RC-TE24												
1.6	84	4AFE DOHC	AE101	09.95 -	4	RC-TE41												
1.6 GTI	84	4AFE DOHC		07.92 -	4	RC-TE41												
1.6 GT 16V	89	4AGEL DOHC		08.85 - 08.87	4	RC-TX35												
1.8	81	7A-FE		04.97 - 01.02	4	preparation												
1.8 16V	81	7A-FE		09.95 - 04.97	4	preparation												

Corona

1.5		3E	ET176V	-	4	RC-TX118												
1.6		4A-FE	AT210	-	4	RC-TE76												
1.8		4S-FE	ST190/Y	-	4	RC-TE48												
1.8		4S-FE	ST200	-	4	RC-TE58												
1.8		4S-FI	ST170	-	4	RC-TE25												
1.8		7A-FE	AT211	-	4	RC-TE76												
1.8 Exiv		4S-FE	ST200/201	-	4	RC-TE44												
2.0		16R		01.76 - 12.81	4	RC-TE83												
1.8	63	18R		02.79 - 12.91	4	RC-TE86												
2.0		3S-FE	ST162	-	4	RC-TE25												
2.0		3S-FE	ST171	-	4	RC-TE25												
2.0		3S-FE	ST202/203	-	4	RC-TE58												
2.0		3S-FE	ST182/183	-	4	RC-TE48												
2.0		3S-FE	ST202/203	-	4	RC-TE44												
2.0		3S-FE	ST182/183	-	4	RC-TE25												
2.0		3S-FE	ST215	-	4	RC-TE58												
2.0		3S-FE	ST210	-	4	RC-TE58												
2.0	65			01.77 - 12.80	4	RC-TE86												
2.0	79	18R		08.83 - 12.86	4	RC-TE83												

Corsa

1.3		4E-FE	EL41	-	4	RC-TE54												
1.3		4E-FE	EL51	-	4	RC-TE51												
1.5		5E-FE	EL53/55	-	4	RC-TE51												
1.5		5E-FE	EL43/45	-	4	RC-TE54												

Cresdia

2.0	80	1GE		11.82 - 12.84	6	RC-TE81												
2.0		5M, 4M, M		01.86 -	6	RC-TE81												

Cresta

2.0		1G-EU	GX61	-	6	RC-TE95												
2.0		1G-EU	GX50/51	-	6	RC-TE95												
2.0		1G-FE	GX81	-	6	RC-TE28												
2.0		1G-FE	GX90	-	6	RC-TE56												
2.0		1G-FE	GX100	-	6	RC-TE78												
2.5		1JZ-GE	JZX93	-	6	RC-TE109												
2.5		1JZ-GE	JZX100/105	-	6	RC-TE79												
2.5		1JZ-GTE	JZX100	-	6	RC-TE79												
3.0		2JZ-GE	JZX91	-	6	RC-TE109												



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Cresta

3.0		2JZ-GE	JZX101	-	6	RC-TE79													
-----	--	--------	--------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--	--	--

Crown

2.0		1G-E	GS130/G/131/136V	-	6	RC-TE95													
2.0		1G-EJ	GS117V	-	6	RC-TE95													
2.0		1G-EU	GS110	-	6	RC-TE95													
2.0		1G-FE	GS130/G/131/136V	-	6	RC-TE49													
2.5		1JZ-GE	JZS130G/131	-	6	RC-TE111													
2.5		1JZ-GE	JZS141	-	6	RC-TE111													
2.5		1JZ-GE	JZS151/153	-	6	RC-TE79													
2.5		1JZ-GE	JZS171/W/173/W	-	6	RC-TE79													
2.5		1JZ-GE	JZS173/W	-	6	RC-TE79													
2.5		1JZ-GE	JZS151/153	-	6	RC-TE106													
2.5		1JZ-GTE	JZS171/W	-	6	RC-TE79													
3.0		2JZ-GE	JZS133/135	-	6	RC-TE111													
3.0		2JZ-GE	JZS155	-	6	RC-TE79													
3.0		2JZ-GE	JZS147/149	-	6	RC-TE111													
3.0		2JZ-GE	JZS143/145	-	6	RC-TE111													
3.0		2JZ-GE	JZS179	-	6	RC-TE79													
3.0		2JZ-GE	JZS157	-	6	RC-TE79													
4.0		1UZ-FE	UZS141/143/145/147	-	8	RC-TE119													
4.0		1UZ-FE	UZS151/155/157	-	8	RC-TE119													

Curren

1.8		4S-FE	ST208	-	4	RC-TE44													
1.8		4S-FE	ST208	-	4	RC-TE58													
2.0		3S-FE	ST206/207	-	4	RC-TE58													
2.0		3S-FE	ST206/207	-	4	RC-TE44													

Cynos

1.3		4E-FE	EL52	-	4	RC-TE51													
1.3		4E-FE	EL52C	-	4	RC-TE51													
1.5		5E-FE	EL44	-	4	RC-TE54													
1.5		5E-FHE	EL44	-	4	RC-TE75													

Estima

2.4		2TZ-FE	TCR10W/11W/20W/21W	-	4	RC-TX71													
-----	--	--------	--------------------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--	--	--

Gaia

2.0		3S-FE	SXM10G/15G	-	4	RC-TE58													
-----	--	-------	------------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--	--	--

Harrier

2.2		5S-FE	SXU10W/15W	-	4	RC-TE58													
-----	--	-------	------------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--	--	--

Hiace

1.6		2R		02.77 - 12.83	4	RC-TE86													
2.0				01.77 - 12.83	4	RC-TE86													

Hiace Mk III

2.0	74	1RZ		08.89 - 08.95	4	preparation		411 060	427 060	427 080	427 080								
2.4	88	2RZ-E		08.89 - 08.95	4	preparation													



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Hilux

2.0	65	3Y		01.84 - 12.86	4	preparation									
2.2	69	4Y		01.87 - 12.89	4	preparation									

Ipsium

2.0		3S-FE	SXM10G/15G	-	4	RC-TE58									
-----	--	-------	------------	---	---	---------	--	--	--	--	--	--	--	--	--

Land Cruiser

2.4	77	22R		11.84 - 05.93	4	preparation									
2.4	81	22R	From 05/86	11.84 - 05.93	4	preparation									
4.2	88	2F		10.81 - 01.88	6	preparation									
4.2	89	2F		01.75 - 04.86	6	preparation									
4.5 24V	151	1FZ-FE		08.92 - 12.97	6	preparation									

Mark Mk II

2.0		1G-EU	GX60/G/61	-	6	RC-TE95									
2.0		1G-FE	GX100	-	6	RC-TE78									
2.0		1G-FE	GX81	-	6	RC-TE28									
2.0		1G-FE	GX90	-	6	RC-TE56									
2.2		5S-FE	SXV20W/25W	-	4	RC-TE58									
2.5		1JZ-GE	JZX90	-	6	RC-TE109									
2.5		1JZ-GE	JZX100/105	-	6	RC-TE79									
2.5		1JZ-GE	JZX115	-	6	RC-TE79									
2.5		1JZ-GE	JZX115W	-	6	RC-TE79									
2.5		1JZ-GTE	JZX110	-	6	RC-TE79									
2.5		1JZ-GTE	JZX110W	-	6	RC-TE79									
3.0		2JZ-GE	JZX91	-	6	RC-TE109									
3.0		2JZ-GE	JZX101	-	6	RC-TE79									

Model F

2.0 GL	65	3Y	YR21	08.84 - 07.88	4	RC-TX05									
2.0 GL	66	3Y	YR21	08.88 - 01.90	4	RC-TX05									

MR 2

1.6 16V	85	4A-GELC		11.84 - 06.90	4	preparation									
1.6 16V	91	4A-GEL		11.84 - 06.90	4	preparation									
1.6 16V	91	4AGEL	AW11	04.85 - 11.89	4	RC-TX35									
2.0 16V	115	3S-GE		12.89 - 05.00	4	preparation									
2.0 16V	129	3S-GE		12.89 - 05.00	4	preparation									

Nadia

2.0		3S-FE	SXN15H	-	4	RC-TE58									
2.0		3S-FE	SXN15	-	4	RC-TE58									
2.0		3S-FE	SXN10H	-	4	RC-TE58									
2.0		3S-FE	SXN10	-	4	RC-TE58									

Paseo

1.5 16V	66	5E-FE		08.95 - 07.99	4	preparation									
---------	----	-------	--	---------------	---	-------------	--	--	--	--	--	--	--	--	--

Picnic

2.0 16V	94	3S-FE		05.96 -	4	RC-TE43									
---------	----	-------	--	---------	---	---------	--	--	--	--	--	--	--	--	--



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Previa

2.4	97	2TZ-FE	Chassis No.TCR10: KAT	05.90 - 08.00	4	preparation												
-----	----	--------	-----------------------	---------------	---	-------------	--	--	--	--	--	--	--	--	--	--	--	--

Progress

2.5		1JZ-GE	JCG10	-	6	RC-TE79												
2.5		1JZ-GE	JCG15	-	6	RC-TE79												
3.0		2JZ-GE	JCG11	-	6	RC-TE79												

Raum

1.5		5E-FE	EXZ10/15	-	4	RC-TE51												
-----	--	-------	----------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--	--

RAV-4

2.0 16V	94	3S-FE	Chassis No. SXA1	12.97 - 06.00	4	RC-TE43												
2.0 16V	95	3S-FE		06.94 - 06.00	4	RC-TE43												
2.0		3S-FE	SXA11G/11W	-	4	RC-TE58												
2.0		3S-FE	SXA10G/10C/10W	-	4	RC-TE58												
2.0		3S-FE	SXA15G/16G	-	4	RC-TE58												
2.0		3S-FE	SXA10G/11G	-	4	RC-TE44												

Soarer

2.0		1G-EU	GZ10	-	6	RC-TE95												
2.0		1G-EU	GZ20	-	6	RC-TE95												
4.0		1UZ-FE	UZZ31/32	-	8	RC-TE119												

Sprinter

1.3		2E	EE106V	-	4	RC-TX118												
1.3		4E-FE	EE111	-	4	RC-TE51												
1.3		4E-FE	EE102V	-	4	RC-TE51												
1.5		3E	EE107V/108G	-	4	RC-TX118												
1.5		5E-FE	EE103V/104G	-	4	RC-TE51												
1.6		4A-GE	AE111, A101/G	-	4	RC-TE55												

Starlet

1.0	33	2K		02.78 - 09.84	4	preparation	334 060	417 030	417 030	417 030	417 030							
1.0	40	1E-L		10.84 - 12.89	4	preparation	334 050	411 070	427 040	427 050	427 060							
1.2 S	39	3K-H		10.78 - 08.82	4	preparation	334 060	417 030	417 030	417 030	417 030							
1.2	41	3K-H		02.78 - 09.82	4	preparation	334 060	417 030	417 030	417 030	417 030							
1.3 S	48	4K		08.82 - 09.84	4	preparation	334 060	417 030	417 030	417 030	417 030							
1.3	55	4E-FE		04.96 - 03.99	4	preparation												
1.3 12V	55	2E-E		12.89 - 03.96	4	preparation												
1.3		4E-F	EP82/85	-	4	RC-TE54												
1.3		4E-FE	EP91/95	-	4	RC-TE51												
1.3		4E-FTE	EP82/85	-	4	RC-TE52												
1.3		4E-FTE	EP91	-	4	RC-TE52												
1.3	55	2ELC (Kat)	EP71L	01.85 - 11.89	4	RC-TE17												

Supra

2.0		1G-EU	GA70	-	6	RC-TE95												
2.0		5M		-	6	RC-TE81												
3.0 24V	150	7M-GE		01.86 - 08.88	6	preparation												
3.0 Turbo	173	7M-GTE		09.87 - 04.93	6	preparation												
3.0 Turbo	175	7M-GTE		08.88 - 05.93	6	preparation												



KW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

TOYOTA

Supra

3.0 Turbo	173	7MGTE DOHC	MA70	08.88 - 04.93	6	RC-TX07											
3.0 Turbo	175	7MGTE DOHC	MA70	08.88 - 04.93	6	RC-TX08											

Tercel

1.3	48	2A		05.82 - 01.88	4	preparation	334 030	411 020	411 020	411 030	411 040						
1.3		4E-FE	EL51	-	4	RC-TE51											
1.3		4E-FE	EL41	-	4	RC-TE54											
1.3	48	2A		09.82 - 08.84	4	RC-TX03											
1.3	48	2A		05.79 - 12.82	4	RC-TE93											
1.5		5E-FE	EL53/55	-	4	RC-TE51											
1.5		5E-FE	EL43/45	-	4	RC-TE54											
1.5		5E-FHE	EL43	-	4	RC-TE75											
1.5 4 WD	52	3A-C Kat.		10.82 - 12.86	4	RC-TX03											
1.6		3A-C	AL21, AL25	01.83 - 12.88	4	RC-TX03											

Town-Ace / Noah

2.0		3S-FE	SR40G/50G	-	4	RC-TE105											
-----	--	-------	-----------	---	---	----------	--	--	--	--	--	--	--	--	--	--	--

Verossa

2.5		1JZ-GTE	JZX110	-	6	RC-TE79											
-----	--	---------	--------	---	---	---------	--	--	--	--	--	--	--	--	--	--	--

Vista

1.8		4S-FE	SV40	-	4	RC-TE44											
1.8		4S-FE	SV40	-	4	RC-TE58											
2.0		3S-FE	SV55	-	4	RC-TE58											
2.0		3S-FE	SV41/42/43	-	4	RC-TE58											
2.0		3S-FE	SV21/25	-	4	RC-TE26											
2.0		3S-FE	SV41/42/43	-	4	RC-TE44											
2.0		3S-FE	SV55G	-	4	RC-TE58											

TRIUMPH

1500

1.5	42			10.70 - 12.74	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030						
1.5 TC	53			04.75 - 12.77	4	RC-RN1201	414 040	368 030	368 030	368 030	368 030						

Spitfire

1.3	55			12.67 - 12.70	4	RC-RV406	334 040	411 030	411 030	411 030	411 030						
1.3	55			01.71 - 12.72	4	RC-RV406	334 040	411 030	411 030	411 030	411 030						
1.5	51			01.75 - 01.80	4	RC-RV406	334 040	411 030	411 030	411 030	411 030						
1.5	51			12.72 - 12.75	4	RC-RV406	334 040	411 030	411 030	411 030	411 030						

UAZ

31512

2.3	73	3M3-401		-	4	RC-MX1203											
		3M3-4021.9		-	4	RC-MX1203											



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

UAZ

31514

2.3	73	3M3-401		-	4	RC-MX1203												
				-	4	RC-MX1203												

31516

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

31519

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3153

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3221

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3303

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3714

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3741

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3909

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

3962

				-	4	RC-MX1203												
--	--	--	--	---	---	-----------	--	--	--	--	--	--	--	--	--	--	--	--

VAUXHALL=>OPEL

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

VOLKSWAGEN

Bora

1.4 16V	55	AHW		03.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							
1.4 16V	55	AKQ		03.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							
1.4 16V	55	APE		03.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							
1.4 16V	55	AXP		03.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							
1.4 16V	55	BCA		03.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							
1.6	74	AEH		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020							
1.6	74	APF		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020							
1.6	75	AVU		08.00 -	4	RC-VW254		293 060	293 060	293 040	293 020							
1.6 16V	77	ATN		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							
1.6 16V	77	AUS		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Bora

1.6 16V	77	AZD		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	BCB		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.8	92	AGN		10.98 -	4	RC-VW236		298 070	298 070	298 070	298 070		
2.0	85	APK		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AQY		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AZG		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AZH		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AZJ		10.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.3 V5	110	AGZ	From 05/98 - 04/99	12.98 - 10.00	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	
2.3 V5	110	AGZ	From 09/97 - 04/98	08.97 - 10.00	5	RC-VW235		293 080	293 080	293 070	293 070	293 060	
2.8 V6	150	AQP		03.99 -	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060
2.8 V6	150	AUE		03.99 -	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060
2.8 V6	150	BDE		03.99 -	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060

Caddy

1.5	51	JB		08.82 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	55	EM	DIN fitment: Up to 07/84	01.83 - 07.92	4	RC-VW1103	209 060	254 070	254 070	254 070	254 070		
1.6	55	EW	M4 fitment	01.83 - 07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	70	JH		08.85 - 07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		

Caddy Mk II

1.4	44	AEX		11.95 -	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.6	55	1F		11.95 -	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.6	55	AEE		11.95 -	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		

Corrado

1.8 16V	100	KR		04.89 - 07.92	4	RC-VW239	214 060	213 070	213 070	213 070	213 070		
1.8 G60	118	PG		09.88 - 09.93	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0 i	85	2E		04.93 - 12.95	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0 i	85	ADY		04.93 - 12.95	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
2.0 i 16V	100	9A		08.91 - 12.95	4	RC-VW239	214 060	213 070	213 070	213 070	213 070		
2.9 VR6	140	ABV	With Coil lead: Up to 12/93	08.91 - 12.95	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
2.9 VR6	140	ABV	Without Coil lead: From 01/94	08.91 - 12.95	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060

Derby

0.9	29	HA		02.77 - 09.81	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.0	29	GL		10.81 - 12.84	4	RC-VW1104	209 080	254 040	254 040	254 060	254 060		
1.1	37	HB		02.77 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	40	HK		08.83 - 12.84	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	HK		08.83 - 12.84	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	43	HJ		02.77 - 09.81	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	HH		02.77 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	55	GK		09.82 - 12.84	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	55	GK		09.82 - 12.84	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		

Golf

1.1	37	FA		04.74 - 07.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.1	37	GG		08.79 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.1	38	FJ		01.81 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	GF		08.79 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.5	51	JB		08.77 - 11.83	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.6	53	RE		04.86 - 02.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		

U
V



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Golf

1.6	55	EW		08.83 - 04.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	FP		08.75 - 07.77	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.6 GTI	81	EG		08.76 - 07.82	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8	66	EX		08.83 - 09.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	70	JH		08.83 - 04.93	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8	72	2H		08.89 - 03.93	4	RC-VW208	215 060	211 050	211 050	211 060	211 070		
1.8	82	EV		08.82 - 12.89	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8	82	PB		08.82 - 12.89	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTI	82	DX		08.82 - 12.89	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		

Golf Mk II

1.0	33	GN		11.83 - 08.85	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
1.0	37	HZ		08.85 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	2G		06.86 - 12.92	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.3	40	HK		08.83 - 06.87	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	MH		08.83 - 06.87	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	MH (KAT)		06.86 - 12.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	NZ		06.86 - 12.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	44	GT		08.83 - 10.86	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.6	51	PN		10.86 - 12.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	53	RF (KAT)		02.86 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	EZ		08.83 - 08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	HM		08.83 - 08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	62	RH		08.86 - 01.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	GU		08.84 - 10.91	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.8	66	GX		08.84 - 10.91	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.8	66	HV		08.84 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 i	66	RP		08.87 - 10.91	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 i	66	RP		08.87 - 10.91	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.8	72	1P		08.88 - 07.91	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8 GTI	79	PF		01.87 - 10.91	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 GTI	79	RD		08.85 - 10.87	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTI	82	DX		08.83 - 12.89	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8 GTI	82	EV		08.83 - 12.89	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 GTI	82	GZ		08.83 - 12.89	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTI	82	PB		08.83 - 12.89	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTI 16V	95	PL		02.86 - 10.91	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
1.8 GTI 16V	102	KR		02.86 - 06.90	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
1.8 GTI G60	118	1H		08.88 - 07.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 GTI G60	118	PG		08.88 - 07.91	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		

Golf Mk III

1.4	40			11.91 - 08.97	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.4	44	ABD		10.91 - 04.99	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.4	44	AEX		10.91 - 04.99	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.4	44	APQ	From 11/91	07.93 - 04.99	4	RC-ST201	215 060	211 080	211 080	211 050	211 050		
1.4	44	APQ	From 08/95 - 12/97	07.93 - 04.99	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.6	55	ABU		09.92 - 08.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	AEA		09.92 - 08.97	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.6	55	AEE		09.92 - 08.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	74	AEK		07.94 - 04.99	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
1.6	74	AFT		07.94 - 04.99	4	RC-VW912	214 060	295 070	295 055	295 040	295 030		
1.8	55	AAM		11.91 - 04.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8	55	ANN		06.98 -	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Golf Mk III

1.8	66	ABS		11.91 - 08.97	4	RC-VW220	215 060	211 040	211 040	211 040	211 040		
1.8	66	ABS		07.93 - 04.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	ADZ		11.91 - 04.99	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
1.8	66	ANP		06.98 -	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
2.0	85	2E		11.91 - 04.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0	85	ADY		11.91 - 04.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0	85	AGG		11.91 - 04.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0	85	AKR		11.91 - 04.99	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
2.0	85	AKR		06.98 -	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
2.0	85	ATU		06.98 -	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
2.0	85	AWF		06.98 -	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
2.0	85	AWG		06.98 -	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
2.0 GTI 16V	110	ABF		08.92 - 08.97	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
2.8 VR6	128	AAA	With Coil lead: Up to 12/93	01.92 - 08.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
2.8 VR6	128	AAA	Without Coil lead: From 01/94	01.92 - 08.97	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
2.9 VR6	140	ABV		10.94 - 08.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070

Golf Mk IV

1.4 16V	55	AHW		08.97 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AKQ		08.97 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	APE		08.97 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AXP		08.97 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	BCA		08.97 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6	74	AEH		08.97 - 02.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	AKL		08.97 - 02.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	AVU		08.00 -	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6 16V	77	ATN		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	AUS		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	AZD		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 16V	77	BCB		02.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.8	92	AGN		08.97 -	4	RC-VW236		298 070	298 070	298 070	298 070		
2.0	85	APK		07.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AQY		07.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AZH		10.00 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AZJ		10.00 -	4	RC-VW253		293 065	293 065	293 045	293 030		
2.3 V5	110	AGZ	From 09/97 - 04/98	08.97 - 10.00	5	RC-VW235		293 080	293 080	293 070	293 070	293 060	
2.3 V5	110	AGZ	From 05/98 - 04/99	05.99 -	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	
2.8 V6	150	AQP		03.99 -	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060
2.8 V6	150	AUE		03.99 -	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060
2.8 V6	150	BDE		03.99 -	6	RC-VW244		144 100	144 090	144 090	144 080	144 090	144 060

Jetta

1.1	37	GG		08.79 - 12.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	GF		08.79 - 12.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.5	51	JB		08.79 - 12.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	63	FR		08.80 - 12.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6 GLI	81	EG		08.79 - 07.82	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.8	82	DX		08.82 - 12.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		

Jetta Mk II

1.3	40	2G		06.87 - 12.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	HK		01.84 - 06.87	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	MH		01.84 - 06.87	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	MH (KAT)		06.87 - 12.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	NZ		06.87 - 12.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	44	GT		01.84 - 10.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Jetta Mk II

1.6	51	PN		10.86 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	53	RF (KAT)		03.86 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	EZ		01.84 - 08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	HM		01.84 - 08.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	62	RH		08.86 - 01.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	GU		08.84 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	GX		08.84 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	HV		08.84 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	RP		08.87 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	72	1P		08.88 - 07.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	79	PF		01.87 - 10.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	79	RD		08.85 - 10.87	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	82	EV		01.84 - 12.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	82	GZ		01.84 - 12.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	82	PB		01.84 - 12.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8 16V	95	PL		08.86 - 10.91	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
1.8 16V	102	KR		06.87 - 12.89	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		

Kaefer/Beetle 1200-1300

1.2 / 1200	25	D		01.60 - 12.85	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
1.2 / 1302	25	D		08.69 - 08.72	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
1.2 / 1303	25	D		07.72 - 12.79	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
1.3 / 1300	32	AB		01.70 - 01.73	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
1.3 / 1302	32	AB		08.70 - 08.72	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
1.3 / 1303	32	AB		07.70 - 03.81	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		
1.3 / 1303	32	AR		08.72 - 07.75	4	RC-VW217	414 030	410 060	410 060	410 080	410 080		

LT

2.4	66	DL		12.82 - 07.92	6	RC-VW209	214 040	210 060	210 060	210 050	210 030	210 030	210 030
2.4 i	69	1E		08.89 - 06.96	6	RC-VW209	214 040	210 060	210 060	210 050	210 030	210 030	210 030

Lupo

1.0	37	AER		09.98 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.0	37	AHT		09.98 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.0	37	ALD		09.98 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.0	37	ALL		09.98 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.0	37	ANV		09.98 -	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.0	37	AUC		09.98 -	4	RC-ST901							
1.4	44	AUD		10.00 -	4	RC-ST901							
1.4 16V	55	AHW		09.98 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AKQ		09.98 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	APE		09.98 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AUA		09.98 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	BBY		09.98 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	74	AFK		08.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	74	ANM		08.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	74	AQQ		08.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	74	AUB		08.99 -	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 GTI	92	AVY		09.00 -	4	RC-VW910		131 050	131 050	131 040	131 030		

New Beetle

1.6	74	AWH		10.99 - 09.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	AYD		09.00 -	4	RC-VW254		293 060	293 060	293 040	293 020		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

New Beetle

1.6	75	BFS		01.03 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AEG		01.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	APK		01.98 -	4	RC-VW253		293 065	293 065	293 045	293 030		
2.0	85	AQY		01.98 -	4	RC-VW254		293 060	293 060	293 040	293 020		
2.0	85	AZG		01.98 -	4	RC-VW253		293 065	293 065	293 045	293 030		

Passat

1.3	40	FY		05.73 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	40	ZA		05.73 - 07.80	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	EP	M4 fitment	08.80 - 07.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	44	FZ	DIN fitment	08.80 - 07.86	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	ZF		05.73 - 01.78	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.5	55	YJ		07.73 - 12.75	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.5	55	ZB		07.73 - 12.75	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.5	63	ZC		05.73 - 12.75	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	53	1F		02.88 - 09.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	53	EZ		02.88 - 09.91	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	53	FS		08.75 - 07.80	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	53	RF		01.85 - 03.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	53	RL		01.85 - 03.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	DT	From MY 08/1983 - 07/1984	08.80 - 03.88	4	RC-VW218	209 070	254 075	254 075	254 075	254 075		
1.6	55	DT	M4 fitment	08.80 - 03.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	EZ		02.88 - 12.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	WV	DIN fitment	08.80 - 03.88	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	55	YN	DIN fitment	02.76 - 03.88	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	63	YP		08.75 - 02.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	74	AEK		07.94 - 08.96	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
1.6	74	AFT		10.94 - 08.96	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
1.6	74	AFT		07.94 - 12.95	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.6	74	AHL		10.96 - 11.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	ANA		10.96 - 11.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	74	ARM		10.96 - 11.00	4	RC-VW254		293 060	293 060	293 040	293 020		
1.6	75	ALZ		11.00 -	4	RC-VW253		293 065	293 065	293 045	293 030		
1.8	55	AAM		08.90 - 05.97	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8	64	RM		05.86 - 03.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	ABS		02.88 - 05.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	ADZ		02.88 - 05.97	4	RC-VW905	217 045	210 060	210 060	210 060	210 060		
1.8	66	DS		01.83 - 03.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	JN		01.83 - 03.88	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	66	RP		02.88 - 05.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	79	PF		04.88 - 07.93	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	82	PB (KAT)		04.88 - 07.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.8	85	AFY		01.97 - 11.00	4	RC-AD1102							
1.8	92	ADR		10.96 - 11.00	4	RC-AD1102							
1.8	92	APT		10.96 - 11.00	4	RC-AD1102							
1.8	92	ARG		10.96 - 11.00	4	RC-AD1102							
1.8 16V	100	KR		04.88 - 12.89	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
1.8 G60	118	PG		08.88 - 05.97	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.9	85	WN		01.81 - 07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.0	85	2E		02.90 - 05.97	4	RC-VW220	215 060	211 040	211 040	211 040	211 040		
2.0	85	ADY		02.90 - 05.97	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
2.0	85	AGG		02.90 - 05.97	4	RC-VW905	217 045	210 060	210 060	210 060	210 060		
2.0	85	AZM		11.00 -	4	RC-AD201		131 075	131 070	131 060	131 060		
2.0	85	AZM		11.00 -	4	RC-VW253		293 065	293 065	293 045	293 030		
2.0	85	HP		08.83 - 03.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	



Z
y
I



1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Passat

2.0	85	JS		08.83 - 03.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0 16V	100	9A		08.88 - 09.93	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
2.0 16V GT	100	9A		08.88 - 09.93	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
2.0 16V	110	ABF		01.94 - 05.97	4	RC-VW239	214 060	213 070	213 070	213 070	213 070		
2.2	88	JT		08.85 - 03.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.2	100	KV		01.85 - 03.88	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.3 VR5	110	AGZ	From 10/96 - 08/97	10.96 - 11.00	5	RC-VW234		293 070	293 080	293 060	293 065	293 050	
2.3 VR5	110	AGZ	From 05/98 - 04/99	06.97 - 11.00	5	RC-VW247		144 080	144 080	144 070	144 070	144 050	
2.3 VR5	110	AGZ	From 09/97 - 04/98	10.97 - 11.00	5	RC-VW235		293 080	293 080	293 070	293 070	293 060	
2.8 VR6	128	AAA	With Coil lead: Up to 03/94	06.91 - 05.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
2.8 VR6	128	AAA	Without Coil lead: From 01/94	06.91 - 05.97	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060
2.8	142	AMX		11.00 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8	142	ATQ		11.00 -	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8 V6	142	ACK		10.96 - 11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8 V6	142	ALG		10.96 - 11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8 V6	142	APR		08.96 - 11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.8 V6	142	AQD		08.96 - 11.00	6	RC-AD218		296 045	296 045	296 045	296 045	296 045	296 045
2.9 VR6	135	ABV		01.94 - 05.97	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070

Polo

0.9	29	HA		09.75 - 12.81	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.0	29	GL	M4 fitment	10.81 - 10.86	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.0	29	GL	DIN fitment	10.81 - 10.86	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.0	33	AAK		08.89 - 09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.0	33	AAU		08.89 - 09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.0	33	ACM		08.89 - 09.94	4	RC-VW208	215 060	211 050	211 050	211 060	211 070		
1.0	33	HZ		01.85 - 01.92	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.0	33	AEV		10.94 - 09.96	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.0	37	AER		09.96 - 10.99	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.0	37	ALD		10.99 - 09.01	4	RC-VW907		144 090	144 070	144 060	144 060		
1.0	37	ALL		09.96 - 10.99	4	RC-VW233	214 040	211 070	211 060	211 050	211 040		
1.0	37	AUC		10.99 - 09.01	4	RC-ST901							
1.1	37	HB		03.75 - 09.89	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.1	44	HC		03.75 - 09.81	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	40	2G	M4 fitment	07.87 - 09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.3	40	AAV		07.87 - 09.94	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	ADX		10.94 - 07.95	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	40	HK		08.83 - 07.88	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.3	40	MH		08.83 - 07.88	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.3	40	MH (KAT)	M4 fitment	07.87 - 09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.3	40	NZ	M4 fitment	07.87 - 09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.3	43	HJ		10.81 - 07.82	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	HH		12.76 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	55	3F		10.89 - 09.94	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3	55	GK		09.82 - 09.89	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.3 G40	83	PY		08.90 - 09.94	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.3 G40	85	PY		01.87 - 08.90	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.4	40	AKP		12.98 - 09.01	4	RC-VW907		144 090	144 070	144 060	144 060		
1.4	40	AEX		08.95 - 10.99	4	RC-VW219	214 040	211 060	211 050	211 050	211 025		
1.4	44	ANW		12.95 - 09.01	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.4	44	AKK		12.95 - 09.01	4	RC-VW907		144 090	144 070	144 060	144 060		
1.4	44	AKK		05.97 - 09.01	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.4	44	AKV		12.95 - 09.01	4	RC-ST902	214 040	211 070	211 060	211 060	211 040		
1.4	44	ANW		05.97 - 09.01	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.4	44	ANX		12.95 - 09.01	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.4	44	AUD		12.95 - 09.01	4	RC-ST901							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Polo

1.4	44	AEX		07.95 - 09.01	4	RC-VW219	214 040	211 060	211 050	211 050	211 025		
1.4	44	AEX		12.95 - 09.01	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.4	44	APQ		07.95 - 09.01	4	RC-VW219	214 040	211 060	211 050	211 050	211 025		
1.4 16V	55	AHW		10.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	APE		10.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	55	AUA		10.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.4 16V	74	AFH		04.96 - 10.99	4	RC-VW232	214 040	131 060	131 050	131 040	131 040		
1.4 16V	74	AUB		10.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6	55	AEE		11.95 - 09.01	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6	55	ALM		11.95 - 09.01	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6	55	1F		11.95 - 09.01	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.6	55	AEA		10.94 - 10.99	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	AEE		10.94 - 10.99	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.6	55	AEE		05.97 - 09.01	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	AHS		10.94 - 10.99	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.6	55	ALM		05.97 - 09.01	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	74	AEH		12.95 - 09.01	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.6	74	AFT		12.95 - 09.01	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.6	74	AKL		12.95 - 09.01	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.6	74	APF		12.95 - 09.01	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.6	74	AUR		12.95 - 09.01	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.6 GTI 16V	88	AJV		09.98 - 10.99	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 GTI 16V	92	ARC		10.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.6 GTI 16V	92	AVY		10.99 - 09.01	4	RC-VW910		131 050	131 050	131 040	131 030		
1.8	66	ADD		01.97 - 09.01	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		
1.8	66	ADZ		01.97 - 09.01	4	RC-VW904	215 060	210 060	210 050	210 040	210 040		

Santana

1.3	44	FZ		08.81 - 07.83	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	55	DT	M4 fitment	08.81 - 12.84	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	WV	DIN fitment	08.81 - 12.84	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	63	YP		08.81 - 12.82	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.8	66	DS	DIN fitment	01.83 - 12.84	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.9	85	WN		08.81 - 07.83	5	RC-AD212	207 040	254 050	254 050	254 070	254 070	254 080	
2.0	85	HP		08.83 - 12.84	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.0	85	JS		08.83 - 12.84	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	

Scirocco

1.1	37	FA		04.74 - 07.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.3	44	GF		08.79 - 07.80	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.5	51	JB		08.77 - 12.83	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.6	53	RE		04.86 - 07.90	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	EW		01.83 - 12.89	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	63	FR		08.75 - 04.84	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.6	81	EG		06.76 - 07.82	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8	66	EX		08.83 - 07.92	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8	70	JH		11.85 - 07.92	4	RC-VW1101	202 060	254 030	254 040	254 040	254 050		
1.8	82	DX		08.82 - 12.89	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8 16V	95	PL		03.86 - 07.92	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		
1.8 16V	102	KR		10.85 - 07.89	4	RC-VW214	214 040	213 085	213 080	213 070	213 070		

Sharan

2.0	85	ADY		09.95 -	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
2.0	85	ATM		09.95 -	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
2.8 VR6	128	AAA		09.95 - 04.00	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060



kW

Z
y
i

1/7

2/8

3/9

4/10

5/11

6/12

VOLKSWAGEN

Transporter Mk II

1.6	37	AD		08.68 - 04.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	37	AE		08.70 - 04.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	37	AH		08.70 - 04.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.6	37	AS		08.68 - 04.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
2.0	51	CJ		08.75 - 07.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
2.0	51	GD		08.75 - 07.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
2.0	51	GE		08.75 - 07.79	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		

Transporter Mk III

1.6	37	CT		05.79 - 12.82	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.9	44	DF	M4 fitment	10.82 - 07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.9	44	DF	DIN fitment	09.82 - 07.92	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
1.9	57	DG	M4 fitment	08.82 - 07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.9	57	DG	DIN fitment	08.82 - 07.92	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
2.0	51	CU	M4 fitment	05.79 - 04.86	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.0	51	CU	DIN fitment	05.79 - 04.86	4	RC-VW1102	207 060	254 040	254 060	254 060	254 060		
2.1	82	DJ		03.86 - 07.92	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		

Transporter Mk IV

2.0	62	AAC	From MY 01/1991 - 12/1993	07.90 -	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
2.5	81	AAF		11.90 -	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.5	81	ACU		11.90 -	5	RC-VW902	214 070	211 080	211 080	211 080	211 050	211 050	
2.5	81	AEN		11.90 -	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.5	81	AEU		11.90 -	5	RC-AD216	214 040	211 080	211 070	211 070	211 050	211 050	
2.5	85	AET		07.96 -	5	RC-VW902	214 070	211 080	211 080	211 080	211 050	211 050	
2.5	85	APL		07.96 -	5	RC-VW902	214 070	211 080	211 080	211 080	211 050	211 050	
2.5	85	AVT		07.96 -	5	RC-VW902	214 070	211 080	211 080	211 080	211 050	211 050	

Vento

1.4	40			11.91 - 09.98	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.4	40	ABD		11.91 - 09.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4	40	AEX		11.91 - 09.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4	44	ABD		11.91 - 09.98	4	RC-VW903	214 060	211 070	211 060	211 050	211 040		
1.4	44	AEX	CHECK Fitment	11.91 - 09.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.4	44	AEX	CHECK Fitment	11.91 - 09.98	4	RC-VW219	214 040	211 060	211 050	211 050	211 025		
1.6	55	ABU		09.92 - 09.98	4	RC-VW210	214 060	211 040	211 060	211 060	211 070		
1.6	55	AEA		09.92 - 09.98	4	RC-VW216	214 060	211 070	211 060	211 050	211 050		
1.6	55	AEE		09.92 - 09.98	4	RC-VW219	214 040	211 060	211 050	211 050	211 025		
1.6	74	AEK		10.94 - 09.98	4	RC-VW227	214 060	271 065	271 065	271 065	271 065		
1.6	74	AFT		10.94 - 09.98	4	RC-VW225	215 060	295 070	295 055	295 040	295 030		
1.8	55	AAM		11.91 - 09.98	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
1.8	66	ABS		11.91 - 09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
1.8	66	ADZ		11.91 - 09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
2.0	85	2E		11.91 - 09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
2.0	85	ADY		11.91 - 09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
2.0	85	AGG		11.91 - 09.98	4	RC-VW215	214 060	210 040	210 040	210 050	210 060		
2.0	85	AKR		11.91 - 09.98	4	RC-VW246	215 060	210 060	210 050	210 040	210 040		
2.8 VR6	128	AAA	With Coil lead: Up to 12/93	01.92 - 09.98	6	RC-VW223	214 060	204 100	204 090	204 090	204 080	204 080	204 070
2.8 VR6	128	AAA	Without Coil lead: From 01/94	01.92 - 09.98	6	RC-VW201		204 100	204 090	204 090	204 070	204 070	204 060

VOLGA=>GAZ



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLVO

240

2.0	66	B 19 A		08.76 - 01.82	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
2.0	71	B 19 A		08.80 - 12.84	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
2.0	76	B 200 K	DIN fitment	08.84 - 07.85	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	76	B 200 K	SAE fitment	08.84 - 07.85	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
2.1	71	B 21 A		08.74 - 07.75	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
2.1	74	B 21 A		08.75 - 07.80	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
2.1	79	B 21 A		08.80 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.1	80	B 21 F		08.80 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.1	90	B 21 E		08.74 - 07.80	4	RC-VL612	757 090	608 070	608 070	608 070	608 080		
2.1 Turbo	114	B 21 ET	DIN fitment	08.80 - 07.85	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.1 Turbo	114	B 21 ET	SAE fitment	08.80 - 07.85	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
2.3	81	B 230 A	DIN fitment	08.84 - 07.86	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.3	81	B 230 A	SAE fitment	08.84 - 07.86	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
2.3	82	B 23 A		08.80 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.3	83	B 230 F		08.86 - 07.87	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
2.3	85	B 230 K		08.86 - 12.88	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
2.3 i	85	B 230 F		08.86 - 07.93	4	RC-VL611	709 060	608 070	608 070	608 070	608 080		
2.3 i	85	B 230 F		08.86 - 07.93	4	RC-VL602							
2.3	96	B 230 E		08.83 - 07.85	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
2.3	98	B 23 E		08.84 - 12.89	4	RC-VL601							
2.3	100	B 23 E		08.80 - 12.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.3	103	B 23 E		08.78 - 07.80	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		

260

2.7	92	B 27 A		08.75 - 07.77	6	RC-VL613							
2.7	103	B 27 E		08.74 - 07.82	6	RC-VL613							
2.7	109	B 27 F		08.78 - 07.82	6	RC-VL613							
2.8	95	B 28 A		08.80 - 07.82	6	RC-VL613							
2.8	114	B 28 E		08.80 - 07.82	6	RC-VL613							

340 - 360

1.4	46	B 14.3 E		08.82 - 08.85	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4	47	B 14.3 E		08.79 - 07.83	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4	50	B 14.4 S		08.86 - 12.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4	51	B 14.4 S		08.75 - 07.88	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4	52	B 14.4 S		08.83 - 07.86	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.4	53	B 14.4 S		08.83 - 07.86	4	RC-RN620	709 060	710 040	710 040	710 040	710 040		
1.7	59	B 17 2 K		08.85 - 07.91	4	RC-VL616	687 090	756 030	756 040	756 050	756 060		
2.0	65	B 19 A	DIN fitment	08.80 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	65	B 19 A	SAE fitment	08.80 - 07.84	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	66	B 19 A	DIN fitment	08.82 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	66	B 19 A	SAE fitment	08.82 - 07.84	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	68	B 19 A	DIN fitment	08.83 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	68	B 19 A	SAE fitment	08.83 - 07.84	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	70	B 19 A	DIN fitment	08.80 - 07.83	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	70	B 19 A	SAE fitment	08.80 - 07.83	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	70	B 200 K	DIN fitment	08.80 - 07.83	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	70	B 200 K	SAE fitment	08.80 - 07.83	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	75	B 200 K	DIN fitment	08.84 - 07.90	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	75	B 200 K	SAE fitment	08.84 - 07.90	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	77	B 200 K	DIN fitment	08.84 - 07.87	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	77	B 200 K	SAE fitment	08.84 - 07.87	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	80	B 200 F	DIN fitment	08.88 - 07.89	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	80	B 200 F	SAE fitment	08.88 - 07.89	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	81	B 200 F	DIN fitment	08.87 - 07.88	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		

V



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLVO

340 - 360

2.0	81	B 200 F	SAE fitment	08.87 - 07.88	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	82	B 200 E	DIN fitment	08.86 - 07.88	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	82	B 200 E	SAE fitment	08.86 - 07.88	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	82	B 200 F	SAE fitment	08.86 - 07.88	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	83	B 19 E	DIN fitment	08.82 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	83	B 19 E	SAE fitment	08.82 - 07.84	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	85	B 19 E	DIN fitment	08.82 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	85	B 19 E	SAE fitment	08.82 - 07.84	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	85	B 200 E	DIN fitment	08.84 - 07.86	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	85	B 200 E	SAE fitment	08.84 - 07.86	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		
2.0	87	B 200 E	DIN fitment	08.84 - 07.86	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080		
2.0	87	B 200 E	SAE fitment	08.84 - 07.86	4	RC-VL608	709 100	608 070	608 070	608 070	608 080		

440

1.6	61	B 16 F	Up to 12/91	09.88 - 12.96	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.6	61	B 16 F	Coil lead 320	09.88 - 12.96	4	RC-VL1302							
1.6	61	B 16 F	Coil lead 530	09.88 - 12.96	4	RC-VL604							
1.7	64	B 18 KP		09.88 - 12.96	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	70	B 18 F	Coil lead 320	08.88 - 07.89	4	RC-VL1302							
1.7	70	B 18 F	Coil lead 320	08.88 - 07.89	4	RC-VL604							
1.7	75	B 18 FP	Coil lead 320	08.89 - 12.96	4	RC-VL1302							
1.7	75	B 18 FP	Coil lead 530	08.89 - 12.96	4	RC-VL604							
1.7	78	B 18 EP	Coil lead 320	09.88 - 12.96	4	RC-VL1302							
1.7	78	B 18 EP	Coil lead 530	09.88 - 12.96	4	RC-VL604							
1.7 Turbo	88	B 18 FT		08.88 - 07.96	4	RC-VL609							
1.7 Turbo	90	B 18 FT		01.91 - 12.96	4	RC-VL609							
1.8	66	B 18 U	Coil lead 320	08.91 - 07.96	4	RC-VL1302							
1.8	66	B 18 U	Coil lead 530	08.91 - 07.96	4	RC-VL604							
2.0	80	B 20 F	Coil lead 320	08.93 - 07.96	4	RC-VL1302							
2.0	80	B 20 F	Coil lead 530	08.93 - 07.96	4	RC-VL604							
2.0	81	B 20 F	Coil lead 320	08.92 - 07.95	4	RC-VL1302							
2.0	81	B 20 F	Coil lead 530	08.92 - 07.95	4	RC-VL604							

460

1.6	61		Coil lead 320	07.92 - 07.96	4	RC-VL1302							
1.6	61		Coil lead 530	07.92 - 07.96	4	RC-VL604							
1.7	64	B 18 KP		09.88 - 07.96	4	RC-VL607	687 040	756 030	756 050	756 050	756 060		
1.7	75	B 18 EP	Coil lead 320	08.89 - 07.92	4	RC-VL1302							
1.7	75	B 18 EP	Coil lead 530	08.89 - 07.92	4	RC-VL604							
1.7 Turbo	88	B 18 FT		08.89 - 07.96	4	RC-VL609							
1.8	66	B 18 U	Coil lead 320	08.91 - 07.96	4	RC-VL1302							
1.8	66	B 18 U	Coil lead 530	08.91 - 07.96	4	RC-VL604							
2.0	80	B 20 F	Coil lead 320	08.93 - 07.96	4	RC-VL1302							
2.0	80	B 20 F	Coil lead 530	08.93 - 07.96	4	RC-VL604							
2.0	81	B 20 F	Coil lead 320	08.92 - 07.95	4	RC-VL1302							
2.0	81	B 20 F	Coil lead 530	08.92 - 07.95	4	RC-VL604							

480

1.7	70	B 18 F	Coil lead 320	08.87 - 07.89	4	RC-VL1302							
1.7	70	B 18 F	Coil lead 530	08.87 - 07.89	4	RC-VL604							
1.7	75	B 18 EP		08.89 - 07.90	4	RC-VL604							
1.7	78	B 18 E	Coil lead 320	04.86 - 07.89	4	RC-VL1302							
1.7	78	B 18 E	Coil lead 530	04.86 - 07.89	4	RC-VL604							
1.7	80	B 18 E	Coil lead 320	08.86 - 07.88	4	RC-VL1302							
1.7	80	B 18 E	Coil lead 530	08.86 - 07.88	4	RC-VL604							
1.7 Turbo	88	B 18 FT		08.87 - 07.96	4	RC-VL609							



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLVO

480

1.7 Turbo	90	B 18 FT		01.91 - 07.96	4	RC-VL609									
2.0	81	B 20 F	Coil lead 320	08.92 - 09.95	4	RC-VL1302									
2.0	81	B 20 F	Coil lead 530	08.92 - 09.95	4	RC-VL604									

740

2.0	82	B 200 F		08.89 - 07.91	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.0	89			08.85 - 07.92	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3	82	B 230 A		08.84 - 07.86	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080				
2.3	83	B 230 F		09.85 - 12.89	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3	84	B 23 A		08.84 - 07.90	4	RC-VL601									
2.3	84	B 230 F		08.84 - 07.90	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3	84	B 230 K		09.85 - 07.90	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080				
2.3	85	B 230 F		08.87 - 07.92	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3	86	B 230 K		08.86 - 07.88	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080				
2.3	95	B 23 E		08.83 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080				
2.3	96	B 230 E		08.84 - 07.88	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3	100	B 230 FB		08.89 - 07.90	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3	111	B 234 F		08.88 - 08.92	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3 16V	114	B 234 F		08.88 - 07.91	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3 Turbo	115	B 230 FT		08.86 - 07.89	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3 Turbo	121	B 230 FT		08.89 - 07.90	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3 Turbo	121	B 230 GT		08.89 - 07.90	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3 Turbo	134	B 230 ET		08.85 - 12.88	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.3 Turbo	140	B 230 FT		08.89 - 07.90	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				

760

2.3 Turbo	127	B 23 ET		08.82 - 07.84	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080				
2.3 Turbo	134	B 230 ET		08.84 - 07.85	4	RC-VL1301	727 060	608 070	608 070	608 070	608 080				
2.8	95	B 28 A		01.82 - 12.87	6	RC-VL613									
2.8	105	B 280 F		05.86 - 08.91	6	RC-VL614									
2.8	108	B 280 F		08.86 - 07.90	6	RC-VL614									
2.8	115	B 28 E		08.81 - 07.88	6	RC-VL613									
2.8	115	B 280 E		08.86 - 07.88	6	RC-VL614									

780

2.9	115	B 280 E		08.86 - 07.87	6	RC-VL614									
-----	-----	---------	--	---------------	---	----------	--	--	--	--	--	--	--	--	--

850

2.0 10V	93	B 5202 S		08.94 - 12.96	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030			
2.0	105	B 5204 F		06.91 - 12.96	5	preparation									
2.0 20V Turbo	155	B 5204 T		02.93 - 12.96	5	preparation									
2.3 T5	166	B 5234 FT		02.93 - 12.96	5	preparation									
2.3 T5-R	184	B 5234 FT+		08.95 - 12.96	5	preparation									
2.5 10V	103	B 5252		06.91 - 07.94	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030			
2.5 10V	106	B 5252 S		08.94 - 12.96	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030			
2.5 20V	125	B 5254 S		08.91 - 12.96	5	preparation									
2.5	142	B 5254 T		04.96 - 12.96	5	preparation									

940

2.0	82	B 200 F		01.92 - 07.94	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				
2.0 Turbo	114			01.91 - 07.95	4	RC-VL606	777 060	772 040	772 040	772 050	772 060				

V



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLVO

940

2.3	85	B 230 FD		08.92 - 07.95	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
2.3	96	B 230 FB		08.90 - 12.94	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
2.3 16V	114	B 234 F		08.90 - 07.95	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
2.3 Turbo	121	B 230 FT		08.90 - 07.94	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		

940 Mk II

2.3	96			08.94 - 10.98	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
2.3 Turbo	99	B 230 FK		01.95 - 10.98	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		
2.3 Turbo	121	B 230 FT		08.94 - 10.98	4	RC-VL606	777 060	772 040	772 040	772 050	772 060		

C 70

2.0 20V	132	B 5204 T2		03.97 - 09.02	5	preparation							
2.0 20V Turbo	166	B 5204 T3		03.97 - 09.02	5	preparation							
2.3 20V T-5	176	B 5234 T3		03.97 - 09.02	5	preparation							
2.5 20V T	142	B 5254 T		03.97 - 09.02	5	preparation							

S 40

1.6 16V	77	B 4164 S		09.95 - 08.99	4	RC-RN608		660 050	660 030	660 030	660 040		
1.6 16V	80	B 4164 S2		03.99 -	4	RC-RN608		660 050	660 030	660 030	660 040		
1.8 16V	85	B 4184 S		07.95 - 08.99	4	RC-RN608		660 050	660 030	660 030	660 040		
1.8 16V	90			03.99 -	4	RC-RN608		660 050	660 030	660 030	660 040		
1.8 i	92	B 4184 SM		03.98 -	4	RC-RN608		660 050	660 030	660 030	660 040		
1.9 T4	147			05.97 - 07.00	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 16V	100	B 4204 S		07.95 -	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 16V	103	B 4204 S		07.95 - 08.99	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 T	118	B 4204 T		10.97 - 07.00	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 T	121			07.00 - 06.01	4	RC-RN608		660 050	660 030	660 030	660 040		

S 70

2.0	93	B 5202 S		01.97 - 11.00	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030	
2.0 20V	132	B 5204 T2		01.97 - 11.00	5	preparation							
2.0 20V Turbo	155	B 5204 T		01.97 - 11.00	5	preparation							
2.0 20V Turbo	166	B 5204 T3		01.97 - 11.00	5	preparation							
2.3 20V T-5	176	B 5234 T3		01.97 - 11.00	5	preparation							
2.3 Turbo	184	B 5234 FT+		01.97 - 11.00	5	preparation							
2.4 20V	125	B 5254 S		01.97 - 11.00	5	preparation							
2.4 20V Turbo	142	B 5254 T		01.97 - 11.00	5	preparation							
2.5	106	B 5252 S		01.97 - 11.00	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030	
2.5 20 V	121			06.98 - 11.00	5	preparation							

S 80

2.0 20V Turbo	166	B 5204 T3		06.98 -	5	preparation							
---------------	-----	-----------	--	---------	---	-------------	--	--	--	--	--	--	--

V 40

1.6 16V	77	B 4164 S		12.95 - 08.99	4	RC-RN608		660 050	660 030	660 030	660 040		
1.8 16V	85	B 4184 S		07.95 - 08.99	4	RC-RN608		660 050	660 030	660 030	660 040		
1.8 16V	90			03.99 -	4	RC-RN608		660 050	660 030	660 030	660 040		
1.9 T4	147			05.97 - 07.00	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 16V	100	B 4204 S		07.95 -	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 16V	103	B 4204 S		07.95 - 08.99	4	RC-RN608		660 050	660 030	660 030	660 040		
2.0 T	118	B 4204 T		10.97 - 07.00	4	RC-RN608		660 050	660 030	660 030	660 040		



kW

Z
y
I

1/7

2/8

3/9

4/10

5/11

6/12

VOLVO

V 70

2.0	93	B 5202 S		01.97 - 03.00	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030	
2.0 20V	132	B 5204 T2		01.97 - 03.00	5	preparation							
2.0 20V Turbo	155	B 5204 T		01.97 - 03.00	5	preparation							
2.0 20V Turbo	166	B 5204 T3		01.97 - 03.00	5	preparation							
2.3 20V T-5	176	B 5234 T3		01.97 - 03.00	5	preparation							
2.3 Turbo	184	B 5234 FT+		01.97 - 03.00	5	preparation							
2.4 20V	125	B 5254 S		01.97 - 03.00	5	preparation							
2.5	106	B 5252 S		01.97 - 03.00	5	RC-VL605	777 050	641 070	641 070	641 050	641 050	641 030	
2.5 20 V	121			06.98 - 03.00	5	preparation							
2.5 20V Turbo	142	B 5254 T		01.97 - 03.00	5	preparation							

ZAZ











Tavrija

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

V
Z


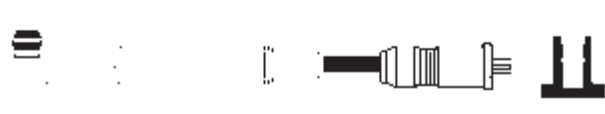



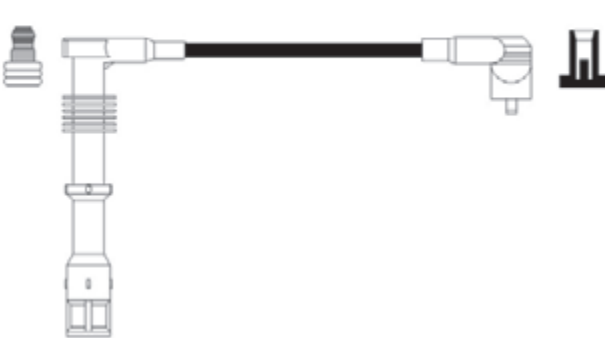




Kupferkern-Zündkabel

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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	



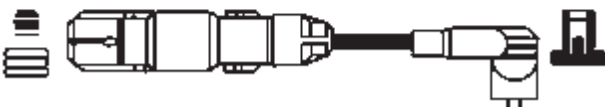







Kupferkern-Zündkabel

Copper Core Ignition Lead

			
124 050 124 060 124 080 124 085	124 095 124 100 124 105 124 115	126 080 126 095 126 105	
			
127 050 127 065 127 085	131 030 131 040 131 050 131 060		131 070 131 075
			
133 100	134 030 134 050 134 060		
 SAE	 DIN	 M4	 FORD/Coil








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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











Kupferkern-Zündkabel

Copper Core Ignition Lead

	
204 060 204 070 204 080 204 090	206 080 206 085 206 100
	
207 040 207 045 207 060	209 035 209 050 209 060 209 070 209 080
	
210 030 210 040 210 050 210 060	211 025 211 040 211 050 211 060 211 070 211 080
	



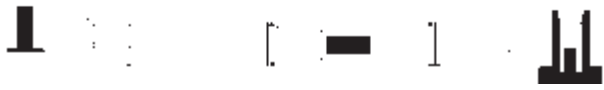







Kupferkern-Zündkabel

Copper Core Ignition Lead

	
<p>213 045 213 085 213 055 213 070 213 080</p>	<p>214 040 214 070 214 050 214 060 214 065</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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











Kupferkern-Zündkabel

Copper Core Ignition Lead

					
220 045	220 070	220 095	221 040	221 060	221 105
220 055	220 080	220 100	221 048	221 070	221 120
220 060	220 085		221 050	221 080	221 130
220 065	220 090		221 054	221 095	221 140
					
222 050	222 080		223 040	223 090	
222 060	222 092		223 055		
222 064			223 065		
222 074			223 075		
					
225 030	225 065		226 026	226 060	
225 040			226 035	226 070	
225 050			226 047		
225 055			226 055		
 SAE	 DIN	 M4	 FORD/Coil		











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>
<p>  SAE  DIN  M4  FORD/Coil </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
 SAE	 DIN	 M4	 FORD/Coil



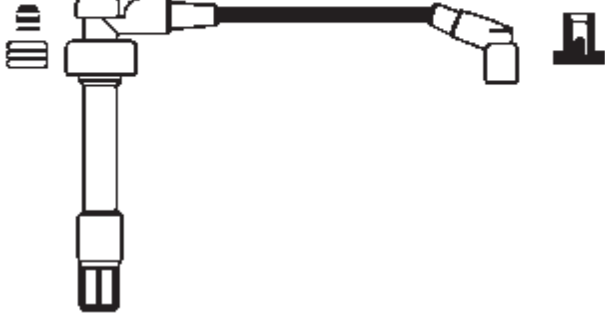







Kupferkern-Zündkabel

Copper Core Ignition Lead

		
<p>258 050 258 080</p>	<p>259 044 259 050 259 060 259 075</p>	<p>259 100 259 110</p>
		
<p>260 080</p>	<p>264 040 264 050 264 055 264 070</p>	<p>264 090 264 100</p>
		
<p>266 035 266 055</p>	<p>271 035 271 060 271 065</p>	
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>		










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>
<p>  SAE  DIN  M4  FORD/Coil </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>	
 SAE  DIN  M4  FORD/Coil	











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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>		











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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











Wirkwiderstands-Zündkabel

Resistive Ignition Lead

					
410 020	410 060	410 100	411 020	411 060	411 100
410 030	410 070		411 030	411 070	411 110
410 040	410 080		411 040	411 080	
410 050	410 090		411 050	411 090	
					
414 020	414 060	414 100	415 065		
414 030	414 070				
414 040	414 075				
414 050	414 085				
					
417 030			418 050		418 090
			418 060		
			418 070		
			418 075		
 SAE			 DIN		 M4
					 FORD/Coil























Wirkwiderstands-Zündkabel

Resistive Ignition Lead

			
419 050	419 070	423 040	423 080
419 050	419 080	423 050	423 090
419 060		423 060	423 100
419 065		423 070	423 110
			
424 030	424 070	427 040	427 080
424 040	424 080	427 050	427 090
424 050		427 060	427 100
424 060		427 070	
			
428 040	428 080	429 040	
428 060		429 050	
428 070		429 060	
428 075		429 080	
 SAE	 DIN	 M4	 FORD/Coil























Wirkwiderstands-Zündkabel

Resistive Ignition Lead

  	  
430 040 430 045 430 060	432 040 432 050
  	  
436 030 436 040 436 050 436 060	440 040 440 050 440 055 440 070
  	  
441 030 441 040 441 050	444 030 444 040 444 050 444 060
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	




























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
 SAE  DIN  M4  FORD/Coil			











Wirkwiderstands-Zündkabel

Resistive Ignition Lead

   	  
456 060 456 070 456 080 456 095	460 050
   	   
463 040 463 050 463 055	469 040 469 060
   	   
470 025 470 040 470 050 470 060	479 040 479 050 479 070
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











Wirkwiderstands-Zündkabel

Resistive Ignition Lead

	
<p>481 030 481 070 481 040 481 080 481 050 481 090 481 060</p>	<p>482 040 482 060</p>
	
<p>486 040 486 080 486 050 486 060 486 070</p>	<p>512 050 512 060 512 065 512 070</p>
	
<p>513 020 513 035 513 050</p>	<p>516 080 516 100</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











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
 SAE	 DIN	 M4	 FORD/Coil

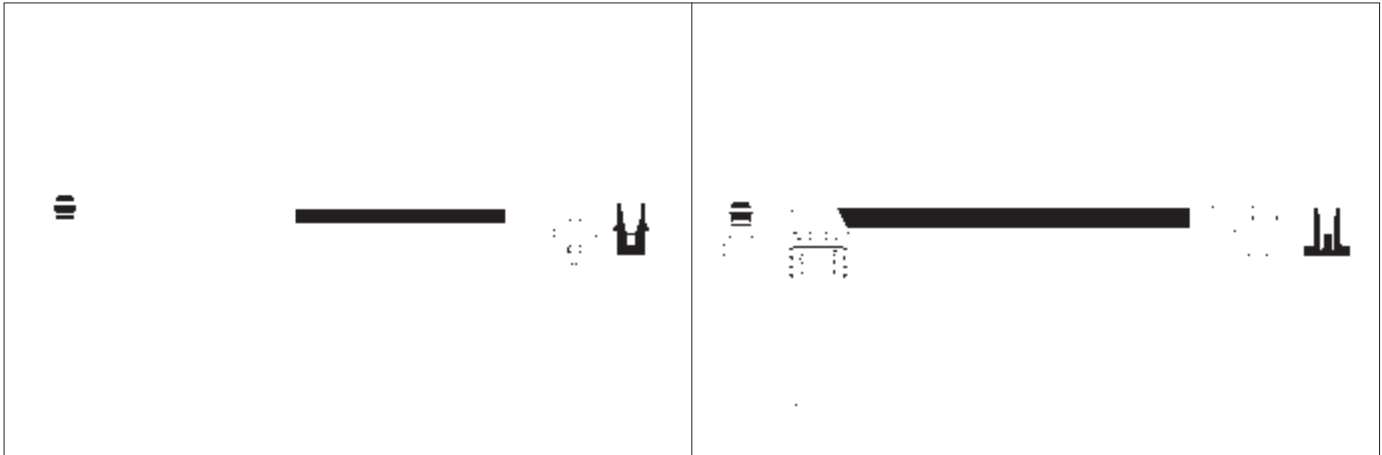
Wirkwiderstands-Zündkabel

Resistive Ignition Lead

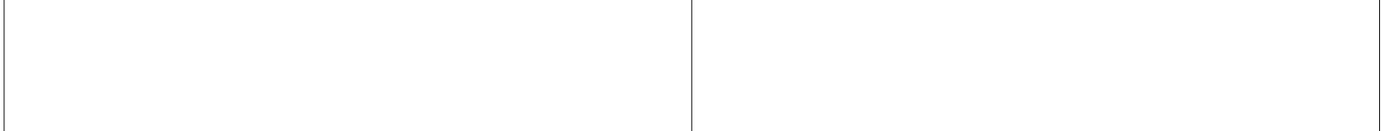
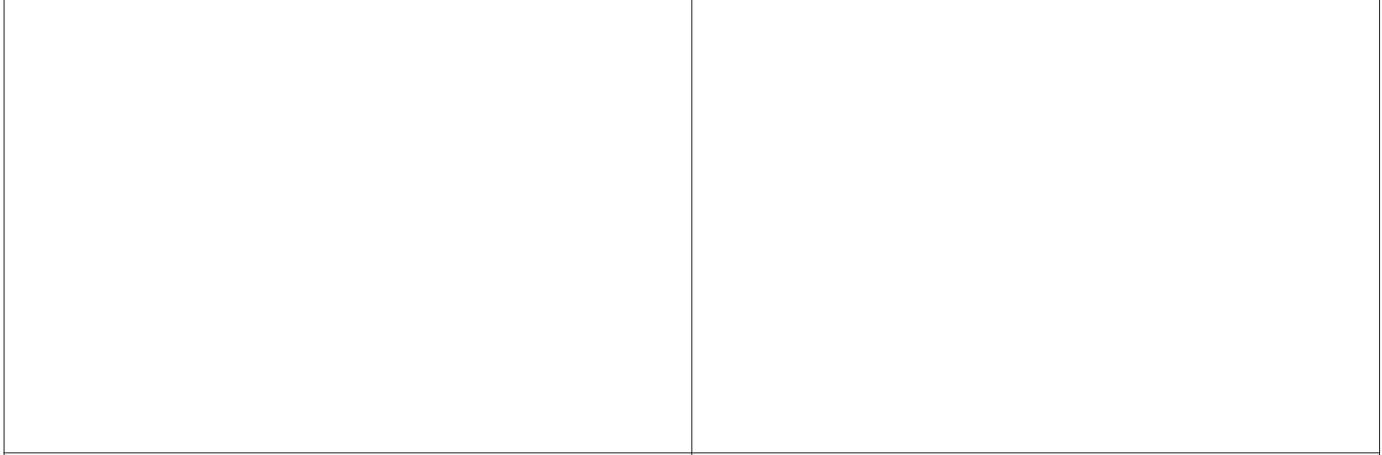
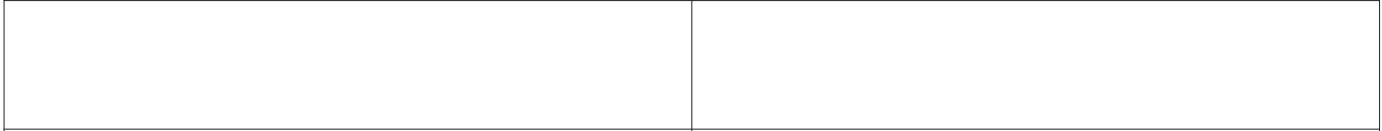
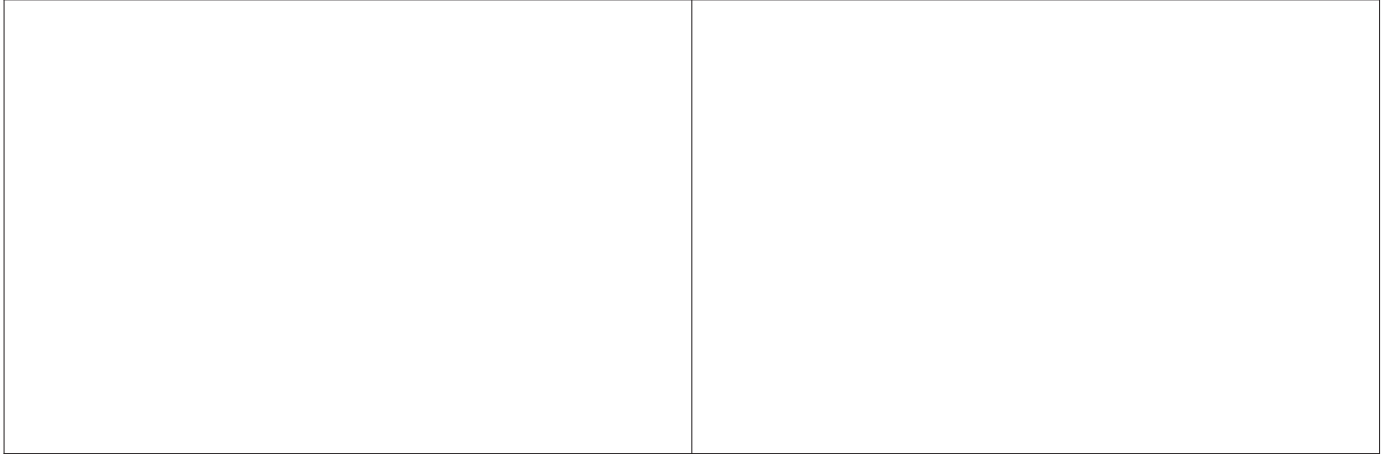
			
557 020 557 030 557 040 557 050	557 060 557 070	561 040 561 050 561 060	
			
576 050 576 055 576 070 576 080		577 061 577 080	
			
584 040 584 045 584 060 584 070	584 080 584 090	586 040 586 050 586 060 586 070	586 075
 SAE	 DIN	 M4	 FORD/Coil




Wirkwiderstands-Zündkabel

Resistive Ignition Lead













593 030	593 076	597 020
593 040	593 080	597 025
593 050	593 090	597 050
593 063	593 100	



 SAE	 DIN	 M4	 FORD/Coil
---	---	--	---

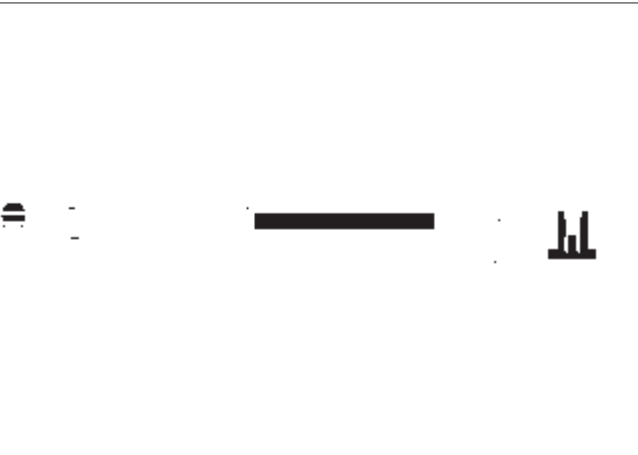
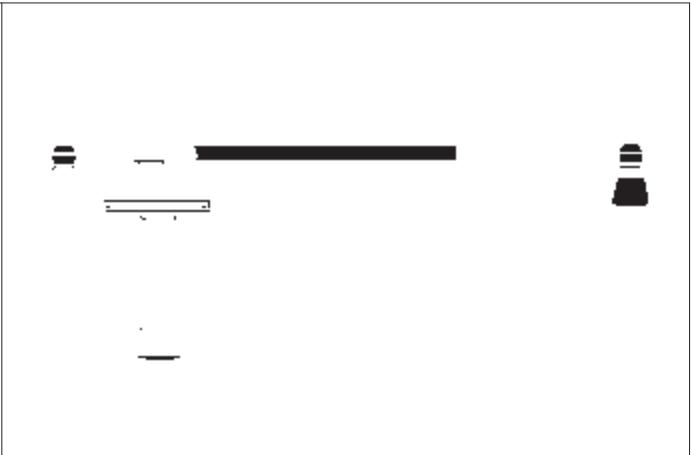
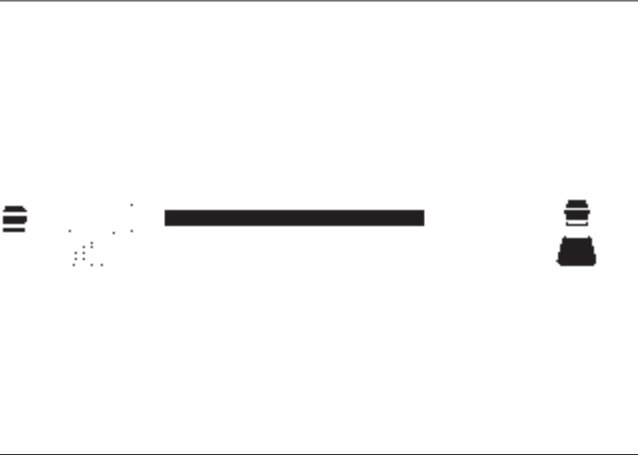
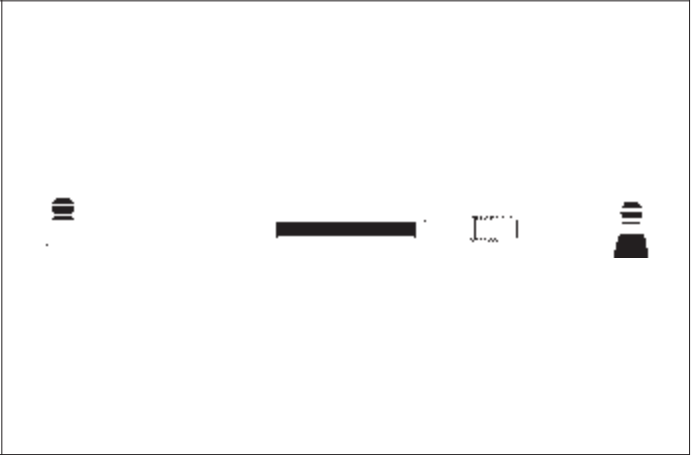

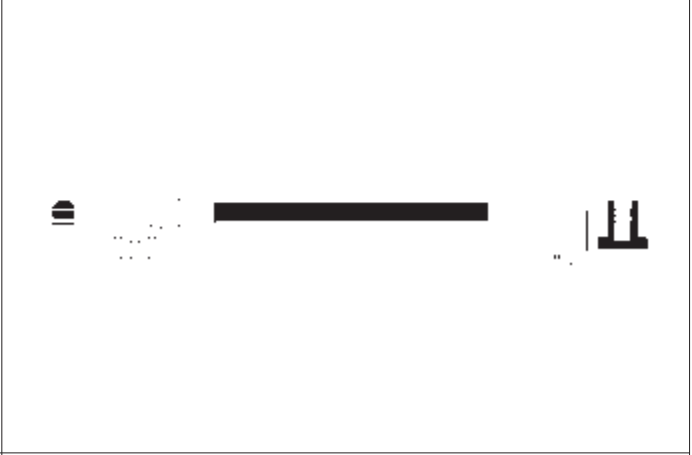




Blindwiderstandskabel

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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	











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>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	











Blindwiderstandskabel

Reactive Ignition Lead

			
709 060 709 070 709 100		710 030 710 040 710 050 710 060	710 070 710 080 710 090 710 100
			
713 030 713 050 713 060 713 070	713 080	714 030 714 040 714 060 714 070	714 080 714 090
			
724 040 724 050 724 060 724 070	724 080	725 030 725 040 725 060	
			
SAE	DIN	M4	FORD/Coil











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</p> <p>756 030 756 040 756 050 756 060</p>
	
<p>757 040 757 050 757 060 757 070</p>	<p>757 090</p> <p>763 040 763 050 763 060</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	

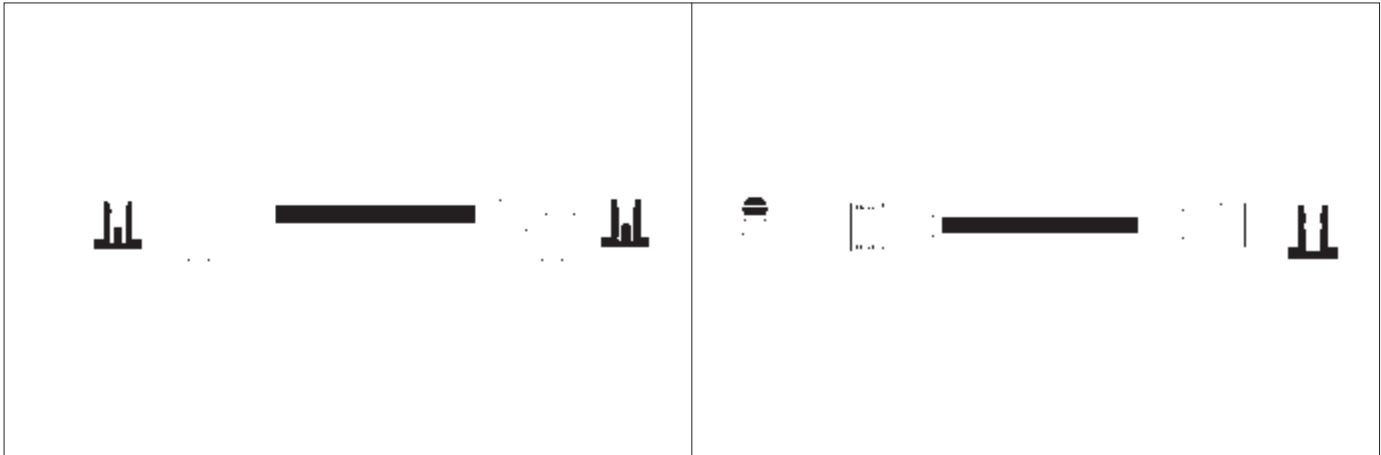
Blindwiderstandskabel

Reactive Ignition Lead

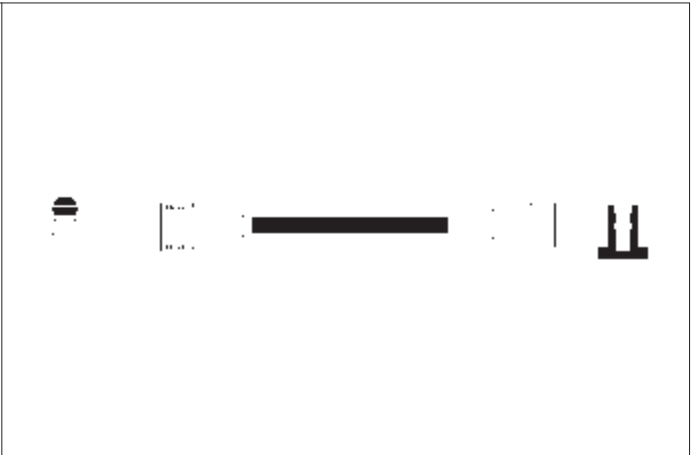
	
<p>766 030 766 040 766 050 766 060</p>	<p>767 060 767 070 767 080 767 090</p>
	
<p>768 040 768 050 768 060 768 070</p>	<p>771 050 771 060 771 070</p>
	
<p>772 040 772 050 772 060</p>	<p>775 040 775 050 775 060 775 090</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  SAE </div> <div style="text-align: center;">  DIN </div> <div style="text-align: center;">  M4 </div> <div style="text-align: center;">  FORD/Coil </div> </div>	

Kupferkern-Zündkabel

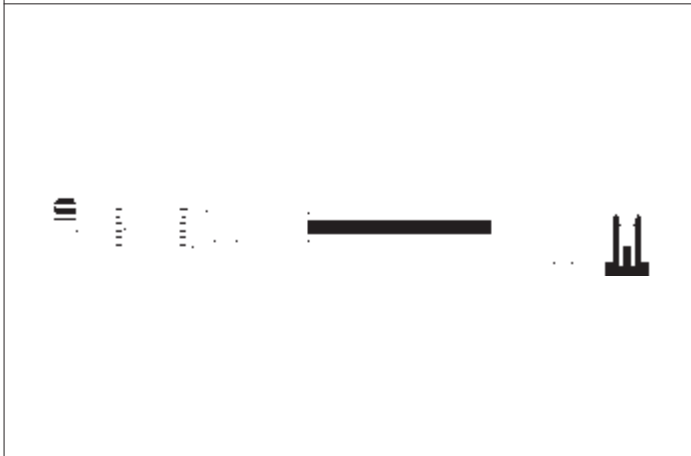
Copper Core Ignition Lead



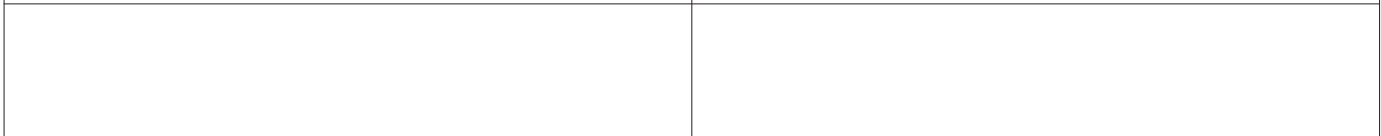
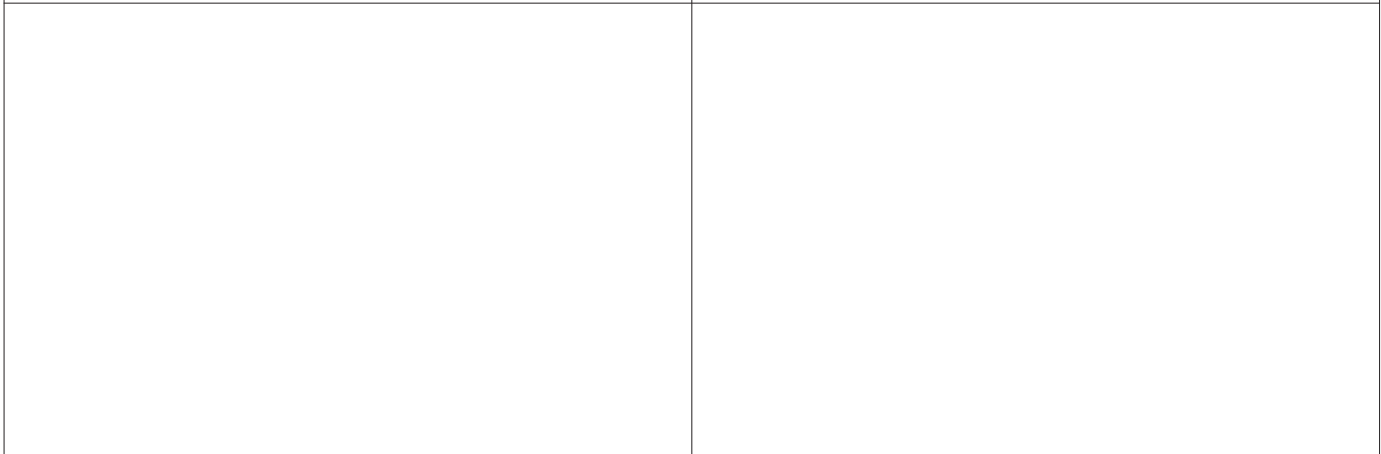
777 050
777 060







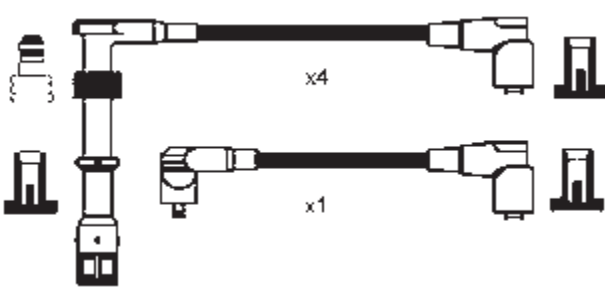
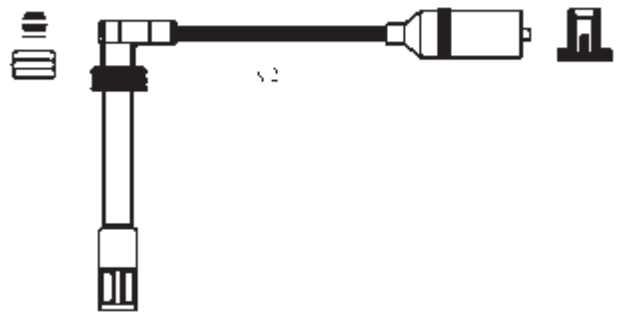
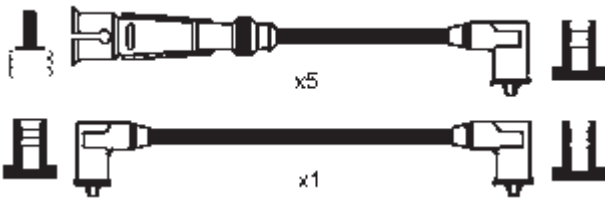
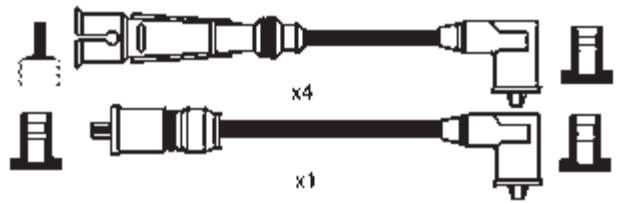
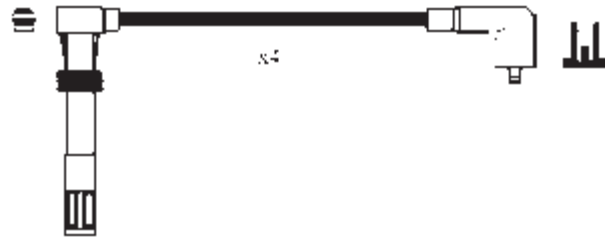
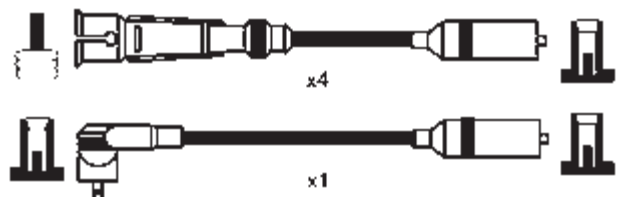

791 040 791 080
791 050 791 100
791 060
791 070

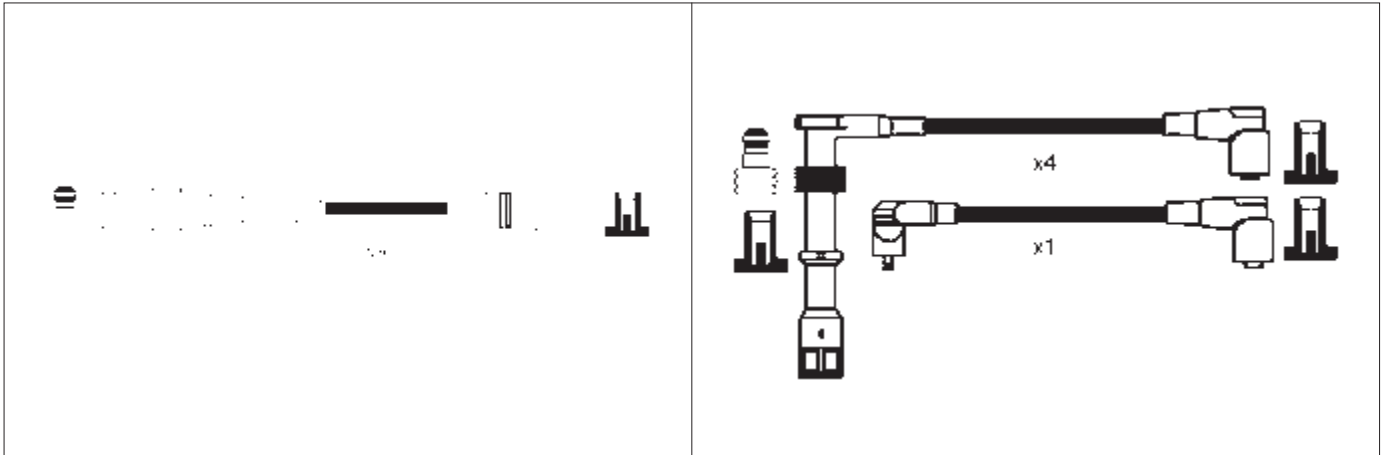


799 040 799 080
799 050
799 060
799 070

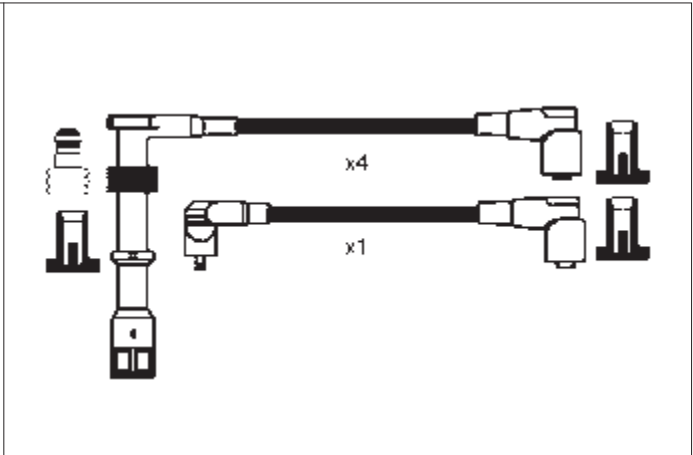


 SAE
  DIN
  M4
  FORD/Coil

 <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>
 <p>SAE DIN M4 FORD/Coil</p>	



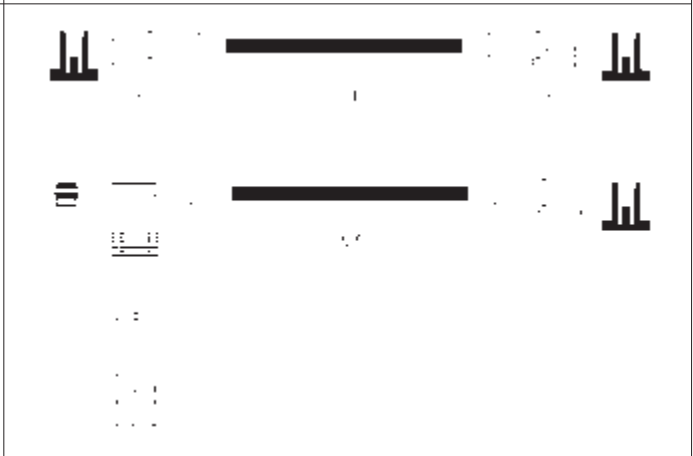
RC-AD204



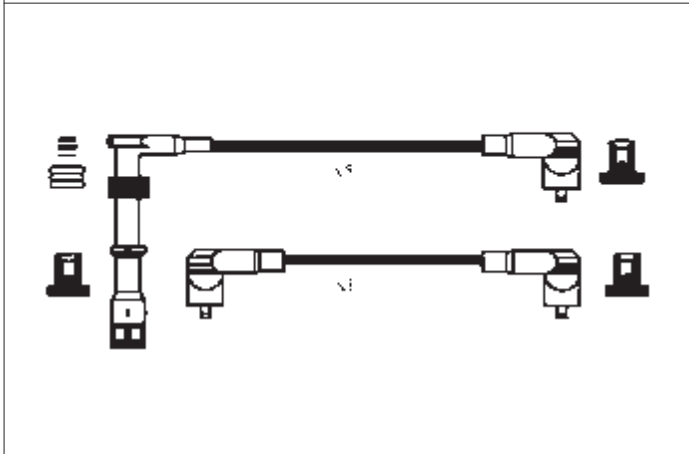
RC-AD205



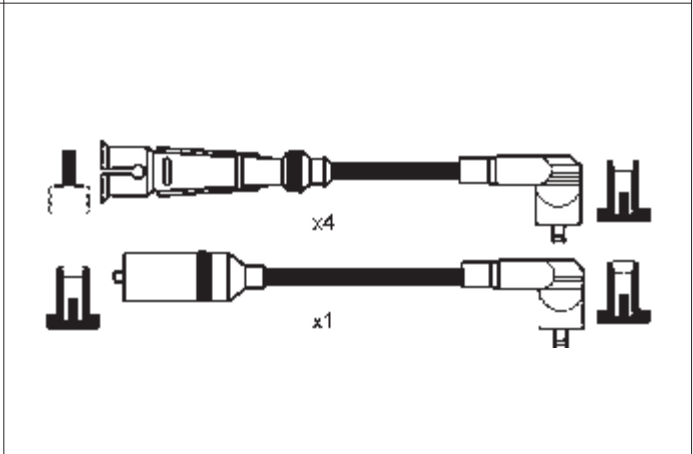
RC-AD206



RC-AD207



RC-AD208



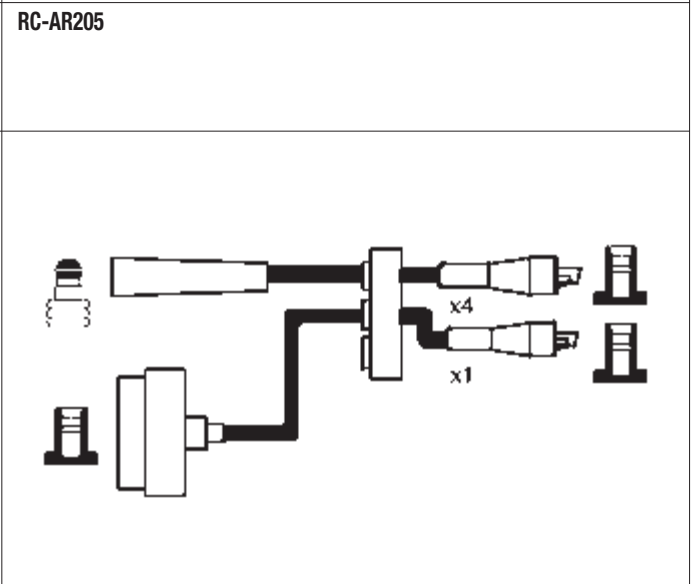
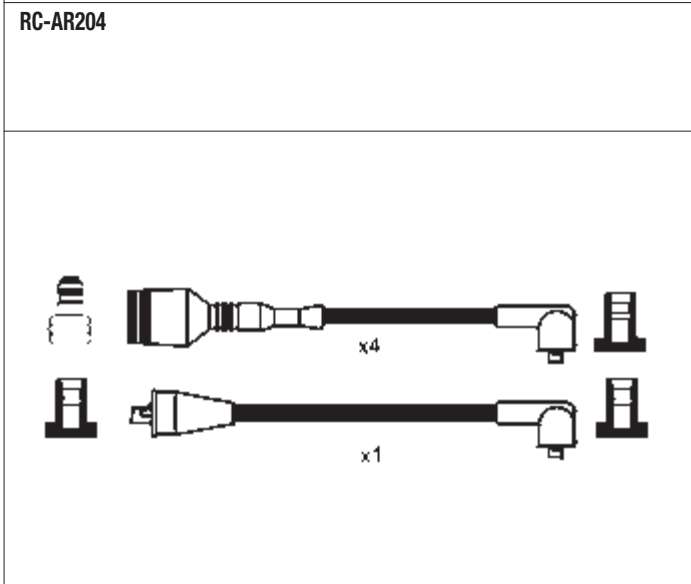
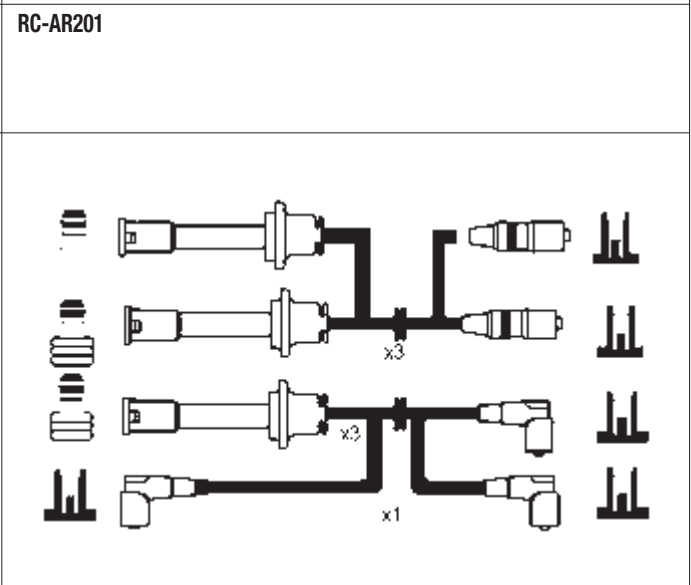
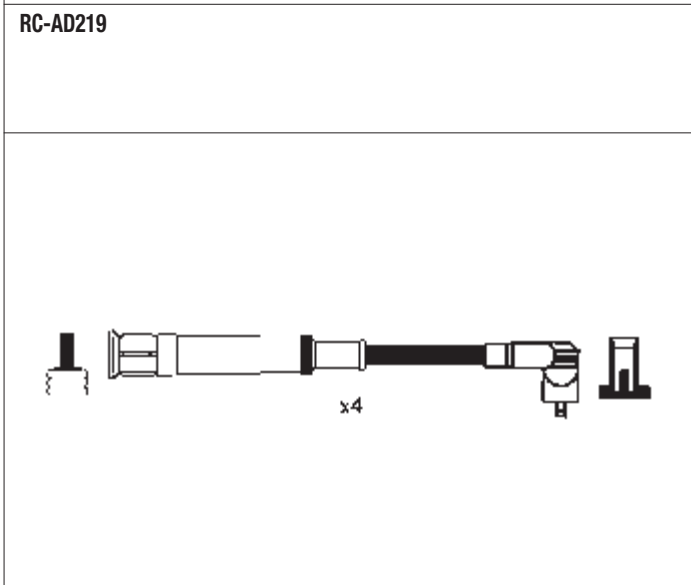
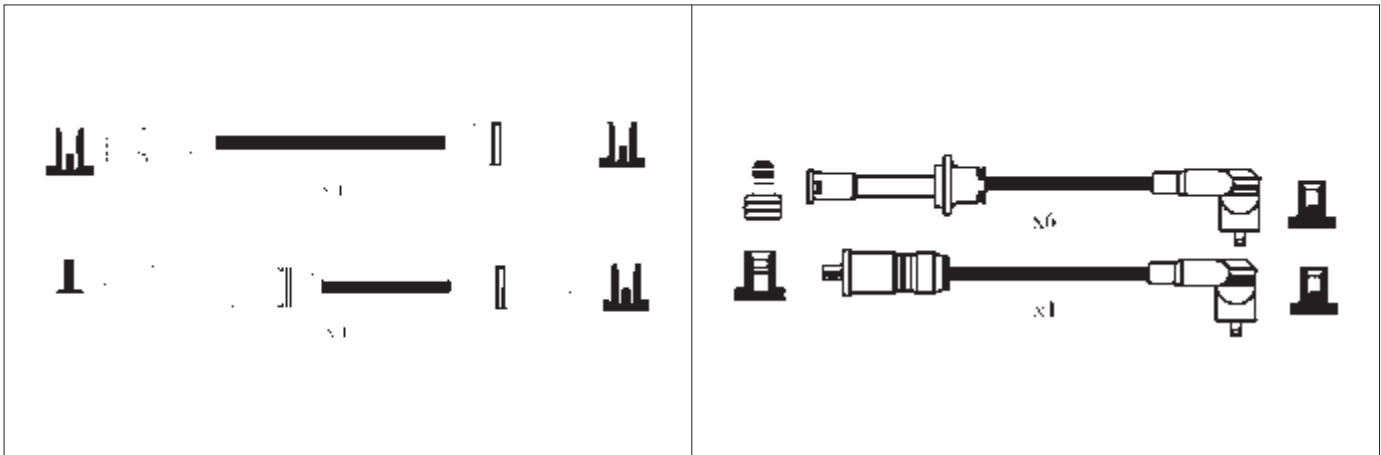
RC-AD209



<p>RC-AD210</p>	<p>RC-AD211</p>
<p>RC-AD212</p>	<p>RC-AD215</p>
<p>RC-AD216</p>	<p>RC-AD218</p>

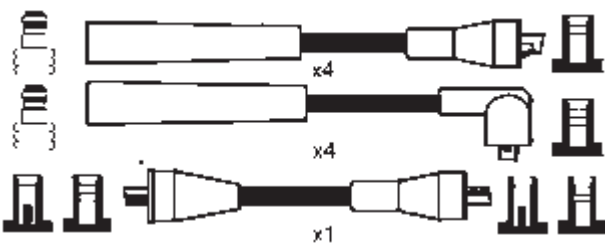

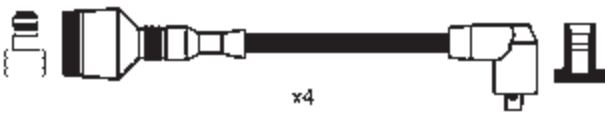
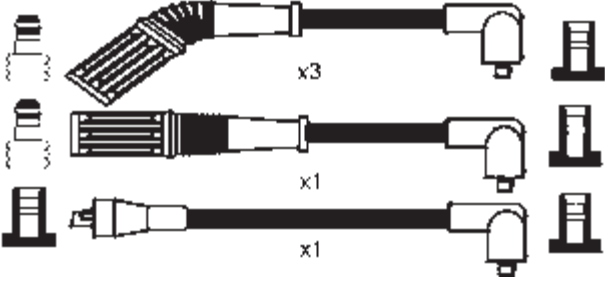
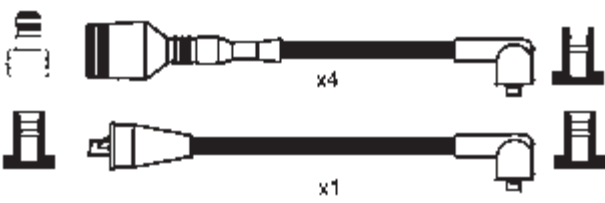
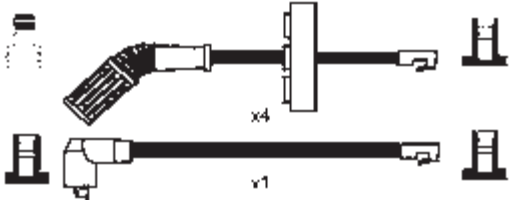

Kabelsätze

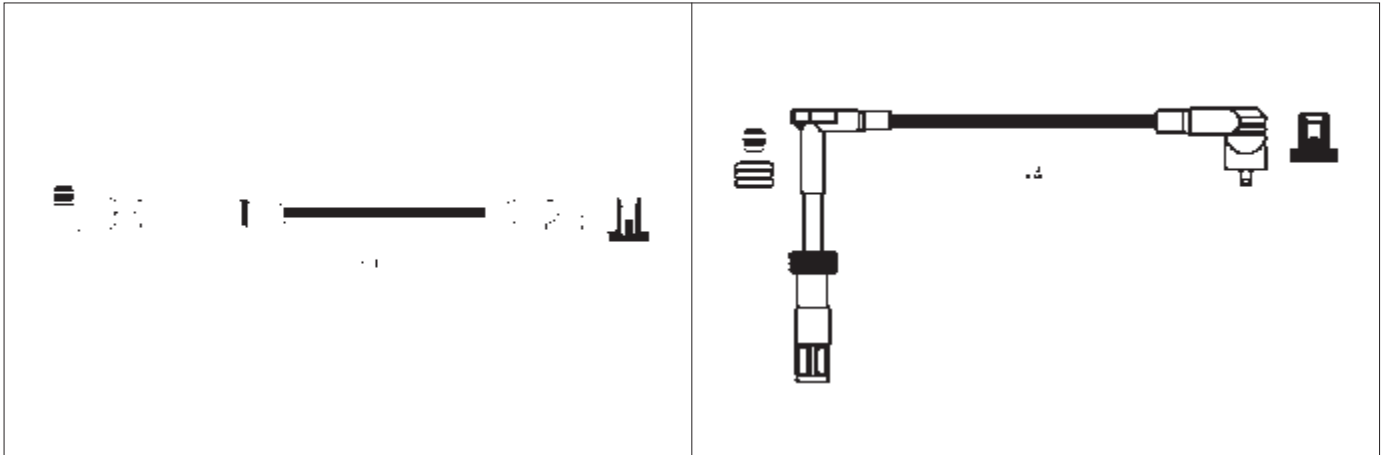
Cable Sets



Kabelsätze

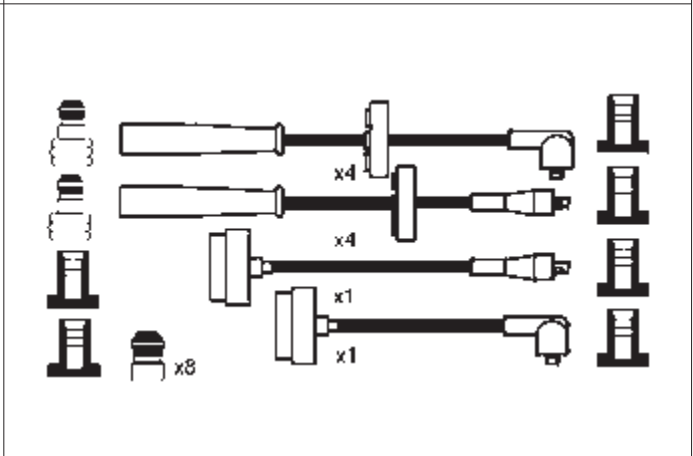
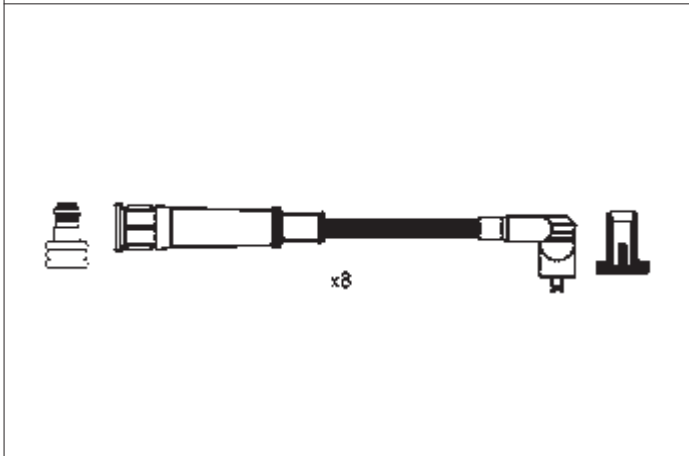
Cable Sets

 <p>Diagram showing cable set RC-AR414 components: 4 straight cables with SAE and DIN connectors (x4), 4 right-angle cables with SAE and DIN connectors (x4), and 1 straight cable with SAE and M4 connectors (x1).</p>	 <p>Diagram showing cable set RC-AR601 components: 4 right-angle cables with SAE and DIN connectors (x4).</p>
<p>RC-AR414</p>	<p>RC-AR601</p>
 <p>Diagram showing cable set RC-AR602 components: 4 right-angle cables with SAE and DIN connectors (x4).</p>	 <p>Diagram showing cable set RC-AR603 components: 3 right-angle cables with SAE and DIN connectors (x3), 1 straight cable with SAE and DIN connectors (x1), and 1 straight cable with SAE and M4 connectors (x1).</p>
<p>RC-AR602</p>	<p>RC-AR603</p>
 <p>Diagram showing cable set RC-AR604 components: 4 right-angle cables with SAE and DIN connectors (x4), and 1 straight cable with SAE and M4 connectors (x1).</p>	 <p>Diagram showing cable set RC-AR610 components: 4 right-angle cables with SAE and M4 connectors (x4), and 1 straight cable with SAE and M4 connectors (x1).</p>
<p>RC-AR604</p>	<p>RC-AR610</p>
 <p>Legend for connector types: SAE, DIN, M4, FORD/Coil.</p>	



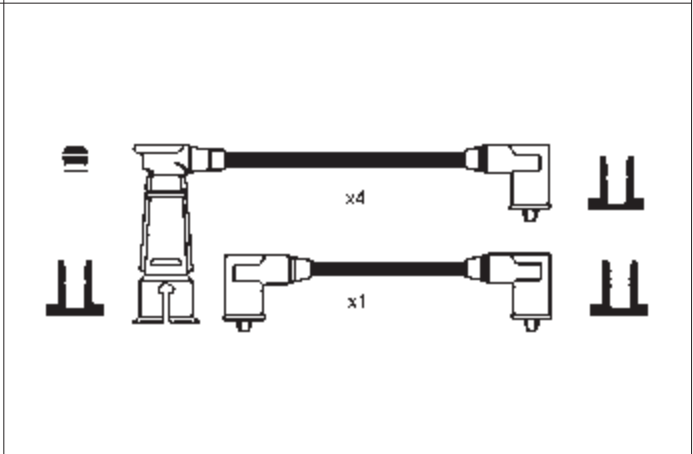
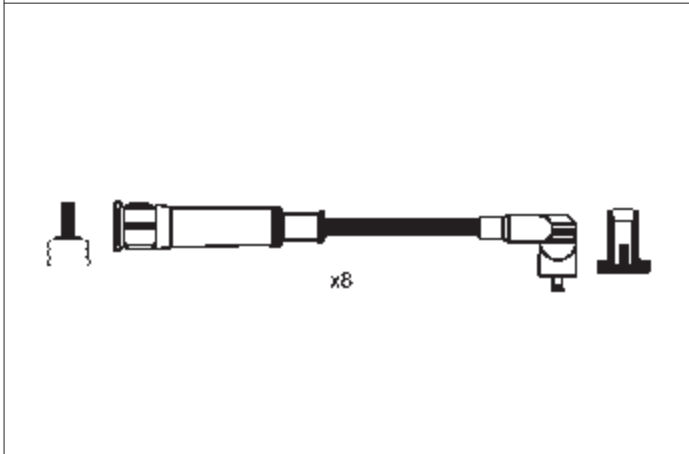
RC-AR901

RC-AR903







RC-AR906

RC-AR907



RC-AR908

RC-AR911

 SAE
  DIN
  M4
  FORD/Coil

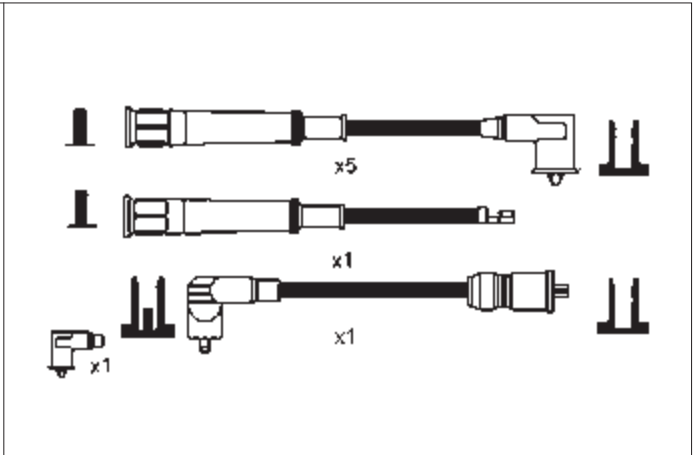
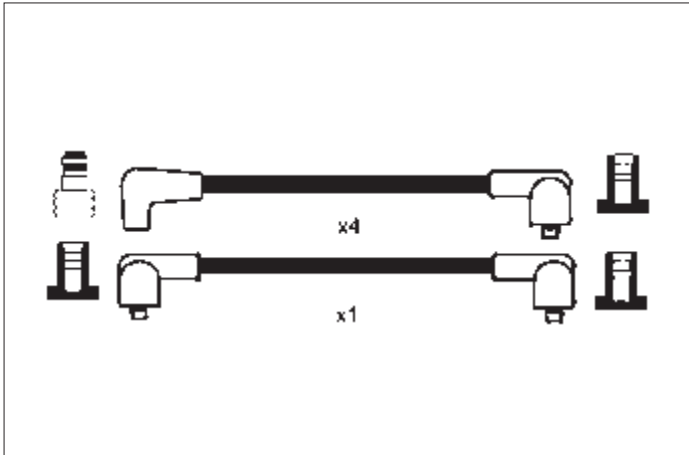
Kabelsätze

Cable Sets

<p>Diagram showing three cable configurations for RC-AR912. The top configuration has 1x3 cables with SAE and DIN connectors. The middle configuration has 1x3 cables with SAE and DIN connectors. The bottom configuration has 1x1 cable with SAE and DIN connectors.</p>	<p>Diagram showing two cable configurations for RC-AR913. The top configuration has 1x8 cables with SAE and DIN connectors. The bottom configuration has 1x2 cables with SAE and DIN connectors.</p>
<p>RC-AR912</p>	<p>RC-AR913</p>
<p>Diagram showing one cable configuration for RC-AR914 with 1x4 cables and SAE and DIN connectors.</p>	<p>Diagram showing two cable configurations for RC-AR917. The top configuration has 1x4 cables with SAE and DIN connectors. The bottom configuration has 1x1 cable with SAE and DIN connectors.</p>
<p>RC-AR914</p>	<p>RC-AR917</p>
<p>Diagram showing two cable configurations for RC-AT402. The top configuration has 1x4 cables with SAE and DIN connectors. The bottom configuration has 1x1 cable with SAE and DIN connectors.</p>	<p>Diagram showing two cable configurations for RC-AT404. The top configuration has 1x4 cables with SAE and DIN connectors. The bottom configuration has 1x1 cable with SAE and DIN connectors.</p>
<p>RC-AT402</p>	<p>RC-AT404</p>
<p>Legend for connector types:</p> <ul style="list-style-type: none"> SAE DIN M4 FORD/Coil 	

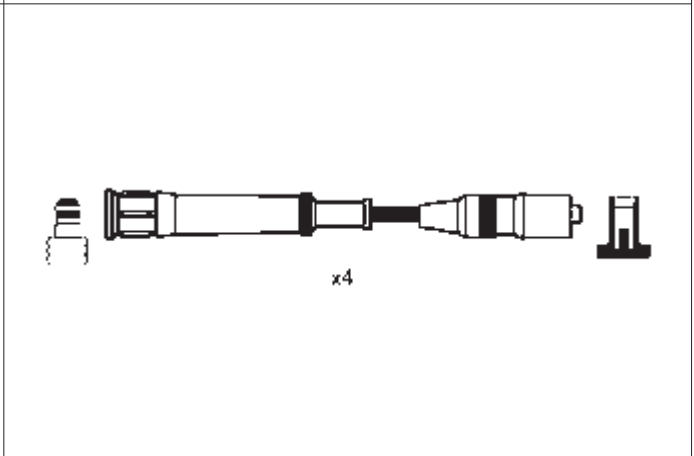
Kabelsätze

Cable Sets



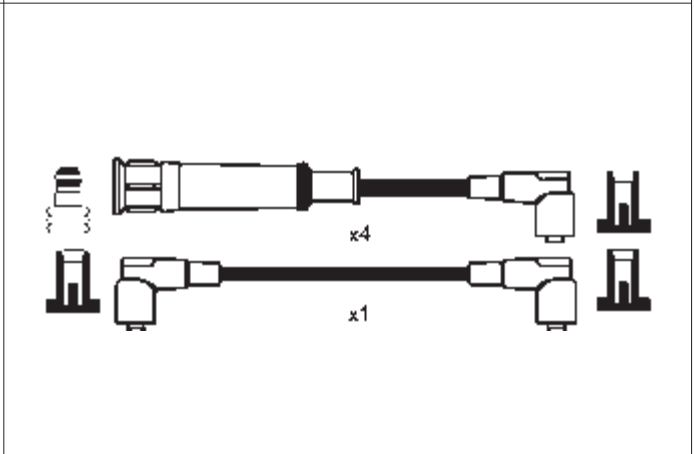
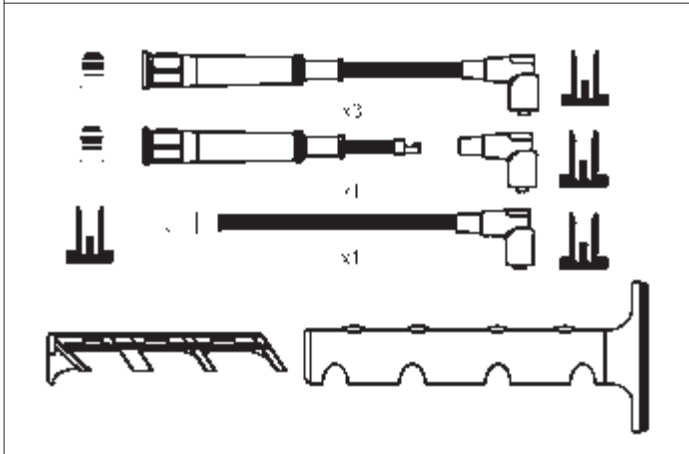
RC-AT405

RC-BW1101







RC-BW205

RC-BW208



RC-BW210

RC-BW213

 SAE	 DIN	 M4	 FORD/Coil
---	---	--	---

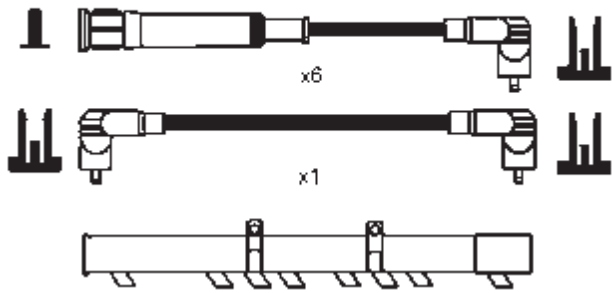
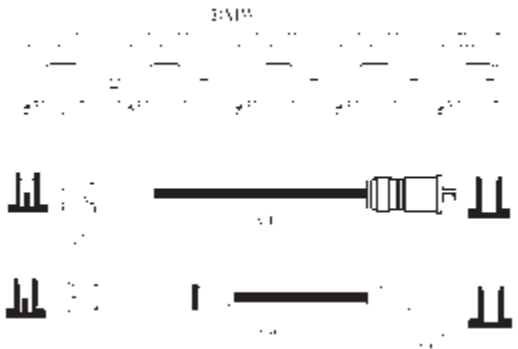

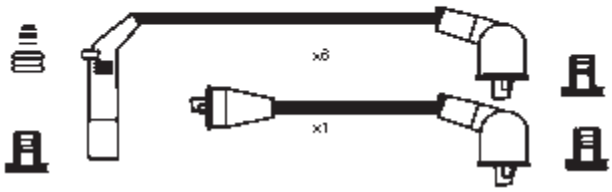

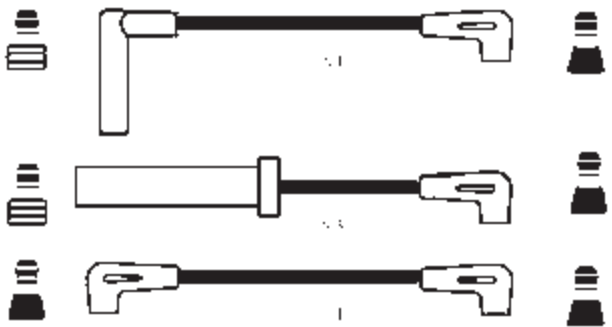

Kabelsätze

Cable Sets

<p>Diagram of cable set RC-BW218. It includes 6 straight cables with SAE and DIN connectors, 1 right-angle cable with SAE and DIN connectors, and a mounting rail with 4 slots.</p>	<p>Diagram of cable set RC-BW222. It includes 1 straight cable with SAE and DIN connectors and 4 right-angle cables with SAE and DIN connectors.</p>
<p>RC-BW218</p>	<p>RC-BW222</p>
<p>Diagram of cable set RC-BW223. It includes 6 straight cables with SAE and DIN connectors, 1 right-angle cable with SAE and DIN connectors, and a mounting rail with 4 slots.</p>	<p>Diagram of cable set RC-BW225. It includes 1 straight cable with SAE and DIN connectors and 4 right-angle cables with SAE and DIN connectors.</p>
<p>RC-BW223</p>	<p>RC-BW225</p>
<p>Diagram of cable set RC-BW230. It includes 6 straight cables with SAE and DIN connectors, 1 right-angle cable with SAE and DIN connectors, and a mounting rail with 4 slots.</p>	<p>Diagram of cable set RC-BW231. It includes 4 straight cables with SAE and DIN connectors and 1 right-angle cable with SAE and DIN connectors.</p>
<p>RC-BW230</p>	<p>RC-BW231</p>
<p>Legend for connector types: SAE, DIN, M4, and FORD/Coil.</p>	

Kabelsätze

Cable Sets

 <p>Diagram showing cable set RC-BW232 components: 6 cables with M4 and DIN connectors (x6), 1 cable with two DIN connectors (x1), and a terminal block.</p>	 <p>Diagram showing cable set RC-BW233 components: 1 cable with BMW and M4 connectors (x1), and 1 cable with M4 and DIN connectors (x1).</p>
<p>RC-BW232</p>	<p>RC-BW233</p>
 <p>Diagram showing cable set RC-BW235 components: 1 cable with SAE and DIN connectors (x1).</p>	 <p>Diagram showing cable set RC-CR1201 components: 6 cables with SAE and M4 connectors (x6), and 1 cable with SAE and DIN connectors (x1).</p>
<p>RC-BW235</p>	<p>RC-CR1201</p>
 <p>Diagram showing cable set RC-CR1202 components: 4 cables with SAE and DIN connectors (x4).</p>	 <p>Diagram showing cable set RC-CR301 components: 1 cable with SAE and M4 connectors (x1), 1 cable with SAE and M4 connectors (x1), and 1 cable with SAE and M4 connectors (x1).</p>
<p>RC-CR1202</p>	<p>RC-CR301</p>
 <p>Legend for connector types: SAE, DIN, M4, FORD/Coil.</p>	

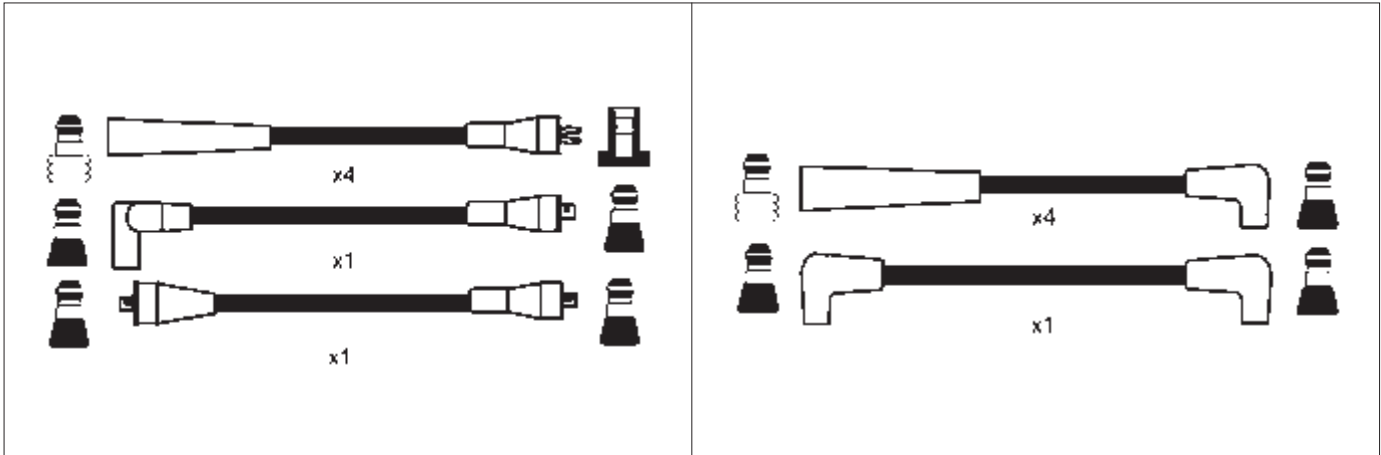
Kabelsätze

Cable Sets

<p>Diagram of cable set RC-CR302 showing three cable configurations:</p> <ul style="list-style-type: none"> Top: L-shaped cable with 2 SAE connectors and 2 DIN connectors. Middle: Straight cable with 2 SAE connectors and 1 DIN connector. Bottom: Straight cable with 2 SAE connectors and 2 DIN connectors. 	<p>Diagram of cable set RC-CR303 showing three cable configurations:</p> <ul style="list-style-type: none"> Top: L-shaped cable with 2 SAE connectors and 2 DIN connectors, labeled x2. Middle: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x4. Bottom: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1.
<p>RC-CR302</p>	<p>RC-CR303</p>
<p>Diagram of cable set RC-CR304 showing three cable configurations:</p> <ul style="list-style-type: none"> Top: L-shaped cable with 2 SAE connectors and 2 DIN connectors, labeled x6. Middle: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1. Bottom: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1. 	<p>Diagram of cable set RC-CR305 showing two cable configurations:</p> <ul style="list-style-type: none"> Top: Straight cable with 2 M4 connectors and 2 DIN connectors, labeled x1. Bottom: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1.
<p>RC-CR304</p>	<p>RC-CR305</p>
<p>Diagram of cable set RC-CR306 showing three cable configurations:</p> <ul style="list-style-type: none"> Top: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x8. Middle: L-shaped cable with 2 SAE connectors and 2 DIN connectors, labeled x1. Bottom: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1. 	<p>Diagram of cable set RC-CR308 showing two cable configurations:</p> <ul style="list-style-type: none"> Top: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1. Bottom: Straight cable with 2 SAE connectors and 2 DIN connectors, labeled x1.
<p>RC-CR306</p>	<p>RC-CR308</p>
<p>Legend for connector types:</p> <ul style="list-style-type: none"> SAE DIN M4 FORD/Coil 	

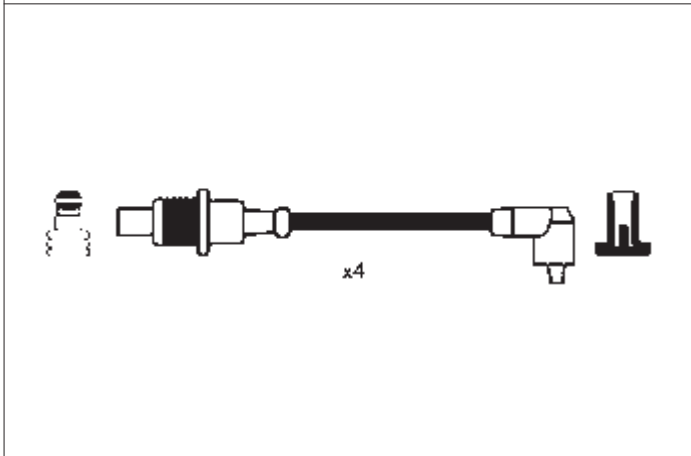
Kabelsätze

Cable Sets



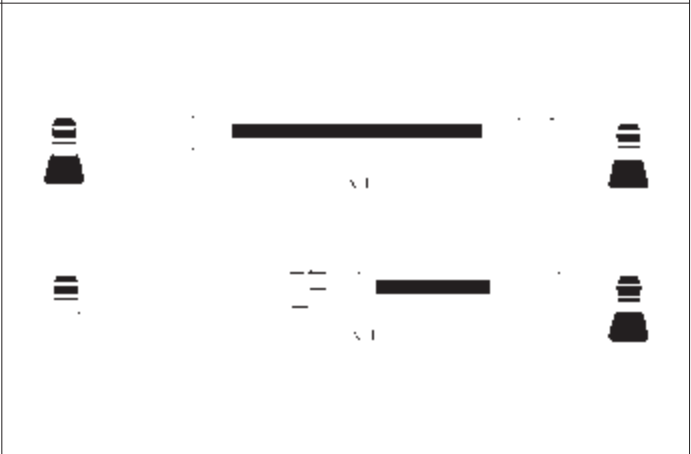
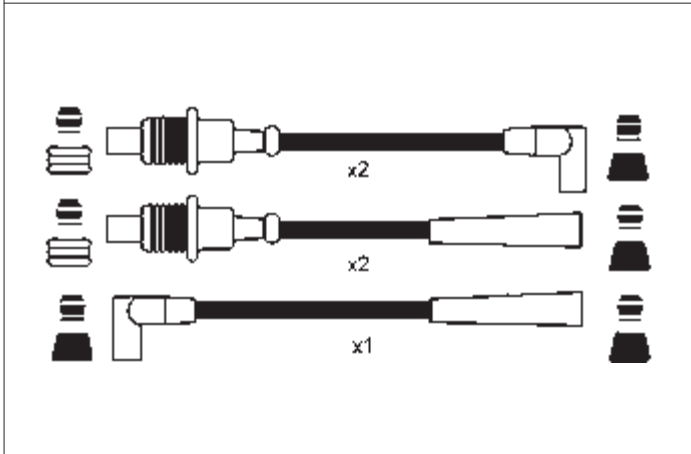
RC-CR309

RC-CR310



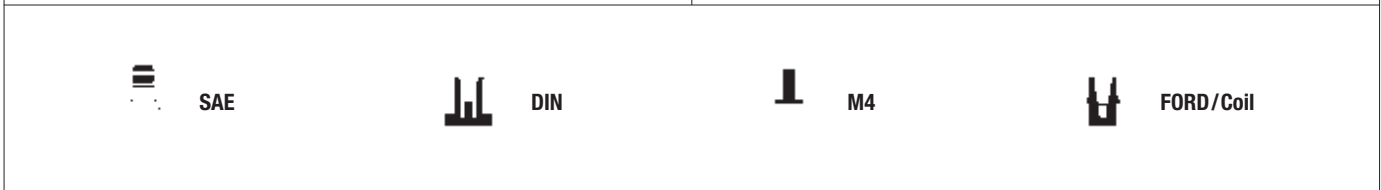
RC-CR601



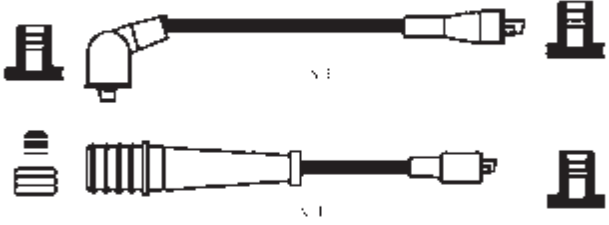

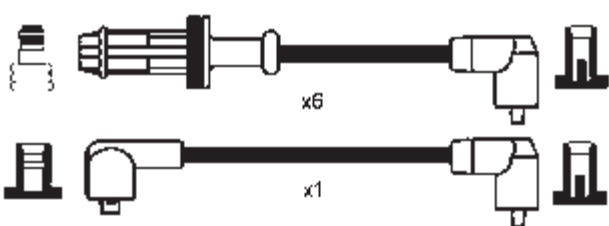
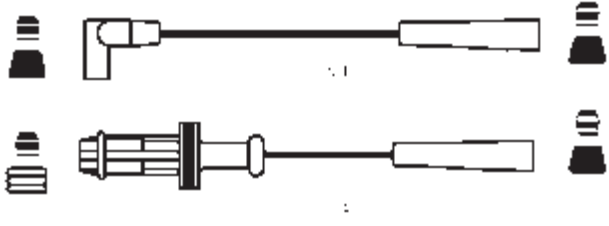




RC-CR602

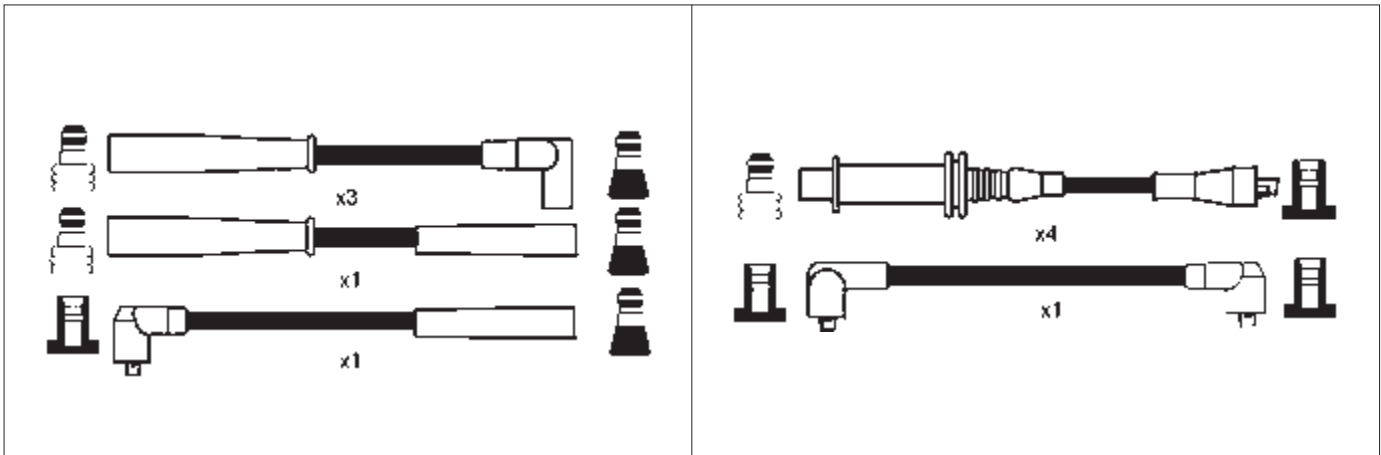


RC-CR604

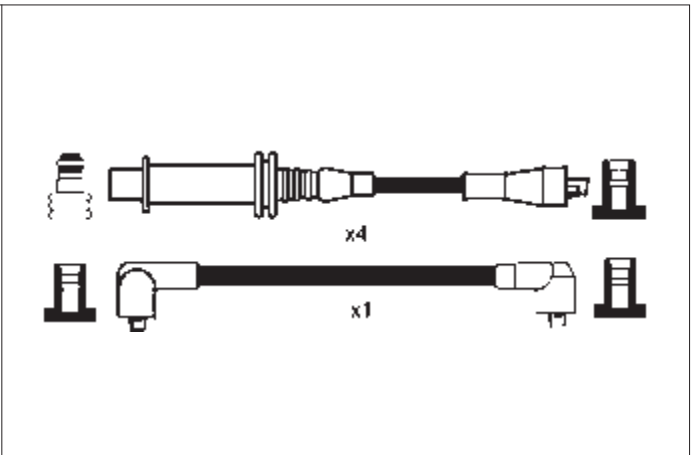
RC-CR606



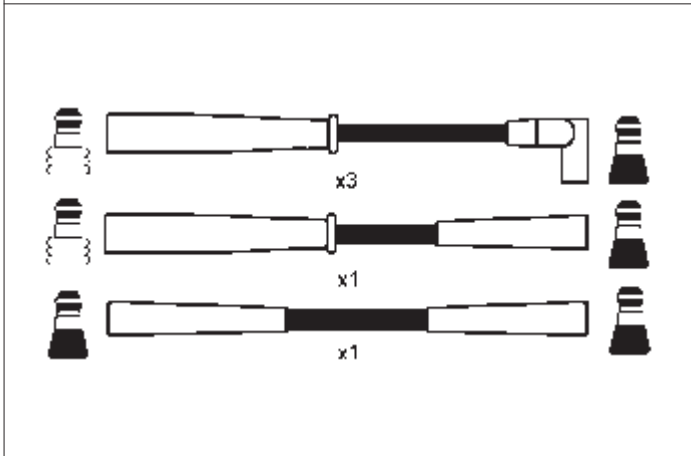
 <p style="text-align: center;">x2</p>	 <p style="text-align: center;">x1</p> <p style="text-align: center;">x1</p>
<p>RC-CT402</p>	<p>RC-CT405</p>
 <p style="text-align: center;">x1</p> <p style="text-align: center;">x1</p>	 <p style="text-align: center;">x4</p> <p style="text-align: center;">x1</p>
<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;">x1</p> <p style="text-align: center;">x1</p>
<p>RC-CT412</p>	<p>RC-CT601</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	



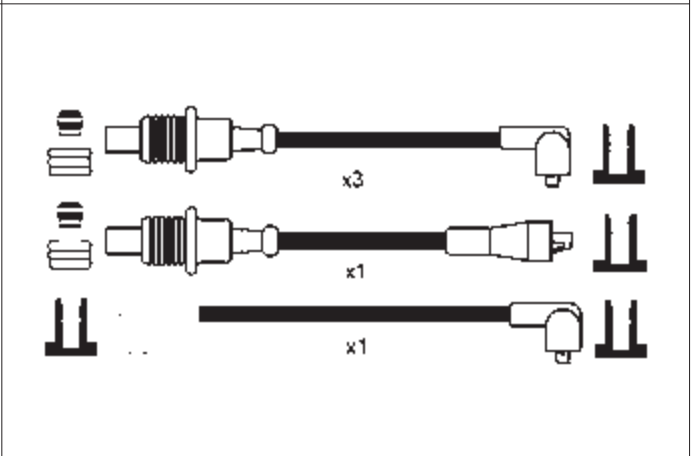
RC-CT602



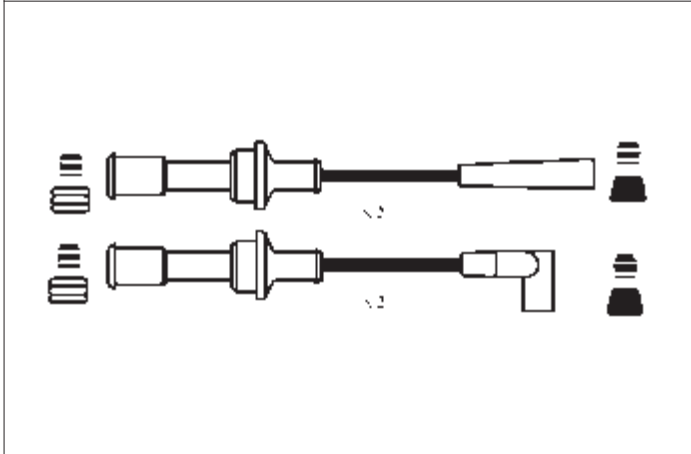
RC-CT603



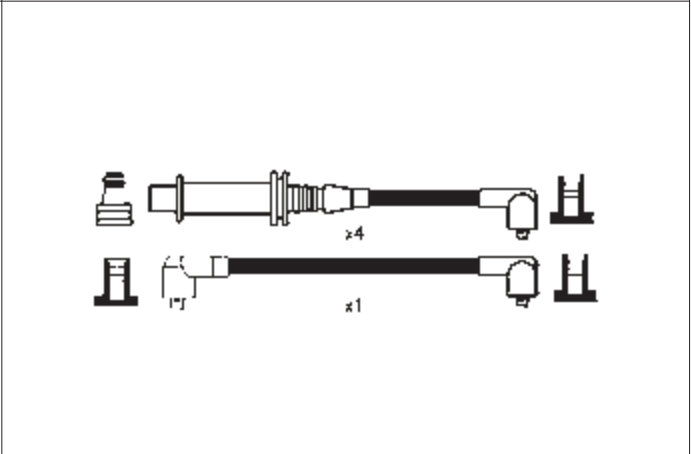
RC-CT605



RC-CT611



RC-CT612

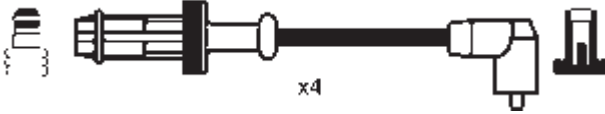
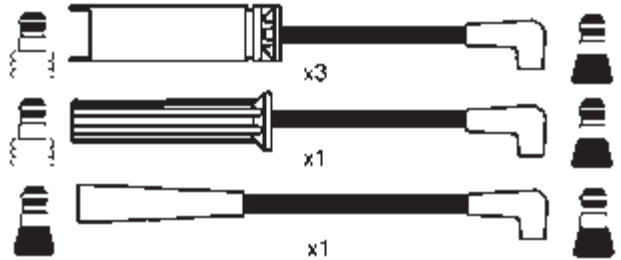
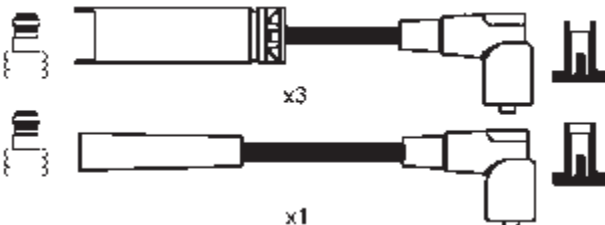
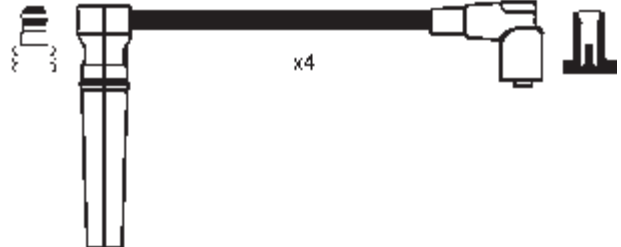
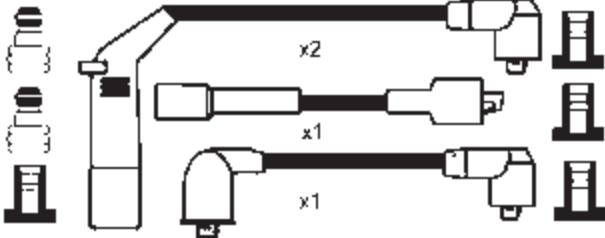
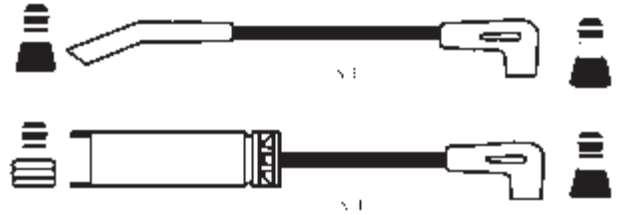



RC-CT613



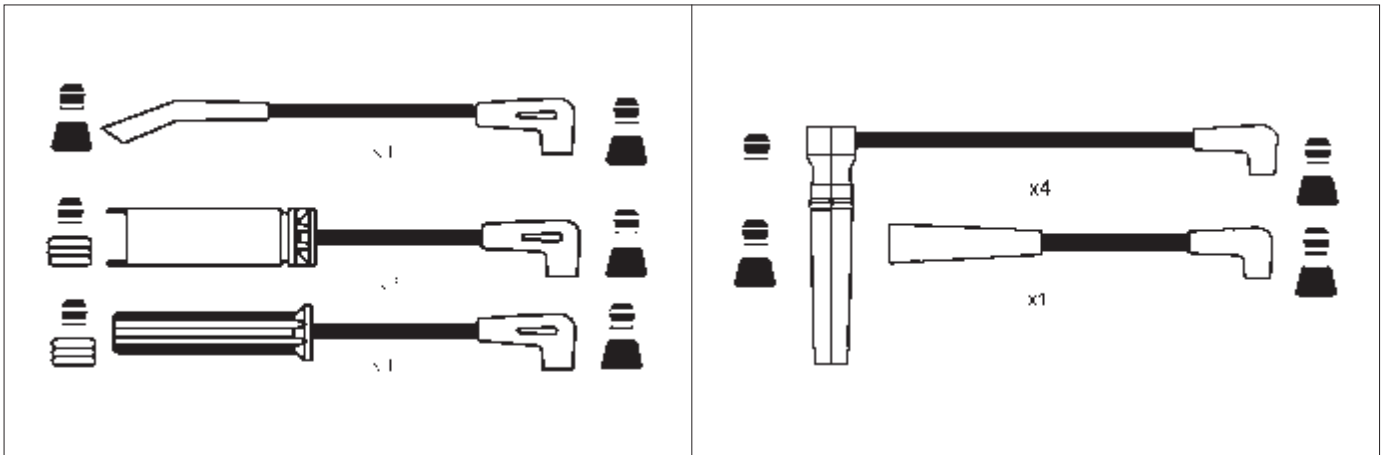
Kabelsätze

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 x1</p>
<p>RC-DW304</p>	<p>RC-DW401</p>
 <p>SAE DIN M4 FORD/Coil</p>	

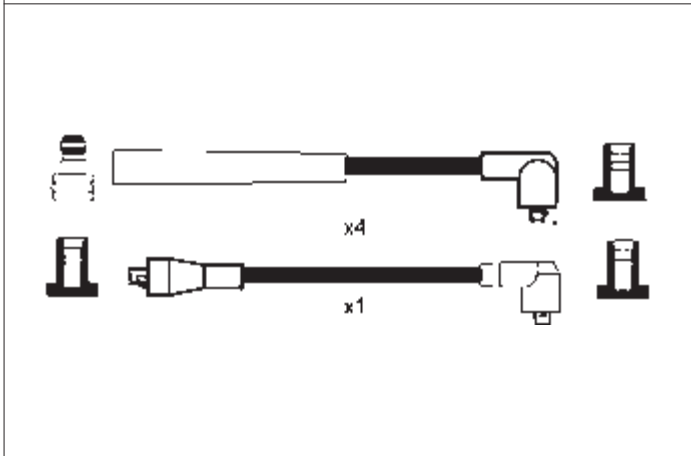
Kabelsätze

Cable Sets



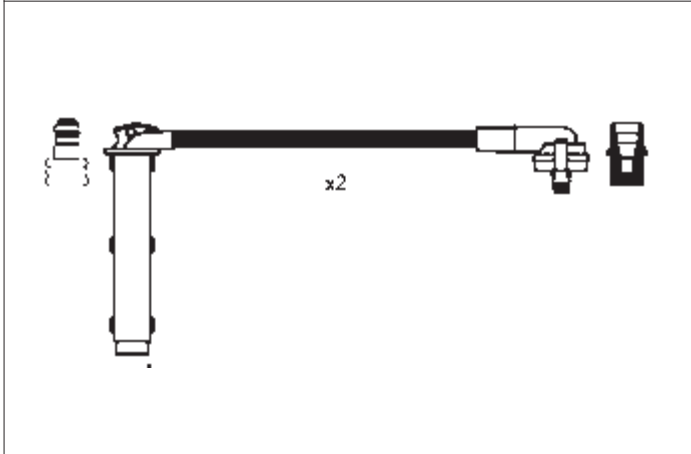
RC-DW402

RC-DW403

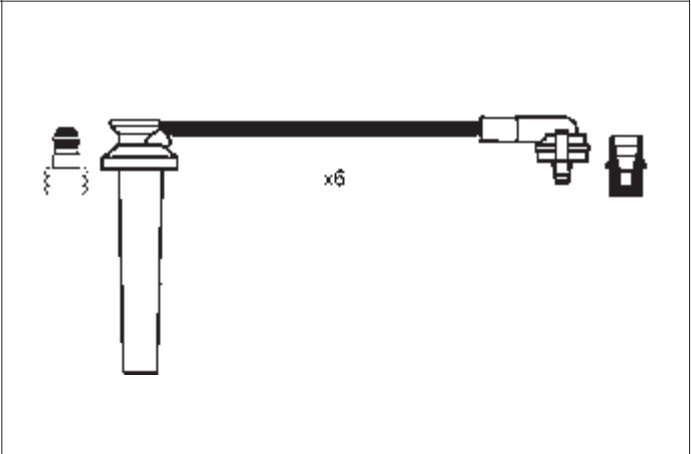


RC-FD1201

RC-FD1202



RC-FD1203



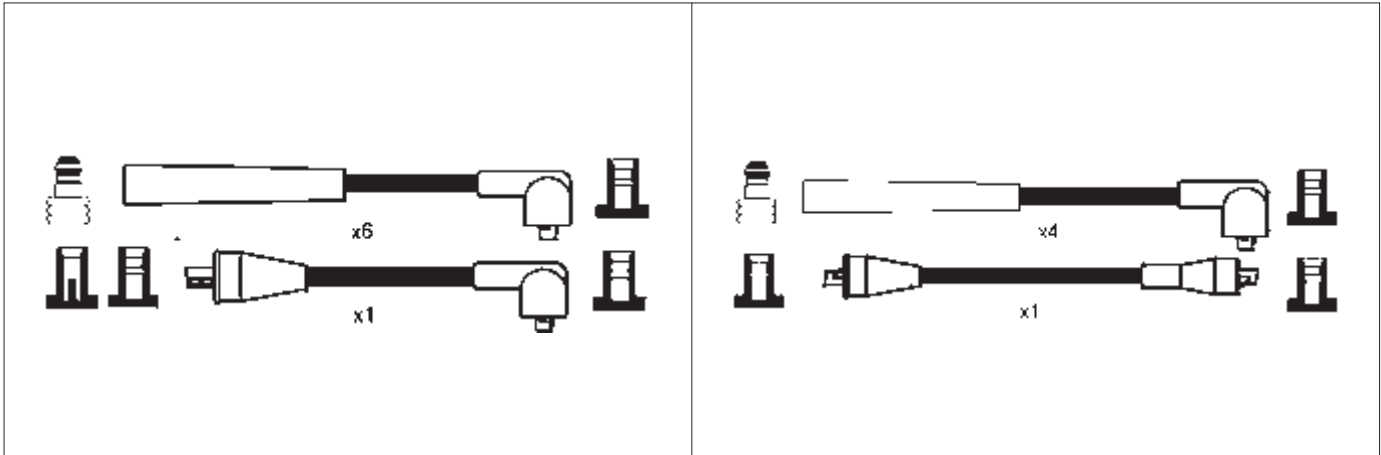
RC-FD1204



<p>RC-FD1205</p>	<p>RC-FD1207</p>
<p>RC-FD1208</p>	<p>RC-FD1209</p>
<p>RC-FD301</p>	<p>RC-FD503</p>

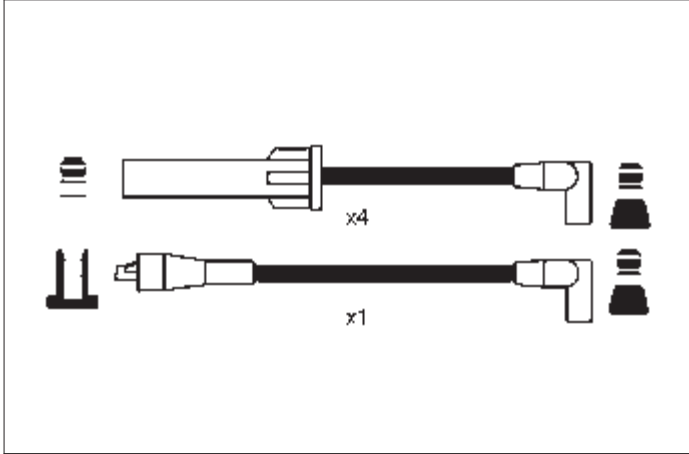
Kabelsätze

Cable Sets



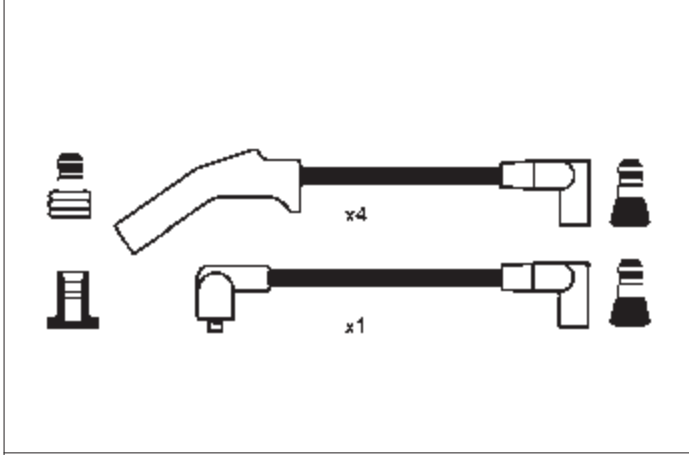
RC-FD508

RC-FD509



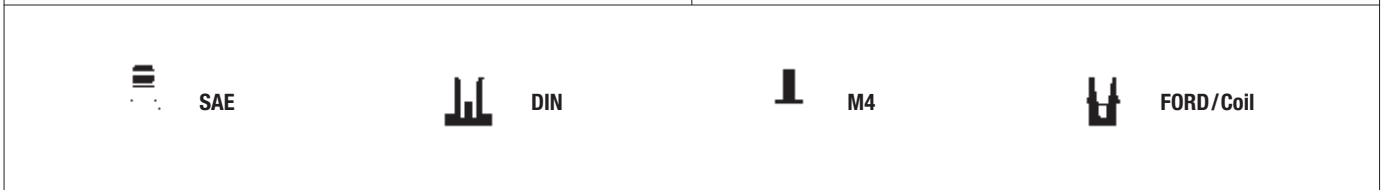
RC-FD519

RC-FD520



RC-FD521

RC-FD530



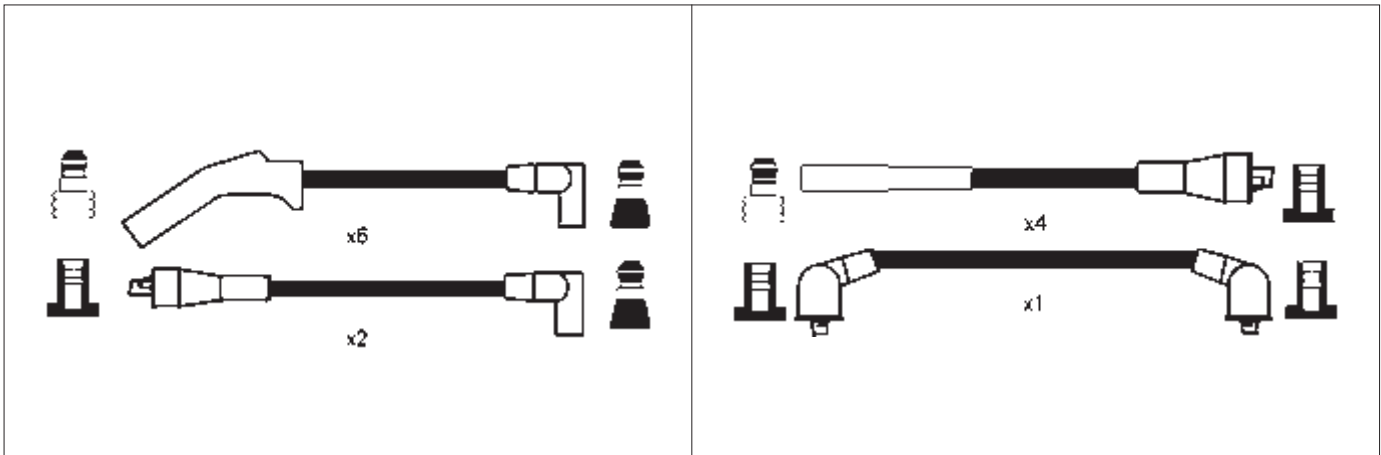
<p>RC-FD532</p>	<p>RC-FD533</p>
<p>RC-FD536</p>	<p>RC-FD537</p>
<p>RC-FD538</p>	<p>RC-FD544</p>

Kabelsätze

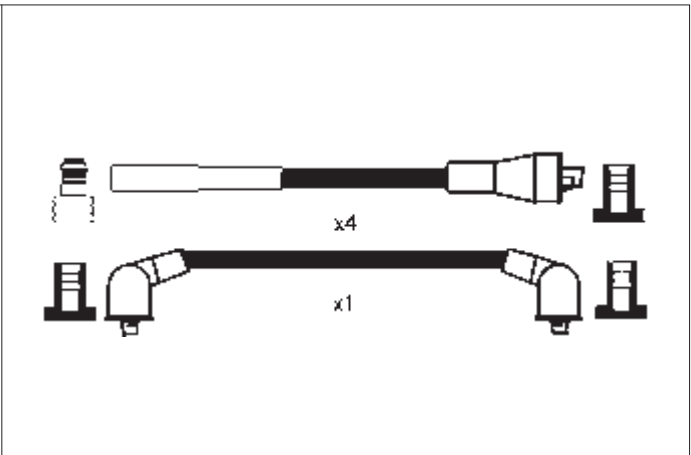
Cable Sets

<p>x4</p>	<p>x4</p>
<p>RC-FD545</p>	<p>RC-FD546</p>
<p>x4</p>	<p>x3</p> <p>x3</p>
<p>RC-FD548</p>	<p>RC-FD603</p>
<p>x4</p> <p>x1</p>	<p>x4</p> <p>x1</p>
<p>RC-FD605</p>	<p>RC-FD803</p>
<p>SAE DIN M4 FORD/Coil</p>	

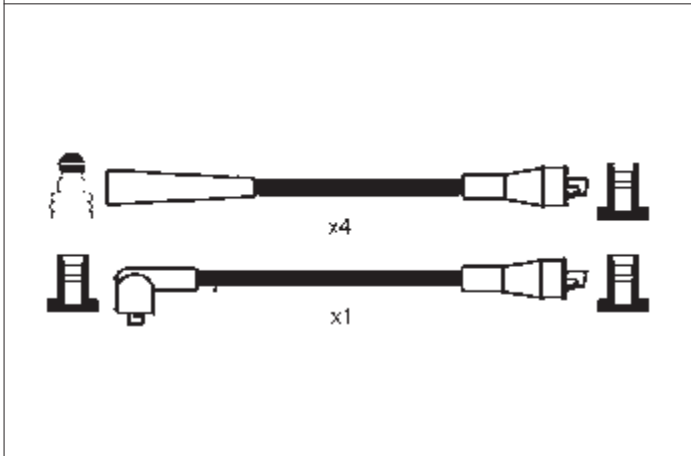
<p>RC-FD804</p>	<p>RC-FD807</p>
<p>RC-FD808</p>	<p>RC-FD813</p>
<p>RC-FD816</p>	<p>RC-FD817</p>



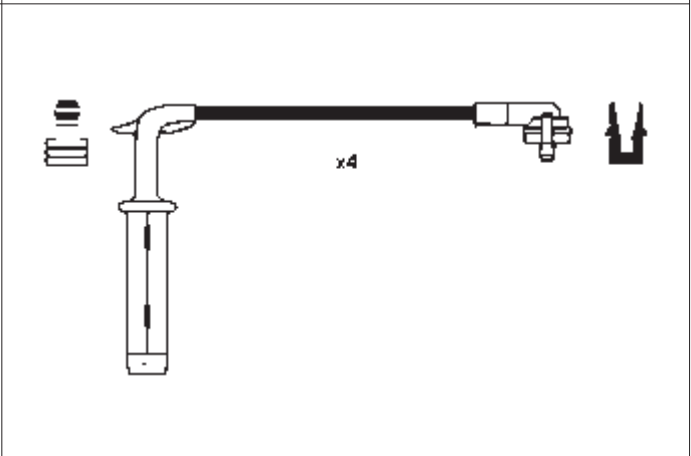
RC-FD820



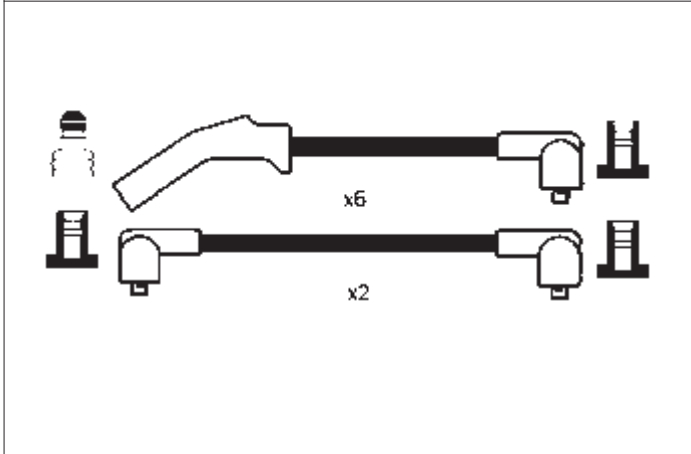
RC-FD824



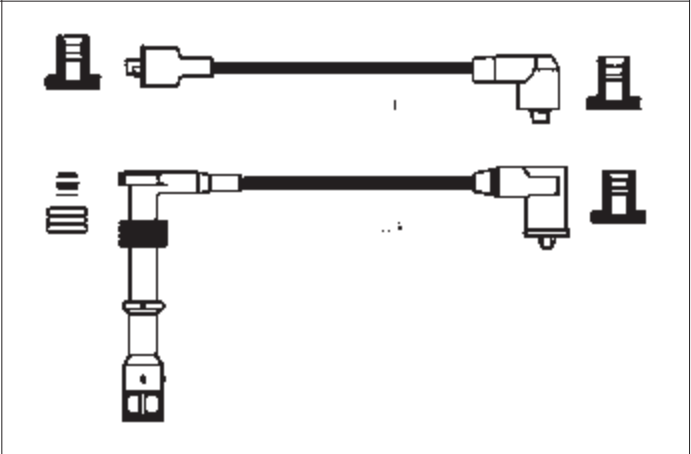
RC-FD825



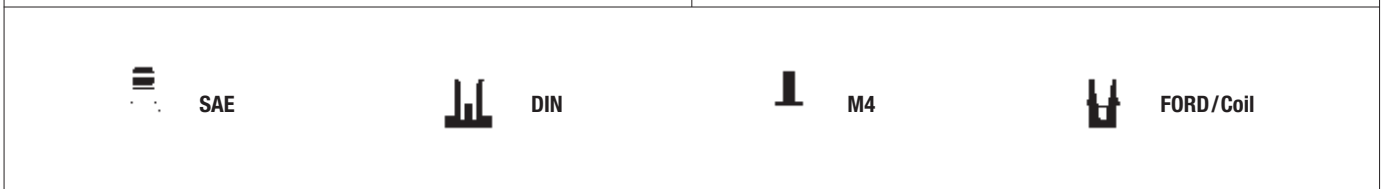
RC-FD826

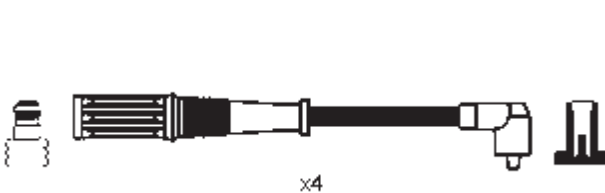

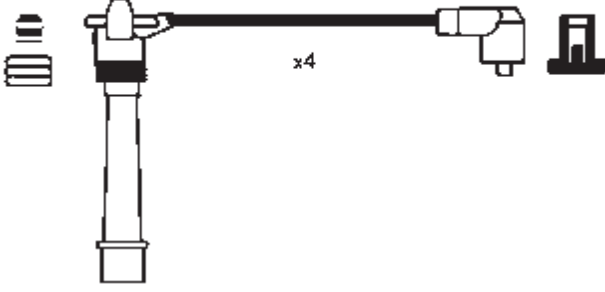
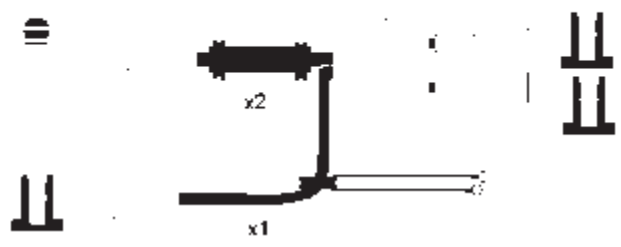
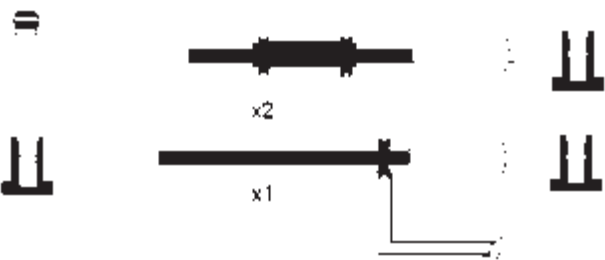







RC-FD830







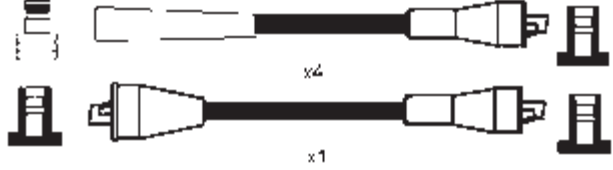
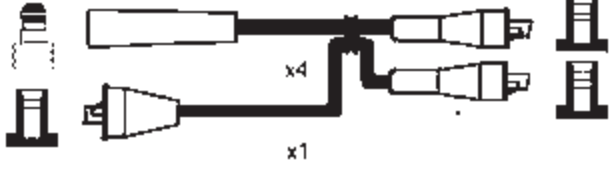

RC-FD901



 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>
<p>RC-FT1201</p>	<p>RC-FT1202</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x2</p> <p style="text-align: center;">x1</p>
<p>RC-FT1203</p>	<p>RC-FT1204</p>
 <p style="text-align: center;">x2</p> <p style="text-align: center;">x1</p>	
<p>RC-FT1205</p>	<p>RC-FT201</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	

Kabelsätze

Cable Sets

 <p>x4</p>	 <p>x4</p>
<p>RC-FT202</p>	<p>RC-FT203</p>
 <p>x4</p>	 <p>x2</p>
<p>RC-FT204</p>	<p>RC-FT414</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-FT415</p>	<p>RC-FT417</p>
 <p>SAE DIN M4 FORD/Coil</p>	

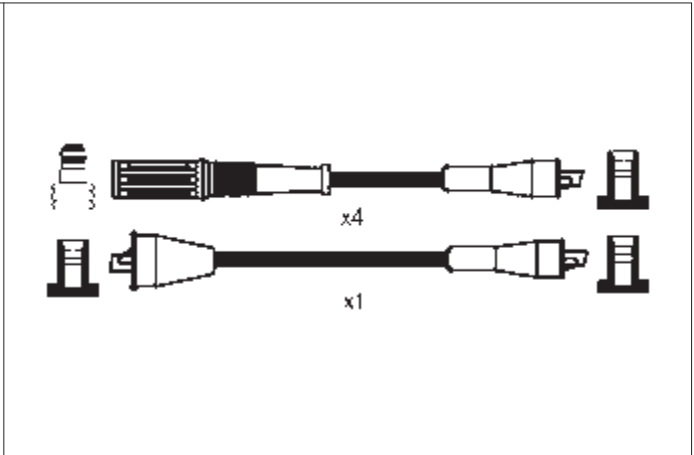
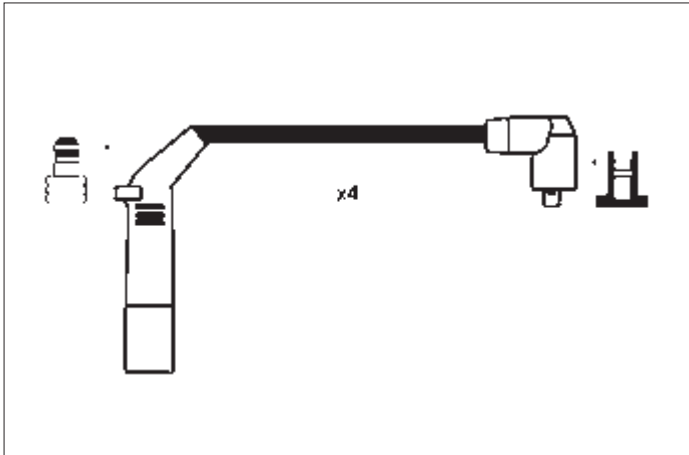
Kabelsätze

Cable Sets

<p>RC-FT418</p>	<p>RC-FT420</p>
<p>RC-FT428</p>	<p>RC-FT431</p>
<p>RC-FT435</p>	<p>RC-FT442</p>

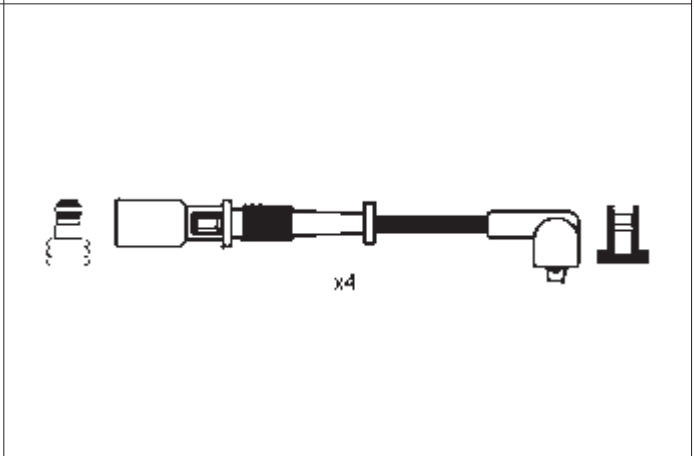
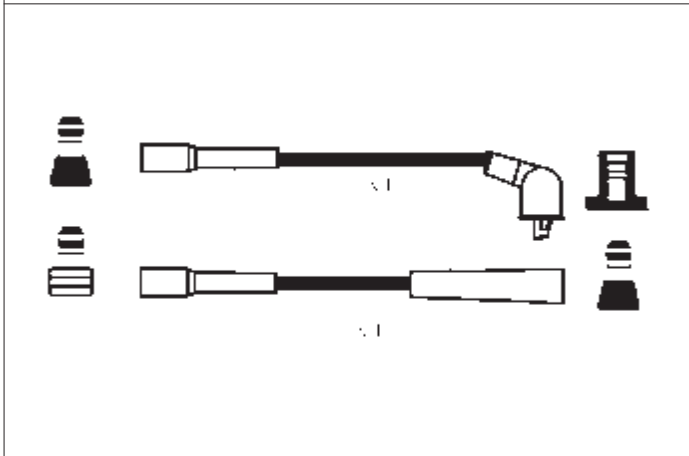
Kabelsätze

Cable Sets



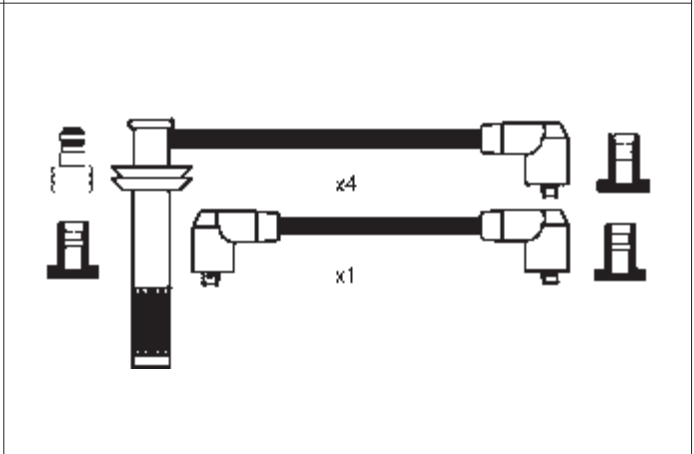
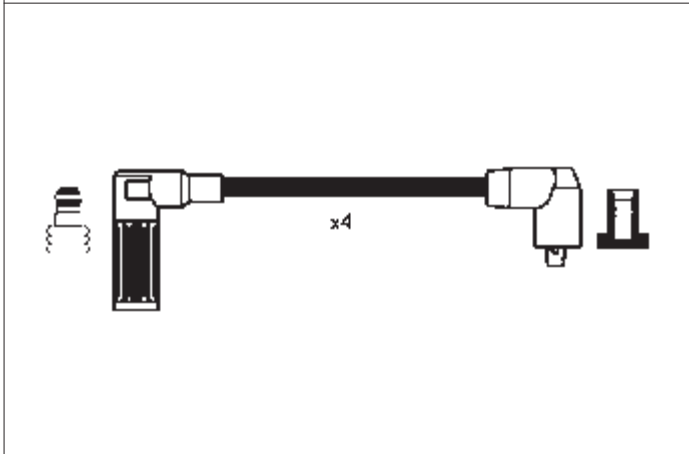
RC-FT444

RC-FT446



RC-FT454

RC-FT601



RC-FT602

RC-FT603



SAE



DIN




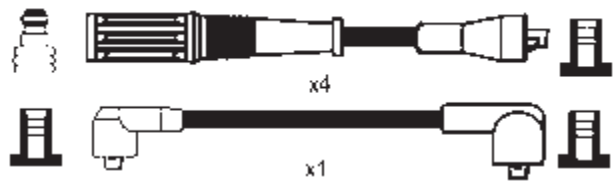

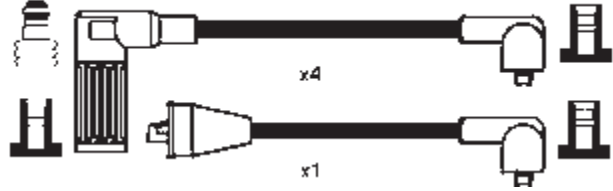
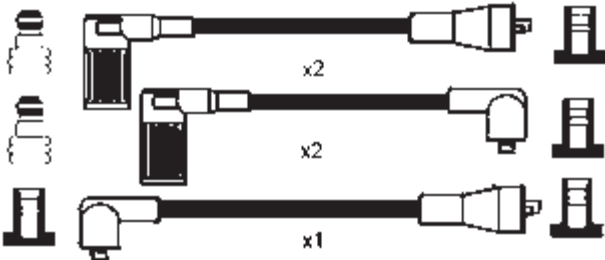
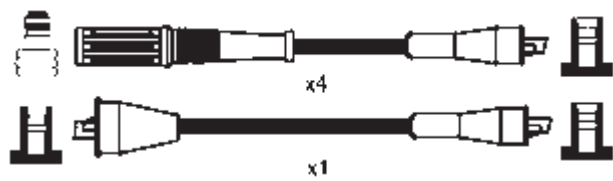




M4

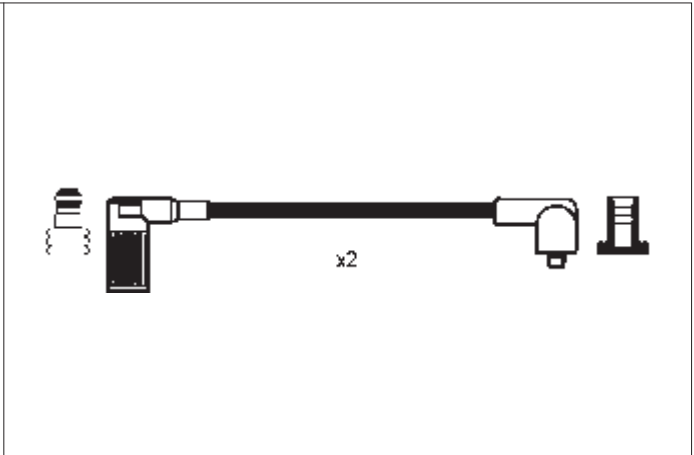
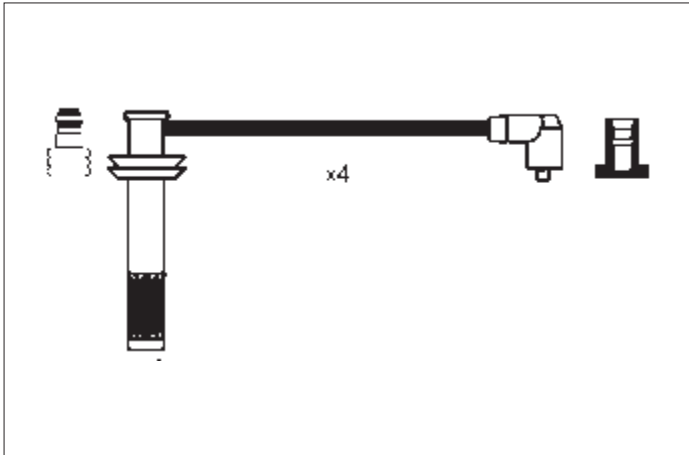


FORD/Coil

Kabelsätze

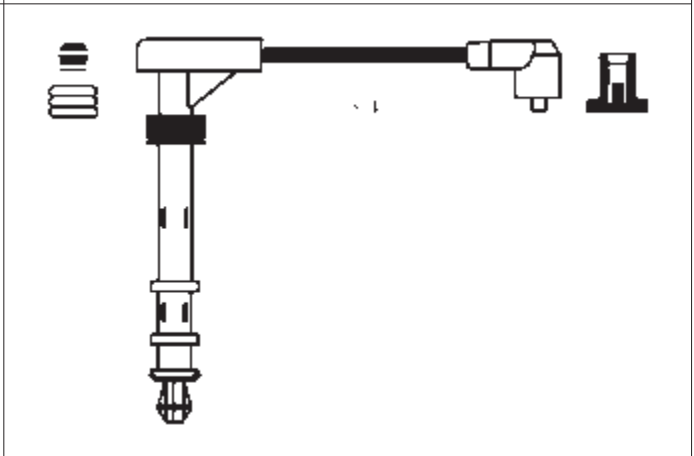
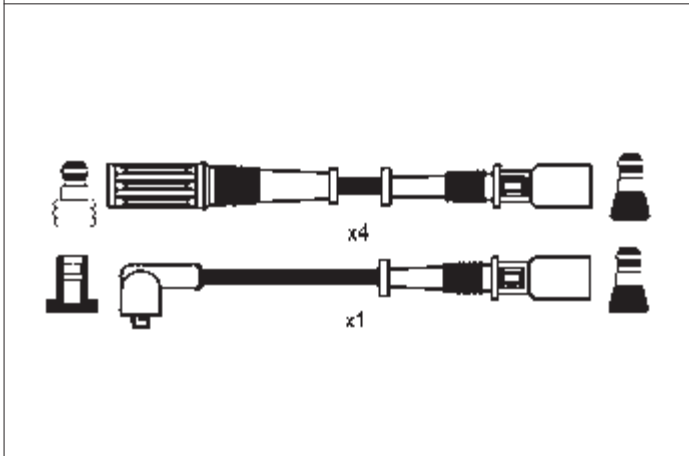
Cable Sets

 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4 x1</p>
<p>RC-FT604</p>	<p>RC-FT605</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4 x1</p>
<p>RC-FT607</p>	<p>RC-FT608</p>
 <p style="text-align: center;">x2 x2 x1</p>	 <p style="text-align: center;">x4 x1</p>
<p>RC-FT609</p>	<p>RC-FT615</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	



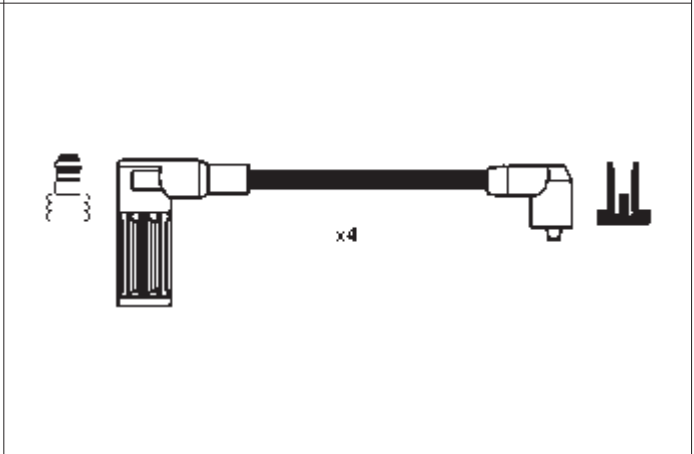
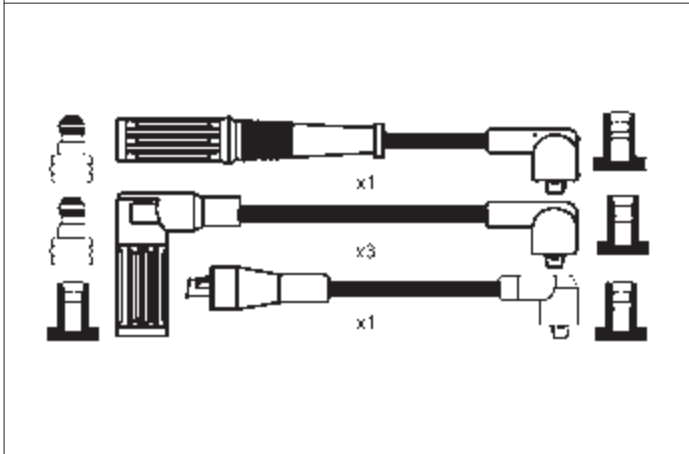
RC-FT618

RC-FT620





RC-FT621

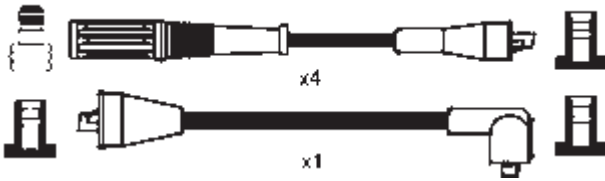
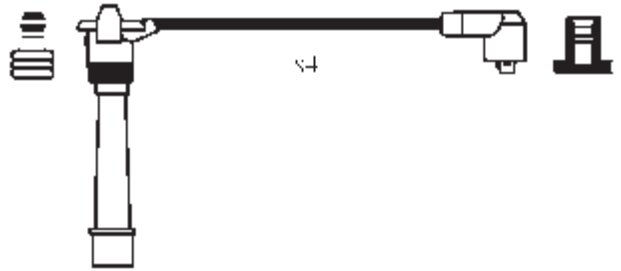

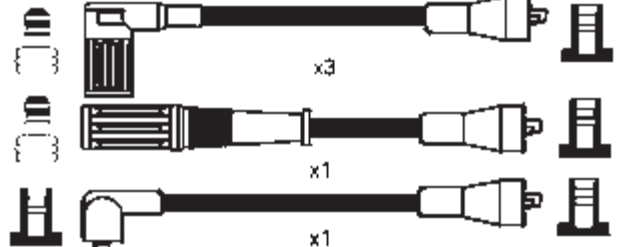

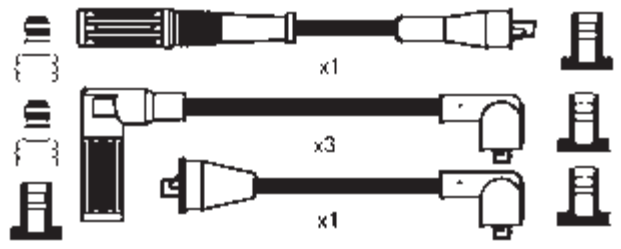

RC-FT623

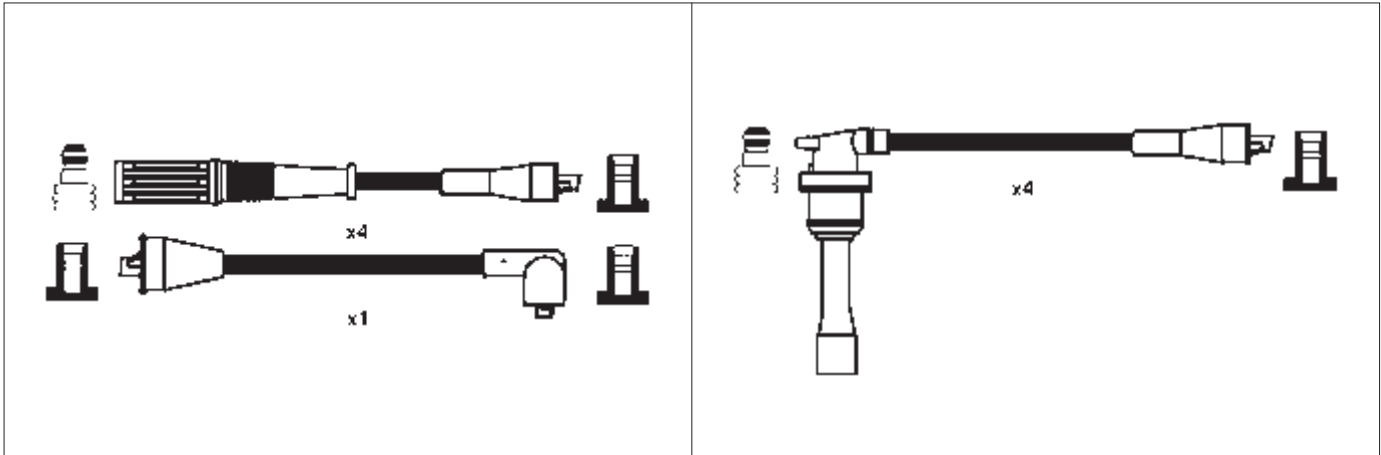


RC-FT624

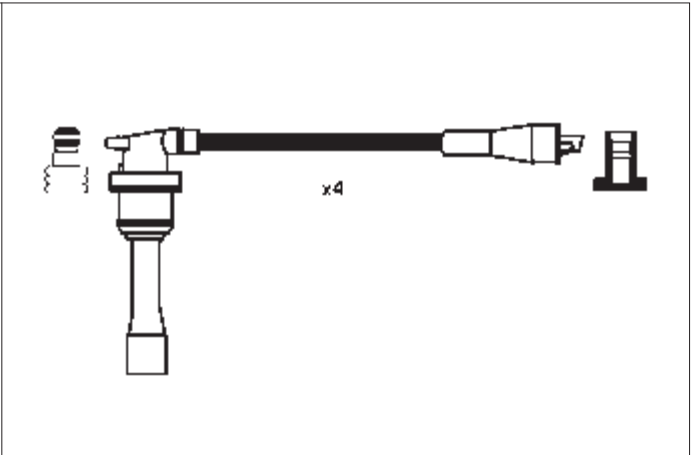
RC-FT628

 <p>SAE</p>	 <p>DIN</p>	 <p>M4</p>	 <p>FORD/Coil</p>
--	--	---	--

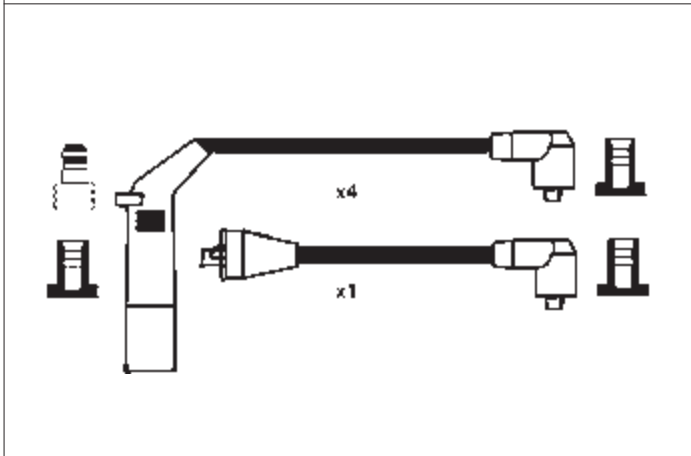
 <p>x4 x1</p>	 <p>x4</p>
<p>RC-FT631</p>	<p>RC-FT632</p>
 <p>x1</p>	 <p>x3 x1 x1</p>
<p>RC-FT633</p>	<p>RC-FT634</p>
 <p>x4 x1</p>	 <p>x1 x3 x1</p>
<p>RC-FT635</p>	<p>RC-FT636</p>
 <p>SAE DIN M4 FORD/Coil</p>	



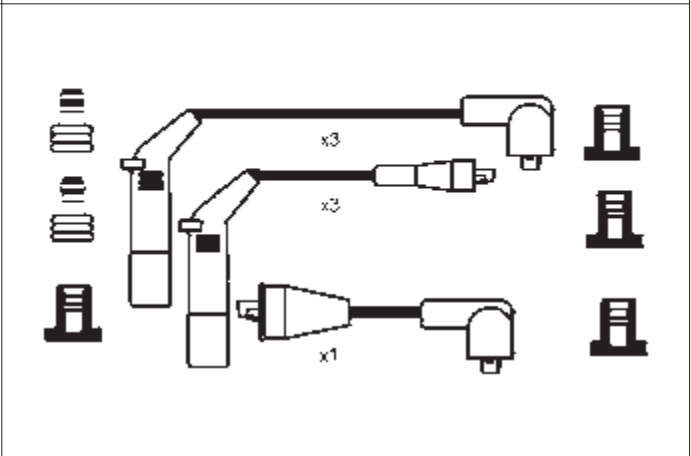
RC-FT638



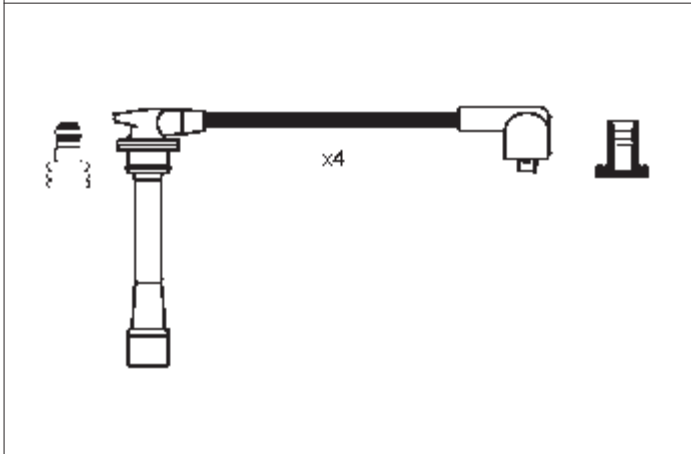
RC-HD1201



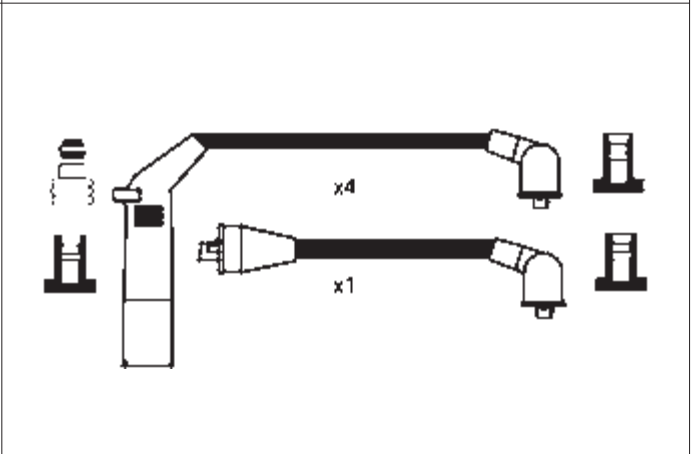
RC-HD301



RC-HD404



RC-HD407


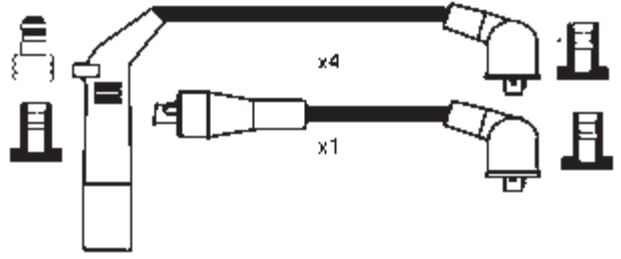
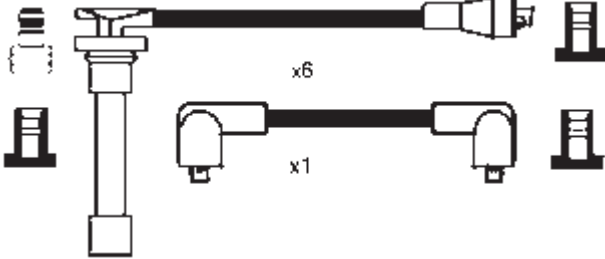
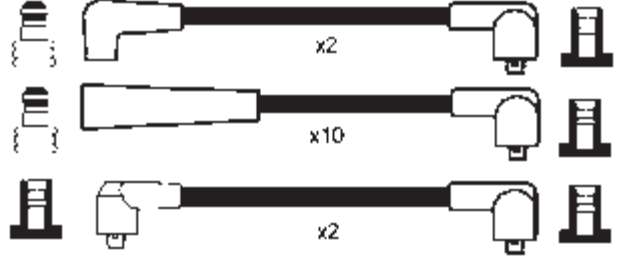

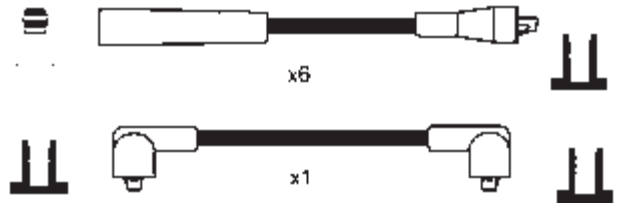



RC-HD408



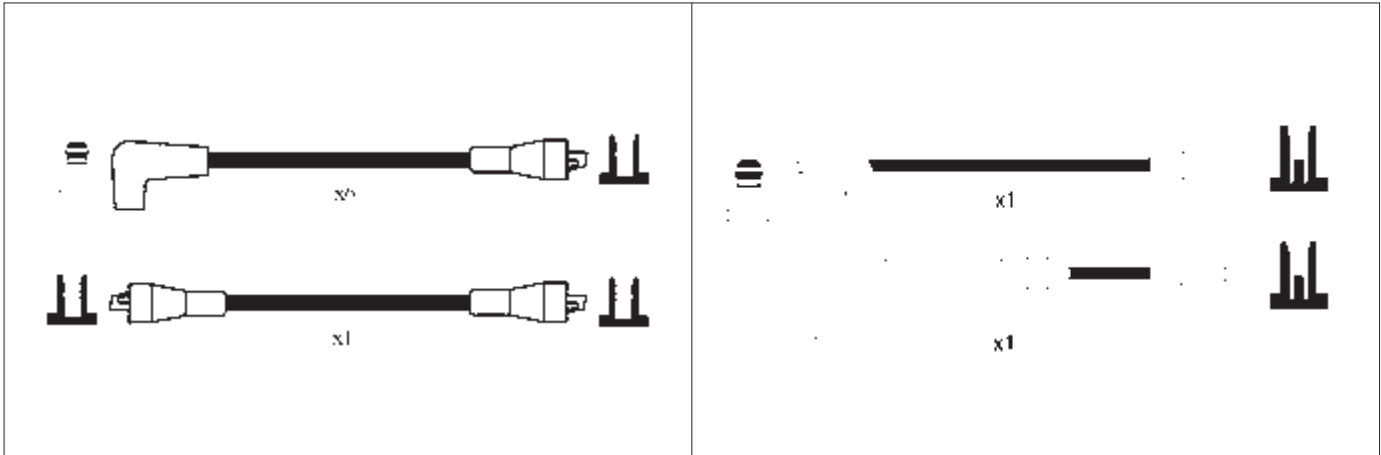
Kabelsätze

Cable Sets

	
<p>RC-HD409</p>	<p>RC-HD411</p>
	
<p>RC-JG1201</p>	<p>RC-JG1202</p>
	
<p>RC-JG1203</p>	<p>RC-JG1204</p>
	

Kabelsätze

Cable Sets

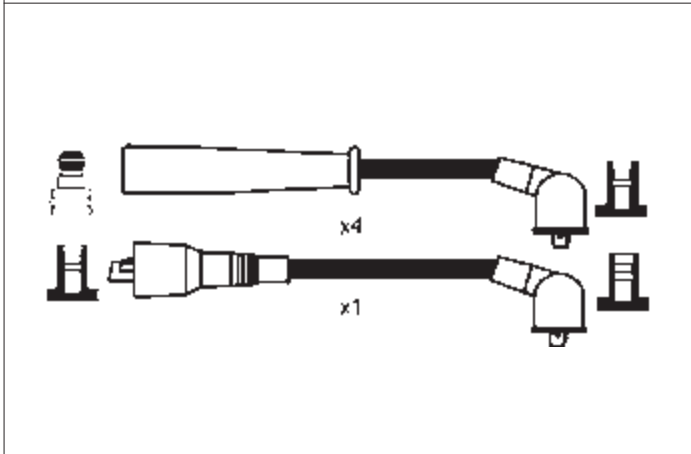
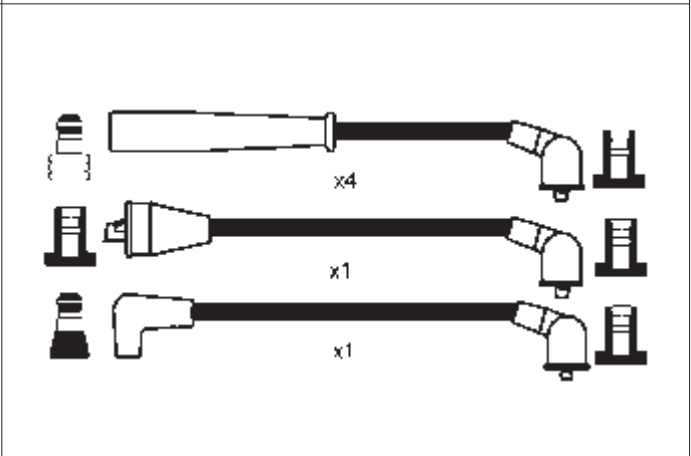


RC-JG1205

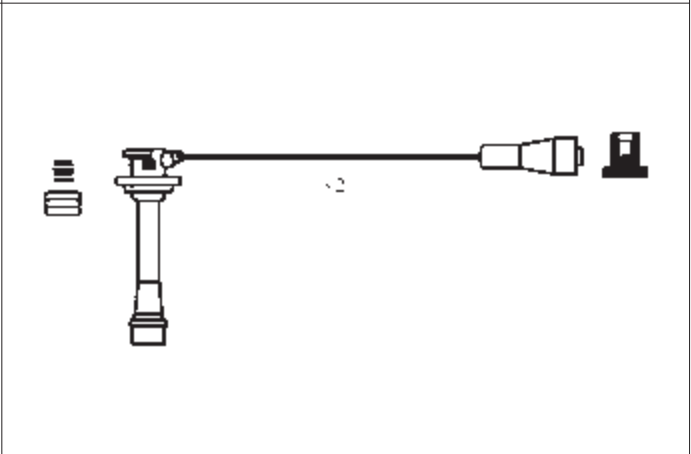
RC-KA1201



RC-KA1202

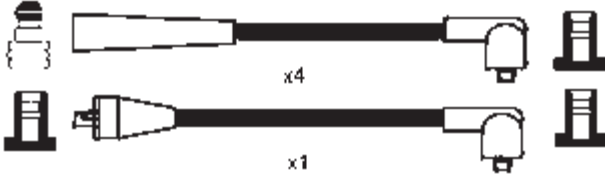
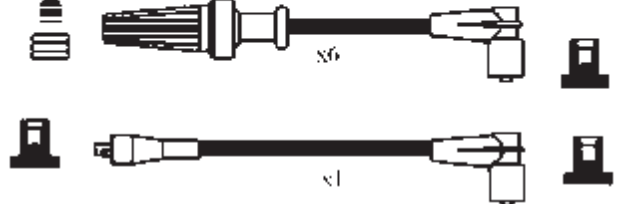
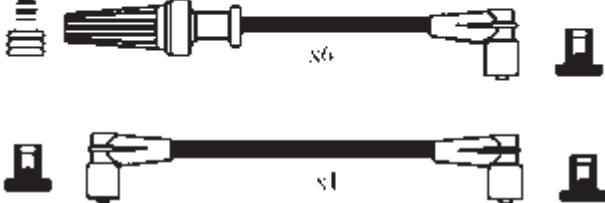

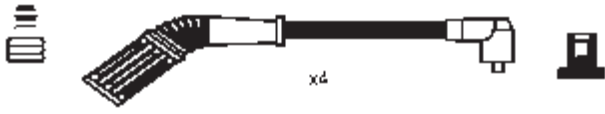
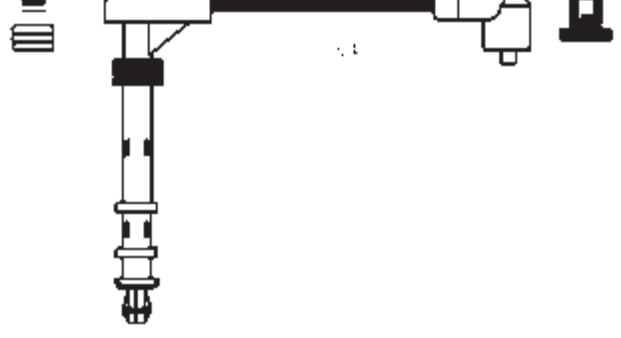



RC-KA402



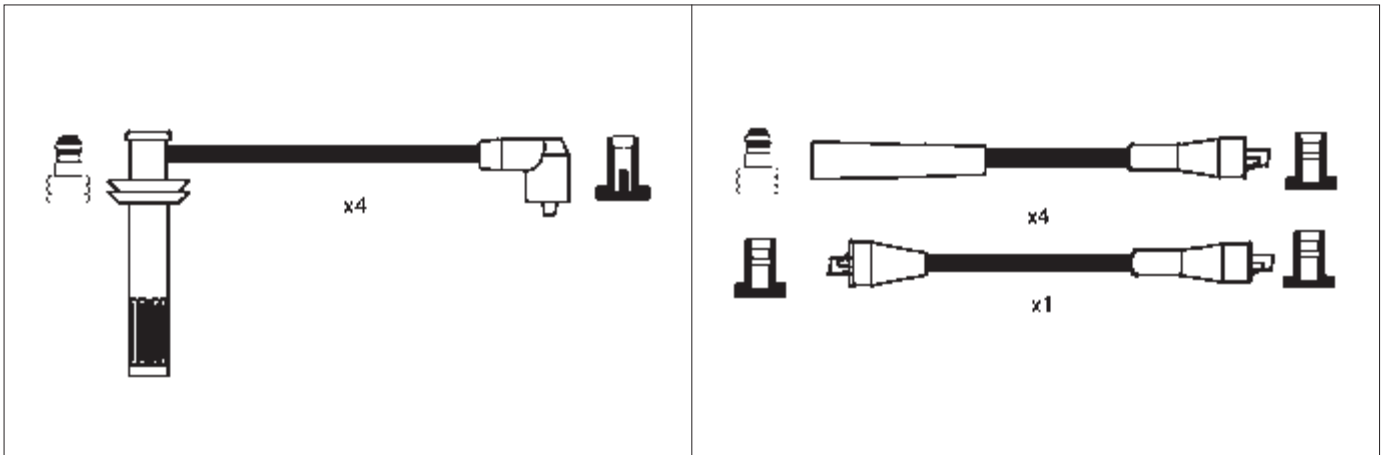
RC-KA404



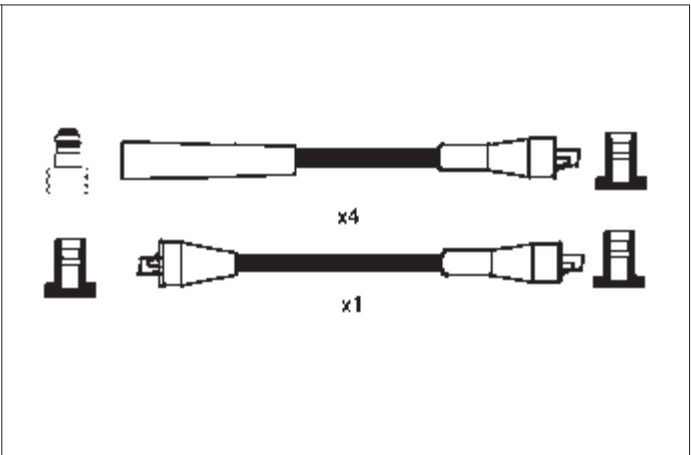
 <p>x4 x1</p>	 <p>x6 x1</p>
<p>RC-LC1201</p>	<p>RC-LC1202</p>
 <p>x6 x1</p>	 <p>x4</p>
<p>RC-LC1203</p>	<p>RC-LC1204</p>
 <p>x4</p>	 <p>x1</p>
<p>RC-LC1301</p>	<p>RC-LC1302</p>
 <p>SAE DIN M4 FORD/Coil</p>	

Kabelsätze

Cable Sets



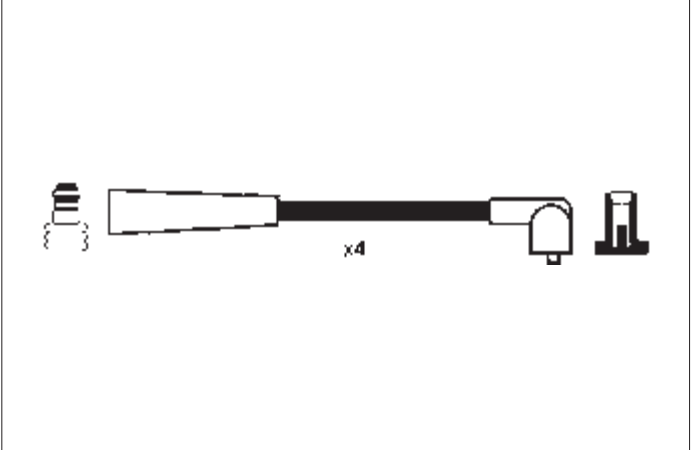
RC-LC201



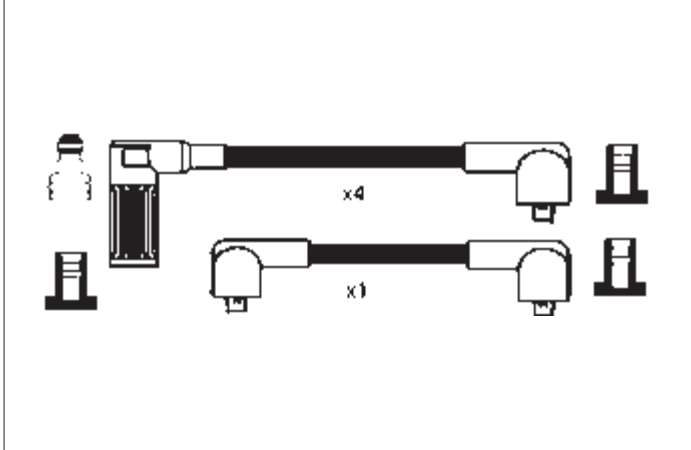
RC-LC403



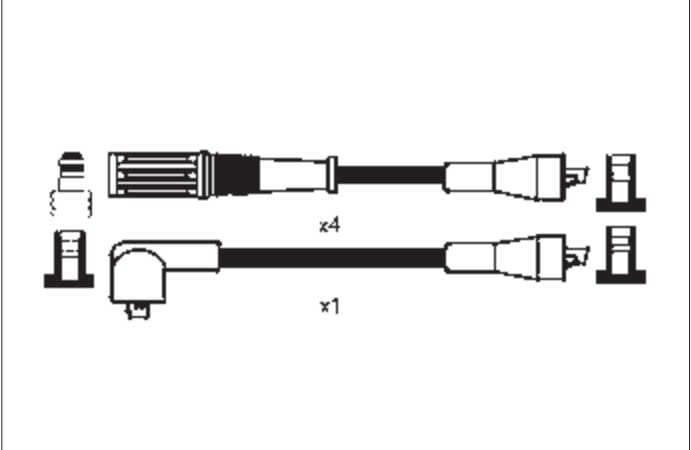
RC-LC406



RC-LC601

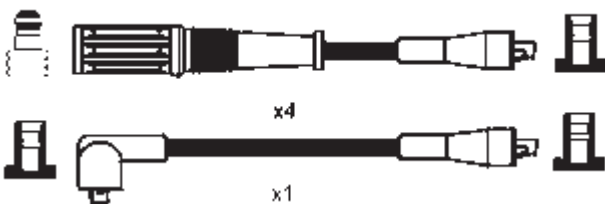
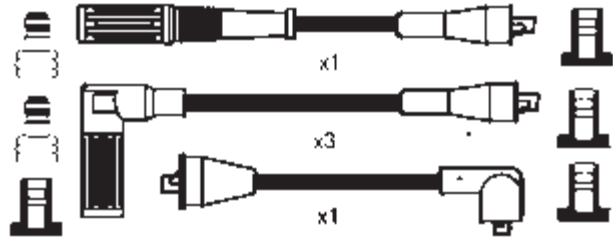
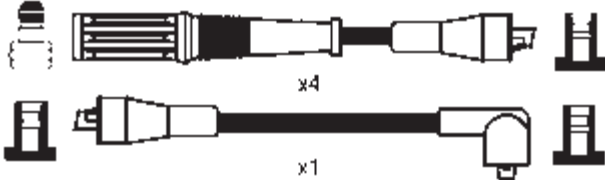
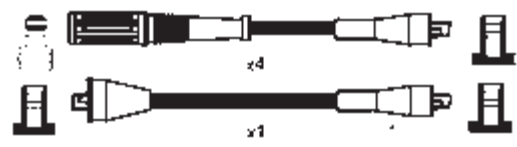
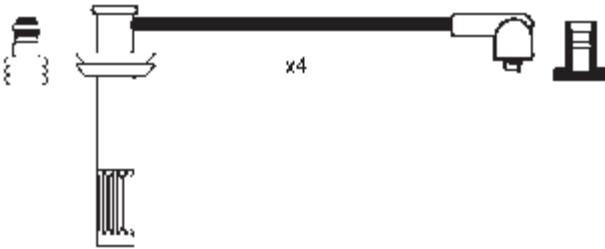
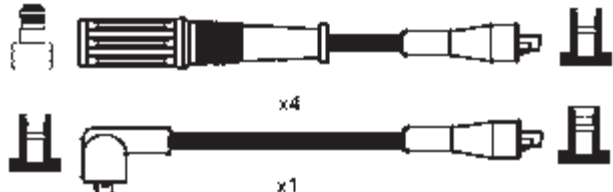



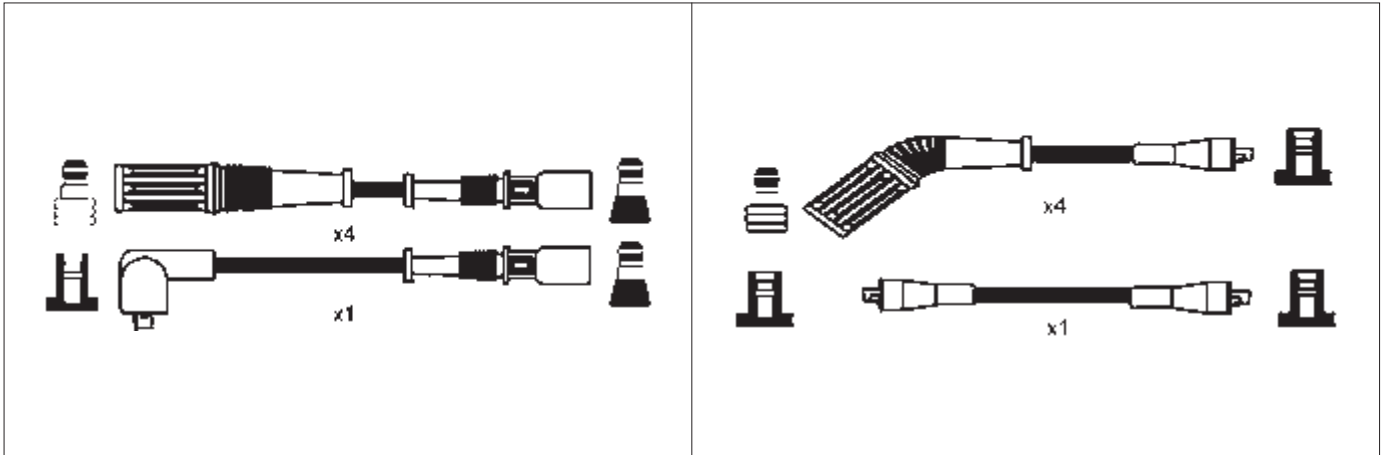
RC-LC604



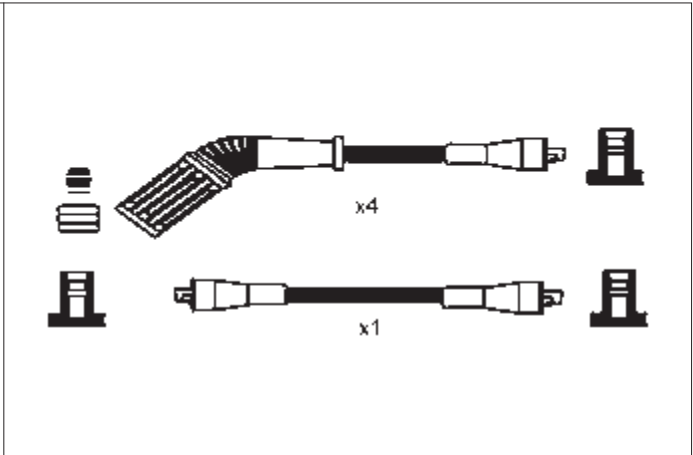
RC-LC606



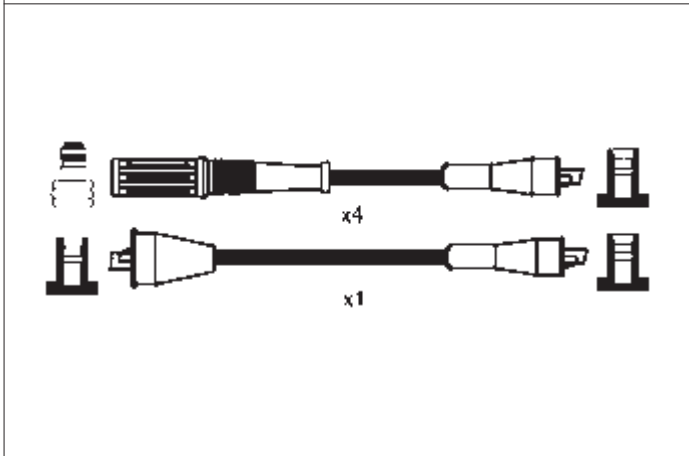
 <p>x4 x1</p>	 <p>x1 x3 x1</p>
<p>RC-LC607</p>	<p>RC-LC609</p>
 <p>x4 x1</p>	 <p>x4 x1</p>
<p>RC-LC610</p>	<p>RC-LC611</p>
 <p>x4</p>	 <p>x4 x1</p>
<p>RC-LC612</p>	<p>RC-LC614</p>
 <p>SAE DIN M4 FORD/Coil</p>	



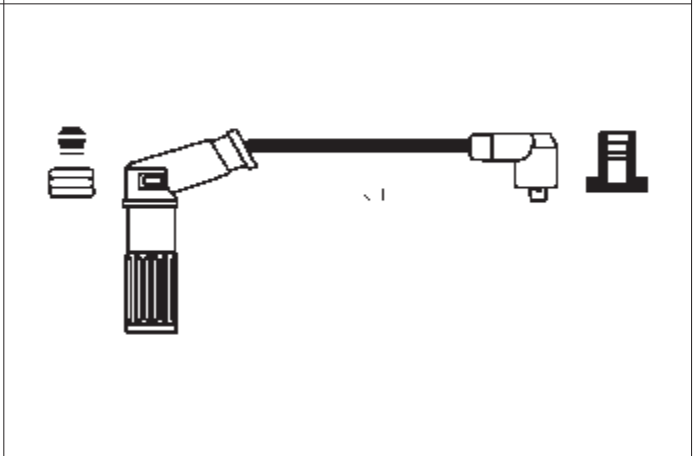
RC-LC615



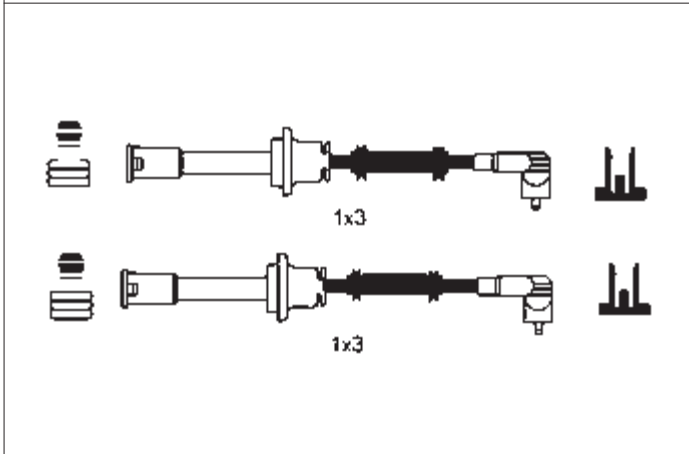
RC-LC616



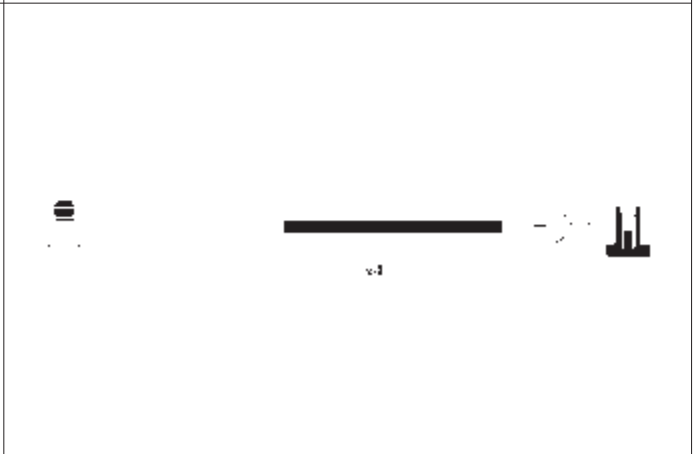
RC-LC617



RC-LC618



RC-LC901


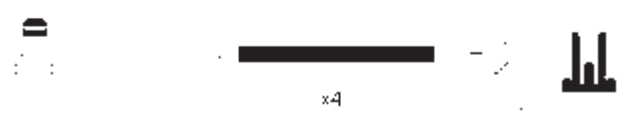
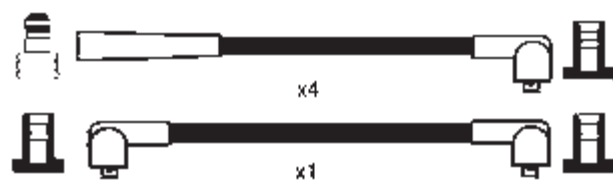
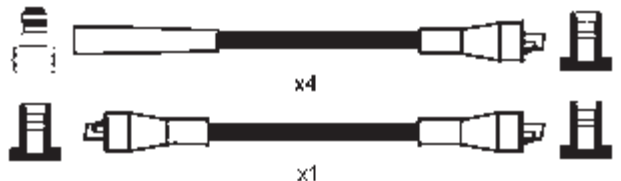
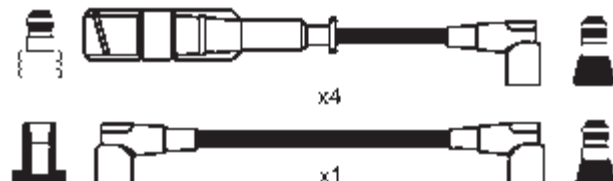
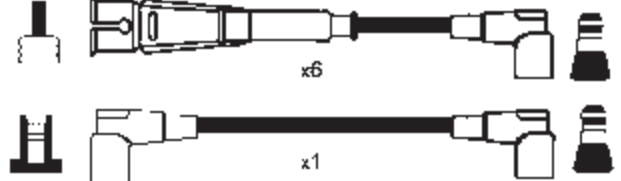



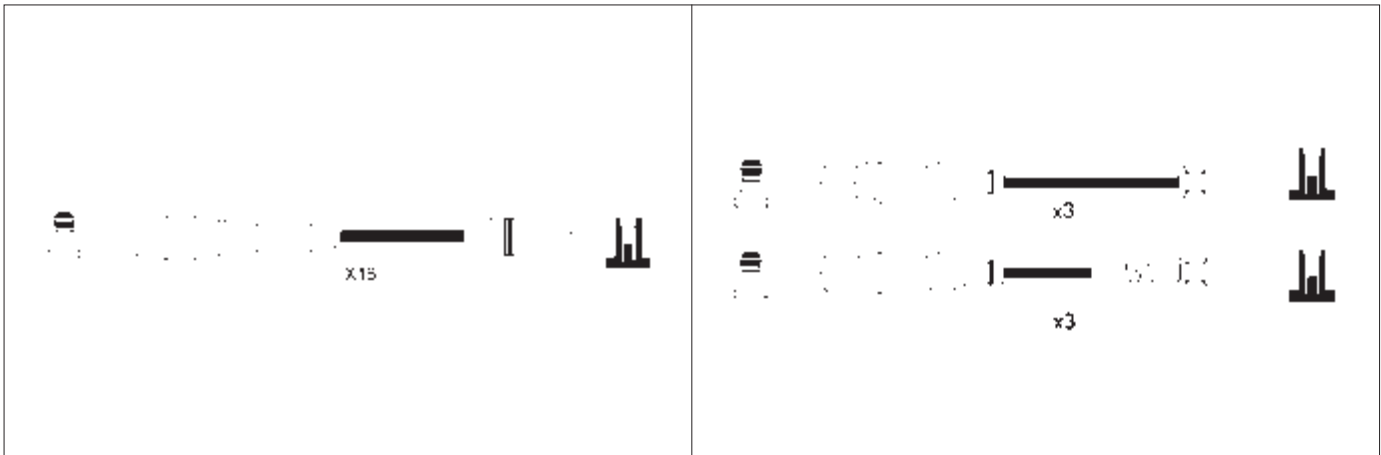
RC-LD1201



Kabelsätze

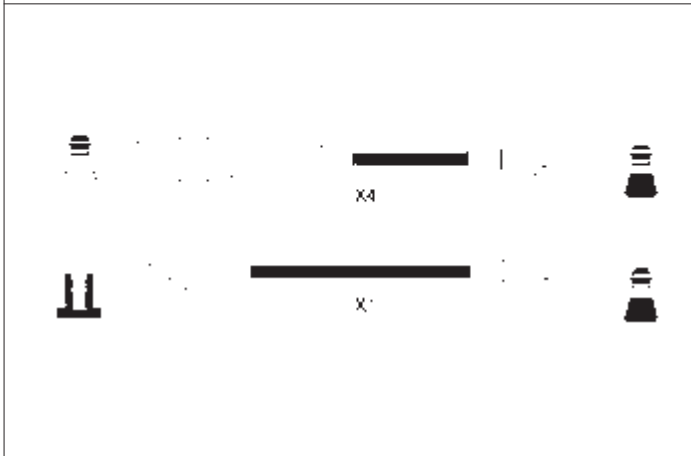
Cable Sets

	
<p>RC-LD1202</p>	<p>RC-LD1203</p>
	
<p>RC-LD301</p>	<p>RC-LD302</p>
	
<p>RC-MB1101</p>	<p>RC-MB1102</p>
	



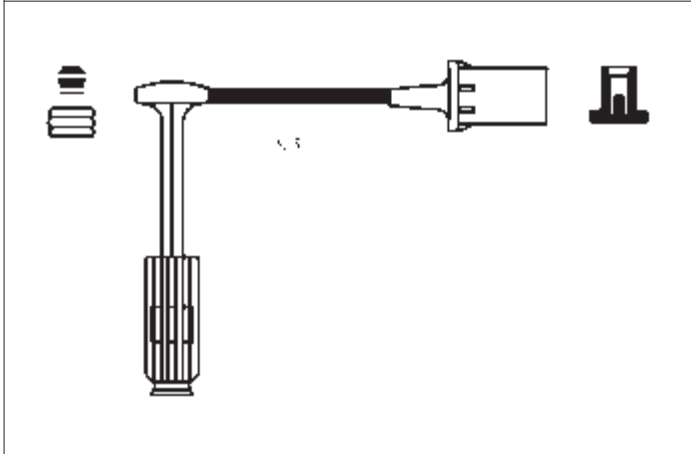
RC-MB1103

RC-MB1104

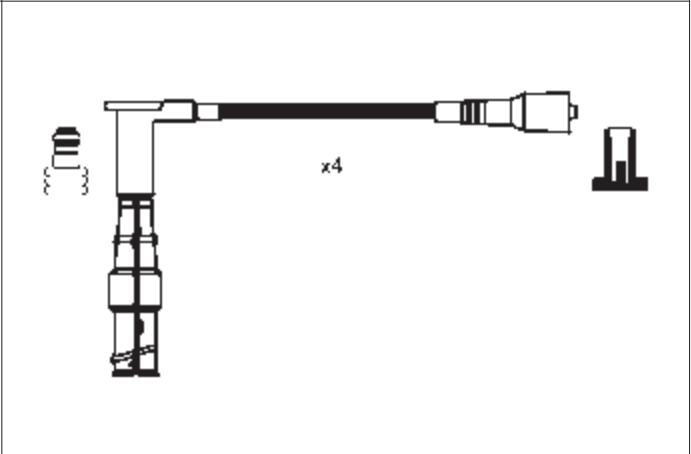


RC-MB1105

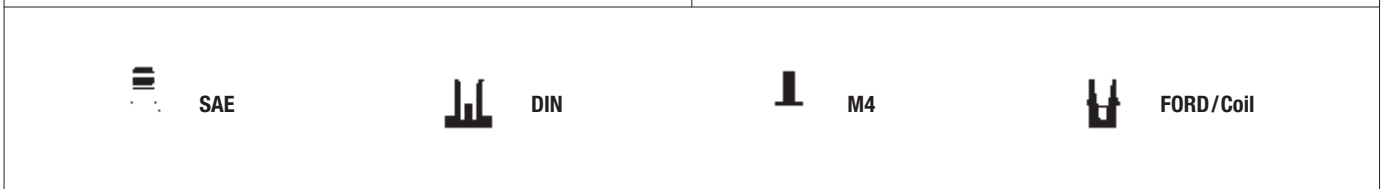
RC-MB201



RC-MB202

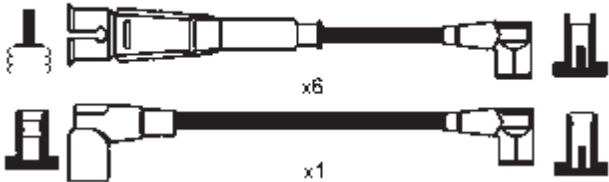
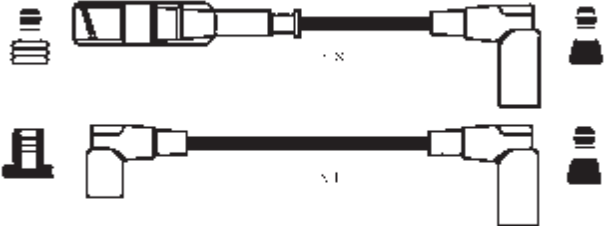
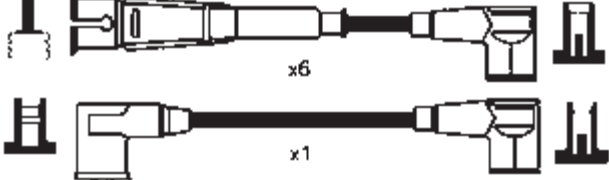
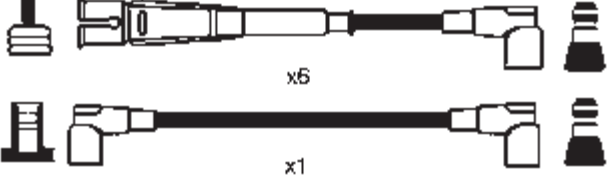
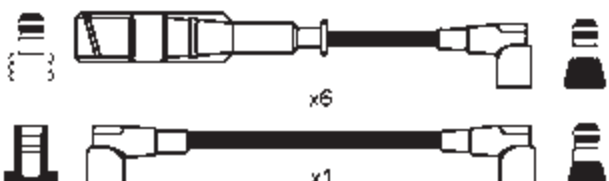
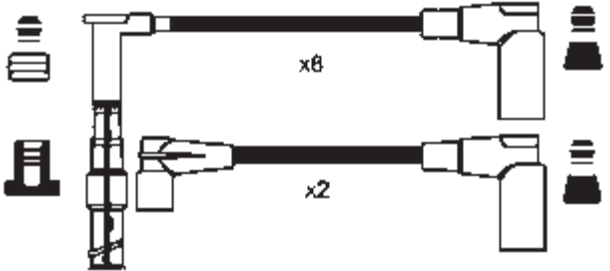



RC-MB203



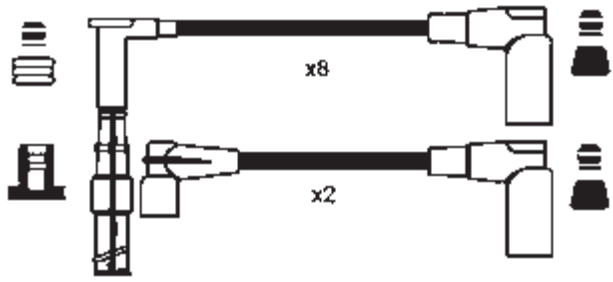
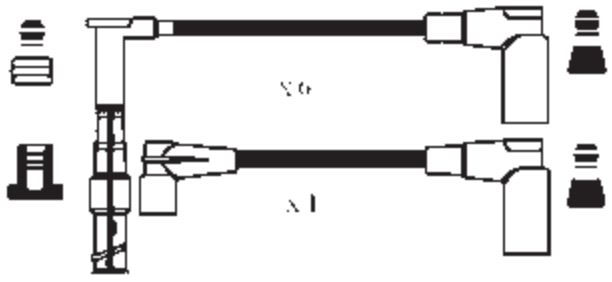
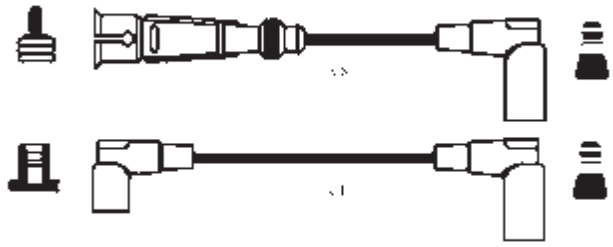
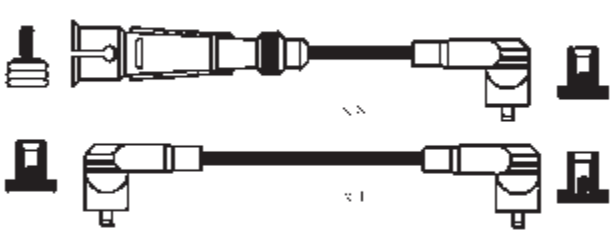
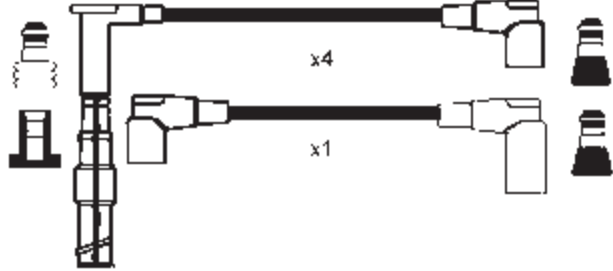
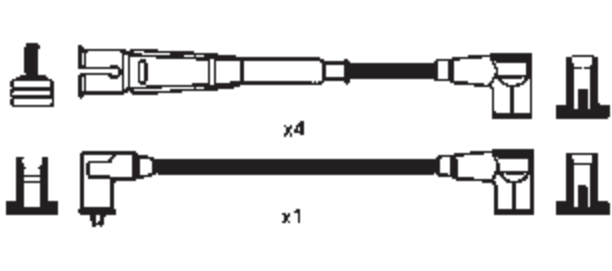

Kabelsätze

Cable Sets

 <p>x6 x1</p>	 <p>x6 x1</p>
<p>RC-MB206</p>	<p>RC-MB207</p>
 <p>x6 x1</p>	 <p>x6 x1</p>
<p>RC-MB208</p>	<p>RC-MB209</p>
 <p>x6 x1</p>	 <p>x8 x2</p>
<p>RC-MB211</p>	<p>RC-MB212</p>
 <p>SAE DIN M4 FORD/Coil</p>	

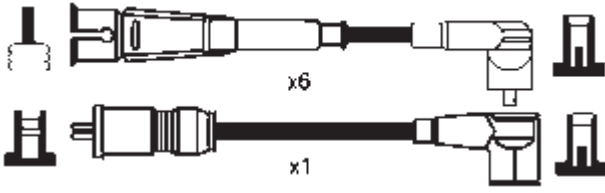
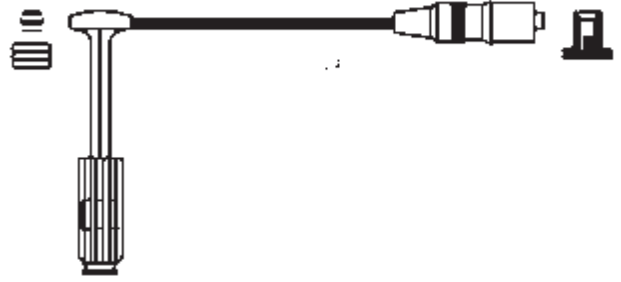
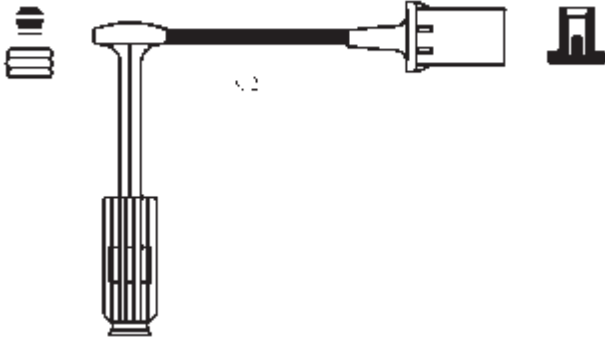


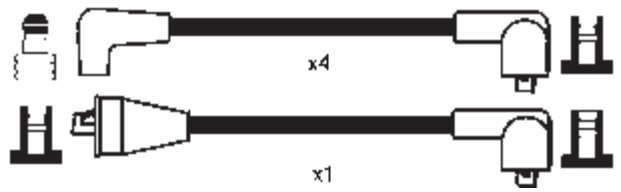

Kabelsätze

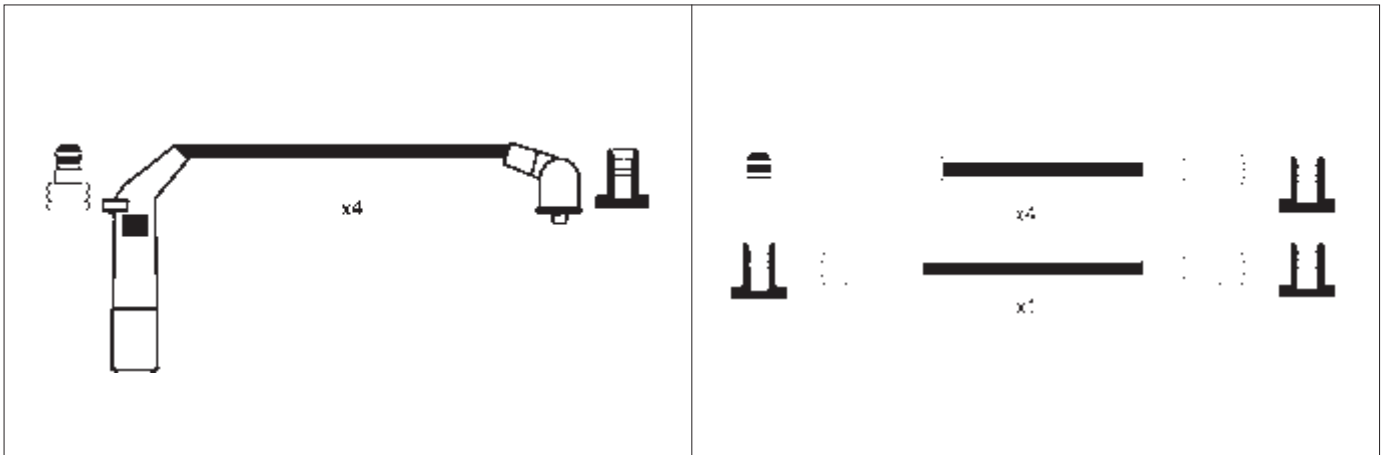
Cable Sets

 <p>Diagram showing cable set RC-MB213. It includes 8 cables with SAE connectors and 2 cables with DIN connectors. The cables are arranged in two rows: the top row has 8 cables and the bottom row has 2 cables.</p>	 <p>Diagram showing cable set RC-MB214. It includes 6 cables with SAE connectors and 1 cable with a DIN connector. The cables are arranged in two rows: the top row has 6 cables and the bottom row has 1 cable.</p>
<p>RC-MB213</p>	<p>RC-MB214</p>
 <p>Diagram showing cable set RC-MB215. It includes 2 cables with SAE connectors and 1 cable with a DIN connector. The cables are arranged in two rows: the top row has 2 cables and the bottom row has 1 cable.</p>	 <p>Diagram showing cable set RC-MB216. It includes 2 cables with SAE connectors and 1 cable with a DIN connector. The cables are arranged in two rows: the top row has 2 cables and the bottom row has 1 cable.</p>
<p>RC-MB215</p>	<p>RC-MB216</p>
 <p>Diagram showing cable set RC-MB217. It includes 4 cables with SAE connectors and 1 cable with a DIN connector. The cables are arranged in two rows: the top row has 4 cables and the bottom row has 1 cable.</p>	 <p>Diagram showing cable set RC-MB218. It includes 4 cables with SAE connectors and 1 cable with a DIN connector. The cables are arranged in two rows: the top row has 4 cables and the bottom row has 1 cable.</p>
<p>RC-MB217</p>	<p>RC-MB218</p>
 <p>Legend for connector types:</p> <ul style="list-style-type: none"> SAE DIN M4 FORD/Coil 	

Kabelsätze

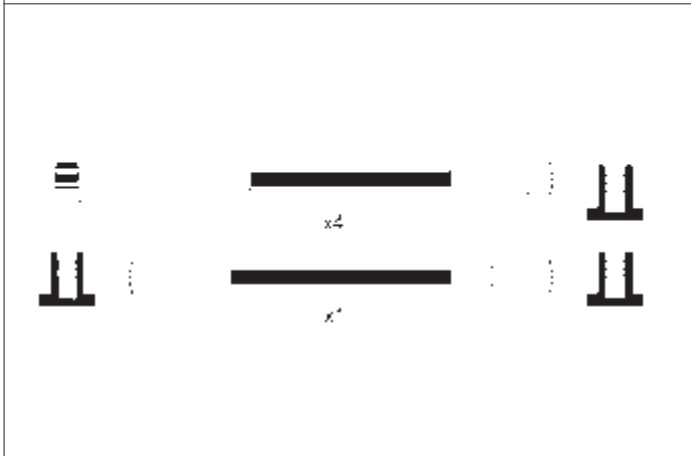
Cable Sets

 <p>x6 x1</p>	 <p>x2</p>
<p>RC-MB219</p>	<p>RC-MB220</p>
 <p>x2</p>	 <p>x1</p>
<p>RC-MB222</p>	<p>RC-MB223</p>
 <p>x1</p>	 <p>x4 x1</p>
<p>RC-MB225</p>	<p>RC-MX1201</p>
 <p>SAE DIN M4 FORD/Coil</p>	

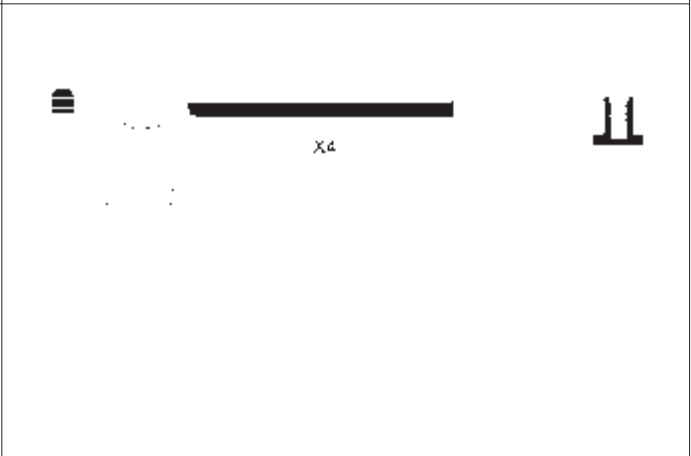


RC-MX1202

RC-MX1203



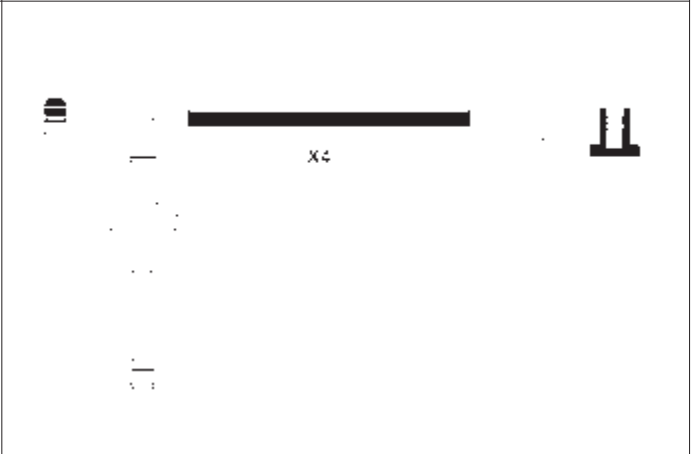
RC-MX1205





RC-MX1206



RC-MX1207

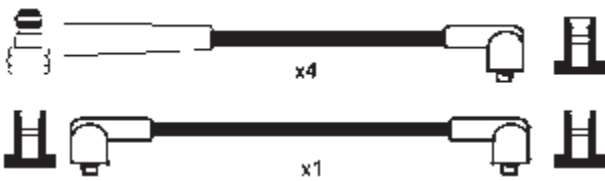

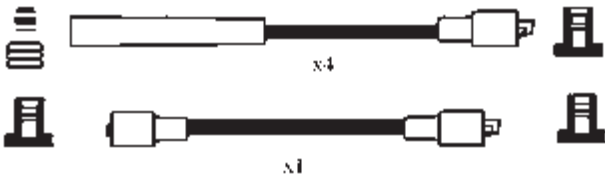
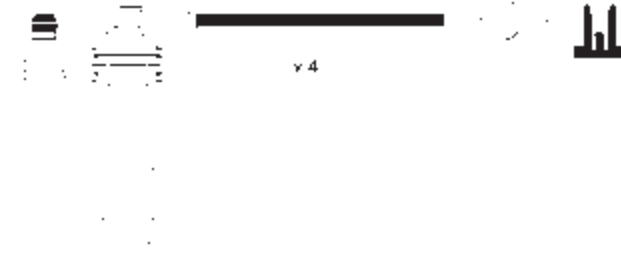
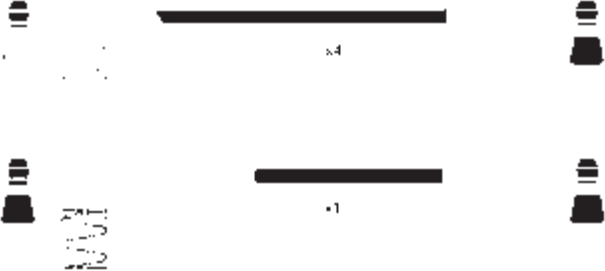
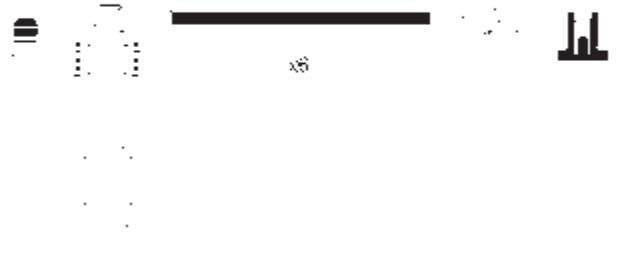



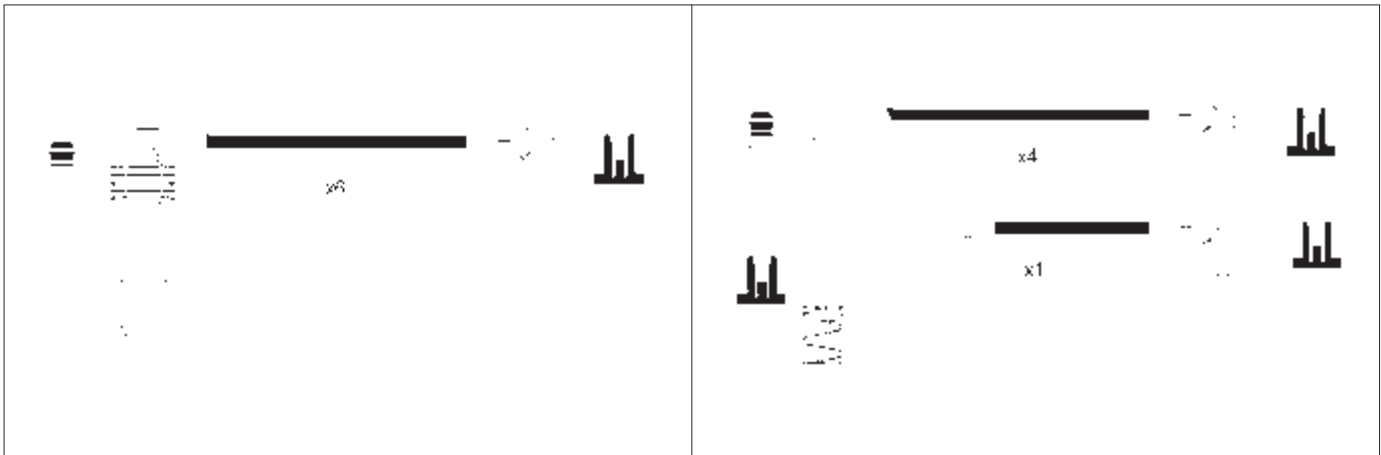
RC-MX1208

 SAE	 DIN	 M4	 FORD/Coil
---	---	--	---

Kabelsätze

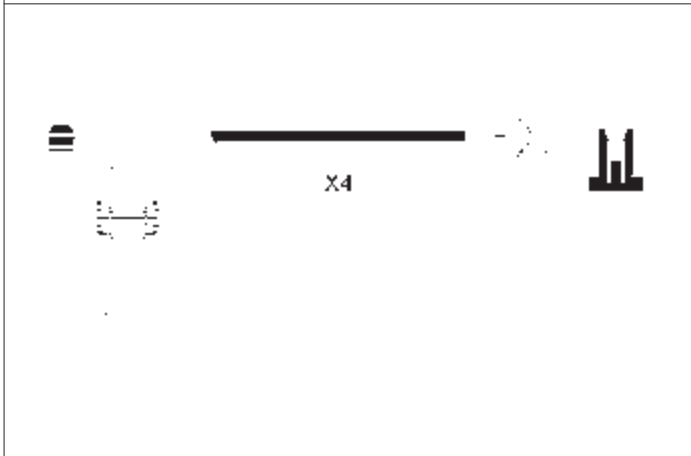
Cable Sets

 <p>Diagram showing 4 straight cables with SAE and DIN connectors (x4) and 1 cable with two right-angle connectors (x1).</p>	 <p>Diagram showing 6 cables with SAE, M4, and DIN connectors (x6).</p>
<p>RC-MX401</p>	<p>RC-OP1201</p>
 <p>Diagram showing 4 cables with SAE and M4 connectors (x4) and 1 cable with two M4 connectors (x1).</p>	 <p>Diagram showing 4 cables with SAE, M4, and DIN connectors (x4).</p>
<p>RC-OP1202</p>	<p>RC-OP1203</p>
 <p>Diagram showing 4 cables with SAE and DIN connectors (x4) and 1 cable with two DIN connectors (x1).</p>	 <p>Diagram showing 6 cables with SAE, M4, and DIN connectors (x6).</p>
<p>RC-OP1204</p>	<p>RC-OP1205</p>
 <p>Legend for connector types: SAE, DIN, M4, FORD/Coil.</p>	

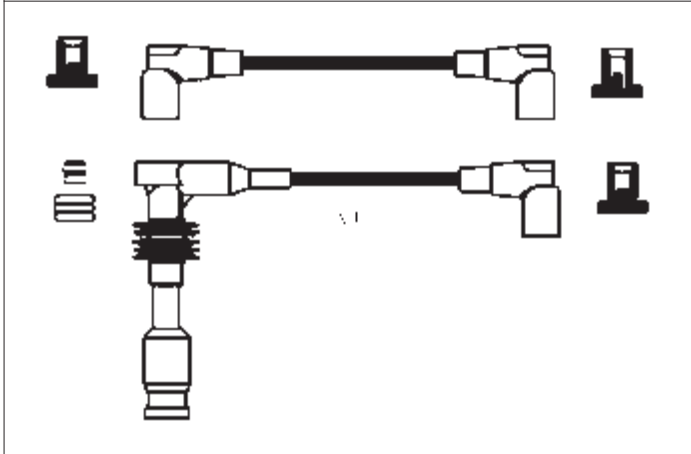
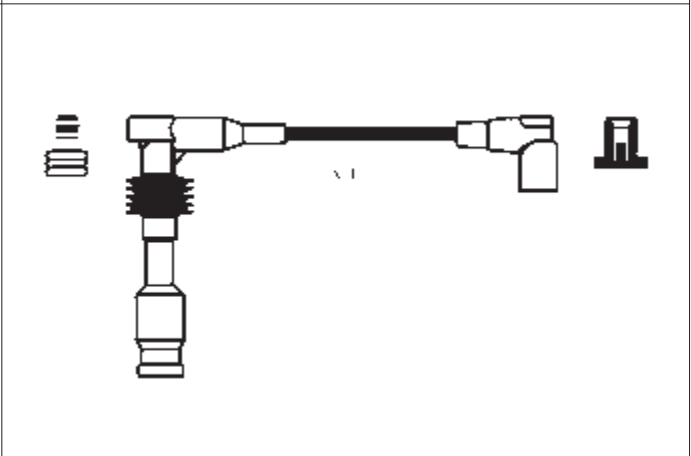


RC-OP1206

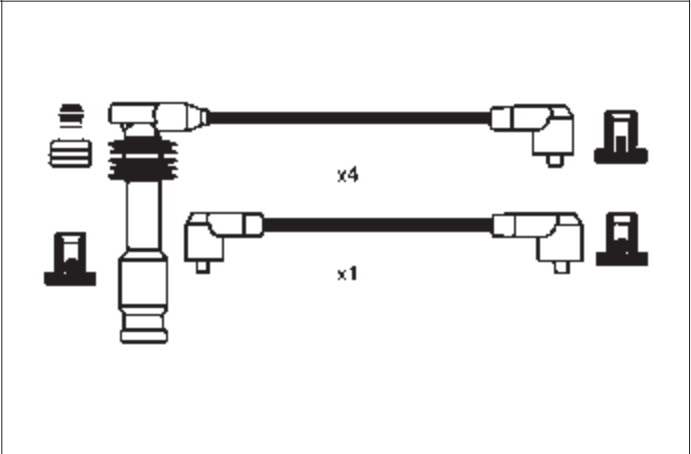
RC-OP1207



RC-OP1208



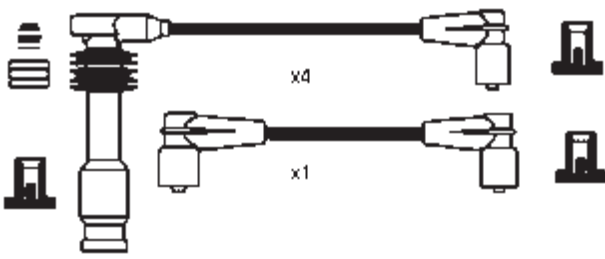
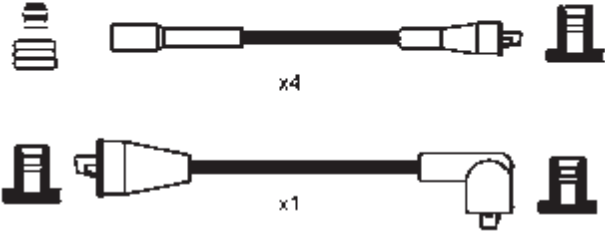
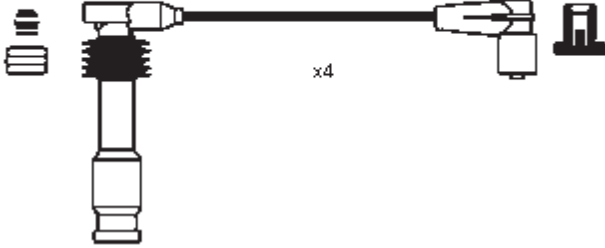
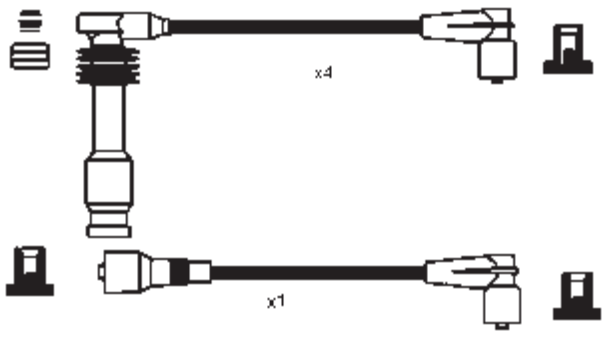
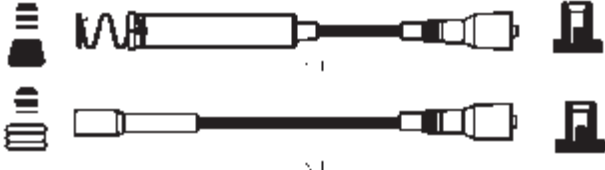
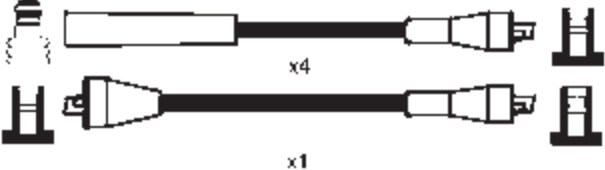

RC-OP202



RC-OP203

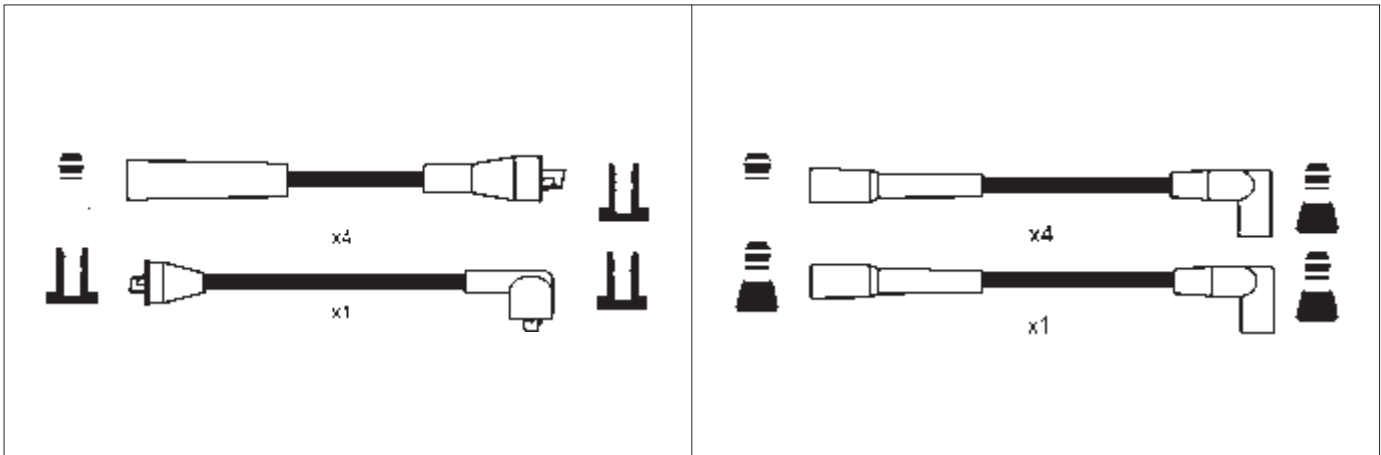
Legend for connector types:

- SAE
- DIN
- M4
- FORD/Coil

 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-OP204</p>	<p>RC-OP301</p>
 <p>x4</p>	 <p>x4</p> <p>x1</p>
<p>RC-OP304</p>	<p>RC-OP306</p>
 <p>x1</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-OP307</p>	<p>RC-OP402</p>
 <p>SAE DIN M4 FORD/Coil</p>	

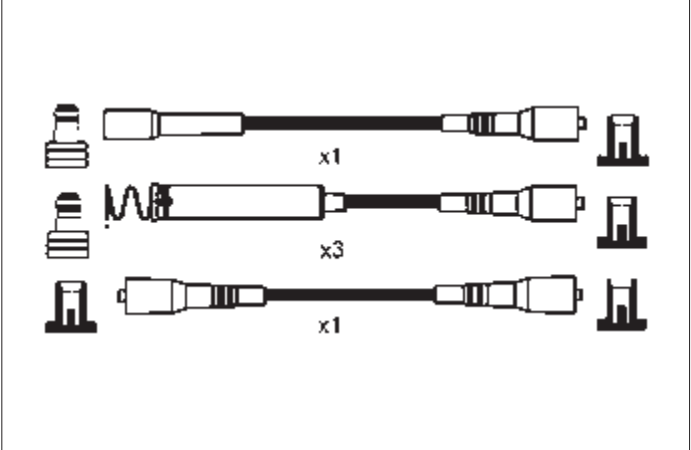
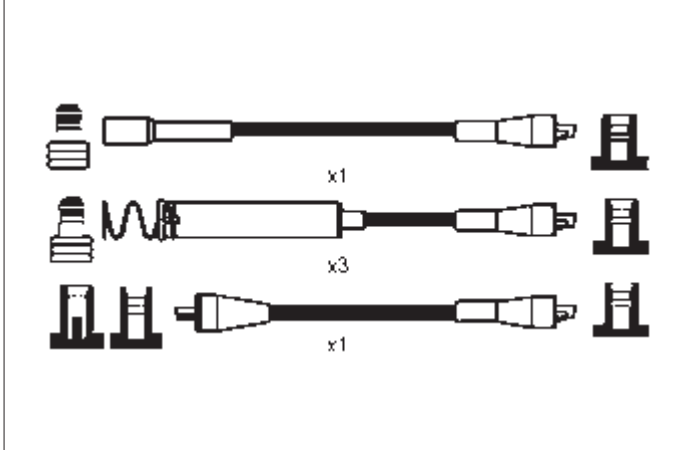
Kabelsätze

Cable Sets



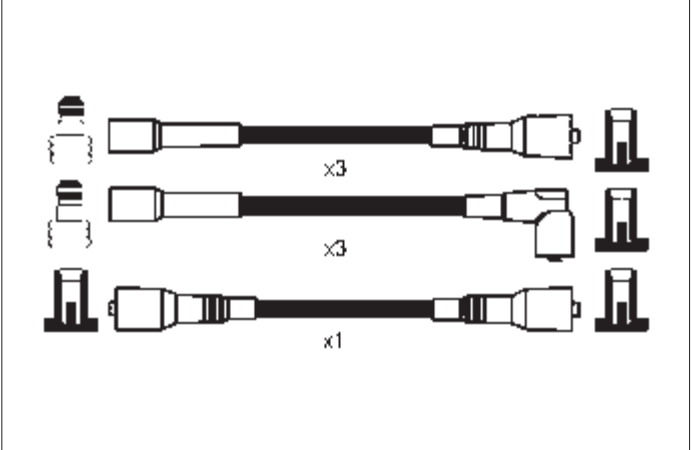
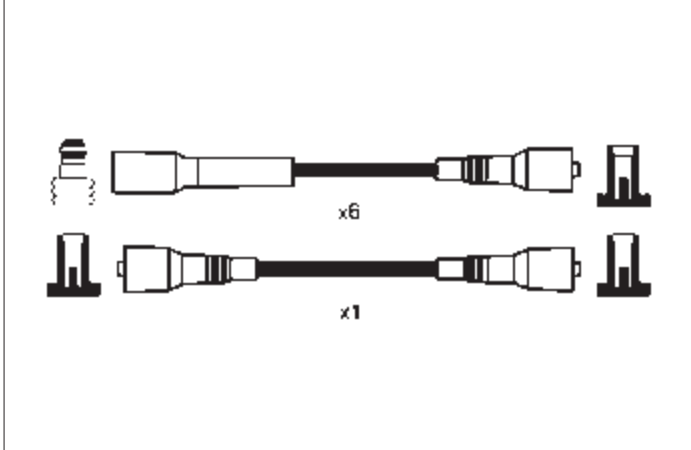
RC-OP403

RC-OP408



RC-OP411

RC-OP412



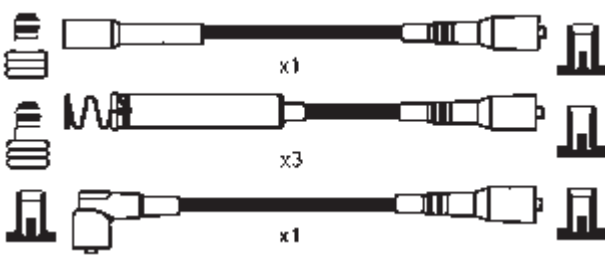
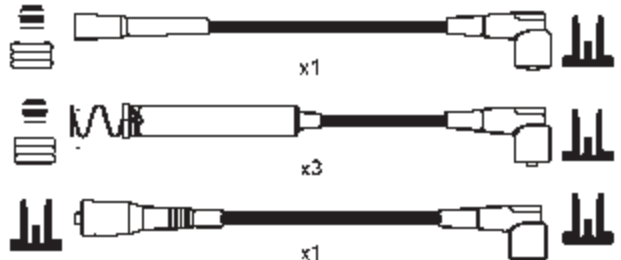
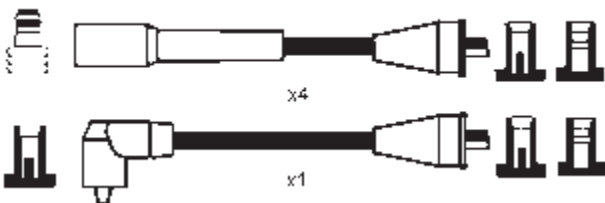
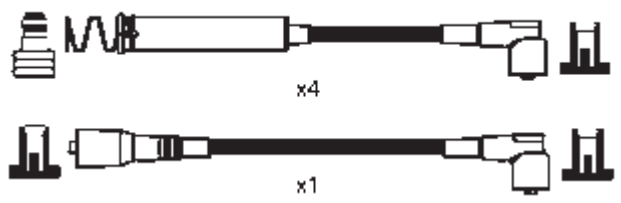
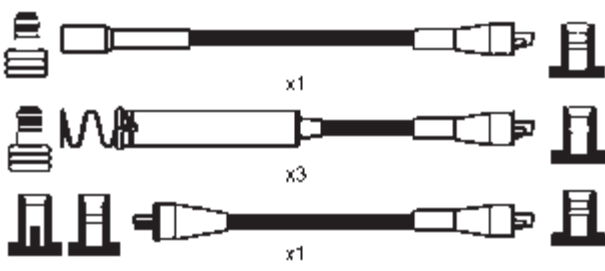
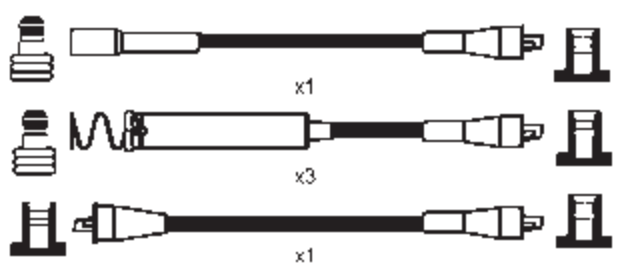

RC-OP413

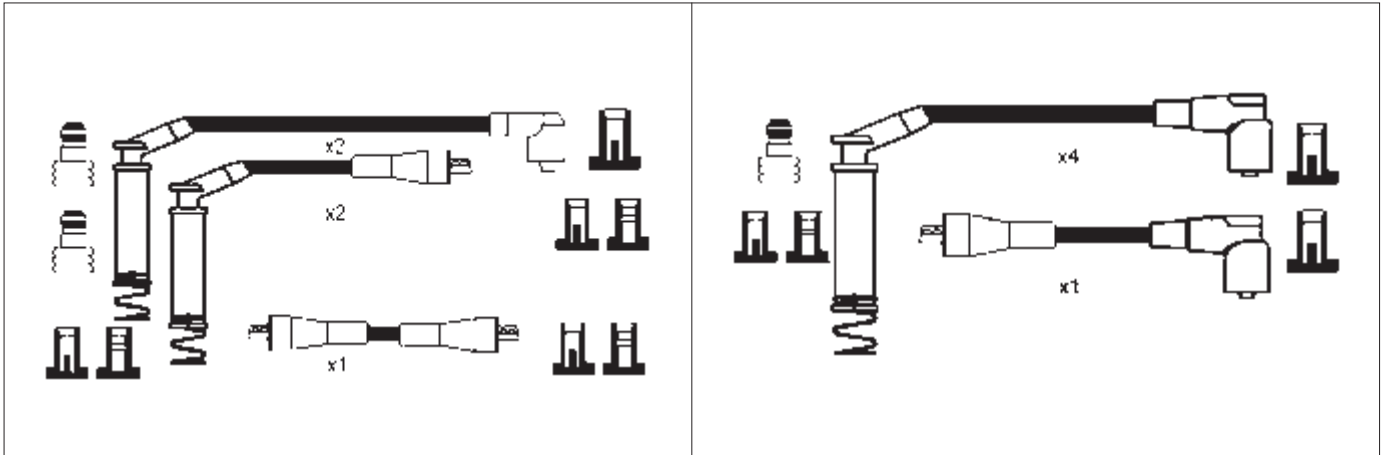
RC-OP414



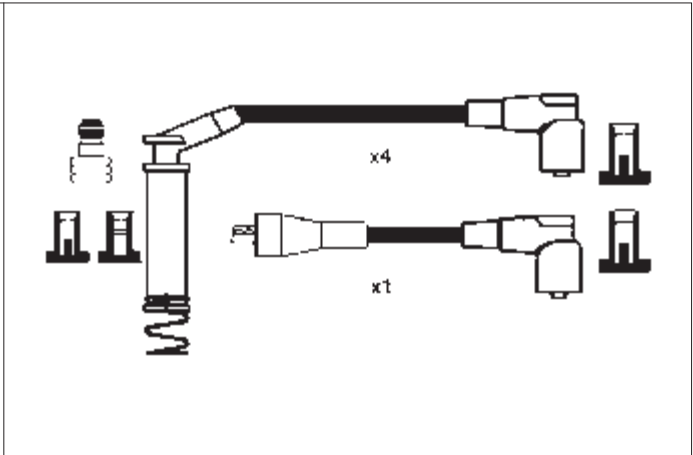
Kabelsätze

Cable Sets

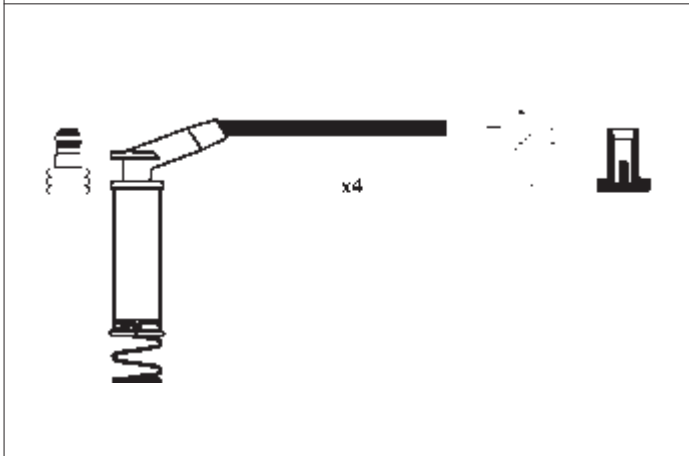
 <p>x1 x3 x1</p>	 <p>x1 x3 x1</p>
<p>RC-OP418</p>	<p>RC-OP419</p>
 <p>x4 x1</p>	 <p>x4 x1</p>
<p>RC-OP421</p>	<p>RC-OP423</p>
 <p>x1 x3 x1</p>	 <p>x1 x3 x1</p>
<p>RC-OP426</p>	<p>RC-OP427</p>
 <p>SAE DIN M4 FORD/Coil</p>	



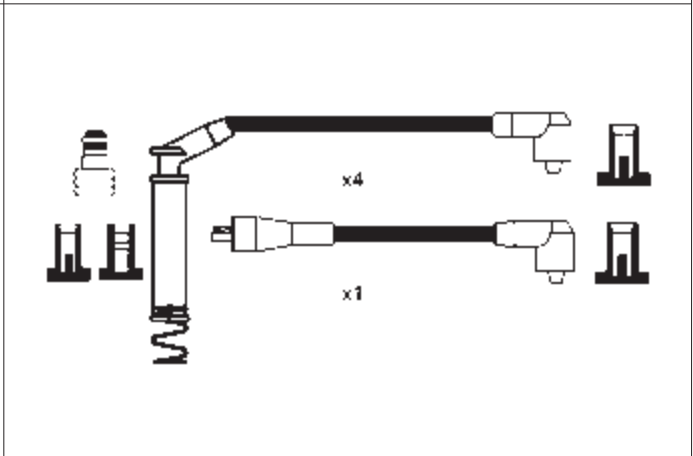
RC-OP430



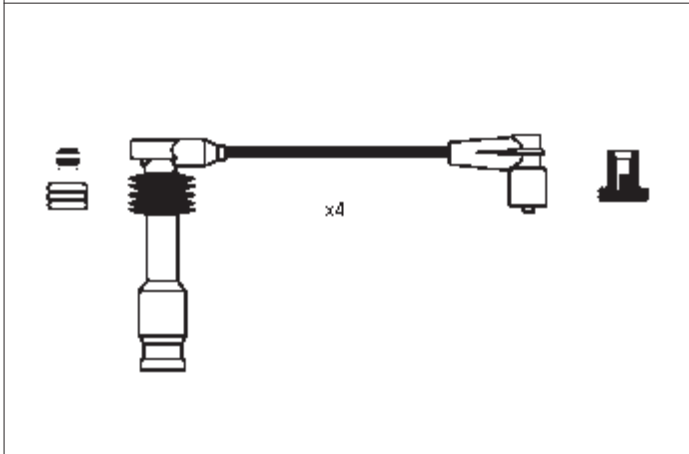
RC-OP432



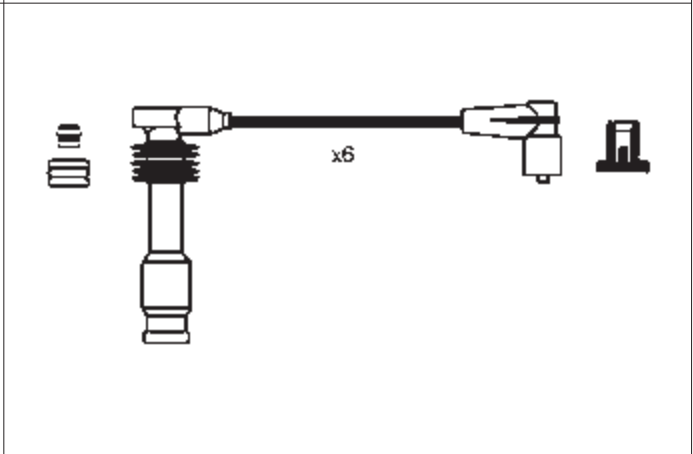
RC-OP434



RC-OP436



RC-OP438



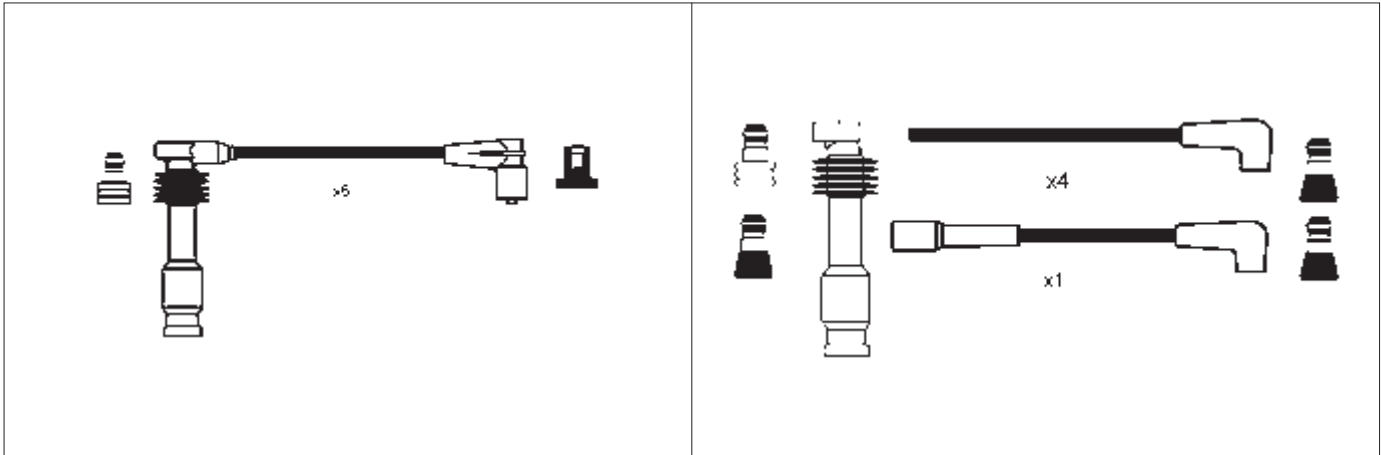
RC-OP439



Kabelsätze

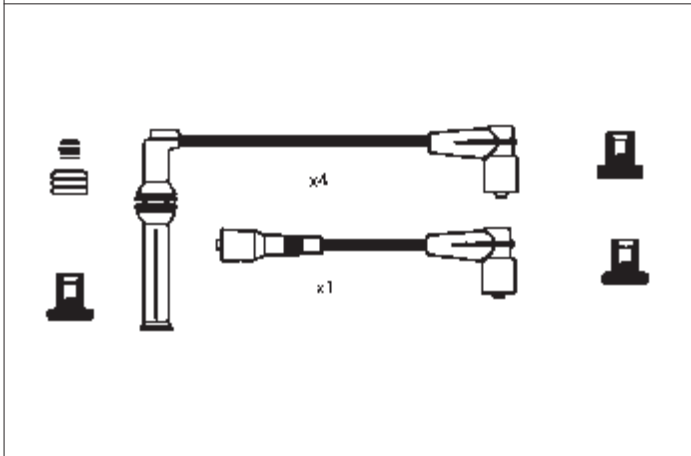
Cable Sets

<p>RC-OP440</p>	<p>RC-OP442</p>
<p>RC-OP444</p>	<p>RC-OP447</p>
<p>RC-OP448</p>	<p>RC-OP449</p>
<p>SAE DIN M4 FORD/Coil</p>	

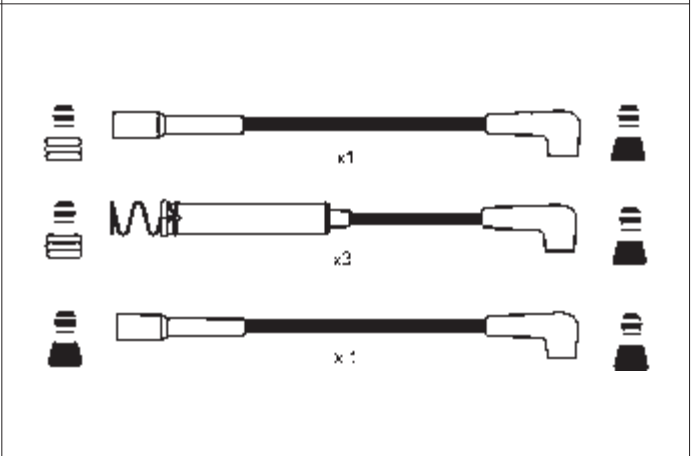


RC-OP450

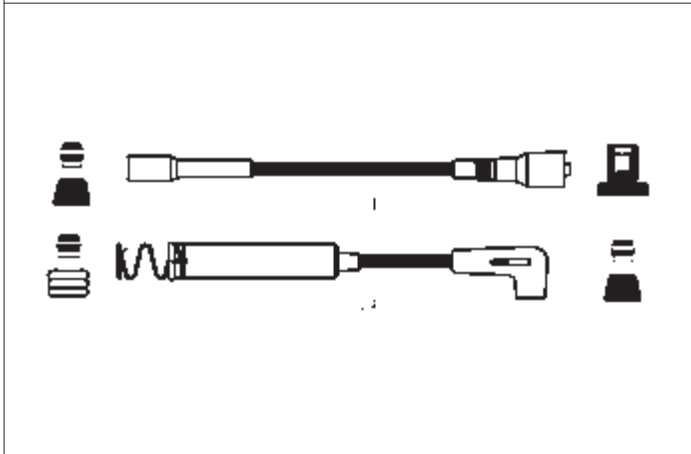
RC-OP453



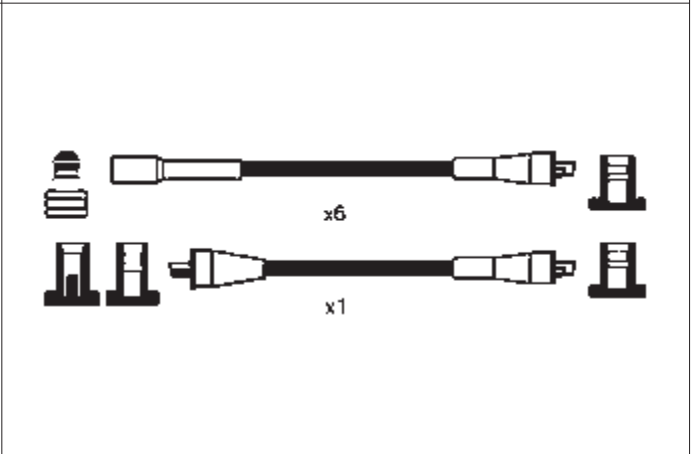
RC-OP454



RC-OP455



RC-OP458



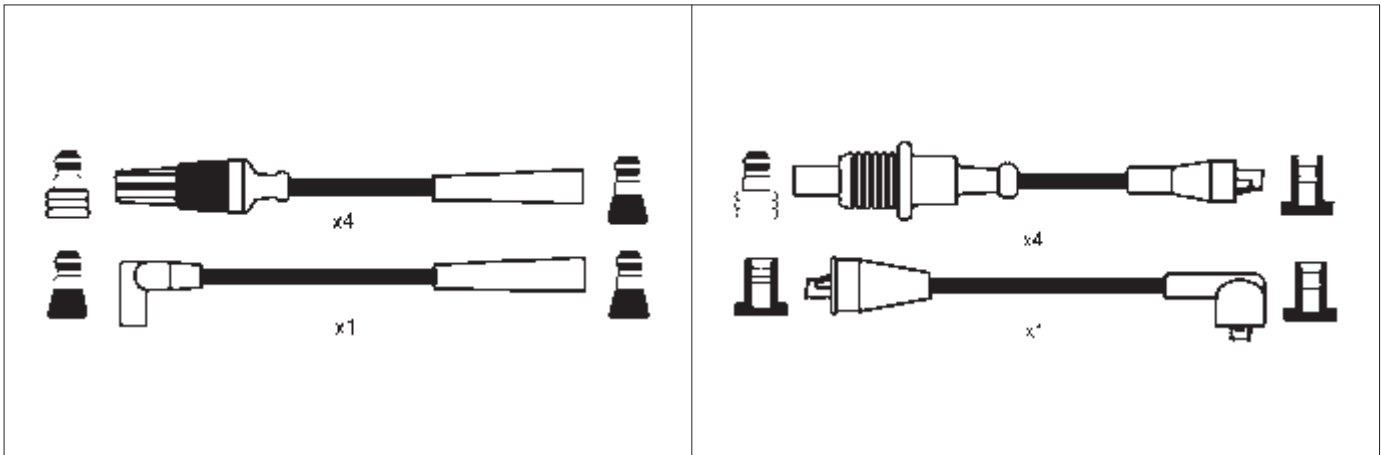
RC-OP459



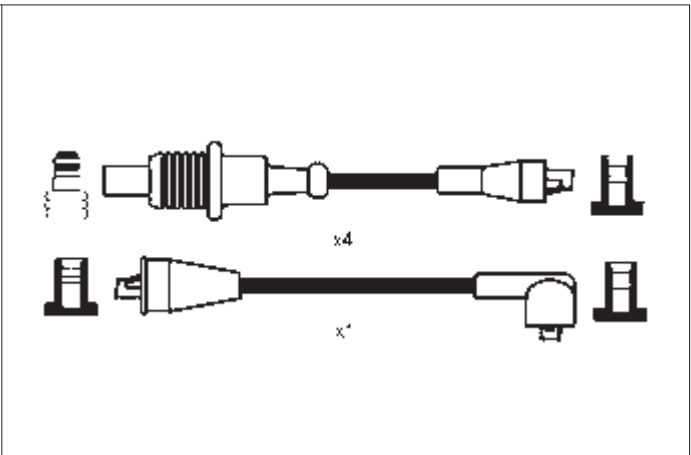
Kabelsätze

Cable Sets

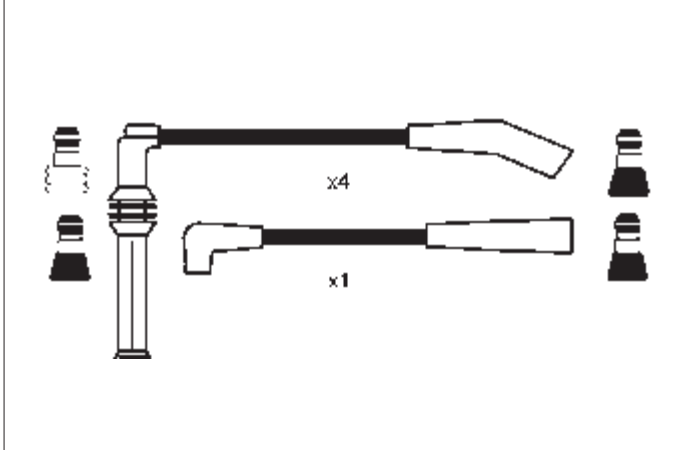
<p>RC-OP463</p>	<p>RC-OP465</p>
<p>RC-OP466</p>	<p>RC-PG1301</p>
<p>RC-PG406</p>	<p>RC-PG412</p>



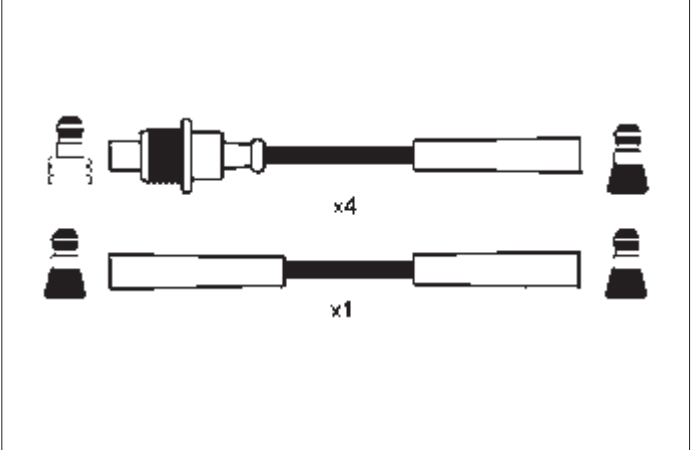
RC-PG414



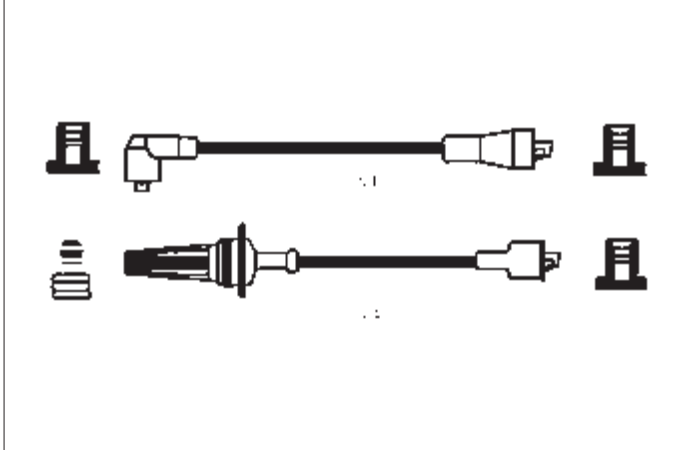
RC-PG601



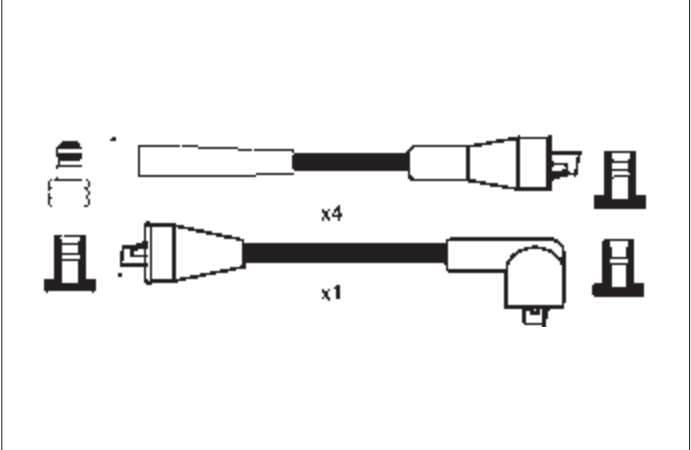
RC-PG602



RC-PG603



RC-PG604



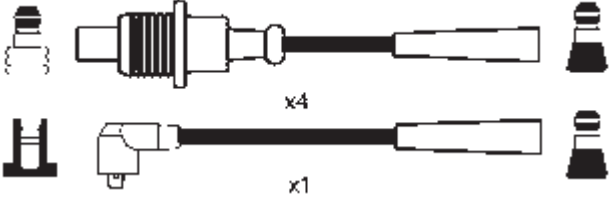
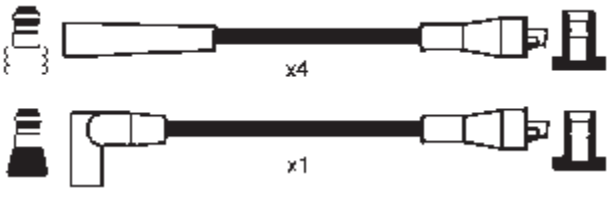
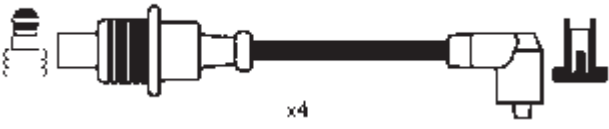
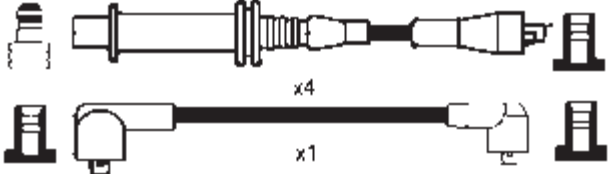
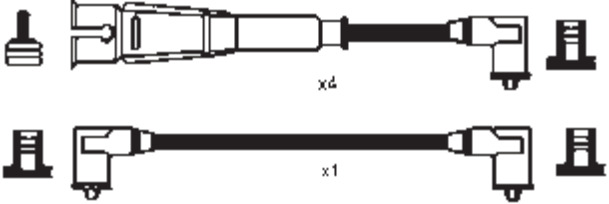
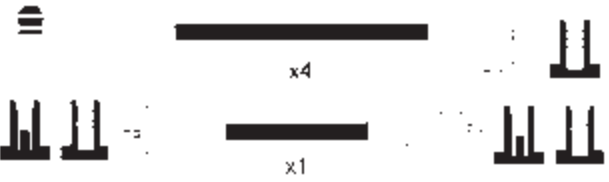

RC-PG605



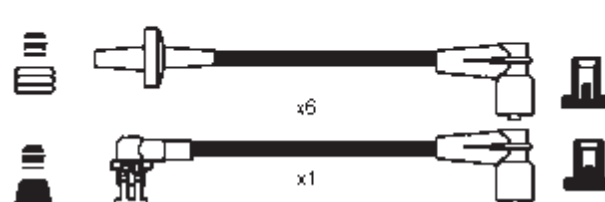
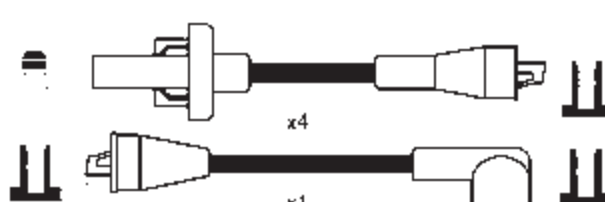
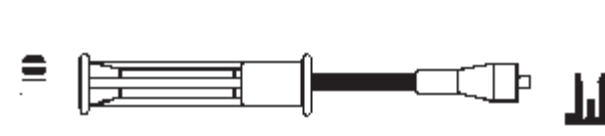
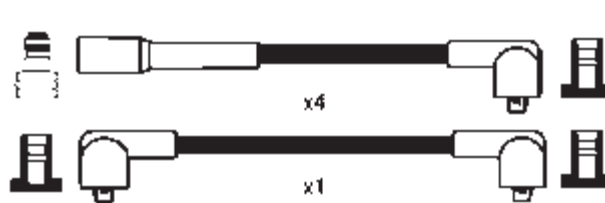



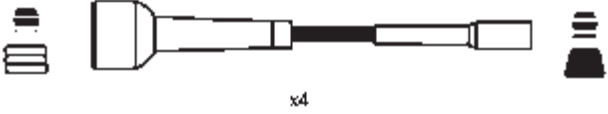

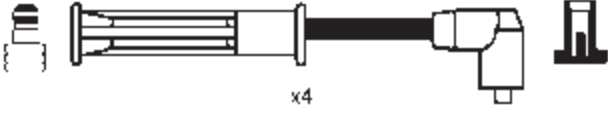

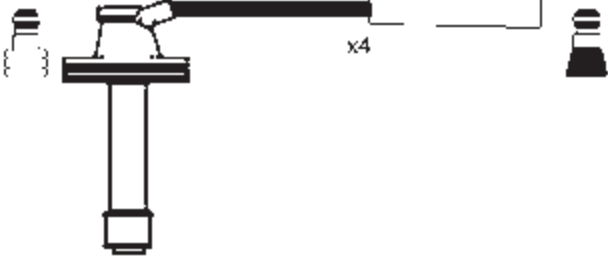
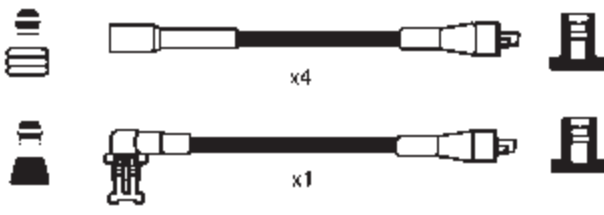




<p>RC-PG607</p>	<p>RC-PG608</p>
<p>RC-PG609</p>	<p>RC-PG611</p>
<p>RC-PG612</p>	<p>RC-PG614</p>

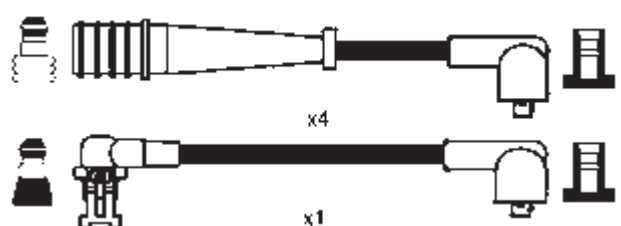
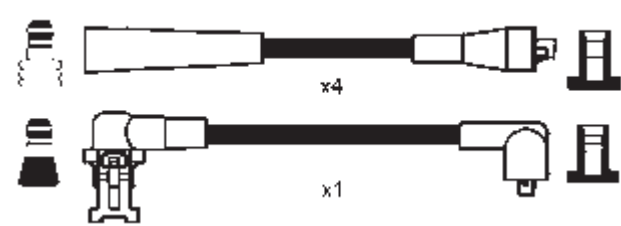
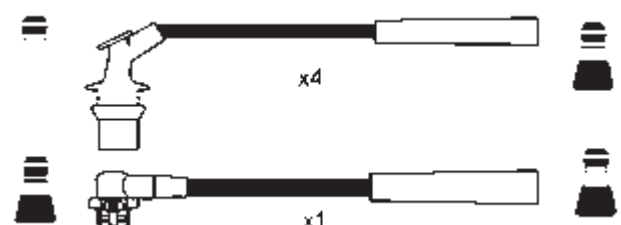
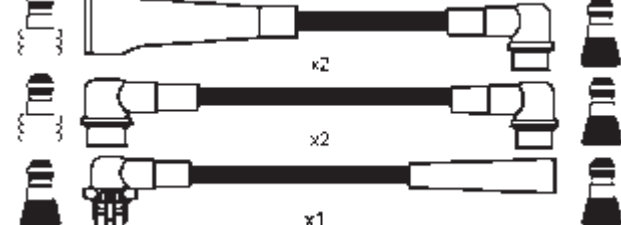
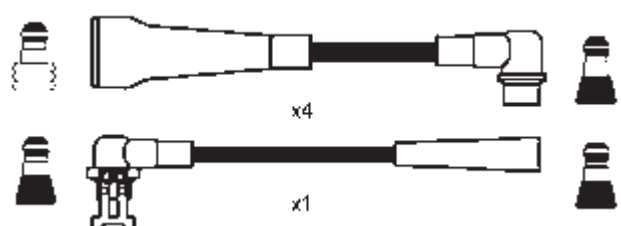
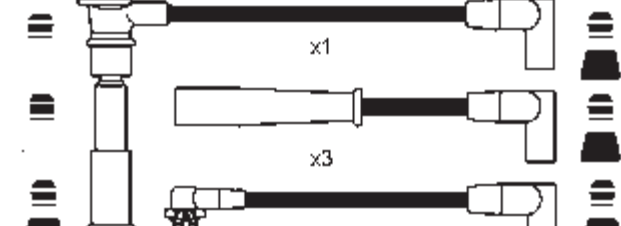

Kabelsätze

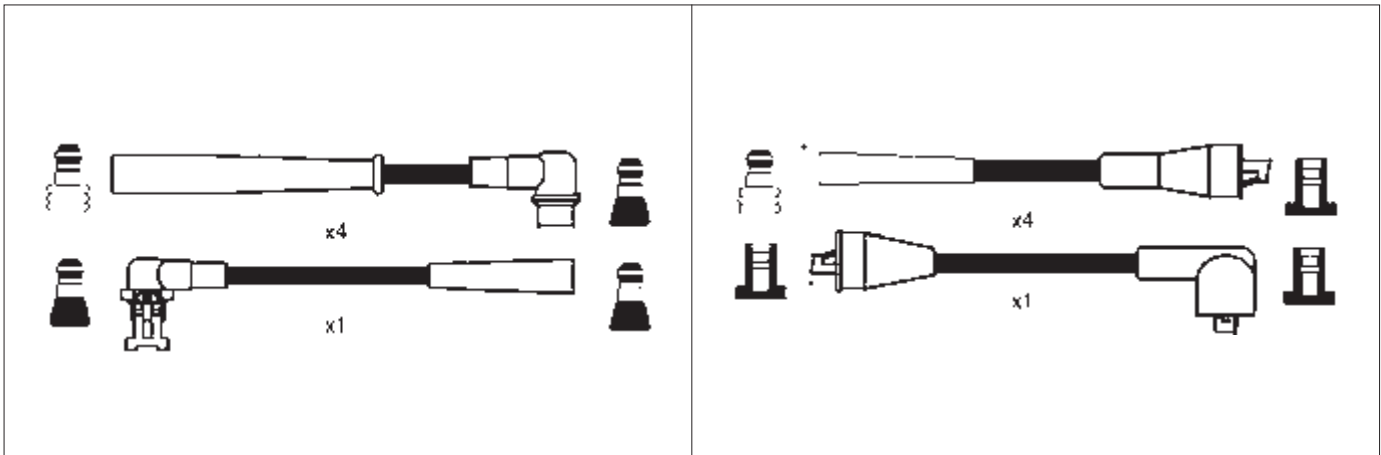
Cable Sets

 <p>Diagram showing 4 straight cables (x4) and 1 right-angle cable (x1) with various connectors.</p>	 <p>Diagram showing 4 straight cables (x4) and 1 right-angle cable (x1) with various connectors.</p>
<p>RC-PG615</p>	<p>RC-PG616</p>
 <p>Diagram showing 4 straight cables (x4) with various connectors.</p>	 <p>Diagram showing 4 straight cables (x4) and 1 right-angle cable (x1) with various connectors.</p>
<p>RC-PG617</p>	<p>RC-PG618</p>
 <p>Diagram showing 4 straight cables (x4) and 1 right-angle cable (x1) with various connectors.</p>	 <p>Diagram showing 4 straight cables (x4) and 1 right-angle cable (x1) with various connectors.</p>
<p>RC-PS1101</p>	<p>RC-RN1201</p>
 <p>Legend for connector types: SAE, DIN, M4, FORD/Coil.</p>	

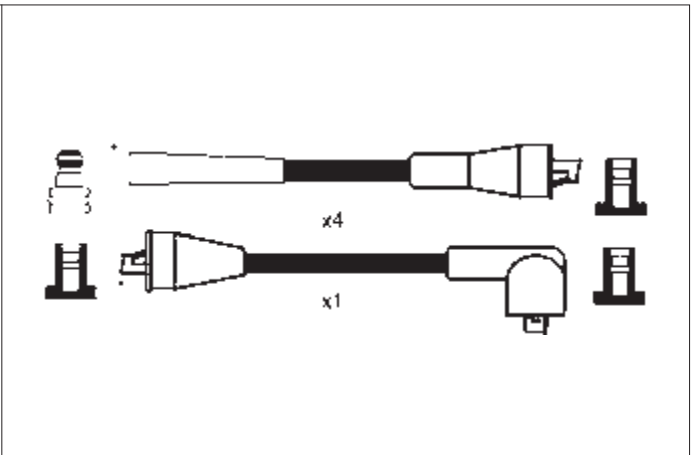
 <p>RC-RN1202</p>	 <p>RC-RN1203</p>
 <p>RC-RN1301</p>	 <p>RC-RN1302</p>
 <p>RC-RN1303</p>	 <p>RC-RN409</p>
 <p>SAE DIN M4 FORD/Coil</p>	

 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>
<p>RC-RN601</p>	<p>RC-RN602</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>
<p>RC-RN603</p>	<p>RC-RN606</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p> <p style="text-align: center;">x1</p>
<p>RC-RN608</p>	<p>RC-RN611</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	

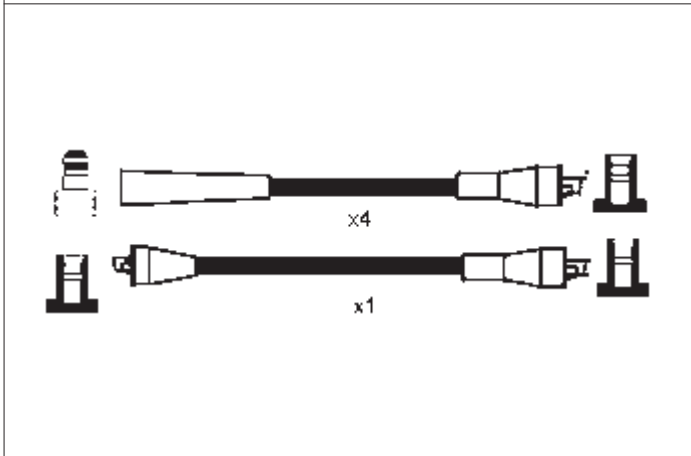
 <p>Diagram showing 4 cables with SAE connectors and 1 cable with a DIN connector.</p>	 <p>Diagram showing 4 cables with SAE connectors and 1 cable with a DIN connector.</p>
<p>RC-RN619</p>	<p>RC-RN620</p>
 <p>Diagram showing 4 cables with SAE connectors and 1 cable with a DIN connector.</p>	 <p>Diagram showing 2 cables with SAE connectors, 2 cables with DIN connectors, and 1 cable with a DIN connector.</p>
<p>RC-RN623</p>	<p>RC-RN627</p>
 <p>Diagram showing 4 cables with SAE connectors and 1 cable with a DIN connector.</p>	 <p>Diagram showing 1 cable with SAE connector, 3 cables with M4 connectors, and 1 cable with a DIN connector.</p>
<p>RC-RN629</p>	<p>RC-RN632</p>
 <p>Legend for connector types: SAE, DIN, M4, FORD/Coil.</p>	



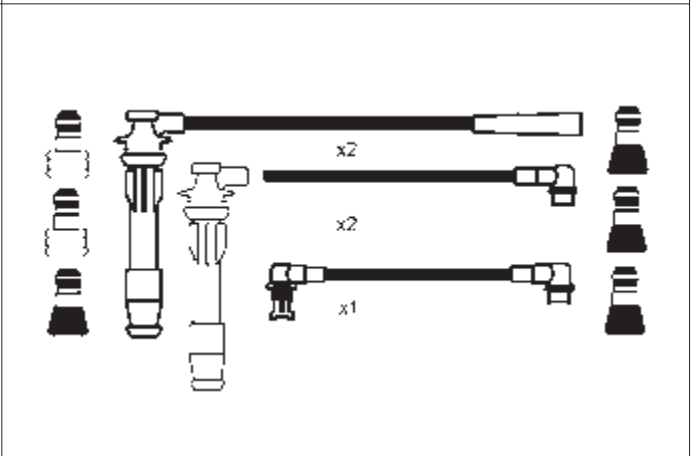
RC-RN637



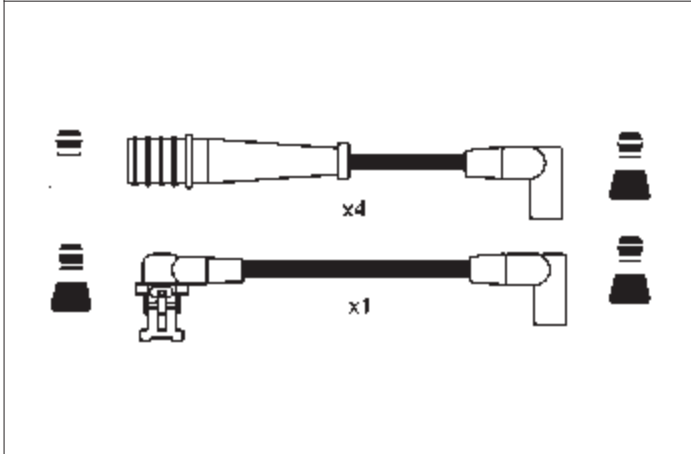
RC-RN639



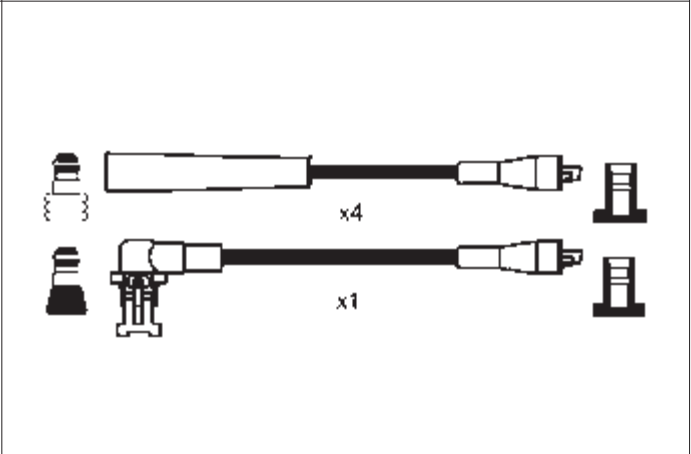
RC-RN640



RC-RN645



RC-RN646



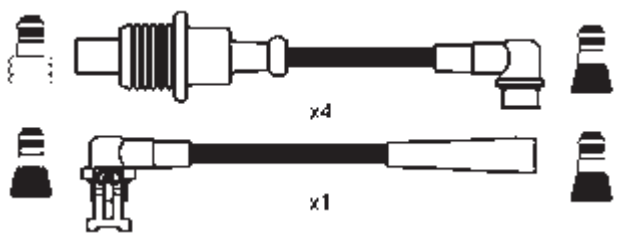

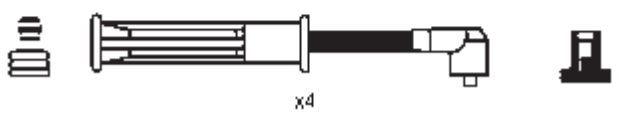
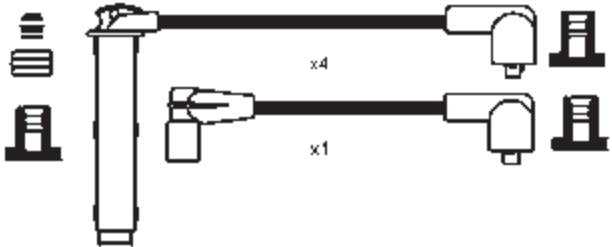
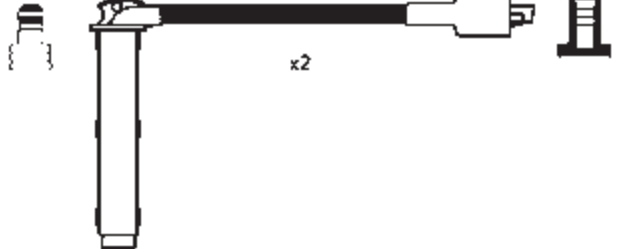
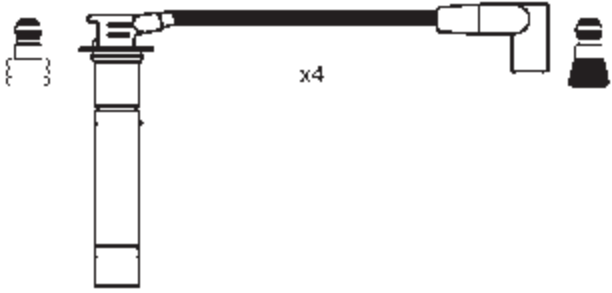

RC-RN648

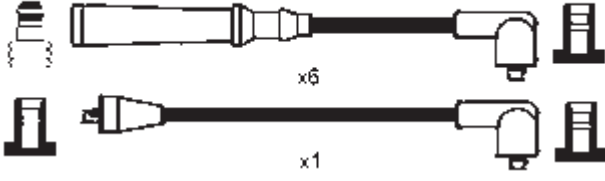
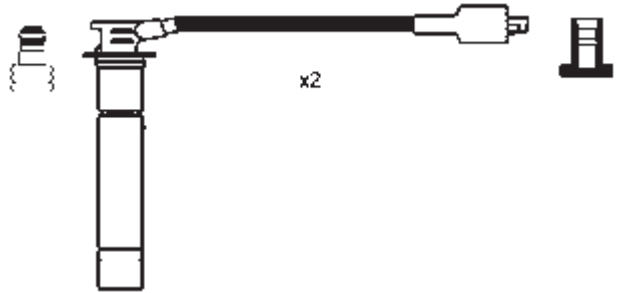
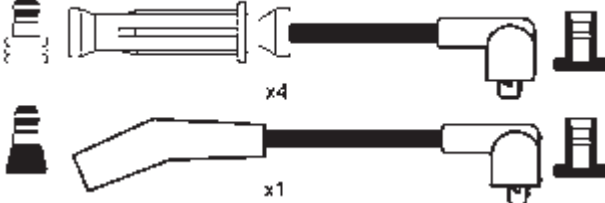
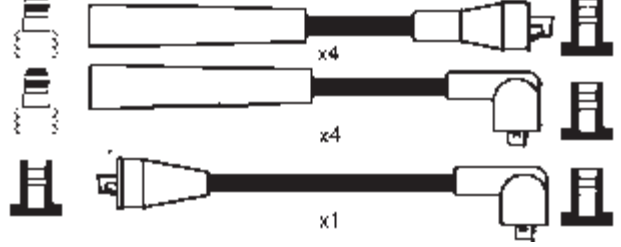
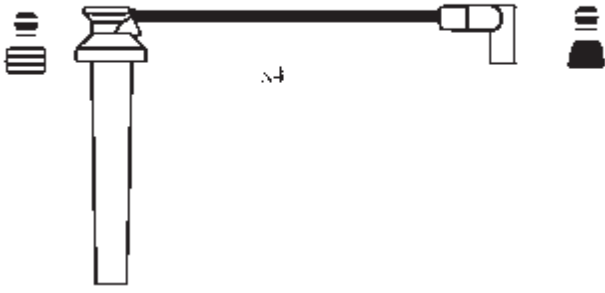
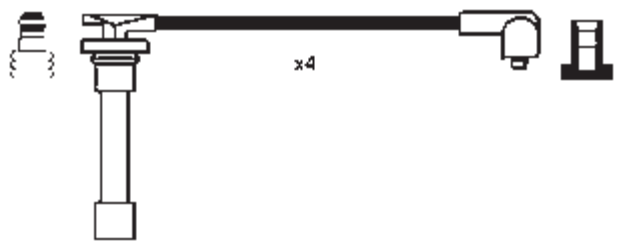



Kabelsätze

Cable Sets

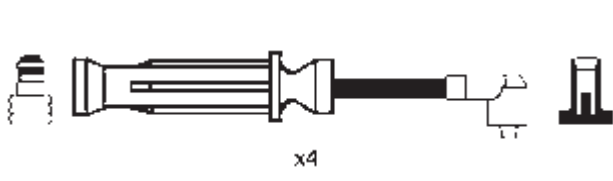
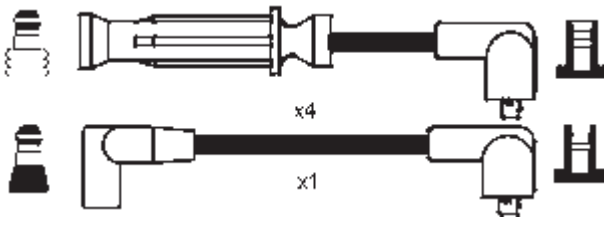
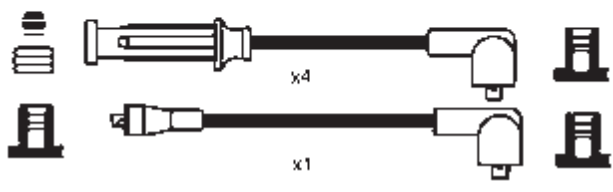
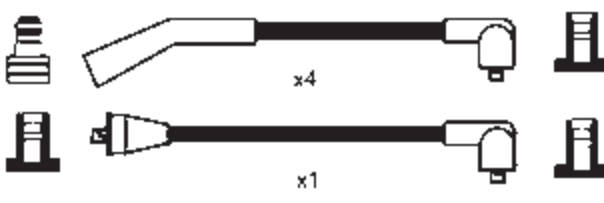
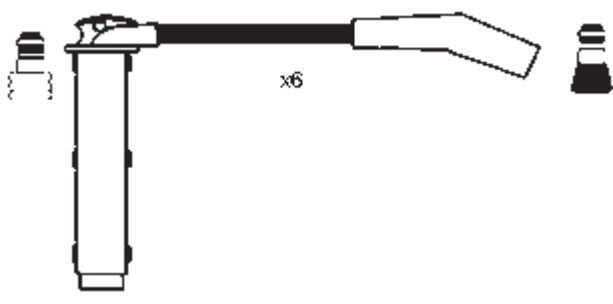
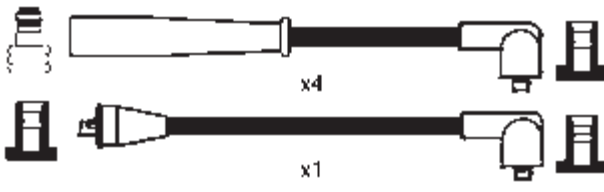

<p>Diagram of cable set RC-RN649 showing various connectors and cables. Components include a large multi-pin connector (x2), a smaller multi-pin connector (x4), and a single-pin connector (x1).</p>	<p>Diagram of cable set RC-RN650 showing two types of cables. One has a multi-pin connector (x6) and a single-pin connector (x1).</p>
<p>RC-RN649</p>	<p>RC-RN650</p>
<p>Diagram of cable set RC-RN651 showing two types of cables. One has a multi-pin connector (x4) and a single-pin connector (x1).</p>	<p>Diagram of cable set RC-RN652 showing a cable with a multi-pin connector (x4) and a single-pin connector.</p>
<p>RC-RN651</p>	<p>RC-RN652</p>
<p>Diagram of cable set RC-RN653 showing two types of cables. One has a multi-pin connector (x6) and a single-pin connector (x1).</p>	<p>Diagram of cable set RC-RN654 showing two types of cables. One has a multi-pin connector (x6) and a single-pin connector (x1).</p>
<p>RC-RN653</p>	<p>RC-RN654</p>
<p>Legend for connector types: SAE, DIN, M4, and FORD/Coil.</p>	

 <p>Diagram showing 4 cables with SAE connectors and 1 cable with a DIN connector.</p>	 <p>Diagram showing 1 cable with an M4 connector and a Ford/Coil connector.</p>
<p>RC-RN655</p>	<p>RC-RN657</p>
 <p>Diagram showing 4 cables with M4 connectors.</p>	 <p>Diagram showing 4 cables with SAE and DIN connectors, and 1 cable with SAE and M4 connectors.</p>
<p>RC-RN658</p>	<p>RC-RV1201</p>
 <p>Diagram showing 2 cables with SAE and M4 connectors.</p>	 <p>Diagram showing 4 cables with SAE and Ford/Coil connectors.</p>
<p>RC-RV1202</p>	<p>RC-RV1203</p>
 <p>Legend for connector types: SAE, DIN, M4, and FORD/Coil.</p>	

 <p>x6 x1</p>	 <p>x2</p>
<p>RC-RV1204</p>	<p>RC-RV1205</p>
 <p>x4 x1</p>	 <p>x4 x4 x1</p>
<p>RC-RV1206</p>	<p>RC-RV1207</p>
 <p>x4</p>	 <p>x4</p>
<p>RC-RV1301</p>	<p>RC-RV1302</p>
 <p>SAE DIN M4 FORD/Coil</p>	

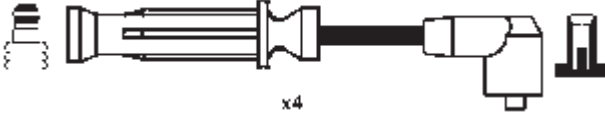
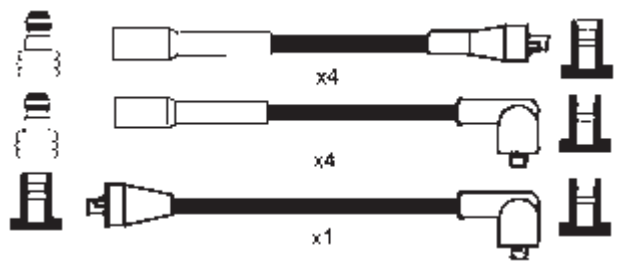
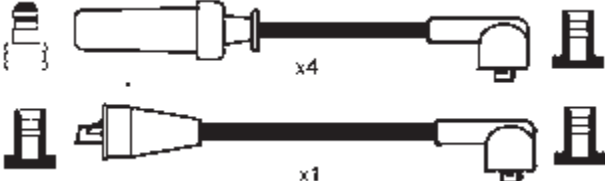

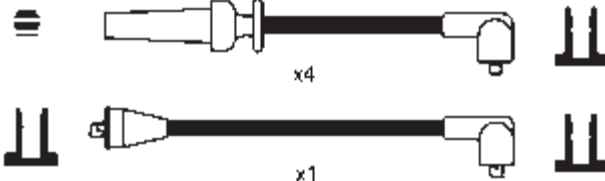
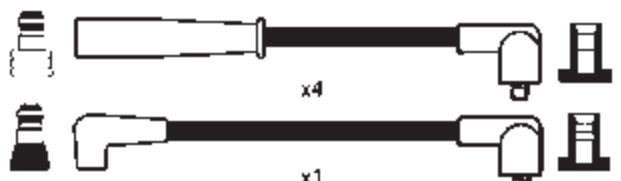

Kabelsätze

Cable Sets

 <p>x4</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV301</p>	<p>RC-RV302</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV303</p>	<p>RC-RV304</p>
 <p>x6</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV305</p>	<p>RC-RV307</p>
 <p>SAE DIN M4 FORD/Coil</p>	


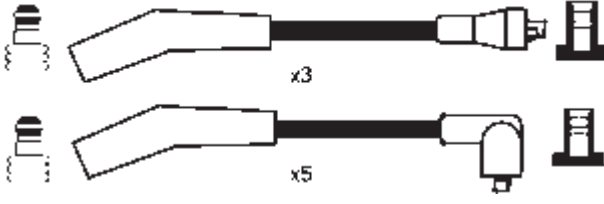
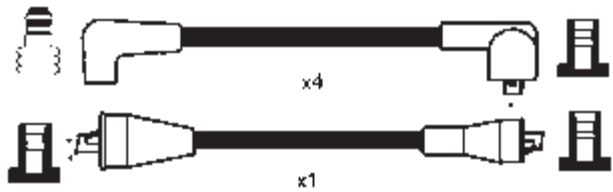
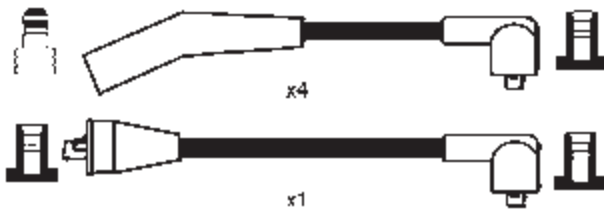
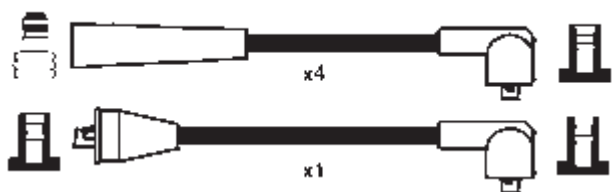
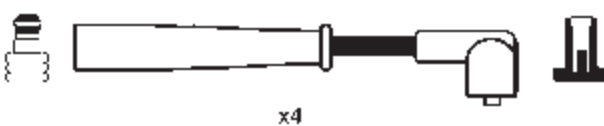

Kabelsätze

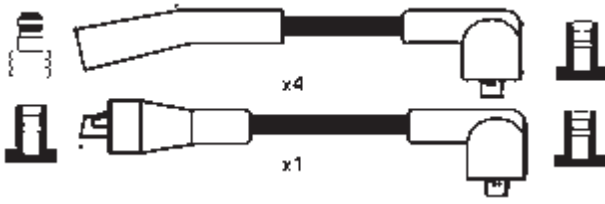
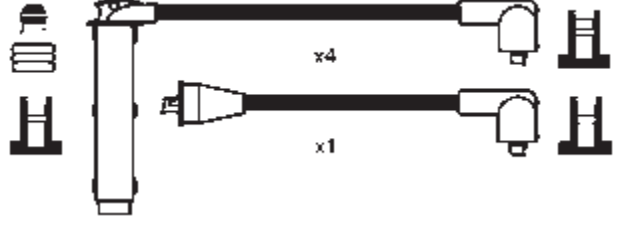
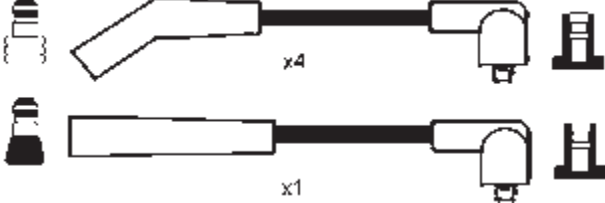
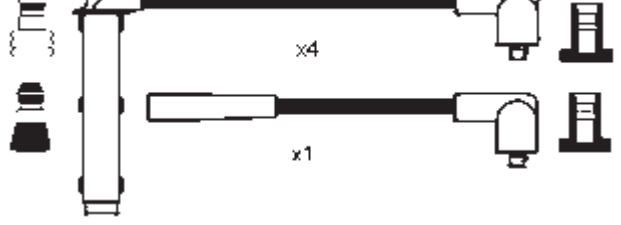



Cable Sets

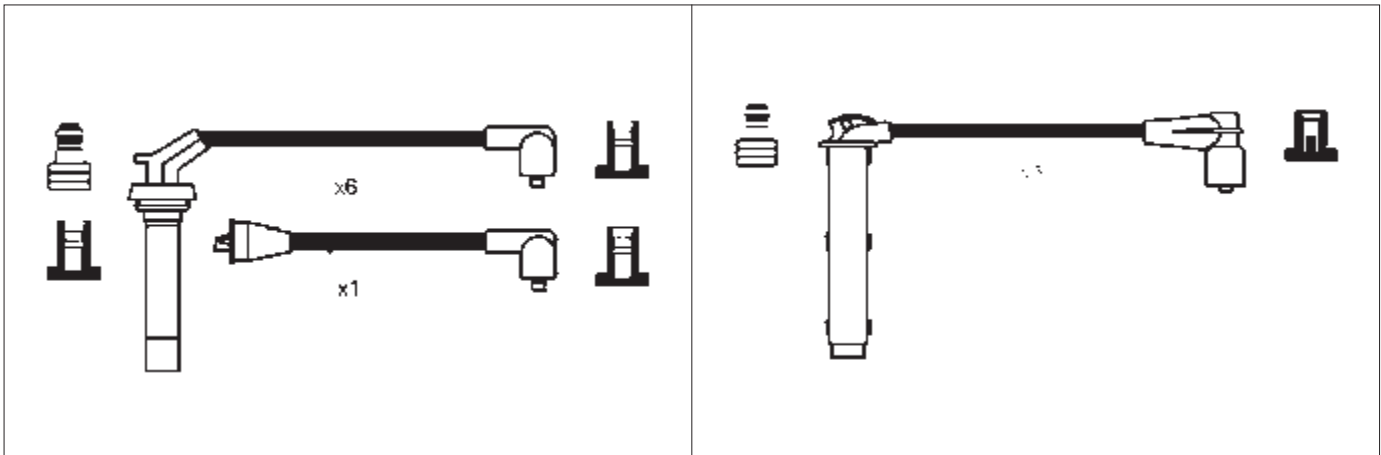
 <p>x4</p>	 <p>x4</p> <p>x4</p> <p>x1</p>
<p>RC-RV308</p>	<p>RC-RV309</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p>
<p>RC-RV313</p>	<p>RC-RV315</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV316</p>	<p>RC-RV318</p>
 <p>SAE DIN M4 FORD/Coil</p>	

Kabelsätze

Cable Sets

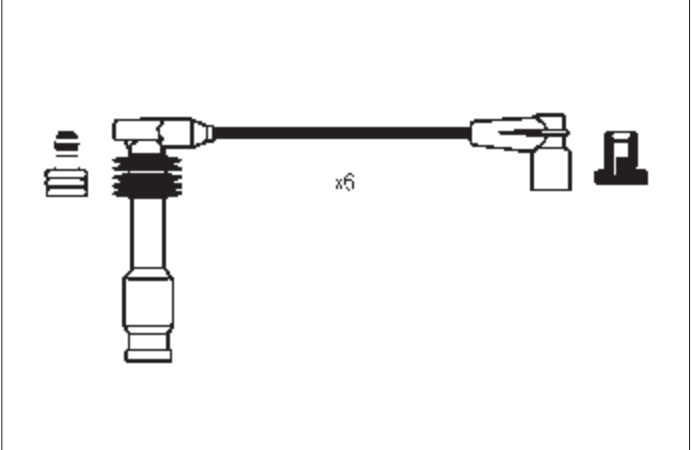
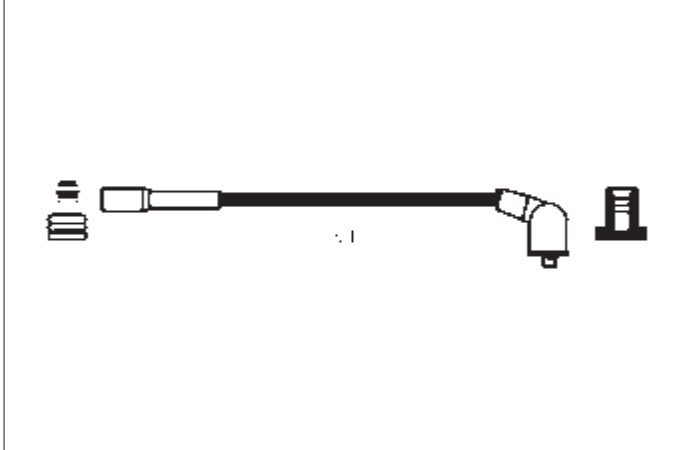
 <p>x8</p>	 <p>x3</p> <p>x5</p>
<p>RC-RV322</p>	<p>RC-RV323</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-RV401</p>	<p>RC-RV404</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p>
<p>RC-RV406</p>	<p>RC-RV410</p>
 <p>SAE DIN M4 FORD/Coil</p>	

 <p>x4 x1</p>	 <p>x4 x1</p>
<p>RC-RV412</p>	<p>RC-RV413</p>
 <p>x4 x1</p>	 <p>x4 x1</p>
<p>RC-RV414</p>	<p>RC-RV415</p>
 <p>x4</p>	 <p>x4</p>
<p>RC-RV603</p>	<p>RC-RV604</p>
 <p>SAE DIN M4 FORD/Coil</p>	



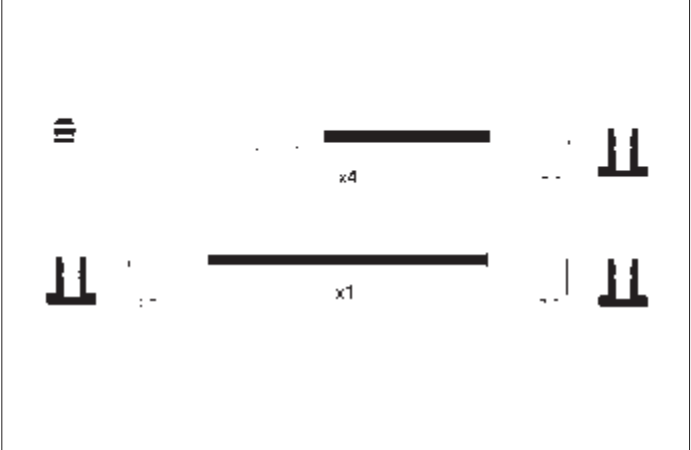
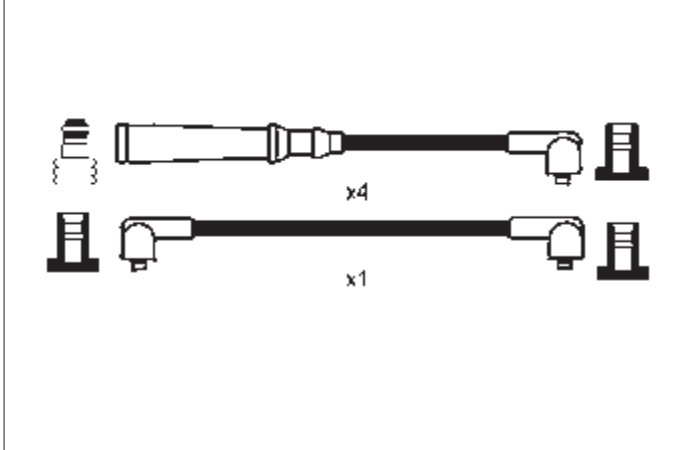
RC-RV605

RC-RV901



RC-SB406

RC-SB408



RC-SB601

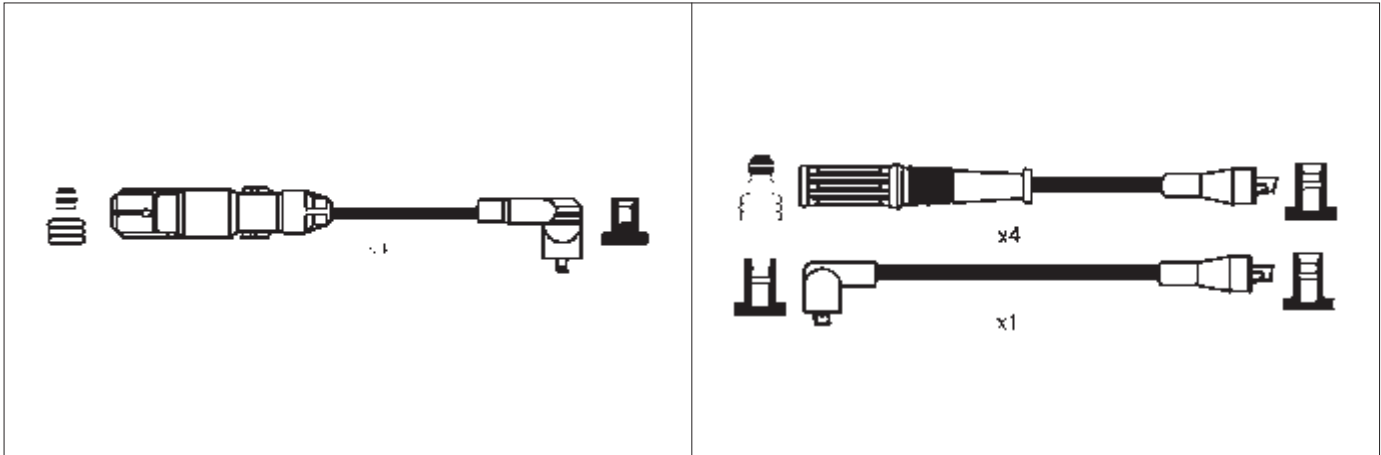
RC-SB603

 SAE
  DIN
  M4
  FORD/Coil

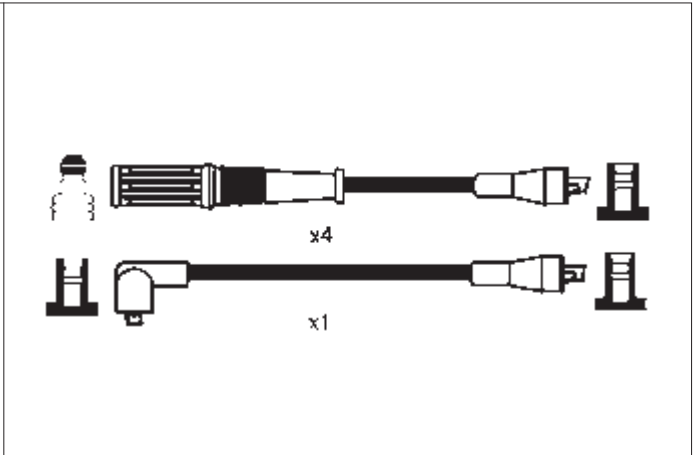
<p>RC-SB604</p>	<p>RC-SB605</p>
<p>RC-SD1201</p>	<p>RC-SD401</p>
<p>RC-SD402</p>	<p>RC-ST201</p>

Kabelsätze

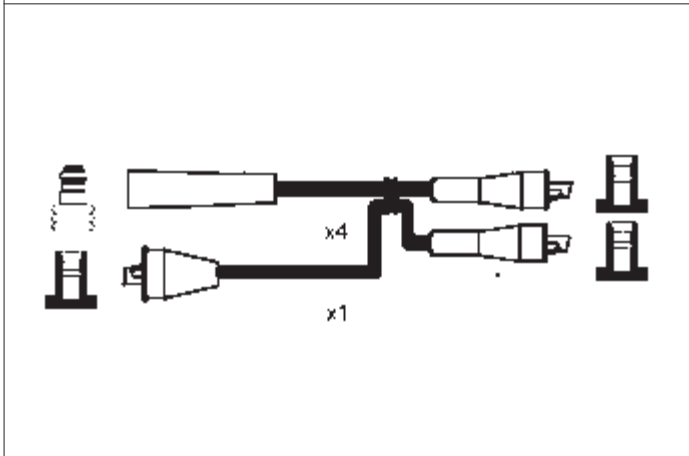
Cable Sets



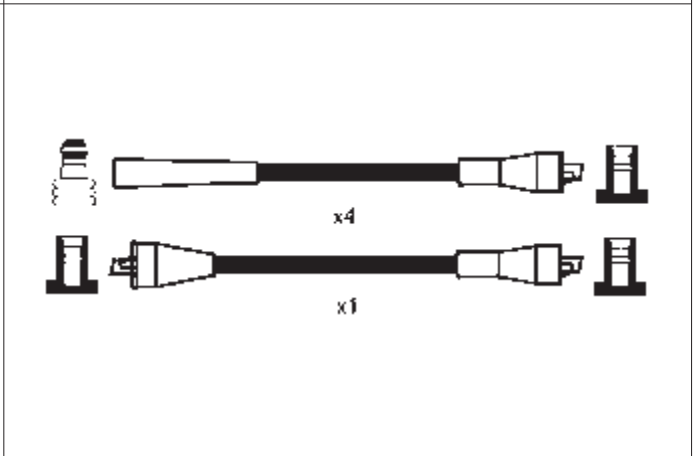
RC-ST204



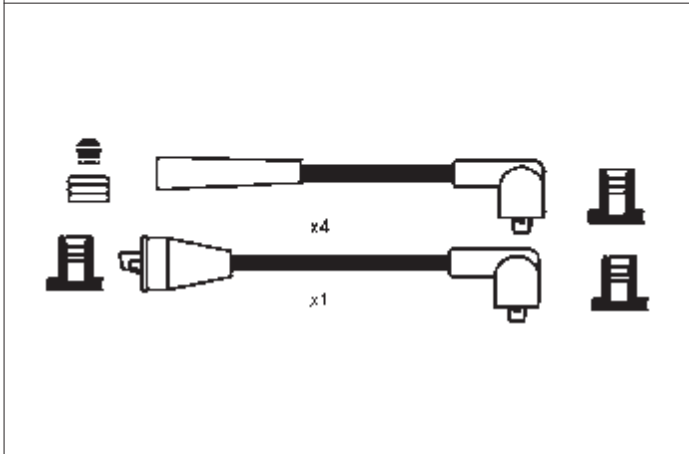
RC-ST403



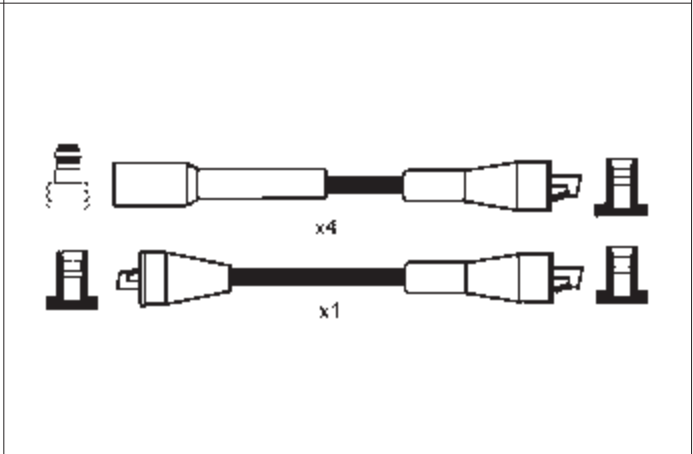
RC-ST404



RC-ST405



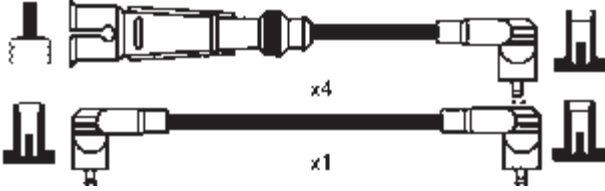
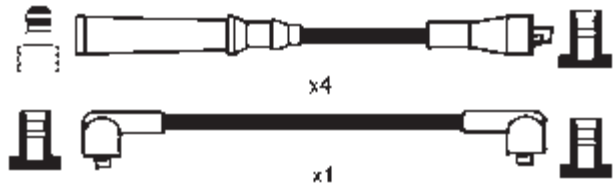
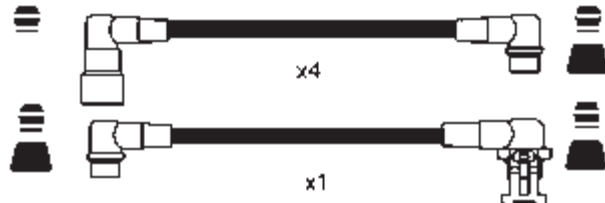
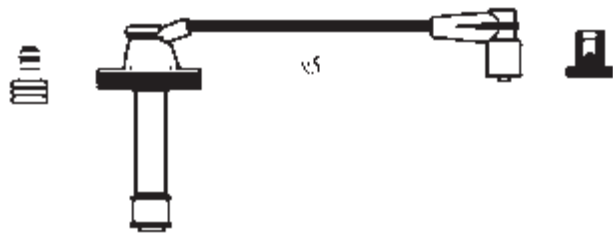



RC-ST406



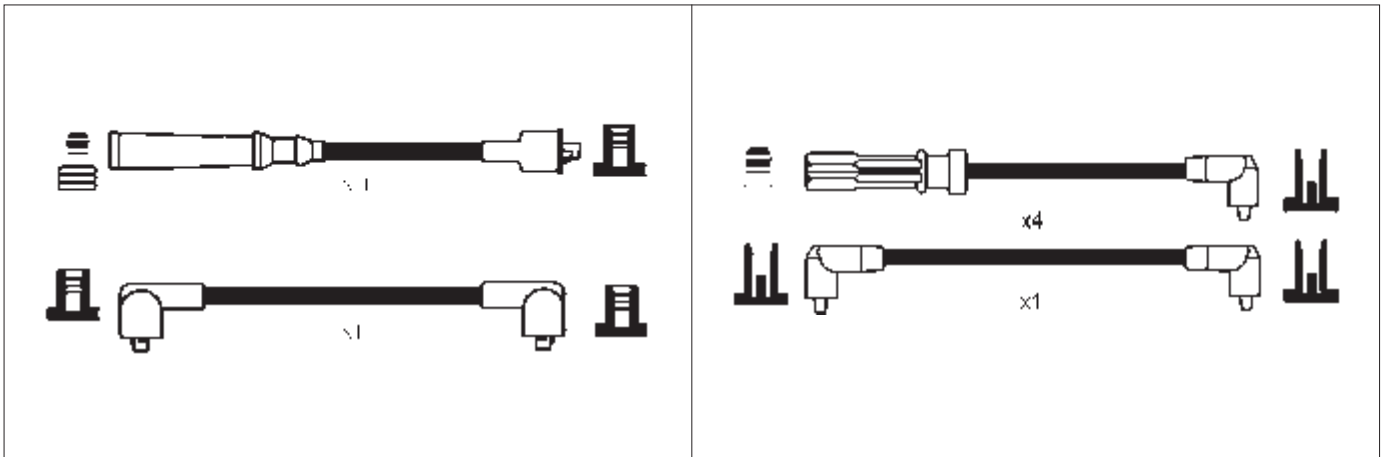
RC-ST601



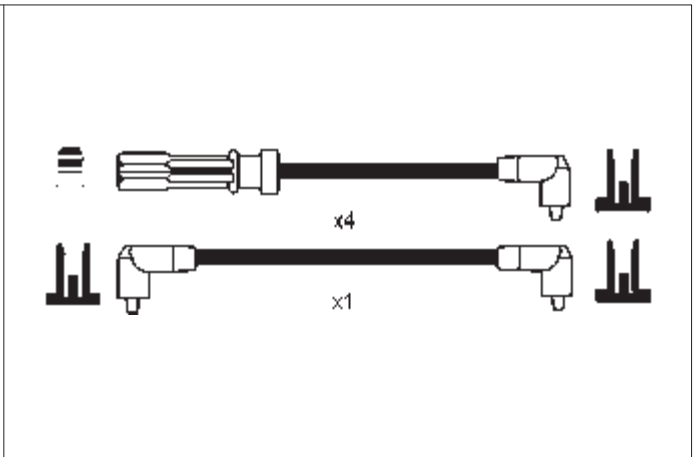
	
<p>RC-ST602</p>	<p>RC-ST901</p>
	
<p>RC-ST902</p>	<p>RC-VL1301</p>
	
<p>RC-VL1302</p>	<p>RC-VL1303</p>
	

Kabelsätze

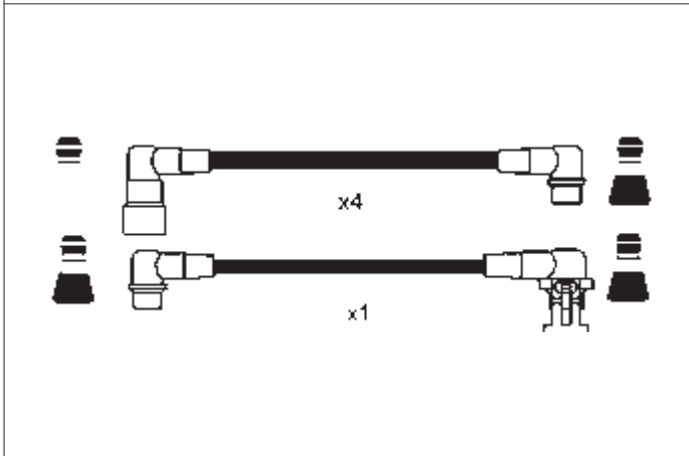
Cable Sets



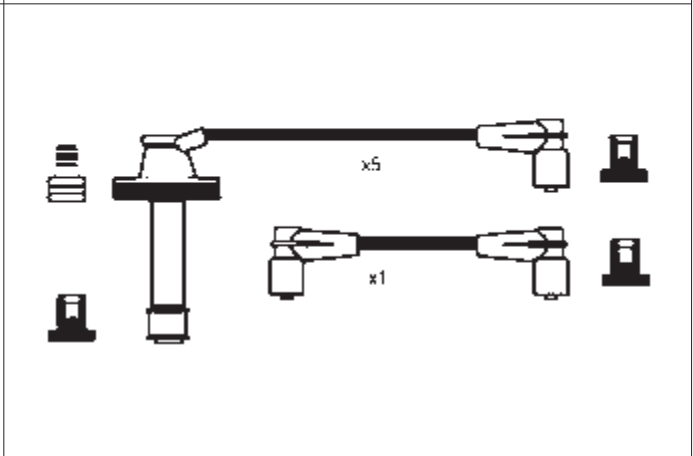
RC-VL601



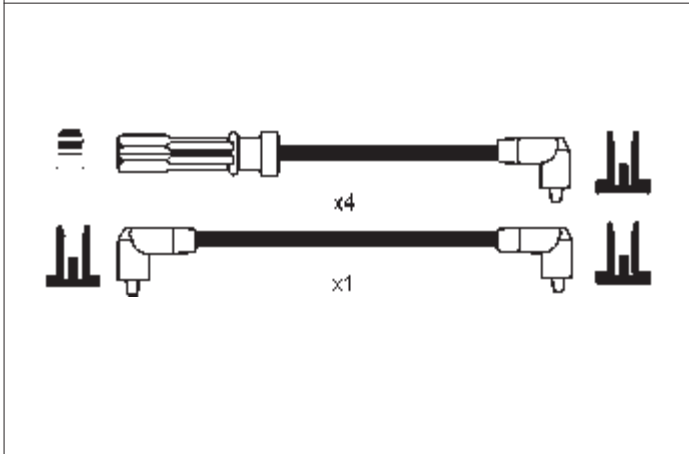
RC-VL602



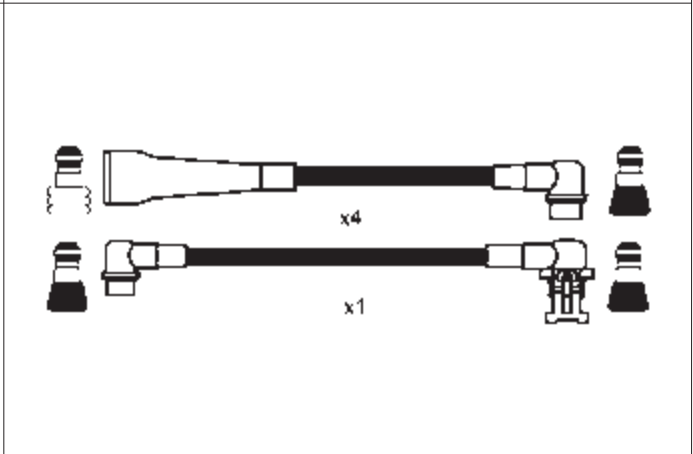
RC-VL604



RC-VL605



RC-VL606

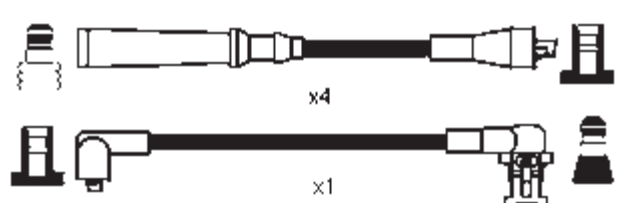
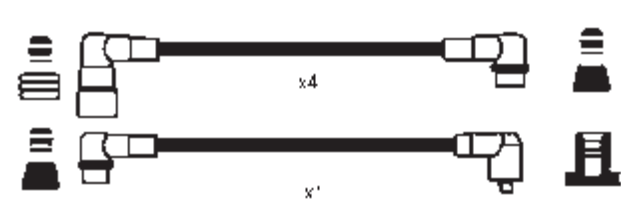
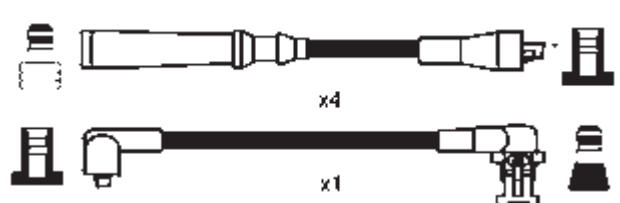
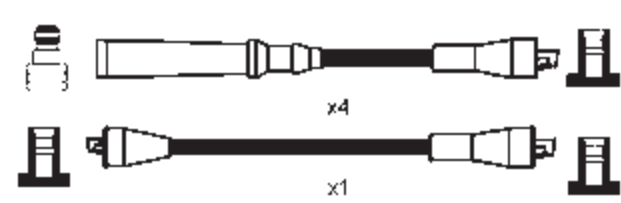
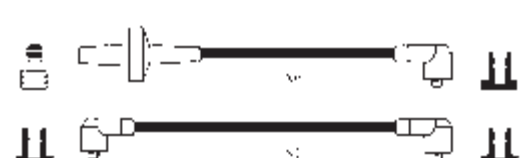
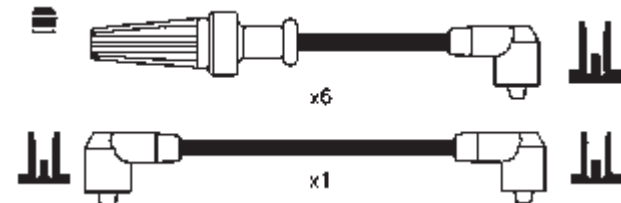



RC-VL607



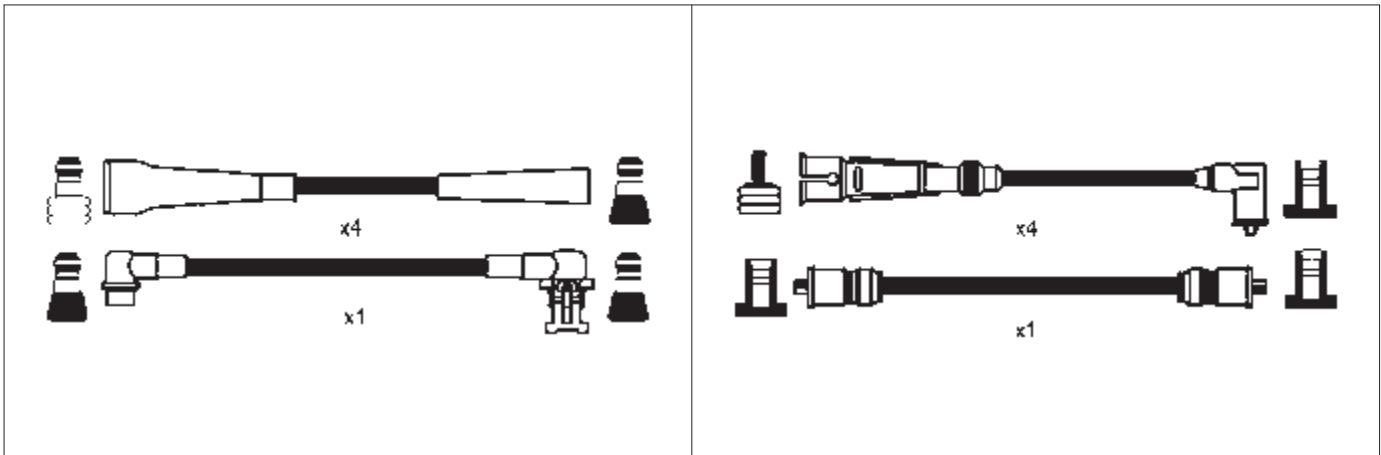
Kabelsätze

Cable Sets

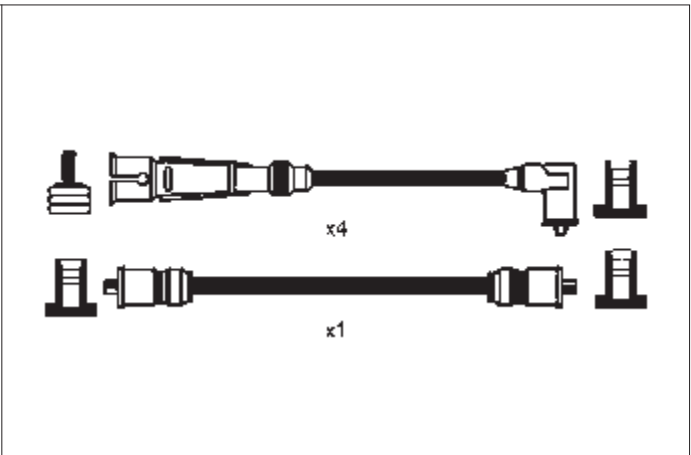
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-VL608</p>	<p>RC-VL609</p>
 <p>x4</p> <p>x1</p>	 <p>x4</p> <p>x1</p>
<p>RC-VL611</p>	<p>RC-VL612</p>
	 <p>x6</p> <p>x1</p>
<p>RC-VL613</p>	<p>RC-VL614</p>
 <p>SAE DIN M4 FORD/Coil</p>	

Kabelsätze

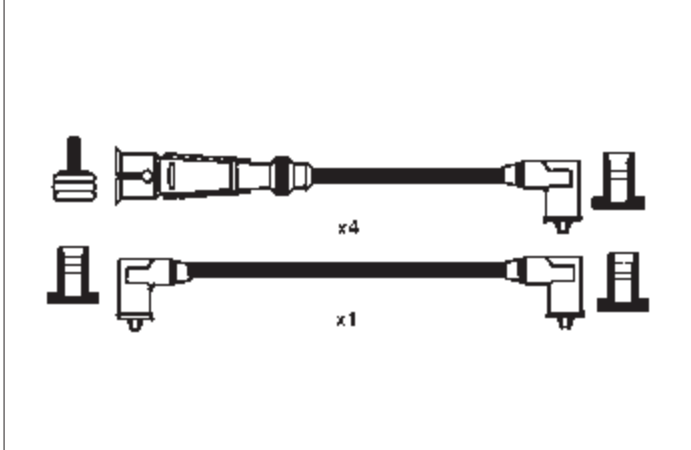
Cable Sets



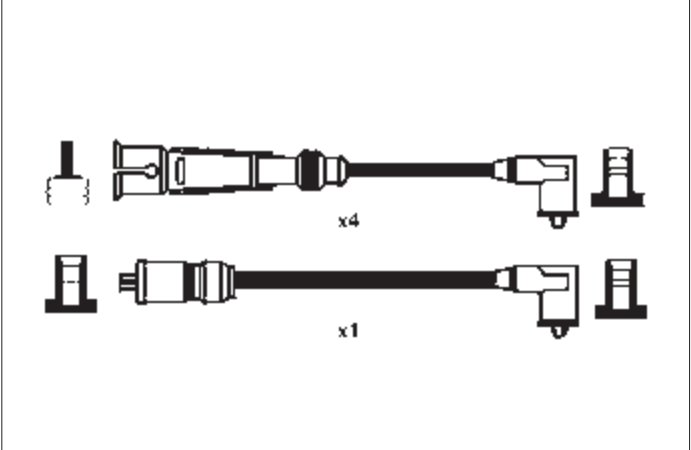
RC-VL616



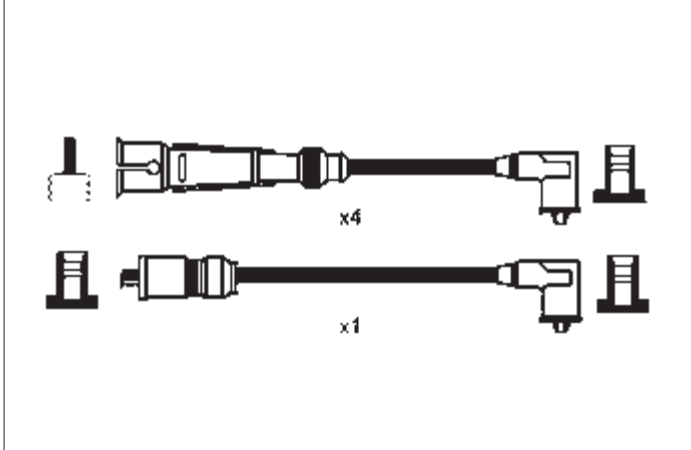
RC-VW1101



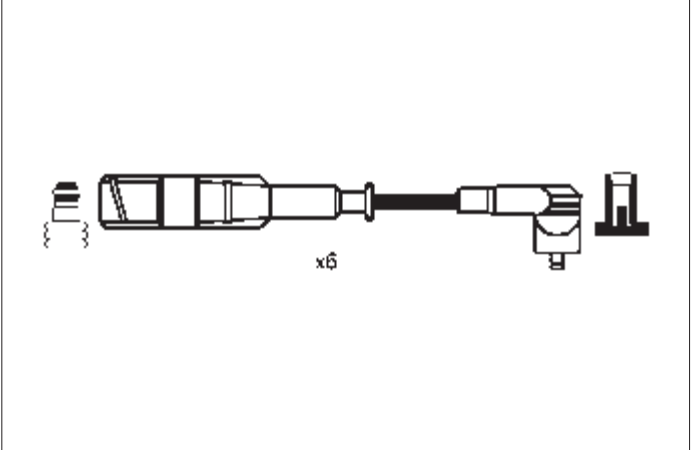
RC-VW1102



RC-VW1103



RC-VW1104


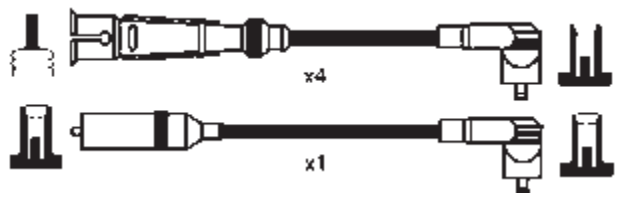
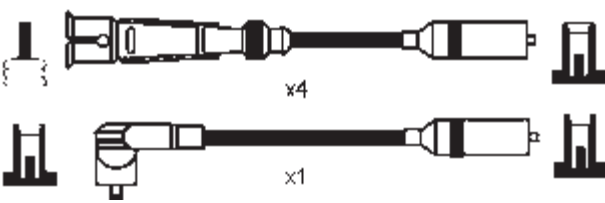
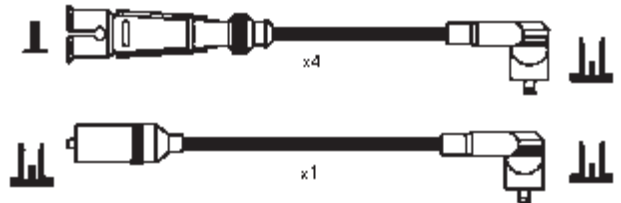
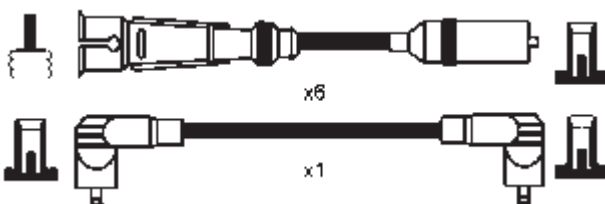
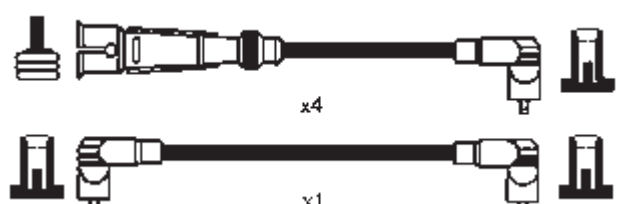






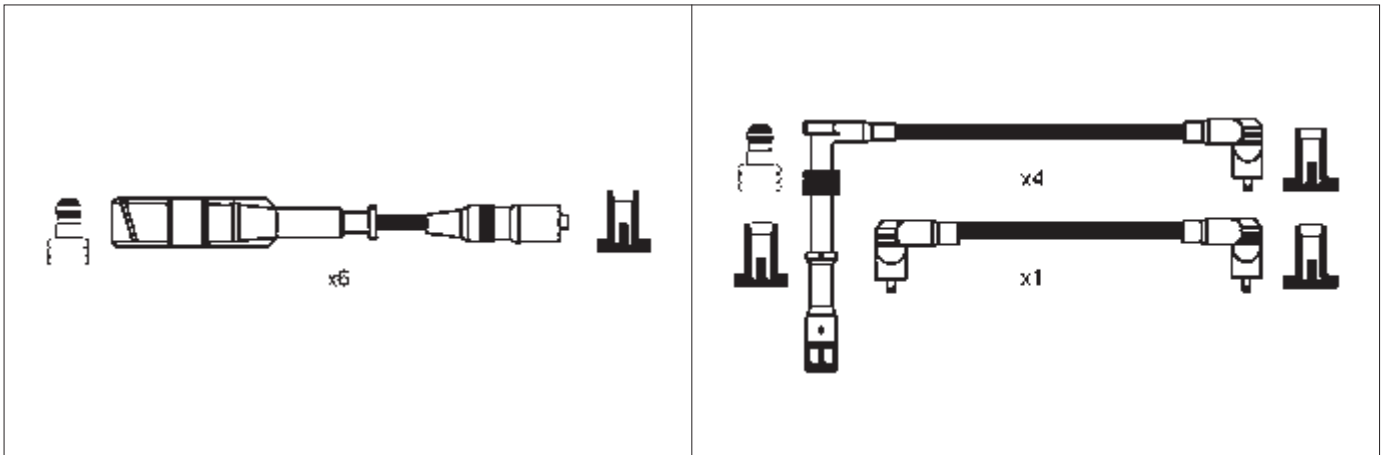
RC-VW201



Kabelsätze

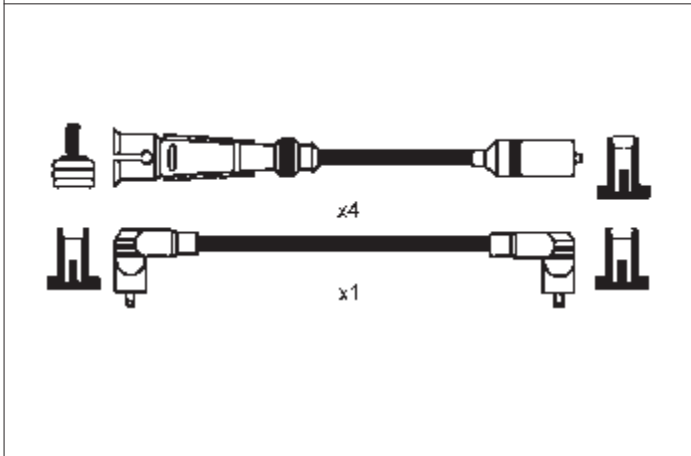
Cable Sets

	
<p>RC-VW203</p>	<p>RC-VW206</p>
	
<p>RC-VW207</p>	<p>RC-VW208</p>
	
<p>RC-VW209</p>	<p>RC-VW210</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	

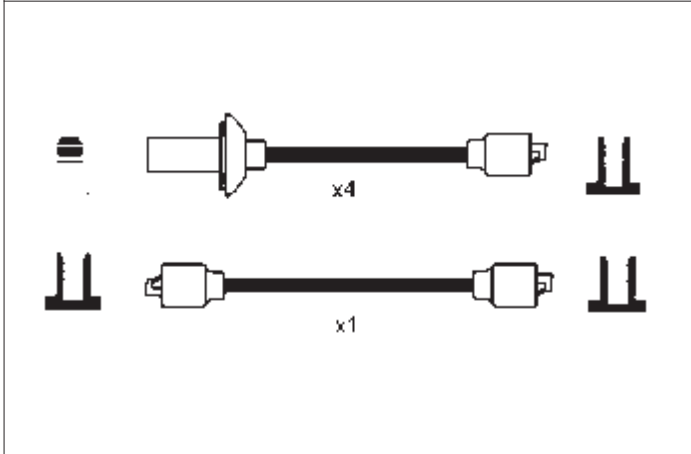
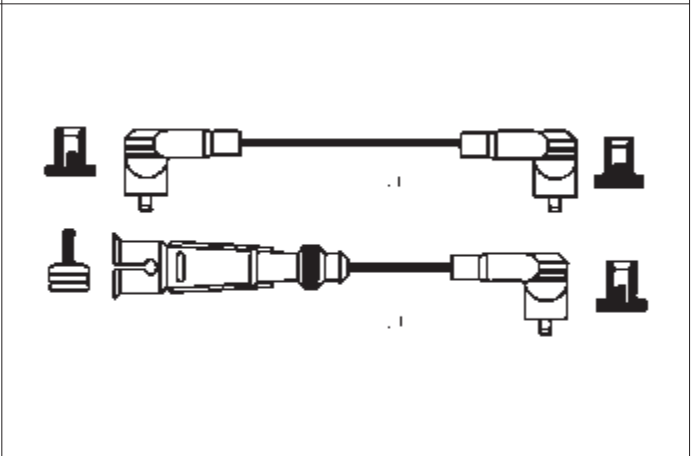


RC-VW211

RC-VW214



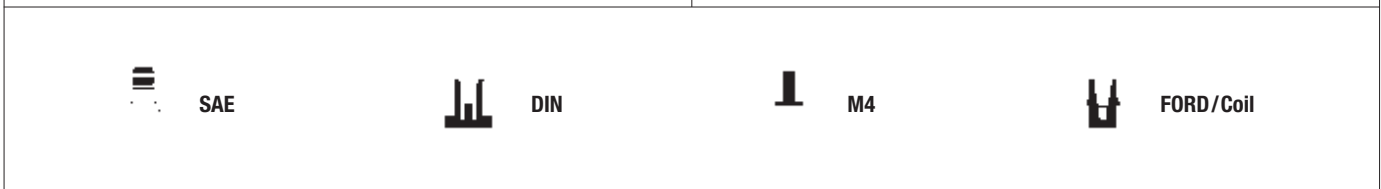
RC-VW215



RC-VW217

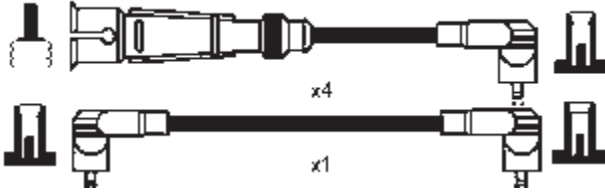
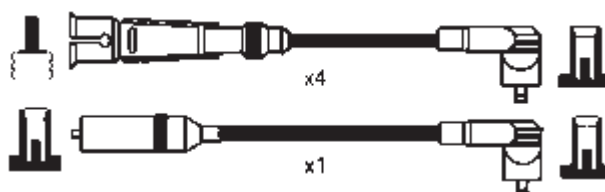
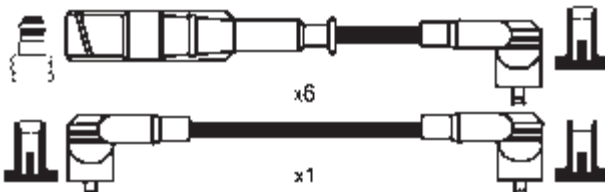
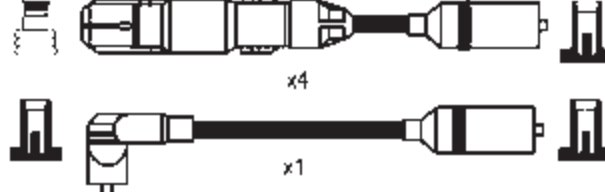
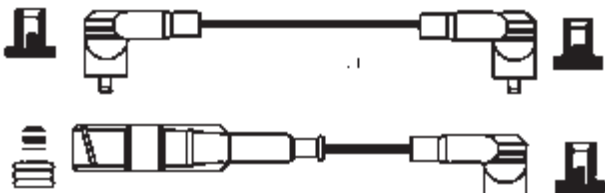
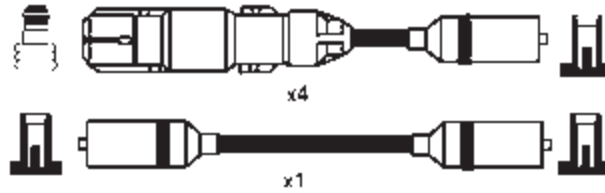



RC-VW218



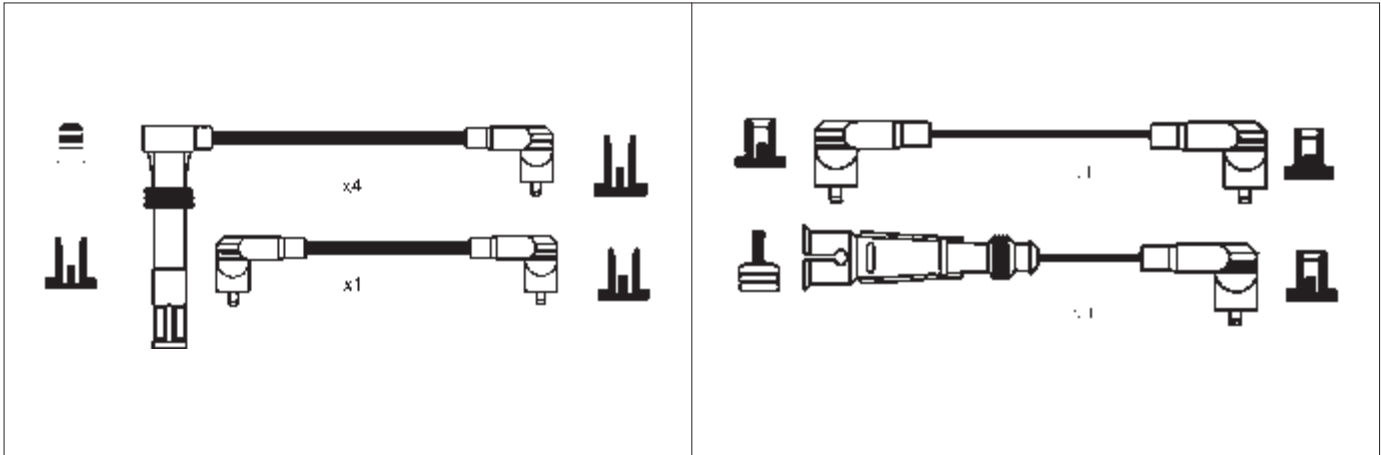
Kabelsätze

Cable Sets

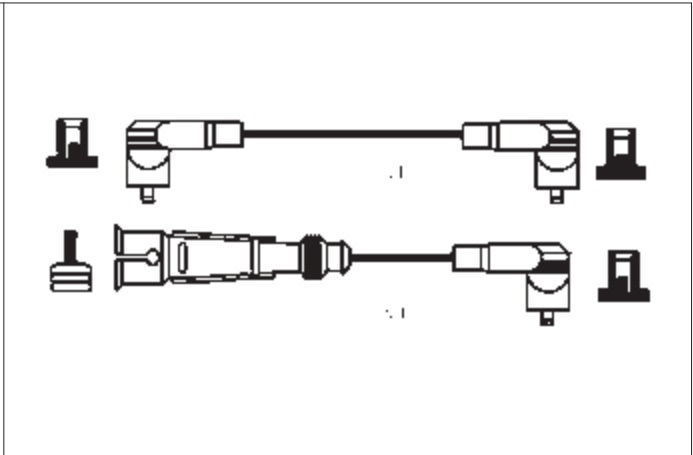
 <p>x4 x1</p>	 <p>x4 x1</p>
<p>RC-VW219</p>	<p>RC-VW220</p>
 <p>x6 x1</p>	 <p>x4 x1</p>
<p>RC-VW223</p>	<p>RC-VW225</p>
 <p>x1 x1</p>	 <p>x4 x1</p>
<p>RC-VW227</p>	<p>RC-VW230</p>
 <p>SAE DIN M4 FORD/Coil</p>	

Kabelsätze

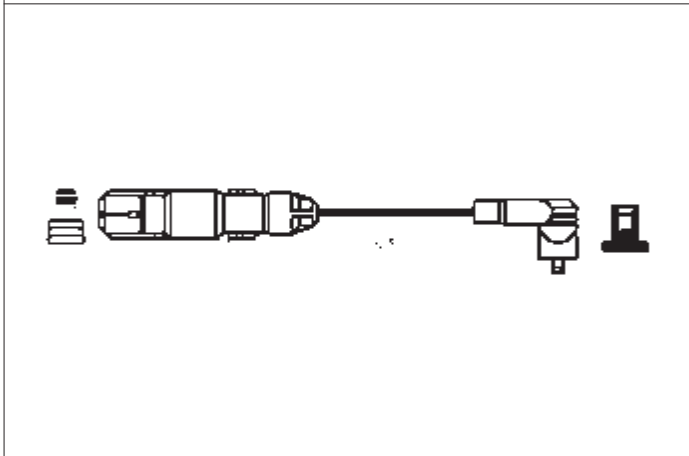
Cable Sets



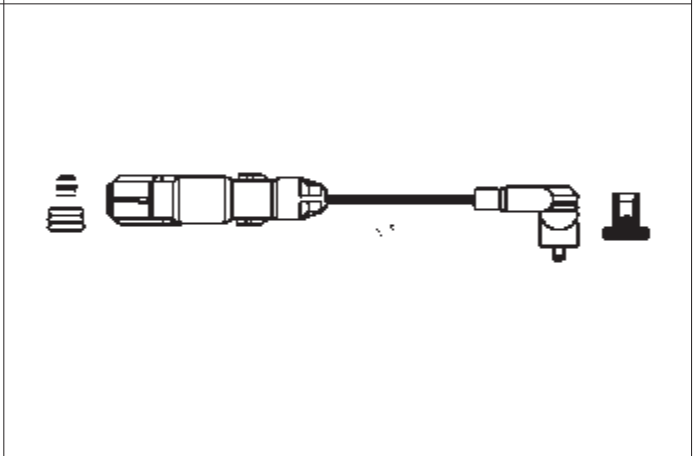
RC-VW232



RC-VW233



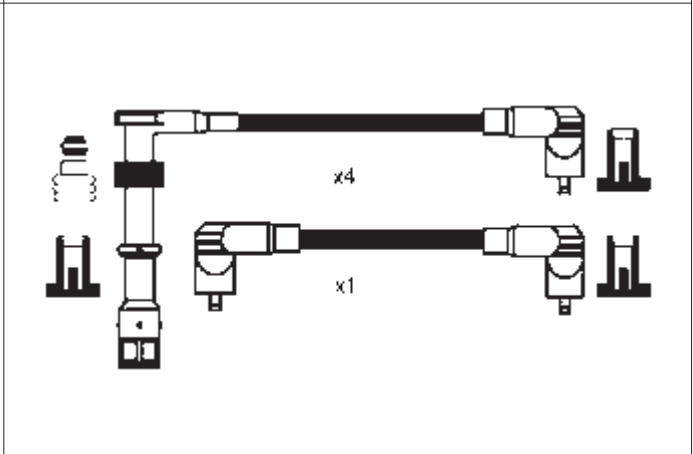
RC-VW234



RC-VW235


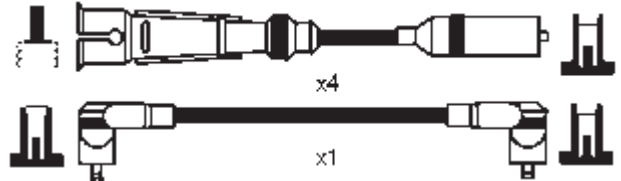


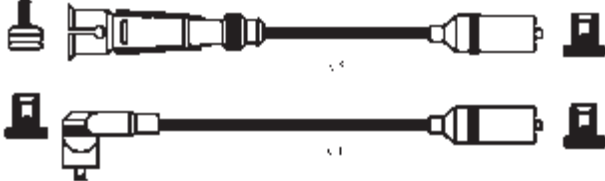




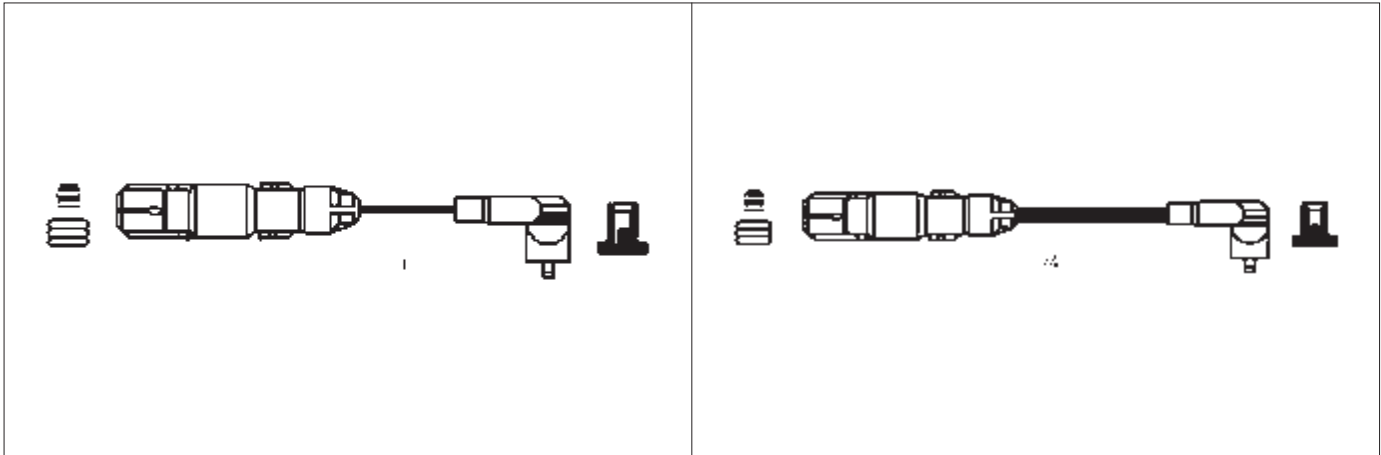
RC-VW236



RC-VW239

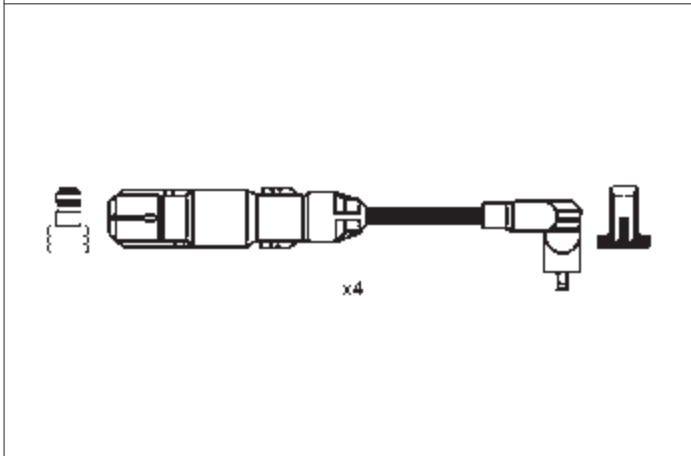


	
<p>RC-VW241</p>	<p>RC-VW242</p>
	
<p>RC-VW243</p>	<p>RC-VW244</p>
	
<p>RC-VW246</p>	<p>RC-VW247</p>
	

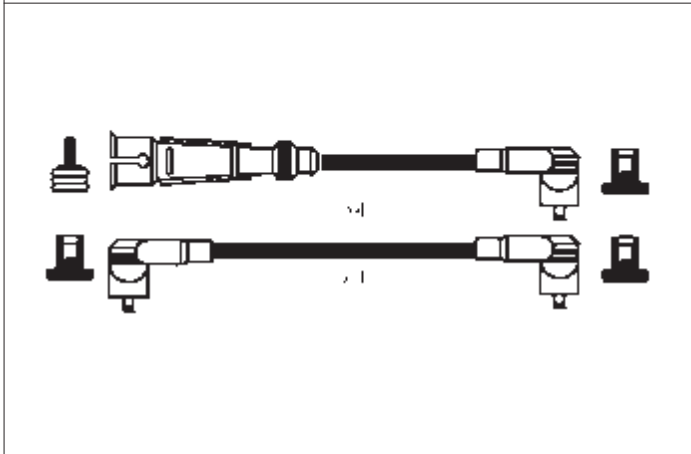
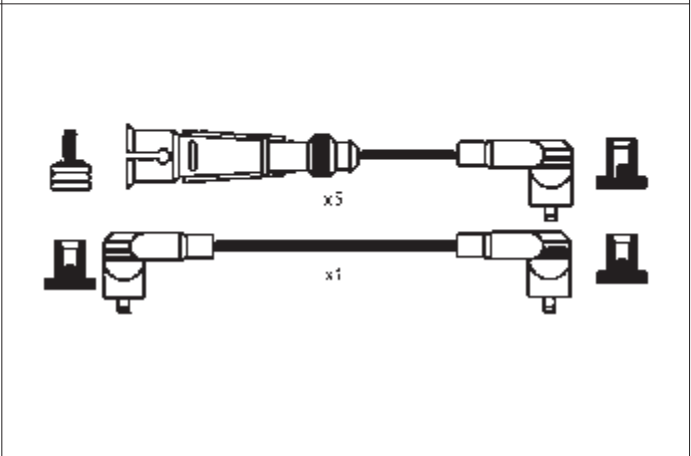


RC-VW249

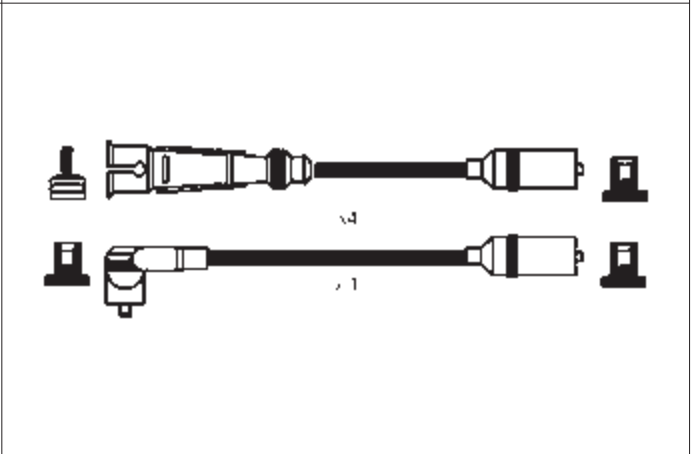
RC-VW253





RC-VW254

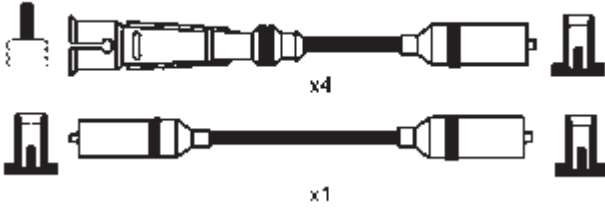

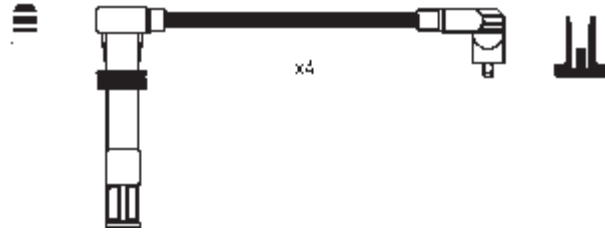
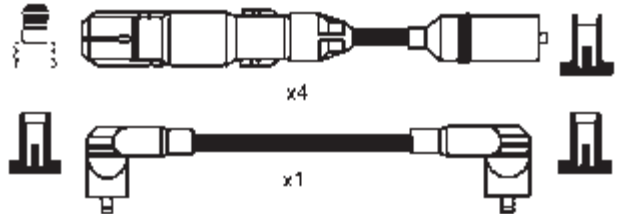
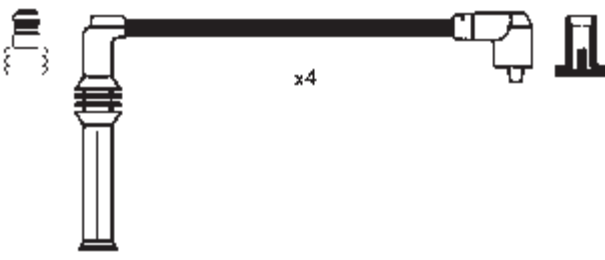







RC-VW903



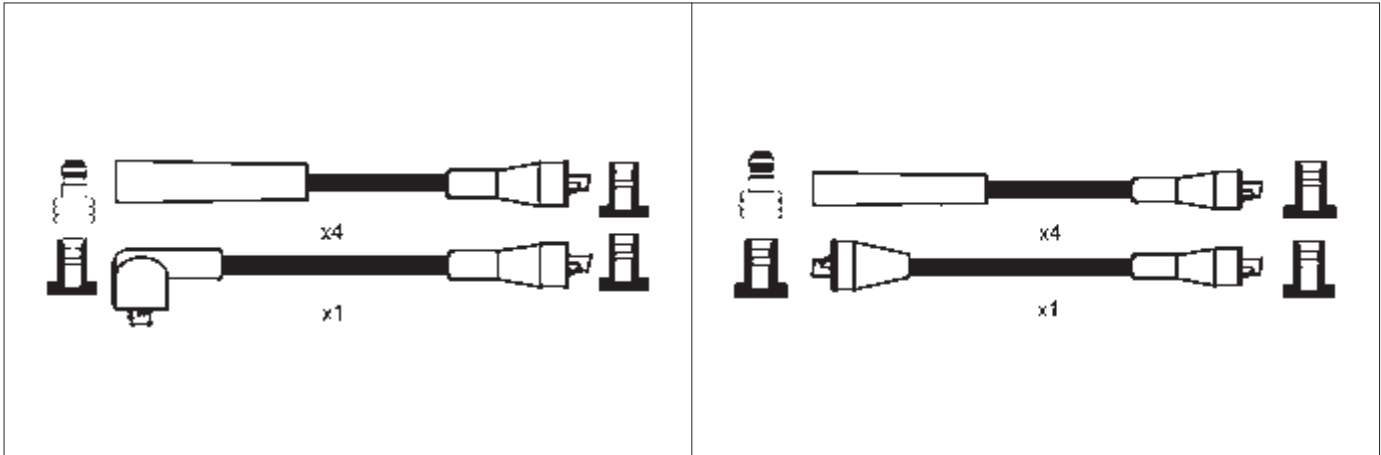
RC-VW904

 SAE
  DIN
  M4
  FORD/Coil

 <p style="text-align: center;">x4 x1</p>	 <p style="text-align: center;">x4</p>
<p>RC-VW905</p>	<p>RC-VW907</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4 x1</p>
<p>RC-VW910</p>	<p>RC-VW912</p>
 <p style="text-align: center;">x4</p>	 <p style="text-align: center;">x4</p>
<p>RC-VX1201</p>	<p>RC-VX1202</p>
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>SAE</p> </div> <div style="text-align: center;">  <p>DIN</p> </div> <div style="text-align: center;">  <p>M4</p> </div> <div style="text-align: center;">  <p>FORD/Coil</p> </div> </div>	

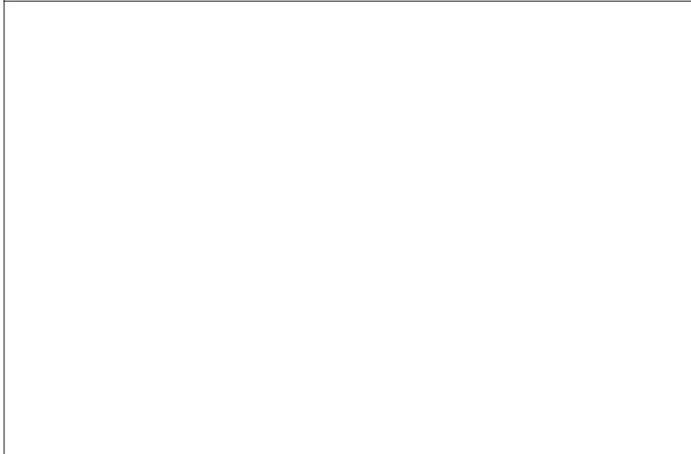
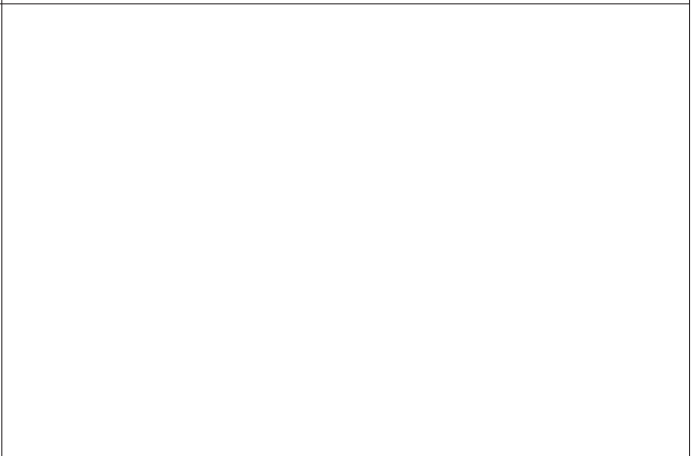
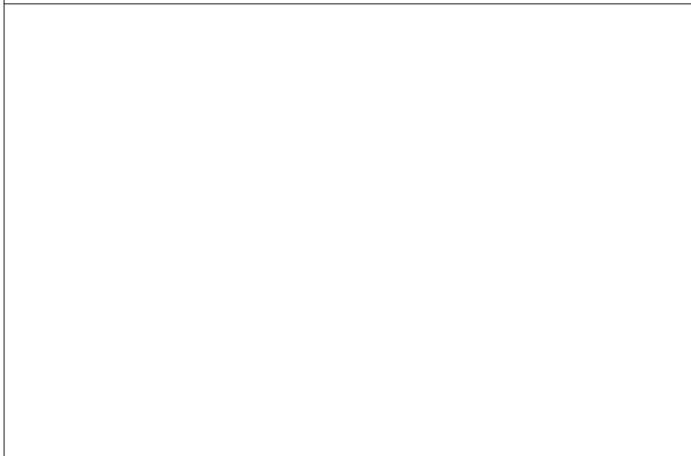
Kabelsätze

Cable Sets



RC-VX402

RC-VX415



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 Zündkabel­längen. 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
Lista porównawcza

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
60573733	RC-AR205
60597908	275 070
60597942	275 055

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-VW215
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

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	231 080
0300811353	229 030
0300811354	221 050
0300811356	221 120
0300811357	221 130
0300811359	220 055
0300811360	220 080
0300811361	220 090
0300811363	226 035
0300811365	226 055
0300811366	222 050
0300811369	222 080
0300811371	223 055
0300811373	223 075
0300811377	259 050
0300811378	259 100
0300811379	259 060
0300811383	250 080
0300811384	250 095
0300811385	250 040
0300811387	251 060
0300811389	251 100
0300811394	257 090
0300811395	257 100
0300811403	260 080
0300811409	264 100
0300811410	264 090
0300811480	210 030
0300811481	210 040
0300811482	210 050
0300811483	210 060
0300811485	211 040
0300811486	211 050

0300811487	211 060
0300811488	211 070
0300811489	211 080
0300811490	214 040
0300811491	214 060
0300811492	215 030
0300811493	215 040
0300811494	215 060
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
0300890432	RC-VW218
0300890437	RC-MB206
0300890463	RC-MB216
0300890464	RC-AD212
0300890466	RC-MB207
0300890470	RC-MB206
0300890473	RC-MB219
0300890487	RC-MB208
0300890501	RC-MB209
0300890520	RC-VW206
0300890528	RC-MB209
0300890558	RC-MB211
0300890561	RC-VW215
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	428 060

BERU →	NGK
0302100002	428 080
0302100003	429 060
0302100005	429 080
0302100006	450 050
0302100008	450 100
0302100009	451 030
0302100010	451 050
0302100011	453 040
0302100012	453 050
0302100014	453 070
0302100015	453 080
0302100016	453 090
0302100018	454 030
0302100020	454 050
0302100028	419 050
0302100031	423 040
0302100032	423 050
0302100033	423 060
0302100034	423 070
0302100035	423 090
0302100036	423 110
0302100038	419 080
0302100094	451 030
0302100096	469 040
0302100097	469 060
0302100104	470 070
0302101040	410 040
0302101060	410 060
0302111100	418 075
0302111103	419 050
0302111105	419 070
0302113105	411 100
B100B	223 055
B100D	223 075
B101A	222 050
B101D	222 080
B102A	226 035
B102C	226 055
B102D	226 055
B103B	220 055
B103C	220 065
B103D	220 090
B104A	221 050
B104C	221 120
B104D	221 130
B108A	231 080
M106A	259 050
M106B	259 100
M106C	259 060
M107B	250 080
M107C	250 095
M107D	250 040
M108B	251 060
M108D	251 100

M109D	257 090
M109E	257 100
M111A	260 080
M114A	264 100
M114B	264 090
R100-080	453 080
R10-030	414 030
R101-090	453 090
R103-030	454 030
R105-050	454 050
R1-060	410 060
R11-070	411 070
R116-040	423 040
R117-050	423 050
R118-060	423 060
R119-070	423 070
R120-090	423 090
R12-050	411 050
R121-110	423 110
R123-085	419 080
R13-080	411 080
R14-030	411 030
R159-32	451 030
R16-040	411 040
R161-40	469 040
R162-60	469 060
R169-70	470 070
R18-060	414 060
R20-105	411 100
R2-040	414 040
R24-070	414 070
R28-090	411 090
R29-090	410 090
R3-050	410 050
R4-040	410 040
R42-060	424 060
R5-050	414 050
R53-050	424 050
R55-028	417 030
R6-070	410 070
R7-030	410 030
R80-076	418 075
R8-060	411 060
R83-050	419 050
R85-070	419 070
R86-060	428 060
R87-080	428 080
R88-060	429 060
R88-60	429 060
R88-60	429 040
R90-080	429 080
R9-080	410 080
R91-050	450 050
R93-100	450 100
R94-030	451 030

R95-050	451 050
R96-040	453 040
R97-050	453 050
R99-070	453 070
VA115A	210 030
VA115B	210 040
VA115C	210 050
VA115D	210 060
VA116A	211 040
VA116B	211 050
VA116C	211 060
VA116D	211 070
VA116E	211 080
VA117A	214 040
VA117B	214 060
VA118A	215 030
VA118B	215 040
VA118C	215 060
ZE575	RC-BW231
ZE580	RC-BW222
ZE719	RC-BW230
ZE727	RC-BW233
ZE755	RC-BW223
ZE757	RC-BW218
ZE765	RC-AD204
ZEF1002	RC-FD603
ZEF1007	RC-AR603
ZEF1009	RC-FT446
ZEF1011	RC-FT420
ZEF1012	RC-FT609
ZEF1014	RC-FT620
ZEF1015	RC-FT604
ZEF1016	RC-FT603
ZEF1017	RC-FT202
ZEF1017	RC-FT628
ZEF1019	RC-LC611
ZEF1021	RC-LC606
ZEF1023	RC-LC604
ZEF1024	RC-FT605
ZEF1025	RC-FT618
ZEF1026	RC-FT631
ZEF1036	RC-AR912
ZEF1037	RC-AR201
ZEF1040	RC-RV322
ZEF1041	RC-LC614
ZEF1043	RC-LC616
ZEF1044	RC-LC601
ZEF1047	RC-FT635
ZEF1048	RC-FT415
ZEF1053	RC-FT636
ZEF1056	RC-LC609
ZEF1057	RC-FT638
ZEF1057	RC-FT615
ZEF1059	RC-FT608
ZEF1070	RC-ST404

BERU →	NGK
ZEF1073	RC-ST403
ZEF1074	RC-FT624
ZEF1076	RC-LC618
ZEF1077	RC-LC1202
ZEF1078	RC-LC612
ZEF1090	RC-OP447
ZEF1091	RC-OP459
ZEF1092	RC-OP426
ZEF1094	RC-RN1303
ZEF1113	RC-RN652
ZEF1114	RC-FD807
ZEF1116	RC-FD808
ZEF1117	RC-VW254
ZEF1119	RC-OP423
ZEF1123	RC-OP455
ZEF1137	RC-DW403
ZEF1157	RC-OP204
ZEF1159	RC-OP1203
ZEF1180	RC-VW225
ZEF1183	RC-BW208
ZEF1185	RC-RN601
ZEF1198	RC-AD202
ZEF1219	RC-AD218
ZEF1222	RC-VW230
ZEF1232	RC-VL605
ZEF1488	RC-MB1103
ZEF276	RC-AD208
ZEF286	RC-AD214
ZEF290	RC-AD1101
ZEF290	RC-AD205
ZEF298	RC-VW201
ZEF304	RC-VW217
ZEF404	RC-AD212
ZEF404	RC-MB1102
ZEF425	RC-BW1101
ZEF432	RC-VW1102
ZEF432	RC-VW218
ZEF432	RC-VW1101
ZEF432	RC-AD1104
ZEF435	RC-MB218
ZEF436	RC-MB219
ZEF437	RC-MB206
ZEF437	RC-MB209
ZEF454	RC-MB211
ZEF463	RC-MB216
ZEF464	RC-AD212
ZEF466	RC-MB207
ZEF466	RC-AD1101
ZEF470	RC-MB208
ZEF470	RC-MB206
ZEF473	RC-MB219
ZEF484	RC-SB601
ZEF485	RC-VL613
ZEF487	RC-MB208

ZEF493	RC-BW232
ZEF501	RC-MB209
ZEF501	RC-MB1102
ZEF520	RC-VW206
ZEF528	RC-MB209
ZEF558	RC-MB211
ZEF558	RC-MB214
ZEF561	RC-VW207
ZEF561	RC-VW210
ZEF561	RC-VW215
ZEF561	RC-VW242
ZEF561	RC-ST902
ZEF561	RC-AD209
ZEF566	RC-MB215
ZEF567	RC-VW214
ZEF567	RC-VW239
ZEF568	RC-OP204
ZEF569	RC-OP466
ZEF570	RC-OP403
ZEF570	RC-VX415
ZEF570	RC-ST601
ZEF570	RC-VX402
ZEF571	RC-OP402
ZEF573	RC-OP408
ZEF574	RC-OP408
ZEF575	RC-OP427
ZEF576	RC-OP426
ZEF580	RC-OP418
ZEF581	RC-OP463
ZEF583	RC-OP411
ZEF584	RC-OP412
ZEF585	RC-MB217
ZEF597	RC-MB214
ZEF598	RC-MB212
ZEF607	RC-BW222
ZEF607	RC-BW210
ZEF608	RC-BW213
ZEF610	RC-BW210
ZEF612	RC-AD211
ZEF612	RC-AD216
ZEF626	RC-OP419
ZEF635	RC-MB213
ZEF641	RC-MB201
ZEF642	RC-MB203
ZEF672	RC-OP440
ZEF716	RC-VW219
ZEF716	RC-VW206
ZEF719	RC-FD546
ZEF724	RC-OP453
ZEF725	RC-OP449
ZEF726	RC-OP436
ZEF726	RC-OP432
ZEF727	RC-BW233
ZEF728	RC-RN646
ZEF729	RC-RN655

ZEF730	RC-RN627
ZEF731	RC-RN623
ZEF733	RC-RN629
ZEF734	RC-RN648
ZEF735	RC-RN637
ZEF736	RC-RN619
ZEF737	RC-RN632
ZEF739	RC-CT402
ZEF744	RC-CT405
ZEF755	RC-BW223
ZEF755	RC-PG608
ZEF756	RC-PG414
ZEF757	RC-RN639
ZEF762	RC-FT435
ZEF762	RC-LC617
ZEF762	RC-PG605
ZEF763	RC-CT613
ZEF763	RC-PG618
ZEF763	RC-CT603
ZEF765	RC-MX401
ZEF765	RC-FD605
ZEF765	RC-RN640
ZEF765	RC-LD302
ZEF766	RC-FT417
ZEF766	RC-FT431
ZEF766	RC-LC403
ZEF767	RC-ST405
ZEF769	RC-LD301
ZEF769	RC-FD825
ZEF770	RC-AT402
ZEF770	RC-RV401
ZEF770	RC-AT404
ZEF771	RC-LC610
ZEF772	RC-FD824
ZEF774	RC-AR406
ZEF774	RC-AR610
ZEF775	RC-RV304
ZEF776	RC-KA402
ZEF777	RC-FT621
ZEF777	RC-LC615
ZEF781	RC-FD826
ZEF783	RC-FD503
ZEF783	RC-FD538
ZEF784	RC-FD537
ZEF785	RC-FT454
ZEF787	RC-FT601
ZEF788	RC-PG601
ZEF788	RC-CT411
ZEF789	RC-PG615
ZEF790	RC-CR604
ZEF790	RC-CT602
ZEF791	RC-PG616
ZEF792	RC-PG1301
ZEF793	RC-PG617
ZEF793	RC-CR601

BERU →	NGK
ZEF795	RC-PG412
ZEF796	RC-LC607
ZEF796	RC-VL612
ZEF797	RC-RN620
ZEF799	RC-VL616
ZEF800	RC-RN619
ZEF801	RC-AR403
ZEF803	RC-AR604
ZEF810	RC-FD804
ZEF811	RC-FD1201
ZEF811	RC-FD509
ZEF811	RC-FD532
ZEF811	RC-RV404
ZEF812	RC-SD1201
ZEF814	RC-VL607
ZEF834	RC-DW401
ZEF836	RC-RV1302
ZEF836	RC-RV603
ZEF840	RC-RV604
ZEF844	RC-RV605
ZEF848	RC-FT444
ZEF849	RC-HD301
ZEF849	RC-HD408
ZEF849	RC-HD411
ZEF850	RC-HD407
ZEF851	RC-HD409
ZEF853	RC-HD404
ZEF856	RC-KA401
ZEF858	RC-KA404
ZEF859	RC-FD301
ZEF861	RC-FD544
ZEF875	RC-MX1202
ZEF909	RC-LC1201
ZEF967	RC-FT203
ZEF968	RC-FT1201
ZEF970	RC-AR913
ZEF973	RC-AR908
ZEF979	RC-FT428
ZEF980	RC-FT414
ZEF981	RC-FT442
ZEF985	RC-LC901
ZEF987	RC-MB202
ZEF988	RC-MB220
ZEF991	RC-AD201
ZEF993	RC-OP430
ZEF994	RC-OP434
ZEF996	RC-OP442
BMW →	NGK
12121270550	RC-BW233
12121705715	RC-BW233
12121705716	RC-BW233
12121705738	221 060
12121705744	221 050

12121705747	221 050
12121705975	229 030
12121706005	220 055
12121706008	220 065
12121706011	220 080
12121706014	220 090
12121706017	220 095
12121706034	222 080
12121706047	222 080
12121709345	236 040
12121710607	221 095
12121710610	221 105
12121710622	221 120
12121710625	221 130
12121710651	231 060
12121717646	RC-BW222
12121719986	223 055
12121720601	231 080
12121727100	RC-BW225
12121727686	RC-BW222
1212715360	236 040
1247361	RC-BW208
1247521	RC-BW205
124752101	RC-BW205
1247523	276 105
1247524	276 090
1247525	276 075
1705697	RC-BW231
1705714	RC-BW230
1710591	RC-BW232
1710631	222 050
1710633	222 060
1715356	RC-BW235
171535602	RC-BW235
1716044	223 075
1716939	RC-BW223
1719989	232 080
1720529	RC-BW218
1720601	231 080
1727100	RC-BW225
1727855	RC-BW210
1727928	RC-BW213
BOSCH →	NGK
0356912901	226 035
0356912945	210 040
0986356000	411 030
0986356002	411 040
09863560020	411 040
0986356004	411 050
0986356006	411 060
0986356008	411 070
0986356010	411 080
0986356012	411 090
0986356013	411 100

0986356014	411 110
0986356017	410 030
0986356019	410 040
0986356021	410 050
0986356023	410 060
0986356025	410 070
0986356027	410 080
0986356029	410 090
0986356038	414 030
0986356040	414 040
0986356042	414 050
0986356044	414 060
0986356046	414 070
0986356059	410 060
0986356060	410 080
0986356061	424 040
0986356062	424 050
0986356063	424 060
0986356078	428 060
0986356080	428 080
0986356081	418 075
0986356084	419 070
0986356085	419 050
0986356087	429 060
0986356088	429 080
0986356089	451 030
0986356090	451 050
A100	411 100
A30	411 030
A40	411 040
A50	411 050
A60	411 060
A70	411 070
A80	411 080
A90	411 090
B010	RC-ST601
B011	RC-OP459
B012	RC-FD803
B013	RC-VL612
B014	RC-AR403
B023	RC-VW215
B024	RC-VW219
B025	RC-AD1101
B063	RC-OP463
B065	RC-RV1204
B066	RC-FD1202
B068	RC-SD1201
B075	RC-AR603
B076	RC-LC1204
B077	RC-AR406
B080	RC-FT442
B081	RC-FT428
B082	RC-FT431
B084	RC-FT615
B085	RC-FT414

BOSCH →	NGK
B086	RC-OP413
B088	RC-LC403
B089	RC-LC607
B090	RC-FD545
B091	RC-JG1202
B092	RC-CR310
B093	RC-MX1202
B094	RC-RV404
B095	RC-RV401
B096	RC-FT607
B098	RC-LC601
B100	RC-RN409
B101	RC-RN648
B103	RC-AR414
B104	RC-RV1207
B106	RC-MX1201
B108	RC-RV313
B110	RC-JG1203
B113	RC-LC606
B114	RC-VX402
B116	RC-PG406
B117	RC-RN640
B118	RC-CR306
B119	RC-FT624
B120	RC-CT412
B121	RC-PG618
B123	RC-PG1301
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-OP450
B144	RC-OP454
B145	RC-FD532
B146	RC-LC610
B148	RC-OP432
B152	RC-RV412
B153	RC-RV414
B154	RC-RV1202
B155	RC-RV305
B156	RC-OP453
B158	RC-RN603
B160	RC-RV1203
B161	RC-SB605
B162	RC-SB408

B164	RC-JG1204
B166	RC-VL1303
B167	RC-OP1201
B170	RC-RN649
B172	RC-OP403
B178	RC-HD404
B181	RC-FT1203
B182	RC-RN658
B184	RC-RN1303
B187	RC-RN602
B188	RC-RV315
B189	RC-OP448
B191	RC-JG1205
B192	RC-RV1301
B193	RC-ST602
B203	RC-KA404
B208	RC-FD807
B209	RC-RV410
B210	RC-RN601
B211	RC-RN652
B212	RC-RV1206
B213	RC-RV301
B216	RC-RN651
B217	RC-RV302
B219	RC-LC1202
B220	RC-VL613
B221	RC-FD1205
B223	RC-RV1201
B226	RC-OP304
B227	RC-OP203
B228	RC-OP465
B229	RC-CR302
B230	RC-RN623
B233	RC-OP204
B234	RC-OP438
B235	RC-FD817
B236	RC-RV303
B237	RC-OP440
B241	RC-FD301
B242	RC-OP306
B245	RC-FD826
B246	RC-FD519
B247	RC-OP444
B248	RC-CR305
B276	RC-OP466
B30	410 030
B338	RC-VW210
B339	RC-VW904
B340	RC-AD216
B341	RC-VW907
B343	RC-VW903
B351	RC-MB203
B352	RC-MB220
B355	RC-VW1101
B359	RC-VW254

B362	RC-BW218
B40	410 040
B50	410 050
B60	410 060
B70	410 070
B700	RC-FD538
B702	RC-SB603
B704	RC-RN619
B706	RC-FD1201
B707	RC-RV322
B709	RC-FT618
B712	RC-LC609
B714	RC-CR304
B717	RC-FT604
B718	RC-LC604
B719	RC-MX401
B720	RC-SB601
B721	RC-RV603
B722	RC-OP426
B723	RC-OP455
B724	RC-FD521
B725	RC-CT411
B726	RC-LD301
B731	RC-RV415
B735	RC-KA401
B736	RC-LC614
B737	RC-FT636
B738	RC-FT628
B739	RC-DW1201
B741	RC-OP402
B743	RC-RN629
B744	RC-VL616
B746	RC-OP423
B747	RC-OP419
B748	RC-RV413
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
B772	RC-RV304
B773	RC-VL1301
B774	RC-FD509
B776	RC-RV1302
B780	RC-RN627
B781	RC-CT602
B782	RC-HD409
B783	RC-FD820
B785	RC-ST404
B786	RC-ST403

BOSCH →	NGK
B788	RC-JG1201
B791	RC-FT603
B792	RC-FT634
B794	RC-CR604
B795	RC-PG608
B796	RC-OP447
B797	RC-AT404
B798	RC-RN620
B80	410 080
B800	RC-OP411
B801	RC-OP418
B803	RC-CT605
B805	RC-FD546
B806	RC-RV307
B807	RC-FD605
B811	RC-FT446
B813	RC-HD408
B814	RC-OP414
B816	RC-FT417
B818	RC-FT1201
B819	RC-RV323
B820	RC-PG603
B823	RC-AR604
B824	RC-VL607
B825	RC-CT613
B826	RC-OP427
B827	RC-CT402
B828	RC-ST405
B829	RC-FD503
B830	RC-PG412
B831	RC-RV309
B833	RC-FD1203
B834	RC-CR309
B835	RC-AR610
B836	RC-FT608
B838	RC-HD301
B840	RC-LC617
B841	RC-LC1201
B843	RC-HD1201
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
B867	RC-RV604
B868	RC-FD825
B869	RC-FT605
B870	RC-FD536
B874	RC-FT631
B875	RC-FT638
B878	RC-AR907
B879	RC-FD830
B880	RC-FD804
B881	RC-HD409
B882	RC-FT420
B883	RC-RN655
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	410 090
B959	RC-FD1204
B964	RC-RN653
B965	RC-RN654
B967	RC-RN606
B980	RC-DW301
B984	RC-ST406
B987	RC-DW302
B988	RC-DW304
BN917	RC-RN1302
BN970	RC-HD407
BN975	RC-DW403
BW231	RC-RN632
BW232	RC-VL605
BW238	RC-RN608
BW240	RC-CT615
BW243	RC-RN645
BW244	RC-VL606
BW251	RC-CT601
BW258	RC-FT632
BW261	RC-FT1202
BW269	RC-AR601
G60	410 060
G80	410 080
H40	424 040
H50	424 050
H60	424 060
OA60	428 060
OA80	428 080
OB70	418 075
OC50	419 050
OC70	419 070

OD60	429 060
OD80	429 080
OF30	451 030
OF50	451 050
Y30	414 030
Y40	414 040
Y50	414 050
Y60	414 060
Y70	414 070
BOUGICORD →	NGK
10/30	414 030
10/40	414 040
10/50	414 050
10/60	414 060
10/70	414 070
1429	RC-RN603
1431	RC-RN606
1434	RC-RN602
2421	RC-VL604
2425	RC-VL607
2456	RC-RN637
2496	RC-RN632
3190	RC-CT602
3373	RC-PG604
3379	RC-PG607
3398	RC-CT601
3414	RC-RN639
3519	RC-PG605
3545	RC-CT603
4007	RC-ST406
4011	RC-AT405
4016	RC-AT402
4017	RC-AT404
4060	RC-RV304
4086	RC-VL601
4119	RC-SB601
4153	RC-FT602
4167	RC-FD301
4303	RC-PG601
4306	RC-PG602
4310	RC-CR604
4331	RC-CR601
4333	RC-CR602
4404	RC-RN640
6101	RC-RV1302
6431	RC-VL606
6435	RC-VL602
6462	RC-RN608
6521	RC-SB603
6522	RC-SB604
6530	RC-SB605
7/100	450 100
7/50	450 050
7107	RC-RV309

BOUGICORD → NGK	
7147	RC-RV603
7147	RC-RV604
7151	RC-FD603
7203	RC-RV605
7214	RC-RV413
7223	RC-JG1203
7225	RC-JG1204
7226	RC-JG1205
7227	RC-RV406
7235	RC-RV307
7236	RC-RV313
7257	RC-FT604
7270	RC-FT605
7273	RC-FT603
7293	RC-RV323
7349	RC-CR602
7377	RC-RN623
7380	RC-RN608
7381	RC-RN602
8/30	451 030
8/50	451 050
9/30	414 030
9/40	414 040
9/50	414 050
9/60	414 060
9/70	414 070
9218	RC-VW1101
9219	RC-VW215
9220	RC-AD216
9221	RC-BW231
9222	RC-BW210
9223	RC-BW232
9224	RC-BW230
9225	RC-BW218
9226	RC-BW1101
9228	RC-MB1102
9229	RC-AD212
9230	RC-MB211
9231	RC-VW210
9232	RC-MB218
9233	RC-MB209
9234	RC-VW1102
9235	RC-VW214
9297	RC-MB206
9303	RC-AR913
9379	RC-AD211
9380	RC-VW905
9381	RC-VW1103
9382	RC-VW1104
9433	RC-VW242
9436	RC-ST902
9437	RC-VW219
9490	RC-VW209
9494	RC-VW207

9498	RC-VW239
9499	RC-VW220
9500	RC-VW206
9504	RC-VW208
9505	RC-AD205
9509	RC-MB213
9511	RC-BW213
9512	RC-BW223
9514	RC-MB214
9515	RC-MB212
9522	RC-MB201
9523	RC-VW254
9524	RC-AD215
9525	RC-VW211
9526	RC-FT202
9528	RC-VW223
9529	RC-VW201
9535	RC-AD1104
9538	RC-AD209
9539	RC-MB217
9541	RC-MB1102
9542	RC-MB208
9583	RC-VW230
9597	RC-MB203
9608	RC-AD202
9609	RC-AD1101
9611	RC-VW912
9612	RC-VW225
9617	RC-BW208
9643	RC-VW902
9646	RC-AR906
9652	RC-AR908
9678	RC-PS1101
9679	RC-AR911
9683	RC-FT203
9700	RC-AR912
9702	RC-VW232
9704	RC-LC901
9711	RC-VW910
9732	RC-AR204
9743	RC-MB219
9751	RC-AR914
9752	RC-AR205
9763	RC-AR201
9768	RC-AD208
9777	RC-AD201
9793	RC-AR903
9794	RC-AR901
9795	RC-AR917
9797	RC-AD206
9798	RC-AD207
9799	RC-AD210
9800	RC-AD214
9801	RC-AD218
9802	RC-AD219

9803	RC-VW218
9804	RC-VW236
9805	RC-BW205
9807	RC-BW225
9808	RC-BW233
9809	RC-BW235
9820	RC-FT201
9828	RC-FD901
9831	RC-FT204
9835	RC-MB202
9836	RC-MB222
9837	RC-MB207
9838	RC-MB215
9839	RC-MB220
9840	RC-MB223
9840	RC-MB1103
9841	RC-MB225
9842	RC-OP201
9843	RC-OP202
9854	RC-ST204
9856	RC-AD1102
9857	RC-VW203
9858	RC-VW246
9859	RC-VW247
9861	RC-VW249
9862	RC-ST201
9864	RC-VW216
9865	RC-VW227
9866	RC-VW233
9867	RC-VW234
9868	RC-VW235
9869	RC-VW241
9870	RC-VW243
9871	RC-VW244
9872	RC-VW253
9873	RC-VW903
9874	RC-VW904
9875	RC-VW907
9880	RC-MB216
B100	411 100
B30	411 030
B40	411 040
B50	411 050
B60	411 060
B70	411 070
B80	411 080
B90	411 090
C30	410 030
C40	410 040
C50	410 050
C60	410 060
C70	410 070
C80	410 080
C90	410 090
K30	454 030

BOUGICORD → NGK	
K50	454 050
P75	418 075
Q50	419 050
Q70	419 070
Q80	419 080
R60	429 060
R80	429 080
U30	454 030
U50	454 050
BREMI → NGK	
104/62	204 060
104/70	204 070
104/86	204 080
104/90	204 090
104/98	204 100
105/30	231 030
106/80	206 080
106/85	206 085
107/45	207 045
109/65	202 060
110/30	210 030
110/40	210 040
110/50	210 050
110/60	210 060
111/40	211 040
111/50	211 050
111/60	211 060
111/70	211 070
111/80	211 080
113/45	213 045
113/60	213 055
113/80	213 080
113/85	213 085
114/40	214 040
114/50	214 050
114/55	214 060
114/60	214 065
114/60	214 060
114/75	214 070
115/30	215 030
115/40	215 040
115/60	215 060
115/70	215 070
117/50	217 045
117/60	217 055
118/35	218 035
118/45	218 045
118/55	218 055
118/65	218 065
120/50	220 045
120/55	220 055
120/65	220 065
120/80	220 080

120/90	220 090
120/95	220 095
121/105	221 105
121/120	221 120
121/130	221 130
121/50	221 050
121/55	225 055
121/60	221 060
121/65	225 065
121/75	221 070
121/85	221 080
121/95	221 095
122/50	222 050
122/60	222 060
122/75	222 074
122/80	126 080
122/80	222 080
122/90	126 095
123/45	223 040
123/55	223 055
123/60	223 065
123/75	223 075
126/35	241 035
126/45	241 045
126/55	241 055
126/55	226 055
129/30	229 030
131/60	231 060
131/75	231 080
132/55	232 060
132/75	232 070
132/80	232 080
136/40	236 040
137/27	226 026
137/37	226 035
150/40	250 040
150/50	250 050
150/70	250 070
150/80	250 080
150/85	250 085
150/95	250 095
151/100	251 100
151/110	251 110
151/55	251 050
151/60	251 060
151/70	251 065
151/80	251 080
151/90	251 090
152/30	251 035
154/60	254 060
154/70	254 070
154/75	254 075
154/90	254 090
157/100	257 100
157/55	257 050

157/65	257 060
157/80	257 075
157/90	257 090
158/100	258 080
158/60	258 050
159/100	259 100
159/115	259 110
159/50	259 044
159/50	259 050
159/55	259 050
159/60	259 060
159/80	259 075
160/80	260 080
162E27	146 030
162E66	146 065
164/100	264 100
164/45	264 040
164/55	264 050
164/55	264 055
164/60	264 055
164/70	264 070
164/90	264 090
166/35	266 035
168/36	238 025
168/48	238 050
171/50	239 050
171/60	271 060
172/55	272 055
175/55	275 055
175/70	275 070
176/105	276 105
176/75	276 075
176/90	276 090
186/30	286 030
186/45	286 045
186/55	286 055
186/65	286 065
187/45	287 046
193/52	293 050
193/69	293 070
193/86	293 080
194/55	294 055
195/30	295 030
195/40	295 040
195/55	295 055
195/65	295 070
1A01/66	145 060
1A01/77	145 070
1A01/80	145 080
1A04/100	122 115
1A05/108	122 100
1A05/73	122 080
1A05/85	122 090
1A06/50	131 050
1A06/72	131 070

BREMI →	NGK
1A08/100	124 100
1A08/105	124 105
1A08/110	124 115
1A08/63	123 055
1A08/63	124 050
1A08/70	123 070
1A08/70	124 060
1A08/80	124 080
1A08/85	123 085
1A08/85	124 085
1A08/93	124 095
1A09/32	131 030
1A09/48	131 040
1A09/60	131 060
1A14/58	144 050
1A14/65	144 060
1A14/66	144 070
1A14/79	144 080
1A19/50	209 050
1A28/70	147 070
1A28F85	147 090
202/52	102 055
203/200	RC-BW235
205/200	RC-VW234
205E200	RC-VW235
205F200	RC-VW243
205H200	RC-VW247
206F200	RC-VW241
206M200	RC-VW249
210	RC-OP201
210/26	293 020
212/14	112 020
212/33	112 035
212AD200	RC-VW244
212F200	RC-VW201
220H200	RC-VW910
221E200	RC-VW253
221F200	RC-VW254
222D200	RC-AD201
222G200	RC-VW236
223E200	RC-VW203
223H200	RC-ST204
225	RC-MB201
226	RC-MB202
227	RC-MB203
229AB200	RC-MB225
231J100	RC-VW242
233/200	RC-AD218
236	RC-AD202
243	RC-AR201
250	RC-AD216
251	RC-AD204
252	RC-AD205
253	RC-AD206

255	RC-AD207
256	RC-AD208
257	RC-MB206
258	RC-MB207
259	RC-MB208
259	RC-MB206
260	RC-MB209
261	
262	
263	RC-MB211
264	RC-MB212
265	RC-MB213
266	RC-AD209
267	RC-VW206
270	RC-VW207
271	RC-VW208
272	RC-VW209
274	RC-AD210
280	RC-MB214
281/100	RC-BW205
287/200	RC-BW208
295	RC-ST201
296B	RC-VW246
299	RC-VW210
300/103	RC-AR403
300/106	RC-AR406
300/124	RC-MX401
300/129	RC-AT402
300/131	RC-AT402
300/131	RC-AT404
300/132	RC-AT405
300/141	RC-VX402
300/163	RC-CT402
300/171	RC-CT405
300/172	RC-CT406
300/183	RC-CT411
300/214	RC-FT414
300/216	RC-FT415
300/219	RC-FT417
300/220	RC-FT418
300/222	RC-FT420
300/234	RC-FT428
300/238	RC-FT431
300/304	RC-LD301
300/306	RC-PG406
300/307	RC-ST403
300/308	RC-ST405
300/308	RC-ST404
300/311	RC-LC403
300/315	RC-RN639
300/315	RC-LC406
300/320	RC-OP421
300/373	RC-OP402
300/374	RC-OP403
300/377	RC-OP402

300/379	RC-OP301
300/380	RC-OP408
300/381	RC-OP408
300/383	RC-FT435
300/386	RC-OP411
300/387	RC-OP412
300/388	RC-OP413
300/389	RC-OP414
300/392	RC-OP447
300/393	RC-OP418
300/393	RC-OP419
300/394	RC-OP419
300/396	RC-OP421
300/397	RC-OP426
300/398	RC-OP423
300/400	RC-RV401
300/412	RC-LD301
300/478	RC-FT431
300/486	RC-PG406
300/521	RC-OP426
300/528	RC-OP427
300/541	RC-RN409
300/542	
300/562	RC-RV404
300/564	RC-RV1204
300/568	RC-RV406
300/575	RC-SB406
300/578	RC-ST405
300/579	RC-ST406
300/585	RC-SD401
300/601	RC-CT412
300/625	RC-PG412
“300/625;	
600/118”	RC-PG412
300/648	RC-OP430
300/651	RC-OP432
300/655	RC-OP434
300/665	RC-OP436
300/670	RC-KA401
300/673	RC-OP438
300/674	RC-OP439
300/675	RC-OP440
300/676	RC-HD404
300/677	RC-FT442
300/679	RC-OP442
300/681	RC-OP444
300/686	RC-OP447
300/687	RC-OP448
300/688	RC-OP449
300/689	RC-OP450
300/692	RC-OP453
300/694	RC-OP454
300/695	RC-KA402
300/697	RC-KA404
300/700	RC-FT444

BREMI →	NGK
300/701	RC-HD407
300/702	RC-HD408
300/703	RC-HD409
300/708	RC-HD411
300/709	RC-FT454
300/713	RC-OP465
300/720	RC-SB408
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
300/734	RC-RV302
300/734	RC-RV313
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
300/763	RC-RV323
300/766	RC-OP440
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
300/779	RC-CR310
300/781	RC-RV313
300/782	RC-RV406
300/783	RC-RV315
300/785	RC-HD301
300/786	RC-HD411
300/787	RC-OP304
300/788	RC-FD301
300/792	RC-AT405
300/793	RC-RV318
300/794	RC-RV316
300/839	RC-ST601
300/839	RC-VX415
300/869	RC-OP455
300/884	RC-OP458
300/885	RC-OP466
300/887	RC-OP459
300/904	RC-FT446

300/923	RC-OP463
300/923	RC-OP434
300/945	RC-PG414
300/946	RC-SD402
300/946	RC-SD1201
300/967	RC-ST406
300/992	RC-AR414
310/30	410 030
310/40	410 040
310/50	410 050
310/60	410 060
310/70	410 070
310/80	410 080
310/90	410 090
311/100	411 100
311/110	411 110
311/30	411 030
311/40	411 040
311/50	411 050
311/60	411 060
311/70	411 070
311/80	411 080
311/90	411 090
314/30	414 030
314/40	414 040
314/50	414 050
314/60	414 060
314/70	414 070
314/90	414 085
315/70	415 065
317/30	417 030
318/50	418 050
318/60	418 060
318/70	418 070
318/75	418 075
319/50	419 050
319/60	419 065
319/70	419 070
319/80	419 080
323/110	423 110
323/40	423 040
323/50	423 050
323/60	423 060
323/70	423 070
323/80	423 080
323/90	423 090
324/40	424 040
324/50	424 050
324/60	424 060
327/40	427 040
327/52	427 050
328/60	428 060
328/80	428 080
329/40	429 040
329/46	429 050

329/60	429 060
329/80	429 080
350/100	450 100
350/50	450 050
351/30	451 030
351/41	451 040
351/50	451 050
352/30	452 030
352/40	452 040
352/45	452 045
352/65	452 065
353/100	453 095
353/40	453 040
353/50	453 050
353/70	453 070
353/80	453 080
353/90	453 090
354/30	454 030
354/50	454 050
354/70	454 065
358E96	304 095
363/40	463 040
363/50	463 050
363/60	463 055
369/40	469 040
369/60	469 060
370/27	470 025
370/40	470 040
370/50	470 050
370/60	470 060
370/66	470 070
370/70	470 070
379/39	479 040
379/52	479 050
379/65	479 070
381/33	481 030
381/44	481 040
381/52	481 050
381/63	481 060
381/65	481 070
381/77	481 080
382/40	482 040
386/40	486 040
386/45	486 050
386/50	486 050
386/60	486 060
386/65	486 070
386/75	486 080
3A00/125	RC-DW304
3A00/136	RC-OP306
3A00/142	RC-RV302
3A00/145	RC-RV322
3A00/146	RC-RV323
3A00/150	RC-OP307
3A00/153	RC-LD302

BREMI →	NGK
3A16/44	353 040
3A16/50	353 050
3A18/64	324 070
3A52/41	436 040
3A52/57	436 050
3A52/60	436 060
3A52/73	436 070
3A52/75	436 080
403	RC-MB215
404	RC-MB216
406/200	RC-VW211
426	RC-OP202
427	RC-OP203
428	RC-OP204
430	RC-MB217
437/38	337 035
437/51	337 050
437/59	337 060
437/67	337 070
446/20	346 020
446/33	346 030
446/45	346 050
447	RC-AD211
464/100	RC-BW210
466/38	366 040
466/52	366 050
466/54	366 065
468/26	368 030
468/35	368 040
468/40	368 040
468/47	368 050
468/60	368 060
468/67	368 070
473/100	RC-VW214
478	RC-MB218
481	RC-VW215
481	RC-ST902
496F59	360 060
503A100	RC-BW213
538/100	RC-BW218
539	RC-VW216
565	RC-AD212
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-CT601
600/115	RC-PG602
600/116	RC-PG609
600/118	
600/121	RC-VL613
600/122	RC-VL614

600/123	RC-VL605
600/124	RC-VL606
600/131	RC-RN619
600/138	RC-CR601
600/139	RC-PG611
600/141	RC-RN629
600/141	RC-VL607
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
600/158	RC-PG612
600/159	
600/163	RC-RN639
600/164	RC-PG614
600/165	RC-RN650
600/166	RC-PG616
600/166	RC-PG605
600/167	RC-CT603
600/172	RC-RN651
600/179	RC-PG601
600/180	RC-CR604
600/182	RC-FT628
600/185	RC-RN640
600/186	RC-RN620
600/188	RC-VL616
600/195	RC-RN620
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-FT1202
600/215	RC-FT623
600/216	RC-LC601
600/217	RC-FT601
600/218	RC-FT602
600/220	RC-PG615
600/221	RC-PG603
600/222	RC-AR601
600/223	RC-AR602
600/231	RC-RV1302
600/234	RC-RV603
600/243	RC-FD605
600/251	RC-SB605
600/254	RC-RV604
600/259	RC-FT603
600/262	RC-FT604

600/263	RC-FT605
600/266	RC-FT607
600/267	RC-FT608
600/268	RC-FT609
600/274	RC-FT615
600/276	RC-LC604
600/278	RC-LC606
600/281	RC-VL601
600/284	RC-VL611
600/285	RC-VL609
600/287	RC-AR603
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
600/315	RC-RN627
600/316	RC-RN627
600/319	RC-RN629
600/322	RC-FT618
600/324	RC-RN632
600/325	RC-RN608
600/328	RC-RN655
600/334	RC-RN611
600/349	RC-FT621
600/350	RC-LC609
600/353	RC-CT605
600/356	RC-FT635
600/357	RC-FD603
600/359	RC-CT612
600/361	RC-LC610
600/362	RC-LC611
600/364	RC-LC612
600/380	RC-VL612
600/388	RC-AR602
600/402	RC-PG607
600/408	RC-FD605
600/410	RC-ST601
600/412	RC-RN657
600/413	RC-RN658
600/414	RC-AR610
600/416	RC-FT631
600/418	RC-LC614
600/419	RC-ST403
600/419	RC-LC614
600/420	RC-LC615
600/421	RC-LC616
600/427	RC-FT632
600/428	RC-FT633
600/431	RC-VL606
600/432	RC-PG616
600/435	RC-ST602

BREMI →	NGK
600/437	RC-FT634
600/438	RC-FT635
600/439	RC-FT636
600/447	RC-CR606
600/450	RC-PG617
600/452	RC-CT613
600/454	RC-CT615
600/455	RC-LC617
600/456	RC-LC618
600/457	RC-FT638
600/459	RC-PG618
600/460	RC-FD1201
601/55	701 050
601/65	701 060
601/75	701 070
601/80	701 080
607/60	707 060
607/70	707 070
610/35	710 030
610/40	710 040
610/56	710 050
610/60	710 060
613/30	713 030
613/70	713 070
613/85	713 080
614/37	714 030
614/45	714 040
614/60	714 060
614/80	714 080
614/90	714 090
624/48	724 050
624/60	724 060
624/68	724 070
625/35	725 030
625/40	725 040
626	RC-VW217
627/30	727 030
627/40	727 040
627/50	727 050
627/60	727 060
630/40	730 040
630/55	730 050
630/60	730 060
631/35	731 030
631/40	731 040
631/50	731 050
631/60	731 060
631/70	731 070
631/80	731 080
656/31	756 030
656/40	756 040
656/60	756 060
657/50	757 050
657/57	757 060

657/75	757 070
657/80	757 090
663/40	763 040
663/50	763 050
663/61	763 060
666/35	766 030
666/40	766 040
666/50	766 050
666/58	
667/65	767 060
667/70	767 070
667/80	767 080
667/90	767 090
668/45	768 040
668/50	768 050
668/60	768 060
668/80	768 070
672/40	772 040
672/51	772 050
672/60	772 060
675/40	775 040
675/45	775 040
675/50	775 050
675/65	775 060
675/90	775 090
677/55	777 050
677/75	777 060
691/53	791 050
691/60	791 060
691/70	791 070
691/80	791 080
691/93	791 100
699/40	799 040
699/55	799 050
699/60	799 060
699/72	799 070
699/80	799 080
6A64/50	322 050
6A64/65	322 060
6A64/70	322 070
708/70	608 070
708/80	608 080
722/65	622 060
722/70	622 070
723/31	623 030
723/40	623 040
723/57	623 050
723/63	623 060
724/31	624 030
724/40	624 040
724/52	624 050
724/63	624 060
724/68	624 070
760/35	660 030
778RA	RC-VW218

780/100	RC-BW230
780/100	RC-BW218
782/100	RC-BW231
784A100	RC-BW232
786/100	RC-BW233
787/40	687 040
787/63	687 070
794/41	694 040
794/48	694 050
794/62	694 060
794/70	694 070
795	RC-MB219
800/181	RC-FD830
800/185	RC-FD803
800/186	RC-FD804
800/187	RC-FD521
800/189	RC-FD807
800/190	RC-FD808
800/195	RC-FD813
800/198	RC-FD816
800/199	RC-FD817
800/204	RC-FD820
800/208	RC-FD824
800/209	RC-FD825
800/210	RC-FD826
800/211	RC-FD544
800/212	RC-FD1203
800/212	RC-FD545
800/213	RC-FD546
800/215	RC-FD548
800/216	RC-FD503
800/243	RC-FD508
800/247	RC-FD509
800/258	RC-FD519
800/259	RC-FD520
800/260	RC-FD521
800/279	RC-FD530
800/872	RC-FD532
800/906	RC-FD533
800/932	
800/933	RC-FD536
800/939	RC-FD537
800/940	RC-FD538
800L200;	
800R200	RC-FD1204
812/50	512 050
812/60	512 060
812/70	512 065
813/15	513 020
813/30	513 035
813/45	513 050
816/100	516 100
816/80	516 080
818/45	518 050
818/50	518 050

BREMI →	NGK
818/50	518 055
818/65	518 065
818/78	518 080
820/73	520 070
824/50	524 050
824/60	524 060
824/70	524 070
824/80	524 080
825/59	525 060
825/64	525 065
825/74	525 075
825/84	525 085
861/40	561 040
861/50	561 050
861/55	561 050
861/60	561 060
876/49	576 050
876/53	576 055
876/63	576 070
876/73	576 080
884/37	584 040
884/45	584 045
884/60	584 060
884/78	584 080
886/44	586 040
886/61	586 060
886/64	586 070
893/101	593 100
893/44	593 040
893/53	593 050
893/69	593 063
893/77	593 076
893/80	593 080
893/94	593 090
897/14	597 020
897/28	597 025
897/37	297 040
897/43	597 050
8A10/53	555 050
8A10/60	555 060
8A10/69	555 070
8A10/80	555 080
901	RC-LC901
904	RC-AR901
910	RC-FD901
911	
912	RC-AR903
915	RC-AR906
919	RC-VW902
920	RC-AR907
922	RC-AR908
923/100	RC-VW903
924	RC-VW215
924	RC-VW904

925	RC-VW905
928	RC-AR911
931	RC-AD219
932	RC-FT204
933	RC-MB223
939B200	RC-VW907
939C200	RC-ST901
954	RC-VW239
956	RC-AR204
957	RC-LC201
958	RC-VW219
959	RC-VW225
961	RC-VW227
964	RC-VW230
968G100	RC-VW910
970	RC-VW242
970	RC-AD216
971	RC-AR912
972	RC-AR913
973	RC-AR205
975	RC-AD1101
977	RC-VW232
978	RC-VW233
979	RC-FT201
981	RC-MB220
983	RC-MB222
989	RC-VW219
990	RC-VW220
991	RC-VW239
994	RC-FT202
995	RC-FT203
996	RC-AD214
997	RC-VW223
998	RC-AD215
9A03/200	RC-RV901
9A04	RC-MB1103
9A05	RC-LC901
9A07	RC-AR914
9A11	RC-AR917
9A13	RC-ST902
9A19	RC-VW912
CAROL CABLE → NGK	
OES100	RC-OP455
OES101	RC-OP419
OES102	RC-OP426
OES103	RC-OP418
OES105	RC-OP447
OES106	RC-OP423
OES107	RC-OP411
OES108	RC-OP412
OES109	RC-OP459
OES110	RC-OP427
OES111	RC-FD538
OES112	RC-FD537

OES114	RC-FD803
OES117	RC-FD521
OES118	RC-RV413
OES119	RC-RV603
OES120	RC-RV604
OES121	RC-RV304
OES124	RC-RV605
OES125	RC-PG414
OES126	RC-CT613
OES127	RC-CT611
OES128	RC-CR604
OES129	RC-CT603
OES130	RC-CT605
OES131	RC-CT402
OES133	RC-CT411
OES134	RC-PG616
OES135	RC-SB601
OES136	RC-SB603
OES137	RC-VL612
OES138	RC-VL1301
OES139	RC-VL611
OES140	RC-RN640
OES141	RC-VL616
OES142	RC-VL608
OES143	RC-VL607
OES148	RC-ST405
OES149	RC-LD302
OES150	RC-LD301
OES151	RC-SD401
OES152	RC-MX401
OES153	RC-FD825
OES154	RC-FD509
OES155	RC-AT402
OES156	RC-AT404
OES159	RC-AR403
OES160	RC-AR604
OES167	RC-FT621
OES168	RC-FT634
OES169	RC-FT609
OES170	RC-FD546
OES171	RC-FD503
OES172	RC-CR601
OES174	RC-PG602
OES175	RC-LC604
OES176	RC-FT605
OES178	RC-OP421
OES179	RC-RN637
OES180	RC-RN629
OES181	RC-RN627
OES183	RC-RN619
OES184	RC-RN655
OES186	RC-RV307
OES189	RC-PG412
OES192	RC-FT620
OES193	RC-FT604

CAROL CABLE → NGK	
OES194	RC-FD536
OES195	RC-RV1302
OES196	RC-PG615
OES197	RC-PG608
OES203	RC-AT405
OES204	RC-FD605
OES205	RC-RV309
OES207	RC-OP463
OES208	RC-OP466
OES210	RC-RV1204
OES215	RC-FD1201
OES216	RC-FD1202
OES218	RC-VW1101
OES219	RC-VW215
OES220	RC-AD216
OES221	RC-BW231
OES222	RC-BW210
OES223	RC-BW232
OES224	RC-BW230
OES225	RC-BW218
OES226	RC-BW1101
OES227	RC-AD1101
OES228	RC-MB1102
OES229	RC-AD212
OES230	RC-MB211
OES231	RC-VW210
OES232	RC-MB218
OES233	RC-MB209
OES234	RC-VW1102
OES235	RC-VW214
OES236	RC-VX415
OES237	RC-OP408
OES238	RC-OP402
OES239	RC-PG603
OES240	RC-HD409
OES241	RC-HD409
OES242	RC-HD1201
OES248	RC-SD1201
OES249	RC-FT601
OES251	RC-RV322
OES255	RC-FD1203
OES257	RC-JG1201
OES258	RC-RV323
OES265	RC-PG617
OES266	RC-RV318
OES267	RC-RV415
OES268	RC-CR306
OES273	RC-CR304
OES275	RC-FT618
OES279	RC-CR309
OES280	RC-FT1201
OES281	RC-FT1201
OES284	RC-LC1201
OES291	RC-ST403

OES292	RC-FT603
OES293	RC-FT628
OES294	RC-AR603
OES295	RC-LC201
OES296	RC-LC1204
OES297	RC-MB206
OES301	RC-AR406
OES302	RC-AR610
OES303	RC-AR913
OES304	RC-AR602
OES307	RC-AR907
OES309	RC-CT602
OES311	RC-FT442
OES312	RC-FT428
OES313	RC-LC617
OES314	RC-FT446
OES315	RC-FT431
OES317	RC-FT631
OES318	RC-FT615
OES319	RC-FT414
OES320	RC-FT435
OES323	RC-LC609
OES324	RC-FT420
OES325	RC-FT417
OES326	RC-FT636
OES327	RC-LC611
OES328	RC-ST404
OES329	RC-FT608
OES330	RC-OP413
OES331	RC-FT635
OES333	RC-FT638
OES343	RC-LC403
OES345	RC-LC614
OES346	RC-LC607
OES347	RC-FD545
OES349	RC-FD544
OES351	RC-FD530
OES352	RC-FD830
OES353	RC-FD820
OES354	RC-HD301
OES355	RC-HD408
OES356	RC-JG1202
OES358	RC-CR310
OES360	RC-KA401
OES361	RC-RV406
OES362	RC-MX1202
OES363	RC-OP414
OES364	RC-FD804
OES365	RC-RN606
OES367	RC-RN654
OES370	RC-RN653
OES371	RC-RN620
OES372	RC-RV404
OES373	RC-RV401
OES374	RC-FT607

OES376	RC-LC601
OES378	RC-RN409
OES379	RC-AD211
OES380	RC-VW905
OES381	RC-VW1103
OES382	RC-VW1104
OES384	RC-FT624
OES385	RC-FD532
OES386	RC-LC610
OES388	RC-RN648
OES389	RC-FD1204
OES390	RC-FD603
OES396	RC-CT412
OES433	RC-VW242
OES436	RC-ST902
OES437	RC-VW219
OES438	RC-FD533
OES444	RC-FD508
OES445	RC-AR414
OES446	RC-RV1207
OES448	RC-MX1201
OES452	RC-RN623
OES455	RC-RN645
OES456	RC-PG1301
OES457	RC-OP434
OES458	RC-OP430
OES459	RC-OP432
OES460	RC-OP449
OES461	RC-OP436
OES462	RC-RV316
OES463	RC-RV313
OES466	RC-FD817
OES468	RC-PG601
OES473	RC-JG1203
OES477	RC-LC606
OES479	RC-VX402
OES481	RC-LC612
OES483	RC-PG406
OES485	RC-LC406
OES490	RC-VW209
OES494	RC-VW207
OES498	RC-VW239
OES499	RC-VW220
OES500	RC-VW206
OES504	RC-VW208
OES505	RC-AD205
OES509	RC-MB213
OES511	RC-BW213
OES512	RC-BW223
OES514	RC-MB214
OES515	RC-MB212
OES522	RC-MB201
OES523	RC-VW254
OES524	RC-AD215
OES525	RC-VW211

CAROL CABLE → NGK

OES526	RC-FT202
OES528	RC-VW223
OES529	RC-VW201
OES530	RC-FD807
OES531	RC-FD808
OES532	RC-FD824
OES535	RC-AD1104
OES538	RC-AD209
OES539	RC-MB217
OES541	RC-MB1102
OES542	RC-MB208
OES543	RC-LC615
OES545	RC-PG618
OES546	RC-FT415
OES547	RC-DW301
OES549	RC-FT444
OES552	RC-HD411
OES554	RC-KA402
OES557	RC-PG605
OES559	RC-RN639
OES562	RC-ST406
OES563	RC-RV412
OES564	RC-RV302
OES565	RC-CR1201
OES566	RC-RV301
OES567	RC-RV308
OES568	RC-RV414
OES571	RC-DW302
OES572	RC-DW304
OES575	RC-VX1201
OES577	RC-ST601
OES580	RC-RV1202
OES581	RC-RV1205
OES582	RC-RV1203
OES583	RC-VW230
OES584	RC-OP439
OES587	RC-FT602
OES589	RC-HD407
OES592	RC-FD301
OES595	RC-VL605
OES596	RC-RN608
OES597	RC-MB203
OES598	RC-OP454
OES600	RC-RV410
OES602	RC-RV1206
OES603	RC-RV305
OES604	RC-OP453
OES608	RC-AD202
OES609	RC-AD1101
OES611	RC-VW912
OES612	RC-VW225
OES617	RC-BW208
OES619	RC-RN603
OES622	RC-FD826

OES625	RC-SB605
OES627	RC-SB604
OES628	RC-VL609
OES629	RC-VL606
OES630	RC-VL1302
OES631	RC-VL604
OES632	RC-VL614
OES635	RC-FD548
OES637	RC-OP204
OES639	RC-CT615
OES641	RC-RV303
OES643	RC-VW902
OES645	RC-OP440
OES646	RC-AR906
OES647	RC-OP438
OES648	RC-OP444
OES649	RC-OP306
OES652	RC-AR908
OES653	RC-CR303
OES654	RC-RN601
OES655	RC-RN652
OES656	RC-RN650
OES659	RC-OP203
OES660	RC-OP450
OES661	RC-SB408
OES664	RC-JG1204
OES667	RC-VL1303
OES670	RC-OP1201
OES674	RC-OP301
OES675	RC-VW217
OES678	RC-PS1101
OES679	RC-AR911
OES680	RC-RN649
OES683	RC-FT203
OES684	RC-OP403
OES691	RC-HD404
OES700	RC-AR912
OES701	RC-FT1203
OES702	RC-VW232
OES704	RC-LC901
OES705	RC-RN658
OES707	RC-LC616
OES710	RC-RN611
OES711	RC-VW910
OES714	RC-FD1205
OES715	RC-RV1201
OES717	RC-RN646
OES719	RC-DW1201
OES720	RC-DW403
OES724	RC-FD519
OES728	RC-AR601
OES729	RC-RN632
OES730	RC-LC1301
OES732	RC-AR204
OES737	RC-RN1301

OES740	RC-RN1302
OES743	RC-MB219
OES744	RC-PG612
OES746	RC-RN1303
OES751	RC-AR914
OES752	RC-AR205
OES753	RC-OP304
OES754	RC-OP465
OES763	RC-AR201
OES765	RC-LC1202
OES766	RC-LC1203
OES767	RC-OP1202
OES768	RC-AD208
OES769	RC-RN602
OES770	RC-RV315
OES777	RC-AD201
OES778	RC-RN651
OES779	RC-OP442
OES780	RC-OP448
OES781	RC-ST602
OES783	RC-VL613
OES786	RC-JG1205
OES787	RC-KA404
OES789	RC-FT632
OES790	RC-RV1301
OES793	RC-AR903
OES794	RC-AR901
OES795	RC-AR917
OES797	RC-AD206
OES798	RC-AD207
OES799	RC-AD210
OES800	RC-AD214
OES801	RC-AD218
OES802	RC-AD219
OES803	RC-VW218
OES804	RC-VW236
OES805	RC-BW205
OES807	RC-BW225
OES808	RC-BW233
OES809	RC-BW235
OES810	RC-CR305
OES811	RC-CR308
OES812	RC-CR606
OES813	RC-CR602
OES814	RC-CT405
OES815	RC-CT406
OES816	RC-CT612
OES817	RC-PG609
OES818	RC-DW401
OES819	RC-DW402
OES820	RC-FT201
OES821	RC-FT418
OES822	RC-FT454
OES823	RC-FT1202
OES824	RC-FD520

CAROL CABLE → NGK	
OES826	RC-FD813
OES827	RC-FD816
OES828	RC-FD901
OES829	RC-CR301
OES830	RC-CR302
OES831	RC-FT204
OES832	RC-LC618
OES834	RC-FT633
OES835	RC-MB202
OES836	RC-MB222
OES837	RC-MB207
OES838	RC-MB215
OES839	RC-MB220
OES840	RC-MB223
OES841	RC-MB225
OES842	RC-OP201
OES843	RC-OP202
OES844	RC-OP307
OES845	RC-OP458
OES846	RC-CT601
OES847	RC-PG604
OES848	RC-PG607
OES849	RC-PG611
OES850	RC-RN657
OES851	RC-RV901
OES852	RC-SB406
OES853	RC-PG614
OES854	RC-ST204
OES855	RC-ST901
OES856	RC-AD1102
OES857	RC-VW203
OES858	RC-VW246
OES859	RC-VW247
OES860	RC-SD402
OES861	RC-VW249
OES862	RC-ST201
OES864	RC-VW216
OES865	RC-VW227
OES866	RC-VW233
OES867	RC-VW234
OES868	RC-VW235
OES869	RC-VW241
OES870	RC-VW243
OES871	RC-VW244
OES872	RC-VW253
OES873	RC-VW903
OES874	RC-VW904
OES875	RC-VW907
OES876	RC-VL601
OES877	RC-VL602
OES880	RC-MB216
OES882	RC-OP1203
OES884	RC-MX1203
OES885	RC-MX1205

OES886	RC-LD1201
OES887	RC-LD1202
OES916	RC-MB1103
CENTRO → NGK	
1/30	410 030
1/40	410 040
1/50	410 050
1/60	410 060
1/70	410 070
1/80	410 080
1/90	410 090
3/30	411 030
3/40	411 040
3/50	411 050
3/60	411 060
3/70	411 070
3/80	411 080
3/90	411 090
33/70	418 075
34/50	419 050
34/70	419 070
38/40	411 040
38/70	411 070
5/30	414 030
5/40	414 040
5/50	414 050
5/60	414 060
5/70	414 070
CHAMPION → NGK	
CL1A-30	411 030
CL1C-30	414 030
CL1M-30	410 030
CL2A-40	411 040
CL2C-40	414 040
CL2M-40	410 040
CL3E-45	410 040
CL3F-45	414 030
CL4A-50	411 050
CL4C-30	414 030
CL4C-50	414 050
CL4M-50	410 050
CL5A-60	411 060
CL5C-60	414 060
CL5E-60	512 060
CL5M-60	410 060
CL6A-70	411 070
CL6M-70	410 070
CL7A-80	411 080
CL7M-80	410 080
CL8A-90	411 090
CL8M-90	410 090
CLS23	RC-MB206
CLS24	RC-MB209

CLS25	RC-MB207
L04-30	414 030
L04-40	414 040
L04-50	414 050
L04-60	414 060
L04-70	414 070
L07-100	411 100
L07-110	411 110
L07-30	411 030
L07-40	411 040
L07-50	411 050
L07-60	411 060
L07-70	411 070
L07-80	411 080
L07-90	411 090
L09-40	424 050
L09-50	424 050
L09-60	424 060
L14-100	423 110
L14-110	423 110
L14-40	423 040
L14-50	423 050
L14-60	423 060
L14-70	423 070
L14-80	423 090
L14-90	423 090
L15-30	417 030
L19-50	419 050
L19-70	419 070
L19-80	419 080
L22-60	424 060
L28-40	453 040
L28-50	453 050
L34-60	429 060
L34-80	429 080
L35-30	451 030
L35-50	451 050
LK01-55	223 055
LK01-75	223 075
LK02-45	222 050
LK02-65	222 060
LK02-80	222 080
LK03-35	226 035
LK03-55	226 055
LK04-60	220 065
LK04-75	220 080
LK04-85	220 090
LK05-105	221 105
LK05-55	221 060
LK05-95	221 095
LK06-80	232 080
LK07-70	231 080
LK08-35	229 030
LK09-100	259 100
LK09-50	259 050

CHAMPION →	NGK
LK09-60	259 060
LK10-45	250 040
LK10-75	250 080
LK11-100	251 100
LK11-90	251 090
LK12-100	257 100
LK12-90	257 090
LK14-30	210 030
LK14-40	210 040
LK14-50	210 050
LK14-60	210 060
LK15-40	211 040
LK15-50	211 050
LK15-60	211 060
LK15-70	211 070
LK15-80	211 080
LK16-40	214 040
LK16-60	214 060
LK17-30	215 030
LK17-40	215 040
LK17-60	215 060
LK19-100	264 100
LS001	RC-VL612
LS001	RC-FT431
LS002	RC-AT405
LS002	RC-RN409
LS003	RC-VX415
LS003	RC-ST405
LS004	RC-LC1201
LS009	RC-FD804
LS009	RC-FD825
LS010	RC-FD521
LS010	RC-FD533
LS012	RC-AR604
LS012	RC-AR610
LS012	RC-VL1301
LS012	RC-AR406
LS012	RC-AR403
LS014	RC-FD509
LS014	RC-FD803
LS015	RC-OP402
LS015	RC-OP427
LS016	RC-OP455
LS016	RC-OP408
LS017	RC-OP426
LS018	RC-OP447
LS018	RC-OP423
LS020	RC-FT621
LS020	RC-LC615
LS021	RC-FT634
LS021	RC-LC607
LS024	RC-OP413
LS024	RC-OP459
LS025	RC-FD820

LS027	RC-FD537
LS028	RC-FD538
LS030	RC-FD503
LS031	RC-RV603
LS034	RC-RV605
LS036	RC-OP432
LS036	RC-OP430
LS036	RC-OP419
LS036	RC-OP418
LS038	RC-OP412
LS038	RC-OP411
LS040	RC-RN640
LS040	RC-VL616
LS041	RC-CT402
LS043	RC-PG618
LS043	RC-CT613
LS043	RC-CT603
LS044	RC-CT611
LS046	RC-RN619
LS048	RC-PG414
LS050	RC-PG615
LS050	RC-CR604
LS050	RC-PG603
LS051	RC-LC1204
LS052	RC-PG601
LS052	RC-CT411
LS053	RC-CT602
LS054	RC-VL607
LS054	RC-RN629
LS054	RC-RN627
LS055	RC-CT605
LS055	RC-PG1301
LS055	RC-PG602
LS070	RC-RV313
LS070	RC-RV414
LS071	RC-RN637
LS073	RC-FD546
LS074	RC-RV413
LS075	RC-RV406
LS075	RC-LC614
LS076	RC-RN602
LS077	RC-FT608
LS079	RC-AT402
LS079	RC-AT404
LS079	RC-FT635
LS079	RC-FT636
LS080	RC-FT435
LS080	RC-ST403
LS082	RC-FT417
LS089	RC-PG616
LS093	RC-RN655
LS095	RC-OP440
LS097	RC-PG412
LS098	RC-PG617
LS098	RC-CR601

LS100	RC-FD605
LS101	RC-FT620
LS102	RC-FT604
LS103	RC-OP463
LS103	RC-OP434
LS104	RC-RV304
LS105	RC-RV1302
LS106	RC-VX1201
LS108	RC-LD301
LS109	RC-LD302
LS112	RC-MX401
LS122	RC-AR414
LS125	RC-RV309
LS125	RC-RV1207
LS126	RC-FD830
LS127	RC-FD603
LS128	RC-JG1201
LS129	RC-OP414
LS132	RC-VL608
LS133	RC-RV307
LS135	RC-FT628
LS136	RC-CR303
LS141	RC-HD408
LS143	RC-OP450
LS145	RC-VL606
LS146	RC-RV415
LS147	RC-RV316
LS148	RC-SB604
LS149	RC-RN601
LS151	RC-RN645
LS153	RC-VL614
LS155	RC-KA402
LS166	RC-FD548
LS167	RC-FD544
LS168	RC-FD1204
LS169	RC-CR310
LS170	RC-SB601
LS172	RC-RN652
LS173	RC-FT1202
LS174	RC-FT618
LS175	RC-FT1201
LS181	RC-OP449
LS185	RC-DW1201
LS186	RC-FD545
LS188	RC-FT444
LS200	RC-VW239
LS201	RC-VW206
LS201	RC-VW210
LS202	RC-VW220
LS203	RC-AD216
LS204	RC-ST902
LS205	RC-VW215
LS205	RC-VW242
LS205	RC-AD209
LS206	RC-MB211

CHAMPION → NGK	
LS210	RC-BW230
LS211	RC-BW210
LS211	RC-BW213
LS212	RC-BW218
LS212	RC-BW223
LS214	RC-BW231
LS215	RC-BW232
LS216	RC-BW1101
LS217	RC-MB208
LS217	RC-MB206
LS218	RC-MB1102
LS218	RC-MB209
LS220	RC-VW219
LS220	RC-VW1101
LS222	RC-BW208
LS224	RC-VW201
LS225	RC-BW225
LS226	RC-VW254
LS227	RC-VW211
LS232	RC-AD218
LS233	RC-VW249
LS238	RC-AD201
LS301	RC-RN608
LS306	RC-FD301
LS313	RC-RV322
LS313	RC-RV323
LS315	RC-OP421
LS318	RC-RV303
LS320	RC-AR908
LS322	RC-FD536
LS331	RC-CT412
LS332	RC-FT603
LS336	RC-FD807
LS337	RC-HD407
LS339	RC-DW302
LS341	RC-PG611
LS346	RC-OP465
LS347	RC-HD1201
LS349	RC-LC606
LS350	RC-FT414
LS353	RC-LC201
LS356	RC-FT428
LS357	RC-FD808
LS363	RC-AR903
LS364	RC-FT1203
LS367	RC-RN606
LS376	RC-PG608
LS383	RC-FD817
LS393	RC-RN654
LS394	RC-RN1303
LS396	RC-RV1202
LS399	RC-SB605
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
LS-67	RC-MB206
LS-68	RC-MB209
LS-69	RC-MB207
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
DAIHATSU → NGK	
19901-87282-000	RC-DE16
DELCO REMY → NGK	
DRL109	RC-AT402
DRL111	RC-VW207
DRL115	RC-FD509
DRL117	RC-RV413
DRL125	RC-OP455
DRL129	RC-OP419
DRL137	RC-VW210
DRL140	RC-FD538
DRL141	RC-FD537
DRL143	RC-FD825
DRL145	RC-FD546
DRL150	RC-RN637
DRL165	RC-FT621
DRL166	RC-FT1201
DRL176	RC-RV309
DRL241	RC-FD544
DRL251	RC-OP418
DRL257	RC-OP436

DRL321	RC-VW215
DRL350	RC-VW903
DRL371	RC-OP1203
DRL372	RC-OP440
DRL375	RC-OP449
DRL379	RC-RV415
DRL382	RC-OP444
DRL395	RC-FT1202
DRL422	RC-RN603
DRL427	RC-CT615
DRL451	RC-FT601
DRL469	RC-RN623
DRL558	RC-VW219
DRL574	RC-FD548
DRL579	RC-FD808
DRL648	RC-DW301
DRL649	RC-DW302
DRL651	RC-DW304
DRL692	RC-FT632
DRL699	RC-FT1203
DRL701	RC-FD1205
EUROCABLE → NGK	
2101	RC-ST405
2108	RC-LD301
2503	RC-CT402
2509	RC-FT414
2751	RC-FT620
3600	RC-MB201
4000	RC-OP426
4004	RC-VX415
4008	RC-OP419
4012	RC-OP402
4013	RC-OP418
4015	RC-OP447
4016	RC-OP455
4027	RC-RV413
4032	RC-RV304
4034	RC-AT404
4042	RC-PG601
4048	RC-PG618
4053	RC-RN620
4054	RC-RN640
4061	RC-RV406
4062	RC-MX1202
4065	RC-RN637
4073	RC-SB603
4073	RC-SB601
4079	RC-RN629
4082	RC-CR601
4082	RC-PG617
4085	RC-RV603
4088	RC-RV1302
4099	RC-VL607
4104	RC-VL616

EUROCABLE → NGK	
4106	RC-RN648
4117	RC-RN619
4124	RC-RN655
4134	RC-ST406
4149	RC-VW210
4159	RC-SD401
4182	RC-VL1301
4185	RC-VL612
4198	RC-VL608
4201	RC-VL611
4262	RC-VW1102
4272	RC-VW214
4276	RC-VW1103
4285	RC-LC614
4285	RC-LC607
4302	RC-OP421
4303	RC-OP412
4312	RC-OP434
4318	RC-OP423
4354	RC-FD605
4373	RC-PG412
4381	RC-PG414
4386	RC-HD408
4387	RC-HD301
4388	RC-HD1201
4400	RC-FT624
4401	RC-FT608
4402	RC-FT417
4403	RC-FT634
4405	RC-LC606
4406	RC-FT603
4407	RC-FT435
4410	RC-FT618
4412	RC-FT631
4413	RC-LC201
4414	RC-FT621
4417	RC-FT602
4418	RC-LC611
4419	RC-FT628
4448	RC-CR310
4462	RC-LC604
4465	RC-ST403
4467	RC-FT605
4471	RC-VW242
4476	RC-MB218
4477	RC-MB217
4485	RC-RV604
4503	RC-FD825
4513	RC-VW1101
4517	RC-RV401
4525	RC-AT405
4525	RC-AT402
4555	RC-AR403
4565	RC-LC617

4580	RC-FD532
4585	RC-PG605
4606	RC-FD509
4628	RC-CT613
4638	RC-BW231
4647	RC-CT611
4653	RC-LC1201
4663	RC-PG603
4668	RC-OP427
4673	RC-FT635
4700	RC-FD803
4702	RC-FD804
4715	RC-OP440
4738	RC-BW210
4749	RC-FT601
4752	RC-FT607
4752	RC-FT604
4760	RC-AR602
4761	RC-AR604
4780	RC-OP408
4826	RC-FD521
4829	RC-LC1204
4857	RC-FD503
4863	RC-FD538
4865	RC-FD546
4889	RC-VW215
4891	RC-VW220
4896	RC-AD202
4908	RC-FT431
4909	RC-FD537
4910	RC-OP411
4915	RC-MX401
4917	RC-AD1104
4922	RC-VL609
4923	RC-PG1301
4925	RC-PG608
4926	RC-RV316
4940	RC-PG602
4949	RC-CT605
4954	RC-CT603
4960	RC-VX402
4982	RC-FT615
4982	RC-ST404
4994	RC-CR604
5501	RC-AD212
5502	RC-AD216
6001	RC-OP413
6003	RC-OP466
6100	RC-FD603
6400	RC-CR304
6509	RC-FD830
6516	RC-BW232
6519	RC-OP459
6523	RC-FD530
6527	RC-FD820

6533	RC-MB211
6534	RC-MB1102
6545	RC-BW218
6547	RC-BW230
6573	RC-BW1101
6586	RC-MB206
6592	RC-MB214
6806	RC-CT412
6807	RC-OP414
6850	RC-VW211
6861	RC-VW223
6862	RC-VW201
6909	RC-RN653
6913	RC-AR603
7000	RC-AR610
7001	RC-AR406
7003	RC-AR907
7007	RC-AR913
7031	RC-AD1101
7099	RC-FT636
7211	RC-RV313
7213	RC-RV302
7215	RC-RV307
7400	RC-VW219
7421	RC-SD1201
8499	RC-RV1207
FACET → NGK	
4,8347	RC-FT621
4,8351	RC-FT428
4,8354	RC-LC610
4,8357	RC-FT635
4,8366	RC-FT631
4,837	RC-VL606
4,8376	RC-VL614
4,8379	RC-VL616
4,8389	RC-FT615
4,8415	RC-RN655
4,8417	RC-VL609
4,8421	RC-FT446
4,8425	RC-LC617
4,8456	RC-LC612
4,8463	RC-FT431
4,847	RC-VL1301
4,8472	RC-LD301
4,8491	RC-PG603
4,8493	RC-VW210
4,8494	RC-CR602
4,8496	RC-CR604
4,8499	RC-PG414
4,8503	RC-AR604
4,8509	RC-OP1202
4,851	RC-OP455
4,8511	RC-ST405
4,8516	RC-OP411

FACET →	NGK
4,8518	RC-OP427
4,8527	RC-OP412
4,8528	RC-OP418
4,8537	RC-VL607
4,8539	RC-RN619
4,8541	RC-RN629
4,8543	RC-RN637
4,855	RC-OP204
4,8553	RC-OP466
4,8554	RC-OP426
4,8555	RC-OP430
4,8573	RC-BW210
4,8578	RC-BW223
4,86	RC-BW218
4,8602	RC-BW213
4,8612	RC-ST406
4,8613	RC-FT202
4,8614	RC-FT620
4,8615	RC-FT604
4,8616	RC-FT601
4,8619	RC-ST404
4,8623	RC-AR908
4,8633	RC-ST602
4,8634	RC-OP434
4,8647	RC-AR911
4,865	RC-FT603
4,8655	RC-FT203
4,866	RC-AR201
4,8663	RC-AR912
4,8666	RC-AR205
4,8669	RC-AR913
4,8674	RC-CR601
4,8688	RC-OP438
4,8692	RC-LC611
4,87	RC-LC201
4,8708	RC-LC616
4,8727	RC-VW1102
4,8736	RC-VW216
4,8737	RC-VW239
4,8739	RC-VW215
4,8747	RC-PG601
4,8768	RC-AD219
4,8787	RC-AD211
4,8791	RC-AD216
4,8792	RC-AD208
4,8802	RC-RN645
4,8808	RC-LC604
4,8839	RC-RN640
4,8846	RC-PG604
4,8884	RC-FD301
4,8888	RC-FT628
4,89	RC-BW235
4,8905	RC-BW225
4,891	RC-BW208

4,8966	RC-VW201
4,8967	RC-VW223
4,9001	RC-FT605
4,9024	RC-PG602
4,9025	RC-PG412
4,9035	RC-RN639
4,9043	RC-PG618
4,9044	RC-CT402
4,9137	RC-SB605
4,9138	RC-SB604
4,914	RC-SB601
4,9142	RC-RN653
4,9152	RC-CT611
4,9237	RC-OP436
4,9293	RC-AD205
4,93	RC-AD1101
4,9301	RC-MB211
4,9305	RC-MB203
4,9306	RC-MB215
4,9307	RC-MB214
4,9308	RC-MB216
4,9316	RC-MB202
4,9317	RC-MB212
4,9318	RC-CT602
4,9319	RC-MB213
4,9323	RC-MB206
4,9332	RC-RN620
4,935	RC-AR914
4,9353	RC-AD215
4,9361	RC-AR602
4,9363	RC-FT201
4,9365	RC-VW214
4,9373	RC-SD1201
4,9374	RC-CT615
4,9375	RC-MX401
4,9385	RC-HD407
4,9392	RC-RV603
4,9401	RC-HD409
4,9443	RC-RN657
4,9445	RC-RN1303
4,9446	RC-RN652
4,9447	RC-RN603
4,9463	RC-VW203
4,9489	RC-AD201
4,9491	RC-AD1102
4,9492	RC-RN601
4,9501	RC-RN606
4,9503	RC-FT204
4,9504	RC-FT632
4,9505	RC-FT1203
4,9516	RC-VW232
4,952	RC-ST902
4,9522	RC-FD530
4,9529	RC-OP454
4,9531	RC-OP449

4,9532	RC-OP442
4,9537	RC-VW903
4,9549	RC-VW220
4,9551	RC-VW227
4,9552	RC-VW230
4,9562	RC-OP440
4,957	RC-VW247
4,9575	RC-VW910
4,9585	RC-VW254
4,9591	RC-VW253
4,9601	RC-ST901
4,9608	RC-AR903
4,9619	RC-FD548
4,9624	RC-FD808
4,9625	RC-FD807
4,963	RC-FD546
4,9634	RC-DW304
4,9641	RC-VW219
4,9648	RC-MB1103
4,9649	RC-MB223
4,9667	RC-VW225
4,9672	RC-VW902
4,8347	RC-FT621
4,8349	RC-LC609
4,8359	RC-FT624
4,8372	RC-VL606
4,8386	RC-FT435
4,8389	RC-FT446
4,8413	RC-VL611
4,8414	RC-VL608
4,8417	RC-VL609
4,8456	RC-LC612
4,8470	RC-VL601
4,8503	RC-AR604
4,8539	RC-RN619
4,8543	RC-RN620
4,8547	RC-RN627
4,8548	RC-RN629
4,8550	RC-OP204
4,8613	RC-FT202
4,8615	RC-FT604
4,8616	RC-FT601
4,8623	RC-AR908
4,8647	RC-AR911
4,8654	RC-FT603
4,8655	RC-FT203
4,8660	RC-AR201
4,8663	RC-AR912
4,8666	RC-AR205
4,8669	RC-AR913
4,8672	RC-CR602
4,8674	RC-CR601
4,8693	RC-FT605
4,8694	RC-FT204
4,8700	RC-LC201

FACET →	NGK
4.8705	RC-LC901
4.8719	RC-AR603
4.8746	RC-PG603
4.8747	RC-PG601
4.8748	RC-CR604
4.8749	RC-PG605
4.8774	RC-AR907
4.8780	RC-CT601
4.8801	RC-RN637
4.8807	RC-FT607
4.8808	RC-FT608
4.8810	RC-VL612
4.8815	RC-FT609
4.8822	RC-FT615
4.8839	RC-RN640
4.8842	RC-LC604
4.8845	RC-LC606
4.8847	RC-FT618
4.8857	RC-FD826
4.8882	RC-FD546
4.8886	RC-RN602
4.8889	RC-FT602
4.8917	RC-FT620
4.8923	RC-FD901
4.8934	RC-OP202
4.9024	RC-PG602
4.9038	RC-PG608
4.9040	RC-PG607
4.9050	RC-RN632
4.9062	RC-FD820
4.9121	RC-RN611
4.9128	RC-RV302
4.9130	RC-RV413
4.9134	RC-VL605
4.9136	RC-SB408
4.9138	RC-SB604
4.9139	RC-SB605
4.9149	RC-CT605
4.9152	RC-CR604
4.9184	RC-RV313
4.9185	RC-RV309
4.9189	RC-RV412
4.9194	RC-RV315
FACET →	NGK
83020	RC-SB604
83030	RC-ST601
83040	RC-LC611
83100	RC-FT431
83110	RC-ST406
83120	RC-PG615
83130	RC-CR602
83140	RC-RN639
83150	RC-RN619

83170	RC-RN637
83190	RC-RN655
83210	RC-RN1302
83230	RC-VL616
83260	RC-LC609
83300	RC-CT402
83310	RC-CT411
83320	RC-PG603
83390	RC-FD804
83400	RC-FD509
83410	RC-FD530
83490	RC-OP408
83510	RC-OP402
83530	RC-OP411
83540	RC-OP413
83560	RC-DW1201
83561	RC-DW304
83562	RC-DW301
83563	RC-DW302
83570	RC-OP444
83580	RC-RN602
83610	RC-CT613
83630	RC-PG618
83641	RC-FD301
83650	RC-PG414
83660	RC-AD1104
83720	RC-VW1102
83750	RC-AR602
83760	RC-AR610
83790	RC-OP430
83800	RC-OP421
83820	RC-RV304
83850	RC-AT405
83860	RC-RV401
83870	RC-FT631
83890	RC-LC614
83900	RC-FT624
83910	RC-LC403
83940	RC-FT636
83950	RC-AD216
83970	RC-VW214
83980	RC-ST902
83983	RC-CR308
84485	RC-RN608
85000	RC-RN653
85010	RC-CR601
85050	RC-MB211
85060	RC-VW239
85065	RC-VW218
85070	RC-VW201
85080	RC-OP438
85085	RC-OP304
85090	RC-OP204
85110	RC-FD538
85112	RC-FD544

85120	RC-FD546
85125	RC-FD808
85170	RC-CT412
85180	RC-PG602
85190	RC-PG608
85200	RC-RN620
85230	RC-RN645
85250	RC-FT604
85260	RC-RN601
85270	RC-FT628
85280	RC-VW1104
85290	RC-FT620
85300	RC-FT608
85330	RC-FD605
85360	RC-RV1207
85370	RC-AT402
85390	RC-HD408
85391	RC-HD407
85401	RC-AR914
85410	RC-RV313
85430	RC-VL606
85450	RC-VL614
85470	RC-VL609
85480	RC-VL605
85490	RC-MB203
85500	RC-MB214
85510	RC-MB201
85520	RC-MB213
85530	RC-SB605
85550	RC-SB601
85560	RC-OP440
85580	RC-LC1202
85590	RC-LC1203
85598	RC-FT444
85600	RC-CT615
85610	RC-FT603
85620	RC-FT618
85630	RC-LC201
85640	RC-FT202
85647	RC-FT632
85648	RC-FT1203
85680	RC-AD208
85685	RC-VW230
85690	RC-VW210
85692	RC-VW208
85694	RC-VW903
85695	RC-VW232
85696	RC-VW910
85700	RC-FD813
85710	RC-FD817
85720	RC-AR908
85725	RC-AR204
85740	RC-RV307
85760	RC-RV413
85800	RC-RV604

FAE →	NGK
85810	RC-RV603
85865	RC-VW225
85870	RC-VW254
85875	RC-VW203
85890	RC-BW232
85900	RC-BW230
85910	RC-BW218
85930	RC-BW223
85940	RC-BW225
85950	RC-BW208
85970	RC-DW403
85990	RC-RN603
85995	RC-RN652
85996	RC-RN657
85997	RC-HD301
85999	RC-HD1201
86000	RC-RN606
86020	RC-CR304
86040	RC-FT1201
86050	RC-FT1202
FIAT →	NGK
46413088	RC-FT623
72385585	RC-FT418
7604907	RC-FT435
7604977	RC-FT435
7625943	RC-LC612
7626750	RC-FT624
7691327	RC-FT621
7694366	RC-FT604
7735100	RC-FT202
7735397	RC-FT203
7742005	RC-FT204
7742689	RC-FT618
7760523	RC-FT201
7776810	RC-FT601
FORD →	NGK
1012436	RC-FD546
1018131	516 100
1063605	RC-FD804
1063609	RC-FD521
1063611	RC-FD520
1063613	RC-FD830
1063615	RC-FD546
1063617	RC-FD537
1063619	RC-FD803
1953308	RC-FD605
6137140	524 070
6172038	584 060
6493646	593 080
6592244	518 065
6592245	518 050
6831205	593 080

GENERAL MOTORS →	NGK
08968125	414 050
08968127	410 050
08968128	410 040
08968129	410 030
08968130	410 070
08968132	410 060
09286769	414 050
90007104	RC-OP301
90008240	RC-OP408
90009357	RC-OP427
90038432	410 070
90038433	410 070
90038434	410 060
90102025	410 070
90102297	410 090
90102303	410 050
90104841	410 050
90113025	RC-OP402
90113411	RC-OP403
90123090	410 070
90123091	410 040
90123092	410 060
90213570	418 075
90225542	419 070
90243828	418 075
90243829	418 075
90275397	419 070
90276528	410 040
90295495	RC-OP426
90297570	RC-OP455
90337000	453 050
90337002	451 050
90337004	429 080
90337005	429 060
90337012	450 100
90337013	453 040
90337014	453 040
90337017	453 080
90337018	453 090
90337019	450 050
90337020	453 040
90337021	453 080
90337073	453 040
90337081	454 050
90337739	428 080
90337741	428 060
90337743	451 050
90337744	451 030
90338168	429 060
90338186	453 070
90349319	RC-OP447
90350554	RC-OP418
90350564	RC-OP413
90357614	451 050

90357919	419 080
90376887	454 030
90376888	454 050
90376889	453 070
90376891	453 090
90392649	RC-OP414
90413178	429 060
90413179	429 040
90413180	454 030
90413604	429 060
90413606	429 080
90413609	428 080
90421759	RC-OP418
90442404	RC-OP463
90443691	RC-OP432
90443693	RC-OP436
90449677	470 050
90449678	470 040
90461358	470 060
90461360	470 040
90461361	469 040
90486612	RC-OP434
90487569	RC-OP434
90487571	RC-OP440
90492169	470 060
90492171	470 040
90492172	470 040
90510854	RC-OP442
90510855	RC-OP448
90510857	RC-OP444
HELLA →	NGK
8KA711192-001	424 060
8KA722186-001	410 030
8KA722186-001	410 040
8KA722186-011	410 040
8KA722186-021	410 050
8KA722186-031	410 060
8KA722186-041	410 070
8KA722186-051	410 080
8KA722186-061	410 090
8KA722187-001	414 030
8KA722187-011	414 040
8KA722187-021	414 050
8KA722187-031	414 060
8KA722187-041	414 070
8KA722188-001	411 030
8KA722188-011	411 040
8KA722188-021	411 050
8KA722188-031	411 060
8KA722188-041	411 070
8KA722188-051	411 080
8KA722188-061	411 090
8KA722189-001	417 030
8KA722192-001	424 060

HELLA →	NGK
8KA722195-001	423 050
8KA722195-011	423 060
8KA722195-021	423 070
8KA722197-001	414 040
8KA722197-011	414 050
8KA722197-021	414 060
8KA722197-031	414 070
HONDA → NGK	
32700-POA-A00	RC-HE75
32700-POD-000	RC-HE80
32700-P14-A00	RC-HE77
32700-PAA-A02	RC-HE75
32700-PCA-003	RC-HE75
32700-PDA-E01	RC-HE75
32700-POH-A00	RC-HE75
32700-PT0-000	RC-HE80
32700-PT0-000	RC-HE77
32701-PT0-000	RC-HE57
32702-PT0-000	RC-HE57
32703-PT0-000	RC-HE57
32704-PT0-000	RC-HE57
32722-P01-000	RC-HE53
32722-P01-G00	RC-HE53
32722-P03-000	RC-RV603
32722-P07-000	RC-HE76
32722-P2A-J00	RC-HE73
32722-P2F-A03	RC-HE73
32722-P2T-000	RC-HE64
32722-PM1-B01	RC-HE53
32722-PM6-B00	RC-HE53
32722-PM7-B00	RC-HE81
32722-PM7-B01	RC-HE81
HYUNDAI → NGK	
27501-02A00	RC-HD301
27501-22B00	RC-FT444
27501-23A00	RC-HD407
27501-24B10	RC-HD408
27501-32C00	RC-HD411
27501-33A00	RC-HD409
27501-35B00	RC-HD404
KIA → NGK	
0K20118140	RC-KA401
0K20118150	414 050
LANCIA → NGK	
7597209	RC-LC607
7655487	RC-LC612
7673219	RC-LC610
7703382	RC-LC201
7787458	RC-FT602
9617237080	RC-LC601

LAND ROVER →	NGK
RTC6551	RC-RV309
LUCAS → NGK	
103	450 100
DGB224	512 060
DGB792	524 050
DGB793	524 060
DGB794	524 070
DGB795	524 080
DHB112	410 030
DHB116	410 040
DHB120	410 050
DHB124	410 060
DHB128	410 070
DHB132	410 080
DHB136	410 090
DHB244	411 110
DHB312	414 030
DHB316	414 040
DHB320	410 040
DHB320	414 050
DHB324	410 060
DHB324	414 060
DHB328	414 070
DHB412	411 030
DHB416	411 040
DHB420	411 050
DHB424	411 060
DHB428	411 070
DHB432	411 080
DHB436	411 090
DHB444	411 110
DHB511	417 030
DHB750	414 040
DHB755	424 060
DHB770	423 050
DHB771	423 060
DHB771	410 060
DHB772	423 070
DHB772	410 070
DHB779	423 090
DHB912	414 040
DHB916	414 050
DHB920	414 060
DHB924	414 070
DHB931	410 030
DHB933	414 040
DHB941	410 040
DHB943	414 050
DHB951	410 050
DHB953	414 060
DHB961	410 060
DHB963	414 070
DHB971	410 060

DHB981	410 080
DHB991	410 090
DHC	251 100
DHC131	210 030
DHC141	210 040
DHC142	211 040
DHC143	214 040
DHC144	215 040
DHC146	222 050
DHC151	210 050
DHC161	210 060
DHC162	211 060
DHC164	214 060
DHC164	215 060
DHC172	211 070
DHC182	211 080
DHC186	222 080
DHC219	221 120
DHC229	221 130
DHC246	250 040
DHC263	231 080
DHC276	250 080
DHC286	250 085
DHC290	259 100
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
DKB117	RC-VL1301
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 →	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
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
DKB163	RC-JG1201
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
DKB186	RC-JG1202
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
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
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
DKB244	RC-RV1302
DKB248	RC-FD605
DKB249	RC-OP463
DKB251	RC-RV1204
DKB252	RC-VL605
DKB255	RC-FD1201
DKB256	RC-FD1202
DKB258	RC-OP408
DKB259	RC-HD409
DKB260	RC-HD409
DKB261	RC-HD1201
DKB263	RC-SD1201
DKB264	RC-FT601
DKB266	RC-RV322
DKB269	RC-FD1203
DKB276	RC-PG617
DKB277	RC-RV318
DKB278	RC-RV415
DKB279	RC-FT1202
DKB280	RC-FT618
DKB283	RC-FT1201
DKB284	RC-FT1201
DKB285	RC-LC1201
DKB290	RC-ST403
DKB291	RC-FT603
DKB292	RC-AR603
DKB293	RC-LC201
DKB294	RC-LC1204
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-HD408
DKB329	RC-CR310
DKB331	RC-KA401
DKB332	RC-MX1202
DKB333	RC-RN606
DKB335	RC-RN654
DKB338	RC-RN653
DKB339	RC-RN620
DKB340	RC-RV404
DKB341	RC-RV401
DKB342	RC-FT607
DKB344	RC-RN648
DKB345	RC-FD1204
DKB346	RC-FD603
DKB381	RC-RV323
DKB382	RC-RV309
DKB385	RC-CT412
DKB386	RC-FD508
DKB387	RC-AR414
DKB388	RC-RV1207
DKB390	RC-MX1201
DKB394	RC-RN623
DKB397	RC-RN645
DKB398	RC-PG1301
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
DKB415	RC-JG1203
DKB416	RC-FD807
DKB417	RC-FD808
DKB418	RC-FD824
DKB424	RC-FT444
DKB425	RC-RV412
DKB426	RC-RV302
DKB427	RC-RV301
DKB428	RC-RV414
DKB431	RC-RV1202
DKB432	RC-RV1205
DKB433	RC-RV1203
DKB438	RC-HD407
DKB445	RC-KA402
DKB447	RC-ST406
DKB448	RC-VX1201
DKB449	RC-FT602

LUCAS →	NGK
DKB450	RC-FD301
DKB451	RC-RN608
DKB452	RC-OP454
DKB453	RC-RV410
DKB454	RC-SB408
DKB455	RC-RN603
DKB456	RC-FD826
DKB458	RC-SB605
DKB459	RC-VL609
DKB460	RC-VL606
DKB461	RC-VL1302
DKB462	RC-VL604
DKB464	RC-FD548
DKB465	RC-CT615
DKB467	RC-RV303
DKB468	RC-OP440
DKB469	RC-OP438
DKB470	RC-RN601
DKB471	RC-RN652
DKB473	RC-FT1203
DKB474	RC-RN658
DKB475	RC-RN611
DKB477	RC-FD1205
DKB478	RC-RV1201
DKB479	RC-DW1201
DKB480	RC-DW403
DKB484	RC-RN1303
DKB485	RC-OP304
DKB558	RC-MB217
DKB585	RC-AR903
DKB602	RC-RV1301
DKB603	RC-FT632
DKB605	RC-OP448
DKB631	RC-CR306
DKB632	RC-CR304
DKB633	RC-CR309
DKB634	RC-FT615
DKB635	RC-LC403
DKB636	RC-FD533
DKB637	RC-LC606
DKB638	RC-VX402
DKB639	RC-LC612
DKB640	RC-PG406
DKB641	RC-LC406
DKB643	RC-LC615
DKB644	RC-PG618
DKB645	RC-FT415
DKB646	RC-DW301
DKB647	RC-HD411
DKB648	RC-PG605
DKB649	RC-RN639
DKB651	RC-RV308
DKB652	RC-DW302
DKB653	RC-DW304

DKB654	RC-RV1206
DKB655	RC-RV305
DKB656	RC-OP453
DKB659	RC-SB604
DKB660	RC-VL614
DKB662	RC-OP204
DKB664	RC-OP444
DKB665	RC-OP306
DKB668	RC-RN650
DKB671	RC-OP203
DKB672	RC-OP450
DKB674	RC-JG1204
DKB677	RC-OP1201
DKB681	RC-OP301
DKB682	RC-VW217
DKB685	RC-RN649
DKB687	RC-OP403
DKB692	RC-HD404
DKB698	RC-LC616
DKB699	RC-RN646
DKB703	RC-FD519
DKB706	RC-AR601
DKB707	RC-RN632
DKB708	RC-LC1301
DKB710	RC-RN1301
DKB712	RC-RN1302
DKB714	RC-PG612
DKB718	RC-OP465
DKB723	RC-LC1202
DKB724	RC-LC1203
DKB725	RC-OP1202
DKB726	RC-RN602
DKB727	RC-RV315
DKB731	RC-RN651
DKB732	RC-OP442
DKB733	RC-ST602
DKB735	RC-VL613
DKB736	RC-JG1205
DKB737	RC-KA404
DKB738	RC-CR305
DKB739	RC-CR308
DKB740	RC-CR606
DKB741	RC-CR602
DKB742	RC-CT405
DKB743	RC-CT406
DKB744	RC-CT612
DKB745	RC-PG609
DKB746	RC-DW401
DKB747	RC-DW402
DKB748	RC-FT418
DKB749	RC-FT454
DKB750	RC-FD520
DKB751	RC-FD813
DKB752	RC-CR301
DKB753	RC-CR302

DKB754	RC-LC618
DKB755	RC-FT633
DKB756	RC-OP307
DKB757	RC-OP458
DKB758	RC-CT601
DKB759	RC-PG604
DKB760	RC-PG607
DKB761	RC-PG611
DKB762	RC-RN657
DKB763	RC-RV901
DKB764	RC-SB406
DKB765	RC-PG614
DKB766	RC-SD402
DKB767	RC-VL601
DKB768	RC-VL602
DKB772	RC-OP1203
DKC100	RC-VW1101
DKC101	RC-VW215
DKC102	RC-AD216
DKC103	RC-BW230
DKC104	RC-BW218
DKC105	RC-BW1101
DKC106	RC-AD1101
DKC107	RC-MB1102
DKC108	RC-AD212
DKC109	RC-MB211
DKC110	RC-VW210
DKC111	RC-MB218
DKC112	RC-VW1102
DKC113	RC-VW214
DKC114	RC-VW242
DKC116	RC-ST902
DKC117	RC-BW210
DKC118	RC-BW232
DKC119	RC-MB209
DKC120	RC-BW231
DKC124	RC-AR913
DKC125	RC-AR908
DKC128	RC-VW219
DKC133	RC-VW209
DKC137	RC-VW207
DKC141	RC-VW239
DKC142	RC-VW220
DKC143	RC-VW206
DKC147	RC-VW208
DKC148	RC-AD205
DKC152	RC-MB213
DKC154	RC-BW213
DKC155	RC-BW223
DKC157	RC-MB214
DKC158	RC-MB212
DKC164	RC-VW211
DKC165	RC-MB201
DKC166	RC-VW254
DKC169	RC-VW223

LUCAS →	NGK
DKC170	RC-VW201
DKC172	RC-VW230
DKC173	RC-AD202
DKC174	RC-AD1101
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
DKC201	RC-MB206
DKC202	RC-AD211
DKC203	RC-VW1103
DKC204	RC-VW1104
DKC205	RC-AD1104
DKC206	RC-AD209
DKC207	RC-MB1102
DKC208	RC-MB208
DKC209	RC-AR906
DKC211	RC-PS1101
DKC212	RC-AR911
DKC213	RC-FT203
DKC214	RC-AR912
DKC215	RC-LC901
DKC216	RC-AR204
DKC217	RC-MB219
DKC218	RC-AR914
DKC219	RC-AR205
DKC220	RC-AR201
DKC221	RC-AD208
DKC222	RC-AD201
DKC223	RC-AR901
DKC224	RC-AR917
DKC225	RC-AD206
DKC226	RC-AD207
DKC227	RC-AD210
DKC228	RC-AD214
DKC229	RC-AD218
DKC230	RC-AD219
DKC231	RC-VW218
DKC232	RC-VW236
DKC233	RC-BW205
DKC235	RC-BW225
DKC236	RC-BW233
DKC237	RC-BW235
DKC238	RC-FT201
DKC239	RC-FD901
DKC240	RC-FT204
DKC241	RC-MB202
DKC242	RC-MB222
DKC243	RC-MB207

DKC244	RC-MB215
DKC245	RC-MB220
DKC246	RC-MB223
DKC247	RC-MB225
DKC248	RC-OP201
DKC249	RC-OP202
DKC250	RC-ST204
DKC251	RC-ST901
DKC252	RC-AD1102
DKC253	RC-VW203
DKC254	RC-VW246
DKC255	RC-VW247
DKC256	RC-VW249
DKC257	RC-ST201
DKC258	RC-VW216
DKC259	RC-VW227
DKC260	RC-VW233
DKC261	RC-VW234
DKC262	RC-VW235
DKC263	RC-VW241
DKC264	RC-VW243
DKC265	RC-VW244
DKC266	RC-VW253
DKC267	RC-VW903
DKC268	RC-VW904
DKC269	RC-VW907
DKC270	RC-MB216
DKC271	RC-AD215

MAZDA →	NGK
8AB218140	RC-ZX19
8BBG18240	RC-ZX19
8BBR18140	RC-ZX19
8BBS18140	RC-ZX18
8BG918140	RC-ZX15
8BGA18140	RC-ZX16
8BGA18140A	RC-ZX16
8BH418140	RC-ZX49
8BH818140	RC-ZX49
B31R18140	RC-ZE23
B61P18140C	RC-ZE21
B6BF18140B	RC-ZE36
B6MC18140B	RC-ZE21
FP1318140A	RC-ZX49
FP1318140B	RC-ZX49
FS0118140	RC-ZX49
Z50118140	RC-ZE37
Z50118140A	RC-ZE37
ZE2318140	RC-ZE23
ZE2518140	RC-ZE25
ZE2518140B	RC-ZE25
ZE2818140	RC-ZE28
ZE3118140	RC-ZE31
ZL0118140A	RC-ZE53
ZX1518140	RC-ZX15

ZX1618140	RC-ZX16
ZX1818140	RC-ZX18
ZX1918140	RC-ZX19
ZX2918140	RC-ZX49

MERCEDES-BENZ →	NGK
1021502018	250 085
1021502918	RC-MB207
1101501418	251 080
1101501718	251 110
1101504018	RC-MB208
1101504618	251 080
1101504918	251 110
1101506918	RC-MB209
1101507418	RC-MB209
1161501219	RC-MB216
1161501319	RC-MB216

MITSUBISHI →	NGK
MD134754	RC-ME64
MD176915	RC-ME64
MD192995	RC-ME64
MD193015	RC-ME79
MD334017	RC-ME79
MD334021	RC-ME79
MD997424	RC-ME59
MD338624	RC-ME96
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
EWR9E	RC-FD830

NISSAN →	NGK
22440-99B00	RC-NE09
22440-99B05	RC-NE09
22450-84A25	RC-NX89
22450-86G26	RC-NX93
22450-89J26	RC-NX07
22450-98E25	RC-NX91

OPEL →	NGK
0300890995	RC-OP454
0300890998	RC-OP447

OPEL →	NGK
1282000	470 050
1282001	470 040
1282013	418 075
1282017	419 070
1282020	419 050
1282021	419 070
1282030	410 040
1282031	419 070
1282033	419 050
1282044	451 030
1282046	451 050
1282049	453 070
1282059	453 070
1282061	453 090
1282062	454 050
1282063	454 030
1282064	419 070
1282066	429 080
1282067	428 080
1282070	451 050
1282071	429 060
1282072	429 040
1282074	419 080
1282084	470 050
1282107	470 060
1282117	470 060
1282118	470 040
1282120	470 060
1282146N.ZYL.2,3	RC-OP438
1282147N.ZYL.1,4	RC-OP438
1282344	414 060
1282374	410 060
1282375	414 050
1282376	414 050
1282377	410 050
1282377E	410 050
1282378	410 040
1282379	410 030
1282380	410 090
1282381	410 080
1282381	410 070
1282386	410 050
1282387	410 070
1282393	410 070
1282394	410 060
1282395	410 050
1282396	410 040
1282398	410 070
1282399	410 070
1282400	410 060
1282408	414 070
1282420	453 050
1282422	453 080
1282427	453 090

1282430	453 080
1282431	453 040
1282432	453 040
1282434	450 050
1282435	451 050
1282436	428 080
1282438	428 060
1282439	450 100
1282440	453 040
1282443	454 050
1282443E	454 050
1282445	429 060
1282445E	429 060
1282446	429 080
1282446E	429 080
1282447	453 040
1282475	429 060
1282578E	418 075
1282580E	418 075
1612429	RC-OP402
1612434	RC-OP403
1612456	RC-OP301
1612458	RC-OP408
1612462	RC-OP427
1612473	RC-OP426
1612479	RC-OP455
1612483	RC-OP459
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
1612561	RC-OP438
1612585	RC-OP466
1612591	RC-OP434
1612592	RC-OP434
1612597	RC-OP449
1612598	RC-OP440

1612602	RC-OP450
1612603N.ZYL.1,3,5	RC-OP439
1612605	RC-OP450
1612606	RC-OP444
1612607	RC-OP454
1612609	RC-OP453
1612611	RC-OP442
1612612	RC-OP448
1612619N.ZYL.2,4,6	RC-OP439
1612622	RC-OP450
1612623	RC-OP450
1612651	RC-OP434
90225541	419 070
PEUGEOT →	NGK
5967.A6	RC-PG605
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-PG605
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
PVL →	NGK
027	RC-VW217
125	RC-MB206
125/SCREW	RC-MB206
1-30	410 030
13-30	417 030
1-40	410 040
1-50	410 050
158/TUBE	RC-BW232
159	RC-BW231
1-60	410 060
164/TUBE	RC-BW232
167/TUBE	RC-BW233
1-70	410 070
1-80	410 080

PVL →	NGK
184/SCREW	RC-MB218
185	RC-MB207
186/SCREW	RC-MB216
187	RC-MB209
1-90	410 090
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-VL608
20985	RC-VL602
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
224/TUBE	RC-AD212
225	RC-VW215
225/TUBE	RC-AD211
227	RC-AD210
22854	RC-PG602
22871	RC-PG601
229	RC-BW223
22900	RC-RN629
2-30	411 030
232	RC-VW208
233	RC-VW215
237/TUBE	RC-VW214
239	RC-VW218
240	RC-ST201
2-40	411 040
241	RC-VW210
246	RC-AD211
247	RC-AD202
247	RC-AD210
2-50	411 050
258	RC-BW218
258/TUBE	RC-BW218
2-60	411 060
261	RC-BW225
267	RC-AD211
268/TUBE	RC-AD208

2-70	411 070
273	RC-AD206
279	RC-OP204
280	RC-OP202
2-80	411 080
286	RC-MB212
287	RC-AD209
287	RC-MB213
288	RC-MB213
289	RC-MB214
2-90	411 090
292	RC-VW206
293	RC-VW223
29-40	424 040
29-50	424 050
29-60	424 060
391	RC-AD204
392	RC-AD202
399/TUBE	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
472	RC-VW201
70503	RC-OP402
70664	RC-ST403
70664	RC-ST404
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
72876	RC-FT415
7-30	414 030
7-40	414 040
7-50	414 050
7-60	414 060
7-70	414 070
870954	RC-FD538
871215	RC-FD546
EK1002	214 060
EK1005	214 040
EK1010	211 060
EK1011	211 080
EK1012	211 080
EK1013	211 050
EK1019	211 070
EK1028	214 040
EK1048	211 040
G40	453 040
G50	453 050
G70	453 070
G80	453 080
G90	453 090
K30	451 030
K50	451 050
L40	429 040
L60	429 060
L80	429 080
RENAULT →	NGK
6025003011	707 070
6025003095	707 060
7431275284	RC-RN608
7700102225	RC-RN602
7700106221	RC-RN606
7700107662	RC-RN603
7700721848	714 060
7700726626	707 060
7700742835	RC-RN637
7700850463	707 060
7700850470	687 040
7700857981	775 090
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

Einzeleleitungen ersetzt

Replaced Single Leads

Заменен на

zastąpiony

old Single Lead	old Order-No.	new Single Lead	new Order-No.
102 052	35271	102 055	38618
104 075	35272	104 050	38621
104 076	35273	104 050	38621
104 077	35274	104 050	38621
110 026	38574	293 020	38771
112 014	35277	112 020	38623
112 033	35278	112 035	38624
204 056	36455	204 060	38686
204 062	36000	204 060	38686
204 072	36001	204 070	36456
204 076	36002	204 070	36456
204 086	36003	204 080	38687
204 098	36005	204 100	38688
205 030	36006	231 030	38732
206 090	36012	206 085	36011
206 095	36013	206 085	36011
209 065	36016	202 060	38681
210 035	35280	210 030	36017
211 052	35281	211 050	36023
211 054	35282	211 050	36023
211 055	36024	211 050	36023
211 060	36025	211 050	36023
211 075	36457	211 070	36026
211 082	35283	211 080	36027
211 085	36458	211 080	36027
212 045	36028	210 040	36018
212 050	36029	210 050	36019
212 060	36030	210 060	36020
212 065	36031	210 060	36020
213 050	36788	213 045	36819
213 060	36036	213 055	38698
213 065	36037	213 055	38698
213 075	36038	213 070	44065
213 083	36789	213 080	36039
213 090	36034	213 085	36459
213 100	36035	213 085	36459
214 047	35286	214 040	36040
214 055	36461	214 050	36041
214 075	35229	214 070	38700
215 036	36790	215 030	36043
215 055	36462	215 040	36044
217 050	35287	217 045	38701
217 060	36463	217 055	38702

old Single Lead	old Order-No.	new Single Lead	new Order-No.
218 060	36846	218 055	36049
220 050	36051	220 045	38705
221 045	36057	221 040	38710
221 055	36059	225 055	38724
221 065	36061	225 065	38725
221 075	36062	221 070	38713
221 085	36063	221 080	38714
221 110	36066	221 105	36065
222 055	36070	222 050	36069
222 070	36072	222 064	38716
222 075	36073	222 074	38717
222 085	36075	222 080	36074
222 090	36076	126 095	38644
223 045	36077	223 040	38719
223 050	36078	223 040	38719
223 060	36080	223 065	38720
223 080	36082	223 075	36081
223 085	36083	223 075	36081
226 035	36087	241 035	38740
226 045	36088	241 045	38741
231 065	36097	231 060	36096
231 090	36099	231 075	36098
232 055	36100	232 060	38733
232 075	36101	232 070	38734
236 037	36795	236 040	36796
236 044	36797	236 040	36796
237 027	36110	226 026	38726
237 037	36113	226 035	36087
238 036	37933	238 025	38735
250 065	36121	250 055	38747
250 100	36126	250 095	36125
251 055	36127	251 050	38749
251 070	36129	251 065	38750
251 085	36131	251 080	36130
251 095	36133	251 090	36132
251 120	36136	251 110	36135
252 030	36137	251 035	38748
257 055	36147	257 050	38755
257 065	36148	257 060	38756
257 080	36149	257 075	38758
257 085	36150	257 075	38758
257 095	36152	257 090	36151
257 105	36154	257 100	36153

old Single Lead	old Order-No.	new Single Lead	new Order-No.
258 060	36155	258 050	38759
258 100	36156	258 080	38760
259 055	36158	259 050	36157
259 065	36160	259 060	36159
259 080	36161	259 075	38762
259 115	36163	259 110	38763
264 045	35293	264 040	38764
264 055	35294	264 050	38765
264 060	35295	264 055	35294
264 075	35297	264 070	35296
368 026	36970	368 030	38842
368 035	36971	368 030	38842
368 047	36972	368 040	38328
368 055	36973	368 050	38843
368 067	35348	368 060	38327
410 035	36855	410 030	36210
410 043	38186	410 040	36211
410 110	36217	410 100	38851
413 030	36233	424 030	38860
413 032	35424	424 030	38860
413 037	35425	424 030	38860
413 040	36234	424 040	35433
413 050	36235	424 050	36287
413 060	36236	424 060	36288
413 070	36237	424 070	38861
414 090	36243	414 085	38855
414 110	36244	414 100	38856
415 070	36248	415 065	38857
418 055	36252	418 050	36251
418 065	36254	418 060	36253
418 080	36257	418 075	36256
418 085	36258	418 075	36256
418 088	35428	418 090	44069
419 060	36260	419 050	36259
423 045	35429	423 040	36280
423 049	35430	423 050	36281
423 064	35431	423 060	36282
423 068	35432	423 070	36283
426 040	36289	423 040	36280
426 045	36290	423 040	36280
426 060	36291	423 060	36282
426 065	36292	423 060	36282
427 045	36863	427 040	36862
427 049	36864	427 040	36862
427 052	36865	427 050	38863
429 046	36867	429 040	36295
429 070	36297	429 060	36296
450 060	36300	450 050	36299
451 041	36304	451 040	38908
451 051	36306	451 050	36305
451 055	36307	451 050	36305
451 060	38583	451 050	36305
453 060	36310	453 055	38911

old Single Lead	old Order-No.	new Single Lead	new Order-No.
453 100	36314	453 095	38912
454 040	36316	454 030	36315
454 060	36318	454 050	36317
454 070	36319	454 065	38913
463 060	36330	463 055	38919
463 065	36331	463 055	38919
470 027	36350	470 025	38920
470 030	36351	470 025	38920
470 035	36352	470 025	38920
470 036	36353	470 025	38920
470 043	36355	470 040	36354
470 044	36356	470 040	36354
470 056	36358	470 050	36357
470 059	36359	470 060	36360
470 066	36361	470 060	36360
479 039	36951	479 040	38921
479 043	36380	479 040	38921
479 046	36381	479 040	38921
479 052	36382	479 050	38922
479 053	36383	479 050	38922
479 057	36385	479 050	38922
479 065	36386	479 070	38923
481 033	36893	481 030	38924
481 036	36391	481 030	38924
481 044	36392	481 040	38925
481 048	36894	481 040	38925
585 075	35531	586 075	38976
586 044	35532	586 040	38973
586 061	35533	586 060	44071
586 064	35534	586 060	44071
593 044	35551	593 040	38978
593 053	35552	593 050	38979
593 069	35553	593 063	38980
593 077	38317	593 076	38981
593 094	38318	593 090	38982
593 101	38316	593 100	38983
597 014	35566	597 020	38984
597 028	35567	597 025	38985
608 068	35583	608 070	38170
608 073	35584	608 070	38170
608 076	36980	608 070	38170
608 090	36981	608 080	38286
622 058	38168	622 060	38987
622 065	35108	622 060	38987
623 031	35111	623 030	38988
623 035	35112	623 030	38988
623 038	35113	623 040	35114
623 048	38472	623 040	35114
623 057	35116	623 050	38989
623 063	35117	623 060	38990
624 031	35591	624 030	39892
624 033	35592	624 030	38992
624 038	35593	624 040	35594

old Single Lead	old Order-No.	new Single Lead	new Order-No.
624 042	38296	624 040	35594
624 047	35595	624 040	35594
624 052	35596	624 050	38993
624 054	35119	624 050	38993
624 058	38473	624 060	38994
624 063	35597	624 060	38994
624 068	38474	624 070	38995
660 035	35618	660 030	44006
687 063	38307	687 070	44009
694 041	35648	694 040	44011
694 048	35649	694 050	44012
694 062	35650	694 060	44013
701 055	36536	701 050	44014
701 065	36537	701 060	44015
701 075	36538	701 070	44016
707 065	35654	707 060	36557
710 035	36560	710 030	44020
710 045	38330	710 040	38329
710 048	38331	710 040	38329
710 056	38332	710 050	44021
711 060	36563	710 060	36561
711 065	36564	710 060	36561
711 075	36565	710 070	44022
711 085	36566	710 080	44023
713 085	36573	713 080	44029
714 037	35656	714 030	44030
714 045	36574	714 040	44031
714 050	36575	714 040	44031
723 035	36594	710 030	44020
723 040	36595	710 040	38329
777 055	36735	777 050	44059
777 075	38002	777 060	44060
791 053	38003	791 050	44062
791 058	35699	791 050	44062
791 065	38004	791 060	36765
791 068	38005	791 060	36765
791 090	36767	791 080	36766
791 093	35700	791 100	44063
799 045	36779	799 040	35060
799 055	36780	799 050	44064
799 072	38166	799 070	35061
820 131	38007	122 080	38628
820 132	38008	122 090	38629
820 133	38009	131 050	38658
820 135	38011	131 070	38660
820 137	38013	124 100	38640
820 138	38014	124 115	38642
820 139	38015	124 050	38635
820 140	38016	124 060	38636
820 141	38017	124 080	38637
820 142	38018	124 085	38638
820 146	38174	131 030	38656
820 147	37939	131 040	38657

old Single Lead	old Order-No.	new Single Lead	new Order-No.
820 148	37940	131 060	38659
820 166	38513	146 030	38675
820 167	38514	146 065	38677
820 178	38528	124 105	38641
820 179	38529	124 095	38639
820 180	38530	144 050	38666
820 181	38531	144 060	38667
820 182	38532	144 070	38668
820 184	38534	144 080	38669
820 195	38545	209 050	38693
820 212	38562	147 060	38678
820 213	38563	147 070	38679
820 215	38565	147 090	38680
830 111	38231	360 060	38832
840 105	35710	304 095	38738
840 138	35743	353 040	38820
840 140	35745	353 050	38821
840 143	35748	324 070	38797
840 276	38604	436 040	38876
840 278	38606	436 050	38877
840 279	38607	436 060	38878
840 282	38610	436 070	38879
840 283	38611	436 080	38880
850 117	35791	555 050	38953
850 119	35793	555 060	38954
850 120	35794	555 070	38955
850 122	35796	555 080	38956
870 361	38459	322 050	38793
870 363	38461	322 060	38794
870 364	38462	322 070	38795

Einzeleleitungen ersatzlos gestrichen
Single Leads not in production anymore

удален без замены

wycofany z oferty

Single Lead	Order No.
100 026	36842
100 033	36843
100 043	36844
100 047	36845
101 043	35268
101 055	35269
101 068	35270
108 053	35275
110 063	38575
111 060	36956
111 065	35276
116 065	35279
206 025	36007
206 050	36008
206 055	36009
208 075	36015
210 070	36021
212 075	36032
212 080	36033
212 090	35284
212 100	35285
214 035	36460
216 075	36046
221 035	36954
221 059	36953
223 090	36084
224 090	36085
225 090	36086
227 065	36090
228 065	36091
230 065	36093
230 075	36094
231 050	36095
233 070	36103
233 090	36104
234 080	36105
235 080	36106
235 085	35230
235 090	36107
235 095	35231
235 105	36108
235 110	36454
235 115	36109

Single Lead	Order No.
236 031	36792
236 033	36793
236 034	36950
236 035	36794
237 030	36111
237 032	36112
240 090	36114
240 105	36115
240 120	36116
240 135	36117
240 140	36118
252 050	36138
253 040	36139
253 055	36140
256 045	36145
256 065	36146
260 060	36164
260 070	36165
262 027	35288
262 045	35289
262 047	38512
262 061	35290
262 066	35291
263 080	36167
264 035	35292
264 085	36169
265 036	36174
265 046	36175
265 055	36176
265 061	36177
265 072	36178
265 075	36179
266 022	36180
266 033	36181
266 047	36183
267 037	36798
267 040	36799
267 045	36800
267 049	36801
269 033	36465
269 035	36466
269 037	36467
269 045	36468

Single Lead	Order No.
269 053	36783
270 030	36802
271 030	36469
273 030	36478
273 036	36479
273 051	36480
273 062	36481
274 035	35298
274 045	35299
274 050	35300
274 055	35301
274 060	35302
274 065	35303
274 069	35304
274 070	36482
274 075	36483
274 081	35305
274 085	35233
275 050	36484
275 060	36486
276 088	35306
277 024	36808
277 025	36809
277 028	36810
278 032	36811
278 042	36812
278 060	35234
278 062	36813
278 065	36814
279 057	36955
280 021	35307
280 030	36185
280 040	36186
280 050	36187
280 052	35308
280 060	36188
281 020	35309
281 030	36189
281 032	36190
281 039	36191
281 040	36192
281 044	36193
281 050	36194

Single Lead	Order No.
281 055	36195
281 060	36196
282 030	36197
283 030	36198
284 040	36199
285 050	36200
286 023	36201
288 077	36488
288 096	36489
289 084	36490
290 027	36815
290 045	36816
290 046	35310
290 061	36817
290 063	36818
290 066	36492
291 054	36820
291 059	36821
291 066	36822
291 075	36823
292 054	35235
292 068	36824
292 069	36825
292 085	36826
292 086	36827
292 098	36828
293 092	36832
293 099	35236
293 100	36833
294 030	36496
294 040	36497
294 065	36499
296 042	36834
297 025	36504
297 027	36505
301 032	35311
301 048	36921
302 048	36922
302 055	36923
302 062	36924
302 069	36925
303 031	36926
303 049	36784
304 034	35312
305 032	35313
305 037	35314
308 018	36927
308 026	36928
308 030	35315
308 036	36929
308 040	35316
311 024	35317
311 027	35318

Single Lead	Order No.
326 037	36930
326 053	35237
326 062	36931
326 070	36932
326 079	36933
326 090	36934
327 058	36935
328 037	35319
329 030	35238
329 033	35239
329 043	35240
329 050	35241
330 045	35242
333 034	38321
333 038	35320
333 050	35321
333 054	35322
333 073	35323
333 080	35243
337 080	35328
341 079	35248
341 090	35249
341 098	35250
341 102	35251
345 023	35329
345 028	35252
345 030	35330
345 033	35253
345 040	38323
345 049	36967
345 053	38324
345 063	38325
347 031	35332
347 036	35333
349 031	36919
349 042	36920
361 025	35255
361 033	35256
363 045	35334
363 050	35335
365 039	35336
365 044	35337
365 052	35338
365 061	35339
365 066	35340
365 073	35341
365 084	35342
365 091	35343
366 037	36969
369 033	35349
369 048	35350
369 060	35351
369 086	35352

Single Lead	Order No.
369 096	35353
370 036	35354
370 048	35355
370 051	35356
370 062	35357
371 050	35358
371 055	35359
371 058	35360
374 025	35361
374 030	35362
374 062	35363
374 070	35364
374 073	35365
374 076	35366
374 084	35367
378 020	35368
380 029	35369
380 044	35370
380 059	35371
381 020	35372
381 028	35373
381 033	35374
383 059	35375
383 067	35376
383 073	35377
384 026	35378
384 029	35379
384 038	35380
384 043	35381
386 023	35382
386 040	37935
386 052	38230
387 027	35383
387 033	35384
387 040	35385
387 047	35386
387 048	35387
387 050	35388
387 054	35389
387 056	35390
387 062	35391
387 064	35392
387 067	35393
387 072	35394
387 082	35395
388 084	35396
389 032	35397
390 038	35398
390 046	35399
390 051	35400
391 036	35401
391 040	35402
391 046	35403

Single Lead	Order No.
391 052	35404
392 062	35405
392 066	35406
393 060	35407
394 032	35408
395 064	35409
395 066	35410
395 069	35411
395 071	35412
395 075	35413
395 082	35414
395 085	35415
395 087	35416
395 095	35417
397 035	35418
397 046	35419
397 057	35420
397 060	35421
399 040	35422
399 056	35423
412 030	36227
412 040	36228
412 050	36229
412 060	36230
412 070	36231
412 100	36232
415 030	36245
415 050	36246
415 060	36247
415 080	36856
415 090	36249
417 025	35426
417 034	35427
420 030	36263
420 040	35257
420 060	36264
420 080	36265
420 100	36266
420 110	36267
421 030	36268
421 040	36269
421 050	36270
421 060	36271
421 070	36272
421 080	36273
422 030	36274
422 040	36275
422 050	36276
422 070	36277
422 090	36278
422 130	36279
425 067	36857
427 024	36859

Single Lead	Order No.
427 027	36860
427 032	36861
427 034	35434
429 025	36866
437 024	35435
437 027	35436
438 026	38187
438 037	38578
438 040	38188
438 042	38189
438 045	35437
438 050	35438
438 052	35439
438 055	38190
438 057	38579
438 060	35440
438 062	38580
438 070	35441
438 080	38581
438 082	38582
439 048	35442
439 064	35443
439 070	35444
439 072	35445
446 023	36868
446 032	36869
446 040	36870
446 054	36871
447 032	35446
447 038	36872
447 044	35447
447 053	35448
447 057	36873
447 061	36874
447 067	36875
448 032	35449
448 046	36854
448 077	36876
449 038	35450
449 040	35451
449 045	35452
449 047	35453
449 048	38191
449 053	36877
449 055	35454
449 057	36878
449 059	35455
449 062	36879
449 064	36880
449 065	36881
449 067	36882
449 072	36883
449 077	35258

Single Lead	Order No.
449 080	35456
449 082	37936
451 026	36302
455 030	36320
455 032	35457
455 040	36321
455 070	36322
455 100	36323
457 020	38192
457 034	38193
458 025	35458
458 026	36324
458 036	35459
459 050	36325
459 060	36326
459 070	35259
461 029	35460
461 033	35461
461 043	35462
461 050	35463
463 030	36327
463 085	36332
463 090	36333
463 100	36334
464 040	35464
464 050	36335
464 060	36336
464 070	36337
465 040	36338
465 045	36339
465 050	36340
465 060	36341
465 070	36342
467 050	36343
467 060	36344
467 070	36888
467 080	36889
468 030	36509
468 038	36508
468 050	35465
468 056	36507
468 057	36506
468 060	36890
468 080	36345
469 016	35467
470 018	36348
470 020	36349
473 033	36363
473 040	36364
473 056	36365
473 062	36366
474 046	36367
475 033	36368

Single Lead	Order No.
475 038	36369
475 040	36370
475 055	36371
475 056	36372
475 060	36373
475 062	36374
476 037	36891
477 041	36892
479 018	36375
479 027	36376
479 032	36377
479 034	36378
479 035	36379
479 054	36384
480 032	36387
480 054	36388
481 018	36389
481 024	36390
482 032	36393
483 035	36900
483 090	36397
484 025	36398
485 040	36399
486 025	36513
486 030	36948
487 040	36517
487 045	36516
487 055	36515
487 065	36514
488 030	36901
488 045	36902
488 050	36903
488 060	35261
489 023	35471
489 030	36974
489 052	35472
490 026	36904
490 067	36916
491 020	36905
492 025	36906
493 020	36907
494 042	36908
494 045	36909
494 062	36910
494 065	36911
496 014	35473
496 016	36912
496 025	35474
496 047	35475
496 056	38195
497 032	36913
497 037	36914
497 049	36915

Single Lead	Order No.
498 067	36947
499 046	36917
499 056	36918
510 050	36400
510 060	36401
510 070	36402
510 080	36403
510 090	36404
511 048	35476
511 050	36405
511 060	36406
511 070	36407
514 030	36411
514 040	36412
514 045	35477
514 050	36413
514 060	36414
514 070	36415
515 015	36525
515 020	36524
515 035	36523
515 037	35478
515 040	36522
515 042	35479
515 044	35480
515 070	35481
515 079	35482
515 082	35483
516 037	35484
516 061	35485
516 078	35486
516 085	36527
516 089	35487
516 095	36528
517 052	35488
517 059	35489
517 085	36533
517 090	36532
519 060	35494
519 065	35495
519 077	35496
519 082	35497
520 035	38505
520 057	38312
520 066	35498
523 040	36416
523 050	36417
523 060	36418
523 065	35501
523 070	36419
523 075	35502
523 082	35503
523 090	36420

Single Lead	Order No.
524 057	35506
539 044	35513
539 053	35514
539 069	35515
539 080	35516
561 030	35518
561 075	36440
561 085	36441
562 050	36442
562 065	36443
562 080	36444
562 090	36445
571 020	36446
571 030	36535
571 035	36447
571 040	36448
571 045	36449
571 055	36534
576 043	36450
584 028	38314
585 059	36979
585 062	35528
585 064	35529
587 060	35535
587 063	35536
588 045	35537
588 047	35538
588 052	35539
588 056	35540
588 059	35541
588 060	35542
588 072	35543
588 074	35544
589 013	35545
591 029	35546
591 079	35547
591 095	35548
592 042	35549
592 056	35550
594 022	35555
594 031	35556
594 037	35557
594 040	35558
594 045	35559
594 051	35560
594 058	35561
594 061	35562
594 070	35563
594 082	35564
594 089	35565
597 043	35569
598 014	35570
598 018	35571

Single Lead	Order No.
598 032	35572
598 037	35573
599 037	35574
599 042	35575
599 044	35576
599 070	35577
599 079	35578
599 082	35579
600 022	35062
600 035	35063
601 032	35064
601 046	35080
601 050	35065
601 065	35066
603 050	35580
603 063	35581
604 038	36785
604 044	35067
604 049	35068
604 068	35069
604 073	35070
605 016	35071
608 035	35072
608 038	38281
608 042	38282
608 048	35073
608 050	38169
608 052	35582
608 054	38283
608 056	38284
608 096	36982
609 027	35074
609 030	38288
609 032	35075
609 034	35585
609 036	38289
609 039	35586
609 040	38290
609 043	35076
609 044	38291
609 048	35081
609 051	35077
609 054	35078
609 059	35587
609 062	35588
609 064	38292
609 066	35079
609 069	35082
610 065	35083
611 068	35084
612 045	35085
612 057	35086
613 036	35087

Single Lead	Order No.
616 056	35088
616 066	35089
616 069	35090
616 081	35091
617 028	35092
617 037	35093
618 031	35094
618 036	35095
618 041	35096
618 050	38464
618 054	38465
618 056	35097
618 061	35098
618 064	35099
618 065	35100
621 042	35101
621 046	38466
621 053	35102
621 058	35103
621 061	38467
621 067	35104
621 071	38468
622 030	35105
622 033	38469
622 036	35589
622 041	38470
622 048	38471
622 050	35106
622 051	38167
622 056	35107
623 020	36786
623 024	35110
623 054	35115
624 018	38295
624 023	35590
624 027	35118
625 022	38297
625 028	35598
625 031	35120
625 038	35121
625 040	38298
625 042	38475
625 045	35122
625 047	35599
625 050	35123
625 053	35600
625 058	35601
625 060	35124
625 065	38299
625 068	35125
626 025	35127
626 035	35126
626 037	35128

Single Lead	Order No.
626 045	35129
626 050	35130
626 053	35131
626 062	35132
628 030	35133
628 032	35134
628 043	38300
628 060	35602
628 063	36983
629 027	35135
629 031	35603
629 037	35136
629 043	38477
629 050	35137
629 055	35604
629 058	35138
629 073	38478
629 082	35605
629 088	35606
629 118	38476
630 033	35139
630 039	35140
630 050	35141
631 032	36964
631 047	36965
631 052	36984
631 064	38479
631 066	35142
631 067	36966
631 069	38480
632 052	35143
633 044	35144
633 058	35145
633 070	35146
634 030	35147
634 037	35148
634 051	35149
634 059	35150
635 035	35151
635 038	35152
635 040	35153
635 052	35154
635 068	35155
637 031	35156
637 035	35157
637 052	35158
637 056	35159
638 040	35160
638 048	35607
638 052	35161
638 058	35162
639 032	35163
639 038	35164

Single Lead	Order No.
639 039	35165
639 045	35166
639 048	35167
639 054	35168
639 055	35169
639 056	35170
639 060	38485
639 066	35171
639 068	35172
640 033	35173
640 036	35608
640 038	35174
640 040	35175
640 042	35176
640 044	35177
640 053	35178
640 055	35609
640 056	35179
640 060	35180
640 066	36787
640 080	36985
643 066	35182
643 086	35184
643 088	35185
645 049	35186
651 065	35610
651 077	35611
656 061	35612
659 040	35613
659 044	35614
659 050	35615
659 059	35616
660 022	35617
661 035	38488
661 040	38489
661 060	38490
662 035	36986
662 038	36987
662 055	36988
662 062	36989
664 045	38616
664 065	38617
666 068	38491
666 073	38492
668 033	35619
668 047	35620
668 063	35621
668 072	35622
669 036	35623
669 068	35624
669 083	38493
670 035	35625
670 042	38494

Single Lead	Order No.
670 047	38495
670 057	38496
670 067	38497
671 037	36990
671 048	38498
671 053	38499
673 029	35626
673 031	35627
673 040	35628
674 050	35629
674 053	35630
674 061	38302
674 068	35631
674 071	35632
675 040	36991
675 045	35633
677 025	35634
679 035	35635
679 037	35636
679 048	35637
679 052	35638
679 054	35639
679 055	35640
679 064	35641
679 072	35642
681 057	38303
683 053	35643
683 061	35644
684 034	36992
684 047	36993
684 057	36994
684 064	36995
690 038	38308
692 022	35645
692 031	35646
692 041	35647
695 052	35652
697 043	38500
697 048	38309
698 085	38310
699 058	38501
699 061	38502
699 074	38503
702 030	36540
702 040	36541
702 060	36542
702 065	36543
703 070	36544
703 085	36545
703 090	36546
703 100	36547
704 040	36548
704 050	36549

Single Lead	Order No.
704 060	36550
704 070	36551
705 060	36552
706 035	36553
706 045	36554
706 050	36555
707 038	35653
707 045	36556
707 055	38233
708 075	36558
709 035	36559
711 045	36562
712 030	38234
712 035	36567
712 040	35000
712 050	36568
712 055	38235
712 060	36569
713 025	36570
714 055	36576
715 060	36579
715 060	36579
715 060	36579
715 060	36579
716 045	36580
716 060	35657
717 045	35658
717 060	36581
718 035	36582
718 045	36583
718 050	36584
718 065	36585
719 055	36586
720 025	36587
722 035	38334
722 040	36588
722 050	36589
722 060	36590
722 065	36591
722 115	36592
722 140	36593
723 090	35661
725 025	35002
726 044	35663
726 049	35664
727 015	36602
727 090	35667
728 024	36606
728 035	36607
728 042	36608
728 056	36609
728 062	36610
729 018	36611

Single Lead	Order No.
729 020	36612
729 031	36613
729 032	36614
730 030	35668
730 035	36615
731 095	36626
732 045	36627
732 052	38335
732 055	36628
732 060	36629
732 062	38336
732 067	38337
732 070	36630
732 077	38338
733 025	36631
733 040	36632
733 045	36633
733 055	36634
734 040	36635
735 055	36636
735 060	35008
737 065	36637
738 025	36957
738 030	36997
738 038	35675
738 070	36638
738 090	36998
739 030	36639
739 038	35009
740 025	36640
740 090	36641
741 030	36642
741 040	36643
741 055	36644
741 070	36646
741 085	36647
741 110	36648
742 035	36649
742 055	36650
742 065	36651
742 080	36652
743 055	35676
744 055	36653
744 060	36654
745 030	36655
745 040	36656
746 035	36657
746 040	36658
746 055	36659
746 060	36660
747 030	36661
747 035	36662
747 055	36663

Single Lead	Order No.
747 060	36664
748 045	36665
748 060	36666
748 065	36667
748 090	36668
748 100	36669
748 105	36670
749 035	36671
749 040	36672
749 045	36673
749 055	36674
749 060	36675
749 065	36676
749 070	36677
750 025	36678
750 033	36679
750 067	36680
750 071	36681
750 084	36682
752 027	35010
752 034	35677
752 037	35011
752 044	35012
752 051	35678
754 030	36683
754 035	35013
754 040	36684
754 045	36685
754 050	35014
754 060	36686
755 036	35679
755 040	35015
755 041	35680
755 044	35016
755 045	35017
755 050	35018
755 056	35681
755 059	35019
755 060	35020
755 062	35682
755 065	35021
758 106	35686
758 118	36999
761 065	38244
763 030	36690
763 036	36691
763 075	35024
763 080	36697
763 085	36699
763 088	36700
763 090	36701
763 095	36702
763 102	35025

Single Lead	Order No.
764 028	35687
767 055	36707
769 057	35026
769 066	35027
769 068	35028
769 073	35029
769 075	35690
769 078	38000
770 028	35030
770 035	38344
770 040	35031
770 045	38345
770 052	38001
770 055	35032
770 057	35033
770 065	38346
772 032	36715
773 024	36720
773 025	36721
773 035	36722
773 042	36723
773 056	36724
773 062	36725
774 025	35034
774 026	36726
774 040	35035
774 041	36727
774 044	36728
774 050	35036
774 055	35037
774 056	36729
774 060	35038
774 065	35691
775 030	35039
775 035	35040
776 031	35041
776 095	36732
777 038	35043
777 042	36733
777 046	36734
779 052	35044
779 056	35045
779 064	35046
779 068	35047
780 053	35048
783 042	35049
783 064	36736
783 095	35050
784 035	36737
784 040	36738
784 045	36739
784 050	36740
784 055	36741

Single Lead	Order No.
784 060	36742
784 065	36743
785 032	36744
785 037	35051
785 044	36745
785 051	36746
785 055	35052
785 062	36747
785 072	35053
786 045	36748
786 055	36749
786 065	36750
786 075	36751
787 020	36752
787 025	36753
787 035	36754
787 036	35695
787 045	36755
787 048	35696
788 055	36756
788 060	36757
788 075	36758
789 040	35054
789 050	35055
789 060	35056
789 065	36759
789 069	35697
789 075	36760
789 080	35698
790 030	36761
790 040	36762
790 045	36763
790 050	35057
790 060	36764
792 045	36768
792 055	36769
792 060	36770
794 060	36771
794 065	36772
794 075	36773
794 080	36774
795 060	36775
795 080	35059
795 086	38348
796 070	38320
797 070	36776
798 060	36777
798 085	36778
810 001	38576
810 002	38577
820 100	36847
820 101	36848
820 102	36849

Single Lead	Order No.
820 103	36850
820 104	36851
820 105	36852
820 106	36853
820 107	36952
820 108	35262
820 109	35263
820 110	35264
820 111	35265
820 112	35266
820 113	35267
820 114	36491
820 115	36493
820 116	36494
820 117	36495
820 118	36804
820 119	35701
820 120	35702
820 121	35703
820 122	35704
820 123	38171
820 124	38172
820 125	38162
820 134	38010
820 136	38012
820 143	38019
820 144	38020
820 145	38021
820 149	38022
820 150	38023
820 151	38024
820 152	38025
820 153	38026
820 154	38027
820 155	38175
820 156	38176
820 157	38177
820 158	38178
820 159	38179
820 160	38180
820 161	38181
820 162	38182
820 163	38183
820 164	38184
820 165	38185
820 168	38515
820 169	38519
820 170	38520
820 171	38521
820 172	38522
820 173	38523
820 174	38524
820 175	38525

Single Lead	Order No.
820 176	38526
820 177	38527
820 183	38533
820 185	38535
820 186	38536
820 187	38537
820 188	38538
820 189	38539
820 190	38540
820 191	38541
820 192	38542
820 193	38543
820 194	38544
820 196	38546
820 197	38547
820 198	38548
820 199	38549
820 200	38550
820 201	38551
820 202	38552
820 203	38553
820 204	38554
820 205	38555
820 206	38556
820 207	38557
820 208	38558
820 209	38559
820 210	38560
820 211	38561
820 214	38564
820 216	38566
820 217	38567
820 218	38568
820 219	38569
820 220	38570
820 221	38571
820 222	38572
820 223	38573
830 100	36941
830 101	36942
830 102	36943
830 103	36944
830 104	36945
830 105	36946
830 106	35705
830 107	35706
830 108	35707
830 109	35708
830 110	35709
830 112	38232
840 100	36936
840 101	36937
840 102	36938

Single Lead	Order No.
840 103	36939
840 104	36940
840 106	35711
840 107	35712
840 108	35713
840 109	35714
840 110	35715
840 111	35716
840 112	35717
840 113	35718
840 114	35719
840 115	35720
840 116	35721
840 117	35722
840 118	35723
840 119	35724
840 120	35725
840 121	35726
840 122	35727
840 123	35728
840 124	35729
840 125	35730
840 126	35731
840 127	35732
840 128	35733
840 129	35734
840 130	35735
840 131	35736
840 132	35737
840 133	35738
840 134	35739
840 135	35740
840 136	35741
840 137	35742
840 139	35744
840 141	35746
840 142	35747
840 144	35749
840 145	35750
840 146	35751
840 147	35752
840 148	35753
840 149	35754
840 150	35755
840 151	35756
840 152	35757
840 153	35758
840 154	35759
840 155	35760
840 156	35761
840 157	35762
840 158	35763
840 159	35764

Single Lead	Order No.
840 160	35765
840 161	35766
840 162	35767
840 163	35768
840 164	35769
840 165	35770
840 166	35771
840 167	35772
840 168	35773
840 169	35774
840 170	35775
840 171	38028
840 172	38029
840 173	38030
840 174	38196
840 175	38197
840 176	38198
840 177	38199
840 178	38200
840 179	38201
840 180	38031
840 181	38032
840 182	38033
840 183	38034
840 184	38035
840 185	38036
840 186	38037
840 187	38038
840 188	38039
840 189	38202
840 190	38040
840 191	38041
840 192	38042
840 193	38043
840 194	38044
840 195	38045
840 196	38046
840 197	38047
840 198	38048
840 199	38049
840 200	38050
840 201	38203
840 202	38204
840 203	38205
840 204	38206
840 205	38207
840 206	38208
840 207	38209
840 208	38210
840 209	38211
840 210	38212
840 211	38213
840 212	38214

Single Lead	Order No.
840 213	38215
840 214	38216
840 215	38051
840 216	38217
840 217	38052
840 218	38218
840 219	38053
840 220	38054
840 221	38055
840 222	38219
840 223	38220
840 224	38221
840 225	38222
840 226	38223
840 227	36958
840 228	36959
840 229	36960
840 230	36961
840 231	36962
840 232	38224
840 233	38225
840 234	38226
840 235	38227
840 236	38056
840 237	38057
840 238	38058
840 239	38059
840 240	38060
840 241	38061
840 242	38062
840 243	38063
840 244	38064
840 245	38065
840 246	36975
840 247	38067
840 248	38068
840 249	38228
840 250	38069
840 251	38070
840 252	38071
840 253	38072
840 254	38073
840 255	38074
840 256	38584
840 257	38585
840 258	38586
840 259	38587
840 260	38588
840 261	38589
840 262	38590
840 263	38591
840 264	38592
840 265	38593

Single Lead	Order No.
840 266	38594
840 267	38595
840 268	38596
840 269	38597
840 270	38598
840 271	38599
840 272	38600
840 273	38601
840 274	38602
840 275	38603
840 277	38605
840 280	38608
840 281	38609
840 284	38612
840 285	38613
840 286	38614
840 287	38615
850 100	36530
850 101	36531
850 102	35776
850 103	35777
850 104	35778
850 105	35779
850 106	35780
850 107	35781
850 108	35782
850 109	35783
850 110	35784
850 111	35785
850 112	35786
850 113	35787
850 114	35788
850 115	35789
850 116	35790
850 118	35792
850 121	35795
850 123	35797
850 124	35798
850 125	35799
850 126	35800
850 127	35801
850 128	38313
850 129	38075
850 130	38076
850 131	38077
850 132	38078
850 133	38079
850 134	38080
850 135	38081
850 136	38082
850 137	38504
850 138	38506
850 139	38507

Single Lead	Order No.
850 140	38508
850 141	38509
850 142	38510
850 143	38511
860 100	35206
860 101	35207
860 102	35208
860 103	35209
860 104	35210
860 105	35211
860 106	35212
860 107	35213
860 108	35214
860 109	35215
860 110	35216
860 111	35217
860 112	35218
860 113	35219
860 114	35220
860 115	35221
860 116	35222
860 117	35223
860 118	35224
860 119	35225
860 120	35226
860 121	35227
860 122	35228
860 123	35802
860 124	35803
860 125	35804
860 126	35805
860 127	35806
860 128	35807
860 129	35808
860 130	35809
860 131	35810
860 132	35811
860 133	35812
860 134	35813
860 135	35814
860 136	35815
860 137	35816
860 138	35817
860 139	35818
860 140	35819
860 141	35820
860 142	35821
860 143	35822
860 144	35823
860 145	35824
860 146	35825
860 147	35826
860 148	38287

Single Lead	Order No.
860 149	38083
860 150	38084
860 151	38293
860 152	38085
860 153	38294
860 154	38301
860 155	38086
860 156	38087
860 157	38088
860 158	38089
860 159	38090
860 160	38091
860 161	38092
860 162	38093
860 163	38094
860 164	38304
860 165	38305
860 166	38306
860 167	38481
860 168	38482
860 169	38483
860 170	38484
860 171	38486
860 172	38487
870 100	35187
870 101	35188
870 102	35189
870 103	35190
870 104	35191
870 105	35192
870 106	35193
870 107	35194
870 108	35195
870 109	35196
870 110	35197
870 111	35198
870 112	35199
870 113	35200
870 114	35201
870 115	35202
870 116	35203
870 117	35204
870 118	35205
870 119	35827
870 120	35828
870 121	35829
870 122	35830
870 123	35831
870 124	35832
870 125	35833
870 126	35834
870 127	35835
870 128	35836

Single Lead	Order No.
870 129	35837
870 130	35838
870 131	35839
870 132	35840
870 133	35841
870 134	35842
870 135	35843
870 136	35844
870 137	35845
870 138	35846
870 139	35847
870 140	35848
870 141	35849
870 142	35850
870 143	35851
870 144	38095
870 145	38237
870 146	38240
870 147	38096
870 148	38097
870 149	38098
870 150	38099
870 151	38100
870 152	38101
870 153	38102
870 154	38103
870 155	38104
870 156	38105
870 157	38106
870 158	38107
870 159	38108
870 160	38109
870 161	38110
870 162	38111
870 163	38112
870 164	38113
870 165	38241
870 166	38242
870 167	38243
870 168	38250
870 169	38251
870 170	38252
870 171	38253
870 172	38254
870 173	38255
870 174	38256
870 175	38257
870 176	38258
870 177	38114
870 178	38259
870 179	38115
870 180	38116
870 181	38117

Single Lead	Order No.
870 182	38118
870 183	38119
870 184	38120
870 185	38121
870 186	36963
870 187	38260
870 188	38122
870 189	38261
870 190	38262
870 191	38123
870 192	38124
870 193	38125
870 194	38126
870 195	38263
870 196	38264
870 197	38265
870 198	38127
870 199	38266
870 200	38128
870 201	38129
870 202	38130
870 203	38131
870 204	38132
870 205	38133
870 206	38134
870 207	38135
870 208	38136
870 209	38267
870 210	38268
870 211	38269
870 212	38270
870 213	38271
870 214	38272
870 215	38137
870 216	38273
870 217	38274
870 218	38275
870 219	38276
870 220	38277
870 221	38278
870 222	38279
870 223	38280
870 224	38138
870 225	38139
870 226	38140
870 227	38141
870 228	38142
870 229	38143
870 230	38144
870 231	38145
870 232	38146
870 233	38147
870 234	38148

Single Lead	Order No.
870 235	38149
870 236	38150
870 237	38151
870 238	38152
870 239	38153
870 240	38154
870 241	38155
870 242	38156
870 243	38157
870 244	38158
870 245	38159
870 246	38160
870 247	38236
870 248	38161
870 249	38339
870 250	38347
870 251	38349
870 252	38350
870 253	38351
870 254	38352
870 255	38353
870 256	38354
870 257	38355
870 258	38356
870 259	38357
870 260	38358
870 261	38359
870 262	38360
870 263	38361
870 264	38362
870 265	38363
870 266	38364
870 267	38365
870 268	38366
870 269	38367
870 270	38368
870 271	38369
870 272	38370
870 273	38371
870 274	38372
870 275	38373
870 276	38374
870 277	38375
870 278	38376
870 279	38377
870 280	38378
870 281	38379
870 282	38380
870 283	38381
870 284	38382
870 285	38383
870 286	38384
870 287	38385

NGK Satz ersetzt
Replaced NGK Cable Set
Заменил на
zastąpiiony

old Set	old Order No.	new Set	new Order No.
RC-AD214	0514	RC-AD1101	7709
RC-AR404	0528	RC-OP301	8265
RC-AR405	0529	RC-OP301	8265
RC-AR408	0532	RC-PG605	7376
RC-AR409	0533	RC-OP301	8265
RC-AR410	0534	RC-OP301	8265
RC-AR411	0535	RC-OP301	8265
RC-AR413	0537	RC-AR908	8620
RC-AR608	7320	RC-AR604	8230
RC-AR902	8588	RC-AR912	8629
RC-BW215	0558	RC-BW223	0567
RC-BW219	0562	RC-BW223	0567
RC-BW224	0568	RC-BW223	0567
RC-BW236	0580	RC-BW235	0579
RC-BW238	8264	RC-BW205	0548
RC-FD501	0596	RC-FD509	0604
RC-FD511	0606	RC-FD803	8536
RC-FD512	0607	RC-FD803	8536
RC-FD515	0610	RC-FD804	8537
RC-FD531	0626	RC-FD546	0641
RC-FD534	0629	RC-FD830	7406
RC-FD535	0630	RC-FD901	8589
RC-FD539	0634	RC-FD538	0633
RC-FD540	0635	RC-FD826	8571
RC-FD543	0638	RC-FD826	8571
RC-FD829	7404	RC-FD538	0633
RC-FD902	8595	RC-FD901	8589
RC-FT408	0654	RC-FT417	0664
RC-FT427	0674	RC-ST601	7196
RC-FT433	0680	RC-FT417	0664
RC-FT440	0687	RC-FT601	8192
RC-FT441	0688	RC-FT620	8503
RC-FT614	8217	RC-LC604	8220
RC-FT616	8219	RC-FT608	8210
RC-FT626	7396	RC-LC604	8220
RC-FT629	7197	RC-FT603	8202
RC-LD401	0734	RC-ST405	0906
RC-LD402	0735	RC-LD301	7068
RC-MB210	0745	RC-MB215	0750
RC-MB221	0756	RC-MB220	0755
RC-MB224	8263	RC-MB216	0751
RC-MB902	7409	RC-MB223	0758
RC-MB903	7314	RC-MB222	0757

old Set	old Order No.	new Set	new Order No.
RC-MX301	8278	RC-SD401	0899
RC-MX403	0761	RC-FT417	0664
RC-OP401	0771	RC-OP411	0781
RC-OP406	0776	RC-OP402	0772
RC-OP410	0780	RC-OP459	0829
RC-OP415	0785	RC-OP419	0789
RC-OP416	0786	RC-OP419	0789
RC-OP424	0794	RC-OP455	0825
RC-OP425	0795	RC-OP455	0825
RC-OP428	0798	RC-OP455	0825
RC-OP429	0799	RC-OP411	0781
RC-OP431	0801	RC-OP430	0800
RC-OP433	0803	RC-OP436	0806
RC-OP437	0807	RC-OP418	0788
RC-OP441	0811	RC-OP434	0804
RC-OP451	0821	RC-OP438	0808
RC-OP456	0826	RC-OP455	0825
RC-OP457	0827	RC-OP418	0788
RC-OP461	0831	RC-OP455	0825
RC-OP462	0832	RC-OP419	0789
RC-PG403	0839	RC-PG601	8182
RC-PG610	7114	RC-CR602	8480
RC-PG613	7165	RC-PG604	7374
RC-RN404	0855	RC-LC406	0725
RC-RN604	8186	RC-RN640	7379
RC-RN607	8247	RC-RN619	8470
RC-RN630	8508	RC-RN619	8470
RC-RN647	7152	RC-RN1301	2586
RC-RV409	0884	RC-AT405	0543
RC-ST402	0903	RC-ST406	0907
RC-T86	51060	RC-TE86	9641
RC-VL406	0929	RC-VL601	8223
RC-VL603	8229	RC-VL601	8223
RC-VW213	0944	RC-VW223	0954
RC-VW222	0953	RC-VW214	0945
RC-VW224	0955	RC-VW903	8621
RC-VW228	0959	RC-VW227	0958
RC-VW240	0971	RC-VW910	7306
RC-VX405	0976	RC-SD401	0899
RC-VX407	0978	RC-SD401	0899
RC-VX412	0983	RC-OP459	0829
RC-VX414	0985	RC-FT417	0664
RC-ZE32	52300	RC-ZE32B	8863

NGK Satz ersatzlos gestrichen
NGK Cable Set not in production anymore

удален без замены

wycofany z oferty

Set	Stock No.
RC-AD203	0503
RC-AD213	0513
RC-AD217	0517
RC-AR202	0521
RC-AR203	0522
RC-AR401	0525
RC-AR402	0526
RC-AR407	0531
RC-AR412	0536
RC-AR605	8527
RC-AR609	7194
RC-AR904	8606
RC-AR905	8615
RC-AR909	8624
RC-AR910	8625
RC-AR915	7308
RC-AR916	7342
RC-AT401	0539
RC-AT403	0541
RC-BW201	0544
RC-BW202	0545
RC-BW203	0546
RC-BW204	0547
RC-BW206	0549
RC-BW207	0550
RC-BW209	0552
RC-BW211	0554
RC-BW212	0555
RC-BW214	0557
RC-BW216	0559
RC-BW217	0560
RC-BW220	0563
RC-BW221	0564
RC-BW226	0570
RC-BW227	0571
RC-BW228	0572
RC-BW229	0573
RC-BW234	0578
RC-BW501	8462
RC-BW502	8463
RC-BW901	8576
RC-BW902	8581
RC-CR307	8289

Set	Stock No.
RC-CR603	8482
RC-CR605	8533
RC-CT401	0582
RC-CT403	0584
RC-CT404	0585
RC-CT407	0587
RC-CT408	0588
RC-CT409	0589
RC-CT410	0590
RC-CT606	7391
RC-CT609	7118
RC-CT610	7155
RC-CT614	7336
RC-DW303	8277
RC-FD502	0597
RC-FD504	0599
RC-FD505	0600
RC-FD506	0601
RC-FD507	0602
RC-FD510	0605
RC-FD513	0608
RC-FD514	0609
RC-FD516	0611
RC-FD517	0612
RC-FD518	0613
RC-FD522	0617
RC-FD523	0618
RC-FD524	0619
RC-FD525	0620
RC-FD526	0621
RC-FD527	0622
RC-FD528	0623
RC-FD529	0624
RC-FD541	0636
RC-FD601	8497
RC-FD602	8498
RC-FD606	7296
RC-FD801	8534
RC-FD802	8535
RC-FD805	8538
RC-FD806	8540
RC-FD809	8543
RC-FD810	8548

Set	Stock No.
RC-FD811	8550
RC-FD812	8551
RC-FD814	8553
RC-FD815	8554
RC-FD818	8557
RC-FD819	8558
RC-FD821	8564
RC-FD822	8565
RC-FD823	8566
RC-FD827	8572
RC-FD828	8574
RC-FD831	7297
RC-FD832	7298
RC-FD833	7301
RC-FD834	7299
RC-FT401	0647
RC-FT402	0648
RC-FT403	0649
RC-FT404	0650
RC-FT405	0651
RC-FT406	0652
RC-FT407	0653
RC-FT409	0655
RC-FT410	0656
RC-FT411	0657
RC-FT412	0658
RC-FT413	0659
RC-FT416	0662
RC-FT419	0666
RC-FT421	0668
RC-FT422	0669
RC-FT423	0670
RC-FT424	0671
RC-FT425	0672
RC-FT426	0673
RC-FT429	0676
RC-FT430	0677
RC-FT432	0679
RC-FT434	0681
RC-FT436	0683
RC-FT437	0684
RC-FT438	0685
RC-FT439	0686

Set	Stock No.
RC-FT443	0690
RC-FT445	0692
RC-FT447	0694
RC-FT448	0695
RC-FT449	0696
RC-FT450	0697
RC-FT451	0698
RC-FT452	0699
RC-FT453	0700
RC-FT455	0702
RC-FT606	8207
RC-FT610	8212
RC-FT611	8213
RC-FT612	8214
RC-FT613	8216
RC-FT617	8236
RC-FT619	8249
RC-FT622	8525
RC-FT627	7398
RC-FT630	7202
RC-FT637	7247
RC-FT639	7292
RC-FT901	7412
RC-HD302	8314
RC-HD401	0703
RC-HD402	0704
RC-HD403	0705
RC-HD405	0707
RC-HD406	0708
RC-HD410	0712
RC-KA403	0716
RC-KA405	0718
RC-KA406	0719
RC-LC401	0720
RC-LC402	0721
RC-LC404	0723
RC-LC405	0724
RC-LC407	0726
RC-LC408	0727
RC-LC409	0728
RC-LC410	0729
RC-LC411	0730
RC-LC412	0731
RC-LC413	0732
RC-LC414	0733
RC-LC602	8203
RC-LC603	8204
RC-LC605	8221
RC-LC608	8521
RC-LC613	7188
RC-LC619	0999
RC-LD303	7105
RC-MB204	0739

Set	Stock No.
RC-MB205	0740
RC-MB901	8585
RC-MX402	0760
RC-MX404	0762
RC-MX405	0763
RC-MX406	0764
RC-MX407	0765
RC-OP205	0770
RC-OP302	8282
RC-OP303	8293
RC-OP305	7069
RC-OP404	0774
RC-OP405	0775
RC-OP407	0777
RC-OP409	0779
RC-OP417	0787
RC-OP420	0790
RC-OP422	0792
RC-OP435	0805
RC-OP443	0813
RC-OP445	0815
RC-OP446	0816
RC-OP452	0822
RC-OP460	0830
RC-OP464	0834
RC-PG401	0837
RC-PG402	0838
RC-PG404	0840
RC-PG405	0841
RC-PG407	0844
RC-PG408	0845
RC-PG409	0846
RC-PG410	0847
RC-PG411	0848
RC-PG413	0850
RC-PG415	0852
RC-PG606	7394
RC-RC606	7186
RC-RN401	0843
RC-RN402	0853
RC-RN403	0854
RC-RN405	0856
RC-RN406	0857
RC-RN407	0858
RC-RN408	0859
RC-RN410	0861
RC-RN411	0862
RC-RN412	0863
RC-RN413	0864
RC-RN414	0865
RC-RN415	0866
RC-RN416	0867
RC-RN417	0868

Set	Stock No.
RC-RN418	0869
RC-RN419	0870
RC-RN420	0871
RC-RN421	0872
RC-RN422	0873
RC-RN423	0874
RC-RN424	0875
RC-RN605	8232
RC-RN609	8251
RC-RN610	8252
RC-RN612	8254
RC-RN613	8255
RC-RN614	8256
RC-RN616	8258
RC-RN617	8259
RC-RN618	8466
RC-RN621	8489
RC-RN622	8491
RC-RN624	8494
RC-RN625	8501
RC-RN626	8504
RC-RN628	8506
RC-RN631	8509
RC-RN633	8513
RC-RN634	8531
RC-RN635	8532
RC-RN636	8250
RC-RN638	7370
RC-RN641	7380
RC-RN642	7387
RC-RN643	7395
RC-RN644	7107
RC-RN656	7191
RC-RN659	7249
RC-RV306	8271
RC-RV310	8280
RC-RV311	8281
RC-RV312	8295
RC-RV314	8298
RC-RV317	7364
RC-RV319	7071
RC-RV320	7072
RC-RV321	7076
RC-RV402	0877
RC-RV403	0878
RC-RV405	0880
RC-RV407	0882
RC-RV408	0883
RC-RV411	0886
RC-RV601	8227
RC-RV602	8228
RC-SB401	0891
RC-SB402	0892

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