

ABARTH	6	MASERATI	82
AC	6	MATRA	82
ACURA	6	MAZDA	82
ALFA ROMEO	6	MERCEDES	87
ALPINA	8	MG	94
AMPHICAR	9	MINI	94
ARO	9	MITSUBISHI	95
ASIA	9	MORGAN	101
ASTON MARTIN	9	MOSKVICH	102
AUDI	10	NISSAN	102
AUSTIN	16	OPEL	110
AUTOBIANCHI	18	PANTHER	121
BEDFORD	19	PERODUA	121
BENTLY	19	PEUGEOT	122
BMW	20	PONTIAC	128
BRISTOL	29	PORSCHE	128
CADILLAC	30	PROTON	129
CATERHAM	30	RELIANTE	130
CHEVROLET	30	RENAULT	130
CHRYSLER	30	ROLLS ROYCE	138
CITROEN	31	ROVER	138
DACIA	38	SAAB	141
DAEWOO	38	SAMSUNG	142
DAF	40	SAO	142
DAIHATSU	41	SEAT	142
DAIMLER	43	SKODA	148
DODGE	44	SSANGYONG	150
FIAT	44	SUBARU	151
FISSORE	51	SUZUKI	152
FORD	51	TALBOT	155
FSO	63	TATRA	157
GAZELLE	64	TAVRIA	157
GLASS	64	TOFAS	157
GME	64	TOYOTA	158
HOMMEL	64	TRIUMPH	164
HONDA	64	TVR	165
HYUNDAI	69	UAZ	165
INNOCENTI	71	VOLGA	166
ISUZU	72	VOLVO	166
IVECO	73	VW	173
JAGUAR	73	WARTBORG AWE	183
KIA	74	WIESMANN	183
LADA	76	YUGO	184
LANCIA	77	ZAZ	184
LANDROVER	80	ZASTAVA	185
LEXUS	81	Таблица взаимозаменяемости свечей Finwhale®	186
LOTUS	81	Таблица применяемости свечей Finwhale®	187
LUBLIN (DAEWOO)	82		
MARUTI	82		

---

Все серии свечей зажигания **Finwhale®** отвечают требованиям международного стандарта ИСО МС 1919 и соответствующего ему российского ОСТ 37.003.081-98. При производстве свечей зажигания используются самые современные материалы и технологии.

**Изолятор** свечей изготавливается из керамики с содержанием  $Al_2O_3$ , что позволяет получить сочетание отличных электроизоляционных свойств со стабильной теплопроводностью и высокой механической прочностью. Наружная поверхность изолятора дополнительно покрывается глазурью.

**Центральный электрод** изготавливается из термостойкого сплава и имеет медный сердечник для улучшения теплопроводности. Для двигателей с высокой литровой мощностью используются электроды, легированные редкоземельным (иттрий) или драгоценным (платина) металлом.

**Корпус** свечей зажигания имеет гальваническое покрытие для обеспечения коррозионной стойкости. При установке изолятора в корпус применяется технология термоусадки, гарантирующая надежную фиксацию и полную герметизацию соединения.

**Боковые электроды** изготовлены из термостойкого сплава. При использовании легированных центральных электродов боковые электроды также легируют редкоземельным или драгоценным металлом. В производственной программе **Finwhale®** предлагаются свечи с числом боковых электродов от одного до четырех.

**Встроенный резистор** выполнен из стеклокерамики с добавлением металлического порошка, что позволяет получить стабильное сопротивление и дополнительно обеспечить надежную герметизацию центрального электрода.

**Серия свечей зажигания Finwhale® PRO** из 41 наиболее распространенного типа свечей составлена с учетом структуры парка автомобилей в России и странах СНГ и предусматривает применяемость на более чем 90% его состава.

**Серия свечей зажигания Finwhale® IR** отличается тем, что у всех свечей этой серии легированные электроды. Кроме того, боковой электрод у этой серии свечей имеет заостренную форму.

**Серия свечей зажигания Finwhale® STANDART** (в блистерных упаковках) разработана преимущественно для российских автомобилей с учетом специфики их эксплуатации в российских условиях.

**Снижение расхода топлива** как при движении с не полностью прогретым двигателем, так и при эксплуатации автомобиля в городских условиях.

**Уверенный запуск двигателя** при любой температуре, влажности и продолжительности стоянки.

**Улучшение динамики** интенсивного разгона автомобиля, увеличение максимальной мощности двигателя.

**Снижение трудоемкости** технического обслуживания за счет увеличения срока службы свечей.

**Минимальный уровень выбросов** CO, CH и окислов азота как в режимах холостого хода, так и в режимах разгона.



# Каталог свечей зажигания **Finwhale®**



Марка  
автомобиля



Мощность  
kW



Период  
выпуска



Модель  
двигателя










Зазор  
искровой



Тип  
свечи



Серии  
свечей

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ABARTH

### 695

695 SS, 695, 595 SS, 595

4 0,6 F5BC FS-20

## AC

### Cobra

Cobra Mk4 3.0 102 10.1979 – 12.1990

V6 8 0,8 VCT7RL-10 FS-9 IR9

Cobra 212 SC 3.5

8 0,9 VT5RL FS-7 IR7

## ACURA

### Legend

Legend LX 2.5 122 01.1986 – 12.1987

C25A1 6 1,1 V7RDC-11 FS-11/516 IR11 F516

## ALFA ROMEO

### 33

33 - 1.3 L 1.3 1987 – 01.1994 AR305.02-86-87 4 0,7 F5DC FS-29/503 F501

33 i.e Sport Wagon 1.3 65 02.1994 – 10.1994 AR307.32-301.68 4 0,7 F5DC FS-29/503 F501

33 i.e 1.3 65 02.1994 – 10.1994 AR307.32 4 0,7 F5DC FS-29/503 F501

33 i.e. 1.4 66 01.1992 – 12.1993 AR307.53 4 0,7 F5DC FS-29/503 F501

33 i.e.; Cat. 1.5 74 12.1990 – 1993 AR307.51 4 0,7 F5DC FS-29/503 F501

33 - 1.5 L 1.5 77 1984 – 1993 AR307.34-305.88 4 0,7 F5DC FS-29/503 F501

33 i.e. all 1.7 Ltr.cat. 1.7 77 1990 – 1993 AR307.46-47 4 0,7 V5RD FS-8 IR8

33 i.e. - 1.7 L 1.7 85 1988 – 1993 AR305.50 4 0,7 F5DC FS-29/503 F501

33 i.e.- 1.7 Ltr.16V 1.7 95 01.1988 – 12.1993 AR307.36-37 4 0,7 V5RD FS-8 IR8

### 75

75 1.6 81 05.1985 – 09.1989 AR061.00 4 0,7 F5DC FS-29/503 F501

75 1.8 89 05.1985 – 09.1989 AR062.02 4 0,7 F5DC FS-29/503 F501

75 i. Turbo 1.8 121 12.1986 – 12.1987 AR061.58 4 0,7 F5DC FS-29/503 F501

75 2.0 94 05.1985 – 10.1988 AR062.12 4 0,7 F5DC FS-29/503 F501

75 i.Twin Spark 2.0 106 01.1987 – 02.1992 AR061.66 Cat.-062.24 4 0,7 V5DC FS-19 IR19








75 i. V6 2.5 110 09.1985 – 02.1992 AR016.46-019.11 Cat. 6 0,7 F5RDC FS-1/508 IR1 F508

75 i. V6 3.0 133 01.1987 – 02.1992 AR061.20-061.24 Cat. 6 0,7 F5DC FS-29/503 F501

75 i. V6 3.0 139 02.1990 – 02.1992 AR061.503 6 0,7 F3RD FS-16 IR16










### 90

Alfa 90 Super 1.8 89 10.1984 – 01.1987 AR062.02 4 0,7 F5DC FS-29/503 F501

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ALFA ROMEO

90										
Alfa 90 / i. Super	2.0	94	10.1984→01.1987	AR017.13	4	0,7	F5DC	FS-29/503		F501
Alfa 90 i. Super	2.5	110	10.1984→12.1990	AR016.46-019.11 cat	6	0,7	F5RDC	FS-1/508	IR1	F508
145										
145 i.e L	1.4	66	08.1994→11.1996	AR33.501	4	0,7	F5DC	FS-29/503		F501
145 i.e L	1.6	76	08.1994→11.1996	AR33.201	4	0,7	F5DC	FS-29/503		F501
146 i.e.	1.3	66	07.1995→11.1997	AR33.201	4	0,7	F5DC	FS-29/503		F501
146 i.e- L	1.4	66	08.1994→02.1997	AR33.501	4	0,7	F5DC	FS-29/503		F501
146 i.e L	1.6	76	07.1994→12.1997	AR33.201	4	0,7	F5DC	FS-29/503		F501
155										
155 i T.S.	1.7	86	02.1992→04.1993	AR67.103	4	0,7	V5DC	FS-19		
155 i.T.S.	1.7	95	05.1993→07.1996	AR67.105	4	0,7	V5DC	FS-19		
155 i.T.S.	1.8	93	04.1994→07.1996	AR67.101-67.102	4	0,7	V5DC	FS-19		
155 i.Twin Spark	1.8	93	02.1992→07.1996	AR67.102	4	0,7	V5DC	FS-19		
155 i.T.S.L	2.0	104	02.1992→02.1995	AR67.201-67.202	4	0,7	V5DC	FS-19		
155 i.T.S.L	2.0	104	06.1994→		4	0,7	V5DC	FS-19		
155 i.Twin Spark	2.0	106	02.1992→02.1995	AR67.202	4	0,7	V5DC	FS-19		
155 i - Turbo-Turbo 4x4	2.0	137	08.1992→04.1998	AR67.203	4	0,8	FX5RDC	FS-2/508X	IR2	
155 i. V6	2.5	120	02.1992→04.1995	AR67.301	6	0,8	F3RD	FS-16	IR16	
155 i. V6	2.5	120	05.1995→02.1997	AR67.301	6	0,7	F5DC	FS-29/503		F501
155 i.	2.5	120	02.1992→	AR67.301	6	0,8	F3RD	FS-16	IR16	
156										
156 JTS	2.0	121	11.2001→	937A.1000	4	0,9	V5RD	FS-8	IR8	
164										
164 i.	2.0		03.1991→			0,7	V5RD	FS-8	IR8	
164 i.T.S.	2.0	102	06.1987→09.1992	AR064.16 Cat-064.20	4	0,7	V5DC	FS-19		
164 i.T.S Super / Super L	2.0	106	07.1994→10.1998	AR67.201-67.202	4	0,7	V5DC	FS-19	IR8	
164 i.e. Turbo	2.0	126	01.1988→09.1992	AR064.76	4	0,8	F3RD	FS-16	IR16	
164 i. V6 12V	3.0	138	01.1990→10.1998	AR64.305	6	0,7	F5DC	FS-29/503		F501
164 i. V6 24V CF2	3.0	155	01.1987→1992	AR64.301	6	0,7	F7RDC	FS-3/707	IR3	F706

										
								PRO	IR	STANDART

## ALFA ROMEO

### 166

166 2.0 V6 Turbo Super; Prog. Distint.	2.0	151	11.1998→	AR34.102	6	0,8	F5DC	FS-29/503		F501
--	-----	-----	----------	----------	---	-----	------	-----------	--	------

### Alfasud

Alfasud / SC	1.2	50	03.1980→06.1983	AR301.04	4	0,7	F5DC	FS-29/503		F501
--------------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

### Alfasud TI

Alfasud TI	1.3	63	03.1980→12.1984	AR301.68	4	0,7	F5DC	FS-29/503		F501
------------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

Alfasud TI Q.V. / Q.O.	1.5	70	03.1980→12.1984	AR301.28	4	0,7	F5DC	FS-29/503		F501
------------------------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

### Alfetta

Alfetta	1.6	80	01.1973→12.1984	AR016.00	4	0,7	F5DC	FS-29/503		F501
---------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

Alfetta	1.8	85	01.1975→12.1984	AR016.78	4	0,7	F5DC	FS-29/503		F501
---------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

Alfetta / i. Q.O.	2.0	94	07.1978→12.1984	AR017.13-016.55	4	0,7	F5DC	FS-29/503		F501
-------------------	-----	----	-----------------	-----------------	---	-----	------	-----------	--	------

### Arna L

Arna L / SL	1.2	44	09.1983→12.1986	AR305.00-310.00	4	0,7	F5DC	FS-29/503		F501
-------------	-----	----	-----------------	-----------------	---	-----	------	-----------	--	------

### Arna TI

Arna TI	1.3	63	09.1983→12.1986	AR310.10	4	0,7	F5DC	FS-29/503		F501
---------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

### GTV

GTV 2.0 L V6 turbo L	2.0	148	06.1998→12.1999	AR16.202	6	0,9	F5RDC	FS-1/508	IR1	F508
----------------------	-----	-----	-----------------	----------	---	-----	-------	----------	-----	------

GTV V6 12V	2.0	151	09.1997→		6	0,8	F3RD	FS-16	IR16	
------------	-----	-----	----------	--	---	-----	------	-------	------	--

### Spider

Spider	1.6	76	12.1979→12.1994	AR005.26-015.63	4	0,7	F5DC	FS-29/503		F501
--------	-----	----	-----------------	-----------------	---	-----	------	-----------	--	------

Spider i.	2.0	86	01.1990→12.1994	AR015.44-88-90 Cat.	4	0,7	F5DC	FS-29/503		F501
-----------	-----	----	-----------------	---------------------	---	-----	------	-----------	--	------

Spider i V6 turbo	2.0	147	06.1998→	AR16.202	6	0,9	F5RDC	FS-1/508	IR1	F508
-------------------	-----	-----	----------	----------	---	-----	-------	----------	-----	------

Spider i V6 12V	3.0	140	04.1995→05.1998	AR16.101-16.199	6	0,8	F5RDC	FS-1/508	IR1	F508
-----------------	-----	-----	-----------------	-----------------	---	-----	-------	----------	-----	------

### Sprint

Sprint	1.3	64	07.1979→12.1989	AR301.68	4	0,7	F5DC	FS-29/503		F501
--------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

Sprint Veloce	1.3	64	01.1990→	AR301.68	4	0,7	F5DC	FS-29/503		F501
---------------	-----	----	----------	----------	---	-----	------	-----------	--	------

Sprint Q.V.	1.5	70	01.1983→12.1989	AR301.28-46-98	4	0,7	F5DC	FS-29/503		F501
-------------	-----	----	-----------------	----------------	---	-----	------	-----------	--	------

Sprint Q.V.	1.7	87	10.1987→12.1989	AR305.50	4	0,7	F5DC	FS-29/503		F501
-------------	-----	----	-----------------	----------	---	-----	------	-----------	--	------








## ALPINA

### B3

B 3 E36	3.2	191		S52B32	6	0,8	VT5RD	FS-21	IR21	
---------	-----	-----	--	--------	---	-----	-------	-------	------	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>ALPINA</b>										
<b>B3</b>										
B 3 3.2 Cabrio	3.2	195	04.1996→03.1999	S52B32	6	0,8	VT5RD	FS-21	IR21	
B 3 3.3 E46	3.3	206	03.1999→	S52B33	6		VZ5RDP	FS-26		
<b>B8</b>										
B 8 E36	4.6	245	→09.1998	M62B46	8	0,8	VT5RD	FS-21	IR21	
<b>B10</b>										
B 10 3.2 E39	3.2	191	08.1997→12.1998	S52B32	6	0,8	VT5RD	FS-21	IR21	
B 10 3.3 E39	3.3	206	02.1999→	S52B33	6		VZ5RDP	FS-26		
B 10 V8 E39	4.6	250	12.1996→09.1998	M62B46	8	0,8	VT5RD	FS-21	IR21	
B 10 V8 E39	4.6	255	10.1998→	M62B46	8		VZ5RDP	FS-26		
<b>B12</b>										
B 12 E38	5.7	285	→04.1999	M73B57	12	0,8	VT5RD	FS-21	IR21	
B 12 E38 6.0 E-Kat	6.0	316	06.1999→	M73B60	12		VZ5RDP	FS-26		
<b>A310</b>										
A310 V6					6	0,6	V5DC	FS-31		
A610 V6 GT Turbo, Le Mans	2.5			Z7U 730-734	6	0,65	K7RD	FS-12	IR12	
<b>AMPHICAR</b>										
all model, alle Modelle						0,6	F5BC	FS-20		
<b>ARO</b>										
<b>10</b>										
10					4	0,6	F5BC	FS-20		
<b>ASIA</b>										
<b>Rocsta</b>										
Rocsta	1.8	57	02.1994→12.1997		4	0,9	F7DC	FS-3/707	IR3	F706
<b>ASTON MARTIN</b>										
<b>DB4</b>										
DB4	3.7		1958→1963		6	0,6	F5DC	FS-29/503		F501
<b>DB5</b>										
DB5	4.0		1963→1965		6	0,6	F5DC	FS-29/503		F501
<b>DB6</b>										
DB6	4.0		1965→1970		6	0,6	F5DC	FS-29/503		F501









	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>ASTON MARTIN</b>										
DB7 VANTAGE										
48V V12	6.0	420	04.2000→		12	1,0	K7RDP-10	FS-27		
DBS										
DBS / VOLANTE	4.0				6	0.6	F5DC	FS-29/503		F501
Lagonda										
Lagonda	5.3		01.1986→06.1990		8	0,9	FX5RDC-11	FS-30/510X		F510
Virage										
Virage / Volante	5.3		02.1990→01.1998	V8 32V	8	0,8	V5RDC	FS-35		
AUDI										
A2										
A 2	1.4	55	05.2002→	BBY	4	1,0	VCX5RD-10	FS-23	IR23	
A 2	1.4	55	06.2000→04.2002	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
A3										
A 3	1.6	74	06.1999→08.2000	APF	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.6	74	09.1996→06.2001	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.6	74	08.1997→06.2003	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.6	74	05.2000→04.2002	AVU	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.6	75	05.2003→	BGU	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.6	75	05.2002→06.2003	BFQ	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.8	92	09.1996→08.2000	AGN	4	1,0	VCX5RD-10	FS-23	IR23	
A 3	1.8	92	11.1999→06.2003	APG	4	1,0	VCX5RD-10	FS-23	IR23	
A4										
A 4	1.6	74	11.1994→10.1996	ADP	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.6	74	08.1998→09.2001	ARM	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.6	74	08.1998→06.2000	ANA	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.6	74	10.1996→07.1999	AHL	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.6	75	06.2000→	ALZ	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.8	85	07.1995→12.1998	AFY	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.8	92	02.1999→09.2001	APT	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.8	92	11.1994→04.1999	ADR	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.8	92	07.1998→09.2001	ARG	4	1,0	VCX5RD-10	FS-23	IR23	
A 4	1.8	92	06.2000→09.2001	AVV	4	1,0	VCX5RD-10	FS-23	IR23	



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART








AUDI										
A4										
A 4	2.4	110	07.1995→07.1997	AFM	6	1,0	VCX5RD-10	FS-23	IR23	
A 4	2.6	102	06.1994→10.1997	ACZ	6	1,0	VCX5RD-10	FS-23	IR23	
A 4	2.6	110	11.1994→07.1997	ABC	6	1,0	VCX5RD-10	FS-23	IR23	
A 4	2.8	128	11.1994→04.1997	AFC	6	1,0	VCX5RD-10	FS-23	IR23	
A 4	2.8	128	11.1994→07.1997	AAH	6	1,0	VCX5RD-10	FS-23	IR23	
A6										
A 6	1.6	75	11.1993→10.1998	ABB	4	0,8	FX5RDC	FS-2/508X	IR2	
A 6 (GUS)	1.8	85	05.1997→05.2000	AFY	4	1,0	VCX5RD-10	FS-23	IR23	
A 6	1.8	92	10.1995→10.1997	ADR	4	1,0	VCX5RD-10	FS-23	IR23	
A 6	1.8	92	01.1999→04.2001	ARH	4	1,0	VCX5RD-10	FS-23	IR23	
A 6	1.8	92	12.1997→07.1999	AJP	4	1,0	VCX5RD-10	FS-23	IR23	
A 6	1.8	92	01.1999→04.2001	AQE	4	1,0	VCX5RD-10	FS-23	IR23	
A 6	2.0	74	06.1994→06.1996	AAE	4	0,8	FX5RDC	FS-2/508X	IR2	
A 6	2.0	79	06.1996→10.1997	ADW	4	0,8	FX5RDC	FS-2/508X	IR2	
A 6	2.0	85	06.1994→06.1996	ABK	4	0,8	FX5RDC	FS-2/508X	IR2	
A 6	2.4	110	07.1995→10.1997	AFM	6	1,0	VCX5RD-10	FS-23	IR23	
A 6	2.6	102	06.1994→10.1997	ACZ	6	1,0	VCX5RD-10	FS-23	IR23	
A 6	2.6	110	06.1994→10.1997	ABC	6	1,0	VCX5RD-10	FS-23	IR23	
A 6	2.8	128	06.1994→10.1997	AAH	6	1,0	VCX5RD-10	FS-23	IR23	
A 6	2.8	128	08.1994→06.1995	AFC	6	1,0	VCX5RD-10	FS-23	IR23	
A 6	3.7	191	10.1998→02.2001	AQG	8		VZ5RDP	FS-26		
A 6	4.2	220	06.2000→	ASG	8		VZ5RDP	FS-26		
A 6	4.2	220	04.1999→05.2000	ART	8		VZ5RDP	FS-26		
A 6 4.2	4.2	221	04.1999→05.2001	ARS	8		VZ5RDP	FS-26		
A8										
A 8	2.8	128	06.1994→03.1996	AAH	6	1,0	VCX5RD-10	FS-23	IR23	
A 8	3.7	191	10.1998→02.2001	AQG	8		VZ5RDP	FS-26		
A 8	3.7	206	11.2002→	BFL	8		VZ5RDP	FS-26		
A 8	4.2	175	02.1999→04.2000	ARU	8		VZ5RDP	FS-26		
A 8	4.2	228	10.1998→02.2001	AQF	8		VZ5RDP	FS-26		
A 8	4.2	228	08.1998→	AKB	8		VZ5RDP	FS-26		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.	MM	Type	PRO	IR	STANDART

AUDI										
A8										
A 8	4.2	228	05.2000 – 09.2002	AUW	8		VZ5RDP	FS-26		
A 8	4.2	246	11.2002 →	BFM	8		VZ5RDP	FS-26		
A 8	4.2	257	08.1998 →	AKD	8		VZ5RDP	FS-26		
Audi 50										
50	1.1	37	08.1974 – 07.1978	HB	4	0,7	F5DC	FS-29/503		F501
50	1.1	38	08.1976 – 07.1978	HD	4	0,7	F5DC	FS-29/503		F501
50	1.1	44	08.1974 – 07.1977	HC	4	0,7	F5DC	FS-29/503		F501
50	1.3	44	08.1977 – 07.1978	HH	4	0,7	F5DC	FS-29/503		F501
Audi 80										
80	1.3	40	05.1972 – 07.1981	ZA	4	0,7	F5DC	FS-29/503		F501
80	1.3	40	08.1978 – 07.1981	FY	4	0,7	F5DC	FS-29/503		F501
80	1.3	44	08.1978 – 07.1981	FZ	4	0,7	F5DC	FS-29/503		F501
80	1.3	44	05.1978 – 07.1978	ZF	4	0,7	F5DC	FS-29/503		F501
80	1.5	55	09.1974 – 08.1975	YJ	4	0,7	F5DC	FS-29/503		F501
80	1.5	55	05.1972 – 09.1974	ZB	4	0,7	F5DC	FS-29/503		F501
80	1.6	48	08.1979 – 01.1982	WP	4	0,7	F5DC	FS-29/503		F501
80	1.6	51	09.1975 – 07.1979	YT	4	0,7	F5DC	FS-29/503		F501
80	1.6	51	08.1989 – 12.1991	PP	4	1,0	FCX7RL-10	FS-22	IR22	
80	1.6	52	01.1992 – 06.1994	ABM	4	0,8	FX7RL	FS-4	IR4	
80	1.6	53	01.1976 – 07.1978	FS	4	0,7	F5DC	FS-29/503		F501
80	1.6	55	08.1981 – 07.1983	WV	4	0,7	F5DC	FS-29/503		F501
80	1.6	55	09.1975 – 07.1981	YN	4	0,7	F5DC	FS-29/503		F501
80	1.6	61	01.1975 – 07.1983	YH	4	0,7	F5DC	FS-29/503		F501
80	1.6	63	09.1975 – 12.1982	YP	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.6	74	06.1993 – 07.1995	ADA	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.6	75	08.1990 – 05.1993	ABB	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.7	58	08.1980 – 07.1983	WT	4	0,7	F5DC	FS-29/503		F501
80	1.8	55	10.1986 – 10.1991	RU	4	1,0	FCX7RL-10	FS-22	IR22	
80	1.8	64	02.1986 – 07.1990	SF	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	66	08.1983 – 07.1988	JV	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	66	08.1984 – 12.1991	NE	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

AUDI										
Audi 80										
80	1.8	66	03.1988–12.1991	PM	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	66	01.1983–03.1987	DS	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	66	08.1983–12.1991	JN	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	81	03.1985–03.1987	PV	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	82	01.1983–12.1991	DZ	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.8	82	06.1984–03.1987	MU	4	0,8	FX5RDC	FS-2/508X	IR2	
80	1.9	83	09.1986–07.1988	SD	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	66	09.1991–06.1995	ABT	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	74	12.1990–10.1994	AAE	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	79	11.1993 ^; 07.1995	ADW	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	81	09.1983–07.1984	JL	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	83	08.1988–10.1990	3A	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	83	08.1983–03.1987	SK	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	85	09.1991–07.1995	ABK	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	85	08.1990–12.1991	AAD	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	85	08.1983–07.1984	HP	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	85	08.1982–07.1984	JS	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.0	85	04.1987–12.1991	PS	4	0,8	FX5RDC	FS-2/508X	IR2	
80	2.1	79	03.1977–07.1978	WE	5	0,7	F5DC	FS-29/503		F501
80	2.2	85	03.1977–07.1978	WE	5	0,7	F5DC	FS-29/503		F501
80	2.2	96	08.1982–07.1984	KL	5	0,8	FX5RDC	FS-2/508X	IR2	
80	2.2	96	09.1981–08.1984	KE	5	0,8	FX5RDC	FS-2/508X	IR2	
80	2.6	102	05.1993–07.1995	ACZ	6	1,0	VCX5RD-10	FS-23	IR23	
80	2.6	110	07.1992–07.1995	ABC	6	1,0	VCX5RD-10	FS-23	IR23	
80	2.8	128	09.1991–07.1995	AAH	6	1,0	VCX5RD-10	FS-23	IR23	
Audi 90										
90	1.8	66	06.1984–03.1987	JN	4	0,8	FX5RDC	FS-2/508X	IR2	
90	1.8	82	08.1989–12.1991	DZ	4	0,8	FX5RDC	FS-2/508X	IR2	
90	2.0	81	10.1984–03.1987	JL	4	0,8	FX5RDC	FS-2/508X	IR2	
90	2.0	85	10.1984–03.1987	HP	4	0,8	FX5RDC	FS-2/508X	IR2	
90	2.0	85	10.1984–03.1987	JS	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

AUDI										
Audi 90										
90	2.2	85	01.1985–03.1987	KX	5	0,8	FX5RDC	FS-2/508X	IR2	
90	2.2	88	08.1985–03.1987	JT	5	0,8	FX5RDC	FS-2/508X	IR2	
90	2.2	100	06.1984–03.1987	HY	5	0,8	FX5RDC	FS-2/508X	IR2	
90	2.2	100	06.1984–12.1991	KV	5	0,8	FX5RDC	FS-2/508X	IR2	
90	2.8	128	07.1993–05.1995	AFC	6	1,0	VCX5RD-10	FS-23	IR23	
Audi 100										
100	1.6	63	08.1974–07.1982	YV	4	0,7	F5DC	FS-29/503		F501
100	1.6	63	08.1974–07.1982	YM	4	0,7	F5DC	FS-29/503		F501
100	1.6	75	03.1992–07.1993	ABB	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	55	10.1986–12.1987	RS	4	1,0	FCX7RL-10	FS-22	IR22	
100	1.8	63	08.1968–07.1974	ZU	4	0,7	F5DC	FS-29/503		F501
100	1.8	65	02.1986–07.1990	SH	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	66	10.1984–12.1990	4B	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	66	03.1983–12.1990	JW	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	66	10.1984–12.1990	NP	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	66	04.1985–12.1990	PH	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	66	05.1983–07.1989	DS	4	0,8	FX5RDC	FS-2/508X	IR2	
100	1.8	74	08.1968–07.1971	ZZ	4	0,7	F5DC	FS-29/503		F501
100	1.9	74	08.1980–07.1984	WH	4	0,7	F5DC	FS-29/503		F501
100	2.0	74	12.1990–07.1994	AAE	4	0,8	FX5RDC	FS-2/508X	IR2	
100	2.0	77	07.1977–07.1978	WF	4	0,7	F5DC	FS-29/503		F501
100	2.0	79	12.1993–07.1994	ADW	4	0,8	FX5RDC	FS-2/508X	IR2	
100	2.0	83	02.1986–12.1987	SL	4	0,8	FX5RDC	FS-2/508X	IR2	
100	2.0	85	08.1984–12.1987	KP	5	0,8	FX5RDC	FS-2/508X	IR2	
100	2.0	85	01.1993–07.1994	ABK	4	0,8	FX5RDC	FS-2/508X	IR2	
100	2.0	85	12.1990–12.1992	AAD	4	0,8	FX5RDC	FS-2/508X	IR2	
100	2.0	85	01.1988–12.1992	RT	4	0,8	FX5RDC	FS-2/508X	IR2	
100	2.1	79	03.1977–07.1979	WE	5	0,7	F5DC	FS-29/503		F501
100	2.2	85	04.1978–07.1984	WB	5	0,7	F5DC	FS-29/503		F501
100	2.2	85	08.1984–09.1986	KZ	5	0,8	FX5RDC	FS-2/508X	IR2	
100	2.2	88	08.1985–07.1988	PX	5	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## AUDI

### Audi 100








100	2.2	100	08.1976–07.1980	WG	5	0,7	F5DC	FS-29/503		F501
100	2.2	100	08.1976–07.1984	WC	5	0,8	FX5RDC	FS-2/508X	IR2	
100	2.2	101	08.1984–07.1986	HX	5	0,8	FX5RDC	FS-2/508X	IR2	
100	2.2	101	08.1984–12.1990	KU	5	0,8	FX5RDC	FS-2/508X	IR2	
100	2.2	121	03.1986–12.1990	MC	5	0,8	FX5RDC	FS-2/508X	IR2	
100	2.6	102	01.1993–07.1994	ACZ	6	1,0	VCX5RD-10	FS-23	IR23	
100	2.6	110	03.1992–07.1994	ABC	5	1,0	VCX5RD-10	FS-23	IR23	
100	2.8	128	12.1990–07.1994	AAH	6	1,0	VCX5RD-10	FS-23	IR23	

### Audi 200

200	2.2	100	10.1979–07.1984	WC	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.2	100	08.1979–07.1985	KH	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.2	101	08.1984–07.1985	KU	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.2	121	01.1985–11.1990	MC	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.2	134	08.1983–12.1987	KG	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.2	134	08.1983–01.1987	JY	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.2	147	02.1988–11.1990	1B	5	0,8	FX5RDC	FS-2/508X	IR2	
200	2.3	140	02.1988–11.1990	2B	5	0,8	FX5RDC	FS-2/508X	IR2	

### Audi Coupe

Coupe	1.6	55	09.1975–07.1981	YN	4	0,7	F5DC	FS-29/503		F501
Coupe	1.6	55	08.1981–07.1982	DD	4	0,7	F5DC	FS-29/503		F501
Coupe	1.8	64	02.1986–07.1987	SF	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	1.8	66	01.1985–07.1988	JN	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	1.8	66	08.1982–07.1988	DS	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	1.8	66	01.1985–07.1987	JV	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	1.8	81	08.1986–07.1988	PV	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	1.8	82	08.1986–07.1991	DZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.0	81	08.1983–07.1988	JL	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.0	83	02.1986–07.1986	SK	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.0	83	05.1989–07.1990	3A	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.0	85	08.1983–07.1986	HP	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.0	85	08.1991–12.1995	ABK	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## AUDI

### Audi Coupe

Coupe	2.0	85	08.1983–07.1986	JS	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.0	85	08.1990–07.1991	AAD	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.2	85	01.1985–07.1988	KX	5	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.2	96	08.1981–07.1984	KE	5	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.2	96	08.1982–07.1984	KL	5	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.2	100	08.1984–07.1991	KV	5	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.2	100	08.1984–07.1988	HY	5	0,8	FX5RDC	FS-2/508X	IR2	
Coupe	2.6	110	08.1992–12.1995	ABC	6	1,0	VCX5RD-10	FS-23	IR23	
Coupe	2.8	128	08.1991–12.1995	AAH	6	1,0	VCX5RD-10	FS-23	IR23	

### Audi Quattro

Quattro	2.2	147	08.1987–07.1989	MB	5	0,8	FX5RDC	FS-2/508X	IR2	
---------	-----	-----	-----------------	----	---	-----	--------	-----------	-----	--

### Cabrio

Cabrio	1.8	92	04.1997–08.2000	ADR	4	1,0	VCX5RD-10	FS-23	IR23	
Cabrio	2.0	85	01.1993–09.1998	ABK	4	0,8	FX5RDC	FS-2/508X	IR2	
Cabrio	2.6	102	05.1995–12.1999	ACZ	6	1,0	VCX5RD-10	FS-23	IR23	
Cabrio	2.6	110	01.1994–08.2000	ABC	6	1,0	VCX5RD-10	FS-23	IR23	
Cabrio	2.8	128	11.1994–07.1998	AFC	6	1,0	VCX5RD-10	FS-23	IR23	
Cabrio	2.8	128	11.1992–08.2000	AAH	6	1,0	VCX5RD-10	FS-23	IR23	

### S 6

S 6	4.2	250	09.1999–05.2001	AQJ	8		VZ5RDP	FS-26		
S 6	4.2	250	09.2000→	ANK	8		VZ5RDP	FS-26		

### S 8

S 8	4.2	265	02.2001–09.2002	AYS	8		VZ5RDP	FS-26		
S 8	4.2	265	09.2000–02.2001	BCS	8		VZ5RDP	FS-26		
S 8	4.2	265	09.2000–09.2002	AVP	8		VZ5RDP	FS-26		
S 8	4.2	265	05.1999–02.2001	AQH	8		VZ5RDP	FS-26		

## AUSTIN

### 1100









1100	1.1				4	0.6	F5DC	FS-29/503		F501
------	-----	--	--	--	---	-----	------	-----------	--	------

### 1300

1300	1.3				4	0.6	F5DC	FS-29/503		F501
------	-----	--	--	--	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>AUSTIN</b>										
<b>1500</b>										
1500	1.5				4	0.6	F5DC	FS-29/503		F501
<b>1800</b>										
1800	1.8				4	0.6	F5DC	FS-29/503		F501
<b>2200</b>										
2200	2.2				6	0.6	F5DC	FS-29/503		F501
<b>Allegro</b>										
Allegro alle Typen / Tous types/all types					4	0,7	F5DC	FS-29/503		F501
<b>Ambassador</b>										
Ambassador	1.7				4	0.9	FX5RDC-11	FS-30/510X		F510
Ambassador	2.0				4	0.9	FX5RDC-11	FS-30/510X		F510
<b>Healey</b>										
Healey 1.0	1.0				4	0,8	F7DC	FS-33		
Healey 1.1	1.1				4	0,8	F7DC	FS-33		
Healey 1.3	1.3				4	0,8	F5DC	FS-29/503		F501
Healey 3.0	3.0				6	0,8	F7DC	FS-33		
<b>Ital</b>										
Ital	1.3		1980→1984		4	0.6	F5DC	FS-29/503		F501
Ital	1.7		1980→1984		4	0.9	FX5RDC-11	FS-30/510X		F510
Ital	2.0		1980→1984		4	0.9	FX5RDC-11	FS-30/510X		F510
<b>Ital Van</b>										
Ital Van					4	0.6	F5DC	FS-29/503		F501
<b>Maestro</b>										
Maestro	1.3		03.1983→07.1989	A-PLUS	4	0,8	F5RDC	FS-1/508	IR1	F508
Maestro 1,3HLE	1.3		→08.1988		4	0,6	F5DC	FS-29/503		F501
Maestro 1,6HLE	1.6		→08.1988		4	0,6	F5DC	FS-29/503		F501
Maestro	1.6		05.1984→07.1989	S-Serie	4	0,6	V5RDC	FS-35		
Maestro	1.6		03.1983→05.1984	R-Serie	4	0,8	F5DC	FS-29/503		F501
<b>Marina</b>										
Marina	1.3		1980→		4	0.9	F5DC	FS-29/503		F501
Marina	1.7		1980→		4	0.9	FX5RDC-11	FS-30/510X		F510
Marina	1.8		1980→		4	0.9	F5DC	FS-29/503		F501

									
						PRO	IR	STANDART	

## AUSTIN

### Metro

Metro			10.1984 – 04.1990		4	0,6	F5DC	FS-29/503		F501
Metro	1.0		10.1980 – 12.1986		4	0,6	F5DC	FS-29/503		F501
Metro	1.0		01.1987 – 01.1990		4	0,6	F7DC	FS-33		
Metro	1.0		01.1990 – 09.1990		4	0,6	F7RDC	FS-3/707	IR3	F706
Metro 310	1.0		09.1989 – 04.1992		4	0,6	F5DC	FS-29/503		F501
Metro	1.3		10.1980 – 04.1992		4	0,6	F5RDC	FS-1/508	IR1	F508
Metro 310	1.3		09.1989 – 04.1992		4	0,8	F5RDC	FS-1/508	IR1	F508

### Mini

Mini			07.1989 – 10.1989	ERA Turbo	4	0,6	F3RD	FS-16	IR16	
Mini			01.1987 – 10.1989	not Turbo	4	0,6	F7RDC	FS-33		
Mini			08.1959 – 12.1986	not Turbo	4	0,8	F5DC	FS-29/503		F501
Mini	1.0	31	09.1986 – 08.1988		4	0,6	F5DC	FS-29/503		F501

### Minor

Minor	1.0				4	0,6	F5DC	FS-29/503		F501
-------	-----	--	--	--	---	-----	------	-----------	--	------

## AUTOBIANCHI

### A 112

A112 / Junior / E	0.9	31	03.1978 – 02.1984	A112B	4	0,8	F5RDC	FS-1/508	IR1	F508
A112 Elite / LX / Elegant	1.0	36	04.1979 – 02.1984	A112R	4	0,8	F5RDC	FS-1/508	IR1	F508
A112 Abarth	1.05	52	03.1978 – 02.1984	A112A	4	0,8	F3RD	FS-16	IR16	

### Y 10

Y10 Fire	1.0	32	10.1987 – 09.1992	156A2.100 Cat.	4	0,8	V5RDC	FS-35		
Y10 Fire/Fire LX/ Fire 4WD	1.0	37	09.1986 – 12.1988	156A3..	4	0,8	V5RDC	FS-35		
Y10 Touring	1.05	38	03.1985 – 02.1989	156A0..	4	0,8	F5RDC	FS-1/508	IR1	F508
Y10 i.e. Igloo	1.1	37	03.1994 – 10.1996	156C046	4	0,8	V5RDC	FS-35		
Y10 i.e. Seletronic Ville	1.1	37	03.1994 – 01.1995	156C046	4	0,8	V5RDC	FS-35		
Y10 i.e. 4WD Sestrieres	1.1	37	03.1994 – 10.1996	156C046	4	0,8	V5RDC	FS-35		
Y10 i.e. Mia	1.1	37	01.1994 – 10.1996	156C046	4	0,8	V5RDC	FS-35		
Y10 i.e. Junior	1.1	37	03.1994 – 10.1996	156C046	4	0,8	V5RDC	FS-35		
Y10 i.e.	1.1	40	03.1995 →		4	0,8	V5RDC	FS-35		
Y10 Fire IE alle Modelle	1.1	41	01.1989 – 10.1996	156C000	4	0,8	V5RDC	FS-35		



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## AUTOBIANCHI

### Y 10

Y10 i.e GT/i.e GT Kat./Elite	1.3	53	11.1987→09.1992	156C5.046	4	0,8	F5RDC	FS-1/508	IR1	F508
---------------------------------	-----	----	-----------------	-----------	---	-----	-------	----------	-----	------

## BEDFORD

### Blitz

Blitz	2.0				4	0,7	F7BC	FS10/703	IR10	F702
-------	-----	--	--	--	---	-----	------	----------	------	------

### Brava

Brava	2.3				4	0,7	F5RDC	FS-1/508	IR1	F508
-------	-----	--	--	--	---	-----	-------	----------	-----	------

### CF

CF2 Van	2.0	57	08.1984-07.1987		4	0,7	F7BC	FS10/703	IR10	F702
---------	-----	----	-----------------	--	---	-----	------	----------	------	------

### Chevanne

Chevanne	1.3				4	0,8	F5DC	FS-29/503		F501
----------	-----	--	--	--	---	-----	------	-----------	--	------

### HA

HA	1.2				4	0,8	F5DC	FS-29/503		F501
----	-----	--	--	--	---	-----	------	-----------	--	------

HA	1.3		1981→		4	0,8	F5DC	FS-29/503		F501
----	-----	--	-------	--	---	-----	------	-----------	--	------

### KB

KB26/41	1.6		01.1984→01.1988		4	0,8	F5RDC	FS-1/508	IR1	F508
---------	-----	--	-----------------	--	---	-----	-------	----------	-----	------

### Midi

Midi	1.8	55	02.1985→05.1990	4ZB1	4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	----	-----------------	------	---	-----	-------	----------	-----	------

Midi	2.0	60	03.1988→05.1990		4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	----	-----------------	--	---	-----	-------	----------	-----	------

### Rascal

Rascal	1.0	32	02.1986→05.1990		4	0,8	F7RDC	FS-3/707	IR3	F706
--------	-----	----	-----------------	--	---	-----	-------	----------	-----	------

## BENTLY

### Arnage

Arnage	4.4		09.1999→2001	BMW	8		VZ5RDP	FS-26		
--------	-----	--	--------------	-----	---	--	--------	-------	--	--

Arnage	4.4	210	08.1998→	BMW M62B44	8		VZ5RDP	FS-26		
--------	-----	-----	----------	---------------	---	--	--------	-------	--	--

Arnage	4.4	210	04.1998→08.1998	BMW M62B44	8	0,8	VT5RD	FS-21	IR21	
--------	-----	-----	-----------------	---------------	---	-----	-------	-------	------	--








### Corniche

Corniche 71→>02	6.8		03.1971→02.1987		8	0,6	F7DC	FS-3/707	IR3	F706
-----------------	-----	--	-----------------	--	---	-----	------	----------	-----	------

### Mulsanne

Mulsanne TURBO→>85	6.8		01.1982→09.1985		8	0,8	F7DC	FS-3/707	IR3	F706
--------------------	-----	--	-----------------	--	---	-----	------	----------	-----	------

Mulsanne / S / Eight	6.8		10.1980→11.1986		8	0,8	F7DC	FS-3/707	IR3	F706
----------------------	-----	--	-----------------	--	---	-----	------	----------	-----	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## BENTLY

### TType

T Type	6.2		1966 → 1969		8	0.6	F7DC	FS-3/707	IR3	F706
T Type	6.8		1976 → 1980		8	0.8	F7DC	FS-3/707	IR3	F706
T Type	6.8		1969 → 1976		8	0.6	F7DC	FS-3/707	IR3	F706

### Freeclimber

Freeclimber 1.6i	1.6	74	02.1992 →	M40B16	4	0.8	VT5RD	FS-21	IR21	
Freeclimber 2.0i 4x4	2.0	95	01.1991 →	M20B20	6	0.8	F7RL	FS-37		
Freeclimber 2.7i 4x4	2.7	95	01.1991 →	M20B27	6	0.8	F7RL	FS-37		

## BMW

### 1500

1500 115	1.5	59	1961 → 1964		4	0.7	F5DC	FS-29/503		F501
----------	-----	----	-------------	--	---	-----	------	-----------	--	------

### 1502

1502 114	1.6	55	01.1975 → 08.1977		4	0.8	F7RDC	FS-33		
----------	-----	----	-------------------	--	---	-----	-------	-------	--	--

### 1600

1600-2 114	1.6	63	1966 → 07.1975		4	0.7	F5DC	FS-29/503		F501
1600 116	1.6		1964 → 1966		4	0.7	F5DC	FS-29/503		F501

### 1600ti

1600-2ti E6	1.6	77			4	0.7	F5DC	FS-29/503		F501
-------------	-----	----	--	--	---	-----	------	-----------	--	------

### 1602

1602 E6	1.6	63	→ 07.1975		4	0.7	F5DC	FS-29/503		F501
---------	-----	----	-----------	--	---	-----	------	-----------	--	------

### 1800

1800 118	1.8	66	1963 → 07.1972		4	0.7	F5DC	FS-29/503		F501
----------	-----	----	----------------	--	---	-----	------	-----------	--	------

### 1802

1802 E6	1.8	66	→ 07.1975		4	0.7	F5DC	FS-29/503		F501
---------	-----	----	-----------	--	---	-----	------	-----------	--	------

### 2000










2000 E8	2.0	74	→ 04.1973		4	0.7	F5DC	FS-29/503		F501
---------	-----	----	-----------	--	---	-----	------	-----------	--	------

### 2002

2002 ti 114	2.0	88	1966 → 1973		4	0.7	F5DC	FS-29/503		F501
2002 turbo E20	2.0	125	01.1974 → 07.1975		4	0.7	F5DC	FS-29/503		F501
2002 E6	2.0	74	1975 →		4	0.7	F5DC	FS-29/503		F501
2002 tii E6	2.0	96	09.1972 → 07.1975		4	0.7	F5DC	FS-29/503		F501

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART










<b>BMW</b>										
<b>2500</b>										
2500 - 3.3i		110	07.1971→04.1977		6	0,7	F5DC	FS-29/503		F501
<b>3000</b>										
3000 V8	3.0	118	01.1967→		8	0,7	F5DC	FS-29/503		F501
<b>315</b>										
315 E21	1.6	55	03.1981→03.1984	M10 B16	4	0,8	F7RDC	FS-33		
<b>316</b>										
316 E21	1.6	66	08.1975→08.1980	M10 B16	4	0,8	F7RDC	FS-33		
316 E21	1.8	66	09.1980→08.1987	M10 B18	4	0,8	F7RDC	FS-33		
<b>316g</b>										
316 g Compact E36/5	1.6	65	02.1996→07.2000	M43 B16	4	0,8	VT5RD	FS-21	IR21	
<b>316i</b>										
316 i E30	1.6	73	09.1988→09.1994	M40 B16	4	0,8	VT5RD	FS-21	IR21	
316 i E30	1.8	75	09.1987→08.1988	M10 B18	4	0,8	F7RDC	FS-33		
316 i E36	1.6	73	05.1991→08.1993	M40 B16	4	0,8	VT5RD	FS-21	IR21	
316 i E36	1.6	75	08.1993→05.1999	M43 B16	4	0,8	VT5RD	FS-21	IR21	
316 i Compact E36/5	1.6	75	04.1994→12.1998	M43 B16	4	0,8	VT5RD	FS-21	IR21	
316 i Compact E36/5	1.9	77	01.1999→	M43 B19	4	0,8	VT5RD	FS-21	IR21	
316 i E46	1.8	85	10.2001→	N42 B18	4		VZ5RDP	FS-26		
316 i E46	1.9	77	01.1999→	M43 B19	4		VZ5RDP	FS-26		
316 i Touring E46/3	1.8	85	10.2001→	N42 B18	4		VZ5RDP	FS-26		
<b>316ti</b>										
316 ti Compact E46/5	1.8	85	05.2001→	N42 B18	4		VZ5RDP	FS-26		
<b>318</b>										
318 E21	1.8	72	08.1975→08.1980	M10 B18	4	0,8	F7RDC	FS-33		
<b>318Ci</b>										
318 Ci E46/2	1.9	87	09.1999→	M43 B19	8		VZ5RDP	FS-26		
318 Ci E46/2	2.0	105	09.2001→	N42 B20	4		VZ5RDP	FS-26		
<b>318i</b>										
318 i E30	1.8	75	12.1984→08.1987	M10 B18	4	0,8	F7RDC	FS-33		
318 i E30	1.8	77	09.1982→08.1987	M10 B18	4	0,8	F7RDC	FS-33		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type SPARK PLUGS	PRO	IR	STANDART

<b>BMW</b>										
<b>318i</b>										
318 i Touring E30	1.8	82	04.1989 – 09.1994	M40 B18	4	0,8	VT5RD	FS-21	IR21	
318 i E30	1.8	83	09.1987 – 04.1991	M40 B18	4	0,8	VT5RD	FS-21	IR21	
318 i E36	1.8	83	10.1990 – 09.1993	M40 B18	4	0,8	VT5RD	FS-21	IR21	
318 i E36	1.8	85	08.1993 – 09.1999	M43 B18	4	0,8	VT5RD	FS-21	IR21	
318 i Touring E36/3	1.8	85	09.1994 – 09.1999	M43 B18	4	0,8	VT5RD	FS-21	IR21	
318 i E46	1.9	87	04.1998 →	M43 B19	4		VZ5RDP	FS-26		
318 i E46	2.0	105	09.2001 →	N42 B20	4		VZ5RDP	FS-26		
318 i Touring E46/3	1.9	87	09.2000 →	M43 B19	4		VZ5RDP	FS-26		
<b>318IS</b>										
318 iS E30	1.8	103	09.1989 – 10.1990	M42 B18	4	0,8	VT5RD	FS-21	IR21	
318 iS E36	1.8	103	10.1991 – 03.1996	M42 B18	4	0,8	VT5RD	FS-21	IR21	
318 iS Coupe E36	1.9	103	01.1996 – 09.1999	M44 B19	4	0,8	VT5RD	FS-21	IR21	
<b>318ti</b>										
318 ti Compact E36/5	1.8	103	11.1994 – 02.1996	M42 B18	4	0,8	VT5RD	FS-21	IR21	
318 ti Compact E36/5	1.9	103	01.1996 →	M44 B19	4	0,8	VT5RD	FS-21	IR21	
318 ti Compact E46/5	2.0	105	09.2001 →	N42 B20	4		VZ5RDP	FS-26		
<b>320</b>										
320 E21	2.0	80	08.1975 – 08.1977	M20 B20	6	0,8	F7RDC	FS-33		
320 E21	2.0	90	09.1977 – 08.1982	M20 B20	6	0,8	F7RDC	FS-33		
320 E21	2.0	92	10.1975 – 08.1977	M20 B20	6	0,7	F5DC	FS-29/503		F501
<b>320Ci</b>										
320 Ci E46/2	2.0	110	06.1999 →	M52 B20	6		VZ5RDP	FS-26		
320 Ci E46/2	2.2	125	08.2000 →	M54 B22	6		VZ5RDP	FS-26		
320 Ci Cabrio E46/2	2.2	125	08.2000 →	M54 B22	6		VZ5RDP	FS-26		
<b>320i</b>										
320 i E30	2.0	90	12.1986 – 12.1990	M20 B20 Cat.	6	0,8	F7RL	FS-37		
320 i Touring E30	2.0	90	01.1988 – 08.1991	M20 B20	6	0,8	F7RL	FS-37		
320 i E30	2.0	92	01.1988 – 08.1988	M20 B20	6	0,8	F7RL	FS-37		
320 i E30	2.0	92	09.1982 – 12.1987	M20 B20	6	0,8	F7RDC	FS-33		
320 i E36	2.0	110	09.1994 – 09.1999	M52 B20	6	0,8	VT5RD	FS-21	IR21	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART









<b>BMW</b>										
<b>320i</b>										
320 i E36	2.0	110	01.1990→07.1995	M50 B20	6	0,8	VT5RD	FS-21	IR21	
320 i Touring E36/3	2.0	110	04.1994→05.1999	M52 B20	6	0,8	VT5RD	FS-21	IR21	
320 i E46	2.0	110	04.1998→	M52 B20	6		VZ5RDP	FS-26		
320 i E46	2.2	125	08.2000→	M54 B22	6		VZ5RDP	FS-26		
320 i Touring E46/3	2.2	125	08.2000→	M54 B22	6		VZ5RDP	FS-26		
<b>323Ci</b>										
323 Ci E46/2	2.5	125	04.1999→	M52 B25	6		VZ5RDP	FS-26		
<b>323i</b>										
323 i E21	2.3		09.1977→08.1982	M20 B23	6	0,8	F7RDC	FS-33		
323 i E30	2.3	105	09.1982→08.1986	M20 B23	6	0,8	F7RDC	FS-33		
323 i E36	2.5	125	06.1995→04.1999	M52 B25	6	0,8	VT5RD	FS-21	IR21	
323 i Touring E36/3	2.5	125	12.1995→05.1999	M52 B25	6	0,8	VT5RD	FS-21	IR21	
323 i E46	2.5	125	04.1998→	M52 B25	6		VZ5RDP	FS-26		
<b>323ti</b>										
323 ti Compact E36/5	2.5	125	10.1997→12.1998	M52 B25	6	0,8	VT5RD	FS-21	IR21	
<b>325Ci</b>										
325 Ci E46/2	2.5	141	08.2000→	M54 B25	6		VZ5RDP	FS-26		
325 Ci Cabrio E46/2	2.5	141	08.2000→	M54 B25	6		VZ5RDP	FS-26		
<b>325e</b>										
325 e E30	2.7	90	01.1985→08.1987	M20 B27	6	0,8	F7RL	FS-37		
<b>325i</b>										
325 i E30	2.5	125	12.1986→12.1990	M20 B25	6	0,8	F7RL	FS-37		
325 i Touring E30	2.5	125	07.1987→1991	M20 B25	6	0,8	F7RL	FS-37		
325 i E30	2.5	126	09.1985→12.1986	M20 B25	6	0,8	F5RDC	FS-1/508	IR1	F508
325 i E36	2.5	141	12.1989→12.1994	M50 B25	6	0,8	VT5RD	FS-21	IR21	
325 i E46	2.5	141	08.2000→	M54 B25	6		VZ5RDP	FS-26		
325 i Touring E46/3	2.5	141	09.2000→	M54 B25	6		VZ5RDP	FS-26		
<b>325iX</b>										
325 iX Touring E30	2.5	125	06.1988→1991	M20 B25	6	0,8	F7RL	FS-37		
325 iX E30	2.5	125	12.1986→01.1991	M20 B25	6	0,8	F7RL	FS-37		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type SPARK PLUGS	PRO	IR	STANDART

<b>BMW</b>										
<b>325iX</b>										
325 iX E30	2.5	126	03.1986 → 12.1986	M20 B25	6	0,8	F5RDC	FS-1/508	IR1	F508
<b>325ti</b>										
325 ti Compact E46/5	2.5	141	05.2001 →	M54 B25	6		VZ5RDP	FS-26		
<b>325Xi</b>										
325 Xi E46	2.5	141	09.2000 →	M54 B25	6		VZ5RDP	FS-26		
325 Xi Touring E46/3	2.5	141	09.2000 →	M54 B25	6		VZ5RDP	FS-26		
<b>328Ci</b>										
328 Ci E46/2	2.8	142	04.1999 →	M52 B28	6		VZ5RDP	FS-26		
<b>328i</b>										
328 i E36	2.8	142	01.1995 → 09.1999	M52 B28	6	0,8	VT5RD	FS-21	IR21	
328 i Touring E36/3	2.8	142	05.1995 → 05.1999	M52 B28	6	0,8	VT5RD	FS-21	IR21	
328 i E46	2.8	142	04.1998 →	M52 B28	6		VZ5RDP	FS-26		
328 i Touring E46/3	2.8	142	10.1999 →	M52 B28	6		VZ5RDP	FS-26		
<b>330Ci</b>										
330 Ci E46/2	3.0	170	2000 →	M54 B30	6		VZ5RDP	FS-26		
330 Ci Cabrio E46/2	3.0	170	08.2000 →	M54 B30	6		VZ5RDP	FS-26		
<b>330i</b>										
330 i E46	3.0	170	08.2000 →	M54 B30	6		VZ5RDP	FS-26		
330 i Touring E46/3	3.0	170	06.2000 →	M54 B30	6		VZ5RDP	FS-26		
<b>330Xi</b>										
330 Xi E46	3.0	170	09.1999 →	M54 B30	6		VZ5RDP	FS-26		
330 Xi Touring E46/3	3.0	170	09.1999 →	M54 B30	6		VZ5RDP	FS-26		
<b>518</b>										
518 E12	1.8	66	08.1975 → 08.1984	M10 B18	4	0,8	F7RDC	FS-33		
<b>518g</b>										
518 g Touring E34	1.8	75	11.1995 → 06.1996	M43 B18	4	0,8	VT5RD	FS-21	IR21	
<b>518i</b>										
518 i E28	1.8	77	09.1984 → 12.1987	M10 B18	4	0,8	F7RDC	FS-33		
518 i E34	1.8	83	09.1989 → 04.1994	M40 B18	4	0,8	VT5RD	FS-21	IR21	
518 i E34	1.8	85	05.1994 → 06.1996	M43 B18	4	0,8	VT5RD	FS-21	IR21	

										
								PRO	IR	STANDART

<b>BMW</b>										
<b>520</b>										
520 E12	2.0	90	09.1977→05.1981	M20 B20	4	0,8	F7RDC	FS-33		
<b>520i</b>										
520 i E28	2.0	90	12.1986→12.1987	M20 B20 Cat.	6	0,8	F7RL	FS-37		
520 i E28	2.0	92	06.1981→08.1982	M20 B20	6	0,8	F7RDC	FS-33		
520 i E28	2.0	92	09.1982→12.1987	M20 B20	6	0,8	F7RDC	FS-33		
520 i E34	2.0	95	01.1988→08.1991	M20 B20	6	0,8	F7RL	FS-37		
520 i E34	2.0	110	03.1989→06.1996	M50 B20	6	0,8	VT5RD	FS-21	IR21	
520 i E39	2.0	110	03.1996→	M52 B20	6		VZ5RDP	FS-26		
520 i E39	2.0	110	01.1996→08.1998	M52 B20	6	0,8	VT5RD	FS-21	IR21	
520 i E39	2.0	125	08.2000→	M54 B20	6		VZ5RDP	FS-26		
520 i E39	2.2	125	08.2000→	M54 B22	6		VZ5RDP	FS-26		
520 i Touring E39/2	2.0	110	03.1997→08.1998	M52 B20	6		VZ5RDP	FS-26		
520 i Touring E39/2	2.0	110	03.1997→08.1998	M52 B20	6	0,8	VT5RD	FS-21	IR21	
520 i Touring E39/2	2.0	125	08.2000→	M54 B20	6		VZ5RDP	FS-26		
520 i Touring E39/2	2.2	125	08.2000→	M54 B22	6		VZ5RDP	FS-26		
520 i E60	2.0	125	07.2003→	M54 B20	6		VZ5RDP	FS-26		
<b>523i</b>										
523 i E39	2.5	125	12.1995→08.1998	M52 B25	6	0,8	VT5RD	FS-21	IR21	
523 i E39	2.5	125	09.1998→	M52 B25	6		VZ5RDP	FS-26		
523 i Touring E39/2	2.5	125	03.1997→08.1998	M52 B25	6		VZ5RDP	FS-26		
523 i Touring E39/2	2.5	125	03.1997→08.1998	M52 B25	6	0,8	VT5RD	FS-21	IR21	
<b>525</b>										
525 E12	2.5	107	09.1977→05.1981	M30 B25	6	0,8	F7RDC	FS-33		
525 E12	2.5	107	08.1973→08.1977	M30 B25	6	0,7	F5DC	FS-29/503		F501
<b>525e</b>										
525 e E28	2.7	90	05.1983→12.1987	M20 B27	6	0,8	F7RL	FS-37		
525 e E28	2.7	92	05.1983→12.1987	M20 B27	6	0,8	F7RDC	FS-33		
<b>525i</b>										
525 i E28	2.5	110	06.1981→12.1987	M20 B25	6	0,8	F7RDC	FS-33		
525 i E34	2.5	125	01.1988→08.1991	M20 B25	6	0,8	F7RL	FS-37		








									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛЛ.	MM	Type SPARK PLUGS	PRO	IR	STANDART

<b>BMW</b>										
<b>525i</b>										
525 i E34	2.5	141	01.1989→06.1996	M50 B25	6	0,8	VT5RD	FS-21	IR21	
525 i E39	2.5	141	08.2000→	M54 B25	6		VZ5RDP	FS-26		
525 i Touring E39/2	2.5	141	08.2000→	M54 B25	6		VZ5RDP	FS-26		
<b>525iX</b>										
525 iX E34	2.5	141	01.1992→09.1995	M50 B25	6	0,8	VT5RD	FS-21	IR21	
525 iX Touring E34/2	2.5	141	01.1992→09.1996	M50 B25	6	0,8	VT5RD	FS-21	IR21	
<b>528</b>										
528 E12	2.8	121	01.1975→08.1977	M30 B28	6	0,7	F5DC	FS-29/503		
<b>528i</b>										
528 i E12	2.8	130	04.1977→05.1981	M30 B28	6	0,8	F7RDC	FS-33		
528 i E28	2.8	135	06.1981→12.1987	M30 B28	6	0,8	F7RDC	FS-33		
528 i E39	2.8	142	12.1995→08.1998	M52 B28	6	0,8	VT5RD	FS-21	IR21	
528 i E39	2.8	142	09.1998→	M52 B28	6		VZ5RDP	FS-26		
528 i Touring E39/2	2.8	142	03.1997→08.1998	M52 B28	6	0,8	VT5RD	FS-21	IR21	
528 i Touring E39/2	2.8	142	09.1998→	M52 B28	6		VZ5RDP	FS-26		
<b>530i</b>										
530 i E34	3.0	138	01.1988→08.1991	M30 B30	6	0,8	F7RL	FS-37		
530 i E34	3.0	155	04.1992→06.1996	M60 B30	6	0,8	VT5RD	FS-21	IR21	
530 i E39	3.0	170	08.2000→	M54 B30	6		VZ5RDP	FS-26		
530 i Touring E39/2	3.0	170	08.2000→	M54 B30	6		VZ5RDP	FS-26		
530 i E60	3.0	170	07.2003→	M54 B30	6		VZ5RDP	FS-26		
<b>535i</b>										
535 i E28	3.4	136	01.1985→12.1987	M30 B35	6	0,8	F7RL	FS-37		
535 i E28	3.4	155	09.1984→12.1987	M30 B35	6	0,8	F7RDC	FS-33		
535 i E34	3.5	155	01.1988→08.1992	M30 B35	6	0,8	F7RL	FS-37		
535 i E39	3.5	180	06.1996→08.1998	M62 B35	8	0,8	VT5RD	FS-21	IR21	
535 i E39	3.5	180	09.1998→	M62 B35	8		VZ5RDP	FS-26		
<b>540i</b>										
540 i E34	4.0	210	03.1992→06.1996	M60 B40	8	0,8	VT5RD	FS-21	IR21	
540 i E39	4.4	210	09.1998→	M62 B44	8		VZ5RDP	FS-26		



										
								PRO	IR	STANDART










<b>BMW</b>										
<b>540i</b>										
540 i E39	4.4	210	04.1996 → 08.1998	M62 B44	8	0,8	VT5RD	FS-21	IR21	
540 i Touring E39/2	4.4	210	09.1998 →	M62 B44	8		VZ5RDP	FS-26		
540 i Touring E39/2	4.4	210	03.1997 → 08.1998	M62 B44	8	0,8	VT5RD	FS-21	IR21	
<b>628CSi</b>										
628 CSi E24	2.8	135	09.1979 → 08.1987	M30 B28	6	0,8	F7RDC	FS-33		
<b>630CS</b>										
630 CS E24	3.0	135	04.1976 → 08.1979	M30 B30	6	0,8	F7RDC	FS-33		
<b>633CSi</b>										
633 CSi E24	3.2	145	09.1979 → 04.1982	M30 B32	6	0,8	F7RDC	FS-33		
<b>635CSi</b>										
635 CSi E24	3.4	136	01.1985 → 05.1989	M30 B35	6	0,8	F7RL	FS-37		
635 CSi E24	3.4	150	05.1982 → 05.1987	M30 B35	6	0,8	F7RDC	FS-33		
635 CSi E24	3.4	150	06.1987 → 08.1988	M30 B35	6	0,8	F7RL	FS-37		
635 CSi E24	3.5	160	06.1978 → 04.1982	M30 B35	6	0,8	F7RDC	FS-33		
<b>728i</b>										
728 i E23	2.8	135	07.1978 → 08.1986	M30 B28	6	0,8	F7RDC	FS-33		
728 i E38	2.8	142	09.1995 → 08.1998	M52 B28	6	0,8	VT5RD	FS-21	IR21	
728 i E38	2.8	142	09.1998 →	M52 B28	6		VZ5RDP	FS-26		
<b>730i</b>										
730 E23	3.0	135	05.1977 → 08.1979	M30 B30	6	0,8	F7RDC	FS-33		
730 i E32	3.0	136	09.1986 → 08.1992	M30 B30	6	0,8	F7RL	FS-37		
730 i E32	3.0	160	04.1992 → 09.1994	M60 B30	8	0,8	VT5RD	FS-21	IR21	
730 i E38	3.0	160	09.1994 → 09.1995	M60 B30	8	0,8	VT5RD	FS-21	IR21	
<b>732i</b>										
732 i E23	3.2	145	09.1979 → 08.1986	M30 B32	6	0,8	F7RDC	FS-33		
<b>733i</b>										
733 i E23	3.2	145	05.1977 → 08.1979	M30 B32	6	0,8	F7RDC	FS-33		
<b>735i</b>										
735 i E23	3.5	160	09.1979 → 08.1982	M30 B35	6	0,8	F7RDC	FS-33		
735 i E32	3.4	136	01.1985 → 08.1986	M30 B35	6	0,8	F7RL	FS-37		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>BMW</b>										
<b>735i</b>										
735 i E32	3.4	155	09.1986→07.1992	M30 B35	6	0,8	F7RL	FS-37		
735 i E32	3.4	160	09.1982→08.1986	M30 B35	6	0,8	F7RDC	FS-33		
735 i E38	3.5	175	03.1996→08.1998	M62 B35	8	0,8	VT5RD	FS-21	IR21	
735 i E38	3.5	175	09.1998→	M62 B35	8		VZ5RDP	FS-26		
735 i E65	3.6	200	11.2001→	N62 B36	8		VZ5RDP	FS-26		
<b>740i</b>										
740 i E32	4.0	210	04.1992→09.1994	M60 B40	8	0,8	VT5RD	FS-21	IR21	
740 i E38	4.0	210	09.1994→05.1995	M60 B40	8	0,8	VT5RD	FS-21	IR21	
740 i E38	4.4	210	05.1995→08.1998	M62 B44	8	0,8	VT5RD	FS-21	IR21	
740 i E38	4.4	210	09.1998→	M62 B44	8		VZ5RDP	FS-26		
<b>745i</b>										
745 i E23	3.2	185	04.1980→04.1983	M30 B32	6	0,8	F7RDC	FS-33		
745 i E32	3.4	185	05.1983→08.1986	M30 B34	6	0,8	F7RDC	FS-33		
745 i E65	4.4	245	11.2001→	M62 B44	8		VZ5RDP	FS-26		
<b>750i</b>										
750 i E38	5.4	240	11.1994→	M73 B54	12		VZ5RDP	FS-26		
<b>840Ci</b>										
840 Ci E31	4.0	210	12.1993→02.1996	M60 B40	8	0,8	VT5RD	FS-21	IR21	
840 Ci E31	4.4	210	03.1996→05.1999	M62 B44	8	0,8	VT5RD	FS-21	IR21	
<b>850Ci</b>										
850 Ci E31	5.4	240	10.1994→05.1999	M73 B54	12		VZ5RDP	FS-26		
<b>M5</b>										
M5 E39	5.0	294	09.1998→	S62 B50	8		VZ5RDP	FS-26		
<b>M535i</b>										
M535 i E12	3.4	160	04.1980→05.1981	M30 B35	6	0,8	F7RDC	FS-33		
M535 i E28	3.4	136	01.1985→12.1987	M30 B35	6	0,8	F7RL	FS-37		
M535 i E28	3.4	155	09.1984→09.1987	M30 B35	6	0,8	F7RDC	FS-33		
M535 i E28	3.4	160	04.1980→05.1981	M30 B35	6	0,8	F7RDC	FS-33		
<b>X5</b>										
X 5 4x4 E53	3.0	170	2000→	M54 B30	6		VZ5RDP	FS-26		
X 5 4x4 E53	4.4	210	09.1999→	M62 B44	8		VZ5RDP	FS-26		

	ПАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>BMW</b>										
<b>X5</b>										
X 5 iS 4x4 E53	4.6	255	10.2001 →	M62 B46	8		VZ5RDP	FS-26		
<b>Z1</b>										
Z 1	2.5	125	11.1988 → 06.1991	M20 B25	6	0,8	F7RL	FS-37		
<b>Z3</b>										
Z 3 E36/7	1.8	85	02.1996 → 09.1998	M43 B18	4	0,8	VT5RD	FS-21	IR21	
Z 3 E36/7	1.8	85	09.1998 →	M43 B18	4		VZ5RDP	FS-26		
Z 3 E36/7	1.9	87	03.1999 →	M43 B19	4		VZ5RDP	FS-26		
Z 3 E36/7	1.9	103	11.1995 → 03.1999	M44 B19	4	0,8	VT5RD	FS-21	IR21	
Z 3 E36/7	2.0	110	09.1998 →	M52 B20	6		VZ5RDP	FS-26		
Z 3 E36/7	2.2	125	09.2000 →	M54 B22	6		VZ5RDP	FS-26		
Z 3 E36/7	2.8	142	09.1998	M52 B28	6		VZ5RDP	FS-26		
Z 3 E36/7	2.8	142	03.1997 → 08.1998	M52 B28	6	0,8	VT5RD	FS-21	IR21	
Z 3 E36/7	3.0	170	09.2000 →	M54 B30	6		VZ5RDP	FS-26		
<b>Z3 Coupe</b>										
Z 3 Coupe E36/7C	2.8	142	09.1998 →	M52 B28	6		VZ5RDP	FS-26		
Z 3 Coupe E36/7C	3.0	170	09.2000 →	M54 B30	6		VZ5RDP	FS-26		
<b>Z4</b>										
Z 4 E85	2.5	142	04.2003 →	M54 B25	6		VZ5RDP	FS-26		
Z 4 E85	3.0	170	04.2003 →	M54 B30	6		VZ5RDP	FS-26		
<b>Z8</b>										
Z 8 E52	5.0	294	06.2000 →	S62 B50	8		VZ5RDP	FS-26		
<b>BRISTOL</b>										
<b>Beaufighter</b>										
Beaufighter	5.9	0	01.1980 → 12.1989		8	0,9	F7DC	FS-3/707	IR3	F706
Beaufighter V8 Turbo	5.9	0	01.1980 → 12.1989		8	0,9	F7DC	FS-3/707	IR3	F706
<b>Blenheim</b>										
Blenheim	5.9	170	03.1994 →	360 V8 Chrysler	8	0,9	F7DC	FS-3/707	IR3	F706
<b>Brigand Turbo</b>										
Brigand Turbo	5.9	0			8	0,9	F7DC	FS-3/707	IR3	F706
Britannia Turbo	5.9	0	10.1982 → 12.1989		8	0,9	F7DC	FS-3/707	IR3	F706

										
								PRO	IR	STANDART

## CADILLAC

### Catera

Catera	3.0		1997–2001	R DOHC MFI	6	0,7	VCT7RL-10	FS-9	IR9	
--------	-----	--	-----------	------------	---	-----	-----------	------	-----	--

## CATERHAM

### 7

7	1.6	85		K SERIES	4	0,7	V5RD	FS-8	IR8	
---	-----	----	--	----------	---	-----	------	------	-----	--

### 21

21	1.6	85		K SERIES	4	0,7	V5RD	FS-8	IR8	
----	-----	----	--	----------	---	-----	------	------	-----	--

### Seven

Seven	1.4			K Series	4	0,7	V5RD	FS-8	IR8	
-------	-----	--	--	----------	---	-----	------	------	-----	--

### Super

Super Seven GT	1.6			FORD Kent S	4	0,6	F3RD	FS-16	IR16	
----------------	-----	--	--	-------------	---	-----	------	-------	------	--

## CHEVROLET

### Metro

Metro	1.0		1998→	L3 TBI 6	3	1,1	F5RDC	FS14/510	IR14	
-------	-----	--	-------	----------	---	-----	-------	----------	------	--

Metro	1.3		1998→	L4 TBI 9	4	1,1	V5RD-11	FS-36		
-------	-----	--	-------	----------	---	-----	---------	-------	--	--

### Tracker

Tracker	1.6		1998→	L4 MFI 6	4	1,1	V5RD-11	FS-36		
---------	-----	--	-------	----------	---	-----	---------	-------	--	--

## CHRYSLER

### Concorde

Concorde	2.7		1998→	V6 MPI R DOHC	6	1,3	K5RMP-10	FS-13	IR13	
----------	-----	--	-------	---------------	---	-----	----------	-------	------	--

### Daytona

Daytona	2.5	114	1992→	EDT L4 Turbo	4	0,8	F5RDC	FS-1/508	IR1	F508
---------	-----	-----	-------	--------------	---	-----	-------	----------	-----	------

### ES

ES	2.2	105	1988–1988	EDR 2,2 Turbo	4	0,8	F5RDC	FS-1/508	IR1	F508
----	-----	-----	-----------	---------------	---	-----	-------	----------	-----	------

ES	2.5		1989–1989	EDT 2,5	4	0,8	F5RDC	FS-1/508	IR1	F508
----	-----	--	-----------	---------	---	-----	-------	----------	-----	------

ES	2.5	72	1988–1989	EDM 2,5	4	0,8	F5RDC	FS-1/508	IR1	F508
----	-----	----	-----------	---------	---	-----	-------	----------	-----	------

### Grand Cherokee

Grand Cherokee	4.7		03.1999→		8	X	V7RD-11	FS-41		
----------------	-----	--	----------	--	---	---	---------	-------	--	--

### GS Turbo

GS Turbo 2	2.2	130	1988–1989	EDS Turbo2	4	0,8	F5RDC	FS-1/508	IR1	F508
------------	-----	-----	-----------	------------	---	-----	-------	----------	-----	------

### GTS

GTS	2.2	109	1988–1988	EDR	4	0,8	F5RDC	FS-1/508	IR1	F508
-----	-----	-----	-----------	-----	---	-----	-------	----------	-----	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛЛ.					
								PRO	IR	STANDART

## CHRYSLER

### GTS

GTS	2.5	72	1988→1989	EDM	4	0,8	F5RDC	FS-1/508	IR1	F508
GTS	2.5	108	1989→1989	EDT	4	0,8	F5RDC	FS-1/508	IR1	F508

### GTS Shelby

GTS Shelby	2.2	130	1989→1989	EDS	4	0,8	F5RDC	FS-1/508	IR1	F508
------------	-----	-----	-----------	-----	---	-----	-------	----------	-----	------

### Le Baron

Le Baron GTC	2.2		1989→1989	EDS	4	0,8	F5RDC	FS-1/508	IR1	F508
Le Baron	2.2	105	1988→1988	EDR	4	0,8	F5RDC	FS-1/508	IR1	F508
Le Baron	2.5	72	1988→1989	EDM	4	0,8	F5RDC	FS-1/508	IR1	F508
Le Baron	2.5	108	1989→	EDT	4	0,8	F5RDC	FS-1/508	IR1	F508
Le Baron	3.0	100	1990→1995	EFA V6	6	1,1	F5RDC-11	FS-30/510	IR14	F510

### Neon

Neon	1.8		03.1998→10.1999		4	0,7	V5RD	FS-8	IR8	
Neon LE	2.0	98	01.1995→	ECB 16V	4	0,8	V5RDC	FS-35		

### Saratoga

Saratoga	2.5	72	1990→1994	EDM	4	0,8	F5RDC	FS-1/508	IR1	F508
Saratoga	3.0	104	1990→1994	EFA V6	6	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### Sebring

Sebring	2.4		2001→	4G64 SOHC	4	1,1	V7RD-11	FS-41		
Sebring	2.7	149	04.2001→	V6 R DOHC	6	1,3	K5RMP-10	FS-13	IR13	

### Stratus

Stratus	2.0	98	1995→2000	ECB 16V	4	0,8	V5RDC	FS-35		
---------	-----	----	-----------	---------	---	-----	-------	-------	--	--

### Voyager 1

Voyager 1	2.5	72	1988→1990	EDM	6	0,8	F5RDC	FS-1/508	IR1	F508
Voyager 1	3.0	100	1988→1991	EFA	6	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### Voyager 2

Voyager 2	2.5	72	1991→1995	EDM	6	0,8	F5RDC	FS-1/508	IR1	F508
-----------	-----	----	-----------	-----	---	-----	-------	----------	-----	------








### Voyager 3

Voyager 3	2.0	98	1997→01.2001	ECB COO	4	0,8	V5RD	FS-8	IR8	
-----------	-----	----	--------------	---------	---	-----	------	------	-----	--

## CITROEN

### 2CV

2CV 4/6	0.6	18	07.1979→07.1990	A06/...	2	0,6	F5BC	FS-20		
---------	-----	----	-----------------	---------	---	-----	------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## CITROEN

### AK 400

AK 400				A06/...	2	0,6	F5BC	FS-20		
--------	--	--	--	---------	---	-----	------	-------	--	--

### AMI

AMI Super					2	0,7	F5DC	FS-29/503		F501
-----------	--	--	--	--	---	-----	------	-----------	--	------

AMI 6/8				M28 AM2A	2	0,6	F5BC	FS-20		
---------	--	--	--	----------	---	-----	------	-------	--	--

### AX

AX 1.0i	1.0		09.1986 – 06.1992	TU9 C1A	4	0,8	V7RD	FS-6	IR6	
---------	-----	--	-------------------	---------	---	-----	------	------	-----	--

AX 1.0i	1.0		07.1992 – 02.1995	TU9M CDZ	4	0,8	V7RDC	FS-28		
---------	-----	--	-------------------	----------	---	-----	-------	-------	--	--

AX 1.0i	1.0	30	10.1986 →	TU9..	4	0,7	V5DC	FS-19		
---------	-----	----	-----------	-------	---	-----	------	-------	--	--

AX 1.0i	1.0	37	07.1992 →	TU9.M Cat.	4	0,8	VCT7RL-10	FS-9	IR9	
---------	-----	----	-----------	------------	---	-----	-----------	------	-----	--

AX 1.0i	1.0	37	03.1995 →	TU9M CDZ	4	0,8	VCT7RL-10	FS-9	IR9	
---------	-----	----	-----------	----------	---	-----	-----------	------	-----	--

AX 1.1i	1.1		09.1986 – 06.1992	TU1 H1A	4	0,8	V7RD	FS-6	IR6	
---------	-----	--	-------------------	---------	---	-----	------	------	-----	--

AX 1.1i	1.1		07.1995 →	TU1M HDZ	4	0,8	VCT7RL-10	FS-9	IR9	
---------	-----	--	-----------	----------	---	-----	-----------	------	-----	--

AX 1.1	1.1	44	07.1992 →	TU1M HDZ Cat.	4	0,8	V7RDC	FS-28		
--------	-----	----	-----------	------------------	---	-----	-------	-------	--	--

AX 1.4	1.4		09.1986 – 12.1992	TU3 K1A, TU3A K1G	4	0,8	V7RD	FS-6	IR6	
--------	-----	--	-------------------	----------------------	---	-----	------	------	-----	--

AX 1.4 GTi	1.4		07.1992 →	TU3J2 KFZ	4	0,8	VT5RD	FS-21	IR21	
------------	-----	--	-----------	-----------	---	-----	-------	-------	------	--

AX 1.4 GTi	1.4		09.1991 – 12.1992	TU3J2 K6B	4	0,8	VT5RD	FS-21	IR21	
------------	-----	--	-------------------	-----------	---	-----	-------	-------	------	--

AX 1.4i	1.4		07.1992 – 06.1995	TU3MC KDX	4	0,8	V7RDC	FS-28		
---------	-----	--	-------------------	-----------	---	-----	-------	-------	--	--

AX 1.4i GT	1.4		07.1992 →	TU3MC KDX	4	0,8	V7RDC	FS-28		
------------	-----	--	-----------	-----------	---	-----	-------	-------	--	--

AX 1.4i	1.4		07.1995 →	TU3MC KDX	4	0,8	VT5RD	FS-21	IR21	
---------	-----	--	-----------	-----------	---	-----	-------	-------	------	--

AX 1.4	1.4		07.1992 →	TU3M ... Cat.	4	0,8	V7RDC	FS-28		
--------	-----	--	-----------	---------------	---	-----	-------	-------	--	--

AX 1.4i Gti	1.4		09.1991 →	TU3FJ2Z	4	0,8	VT5RD	FS-21	IR21	
-------------	-----	--	-----------	---------	---	-----	-------	-------	------	--

AX 1.4 GT	1.4		10.1987 – 12.1992	TU3S K2A	4	0,7	V5DC	FS-19		
-----------	-----	--	-------------------	----------	---	-----	------	-------	--	--

AX 1.4i	1.4	55	07.1992 →	TU3MC Cat.	4	0,8	VT5RD	FS-21	IR21	
---------	-----	----	-----------	------------	---	-----	-------	-------	------	--

AX 1.4i	1.4	55	07.1994 →	TU3FM	4	0,8	VT5RD	FS-21	IR21	
---------	-----	----	-----------	-------	---	-----	-------	-------	------	--

### AXEL 11

AXEL 11				G11/631	4	0,8	K5DC	FS-31		
---------	--	--	--	---------	---	-----	------	-------	--	--

### AXEL 12

AXEL 12				T13/653	4	0,8	K5DC	FS-31		
---------	--	--	--	---------	---	-----	------	-------	--	--

### AXEL 13

AXEL 13				T13/654	4	0,8	K5DC	FS-31		
---------	--	--	--	---------	---	-----	------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## CITROEN

### AZU

AZU 250 AK 400				A06/...	2	0,6	F5BC	FS-20		
----------------	--	--	--	---------	---	-----	------	-------	--	--

### Berlingo

Berlingo 1.1i	1.1	44	07.1996→	TU1M HDZ	4	0,8	VT5RD	FS-21	IR21	
Berlingo 1.4i	1.4	55	01.2000→	TU3JP KFX	4	0,9	VT5RL	FS-7	IR7	
Berlingo 1.8i	1.8	66	07.1996→	XU7JB LFX	4	0,8	VT5RD	FS-21	IR21	

### Berlingo Multispace

Berlingo Multispace 1.4i	1.4	55	01.1997→12.1999	TU3JP KFX, KFW	4	0,8	VT5RD	FS-21	IR21	
Berlingo Multispace 1.4i	1.4	55	01.2000→	TU3JP KFX, KFW	4	0,9	VT5RL	FS-7	IR7	
Berlingo Multispace 1.8i	1.8	66	07.1997→	XU7JB LFX	4	0,8	VT5RD	FS-21	IR21	

### BX 14

BX 14	1.4	47	→06.1988	XY6C	4	0,8	V5DC	FS-31		
BX 14	1.4	47	07.1988→	TU3.A	4	0,8	V7RD	FS-6	IR6	
BX 14	1.4	55		TU3M ...	4	0,8	V7RDC	FS-28		

### BX 15










BX 15	1.5	59	01.1987→06.1987	XU5.1C	4	0,8	V5DC	FS-31		
BX 15	1.5	59	09.1987→06.1992	XU5.1C	4	0,7	V5DC	FS-19		

### BX 16

BX 16i Image, Millesime			07.1992→	XU5M BDY cat.	4	0,8	V7RDC	FS-28		
BX 16 S, 16RS, 16TRS			07.1984→03.1988	XU5S 171C	4	0,8	V5DC	FS-31		
BX 16	1.6		07.1992→	XU5MZ BDZ Cat.	4	0,8	V7RDC	FS-28		
BX 16 16V	1.6		07.1992→	XU9.J4 Cat.	4	0,9	VX5RDC-11	FS-32/516X		
BX 16	1.6	68	04.1988→06.1992	XU5.2C	4	0,7	V5DC	FS-19		

### BX 19

BX 19i GTi 16s			07.1992→	XU9J4 DFW cat.	4	0,9	VX5RDC-11	FS-32/516X		
BX 19i GTi, Tri, Tzi/4x4			07.1986→06.1992	XU9J2 D6A	4	0,7	V5DC	FS-19		
BX 19i GTi	1.9		07.1988→06.1992	XU9.J2	4	0,7	V5DC	FS-19		
BX 19i	1.9		07.1992→	XU9.JA DKZ Cat.	4	0,8	V7RDC	FS-28		
BX 19 GT	1.9		07.1984→07.1986	XU9.S 159A	4	0,8	V5DC	FS-31		
BX 19	1.9	77	07.1987→06.1989	XU92C D2A	4	0,8	V7RD	FS-6	IR6	
BX 19	1.9	77	09.1986→06.1987	XU92C D2A	4	0,8	K5DC	FS-31		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type SPARK PLUGS	PRO	IR	STANDART

## CITROEN

### BX 19

BX 19	1.9	77	07.1987–06.1989	XU92C	4	0,8	V7RD	FS-6	IR6	
BX 19	1.9	77	07.1989–06.1992	XU92C	4	0,7	V5DC	FS-19		

### C 15 E

C 15 E 1.0	1.0		11.1986–09.1988	XV8 108C	4	0,8	K5DC	FS-31		
C 15 E	1.0		10.1984–09.1988	108C-109K	4	0,8	K5DC	FS-31		
C 15 E	1.0	33	09.1988→	TU9 C1A	4	0,8	V7RD	FS-6	IR6	
C 15 E	1.1		10.1984–08.1987	XW7B 109K	4	0,8	K5DC	FS-31		
C 15 E	1.1		10.1987–09.1988	E1A	4	0,7	V5DC	FS-19		
C 15 E	1.1		10.1988→	TU1 H1A	4	0,8	V7RD	FS-6	IR6	
C 15 E	1.1	44	09.1992→	TU1.M HDZ Cat.	4	0,8	VCT7RL-10	FS-9	IR9	
C 15 E	1.3	47	10.1987–09.1988	G1A	4	0,7	V5DC	FS-19		
C 15 E	1.4		11.1986–09.1987	XY7 150D	4	0,8	K5DC	FS-31		
C 15 E	1.4		10.1987→	TU3A K1G	4	0,8	V7RD	FS-6	IR6	

### C 25

C 25	2.0	58	09.1981–03.1994	XM7T/XN1T/ XN1TA	4	0,7	F5DC	FS-29/503		F501
------	-----	----	-----------------	---------------------	---	-----	------	-----------	--	------

### C 35

C 35	2.0		11.1973→	B20/614	4	0,6	F5BC	FS-20		
------	-----	--	----------	---------	---	-----	------	-------	--	--

### CX

CX Reflex Break	2.0			J6RA / J6TA	4	0,8	K5DC	FS-31		
CX Athena	2.0			J6RA / J6TA	4	0,8	K5DC	FS-31		
CX 2000 Break / Pallas	2.0			M20	4	0,6	F5BC	FS-20		
CX 2000	2.0	75	09.1974–05.1979	M20	4	0,6	F5BC	FS-20		
CX 2200 / 2400	2.2			M22 / M23	4	0,6	F5BC	FS-20		
CX 22 TRS	2.2	82	09.1974–07.1976	M22	4	0,8	K5DC	FS-31		
CX 25 Turbo	2.5			M25/66	4	0,6	F5BC	FS-20		







### DS

D Super ID 19					4	0,6	F5BC	FS-20		
DS 19 / 20 / 21 / 23					4	0,6	F5BC	FS-20		

### Dyane

Dyane 4/6	0.6		01.1968–07.1983	M28.AM2	2	0,6	F5BC	FS-20		
-----------	-----	--	-----------------	---------	---	-----	------	-------	--	--



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## CITROEN

### Evasion

Evasion	1.8	72	09.1996→06.2000	XU7JP LFW	4	0,8	VCT7RL-10	FS-9	IR9	
Evasion	2.0	89	07.1994→03.1995	XU10J2 RFU	4	0,8	V7RDC	FS-28		
Evasion	2.0	90	04.1995→05.2000	XU10J2 RFU	4	0,8	VCT7RL-10	FS-9	IR9	
Evasion Turbo	2.0	110	09.1994→05.2000	XU10J2TE RGX	4	0,8	VT5RD	FS-21	IR21	
Evasion	2.0	110		XU10J2 CTE	4	0,8	VT5RD	FS-21	IR21	

### GS 1015

GS 1015 / 1130 / 1220					4	0,7	F5DC	FS-29/503		
-----------------------	--	--	--	--	---	-----	------	-----------	--	--

### GS X2

GS X2 / X3					4	0,7	F5DC	FS-29/503		
------------	--	--	--	--	---	-----	------	-----------	--	--

### GS

GS			→05.1972		4	0,6	F5BC	FS-20		
GS, GS 1015, GSX 1			06.1972→		4	0,7	F5DC	FS-29/503		

### GSA

GSA A/D/DK			→07.1986		4	0,8	K5DC	FS-31		
GSA			→07.1986		4	0,7	F5DC	FS-29/503		

### Jumper

Jumper	2.0	81	04.1995→	XU10.J2U RFW	4	0,8	VT5RD	FS-21	IR21	
Jumper	2.0	81	→03.1995	XU10.J2U RFW	4	0,8	V5RDC	FS-35		

### LNA










LNA / 11E / 11RE / 14TRS	0.6		→06.1986		2	0,8	K5DC	FS-31		
--------------------------	-----	--	----------	--	---	-----	------	-------	--	--

### Saxo

Saxo 1	1.0	37	02.1996→09.1999	TU9M CDZ	4	0,8	VCT7RL-10	FS-9	IR9	
Saxo 1	1.1	44	02.1996→08.1999	TU1M+ HDZ	4	0,8	VT5RD	FS-21	IR21	
Saxo 1	1.6	66	07.1998→08.1999	TU5JP+ NFZ	4	0,9	VT5RD	FS-21	IR21	
Saxo 2	1.0	37	09.1999→12.2000	TU9M CDZ	4	0,8	VCT7RL-10	FS-9	IR9	
Saxo 2	1.1	44	09.1999→	TU1M+ HDZ	4	0,9	VT5RD	FS-21	IR21	
Saxo 2	1.4	55	09.1999→	TU3JP+ KFX	4	0,9	VT5RL	FS-7	IR7	
Saxo 2	1.6	66	09.1999→12.2000	TU5JP+ NFZ	4	0,9	VT5RL	FS-7	IR7	
Saxo 2	1.6	88	03.2001→04.2002	TU5JP NFX	4	0,9	VT5RD	FS-21	IR21	

### SM

SM 3L / i					6	0,8	F7DC	FS-33		
-----------	--	--	--	--	---	-----	------	-------	--	--

										
								PRO	IR	STANDART

## CITROEN

### Visa

Visa Special / Super			-03.1991		4	0,8	K5DC	FS-31		
Visa 10			-03.1991		4	0,8	K5DC	FS-31		
Visa GTi		85	07.1987→	XU5.JA	4	0,7	V5DC	FS-19		
Visa	0.6		-03.1991	V06/...	4	0,8	K5DC	FS-31		
Visa 14TRS	1.4		-03.1991	150D Cat.	4	0,8	K5DC	FS-31		

### Xantia

Xantia	1.6	66	06.1993-05.1995	XU5JP BFZ	4	0,8	V7RDC	FS-28		
Xantia	1.6	66	06.1995→	XU5JP BFZ	4	0,8	VCT7RL-10	FS-9	IR9	
Xantia	1.8	66	01.1998→	XU7JB LFX	4	0,8	VT5RD	FS-21	IR21	
Xantia	1.8	76	07.1993-03.1995	XU7JP LFZ	4	0,8	V7RDC	FS-28		
Xantia	1.8	76	04.1995→	XU7JP LFZ	4	0,8	VCT7RL-10	FS-9	IR9	
Xantia 16V	1.8	83	07.1995→	XU7JP4 LFY	4	0,8	VCT7RL-10	FS-9	IR9	
Xantia	2.0	90	06.1995→	XU10J2 RFX	4	0,8	VCT7RL-10	FS-9	IR9	
Xantia	2.0	90	03.1993-05.1995	XU10J2 RFX	4	0,8	V7RDC	FS-28		
Xantia 16V	2.0	99	06.1995→	XU10J4R RFV	4	0,8	VCT7RL-10	FS-9	IR9	
Xantia turbo	2.0	110	07.1996→	XU10J2TE RGX	4	0,8	VT5RD	FS-21	IR21	
Xantia 16V	2.0	112	1993→	XU10J4D	4	0,8	V5RD	FS-8	IR8	
Xantia	3.0	142	03.1997→	ES9J4 XFZ	6	0,8	VT5RD	FS-21	IR21	

### XM

XM 16V	2.0		07.1994→		4	0,8	V5RDC	FS-35		
XM	2.0		05.1992-12.2000	XU10J2 RFZ Cat.	4	0,8	V7RDC	FS-28		
XM	2.0		05.1989-12.1992	XU102C-R2A	4	0,7	V5DC	FS-19		
XM	2.0		05.1989-12.1992	XU10J2 R6A	4	0,8	V5RDC	FS-35		
XM	2.0	99	07.1994-12.2000	XU10J4R RFV	4	0,8	VCT7RL-10	FS-9	IR9	
XM Turbo	2.0	110	11.1992-12.2000	XU10J2TE RGX	4	0,8	VT5RD	FS-21	IR21	
XM	2.0	110	1996→	XU10J2CTE	4	0,8	VT5RD	FS-21	IR21	
XM	3.0		07.1994-06.1997	ZPJ-UFZ	6	0,9	VX5RDC-11	FS-32/516X		
XM	3.0		05.1989-06.1994	ZPJ-SFZ	6	0,9	VX5RDC-11	FS-32/516X		
XM V6 24V	3.0	140	01.1997-12.2000	ES9J4-XFZ	6	0,8	VT5RD	FS-21	IR21	

### Xsara

Xsara	1.4	55	09.1997-08.2000	TU3JP KFX	4	0,8	VT5RD	FS-21	IR21	
-------	-----	----	-----------------	-----------	---	-----	-------	-------	------	--

	ПАБ. ОБЪЕМ				КОЛ. ЦИЛП.					
								PRO	IR	STANDART

## CITROEN

### Xsara

Xsara	1.6	66	09.1997→08.2000	TU5JP NFZ	4	0,8	VT5RD	FS-21	IR21	
Xsara	1.8	66	09.1997→08.2000	XU7JB LFX	4	0,8	VT5RD	FS-21	IR21	
Xsara 16V	1.8	75	09.1997→08.2000	XU7JP LFX	4	0,8	VCT7RL-10	FS-9	IR9	
Xsara 16V	1.8	82	09.1997→08.2000	XU7JP4 LFY	4	0,8	VCT7RL-10	FS-9	IR9	
Xsara 16V	2.0	120	09.1997→08.2000	XU10J4RS RFS	4	0,8	VT5RD	FS-21	IR21	

### Xsara 2








Xsara 2	1.4	55	09.2000→	TU3JP KFW	4	0,9	VT5RL	FS-7	IR7	
---------	-----	----	----------	-----------	---	-----	-------	------	-----	--

### Xsara Picasso

Xsara Picasso	1.6	65	12.1999→	TU5JP NFZ, NFV	4	0,9	VT5RL	FS-7	IR7	
---------------	-----	----	----------	----------------	---	-----	-------	------	-----	--

### ZX

ZX 1.0	1.0	44		TU1M	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.1	1.1	40	03.1991→06.1992	TU1	4	0,8	V7RD	FS-6	IR6	
ZX 1.1i	1.1	44	04.1996→	TU1M HDZ	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.1	1.1	44	07.1992→03.1996	TU1MZ HDZ	4	0,8	V7RDC	FS-28		
ZX 1.1	1.1	44	04.1996→	TU1M	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.4	1.4	55	03.1991→12.1992	TU32 K2C	4	0,8	V7RD	FS-6	IR6	
ZX 1.4	1.4	55	07.1992→06.1997	TU3MC KDY Cat.	4	0,8	VT5RD	FS-21	IR21	
ZX 1.4	1.4	55	07.1997→	TU3JP-KFX	4	0,8	VT5RD	FS-21	IR21	
ZX 1.4	1.4	55	03.1991→06.1997	TU3MC KDX	4	0,8	VT5RD	FS-21	IR21	
ZX 1.6	1.6	65	03.1991→07.1993	XUM5M3Z BDY Cat.	4	0,8	V7RDC	FS-28		
ZX 1.6i	1.6	66	07.1995→07.1998	XU5JP BFZ	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.6i	1.6	66	07.1993→06.1995	XU5JP BFZ	4	0,8	V7RDC	FS-28		
ZX 1.6	1.6	66	07.1995→07.1998	TU5JP	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.6	1.6	66	07.1993→06.1995	XU5JP Cat.	4	0,8	V7RDC	FS-28		
ZX 1.8i	1.8	76	07.1995→	XU7JP LFX	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.8	1.8	76	07.1992→06.1995	XU7JP LFX	4	0,8	V7RDC	FS-28		
ZX 1.8	1.8	76	07.1995→	XU7JP Cat.	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.8	1.8	83	07.1997→	XU7JP4 LFY	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 1.9	1.9	88	07.1992→	XU9JA DKZ Cat.	4	0,8	V7RDC	FS-28		
ZX 1.9	1.9	96	03.1991→06.1992	XU9JA D6A	4	0,7	V5DC	FS-19		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## CITROEN

### ZX

ZX 2.0	2.0	90	07.1992 – 03.1996	XU10J2C	4	0,8	V7RDC	FS-28		
ZX 2.0i	2.0	90	04.1996 →	XU10J2 RFX	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 2.0i	2.0	90	07.1992 – 03.1996	XU10J2 RFX	4	0,8	V7RDC	FS-28		
ZX 2.0	2.0	90	04.1996 →	XU10J2C Cat.	4	0,8	VCT7RL-10	FS-9	IR9	
ZX 2.0	2.0	110	11.1992 – 06.1996	XU10J4D RFT Cat.	4	0,8	VT5RD	FS-21	IR21	
ZX 2.0	2.0	110	07.1994 – 06.1996	XU10J4D	4	0,8	V5RD	FS-8	IR8	

## DACIA

### All models

All models	1.2	40	01.1977 →		4	0,6	F5BC			
All models	1.3	40	01.1977 →		4	0,6	F5BC			
All models	1.4	47	01.1977 →		4	0,6	F5BC			

## DAEWOO

### Aranos

Aranos	1.8	70	11.1994 →	SOHC	4	0,9	F7RDC	FS-3/707	IR3	F706
Aranos	2.0	81	11.1994 →	SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### Brougham

Brougham	2.0	85	09.1991 – 12.1995	C20LE Holden	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
----------	-----	----	-------------------	--------------	---	-----	-----------	------------	------	------

### Cielo

Cielo	1.5			DOHC	4	1,1	V5RD-11	FS-36		
Cielo	1.5				4	0,8	F5RDC	FS-1/508	IR1	F508

### Damas

Damas	0.8	28	10.1991 – 04.1993	F8CB Suzuki	3	0,9	F7DC	FS-3/707	IR3	F706
-------	-----	----	-------------------	-------------	---	-----	------	----------	-----	------

### Espero

Espero	1.5	66	1995 →	A15MF DOHC 16V	4	1,1	V5RD-11	FS-36		
Espero	1.8	66	02.1995 →	C18LE	4	0,8	F5RDC	FS-1/508	IR1	F508
Espero	2.0	77	02.1995 →	C20LE	4	0,8	F5RDC	FS-1/508	IR1	F508

### Evanda

Evanda	1.9	96	2003 →	T20SED	4	0,8	VCT7RL-10	FS-9	IR9	
--------	-----	----	--------	--------	---	-----	-----------	------	-----	--

### Imperial

Imperial	3.0	135	02.1989 – 08.1993	C30NE Opel	6	0,7	F7BC	FS10/703	IR10	F702
----------	-----	-----	-------------------	------------	---	-----	------	----------	------	------

										
								PRO	IR	STANDART

## DAEWOO

### Kalos

Kalos 1.4 SE S100	1.4	61	09.2002 →	F14S3	4	0,8	F5RDC	FS-1/508	IR1	F508
Kalos 1.4 SE	1.4	61	04.2003 →	F14S3 SOHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kalos 1.4 SX	1.4	69	04.2003 →	F14D3 DOHC	4	1,1	V5RD-11	FS-36		

### Labo

Labo	0,8		1997 →	SOHC	4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	--	--------	------	---	-----	-------	----------	-----	------

### Lanos

Lanos	1.4	55	05.1997 →	A14SMS SOHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Lanos	1.5	63	05.1997 →	A15SMS SOHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Lanos	1.6	78	05.1997 →	A16DMS DOHC	4	1,1	V5RD-11	FS-36		

Leganza	2.0	100	07.1997 →	X20SED DOHC	4		VCT7RL-10	FS-9	IR9	
Leganza	2.2		07.1997 →	DOHC	4	0,8	VT5RD	FS-21	IR21	

### Leganza

LeMans	1.5			DOHC	4	1,1	V5RD-11	FS-36		
LeMans	1.5				4	0,8	F5RDC	FS-1/508	IR1	F508

### Musso

Musso	2.0	100	09.1996 →	M 161.940	4	0,8	V7RD	FS-6	IR6	
Musso 16V	2.3	110	11.1996 →	M 161.970	4	0,8	V7RD	FS-6	IR6	
Musso E32	3.2	162	05.1996 →	Mercedes M162990	6	0,8	V7RD	FS-6	IR6	

### New Brougham








New Brougham	2.0	85	01.1996–02.1997	SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
New Brougham	2.0	106	01.1996–02.1997	DOHC 16V	4		VCT7RL-10	FS-9	IR9	
New Brougham	2.2	110	01.1996–02.1997	DOHC 16V	4		VCT7RL-10	FS-9	IR9	

### New Prince

New Prince	1.8	81	04.1996–02.1997	SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
New Prince	1.8	101	04.1996–02.1997	DOHC 16V	4		VCT7RL-10	FS-9	IR9	
New Prince	2.0	85	04.1996–02.1997	SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
New Prince	2.0	106	04.1996–02.1997	DOHC 16V	4		VCT7RL-10	FS-9	IR9	

### Nexia

Nexia	1.5	55	02.1995 →	OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
-------	-----	----	-----------	-----	---	-----	-------	----------	-----	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## DAEWOO

### Nexia

Nexia	1.5	66	02.1995→	DOHC 16V	4	1,1	V5RD-11	FS-36		
Nexia	1.8	74	12.1995→10.1996	C18LE SOHC	4	0,8	F5RDC	FS-1/508	IR1	F508

### Nubira

Nubira	1.6	80	07.1997→	A16DMS DOHC	4	1,1	V5RD-11	FS-36		
Nubira	2.0	99	07.1997→	X20SED DOHC	4		VCT7RL-10	FS-9	IR9	

### Racer

Racer	1.5		01.1988→02.1993		4	0,9	F7DC	FS-3/707	IR3	F706
-------	-----	--	-----------------	--	---	-----	------	----------	-----	------

### Rezzo

Rezzo / Tacuma U100	1.6	77	2001→	A16DMS	4	1,1	V7RD-11	FS-41		
Rezzo / Tacuma U100	2.0	89	2001→	T20SED	4		VCT7RL-10	FS-9	IR9	

### Royal Prince i.

Royal Prince i.	1.9	78	01.1988→12.1990		4	0,7	F7BC	FS10/703	IR10	F702
Royal Prince	1.9	78	09.1980→12.1987		4	0,7	F7BC	FS10/703	IR10	F702
Royal Prince	2.0	87	09.1980→12.1987		4	0,7	F7BC	FS10/703	IR10	F702
Royal Prince i.	2.0	94	01.1988→12.1990		4	0,7	F7BC	FS10/703	IR10	F702

### Royal Salon i.

Royal Salon i.	2.0	94	01.1988→12.1990		4	0,7	F7BC	FS10/703	IR10	F702
----------------	-----	----	-----------------	--	---	-----	------	----------	------	------

### Royal XQ

Royal XQ	1.5	62	08.1982→05.1986		4	0,7	F7BC	FS10/703	IR10	F702
----------	-----	----	-----------------	--	---	-----	------	----------	------	------

### Super Salon

Super Salon	2.0	81	09.1991→12.1995	C20LE Holden	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
-------------	-----	----	-----------------	--------------	---	-----	-----------	------------	------	------

### Tico

Tico	0.8			SOHC un-leaded	3	0,9	FRDC	FS-3/707	IR3	F706
------	-----	--	--	----------------	---	-----	------	----------	-----	------

## DAF

### 33

33					4	0,6	F5BC	FS-20		
----	--	--	--	--	---	-----	------	-------	--	--

### 44








44					4	0,6	F5BC	FS-20		
----	--	--	--	--	---	-----	------	-------	--	--

### 46

46					4	0,6	F5BC	FS-20		
----	--	--	--	--	---	-----	------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>DAF</b>										
<b>55</b>										
55					4	0,6	F5BC	FS-20		
<b>66</b>										
66					4	0,6	F5BC	FS-20		
<b>750</b>										
750					4	0,6	F5BC	FS-20		
<b>Daffodil</b>										
Daffodil					4	0,6	F5BC	FS-20		
<b>DAIHATSU</b>										
<b>850</b>										
850 Cab	0,85				4	0,8	F7RD-11	FS-15	IR15	
<b>55</b>										
55 WIDE	0,85				3	0,8	F5RDC	FS-1/508	IR1	F508
<b>550</b>										
550	0,55				3	0,8	F5RDC	FS-1/508	IR1	F508
<b>850</b>										
850	0,85				3	0,8	F7RD-11	FS-15	IR15	
<b>Applause</b>										
Applause A101	1,6	66		HD-E	4	0,8	V5RD	FS-8	IR8	
Applause A111	1,6	77		HD-E	4	0,8	V5RD	FS-8	IR8	
Applause A101	1,6	77		HD-E	4	0,8	V5RD	FS-8	IR8	
<b>Bertone</b>										
Bertone 184BEO	2,7	95		276KB	6	0,8	F7RL	FS-37		
<b>Charade</b>										
Charade G200	1,3	44		HC	4	1,1	V5RD-11	FS-36		
Charade G200	1,3	55		HC	4	1,1	V5RD-11	FS-36		
Charade G200	1,3	62		HC	4	1,1	V5RD-11	FS-36		
Charade G102	1,3	66	07.1991 →	HC-E	4	1,1	V5RD-11	FS-36		
Charade G112 4WD	1,3	66	02.1997 →	HC-E	4	1,1	V5RD-11	FS-36		
Charade G203	1,5	55		HE	4	1,1	V5RD-11	FS-36		
Charade G203	1,5	66		HE	4	1,1	V5RD-11	FS-36		
Charade G201	1,6	77		HD-E	4	1,1	V5RD-11	FS-36		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## DAIHATSU

### Charmant

Charmant A35	1.3	48		4K OHV	4	0,8	F7RD-11	FS-15	IR15	
Charmant A45	1.6	55		2T OHV	4	0,9	F7RDC	FS-3/707	IR3	F706
Charmant A60	1.6	60		4A-C Cat OHV	4	0,8	F7RD-11	FS-15	IR15	
Charmant A60	1.6	61		4A	4	0,8	F7RD-11	FS-15	IR15	

### Cuore

Cuore L55	0.54	21		AB30	3	0,8	F5RDC	FS-1/508	IR1	F508
Cuore L60	0.61	22		AD10	3	0,8	F5RDC	FS-1/508	IR1	F508
Cuore L501	0.85	32	05.1995→	ED20	3	0,8	FX5RDC-11	FS-30/510X		F510
Cuore L80	0.85	32		ED10	3	0,8	FX5RDC-11	FS-30/510X		F510
Cuore L701	1.0	40	06.1998→2001	EJ-DE	3	1,1	V7RD-11	FS-41		

### Domino

Domino					3	0,8	F5RDC	FS-1/508	IR1	F508
--------	--	--	--	--	---	-----	-------	----------	-----	------

### Feroza

Feroza F300	1.6	63	10.1988→	HD-E	4	1,1	V5RD-11	FS-36		
Feroza F300	1.6	70		HD-E	4	1,1	V5RD-11	FS-36		

### Fourtrak

Fourtrak	2.0		1986→		4	0,9	F7RD-11	FS-15	IR15	
Fourtrak	2.2		1986→	DL52	4	0,9	F7RD-11	FS-15	IR15	

### Gran Move

Gran Move G303	1.5	66	04.1997→	HE-EG	4	1,1	V5RD-11	FS-36		
Gran Move G301	1.6	67	07.1999→	HD-EP	4	1,1	V5RD-11	FS-36		








### Hijet

Hijet S86	0.9	33		CB41	3	0,8	F7RD-11	FS-15	IR15	
Hijet S77	0.9	33		CB41	3	0,8	F7RD-11	FS-15	IR15	
Hijet S85	0.9	33		CB41	3	0,8	F7RD-11	FS-15	IR15	
Hijet S75	0.9	33		CB41	3	0,8	F7RD-11	FS-15	IR15	
Hijet S76	0.9	33		CB41	3	0,8	F7RD-11	FS-15	IR15	
Hijet	1.0		1986→	CB42	3	0,9	F7RD-11	FS-15	IR15	








### Mira

Mira	0.85		1993→		3	0,9	FX5RDC-11	FS-30/510X		F510
------	------	--	-------	--	---	-----	-----------	------------	--	------



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>DAIHATSU</b>										
<b>Move</b>										
Move L601	0.85	31	1997→10.2000	ED20	3	1,1	F5RDC-11	FS-34		
<b>Sparcar</b>										
Sparcar S65	0.55	20		AB20	2	0,8	F7RD-11	FS-15	IR15	
<b>Sportrak</b>										
Sportrak	1.6				4	X	V5RD-11	FS-36		
<b>Taft</b>										
Taft	1.6		1981→		4	0.8	F7DC	FS-3/707	IR3	F706
<b>Valera</b>										
Valera	1.5	66	1995→	HE-EG	4	1,1	V5RD-11	FS-36		
<b>Wildcat</b>										
Wildcat F20	1.6	48		12R	4	0,9	F7DC	FS-3/707	IR3	F706
Wildcat F25	1.6	48		12R	4	0,9	F7DC	FS-3/707	IR3	F706
<b>DAIMLER</b>										
<b>3.6</b>										
3.6 Litre	3.6	163	10.1986→09.1989	AJ6	6	0.9	V5RDC	FS-35		
<b>4.0</b>										
4.0 Litre	4.0	164	09.1989→09.1994	AJ6	6	0,9	V5RDC	FS-35		
<b>Century</b>										
Century 4.0	4.0	180	10.1995→09.1996	AJ6	6	0,9	V5RDC	FS-35		
<b>Double Six</b>										
Double Six 5.3	5.3		1981→		12	0,6	F7RDC	FS-33		
<b>Limousine</b>										
Limousine 4.2	4.2		→09.1992	XK	6	0,6	F7RDC	FS-33		
<b>Six</b>										
Six 4.0	4.0		09.1994→09.1997	AJ6	6	0,9	V5RDC	FS-35		
<b>Sovereign</b>										
Sovereign 3.4	3.4		1975→1986	XK	6	0,6	F7RDC	FS-33		
Sovereign 3.6	3.6		1986→1989			0,9	V5RDC	FS-35		
Sovereign 4.0	4.0		1989→			0,9	V5RDC	FS-35		
Sovereign 4.2	4.2		1973→1979	Vergaser/Carburettor		0,6	F7RDC	FS-33		
Sovereign 4.2	4.2		1979→1986	Einspritzer/Injection		0,6	F7DC	FS-33		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## DAIMLER

### Sovereign

Sovereign 4.2	4.2		1973→1979	Vergaser/Carburettor		0,6	F7RDC	FS-33		
---------------	-----	--	-----------	----------------------	--	-----	-------	-------	--	--

### Vanden Plas

Vanden Plas 5.3	5.3		1981→			0,6	F7RDC	FS-33		
-----------------	-----	--	-------	--	--	-----	-------	-------	--	--

## DODGE

### Intrepid

Intrepid	2.7		1998→	V6 MPI R DOHC	6	1,3	K5RMP-10	FS-13	IR13	
----------	-----	--	-------	---------------	---	-----	----------	-------	------	--

## FIAT

### 124

124	1.2	44	1966→	124 A 000	4	0,7	F5DC	FS-29/503		F501
-----	-----	----	-------	-----------	---	-----	------	-----------	--	------

### 124 Special

124 Special	1.4	51	1969→	124 B 2.000	4	0,7	F5DC	FS-29/503		F501
-------------	-----	----	-------	-------------	---	-----	------	-----------	--	------

### 126

126 650 (D)	0.65	17	07.1977→09.1987	126A..	2	0,8	F3RD	FS-16	IR16	
-------------	------	----	-----------------	--------	---	-----	------	-------	------	--

126 (650)	0.65	22	01.1983→06.1996	141A.000		0,8	F5RDC	FS-1/508	IR1	F508
-----------	------	----	-----------------	----------	--	-----	-------	----------	-----	------

126 BIS	0.7	19	09.1987→06.1991	126 A2.000	2	0,8	F5RDC	FS-1/508	IR1	F508
---------	-----	----	-----------------	------------	---	-----	-------	----------	-----	------

### 127

127 (900)	0.9	29	06.1971→05.1983	100GL		0,7	F5DC	FS-29/503		F501
-----------	-----	----	-----------------	-------	--	-----	------	-----------	--	------

127 900 Special / Super	0.9	33	06.1971→05.1983	100GL	4	0,8	F5RDC	FS-1/508	IR1	F508
-------------------------	-----	----	-----------------	-------	---	-----	-------	----------	-----	------

127 (1000 Sport)	1.0	51	07.1978→02.1982	127A.1000		0,8	F5RDC	FS-1/508	IR1	F508
------------------	-----	----	-----------------	-----------	--	-----	-------	----------	-----	------

127- 1050	1.05	37	04.1977→12.1986	127A1	4	0,8	F5RDC	FS-1/508	IR1	F508
-----------	------	----	-----------------	-------	---	-----	-------	----------	-----	------

127 (1300 Sport)	1.3	55	12.1981→05.1983	127A.3000	4	0,8	F3RD	FS-16	IR16	
------------------	-----	----	-----------------	-----------	---	-----	------	-------	------	--

### 128

128 (1100)	1.1	40	03.1969→12.1984	128A.000	4	0,8	F5RDC	FS-1/508	IR1	F508
------------	-----	----	-----------------	----------	---	-----	-------	----------	-----	------

128 (1300)	1.3	44	08.1974→12.1984	128A.1000	4	0,8	F5RDC	FS-1/508	IR1	F508
------------	-----	----	-----------------	-----------	---	-----	-------	----------	-----	------

128 (1300 Rally AR)	1.3	49	09.1971→02.1976		4	0,8	F3RD	FS-16	IR16	
---------------------	-----	----	-----------------	--	---	-----	------	-------	------	--

### 131

131 1300 Panorama CL/Super	1.3	40	11.1980→01.1984	131A	4	0,8	F5RDC	FS-1/508	IR1	F508
----------------------------	-----	----	-----------------	------	---	-----	-------	----------	-----	------











131 2000	2.0	83	01.1981→01.1984	131C4..	4	0,8	F5RDC	FS-1/508	IR1	F508
----------	-----	----	-----------------	---------	---	-----	-------	----------	-----	------

### 2300










2300	2.3	75	1962→	114 B.000	6	0,7	F5DC	FS-29/503		F501
------	-----	----	-------	-----------	---	-----	------	-----------	--	------

								
						PRO	IR	STANDART










<b>FIAT</b>										
<b>Argenta</b>										
Argenta 100	1.6	72	06.1983→11.1985	132D	4	0,8	F5RDC	FS-1/508	IR1	F508
Argenta 1600	1.6	72	06.1981→05.1983	132FB..	4	0,8	F5RDC	FS-1/508	IR1	F508
Argenta 2000 I	2.0	83	06.1981→05.1983	132FB..	4	0,8	F5RDC	FS-1/508	IR1	F508
Argenta 120 IE	2.0	90	06.1983→11.1985	132C3..	4	0,8	F3RD	FS-16	IR16	
<b>Barchetta</b>										
Barchetta	1.8	96	04.1995→07.2000	183A1.000	4	0,9	VT5RL	FS-7	IR7	
<b>Brava</b>										
Brava i. 12V	1.4	55	10.1995→02.1998	182A5.000	4	0,9	VT5RL	FS-7	IR7	
Brava - 12V- S,SX	1.4	59	10.1995→05.2001	182A3.000	4	0,9	VT5RL	FS-7	IR7	
Brava 16V	1.6	66	10.1995→05.2001	182A6.000	4	0,9	VT5RL	FS-7	IR7	
Brava i. 16V EL; Aut. EL; ELX	1.6	76	10.1995→06.1996	182A4.000	4	0,9	VT5RL	FS-7	IR7	
Brava i.,100 16V; Aut. Sx,Hsx,Elx	1.6	76	05.1998→06.1999	182A4.000	4	0,9	VT5RL	FS-7	IR7	
Brava 16V	1.8	83	10.1995→05.2001	182A2.000	4	0,9	VT5RL	FS-7	IR7	
<b>Bravo</b>										
Bravo i. 12V	1.4	55	10.1995→02.1998	182A5.000	4	0,9	VT5RL	FS-7	IR7	
Bravo 1.4i 12V S	1.4	59	03.1998→05.2001	182A3.000	4	0,9	VT5RL	FS-7	IR7	
Bravo i. 16V	1.6	66	10.1995→05.2001	182A6.000	4	0,9	VT5RL	FS-7	IR7	
Bravo i., 100 16V EL;Aut.	1.6	76	10.1995→06.2001	182A4.000	4	0,9	VT5RL	FS-7	IR7	
Bravo 1.8L - 16V GT	1.8	83	03.1995→05.2001	182A2.000	4	0,9	VT5RL	FS-7	IR7	
Bravo i. 20V, 155 HGT	2.0	108	10.1995→05.2001	182A1.000	5	0,9	VT5RL	FS-7	IR7	
Bravo 155 20V	2.0	113	12.1999→05.2001	182A1.000	4	0,9	VT5RL	FS-7	IR7	
<b>Cinquecento</b>										
Cinquecento 700 ED	0.7	23	07.1991→02.1997	170A.000	2	0,8	F5RDC	FS-1/508	IR1	F508
Cinquecento 900 -Van	0.9	29	04.1996→05.1998	1170.1046	4	0,8	F5RDC	FS-1/508	IR1	F508
Cinquecento i S,SX,SUITE	0.9	29	07.1995→		4	0,8	F5RDC	FS-1/508	IR1	F508
Cinquecento 900	0.9	29	02.1995→05.1998	1170 A1.046	4	0,8	F5RDC	FS-1/508	IR1	F508
Cinquecento 900	0.9	30	1992→05.1998	170A1.046 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Cinquecento	0.9	30	1992→05.1998	170A1.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Cinquecento Sporting Fire	1.1	40	1994→05.1998	176A6.000	4	0,8	V5RDC	FS-35		
Cinquecento	1.1	40	10.1994→05.1998	176B2.000	4	0,8	V5RDC	FS-35		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type SPARK PLUGS	PRO	IR	STANDART

FIAT										
Cinquecento										
Cinquecento Sport	1.2	55	04.1996 – 05.1998	176B2.000	4	0,8	V5RDC	FS-35		
Coupe										
Coupe 1.8L 16V	1.8	96	02.1996 – 02.2001	183A1.000	4	0,9	VT5RL	FS-7	IR7	
Coupe 2.0L 16V	2.0	103	02.1994 – 09.1996	836A3.000	4	0,8	F3RD	FS-16	IR16	
Coupe 2.0L 20 V	2.0	108	10.1996 – 02.2001	182A1.000	5	0,9	VT5RL	FS-7	IR7	
Coupe 2.0L 16V Turbo	2.0	140	02.1994 – 09.1996	175A1.000	4	0,8	FX5RDC	FS-2/508X	IR2	
Coupe 2.0L 20V Turbo	2.0	162	10.1996 – 02.2001	175A3.000	5	0,8	VCX5RD	FS-24	IR24	
Coupe 2.0L 20V Turbo	2.0	162	→ 12.1996	175A3.000	5	0,9	VT5RL	FS-7	IR7	
Croma										
Croma CHT- 1.6L	1.6	61	12.1985 – 06.1990	154A0..48	4	0,8	F3RD	FS-16	IR16	
Croma 2.0L	2.0	66	1986 – 1991	154.C2.000	4	0,8	F3RD	FS-16	IR16	
Croma CHT- 2.0L	2.0	72	1991 – 02.1997	154.C5.000	4	0,8	F3RD	FS-16	IR16	
Croma 2.0L	2.0	84	1986 – 02.1997	834.B.146	4	0,8	F3RD	FS-16	IR16	
Croma 2.0L	2.0	85	07.1991 – 02.1997	154C3.046 Cat.	4	0,8	F3RD	FS-16	IR16	
Croma 2.0L -S	2.0	85	04.1995 →		4	0,8	F3RD	FS-16	IR16	
Croma I 2.0L	2.0	86	1991 – 02.1997	154.C3.000	4	0,8	F3RD	FS-16	IR16	
Croma 2.0L	2.0	89	1986 – 1991	154C.000	4	0,8	F3RD	FS-16	IR16	
Croma 2.0L - 16V	2.0	101	04.1995 →		4	0,8	F3RD	FS-16	IR16	
Croma 16V- 2.0L	2.0	101	1991 – 02.1997	154E1.000	4	0,8	F3RD	FS-16	IR16	
Croma Turbo 2.0L	2.0	110	04.1995 →		4	0,8	FX5RDC	FS-2/508X	IR2	
Croma V6- 2.5L	2.5	117	04.1995 →		6	0,8	F3RD	FS-16	IR16	
Croma V6- 2.5L	2.5	117	1993 → 02.1997	834G.000	6	0,8	F3RD	FS-16	IR16	
Doblo										
Doblo Bipower	1.6	76	11.2000 →	182B6.000	4	0,9	VT5RL	FS-7	IR7	
Ducato										
Ducato 10	1.8	49	09.1981 – 12.1990	XM7T/ 169B XM	4	0,7	F5DC	FS-29/503		F501
Ducato 13	2.0	55	09.1981 – 12.1985	XN1T / 170BXN	4	0,7	F5DC	FS-29/503		F501
Ducato 14	2.0	55	01.1986 – 01.1994	170BXN1T/ 170DXN 1TA	4	0,7	F5DC	FS-29/503		F501
Ducato 10	2.0	55	09.1981 – 12.1985	XN1T/ 170B XN	4	0,7	F5DC	FS-29/503		F501
Ducato 18 Maxi	2.0	62	06.1986 – 06.1990	170C XN 1TA	4	0,7	F5DC	FS-29/503		F501
Ducato 10	2.0	62	06.1988 →	170D XN 1TA	4	0,7	F5DC	FS-29/503		F501

										
								PRO	IR	STANDART










FIAT										
Ducato										
Ducato 10-14 Maxi	2.0	80	01.1994→	RFW	4	0,7	F5DC	FS-29/503		F501
Duna										
Duna 60 / 60 Weekend	1.1	43	10.1986→12.1990	146A6	4	0,8	F5RDC	FS-1/508	IR1	F508
Duna 70 / 70 Weekend	1.3	48	10.1986→12.1990	146A5	4	0,8	F5RDC	FS-1/508	IR1	F508
Fiorino										
Fiorino	1.4	51	01.1993→	160.A1.046	4	0,9	F7RDC	FS-3/707	IR3	F706
Fiorino	1.5	55	01.1990→08.1993	149C1.000 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Marea										
Marea i. 12 V; Weekend	1.4	55	10.1996→02.1998	182A3.000	4	0,9	VT5RL	FS-7	IR7	
Marea i. 16V; Weekend	1.6	76	09.1996→04.1998	182A4.000	4	0,9	VT5RL	FS-7	IR7	
Marea i. 16V Sx Bipower	1.6	76	11.1997→	182A4.000	4	0,9	VT5RL	FS-7	IR7	
Marea 115 16V; Weekend	1.8	83	12.1999→01.2001	182A2.000	4	0,9	VT5RL	FS-7	IR7	
Marea i. 16 V, Weekend	1.8	83	09.1996→11.1998	182A2.000	4	0,9	VT5RL	FS-7	IR7	
Marea 20V	2.0	108	09.1996→11.1998	182 A1.000	5	0,9	VT5RL	FS-7	IR7	
Marea i. 155 20 V Weekend	2.0	108	10.1996→	182 A1.000	5	0,9	VT5RL	FS-7	IR7	
Multipla										
Multipla 100 16V Bluepower Sx	1.6	70	01.1999→	186.A3.000	4	0,9	VT5RL	FS-7	IR7	
Multipla 100 16V Bipower	1.6	76	01.1999→	186 A4.000	4	0,9	VT5RL	FS-7	IR7	
Multipla 100 16V Sx	1.6	76	01.1999→06.1999	186 A4.000	4	0,9	VT5RL	FS-7	IR7	
Palio										
Palio 65 1.2L	1.2	50	01.2000→12.2000	178 E2.000	4	0,9	VT5RL	FS-7	IR7	
Palio 75 Weekend	1.2	54	11.1997→12.2000	178B5.000	4	0,9	VT5RL	FS-7	IR7	
Palio 1.6L 16V	1.6	74	1996→06.1999		4	0,9	VT5RL	FS-7	IR7	
Palio 100 16V Week- end	1.6	76	11.1997→06.1999	178B3.000	4	0,9	VT5RL	FS-7	IR7	
Panda										
Panda 750 CLX -CL- L- Fire	0.75	24	01.1986→12.1996	156A...	4	0,8	V5RDC	FS-35		
Panda 750 Young	0.75	25	01.1986→12.1996	141B000	4	0,8	F5RDC	FS-1/508	IR1	F508
Panda 34	0.85	25	02.1981→12.1985	M 020 BS	4	0,8	F5RDC	FS-1/508	IR1	F508
Panda i.	0.9	29	01.1996→01.2001		4	0,8	F5RDC	FS-1/508	IR1	F508

										
								PRO	IR	STANDART

FIAT										
Panda										
Panda 900	0.9	29	→12.1996	1170A1.046	4	0,8	F5RDC	FS-1/508	IR1	F508
Panda 45 / 45 S / 4x4	0.9	33	→12.1996	146A..	4	0,8	F5RDC	FS-1/508	IR1	F508
Panda 4x4	0.95	35	09.1983→12.1985	A112 B1	4	0,8	F5RDC	FS-1/508	IR1	F508
Panda 1000	1.0	32	01.1986→04.1996	156A2.048-156A2.146/246	4	0,8	V5RDC	FS-35		
Panda Van	1.0	33	01.1997→	141C2.000	4	0,9	VT5RL	FS-7	IR7	
Panda - 1.0 L- young-L- CLX	1.0	33	06.1994→12.1997	141C2.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Panda 1100 Selecta	1.1	37	07.1990→12.1996	156C.046 Cat.	4	0,8	V5RDC	FS-35		
Panda 4X4	1.1	40	01.1996→08.2000	156CO46	4	0,8	V5RDC	FS-35		
Panda 1100	1.1	40	02.1995→12.1996	176B2.000	4	0,8	V5RDC	FS-35		
Panda 4x4	1.1	40	02.1995→12.1996	176B2.000	4	0,8	V5RDC	FS-35		
Punto										
Punto 55 S	1.1	40	06.1994→05.1997	176A6.000	4	0,8	V5RDC	FS-35		
Punto Van	1.1	40	06.1997→06.2000	176B2.000	4	0,8	V5RDC	FS-35		
Punto 55	1.1	40	11.1993→05.1997	176A6.000	4	0,8	V5RDC	FS-35		
Punto 55 S; Sx; 6 Speed	1.1	40	06.1997→09.1999	176B2.000	4	0,8	V5RDC	FS-35		
Punto 60 Cabrio S	1.2	40	06.1997→06.1998	176 B2.000	4	0,8	V5RDC	FS-35		
Punto 60 - SPI- Cabrio-Selecta	1.2	43	06.1994→05.1998	176A7.000	4	0,8	V5RDC	FS-35		
Punto SPI	1.2	44	11.1993→05.1997	176B1.000	4	0,8	V5RDC	FS-35		
Punto Cabrio 1.2L	1.2	44	06.1998→02.2001	176 B4.000	4	0,8	V5RDC	FS-35		
Punto 60 S; Sx; Selecta	1.2	44	06.1997→09.1999	176 B4.000	4	0,8	V5RDC	FS-35		
Punto 75	1.2	54	11.1993→05.1998	176A8.000	4	0,8	V5RDC	FS-35		
Punto Turbo GT	1.4	96	06.1993→09.1999	176 B6.000/176A4.000	4	0,9	VX5RDC-11	FS-32/516X		
Punto 1,8 HGT	1.8	96	09.2000→08.2002	188 A1.000	4	0,9	VT5RL	FS-7	IR7	
Regata										
Regata 70	1.3	48	09.1983→07.1989	149A7.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Regata 75 IE	1.5	55	02.1987→06.1990	149C1.000	4	0,8	F3RD	FS-16	IR16	
Regata 85 S	1.5	62	01.1984→12.1987	149A.000	4	0,8	F3RD	FS-16	IR16	
Regata 90 IE	1.6	66	01.1987→03.1989	149C2.000 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Regata 100 S / Weekend	1.6	74	06.1986→06.1990	149A4..	4	0,8	F3RD	FS-16	IR16	
Regata 100 IE Week./ Riv./S	1.6	74	06.1986→06.1990	149A4..	4	0,8	F5RDC	FS-1/508	IR1	F508

										
								PRO	IR	STANDART

FIAT										
Regata										
Regata 100 IE S / IE Riv.	1.6	74	06.1986→07.1989	149C3.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Ritmo										
Ritmo 60 all models	1.1	41	07.1978→12.1987	138B... 146A4..	4	0,8	F5RDC	FS-1/508	IR1	F508
Ritmo 70 S / S Team	1.3	48	05.1985→12.1987	138B2... 149A7..	4	0,8	F5RDC	FS-1/508	IR1	F508
Ritmo 75 Super	1.3	55	01.1981→09.1982	138AE..	4	0,8	F3RD	FS-16	IR16	
Ritmo 85 S	1.5	61	01.1981→12.1987	138AE, 138B3, 149A..	4	0,8	F3RD	FS-16	IR16	
Ritmo 100 S / S Team	1.6	74	05.1985→12.1987	149A4..	4	0,8	F5RDC	FS-1/508	IR1	F508
Ritmo 105 TC	1.6	77	10.1982→04.1985	138AR..	4	0,8	F5RDC	FS-1/508	IR1	F508
Ritmo 130 TC Abarth	2.0	96	04.1983→12.1987	138AR2..	4	0,8	F3RD	FS-16	IR16	
Seicento										
Seicento 900 i.e. S; SX; Citymatic	0.9	29	05.1998→	1170A1.046	4	0,8	F5RDC	FS-1/508	IR1	F508
Seicento 1100	1.1	40	05.1998→09.2000	176B2.000	4	0,8	V5RDC	FS-35		
Seicento Sporting	1.1	40	03.1998→	176B2.000	4	0,8	V5RDC	FS-35		
Strada										
Strada 75	1.2	54	05.1999→	178B5.000	4	0,9	VT5RL	FS-7	IR7	
Tempra										
Tempra 1.4 - S.W - .S	1.4	51	10.1994→10.1996	836A4.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Tempra / SX / Sta. Wagon	1.4	56	03.1990→10.1996	159A2.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Tempra 1.6	1.6	55	02.1990→12.1994	159 A3.048	4	0,8	F3RD	FS-16	IR16	
Tempra ie SX, S.W.	1.8	74	05.1995→		4	0,8	F3RD	FS-16	IR16	
Tempra 1800 i.e/ a.Modelle	1.8	77	02.1990→10.1996	159A4.046	4	0,8	F3RD	FS-16	IR16	
Tempra 2.0L	2.0	83	02.1990→10.1996	159A6.046	4	0,8	F3RD	FS-16	IR16	
Tipo										
Tipo 1.1L	1.1	41	07.1987→03.1993	160A3.000	4	0,8	V5RDC	FS-35		
Tipo	1.4	51	07.1987→11.1990	160 A1.046	4	0,8	F5RDC	FS-1/508	IR1	F508
Tipo1.4L	1.4	51	02.1988→11.1990	160A1.000	4	0,8	F3RD	FS-16	IR16	
Tipo Selecta	1.4	53	02.1988→	160A1.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Tipo	1.4	57	01.1990→05.1995	159A2.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Tipo i.e.	1.6	55	03.1993→10.1995	835C1.000	4	0,8	F3RD	FS-16	IR16	
Tipo Selecta	1.6	57	01.1992→03.1993	159A3.046	4	0,8	F3RD	FS-16	IR16	








									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type SPARK PLUGS	PRO	IR	STANDART

FIAT										
Tipo										
Tipo	1.6	60	02.1988 – 06.1990	160A2.000	4	0,8	F3RD	FS-16	IR16	
Tipo	1.6	63	04.1990 – 12.1992	159A3.000 DOHC	4	0,8	F3RD	FS-16	IR16	
Tipo	1.6	63	07.1987 – 03.1990	160A2.000	4	0,8	F3RD	FS-16	IR16	
Tipo i.e	1.6	66	02.1988 – 06.1990	160A1.000	4	0,8	F3RD	FS-16	IR16	
Tipo i.e.	1.6	66	03.1993 – 10.1995	159 A3.048	4	0,8	F3RD	FS-16	IR16	
Tipo IE SX / GT / SLX	1.8	76	11.1991 – 10.1995	835C2.000	4	0,8	F3RD	FS-16	IR16	
Tipo i.e. GT	1.8	80	03.1992 – 03.1993	139A4.000	4	0,8	F3RD	FS-16	IR16	
Tipo IE 16V	1.8	80	06.1989 – 05.1990	159A4.000	4	0,8	F3RD	FS-16	IR16	
Tipo 2.0 L	2.0	83	03.1990 – 03.1992	159A6.046	4	0,8	F3RD	FS-16	IR16	
Tipo 2.0 L- GT / SLX	2.0	83	11.1991 – 10.1995	159A6.046 Cat.	4	0,8	F3RD	FS-16	IR16	
Tipo IE 16V	2.0	102	05.1991 – 10.1995	836A3.000 Cat.	4	0,8	F3RD	FS-16	IR16	
Tipo i.e. 16V	2.0	109	05.1991 – 10.1995	160A8.046	4	0,8	F3RD	FS-16	IR16	
Ulysse										
Ulysse i.S	2.0	89	07.1994 →	RFU	4	0,9	VCT7RL-10	FS-9	IR9	
Ulysse i.turbo	2.0	108	07.1994 – 12.1998	RGX	4	0,8	VT5RD	FS-21	IR21	
Uno										
Uno 45 ES/S/Sting/Trend	0.9	33	01.1983 – 10.1995	146A...	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 45	1.0	32	06.1985 – 10.1995	156A2...	4	0,8	V5RDC	FS-35		
Uno 1.0L- Start	1.0	33	08.1994 – 10.1995	156A2.000-2.048	4	0,9	F7RDC	FS-3/707	IR3	F706
Uno 1.0 L	1.0	35	08.1994 →		4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 60 IE / S	1.1	37	07.1991 – 10.1995	156C.046 Cat.	4	0,8	V5RDC	FS-35		
Uno 60 S / SX / Fire	1.1	41	05.1985 – 10.1995	146A6.000	4	0,8	V5RDC	FS-35		
Uno 55 / 55 S	1.1	41	01.1983 – 04.1985	138B...	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 60 SL / Trend	1.1	41	09.1989 – 09.1992	146A6.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 60 / 60 CS / 60 S	1.1	43	05.1985 – 08.1989	146A4...	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno Selecta / Selecta S	1.1	43	04.1987 – 08.1989	146A4.048	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 70 S / SL / SX	1.3	48	05.1985 – 09.1989	149A7...	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 70 all models	1.4	51	1983 – 10.1995	160A1.046	4	0,8	F5RDC	FS-1/508	IR1	F508
Uno i.e.	1.4	51	08.1994 →		4	0,8	F5RDC	FS-1/508	IR1	F508
Uno 75 IE SX / Selecta	1.5	55	10.1985 – 08.1987	138C2... Cat.	4	0,8	F3RD	FS-16	IR16	



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>FIAT</b>										
<b>Uno</b>										
Uno 75 I.E. SPi	1.5	55	12.1987→10.1995	149C1.000	4	0,8	F5RDC	FS-1/508	IR1	F508
<b>X 1/9</b>										
X 1/9	1.3		01.1973→12.1979		4	0,8	F5RDC	FS-1/508	IR1	F508
X 1/9	1.5		11.1978→12.1989		4	0,8	F5RDC	FS-1/508	IR1	F508
<b>FISSORE</b>										
<b>Magnum</b>										
Magnum Volumex	2.0	102	01.1986→03.1988	132E.000 Fiat	4	0,8	F5RDC	FS-1/508	IR1	F508
<b>Rayton</b>										
Rayton	3.5	155	03.1988→		6	0,7	F5DC	FS-29/503		F501
<b>Vip</b>										
Vip V6 i.e.	2.5	118	03.1986→03.1988	019.11 Alfa	6	0,7	F5DC	FS-29/503		F501
<b>FORD</b>										
<b>12M</b>										
12M P6	1.2	33	09.1967→		4	0,6	F5BC	FS-20		
12M P6	1.3	37	09.1966→		4	0,6	F5BC	FS-20		
<b>15M</b>										
15M RS P5	1.7	55	08.1968→	1.7 HP	4	0,7	F5DC	FS-29/503		F501
<b>17M</b>										
17M P7a	1.5	44	09.1967→		4	0,6	F5BC	FS-20		
17M P7b	1.8	60	11.1968→	HF 18 H	6	0,7	F5DC	FS-29/503		F501
<b>20M</b>										
20M P7a	2.0	63	09.1967→		6	0,7	F5DC	FS-29/503		F501
20M TS P7a	2.0	66	09.1967→		6	0,7	F5DC	FS-29/503		F501
20M TS P7a	2.3	79	09.1967→		6	0,7	F5DC	FS-29/503		F501
<b>Aerostar</b>										
Aerostar	3.0				6	0,9	K5RD	FS-5	IR5	
<b>A-Serie</b>										
A-Serie	2.0	48		NX V4 ESX 1V	4	0,8	F5RDC	FS-1/508	IR1	F508
A-Serie	3.0	78		HXB V6 ESX 1V	6	0,8	F5RDC	FS-1/508	IR1	F508
<b>Capri</b>										
Capri	1.3	36	01.1978→04.1987	Kent1VHC	4	0,8	F3RD	FS-16	IR16	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Capri

Capri 1300	1.3	37	02.1969 →	LC	4	0,7	F5DC	FS-29/503		F501
Capri	1.3	42	01.1978 → 06.1981	Kent1VHC	4	0,8	F3RD	FS-16	IR16	
Capri 1500	1.5	44	02.1969 →	LC	4	0,7	F5DC	FS-29/503		F501
Capri 1700 GT	1.7	55	02.1969 →	HC	4	0,7	F5DC	FS-29/503		F501
Capri	2.0	66	06.1979 → 04.1987	2VHC V6	6	0,8	F5RDC	FS-1/508	IR1	F508
Capri	2.3	84	06.1979 → 04.1987	2VHC V6	6	0,8	F3RD	FS-16	IR16	
Capri	2.8	118	01.1981 → 04.1987	FIHC V6	6	0,8	F3RD	FS-16	IR16	
Capri	3.0	101	01.1978 → 08.1981	ESX 2VHC V6	6	0,8	F5RDC	FS-1/508	IR1	F508

### Cougar

Cougar	2.0	96	08.1998 → 01.2001	EDBA ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Cougar	2.0	96	08.1998 → 01.2001	EDBB ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Cougar	2.0	96	08.1998 → 01.2001	EDBD ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Cougar	2.0	96	08.1998 → 01.2001	EDBC ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	

### Econovan







Econovan	1.4	48	09.1985 →	UC OHC/E 2V	4	0,8	F5RDC	FS-1/508	IR1	
----------	-----	----	-----------	----------------	---	-----	-------	----------	-----	--

### Escort

Escort	1.1	30	09.1968 →	A 11 L	4	0,7	F5DC	FS-29/503		F501
Escort	1.1	33	09.1968 →	A 11 H	4	0,7	F5DC	FS-29/503		F501
Escort	1.3	35	09.1968 →	A 13 L	4	0,7	F5DC	FS-29/503		F501
Escort	1.3	38	09.1968 →	A 13 H	4	0,7	F5DC	FS-29/503		F501
Escort GT	1.3	47	09.1968 →	A 13 S	4	0,7	F5DC	FS-29/503		F501

### Escort `81

Escort `81	1.1	37	08.1980 → 12.1985	GSE VAL VV	4	1,0	K5RD	FS-5	IR5	
Escort `81	1.1	40	08.1980 → 12.1985	GLB VAL VV	4	1,0	K5RD	FS-5	IR5	
Escort `81	1.1	40	08.1980 → 12.1985	GMA CVH VV	4	0,8	V5RDC	FS-35		
Escort `81	1.3	43	08.1980 → 12.1985	JGA CHT 2V	4	0,8	V5RDC	FS-35		
Escort `81	1.3	51	08.1980 → 12.1985	JPA CVH VV	4	0,8	V5RDC	FS-35		
Escort `81	1.6	48	08.1980 → 12.1985	LGA CHT 2V	4	0,8	V5RDC	FS-35		
Escort `81	1.6	66	08.1980 → 12.1985	L4B CVH FI	4	0,8	V5RDC	FS-35		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART








## FORD

### Escort `86

Escort `86	1.1	37	01.1986–07.1990	GSG VAL VV	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.1	40	01.1986–07.1990	GUC HCS 2V	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.3	44	01.1986–07.1990	JLB VAL VV	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.3	44	01.1986–07.1990	JLA VAL VV	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.3	44	01.1986–07.1990	JLA VAL VV Cat.	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.3	44	01.1986–07.1990	JBB HCS 2V	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.3	46	01.1986–07.1990	JBA HCS 2V	4	1,0	K5RD	FS-5	IR5	
Escort `86	1.4	51	01.1986–07.1990	FUAA CVH 2V	4	0,8	V5RDC	FS-35		
Escort `86	1.4	54	01.1986–07.1990	F6B CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `86	1.4	54	01.1986–07.1990	F6D CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `86	1.4	55	01.1986–07.1990	FUA CVH 2V Cat.	4	0,8	V5RDC	FS-35		
Escort `86	1.4	55	01.1986–07.1990	FUA CVH 2V	4	0,8	V5RDC	FS-35		
Escort `86	1.6	58	01.1986–07.1990	LP2 CVH VV	4	0,8	V5RDC	FS-35		
Escort `86	1.6	65	01.1986–07.1990	LUG CVH 2V	4	0,8	V5RDC	FS-35		
Escort `86	1.6	66	01.1986–07.1990	LUC CVH 2V Cat.	4	0,8	V5RDC	FS-35		
Escort `86	1.6	66	01.1986–07.1990	L4B CVH FI	4	0,8	V5RDC	FS-35		
Escort `86	1.6	66	01.1986–07.1990	LUC CVH 2V	4	0,8	V5RDC	FS-35		
Escort `86	1.6	75	01.1986–07.1990	LJB CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `86	1.6	79	01.1986–07.1990	LJA CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Escort `91

Escort `91	1.1	40	08.1990–09.2001	GUF HCS 2V	4	1,0	K7RDP-10	FS-27		
Escort `91	1.3	44	08.1990–09.2001	J6A HCS CFI	4	1,0	K7RDP-10	FS-27		
Escort `91	1.3	44	08.1990–09.2001	JBE HCS 2V	4	1,0	K7RDP-10	FS-27		
Escort `91	1.3	44	08.1990–09.2001	J4B Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Escort `91	1.3	46	08.1990–09.2001	JBD HCS 2V	4	1,0	K7RDP-10	FS-27		
Escort `91	1.4	52	08.1990–09.2001	F6F CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `91	1.4	52	08.1990–09.2001	F6G CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `91	1.4	54	08.1990–09.2001	F4B PTE SEFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `91	1.4	54	08.1990–09.2001	FUH CVH 2V	4	0,8	V5RDC	FS-35		
Escort `91	1.6	65	08.1990–09.2001	L1H ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Escort `91	1.6	66	08.1990–09.2001	L1K ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Escort `91

Escort `91	1.6	66	08.1990 – 09.2001	L1E ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Escort `91	1.6	66	08.1990 – 09.2001	LUK CVH 2V	4	0,8	V5RDC	FS-35		
Escort `91	1.6	66	08.1990 – 09.2001	LUJ CVH 2V	4	0,8	V5RDC	FS-35		
Escort `91	1.6	77	08.1990 – 09.2001	LJF CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `91	1.6	79	08.1990 – 09.2001	LJE CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Escort `91	1.8	77	08.1990 – 09.2001	RDA ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Escort `91	1.8	85	08.1990 – 09.2001	RKC ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Escort `91	1.8	96	08.1990 – 09.2001	RQB ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Escort `91	2.0	110	08.1990 – 09.2001	N7A DOHC 16V EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Fiesta `01

Fiesta `01	1.25	51	11.2001 →	M7JA Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.25	51	11.2001 →	M7JB Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.25	55	11.2001 →	FUJB Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.25	55	11.2001 →	FUJA Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.3	44	11.2001 →	BAJA Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.3	51	11.2001 →	A9JA Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.3	51	11.2001 →	A9JB Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01 16V	1.4	59	11.2001 →	FXJA Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.4	59	11.2001 →	FXJB Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01	1.6	74	11.2001 →	FYJB Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `01 16V	1.6	74	11.2001 →	FYJA Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	

### Fiesta `81

Fiesta `81	1.0	29	08.1981 – 07.1983	TKW VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `81	1.0	29	08.1981 – 07.1983	TKA VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `81	1.0	33	08.1981 – 07.1983	TLA VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `81	1.1	39	08.1981 – 07.1983	GLA VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `81	1.1	40	08.1981 – 07.1983	GLW VAL VV	4	1,0	K5RD	FS-5	IR5	

### Fiesta `83

Fiesta `83	1.3	51	08.1983 – 01.1987	JPC CVH VV	4	0,8	V5RDC	FS-35		
------------	-----	----	-------------------	------------	---	-----	-------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Fiesta `84








Fiesta `84	1.0	33	08.1983–01.1987	TKB VAL 1V Cat.	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.0	33	08.1983–01.1987	TKB VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.1	37	08.1983–01.1987	GLC VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.1	37	08.1983–01.1987	GSF VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.1	37	08.1983–01.1987	GSF VAL VV Cat.	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.1	39	08.1983–01.1987	GSI VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.1	39	08.1983–01.1987	GLI VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.1	41	08.1983–01.1987	GL VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `84	1.4	51	08.1983–01.1987	FUBA CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `84	1.4	55	08.1983–01.1987	FUB CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `84	1.4	55	08.1983–01.1987	FUB CVH 2V Cat.	4	0,8	V5RDC	FS-35		
Fiesta `84	1.6	71	08.1983–01.1987	LUB CVH 2V Cat.	4	0,8	V5RDC	FS-35		

### Fiesta `87

Fiesta `87	1.0	33	02.1987–02.1989	TKB VAL 1V Cat.	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.0	33	02.1987–02.1989	TKB VAL 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.1	35	02.1987–02.1989	GUB VAL 2V	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.1	36	02.1987–02.1989	GSH VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.1	37	02.1987–02.1989	GSF VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.1	37	02.1987–02.1989	GSF VAL VV Cat.	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.1	39	02.1987–02.1989	GS1 VAL VV	4	1,0	K5RD	FS-5	IR5	
Fiesta `87	1.4	52	02.1987–02.1989	F6A CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `87	1.4	52	02.1987–02.1989	F6C CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `87	1.4	54	02.1987–02.1989	FUD CVH 2V	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `87	1.4	55	02.1987–02.1989	FUB CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `87	1.6	70	02.1987–02.1989	LUD CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `87	1.6	70	02.1987–02.1989	LUD CVH 2V Cat.	4	0,8	V5RDC	FS-35		

### Fiesta `89

Fiesta `89	1.0	33	03.1989–06.1996	TLB HCS 1V	4	1,0	K5RD	FS-5	IR5	
Fiesta `89	1.1	37	03.1989–06.1996	G6A HCS CFI	4	1,0	K5RD	FS-5	IR5	
Fiesta `89	1.1	40	03.1989–06.1996	GUD HCS 2V	4	1,0	K5RD	FS-5	IR5	
Fiesta `89	1.1	40	03.1989–06.1996	GUE HCS 2V	4	1,0	K5RD	FS-5	IR5	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART








## FORD

### Fiesta `89

Fiesta `89	1.3	44	03.1989 – 06.1996	J6B HCS CFI	4	1,0	K5RD	FS-5	IR5	
Fiesta `89	1.3	44	03.1989 – 06.1996	JBC HCS 2V	4	1,0	K5RD	FS-5	IR5	
Fiesta `89	1.4	52	03.1989 – 06.1996	F6E CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `89	1.4	54	03.1989 – 06.1996	F4A PTE SEFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `89	1.4	54	03.1989 – 06.1996	FUG CVH 2V	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `89	1.4	54	03.1989 – 06.1996	FUJ CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `89	1.4	55	03.1989 – 06.1996	FUF CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `89	1.6	66	03.1989 – 06.1996	L1G ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR11	F516
Fiesta `89	1.6	66	03.1989 – 06.1996	LUH CVH 2V	4	0,8	V5RDC	FS-35		
Fiesta `89	1.6	76	03.1989 – 06.1996	LJD CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `89	1.6	81	03.1989 – 06.1996	LJC CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Fiesta `89	1.8	77	03.1989 – 06.1996	RDB ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `89	1.8	96	03.1989 – 06.1996	RQC ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	

### Fiesta `96

Fiesta `96	1.25	55	11.1995 – 02.2002	DHC ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.25	55	11.1995 – 02.2002	DHF ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.25	55	11.1995 – 02.2002	DHB ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.25	55	11.1995 – 02.2002	DHG ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.25	55	11.1995 – 02.2002	DHD ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.25	55	11.1995 – 02.2002	DHA ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.25	55	11.1995 – 02.2002	DHE ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.3	37	11.1995 – 02.2002	JJJ Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	37	11.1995 – 02.2002	JJA Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	37	11.1995 – 02.2002	JJE Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	37	11.1995 – 02.2002	JJM Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	37	11.1995 – 02.2002	JJC Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	37	11.1995 – 02.2002	JJK Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	44	11.1995 – 02.2002	J4C Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	44	11.1995 – 02.2002	J4R Endura-E SEFI	4	1,0	K7RDP-10	FS-27		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Fiesta `96










Fiesta `96	1.3	44	11.1995→02.2002	J4L Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	44	11.1995→02.2002	J4T Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	44	11.1995→02.2002	J4J Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.3	44	11.1995→02.2002	J4Q Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Fiesta `96	1.4	66	11.1995→02.2002	FHA ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.4	66	11.1995→02.2002	FHE ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.6	76	11.1995→02.2002	L1T ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Fiesta `96	1.6	76	11.1995→02.2002	L1V ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	

### Focus / C-Max

Focus / C-Max	1.6	74	06.2003→	HWDA Duratec-16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
---------------	-----	----	----------	----------------------	---	-----	----------	-------	------	--

### Focus `98

Focus `98	1.4	55	08.1998→	FXDA ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.4	55	08.1998→	FXDC ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.4	55	08.1998→	FXDD ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.4	55	08.1998→	FXDB ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.6	72	08.1998→	CDDA Duratec SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.6	74	08.1998→	FYDB ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.6	74	08.1998→	FYDH Zetec-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.6	74	08.1998→	FYDA ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.6	74	08.1998→	FYDD ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.6	74	08.1998→	FYDC ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.8	85	08.1998→	EYDC ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.8	85	08.1998→	EYDE ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.8	85	08.1998→	EYDB ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	1.8	85	08.1998→	EYDF ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	2.0	96	08.1998→	EDDF ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	2.0	96	08.1998→	EDDB ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	2.0	96	08.1998→	EDDC ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Focus `98	2.0	96	08.1998→	EDDD ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	

										
								PRO	IR	STANDART

## FORD

### Fusion

Fusion	1.4	59	06.2002 →	FXJA Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fusion	1.4	59	06.2002 →	FXJB Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Fusion	1.6	74	06.2002 →	FYJA Duratec 16V SFI	4	1,3	K5RMP-10	FS-13	IR13	

### Granada `82

Granada `82	2.0	64	08.1981 – 04.1985	NYU V6 2V	4	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.0	66	08.1981 – 04.1985	NYP V6 2V	4	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.3	82	08.1981 – 04.1985	YYU V6 2V	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.3	84	08.1981 – 04.1985	YYP V6 2V	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.8	97	08.1981 – 04.1985	PYU V6 2V	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.8	99	08.1981 – 04.1985	PYA V6 2V	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.8	108	08.1981 – 04.1985	PRD V6 FI	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.8	109	08.1981 – 04.1985	PR2 V6 FI	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `82	2.8	110	08.1981 – 04.1985	PRC V6 FI	6	0,8	F5RDC	FS-1/508	IR1	F508

### Granada `85

Granada `85	2.0	77	05.1985 – 10.1994	N8D DOHC 2V	4	0,8	V5RDC	FS-35		
Granada `85	2.0	80	05.1985 – 10.1994	N8B DOHC 2V	4	0,8	V5RDC	FS-35		
Granada `85	2.0	85	05.1985 – 10.1994	N9F DOHC EFI	4	0,8	V5RDC	FS-35		
Granada `85	2.0	88	05.1985 – 10.1994	N9D DOHC EFI	4	0,8	V5RDC	FS-35		
Granada `85	2.0	90	05.1985 – 10.1994	N9B DOHC EFI	4	0,8	V5RDC	FS-35		
Granada `85	2.4	92	05.1985 – 10.1994	ARD V6 EFI	6	1,0	K5RD	FS-5	IR5	
Granada `85	2.4	96	05.1985 – 10.1994	ARC V6 EFI	6	0,8	V5RDC	FS-35		
Granada `85	2.8	105	05.1985 – 10.1994	PR4 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `85	2.8	107	05.1985 – 10.1994	PR3 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `85	2.8	110	05.1985 – 10.1994	PRE V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Granada `85	2.9	107	05.1985 – 10.1994	BRE V6 EFI	6	1,0	K5RD	FS-5	IR5	
Granada `85	2.9	107	05.1985 – 10.1994	BRF V6 EFI	6	1,0	K5RD	FS-5	IR5	
Granada `85	2.9	107	05.1985 – 10.1994	BRD V6 EFI	6	1,0	K5RD	FS-5	IR5	
Granada `85	2.9	110	05.1985 – 10.1994	BRC V6 EFI	6	0,8	V5RDC	FS-35		

### Ka `96

Ka `96	1.3	36	09.1996 →	JJG Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
--------	-----	----	-----------	----------------------	---	-----	----------	-------	--	--



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Ka `96

Ka `96	1.3	36	09.1996→	JJD Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	36	09.1996→	JJF Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	36	09.1996→	JJL Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	36	09.1996→	JJH Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	37	09.1996→	JJB Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	44	09.1996→	J4S Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	44	09.1996→	BAA Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Ka `96	1.3	44	09.1996→	J4K Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	44	09.1996→	J4M Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	44	09.1996→	J4N Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	44	09.1996→	J4P Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	44	09.1996→	J4D Endura-E SEFI	4	1,0	K7RDP-10	FS-27		
Ka `96	1.3	51	09.1996→	A9B Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Ka `96	1.3	51	09.1996→	A9A Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Ka `96	1.6	70	09.1996→	CDC Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	
Ka `96	1.6	70	09.1996→	CDB Duratec 8V SFI	4	1,3	K5RMP-10	FS-13	IR13	

### Maverick `01










Maverick `01 16V	2.0	91	12.2000→	YF ZETEC-E SFI	4	1,3	K5RMP-10	FS-13	IR13	
------------------	-----	----	----------	----------------	---	-----	----------	-------	------	--

### Mondeo `93

Mondeo `93	1.6	65	01.1993→07.1996	L1J ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `93	1.6	66	01.1993→07.1996	L1F ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `93	1.8	82	01.1993→07.1996	RKB ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `93	1.8	85	01.1993→07.1996	RKA ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `93	2.0	100	01.1993→07.1996	NGA ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	

### Mondeo `97

Mondeo `97	1.6	65	08.1996→09.2000	L1J ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.6	70	08.1996→09.2000	L1N ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.6	70	08.1996→09.2000	L1Q ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.6	70	08.1996→09.2000	L1L ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	

										
								PRO	IR	STANDART

## FORD

### Mondeo `97

Mondeo `97	1.8	85	08.1996–09.2000	RKH ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.8	85	08.1996–09.2000	RKJ ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.8	85	08.1996–09.2000	RKK ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.8	85	08.1996–09.2000	RKF ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	1.8	85	08.1996–09.2000	RKB ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	2.0	96	08.1996–09.2000	NGC ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	2.0	96	08.1996–09.2000	NGA ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	2.0	96	08.1996–09.2000	NGB ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Mondeo `97	2.0	96	08.1996–09.2000	NGD ZETEC-E SEFI	4	1,3	K5RMP-10	FS-13	IR13	

### Orion `83







Orion `83	1.3	51	05.1983–12.1985	JPA CVH VV	4	0,8	V5RDC	FS-35		
Orion `83	1.6	66	05.1983–12.1985	L4B CVH FI	4	0,8	V5RDC	FS-35		

### Orion `86

Orion `86	1.3	44	01.1986–07.1990	JBB HCS 2V	4	1,0	K5RD	FS-5	IR5	
Orion `86	1.3	44	01.1986–07.1990	JLB VAL VV	4	1,0	K5RD	FS-5	IR5	
Orion `86	1.3	44	01.1986–07.1990	JLA VAL VV Cat.	4	1,0	K5RD	FS-5	IR5	
Orion `86	1.3	44	01.1986–07.1990	JLA VAL VV	4	1,0	K5RD	FS-5	IR5	
Orion `86	1.4	54	01.1986–07.1990	F6B CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `86	1.4	54	01.1986–07.1990	F6D CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `86	1.4	55	01.1986–07.1990	FUA CVH 2V Cat.	4	0,8	V5RDC	FS-35		
Orion `86	1.4	55	01.1986–07.1990	FUA CVH 2V	4	0,8	V5RDC	FS-35		
Orion `86	1.6	65	01.1986–07.1990	LUG CVH 2V	4	0,8	V5RDC	FS-35		
Orion `86	1.6	66	01.1986–07.1990	LUC CVH 2V	4	0,8	V5RDC	FS-35		
Orion `86	1.6	66	01.1986–07.1990	LUC CVH 2V Cat.	4	0,8	V5RDC	FS-35		
Orion `86	1.6	66	01.1986–07.1990	L4B CVH FI	4	0,8	V5RDC	FS-35		
Orion `86	1.6	75	01.1986–07.1990	LJB CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `86	1.6	79	01.1986–07.1990	LJA CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Orion `91

Orion `91	1.3	44	08.1990–07.1993	J6A HCS CFI	4	1,0	K7RDP-10	FS-27		
Orion `91	1.3	44	08.1990–07.1993	JBE HCS 2V	4	1,0	K7RDP-10	FS-27		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Orion `91

Orion `91	1.3	46	08.1990–07.1993	JBD HCS 2V	4	1,0	K7RDP-10	FS-27		
Orion `91	1.4	52	08.1990–07.1993	F6F CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `91	1.4	52	08.1990–07.1993	F6G CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `91	1.4	54	08.1990–07.1993	FUH CVH 2V	4	0,8	V5RDC	FS-35		
Orion `91	1.6	66	08.1990–07.1993	L1E ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Orion `91	1.6	66	08.1990–07.1993	LUJ CVH 2V	4	0,8	V5RDC	FS-35		
Orion `91	1.6	66	08.1990–07.1993	LUK CVH 2V	4	0,8	V5RDC	FS-35		
Orion `91	1.6	77	08.1990–07.1993	LJF CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `91	1.6	79	08.1990–07.1993	LJE CVH EFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Orion `91	1.8	77	08.1990–07.1993	RDA ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Orion `91	1.8	96	08.1990–07.1993	RQB ZETEC SEFI	4	1,3	K5RMP-10	FS-13	IR13	

### Probe








Probe	2.0	85	01.1993–07.1997	FS DOHC 16V SEFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
-------	-----	----	-----------------	------------------	---	-----	---------	-----------	------	------

### Puma `97

Puma `97	1.4	66	06.1997–12.2001	FHD ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Puma `97	1.4	66	06.1997–12.2001	FHF ZETEC-SE SEFI	4	1,3	K5RMP-10	FS-13	IR13	
Puma `97	1.6	76	06.1997–12.2001	L1W ZETEC-SE SFI	4	1,3	K5RMP-10	FS-13	IR13	
Puma `97	1.7	92	06.1997–12.2001	MHA ZETEC-S VCT SFI	4	1,3	K5RMP-10	FS-13	IR13	
Puma `97	1.7	92	06.1997–12.2001	MHB ZETEC-S VCT SFI	4	1,3	K5RMP-10	FS-13	IR13	

### Scorpio `85

Scorpio `85	2.0	77	05.1985–10.1994	N8D DOHC 2V	4	0,8	V5RDC	FS-35		
Scorpio `85	2.0	80	05.1985–10.1994	N8B DOHC 2V	4	0,8	V5RDC	FS-35		
Scorpio `85	2.0	85	05.1985–10.1994	N9F DOHC EFI	4	0,8	V5RDC	FS-35		
Scorpio `85	2.0	88	05.1985–10.1994	N9D DOHC EFI	4	0,8	V5RDC	FS-35		
Scorpio `85	2.0	90	05.1985–10.1994	N9B DOHC EFI	4	0,8	V5RDC	FS-35		
Scorpio `85	2.4	92	05.1985–10.1994	ARD V6 EFI	6	1,0	K5RD	FS-5	IR5	
Scorpio `85	2.4	96	05.1985–10.1994	ARC V6 EFI	6	0,8	V5RDC	FS-35		
Scorpio `85	2.8	105	05.1985–10.1994	PR4 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Scorpio `85	2.8	107	05.1985–10.1994	PR3 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Scorpio `85	2.8	110	05.1985–10.1994	PRE V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Scorpio `85

Scorpio `85	2.9	107	05.1985 – 10.1994	BRD V6 EFI	6	1,0	K5RD	FS-5	IR5	
Scorpio `85	2.9	107	05.1985 – 10.1994	BRF V6 EFI	6	1,0	K5RD	FS-5	IR5	
Scorpio `85	2.9	107	05.1985 – 10.1994	BRE V6 EFI	6	1,0	K5RD	FS-5	IR5	
Scorpio `85	2.9	110	05.1985 – 10.1994	BRC V6 EFI	6	0,8	V5RDC	FS-35		

### Scorpio `95








Scorpio `95	2.9	110	10.1994 – 06.1998	BRG V6 12V SEFI	6	1,0	K5RD	FS-5	IR5	
-------------	-----	-----	-------------------	-----------------	---	-----	------	------	-----	--

### Sierra `83

Sierra `83	2.0	66	08.1982 – 01.1987	NYT V6 2V	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `83	2.3	84	08.1982 – 01.1987	YYT V6 2V	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `83	2.8	105	08.1982 – 01.1987	PR6 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `83	2.8	107	08.1982 – 01.1987	PR5 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `83	2.8	109	08.1982 – 01.1987	PRI V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `83	2.8	110	08.1982 – 01.1987	PRT V6 FL	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `83	2.8	111	08.1982 – 01.1987	PR V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508

### Sierra `87

Sierra `87	1.6	59	01.1987 – 12.1992	L6B CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Sierra `87	1.8	63	01.1987 – 12.1992	R6A CVH CFI	4	1,1	V7RD-11	FS-11/516	IR11	F516
Sierra `87	1.8	64	01.1987 – 12.1992	R2C CVH 2V	4	1,1	V7RD-11	FS-11/516	IR11	F516
Sierra `87	1.8	66	01.1987 – 12.1992	R2A CVH 2V	4	1,1	V7RD-11	FS-11/516	IR11	F516
Sierra `87	2.0	77	01.1987 – 12.1992	N8C DOHC 2V	4	0,8	V5RDC	FS-35		
Sierra `87	2.0	80	01.1987 – 12.1992	N8A DOHC 2V	4	0,8	V5RDC	FS-35		
Sierra `87	2.0	85	01.1987 – 12.1992	N9E DOHC EFI	4	0,8	V5RDC	FS-35		
Sierra `87	2.0	88	01.1987 – 12.1992	N9C DOHC EFI	4	0,8	V5RDC	FS-35		
Sierra `87	2.0	90	01.1987 – 12.1992	N9A DOHC EFI	4	0,8	V5RDC	FS-35		
Sierra `87	2.8	105	01.1987 – 12.1992	PR8 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `87	2.8	107	01.1987 – 12.1992	PR7 V6 EFI	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `87	2.8	110	01.1987 – 12.1992	PRG V6 FI	6	0,8	F5RDC	FS-1/508	IR1	F508
Sierra `87	2.9	107	01.1987 – 12.1992	B4B V6 EFI	6	1,0	K5RD	FS-5	IR5	
Sierra `87	2.9	107	01.1987 – 12.1992	B4C V6 EFI	6	1,0	K5RD	FS-5	IR5	
Sierra `87	2.9	110	01.1987 – 12.1992	B4A V6 EFI	6	0,8	V5RDC	FS-35		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FORD

### Streetka

Streetka	1.6	70	01.2003→	CDRB Du- ratec 8V	4	1,3	K5RMP-10	FS-13	IR13	
Streetka	1.6	70	01.2003→	CDRA Du- ratec 8V	4	1,3	K5RMP-10	FS-13	IR13	

### Taurus

Taurus P4 12M	1.2	29	19621967→		4	0,6	F5BC	FS-20		
Taurus 17M P5	1.5	44	09.1964→		4	0,6	F5BC	FS-20		

### Tourneo

Tourneo Connect	1.8	85	06.2002→	EYPA ZETEC- E SFI	4	1,3	K5RMP-10	FS-13	IR13	
-----------------	-----	----	----------	----------------------	---	-----	----------	-------	------	--

### Transit

Transit Connect	1.8	85	06.2002→	EYPA ZETEC- E SFI	4	1,3	K5RMP-10	FS-13	IR13	
Transit FT 600	1.2	33	→08.1966		4	0,6	F5BC	FS-20		
Transit FT 600	1.3	37	09.1966→		4	0,6	F5BC	FS-20		
Transit FT 900 / FT 1100	1.5	44	01.1966→		4	0,6	F5BC	FS-20		
Transit `85	3.0	74	08.1983→12.1985	HX ESX 1V	6	0,8	F5RDC	FS-1/508	IR1	F508
Transit `86	2.9	110	01.1986→07.1991	B4T V6 EFI	6	0,8	V5RDC	FS-35		
Transit `86	3.0	78	01.1986→07.1991	HXC V6 ESX 1V	6	0,8	F5RDC	FS-1/508	IR1	F508
Transit `92	2.9	107	08.1991→07.1994	BRT V6 EFI	6	1,1	V7RD-11	FS-11/516	IR11	F516

## FSO

### 125

125 P 1300	1.3		1968→1980	Fiat	4	0,7	F5DC	FS-29/503		F501
125 P 1500	1.5		1968→1980	Fiat	4	0,7	F5DC	FS-29/503		F501

### 125P

125 P	1.3	48	09.1968→12.1990	116C.076	4	0,7	F5DC	FS-29/503		F501
125P , Montana, Arizona	1.5	60	09.1968→12.1990		4	0,7	F5DC	FS-29/503		F501

### 126








126 BIS	0.7	19	1987→		4	0,8	F5RDC	FS-1/508	IR1	F508
---------	-----	----	-------	--	---	-----	-------	----------	-----	------

### Pick-Up

Pick-Up	1.5		1986→1989		4	0,7	F5DC	FS-29/503		F501
---------	-----	--	-----------	--	---	-----	------	-----------	--	------

### Polonez

Polonez	1.3	48	01.1978→		4	0,7	F5DC	FS-29/503		F501
Polone z	1.4	75	09.1993→	16DOHC Rover	4	0,8	V5RD	FS-8	IR8	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## FSO

### Polonez

Polonez 1500	1.5	55	1978→		4	0,7	F5DC	FS-29/503		F501
Polonez	1.5	60	01.1978→		4	0,7	F5DC	FS-29/503		F501
Polonez	1.6	64	05.1987→		4	0,7	F5DC	FS-29/503		F501

## GAZELLE

### GAZELLE

2705/3302/3221	2.5	73	05.1993→	ZMZ-24/402	4	0,7	F7BC	FS-10/703	IR10	F702
2705/3302/3221	2.3	72	05.1993→	ZMZ-4062.10	4	0,7	F7DC	FS-3/707	IR3	F706

### SOBOL

2217/2310/2752	2.3	96	01.1998→	ZMZ-4062.10	4	0,7	F7DC	FS-3/707	IR3	F706
----------------	-----	----	----------	-------------	---	-----	------	----------	-----	------

## GLASS

### 1004-1700-S1204

1004 TS	1.0	47	1962→1965		4	0,7	F5DC	FS-29/503		F501
1204 TS	1.2	51	1963→1965		4	0,7	F5DC	FS-29/503		F501
1300 GT	1.3	55	1964→1965		4	0,7	F5DC	FS-29/503		F501
1300 GT	1.3	63	1965→1966		4	0,7	F5DC	FS-29/503		F501
1304 / CL	1.3	44	1965→1966		4	0,7	F5DC	FS-29/503		F501
1700	1.7	74	08.1964→12.1968		4	0,7	F5DC	FS-29/503		F501
S 1204	1.2	39	1963→1965		4	0,7	F5DC	FS-29/503		F501

## GME

### Rascal

Rascal, MIDI					4	0,7	F7DC	FS-3/707	IR3	F706
--------------	--	--	--	--	---	-----	------	----------	-----	------

## HOMMEL








### Berlinette

Berlinette RS 16V	2.0	123	1998→	XU10.J4RS	4	0,9	VT5RD	FS-21	IR21	
-------------------	-----	-----	-------	-----------	---	-----	-------	-------	------	--

## HONDA

### Accord








Accord 1,6 SJ5330C.. Servo	1.6	59	1980→	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ5420C..(5MT)	1.6	59	1980→	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ-3320C1..(3HM)	1.6	59	02.1981→	EL1	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ-3420C1..(3HM)	1.6	59	1981→	EL1	4	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## HONDA

### Accord

Accord 1,6 SJ-5320C1..(5MT)	1.6	59	1981 →	EL1	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ-5420C1..(5MT)	1.6	59	1981 →	EL1	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJF-820..(5MT)	1.6	59	1979 → 1979	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJE-820..(5MT)	1.6	59	1979 → 1979	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ5320C..(5MT)	1.6	59	1980 →	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ3420C..(3HM)	1.6	59	1980 →	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJ3320C..(3HM)	1.6	59	1980 →	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJD-820..(2HM)	1.6	59	1979 → 1979	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 SJB-820..(2HM)	1.6	59	1979 → 1979	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 4D AC-7430C..(AT)	1.6	65	1984 →	EZ	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 L CA-45200C..(MT)	1.6	65	1986 →	A16A1	4	1,1	F5RDC-11	FS-34		
Accord 1,6 4D AC-5430C..(MT)	1.6	65	1984 →	EZ	4	0,8	F5RDC	FS-1/508	IR1	F508
Accord 1,6 2D AC-7330C..(AT)	1.6	65	1984 →	EZ	4	1,1	FX5RDC	FS14/510X	IR14	
Accord 1,6 2D AC-5330C..(MT)	1.6	65	1984 →	EZ	4	1,1	FX5RDC	FS14/510X	IR14	
Accord 1,6 2D AC-5320C..(MT)	1.6	65	1984 →	EZ	4	1,1	FX5RDC	FS14/510X	IR14	
Accord 1,6 L CA-46200C..(AT)	1.6	65	1986 →	A16A1	4	1,1	F5RLC-11	FS-34		
Accord 1,8 4D AD-7430C..(AT)	1.8	74	1984 →	ET1	4	1,1	F5RLC-11	FS-34		
Accord 1,8 2D AD-5330C..(MT)	1.8	74	1984 →	ET1	4	1,1	F5RLC-11	FS-34		
Accord 1,8 2D AD-7330C..(AT)	1.8	74	1984 →	ET1	4	1,1	F5RLC-11	FS-34		
Accord 1,8 4D AD-5430C..(MT)	1.8	74	1984 →	ET1	4	1,1	F5RLC-11	FS-34		
Accord 2,0 EX CA-55300C..(5MT)	2.0	75	1986 →	A20A1 Cat.	4	1,1	F5RLC-11	FS-34		
Accord 2,0 EX CA-56300C..(4AT)	2.0	76	1986 →	A20A1 Cat.	4	1,1	F5RLC-11	FS-34		
Accord 2,0 EX CA-56300C..(AT)	2.0	78	1986 →	A20A2	4	1,1	F5RLC-11	FS-34		
Accord 2,0 EX CA-55300C..(MT)	2.0	78	1986 →	A20A2	4	1,1	F5RLC-11	FS-34		
Accord 2,0i EX CA-56800C..(AT)	2.0	85	1987 →	A20A3 Cat.	4	1,1	F5RLC-11	FS-34		
Accord 2,0i EX CA-55800C..(MT)	2.0	85	1987 →	A20A3 Cat.	4	1,1	F5RLC-11	FS-34		
Accord 2,0 EXi CA-56400C..(AT)	2.0	90	1986 →	A20A4	4	1,1	F5RLC-11	FS-34		
Accord 2,0 EXi CA-55400C..(MT)	2.0	90	1986 →	A20A4	4	1,1	F5RLC-11	FS-34		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## HONDA






### Accord Aero

Accord 2,0i 16V CA5	2.0	98	1988→	B20A8 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Accord Aero 2,0 EX CA-53700C..(MT)	2.0	75	1987→	A20A1 Cat. 5MT	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0 EX CA-54700C..(AT)	2.0	76	1987→	A20A1 Cat. 4AT	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0 EX CA-53300C..(MT)	2.0	78	1986→	A20A2	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0 EX CA-54300C..(AT)	2.0	78	1986→	A20A2	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0i EX CA-54800C..(AT)	2.0	85	1987→	A20A3 Cat.	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0i EX CA-53800C..(MT)	2.0	85	1987→	A20A3 Cat.	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0 EXi CA-53400C..(MT)	2.0	90	1986→	A20A4	4	1,1	F5RLC-11	FS-34		
Accord Aero 2,0 EXi CA-54400C..(AT)	2.0	90	1986→	A20A4	4	1,1	F5RLC-11	FS-34		

### Civic

Civic 1200 SBD- 1..SBD-4..(2HM)	1.2	40	1976→	EB1	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1,2 AL-4310S..(MT)	1.2	40	1984→	ZA2	4	1,1	F5RLC-11	FS-34		
Civic 1200 SBD5.. (2HM)	1.2	40	1977→1977	EB2	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1200 SBC- 1..SBC-4..(4MT)	1.2	40	1976→	EB1	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1200 SBC5.. (4MT)	1.2	40	1977→1977	EB2	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1200 SBC6.. SBC7..(4MT)	1.2	44	1979→	EB3	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1200 SBD6.. SBD7..(2HM)	1.2	44	1979→	EB3	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1200 SFA1.. SFA2..(4MT)	1.2	44	1980→	EB3	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1200 SFB1.. SFB2..(2HM)	1.2	44	1980→	EB3	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1300 SL- 4310S..(4MT)	1.3	33	1980→	EN2	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300 SL- 2320S..(2HM)	1.3	44	1980→	EN1	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300 SS- 2520S..(2HM)	1.3	44	1980→	EN1	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300 WC- 2520S..(2HM)	1.3	44	1980→	EN1	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300 WC- 5520S..(5MT)	1.3	44	1980→	EN1	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300 SS- 5520S..(5MT)	1.3	44	1980→	EN1	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300 SL- 5320S..(5MT)	1.3	44	1980→	EN1	4	0,9	F7RDC	FS-3/707	IR3	F706
Civic 1300S SL- 5330S..(5MT)	1.3	51	1982→	EN4	4	0,8	F5RDC	FS-1/508	IR1	F508
Civic 1300 AG- 5320S..(MT)	1.3	52	1984→	EV2	4	1,1	F5RLC-11	FS-34		











	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## HONDA

### Civic

Civic 1300 AG-3320S...(AT)	1.3	52	02.1984→	EV2	4	1,1	F5RLC-11	FS-34		
Civic 1,3 EC8...(MT/AT)	1.3	55	1990→	D16B2 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic 1,3 EG3	1.3	55	1992→	D13B2	4	1,1	V5RD-11	FS-36		
Civic 1,3 EC8...(MT/AT)	1.3	55	1988→	D13B1	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic 1,4i EJ9	1.4	55	1996→	D14A3	4	1,1	V5RD-11	FS-36		
Civic 1,4 EC9/ ED2...(AT/MT)	1.4	66	1988→	D14A1	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic 1,4iS EJ9	1.4	66	1996→	D14A4	4	1,1	V5RD-11	FS-36		
Civic GL AH-3320S...(AT)	1.5	63	1985→	EW2	4	1,1	F5RLC-11	FS-34		
Civic GL AH-5320S...(MT)	1.5	63	1985→	EW2	4	1,1	F5RLC-11	FS-34		
Civic 1,5S AH-5330S...(MT)	1.5	63	1984→	EW2	4	1,1	F5RLC-11	FS-34		
Civic 1,5i ED6/ED3	1.5	66	1989→	D15B2 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic 1,5iGT AH-5330S...(MT)	1.5	66	1986→	EW4 Cat.	4	1,1	F5RLC-11	FS-34		
Civic 1,5DXi/LSi EG4/EG8	1.5	66	1992→	D15B2	4	1,1	V5RD-11	FS-36		
Civic 1,5iGT AH-5330S...(MT)	1.5	74	1985→	EW3	4	1,1	F5RLC-11	FS-34		
Civic 1,6 ED4/ED7	1.6	80	1988→	D16A6 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic 1,6 ED4/ED7	1.6	81	1990→2001	D16Z2 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic 1,6ESI EG5/EG9	1.6	92	1992→	D16Z6	4	1,1	V5RD-11	FS-36		
Civic 1,6VTI EG6/EG9	1.6	118	1992→1995	B16A2	4	1,1	V5RD-11	FS-36		
<b>Civic 5 Door</b>										
Civic 5 Door	1.4			PIH	4	1,1	V5RD-11	FS-36		
Civic 1,4i 5Door MA8	1.4	55	1996→	D14A5	4	1,1	V5RD-11	FS-36		
Civic 1,4i 5Doorr MA8 (MT/AT)	1.4	66	1995→	D14A2	4	1,1	V5RD-11	FS-36		
Civic 5 Door	1.6			PIJ DOHC	4	1,1	V5RD-11	FS-36		
Civic 5 Door	1.6			PIK DOHC	4	1,1	V5RD-11	FS-36		
Civic 1,6LS 5Door MB1 (MT/AT)	1.6	83	1995→	D16Y3	4	1,1	V5RD-11	FS-36		
Civic 1,6SR VTEC 5Door MB1 (MT/AT)	1.6	93	1995→	D16Y2	4	1,1	V5RD-11	FS-36		
<b>Civic Coupe</b>										
Civic Coupe 1,6 LS EJ6	1.6	77	1996→1998	D16Y7	4	1,1	V5RD-11	FS-36		
Civic Coupe 1,6 LS EJ6	1.6	77	1996→1998	D16Y7	4	1,1	V5RD-11	FS-36		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.	MM	Type SPARK PLUGS	PRO	IR	STANDART

## HONDA

### Civic Coupe

Civic Coupe 1,6i SR EJ8	1.6	92	1996→	D16Y8	4	1,1	V5RD-11	FS-36		
Civic Coupe 1,6i SR EJ8	1.6	92	1996→1998	D16Y8	4	1,1	V5RD-11	FS-36		
Civic Coupe 1,6 ESi EJ1	1.6	92	1994→	D16Z9	4	1,1	V5RD-11	FS-36		

### Civic Shuttle

Civic Shuttle 1,6i EE	1.6	80	1988→	D16A6 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Civic Shuttle 1,6i EE	1.6	81	1988→	D16Z2 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Concerto

Concerto 1,5i HW..(MT/AT)	1.5	66	1990→	D15B2 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Concerto 1,6i HW..(MT/AT)	1.6	82	1990→	D16Z2 SOHC Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Concerto 1,6-16V HW	1.6	90	1990→	D16A8 DOHC	4	1,1	V7RD-11	FS-11/516	IR11	F516

### CRX

CRX AF-5320S..(MT)	1.5	74	1984→	EW3	4	1,1	F5RDC-11	FS-34		
CRX 1,6i-16 ED9	1.6	91	1989→	D16Z5 Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
CRX 1,6 EH6..(MT/AT)	1.6	92	1992→	D16Z6	4	1,1	V5RD-11	FS-36		
CRX 1,6i-16 ED9	1.6	96	1988→	D16A9	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Integra

Integra	1.6		1988→		4	1,1	V7RD-11	FS-11/516	IR11	F516
---------	-----	--	-------	--	---	-----	---------	-----------	------	------

### Jazz

Jazz i-DSI	1.2	57	2002→		4	1,1	V5RD-11	FS-36		
Jazz 1.2 GD5	1.3	57	2003→	L12A1	4	1,1	V5RD-11	FS-36		
Jazz TwinSpark (GD1)	1.4	61	2002→	L13A1	4	1,1	V5RD-11	FS-36		

### Legend








Legend V6 2,5i HS.. N..(MT)	2.5	110	1987→	C25A1 Cat.	6	1,1	V7RD-11	FS-11/516	IR11	F516
Legend V6 2,5i HS.. Y..(AT)	2.5	110	1987→	C25A1 Cat.	6	1,1	V7RD-11	FS-11/516	IR11	F516
Legend V6 2,5i HS.. Y..(AT)	2.5	127	1987→	C25A1	6	1,1	V7RD-11	FS-11/516	IR11	F516
Legend V6 2,5i HS.. N..(MT)	2.5	127	1987→	C25A1	6	1,1	V7RD-11	FS-11/516	IR11	F516
Legend 2,7i HS/KA4	2.7	124	1988→	C27A1 Cat.	6	1,1	V7RD-11	FS-11/516	IR11	F516

### Prelude

Prelude 1,6 SN-5220C1..(SMT)	1.6	59	1981→1981	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
------------------------------	-----	----	-----------	----	---	-----	-------	----------	-----	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>HONDA</b>										
<b>Prelude</b>										
Prelude 1,6 SNB-800...(2HM)	1.6	59	1979→1979	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Prelude 1,6 SN-3220C1...(3HM)	1.6	59	1981→1981	EL	4	0,8	F5RDC	FS-1/508	IR1	F516
Prelude 1,6 SN-5220C...(5MT)	1.6	59	1980→1980	EL	4	0,8	F5RDC	FS-1/508	IR1	F516
Prelude 1,6 SN-3220C...(3HM)	1.6	59	1980→1980	EL	4	0,8	F5RDC	FS-1/508	IR1	F516
Prelude 1,6 SNF- 800...(5MT)	1.6	59	1979→1979	EL	4	0,8	F5RDC	FS-1/508	IR1	F516
Prelude 1,8 AB-5240C...(MT)	1.8	74	1985→	ET2	4	1,1	F5RLC-11	FS-34		
Prelude 2,0i 16V BA2-1300C...(MT)	2.0	101	1986→	BA20A1 DOHC	4	1,1	V7RD-11	FS-11/516	IR11	F516
<b>Quintet</b>										
Quintet JHMA SU3...(3HM)	1.6	59	1981→1981	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
Quintet JHMA SU5...(5MT)	1.6	59	1981→1981	EL	4	0,8	F5RDC	FS-1/508	IR1	F508
<b>Shuttle</b>										
Shuttle 4WD AR-6520C...(MT)	1.5	63	1985→	EW2	4	1,1	F5RLC-11	FS-34		
Shuttle AN-3520S...(AT)	1.5	63	1984→	EW2	4	1,1	F5RLC-11	FS-34		
Shuttle AN-5520S...(MT)	1.5	63	1984→	EW2	4	1,1	F5RLC-11	FS-34		
<b>HYUNDAI</b>										
<b>Amica</b>										
Amica	1.0		2000→		4	X	V7RD-11	FS-41		
<b>Atos</b>										
Atos	0.8		2002→	LPG	4	0,8	V5RD	FS-8	IR8	
<b>Coupe</b>										
Coupe 2.0	2.0	102	1999→		4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
<b>Elantra</b>										
Elantra	1.5			DOHC	4	1,1	F5RDC	FS14/510	IR14	
Elantra	1.6		1999→	DOHC	4	1,1	F5RDC	FS14/510	IR14	
Elantra	1.8			DOHC	4	1,1	F5RDC	FS14/510	IR14	
Elantra	2.0	105	2003→		4	1,1	V7RD-11	FS-41		
<b>Exel</b>										
Exel	1.3	62	1996→	G4EK	4	1,1	V5RD-11	FS-36		
Galopper	3.0	104	08.1998→	G6AT Un- leaded	6	1,1	FX5RDC-11	FS-30/510X	IR14	F510

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## HYUNDAI

### Galloper

Galloper	3.0	104	08.1998 →	Leaded+LPG	6	0,9	F7DC	FS-3/707	IR3	F706
----------	-----	-----	-----------	------------	---	-----	------	----------	-----	------

### Grace

Grace 2.4	2.4	82		SOHC	4	1,1	F5RDC	FS14/510	IR14	
-----------	-----	----	--	------	---	-----	-------	----------	------	--

### H-1

H-1 Starex	2.4	82	1998 →	G4CS	4	1,1	F5RDC	FS14/510	IR14	
------------	-----	----	--------	------	---	-----	-------	----------	------	--

H 100 i	2.4	84	01.1997 →		4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
---------	-----	----	-----------	--	---	-----	-----------	------------	------	------

H-1	2.4	85	09.1997 →	H100	4	1,1	F5RDC	FS14/510	IR14	
-----	-----	----	-----------	------	---	-----	-------	----------	------	--

### Lantra

Lantra 1(J-1)	1.5	63	1992 →	G4DJ	4	1,1	F5RDC	FS14/510	IR14	
---------------	-----	----	--------	------	---	-----	-------	----------	------	--

Lantra 1(J-1)	1.6	78	1992 →	G4CR	4	1,1	F5RDC	FS14/510	IR14	
---------------	-----	----	--------	------	---	-----	-------	----------	------	--

Lantra 1(J-1)	1.8	93	1992 →	G4CN	4	1,1	F5RDC	FS14/510	IR14	
---------------	-----	----	--------	------	---	-----	-------	----------	------	--

### M.X.

M.X.	1.0	43	05.1998 →		4	1,1	V5RD-11	FS-36		
------	-----	----	-----------	--	---	-----	---------	-------	--	--

### Pony

Pony	1.2				4	0,8	F7DC	FS-33		
------	-----	--	--	--	---	-----	------	-------	--	--

Pony	1.4				4	0,8	F7DC	FS-33		
------	-----	--	--	--	---	-----	------	-------	--	--

Pony/Exel	1.3		1985 →	G13B/G4DG	4	1,1	F5RDC	FS14/510	IR14	
-----------	-----	--	--------	-----------	---	-----	-------	----------	------	--

Pony/Exel	1.5		1985 → 1994	G15B/G4DJ	4	1,1	F5RDC	FS14/510	IR14	
-----------	-----	--	-------------	-----------	---	-----	-------	----------	------	--

Pony/Exel	1.5		1985 →	G15B/G4DJ Cat.	4	1,1	F5RDC	FS14/510	IR14	
-----------	-----	--	--------	-------------------	---	-----	-------	----------	------	--

### Porter

Porter	2.4			SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
--------	-----	--	--	------	---	-----	-----------	------------	------	------

### Presto

Presto	1.3				4	0,8	F5RDC	FS-1/508	IR1	F508
--------	-----	--	--	--	---	-----	-------	----------	-----	------

Presto	1.5				4	0,8	F5RDC	FS-1/508	IR1	F508
--------	-----	--	--	--	---	-----	-------	----------	-----	------

### S Coupe

S Coupe Turbo	1.5		1992 →		4	0,8	V5RD	FS-8	IR8	
---------------	-----	--	--------	--	---	-----	------	------	-----	--

S Coupe Turbo Charge	1.5	85	04.1991 → 05.1998	G4EK-TC	4	0,8	V5RD	FS-8	IR8	
----------------------	-----	----	-------------------	---------	---	-----	------	------	-----	--

### Santamo

Santamo	2.0	101	1999 →	DOHC / SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
---------	-----	-----	--------	----------------	---	-----	-----------	------------	------	------

### Sonata

Sonata 1.8i	1.8	70	1989 →	G62B	4	1,1	F5RDC	FS14/510	IR14	
-------------	-----	----	--------	------	---	-----	-------	----------	------	--

										
								PRO	IR	STANDART

## HYUNDAI

### Sonata

Sonata 2.0i	2.0		1993→	G4CP-D DOHC	4	1,1	F5RDC	FS14/510	IR14	
Sonata 2.0i	2.0	74	1989→	4G63 DOHC	4	1,1	F5RDC	FS14/510	IR14	
Sonata 2.0 EF	2.0	100	09.1998→	G4JP-G DOHC	4	1,1	F5RDC	FS14/510	IR14	
Sonata 2.4i	2.4	83	1989→	4G64	4	1,1	F5RDC	FS14/510	IR14	

### Starex

Starex	2.4	82	02.1998→	SOHC	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
--------	-----	----	----------	------	---	-----	-----------	------------	------	------

### Stellar

Stellar 1.6	1.6	56	10.1983→12.1991		4	0,8	F7RDC	FS-33		
Stellar 2.0	2.0				4	0,8	F7RDC	FS-33		

### X2

X2	1.3				4	X	F5RDC	FS14/510	IR14	
X2	1.5				4	X	F5RDC	FS14/510	IR14	

## INNOCENTI

### 90

90 N / SL	1.0	49	05.1974→02.1982	BLMC 99H	4	0,7	F5DC	FS-29/503		F501
-----------	-----	----	-----------------	----------	---	-----	------	-----------	--	------

### 500

500 L / SL	0.5	23	1987→07.1990	Daihatsu EB	3	0,9	FX5RDC-11	FS-30/510X		F510
------------	-----	----	--------------	-------------	---	-----	-----------	------------	--	------

### 650

650 / SE / (AD 10)	0.6	23	11.1984→04.1986	AD.. Daihatsu	2	0,8	F5RDC	FS-1/508	IR1	F508
--------------------	-----	----	-----------------	---------------	---	-----	-------	----------	-----	------

### 990

990 Matic / SE / SL / (CB22)	1.0	38	05.1986→12.1990	Z 670 Daihatsu	4	0,8	F7RD-11	FS-15	IR15	
------------------------------	-----	----	-----------------	----------------	---	-----	---------	-------	------	--

### Clip










Clip ie	1.0	35	09.1995→06.1997	146C7.000	4	0,9	F7DC	FS-3/707	IR3	F706
Clip ie Super	1.4	51	09.1995→06.1997	160A1.046	4	0,8	F5RDC	FS-1/508	IR1	F508

### De Tomaso

De Tomaso	1.3	74	10.1972→01.1982	BLMC 99H	4	0,7	F5DC	FS-29/503		F501
De Tomaso Turbo	1.0	50	10.1983→04.1986	Daihatsu CB 60	4	0,9	FX5RDC-11	FS-30/510X		F510

### Elba

Elba	1.3	49	07.1991→08.1993	146A5.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Elba ie	1.4	49	11.1995→06.1997	146C5.000	4	0,8	F5RDC	FS-1/508	IR1	F508

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type	PRO	IR	STANDART

## INNOCENTI

### Elba

Elba ie	1.6	55	11.1995–06.1997	146C6.000	4	0,8	F5RDC	FS-1/508	IR1	F508
Elba ie Happy	1.6	55	06.1995–06.1996	146C6.000	4	0,8	F5RDC	FS-1/508	IR1	F508

### Koral

Koral 45	0.9	33	10.1990–06.1997	100GL 064	4	0,8	F5RDC	FS-1/508	IR1	F508
Koral 55	1.1	41	10.1990–06.1997	128A 064	4	0,8	F5RDC	FS-1/508	IR1	F508

### Mille

Mille	1.0	35	07.1994–06.1997	146C7.000	4	0,7	F5DC	FS-29/503		F501
Mille i.	1.0	35	07.1994–06.1997	146C7.000	4	0,9	F7RDC	FS-3/707	IR3	F706

### Minitre

Minitre/SE/SE Special/SL	1.0	40	06.1984–04.1986	Daihatsu Z 670	4	0,8	F7RD-11	FS-15	IR15	
--------------------------	-----	----	-----------------	----------------	---	-----	---------	-------	------	--

### Small

Small 500 L / LS	0.6	23	01.1991–06.1997	Daihatsu E	3	0,9	FX5RDC-11	FS-30/510X		F510
Small 990 SE	1.0	38	01.1991–06.1997	Daihatsu CB	3	0,8	F7RD-11	FS-15	IR15	

## ISUZU

### 117

117 Coupe					4	0,7	F5DC	FS-29/503		F501
-----------	--	--	--	--	---	-----	------	-----------	--	------

### Aska

Aska	1.8	77	→12.1993	4ZB1	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
------	-----	----	----------	------	---	-----	-----------	------------	------	------

### Aska Turbo

Aska Turbo	2.0	110	→12.1993	4ZC1	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
------------	-----	-----	----------	------	---	-----	-----------	------------	------	------

### Bellete

Bellete					4	0,7	F5DC	FS-29/503		F501
---------	--	--	--	--	---	-----	------	-----------	--	------

### Fargo








Fargo	2.0			4ZC1 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
-------	-----	--	--	-----------	---	-----	-------	----------	-----	------

### Faster

Faster	2.3			4ZD1	4	0,8	F5RDC	FS-1/508	IR1	F508
Faster	2.3			4ZD1 Cat.	4	1,1	F5RDC	FS14/510	IR14	

### Gemini

Gemini	1.5	54	05.1987→	4XC1, 4XB1	4	0,8	F7DC	FS-33		
Gemini 1.5 Turbo	1.5	88	02.1988→	4XC1UT	4	1,1	F5RDC	FS14/510	IR14	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ISUZU

### Gemini

Gemini 16V	1.6	92	01.1989→	4XE1-W	4	1,1	V5RD-11	FS-36		
Gemini 16V	1.6	92	01.1989→	4XE1-V	4	1,1	F5RDC	FS14/510	IR14	

### I-Mark

I-Mark				G180Z	4	1,1	F5RDC	FS14/510	IR14	
--------	--	--	--	-------	---	-----	-------	----------	------	--

### Impulse

Impulse Turbo				4ZCI	4	0,8	F5RDC	FS-1/508	IR1	F508
Impulse				4ZCI	4	0,8	F5RDC	FS-1/508	IR1	F508

### Piazza

Piazza Turbo	2.0	132	→12.1990	4ZCI	4	0,8	F5RDC	FS-1/508	IR1	F508
--------------	-----	-----	----------	------	---	-----	-------	----------	-----	------

### Rodeo

Rodeo	2.3			4ZD1	4	0,8	F5RDC	FS-1/508	IR1	F508
Rodeo	2.3			4ZD1 Cat.	4	1,1	F5RDC	FS14/510	IR14	

### Trooper

Trooper 2.2	2.2	66	→10.1988	4ZD1	4	0,7	F5RDC	FS-1/508	IR1	F508
Trooper	2.3		1988→	4ZD1	4	0,8	F5RDC	FS-1/508	IR1	F508
Trooper	2.3		1987→		4	0,8	F5RDC	FS-1/508	IR1	F508
Trooper	2.3	66	01.1987→	4ZD1 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Trooper	2.6			4ZE1	4	0,8	F5RDC	FS-1/508	IR1	F508
Trooper	2.6	85	10.1987→	4ZE1 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Trooper 3.2 24V	3.2	142	03.1992→	6VDI	6	1,1	V5RD-11	FS-36		

### Vehicross

Vehicross 3.2 24V	3.2	158	03.1997→	6VDI	6	1,1	V5RD-11	FS-36		
-------------------	-----	-----	----------	------	---	-----	---------	-------	--	--

## IVECO








### Daily

Daily	2.0				4	0,7	F3RD	FS-16	IR16	
-------	-----	--	--	--	---	-----	------	-------	------	--

## JAGUAR

### E-Type

E-Type	3.8	195	04.1961→07.1964	XK	6	0,6	F7RDC	FS-33		
E-Type	4.2	127	1964→1975	XK	6	0,6	F7RDC	FS-33		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## JAGUAR

### E-Type

E-Type	5.3	203	03.1971 –04.1975	V 12	12	0,6	F7RDC	FS-33		
--------	-----	-----	------------------	------	----	-----	-------	-------	--	--

### Sovereign

Sovereign 3.2	3.2		07.1990 –07.1997	AJ6	6	0,9	V5RDC	FS-35		
Sovereign 3.6	3.6		08.1986 –08.1989	AJ6	6	0,6	V5RDC	FS-35		
Sovereign 4.0	4.0		09.1989 –09.1997	AJ6	6	0,9	V5RDC	FS-35		

### XJ6

XJ6	3.2		07.1990 –07.1997	AJ6 Cat.	6	0,9	V5RDC	FS-35		
XJ6	3.6	136	08.1986 –05.1992	AJ6	6	0,9	V5RDC	FS-35		
XJ6	4.0		09.1989 –09.1997	AJ6 Cat.	6	0,9	V5RDC	FS-35		
XJ6 4.2 inj.	4.2		1979 –1986	XK	6	0,6	F7DC	FS-33		
XJ6 4.2 carb.	4.2		1969 –1979	XK	6	0,6	F7DC	FS-33		

### XJR

XJR	3.6		11.1988 –09.1989	AJ6	6	0,9	V5RDC	FS-35		
XJR 4.0	4.0		09.1989 –09.1994	AJ6	6	0,9	V5RDC	FS-35		
XJS 3.6	3.6		09.1975 →		6	0,6	V5RDC	FS-35		
XJS 3.6	3.6		08.1986 –05.1991	AJ6	6	0,9	V7RDC	FS-35		
XJS Coupe	4.0		04.1991 –09.1996	AJ6	6	0,9	V7RDC	FS-35		

## KIA

### Avella

Avella	1.5				4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
--------	-----	--	--	--	---	-----	-----------	------------	------	------

### Besta

Besta 2.2	2.2				4	0,7	F5DC	FS-29/503		F501
-----------	-----	--	--	--	---	-----	------	-----------	--	------

### Carens

Carens	1.6	77	06.2002 →	S6D	4	1,1	V5RD-11	FS-36		
Carens	1.8	81	2001 →		4	0,8	V5RD	FS-8	IR8	
Carens	1.8	93	06.2002 →	TB	4	0,8	V5RD	FS-8	IR8	

### Joice

Joice	2.0	103	09.2001 →	G4CP	4	1,1	F5RDC	FS14/510	IR14	
-------	-----	-----	-----------	------	---	-----	-------	----------	------	--








### Magentis

Magentis	2.0	100	2001 →		6	0,8	F5RDC	FS-1/508	IR1	F508
----------	-----	-----	--------	--	---	-----	-------	----------	-----	------



								
						PRO	IR	STANDART

<b>KIA</b>										
<b>Magentis</b>										
Magentis V6	2.5	118	2001→		6	0,8	V7RD	FS-6	IR6	
Magentis V6	2.5	124	2003→		6	0,8	V7RD	FS-6	IR6	
<b>Mentor</b>										
Mentor	1.5			B5	4	X	FX5RDC-11	FS-30/510X	IR14	F510
Mentor	1.6		2001→	A6	4	0.8	V5RD	FS-8	IR8	
Mentor	1.6		06.1994→12.2000		4	X	FX5RDC-11	FS-30/510X	IR14	F510
<b>Pride</b>										
Pride	1.3	44	05.1995→		4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Pride	1.3	53	05.1995→		4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
<b>Retona</b>										
Retona 16V	2.0	94	2000→	FED	4	1,1	V5RD-11	FS-36		
<b>Rio</b>										
Rio	1.3	60	2003→		4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Rio	1.5	71	2003→		4	1,1	V5RD-11	FS-36		
Rio	1.5	72	2000→2002		4	0,8	V5RD	FS-8	IR8	
<b>Rockstar</b>										
Rockstar	1.8			SOHC	4	0,7	F5DC	FS-29/503		F501
<b>Sephia</b>										
Sephia	1.5	59	1996→	B5E MMO	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Sephia 2 FB522	1.6	75	04.2001→	OKAB5	4	0,8	V5RD	FS-8	IR8	
Sephia GTX	1.6	59	09.1993→	B6 SOHC	4	1,1	F5RDC	FS14/510	IR14	
<b>Shuma</b>										
Shuma 1	1.5	65	05.1998→	BFD	4	1,1	V5RD-11	FS-36		
Shuma 1	1.8	82	05.1998→	TED	4	0,8	V5RD	FS-8	IR8	
Shuma 2 FB522,FB624	1.6	75	04.2001→	OKAB5	4	0,8	V5RD	FS-8	IR8	
Shuma 2	1.8	82	2001→	TED	4	0,8	V5RD	FS-8	IR8	
<b>Sportage</b>										
Sportage 16V	2.0	94	1994→	DOHC 16V	4	1,1	V5RD-11	FS-36		
<b>Wide Bongo</b>										
Wide Bongo	2.2			LPG engine	4	0,7	F5DC	FS-29/503		F501

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LADA

### 110-115

110 (2110)	1.5	52	01.1995 →	VAZ-2110	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
111 (2111)	1.5	52	01.1995 →	VAZ-2110	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
110 (21106) GTi 16V	2.0	110	01.1996 →	C20XE Opel	4	0,7	V5RD	FS-8 FS-21	IR8 IR21	
110 (21108) 16V	1.5	67	06.1999 →	VAZ-2112	4	1,1	V7RD-11	FS-11/516 FS-32/516X	IR11	F516
110 (21103) 16V	1.5	67	01.1996 →	VAZ-2112	4	1,1	V7RD-11	FS-11/516 FS-32/516X	IR11	F516
110 (21102) 8V	1.5	57	01.1996 →	VAZ-2111	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510
110 2.0 GTi (21106)	2.0	110	01.2000 →	C20XE Opel	4	0,8	VT5RD	FS-8 FS-21	IR8 IR21	
111 (21113) 16V	1.5	67	01.1996 →	VAZ-2112	4	1,1	V7RD-11	FS-11/516 FS-32/516X	IR11	F516
111 (2111) 8V	1.5	57	01.1996 →	VAZ-2111	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510
112 2112 16V	1.5	67	01.1996 →	VAZ-2112	4	1,1	V7RD-11	FS-11/516 FS-32/516X	IR11	F516
113/114/115 (2113, 2114, 2115)	1.5	57	01.2000 →	VAZ-2111	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510

### 2101-2103 Lada

2101 Lada 1200	1,2	43	05.1970 → 12.1984	VAZ-2101	4	0,7	F5DC	FS-29/503		F501
21011 Lada 1300	1,3	47	09.1973 → 12.1984	VAZ-21011	4	0,7	F5DC	FS-29/503		F501
21013 Lada 1200	1,2	43	09.1976 → 12.1984	VAZ-2101	4	0,7	F5DC	FS-29/503		F501
2102 Lada Kombi 1200	1,2	43	03.1971 → 12.1982	VAZ-2101	4	0,7	F5DC	FS-29/503		F501
2103 1500	1.5	52	09.1973 → 12.1980	VAZ-2103	4	0,7	F5DC	FS-29/503		F501

### 2104-2107

2104 Nova Kombi 1300	1,3	47	01.1986 → 12.2000	VAZ-2105	4	0,7	F5DC	FS-29/503		F501
21043 Nova Kombi 1500	1,5	52	01.1986 →	VAZ-2103	4	0,7	F5DC	FS-29/503		F501
21051 Nova Junior	1.2	43	11.1985 → 12.2003	VAZ-2101	4	0,7	F5DC	FS-29/503		F501
2105 Nova 1300	1.3	47	11.1985 → 12.2003	VAZ-2105	4	0,7	F5DC	FS-29/503		F501
21053 Nova Spezial	1.5	52	11.1985 →	VAZ-2103	4	0,7	F5DC	FS-29/503		F501
2106	1,6	55	09.1976 →	VAZ-2106	4	0,7	F5DC	FS-29/503		F501
2107 Toscana	1.5	52	07.1988 →	VAZ-2103	4	0,7	F5DC	FS-29/503		F501

### 2108-21099i

21081 Samara / Fun 1100	1.1	40	09.1984 → 12.2001	VAZ-21081	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
2108 Samara / Fun 1300	1.3	47	09.1984 → 12.2001	VAZ-2108	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
21083 Samara / Fun 1500	1.5	50	09.1984 → 12.2001	VAZ-21083	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LADA

### 21081-21091

21083i Samara / Fun 1500i	1.5	57	09.1994→12.2001	VAZ-2111	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510
2109 Samara 1300	1.3	47	01.1984→	VAZ-2108	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
21093 Samara 1500	1.5	50	01.1984→	VAZ-21083	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
21093i Samara 1500i	1.5	57	01.1994→	VAZ-2111	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510
21099 Samara 1500	1.5	50	09.1991→12.2003	VAZ-21083	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
21099i Samara 1500i	1.5	57	09.1996→12.2003	VAZ-2111	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510

### 2121-21213i Niva

2121 Niva	1.6	55	12.1976→12.1994	VAZ-2121	4	0,7	F5DC	FS-29/503		F501
21213 Niva 4x4	1.7	56	07.1994→	VAZ-21213	4	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
21213i Niva 4x4	1.7	58	1995→	VAZ-21214-10	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510
Chevrolet-Niva	1.7	58	2000→	VAZ-2123	4	1,1	F5RDC-11	FS-14/510 FS-30/510X	IR14	F510

### 1111-1113 Oka

1111 Oka /640	0.65	22	09.1989→06.1998	VAZ-1111	2	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508
1113 Oka /750	0.75	26	01.1998→	VAZ-1113	2	0,8	F5RDC	FS-1-508 FS-2/508X	IR1	F508








## LANCIA

### A112

A112	0.9	30	03.1984→12.1986	A112B...	4	0,8	F5RDC	FS-1/508	IR1	F508
A112 Abarth	1.0	52	03.1978→02.1984	A112A...	4	0,8	F3RD	FS-16	IR16	

### Beta Coupe

Beta Coupe	1.3	62	03.1976→12.1984	828CB3..	4	0,8	F3RD	FS-16	IR16	
Beta Coupe	1.6	74	06.1973→12.1984	828CB0A	4	0,8	F3RD	FS-16	IR16	
Beta Coupe IE / Montecarlo	2.0	85	04.1975→12.1984	828CB1A..	4	0,8	F3RD	FS-16	IR16	
Dedra 1.6L i.e.	1.6	57	08.1989→09.1994	835A1.046 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Dedra i.e./ LE	1.8	77	01.1989→09.1994	835A2.046 Cat.	4	0,8	F3RD	FS-16	IR16	
Dedra 1.8- 16V	1.8	83	07.1997→01.2000	182A2.000	4	0,9	VT5RL	FS-7	IR7	
Dedra i.e. automatica LS	2.0	83	10.1994→04.1997	835A5.046	4	0,8	F3RD	FS-16	IR16	
Dedra i.e. / LS	2.0	83	01.1989→09.1994	835A5.046 Cat.	4	0,8	F3RD	FS-16	IR16	
Dedra 2.0L-16V-S.W.LX / integrale	2.0	102	10.1994→02.1998	836A3.000	4	0,8	F3RD	FS-16	IR16	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LANCIA

### Delta

Delta / LX	1.3	57	1993→	831A...- 831B.000	4	0,8	F3RD	FS-16	IR16	
Delta / LX / Automatic	1.5	59	1993→	831A...- 831B.000	4	0,8	F3RD	FS-16	IR16	
Delta 1.6i.e. 16V HPE; LS	1.6	76	12.1997→02.1998	182A4.000	4	0,9	VT5RL	FS-7	IR7	
Delta 16V - HPE	1.6	76	06.1996→11.1997	182A4.000	4	0,8	VT5RL	FS-7	IR7	
Delta GT	1.6	77	1993→	831A4.000	4	0,8	F3RD	FS-16	IR16	
Delta i.e. GT	1.6	77	1993→	182A4.000 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Delta i.e. / Turbo HF	1.6	95	1993→	831A7.000 Cat.	4	0,8	F3RD	FS-16	IR16	
Delta i.e. / LE	1.8	66	09.1993→11.1997	835C4.000	4	0,8	F3RD	FS-16	IR16	
Delta 1.8- 16V- HPE/LS	1.8	96	12.1997→01.2000	183A1.000	4	0,9	VT5RL	FS-7	IR7	
Delta 16V/ HPE	1.8	96	06.1996→11.1997	183A1.000	4	0,8	VT5RL	FS-7	IR7	
Delta i.e. Turbo HF 4WD	2.0		05.1986→09.1987		4	0,8	F3RD	FS-16	IR16	
Delta HPE ie	2.0	102	06.1995→		4	0,8	F3RD	FS-16	IR16	
Delta i.e. 16V GT	2.0	102	10.1994→11.1997	836A3.000	4	0,8	F3RD	FS-16	IR16	
Delta i.e. 16V / LS	2.0	102	09.1993→11.1997	836A3.000	4	0,8	F3RD	FS-16	IR16	
Delta i.e. Turbo HF 16V Inte	2.0	122	05.1986→09.1987	831B5.000	4	0,8	F3RD	FS-16	IR16	
Delta i.e. Turbo HF Integr.	2.0	130	07.1992→11.1997	831C5.046	4	0,8	F3RD	FS-16	IR16	
Delta i.e. Turbo HF 16V Inte	2.0	133	10.1987→11.1997	831 C5.000	4	0,8	F3RD	FS-16	IR16	
Delta HPE Turbo 16V HF	2.0	137	06.1995→		4	0,8	FX5RDC	FS-2/508X	IR2	
Delta i.e. HPE Turbo 16V	2.0	137	01.1993→09.1996	836 A2.000	4	0,8	F3RD	FS-16	IR16	
Delta i.e. HPE Turbo 16V HF	2.0	142	12.1997→01.2000	175A4.000	4	0,8	VX5RDC-11	FS-32/516X		
Delta HF integrale Spec.ed.	2.0	155	02.1994→11.1997	831E5.046	4	0,8	FX5RDC	FS-2/508X	IR2	
<b>Gamma</b>										
Gamma / Coupe	2.0	85	05.1977→12.1984	830AC2.A	4	0,8	F3RD	FS-16	IR16	
Gamma i.e. / Coupe	2.5	103	06.1980→12.1984	830AC0.A	4	0,8	F3RD	FS-16	IR16	
<b>HPE</b>										
HPE	1.6				4	0,8	F3RD	FS-16	IR16	
HPE i.e.	2.0				4	0,8	F3RD	FS-16	IR16	
<b>K</b>										
K 20V LE	2.0	107	01.1995→	838A1.000	5	0,9	VT5RL	FS-7	IR7	
K- 20V	2.0	107	01.1995→02.2001	838A1.000	5	0,9	VT5RL	FS-7	IR7	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LANCIA

### K

K	2.0	114	11.1994–02.2001	838 A6.000	4	0,9	VT5RL	FS-7	IR7	
K 20V LS; S.W.	2.0	114	07.1998–02.2001	838 A6.000	5	0,9	VT5RL	FS-7	IR7	
K Turbo 20V; S.W.; Coupe	2.0	162	07.1998–02.2001	175 A3.000	5		VX5RD	FS-24	IR24	
K i. 20V LS/LE/LX/SW	2.4	129	01.1995–02.2001	838A2.000	5	0,9	VT5RL	FS-7	IR7	
K i 20V Coupe	2.5	129	07.1997–02.2001	838A2.000	5	0,9	VT5RL	FS-7	IR7	

### Kappa

Kappa i. 20V	2.0	107	01.1995–02.2001	838A1.000	4	0,9	VT5RL	FS-7	IR7	
Kappa i. 20V	2.4	129	01.1995–02.2001	838A2.000	4	0,9	VT5RL	FS-7	IR7	

### Lybra

Lybra 16V;Lx;S.W.	1.8	96	09.1999–08.2002	839 A4.000	4	0,9	VT5RL	FS-7	IR7	
Lybra 20V;Lx;S.W.;Aut.	2.0	110	09.1999–08.2002	182 B7.000	5	0,9	VT5RL	FS-7	IR7	

### Prisma

Prisma	1.3	57	12.1982–12.1989	831A2..- 831B000	4	0,8	F3RD	FS-16	IR16	
Prisma / LX	1.5	59	1989→	838C..	4	0,8	F3RD	FS-16	IR16	
Prisma / IE	1.6	66	05.1986–12.1989	831B7..	4	0,8	F3RD	FS-16	IR16	
Prisma i.e.Integrale/ 4WD	2.0	82	07.1987–12.1989	831B4.046	4	0,8	F3RD	FS-16	IR16	

### Thema








Thema i.e. / Wagon	2.0	85	→01.1995	834B.146 Cat.	4	0,8	F3RD	FS-16	IR16	
Thema i.e. Turbo SW	2.0	110	→01.1995	834C146 Cat.	4	0,8	F3RD	FS-16	IR16	
Thema i.e.16V S.W. Fairway	2.0	112	04.1994→01.1995	834F1.000	4	0,8	F3RD	FS-16	IR16	
Thema 16V / LE / LS	2.0	112	→01.1995	834F1.000 Cat.	4	0,8	F3RD	FS-16	IR16	
Thema i.e. Turbo	2.0	122	→01.1995	834C146	4	0,8	F3RD	FS-16	IR16	
Thema i.e. Turbo 16V S.W.Fairway	2.0	148	04.1994→01.1995	834C1.246	4	0,8	FX5RDC	FS-2/508X	IR2	
Thema i.e. V6	2.8	110	→01.1995	PRV834AB Cat.	6	1,0	K5RD	FS-5	IR5	
Thema i.e. V6 LS / LX / SW	3.0	126	1992→01.1995	834F.000	6	0,8	F3RD	FS-16	IR16	

### Trevi

Trevi	1.6	74	1985→	828B.000	4	0,8	F3RD	FS-16	IR16	
Trevi i.e. / Volumex	2.0	90	1985→	828B4.000- B7.000	4	0,8	F3RD	FS-16	IR16	

### Y

Y 10 Fire	1.0	33	1985→10.1996	156A2.000	4	0,8	V5RDC	FS-35		
-----------	-----	----	--------------	-----------	---	-----	-------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LANCIA

### Y

Y 10 4WD	1.0	33	1985→10.1996	156A2.246	4	0,8	V5RDC	FS-35		
Y 10 Selectronic i.e.	1.1	37	→10.1996	156C.046 Cat.	4	0,8	V5RDC	FS-35		
Y Elefantino Blu	1.1	40	05.1997→04.2000	176B2.000	4	0,9	V5RD	FS-8	IR8	
Y Elefantino Blu	1.1	40	05.1997→09.2000	176B2.000	4	0,8	V5RDC	FS-35		
Y 8 V	1.2	44	01.1996→03.1997	840.A3.000	4	0,8	V5RDC	FS-35		
Y 8V LS,LE;ECVT	1.2	44	01.1996→10.1999	840 A3.000	4	0,8	V5RDC	FS-35		
Y 10 1300; G.T.	1.3	53	11.1987→10.1996	146A5.046	4	0,8	F5RDC	FS-1/508	IR1	F508
Y	1.4	55	01.1996→12.1997		4	0,9	VX5RDC-11	FS-32/516X		
Y i. 12V	1.4	55	01.1996→01.1998	840 A2.000 - 4.000	4	0,9	VT5RL	FS-7	IR7	
Y i.e. 12V	1.4	59	01.1996→01.1998	840A4.000	4	0,9	VT5RL	FS-7	IR7	

### Z

Z i.e.	2.0	89	04.1999→12.2001	RFV	4	0,9	VCT7RL-10	FS-9	IR9	
Z i.e. Turbo,LS	2.0	108	10.1994→03.1999	RGX	4	0,8	VT5RD	FS-21	IR21	

## LAND ROVER

### 88/109

88/109 2.3 L rap vol 8/1	2.3		1985→		4	0,7	F7RDC	FS-33		
--------------------------	-----	--	-------	--	---	-----	-------	-------	--	--

### 90/110

90/110 V8			1983→		8	0,7	F5DC	FS-29/503		F501
90/110 2.3 L rap vol. 8/1	2.3		1985→		4	0,7	F7RDC	FS-33		
90/110 2.5 L	2.5		1985→		4	0,7	F5DC	FS-29/503		F501

### Defender

Defender 2.5	2.5		1990→		6	0,8	F5DC	FS-29/503		F501
Defender 3.5 V8	3.5		1990→		8	0,9	F7DC	FS-3/707	IR3	F706

### Discovery

Discovery 2.0	2.0	99	06.1993→01.1999	Mpi	4	0,9	V5RD	FS-8	IR8	
Discovery V8	3.5	107	09.1989→01.1999	V8 3.5	8	0,8	F5RDC	FS-1/508	IR1	F508
Discovery V8	3.9	136	02.1999→	V8	8	0,8	F5RDC	FS-1/508	IR1	F508
Discovery	4.0		19941999→		8	0,9	F5RDC	FS-1/508	IR1	F508

### Land Rover

Land Rover	2.3		09.1983→		4	0,6	V5DC	FS-31		
------------	-----	--	----------	--	---	-----	------	-------	--	--

	ПАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LAND ROVER

### Land Rover

Land Rover	2.3		09.1963→08.1983		4	0,8	F7RDC	FS-33		
Land Rover	2.5	62	09.1983→		4	0,8	F5DC	FS-29/503		F501
Land Rover	3.5	103	09.1983→07.1990	V8	8	0,8	F5DC	FS-29/503		F501

### Range Rover

Range Rover	3.5		08.1981→10.1989	V8EFI	8	0,8	F5RDC	FS-1/508	IR1	F508
Range Rover Langgewinde (filetage 19 mm)	3.5	95	06.1970→07.1981	V8	8	0,6	F7RDC	FS-33		
Range Rover	3.9	127	11.1988→10.1995	V8	8	0,8	F5RDC	FS-1/508	IR1	F508
Range Rover	4.0		09.1994→12.1998		8	0,9	F5RDC	FS-1/508	IR1	F508
Range Rover	4.2		10.1992→12.1994	V8	8	0,9	F5RDC	FS-1/508	IR1	F508
Range Rover	4.4	210	09.1999→	BMW M62 B44	8		VZ5RDP	FS-26		
Range Rover	4.6	165	09.1994→10.1998	V8	8	0,8	F5RDC	FS-1/508	IR1	F508

## LEXUS

### Lexus

Lexus IS 300 (GXE10)(JCE10/ 15)	3.0		01.2002→	2JZ-GE	6	1,1	V5RDP-11	FS-40		
Lexus GS 300 (JZS160, UZS161)	3.0	161	01.2002→	2JZ-GE	6	1,1	V5RDP-11	FS-40		
Lexus LS 400	4.0	180	1990→1994	1UZ-FE Cat.	8	1,1	V5RDP-11	FS-40		

## LOTUS

### Eclar

Eclar	2.2		1980→1982		4	0,8	F5RDC	FS-1/508	IR1	F508
-------	-----	--	-----------	--	---	-----	-------	----------	-----	------

### Elan








Elan SE 16V Turbo	1.6		10.1989→		4	0,8	V5RD	FS-8	IR8	
Elan 1.6 16V	1.6		10.1989→		4	1,1	V5RD-11	FS-36		

### Elite

Elite				Carbu. Zenith	4	0,6	F5DC	FS-29/503		F501
Elite			1976→	Carbu. Del- lorto	4	0,6	F5DC	FS-29/503		F501
Elite	2.2	119	1980→1982		4	0,8	F5RDC	FS-1/508	IR1	F508

### Esprit

Esprit Turbo	2.2		1987→		4	0,6	F5RDC	FS-1/508	IR1	F508
Esprit HC	2.2		1985→	DOHC	4	0,8	F3RD	FS-16	IR16	
Esprit	3.5	260	1996→	918	8	0,9	VT5RL	FS-7	IR7	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## LOTUS

### Excel

Excel SA / SE	2.2	135	1985 → 1991	912S	4	0,8	F3RD	FS-16	IR16	
---------------	-----	-----	-------------	------	---	-----	------	-------	------	--

### Seven

Seven	1.3			1300cc (Ford)	4	0,6	F5DC	FS-29/503		F501
-------	-----	--	--	---------------	---	-----	------	-----------	--	------

Seven	1.6			1600cc (Ford)	4	0,6	F5DC	FS-29/503		F501
-------	-----	--	--	---------------	---	-----	------	-----------	--	------

## LUBLIN (DAEWOO)

Lublin 1.8	1.8	70	02.1996 →		4	0,8	F7RD-11	FS-15	IR15	
------------	-----	----	-----------	--	---	-----	---------	-------	------	--

Lublin 2.0	2.0	77	02.1996 →		4	0,8	F7RD-11	FS-15	IR15	
------------	-----	----	-----------	--	---	-----	---------	-------	------	--

## MARUTI

### 800

800	0,8	26	01.1991 →		3	0,7	F7DC	FS-3/707	IR3	F706
-----	-----	----	-----------	--	---	-----	------	----------	-----	------

## MASERATI

### Merak

Merak V6	2.0	125	05.1975 → 12.1983	114.6220	6	0,7	F5DC	FS-29/503		F501
----------	-----	-----	-------------------	----------	---	-----	------	-----------	--	------

Merak SS V6	3.0	162	05.1975 → 12.1983	114.5030	6	0,7	F5DC	FS-29/503		F501
-------------	-----	-----	-------------------	----------	---	-----	------	-----------	--	------

## MATRA

### M 530

M 530 19 mm Gewin- delange / Culot long				19 mm Thread Reach	4	0,7	F5DC	FS-29/503		F501
--	--	--	--	-----------------------	---	-----	------	-----------	--	------

### Murena

Murena 1.6	1.6				4	0,7	F5DC	FS-29/503		F501
------------	-----	--	--	--	---	-----	------	-----------	--	------

Murena 2.2	2.2				4	0,7	F5DC	FS-29/503		F501
------------	-----	--	--	--	---	-----	------	-----------	--	------

### Rancho

Rancho					4	0,7	F5DC	FS-29/503		F501
--------	--	--	--	--	---	-----	------	-----------	--	------

## MAZDA

### 121

121 DA Fgst-> 200000	1.1	40	-03.1991	B1 u.Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
-------------------------	-----	----	----------	-----------	---	-----	------	----------	-----	------








121 16V	1.25	55	2000 →	DHB / DHC / DHD / DHF	4	1,3	K5RMP-10	FS-13	IR13	
---------	------	----	--------	--------------------------	---	-----	----------	-------	------	--

121 ZQ	1.3	37	03.1996 →	JJA / JJC / JJE / J4C	4	1,0	K7RDP-10	FS-27		
--------	-----	----	-----------	--------------------------	---	-----	----------	-------	--	--

121 DB Fgst-> 400000	1.3	39		B3 16V Cat.	4	1,1	V5RD-11	FS-36		
-------------------------	-----	----	--	-------------	---	-----	---------	-------	--	--

121 DA Fgst 200001->	1.3	40		B3 Cat.	4	1,1	F5RDC	FS14/510	IR14	
-------------------------	-----	----	--	---------	---	-----	-------	----------	------	--



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MAZDA

### 121








121 DA Fgst--> 200000	1.3	44	03.1996→	B3	4	0,9	F7DC	FS-3/707	IR3	F706
121 DB Fgst 400000-->	1.3	53		B3 16V Cat.	4	1,1	V5RD-11	FS-36		
121 ZQ	1.3	55	03.1996→	DHA Zetec (FORD)	4	1,3	K5RMP-10	FS-13	IR13	

### 2

2 DY Fgst 3*00001-->	1.25	55	2003→	MZI FUJA / F8JB	4	1,3	K5RMP-10	FS-13	IR13	
2 DY Fgst 3*00001-->	1.4	59	2003→	MZI DOHC FXJA / FXJB	4	1,3	K5RMP-10	FS-13	IR13	
2 DY Fgst 3*00001-->	1.6	74	2003→	MZI DOHC FYJA	4	1,3	K5RMP-10	FS-13	IR13	

### 323








323 BF Fgst --> 400000	1.1	40		E1	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BD1 Fgst 800000 -->	1.1	40		E1	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BD1 Fgst 800000 -->	1.3	44		E3	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BF Fgst 400001 -->	1.4	44		B3 u.Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BG Fgst--> 500000	1.4	49		B3E Cat.	4	1,1	F5RDC	FS14/510	IR14	
323 BJ Fgst 400001-->	1.4	53	2002→	B3 SOHC	4	1,1	V7RD-11	FS-41		
323 BG Fgst 500001 -->	1.4	54		B3 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BJ Fgst 100001-->	1.4	54	09.1998→	B3	4	1,1	V7RD-11	FS-41		
323 BA Fgst 300001 -->	1.4	54	09.1994→	B3	4	1,1	V5RD-11	FS-36		
323 BA Fgst 500001 -->	1.4	54		B3 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BW Fgst400001--500000	1.5	54		B5 u.Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BF Fgst 400001 -->	1.5	54		B5 u.Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BD1 Fgst 800000 -->	1.5	55		E5	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BW Fgst--> 400000	1.5	55		E5	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BF Fgst--> 400000	1.5	55		E5	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BA Fgst 500001 -->	1.5	65		Z5 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BJ Fgst 100001 -->	1.5	65	09.1998→	ZL	4	1,1	V7RD-11	FS-41		
323 BA Fgst 100001- ->	1.5	65	09.1994→	Z5	4	1,1	V7RD-11	FS-41		
323 BG Fgst--> 500000	1.6	62		B6E Cat.	4	1,1	F5RDC	FS14/510	IR14	
323 BW Fgst 400001-500000	1.6	63		B6 Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MAZDA

### 323

323 BW Fgst 500001 →	1.6	63		B6 Cat.	4	1,1	FX5RDC	FS14/510X	IR14	
323 BF1 Fgst 400001 →	1.6	63		B6 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BF1 Fgst→ 400000	1.6	63		B6 Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
323 BG Fgst 500001 →	1.6	65		B6 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BF1 Fgst→ 400000	1.6	77		B6	4	0,8	F5RDC	FS-1/508	IR1	F508
323 BF1 Fgst 400001 →	1.6	103	1985→1991	B6 DOHC Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
323 Turbo BF2 400001 →	1.6	103		B6 DOHC Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
323 BF2 Fgst→ 400000	1.6	110		B6 DOHC	4	0,8	V5RDC	FS-35		
323	1.8		1989→	BP DOHC	4	0,8	V5RD	FS-8	IR8	
323 Turbo	1.8		1989→	BP	4	1,1	V5RD-11	FS-36		
323	1.8		1989→	BP EGI	4	1,1	V7RD-11	FS-41		
323	1.8		1989→	BP DOHC Cat.	4	1,1	V5RD-11	FS-36		
323	1.8	84	02.1997→	B6D	4	1,1	V7RD-11	FS-41		
323 BG Fgst 500001 →	1.9	76		BP SOHC 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BG Fgst→ 500000	1.9	76		BP SOHC 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BA Fgst 500001 →	1.9	84		BP 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BJ Fgst 100001 →	1.9	84	09.1998→	FP	4	1,1	V7RD-11	FS-41		
323 BA Fgst 300001 →	1.9	84	09.1994→	BP 16V Cat.	4	1,1	V7RD-11	FS-41		
323 BG Fgst→ 500000	1.9	94		BP DOHC 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BG Fgst 500001 →	1.9	94		BP DOHC 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BG Turbo 16V	1.9	120		BP DOHC 16V Cat.	4	1,1	V5RD-11	FS-36		
323 BA Fgst 100001 →	2.0	106	09.1994→10.1998	KF DOHC V6	6	1,1	V5RD-11	FS-36		
323 BA Fgst 500001 →	2.0	106	08.1994→10.1998	KF DOHC V6	6	1,1	V5RD-11	FS-36		
<b>616</b>										
616 GC Fgst 700001→	2.0	74		FE	4	0,8	F5RDC	FS-1/508	IR1	F508
<b>626</b>										
626 GC Fgst 650001 →	1.6	59		F6	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GC Fgst→ 650000	1.6	59		F6	4	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MAZDA

### 626








626	1.8	66	1990 →	F8	4	0,8	V5RD	FS-8	IR8	
626	1.8	66	1989 →	F8	4	0,9	F7DC	FS-3/707	IR3	F706
626	1.8	66	1990 →	F8 Cat.	4	1,1	V5RD-11	FS-36		
626 GE Fgst 434202 →	1.9	66	09.1994 →	FP DOHC	4	1,1	V5RD-11	FS-36		
626 GE Fgst 100001 →	1.9	77	1992 →	FP DOHC Cat.	4	1,1	V5RD-11	FS-36		
626 GV Fgst → 200000	2.0	66		FE Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GV Fgst 200001 →	2.0	66		FE Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GD Fgst → 500000	2.0	66		FE Cat.	4	1,1	F5RDC	FS14/510	IR14	
626 GD Fgst 500001 →	2.0	66		FE Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GD Fgst → 500000	2.0	66		FE Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GC Fgst 700001 →	2.0	68		FE Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GC Fgst → 700000	2.0	74		FE	4	0,8	F5RDC	FS-1/508	IR1	F508
626 GD Fgst → 500000	2.0	79		FE 12 Valve	4	0,8	V5RDC	FS-35		
626 GE Fgst 4343202 →	2.0	85	1994 →	FS DOHC Cat.	4	1,1	V5RD-11	FS-36		
626(USA)GE Fgst 802219 →	2.0	85	1992 → 1998	FS DOHC	4	1,1	V7RD-11	FS-41		
626(USA)GE Fgst 803719 →	2.0	85		FS DOHC	4	1,1	V7RD-11	FS-41		
626 G Fgst 700001 →	2.0	88		FE	4	0,8	F5RDC	FS-1/508	IR1	F508
626 G Fgst 500001 →	2.0	103		FE 16V Cat.	4	1,1	V5RD-11	FS-36		
626 G Fgst → 500000	2.0	103		FE 16V Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516

### 929

929 H Fgst 800001 →	2.0	66		MA	4	0,8	F5RDC	FS-1/508	IR1	F508
929 H Fgst 500001 →	2.0	74		FE	4	0,8	F5RDC	FS-1/508	IR1	F508
929 H Fgst → 200000	2.0	85		FE without Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
929 HB Fgst 500001 →	2.0	88		FE	4	0,8	F5RDC	FS-1/508	IR1	F508
929 HC Fgst → 200000	2.2	100		F2 12Val. o.Cat.	4	0,8	V5RDC	FS-35		
929 HC Fgst → 200000	3.0	140		JE ohne Cat.	6	0,8	V5RDC	FS-35		

### B 1600-B 1800

B 1600	1.6				4	0,9	F7DC	FS-3/707	IR3	F706
B 1800	1.8				4	0,9	F7DC	FS-3/707	IR3	F706

								
						PRO	IR	STANDART

## MAZDA

### B 2000-B 2600

B 2000	2.0				4	0,9	F7DC	FS-3/707	IR3	F706
B 2200	2.2		1989→		4	0,9	F7DC	FS-3/707	IR3	F706
B 2200	2.2		1990→	F2	4	0,9	F7DC	FS-3/707	IR3	F706
B 2200	2.2		1990→	F2 EGI	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
B 2600	2.6		1989→		6	0,9	F7RDC	FS-3/707	IR3	F706

### Demio

Demio DW Fgst 300001-->	1.4	46	2000→2003	B3 SOHC	4	1,1	V7RD-11	FS-41		
Demio DW Fgst 100.001 -->	1.4	46	1998→2003	B3 SOHC	4	1,1	V5RD-11	FS-36		
Demio DW Fgst 100.001 -->	1.4	53	1998→2003	B3 (High Power)	4	1,1	V5RD-11	FS-36		
Demio DW Fgst 300001-->	1.5	55	05.2000→2003	B5 SOHC	4	1,1	V5RD-11	FS-36		

### E 2000

E 2000 SR Fgst 600001-->	2.0	60		FE	4	0,9	F7RDC	FS-3/707	IR3	F706
E 2000 SR Fgst-> 600000	2.0	63	1984→1995	FE	4	0,8	F5RDC	FS-1/508	IR1	F508
E 2000 SR Fgst 800001-->	2.0	70		FE 8V	4	1,1	V7RD-11	FS-41		
E 2000 SR Fgst 700001-->	2.0	70	1995→	FE	4	1,1	V5RD-11	FS-36		
E 2000 SR Fgst X100001-->	2.0	70	1999→	FE	4	1,1	V7RD-11	FS-41		

### MPV

MPV LV Fgst 100001-->	3.0	109	05.1996→	JE 12V	6	1,1	V5RD-11	FS-36		
--------------------------	-----	-----	----------	--------	---	-----	---------	-------	--	--

### MX-3

MX-3 EC	1.6	65	08.1991→	B6 SOHC Cat.	4	1,1	V7RD-11	FS-41		
MX-3 EC Fgst 208015-->	1.6	79	1994→	B6 DOHC	4	1,1	V5RD-11	FS-36		
MX-3 EC Fgst 208015-->	1.8	95	1995→	K8 DOHC	6	1,1	V7RD-11	FS-41		
MX-3 EC	1.8	98	08.1991→	K8 DOHC Cat.	6	1,1	V7RD-11	FS-41		

### MX-5

MX-5 NA Fgst 308212-->	1.6	66		B6 DOHC	4	1,1	V5RD-11	FS-36		
MX-5 NA Fgst 200001-->	1.6	66	1995→	B6 DOHC	4	1,1	V5RD-11	FS-36		
MX-5 NB Fgst 100001 -->	1.6	81	1998→	B6 DOHC	4	1,1	V7RD-11	FS-41		
MX-5 NA Fgst 100001-->	1.6	85	1990→	B6 DOHC Cat.	4	1,1	V5RD-11	FS-36		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MAZDA

### MX-5

MX-5 NA Fgst 308212-->	1.9	96		BP DOHC	4	1,1	V5RD-11	FS-36		
MX-5 NA Fgst 100000-->	1.9	96	1994 →	BP DOHC Cat.	4	1,1	V5RD-11	FS-36		
MX 5 NB Fgst 300001--> Automatic	1.9	102	2001 →	BP DOHC	4	1,1	V7RD-11	FS-41		
MX-5 NB Fgst 100001-->	1.9	103	1998 →	BP DOHC	4	1,1	V7RD-11	FS-41		
MX 5 NB Fgst 121912--> (Anniversary)	1.9	103	2000 →	BP DOHC	4	1,1	V7RD-11	FS-41		
MX 5 NB Fgst 200001-->	1.9	107	2001 →	BP DOHC	4	1,1	V7RD-11	FS-41		
MX-6 GE Fgst 100001-->	2.0	85	1992 →	FS DOHC Cat.	4	1,1	V5RD-11	FS-36		
MX-6 GE Fgst 400001-->	2.0	85	09.1994 →	FS DOHC	4	1,1	V7RD-11	FS-41		

### Premacy

Premacy CP Fgst 300001-->	1.9	74		FP DOHC	4	1,1	V7RD-11	FS-41		
Premacy CP Fgst 300001-->	2.0	96		FS DOHC	4	1,1	V7RD-11	FS-41		

### Tribute

Tribute EP Fgst M00001-->	2.0	91	04.2000 →	Zetec 16V	4	1,3	K5RMP-10	FS-13	IR13	
Tribute EP2 Fgst M00001-->	2.0	91	04.2000 →	Zetec 16V	4	1,3	K5RMP-10	FS-13	IR13	









### Xedos

Xedos 6 CA Fgst 210758-->	1.6	79	09.1994 →	B6 DOHC	4	1,1	V7RD-11	FS-41		
Xedos 6 CA Fgst 210758-->	2.0	103	09.1994 →	KF DOHC V6	6	1,1	V5RD-11	FS-36		
Xedos 6 CA Fgst 100001-->	2.0	106	06.1992 →		4	1,1	V5RD-11	FS-36		
Xedos 9 TA Fgst 200001-->	2.0	105	10.1993 →	KF V6 DOHC	6	1,1	V5RD-11	FS-36		
Xedos 9 TA V6	2.5	120	2001 →	KJD	6	1,1	V7RD-11	FS-41		

## MERCEDES

### 190

190 (201)	2.0	63	10.1982–05.1990	M 102.921 /924	4	0,8	K5DC	FS-31		
190 E (201)	2.0	87	09.1985–08.1993	M 102.962	4	0,8	K5DC	FS-31		
190 E (201)	2.0	90	10.1982–08.1986	M 102.961 /962	4	0,8	K5DC	FS-31		
190 E (201)	2.3	97	09.1986–05.1993	M 102.985	4	0,8	K5DC	FS-31		
190 E (201)	2.6	118	09.1986–05.1993	M 103.942	6	0,8	K5DC	FS-31		
190 E 1.8 (201)	1.8	80	05.1990–05.1993	M 102.910	4	0,8	K5DC	FS-31		
190 E 16V (201)	2.3	125	04.1984–08.1988	M 102.983	4	0,8	K7RD	FS-12	IR12	

									
							PRO	IR	STANDART

## MERCEDES

### 190

190 E 16V (201)	2.5	143	09.1988–05.1993	M 102.990	4	0,8	K5DC	FS-31		
190 E 16V Evo.1 (201)	2.5	143	03.1989–04.1990	M 102.991	4	0,8	K5DC	FS-31		
190 E 16V Evo.2 (201)	2.5	173	05.1990–05.1993	M 102.992	4	0,8	K5DC	FS-31		

### 200

200 (123)	2.0	62	02.1976–08.1980	M 115.938 /939	4	0,7	F5DC	FS-29/503		F501
200 (123)	2.0	74	06.1980–11.1985	M 102.920 /939	4	0,8	K5DC	FS-31		
200 (124)	2.0	77	12.1984–05.1990	M 102.922	4	0,8	K5DC	FS-31		
200 (/8) (115)	2.0	63	01.1963–01.1977	M 115.923 /926	4	0,7	F5DC	FS-29/503		F501
200 Heckflosse (110)	2.0	70	07.1965–02.1968		4	0,8	F5RDC	FS-1/508	IR1	F508
200 E (124)	2.0	87	12.1988–09.1992	M 102.963	4	0,8	K5DC	FS-31		
200 E (124)	2.0	100	10.1992–06.1993	M 111.940	4	0,7	V5DC	FS-19		

### 208

208	2.3	63	01.1975–08.1982	M 115.955 /972	4	0,7	F5DC	FS-29/503		F501
-----	-----	----	-----------------	----------------	---	-----	------	-----------	--	------

### 210

210	2.3	70	08.1982–08.1991	M 102.942 /945	4	0,8	V5DC	FS-31		
210	2.3	77	08.1991→	M 102. ...	4	0,8	V5DC	FS-31		

### 220

220 (187)	2.2				4	0,6	F5BC	FS-20		
220 (/8) (115)	2.2	77	01.1963–01.1973	M 115.920	4	0,7	F5DC	FS-29/503		F501
220 E (124)	2.2	110	10.1992–06.1993	M 111.960	4	0,7	V5DC	FS-19		

### 230

230 (123)	2.3	80	02.1976–03.1981	M 115.954	4	0,7	F5DC	FS-29/503		F501
230 E (123)	2.3	100	04.1980–12.1985	M 102.982	4	0,8	K5DC	FS-31		
230 E (124)	2.3	90	12.1984–09.1992	M 102.982	4	0,8	K5DC	FS-31		
230 G (460)	2.3	66	03.1979–03.1982	M 115.973	4	0,7	F5DC	FS-29/503		F501
230 GE (460)	2.3	90	03.1986–03.1990	M 102.987 Cat.	4	0,8	K5DC	FS-31		
230 GE (460)	2.3	92	04.1982–08.1985	M 102.981	4	0,8	K5DC	FS-31		
230 GE (463)	2.3	93	09.1989–07.1993	M 102.989	4	0,8	K5DC	FS-31		
230.4 (/8) (115)	2.3	81	08.1973–12.1976	M 115.951	4	0,7	F5DC	FS-29/503		F501

### 250

250 (123)	2.5	95	02.1976–07.1985	M 123.920 /921	4	0,7	F5DC	FS-29/503		F501
-----------	-----	----	-----------------	----------------	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MERCEDES

### 250

250 (8) (114)	2.5	96	06.1972–11.1976	M 130.923/ 933	6	0,7	F5DC	FS-29/503		F501
---------------	-----	----	-----------------	-------------------	---	-----	------	-----------	--	------

### 260









260 E (124)	2.6	118	09.1985–09.1992	M 103.940/ 943	6	0,8	K5DC	FS-31		
260 SE (126)	2.6	118	09.1985–06.1991	M 103.941	6	0,8	K5DC	FS-31		

### 280

280 (123)	2.8	115	02.1976–08.1981	M 110.923	6	0,7	F5DC	FS-29/503		F501
280 (8) (114)	2.8	118	06.1972–11.1976	M 110.921/ 931	6	0,7	F5DC	FS-29/503		F501
280 E (123)	2.8	130	02.1976–11.1985	M 110.984/ 988	6	0,7	F5DC	FS-29/503		F501
280 E (124)	2.8	142	–06.1995	M 104.942	6	0,7	V5DC	FS-19		
280 E (124)	2.8	145	10.1992–06.1993	M 111.942	6	0,7	V5DC	FS-19		
280 E (8) (114)	2.8	136	06.1972–11.1976	M 110.981/ 991	6	0,7	F5DC	FS-29/503		F501
280 GE (460)	2.8	110	11.1979–08.1989	M 110.994	6	0,7	F5DC	FS-29/503		F501
280 S (126)	2.8	115	12.1979–07.1985	M 110.924/ 926	6	0,7	F5DC	FS-29/503		F501
280 SE/SEL (116)	2.8	130	08.1976–07.1980	M 110.985	6	0,7	F5DC	FS-29/503		F501
280 SE/SEL (126)	2.8	136	10.1979–07.1985	M 110.987/ 989	6	0,7	F5DC	FS-29/503		F501
280 SL (107)	2.8	130	06.1976–07.1985	M 110.982/ 86/90	6	0,7	F5DC	FS-29/503		F501
280 SLC (107)	2.8	130	06.1976–09.1981	M 110.982/ 986	6	0,7	F5DC	FS-29/503		F501

### 300






300 E (124)	3.0	132	09.1985–09.1992	M 103.983	6	0,8	K5DC	FS-31		
300 E (124)	3.0	138	01.1985–08.1985	M 103.980	6	0,8	K5DC	FS-31		
300 E 4-Matic (124)	3.0	132	09.1986–06.1993	M 103.985	6	0,8	K5DC	FS-31		
300 E-24V (124)	3.0	162	09.1989–06.1993	M 104.980	6	0,7	V5DC	FS-19		
300 GE (463)	3.0	125	09.1989–07.1993	M 103.987	6	0,8	K5DC	FS-31		
300 SE 2.8 (140)	2.8	145	02.1993–06.1993	M 104.992	6	0,7	V5DC	FS-19		
300 SE/SEL (126)	3.0	132	09.1985–06.1991	M 103.981	6	0,8	K5DC	FS-31		
300 SE/SEL 3,2 (140)	3.2	170	03.1991–06.1993	M 104.990	6	0,7	V5DC	FS-19		
300 SEL 6.3 (108)	6.3	184	03.1968–08.1972	M 100.981	8	0,7	F5DC	FS-29/503		F501
300 SL (107)	3.0	132	09.1985–08.1989	M 103.982	6	0,8	K5DC	FS-31		
300 SL (129)	3.0	140	03.1989–06.1993	M 103.984	6	0,8	K5DC	FS-31		
300 SL-24V (129)	3.0	170	07.1989–06.1993	M 104.981	6	0,7	K5DC	FS-19		

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.	MM	Type	PRO	IR	STANDART

## MERCEDES

<b>308</b>									
308	2.3	63	01.1975–08.1982	M 115.955/ 972	4	0,7	F5DC	FS-29/503	F501
<b>309</b>									
309	2.3	77	08.1982→	M 102. ...	4	0,8	K5DC	FS-31	
<b>310</b>									
310	2.3	70	08.1982–08.1991	M 102.942/ 945	4	0,8	K5DC	FS-31	
310	2.3	77	08.1991→	M 102. ...	4	0,8	K5DC	FS-31	
<b>320</b>									
320 E (124)	3.2	162	10.1992–06.1993	M 111.992	6	0,7	V5DC	FS-19	
<b>350</b>									
350 SE/SEL (116)	3.5	143	03.1976–03.1980	M 116.985	8	0,7	F5DC	FS-29/503	F501
350 SL/SLC (107)	3.5	144	03.1976–02.1980	M 116.982/ 984	8	0,7	F5DC	FS-29/503	F501
<b>380</b>									
380 (126)	3.8	150	12.1979–08.1985	M 116.961/ 963	8	0,7	F5DC	FS-29/503	F501
380 SL/SLC (107)	3.8	160	07.1980–08.1985	M 116.960/ 962	8	0,7	F5DC	FS-29/503	F501
<b>400</b>									
400 E (124)	4.2	205	10.1992–06.1993	M 119.975	8	0,7	V5DC	FS-19	
400 SE/SEL (140)	4.2	210	02.1991–06.1993	M 119.971	8	0,7	V5DC	FS-19	
<b>408</b>									
408	2.3	63	01.1975–08.1982	M 115. ...	4	0,7	F5DC	FS-29/503	F501
<b>410</b>									
410	2.3	70	08.1982–08.1991	M 102.942/ 943/945	4	0,8	K5DC	FS-31	
410	2.3	77	08.1991→	M 102. ...	4	0,8	K5DC	FS-31	
<b>420</b>									
420 (126)	4.2	150	09.1985–06.1991	M 116.965	8	0,7	F5DC	FS-29/503	F501
420 SL (107)	4.2	150	01.1986–08.1989	M 116.964	8	0,7	F5DC	FS-29/503	F501
<b>450</b>									
450 SE/SEL (116)	4.5	161	12.1975–04.1980	M 117.986	8	0,7	F5DC	FS-29/503	F501
450 SL (107)	4.5	161	09.1975–10.1980	M 117.982/ 985	8	0,7	F5DC	FS-29/503	F501
450 SLC (107)	4.5	161	09.1975–10.1980	M 117.982/ 985	8	0,7	F5DC	FS-29/503	F501
450 SLC 5,0 (107)	5.0	177	06.1978–02.1980	M 117.960	8	0,7	F5DC	FS-29/503	F501



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MERCEDES

### 500

500 (126)	5.0	170	12.1979→06.1991	M 117.961/63/65	8	0,7	F5DC	FS-29/503		F501
500 E (124)	5.0	235	06.1991→06.1993	M 119.974	8	0,7	V5DC	FS-19		
500 SE/SEL (140)	5.0	240	02.1991→06.1993	M 119.970	8	0,7	V5DC	FS-19		
500 SEC (140)	5.0	240	10.1992→06.1993	M 119.970	8	0,7	V5DC	FS-19		
500 SL (107)	5.0	164	03.1980→08.1989	M 117.964	8	0,7	F5DC	FS-29/503		F501
500 SL (129)	5.0	235	09.1992→06.1993	M 119.972	8	0,7	V5DC	FS-19		
500 SL (129)	5.0	240	03.1989→06.1993	M 119.960	8	0,7	V5DC	FS-19		
500 SLC (107)	5.0	177	03.1980→09.1981	M 117.960	8	0,7	F5DC	FS-29/503		F501

### 510

510	2.3	70	08.1982→08.1991	M 102.946	4	0,8	K5DC	FS-31		
510	2.3	77	08.1991→	M 102. ...	4	0,8	K5DC	FS-31		

### 560

560 (126)	5.6	178	09.1987→06.1991	M 117.968	8	0,7	F5DC	FS-29/503		F501
-----------	-----	-----	-----------------	-----------	---	-----	------	-----------	--	------

### 600









600 (100)	6.0	184	09.1964→01.1979	M 100.980	8	0,7	F5DC	FS-29/503		F501
600 SE/SEL (140)	6.0	290	04.1991→06.1993	M 120.980	12	0,7	V5DC	FS-19		
600 SEC (140)	6.0	290	10.1992→06.1993	M 120.980	12	0,7	V5DC	FS-19		
600 SL (129)	6.0	290	07.1992→06.1993	M 120.981	12	0,7	V5DC	FS-19		

### A 140-190

A 140 (168)	1.4	60	10.1997→	M 166.940	4	0,9	VCX7RD	FS-25		
A 160 (168)	1.6	75	10.1997→	M 166.960	4	0,9	VCX7RD	FS-25		
A 190 (168)	1.9	92	1998→	M 166.990	4	0,9	VCX7RD	FS-25		

### C 180-200

C 180 (202)	1.8	90	06.1993→06.1997	M 111.920	4	0,7	V5DC	FS-19		
C 180 (202)	1.8	90	07.1997→	M 111.921	4	0,9	VCX7RD	FS-25		
C 200 (202)	2.0	100	07.1997→	M 111.945	4	0,9	VCX7RD	FS-25		
C 200 (202)	2.0	100	03.1994→06.1997	M 111.941	4	0,7	V5DC	FS-19		
C 200 Kompressor (202)	2.0	132	09.1995→10.1996	M 111.944	4	0,8	V5RD	FS-8	IR8	
C 200 Kompressor (202)	2.0	141	11.1996→	M 111.944	4	1,0	VCX5RD-10	FS-23	IR23	

									
							PRO	IR	STANDART

## MERCEDES

### C 220-280

C 220 (202)	2.2	110	06.1993–09.1996	M 111.961	4	0,7	V5DC	FS-19		
C 230 (202)	2.3	110	09.1996–05.1997	M 111.974	4	0,7	V5DC	FS-19		
C 230 Kompressor (202)	2.3	142	10.1995→	M 111.975	4	1,0	VCX5RD-10	FS-23	IR23	
C 280 (202)	2.8	141	06.1993–05.1997	M 104.941	6	0,7	V5DC	FS-19		

### CL








CL 420 (140)	4.2	205	06.1996–06.1997	M 119.981	8	0,7	V5DC	FS-19		
CL 600 (140)	6.0	290	06.1996–05.1997	M 120.982	12	0,7	V5DC	FS-19		

### CLK

CLK 200 (208)	2.0	100	06.1997–2002	M 111.945	4	0,9	VCX7RD	FS-25		
CLK 200 Kompressor (208)	2.0	135	07.1997–2002	M 111.944	4	1,0	VCX5RD-10	FS-23	IR23	
CLK 230 Kompressor (208)	2.3	142	06.1997–02.2000	M 111.973	4	1,0	VCX5RD-10	FS-23	IR23	

### E 200-500

E 200 (124)	2.0		07.1993–06.1995	M 111.921	4	0,7	V5DC	FS-19		
E 200 (124)	2.0	100	06.1993–06.1997	M 111.942	4	0,7	V5DC	FS-19		
E 200 (210)	2.0	100	06.1995–06.1997	M 111.942	4	0,8	V7RD	FS-6	IR6	
E 200 (210)	2.0	100	07.1997→	M 111.942	4	0,9	VCX7RD	FS-25		
E 200 Kompressor (210)	2.0	137	09.1996→	M 111.947	4	1,0	VCX5RD-10	FS-23	IR23	
E 220 (124)	2.2	110	06.1993–06.1995	M 111.960	4	0,7	V5DC	FS-19		
E 230 (210)	2.3	110	06.1995–06.1997	M 111.970	4	0,8	V7RD	FS-6	IR6	
E 280 (124)	2.8	142	06.1993–06.1995	M 104.945	6	0,7	V5DC	FS-19		
E 280 (124)	2.8	142	07.1993–02.1997	M 104.942	6	0,7	V5DC	FS-19		
E 280 (210)	2.8	142	01.1996–06.1999	M 104.945	6	0,8	V7RD	FS-6	IR6	
E 300 4 MATIC (124)	3.0	132	09.1986–06.1993	M 103.985	6	0,8	V5DC	FS-31		
E 300 24V (124)	3.0	162	06.1993–06.1997	M 104.980	6	0,7	V5DC	FS-19		
E 320 (124)	3.2	162	06.1993–06.1995	M 104.992	6	0,7	V5DC	FS-19		
E 320 (210)	3.2	170	06.1995–06.1999	M 104.995	6	0,8	V7RD	FS-6	IR6	
E 420 (124)	4.2	205	06.1993–06.1995	M 119.975	8	0,7	V5DC	FS-19		
E 420 V8 (210)	4.2	205	01.1996–06.1997	M 119.985	8	0,7	V5DC	FS-19		
E 420 V8 (210)	4.2	205	07.1997→	M 119.985	8	0,9	VCX7RD	FS-25		
E 500 (124)	5.0	235	06.1993–06.1995	M 119.974	8	0,7	V5DC	FS-19		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MERCEDES

### G 200-500

G 200 (463)	2.0		09.1993→	M 102.965	4	0,8	K5DC	FS-31		
G 230 (463)	2.3	93	08.1993→10.1994	M 102.989	4	0,8	K5DC	FS-31		
G 300 (463)	3.0	126	08.1993→10.1994	M 103.987	6	0,8	K5DC	FS-31		
G 320 (463)	3.2	155	09.1993→11.1997	M 104.996	6	0,7	V5DC	FS-19		
G 500 (463)	5.0	195	08.1993→10.1994	M 117.965	8	0,7	F5DC	FS-29/503		F501

### L 410

L 410	2.3	70	08.1982→	M 102.943	4	0,8	K5DC	FS-31		
-------	-----	----	----------	-----------	---	-----	------	-------	--	--

### LF

LF 409 G	2.3	66	01.1975→08.1982	M 115.970	4	0,7	F5DC	FS-29/503		F501
----------	-----	----	-----------------	-----------	---	-----	------	-----------	--	------

### LK

LK 409 G	2.3	66	01.1975→08.1982	M 115.952	4	0,7	F5DC	FS-29/503		F501
----------	-----	----	-----------------	-----------	---	-----	------	-----------	--	------

### LM

LM 409	2.3	60	01.1975→	M 115. ...	4	0,7	F5DC	FS-29/503		F501
--------	-----	----	----------	------------	---	-----	------	-----------	--	------

### ML

ML 230 (163)	2.3	110	11.1998→	M 111.977	4	0,9	VCX7RD	FS-25		
--------------	-----	-----	----------	-----------	---	-----	--------	-------	--	--

### O 309 B








O 309 B	2.3	60	01.1975→08.1982	M 115.../ 952	4	0,7	F5DC	FS-29/503		F501
O 309 B	2.3	70	08.1982→	M 102.943	4	0,8	K5DC	FS-31		

### S 280-600

S 280 (140)	2.8	142	07.1993→06.1997	M 104.944	6	0,7	V5DC	FS-19		
S 320 (140)	3.2	170	07.1993→06.1997	M 119.944	6	0,7	V5DC	FS-19		
S 420 (140)	4.2	205	06.1993→06.1997	M 119.981	8	0,7	V5DC	FS-19		
S 420 (140)	4.2	205	07.1993→06.1997	M 119.971	8	0,7	V5DC	FS-19		
S 500 (140)	5.0	235	07.1993→06.1997	M 119.970	8	0,7	V5DC	FS-19		
S 600 (140)	6.0	290	06.1993→06.1997	M 120.982	12	0,7	V5DC	FS-19		
S 600 (140)	6.0	290	07.1993→06.1997	M 120.980	12	0,7	V5DC	FS-19		

### SL 280-320

SL 280 (129)	2.8	141	07.1993→06.1997	M 104.943	6	0,7	V5DC	FS-19		
SL 280 (129)	2.8	142	07.1997→05.1998	M 104.943	6	0,9	VCX7RD	FS-25		
SL 320 (129)	3.2	170	07.1997→05.1998	M 104.991	6	0,9	VCX7RD	FS-25		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MERCEDES

### SL 320-600

SL 320 (129)	3.2	170	07.1993–06.1997	M 104.991	6	0,7	V5DC	FS-19		
SL 500 (129)	5.0	235	07.1993–06.1997	M 119.982	8	0,7	V5DC	FS-19		
SL 500 (129)	5.0	235	07.1993–06.1997	M 119.972	8	0,7	V5DC	FS-19		
SL 600 (129)	6.0	290	07.1993–06.1997	M 120.981	12	0,7	V5DC	FS-19		
SL 600 (129)	6.0	290	07.1993–06.1997	M 120.983	12	0,8	V7RD	FS-6	IR6	

### SLK 200-230

SLK 200 (170)	2.0	100	09.1996→	M 111.946	4	0,9	VCX7RD	FS-25		
SLK 200 Kompressor (170)	2.0	141	09.1996–02.2000	M 111.943	4	1,0	VCX5RD-10	FS-23	IR23	
SLK 230 Kompressor (170)	2.3	142	09.1996–02.2000	M 111.973	4	1,0	VCX5RD-10	FS-23	IR23	

### Sprinter

Sprinter 214	2.3	105	04.1995→	M 111.979	4	0,9	VCX7RD	FS-25		
Sprinter 314	2.3	105	04.1995→	M 111.979	4	0,9	VCX7RD	FS-25		

### V 230

V 230	2.3	105	09.1996→	M 111.978	4	0,8	VT5RD	FS-21	IR21	
-------	-----	-----	----------	-----------	---	-----	-------	-------	------	--

## MG

### MG

MG-B 1800 GT, 1100, 1300, MGC					4	0,6	F5DC	FS-29/503		F501
MG-C					6	0,6	F5DC	FS-29/503		F501

### Midget

Midget 948, 1098, 1500 cc					4	0,6	F7RDC	FS-33		
Midget TF	1.25	42	1953–1955		4	0,8	F5DC	FS-29/503		F501

### RV 8

RV 8	3.9		10.1992–10.1995	V8	8	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	--	-----------------	----	---	-----	-------	----------	-----	------








### TF 1500

TF 1500	1.25	46	1954–1955		4	0,8	F5DC	FS-29/503		F501
---------	------	----	-----------	--	---	-----	------	-----------	--	------

## MINI

### Mini

Mini One	1.6	66	04.2001→	W10	4		VZ5RDP	FS-26		
Mini Cooper	1.6	85	2001→		4		VZ5RDP	FS-26		
Mini Cooper S 16V	1.6	120	03.2002→	W11	4		VZ5RDP	FS-26		

	ПАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MITSUBISHI

### 2000 GTX

2000 GTX	2.0		1994 →	4G63	4	1,1	V7RD-11	FS-41		
----------	-----	--	--------	------	---	-----	---------	-------	--	--

### Carisma

Carisma	1.6		1997 →	4G92 SOHC	4	1,1	V5RD-11	FS-36		
Carisma 1600 DAO	1.6	66	09.1995 →	4G92	4	1,1	V5RD-11	FS-36		
Carisma	1.8		1997 →	4G93 SOHC	4	1,1	V5RD-11	FS-36		
Carisma 1800 DAO	1.8	85	09.1995 →	4G93	4	1,1	V5RD-11	FS-36		
Carisma 1800 DAO	1.8	103	09.1995 →	4G93	4	1,1	V5RD-11	FS-36		

### Celeste








Celeste	1.6		1976 → 1980	4G32	4	0.8	F5RDC	FS-1/508	IR1	F508
Celeste	1.6		1976 → 1980	4G32	4	0.8	F7RDC	FS-3/707	IR3	F706
Celeste	2.0		1976v1980	4G52	4	0.8	F7RDC	FS-3/707	IR3	F706

### Champ

Champ 1300	1.3		1994 →	4G13	4	0,8	F7DC	FS-33		
Champ 1500	1.5		1994 →	4G15	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### Colt

Colt 1200 C10	1.2	40	1985 → 1988	4G16	4	0,8	F5RDC	FS-1/508	IR1	F508
Colt 1200	1.2	40	1984 →	4G11	4	0,9	F7RDC	FS-3/707	IR3	F706
Colt 1300	1.3		1989 → 1992	4G13	4	0,8	F5RDC	FS-1/508	IR1	F508
Colt 1300	1.3		1997 →	4G1	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Colt 1300	1.3		1995 →	4G13	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Colt 1300	1.3		1992 →	4G13 / MPI	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Colt 1300	1.3	55	1993 → 1994	4G13 / MPI Cat.	4	1,1	F5RDC	FS14/510	IR14	
Colt 1300	1.3	60	09.2000 →		4	1,1	V5RD-11	FS-36		
Colt 1400	1.4		1987 →		4	0,8	F5RDC	FS-1/508	IR1	F508
Colt 1500	1.5			4G15 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Colt 1500	1.5		→ 12.1993	4G15	4	0,8	F5RDC	FS-1/508	IR1	F508
Colt 1500	1.5	69	1994 →	4G15	4	0,8	F7DC	FS-33		
Colt 1600	1.6		1992 → 1993	4G92	4	1,1	V5RD-11	FS-36		
Colt 1600	1.6		1997 →	4G9(not MVV Magermix)	4	1,1	V5RD-11	FS-36		
Colt 1600 Turbo	1.6		01.1986 → 1988		4	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MITSUBISHI

### Colt

Colt 1600	1.6				4	0,8	F5RDC	FS-1/508	IR1	F508
Colt 1600	1.6		1997→	4G9 MVV	4	1,1	V7RD-11	FS-41		
Colt 1600	1.6		1995→1996	4G92 MPI MVV	4	1,1	V7RD-11	FS-41		
Colt 1600 Turbo	1.6		1985→1985		4	0,8	F3RD	FS-16	IR16	
Colt 1600	1.6	66	03.1996→	4G92	4	1,1	V5RD-11	FS-36		
Colt	1.6	66	03.1996→	4G92	4	1,1	V5RD-11	FS-36		
Colt 1600	1.6	83	1994→1995	4G92 MPI	4	1,1	V5RD-11	FS-36		
Colt 1600 16V	1.6	83	12.1991→	4G92	4	0,8	F5RDC	FS-1/508	IR1	F508
Colt 1800	1.8			4G67 Cat.	4	0,8	F3RD	FS-16	IR16	
Colt 1800	1.8			4G67 Cat.	4	0,8	F3RD	FS-16	IR16	
Colt 1800 GTI 16V	1.8	103	1994	4G93 MPI	4	1,1	V5RD-11	FS-36		

### Cordia

Cordia	1.6		1982→1984	4G32 TURBO	4	0,8	F5RDC	FS-1/508	IR1	F508
Cordia	1.6		1982→	4G32	4	0,9	F7RDC	FS-3/707	IR3	F706
Cordia Turbo	1.6	84	1984→	4G32	4	0,8	F5RDC	FS-1/508	IR1	F508

### Debonair

Debonair 3000			1988→	6G72	4	0,8	F7DC	FS-33		
Debonair 3000			1991→	6G72	4	0,8	F7DC	FS-33		
Diamante 3000	3.0		1994→	6G72 MPI SOHC	6	1,1	F5RDC	FS14/510	IR14	

### Eclipse







Eclipse	2.0		1997→	4G6	4	1,1	F5RDC	FS14/510	IR14	
Eclipse 2000	2.0	110	1991→10.1995	4G63 MPI DOHC	4	0,8	F3RD	FS-16	IR16	
Expo 1800 LRV	1.8		1994→	4G93 MPI	4	1,1	V7RD-11	FS-41		
Expo 2400 / LRV	2.4	113	1994→	4G64 MPI SOHC	4	1,1	V7RD-11	FS-41		

### Express

Express	2.0			4G63	4	0,7	F5DC	FS-29/503		F501
Express	2.4			4G64	4	0,7	F5DC	FS-29/503		F501

### FTO

FTO	1.8	0		4G93	4	1,1	V7RD-11	FS-41		
FTO without MIVEC Front Bank	2.0	0		6A12	4	1,1	V5RD-11	FS-36		

	ПАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MITSUBISHI

### Galant








Galant 1200	1.2		1984 →		4	0,8	F5RDC	FS-1/508	IR1	F508
Galant 1400	1.4		1984 →		4	0,9	F7DC	FS-3/707	IR3	F706
Galant	1.6		1980 → 1984	4G32	4	0,8	F7DC	FS-3/707	IR3	F706
Galant 1600	1.6		1985 → 1987	4G32	4	0,8	F5RDC	FS-1/508	IR1	F508
Galant 1800	1.8		1992 →	4G37 Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Galant 1800	1.8		1988 → 1993	4G37 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Galant 1800	1.8		1991 →	4G37 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Galant 1800	1.8	85	1993 → 1994	4G93 MPI	4	1,1	V5RD-11	FS-36		
Galant	2.0		1988 → 1993	4G63 GT116	4	0,8	F3RD	FS-16	IR16	
Galant	2.0		1980 → 1984	4G63	4	0,8	F5RDC	FS-1/508	IR1	F508
Galant	2.0		1985 → 1987	4G63	4	0,8	F3RD	FS-16	IR16	
Galant 2000	2.0		1992 → 1992	4G63	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Galant Dynamic	2.0		1991 →	4G63	4	0,8	F5RDC	FS-1/508	IR1	F508
Galant 2000	2.0			4G63 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Galant	2.0		1997 →	4G63	4	1,1	V5RD-11	FS-36		
Galant 2000	2.0			4G63 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Galant 2000	2.0		1992 →	4G63D	4	0,8	F5RDC	FS-1/508	IR1	F508
Galant 2000	2.0		1992 →	Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Galant 2000	2.0	100	1996 →	4G63	4	1,1	V5RD-11	FS-36		
Galant 2000	2.0	101	1994 →	4G63 MPI	4	1,1	V5RD-11	FS-36		
Galant 2400	2.4		1994 →	4G64 MPI SOHC	6	1,1	V5RD-11	FS-36		
Galant 2400	2.4		1994 →	4G64 MPI DOHC	6	1,1	FX5RDC	FS14/510X	IR14	

### Galoper

Galoper	3.0	104	1998 →	G6-AT	6	1,1	F5RDC-11	FS-30/510	IR14	F510
---------	-----	-----	--------	-------	---	-----	----------	-----------	------	------

### L200

L200	1.6		1979 → 1982	4G32	4	0,8	F7DC	FS-3/707	IR3	F706
L200	1.6		1992 →	4G32	4	0,9	F7DC	FS-3/707	IR3	F706
L200	1.6			4G32 Cat.	4	0,8	F5DC	FS-1/508	IR1	F508
L200	2.0		1992 →	4G63	4	0,8	F5DC	FS-1/508	IR1	F508
L200	2.0		1992 →	4G63	4	0,8	F3RD	FS-16	IR16	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MITSUBISHI

### L200

L200	2.4	82	1994→	4G64 MPI	4	1,1	F5RDC	FS14/510	IR14	
L200	2.4	97	1999→		4	1,1	F5RDC	FS14/510	IR14	
L200	2.6		1992→	4G54	4	1,1	F5RDC	FS14/510	IR14	
L200	2.6	76	1993→	4G54/B	4	1,1	F5RDC	FS14/510	IR14	

### L300

L300	1.4		1994→	4G33	4	0,7	F5DC	FS-29/503		F501
L300	1.6	51	1980→1994	4G32	4	0,9	F7DC	FS-3/707	IR3	F706
L300	2.0		1995→	4G63 FBC	4	1,1	V7RD-11	FS-41		
L300	2.0		10.1994→	4G63 MPI	4	1,1	V7RD-11	FS-41		
L300	2.0		1992→	4G63	4	0,8	F5RDC	FS-1/508	IR1	F508
L300	2.0	66	1992→	4G63 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
L300	2.0	85	07.1994→	4G63	4	0,9	F7DC	FS-3/707	IR3	F706








### L400

L400	2.0		1995→	4G63 MPI	4	1,1	V7RD-11	FS-41		
L400	2.4		1995→	4G64 MPI	4	1,1	V7RD-11	FS-41		

### Lancer

Lancer 1200	1.2		1984→	4G11	4	0,9	F7DC	FS-3/707	IR3	F706
Lancer 1200	1.2		08.1984→1989	4G16	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1300	1.3		1997→	4G1	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Lancer 1300	1.3		10.1992→	4G13	4	0,8	F7DC	FS-33		
Lancer 1300	1.3		1989→1992	4G13	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1300	1.3		→09.1992	4G13 Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1300	1.3	55	10.1992→	4G13 MPI	4	1,1	F5RDC-11	FS-30/510	IR14	F510
Lancer 1400	1.4	50	1980→1984	4G12	4	0,9	F7DC	FS-3/707	IR3	F706
Lancer	1.5		01.1984→07.1984	4G15	4	0,8	F7DC	FS-3/707	IR3	F706
Lancer 1500	1.5		1986→1992	4G15 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Lancer 1500	1.5		08.1984→1992	4G15	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1500	1.5	69	1993→	4G15	4	0,8	F7DC	FS-33		
Lancer	1.6		1980→1982	4G32	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1600	1.6		1994→	4G92 MVV	4	1,1	V7RD-11	FS-41		



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MITSUBISHI

### Lancer

Lancer 1600	1.6		1984 →		4	0,9	F7DC	FS-3/707	IR3	F706
Lancer 1600 Turbo	1.6		1985 → 1985	4G32T	4	0,8	F3RD	FS-16	IR16	
Lancer 1600	1.6		1990 → 09.1992	4G61 DOHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1600	1.6		1997 →	4G9 MVV	4	1,1	V7RD-11	FS-41		
Lancer 1600	1.6		1997 →	4G9 (not MVV Magermix)	4	1,1	V5RD-11	FS-36		
Lancer 1600 Turbo	1.6		1986 → 1988	4G32T	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1600 Twin Carb.	1.6				4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer 1600	1.6	83	10.1992 →	4G92 MPI	4	1,1	V5RD-11	FS-36		
Lancer	1.8		1993 →	4G93 GTi16	4	X	V5RD-11	FS-36		
Lancer	1.8		1990 → 1992	4G37 GTi16	4	0,8	F5RDC	FS-1/508	IR1	F508
Lancer	1.8		1990 → 1992	4G37 GLXi	4	X	F5RDC	FS14/510	IR14	
Lancer 1800	1.8			4G37 Cat.	4	1,1	F5RDC	FS14/510	IR14	
Lancer 1800	1.8			4G67	4	0,8	F3RD	FS-16	IR16	
Laser 1800	1.8			4G37	4	1,1	F5RDC	FS14/510	IR14	
Laser 2000	2.0			4G63	4	1,1	F5RDC	FS14/510	IR14	
Laser 2000 Turbo	2.0			4G63	4	0,8	F5RDC	FS-1/508	IR1	F508

### Mirage









Mirage	1.2		1979 → 1983	4G11	4	0,8	F7RDC	FS-3/707	IR3	F706
Mirage	1.4		1979 → 1983	4G12	4	0,8	F7RDC	FS-3/707	IR3	F706
Mirage	1.4		1982 → 1983	4G12 TURBO	4	0,8	F5RDC	FS-1/508	IR1	F508
Mirage	1.5		1994 →	4G15 MPI	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Mirage	1.6		1996 →	4G92	4	X	V5RD-11	FS-36		
Mirage	1.8		1994 →	4G93 MPI	4	1,1	V7RD-11	FS-41		

### Montero

Montero V6 3000	3.0		1991 →	6G72	6	1,1	F5RDC-11	FS-30/510	IR14	F510
-----------------	-----	--	--------	------	---	-----	----------	-----------	------	------

### Pajero

Pajero	2.4		1997 →	4G64	4	1,1	F5RDC	FS14/510	IR14	
Pajero 2400	2.4		03.1991 →	4G64	4	1,1	F5RDC	FS14/510	IR14	
Pajero 2600	2.6			4G54 Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Pajero 2600	2.6			4G54	4	0,9	F7DC	FS-3/707	IR3	F706

									
							PRO	IR	STANDART

## MITSUBISHI

### Pajero

Pajero 2600	2.6		1992→		4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Pajero	3.0		1997→	6G72 12Ventiler	6	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Pajero 3000 V6	3.0		1989→	6G72	6	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### Sapporo

Sapporo 1200	1.2				4	0,8	F5RDC	FS-1/508	IR1	F508
Sapporo 1400	1.4				4	0,9	F7RDC	FS-3/707	IR3	F706
Sapporo 1600	1.6				4	0,9	F7DC	FS-3/707	IR3	F706
Sapporo 1600 Twin Carb.	1.6				4	0,8	F5RDC	FS-1/508	IR1	F508
Sapporo	2.0		1978→1980	4G52	4	0,8	F5RDC	FS-1/508	IR1	F508
Sapporo	2.0		1982→1984	4G63 TURBO	4	0,8	F3RD	FS-16	IR16	
Sapporo 2000	2.0		1981→1984	4G63	4	0,8	F5RDC	FS-1/508	IR1	F508
Sapporo GSR	2.0		03.1981→11.1984		4	0,8	F3RD	FS-16	IR16	
Sapporo 2400	2.4			4G64	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### Shogun

Shogun	2.6		1983→1990	4G54	4	0,8	F7DC	FS-3/707	IR3	F706
Shogun	2.6		1983→1990	4G54	4	0,8	F7DC	FS-3/707	IR3	F706
Shogun	3.0		1991→1994	6G72	6	X	FX5RDC-11	FS-30/510X		F510
Shogun	3.0		1983→1990	6G72	6	X	FX5RDC-11	FS-30/510X		F510
Shogun	3.0		1991→1994	6G72	6	X	FX5RDC-11	FS-30/510X		F510

### Sigma







Sigma	1.6		1977→1981	4G32	4	0,8	F7RDC	FS-3/707	IR3	F706
Sigma	2.0		1977→1981	4G52	4	0,8	F7RDC	FS-3/707	IR3	F706
Sigma 3000	3.0		1993→	6G72 MPI V6	6	1,1	F5RDC	FS14/510	IR14	
Sigma V6	3.0		1991→1993	6G72 SOHC	6	1,1	F5RDC	FS14/510	IR14	

### Space Gear

Space Gear	2.0		1997→	4G69	4	1,1	V7RD-11	FS-41		
Space Gear	2.0	83	04.1995→	4G63 MPI	4	1,1	V7RD-11	FS-41		
Space Gear	2.4	97	04.1995→	4G64 MPI	4	1,1	V7RD-11	FS-41		

### Space Runner

Space Runner	1.8		1997→	4G93	4	1,1	V5RD-11	FS-36		
--------------	-----	--	-------	------	---	-----	---------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MITSUBISHI

### Space Runner

Space Runner 1800	1.8	90	09.1991 → 1992	4G93	4	1,1	V5RD-11	FS-36		
Space Runner 1800	1.8	90	1994 →	4G93 MPI	4	1,1	V5RD-11	FS-36		
Space Runner	2.0	100	1999 →	4G63 MPI	4	1,1	V5RD-11	FS-36		

### Space Star

Space Star 1300	1.3	63	12.1998 →	4G13	4	1,1	V7RD-11	FS-41		
Space Star	1.6		1999 →	4G92	4	X	V7RD-11	FS-41		
Space Star 1600	1.6	72	12.1998 →	4G16	4	1,1	V7RD-11	FS-41		

### Space Wagon

Space Wagon			1986 → 1988		4	0,8	F5RDC	FS-1/508	IR1	F508
Space Wagon			1985 → 1985		4	0,8	F3RD	FS-16	IR16	
Space Wagon 1800	1.8		1994 →	4G93 MPI	4	1,1	V5RD-11	FS-36		
Space Wagon 1800	1.8		1984 → 1991	4G37	4	0,8	F5RDC	FS-1/508	IR1	F508
Space Wagon 1800	1.8		09.1991 → 1993	4G93	4	1,1	V5RD-11	FS-36		
Space Wagon	2.0		1997 →	4G63	4	1,1	V7RD-11	FS-41		
Space Wagon 2000	2.0		1989 →	4G63 Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Space Wagon 2000 4WD	2.0		1989 →		4	0,8	F3RD	FS-16	IR16	
Space Wagon 2000	2.0	98	1992 →	4G63 MPI Cat.	4	1,1	V5RD-11	FS-36		

### Starion

Starion 2000	2.0				4	0,8	F3RD	FS-16	IR16	
Starion 2600 Turbo	2.6		1989 →	4G54 Cat.		1,1	F5RDC	FS14/510	IR14	








### Tredia

Tredia	1.4		1982 → 1984	4G12	4	0,8	F7DC	FS-3/707	IR3	F706
Tredia	1.6		1982 → 1984	4G32	4	0,8	F7DC	FS-3/707	IR3	F706
Tredia Turbo	1.6		1982 → 1984	4G32 TURBO	4	0,8	F5DC	FS-1/508	IR1	F508
Tredia	1.6		1986 →		4	0,9	F7 DC	FS-3/707	IR3	F706
Tredia	1.6		1985 → 1985		4	0,8	F5RDC	FS-1/508	IR1	F508

## MORGAN

### 4/4

4/4	1.6		1982 → 1983	FIAT	4	0,7	F5RDC	FS-1/508	IR1	F508
4/4	1.6		1967 → 1982	FORD KENT	4	0,6	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## MORGAN

### 4/4

4/4	1.6	71	01.1982→1993	CVH Ford	4	0,8	V5RDC	FS-35		
4/4	1.6	72	01.1982→	132D.000	4	0,6	F5DC	FS-29/503		F501
4/4	1.8	89	02.1993→	Zetec 16V	4	1,3	K5RMP-10	FS-13	IR13	

### Aero 8

Aero 8	4.4	210	2000→	BMW M62B44	8		VZ5RDP	FS-26		
--------	-----	-----	-------	------------	---	--	--------	-------	--	--

### Plus 4

Plus 4	2.0	90	01.1985→1986	132C3.000	4	0,6	F5DC	FS-29/503		F501
Plus 4	2.0	98	09.1987→1992	M16i	4	0,8	V5RDC	FS-35		
Plus 4	2.0	99	09.1992→1996	T16	4	0,8	V5RDC	FS-35		

### Plus 8

Plus 8	3.5	116	08.1977→01.1990	V8 Rover	8	0,8	F5DC	FS-29/503		F501
Plus 8	3.5	136	01.1990→2001	V8 Rover Cat.	8	0,8	F5DC	FS-29/503		F501
Plus 8	3.5	142	01.1990→2001	V8 Rover	8	0,8	F5DC	FS-29/503		F501

## MOSKVICH

### 2141

Aieko 141	1.5	53	12.1986→12.2000	UZAM-331	4	0,7	F3RD	FS-16	IR16	
Aieko 141	1.6	56	12.1986→12.2000	VAZ-2106	4	0,7	F5DC	FS-29/503		F501
Aieko 141	1.7	63	12.1991→12.2000	UZAM-331.7	4	0,7	F3RD	FS-16	IR16	
Aieko 141	1.8	60	12.1991→12.2000	UZAM-331.8	4	0,7	F5DC	FS-29/503		F501
Aieko 141	2.0	83	12.1996→12.2000	REN-F3R	4	0,9	F7RD-11	FS-15	IR15	

### Ish

Ish 2126 ODA	1.5		09.1987→	UZAM-331	4	0,7	F5DC	FS-29/503		F501
Ish 2126 ODA	1.6		09.1987→	VAZ-2106	4	0,7	F5DC	FS-29/503		F501










## NISSAN

### 100 NX

100 NX B13	1.6	66	10.1990→1995	GA16DE Cat.	4	0,9	V5RD	FS-8	IR8	
100 NX B13	1.6	66	10.1990→1993	GA16DS Cat.	4	0,9	V5RD	FS-8	IR8	
200 SX Turbo S30	1.8	129	09.1988→	CA18DET	4	1,1	V7RD-11	FS-11/516	IR11	F516

### 280 ZX

280 ZX Turbo	2.8	147	1982→	L28ET	6	1,1	FX5RDC	FS14/510X	IR14	
--------------	-----	-----	-------	-------	---	-----	--------	-----------	------	--

										
								PRO	IR	STANDART

## NISSAN

### 280 ZX

280 ZX Turbo S130	2.8	147	09.1982→1984	L28ET	6	1,1	FX5RDC	FS14/510X	IR14	
-------------------	-----	-----	--------------	-------	---	-----	--------	-----------	------	--

### 300 ZX

300 ZX Z31	3.0	122	01.1984→1989	VG30	6	1,1	V7RD-11	FS-11/516	IR11	F516
------------	-----	-----	--------------	------	---	-----	---------	-----------	------	------

300 ZXT Turbo Z31	3.0	149	02.1987→1990	VG30ET Cat.	6	1,1	V7RD-11	FS-11/516	IR11	F516
-------------------	-----	-----	--------------	-------------	---	-----	---------	-----------	------	------

300 ZX Turbo Z31	3.0	169	01.1984→1987	VG30T	6	1,1	V7RD-11	FS-11/516	IR11	F516
------------------	-----	-----	--------------	-------	---	-----	---------	-----------	------	------

### Almera

Almera N15	1.6	66	1995→2000	QG15DE	4	1,1	V7RD-11	FS-41		
------------	-----	----	-----------	--------	---	-----	---------	-------	--	--

Almera N16	1.5	66	02.2000→09.2002	QG15DE	4	1,1	V7RD-11	FS-41		
------------	-----	----	-----------------	--------	---	-----	---------	-------	--	--

Almera N16	1.8	84	02.2000→09.2002	QG18DE	4	1,1	V7RD-11	FS-41		
------------	-----	----	-----------------	--------	---	-----	---------	-------	--	--

Almera Tino ATV10	1.8	84	2000→2002	QG18DE	4	1,1	V7RD-11	FS-41		
-------------------	-----	----	-----------	--------	---	-----	---------	-------	--	--

### Bluebird

Bluebird	1.8		1990→	CA18S	4	0,8	V7RD	FS-6	IR6	
----------	-----	--	-------	-------	---	-----	------	------	-----	--

Bluebird	1.8		1989→	CA18S	4	0,8	F5RDC	FS-1/508	IR1	F508
----------	-----	--	-------	-------	---	-----	-------	----------	-----	------

Bluebird	1.8		1990→	CA18NS	4	0,8	V7RD	FS-6	IR6	
----------	-----	--	-------	--------	---	-----	------	------	-----	--

Bluebird 90	2.0	81	01.1980→05.1984	L20B	4	1,1	FX5RDC	FS14/510X	IR14	
-------------	-----	----	-----------------	------	---	-----	--------	-----------	------	--

Bluebird 910	1.6	66	01.1980→05.1984	L16	4	0,9	F7RDC	FS-3/707	IR3	F706
--------------	-----	----	-----------------	-----	---	-----	-------	----------	-----	------

Bluebird 910	1.8	66	01.1980→05.1984	L18S / L18T	4	0,8	F5RDC	FS-1/508	IR1	F508
--------------	-----	----	-----------------	-------------	---	-----	-------	----------	-----	------

Bluebird 910	2.0	81	01.1982→05.1984	Z20E	4	1,1	FX5RDC	FS14/510X	IR14	
--------------	-----	----	-----------------	------	---	-----	--------	-----------	------	--

Bluebird T12	1.6	66	12.1985→1988	CA16S	4	0,8	V5RDC	FS-35		
--------------	-----	----	--------------	-------	---	-----	-------	-------	--	--

Bluebird T12	2.0	77	12.1985→	CA20S	4	0,8	V5RDC	FS-35		
--------------	-----	----	----------	-------	---	-----	-------	-------	--	--

Bluebird T72	1.6		1988→	CA16	4	0,8	V7RDC	FS-28		
--------------	-----	--	-------	------	---	-----	-------	-------	--	--

Bluebird T72	1.6	62	09.1988→	CA16S	4	0,8	V5RDC	FS-35		
--------------	-----	----	----------	-------	---	-----	-------	-------	--	--

Bluebird T72	2.0	77	09.1988→1992	CA20S	4	0,8	V5RDC	FS-35		
--------------	-----	----	--------------	-------	---	-----	-------	-------	--	--

Bluebird T72	2.0	85	09.1988→	CA20E	4	1,1	V7RD-11	FS-11/516	IR11	F516
--------------	-----	----	----------	-------	---	-----	---------	-----------	------	------

Bluebird U11	1.8	66	11.1983→01.1986	CA18S	4	0,8	F5RDC	FS-1/508	IR1	F508
--------------	-----	----	-----------------	-------	---	-----	-------	----------	-----	------








Bluebird U11	2.0	75	11.1983→01.1986	CA20S	4	0,8	V5RDC	FS-35		
--------------	-----	----	-----------------	-------	---	-----	-------	-------	--	--

Bluebird U13	1.6		1994→	CA16NS	4	0,8	V7RD	FS-6	IR6	
--------------	-----	--	-------	--------	---	-----	------	------	-----	--

Bluebird U13	2.0		1993→	CA20E	4	1,1	V7RD-11	FS-11/516	IR11	F516
--------------	-----	--	-------	-------	---	-----	---------	-----------	------	------

Bluebird U13	2.0		1993→	CA20S	4	0,7	V5DC	FS-19		
--------------	-----	--	-------	-------	---	-----	------	-------	--	--

Bluebird 4X EX + 4X IN T12	2.0	77	03.1986→1992	CA20E Twin Spark Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
----------------------------	-----	----	--------------	-----------------------	---	-----	---------	-----------	------	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## NISSAN

### Bluebird

Bluebird 4X EX + 4X IN T72	2.0	77	09.1988→1990	CA20E Twin Spark Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Bluebird 4X EX + 4X IN U11	2.0	77	04.1986→1990	CA20E Twin Spark Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Bluebird Turbo T12	1.8	88	12.1985→	CA18T	4	1,1	V7RD-11	FS-11/516	IR11	F516
Bluebird Turbo T72	1.8	99	09.1988→	CA18T	4	1,1	V7RD-11	FS-11/516	IR11	F516
Bluebird Turbo U11	1.8	100	11.1983→01.1986	CA18ET	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Cabster

Cabster F23/H41	1.6		1993→	Z16	4	0,8	F7DC	FS-33		
Cabster F23/H41	2.0		1993→	Z20	4	0,8	F7DC	FS-33		
Cabster F23/H41	2.0			Z20S,NA20S	4	0,9	F7DC	FS-3/707	IR3	F706
Cabster F23/H41	2.4		1993→	Z24	6	0,7	F5DC	FS-29/503		F501

### Cedric

Cedric	2.0	92	07.1987→	VG20E	4	1,1	V7RD-11	FS-11/516	IR11	F516
Cedric	3.0	118	07.1987→	VG30E	6	1,1	V7RD-11	FS-11/516	IR11	F516
Cedric 430	2.4	81	07.1979→06.1987	L24	6	0,8	F5RDC	FS-1/508	IR1	F508
Cedric 430	2.8	92	07.1979→06.1987	L28	6	0,8	F5RDC	FS-1/508	IR1	F508
Cedric Turbo	3.0	144	07.1987→	VG30ET	6	1,1	V7RD-11	FS-11/516	IR11	F516
Cedric Turbo 24V	2.0	136	07.1987→	VG20DET	6	1,1	V7RD-11	FS-11/516	IR11	F516

### Cherry







Cherry	1.4	59	10.1979→04.1982	A14S	4	0,9	F7DC	FS-3/707	IR3	F706
Cherry N12	1.0	37	05.1982→05.1986	E10	4	0,9	F7DC	FS-3/707	IR3	F706
Cherry N12	1.3	44	05.1982→05.1986	E13	4	0,9	F7DC	FS-3/707	IR3	F706
Cherry N12	1.5	51	05.1982→05.1986	E15	4	0,9	F7DC	FS-3/707	IR3	F706
Cherry Turbo N12	1.5	77	07.1983→05.1986	E15T	4	0,8	F5RDC	FS-1/508	IR1	F508
Cherry N12	1.6	51	06.1985→05.1986	E16 Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510

### D21

D21	1.6			Z 16S	4	0,7	F5DC	FS-29/503		F501
D21	2.0			Z 20S	4	0,8	F5RDC	FS-1/508	IR1	F508
D21	2.4			Z 24S	4	0,9	F7DC	FS-3/707	IR3	F706

### Infiniti

Infiniti G20	2.0		1994→	SR20DE	4	0,9	V5RD	FS-8	IR8	
--------------	-----	--	-------	--------	---	-----	------	------	-----	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## NISSAN

### Kubistar

Kubistar X76	1.1	43	2003→	D7F	4	0,8	VCT7RL-10	FS-9	IR9	
--------------	-----	----	-------	-----	---	-----	-----------	------	-----	--

### Laurel

Laurel	2.0	71	01.1981→12.1984	L20A	4	0,9	F7DC	FS-3/707	IR3	F706
Laurel	2.4	83	1985→	L24	6	0,8	F5RDC	FS-1/508	IR1	F508
Laurel A31	2.0		1993→	CA20S	4	0,7	V5DC	FS-19		
Laurel A31	2.4		1994→	RB24S	6	0,9	V5RD	FS-8	IR8	
Laurel C32	2.0	77	01.1985→	CA20S	4	0,8	V5RDC	FS-35		
Laurel C32	2.4	81	01.1985→	L24S	6	0,8	F5RDC	FS-1/508	IR1	F508
Laurel C32	2.4	93	01.1985→	L24E	6	1,1	V7RD-11	FS-11/516	IR11	F516

### Maxima

Maxima J30	3.0	125	10.1988→1995	VG30E	6	1,1	V5RD-11	FS-36		
------------	-----	-----	--------------	-------	---	-----	---------	-------	--	--

### Micra








Micra K10	1.0	37	12.1982→1992	MA10S	4	0,9	F7DC	FS-3/707	IR3	F706
Micra K10	1.0	40	1993→	MA10	4	0,9	F7DC	FS-3/707	IR3	F706
Micra K10	1.2	40	01.1986→1993	MA12	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Micra K10	1.2	42	07.1986→11.1988	MA12S Cat.	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Micra K10	1.2	44	07.1986→11.1988	MA12S	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Micra Super S K10	1.3	55	1993→	CG13DE	4	1,1	V7RD-11	FS-41		
Micra 16V K11	1.0	40	1993→2000	CG10DE Cat.	4	1,1	V7RD-11	FS-41		
Micra K11	1.0	44	2000→2002	CG10DE	4	1,1	V7RD-11	FS-41		
Micra 16V K11	1.3	55	1993→2000	CG13DE Cat.	4	1,1	V7RD-11	FS-41		
Micra 16 V Sport K11	1.3	60	2000→2002	CGA3DE	4	1,1	V7RD-11	FS-41		

### Pathfinder

Pathfinder D21	2.0			Z20S	4	0,8	F5RDC	FS-1/508	IR1	F508
Pathfinder D21	2.4			Z24S	6	0,8	F5RDC	FS-1/508	IR1	F508
Pathfinder D21	2.4			Z24i	6	0,9	F7DC	FS-3/707	IR3	F706
Pathfinder R50	3.3	110	1992→12.2000	VG33E V6	6	1,1	V7RD-11	FS-41		

### Patrol

Patrol	4.2		1992→	TB42S	6	0,8	F7RDC	FS-33		
Patrol 160	2.8	88	07.1980→08.1988	L28	6	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## NISSAN

### Patrol

Patrol 160	4.0	101	11.1979–06.1985	P40	6	0,9	F7RDC	FS-3/707	IR3	F706
Patrol 260	2.8	88	02.1987–03.1989	L28	6	0,8	F5RDC	FS-1/508	IR1	F508
Patrol Y60	4.2		1993→	TB42E	6	0,9	F7DC	FS-3/707	IR3	F706
Patrol Y60	4.2		1993→1994	RB42S	6	0,9	F7DC	FS-3/707	IR3	F706
Patrol Y60	4.2		1995→	TB42S	6	0,7	F5DC	FS-29/503		F501
Patrol Y60 & 260	2.0		04.1989→	RB30S	4	0,9	V5RD	FS-8	IR8	

### Pick Up

Pick Up 720	1.5		08.1979–12.1982	J15	4	0,9	F7DC	FS-3/707	IR3	F706
Pick Up 720	1.6		08.1979–09.1985	J16	4	0,9	F7DC	FS-3/707	IR3	F706
Pick Up 720	1.8	59	08.1979–09.1985	L18	4	0,9	F7DC	FS-3/707	IR3	F706
Pick Up 720	2.2	71	03.1986–04.1993	Z22	4	0,7	F5DC	FS-29/503		F501
Pick Up B120	1.2		1993→	A12	4	0,8	F7DC	FS-33		
Pick Up B120	1.2			A12S	4	0,9	F7DC	FS-3/707	IR3	F706
Pick Up B120	1.5			A15S	4	0,9	F7DC	FS-3/707	IR3	F706
Pick Up D21	1.6		09.1985→	Z16	4	0,8	F5RDC	FS-1/508	IR1	F508
Pick Up D21	2.0		09.1985–04.1992	Z20	4	0,8	F5RDC	FS-1/508	IR1	F508
Pick Up D21	2.0		04.1992→	Z20S	4	0,8	F5RDC	FS-1/508	IR1	F508
Pick Up D21	2.4	74	09.1985–04.1992	Z24	4	0,8	F5RDC	FS-1/508	IR1	F508
Pick Up D21	2.4	76	10.1988–04.1992	Z24i	4	0,8	F5RDC	FS-1/508	IR1	F508
Pick Up D22	2.4	98	2002→	KA24E	4	1,1	V5RD-11	FS-36		

### Prairie

Prairie M10	1.5	51	01.1983–09.1988	E15S	4	0,9	F7DC	FS-3/707	IR3	F706
Prairie M10	1.8	66	07.1983–09.1988	CA18S	4	0,8	F5RDC	FS-1/508	IR1	F508
Prairie M10	2.0	67	01.1986–09.1988	CA20S	4	0,8	F5RDC	FS-1/508	IR1	F508
Prairie M11	2.0		1990→1992	CA20S	4	0,8	V5RDC	FS-35		
Prairie M11	2.0	67	10.1988–1989	CA20S	4	0,8	F5RDC	FS-1/508	IR1	F508
Prairie M11	2.0	98	1993–1995	CA20S	4	0,7	V5DC	FS-19		
Prairie 4 x EX + 4 x IN M10	2.0	72	01.1986–09.1988	CA20E Twin Spark Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Prairie 4 x EX + 4 x IN M11	2.0	72	10.1988–1992	CA20E Twin Spark Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Prairie 4 x EX + 4 x IN M11	2.0	73	10.19881–992	CA20E Twin Spark	4	1,1	V7RD-11	FS-11/516	IR11	F516



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## NISSAN

### Prairie








Prairie 4 x EX + 4 x IN M11	2.0	98	1993→1995	CA20E Twin Spark	4	1,1	V7RD-11	FS-11/516	IR11	F516
-----------------------------	-----	----	-----------	------------------	---	-----	---------	-----------	------	------

### Primera

Primera P10	2.0	85	1993→1996	SR20DE	4	0,9	V7RD	FS-6	IR6	
Primera P10E	1.6	66	06.1990→1993	GA16DS Cat.	4	0,9	V5RD	FS-8	IR8	
Primera P10E	1.6	70	06.1990→1992	GA16DS	4	0,9	V5RD	FS-8	IR8	
Primera P10E	2.0	85	06.1990→1996	SR20Di	4	0,9	V7RD	FS-6	IR6	
Primera P10E	2.0	89	06.1990→1996	SR20Di SPI	4	0,9	V7RD	FS-6	IR6	
Primera P11	1.6	74	1996→	GA16DE	4	0,8	V5RD	FS-8	IR8	
Primera P11	1.6	78	02.2000→07.2002	QG16DE	4	1,1	V7RD-11	FS-41		
Primera P11	1.8	83	02.2000→2002	QG18DE	4	1,1	V7RD-11	FS-41		
Primera P11	2.0	91	1996→1999	SR20DE	4	0,9	V7RD	FS-6	IR6	
Primera P11	2.0	109	1996→1999	SR20DE	4	0,9	V7RD	FS-6	IR6	
Primera W10	1.6	66	07.1990→1993	GA16DS Cat.	4	0,9	V5RD	FS-8	IR8	
Primera W10	1.6	66	1993→1997	GA16DE	4	0,9	V7RD	FS-6	IR6	
Primera W10	1.6	66	1993→	GA16DS	4	0,9	V5RD	FS-8	IR8	
Primera W10	1.6	70	07.1990→1993	GA16DS	4	0,9	V5RD	FS-8	IR8	
Primera W10	2.0	85	07.1990→1996	SR20Di	4	0,9	V7RD	FS-6	IR6	
Primera W10	2.0	89	07.1990→1996	SR20Di SPI	4	0,9	V7RD	FS-6	IR6	

### Pulsar

Pulsar N12	1.3	55	04.1982→05.1986	E13	4	0,8	F7DC	FS-33		
Pulsar N12	1.5	63	04.1982→05.1986	E15	4	0,8	F7DC	FS-33		
Pulsar N13	1.0	37	06.1986→	E10S	4	0,8	F7DC	FS-33		
Pulsar N13	1.3	50	06.1986→	E13S	4	0,8	F7DC	FS-33		
Pulsar N13	1.4		10.1988→	GA14S	4	0,7	V5DC	FS-19		
Pulsar N13	1.6		10.1988→	GA16S	4	0,7	V5DC	FS-19		
Pulsar N13	1.6	54	06.1986→	E16i Cat.	4	1,1	FX5RDC	FS14/510X	IR14	
Pulsar N13	1.6	62	06.1986→	E16i	4	1,1	F5RDC	FS14/510	IR14	
Pulsar N13	1.6	62	06.1986→	E16S	4	0,8	F5RDC	FS-1/508	IR1	F508
Pulsar N13	1.6	88	02.1987→10.1988	CA16D DOHC	4	1,1	V7RD-11	FS-11/516	IR11	F516

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## NISSAN

### Serena

Serena C23	2.0	93	01.1992→	SR20DE Cat.	4	0,9	V7RD	FS-6	IR6	
------------	-----	----	----------	----------------	---	-----	------	------	-----	--

### Silvia

Silvia S12	2.0	107	10.1983→	CA20E	4	0,7	V5DC	FS-19		
Silvia S12	2.0	107	10.1983→	FJ20E	4	1,1	F5RDC	FS14/510	IR14	
Silvia S12	2.0	111	10.1983→	FJ20E	4	1,1	F5RDC	FS14/510	IR14	
Silvia RS12 4x EX + 4 x IN	1.8	90	1989→1995	CA18E	4	1,1	V7RD-11	FS-11/516	IR11	F516
Silvia Turbo S12	1.8	90	10.1983→	CA18ET Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Silvia Turbo S12	1.8	101	10.1983→	CA18ET	4	1,1	V7RD-11	FS-11/516	IR11	F516
Silvia Turbo 4x EX + 4 x IN S12(CH)	1.8	90	10.1983→1995	CA18ET Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Skyline








Skyline	1.8		10.1977→08.1985	L18	4	0,8	F7DC	FS-33		
Skyline	2.0	72	09.1985→	CA20S	4	0,7	V5DC	FS-19		
Skyline	2.8			L28S	6	0,8	F5RDC	FS-1/508	IR1	F508

### Stanza

Stanza	2.0			CA20S	4	1,1	V7RD-11	FS-11/516	IR11	F516
Stanza T11	1.6	60	08.1981→12.1985	CA16S	4	0,8	F5RDC	FS-1/508	IR1	F508
Stanza T11	1.8	65	08.1981→12.1985	CA18S	4	0,8	F5RDC	FS-1/508	IR1	F508
Stanza 4 x EX + 4 x IN HT11	2.0	77	1985→1986	CA20E Twin Spark	4	1,1	V7RD-11	FS-11/516	IR11	F516
Stanza Turbo	1.8			CA18ET	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Sunny










Sunny B11	1.3	44	03.1982→12.1985	E13S	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny B11	1.5	51	03.1982→05.1988	E15S	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny B11	1.6	51	03.1985→05.1988	E16 Cat.	4	1,1	FX5RDC	FS14/510X	IR14	
Sunny B12	1.0	37	01.1986→09.1988	E10S	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B12	1.3	44	01.1986→	E13S	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B12	1.4		10.1988→	GA14S	4	0,8	V5RDC	FS-35		
Sunny B12	1.5	52	01.1986→10.1988	E15S	4	0,7	F5DC	FS-29/503		F501
Sunny B12	1.6		01.1986→10.1988	E16i Cat.	4	1,1	F5RDC	FS14/510	IR14	
Sunny B12	1.6		06.1986→10.1988	E16i	4	1,1	F5RDC	FS14/510	IR14	
Sunny B12	1.6		10.1988→	GA16S	4	0,8	V5RDC	FS-35		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## NISSAN

### Sunny

Sunny B12	1.6	62	06.1986→10.1988	E16S	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny B12	1.6	62	10.1988→	CA16S	4	1,1	F5RDC	FS14/510	IR14	
Sunny B12	1.6	62	10.1988→	CA16S	4	0,8	V5RDC	FS-35		
Sunny B12	1.6	66	10.1988→	GA16i Cat.	4	1,1	V7RD-11	FS-11/516	IR11	F516
Sunny B13	1.0		1993→	E10S Cat.	4	0,8	F7DC	FS-33		
Sunny B13	1.3		1993→	GA13DS	4	0,9	V5RD	FS-8	IR8	
Sunny B13	1.4	55	1993→	GA14DS	4	0,8	V5RD	FS-8	IR8	
Sunny B13	1.6			GA16DS	4	0,9	V5RD	FS-8	IR8	
Sunny B13	1.6			GA16DE	4	0,9	V5RD	FS-8	IR8	
Sunny B14	1.3		1995→	GA13DS	4	0,8	V5RD	FS-8	IR8	
Sunny B14	1.3		1995→	GA13DE	4	1,1	V5RD-11	FS-36		
Sunny B14	1.4		1995→	GA14DE	4	0,8	V5RD	FS-8	IR8	
Sunny B14	1.6		1995→	GA16DE	4	1,1	V5RD-11	FS-36		
Sunny B14	1.8		1995→	GA18DE(A)	4	1,1	V5RD-11	FS-36		
Sunny B14	1.8		1995→	GA18DE(B)	4	0,8	V5RD	FS-8	IR8	
Sunny B310	1.2	40	01.1977→02.1982	A12	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B310	1.2	52	10.1977→02.1982	A12S	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B310	1.3	55	01.1977→02.1982	A13	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B310	1.4	49	01.1977→02.1982	A14	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B310	1.5	56	01.1977→02.1982	A15	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny B310	1.5	68	01.1977→02.1982	A15E	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny N13	1.0		10.1988→	E10S	4	0,9	F7DC	FS-3/707	IR3	F706
Sunny N13	1.0	37	06.1986→10.1988	E10S	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny N13	1.3	49	06.1986→10.1988	E13S	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny N13	1.4	55	10.1988→	GA14S	4	0,7	V5DC	FS-19		
Sunny N13	1.5	52	06.1986→10.1988	E15S	4	0,8	F5RDC	FS-1/508	IR1	F508
Sunny N13	1.6		10.1988→	GA16S	4	0,8	V5RDC	FS-35		
Sunny N13	1.6	54	06.1986→	E16i Cat.	4	1,1	F5RDC-11	FS-30/510	IR14	F510
Sunny N13	1.6	62	06.1986→1991	E16i	4	1,1	F5RDC-11	FS-30/510	IR14	F510
Sunny N13	1.6	62	06.1986→10.1988	E16S	4	0,8	F5RDC	FS-1/508	IR1	F508

										
								PRO	IR	STANDART

## NISSAN

### Sunny

Sunny N13	1.6	88	02.1987–10.1988	CA16D DOHC	4	1,1	V7RD-11	FS-11/516	IR11	F516
Sunny N14	1.6	66	10.1990–1993	GA16DS	4	0,9	V5RD	FS-8	IR8	
Sunny Y10	1.6	66	1994→	GA16DS	4	0,9	V5RD	FS-8	IR8	
Sunny Y10L	1.6	66	10.1990–1993	GA16DS	4	0,9	V5RD	FS-8	IR8	
Sunny 16V B12	1.6	88	01.1986–09.1988	CA16DE	4	1,1	V7RD-11	FS-11/516	IR11	F516

### Terrano

Terrano 1	2.0			Z20S	4	0,8	F5RDC	FS-1/508	IR1	F508
Terrano 1 WD21	2.4	76	08.1987–07.1992	Z24i Cat.	6	0,9	F7DC	FS-3/707	IR3	F706
Terrano 1 4 x EX + 4 x IN	2.4	76	08.1986→	Z24i Twin Spark	4	0,9	F7DC	FS-3/707	IR3	F706

### Tino 1.8

Tino 1.8 16V	1.8	88	1999→	NEOQG18DE	4	1,1	V7RD-11	FS-41		
--------------	-----	----	-------	-----------	---	-----	---------	-------	--	--

### Urvan

Urvan E23	1.8		04.1982–02.1987	Z18	4	0,9	F7DC	FS-3/707	IR3	F706
Urvan E23	2.0	55	07.1980–04.1982	H20	4	0,8	F5RDC	FS-1/508	IR1	F508
Urvan E23	2.0	64	04.1982–02.1987	Z20	4	0,8	F5RDC	FS-1/508	IR1	F508
Urvan E24	2.0		1995→	NA20S	4	1,1	F5RDC	FS14/510	IR14	
Urvan E24	2.0	64	11.1986→	Z20 OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Urvan E24	2.4		1995→	Z24	6	0,7	F5DC	FS-29/503		F501
Urvan E24	2.4	74	02.1987→	Z24S OHC	6	0,9	F7DC	FS-3/707	IR3	F706
Urvan E24	2.4	74	05.1989–1996	Z24i	6	0,9	F7DC	FS-3/707	IR3	F706

### Vanette

Vanette	2.0		1993→	SR20E	4	0,9	V7RD	FS-6	IR6	
Vanette C120	1.2	33	10.1978–06.1981	A12	4	0,9	F7DC	FS-3/707	IR3	F706
Vanette C120	1.4	43	11.1980–05.1981	A14	4	0,9	F7DC	FS-3/707	IR3	F706
Vanette C120	1.5	51	06.1981–09.1986	A15	4	0,9	F7DC	FS-3/707	IR3	F706
Vanette C22	2.4	74	09.1986–1993	Z24i	4	0,9	F7DC	FS-3/707	IR3	F706
Vanette GC22	1.5	51	09.1986→	A15S	4	0,9	F7DC	FS-3/707	IR3	F706
Vanette GC22	2.0	64	09.1986→	Z20S	4	0,8	F5RDC	FS-1/508	IR1	F508

## OPEL

### Agila

Agila 12V	1.0	43	07.2000→	Z10XE	3	0,8	VCT7RL-10	FS-9	IR9	
-----------	-----	----	----------	-------	---	-----	-----------	------	-----	--

	ПАБ. ОБЪЕМ				КОЛ. ЦИП.					
								PRO	IR	STANDART

## OPEL

### Agila








Agila 16V	1.2	55	07.2000→	Z12XE	4	0,8	VCT7RL-10	FS-9	IR9	
-----------	-----	----	----------	-------	---	-----	-----------	------	-----	--

### Ascona

Ascona A	1.6	44	09.1975→08.1981	16N CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona A	1.6	55	09.1975→08.1981	16S CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona A	1.9	66	09.1975→08.1981	19S CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona B	1.3	44	03.1979→08.1986	13N OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona B	1.3	55	08.1979→08.1988	13S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona B	1.6	51	09.1981→08.1988	16N OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona B	1.9	55	08.1976→08.1981	19N CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona B	2.0	66	08.1977→08.1981	20N CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona B	2.0	74	08.1977→08.1981	20S CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona B	2.0	81	08.1979→08.1981	20E CIH	4	0,7	F7BC	FS10/703	IR10	F702
Ascona C	1.6	55	09.1987→08.1988	C16NZ	4	0,9	F7DC	FS-3/707	IR3	F706
Ascona C	1.6	55	09.1987→09.1988	E16NZ OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.6	55	09.1986→09.1987	C16LZ OHC I	4	1,1	F5RDC	FS14/510	IR14	
Ascona C	1.6	60	09.1981→09.1988	16SV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.6	60	09.1981→08.1988	16SH OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.8	62	09.1987→09.1988	E18NV OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.8	74	01.1985→08.1986	C18NE OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.8	74	09.1982→09.1986	C18NE OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.8	74	09.1982→09.1986	18E OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.8	82	09.1986→09.1988	18SE OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	1.8	85	09.1982→08.1986	18E OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Ascona C	2.0	85	09.1986→09.1988	20NE	4	0,9	F7DC	FS-3/707	IR3	F706
Ascona C	2.0	85	09.1986→09.1988	C20NE OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Ascona C	2.0	95	03.1987→09.1988	20SEH OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508

### Astra







Astra F	1.4	44	08.1995→02.1998	C14NZ OHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.4	44	09.1991→07.1995	C14NZ OHC 1	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.4	44	08.1996→02.1998	X14NZ OHC I	4	0,8	VCT7RL-10	FS-9	IR9	

								
						PRO	IR	STANDART

## OPEL

### Astra

Astra F	1.4	55	09.1991–03.1993	14NV OHC 1	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.4	60	03.1993–07.1995	14SE OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.4	60	08.1995–02.1998	C14SE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.4	60	08.1995–02.1998	14SE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.4	60	09.1991–07.1995	C14SE OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.4	66	02.1996–02.1998	X14XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	52	01.1995–02.1996	X16SZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	52	04.1994–12.1994	X16SZ OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.6	52	03.1993–03.1994	X16SZ OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.6	55	08.1995–02.1996	C16NZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	55	09.1991–07.1995	C16NZ OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.6	55	08.1994–02.1998	16LZ2 OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	55	09.1997–	16NZR OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	55	02.1996–08.2000	X16SZR OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	74	02.1992–07.1995	C16SE OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.6	74	08.1994–02.1998	X16XEL DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.6	74	08.1995–02.1998	C16SE OHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	1.8	66	09.1991–07.1995	C18NZ OHC II	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	1.8	66	08.1995–02.1998	C18NZ OHC II	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	1.8	85	02.1996–02.1998	X18XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	1.8	85	02.1994–03.1996	C18XEL DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	1.8	92	05.1993–04.1994	C18XE DOHC II	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F	2.0	85	09.1991–07.1995	C20NE OHC II	4	0,9	F7DC	FS-3/707	IR3	F706
Astra F	2.0	85	08.1995–02.1998	C20NE OHC II	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	2.0	100	02.1995–02.1998	X20XEV DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	2.0	110	09.1992–02.1998	C20XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	2.0	110	09.1991–08.1992	C20XE DOHC	4	0,8	VT5RD	FS-21	IR21	
Astra F 16V	2.0	110	09.1992–02.1998	C20XE-LN DOHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Astra F 16V	2.0	110	09.1991–08.1992	C20XE-LN DOHC I	4	0,8	VT5RD	FS-21	IR21	
Astra G 16V	1.2	48	03.1998–2000	X12XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## OPEL

### Astra

Astra G	1.2	55	08.2000→	Z12XE	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	1.4	66	03.1998→	X14XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G	1.4	66	08.2000→	Z14XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	1.6	55	03.1998→08.2000	X16SZR	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G	1.6	62	08.2000→	Z16SE	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	1.6	74	08.2000→	Z16XE	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	1.6	74	03.1998→	X16XEL	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	1.8	85	03.1998→	X18XE1	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	1.8	92	08.2000→	Z18XE	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	2.0	100	03.1998→	X20XEV	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V	2.0	118	10.1999→	X20XER DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Astra G 16V Turbo	2.0	140	08.2000→	Z20LET	4	0,8	VCT7RL-10	FS-9	IR9	

### Calibra

Calibra	2.0	85	08.1995→08.1997	C20NE OHC II	4	0,8	VCT7RL-10	FS-9	IR9	
Calibra	2.0	85	06.1990→07.1995	C20NE OHC II	4	0,9	F7DC	FS-3/707	IR3	F706
Calibra 16V	2.0	100	11.1993→08.1997	X20XEV DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Calibra 16V	2.0	110	06.1990→04.1997	C20XE-LN DOHC	4	0,8	VT5RD	FS-21	IR21	
Calibra 16V	2.0	110	02.1990→08.1992	C20XE	4	0,8	VT5RD	FS-21	IR21	
Calibra 16V	2.0	110	09.1992→02.1994	C20XE	4	0,8	VCT7RL-10	FS-9	IR9	
Calibra	2.5	125	09.1993→08.1997	C25XE DOHC	6	0,8	VCT7RL-10	FS-9	IR9	

### Campo










Campo	2.3	66	11.1988→09.1991	4ZD1	4	0,8	F5RDC	FS-1/508	IR1	F508
Campo	2.3	72	08.1994→08.1995	4ZD1	4	0,8	F5RDC	FS-1/508	IR1	F508

### Combo

Combo	1.4	44	02.1996→	X14SZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Combo	1.4	44	03.1993→	C14NZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Combo	1.4	60	03.1993→	C14SE OHC	4	0,8	VCT7RL-10	FS-9	IR9	

### Commodore

Commodore C	2.5	85	08.1979→12.1982	25S CIH	6	0,7	F7BC	FS10/703	IR10	F702
Commodore C	2.5	96	05.1981→12.1982	25E CIH	6	0,7	F7BC	FS10/703	IR10	F702

										
								PRO	IR	STANDART

## OPEL

### Corsa

Corsa A	1.0	33	09.1982–09.1992	10S OHV	4	0,7	F7BC	FS10/703	IR10	F702
Corsa A	1.2	33	02.1990–03.1993	12NV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.2	33	09.1990–03.1993	C12NZ OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa A	1.2	33	03.1985–03.1987	12NC OHV	4	0,7	F7BC	FS10/703	IR10	F702
Corsa A	1.2	33	03.1987–06.1990	E12GV OHV	4	0,7	F7BC	FS10/703	IR10	F702
Corsa A	1.2	37	09.1982–03.1993	12S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.2	37	09.1986–03.1993	A12ST OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.2	40	09.1982–02.1990	12ST OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.2	40	09.1984–03.1993	S12ST OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.3	44	03.1986–10.1989	13NB OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.3	44	09.1985–10.1989	C13N OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.3	51	09.1982–03.1993	13S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.3	52	09.1982–10.1989	13SB OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A Sprint	1.3	61	04.1985–03.1993	13E irmscher	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.4	44	10.1989–03.1993	C14NZ OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa A	1.4	53	10.1989–09.1992	14NV OHC I	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.4	60	09.1991–03.1993	C14SE OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa A	1.6	55	03.1988–09.1991	C16NZ	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa A Irmischer	1.6	72	06.1990–03.1992	C16SEI irmscher	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa A	1.6	74	02.1992–03.1993	C16SE DOHC	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa A	1.6	74	03.1988–03.1992	E16SE OHC I	4	0,8	F5RDC	FS-1/508	IR1	F508
Corsa B 12V	1.0	40	03.1997–08.2000	X10XE DOHC	3	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.2	33	08.1995–12.1997	C12NZ OHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.2	33	03.1993–07.1995	X12SZ OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa B	1.2	33	03.1993–07.1995	12NZ	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa B	1.2	33	08.1995–12.1997	12NZ	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.2	33	08.1995–03.1998	X12SZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.2	33	03.1993–07.1995	C12NZ OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa B 16V	1.2	48	09.1997–08.2001	X12XE	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.4	44	03.1996–07.2000	X14SZ	4	0,8	VCT7RL-10	FS-9	IR9	



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## OPEL

### Corsa









Corsa B	1.4	44	08.1995–08.1998	C14NZ OHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.4	44	03.1993–07.1995	C14NZ OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa B	1.4	60	03.1993–07.1995	C14SE OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Corsa B	1.4	60	08.1995–07.1997	C14SE OHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.4	63	06.1998–10.2000	C14SEL OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B 16V	1.4	66	11.1994–08.2000	X14XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.6	74	06.1998–10.2000	C16SEL DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B 16V	1.6	78	08.1994–08.2001	X16XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa B	1.6	80	03.1993–08.1994	C16XE DOHC I	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa C 12V	1.0	44	08.2000→	Z10XE	3	0,8	VCT7RL-10	FS-9	IR9	
Corsa C	1.2	55	08.2000→	Z12XE	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa C	1.4	66	08.2000→	Z14XE	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa C	1.6	62	08.2000→	Z16SE	4	0,8	VCT7RL-10	FS-9	IR9	
Corsa C	1.8	92	08.2000→	Z18XE	4	0,8	VCT7RL-10	FS-9	IR9	

### Frontera

Frontera	2.0	85	09.1991–02.1992	C20NE OHC II	4	0,9	F7DC	FS-3/707	IR3	F706
Frontera	2.0	85	02.1995–06.1998	X20SE OHC II	4	0,8	VCT7RL-10	FS-9	IR9	
Frontera	2.0	85	02.1995→	X20XE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Frontera 16V	2.2	100	02.1995–06.1998	X22XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Frontera	2.4	92	09.1991–02.1995	C24NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Frontera B	2.2	100	10.1998–12.2000	X22SE	4	0,8	VCT7RL-10	FS-9	IR9	

### Kadett








Kadett C	1.0	29	08.1974–07.1979	10N OHV	4	0,7	F7BC	FS10/703	IR10	F702
Kadett C	1.0	37	08.1979–07.1982	10S OHV	4	0,7	F7BC	FS10/703	IR10	F702
Kadett C	1.2	37	08.1973–07.1979	12N OHV	4	0,7	F7BC	FS10/703	IR10	F702
Kadett C	1.2	44	08.1973–08.1979	12S OHV	4	0,7	F7BC	FS10/703	IR10	F702
Kadett D	1.2	40	08.1982–08.1984	12ST OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett D	1.3	44	08.1979–08.1984	13N OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett D	1.3	50	08.1979–08.1984	13S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett D	1.6	66	09.1981–08.1984	16SH OHC	4	0,8	F5RDC	FS-1/508	IR1	F508

									
							PRO	IR	STANDART

## OPEL

### Kadett

Kadett D	1.8	85	02.1983 – 08.1984	18E OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.2	40	09.1984 – 09.1991	12S,SC OHV	4	0,7	F7BC	FS10/703	IR10	F702
Kadett E	1.2	40	09.1984 – 08.1988	12S,ST OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.3	44	03.1986 – 10.1989	13N,NB OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.3	44	09.1985 – 10.1989	C13N OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.3	55	09.1984 – 10.1989	13S,SC OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.4	44	10.1989 – 09.1991	C14NZ OHC I	4	0,9	F7DC	FS-3/707	IR3	F706
Kadett E	1.4	44	01.1990 – 08.1991	E14LV OHC I	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.4	44	10.1989 – 09.1993	14NV OHC I	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.6	55	09.1986 – 10.1987	C16LZ OHC I	4	1,1	F5RDC	FS14/510	IR14	
Kadett E	1.6	55	09.1987 – 09.1993	C16NZ OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Kadett E	1.6	55	09.1987 – 09.1991	E16NZ OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.6	55	09.1987 – 08.1991	E16SE OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.6	60	09.1986 – 09.1991	16SV OHC I	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.8	62	09.1986 – 08.1991	S18NV OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.8	62	03.1987 – 07.1989	E18NV OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.8	66	01.1984 – 09.1985	C18NT OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.8	66	09.1990 – 09.1991	C18NZ OHC II	4	0,9	F7DC	FS-3/707	IR3	F706
Kadett E	1.8	74	09.1985 – 09.1986	C18NE OHC II	4	0,9	F7DC	FS-3/707	IR3	F706
Kadett E	1.8	82	09.1986 – 09.1991	18SE OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	1.8	85	09.1984 – 09.1986	18E OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	2.0	85	09.1986 – 03.1993	C20NE OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Kadett E	2.0	85	09.1986 – 09.1991	20NE OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Kadett E	2.0	91	03.1987 – 09.1991	20SER OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	2.0	95	09.1986 – 09.1991	20SEH OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Kadett E	2.0	110	04.1989 – 09.1991	20XEJ DOHC	4	0,8	VT5RD	FS-21	IR21	
Kadett E	2.0	110	03.1988 – 09.1991	C20XE DOHC	4	0,8	VT5RD	FS-21	IR21	
<b>Manta</b>										
Manta	1.3	51	08.1979 – 08.1986	13S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Manta	1.8	66	07.1982 – 08.1987	18S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## OPEL

### Kadett

Manta	2.0	74	08.1977→08.1985	20S CIH	4	0,7	F7BC	FS10/703	IR10	F702
Manta	2.0	77	08.1977→08.1988	20E CIH Cat.	4	0,7	F7BC	FS10/703	IR10	F702
Manta	2.0	81	08.1977→08.1988	20E CIH	4	0,7	F7BC	FS10/703	IR10	F702

### Meriva

Meriva	1.6	64	05.2003→	Z16SE	4	0,8	VCT7RL-10	FS-9	IR9	
Meriva	1.6	74	05.2003→	Z16XE	4	0,8	VCT7RL-10	FS-9	IR9	
Meriva	1.8	92	05.2003→	Z18XE	4	0,8	VCT7RL-10	FS-9	IR9	

### Monterey










Monterey 24V	3.2	130	04.1992→07.1999	6VDI SOHC	6	0,7	V5RD	FS-8	IR8	
--------------	-----	-----	-----------------	-----------	---	-----	------	------	-----	--

### Monza

Monza	2.0	81	03.1983→10.1984	20E CIH	4	0,7	F7BC	FS10/703	IR10	F702
Monza	2.2	85	11.1984→08.1986	22E CIH	4	0,7	F7BC	FS10/703	IR10	F702
Monza	2.5	100	05.1981→08.1986	25E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Monza	2.5	100	09.1984→08.1986	S25E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Monza	2.8	103	02.1978→04.1981	28H	6	0,7	F7BC	FS10/703	IR10	F702
Monza	3.0	110	04.1978→07.1982	30S CIH	6	0,7	F7BC	FS10/703	IR10	F702
Monza	3.0	115	01.1983→08.1986	C30NE	6	0,7	F7BC	FS10/703	IR10	F702
Monza	3.0	115	01.1983→08.1986	30E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Monza	3.0	131	02.1978→12.1982	30E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Monza	3.0	132	01.1983→08.1986	S30E CIH	6	0,7	F7BC	FS10/703	IR10	F702

### Omega

Omega A	1.8	60	09.1987→03.1990	E18NVR OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Omega A	1.8	60	09.1986→03.1994	18NV OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Omega A	1.8	62	09.1986→03.1994	S18NV OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Omega A	1.8	66	09.1986→09.1990	18SV OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Omega A	1.8	85	09.1986→09.1992	18SEH OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Omega A	2.0	74	04.1990→02.1992	C20NEJ OHC	4	0,8	VT5RD	FS-21	IR21	
Omega A	2.0	74	09.1986→03.1994	20NEJ	4	0,8	VT5RD	FS-21	IR21	
Omega A	2.0	74	09.1986→03.1994	C20NE OHC	4	0,9	F7DC	FS-3/707	IR3	F706
Omega A	2.0	74	09.1986→03.1994	20NE	4	0,9	F7DC	FS-3/707	IR3	F706

										
								PRO	IR	STANDART

## OPEL

### Omega

Omega A	2.0	90	09.1989 – 03.1994	20SE OHC II	4	0,8	VT5RD	FS-21	IR21	
Omega A	2.4	92	09.1988 – 03.1994	C24NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A	2.6	110	09.1990 – 03.1994	C26NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A 3000	3.0	115	03.1987 – 03.1988	C30LE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A 3000	3.0	115	03.1987 – 03.1994	C30NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A 3000	3.0	115	03.1987 – 09.1990	30NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A	3.0	130	03.1987 – 09.1990	30NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A	3.0	130	03.1987 – 03.1994	C30NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Omega A 3000 24V	3.0	147	09.1989 – 03.1994	C30SE	6	0,8	VT5RD	FS-21	IR21	
Omega A 3000 24V	3.0	147	09.1990 – 03.1994	C30SEJ DOHC	6	0,8	VT5RD	FS-21	IR21	
Omega A 3000 24V Evo	3.0	170	03.1991 – 09.1992	C30XEI DOHC	6	0,8	VT5RD	FS-21	IR21	
Omega B	2.0	85	01.1994 – 09.2000	X20SE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Omega B	2.0	85	01.1994 – 09.1999	20SE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Omega B 16V	2.0	100	01.1994 – 09.2000	X20XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Omega B 2.2	2.2	106	09.1999 – 09.2000	Y22XE	4	0,8	VCT7RL-10	FS-9	IR9	
Omega B	2.2	108	08.2000 →	Z22XE	4	0,8	VCT7RL-10	FS-9	IR9	
Omega B V6	2.5	125	01.1994 – 09.2000	X25XE DOHC	6	0,8	VCT7RL-10	FS-9	IR9	
Omega B 24V	3.0	155	09.1994 – 10.2001	X30XE DOHC	6	0,8	VCT7RL-10	FS-9	IR9	

### Rekord

Rekord	1.7	44	09.1977 – 10.1982	17N CIH	4	0,7	F7BC	FS10/703	IR10	F702
Rekord	1.8	55	11.1982 – 08.1986	18N OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Rekord	1.8	59	03.1984 – 08.1986	S18S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Rekord	1.8	66	11.1982 – 08.1986	18S OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Rekord	1.8	74	05.1985 – 08.1986	C18NV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Rekord	1.9	55	09.1977 – 10.1982	19N CIH	4	0,7	F7BC	FS10/703	IR10	F702
Rekord	2.0	66	09.1977 – 10.1982	20N CIH	4	0,7	F7BC	FS10/703	IR10	F702
Rekord	2.0	74	09.1977 – 08.1986	20S CIH	6	0,7	F7BC	FS10/703	IR10	F702
Rekord	2.0	81	09.1977 – 10.1984	20E CIH	4	0,7	F7BC	FS10/703	IR10	F702
Rekord	2.2	85	11.1984 – 08.1986	22E CIH	4	0,7	F7BC	FS10/703	IR10	F702

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## OPEL

### Senator

Senator A	2.0	81	02.1983→10.1984	20E CIH	4	0,7	F7BC	FS10/703	IR10	F702
Senator A	2.2	85	11.1984→07.1986	22E	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	2.5	100	09.1984→08.1987	S25E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	2.5	100	05.1981→07.1986	25E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	2.8	103	08.1979→04.1981	28H	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	3.0	110	08.1979→07.1982	30S CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	3.0	115	08.1978→09.1986	30E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	3.0	115	08.1979→09.1986	C30NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator A	3.0	132	01.1983→08.1987	S30E CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator B	2.5	103	03.1988→09.1990	25NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator B	2.6	110	09.1990→09.1993	C26NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator B	3.0	115	08.1987→09.1990	C30LE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator B	3.0	130	08.1987→09.1990	30NE CIH	6	0,7	F7BC	FS10/703	IR10	F702
Senator B	3.0	150	09.1989→06.1993	C30SE DOHC	6	0,8	VT5RD	FS-21	IR21	
Senator B	3.6	145	08.1989→09.1993	C3,6NE irmscher	6	0,8	VT5RD	FS-21	IR21	
Senator B	3.6	145	08.1989→09.1993	C3,6NEI irmscher	6	0,8	VT5RD	FS-21	IR21	
Senator B	4.0	200	01.1991→09.1993	C40SE irmscher	6	0,8	VT5RD	FS-21	IR21	

### Sintra

Sintra 16V	2.2	104	09.1996→09.1999	X22XE DOHC	4	0,9	VCT7RL-10	FS-9	IR9	
Sintra 24V	3.0	155	09.1996→09.1999	X30XE DOHC	6	0,9	VCT7RL-10	FS-9	IR9	

### Speedster










Speedster Turbo	2.0	147	2003→	Z20LET	4	0,8	VCT7RL-10	FS-9	IR9	
-----------------	-----	-----	-------	--------	---	-----	-----------	------	-----	--

### Tigra

Tigra	1.4	63	06.1998→	C14SEL OHC	4		VCT7RL-10	FS-9	IR9	
Tigra 16V	1.4	66	08.1994→2000	X14XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Tigra	1.6	74	06.1998→	C16SEL DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Tigra 16V	1.6	78	08.1994→	X16XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	

### Vectra








Vectra A	1.4	55	09.1988→09.1992	14NV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
----------	-----	----	-----------------	----------	---	-----	-------	----------	-----	------

										
								PRO	IR	STANDART

## OPEL

### Vectra

Vectra A	1.6	52	09.1993 – 08.1995	X16SZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A	1.6	55	09.1988 – 08.1994	C16NZ	4	0,9	F7DC	FS-3/707	IR3	F706
Vectra A	1.6	55	09.1988 – 09.1989	E16NZ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A	1.6	60	09.1988 – 09.1992	16SV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A	1.8	65	09.1988 – 08.1995	E18NVR OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A 4x4	1.8	65	01.1989 – 08.1995	E18NVR OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A 4x4	1.8	66	09.1989 – 08.1995	C18SV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A	1.8	66	09.1989 – 08.1995	C18SV OHC	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A 4x4	1.8	66	09.1989 – 08.1995	18SV	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A	1.8	66	09.1989 – 08.1995	18SV	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A 4x4	2.0	85	01.1989 – 08.1995	C20NE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A 4x4	2.0	85	01.1989 – 08.1995	20NE	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A	2.0	85	09.1989 – 08.1995	C20NE OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A	2.0	85	09.1989 – 08.1995	20NE	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A 4x4	2.0	95	01.1989 – 09.1992	20SEH OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A	2.0	95	09.1988 – 09.1992	20SEH OHC II	4	0,8	F5RDC	FS-1/508	IR1	F508
Vectra A 16V	2.0	100	08.1992 – 08.1995	20XE	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A 16V	2.0	100	08.1992 – 08.1995	C20XE	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A 16V	2.0	100	08.1992 – 08.1995	C20XE-LN	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A 16V	2.0	100	12.1994 – 08.1995	X20XEV DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra A 2000 16V 4x4	2.0	110	09.1989 – 08.1992	20XE	4	0,8	VT5RD	FS-21	IR21	
Vectra A 2000 16V	2.0	110	09.1989 – 08.1992	C20XE DOHC	4	0,8	VT5RD	FS-21	IR21	
Vectra A 2000 16V 4x4	2.0	110	09.1989 – 08.1992	C20XE DOHC	4	0,8	VT5RD	FS-21	IR21	
Vectra A 2000 16V	2.0	110	09.1989 – 08.1992	20XE	4	0,8	VT5RD	FS-21	IR21	
Vectra A	2.5	125	03.1993 – 08.1995	C25XE DOHC	6	0,8	VCT7RL-10	FS-9	IR9	
Vectra A	2.5	125	02.1993 – 08.1995	25XE	6	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.6	55	08.1995 – 02.2000	X16SZR OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.6	55	08.1995 →	16LZ2 OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.6	74	08.2000 →	Z16XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## OPEL

### Vectra

Vectra B	1.6	74	08.1995→	X16XEL DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.8	66	03.1990→08.1995	C18NZ OHC II	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.8	85	03.1999→	X18XE1	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.8	85	08.1995→	X18XE	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	1.8	92	08.2000→	Z18XE	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	2.0	80	08.1995→	20NEJ OHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	2.0	100	08.1995→	X20XEV	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B	2.2	106	10.1999→	C22SEL DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Vectra B V6	2.5	125	08.1995→	X25XE DOHC	6	0,8	VCT7RL-10	FS-9	IR9	
Vectra B i500	2.5	143	01.1998→	X25XE DOHC	6	0,8	VCT7RL-10	FS-9	IR9	

### Zafira

Zafira 16V	1.6	74	03.1999→	X16XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Zafira 16V	1.8	85	03.1999→	X18XE DOHC	4	0,8	VCT7RL-10	FS-9	IR9	
Zafira Turbo 16V	2.0	141	2001→	Z20LET	4	0,8	VCT7RL-10	FS-9	IR9	

## PANTHER

### Deville

Deville	4.2					0,8	F7RDC	FS-33		
Deville V12	4.2					0,8	F7RDC	FS-33		

### J72

J72 V12	4.2					0,8	F7RDC	FS-33		
J72 SE	4.2					0,8	F7RDC	FS-33		

### Kalistra

Kalistra	1.6	71	01.1982→12.1992	Ford	4	0,6	V5RD	FS-8	IR8	
Kalistra V6	2.8	99	01.1982→12.1989	Ford	6	0,8	F5RDC	FS-1/508	IR1	F508








### R10

R10 Spezial					4	0,8	K5DC	FS-31		
-------------	--	--	--	--	---	-----	------	-------	--	--

## PERODUA

### Nippa

Nippa	0.85		08.1997→01.2000		3	0.7	F7DC	FS-3/707	IR3	F706
-------	------	--	-----------------	--	---	-----	------	----------	-----	------

								
						PRO	IR	STANDART

## PEUGEOT

### 104

104 GL, ZA, ZL	0.9	32	10.1972 – 06.1988	XV...	4	0,8	K5DC	FS-31		
104 GL, GR, SL, Z, ZA, ZR, S, ZS	1.1	36	07.1976 – 06.1988	XW3/XW5/ XW7	4	0,8	K5DC	FS-31		
104 SR	1.2	42	08.1979 – 06.1983	XZ5	4	0,8	K5DC	FS-31		
104 S, ZS	1.4	53	08.1979 – 06.1983	XY6B	4	0,8	K5DC	FS-31		
104 ZS	1.4	59	07.1982 – 06.1986	XY8	4	0,8	K5DC	FS-31		

### 106-1

106i XN, XA, Kid	0.9	37	07.1995 – 03.1996	TU9M-CDZ	4	0,9	VCT7RL-10	FS-9	IR9	
106i XN, XA, Kid	0.9	37	07.1992 – 06.1995	TU9M-CDZ	4	0,8	V7RDC	FS-28		
106 XN	0.9	37	08.1991 – 12.1992	TU9-C1A	4	0,8	V7RD	FS-6	IR6	
106 XN, XR	1.1	38	08.1991 – 12.1992	TU1-H1A	4	0,8	V7RD	FS-6	IR6	
106i XN, XR, XT, Green	1.1	44	07.1995 – 03.1996	TU1M-HDZ	4	0,9	VT5RD	FS-21	IR21	
106i XN, XR, XT, Green	1.1	44	07.1992 – 06.1995	TU1M-HDZ	4	0,8	V7RDC	FS-28		
106 Rallye	1.3	74	11.1993 – 03.1996	TU2J2-MFZ	4	0,9	VT5RD	FS-21	IR21	
106 XR, XT	1.4	51	08.1991 – 12.1992	TU3.2-K2D	4	0,8	V5DC	FS-19		
106 Xsi	1.4	55	08.1991 – 12.1992	TU3JP-KFX	4	0,9	VT5RD	FS-21	IR21	
106i XR, XS, XT	1.4	55	07.1995 – 03.1996	TU3MC-KDX	4	0,9	VT5RD	FS-21	IR21	
106 Xsi	1.4	55	07.1992 – 03.1996	TU3JP cat.-KFX	4	0,9	VT5RD	FS-21	IR21	
106i XR, XS, XT	1.4	55	07.1992 – 06.1995	TU3MC-KDX	4	0,8	V7RDC	FS-28		
106i XS, XT, Griffes	1.6	66	07.1994 – 03.1996	TU5JP-NFZ	4	0,9	VT5RD	FS-21	IR21	
106 Xsi	1.6	74	07.1995 – 05.1996	TU5J2-NFW	4	0,9	VT5RD	FS-21	IR21	








### 106-2

106i, Kid	1.0	37	04.1996 →	TU9M-CDZ	4	0,9	VCT7RL-10	FS-9	IR9	
106i	1.1	44	04.1996 →	TU1M+ -HDZ	4	0,9	VT5RD	FS-21	IR21	
106i	1.4	55	04.1996 →	TU3JP-KFX	4	0,9	VT5RD	FS-21	IR21	
106i	1.6	66	04.1996 →	TU5JP-NFZ	4	0,9	VT5RD	FS-21	IR21	
106 Rallye	1.6	74	06.1996 →	TU5J2-NFW	4	0,9	VT5RD	FS-21	IR21	
106 16V S16, Gti	1.6	88	06.1996 →	TU5J4-NFX	4	0,9	VT5RD	FS-21	IR21	

### 204, 304

204, 304			10.1975 →	XK, XL, XR	4	0,6	K5DC	FS-31		
----------	--	--	-----------	------------	---	-----	------	-------	--	--












	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## PEUGEOT

### 205

205 GL, XL, XE	0.9		→06.1987	XV8	4	0,6	K5DC	FS-31		
205 GL, XL, XE	0.9	31	→06.1987	XV..	4	0,8	K5DC	FS-31		
205 XE, GL, Junior	0.9	33	07.1987→12.1992	TU9	4	0,8	V7RD	FS-6	IR6	
205 XE, GL, Junior	0.9	33	07.1992→	TU9M Cat.	4	0,8	V7RDC	FS-28		
205 Entreprise XA, XRA	1.1		1988→	E1	4	0,8	V5DC	FS-19		
205 XR, XL, GL, GR	1.1	34	07.1987→12.1992	TU1	4	0,8	V7RD	FS-6	IR6	
205 XA, XL, XR, GL, GR	1.1	36	→06.1987	XW7	4	0,8	K5DC	FS-31		
205	1.1	44		TU1M	4	0,9	VCT7RL-10	FS-9	IR9	
205 GR, Color, Sacre Num	1.1	44	03.1995→	TU1.M Cat.	4	0,8	VT5RD	FS-21	IR21	
205 GR,Color Line	1.1	44	07.1992→06.1995	TU1M Cat.	4	0,8	V7RDC	FS-28		
205	1.1	44	→06.1992		4	0,8	V5RDC	FS-35		
205 Enterprise, XA, XRA	1.3		1988→	G1	4	0,7	V5DC	FS-19		
205 XR, GR, SR, CJ	1.4	43	07.1987→12.1992	TU3, TU3A	4	0,8	V7RD	FS-6	IR6	
205 XR, GR, SR	1.4	44	→06.1987	XY7	4	0,8	K5DC	FS-31		
205 CT	1.4	52	02.1983→10.1987	XY6.B	4	0,8	K5DC	FS-31		
205	1.4	55		TU3M	4	0,8	VT5RD	FS-21	IR21	
205 XR, GR, SR, CJ	1.4	55	07.1992→	TU3FM Cat.	4	0,8	V7RDC	FS-28		
205 XR, GR, SR, SJ, Sacre'N	1.4	55	07.1995→	TU3.MC Cat.	4	0,8	VT5RD	FS-21	IR21	
205 XR, XS	1.4	55	07.1992→06.1995	TU3MC Cat.	4	0,8	V5RDC	FS-35		
205 XT, XS, GT, CT	1.4	62	07.1987→12.1992	TU3S	4	0,7	V5DC	FS-19		
205 Enterprise XA, XRA	1.6		1988→	E1E / G1E	4	0,7	V5DC	FS-19		
205 GR, XS, XT, Auto	1.6		07.1990→12.1992	XU5.1C	4	0,7	V5DC	FS-19		
205 GR, XS, XT, Auto	1.6	53	→06.1987	XU5.1C	4	0,8	K5DC	FS-31		
205 GR, XS, XT, Auto	1.6	58	07.1987→06.1990	XU5.1C	4	0,8	V7RD	FS-6	IR6	
205 XS, GT, Auto	1.6	65	07.1992→	XU5.M Cat.	4	0,8	V7RDC	FS-28		
205 GTi / CTi	1.6	76	→06.1987	XU5.J / XU5JA	4	0,8	K5DC	FS-31		
205 GTi / CTi	1.6	83	07.1987→06.1992	XU5JA	4	0,7	V5DC	FS-19		
205 Gentry	1.9	75	07.1992→	XU9.J1 Cat.	4	0,8	V7RDC	FS-28		
205 GTi	1.9	88	07.1992→	XU9.JA Cat.	4	0,8	V7RDC	FS-28		
205 GTi / Gentry	1.9	93	→12.1992	XU9.JA	4	0,7	V5DC	FS-19		

										
								PRO	IR	STANDART

## PEUGEOT

### 206

206	1.1	44	09.1998→	TU1JP-HFZ,HFY	4	0,8	VT5RD	FS-21	IR21	
206	1.4	55	09.1998→12.1999	TU3JP-KFX	4	0,8	VT5RD	FS-21	IR21	
206	1.6	66	09.1998→08.2000	TU5JP-NFZ	4	0,8	VT5RD	FS-21	IR21	

### 206 & SW








206 & SW	1.1	44	09.1998→	TU1JP-HFZ,HFY	4	0,9	VT5RD	FS-21	IR21	
206 & SW	1.4	55	09.1998→	TU3JP-KFX	4	0,9	VT5RD	FS-21	IR21	
206 & SW	1.6	66	09.1998→	TU5JP-NFZ	4	0,9	VT5RD	FS-21	IR21	

### 305

305 GL,GR	1.3	44	→06.1987	XL5	4	0,8	K5DC	FS-31		
305 S	1.5	50	→06.1987	XR5S	4	0,8	K5DC	FS-31		
305 GL,SR	1.5	54	→06.1987	XR5	4	0,8	K5DC	FS-31		
305 GT	1.6	50	→06.1987	XU5S	4	0,8	K5DC	FS-31		
305 GR,SR	1.6	58	07.1987→07.1990	XU5.1C	4	0,8	V7RD	FS-6	IR6	
305 GR,SR	1.6	58	→06.1987	XU5.1C	4	0,8	K5DC	FS-31		
305 GTX	1.9	75	07.1984→07.1986	XU9S	4	0,8	K5DC	FS-31		
305 GTX	1.9	75	07.1987→07.1990	XU9.2C	4	0,8	V7RD	FS-6	IR6	
305 GTX	1.9	75	07.1986→06.1987	XU9.2C	4	0,8	K5DC	FS-31		

### 306

306	1.1		1996→	TU1.M+	4	0,8	VT5RD	FS-21	IR21	
306	1.1	44	07.1995→	TU1.M-HDZ	4	0,9	VCT7RL-10	FS-9	IR9	
306	1.1	44	02.1993→06.1995	TU1.M-HDZ	4	0,8	V7RDC	FS-28		
306	1.4	55	02.1993→06.1995	TU3.MC-KDX	4	0,8	V7RDC	FS-28		
306	1.4	55	07.1995→12.1999	TU3JP-KFX	4	0,8	VT5RD	FS-21	IR21	
306	1.6	66	02.1993→12.1999	TU5JP-NFZ	4	0,8	VT5RD	FS-21	IR21	
306 / Cabrio	1.8	74	02.1993→03.1995	XU7JP-LFZ	4	0,8	V7RDC	FS-28		
306	1.8	74	04.1995→	XU7JP-LFZ	4	0,9	VCT7RL-10	FS-9	IR9	
306 16V	1.8	81	04.1997→	XU7JP4-LFY	4	0,8	VCT7RL-10	FS-9	IR9	
306	2.0	89	→03.1997	XU10.J4-RFY	4	0,8	V5RD	FS-8	IR8	
306	2.0	89	04.1995→04.1997	XU10.J2-RFX	4	0,9	VCT7RL-10	FS-9	IR9	
306	2.0	89	02.1993→03.1995	XU10.J2-RFX	4	0,8	V7RDC	FS-28		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## PEUGEOT

### 306

306	2.0	98	04.1997→	XU10J4R-RFV	4	0,9	VCT7RL-10	FS-9	IR9	
-----	-----	----	----------	-------------	---	-----	-----------	------	-----	--

### 309








309 GE, GL, GR	1.1	40	→ 12.1992	E1A	4	0,8	V7RD	FS-6	IR6	
309 XA, XR, XL	1.1	40	→ 12.1992	E1A	4	0,8	V7RD	FS-6	IR6	
309 XE, GE	1.1	40	→ 12.1992	TU1	4	0,8	V7RD	FS-6	IR6	
309 Vital	1.1	40	07.1992→	TU1M Cat.	4	0,8	V7RDC	FS-28		
309 GE, GL, GR, XE, XL, XR, XA	1.3	47	→ 12.1992	G1A	4	0,8	V7RD	FS-6	IR6	
309 XL, GL	1.4	44	→ 12.1992	TU3	4	0,8	V7RD	FS-6	IR6	
309 GXR	1.4	55	09.1992→	TU3M Cat.	4	0,8	V7RDC	FS-28		
309 GR, SR	1.6	53	→ 06.1987	XU5.1C	4	0,8	V5DC	FS-31		
309 GR, SR	1.6	53	07.1987→06.1989	XU5.1C	4	0,8	V7RD	FS-6	IR6	
309 SR, GRX	1.6	65	07.1992→	XU5M Cat.	4	0,8	V7RDC	FS-28		
309 GR, GRX, SR, SX, XS, XR	1.6	68	07.1989→12.1992	XU5.2C	4	0,7	V5DC	FS-19		
309 GT	1.9	75	07.1987→06.1989	XU9.2C	4	0,8	V7RD	FS-6	IR6	
309 GT	1.9	75	→ 06.1987	XU9.2C	4	0,8	V5DC	FS-31		
309	1.9	75	03.1986→07.1989	XU9.J1 Cat.	4	0,8	V7RDC	FS-28		
309 XS, SX	1.9	80	07.1992→	XU9M Cat.	4	0,8	V7RDC	FS-28		
309 XS, SX	1.9	80	07.1989→06.1992	XU9.2C	4	0,7	V5DC	FS-19		
309 GTi	1.9	88	07.1992→	XU9.JA Cat.	4	0,8	V7RDC	FS-28		
309 GTi	1.9	94	→ 12.1992	XU9.JA	4	0,7	V5DC	FS-19		
309 GTi 16V	1.9	110	07.1992→	XU9.J4 Cat.	4	0,9	VX5RDC-11	FS-32/516X		

### 404

404 Langgewinde / Culot long. 19 mm				Carburetor	4	0,8	FR7DC	FS-33		
-------------------------------------	--	--	--	------------	---	-----	-------	-------	--	--

### 405

405	1.4		07.1995→	TUM-KDX Cat.	4	0,8	VT5RD	FS-21	IR21	
405 GL	1.4	47	07.1987→06.1992	TU3	4	0,8	V7RD	FS-6	IR6	
405 GL	1.4	55	07.1992→06.1995	TU3M-KDX Cat.	4	0,8	V7RDC	FS-28		
405 Sillage, Style	1.6		07.1994→03.1995	XU5JP-BFZ Cat.	4	0,8	V7RDC	FS-28		
405 GL, GR, SR	1.6	55	07.1987→06.1992	XU5.1C	4	0,8	V7RD	FS-6	IR6	
405 GL, GR, SR	1.6	65	07.1992→06.1994	XU5M-BDY Cat.	4	0,8	V7RDC	FS-28		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## PEUGEOT

### 405

405	1.6	66	04.1995 →	XU5JP-BFZ	4	0,9	VCT7RL-10	FS-9	IR9	
405	1.8		04.1995 →	XU7JP-LFZ	4	0,9	VCT7RL-10	FS-9	IR9	
405 Signa,Style	1.8	74	07.1992 – 03.1995	XU7JP-LFZ Cat.	4	0,8	V7RDC	FS-28		
405 GRi,SRi,Si,X4	1.9		07.1987 – 06.1992	XU9J2-D6A	4	0,7	V5DC	FS-19		
405 GR,SR	1.9		07.1987 – 06.1992	XU92C	4	0,7	V5DC	FS-19		
405 MI16,X4	1.9		07.1990 – 06.1992	XU9J4-D6C	4	0,9	VX5RDC-11	FS-32/516X		
405 Signature,STI	2.0		07.1992 – 03.1995	XU10J2-RFX Cat.	4	0,8	V7RDC	FS-28		
405 Signature,STI	2.0	90	04.1995 →	XU10J2-RFX Cat.	4	0,9	VCT7RL-10	FS-9	IR9	
405 T16	2.0	104		XU10J4TE- RGZ Cat.	4	0,8	VT5RD	FS-21	IR21	
405 Mi16	2.0	110	07.1992 →	XU10J4-RFY Cat.	4	0,8	V5RD	FS-8	IR8	

### 406

406	1.6	66	10.1995 →	XU5JP-BFZ	4	0,9	VCT7RL-10	FS-9	IR9	
406	1.8	66	10.1995 →	XU7JP-L6A	4	0,9	VCT7RL-10	FS-9	IR9	
406	1.8	81	10.1995 →	XU7JP4-LFY	4	0,8	VCT7RL-10	FS-9	IR9	
406	2.0	97	10.1995 →	XU10J4R- RFV	4	0,8	VCT7RL-10	FS-9	IR9	
406	2.0	107	07.1996 →	XU10J2TE- RGX	4	0,8	VT5RD	FS-21	IR21	
406 24V V6	3.0	139	10.1996 →	ES9J4-XFZ	6	0,8	VT5RD	FS-21	IR21	

### 406 Coupe

406 Coupe 16V	2.0	97	06.1997 – 03.1999	XU10J4R- RFV	4	0,9	VCT7RL-10	FS-9	IR9	
406 Coupe V6	3.0	143	06.1997 – 05.2000	ES9J4-XFZ	6	0,9	VT5RD	FS-21	IR21	

### 406 Phase 2

406 Phase 2	1.8	66	04.1999 →	XU7JB-LFX	4	0,8	VT5RD	FS-21	IR21	
406 Phase 2	1.8	81	04.1999 – 08.2000	XU7JP4-LFY	4	0,9	VCT7RL-10	FS-9	IR9	
406 Phase 2	3.0	139	04.1999 – 09.2000	ES9J4-XFZ	6	0,8	VT5RD	FS-21	IR21	

### 504

504			11.1977 →	Injection/Ein- spritzer	4	0,8	FR7DC	FS-33		
504				Carburettor/ Vergaser	4	0,8	FR7DC	FS-33		

### 505

505 GL,SR,ST,SX	1.8	55	05.1979 →	XN.. / XM..	4	0,7	F5DC	FS-29/503		F501
505 Ti,STI	2.0	81	08.1979 →	ZEJ..	4	0,8	K5DC	FS-31		

								
						PRO	IR	STANDART

## PEUGEOT

### 505

505 GTi	2.2		05.1981 → 12.1993	ZAJ..	4	0,8	K5DC	FS-31		
---------	-----	--	-------------------	-------	---	-----	------	-------	--	--

### 604

604 V6	2.8	106	→ 06.1986	ZNJ/K..	6	0,8	K5DC	FS-31		
--------	-----	-----	-----------	---------	---	-----	------	-------	--	--

### 605

605 SL	2.0	79	07.1989 → 06.1992	XU102C-R2A	4	0,7	V5DC	FS-19		
--------	-----	----	-------------------	------------	---	-----	------	-------	--	--

605 SRI	2.0	89	09.1989 → 12.1992	XU10J2-R6A	4	0,8	V5RDC	FS-35		
---------	-----	----	-------------------	------------	---	-----	-------	-------	--	--

605 SLI	2.0	89	07.1992 → 07.1994	XU10J2-RFZ Cat.	4	0,8	V7RDC	FS-28		
---------	-----	----	-------------------	--------------------	---	-----	-------	-------	--	--

605	2.0	99	08.1994 → 05.1999	XU10J4R- RFV	4	0,9	VCT7RL-10	FS-9	IR9	
-----	-----	----	-------------------	-----------------	---	-----	-----------	------	-----	--

605 SRTi Turbo	2.0	104	12.1992 → 05.1999	XU10J2TE- RGX	4	0,8	VT5RD	FS-21	IR21	
----------------	-----	-----	-------------------	------------------	---	-----	-------	-------	------	--

605 SR,SV	3.0	125	07.1989 → 06.1997	ZPJ-SFZ Cat.	6	0,9	VX5RDC-11	FS-32/516X		
-----------	-----	-----	-------------------	--------------	---	-----	-----------	------------	--	--

605 3.0	3.0	140	07.1997 → 05.1999	ES9J4-XFZ	6	0,8	VT5RD	FS-21	IR21	
---------	-----	-----	-------------------	-----------	---	-----	-------	-------	------	--

605 SV 24V	3.0	147	07.1989 → 06.1997	ZPJ4-SKZ Cat.	6	0,9	VX5RDC-11	FS-32/516X		
------------	-----	-----	-------------------	------------------	---	-----	-----------	------------	--	--

### 806

806	1.8	74	10.1996 → 06.2000	XU7JP-LFW	4	0,8	VCT7RL-10	FS-9	IR9	
-----	-----	----	-------------------	-----------	---	-----	-----------	------	-----	--

806 16V	2.0	88	06.1994 → 03.1995	XU10J2-RFU	4	0,8	V7RDC	FS-28		
---------	-----	----	-------------------	------------	---	-----	-------	-------	--	--

806	2.0	90	04.1995 → 05.2000	XU10J2-RFU	4	0,8	VCT7RL-10	FS-9	IR9	
-----	-----	----	-------------------	------------	---	-----	-----------	------	-----	--

806 Turbo	2.0	110	06.1994 → 05.2000	XU10J2TE- RGX	4	0,8	VT5RD	FS-21	IR21	
-----------	-----	-----	-------------------	------------------	---	-----	-------	-------	------	--

### Boxer

Boxer	2.0	81	→ 03.1995	XU10J2U- RFW	4	0,8	V5RDC	FS-35		
-------	-----	----	-----------	-----------------	---	-----	-------	-------	--	--

Boxer	2.0	81	04.1995 →	XU10J2U- RFW	4	0,8	VT5RD	FS-21	IR21	
-------	-----	----	-----------	-----------------	---	-----	-------	-------	------	--

### Expert

Expert	1.8	74	1996 →	XU7JP	4	0,8	VCT7RL-10	FS-9	IR9	
--------	-----	----	--------	-------	---	-----	-----------	------	-----	--

### J5-J9

J5, J7, J9					4	0,8	FR7DC	FS-33		
------------	--	--	--	--	---	-----	-------	-------	--	--

### Partner










Partner	1.1	44	07.1996 →	TU1M+HDZ	4	0,8	VT5RD	FS-21	IR21	
---------	-----	----	-----------	----------	---	-----	-------	-------	------	--

Partner	1.4	55	07.1996 →	TU3JP- KFX,KFW	4	0,8	VT5RD	FS-21	IR21	
---------	-----	----	-----------	-------------------	---	-----	-------	-------	------	--

Partner	1.8	66	07.1997 →	XU7JB-LFX	4	0,8	VT5RD	FS-21	IR21	
---------	-----	----	-----------	-----------	---	-----	-------	-------	------	--

Partner Multispace	1.4	55	01.1997 → 12.1999	TU3JP- KFX,KFW	4	0,8	VT5RD	FS-21	IR21	
--------------------	-----	----	-------------------	-------------------	---	-----	-------	-------	------	--

Partner Multispace	1.8	66	07.1997 →	XU7JB-LFX	4	0,8	VT5RD	FS-21	IR21	
--------------------	-----	----	-----------	-----------	---	-----	-------	-------	------	--

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type	PRO	IR	STANDART

## PONTIAC

### Trans Sport

Trans Sport	2.3	101	01.1993→	L4 16V G	4	0,8	V5RDC	FS-35		
-------------	-----	-----	----------	----------	---	-----	-------	-------	--	--

## PORSCHE

### 356

356	1.6		1959→1965		4	0,6	F5BC	FS-20		
-----	-----	--	-----------	--	---	-----	------	-------	--	--

### 911

911 Carrera	3.2	152	08.1986→08.1989	930.21 / 930.25	6	0,8	F5RDC	FS-1/508	IR1	F508
911 (996)	3.4	221	09.1997→	M 96.01 / 04	6		VZ5RDP	FS-26		
911 Carrera 4	3.4	221	08.1998→	M 96.02	6		VZ5RDP	FS-26		
911 (996)	3.4	221	09.1997→	M 96.02	6		VZ5RDP	FS-26		
911	3.6	220	08.1993→08.1997	64.21/22	6	0,8	VT5RD	FS-21	IR21	
911 Turbo	3.6	265	03.1993→08.1994	M 64.50	6	0,8	VT5RD	FS-21	IR21	
911 GT 3	3.6	265	03.1999→	M 96.76	6	0,8	VT5RD	FS-21	IR21	
911 Turbo	3.6	300	03.1995→08.1997	M 64.60	6	0,8	VT5RD	FS-21	IR21	
911 Turbo GT 2 Carrera	3.6	316	01.1995→05.1997		6	0,8	VT5RD	FS-21	IR21	

### 924

924 S	2.5	110	09.1985→07.1988	M44.07/ 08/ 09/ 10	4	0,8	F5RDC	FS-1/508	IR1	F508
924 2.5 S	2.5	120	07.1981→12.1984	M44.01/03	4	0,8	F5RDC	FS-1/508	IR1	F508

### 928








928 S	4.7	200	12.1984→07.1986	M28.43/ 44/ 45/ 46	8	0,8	F5RDC	FS-1/508	IR1	F508
928 S	4.7	221	09.1979→07.1986	M28.11/ 12/ 21/ 22	8	0,8	F5RDC	FS-1/508	IR1	F508
928 S4/CS	5.0	235	08.1986→07.1991	M28.41/42	8	0,8	F5RDC	FS-1/508	IR1	F508
928 GT	5.0	243	01.1989→07.1991	M28.47	8	0,8	F5RDC	FS-1/508	IR1	F508

### 944

944 2.5	2.5	118	01.1985→07.1988	M44.05/ 06/ 09/ 10	4	0,8	F5RDC	FS-1/508	IR1	F508
944	2.5	135	08.1986→07.1988	M44.40	4	0,8	F5RDC	FS-1/508	IR1	F508
944 2.5 Turbo	2.5	162	08.1985→07.1988	M44.50/51	4	0,8	F5RDC	FS-1/508	IR1	F508
944 Turbo	2.5	162	08.1985→07.1988	M44.50/51	4	0,8	F5RDC	FS-1/508	IR1	F508
944 Turbo	2.5	184	09.1987→07.1991	M44.52	4	0,8	F5RDC	FS-1/508	IR1	F508
944 2.5 Turbo	2.5	184	09.1987→07.1991	M44.52	4	0,8	F5RDC	FS-1/508	IR1	F508
944	2.7	121	11.1988→08.1989	M44.11/12	4	0,8	F5RDC	FS-1/508	IR1	F508

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>PORSCHE</b>										
<b>944</b>										
944 S2	3.0	155	12.1988→07.1991	M44.41	6	0,8	F3RD	FS-16	IR16	
<b>968</b>										
968 Turbo S	3.0	224	01.1993→11.1995		6	0,8	V5RD	FS-8	IR8	
<b>Boxster</b>										
Boxster / 1	2.5	150	09.1996→05.2002	M 96.20	6	0,8	VT5RD	FS-21	IR21	
Boxster / 1	2.7	168	09.1999→05.2002	M 96.22	6		VZ5RDP	FS-26		
Boxster S / 1	3.2	185	09.1999→05.2002	M 96.21	6		VZ5RDP	FS-26		
<b>PROTON</b>										
<b>313</b>										
313	1.3	55	1996→	(Mitsubishi)	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
<b>315</b>										
315	1.5	64	1996→	(Mitsubishi)	4	1,1	V5RD-11	FS-36		
<b>318</b>										
318 GTI	1.9	100	09.1999→		4	1,1	V5RD-11	FS-36		
<b>413-418</b>										
413	1.3	55	05.1996→	C96	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
415	1.5	66	03.1995→	C97	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
416	1.6	85	03.1995→	C98	4	1,1	V5RD-11	FS-36		
418	1.8	85	05.1996→	C99	4	1,1	V5RD-11	FS-36		
418 LRS	1.8	99	1998→		4	1,1	V5RD-11	FS-36		
<b>Persona</b>										
Persona	1.3			4G13	4	0,7	F5RDC	FS-1/508	IR1	F508
Persona	1.5		11.1993→	4G15	4	0,7	F7DC	FS-3/707	IR3	F706
Persona	1.6		11.1993→	4G92	4	X	V5RD-11	FS-36		
Persona	1.8		09.1996→	4G92	4	X	V5RD-11	FS-36		
Satria	1.3		03.2000→		4	0,7	F7DC	FS-3/707	IR3	F706
<b>Wira</b>										
Wira	1.5		03.2000→	4G15	4	1,1	FX5RDC-11	FS-30/510X	IR14	F510
Wira	1.6		05.2000→	4G92	4	1,1	V5RD-11	FS-36		
Wira	1.8		05.2000→		4	X	V5RD-11	FS-36		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RELIANTE

<b>Kitten</b>										
Kitten					4	0.6	F7DC	FS-3/707	IR3	F706
<b>Rebel</b>										
Rebel			1974→		4	0.6	F5DC	FS-1/508	IR1	F508
<b>Regal</b>										
Regal			1974→		4	0.6	F5RDC	FS-1/508	IR1	F508
<b>Rialto</b>										
Rialto					4	0.6	F7DC	FS-3/707	IR3	F706
<b>Robin</b>										
Robin			09.1996→		4	0.6	V7RDC	FS-28		
Robin			→09.1996		4	0.6	F7RDC	FS-3/707	IR3	F706
<b>Scimitar</b>										
Scimitar	2.8				6	0.7	F5RDC	FS-1/508	IR1	F508
Scimitar	3.0				6	0.7	F5RDC	FS-1/508	IR1	F508
<b>SS1</b>										
SS1	1.3				4	0.7	V5RDC	FS-35		
SS1	1.8				4	X	V7RD-11	FS-11/516	IR11	F516

## RENAULT

<b>Alpine A</b>										
Alpine A 310	2.6	110			6	0.8	V5DC	FS-31		
<b>Alpine V 6</b>										
Alpine V 6 Turbo, Le Mans	2.5			Z7U-730/734 Z6W	6	0.6	K7RD	FS-12	IR12	
Alpine V 6	2.9		03.1985→12.1992		6	0.8	K5DC	FS-31		
<b>Clio</b>										
Clio	1.1	35	06.1990→03.1996	C1E-700	4	0.8	F7RDC	FS-33		
Clio	1.2	40	06.1990→02.1998	E7F-706/700	4	0.8	V7RD	FS-6	IR6	
Clio	1.2	40	06.1990→02.1998	E5F-710/716	4	0.8	V7RD	FS-6	IR6	
Clio	1.2	44	07.1997→02.1998	D7F-730	4	0.8	VCT7RL-10	FS-9	IR9	
Clio	1.4	55	04.1996→	E7J-754	4	0.8	V7RD	FS-6	IR6	
Clio	1.4	55	06.1990→	E7J-718 / 719	4	0.8	V7RD	FS-6	IR6	
Clio	1.4	55	06.1990→02.1998	E6J-712 / 713	4	0.8	V7RD	FS-6	IR6	
Clio	1.4	58	06.1990→02.1998	E7J-710 / 711	4	0.8	V7RD	FS-6	IR6	



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RENAULT

### Clio

Clio	1.8	79	08.1995→	F3P-R758	4	0,7	F5DC	FS-29/503		F501
Clio 16V	1.8	100	03.1991→03.1996	F7P 720, F7P 722	4	0,8	VT5RD	FS-21	IR21	
Clio Williams 2.0 16S	2.0	110	12.1993→01.1996	F7R-700	4	0,8	VT5RD	FS-21	IR21	

### Clio 2

Clio 2	1.2	44	03.1998→	D7F 720, 722	4	0,8	VCT7RL-10	FS-9	IR9	
Clio 2 16V	1.4	73	01.2000→	K4J 712, 713	4	0,9	VT5RL	FS-7	IR7	
Clio 2 16V	1.6	66	03.1998→09.1999	K7M-744	4	0,8	VCT7RL-10	FS-9	IR9	
Clio 2	1.6	66	03.1998→09.1999	K7M-745	4	0,8	VCT7RL-10	FS-9	IR9	
Clio 2	1.6	81	02.1999→	K4M 748	4	0,9	VT5RL	FS-7	IR7	
Clio 2 Phase 2 16S	1.4	72	06.2001→	K4J 710, 711	4	0,9	VT5RL	FS-7	IR7	
Clio 2 Phase 2 16S	1.6	81	06.2001→	K4M 744, 745	4	0,9	VT5RL	FS-7	IR7	

### Espace 1

Espace 1	2.0	74	07.1984→03.1991	J6R	4	0,8	K5DC	FS-31		
----------	-----	----	-----------------	-----	---	-----	------	-------	--	--

### Espace 2

Espace 2	2.0		04.1991→10.1996	J7R-768 Cat	4	0,8	K5DC	FS-31		
----------	-----	--	-----------------	-------------	---	-----	------	-------	--	--

### Espace 3

Espace 3	2.0		10.1998→	F4R-700	4	0,8	VT5RD	FS-21	IR21	
Espace 3	2.0	85	11.1996→09.2000	F3R-...	4	0,9	F7DC	FS-3/707	IR3	F706
Espace 3	3.0	121	11.1996→09.1998	Z7X-775 V6	6	0,9	VX5RDC-11	FS-32/516X		

### Espace 4

Espace 4	2.0	121	10.2002→	F4R-760	4	0,9	V5RDP	FS-18	IR18	
----------	-----	-----	----------	---------	---	-----	-------	-------	------	--

### Estafette








Estafette	1.3				4	0,6	F5BC	FS-20		
-----------	-----	--	--	--	---	-----	------	-------	--	--

### Express

Express	1.0		09.1985→09.1991	C1C706	4	0,8	F7RDC	FS-33		
Express	1.1	35	1986→	C1E-...	4	0,8	F7RDC	FS-33		
Express	1.4	44	1986→09.1991	C1J-... / C2J-...	4	0,8	F7RDC	FS-33		

### Express 2

Express	1.0		10.1991→	C1C-...	4	0,8	F7RDC	FS-33		
Express	1.2		10.1991→	C1G-...	4	0,8	F7RDC	FS-33		
Express	1.4		08.1992→	C3J-760 Cat.	4	0,9	F7DC	FS-3/707	IR3	F706

								
						PRO	IR	STANDART

## RENAULT

### Express 2

Express	1.4		10.1991 →	E6J...	4	0,8	V7RD	FS-6	IR6	
Express	1.4	59	10.1991 →	E7J... Cat.	4	0,8	V7RD	FS-6	IR6	

### Fuego

Fuego TL, GTL	1.4	47	02.1980 → 10.1985	847 ..., A2M .	4	0,7	F5DC	FS-29/503		F501
Fuego TS, GTS / Automatic	1.6	71	10.1980 → 10.1985	843 ..., A6M	4	0,7	F5DC	FS-29/503		F501
Fuego GTX / TX	2.0	81	10.1980 → 10.1985	829.../J6R...	4	0,8	V5DC	FS-31		

### Kangoo

Kangoo (XCOA)	1.2	44	10.1997 →	D7F-710	4	0,8	VCT7RL-10	FS-9	IR9	
Kangoo	1.6	70	07.2001 →	K7M-746	4	0,8	VCT7RL-10	FS-9	IR9	
Kangoo 2 4X4	1.6	70	2003 →	K4M	4	0,9	VT5RL	FS-7	IR7	

### Laguna

Laguna / Nevada	1.9	103	03.1994 →	N7Q-700	4	0,8	VCT7RL-10	FS-9	IR9	
Laguna / Nevada	3.0	123	04.1994 → 05.1996	Z7X-760/765	6	0,8	VT5RD	FS-21	IR21	
Laguna 2	1.6	81	01.2001 →	K4M-720	4	0,8	V5RD	FS-8	IR8	
Laguna 2 / Estate	1.6	81	01.2001 →	K4M 720	4	0,9	VT5RL	FS-7	IR7	
Laguna 2 / Estate	1.8	87	01.2001 →	F4P 760	4	0,8	V5RD	FS-8	IR8	

### Laguna / Nevada Phase 2








Laguna / Nevada Phase 2	1.6	81	04.1998 →	K4M-720/724	4	0,8	VCT7RL-10	FS-9	IR9	
Laguna / Nevada Phase 2	1.8	88	09.1998 →	F4P-760	4	0,8	V5RD	FS-8	IR8	
Laguna / Nevada Phase 2	2.0	85	04.1998 → 08.1998	F3R...	4	0,8	F5RDC	FS-1/508	IR1	F508
Laguna / Nevada Phase 2	2.0	103	02.1999 →	F4R-780	4	0,8	V5RD	FS-8	IR8	

### Master

Master	2.0	58		829.../J5R..	4	0,7	F5DC	FS-29/503		F501
Master	2.2			J7T-782	4	0,8	K5DC	FS-31		

### Mégane / Classic

Mégane / Classic	1.4	51	10.1995 → 03.1999	E7J 624	4	0,8	V7RD	FS-6	IR6	
Mégane / Classic	1.4	55	10.1995 → 03.1999	E7J 764	4	0,8	V7RD	FS-6	IR6	
Mégane / Classic	1.6	66	10.1995 → 10.1998	K7M 702, 703, 720	4	0,8	V7RDC	FS-28		
Mégane / Classic GPL	1.6	66	07.1997 → 04.1999	K7M 702	4	0,8	VCT7RL-10	FS-9	IR9	

	РАБ. ОБЪЕМ				КОЛ. ЦИП.					
								PRO	IR	STANDART

## RENAULT

### Mégane / Classic

Mégane / Classic	2.0	85	10.1995→03.1999	F3R 750, 751, 791, 796, 797, 798	4	0,9	F7DC	FS-3/707	IR3	F706
Mégane / Classic	2.0	110	10.1995→03.1999	F7R 710, 714	4	0,8	VT5RD	FS-21	IR21	

### Mégane / Classic Phase 2

Mégane / Classic Phase 2	1.4	55	04.1999→	E7J 626	4	0,8	V5RD	FS-8	IR8	
Mégane / Classic Phase 2	1.4	68	09.1999→	K4J 750	4	0,9	VT5RL	FS-7	IR7	
Mégane / Classic Phase 2	1.6	66	04.1999→	K7M 704	4	0,8	VCT7RL-10	FS-9	IR9	
Mégane / Classic Phase 2	1.6	81	04.1999→	K4M 700, 701, 704, 706	4	0,9	VT5RL	FS-7	IR7	

### Mégane 2

Mégane 2	1.4	70	2003→	K4J 730	4	0,9	VT5RL	FS-7	IR7	
Mégane 2	1.6	85	2003→	K4M 760	4	0,9	VT5RL	FS-7	IR7	
Mégane 2	2.0	100	2003→	F4R	4	0,9	VT5RL	FS-7	IR7	

### Mégane 2 Coupé / cabrio







Mégane 2 Coupé / cab.	2.0	100	2003→	F4R	4	0,9	VT5RL	FS-7	IR7	
Mégane Coupé / cabrio	1.6	66	10.1995→10.1998	K7M 702, 703	4	0,8	V7RDC	FS-28		
Mégane Coupé / cabrio	2.0	85	10.1995→03.1999	F3R 750, 751, 791, 796, 797, 798	4	0,9	F7DC	FS-3/707	IR3	F706
Mégane Coupé / cabrio	2.0	110	10.1995→03.1999	F7R 710, 714	4	0,8	VT5RD	FS-21	IR21	

### Mégane Coupé / cab. phase 2

Mégane Coupé / cab. phase 2	1.4	70	09.1999→	K4J 750	4	0,9	VT5RL	FS-7	IR7	
Mégane Coupé / cab. phase 2	1.6	81	04.1999→	K4M 700, 701	4	0,9	VT5RL	FS-7	IR7	
Mégane Coupé / cab. phase 2	1.8	87	05.2001→	F4P 760	4	0,8	V5RD	FS-8	IR8	

### R 4

R 4 alle Modelle			1990→		4	0,6	F5BC	FS-20		
R 5 Alpine			1976→1981	840725	4	0,8	K5DC	FS-31		
R 5 Rodeo			1982→1986		4	0,6	F5BC	FS-20		
R 5	0.8	26	10.1972→09.1984	800-710, 839...	4	0,6	F5BC	FS-20		
R 5	1.0	30	10.1984→12.1996	C1C-700	4	0,7	F5DC	FS-29/503		F501
R 5	1.0	32	10.1979→03.1985	689-710	4	0,6	F5BC	FS-20		
R 5	1.1	33	10.1979→12.1996	688 ..., C1E	4	0,6	F5BC	FS-20		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RENAULT

### R 5

R 5	1.2	40	10.1986 – 12.1996	C1G-720/722	4	0,7	F5DC	FS-29/503		F501
R 5	1.3	33	10.1979 – 09.1984	810-719	4	0,7	F5DC	FS-29/503		F501
R 5	1.3	40	03.1978 – 09.1984	810-729	4	0,6	F5BC	FS-20		
R 5	1.3	47	04.1974 – 09.1984	810-725	4	0,6	F5BC	FS-20		
R 5	1.4	42	06.1982 – 09.1984	847-712	4	0,7	F5DC	FS-29/503		F501
R 5	1.4	43	10.1984 – 12.1996	C1J-768	4	0,7	F5DC	FS-29/503		F501
R 5	1.4	44	06.1987 – 12.1996	C2J-784	4	0,7	F5DC	FS-29/503		F501
R 5	1.4	44	10.1984 – 12.1996	C3J-700/702/760	4	0,9	F7DC	FS-3/707	IR3	F706
R 5	1.4	46	06.1982 – 03.1985	C2J-713	4	0,7	F5DC	FS-29/503		F501
R 5	1.4	49	10.1984 – 12.1996	C2J-788/789/798	4	0,7	F5DC	FS-29/503		F501
R 5	1.4	49	10.1984 – 12.1996	C2J-780/781/782	4	0,7	F5DC	FS-29/503		F501
R 5	1.4	50	06.1987 – 12.1996	C2J-700	4	0,7	F5DC	FS-29/503		F501
R 5	1.7	55	10.1986 – 12.1996	F3N-716/717	4	0,8	F5RDC	FS-1/508	IR1	F508
R 5	1.7	66	06.1987 – 12.1996	F2N-740/742	4	0,7	F5DC	FS-29/503		F501
R 6 L, TL					4	0,6	F5BC	FS-20		
R 6 / Rodeo 6			1973 – 1981		4	0,6	F5BC	FS-20		

### R 8

R 8 A, Major 1100	1.1				4	0,6	F5BC	FS-20		
-------------------	-----	--	--	--	---	-----	------	-------	--	--

### R 9

R 9	1.1	36	09.1981 – 10.1987	C1E-715/720	4	0,7	F5DC	FS-29/503		F501
R 9	1.2	40	09.1985 – 03.1991	C1G-700/710	4	0,7	F5DC	FS-29/503		F501
R 9	1.4	45	09.1981 →		4	0,7	F5DC	FS-29/503		F501
R 9	1.7			F3N-718	4	0,8	F5RDC	FS-1/508	IR1	F508

### R 11








R 11	1.1	35	03.1983 – 06.1986	C1E-715	4	0,7	F5DC	FS-29/503		F501
R 11	1.4	44	03.1983 – 12.1988	C1J 715/ C2J73	4	0,7	F5DC	FS-29/503		F501
R 11	1.7			F3N-718	4	0,8	F5RDC	FS-1/508	IR1	F508

### R 12

R 12	1.3				4	0,6	F5BC	FS-20		
------	-----	--	--	--	---	-----	------	-------	--	--

### R 14

R 14	1.2		– 06.1983		4	0,8	K5DC	FS-31		
------	-----	--	-----------	--	---	-----	------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RENAULT

### R 14

R 14	1.4				4	0,8	K5DC	FS-31		
------	-----	--	--	--	---	-----	------	-------	--	--

### R 15

R 15				807-...	4	0,7	F5DC	FS-29/503		F501
------	--	--	--	---------	---	-----	------	-----------	--	------

R 15				810-...	4	0,6	F5BC	FS-20		
------	--	--	--	---------	---	-----	------	-------	--	--

### R 16

R 16	1.6				4	0,7	F5DC	FS-29/503		F501
------	-----	--	--	--	---	-----	------	-----------	--	------

### R 17

R 17					4	0,7	F5DC	FS-29/503		F501
------	--	--	--	--	---	-----	------	-----------	--	------

### R 18

R 18	1.4	46	04.1978→02.1986	841..847-./ A2M../A6M..	4	0,7	F5DC	FS-29/503		F501
------	-----	----	-----------------	----------------------------	---	-----	------	-----------	--	------

R 18 GTX	2.0		→02.1986	J6R-...	4	0,8	K5DC	FS-31		
----------	-----	--	----------	---------	---	-----	------	-------	--	--

### R 19

R 19	1.4	50	09.1988→03.1996	C2J-776	4	0,8	F7RDC	FS-33		
------	-----	----	-----------------	---------	---	-----	-------	-------	--	--

R 19	1.4	59	09.1988→03.1992	E6J...,E7J... Cat.	4	0,8	V7RD	FS-6	IR6	
------	-----	----	-----------------	-----------------------	---	-----	------	------	-----	--

R 19	1.7	54	03.1986→	F3N-740/741	4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	----	----------	-------------	---	-----	-------	----------	-----	------

R 19	1.7	66	09.1988→03.1992	F3N 746	4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	----	-----------------	---------	---	-----	-------	----------	-----	------

R 19 16V	1.8		06.1989→03.1996	F7P-704 Cat.	4	0,7	V5DC	FS-19		
----------	-----	--	-----------------	-----------------	---	-----	------	-------	--	--

R 19	1.8	81	06.1989→03.1992	F7P-700 Cat.	4	0,8	VT5RD	FS-21	IR21	
------	-----	----	-----------------	-----------------	---	-----	-------	-------	------	--

### R 19 Phase 2

R 19 Phase 2	1.2	45	04.1992→12.1995	E7F730 Cat	4	0,8	V7RD	FS-6	IR6	
--------------	-----	----	-----------------	------------	---	-----	------	------	-----	--

R 19 Phase 2	1.4		04.1992→12.1995	E6J...,E7J... Cat.	4	0,8	V7RD	FS-6	IR6	
--------------	-----	--	-----------------	-----------------------	---	-----	------	------	-----	--

R 19 Phase 2	1.4	44	04.1992→12.1995	C3J-710 Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
--------------	-----	----	-----------------	--------------	---	-----	------	----------	-----	------

R 19 Phase 2	1.4	55	04.1992→12.1995	E7J-745	4	0,8	V7RD	FS-6	IR6	
--------------	-----	----	-----------------	---------	---	-----	------	------	-----	--

R 19 Phase 2	1.4	55	04.1992→12.1995	E7J-706	4	0,8	V7RD	FS-6	IR6	
--------------	-----	----	-----------------	---------	---	-----	------	------	-----	--

R 19 Phase 2	1.8		04.1992→12.1995	F3P-705	4	0,7	F5DC	FS-29/503		F501
--------------	-----	--	-----------------	---------	---	-----	------	-----------	--	------








R 19 Phase 2	1.8		04.1992→12.1995	F3P-707	4	0,7	F5DC	FS-29/503		F501
--------------	-----	--	-----------------	---------	---	-----	------	-----------	--	------

R 19 Phase 2	1.8	70	04.1992→12.1995	F3P-704/706 Cat.	4	0,7	F5DC	FS-29/503		F501
--------------	-----	----	-----------------	---------------------	---	-----	------	-----------	--	------

R 19 Phase 2	1.8	99	04.1992→12.1995	F7P-704 Cat.	4	0,8	VT5RD	FS-21	IR21	
--------------	-----	----	-----------------	-----------------	---	-----	-------	-------	------	--

### R 20

R 20 GTL / L / TL			11.1975→10.1981	843-..	4	0,7	F5DC	FS-29/503		F501
-------------------	--	--	-----------------	--------	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RENAULT

### R 20

R 20 LS / TS / TX			→ 12.1983	851/829/J6R	4	0,8	K5DC	FS-31		
-------------------	--	--	-----------	-------------	---	-----	------	-------	--	--

### R 21

R 21	1.4	51	09.1989 → 10.1993	C2J-...	4	0,7	F5DC	FS-29/503		F501
------	-----	----	-------------------	---------	---	-----	------	-----------	--	------

R 21	1.7		09.1989 → 12.1995	F3N-726	4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	--	-------------------	---------	---	-----	-------	----------	-----	------

R 21	2.0	76	03.1986 → 12.1995	J6R-...	4	0,8	K5DC	FS-31		
------	-----	----	-------------------	---------	---	-----	------	-------	--	--

R 21	2.0	99	06.1990 → 12.1993	J7R-746/747	4	0,8	K5DC	FS-31		
------	-----	----	-------------------	-------------	---	-----	------	-------	--	--

R 21 Nevada Turbo	2.0	119	01.1993 →	J7R-756	4	0,8	K7RD	FS-12	IR12	
-------------------	-----	-----	-----------	---------	---	-----	------	-------	------	--

R 21 Nevada Turbo	2.0	119	08.1989 → 10.1993	J7R-752	4	0,8	K7RD	FS-12	IR12	
-------------------	-----	-----	-------------------	---------	---	-----	------	-------	------	--

### R 25

R 25	2.0	74	01.1984 → 12.1992	J6R-762/763	4	0,8	K5DC	FS-31		
------	-----	----	-------------------	-------------	---	-----	------	-------	--	--

R 25	2.0	74	01.1984 → 12.1992	J6R-706/707	4	0,8	K5DC	FS-31		
------	-----	----	-------------------	-------------	---	-----	------	-------	--	--

R 25 V6 Turbo	2.6	147	05.1989 → 12.1992	Z7U-700 Cat.	6	0,8	K7RD	FS-12	IR12	
---------------	-----	-----	-------------------	--------------	---	-----	------	-------	------	--

R 25	2.7	106	1983 → 09.1987	Z7V-	6	1,0	K5RD	FS-5	IR5	
------	-----	-----	----------------	------	---	-----	------	------	-----	--

### R 30

R 30 TS / TX	2.7	85	08.1976 → 12.1983		6	0,8	K5DC	FS-31		
--------------	-----	----	-------------------	--	---	-----	------	-------	--	--

### Rapid

Rapid 1,4	1.4		1991 →		4	0,8	V7RD	FS-6	IR6	
-----------	-----	--	--------	--	---	-----	------	------	-----	--

### Safrane

Safrane	1.9			N7Q 710, 711	4	0,8	VCT7RL-10	FS-9	IR9	
---------	-----	--	--	--------------	---	-----	-----------	------	-----	--

Safrane	2.0	79	06.1992 → 09.1996	J7R-732/733	4	0,8	K5DC	FS-31		
---------	-----	----	-------------------	-------------	---	-----	------	-------	--	--

Safrane	2.2		06.1992 → 09.1996	J7T-762	4	0,8	K5DC	FS-31		
---------	-----	--	-------------------	---------	---	-----	------	-------	--	--

Safrane V6	3.0	123	10.1996 →	Z7X-W755	6	0,8	VT5RD	FS-21	IR21	
------------	-----	-----	-----------	----------	---	-----	-------	-------	------	--

Safrane V6	3.0	125	06.1992 → 09.1996	Z7X-721 / 722 / 723 / 753 / 755	6	0,9	VX5RDC-11	FS-32/516X		
------------	-----	-----	-------------------	---------------------------------	---	-----	-----------	------------	--	--

Safrane Phase 2	1.9	100	10.1996 →	N7Q-710/711	4	0,8	VCT7RL-10	FS-9	IR9	
-----------------	-----	-----	-----------	-------------	---	-----	-----------	------	-----	--







Safrane Phase 2	2.5	121	10.1996 →	N7U-700/701	6	0,8	V5RDC	FS-35		
-----------------	-----	-----	-----------	-------------	---	-----	-------	-------	--	--

Safrane Phase 2 V6	3.0	125	10.1996 → 03.1999	Z7X-721 / 722 / 723 / 753 / 755	6	0,9	VX5RDC-11	FS-32/516X		
--------------------	-----	-----	-------------------	---------------------------------	---	-----	-----------	------------	--	--

### Scenic

Scenic	1.4	55	10.1995 → 03.1999	E7J-764	4	0,8	V7RD	FS-6	IR6	
--------	-----	----	-------------------	---------	---	-----	------	------	-----	--

Scenic GPL	1.6	66	07.1997 → 03.1999	K7M-702	4	0,8	VCT7RL-10	FS-9	IR9	
------------	-----	----	-------------------	---------	---	-----	-----------	------	-----	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RENAULT

### Scenic

Scenic	1.6	66	10.1995→09.1998	K7M-702,703,720	4	0,8	V7RDC	FS-28		
Scenic	2.0	85	10.1995→03.1999	F3R-750, 751, 791, 796, 797, 798	4	0,9	F7DC	FS-3/707	IR3	F706

### Scenic 2

Scenic 2 & Break	1.4	72	2003→	K4J	4	0,9	VT5RL	FS-7	IR7	
Scenic 2 & Break	1.6	85	2003→	K4M	4	0,9	VT5RL	FS-7	IR7	
Scenic 2 & Break	2.0	100	2003→	F4R	4	0,9	VT5RL	FS-7	IR7	

### Scenic Phase 2

Scenic Phase 2	1.4	70	09.1999→	K4J-750	4	0,9	VT5RL	FS-7	IR7	
Scenic Phase 2	1.6	81	09.1999→	K4M-708,709	4	0,9	VT5RL	FS-7	IR7	
Scenic Phase 2	1.8	87	07.2000→	F4P-760	4	0,8	V5RD	FS-8	IR8	
Scenic Phase 2	2.0	103	03.2000→	F4R-744	4	0,8	V5RD	FS-8	IR8	
Scenic Phase 2	2.0	103	08.1999→	F4R-740,741	4	0,8	V5RD	FS-8	IR8	

### Sport Spider

Sport Spider	2.0	110	03.1995→	F7R-710/712/720	4	0,8	VT5RD	FS-21	IR21	
--------------	-----	-----	----------	-----------------	---	-----	-------	-------	------	--

### Super 5

Super 5	1.0			C1C.	4	0,8	F7RDC	FS-33		
Super 5	1.1			C1E	4	0,8	F7RDC	FS-33		
Super 5	1.2			C1G	4	0,8	F7RDC	FS-33		
Super 5	1.4			C2J	4	0,8	F7RDC	FS-33		
Super 5	1.4	44	08.1992→	C3J-760	4	0,9	F7DC	FS-3/707	IR3	F706

### Trafic








Trafic T800 / P800	1.4	35	03.1980→04.1989	C1J-.../847-...	4	0,7	F5DC	FS-29/503		F501
Trafic V1000 / T1000 / 4X4	1.6			A1M-.../ 841	4	0,7	F5DC	FS-29/503		F501
Trafic P1200 / T1200	1.6			A1M-.../ 841	4	0,7	F5DC	FS-29/503		F501
Trafic T1100 / P1400 / T1400 / V1000	2.0	59	09.1989→12.1997	J5R- 829	4	0,7	F5DC	FS-29/503		F501
Trafic T1400	2.2			J7T 780	4	0,8	K5DC	FS-31		

### Twingo

Twingo	1.2	44	07.1997→07.1998	D7F-...	4	0,8	VCT7RL-10	FS-9	IR9	
--------	-----	----	-----------------	---------	---	-----	-----------	------	-----	--

### Twingo 2

Twingo 2	1.2	43	08.1998→	D7F-702, 703	4	0,8	VCT7RL-10	FS-9	IR9	
----------	-----	----	----------	--------------	---	-----	-----------	------	-----	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## RENAULT

### Twingo 2

Twingo 2 Euro2000	1.2	43	04.2000 →	D7F-726	4	0,9	VT5RL	FS-7	IR7	
-------------------	-----	----	-----------	---------	---	-----	-------	------	-----	--

### Vel Satis

Vel Satis 16V Turbo	2.0	121	03.2002 →	F4R-762	4	0,9	V5RDP	FS-18	IR18	
---------------------	-----	-----	-----------	---------	---	-----	-------	-------	------	--

## ROLLS ROYCE

### Carmague

Carmague	6.75		12.1975 – 06.1985		8	0,8	F7DC	FS-3/707	IR3	F706
----------	------	--	-------------------	--	---	-----	------	----------	-----	------

### Corniche

Corniche 71-->02	6.75		03.1971 – 02.1987		8	0,6	F7DC	FS-3/707	IR3	F706
------------------	------	--	-------------------	--	---	-----	------	----------	-----	------

### Park Ward

Park Ward	5.4		10.2000 →	V12 BMW	12		VZ5RDP	FS-26		
-----------	-----	--	-----------	---------	----	--	--------	-------	--	--

### Phantom

Phantom	6.25		1959 – 1968		8	0,6	F7RDC	FS-33		
---------	------	--	-------------	--	---	-----	-------	-------	--	--

Phantom	6.75		1968 – 1991		8	0,6	F7RDC	FS-33		
---------	------	--	-------------	--	---	-----	-------	-------	--	--

### Silver Wraith II

Silver Wraith II	6.75		02.1977 – 11.1980		8	0,8	F7DC	FS-3/707	IR3	F706
------------------	------	--	-------------------	--	---	-----	------	----------	-----	------

### Silver Cloud

Silver Cloud	6.25				8	0,6	F7RDC	FS-33		
--------------	------	--	--	--	---	-----	-------	-------	--	--

### Silver Seraph

Silver Seraph	5.4	240	08.1999 →	BMW M73B54	12		VZ5RDP	FS-26		
---------------	-----	-----	-----------	------------	----	--	--------	-------	--	--

Silver Seraph	5.4	240	1998 → 07.1999	BMW M73B54	12	0,9	VT5RD	FS-21	IR21	
---------------	-----	-----	----------------	------------	----	-----	-------	-------	------	--

### Silver Shadow

Silver Shadow	6.25		1966 – 1969		8	0,8	F7DC	FS-3/707	IR3	F706
---------------	------	--	-------------	--	---	-----	------	----------	-----	------

Silver Shadow	6.75		1969 – 1976		8	0,8	F7DC	FS-3/707	IR3	F706
---------------	------	--	-------------	--	---	-----	------	----------	-----	------

Silver Shadow	6.75		1976 – 1980		8	0,8	F7DC	FS-3/707	IR3	F706
---------------	------	--	-------------	--	---	-----	------	----------	-----	------

Silver Spirit/ Spur	6.75		10.1980 – 11.1986		8	0,8	F7DC	FS-3/707	IR3	F706
---------------------	------	--	-------------------	--	---	-----	------	----------	-----	------

## ROVER

### 111-114

111	1.1	44	1991 →	K8 8 VALVE	4	0,8	V5RD	FS-8	IR8	
-----	-----	----	--------	------------	---	-----	------	------	-----	--

114	1.4		1991 →	K16	4	0,8	V5RD	FS-8	IR8	
-----	-----	--	--------	-----	---	-----	------	------	-----	--








114	1.4	55	1991 →	K8	4	0,8	V5RD	FS-8	IR8	
-----	-----	----	--------	----	---	-----	------	------	-----	--



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ROVER

<b>211</b>										
211	1.1	43	01.1998→04.1999	K Series 8 V	4	0,8	V5RD	FS-8	IR8	
<b>213</b>										
213 Mk.1	1.3		06.1984→09.1990	Honda	4	1,1	F5RDC-11	FS-34		
<b>214</b>										
214 Mk.2	1.4		10.1989→	K Series	4	0,8	V5RD	FS-8	IR8	
214 Mk.3	1.4		11.1995→		4	0,8	V5RD	FS-8	IR8	
<b>216</b>										
216 Mk.2	1.6		10.1989→	SOHC	4	1,0	V7RD-11	FS-11/516	IR11	F516
216 Mk.1	1.6		03.1985→09.1990	Vergaser/ Carb.	4	0,8	V5DC	FS-19		
216 Mk.2	1.6		09.1990→	DOHC	4	1,0	V7RD-11	FS-11/516	IR11	F516
216 Mk.1	1.6		03.1985→09.1990	Injection	4	0,8	V5RDC	FS-35		
216 Mk.3	1.6		11.1995→		4	0,8	V5RD	FS-8	IR8	
<b>220</b>										
220 Mk.2	2.0		06.1991→	T16 TURBO	4	0,8	V5RD	FS-8	IR8	
<b>414</b>										
414 Mk.1	1.4		03.1990→07.1995		4	0,8	V5RD	FS-8	IR8	
414 Mk.2	1.4		05.1995→		4	0,8	V5RD	FS-8	IR8	
<b>416</b>										
416 Mk.2	1.6		05.1995→	Schaltgetriebe	4	0,8	V5RD	FS-8	IR8	
416 Mk.1	1.6		03.1990→	SOHC	4	1,0	V7RD-11	FS-11/516	IR11	F516
416 Mk.2	1.6		05.1995→	Automatik	4	1,0	V5RD-11	FS-36		
416 Mk.1	1.6		03.1990→12.1991	DOHC	4	1,0	V7RD-11	FS-11/516	IR11	F516
<b>Tourer</b>										
Tourer 1.6	1.6	80	03.1996→04.1999	K Series	4	0,8	V5RD	FS-8	IR8	
420 Turbo	2.0		1992→	T16 TURBO	4	0,8	V5RD	FS-8	IR8	
420 Mk.1	2.0		10.1991→11.1994		4	0,8	V5RD	FS-8	IR8	
420 Mk.2	2.0		12.1995→		4	0,9	V5DC	FS-19		
<b>620</b>										
620 Turbo	2.0		1994→	T Series	4	0,9	V5RD	FS-8	IR8	
<b>820</b>										
820 i	2.0		1991→	20T4 MPI	4	0,8	V5RD	FS-8	IR8	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ROVER

### 820

820	2.0		11.1991 →	T16 / Turbo/ Inj.	4	0,8	V5RD	FS-8	IR8	
820	2.0		05.1988 → 09.1990	Vergaser/ Carb.	4	0,9	F5RDC	FS-1/508	IR1	F508
820	2.0		07.1986 → 10.1991	M16 Inj.	4	0,8	V5RD	FS-8	IR8	
820	2.0		03.1991 → 10.1991	M16 Turbo Inj.	4	0,8	V5RD	FS-8	IR8	
820 E,SE	2.0	88	10.1986 → 1990	M16E	4	0,8	V5RDC	FS-35		
820 i,Si	2.0	98	10.1986 → 1990	M16i	4	0,8	V5RDC	FS-35		
820 Turbo	2.0	132	10.1992 →	20T4 TURBO MPI	4	0,8	V5RD	FS-8	IR8	

### 825

825	2.5		07.1986 → 02.1988		6	1,0	V7RD-11	FS-11/516	IR11	F516
825 i	2.5		01.1996 →	KV6	6	0,8	V5RD	FS-8	IR8	

### 827

827	2.7		02.1988 → 01.1996	C27A V6	6	0,8	V7RD-11	FS-11/516	IR11	F516
-----	-----	--	-------------------	---------	---	-----	---------	-----------	------	------

### 2000

2000 P6 SC	2.0		10.1963 → 08.1973		4	0,8	F5DC	FS-29/503		F501
2000 SD1	2.0		01.1982 → 10.1986		4	0,8	V5DC	FS-31		
2000 TC	2.0		10.1966 → 08.1973		4	0,8	F5DC	FS-29/503		F501
2200 P6 SC	2.2		09.1973 → 02.1977		4	0,6	F5DC	FS-29/503		F501
2200 TC	2.2		09.1973 → 02.1977		4	0,6	F5DC	FS-29/503		F501
2300	2.3		10.1977 → 01.1987		6	0,6	K7RD	FS-12	IR12	
2600	2.6		10.1977 → 01.1987		6	0,6	K7RD	FS-12	IR12	
3500 SE / V-Plas (19 mm)					8	0,7	F7RDC	FS-33		

### Maestro

Maestro	1.3	51	03.1989 → 12.1994		4	0,8	F5RDC	FS-1/508	IR1	F508
Maestro	1.6	63	07.1989 → 04.1992	S Series	4	0,8	V5RDC	FS-35		

### Metro







Metro	1.1		05.1990 → 12.1994	K8	4	0,8	V5RD	FS-8	IR8	
Metro /16V/16V GTI	1.4		05.1990 → 01.1995	K8/K16/K16	4	0,8	V5RD	FS-8	IR8	

### MG RV8

MG RV8	3.9	140	1994 →	V8i	8	0,9	F5RDC	FS-1/508	IR1	F508
--------	-----	-----	--------	-----	---	-----	-------	----------	-----	------

### Mini

Mini	1.0		10.1989 → 04.1992		4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	--	-------------------	--	---	-----	-------	----------	-----	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ROVER

### Mini

Mini	1.3		10.1989→01.1990	Turbo	4	0,8	F3RD	FS-16	IR16	
Mini	1.3		10.1996→	not Turbo	4	0,8	F5RDC	FS-1/508	IR1	F508
Mini	1.3		10.1989→10.1996	not Turbo	4	0,8	F5RDC	FS-1/508	IR1	F508
Mini Cooper i	1.3	46	1991→	12A2EF77/SPI	4	0,8	F5RDC	FS-1/508	IR1	F508

### Montego

Montego	1.4		12.1994→		4	0,8	V5DC	FS-19		
Montego	1.6		04.1989→01.1993		4	0,8	V5RDC	FS-35		
Montego	2.0		04.1989→12.1994		4	0,8	F5RDC	FS-1/508	IR1	F508

### Sterling

Sterling	2.5		10.1987→	C25A V6	6	0,8	V5RDC	FS-35		
Sterling	2.7		02.1988→	C27A V6	6	1,1	V7RD-11	FS-11/516	IR11	F516

### Vanden Plas

Vanden Plas EFi	1.6	75	03.1985→09.1989	S-Series	4	0,8	V7RD-11	FS-11/516	IR11	F516
-----------------	-----	----	-----------------	----------	---	-----	---------	-----------	------	------

### Vitesse

Vitesse	1.6	75	03.1985→09.1989	S-Series	4	0,8	V5RDC	FS-35		
Vitesse i	3.5	139	10.1982→10.1986	V8	8	0,8	F5RDC	FS-1/508	IR1	F508

## SAAB

### 90-99








90	2.0	74	08.1984→08.1987	B201C / XC	4	0,7	F5DC	FS-29/503		F501
95 / 96 19 mm Gewindelänge			1968→1980	4 Takter	4	0,7	F5DC	FS-29/503		F501
96	1.5	50	09.1970→01.1980	Ford V4 HC	4	0,7	F5DC	FS-29/503		F501
99	2.0	63	09.1982→12.1984	F201C	4	0,7	F5DC	FS-29/503		F501
99 GL	2.0	74	09.1981→12.1984	B20C	4	0,7	F5DC	FS-29/503		F501
99	2.0	74	09.1975→08.1981	B20	4	0,7	F5DC	FS-29/503		F501
99	2.0	74	09.1983→12.1984	B201	4	0,7	F5DC	FS-29/503		F501

### 600

600	1.5		1980→1986		4	0,8	F5RDC	FS-1/508	IR1	F508
-----	-----	--	-----------	--	---	-----	-------	----------	-----	------

### 900-9000

900 S/Cabrio.	2.0		1993→	B202S	4	0,6	V5RDP	FS-18	IR18	
900 Turbo 16V/S/SE/ Cabrio.	2.0			B202L	4	0,6	V5RDP	FS-18	IR18	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SAAB

### 900-9000

900	2.0	74	1993→	B201C	4	0,7	F5DC	FS-29/503		F501
900	2.5		10.1993→	B258i, B308i	6	0,9	VT5RD	FS-21	IR21	
900	2.5	125	1994→	B258 Motronic	6	0,8	VCT7RL-10	FS-9	IR9	
9000 V6	3.0	155	11.1994→	B308 V6	6	0,8	VCT7RL-10	FS-9	IR9	

### 9-3, 9-5

9-3	2.5	125	1998→	B258 Mo- tronic	6	0,9	VCT7RL-10	FS-9	IR9	
9-5	2.0	110	09.1997→	B205E	4	1,1	V7RD-11	FS-11/516	IR11	F516
9-5	2.3	125	09.1997→	B235E	4	1,1	V7RD-11	FS-11/516	IR11	F516

## SAMSUNG

### SM520

SM520	2.0			DOHC LPG	4	0,8	V5RD	FS-8	IR8	
-------	-----	--	--	----------	---	-----	------	------	-----	--

## SAO

### PENZA

PENZA	1.3				4	0,8	F7DC	FS-3/707	IR3	F706
-------	-----	--	--	--	---	-----	------	----------	-----	------

## SEAT

### 124

124 D	1.2	48			4	0,7	F5DC	FS-29/503		F501
124 Especial	1.4	55			4	0,7	F5DC	FS-29/503		F501

### 127

127	0.9	33			4	0,7	F5DC	FS-29/503		F501
127	0.9	37			4	0,7	F5DC	FS-29/503		F501
127	1.0	38			4	0,7	F5DC	FS-29/503		F501
128-1.200 3p	1.2	48			4	0,7	F5DC	FS-29/503		F501
128-1.430 3p	1.4	57			4	0,7	F5DC	FS-29/503		F501

### 131

131/Supermirafiori 1.430	1.4	55			4	0,7	F5DC	FS-29/503		F501
-----------------------------	-----	----	--	--	---	-----	------	-----------	--	------

### 133








133	0.8	25			4	0,7	F5DC	FS-29/503		F501
133	0.8	27			4	0,7	F5DC	FS-29/503		F501

### 1430

1430	1.4	42			4	0,7	F5DC	FS-29/503		F501
------	-----	----	--	--	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>SEAT</b>										
<b>1500</b>										
1500	1.5	55			4	0,7	F5DC	FS-29/503		F501
<b>600-850</b>										
600 D, E	0.8				4	0,6	F5BC	FS-20		
850 Coupé	0.8				4	0,7	F5DC	FS-29/503		F501
850 D	0.8	27			4	0,7	F5DC	FS-29/503		F501
850 Especial	0.8	35			4	0,7	F5DC	FS-29/503		F501
850 Spider	0.9				4	0,7	F5DC	FS-29/503		F501
<b>Alhambra</b>										
Alhambra	2.0	85	03.1996→02.2000	ADY	4	0,8	VCX5RD	FS-24	IR24	
Alhambra	2.0	85	06.2000→	ATM	4	1,0	VCX5RD-10	FS-23	IR23	
<b>Arosa</b>										
Arosa	1.0	37	08.1997→06.1999	ALL	4	0,8	FX5RDC	FS-2/508X	IR2	
Arosa	1.0	37	02.1997→09.1999	AER	4	0,8	FX5RDC	FS-2/508X	IR2	
Arosa	1.4	44	12.1997→08.1999	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Arosa	1.4	44	05.1997→01.1999	AKV	4	0,8	FX5RDC	FS-2/508X	IR2	
Arosa	1.4	44	02.1997→11.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Arosa 16V	1.4	55	01.1998→	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Arosa 16V	1.4	74	01.1999→	ANM	4	1,0	VCX5RD-10	FS-23	IR23	
Arosa 16V	1.4	74	01.1999→	AFK	4	1,0	VCX5RD-10	FS-23	IR23	
Arosa 16V	1.4	74	09.2000→	AUB	4	1,0	VCX5RD-10	FS-23	IR23	
Arosa 16V	1.4	74	08.1999→	AQQ	4	1,0	VCX5RD-10	FS-23	IR23	
<b>Cordoba</b>										
Cordoba / Vario	1.0	37	09.1996→	AER	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba	1.3	40	02.1993→08.1994	2G	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba	1.4	40	01.1998→	ANX	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba / Vario	1.4	44	09.1997→	AKV	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba / Vario	1.4	44	12.1997→05.1998	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba / Vario	1.4	44	09.1995→12.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba 16V	1.4	55	05.1999→	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba 16V	1.4	55	06.2000→	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba / Vario 16V	1.4	74	06.1997→	AFH	4	0,8	VCX5RD	FS-24	IR24	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SEAT

### Cordoba

Cordoba / Vario 16V	1.4	74	07.2000 →	AUB	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba / Vario 16V	1.4	74	09.1999 → 07.2000	AQQ	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba	1.6	52	11.1993 →	ABM	4	0,8	FX7RL	FS-4	IR4	
Cordoba / Vario	1.6	55	05.1997 → 12.1998	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba / Vario	1.6	55	09.1997 →	ALM	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba	1.6	55	02.1993 → 07.1994	ABU	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba / Vario	1.6	55	09.1994 → 09.1997	1F	4	0,8	FX7RL	FS-4	IR4	
Cordoba / Vario	1.6	74	03.2000 →	APF	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba / Vario	1.6	74	05.2000 →	AUR	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba	1.6	74	01.1996 →	AEK	4	0,9	VCX7RD	FS-25		
Cordoba / Vario	1.6	74	09.1995 → 05.1998	AFT	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba / Vario	1.6	74	05.1999 →	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba	1.6	74	05.1999 →	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba	1.6	74			4	0,8	FX7RL	FS-4	IR4	
Cordoba	1.8	55	08.1991 →	AAM	4	0,8	FX7RL	FS-4	IR4	
Cordoba / Vario	1.8	66	07.1994 →	ADZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba	1.8	66	07.1996 →	ACC	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba	1.8	66	02.1993 → 08.1994	ABS	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba 16 V	1.8	100			4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba	1.8	115	09.2000 →	AYP	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba 20V	1.8	115	12.1999 →	AQX	4	1,0	VCX5RD-10	FS-23	IR23	
Cordoba	2.0	85	02.1993 → 06.1996	2E	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba / Vario	2.0	85	04.1996 →	AGG	4	0,8	FX5RDC	FS-2/508X	IR2	
Cordoba 16V	2.0	110	07.1996 →	ABF	4	1,0	VCX5RD-10	FS-23	IR23	

### Fura

Fura	0.9	29	01.1982 → 12.1984	100GL	4	0,8	F5RDC	FS-1/508	IR1	F508
Fura Crono	1.4	55			4	0,7	F5DC	FS-29/503		F501

### Ibiza








Ibiza	0.9	29	06.1984 → 09.1993	100GL	4	0,8	F5RDC	FS-1/508	IR1	F508
Ibiza	1.0	37	09.1996 →	AER	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SEAT








### Ibiza

Ibiza	1.3	40	02.1993→08.1994	2G	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.4	44	09.1995→12.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.4	44	12.1997→05.1998	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.4	44	09.1997→	AKV	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.4	55	05.1998→	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza 16V	1.4	55	09.1999→	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza 16V	1.4	55	06.2000→	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza 16V	1.4	74	09.1999→07.2000	AQQ	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza 16V	1.4	74	07.2000→	AUB	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza 16V	1.4	74	06.1997→	AFH	4	0,8	VCX5RD	FS-24	IR24	
Ibiza	1.6	55	09.1994→09.1997	1F	4	0,8	FX7RL	FS-4	IR4	
Ibiza	1.6	55	05.1997→12.1998	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.6	55	09.1997→	ALM	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.6	55	02.1993→07.1994	ABU	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.6	74	06.1999→	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza	1.6	74	03.2000→	APF	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza	1.6	74	01.1996→	AEK	4	0,9	VCX7RD	FS-25		
Ibiza	1.6	74	05.1999→	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza	1.6	74	09.1995→05.1998	AFT	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza	1.6	74	05.2000→	AUR	4	1,0	VCX5RD-10	FS-23	IR23	
Ibiza	1.8	55	08.1991→	AAM	4	0,8	FX7RL	FS-4	IR4	
Ibiza	1.8	66	02.1993→08.1994	ABS	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	1.8	66	07.1994→	ADZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza 16V	1.8	100			4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza 20V Turbo	1.8	115	12.1999→	AQX	5	1,0	VCX5RD-10	FS-23	IR23	
Ibiza 20V Turbo	1.8	115	05.2000→	AYP	5	1,0	VCX5RD-10	FS-23	IR23	
Ibiza	2.0	85	02.1993→06.1996	2E	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza	2.0	85	04.1996→	AGG	4	0,8	FX5RDC	FS-2/508X	IR2	
Ibiza Cupra	2.0	110	07.1996→	ABF	4	1,0	VCX5RD-10	FS-23	IR23	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

SEAT										
Inca										
Inca	1.4	44	11.1995 – 12.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Inca	1.4	44	12.1997 →	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Inca	1.4	44	12.1997 – 09.2000	AKV	4	0,8	FX5RDC	FS-2/508X	IR2	
Inca 16V	1.4	55	09.2000 →	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
Inca	1.6	55	06.1997 – 09.2000	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Inca	1.6	55	11.1995 – 05.1997	1F	4	0,8	FX7RL	FS-4	IR4	
León										
León	1.4	55	2000 →	AKQ	4	1,0	VCX5RD-10	FS-23	IR23	
León	1.4	55	11.1999 – 05.2000	APE	4	1,0	VCX5RD-10	FS-23	IR23	
León 16V	1.4	55	06.2000 →	AXP	4	1,0	VCX5RD-10	FS-23	IR23	
León	1.4	55	01.2000 →	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
León	1.6	74	11.1998 →	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
León	1.6	74	10.1998 →	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
León	1.6	77	11.1999 →	ATN	4	1,0	VCX5RD-10	FS-23	IR23	
León 20V	1.8	92	10.1998 →	AGN	4	1,0	VCX5RD-10	FS-23	IR23	
León 20V	1.8	132	06.2000 →	APG	4	1,0	VCX5RD-10	FS-23	IR23	
Marbella										
Marbella 0,8	0.9	25	01.1987 – 12.1991	903 08NCA	4	0,8	F5RDC	FS-1/508	IR1	F508
Marbella 0,9	0.9	29	1986 – 12.1992	09NCA Verg.	4	0,8	F5RDC	FS-1/508	IR1	F508
Marbella 0,9	0.9	30	1992 – 05.1998	09NCB Cat.	4	0,9	F7RDC	FS-3/707	IR3	F706
Panda										
Panda 35	0.8	26			4	0,7	F5DC	FS-29/503		F501
Panda 45	0.9	33			4	0,7	F5DC	FS-29/503		F501
Ritmo										
Ritmo 65 / Ronda 1,2	1.2	47			4	0,7	F5DC	FS-29/503		F501
Ritmo 75 / Ronda 1,4	1.4	57			4	0,7	F5DC	FS-29/503		F501
Ritmo Crono 100 / Ronda CLX	1.6	74			4	0,7	F5DC	FS-29/503		F501
Ronda										
Ronda 1,2	1.2	47	05.1984 – 08.1991	124B.6000	4	0,8	F5RDC	FS-1/508	IR1	F508



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SEAT

### Sport








Sport 1.200	1.2	49			4	0,7	F5DC	FS-29/503		F501
Sport 1.430	1.4	57			4	0,7	F5DC	FS-29/503		F501

### Terra

Terra 0,9	0.9	29	09.1987→08.1991	09NCA	4	0,8	F5RDC	FS-1/508	IR1	F508
Terra 0,9	0.9	29	08.1991→05.1998	09NCB Cat.	4	0,9	F7RDC	FS-3/707	IR3	F706

### Toledo

Toledo 16V	1.4	55	11.1999→	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.4	55	2000→	AKQ	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.4	55	01.2000→	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo 16V	1.4	55	06.2000→	AXP	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.6	52	11.1993→10.1999	ABM	4	0,8	FX7RL	FS-4	IR4	
Toledo	1.6	54	08.1991→10.1999	EZ	4	1,0	FCX7RL-10	FS-22	IR22	
Toledo	1.6	55	03.1993→	ABU	4	0,8	FX5RDC	FS-2/508X	IR2	
Toledo	1.6	55	11.1993→	1F	4	0,8	FX7RL	FS-4	IR4	
Toledo	1.6	74	04.1996→	AFT	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.6	74	11.1998→	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.6	74	02.1999→	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.6	74	01.1996→	AEK	4	0,9	VCX7RD	FS-25		
Toledo	1.6	74	09.1999→	APF	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.6	77	11.1999→	ATN	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo 16V	1.6	77	06.2000→	AUS	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.8	66	11.1994→05.1999	ADZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Toledo	1.8	66	08.1991→12.1992	RP	4	0,8	FX5RDC	FS-2/508X	IR2	
Toledo	1.8	66	05.1991→07.1994	ABS	4	0,8	FX5RDC	FS-2/508X	IR2	
Toledo	1.8	66	01.1995→	ACC	4	0,8	FX5RDC	FS-2/508X	IR2	
Toledo 20V	1.8	92	10.1998→	AGN	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	1.8	92	09.2000→	APG	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	2.0	85	06.1999→	AQY	4	1,0	VCX5RD-10	FS-23	IR23	
Toledo	2.0	85	05.1991→	2E	4	0,8	FX5RDC	FS-2/508X	IR2	
Toledo 2,0i	2.0	85	07.1995→	AGG	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SEAT

### Toledo

Toledo	2.0	110	05.1994 →	ABF	4	1,0	VCX5RD-10	FS-23	IR23	
--------	-----	-----	-----------	-----	---	-----	-----------	-------	------	--

### VAN

VAN	1.0	33	→09.1996		4	0,8	FX5RDC	FS-2/508X	IR2	
VAN	1.0	37	09.1996 →	AER	4	0,8	FX5RDC	FS-2/508X	IR2	
VAN	1.4	44			4	0,8	FX5RDC	FS-2/508X	IR2	
VAN	1.6	55			4	0,8	FX7RL	FS-4	IR4	

## SKODA

### 105-135

105 L / S	1.0	34	1976 → 12.1990		4	0,6	F5BC	FS-20		
120 A	1.2	37	1976 → 12.1990		4	0,6	F5BC	FS-20		
120 GLS / LS / LSE / Garde	1.2	39	1976 → 12.1990		4	0,6	F5BC	FS-20		
125 L / GL / GLE	1.2	37	1976 → 12.1990		4	0,6	F5BC	FS-20		
130 L / GL / Garde	1.3	46	1976 → 12.1990		4	0,6	F5BC	FS-20		
135 LX / GLX	1.3		01.1993 → 1996		4	0,8	V5RD	FS-8	IR8	
135 LE / LSE	1.3		08.1989 → 08.1992		4	0,8	V5RD	FS-8	IR8	
135 L / GL / Rapid	1.3	43	08.1987 → 08.1990	u.Cat.	4	0,8	V7RDC	FS-28		

### 135 Favorit

135 Favorit LE / LSE	1.3		08.1989 → 1995		4	0,8	V5RD	FS-8	IR8	
135 Favorit L / LS	1.3		04.1988 → 1995		4	0,8	V7RDC	FS-28		
135 Favorit LX / GLX	1.3		01.1993 → 1995		4	0,8	V5RD	FS-8	IR8	

### 135 Forman

135 Forman LE / LSE	1.3		02.1991 → 1995		4	0,8	V5RD	FS-8	IR8	
135 Forman L / LS	1.3		08.1990 → 1995		4	0,8	V7RDC	FS-28		
135 Forman LX / GLX	1.3		01.1993 → 1995		4	0,8	V5RD	FS-8	IR8	

### 135 / 136

135 / 136	1.3	46	→ 12.1990		4	0,6	F5BC	FS-20		
-----------	-----	----	-----------	--	---	-----	------	-------	--	--

### 136

136 L / GL / Rapid	1.3	46	1987 → 12.1990		4	0,7	V5DC	FS-19		
136 Favorit					4	0,7	V5RDC	FS-35		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SKODA

### 136 Favorit

136 Favorit			1993→1995		4	X	VX5RDC-11	FS-32/516X		
136 Favorit			1993→1995		4	0.8	V5RD	FS-8	IR8	

### Coupe

Coupe	1.2	43	→12.1990		4	0,6	F5BC	FS-20		
-------	-----	----	----------	--	---	-----	------	-------	--	--

### Fabia








Fabia	1.4	55	01.2000→	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
Fabia	1.4	55		BBY	4	1,0	VCX5RD-10	FS-23	IR23	
Fabia	1.4	74		BBZ	4	1,0	VCX5RD-10	FS-23	IR23	
Fabia	1.4	74	10.1999→	AUB	4	1,0	VCX5RD-10	FS-23	IR23	
Fabia	2.0	85	2000→	AZL	4	1,0	VCX5RD-10	FS-23	IR23	

### Felicia

Felicia 135i	1.3	43	08.1996→	AMJ	4	0,8	V7RDC	FS-28		
Felicia	1.3	43	→12.1990		4	0,8	V7RDC	FS-28		
Felicia 136i	1.3	50	1995→	136B	4	0,8	V5RDC	FS-35		
Felicia 136i	1.3	50	10.1994→08.1996		4	0,8	V5RD	FS-8	IR8	
Felicia	1.4	74	1999→		4	1,0	VCX5RD-10	FS-23	IR23	
Felicia	1.6	55	01.1996→	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	

### Octavia

Octavia	1.4	44	02.1999→	AMD	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.4	55	2000→	AKQ	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.4	55	2000→	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.4	55	05.1999→	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.4	55	08.2000→	AXP	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.6	55	09.1996→09.2000	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Octavia	1.6	74	02.1997→12.1997	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.6	74	02.1997→	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.6	75	08.2000→	AVU	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	1.6	75	06.2002→	BFQ	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia 20V	1.8	92	11.1996→03.2000	AGN	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	2.0	85	04.1999→12.2001	AZH	4	1,0	VCX5RD-10	FS-23	IR23	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SKODA

### Octavia

Octavia	2.0	85	04.1999 → 01.2002	AEG	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	2.0	85	05.1999 → 12.2001	AQY	4	1,0	VCX5RD-10	FS-23	IR23	
Octavia	2.0	85	05.1999 → 12.2001	APK	4	1,0	VCX5RD-10	FS-23	IR23	

### Pickup

Pickup 135 LE	1.3		10.1991 → 1996		4	0,8	V5RD	FS-8	IR8	
Pickup 135 L	1.3		06.1990 → 1996	u.Cat.	4	0,8	V7RDC	FS-28		
Pickup 135 LX	1.3		01.1993 → 1996		4	0,8	V5RD	FS-8	IR8	

### S100,L

S100,L	1.0	28	1981 →		4	0,6	F5BC	FS-20		
--------	-----	----	--------	--	---	-----	------	-------	--	--

### Superb

Superb	2.0	85	10.2001 →	AZM	4	1,0	VCX5RD-10	FS-23	IR23	
--------	-----	----	-----------	-----	---	-----	-----------	-------	------	--

## SSANGYONG

### Korando

Korando	2.0	100	07.1996 →	M161E20 M111.940	4	0,8	V7RD	FS-6	IR6	
Korando	2.3	110	09.1996 → 02.1999	M161E23 M111.970	4	0,8	V7RD	FS-6	IR6	
Korando	3.2	162	09.1996 → 03.2000	M162E32 M104...	6	0,8	V7RD	FS-6	IR6	

### Musso

Musso	2.0	100	05.1996 →	M161E20 M111.940	4	0,8	V7RD	FS-6	IR6	
Musso	2.3	110	05.1996 → 02.1999	M161E23 M111.970	4	0,8	V7RD	FS-6	IR6	
Musso E32	3.2	162	01.1996 →	M162E32 M104...	6	0,8	V7RD	FS-6	IR6	

### Rexton

Rexton RX 320s	3.2	162			6	0,7	V5DC	FS-19		
----------------	-----	-----	--	--	---	-----	------	-------	--	--

### 1600-1800








1600					4	0,8	F5RDC	FS-1/508	IR1	F508
1800 Turbo					4	0,8	F3RD	FS-16	IR16	
1800 Injection	1.8	59	1981 → 1985	EA81	4	0,7	F5DC	FS-29/503		F501

### Forester

Forester	2.0	90	09.1997 →	EJ20J	4	1,1	V7RD-11	FS-11/516	IR11	F516
----------	-----	----	-----------	-------	---	-----	---------	-----------	------	------

### Impreza

Impreza 1,6	1.6	66	1993 →	EJ16	4	1,1	V5RD-11	FS-36		
-------------	-----	----	--------	------	---	-----	---------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SUBARU

### Impreza

Impreza	1.6	70	12.2000→	EJ16	4	1,1	V5RD-11	FS-36		
Impreza 1,8	1.8	76	1993→	EJ18	4	1,1	V5RD-11	FS-36		
Impreza	2.0	92	12.2000→	EJ20	4	1,1	V5RD-11	FS-36		
Impreza Turbo	2.0	155	05.1994→07.1996	EJ20	4	0,8	V5RDP	FS-18	IR18	
Impreza WRX STI	2.0	206	2002→		4	0,8	V5RDP	FS-18	IR18	

### Justy










Justy 1000	1.0		1985→2003	EF10 Cat.	4	1,1	FX5RDC	FS14/510X	IR14	
Justy 1200	1.2	55	1987→2003	EF12/EF12 Cat.	4	1,1	FX5RDC	FS14/510X	IR14	
Justy 1300	1.3	50	10.1995→2003	G13BA	4	0,8	F5RDC	FS-1/508	IR1	F508

### L-1800

L-1800	1.8	66	1985→1989		4	0,8	F5RDC	FS-1/508	IR1	F508
L-1800 MPFJ	1.8	72	1987→	EA82	4	1,1	F5RDC	FS14/510	IR14	
L-1800 Turbo	1.8	97	1987→1989	EA82 u.Cat.	4	0,8	F3RD	FS-16	IR16	
L-1800 Turbo	1.8	100	1985→1989	EA82	4	0,8	F3RD	FS-16	IR16	

### Legacy

Legacy 1,8 Station	1.8	76	1990→	EJ18/4	4	1,1	V5RD-11	FS-36		
Legacy 1,8 Super Station	1.8	76	1990→1991	EJ18/4	4	1,1	V5RD-11	FS-36		
Legacy 1,8 Sedan	1.8	76	1990→1991	EJ18/4	4	1,1	V5RD-11	FS-36		
Legacy 2,0 Super Station	2.0	84	1992→	EJ20	4	1,1	V5RD-11	FS-36		
Legacy 2,0 Sedan	2.0	84	1992→	EJ20/4	4	1,1	V5RD-11	FS-36		
Legacy	2.0	85	05.1994→	EJ20	4	1,1	V5RD-11	FS-36		
Legacy 2,0	2.0	92	12.1998→	EJ20	4	1,1	V5RD-11	FS-36		
Legacy 2,0 Turbo Sup. Stat.	2.0	147	1992→1993	EJ20	4	0,8	V5RDP	FS-18	IR18	
Legacy 2,0 Turbo Sedan	2.0	147	1992→1993	EJ20	4	0,8	V5RDP	FS-18	IR18	
Legacy 2,0 Turbo	2.0	147	1993→1996	EJ20	4	0,8	V5RDP	FS-18	IR18	
Legacy	2.2	94	05.1994→	EJ22	4	1,1	V5RD-11	FS-36		
Legacy 2,2 Station	2.2	96	1994→	EJ22	4	1,1	V5RD-11	FS-36		
Legacy 2,2 Sedan	2.2	100	1990→1993	EJ22	4	1,1	V5RD-11	FS-36		
Legacy 2,2 Super Station	2.2	100	1990→	EJ22/4	4	1,1	V5RD-11	FS-36		

										
								PRO	IR	STANDART

## SUBARU

### Legacy

Legacy 2,5 Outback	2.5	115	12.1998 →	EJ25	4	1,1	V5RD-11	FS-36		
--------------------	-----	-----	-----------	------	---	-----	---------	-------	--	--

### Libero

Libero 1000	1.0	37	1986 →	EF10	4	1,1	F5RDC-11	FS14/510	IR14	
-------------	-----	----	--------	------	---	-----	----------	----------	------	--

Libero 1200	1.2	38	1987 →	EF12	4	1,1	F5RDC-11	FS14/510	IR14	
-------------	-----	----	--------	------	---	-----	----------	----------	------	--

### M80

M80 Mini Jumbo	0.8			M80	4	0,8	V5RD	FS-8	IR8	
----------------	-----	--	--	-----	---	-----	------	------	-----	--

### MV Pickup

MV Pickup	1.8		1980 → 1994		4	0,7	F5RDC	FS-1/508	IR1	F508
-----------	-----	--	-------------	--	---	-----	-------	----------	-----	------

### Sumo

Sumo	1.0				3	X	F5RDC-11	FS14/510	IR14	
------	-----	--	--	--	---	---	----------	----------	------	--

Sumo	1.2				3	X	F5RDC-11	FS14/510	IR14	
------	-----	--	--	--	---	---	----------	----------	------	--

### Vivio

Vivio	0.7		03.1992 →	MFI	4	1,1	V5RD-11	FS-36		
-------	-----	--	-----------	-----	---	-----	---------	-------	--	--

Vivio	0.7		03.1992 →	Vergaser/Carb	4	1,1	V7RD-11	FS-41		
-------	-----	--	-----------	---------------	---	-----	---------	-------	--	--

### XT Turbo

XT Turbo	1.8	88	1990 → 1990	Cat.	4	1,1	F5RDC-11	FS14/510	IR14	
----------	-----	----	-------------	------	---	-----	----------	----------	------	--

XT Turbo	1.8	97	1987 → 1989	u.Cat.	4	0,8	F3RD	FS-16	IR16	
----------	-----	----	-------------	--------	---	-----	------	-------	------	--

XT-Turbo	1.8	100	1985 → 1989		4	0,8	F3RD	FS-16	IR16	
----------	-----	-----	-------------	--	---	-----	------	-------	------	--

## SUZUKI

### Alto

Alto 600 / Turbo (SS80)	0.6	22	06.1982 → 12.1985	F5A	4	0,9	F7DC	FS-3/707	IR3	F706
-------------------------	-----	----	-------------------	-----	---	-----	------	----------	-----	------

Alto (SB308)	0.8	29	1986 → 1992	F8B	4	0,9	F7DC	FS-3/707	IR3	F706
--------------	-----	----	-------------	-----	---	-----	------	----------	-----	------

Alto (SS80)	0.8	29	1981 → 1985	F8B	4	0,9	F7DC	FS-3/707	IR3	F706
-------------	-----	----	-------------	-----	---	-----	------	----------	-----	------

Alto	1.0		01.2001 →	G10B	4	0,8	V5RD	FS-8	IR8	
------	-----	--	-----------	------	---	-----	------	------	-----	--

Alto (SH410)	1.0	39	1994 → 2000	G10B	4	0,8	F7RD-11	FS-15	IR15	
--------------	-----	----	-------------	------	---	-----	---------	-------	------	--

Alto (SH410)	1.0	53	1994 → 12.2000	G10B	4	0,8	F7RD-11	FS-15	IR15	
--------------	-----	----	----------------	------	---	-----	---------	-------	------	--

### Baleno










Baleno (SY413)	1.3	63	04.1995 →	G13BB	4	0,8	V5RD	FS-8	IR8	
----------------	-----	----	-----------	-------	---	-----	------	------	-----	--

Baleno	1.6		1995 →	G16A (16V)	4	0,7	V5RD	FS-8	IR8	
--------	-----	--	--------	------------	---	-----	------	------	-----	--

Baleno (SY416)	1.6	72	04.1995 →	G16B	4	0,8	V5RD	FS-8	IR8	
----------------	-----	----	-----------	------	---	-----	------	------	-----	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>SUZUKI</b>										
<b>Baleno</b>										
Baleno	1.8	89	03.1996→12.2000	J18A	4	1,1	V5RD-11	FS-36		
<b>Carry</b>										
Carry (ST90)	0.8	27	1981→1986	F8A	4	0,9	F7DC	FS-3/707	IR3	F706
<b>Carry Super</b>										
Carry Super (SK410)	1.0	31	1992→	F10A Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
Carry Super (SK410)	1.0	33	1987→	F10A u.Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
Carry Super (SK410)	1.0	33	1985→1987	F10A	4	0,9	F7DC	FS-3/707	IR3	F706
<b>Carry Van</b>										
Carry Van	1.3		1999→	G13BB	4	0,7	V5RD	FS-8	IR8	
<b>Cervo</b>										
Cervo	0.55				3	0,9	F7DC	FS-3/707	IR3	F706
<b>Grand Vitara</b>										
Grand Vitara	1.6	69	03.1998→	J16A	4	1,1	V5RD-11	FS-36		
Grand Vitara	2.0	94	01.1998→09.2000	J20A	4	1,1	V5RD-11	FS-36		
Grand Vitara V6 (SV620)	2.5	106	04.1998→09.2000	H25	6	1,1	V5RD-11	FS-36		
Grand Vitara V6 (SV620)	2.5	125	01.1998→	H25A	6	1,1	V5RD-11	FS-36		
<b>Jimmy Cabrio</b>										
Jimmy Cabrio	1.3	59	10.1998→	G13BB	4	0,8	V5RD	FS-8	IR8	
<b>Liana</b>										
Liana	1.3	66	03.2001→01.2004		4	1,1	V5RD-11	FS-36		
Liana	1.6	78	03.2001→01.2004		4	1,1	V5RD-11	FS-36		
<b>LJ 80</b>										
LJ 80	0.8	29	10.1977→10.1982	F8B	4	0,9	F7DC	FS-3/707	IR3	F706
LJ 80	0.8	29	1980→1983	F8A	4	0,9	F7DC	FS-3/707	IR3	F706
<b>SA</b>										
SA 310	1.0	37	1984→1985	G10	4	0,8	F5RDC	FS-1/508	IR1	F508
SA 413/ SA 413GS	1.3	54		G13A	4	0,8	F5RDC	FS-1/508	IR1	F508
<b>Samurai</b>										
Samurai	1.0	33	1990→	F10A	4	0,9	F7DC	FS-3/707	IR3	F706
Samurai	1.3	44	1988→1990	G13A u.Cat.	4	0,9	F7DC	FS-3/707	IR3	F706

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type SPARK PLUGS	PRO	IR	STANDART

## SUZUKI

### Samurai

Samurai	1.3	47	1988 – 1989	G13A	4	0,9	F7DC	FS-3/707	IR3	F706
Samurai Pick-up	1.3	51	10.1999 – 10.2000	G13BA	4	0,9	F7DC	FS-3/707	IR3	F706
Samurai (SJ413)	1.3	51	1990 →	G13BA Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
Samurai	1.3	51	1992 →	G13BA	4	0,9	F7DC	FS-3/707	IR3	F706

### SB 308

SB 308	0.8	29		F8B	4	0,9	F7DC	FS-3/707	IR3	F706
--------	-----	----	--	-----	---	-----	------	----------	-----	------

### SC

SC 80					4	0,9	F7DC	FS-3/707	IR3	F706
SC 100					4	0,9	F7DC	FS-3/707	IR3	F706

### SJ

SJ 410	1.0	33	1982 – 1985	F10A	4	0,9	F7DC	FS-3/707	IR3	F706
SJ 413	1.3	44	1987 – 1988	G13A u.Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
SJ 413	1.3	47	1985 – 1988	G13A	4	0,8	F5RDC	FS-1/508	IR1	F508

### SK

SK 408					4	0,9	F7DC	FS-3/707	IR3	F706
SK 410 Super Carry	1.0	31	1985 →	F10A	4	0,9	F7DC	FS-3/707	IR3	F706

### ST

ST 90 Carry	0.8	27	1981 – 1986	F8A	4	0,9	F7DC	FS-3/707	IR3	F706
-------------	-----	----	-------------	-----	---	-----	------	----------	-----	------

### Swift

Swift (SA310)	1.0	37	1984 – 1985	G10	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF310)	1.0	37	1989 – 1990	G10A u.Cat.	3	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF310)Typ1+2	1.0	39	1992 →	G10A SOHC Cat.	3	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF310)	1.0	40	1989 – 1992	G10A Cat.	3	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF413)	1.3			G13	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SA413)	1.3	47	1986 – 1989	G13A u.Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF310)	1.3	50	1989 – 1992	G13BA u.Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF413)	1.3	50	1992 →	G13BA Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SA413)	1.3	50	1984 – 1989	G13A	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF413)	1.3	52	1989 – 1992	G13BA Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SA413)	1.3	54	1984 – 1986	G13A	4	0,8	F5RDC	FS-1/508	IR1	F508



	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## SUZUKI

### Swift

Swift (SA413)	1.3	74	1986→	G13B	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift (SF413)Typ1+2	1.3	74	1989→	G13B OHC Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Swift	1.6		1995→		4	1,1	FX5RDC-11	FS14/510	IR14	
Swift (SF416)Typ1+2	1.6	68	1992→	G16B OHC Cat.	4	0,8	V5RD	FS-8	IR8	
Swift (SF416)	1.6	70	1989→1992	G16B Cat.	4	0,8	V5RD	FS-8	IR8	

### Vitara

Vitara (SE416) Typ 2	1.6	59		G16A SOHC	4	0,9	F7DC	FS-3/707	IR3	F706
Vitara	1.6	59	1991→	G16B Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
Vitara	1.6	60	1991→	G16A	4	0,9	F7DC	FS-3/707	IR3	F706
Vitara (SE416) Typ 1	1.6	60	1988→	G16A SOHC Cat.	4	0,9	F7DC	FS-3/707	IR3	F706
Vitara	1.6	70	09.1993→	G16B	4	0,8	V5RD	FS-8	IR8	
Vitara Long	1.6	71	1991→	G16B SOHC Cat.	4	0,8	V5RD	FS-8	IR8	
Vitara 16V	1.6	71	04.1995→	G16A	4	0,8	V5RD	FS-8	IR8	
Vitara	2.0			J20A	6	0,8	V5RD	FS-8	IR8	
Vitara (SV620)	2.0	100	06.1995→	H20A	6	0,8	V5RD	FS-8	IR8	
Vitara V6 (SV620)	2.5	125	05.1998→	H25A	6	1,1	V5RD-11	FS-36		

### Wagon R

Wagon R+	1.0	55	02.2004→	G10	4	1,1	FX5RDC-11	FS14/510	IR14	
Wagon R GL	1.3	56	04.2000→	G13BB	4	1,1	V5RD-11	FS-36		
Wagon R+	1.3	69		G13BB	4	1,1	V5RD-11	FS-36		

### X-90

X-90	1.6	71	03.1996→	G16B/G16W	4	0,8	V5RD	FS-8	IR8	
------	-----	----	----------	-----------	---	-----	------	------	-----	--








## TALBOT

### 1100-1510

1100	1.1		→06.1985	5CV	4	0,7	F5DC	FS-29/503		F501
1500/1501 S/1508 GT/GTS	1.5				4	0,7	F5DC	FS-29/503		F501
1510 GL / SGL	1.5		→06.1982		4	0,7	F5DC	FS-29/503		F501

### Alpine

Alpine					4	0.6	F5DC	FS-29/503		F501
--------	--	--	--	--	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## TALBOT

### Chrysler

Chrysler 160 GT / Autom.					0,7	F5DC	FS-29/503		F501
Chrysler 180					0,7	F5DC	FS-29/503		F501

### Express

Express	2.0				4	0,7	F5DC	FS-29/503		F501
---------	-----	--	--	--	---	-----	------	-----------	--	------

### Horizon

Horizon (все модели)			-06.1986		4	0,7	F5DC	FS-29/503		F501
----------------------	--	--	----------	--	---	-----	------	-----------	--	------

### Minx

Minx					4	0,6	F5DC	FS-29/503		F501
------	--	--	--	--	---	-----	------	-----------	--	------

### Rancho

Rancho					4	0,6	F5DC	FS-29/503		F501
--------	--	--	--	--	---	-----	------	-----------	--	------

### Rapier








Rapier					4	0,6	F5DC	FS-29/503		F501
--------	--	--	--	--	---	-----	------	-----------	--	------

### Samba

Samba (все модели)			-06.1986		4	0,8	K5DC	FS-31		
--------------------	--	--	----------	--	---	-----	------	-------	--	--

### Simca

Simca 1100 LS, LE, ES, GL, GLA, GLE, GLS					4	0,6	F5DC	FS-29/503		F501
Simca 1100 Break L, LS, GL, GLS					4	0,6	F5DC	FS-29/503		F501
Simca 1100 VF1, VF2, VF3, AS	1.1				4	0,6	F5DC	FS-29/503		F501
Simca 1000 L, LS, GL, GLA, GLE, GLS	1.0				4	0,7	F5DC	FS-29/503		F501
Simca 1000 Coupe Berone	1.0				4	0,7	F5DC	FS-29/503		F501
Simca 1000 Rallye 1	1.0				4	0,7	F5DC	FS-29/503		F501
Simca 1005 LS	1.0				4	0,7	F5DC	FS-29/503		F501
Simca 1006 GLS	1.0				4	0,7	F5DC	FS-29/503		F501
Simca 1100 Special / Break	1.1		-12.1971		4	0,6	F5DC	FS-29/503		F501
Simca 1200 S	1.2				4	0,7	F5DC	FS-29/503		F501
Simca 1300 Break	1.3				4	0,6	F5BC	FS-20		
Simca 1300 L, LS, GL, GLS	1.3				4	0,6	F5BC	FS-20		
Simca 1301 L, LS, GLS Break	1.3			19 mm Thread Reach	4	0,7	F5DC	FS-29/503		F501

	РАБ. ОБЪЕМ				КОЛ. ЦИП.					
								PRO	IR	STANDART

## TALBOT

### Simca

Simca 1301 L,LS,GL,GLS	1.3			12,7mm Thread Reach	4	0,6	F5BC	FS-20		
Simca 1301 Special/ Break	1.3				4	0,7	F5DC	FS-29/503		F501
Simca 1307 S,GLS	1.3				4	0,7	F5DC	FS-29/503		F501
Simca 1308 GT, S	1.3				4	0,7	F5DC	FS-29/503		F501
Simca 1309 SX	1.3				4	0,7	F5DC	FS-29/503		F501
Simca 1500 tous types / alle Typen	1.5				4	0,6	F5DC	FS-29/503		F501
Simca 1610	1.6				4	0,7	F5DC	FS-29/503		F501
Simca 2000					4	0,7	F5DC	FS-29/503		F501

### Solara

Solara LS, GL, GLS, SX	1.6	51	07.1982→04.1984	J1B	4	0,7	F5DC	FS-29/503		F501
---------------------------	-----	----	-----------------	-----	---	-----	------	-----------	--	------

### Sunbeam

Sunbeam	1.0				4	0,6	F5RDC	FS-1/508	IR1	F508
Sunbeam	1.3				4	0,7	F5RDC	FS-1/508	IR1	F508
Sunbeam	1.6				4	0,7	F5RDC	FS-1/508	IR1	F508

### Tagora

Tagora GL,GLS 2.2	2.2				4	0,7	F5DC	FS-29/503		F501
Tagora SX 2.6	2.6				6	0,8	K5DC	FS-31		

## TATRA

### 613

613-3	3.5	123	01.1984→03.1994		6	0,7	V5DC	FS-19		
613-4	3.5	124	1993→		8	0,8	V5RD	FS-8	IR8	

## TAVRIA

### 1100 XL

1100 XL	1.1				4	0,7	F5DC	FS-29/503		F501
---------	-----	--	--	--	---	-----	------	-----------	--	------








## TOFAS

### 124

124 Serce	1.3	48	09.1983→		4	0,7	F5DC	FS-29/503		F501
-----------	-----	----	----------	--	---	-----	------	-----------	--	------

### 131 Dogan

131 Dogan	1.6	55	03.1981→		4	0,7	F5DC	FS-29/503		F501
-----------	-----	----	----------	--	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## TOFAS

### 131 Dogan

131 Dogan S/SX/SLX	1.6	55	06.1992 →		4	0,8	F5RDC	FS-1/508	IR1	F508
--------------------	-----	----	-----------	--	---	-----	-------	----------	-----	------

### 131 Kartal

131 Kartal SL / SLX	1.6	55	06.1992 →		4	0,8	F5RDC	FS-1/508	IR1	F508
---------------------	-----	----	-----------	--	---	-----	-------	----------	-----	------

131 Kartal L	1.6	55	03.1981 – 06.1992		4	0,7	F5DC	FS-29/503		F501
--------------	-----	----	-------------------	--	---	-----	------	-----------	--	------

### Murat

Murat	1.3	47	01.1977 – 01.1981		4	0,7	F5DC	FS-29/503		F501
-------	-----	----	-------------------	--	---	-----	------	-----------	--	------

### Sahin

Sahin	1.3	47	02.1981 – 06.1982		4	0,7	F5DC	FS-29/503		F501
-------	-----	----	-------------------	--	---	-----	------	-----------	--	------

Sahin	1.6	55	02.1982 →		4	0,7	F5DC	FS-29/503		F501
-------	-----	----	-----------	--	---	-----	------	-----------	--	------

### Tempra

Tempra	1.6	63	11.1990 →		4	0,8	F5RDC	FS-1/508	IR1	F508
--------	-----	----	-----------	--	---	-----	-------	----------	-----	------

Tempra i.e.	2.0	88	07.1992 →		4	0,8	F5RDC	FS-1/508	IR1	F508
-------------	-----	----	-----------	--	---	-----	-------	----------	-----	------

## TOYOTA

### 4Runner

4Runner	2.4	82	1989 →	22R/22RE Cat.	4	0,8	F7RD-11	FS-15	IR15	
---------	-----	----	--------	------------------	---	-----	---------	-------	------	--

### Avensis

Avensis (AZT220)	1.6		01.2002 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
------------------	-----	--	-----------	--------	---	-----	----------	-------	--	--

Avensis (ZZT220, 221)	1.6		01.2002 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
-----------------------	-----	--	-----------	--------	---	-----	----------	-------	--	--

Avensis (ST220)	1.6		01.2002 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
-----------------	-----	--	-----------	--------	---	-----	----------	-------	--	--

Avensis (AT220,221,ST220)	1.6	81	04.1998 →	4A-FE	4	1,1	VC5RD-11	FS-39		
------------------------------	-----	----	-----------	-------	---	-----	----------	-------	--	--

Avensis (AZT220)	1.8		01.2002 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
------------------	-----	--	-----------	--------	---	-----	----------	-------	--	--

Avensis (ST220)	1.8	95	01.2002 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
-----------------	-----	----	-----------	--------	---	-----	----------	-------	--	--

Avensis (ZZT220, 221)	1.8	95	01.2002 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
-----------------------	-----	----	-----------	--------	---	-----	----------	-------	--	--

### Camry

Camry	1.8	66	1985 →	1S	4	0,8	F7RD-11	FS-15	IR15	
-------	-----	----	--------	----	---	-----	---------	-------	------	--










Camry (SV20,21,25)	1.8	66	1987 →	1S-L	4	0,8	F7RD-11	FS-15	IR15	
--------------------	-----	----	--------	------	---	-----	---------	-------	------	--

Camry	2.0	73	1985 →	2S-EC	4	0,8	F7RD-11	FS-15	IR15	
-------	-----	----	--------	-------	---	-----	---------	-------	------	--

Camry (SXV10,VCV10)	2.2	100	1992 →	5S-FE	4	1,1	VC5RD-11	FS-39		
---------------------	-----	-----	--------	-------	---	-----	----------	-------	--	--

Carina E (AT190, 191, ST191)	2.0	98	1993 →	3S-FE Cat.	4	1,1	VC5RD-11	FS-39		
---------------------------------	-----	----	--------	------------	---	-----	----------	-------	--	--

Carina E (DK)	2.0		1992 →	3S-FE Cat. Lean Burn	4	1,1	V5RDP-11	FS-40		
---------------	-----	--	--------	-------------------------	---	-----	----------	-------	--	--

										
								PRO	IR	STANDART

## TOYOTA

### Camry

Carina E (DK)	2.0		1992 →	3S-FE Cat.	4	1,1	VC5RD-11	FS-39		
Carina II (AT151, ST150)	1.6	55	1987 →	4A	4	0,8	F7RD-11	FS-15	IR15	
Carina II (AT151, ST150)	1.8	66	1987 →	1S	4	0,8	F7RD-11	FS-15	IR15	
Carina II (AT151, ST150)	1.8	74	1985 → 1987	1S-E	4	0,8	F7RD-11	FS-15	IR15	

### Celica








Celica (AT160, ST162, 165)	1.6	62	1988 →	4A	4	0,8	F7RD-11	FS-15	IR15	
Celica (ZZT230, 231)	1.8		08.1999 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
Celica (AT200, ST202, 204, 205)	2.0	95	1994 →	3S-FE	4	1,1	VC5RD-11	FS-39		
Celica (AT200)	2.2		1998 →	5S-FE	4	1,1	V5RDP-11	FS-40		
Celica (ST202, 204, 205)	2.2		1998 →	5S-FE	4	1,1	V5RDP-11	FS-40		
Celica (AT180, ST182, 184, 185)	2.2	100	1991 →	5S-FE Cat.	4	1,1	V5RDP-11	FS-40		
Celica (AT180, ST182, 184, 185)	2.2	100	1990 →	5S-FE Cat.	4	1,1	VC7RD-11	FS-38		

### Celica Supra

Celica Supra	2.8	103	1982 → 1985	5M-E	6	0,8	F7RD-11	FS-15	IR15	
--------------	-----	-----	-------------	------	---	-----	---------	-------	------	--

### Corolla

Corolla	1.2			3K	4	0,9	F7RDC	FS-3/707	IR3	F706
Corolla (NZE120, 121)	1.3		10.2001 →	2NZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (ZZE120, 121, 122, 123)	1.3		10.2001 →	2NZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla	1.3		2000 →	2A SOHC <sup>(8V)</sup>	4	0,8	F7RD-11	FS-15	IR15	
Corolla	1.3		07.1997 → 12.1999	4E-FE	4	1,1	VC7RD-11	FS-38		
Corolla (KE70, AE71, 86)	1.3	48	1982 → 1987	4K	4	0,8	F7RD-11	FS-15	IR15	
Corolla (EE90, 97, AE92, 95)	1.3	55	1990 → 1992	2E-E	4	0,8	F7RD-11	FS-15	IR15	
Corolla (EE80, AE82)	1.3	55	1986 → 1987	2E-C u.Cat.	4	1,1	F5RDC-11	FS-34		
Corolla (EE80, 90, 97, 100, 105, AE82, 92, 95, 101)	1.3	55	1986 → 1992	2E	4	1,1	F5RDC-11	FS-34		
Corolla (ZZE120, 121, 122, 123)	1.4		10.2001 →	4ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (NZE120, 121)	1.4		10.2001 →	4ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla	1.4		1991 →		4	0,9	F7DC	FS-3/707	IR3	F706
Corolla (EE110, 111, AE110-112, 115, ZZE111, 112)	1.4	71	01.2000 →	4ZZ-FE	4	1,1	VC7RD-11	FS-38		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## TOYOTA

### Corolla







Corolla (NZE120, 121 ZZE120, 121, 122, 123)	1.4	71	01.2002 →	4ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (NZE120,121)	1.5		10.2001 →	1NZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (EE110,111)	1.5		1998 → 12.1999	5A-FE	4	1,1	VC7RD-11	FS-38		
Corolla (ZZE120,121,122,123)	1.5		10.2001 →	1NZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (EE110, 111, AE110-112, 115, ZZE111, 112)	1.5		01.2000 →	5A-FE	4	1,1	VC7RD-11	FS-38		
Corolla (AE110, 111, 112, 115)	1.5		1998 → 12.1999	5A-FE	4	1,1	VC7RD-11	FS-38		
Corolla (EE80,AE82)	1.6	52	1985 → 1987	4A-C	4	0,8	F7RD-11	FS-15	IR15	
Corolla (KE70, AE71, 86, EE80, AE82)	1.6	62	1987 →	4A	4	0,8	F7RD-11	FS-15	IR15	
Corolla	1.6	81	07.1997 →	4A-FE	4	1,1	VC7RD-11	FS-38		
Corolla (EE110, 111, AE110-112, 115, ZZE111, 112)	1.6	81	01.2000 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (NZE120,121)	1.6	81	10.2001 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (ZZE120, 121, 122, 123)	1.6	81	10.2001 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (NZE120, 121)	1.8	99	10.2001 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla (ZZE120, 121, 122, 123)	1.8	99	10.2001 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		

### Corolla Verso

Corolla Verso (ZZE121, 122)	1.6		09.2001 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corolla Verso (ZZE121, 122)	2.0		09.2001 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		

### Corona

Corona (AT151,ST150)	1.6		1987 →	4A-C	4	0,8	F7RD-11	FS-15	IR15	
Corona (AZT220)	1.6		01.2002 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corona (ZZT220, 221)	1.6		01.2002 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corona (ST220)	1.6		01.2002 →	3ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corona (AT190,ST191)	1.6		1993 →	4A-FE	4	1,1	VC7RD-11	FS-38		
Corona (AT151,ST150)	1.6		1987 →	4A	4	0,8	F7RD-11	FS-15	IR15	
Corona (ST220)	1.8		01.2002 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corona (AZT220)	1.8		01.2002 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corona (ZZT220, 221)	1.8		01.2002 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
Corona	1.8	57	1986 →	2Y	4	0,8	F7RD-11	FS-15	IR15	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## TOYOTA

### Corona

Corona (AT151,ST150)	1.8	64	1987→	1S	4	0,8	F7RD-11	FS-15	IR15	
Corona (AT151,ST150)	1.8	74	1987→	1S-E	4	0,8	F7RD-11	FS-15	IR15	
Corona (AT190, 191, ST191)	2.0	98	1993→	3S-FE	4	1,1	VC5RD-11	FS-39		

### Cressida

Cressida	2.0	73	1985→	21R	4	0,8	F7RD-11	FS-15	IR15	
Cressida	2.4	77		22R	4	0,8	F7RD-11	FS-15	IR15	
Cressida	2.8	92	1984→	5M-E	6	0,8	F7RD-11	FS-15	IR15	

### Crown

Crown (JZS155)	2.0		1998→	1G-FE	4	1,1	VC7RD-11	FS-38		
Crown (GS151)	2.0		1998→	1G-FE	4	1,1	VC7RD-11	FS-38		
Crown	2.8		1986→	5M-GE	6	0,8	F7RD-11	FS-15	IR15	
Crown	2.8			5M	6	0,8	F7RD-11	FS-15	IR15	
Crown	2.8	107	1979→1983	5M-E	6	0,8	F7RD-11	FS-15	IR15	

### Dyna All E/G

Dyna All E/G				A11	4	0,8	F7RD-11	FS-15	IR15	
--------------	--	--	--	-----	---	-----	---------	-------	------	--

### Echo








Echo (NCP10, 11, 12, 13, SCP10)	1.3		01.2001→	2NZ-FE	4	1,1	VC7RD-11	FS-38		
Echo Verso (NCP20, 21, 22)	1.3	63	08.1999→	2NZ-FE	4	1,1	VC7RD-11	FS-38		
Echo (NCP10, 11, 12, 13, SCP10)	1.5	78	01.2001→12.2001	1NZ-FE	4	1,1	VC7RD-11	FS-38		

### Hi-Ace

Hi-Ace	1.8		1995→	2Y o.Cat.	4	0,8	F7RD-11	FS-15	IR15	
Hi-Ace	1.8	58	1982→1985	2Y,2Y-C	4	0,8	F7RD-11	FS-15	IR15	
Hi-Ace (YH51, 53, 56, 60, 61, 63, 66, 73)	2.0	65	1985→1989	3Y	4	0,8	F7RD-11	FS-15	IR15	
Hi-Ace (RZH102, 103, 104, 109, 112-115, 119, 125)	2.0	74	1990→	1R-Z	4	0,8	F7RD-11	FS-15	IR15	
Hi-Ace (YH51, 53, 56, 60, 61, 63, 66, 73)	2.2	69	1989→	4Y, 4YZ	4	0,8	F7RD-11	FS-15	IR15	

### Hi-Lux

Hi-Lux	1.6		1990→1990	1Y,1Y-C	4	0,8	F7RD-11	FS-15	IR15	
Hi-Lux	1.8			2Y-C	4	0,8	F7RD-11	FS-15	IR15	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## TOYOTA

### Hi-Lux

Hi-Lux	1.8	61	1988 → 1994	2Y	4	0,8	F7RD-11	FS-15	IR15	
Hi-Lux (RZN142, 144, 147-149, 154, 168, 169, 173, 174, 193)	2.0		01.2001 →	1RZ-E	4	0,8	F7RD-11	FS-15	IR15	
Hi-Lux	2.0		1988 → 1994	3Y,3Y-C	4	0,8	F7RD-11	FS-15	IR15	
Hi-Lux	2.2		1988 → 1994	4Y,4Y-C	4	0,8	F7RD-11	FS-15	IR15	
Hi-Lux	2.4		1988 →	22R	4	0,8	F7RD-11	FS-15	IR15	
Hi-Lux	2.4	84	1988 →	22R-E Cat.	4	0,8	F7RD-11	FS-15	IR15	

### Land Cruiser

Land Cruiser (FJ62, 70, 73, 75, RJ70)	2.4	77		22R	4	0,8	F7RD-11	FS-15	IR15	
Land Cruiser	2.4	77	→ 12.1996	22R-E	4	0,8	F7RD-11	FS-15	IR15	
Land Cruiser (FJ62, 70, 73, 75, RJ70)	4.0		08.1987 → 12.1989	3F-E	6	0,8	F7RD-11	FS-15	IR15	

### Lite-Ace

Lite-Ace (SR40)	1.5		1998 →	5K	4	0,8	F7RD-11	FS-15	IR15	
Lite-Ace (KR41,42)	1.5		1998 →	5K	4	0,8	F7RD-11	FS-15	IR15	
Lite-Ace (KM30,36,37, YM30,35)	1.5	52	1986 → 1990	5K,5K-C	4	0,8	F7RD-11	FS-15	IR15	
Lite-Ace	1.6		1984 → 1985	1Y	4	0,8	F7RD-11	FS-15	IR15	
Lite-Ace (KR41,42)	1.8		1998 →	7K	4	0,8	F7RD-11	FS-15	IR15	
Lite-Ace (SR40)	1.8		1998 →	7K	4	0,8	F7RD-11	FS-15	IR15	

### Model F

Model F	1.8	57	11.1982 → 08.1984	2Y	4	0,8	F7RD-11	FS-15	IR15	
Model F	2.0			3Y-EC	4	0,8	F7RD-11	FS-15	IR15	
Model F (YR21,22,31)	2.0	65		3Y-C	4	0,8	F7RD-11	FS-15	IR15	
Model F (YR21,22,31)	2.0	65	08.1984 → 1990	3Y	4	0,8	F7RD-11	FS-15	IR15	
Model F	2.2		08.1985 →	4Y-EC	4	0,8	F7RD-11	FS-15	IR15	
Model F	2.2		1990 →	4Y-E	4	0,8	F7RD-11	FS-15	IR15	










### MR 2

MR 2 (ZZW30)	1.8	103	12.1999 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
MR 2	2.2		1993 →	5S-FE	4	1,1	V5RDP-11	FS-40		
MR 2 (SW20)	2.2	89	1990 →	3S-FE Cat.	4	1,1	VC5RD-11	FS-39		

### RAV 4

RAV 4 (ZCA 25, 26, ACA20, 21)	1.8	92	05.2000 →	1ZZ-FE	4	1,1	VC7RD-11	FS-38		
-------------------------------	-----	----	-----------	--------	---	-----	----------	-------	--	--



										
								PRO	IR	STANDART

## TOYOTA

### RAV 4

RAV 4 (SXA10)	2.0	95	1994 → 1997	3S-FE	4	1,1	VC5RD-11	FS-39		
---------------	-----	----	-------------	-------	---	-----	----------	-------	--	--

### Spacecruiser

Spacecruiser	1.8			2Y	4	0,8	F7RD-11	FS-15	IR15	
--------------	-----	--	--	----	---	-----	---------	-------	------	--

Spacecruiser	2.0			3Y	4	0,8	F7RD-11	FS-15	IR15	
--------------	-----	--	--	----	---	-----	---------	-------	------	--

### Starlet

Starlet (EP70,71,76)	1.3	53	1987 →	2E	4	1,1	F5RDC-11	FS-34		
----------------------	-----	----	--------	----	---	-----	----------	-------	--	--

Starlet	1.3	55	1987 →	2E-C	4	1,1	F5RDC-11	FS-34		
---------	-----	----	--------	------	---	-----	----------	-------	--	--

Starlet	1.3	55	1993 →	4A-FE	4	1,1	VC7RD-11	FS-38		
---------	-----	----	--------	-------	---	-----	----------	-------	--	--

Starlet (EP80,81)	1.3	55	1990 → 12.1995	2E-E Cat.	4	0,8	F7RD-11	FS-15	IR15	
-------------------	-----	----	----------------	-----------	---	-----	---------	-------	------	--

Starlet (EP70,71,76)	1.3	55	1988 →	2E-C	4	1,1	F5RDC-11	FS-34		
----------------------	-----	----	--------	------	---	-----	----------	-------	--	--

### Supra

Supra (JZA80)	3.0		1995 →	2JZ-GTE	6	1,1	V5RDP-11	FS-40		
---------------	-----	--	--------	---------	---	-----	----------	-------	--	--

Supra (JZA80)	3.0		1995 → 1995	2JZ-GE	6	1,1	V5RDP-11	FS-40		
---------------	-----	--	-------------	--------	---	-----	----------	-------	--	--

Supra V6 Biturbo (JZA80)	3.0	243	1993 → 1994	2JZ-GTE	6	1,1	V5RDP-11	FS-40		
--------------------------	-----	-----	-------------	---------	---	-----	----------	-------	--	--

### Tercel

Tercel	1.3	48	1982 → 1984	2A	4	0,8	F7RD-11	FS-15	IR15	
--------	-----	----	-------------	----	---	-----	---------	-------	------	--

Tercel	1.5	50	1986 → 1988	3A-C	4	0,8	F7RD-11	FS-15	IR15	
--------	-----	----	-------------	------	---	-----	---------	-------	------	--

Tercel (AL25)	1.5	52	1982 → 1987	3A	4	0,8	F7RD-11	FS-15	IR15	
---------------	-----	----	-------------	----	---	-----	---------	-------	------	--

### Townace

Townace (SR40)	1.5		1998 →	5K	4	0,8	F7RD-11	FS-15	IR15	
----------------	-----	--	--------	----	---	-----	---------	-------	------	--

Townace (KR41,42)	1.5		1998 →	5K	4	0,8	F7RD-11	FS-15	IR15	
-------------------	-----	--	--------	----	---	-----	---------	-------	------	--

Townace (SR40)	1.8		1998 →	7K	4	0,8	F7RD-11	FS-15	IR15	
----------------	-----	--	--------	----	---	-----	---------	-------	------	--

Townace (KR41,42)	1.8		1998 →	7K	4	0,8	F7RD-11	FS-15	IR15	
-------------------	-----	--	--------	----	---	-----	---------	-------	------	--

### Yaris








Yaris (NCP10, 11, 12, 13, SCP10)	1.3		01.2001 →	2NZ-FE	4	1,1	VC7RD-11	FS-38		
----------------------------------	-----	--	-----------	--------	---	-----	----------	-------	--	--

Yaris Verso	1.3		01.2000 →	1NZ-FE	4	X	VC7RD-11	FS-38		
-------------	-----	--	-----------	--------	---	---	----------	-------	--	--

Yaris Verso ( NCP20, 21, 22 )	1.3	63	08.1999 →	2NZ-FE	4	1,1	VC7RD-11	FS-38		
-------------------------------	-----	----	-----------	--------	---	-----	----------	-------	--	--

Yaris (NCP10, 11, 12, 13, SCP10)	1.5	78	01.2001 → 12.2001	1NZ-FE	4	1,1	VC7RD-11	FS-38		
----------------------------------	-----	----	-------------------	--------	---	-----	----------	-------	--	--

Yaris Verso ( NCP20, 21, 22 )	1.5	78	2001 → 12.2000	1NZ-FE	4	1,1	VC7RD-11	FS-38		
-------------------------------	-----	----	----------------	--------	---	-----	----------	-------	--	--

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## TRIUMPH

### 1300 TC-2500 TC

1300 TC	1.3				4	0,6	F7DC	FS-33		
1500 TC	1.5		09.1973 – 03.1976		4	0,6	F7DC	FS-33		
2500 TC, S	2.5		1977 →		6	0,6	F7DC	FS-33		

### 2500 Pi

2500 Pi	2.5		1976 →		6	0,6	F5DC	FS-29/503		F501
---------	-----	--	--------	--	---	-----	------	-----------	--	------

### Acclaim

Acclaim	1.3	51	10.1981 – 06.1984		4	0,8	F7DC	FS-3/707	IR3	F706
---------	-----	----	-------------------	--	---	-----	------	----------	-----	------

### Dolomite

Dolomite 1300	1.3	43	03.1976 – 11.1980		4	0,6	F7RDC	FS-33		
Dolomite 1500	1.5	52	03.1976 – 11.1980		4	0,6	F7RDC	FS-33		
Dolomite 1850	2.0	67	03.1976 – 11.1980		4	0,6	F7RDC	FS-33		
Dolomite Sprint	2.0	93	06.1973 – 11.1980	16V	4	0,6	K5DC	FS-31		

### GT 6

GT 6	2.0				6	0,6	F5DC	FS-29/503		F501
------	-----	--	--	--	---	-----	------	-----------	--	------

### Herald

Herald 12/50				12,5 mm	4	0,6	F5BC	FS-20		
Herald 13/60				19,0 mm	4	0,6	F5DC	FS-29/503		F501

### Spitfire

Spitfire MK1					4	0,6	F5BC	FS-20		
Spitfire MK2					4	0,6	F5BC	FS-20		
Spitfire MK4					4	0,6	F5DC	FS-29/503		F501
Spitfire MK3					4	0,6	F5DC	FS-29/503		F501
Spitfire 1500	1.5	52	12.1974 – 08.1980		4	0,6	F7RDC	FS-33		

### Stag

Stag	3.0	107	06.1970 – 06.1977		8	0,6	F7RDC	FS-33		
------	-----	-----	-------------------	--	---	-----	-------	-------	--	--

### Toledo








Toledo	1.3				4	0,6	F7RDC	FS-33		
Toledo	1.5	52	10.1972 – 03.1976		4	0,6	F7RDC	FS-33		

### TR








TR5	2.5				6	0,6	F5DC	FS-29/503		F501
-----	-----	--	--	--	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>TRIUMPH</b>										
<b>TR</b>										
TR6	2.5				6	0,6	F5DC	FS-29/503		F501
TR7	2.0	77	01.1975→10.1981		4	0,6	F7RDC	FS-33		
<b>Vitesse</b>										
Vitesse	2.0				6	0,6	F7RDC	FS-33		
<b>TVR</b>										
<b>280</b>										
280 i	2.8				6	0,7	F5RDC	FS-1/508	IR1	F508
280 s	2.8				6	0,7	F5RDC	FS-1/508	IR1	F508
<b>290</b>										
290 i	2.9				6	0,7	F5RDC	FS-1/508	IR1	F508
<b>350</b>										
350 i	3.5				8	0,7	F5RDC	FS-1/508	IR1	F508
<b>S2</b>										
S2					6	0,7	V5RDC	FS-35		
<b>S3</b>										
S3				non Cat.	6	0,7	V5RDC	FS-35		
S3				With Cat.	6	1,0	K5RD	FS-5	IR5	
S3C	2.9				6	0,7	K5RD	FS-5	IR5	
<b>Tasmin</b>										
Tasmin	2.8				6	0,6	V5RDC	FS-35		
<b>Tuscan</b>										
Tuscan	3.5				8	0,8	F7DC	FS-3/707	IR3	F706
<b>UAZ</b>										
<b>Hunter</b>										
469/3151	2.9	66	1972→	UMZ-421	4	0,7	F7BC	FS-10/703	IR10	F702
469/3151	2.7	94	1972→	ZMZ-409	4	0,7	F7BC	FS-3/707	IR3	F706
<b>Simbir</b>										
3160/3162	2.7	94	1995→2004	ZMZ-409	4	0,7	F7BC	FS-3/707	IR3	F706
<b>Patriot</b>										
3163	2.7	94	2005→	ZMZ-409	4	0,7	F7BC	FS-3/707	IR3	F706

									
						PRO	IR	STANDART	

<b>UAZ</b>										
<b>Truck/Bus</b>										
2206/3306/3962	2.9	66	1972→	UMZ-421	4	0,7	F7BC	FS-10/703	IR10	F702
<b>VOLGA</b>										
<b>GAZ</b>										
24/31029/3110	2.5	73	05.1970→	ZMZ-24/ 402	4	0,7	F7BC	FS-10/703	IR10	F702
3102/31029/3110	2.3	96	05.1993→	ZMZ-4062.10	4	0,7	F7DC	FS-3/703	IR3	F706
<b>VOLVO</b>										
<b>122</b>										
122 S	1.8	59	1961→		4	0,6	F5BC	FS-20		
<b>140</b>										
140	1.8	55	1967→1968	B18A II	4	0,6	F5BC	FS-20		
140	2.0		1974→1970	B20A/D/F	4	0,6	F5BC	FS-20		
140	3.0		1969→1975	B30A/E/F	6	0,6	F5BC	FS-20		
<b>240</b>										
240	1.8	66	11.1978→07.1988	B17A	4	0,7	F5DC	FS-29/503		F501
240 / 240i Turbo	2.0	66	09.1976→07.1984	B19A/B19ET/ B19K	4	0,7	F5DC	FS-29/503		F501
240	2.0	72	08.1984→07.1989	B200K	4	0,7	F5DC	FS-29/503		F501
240i	2.0	77	08.1988→08.1992		4	0,8	F5RDC	FS-1/508	IR1	F508
240i	2.0	86	08.1984→07.1987	B200E	4	0,7	F5DC	FS-29/503		F501
240i	2.0	86	08.1987→07.1992	B200E	4	0,8	F5RDC	FS-1/508	IR1	F508
240i	2.0	86	09.1976→07.1984	B19E	4	0,8	F5RDC	FS-1/508	IR1	F508
240 / 240i Turbo	2.1	74	08.1974→07.1986	B21A/B21ET	4	0,7	F5DC	FS-29/503		F501
240i	2.3		08.1992→	B230FD	4	0,8	F5RDC	FS-1/508	IR1	F508
240	2.3	78	08.1986→07.1990	B230K	4	0,8	F5RDC	FS-1/508	IR1	F508
240	2.3	78	08.1984→07.1986	B230K	4	0,7	F5DC	FS-29/503		F501
240 / 240i	2.3	78	03.1979→07.1988	B23A/B23E/ B230A	4	0,7	F5DC	FS-29/503		F501
240i	2.3	85	08.1984→08.1993	B230F Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
240i	2.3	91	03.1979→07.1987	B230E	4	0,7	F5DC	FS-29/503		F501
240i	2.3	96	08.1987→07.1992	B230E	4	0,8	F5RDC	FS-1/508	IR1	F508
240i / 260i	2.8	114	08.1980→07.1984	B28E	6	1,0	K5RD	FS-5	IR5	
<b>300</b>										
300 SERIES	1.4		1979→	B14.0	4	0,6	F5BC	FS-20		

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## VOLVO

### 340

340 19,0 mm	1.4	47	08.1979→07.1984	B14	4	0,7	F5DC	FS-29/503		F501
340	1.4	47	08.1984→	B14	4	0,8	F5RDC	FS-1/508	IR1	F508
340 12,7 mm	1.4	47	08.1979→07.1984	B14	4	0,6	F5BC	FS-20		
340	1.7	61	07.1985→07.1991	B172K	4	0,8	F5RDC	FS-1/508	IR1	F508
340 / 340i	2.0		08.1982→07.1988	B200E/B200K	4	0,8	F5RDC	FS-1/508	IR1	F508
340 / 360	2.0	65	→07.1984	B19A	4	0,7	F5DC	FS-29/503		F501

### 360

360 / 360i	2.0	72	08.1982→07.1990	B200K/B200F Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
360 / 360i	2.0	72	08.1982→07.1989	B19E/B200E	4	0,8	F5RDC	FS-1/508	IR1	F508

### 440

440	1.7	58	09.1988→08.1994	B18K/B/ Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
440i	1.7	78	09.1988→12.1989	B18ED Cat.	4	0,8	F3RD	FS-16	IR16	
440i	1.7	88	09.1988→12.1995	B18FTM/FT Cat.	4	0,8	F3RD	FS-16	IR16	
440i	1.8	69	09.1991→12.1995	B18 u. Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
440i	2.0	81	09.1992→	B20U Cat.	4	0,8	F3RD	FS-16	IR16	
440i	2.0	81	09.1992→	B20F Cat.	4	0,8	F3RD	FS-16	IR16	

### 460

460 / 460i	1.7	66	03.1990→12.1995	B18KP/EP/ Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
460i	1.7	88	01.1990→12.1995	B18FT Cat.	4	0,8	F3RD	FS-16	IR16	
460i	1.8	69	09.1991→12.1995	B18 u. Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
460i	2.0	81	09.1992→12.1995	B20F Cat.	4	0,8	F3RD	FS-16	IR16	

### 480










480	1.7	78	04.1986→07.1989	B18E	4	0,8	F3RD	FS-16	IR16	
480i	1.7	78	10.1987→08.1988	B18ED Cat.	4	0,8	F3RD	FS-16	IR16	
480i	1.7	88	03.1988→	B18FT Cat.	4	0,8	F3RD	FS-16	IR16	
480i	2.0	81	09.1992→12.1995	B20F Cat.	4	0,8	F3RD	FS-16	IR16	

### 66 DL

66 DL	1.3	42	1976→1978	B13 OS	4	0,6	F5BC	FS-20		
-------	-----	----	-----------	--------	---	-----	------	-------	--	--

### 740

740i	2.0	76	08.1983→07.1991	B19E/B200E	4	0,8	F5RDC	FS-1/508	IR1	F508
740	2.0	76	08.1984→07.1989	B200K	4	0,8	F5RDC	FS-1/508	IR1	F508

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.		Type	PRO	IR	STANDART

## VOLVO

### 740

740i	2.0	82	08.1989 – 07.1991	B200F Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
740i Turbo	2.0	105	08.1986 – 07.1992	B200ET/FT Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
740i Turbo	2.0	110	04.1984 – 08.1986	B19ET/ B200ET	4	0,7	F5DC	FS-29/503		F501
740i	2.3	80	08.1986 – 07.1990	B230K	4	0,8	F5RDC	FS-1/508	IR1	F508
740 / 740i	2.3	80	08.1983 – 07.1987	B23E/B230K/A	4	0,7	F5DC	FS-29/503		F501
740i	2.3	85	08.1988 – 07.1995	B230F Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
740i	2.3	96	08.1984 – 07.1992	B230E/B230F Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
740i 16V	2.3	111	04.1988 – 07.1991	B234F Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
740i Turbo	2.3	114	08.1989 – 07.1991	B230FT Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
740i Turbo	2.3	130	08.1986 – 07.1989	B230ET	4	0,8	F5RDC	FS-1/508	IR1	F508
740i Turbo	2.3	130	08.1984 – 08.1986	B230ET	4	0,7	F5DC	FS-29/503		F501
740i 16V (I)	2.0	76	08.1988 – 07.1991	B204E	4	0,8	F5RDC	FS-1/508	IR1	F508

### 760

760i Turbo	2.0	120	08.1987 – 07.1989	B200ET	4	0,8	F5RDC	FS-1/508	IR1	F508
760i Turbo	2.0	120	08.1984 – 07.1987	B200ET	4	0,7	F5DC	FS-29/503		F501
760i Turbo	2.3	114	08.1984 – 07.1992	B230ET/FT Cat.	4	0,8	F5RDC	FS-1/508	IR1	F508
760i Turbo	2.3	127	04.1983 – 07.1984	B23ET	4	0,7	F5DC	FS-29/503		F501
760	2.8	96	08.1982 – 07.1986	B28A	6	1,0	K5RD	FS-5	IR5	
760i	2.8	100	08.1982 – 08.1991	B28F/B280F Cat.	6	1,0	K5RD	FS-5	IR5	
760i	2.8	115	02.1982 – 04.1986	B28E	6	1,0	K5RD	FS-5	IR5	

### 790








780i Turbo / 16V / Interco.	2.0	120	08.1987 – 07.1990	B200ET/ B204GT	4	0,8	F5RDC	FS-1/508	IR1	F508
780i Turbo	2.0	120	01.1986 – 07.1987	B200ET	4	0,7	F5DC	FS-29/503		F501
780i	2.8	108	05.1986 – 07.1991	B280F Cat.	6	1,0	K5RD	FS-5	IR5	

### 850

850	2.0	93	1994 →	B5202S	5	0,8	V5RDC	FS-35		
850i	2.0	96	09.1991 →	B5204F	5	0,8	V5RDC	FS-35		
850 T	2.0	154	08.1993 →	B5204T	5	0,8	V5RDC	FS-35		
850i T5	2.3	166	04.1994 →	B5234FT	5	0,7	V5RDP	FS-18	IR18	
850 T5 R	2.3	177	1994 →	B5234T5	5	0,8	V5RDP	FS-18	IR18	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>VOLVO</b>										
<b>850</b>										
850 R	2.3	184	1995 →	B5234T	5	0,8	V5RDP	FS-18	IR18	
850i	2.5	103	10.1992 →	B5252S	5	0,8	V5RDC	FS-35		
850i	2.5	125	09.1991 →	B5254F	5	0,8	V5RDC	FS-35		
<b>940</b>										
940i	2.0	82	09.1990 →	B200E/B200F	4	0,8	F5RDC	FS-1/508	IR1	F508
940i Turbo	2.0	105	01.1991 →	B200FT	4	0,8	F5RDC	FS-1/508	IR1	F508
940i	2.3		1992 →	B230FB	5	0,8	F5RDC	FS-1/508	IR1	F508
940i	2.3	96	09.1990 →	B230F	5	0,8	F5RDC	FS-1/508	IR1	F508
940	2.3	99	12.1994 →	B230GK	5	0,8	F5RDC	FS-1/508	IR1	F508
940i 16V	2.3	114	09.1990 → 07.1991	B234F	5	0,8	F5RDC	FS-1/508	IR1	F508
940i Turbo Intercooler	2.3	121	09.1990 →	B230FT	5	0,8	F5RDC	FS-1/508	IR1	F508
940i	2.3	121	09.1990 →	B230FT / FK	5	0,8	F5RDC	FS-1/508	IR1	F508
<b>960</b>										
960i 16V Turbo Intercooler	2.0	140	09.1990 →	B204FT	4	0,8	F5RDC	FS-1/508	IR1	F508
960i Turbo Intercooler	2.3	121	09.1990 →	B230FT / FK	5	0,8	F5RDC	FS-1/508	IR1	F508
960	2.5	125	09.1994 →	B6254F/G	6	0,8	V5RDC	FS-35		
960i	2.8	110	09.1990 → 08.1991	B280F	6	1,0	K5RD	FS-5	IR5	
960i	2.9	150	09.1990 →	B6304F	6	0,8	V5RDC	FS-35		
960	3.0	135	09.1994 →	B6304F	6	0,8	V5RDC	FS-35		
960	3.0	150	09.1994 →	B6304F/G	6	0,8	V5RDC	FS-35		
<b>Amazon</b>										
Amazon	1.8		1962 → 1968	B18A/D	4	0,6	F5BC	FS-20		
Amazon	2.0	60	1969 → 1970	B20A	4	0,6	F5BC	FS-20		
<b>C 70</b>										
C 70	2.0	106	1998 →	B5204S	5	0,8	V5RD	FS-8	IR8	
C 70 2.0 T	2.0	120	1999 →	B5204T4	5	0,8	V5RDP	FS-18	IR18	
C 70	2.0	132	03.1998 →	B5204T2	5	0,8	V5RDP	FS-18	IR18	
C 70	2.0	166	01.1997 →	B5204T3	5	0,8	V5RDP	FS-18	IR18	
C 70 T5	2.3	176	1997 →	B5234T	5	0,8	V5RDP	FS-18	IR18	
C 70 T5	2.3	176	09.1999 →	B5234T3	5	0,8	V5RDP	FS-18	IR18	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## VOLVO

### C 70

C 70	2.4	125	1999→	B5244S	5	1,4	VZ5RD-14	FS-17	IR17	
C 70 2.4 T	2.4	142	1999→	B5244T	5	0,8	V5RDP	FS-18	IR18	
C 70	2.5	121	03.1999→	B5254S	5	0,8	V5RD	FS-8	IR8	
C 70	2.5	142	01.1998→	B5254T	5	0,8	V5RDP	FS-18	IR18	

### P 1800

P 1800	1.8	74	1960 – 1966		4	0,6	F5BC	FS-20		
--------	-----	----	-------------	--	---	-----	------	-------	--	--

### PV 544

PV 544	1.8		1962 – 1968	B18A / D	4	0,6	F5BC	FS-20		
--------	-----	--	-------------	----------	---	-----	------	-------	--	--

### S 40

S 40 1.6	1.6	80	1997→	B4164S2	4	1,4	VZ5RD-14	FS-17	IR17	
S 40 1.8	1.8	90	1996→	B4184S2	4	1,4	VZ5RD-14	FS-17	IR17	
S 40 1.8 GDI	1.8	92		B4184SJ	4		V5RD	FS-8	IR8	
S 40 T4	1.9	147	09.1997→	B4194T / T2	4	0,8	V5RDP	FS-18	IR18	
S 40 2.0	2.0	100	1996→	B4204S2	4	1,4	VZ5RD-14	FS-17	IR17	
S 40 2.0 T	2.0	120	2000→	B4204T3	4	0,8	V5RDP	FS-18	IR18	
S 40 T4	2.0	147	2000→	B4204T5	4	0,8	V5RDP	FS-18	IR18	

### S 60

S 60 2.0 T	2.0	132	2001→	B5204T5	5	0,8	V5RDP	FS-18	IR18	
S 60 2.3 T	2.3	147	2000→	B5234T7	5	0,8	V5RDP	FS-18	IR18	
S 60 T5	2.3	184	2000→	B5234T3	5	0,8	V5RDP	FS-18	IR18	
S 60 2.4	2.4	103	2000→	B5244S2	5	0,8	V5RD	FS-8	IR8	
S 60 2.4	2.4	125	2000→	B5244S	5	1,4	VZ5RD-14	FS-17	IR17	
S 60 2.4 T	2.4	147	2000→	B5244T3	5	0,8	V5RDP	FS-18	IR18	

### S 70

S 70	2.0	93	01.1997→	B5202S	5	0,8	V5RD	FS-8	IR8	
S 70	2.0	105	01.1997→	B5204S	5	1,4	VZ5RD-14	FS-17	IR17	
S 70	2.0	120	1999→	B5204T4	5	0,8	V5RDP	FS-18	IR18	
S 70	2.0	132	01.1997→	B5204T2	5	0,8	V5RDP	FS-18	IR18	
S 70	2.0	154	01.1997→	B5204T	5	0,8	V5RDP	FS-18	IR18	
S 70	2.0	166	01.1997→	B5204T3	5	0,8	V5RDP	FS-18	IR18	



	ПАБ. ОБЪЕМ				КОЛ. ЦИПТ.					
								PRO	IR	STANDART

## VOLVO

### S 70








S 70	2.3	120	1999 →	B5234S	5	0,8	V5RD	FS-8	IR8	
S 70	2.3	166	09.1997 →	B5234T	5	0,8	V5RDP	FS-18	IR18	
S 70	2.3	176	01.1997 →	B5234T3	5	0,8	V5RDP	FS-18	IR18	
S 70	2.3	177	1999 →	B5234T6	5	0,8	V5RDP	FS-18	IR18	
S 70	2.3	177	1999 →	B5234T5	5	0,8	V5RDP	FS-18	IR18	
S 70	2.3	184	1999 →	B5234T4	5	0,8	V5RDP	FS-18	IR18	
S 70	2.3	184	1999 →	B5234T8	5	0,8	V5RDP	FS-18	IR18	
S 70	2.4	103	1999 →	B5244S2	5	0,8	V5RD	FS-8	IR8	
S 70	2.4	125	1999 →	B5244S	5	0,8	V5RD	FS-8	IR8	
S 70	2.4	142	1999 →	B5244T	5	0,8	V5RDP	FS-18	IR18	
S 70	2.4	195	1999 →	B5244T2	5	0,8	V5RDP	FS-18	IR18	
S 70 2.5 10V	2.5	106	01.1997 →	B5252S	5	1,4	VZ5RD-14	FS-17	IR17	
S 70 2.5 20V	2.5	125	01.1997 →	B5254S	5	1,4	VZ5RD-14	FS-17	IR17	
S 70 2.5 T	2.5	142	01.1997 →	B5254T	5	0,8	V5RDP	FS-18	IR18	

### S 80

S 80 2.0 T	2.0	132	1999 →	B5204T5	5	0,8	V5RDP	FS-18	IR18	
S 80	2.0	166	06.1998 →	B5204T3	5	0,8	V5RDP	FS-18	IR18	
S 80 2.3 T	2.3	147	1999 →	B5234T7	5		V5RDP	FS-18	IR18	
S 80 2.4	2.4	103	1999 →	B5244S	5	1,4	VZ5RD-14	FS-17	IR17	
S 80 2.4	2.4	125	1999 →	B5244S2	5	0,8	V5RD	FS-8	IR8	
S 80 2.4 T	2.4	147	2000 →	B5244T3	5		V5RDP	FS-18	IR18	
S 80 T6	2.8	200	06.1998 →	B6284T2	6	0,8	V5RDP	FS-18	IR18	
S 80 2.8 T	2.8	200	06.1999 →	B6284T	6	0,8	V5RDP	FS-18	IR18	
S 80 T6	2.9	200	2000 →	B6294T	6	0,8	V5RDP	FS-18	IR18	
S 80	3.0	150	06.1999 →	B6304S	6	1,4	VZ5RD-14	FS-17	IR17	

### S 90

S 90	2.4	120	1997 →	B6244F	6	0,8	V5RDC	FS-35		
S 90	2.5	125	1997 →	B6254F	6	0,8	V5RDC	FS-35		
S 90	2.5	125	1997 →	B6254G	6	0,8	V5RDC	FS-35		
S 90 3.0	3.0	132	01.1997 →	B6304S	6	1,4	VZ5RD-14	FS-17	IR17	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## VOLVO

### S 90

S 90 3.0	3.0	150	01.1997→	B6304S	6	1,4	VZ5RD-14	FS-17	IR17	
S 90	3.0	150	1997→	B6304F	6	0,8	V5RDC	FS-35		
S 90	3.0	150	1997→	B6304G	6	0,8	V5RDC	FS-35		

### V 40

V 40 1.6	1.6	80	1997→	B4164S2	4	1,4	VZ5RD-14	FS-17	IR17	
V 40 1.8	1.8	90	1996→	B4184S2	4	1,4	VZ5RD-14	FS-17	IR17	
V 40 T4	1.9	147	09.1997→	B4194T / T2	4	0,8	V5RDP	FS-18	IR18	
V 40 2.0	2.0	100	1996→	B4204S2	4	1,4	VZ5RD-14	FS-17	IR17	
V 40 2.0 T	2.0	120	2000→	B4204T3	4		V5RDP	FS-18	IR18	
V 40 2.0 T	2.0	147	2000→	B4204T5	4		V5RDP	FS-18	IR18	

### V 70

V 70 2.0	2.0	93	01.1997→	B5202S	5	0,8	V5RD	FS-8	IR8	
V 70	2.0	105	01.1997→	B5204S	5	1,4	VZ5RD-14	FS-17	IR17	
V 70 2.0 T	2.0	120	1999→	B5204T4	5	0,8	V5RDP	FS-18	IR18	
V 70 2.0 T	2.0	132	01.1997→	B5204T2	5	0,8	V5RDP	FS-18	IR18	
V 70	2.0	154	01.1997→	B5204T	5	0,8	V5RDP	FS-18	IR18	
V 70	2.0	166	01.1997→	B5204T3	5	0,8	V5RDP	FS-18	IR18	
V 70	2.3	120	1999→	B5234S	5	0,8	V5RD	FS-8	IR8	
V 70 2.3 T	2.3	147	2000→	B5234T7	5		V5RDP	FS-18	IR18	
V 70	2.3	166	09.1997→	B5234T	5	0,8	V5RDP	FS-18	IR18	
V 70 T-5	2.3	176	01.1997→	B5234T3	5	0,8	V5RDP	FS-18	IR18	
V 70	2.3	177	1999→	B5234T5	5	0,8	V5RDP	FS-18	IR18	
V 70	2.3	177	1999→	B5234T6	5	0,8	V5RDP	FS-18	IR18	
V 70	2.3	184	2000→	B5234T3	5		V5RDP	FS-18	IR18	
V 70	2.3	184	1999→	B5234T4	5	0,8	V5RDP	FS-18	IR18	
V 70	2.3	184	1999→	B5234T8	5	0,8	V5RDP	FS-18	IR18	
V 70 2.4	2.4	103	2000→	B5244S2	5	0,8	V5RD	FS-8	IR8	
V 70 2.4	2.4	125	1999→	B5244S	5	1,4	VZ5RD-14	FS-17	IR17	
V 70	2.4	142	1999→	B5244T	5	0,8	V5RDP	FS-18	IR18	
V 70 Cross Country (XC70)	2.4	147	2000M	B5244T3	5		V5RDP	FS-18	IR18	

	ПАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## VOLVO

### V 70

V 70 2.4 T	2.4	147	2000→	B5244T3	5		V5RDP	FS-18	IR18	
V 70	2.4	195	1999→	B5244T2	5	0,8	V5RDP	FS-18	IR18	
V 70 2.5 10V	2.5	106	01.1997→	B5252S	5	1,4	VZ5RD-14	FS-17	IR17	
V 70 2.5 20V	2.5	125	01.1997→	B5254S	5	1,4	VZ5RD-14	FS-17	IR17	
V 70 Cross Country	2.5	142	01.1997→	B5254T	5	0,8	V5RDP	FS-18	IR18	

### V 90

V 90	2.4	120	1997→	B6244F	6	0,8	V5RDC	FS-35		
V 90	2.5	125	1997→	B6254F	6	0,8	V5RDC	FS-35		
V 90	2.5	125	1997→	B6254G	6	0,8	V5RDC	FS-35		
V 90	2.9	150	1997→	B6304G	6	0,8	V5RDC	FS-35		
V 90	2.9	150	1997→	B6304F	6	0,8	V5RDC	FS-35		
V 90 3.0	3.0	132	01.1997→	B6304S2	6	0,8	V5RD	FS-8	IR8	
V 90 3.0	3.0	150	01.1997→	B6304S	6	1,4	VZ5RD-14	FS-17	IR17	

### XC90

XC90 T6 Biturbo	2.9	200	02.2003→	B6294T	6	0,8	V5RDP	FS-18	IR18	
-----------------	-----	-----	----------	--------	---	-----	-------	-------	------	--









## VW

### Beetle

Beetle	1.6	74	11.1999→10.2000	AWH	4	1,0	VCX5RD-10	FS-23	IR23	
Beetle	1.6	74	06.2000→	AYD	4	1,0	VCX5RD-10	FS-23	IR23	
Beetle	1.6	75	06.2002→	BFS	4	1,0	VCX5RD-10	FS-23	IR23	
Beetle	2.0	85	06.2000→05.2001	AEG	4	1,0	VCX5RD-10	FS-23	IR23	
Beetle	2.0	85	11.1998→	AQY	4	1,0	VCX5RD-10	FS-23	IR23	
Beetle	2.0	85	03.2000→	APK	4	1,0	VCX5RD-10	FS-23	IR23	

### Bora

Bora 16V	1.4	55	09.1998→05.2000	AKQ	4	1,0	VCX5RD-10	FS-23	IR23	
Bora 16V	1.4	55	05.1999→05.2000	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.4	55	05.2000→10.2001	AXP	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.4	55	10.1998→	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	74	09.1998→05.2003	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	74	09.2000→04.2002	AVU	4	1,0	VCX5RD-10	FS-23	IR23	

									
							PRO	IR	STANDART

**VW**

**Bora**

Bora	1.6	74	09.1998 – 06.2002	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	74	05.1999 – 09.2000	APF	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	75	05.2002 →	BFQ	4	1,0	VCX5RD-10	FS-23	IR23	
Bora 16V	1.6	77	09.2000 – 11.2001	AZD	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	77	11.2001 →	BCB	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	77	05.2000 – 10.2000	AUS	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.6	77	11.1999 – 05.2000	ATN	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	1.8	92	09.1998 – 10.2000	AGN	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	2.0	85	04.2000 – 06.2001	AZH	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	2.0	85	09.1998 →	AQY	4	1,0	VCX5RD-10	FS-23	IR23	
Bora	2.0	85	11.1998 →	APK	4	1,0	VCX5RD-10	FS-23	IR23	

**Caddy**

Caddy	1.4	44	08.1998 →	ANX	4	0,8	FX5RDC	FS-2/508X	IR2	
Caddy	1.4	44	12.1997 – 06.2003	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Caddy	1.4	44	11.1995 – 12.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Caddy	1.4	44	11.1997 – 09.2000	AKV	4	0,8	FX5RDC	FS-2/508X	IR2	
Caddy	1.4	55	09.2000 – 06.2003	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
Caddy	1.5	51	10.1982 – 10.1983	JB	4	0,7	F5DC	FS-29/503		F501
Caddy	1.6	55	11.1995 – 05.1997	1F	4	0,8	FX7RL	FS-4	IR4	
Caddy	1.6	55	10.1982 – 10.1983	EM	4	0,7	F5DC	FS-29/503		F501
Caddy Pickup	1.6	55	06.1996 – 12.2000	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Caddy	1.6	55	08.1983 – 07.1989	HN	4	0,7	F5DC	FS-29/503		F501
Caddy	1.6	55	11.1983 – 07.1991	EW	4	0,7	F5DC	FS-29/503		F501
Caddy	1.8	70	08.1985 – 07.1992	JH	4	0,8	FX5RDC	FS-2/508X	IR2	

**Corrado**

Corrado	2.0	85	04.1993 – 09.1994	2E	4	0,8	FX5RDC	FS-2/508X	IR2	
Corrado	2.0	85	07.1994 – 07.1995	ADY	4	0,8	FX5RDC	FS-2/508X	IR2	

**Golf 1**

Golf 1/ Jetta	1.1	37	08.1979 – 02.1984	GG	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.1	37	08.1976 – 07.1978	FA	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.1	38	08.1976 – 07.1978	FJ	4	0,7	F5DC	FS-29/503		F501

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART









## VW

### Golf 1

Golf 1/ Jetta	1.3	43	08.1982→12.1983	GS	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.3	44	08.1979→02.1984	GF	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.5	48	08.1979→12.1981	GH	4	0,8	F7DC	FS-33		
Golf 1/ Jetta	1.5	48	08.1979→07.1980	GH	4	0,8	F7DC	FS-33		
Golf 1/ Jetta	1.5	51	08.1977→02.1984	JB	4	0,8	F7DC	FS-33		
Golf 1/ Jetta	1.6	48	12.1976→07.1978	FV	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.6	55	08.1976→07.1977	FP	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.6	63	08.1975→07.1984	FR	4	0,7	F5DC	FS-29/503		F501
Golf 1/ Jetta	1.8	82	08.1982→07.1983	DX	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 1/ Jetta	1.8	82	08.1982→02.1984	JJ	4	0,8	FX5RDC	FS-2/508X	IR2	

### Golf 2

Golf 2/ Jetta	1.0	37	05.1985→08.1988	HZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.0	37	08.1989→10.1991	HZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	37	08.1985→12.1987	NU	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	40	08.1989→08.1991	MH	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	40	08.1989→07.1992	NZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	40	08.1985→08.1988	NZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	40	01.1989→07.1992	2G	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	40	08.1985→08.1988	MH	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.3	40	08.1983→07.1986	HK	4	0,7	F5DC	FS-29/503		F501
Golf 2/ Jetta	1.3	44	08.1985→08.1988	2C	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.6	51	08.1985→07.1992	PN	4	1,0	FCX7RL-10	FS-22	IR22	
Golf 2/ Jetta	1.6	53	04.1986→07.1990	RE	4	1,0	FCX7RL-10	FS-22	IR22	
Golf 2/ Jetta	1.6	53	08.1986→10.1991	RF	4	1,0	FCX7RL-10	FS-22	IR22	
Golf 2/ Jetta	1.8	62	08.1989→07.1990	RH	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	62	08.1986→07.1987	RH	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	66	01.1984→10.1991	RP	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	66	08.1983→07.1993	EX	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	66	08.1983→10.1991	GU	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	66	08.1984→07.1985	HV	4	0,8	FX5RDC	FS-2/508X	IR2	

									
РАБ. ОБЪЕМ			Type	КОЛ. ЦИЛ.	MM	Type	PRO	IR	STANDART

**VW**

**Golf 2**

Golf 2/ Jetta	1.8	66	08.1984 – 07.1985	GX	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2	1.8	70	08.1983 – 07.1993	JH	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	72	08.1989 – 07.1993	2H	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	72	08.1988 – 07.1991	1P	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	77	08.1985 – 07.1987	RD	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	77	08.1987 – 10.1991	RV	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	77	01.1985 – 07.1985	HT	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	79	08.1985 – 07.1988	RG	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	79	01.1987 – 10.1991	PF	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	82	01.1984 – 07.1985	EV	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	82	01.1987 – 10.1991	PB	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	82	01.1984 – 07.1988	GZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 2/ Jetta	1.8	82	08.1983 – 07.1989	KT	4	0,8	FX5RDC	FS-2/508X	IR2	

**Golf 3**

Golf 3/ Vento	1.4	44	07.1995 – 12.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.6	55	07.1995 – 12.1997	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.6	55	08.1992 – 09.1994	ABU	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.6	55	10.1994 – 07.1995	AEA	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.6	74	04.1997 – 10.2000	AKS	4	0,9	VCX7RD	FS-25		
Golf 3/ Vento	1.6	74	10.1994 – 12.1995	AEK	4	0,9	VCX7RD	FS-25		
Golf 3/ Vento	1.6	74	01.1996 – 10.2000	AFT	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 3/ Vento	1.8	55	12.1997 – 10.2000	ANN	4	0,8	FX7RL	FS-4	IR4	
Golf 3/ Vento	1.8	55	07.1991 – 10.2000	AAM	4	0,8	FX7RL	FS-4	IR4	
Golf 3/ Vento	1.8	66	11.1991 – 07.1995	ABS	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.8	66	08.1991 – 12.1997	ACC	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3 only Cab.&Vari.	1.8	66	12.1997 – 10.2000	ANP	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.8	66	10.1994 – 10.2000	ADZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	1.8	66	01.1998 →	ADD	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento (GUS)	2.0	79	01.1995 – 12.1997	AEP	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	2.0	85	11.1991 – 09.1994	2E	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

**VW**

**Golf 3**

Golf 3/ Vento	2.0	85	04.1997→04.2000	AKR	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	2.0	85	07.1995→12.2001	AGG	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento	2.0	85	10.1994-05.1996	ADY	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 3/ Vento 16V	2.0	110	08.1992→07.1994	ABF	4	1,0	VCX5RD-10	FS-23	IR23	

**Golf 4**








Golf 4	1.4	44	12.1997→05.1998	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Golf 4	1.4	55	10.1997→05.2000	AKQ	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.4	55	10.1997→	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.4	55	05.2000→10.2001	AXP	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.4	55	05.1999→05.2000	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	74	05.1999→08.2000	APF	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	74	09.2000→04.2002	AVU	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	74	10.1997→05.2003	AKL	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	74	01.1998→06.2002	AEH	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	75	05.2002→	BFQ	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	77	05.2000→10.2000	AUS	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	77	09.2000→11.2001	AZD	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	77	11.2001→	BCB	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.6	77	11.1999→05.2000	ATN	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	1.8	92	07.1998→10.2000	AGN	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	2.0	85	08.1998→05.2003	AQY	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	2.0	85	04.2000→06.2001	AZH	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	2.0	85	06.1998→	AEG	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 4	2.0	85	08.1998→05.2003	APK	4	1,0	VCX5RD-10	FS-23	IR23	

**Golf 5**

Golf 5	1.4	55	10.2003→	BCA	4	1,0	VCX5RD-10	FS-23	IR23	
Golf 5	1.6	75	01.2004→	BGU	4	1,0	VCX5RD-10	FS-23	IR23	

**Ittis**

Ittis	1.7	55	01.1979→12.1988	YX	4	0,7	F5DC	FS-29/503		F501
Ittis	1.7	55	01.1979→12.1988	WL	4	0,7	F5DC	FS-29/503		F501

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

**VW**

**LT**

LT	2.0	51	08.1976 – 09.1983	CL	4	0,7	F5DC	FS-29/503		F501
LT	2.0	55	04.1975 – 11.1982	CH	4	0,7	F5DC	FS-29/503		
LT	2.3	105	05.1996 – 11.2001	AGL	4	0,9	VCX7RD	FS-25		F501
LT	2.4	62	12.1982 – 07.1986	HS	4	0,7	F5DC	FS-29/503		

**Lupo**

Lupo	1.0	37	10.1998 – 05.2000	ALL	4	0,8	FX5RDC	FS-2/508X	IR2	
Lupo	1.0	37	01.1999 – 05.2000	AER	4	0,8	FX5RDC	FS-2/508X	IR2	
Lupo	1.4	55	05.2000 – 04.2002	AUA	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	55	07.1998 – 05.1999	AKQ	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	55	05.1999 – 09.2000	APE	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	55	04.2002 →	BBY	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	55	01.1999 →	AHW	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	74	05.1999 – 05.2000	AQQ	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	74	05.2000 →	AUB	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	74	05.1999 – 10.2000	AFK	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo	1.4	74	05.1999 – 05.2000	ANM	4	1,0	VCX5RD-10	FS-23	IR23	
Lupo GTI	1.6	92	06.2000 →	AVY	4	1,0	VCX5RD-10	FS-23	IR23	

**Passat 1**

Passat 1 (Typ 32/33)	1.3	40	01.1978 – 07.1983	FY	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.3	40	05.1972 – 07.1978	ZA	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.3	44	05.1973 – 01.1978	ZF	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.5	55	05.1973 – 07.1974	ZB	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.6	48	08.1979 – 01.1982	WP	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.6	53	02.1976 – 08.1979	FS	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.6	55	09.1975 – 07.1981	YN	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.6	55	09.1975 – 07.1983	WV	4	0,7	F5DC	FS-29/503		F501
Passat 1 (Typ 32/33)	1.6	63	09.1975 – 12.1982	YP	4	0,7	F5DC	FS-29/503		F501

**Passat 2**

Passat 2 (Typ 32B)	1.6	51	08.1983 – 03.1988	PP	4	1,0	FCX7RL-10	FS-22	IR22	
Passat 2 (Typ 32B)	1.8	64	09.1982 – 03.1988	RM	4	0,8	FX5RDC	FS-2/508X	IR2	










	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

**VW**
**Passat 2**

Passat 2 (Typ 32B)	1.8	66	09.1982→04.1988	JV	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	1.8	66	01.1983→07.1988	DS	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	1.8	66	08.1983→07.1988	JN	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	1.8	79	01.1983→07.1990	PF	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	1.8	82	12.1983→07.1984	DZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	1.8	82	01.1983→07.1990	PB	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	2.0	85	08.1983→03.1988	JS	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	2.0	85	08.1983→07.1988	HP	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	2.2	85	08.1985→03.1988	KX	5	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	2.2	88	08.1985→07.1988	JT	5	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	2.2	100	01.1985→03.1988	KV	5	0,8	FX5RDC	FS-2/508X	IR2	
Passat 2 (Typ 32B)	2.2	100	08.1984→07.1988	HY	5	0,8	FX5RDC	FS-2/508X	IR2	

**Passat 3**

Passat 3 (Typ 35i)	1.6	53	04.1988→07.1991	RF	4	1,0	FCX7RL-10	FS-22	IR22	
Passat 3 (Typ 35i)	1.6	55	08.1988→07.1989	1F	4	0,8	FX7RL	FS-4	IR4	
Passat 3 (Typ 35i)	1.6	55	04.1988→07.1989	EZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	1.6	74	10.1994→12.1995	AEK	4	0,9	VCX7RD	FS-25		
Passat 3 (Typ 35i)	1.6	74	12.1995→12.1996	AFT	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 3 (Typ 35i)	1.8	55	08.1990→12.1996	AAM	4	0,8	FX7RL	FS-4	IR4	
Passat 3 (Typ 35i)	1.8	66	04.1988→07.1991	RP	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	1.8	66	08.1994→12.1996	ADZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	1.8	66	08.1991→09.1994	ABS	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i) (GUS)	1.8	85	01.1997→04.2000	AFY	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 3 (Typ 35i)	2.0	79	03.1995→12.1996	AEP	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	2.0	85	06.1993→12.1994	ACX	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	2.0	85	07.1996→12.1996	AGG	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	2.0	85	10.1994→12.1995	ADY	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	2.0	85	03.1990→09.1994	2E	4	0,8	FX5RDC	FS-2/508X	IR2	
Passat 3 (Typ 35i)	2.0	110	07.1994→12.1996	ABF	4	1,0	VCX5RD-10	FS-23	IR23	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

**VW**

**Passat 4**

Passat 4 (Typ 3B)	1.6	74	07.1999 – 08.2000	ANA	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.6	74	10.1996 – 08.2000	AHL	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.6	74	01.1999 – 08.2000	ARM	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.6	74	01.1997 – 10.1997	ADP	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.6	75	10.2000 →	ALZ	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.8	92	01.1999 – 08.2000	APT	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.8	92	12.1996 – 01.1999	ADR	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	1.8	92	02.1999 – 08.2000	ARG	4	1,0	VCX5RD-10	FS-23	IR23	
Passat 4 (Typ 3B)	2.0	85	10.2000 →	AZM	4	1,0	VCX5RD-10	FS-23	IR23	

**Polo 1**

Polo 1 / Derby (Typ 86)	0.9	29	04.1975 – 09.1981	HA	4	0,7	F5DC	FS-29/503		F501
Polo 1 / Derby (Typ 86)	0.9	29	04.1975 – 09.1981	HA	4	0,7	F5DC	FS-29/503		F501
Polo 1 / Derby (Typ 86)	1.1	37	04.1975 – 07.1983	HB	4	0,7	F5DC	FS-29/503		F501
Polo 1 / Derby (Typ 86)	1.1	38	04.1975 – 07.1983	HD	4	0,7	F5DC	FS-29/503		F501
Polo 1 / Derby (Typ 86)	1.1	44	04.1975 – 07.1977	HC	4	0,7	F5DC	FS-29/503		F501
Polo 1 (Typ 86)	1.3	43	01.1972 – 07.1982	HJ	4	0,7	F5DC	FS-29/503		F501
Polo 1 (Typ 86)	1.3	43	01.1972 – 07.1982	GT	4	0,7	F5DC	FS-29/503		F501
Polo 1 / Derby (Typ 86)	1.3	44	08.1977 – 07.1983	HH	4	0,7	F5DC	FS-29/503		F501

**Polo 2**

Polo 2 (Typ 86C..)	1.0	29	08.1981 – 10.1986	GL	4	0,7	F5DC	FS-29/503		F501
Polo 2 (Typ 86C..)	1.0	33	08.1985 – 08.1988	HZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.0	33	08.1989 – 12.1992	ACM	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.0	33	08.1989 – 01.1992	HZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.0	33	01.1990 – 07.1990	AAK	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	37	08.1985 – 08.1988	NU	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	40	08.1983 – 07.1985	HK	4	0,7	F5DC	FS-29/503		F501
Polo 2 (Typ 86C..)	1.3	40	01.1989 – 07.1994	2G	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	40	08.1989 – 08.1991	MH	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	40	05.1986 – 08.1988	NZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	40	08.1989 – 12.1992	NZ	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	40	08.1985 – 08.1988	MH	4	0,8	FX5RDC	FS-2/508X	IR2	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART









## VW

### Polo 2

Polo 2 (Typ 86C..)	1.3	55	08.1989→07.1990	GK	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	55	07.1982→08.1988	GK	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.3	55	01.1990→07.1994	3F	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 2 (Typ 86C..)	1.8	55	08.1991→12.1997	AAM	4	0,8	FX7RL	FS-4	IR4	

### Polo 3








Polo 3 (Typ 6...)	1.0	33	10.1994→06.1996	AEV	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.0	37	07.1996→12.1999	AER	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.0	37	08.1997→12.1999	ALL	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.3	40	10.1994→04.1997	ADX	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.4	44	01.1998→12.1999	ANX	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.4	44	05.1997→12.1999	AKV	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.4	44	11.1997→12.1999	APQ	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.4	44	07.1995→12.1997	AEX	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.4	55	10.1999→06.2000	APE	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.4	55	10.1999→01.2002	AUA	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.4	55	10.1999→09.2001	AHW	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.4	74	04.1996→12.1999	AFH	4	0,8	V CX5RD	FS-24	IR24	
Polo 3 (Typ 6...)	1.4	74	10.1999→09.2001	AFK	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.4	74	05.2000→06.2002	AUB	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.6	55	07.1998→09.2001	ALM	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.6	55	10.1994→08.1995	ABU	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.6	55	10.1994→07.1995	AEA	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.6	55	07.1995→12.1999	AEE	4	0,8	FX5RDC	FS-2/508X	IR2	
Polo 3 (Typ 6...)	1.6	55	10.1994→09.1997	1F	4	0,8	FX7RL	FS-4	IR4	
Polo 3 (Typ 6...) Variant	1.6	74	12.1995→08.1999	AFT	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.6	74	07.2000→09.2001	AUR	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.6	74	10.1999→09.2001	AEH	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.6	74	10.1999→09.2001	AKL	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.6	74	03.2000→10.2000	APF	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...) Gti	1.6	88	08.1998→12.1999	AJV	4	1,0	V CX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...)	1.6	92	05.2000→09.2001	AVY	4	1,0	V CX5RD-10	FS-23	IR23	

									
							PRO	IR	STANDART

<b>VW</b>										
<b>Polo 3</b>										
Polo 3 (Typ 6...)	1.6	92	11.1999–09.2001	ARC	4	1,0	VCX5RD-10	FS-23	IR23	
Polo 3 (Typ 6...) Classic	1.8	66	03.1998–09.2001	ADD	4	0,8	FX5RDC	FS-2/508X	IR2	
<b>Polo 4</b>										
Polo 4 (Typ 9N) 16V	1.4	55	11.2001→	BBY	4	1,0	VCX5RD-10	FS-23	IR23	
Polo 4 (Typ 9N) 16V	1.4	74	05.2002→	BBZ	4	1,0	VCX5RD-10	FS-23	IR23	
<b>Santana</b>										
Santana	1.3	44	08.1983–12.1984		4	0,7	F5DC	FS-29/503		F501
Santana	1.6	55	08.1981–07.1983	WV	4	0,7	F5DC	FS-29/503		F501
Santana	1.6	55	08.1981–12.1984		4	0,7	F5DC	FS-29/503		F501
Santana	1.6	63	08.1981–12.1982	YP	4	0,7	F5DC	FS-29/503		F501
Santana	1.8	66	08.1982–12.1984	JN	4	0,8	FX5RDC	FS-2/508X	IR2	
Santana	1.8	66	01.1983–12.1984	DS	4	0,8	FX5RDC	FS-2/508X	IR2	
Santana	1.8	68	08.1984–12.1984		4	0,8	FX5RDC	FS-2/508X	IR2	
Santana	2.0	85	08.1983–12.1984	JS	5	0,8	FX5RDC	FS-2/508X	IR2	
<b>Scirocco</b>										
Scirocco	1.1	37	02.1974–07.1979	FA	4	0,7	F5DC	FS-29/503		F501
Scirocco	1.1	38	08.1974–07.1979	FJ	4	0,7	F5DC	FS-29/503		F501
Scirocco	1.3	40	08.1983–07.1984	HK	4	0,7	F5DC	FS-29/503		F501
Scirocco	1.3	44	08.1981–07.1983	GF	4	0,7	F5DC	FS-29/503		F501
Scirocco	1.5	48	08.1979–07.1980	GH	4	0,8	F7DC	FS-33		
Scirocco	1.5	51	08.1980–12.1980	JB	4	0,8	F7DC	FS-33		
Scirocco	1.6	53	04.1986–07.1990	RE	4	1,0	FCX7RL-10	FS-22	IR22	
Scirocco	1.6	55	08.1976–07.1977	FP	4	0,7	F5DC	FS-29/503		F501
Scirocco	1.6	63	08.1975–07.1982	FR	4	0,7	F5DC	FS-29/503		F501
Scirocco	1.8	66	08.1983–07.1992	EX	4	0,8	FX5RDC	FS-2/508X	IR2	
Scirocco	1.8	70	08.1983–07.1992	JH	4	0,8	FX5RDC	FS-2/508X	IR2	
Scirocco	1.8	82	08.1982–07.1991	JJ	4	0,8	FX5RDC	FS-2/508X	IR2	
Scirocco	1.8	82	08.1982–07.1992	DX	4	0,8	FX5RDC	FS-2/508X	IR2	
Scirocco	1.8	82	08.1983–07.1991	KT	4	0,8	FX5RDC	FS-2/508X	IR2	
<b>Sharan</b>										
Sharan	2.0	85	09.1995–02.2000	ADY	4	0,8	VCX5RD	FS-24	IR24	

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

<b>VW</b>										
Sharan / 2										
Sharan / 2	2.0	85	04.2000→	ATM	4	1,0	VCX5RD-10	FS-23	IR23	
<b>T 4</b>										
T 4	2.0	62	09.1990→07.1993	AAC	4	0,8	FX7RL	FS-4	IR4	
T 4 (China / GUS)	2.5	81	08.1996→	AEU	5	0,8	FX7RL	FS-4	IR4	
T 4	2.5	81	08.1996→	AET	5	0,8	FX7RL	FS-4	IR4	
T 4	2.5	81	05.1995→12.1995	AEN	5	0,8	FX7RL	FS-4	IR4	
T 4	2.5	81	08.1993→10.1996	ACU	5	0,8	FX7RL	FS-4	IR4	
T 4	2.5	85	05.1999→12.1999	APL	5	0,9	VCX7RD	FS-25		
T 4	2.5	85	12.1999→06.2003	AVT	5	0,9	VCX7RD	FS-25		
<b>Touran</b>										
Touran	1.6	75	07.2003→	BGU	4	1,0	VCX5RD-10	FS-23	IR23	
<b>Transporter</b>										
Transporter	1.8	49	09.1990→07.1992	PD	4	0,8	FX5RDC	FS-2/508X	IR2	
Transporter 2 (MEXICO)	1.8	63	01.1993→	ACB	4	0,8	F7DC	FS-33		
Transporter	1.9	44	08.1989→07.1992	DF	4	0,8	FX5RDC	FS-2/508X	IR2	
Transporter	1.9	44	08.1982→08.1987	DF	4	0,8	FX5RDC	FS-2/508X	IR2	
Transporter	1.9	54	08.1982→08.1987	SP	4	0,8	FX5RDC	FS-2/508X	IR2	
Transporter	1.9	57	08.1982→07.1985	DG	4	0,8	FX5RDC	FS-2/508X	IR2	
Transporter	2.0	85	11.2003→	AXA	4	1,0	VCX5RD-10	FS-23	IR23	
Transporter	2.1	82	08.1984→07.1992	DJ	4	0,8	FX5RDC	FS-2/508X	IR2	
<b>WARTBURG AWE</b>										
<b>1.3</b>										
1.3	1.3	43	09.1988→05.1991	VW	4	0,7	F5DC	FS-29/503		F501
<b>WIESMANN</b>										
<b>Roadster</b>										
Roadster MF28	2.8	142	1995→	M52 B28	6	0,8	VT5RD	FS-21	IR21	
<b>101 1.1, 1.3</b>										
101 1.1, 1.3					4	0,6	F5DC	FS-29/503		F501
<b>311 / 313-411 / 413</b>										
311 / 313					4	0,6	F5DC	FS-29/503		F501
411 / 413					4	0,6	F5DC	FS-29/503		F501

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## YUGO

### 511 / 513

511 / 513					4	0,6	F5DC	FS-29/503		F501
-----------	--	--	--	--	---	-----	------	-----------	--	------

### Florida

Florida 1.4, 1.5, 1.6			→12.1993		4	0,6	F5RDC	FS-1/508	IR1	F508
-----------------------	--	--	----------	--	---	-----	-------	----------	-----	------

### Sana

Sana					4	0,6	F5RDC	FS-1/508	IR1	F508
------	--	--	--	--	---	-----	-------	----------	-----	------

### Tempo

Tempo					4	0,6	F5RDC	FS-1/508	IR1	F508
-------	--	--	--	--	---	-----	-------	----------	-----	------

### Yugo

Yugo 45,55,65,Florida			1980→		4	0,7	F5DC	FS-29/503		F501
-----------------------	--	--	-------	--	---	-----	------	-----------	--	------

## ZAZ

### 1102

1102 Tavria	1.1	37	06.1990→		4	0,7	F5DC	FS-29/503		F501
-------------	-----	----	----------	--	---	-----	------	-----------	--	------

1102 Tavria	1.3	44	06.1990→		4	0,7	F5DC	FS-29/503		F501
-------------	-----	----	----------	--	---	-----	------	-----------	--	------

1105 Kombi	1.1	37	06.1990→		4	0,7	F5DC	FS-29/503		F501
------------	-----	----	----------	--	---	-----	------	-----------	--	------

### 968

968	1.2	30	1981→1990		4	0,6	F5BC	FS-20		
-----	-----	----	-----------	--	---	-----	------	-------	--	--

### V4 966

V4 966			1980→1986		4	0,6	F5BC	FS-20		
--------	--	--	-----------	--	---	-----	------	-------	--	--

## ZASTAVA

### 45-65

45			01.1982→		4	0,7	F5DC	FS-29/503		F501
----	--	--	----------	--	---	-----	------	-----------	--	------

55			1982→		4	0,7	F5DC	FS-29/503		F501
----	--	--	-------	--	---	-----	------	-----------	--	------

60			1982→		4	0,7	F5DC	FS-29/503		F501
----	--	--	-------	--	---	-----	------	-----------	--	------







65			1982→		4	0,7	F5DC	FS-29/503		F501
----	--	--	-------	--	---	-----	------	-----------	--	------

65 EFI	1.3		1989→		4	0,8	F5RDC	FS-1/508	IR1	F508
--------	-----	--	-------	--	---	-----	-------	----------	-----	------

65 Skala			1972→		4	0,7	F5DC	FS-29/503		F501
----------	--	--	-------	--	---	-----	------	-----------	--	------

### 101

101			1982→		4	0,7	F5DC	FS-29/503		F501
-----	--	--	-------	--	---	-----	------	-----------	--	------

	РАБ. ОБЪЕМ				КОЛ. ЦИЛ.					
								PRO	IR	STANDART

## ZASTAVA

### 1100

1100			1982→		4	0,7	F5DC	FS-29/503		F501
------	--	--	-------	--	---	-----	------	-----------	--	------

### 125P

125P			1982→		4	0,7	F5DC	FS-29/503		F501
------	--	--	-------	--	---	-----	------	-----------	--	------

### 1300

1300			→12.1993		4	0,7	F5DC	FS-29/503		F501
------	--	--	----------	--	---	-----	------	-----------	--	------

### 311-513

311					4	0,7	F5DC	FS-29/503		F501
-----	--	--	--	--	---	-----	------	-----------	--	------

313					4	0,7	F5DC	FS-29/503		F501
-----	--	--	--	--	---	-----	------	-----------	--	------

411					4	0,7	F5DC	FS-29/503		F501
-----	--	--	--	--	---	-----	------	-----------	--	------

413					4	0,7	F5DC	FS-29/503		F501
-----	--	--	--	--	---	-----	------	-----------	--	------

511					4	0,7	F5DC	FS-29/503		F501
-----	--	--	--	--	---	-----	------	-----------	--	------

513					4	0,7	F5DC	FS-29/503		F501
-----	--	--	--	--	---	-----	------	-----------	--	------

### 750-850

750			1978→		4	0,6	F5BC	FS-20		
-----	--	--	-------	--	---	-----	------	-------	--	--

750S			1978→1980		4	0,7	F5DC	FS-29/503		F501
------	--	--	-----------	--	---	-----	------	-----------	--	------

850			1978→		4	0,6	F5BC	FS-20		
-----	--	--	-------	--	---	-----	------	-------	--	--

### Florida

Florida	1.4	48	07.1989→12.1993		4	0,8	F5RDC	FS-1/508	IR1	F508
---------	-----	----	-----------------	--	---	-----	-------	----------	-----	------

Florida	1.6	62	07.1989→12.1993		4	0,8	F5RDC	FS-1/508	IR1	F508
---------	-----	----	-----------------	--	---	-----	-------	----------	-----	------

Florida EFI	1.4	53	10.1988→12.1993		4	0,8	F5RDC	FS-1/508	IR1	F508
-------------	-----	----	-----------------	--	---	-----	-------	----------	-----	------

### Sana

Sana	1.4	53	1989→		4	0,8	F5RDC	FS-1/508	IR1	F508
------	-----	----	-------	--	---	-----	-------	----------	-----	------

# Таблица

## взаимозаменяемости свечей Finwhale®

FINWHALE PRO		FINWHALE PREMIUM		FINWHALE STANDART		BOSCH	BERU	CHAMPION	NGK серия V-line	NGK Обозначение
№ по каталогу	Обозначение	№ по каталогу	Обозначение	№ по каталогу	Обозначение					
FS-1/508	F5RDC	IR-1	F5RD	F508	F5RDC	WR7D+	UX 56	EON 5	2	BPR6ES
FS-2/508X	FX5RDC	IR-2	FX5RL			WR7LT+	UX 56	EON 5	1	BUR6ET
FS-3/707	F7DC	IR-3	F7RD	F706	F7D	WR8D+	UX 79	EON 6	6	BPR5ES
FS-4	FX7RL	IR-4	FX7RL			WR8LT+	UX 79	EON 6	22	BUR5ET
FS-5	K5RD	IR-5	K5RD			HR7D+	UXK 79	EON 3	7	BPR6EFS
FS-6	V7RD	IR-6	V7RD			FR8D+	UXF 79	EON 1		BKR5ES
FS-7	VT5RL	IR-7	VT5RL			FR7LD+	UXF 79	EON 1	26	BKR6EK
FS-8	V5RD	IR-8	V5RD			FR7D+	UXF 79	EON 1	28	BKR6ES
FS-9	VCT7RL-10	IR-9	VCT7RL-10			FLR8LD+U	UXF 79	EON 2	23	BKR5EK
FS-10/703	F7BC	IR-10	F5RB	F702	F7B	WR7B+	UX 79	EON 6	3	BPR6HS
FS-11/516	V5RDC-11	IR-11	V5RD-11	F516	V5RDC-11	FR7D+X	UXF 79	EON 2	11	BCPR6ES-11
FS-12	K7RD	IR-12	K7RD			HR8D+	UXK 79	EON 3		BPR5EFS
FS-13	K5RMP-10	IR-13	K5RMP-10			HR7MPP22+	Z 97	EON 4	25	PTR5A-13
FS-14/510	F5RDC-11	IR-14	F5RD-11	F510	F5RDC-11	WR7D+X	Z 21	RN7YC4	13	BPR6ES-11
FS-15	F7RD-11	IR-15	F7RD-11			WR8D+X	Z 8	N11YC	9	BPR5EY-11
FS-16	F3RD	IR-16	F3RD			WR6D+	Z 47	EON 5	19	BPR7ES
FS-17	VZ5RD-14	IR-17	V5RD			FR6D+	UXF 79	EON 1		BKR6EKUB
FS-18	V5RDP	IR-18	F5RDP			WR5D+	UX 79	EON 6		BKR6EP
FS-19	V5DC	IR-19	F7RD			WR9D+	UX 79	EON 6	17	BCP6ES
FS-20	F5BC					W6BC	Z48	L87YC	18	BP6HS
FS-21	VT5RD	IR-21	V7RD-11			FR8D+X	UXF 79	EON 2	20	BKR6EK
FS-22	FCX7RL-10	IR-22	F7RB			WR8B+	UX 79	EON 6	21	BUR5ET-10
FS-23	VCX5RD-10	IR-23	VZ5RDP-14			FGR 7 DQE+	Z90		24	BKUR6ET-10
FS-24	VCX5RD	IR-24	V5RDP			FR 7 DPP+	14FGH-7DTUR	RC8VTYC4	27	BKUR6ET
FS-25	V CX7RD					F8KTCR	14FGH-8DTURXO	RC89TMC	29	BKUR5ET
FS-26	VZ5RDP					FGR 7 DQP	14FGR6KQU		30	BKR6EQUP
FS-27	K7RDP-10					HR7DCX	14KR-7DUX	RS9PUP4	31	PTR5D-10
FS-28	V7RDC					FR8DCO	14FR-8DU	RC9YCC	32	BCPR5ES
FS-29/503	F5DC			F501	F5D	W7DC	14-7DU	N9YC	4	BP6ES
FS-30/510X	FX5RDC-11	IR-14	F5RD-11			WR78	UX79	N9DMC		BPR6ET-11
FS-31	K5DC					H7DC	Z17	S9YC	5	BP6EFS
FS-2/516X	VX5RDC-11					FR78	UF79	RN9BYC		BCPR6ET-11
FS-33	F7RDC					W8DC	Z 76	N11YC	8	BP5ES
FS-34	F5RLC-11					WR7DCX	Z 21		10	BPR6EY-11
FS-35	V5RDC					FR7DC	Z 63	RC9YC	12	BCPR6ES
FS-36	V5RD-11					FR7DCX	Z 16	RC7YC4	14	BKR6E-11
FS-37	F7RL					F8DC	Z 3	C9YC	15	ZGR5A
FS-38	VCT7RD-11					FR8KCU				BKR5EYA-11
FS-39	VC5RDP-11					FR6KTC				BKR6EYA-11
FS-40	V5RDP-11					FR6DP				BKR6EP-11
FS-41	V7RD-11					FR8DCX				BKR5E-11



<b>FINWHALE PRO</b>		Применяемость
№ по каталогу	Обозначение	
FS-1/508	F5RDC	Alfa-Romeo, Austin, BMW, Daewoo, FIAT, Ford, Honda, Hyundai, Lada, Mazda, Mitsubishi, Opel, Renault, Seat, Suzuki, Volvo
FS-2/508X	FX5RDC	AUDI, FIAT, LANCIA, SEAT,Skoda,VW
FS-3/707	F7DC	Daihatsu, Fiat,Honda, Mazda, Mitsubishi, Nissan, Opel, Renault, Seat,Suzuki, Toyota.
FS-4	FX7RL	Audi, Seat, VW
FS-5	K5RD	Chevrolet, Ford, Lancia, Renault, Volvo
FS-6	V7RD	Mazda, Mercedes-Benz, Nissan, Renault, SAAB, Skoda, Toyota
FS-7	VT5RL	FIAT, Lancia, Lotus
FS-8	V5RD	Chrysler, Daihatsu, Kia, Lotus, Mazda, Nissan, Opel, Rover, Suzuki
FS-9	VCT7RL-10	Citroen, Daewoo, Fiat, Lancia, Opel, Peugeot, Saab, Vauxhall
FS-10/703	F7BC	Daewoo, Opel, Vauxhall
FS-11/516	V5RDC-11	Ford, Honda, Lada, Mazda, Nissan, Renault, Rover, Saab, Subaru.
FS-12	K7RD	Mercedes-Benz, Rover.
FS-13	K5RMP-10	Ford, Mazda, Morgan.
FS-14/510	F5RDC-11	Honda, Hyundai, Isuzu, Kia, Mazda, Mitsubishi, Nissan, Opel, Rover, Subaru, Suzuki, Vauxhall.
FS-15	F7RD-11	Daihatsu, Suzuki, Toyota.
FS-16	F3RD	Alfa-Romeo, Austin, FIAT, Ford, Lancia, Lotus, Mitsubishi, Renault, Rover, Subaru, Volvo
FS-17	VZ5RD-14	Volvo
FS-18	V5RDP	Renault, Volvo
FS-19	V5DC	Alfa-Romeo, Citroen, Lada, Mercedes-Benz, Nissan, Peugeot, Renault, Rover, Skoda, Ssangyong, Tatra.
FS-20	F5BC	Citroen, Dacia, Renault, Seat,Seat, Skoda, ZAZ, Zastava.
FS-21	VT5RD	BMW, Citroen, Fiat, Lancia, Mercedes-Benz, Opel, Peugeot, Renault, VW.
FS-22	FCX7RL-10	Audi, Seat, VW
FS-23	VCX5RD-10	Audi, Mercedes-Benz, Seat, Skoda, VW.
FS-24	VCX5RD	Audi, Fiat, Lancia, Seat, Skoda, VW.
FS-25	VCX7RD	Mercedes-Benz, Seat, VW
FS-26	VZ5RDP	Alpina, Audi, Bentley, BMW, Land-Rover, Mini, Morggan, Porsche, Rolls Royce
FS-27	K7RDP-10	Aston Martin, Ford, Mazda
FS-28	V7RDC	Citroen, Nissan, Peugeot, Renault, Skoda
FS-29/503	F5DC	Alfa-Romeo, Austin, BMW, Chrusler, Daewoo, Daihatsu, FIAT, Ford, FSO, Honda, Hyundai, Isuzu, Lada, Lancia, Mazda, Mitsubishi, Opel, Renault, Rover, Seat, Subaru, Suzuki, Volvo
FS-30/510X	FX5RDC-11	Honda, Hyundai, Isuzu, Kia, Lada, Mazda, Mitsubishi, Nissan, Opel, Subaru, Suzuki
FS-31	K5DC	Citroen, Mercedes-Benz, Peugeot, Renault, Rover, Talbot.
FS-2/516X	VX5RDC-11	Ford, Honda, Lada, Mazda, Nissan, Renault, Rover, Saab, Subaru.
FS-33	F7RDC	BMW, Citroen, Daimler, Isuzu, Jaguar, Mmitsubishi, Nissan, Renault, Rover, VW.
FS-34	F5RLC-11	Daihatsu, Honda, Toyota.
FS-35	V5RDC	Aston Martin, Chrysler, Citroen, Daimler, Fiat, Ford, FSO, Jaguar, Lada, Lancia, Mazda, Nissan, Opel, Peugeot, Rover, Skoda, Volvo.
FS-36	V5RD-11	Daewoo, Daihatsu, Honda, Hyundai, Isuzu,Kia, Lotus, Mazda, Mitsubishi, Nissan, Proton, Rover, Subaru, Suzuki.
FS-37	F7RL	BMW, Daihatsu
FS-38	VC7RD-11	TOYOTA JAPAN
FS-39	VC5RDP-11	TOYOTA JAPAN
FS-40	V5RDP-11	Lexus, Toyota
FS-41	V7RD-11	Chrysler, Daewoo, Hyundai, Mazda, Mitsubishi, Nissan, Subaru

Blank lined area for notes, consisting of 20 horizontal gray bars.

---

Blank lined area for notes, consisting of 20 horizontal grey lines.

