

ALFA ROMEO	6	MAZDA	131
ARO	13	MERCEDES	138
ASIA MOTORS	14	MERCURY	162
ASTON MARTIN	14	MICRO COMPACT CAR (MCC)	163
AUDI	15	MINI	163
BARKAS	30	MITSUBISHI	163
BENTLEY	30	MORGAN	171
BMW	31	MOSKVICH	171
BUICK	42	NISSAN	171
CADILLAC	42	OPEL	181
CHEVROLET	42	PEUGEOT	197
CHRYSLER	44	PIAGGIO	211
CITROEN	47	PLYMOUTH	211
DACIA	60	PONTIAC	211
DAEWOO-FS LUBLIN	61	PORSCHE	212
DAEWOO (DAEWOO-CHEVROLET)	63	PROTON	214
DAIHATSU	65	RENAULT	214
FERRARI	67	ROLLS-ROYCE	236
FIAT	68	ROVER GROUP	236
FORD	86	SAAB	242
FSD NYSA	101	SANTANA MOTOR	245
FSM	102	SATURN (GM)	245
FSO MOTOR	102	SEAT	246
GAZ	102	SKODA	255
HONDA	103	SSANGYONG	259
HYUNDAI	108	SUBARU	260
INNOCENTI	112	SUZUKI	263
ISUZU	113	TALBOT	266
IZH	114	TOYOTA	268
KIA	116	TRABANT	281
LADA	118	UAZ	281
LANCIA	122	VAUXHALL	282
LAND ROVER	127	VOLKSWAGEN	296
LDV LIMITED	129	VOLVO	319
LEXUS	130	WARTBURG	330
LOTUS	130	ZASTAVA	330
MASERATI	131	ZAZ	330

**Отличительные
особенности
фильтров
FINWHALE®**

Фильтры **FINWHALE®** проектируются с учетом самых современных требований заводоизготовителей автомобилей с использованием высококачественных материалов и прогрессивных технологий. Многоступенчатый контроль качества в соответствии с международным стандартом ISO 9001 позволяет гарантировать высокое качество продукции.

Фильтрующая штора в фильтрах всех типов изготавливается из специальной бумаги, пропитанной фенолоальдегидным полимером и используемой лучшими европейскими производителями – поставщиками оригинальных автокомпонентов на конвейеры заводов ФИАТ и группы Фольксваген-Ауди.

Корпус масляного фильтра изготавливается из легированной стали и имеет двустороннее антикоррозионное гальваническое покрытие. Корпус топливного фильтра изготавливается из анодированного алюминия для снижения веса фильтра. Толщина стенок и конструкция корпуса обеспечивает запас прочности по избыточному давлению не менее чем в 2,5 раза.

Перепускной клапан масляного фильтра с калиброванной пружиной исключает аварийное падение давления в системе смазки двигателя даже в случае чрезмерного загрязнения фильтрующей шторы или сильного увеличения вязкости моторного масла в условиях, когда температура масла ниже расчетной для данного типа.

Противодренажный клапан оригинальной конструкции гарантирует сохранение полного заполнения масляного фильтра даже после длительной стоянки и существенно уменьшает износ поверхностей трения при запуске за счет быстрого нарастания давления в системе смазки двигателя сразу же после запуска.

Уплотнительное кольцо масляного фильтра из специальной маслостойкой резины сохраняет эластичность в диапазоне температур от - 45°С до + 200°С, что позволяет избежать утечек моторного масла при эксплуатации даже в условиях резко континентального климата.

**Потребительские
преимущества
фильтров
FINWHALE®**

Увеличенный ресурс работы двигателя и его компонентов за счет высокого качества очистки моторного масла, воздуха и топлива.

Возможность использования моторных масел с увеличенным сроком службы, что особенно актуально для автомобилей с большими годовыми пробегам.

Сокращение регулировок уровня СО и СН для карбюраторных двигателей.

Уверенная эксплуатация автомобиля в климатических и дорожных условиях России за счет значительного увеличения площади фильтрующей шторы фильтров.

Надежная очистка воздуха в салоне автомобиля от дорожной пыли, взвешенных веществ и пыльцы растений, что позволяет сохранить здоровье водителя и пассажиров.

Полное сохранение характеристик двигателя в интервале между плановыми техническими обслуживаниями за счет стабильного сопротивления фильтров.



Фильтры для легковых автомобилей,
микроавтобусов
и легкого коммерческого транспорта
Finwhale®



Марка
автомобиля



Модификация
автомобиля



Мощность



Тип
двигателя



Период
выпуска



Масляный
фильтр













Воздушный
фильтр



Топливный
фильтр













Салонный
фильтр

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

ALFA ROMEO

145											
1.4i 16V Twin Spark	1370	AR33503	103	1/97 → 1/01	AF138	LF117	PF001				
1.4i 16V Twin Spark	1370	AR33503	103						AS102		With air-conditioning system
1.4i.e.	1351	AR33501	90	9/94 → 7/95	AF120		PF101				
1.4i.e.	1351	AR33501	90	8/95 → 12/96	AF120		PF001				
1.4i.e.	1351	AR33501	90						AS102		With air-conditioning system
1.6i 16V Twin Spark	1598	AR38201	120	1/97 → 1/01	AF138	LF117	PF001				
1.6i 16V Twin Spark	1598	AR38201	120						AS102		With air-conditioning system
1.6i.e.	1596	AR33201	103	9/94 → 7/95	AF120		PF101				
1.6i.e.	1596	AR33201	103	8/95 → 12/96	AF120		PF001				
1.6i.e.	1596	AR33201	103						AS102		With air-conditioning system
1.7i 16V	1712	AR33401	129	9/94 → 7/95	AF120		PF101				
1.7i 16V	1712	AR33401	129	8/95 → 12/96	AF120		PF001				
1.7i 16V	1712	AR33401	129						AS102		With air-conditioning system
1.7i 16V Twin Spark	1747	AR38401	140	1/97 → 1/01	AF138	LF117	PF001				
1.7i 16V Twin Spark	1747	AR38401	140						AS102		With air-conditioning system
1.9JTD	1910	182B4000	105	5/99 → 9/00		LF706	PF107				
1.9JTD	1910	182B4000	105	10/00 →		LF706	PF110				
1.9JTD	1910	182B4000	105						AS102		With air-conditioning system
1.9TD	1929	AR33601	90	9/94 → 1/01	AF127	LF116	PF005				
1.9TD	1929	AR33601	90						AS102		With air-conditioning system
2.0i 16V Twin Spark	1970	AR67204	150	11/95 → 12/95	AF138	LF706	PF301				
2.0i 16V Twin Spark	1970	AR67204	150	1/96 → 1/01	AF138	LF117	PF001				
2.0i 16V Twin Spark	1970	AR67204	150						AS102		With air-conditioning system
146											
1.4i	1351	AR33501	90	5/95 → 12/96	AF120		PF101, PF001				
1.4i	1351	AR33501	90						AS102		With air-conditioning system
1.4i 16V Twin Spark	1370	AR33503	103	1/97 → 1/01	AF138	LF117	PF001				
1.4i 16V Twin Spark	1370	AR33503	103						AS102		With air-conditioning system
1.6i	1596	AR33201	103	5/95 → 12/96	AF120		PF101, PF001				
1.6i	1596	AR33201	103						AS102		With air-conditioning system
1.6i 16V Twin Spark	1598	AR38201	120	1/97 → 1/01	AF138	LF117	PF001				
1.6i 16V Twin Spark	1598	AR38201	120						AS102		With air-conditioning system
1.7i 16V	1712	AR33401	129	5/95 → 12/96	AF120		PF101, PF001				
1.7i 16V	1712	AR33401	129						AS102		With air-conditioning system
1.7i 16V Twin Spark	1747	AR38401	140	1/97 → 1/01	AF138	LF117	PF001				
1.7i 16V Twin Spark	1747	AR38401	140						AS102		With air-conditioning system
1.9JTD	1910	182B4000	105	6/99 → 9/00		LF706	PF107				
1.9JTD	1910	182B4000	105	10/00 → 1/01		LF706	PF110				
1.9JTD	1910	182B4000	105						AS102		With air-conditioning system
1.9TD	1929	AR33601	90	5/95 → 1/01	AF127	LF116	PF005				
1.9TD	1929	AR33601	90						AS102		With air-conditioning system
2.0i 16V Quadrifoglio	1950	AR67103	155	3/98 → 1/01	AF138	LF117	PF001				
2.0i 16V Quadrifoglio	1950	AR67103	155						AS102		With air-conditioning system
2.0i 16V Twin spark	1970	AR67204	150	10/95 → 1/01	AF138	LF117	PF001				
2.0i 16V Twin spark	1970	AR67204	150						AS102		With air-conditioning system
147											
1.6i 16V TS	1598	AR37203	105	11/00 →	AF122	LF117	PF001		AS113		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

ALFA ROMEO

147											
1.6i 16V TS	1598	AR32104	120	11/00 →	AF122	LF117	PF001			AS113	
1.9JTD	1910		100	6/03 →	AF121		PF111			AS113	
1.9JTD	1910	AR37101	110	11/00 → 5/01	AF121		PF110			AS113	
1.9JTD	1910	932A2.000	115	11/00 → 10/02	AF121		PF110			AS113	
1.9JTD	1910	932A2.000	115	11/02 →	AF121		PF111			AS113	
1.9JTD 16V	1910	192A5.000	140	10/02 → 1/03	AF121					AS113	
1.9JTD 16V	1910	192A5.000	140	2/03 →	AF121		PF111			AS113	
1.9JTD 16V	1910		150	10/04 →	AF121		PF111			AS113	
2.0i 16V TS	1970	AR32310	150	11/00 →	AF122	LF117	PF001			AS113	
3.2i V6 24V GTA	3179	932A.000	250	1/03 →	AF122	LF117	PF001			AS113	
155											
1.6i 16V Twin Spark	1598	AR67601	120	6/96 → 12/97	AF138	LF706, LF117	PF001				
1.6i 16V Twin Spark	1598	AR67601	120						AS102		With air-conditioning system
1.7i.e. 16V Twin Spark	1747	AR67106	140	5/96 → 12/97	AF138	LF706, LF117	PF001				
1.7i.e. 16V Twin Spark	1747	AR67106	140						AS102		With air-conditioning system
1.7i.e. Twin Spark	1748	AR67105	115	4/93 → 4/96	AF136	LF112	PF101				
1.7i.e. Twin Spark	1748	AR67105	115						AS102		With air-conditioning system
1.7i.e. Twin Spark	1748	AR37103	118	4/93 → 4/96	AF136	LF112	PF101				
1.7i.e. Twin Spark	1748	AR37103	118						AS102		With air-conditioning system
1.8i.e. Twin Spark	1756	AR67402	105	2/92 → 4/96	AF136	LF112	PF101				
1.8i.e. Twin Spark	1756	AR67402	105						AS102		With air-conditioning system
1.8i.e. Twin Spark	1773	AR67103	129	2/92 → 6/93	AF136	LF112	PF101				
1.8i.e. Twin Spark	1773	AR67103	129						AS102		With air-conditioning system
1.8i.e. Twin Spark Sport	1756	AR67102	127	2/92 → 4/96	AF136	LF112	PF101				
1.8i.e. Twin Spark Sport	1756	AR67102	127						AS102		With air-conditioning system
1.9TD	1929	AR67501	90	1/93 → 12/97	AF127	LF116	PF005				
1.9TD	1929	AR67501	90						AS102		With air-conditioning system
2.0i 16V Twin Spark	1970	AR67204	150	3/95 → 12/95	AF138	LF706	PF301				
2.0i 16V Twin Spark	1970	AR67204	150	1/96 → 12/97	AF138	LF117	PF301				
2.0i 16V Twin Spark	1970	AR67204	150						AS102		With air-conditioning system
2.0i.e. 16V Turbo Q4	1995	AR67203	186	2/92 → 4/96	AF136	LF112					
2.0i.e. 16V Turbo Q4	1995	AR67203	186						AS102		With air-conditioning system
2.0i.e. Twin Spark	1995	AR67202	141	2/92 → 2/95	AF136	LF112	PF101				
2.0i.e. Twin Spark	1995	AR67202	141						AS102		With air-conditioning system
2.0i.e. Twin Spark	1995	AR67201	144	2/92 → 4/93	AF136	LF112	PF101				
2.0i.e. Twin Spark	1995	AR67201	144						AS102		With air-conditioning system
2.5 V6	1995	AR67203	163	2/92 → 9/96	AF136	LF112	PF101				
2.5 V6	1995	AR67203	163						AS102		With air-conditioning system
2.5 V6	2492	AR67301	165	2/92 → 9/96	AF136	LF112	PF101				
2.5 V6	2492	AR67301	165						AS102		With air-conditioning system
2.5TD	2499	VM07B	125	4/93 → 12/97	AF137	LF128					
2.5TD	2499	VM07B	125						AS102		With air-conditioning system
156											
1.6i 16V Twin Spark	1598	AR32101	120	9/97 → 12/01	AF171	LF117			AS104		
1.6i 16V Twin Spark	1598	AR32101	120	1/02 → 2/02	AF171	LF117	PF102	AS104	AS105, AS113		
1.6i 16V Twin Spark	1598	AR32101	120	3/02 →	AF171	LF117	PF102				
1.8i 16V Twin Spark	1747	AR32205	140	1/01 → 12/01	AF171	LF117			AS104		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ALFA ROMEO

156











1.8i 16V Twin Spark	1747	AR32205	140	1/02 → 2/02	AF171	LF117	PF102	AS104	AS105, AS113	
1.8i 16V Twin Spark	1747	AR32205	140	3/02 →	AF171	LF117	PF102			
1.8i 16V Twin Spark	1747	AR32201	144	9/97 → 2/01	AF171	LF117		AS104	AS105	
1.9JTD	1910	AR32302	104	9/97 → 2/01	AF171	LF706	PF107	AS104	AS105	
1.9JTD	1910	AR37101	110	1/01 → 7/01	AF171	LF706	PF110	AS104	AS105	
1.9JTD	1910	937A2.000	115	6/01 → 2/02	AF171		PF110	AS104	AS105	
1.9JTD	1910	937A2.000	115	3/02 → 10/02	AF171	LF706	PF110		AS113	
1.9JTD	1910	937A2.000	115	11/02 →	AF171	LF706	PF111		AS113	
1.9JTD 16V	1910	192A5.000	140	11/02 → 12/02	AF171				AS113	
1.9JTD 16V	1910	192A5.000	140	1/03 →	AF171		PF111		AS113	
1.9JTD 16V	1910		150	7/04 →	AF171		PF111		AS113	
2.0i 16V Twin Spark	1970	AR32310	150	1/01 → 12/01	AF171	LF117		AS104		
2.0i 16V Twin Spark	1970	AR32310	150	1/02 → 4/02	AF171	LF117	PF102	AS104	AS105	
2.0i 16V Twin Spark	1970	AR32301	155	9/97 → 2/01	AF171	LF117		AS104	AS105	
2.0JTS	1970	937A1000	165	3/02 →	AF171	LF702	PF102		AS113	
2.4JTD	2387	AR32501	136	9/97 → 2/01	AF171	LF129	PF107	AS104	AS105	
2.4JTD	2387	839A6.000	140	1/01 → 4/02	AF171	LF129	PF110	AS104	AS105	
2.4JTD	2387	841C.000	150	3/02 → 10/02	AF171		PF110		AS113	
2.4JTD	2387	841C.000	150	11/02 → 8/03	AF171				AS113	
2.4JTD	2387		175	7/03 →	AF171		PF111		AS113	
2.5i V6 24V	2492	AR32401	190	9/97 → 2/01	AF171	LF117			AS105	
2.5i V6 24V	2492	AR32405	192	1/01 → 2/02	AF171	LF117		AS104	AS105	
2.5i V6 24V	2492	AR32405	192	3/02 →	AF171	LF117			AS113	
3.2i V6 24V GTA	3179		250	9/01 → 2/02	AF171	LF127		AS104	AS105	
3.2i V6 24V GTA	3179		250	3/02 →	AF171	LF127			AS113	

159

1.9 JTS 16V		939A6.000	160	9/05 →		LF410				
1.9JTDM 16V		939A8.000	136	9/05 →		LF412				
1.9JTDM 16V		939A2.000	150	9/05 →		LF412				
1.9JTDM 8V		939A7.000	116	9/05 →		LF412				
1.9JTDM 8V		939A1.000	120	9/05 →		LF412				
2.2 JTS 16V		939A5.000	185	9/05 →		LF410				

164

2.0	1962		138	6/87 → 8/90	AF137	LF112	PF004			
2.0	1962		138	9/90 → 9/98	AF137	LF116	PF004			
2.0i Turbo	1955	AR06476	174	10/87 → 8/90	AF137	LF112	PF101			
2.0i Turbo	1955	AR06476	174	9/90 → 9/98	AF137	LF116	PF101			
2.0i Twin Spark	1995	AR06420	143	6/87 → 8/90	AF137	LF112	PF004			
2.0i Twin Spark	1995	AR06420	143	9/90 → 9/92	AF137	LF116	PF004			
2.0i Twin Spark	1995	AR06416	148	6/87 → 8/90	AF137	LF112	PF004			
2.0i Twin Spark	1995	AR06416	148	9/90 → 9/92	AF137	LF116	PF004			
2.0i Twin Spark Super	1995	AR64103	144	9/92 → 9/98	AF137	LF112	PF002			
2.0i V6 TB Super	1996	AR64101	208	6/93 → 9/98	AF137	LF116	PF301			
2.0i V6 Turbo	1996	AR64102	201	9/92 → 9/98	AF137	LF116	PF301			
2.0i V6 Turbo	1996	AR64102	204	3/91 → 8/92	AF137		PF301			
2.5 V6	2492	AR66201	163	9/92 → 9/98	AF137	LF116	PF301			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

ALFA ROMEO

164											
2.5TD	2499	VM84A	114	6/87 → 9/92	AF137	LF120	PF005				
2.5TD	2499	VM32B	125	9/92 → 12/92	AF137	LF128	PF005				
2.5TD	2499	VM32B	125	1/93 → 9/98	AF137	LF128					
3.0 24V QV	2959	AR64304	233	9/92 → 10/98	AF137		PF301				
3.0 Kat.	2959	AR06412	184	6/87 → 7/90	AF137	LF112	PF301				
3.0 Kat.	2959	AR06412	184	8/90 → 9/92	AF137	LF116	PF301				
3.0 V6	2959	AR64305	180	9/92 → 10/98	AF137	LF116	PF301				
3.0 V6	2959	AR06410	192	6/87 → 7/90	AF137	LF112	PF301				
3.0 V6	2959	AR06410	192	8/90 → 9/92	AF137	LF116	PF301				
3.0i V6 24V	2959	AR66301	211	9/92 → 10/98	AF137		PF301				
3.0i V6 24V Q4	2959	AR64307	231	2/94 → 8/98	AF137		PF301				
3.0i.e. QV	2959	AR64301	200	9/90 → 9/92	AF137	LF116	PF301				
166											
2.0i	1970	AR34103	155	10/98 → 10/00		LF117				AS314	
2.0i 16V Twin Spark	1970	AR36301	150	10/00 →		LF117				AS314	
2.0i Turbo V6	1996	AR34102	205	9/98 →		LF127				AS314	
2.4JTD	2387	AR34202	136	9/98 → 10/00		LF129	PF107			AS314	
2.4JTD	2387	AR36202	140	10/00 → 5/02		LF129	PF110			AS314	
2.4JTD	2387		150	3/02 → 10/02			PF110			AS314	
2.4JTD	2387		150	11/02 → 10/03			PF111			AS314	
2.4JTD 20V	2387		175	9/03 →			PF111			AS314	
2.5i V6 24V	2492	AR36201	188	10/00 →		LF127	PF301			AS314	
2.5i V6 24V	2492	AR34201	190	9/98 → 10/00		LF117				AS314	
3.0i V6 24V	2959	AR36101	220	10/00 → 10/03		LF127				AS314	
3.0i V6 24V	2959	AR34301	226	9/98 → 10/00		LF127				AS314	
3.2i V6 24V	3179		240	9/03 →		LF127				AS314	
33											
1.2	1186	AR30500	68	6/83 → 12/89		LF121	PF701				
1.3	1186	AR30586	75	6/83 → 12/89		LF121	PF701				
1.3S	1351	AR30587	86	10/84 → 12/89		LF121	PF701				
1.4	1351		79	1/81 → 9/94		LF121	PF701				
1.4i.e.	1351	AR30755	88	6/91 → 4/95	AF120	LF121	PF105, PF101				
1.4i.e.	1351		90	1/81 → 12/89	AF120	LF121	PF101				
1.5	1490		102	7/86 → 12/89	AF120	LF121	PF701				
1.5	1490	AR30520	90	6/83 → 12/86		LF121	PF701				
1.5	1490		97	1/90 → 9/94	AF120	LF121	PF701				
1.5 4x4	1490	AR30514	95	1/84 → 12/89	AF120	LF121	PF701				
1.5Q	1490	AR30504	84	6/83 → 12/85		LF121	PF701				
1.5QV	1490	AR30588	105	6/84 → 12/89	AF120	LF121	PF701				
1.5SP.W.	1490	AR 30588	105	12/86 → 12/89	AF120	LF121	PF701				
1.7	1717	AR30550	118	1/86 → 12/89	AF120	LF121	PF101				
1.7	1717	AR30550	129	1/86 → 12/89	AF120		PF101				
1.7 16V	1712	AR30747	129	1/90 → 9/94	AF120		PF101				
1.7 16V	1712	AR30747	132	1/90 → 3/92	AF120		PF101				
1.7 16V	1712		137	1/90 → 3/92	AF120		PF101				
1.7i.e.	1712	AR30558	105	9/88 → 12/89	AF120	LF121	PF101				
1.7i.e.	1712	AR30737A	105	4/92 → 9/94	AF120	LF121	PF101				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ALFA ROMEO

33											
1.7i.e.	1712	AR30737A	107	1/90 → 3/92	AF120	LF121	PF101				
1.7QV	1717	AR30550	114	3/88 → 12/89	AF120	LF121	PF101				
1.8TD	1779	VM82A	74	11/86 → 12/89	AF120		PF005				
1.8TD	1779	VM96A	84	1/90 → 11/94	AF120	LF128	PF005				
6											
2.0	1997	AR01932	135	7/81 → 12/88	AF134	LF706	PF204				
2.5 i.e.	2492	AR01928	150	1/83 → 12/86	AF134	LF016	PF004				
2.5 i.e.	2492	AR01913	158	4/79 → 6/84	AF134	LF016	PF004				
2.5TD	2492	VM-HR588H	103	1/83 →		LF119	PF005				
75											
1.6	1567	AR06100	110	5/85 → 3/90	AF135	LF112	PF701				
1.6i.e.	1567	AR61101	103	5/85 → 10/90	AF134	LF112	PF004				
1.8	1779	AR06202	116	1/85 → 3/90	AF135	LF112	PF701				
1.8	1779	AR06202	129	8/89 → 2/92	AF135	LF112	PF701				
1.8 Turbo	1779	AR06134	150	6/86 → 2/92	AF134	LF112	PF301				
1.8i.e.	1779	AR61202	120	9/88 → 2/92	AF134	LF112	PF004				
1.8i.e.	1779	AR61201	122	8/89 → 2/92	AF134	LF112	PF004				
1.8i.e. Turbo	1779	AR06158	155	2/86 → 1/90	AF134	LF112	PF301				
2.0	1962	AR06212	128	5/85 → 3/90	AF135	LF112	PF701				
2.0i.e. Turbo Evolution	1962					LF112	PF301				
2.0i.e. Twin Spark	1962	AR06224	148	1/87 → 2/92	AF134	LF112	PF004, PF002				
2.0TD	1995	VM80A	95	5/85 → 4/86		LF120	PF005				
2.0TD	1995	VM80A	95	5/86 → 2/92			PF005				
2.4TD	2393	VM81A	113	1/89 → 2/92		LF120	PF005				
2.5	2492	AR01911	150	2/86 → 12/88	AF134	LF016	PF004				
3.0i.e. V6	2959	AR06120	185	1/87 → 2/92		LF112	PF004				
3.0i.e. V6	2959	AR06124	185	1/87 → 12/90		LF112	PF004				
3.0i.e. V6	2959	AR61503	192	2/90 → 2/92		LF112	PF004				
90											
1.8	1779	AR06202	116	10/84 → 12/87	AF135	LF112	PF701				
1.8i.e.	1779	AR06202	121	10/84 → 12/87	AF135	LF112	PF004				
2.0	1962	AR01713	128	9/84 → 10/86	AF135	LF112	PF701				
2.0	1962	AR06212	128	9/84 → 10/86	AF135	LF112	PF701				
2.0i.e.	1962	AR01713	128	10/84 → 12/87	AF134	LF112	PF004				
2.0i.e. V6	1997	AR06210	136	10/84 → 12/87		LF016	PF004				
2.4TD	2393	VM81A	110	10/84 → 4/86		LF120	PF005				
2.4TD	2393	VM81A	110	5/86 → 7/87			PF005				
2.5i.e. V6	2492	AR01911	150	10/84 → 12/87		LF016	PF004				
ALFA CROSSWAGON Q4											
1.9 JTD 16V			150	7/04 →			PF111			AS113	
ALFA GT											
1.8 16V TS	1747	AR32205	140	2/04 →		LF117				AS113	
1.9JTD 16V	1910	937A5000	150	2/04 →	AF121		PF111			AS113	
2.0 JTS	1970	937A1.000	165	2/04 →	AF122	LF702				AS113	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ALFA ROMEO

ALFA GT

3.2 V6 24V	3179	936A.000	240	2/04 →		LF127			AS113	
ALFA GTV COUPE										
1.8 16V	1747	AR32201	144	5/98 → 12/01		LF117	PF301			
1.8 16V	1747	AR32201	144					AS102		With air-conditioning system
2.0 16V	1970	AR32301	155	5/98 → 11/00		LF117	PF301			
2.0 16V	1970	AR32301	155					AS102		With air-conditioning system
2.0 16V JTS	1970		165	4/03 →		LF117		AS102		
2.0 TS 16V	1970	AR32310	150	8/00 →		LF117	PF301	AS102		
2.0 V6	1996	AR16202	202	6/95 → 11/00		LF127	PF301			
2.0 V6	1996	AR16202	202					AS102		With air-conditioning system
2.0 TS 16V	1970	AR16201	150	6/95 → 5/98		LF117	PF301			
2.0 TS 16V	1970	AR16201	150					AS102		With air-conditioning system
3.0 24V	2959	AR16105	218	8/00 → 6/03		LF127	PF301	AS102		
3.0 24V	2959	AR16102	220	10/96 → 11/00		LF127	PF301			
3.0 24V	2959	AR16102	220					AS102		With air-conditioning system
3.2 V6 24V	3179		240	4/03 →		LF127		AS102		

ALFASUD

1.2	1186	AR30102S	60	3/80 → 9/84		LF121	PF701			
1.2	1186	AR30102	63	6/72 → 10/84		LF121	PF701			
1.2	1186	AR30104	68	12/73 → 9/84		LF121	PF701			
1.3	1286	AR30180	68	1/78 → 2/80		LF121	PF701			
1.3 SC, Ti Super	1351	AR30164	76	9/77 → 9/84		LF121	PF701			
1.3 Super	1351	AR30160	69	1/79 → 9/84		LF121	PF701			
1.3 Ti	1286	AR30184	75	9/77 → 9/84		LF121	PF701			
1.3 Ti	1351	AR30168	86	3/80 → 12/84		LF121	PF701			
1.5 Ti	1490	AR30124	83	1/79 → 9/84	AF120	LF121	PF701			
1.5 Ti	1490	AR30128	95	3/80 → 12/84	AF120	LF121	PF701			
1.5 Ti Sprint	1490	AR30146	105	1/83 → 12/84	AF120	LF121	PF701			

ALFASUD SPRINT

1.3	1286	AR30184	75	9/76 → 12/81		LF121	PF701			
1.3	1351	AR30164	76	5/78 → 2/80		LF121	PF701			
1.3	1351	AR30168	85	7/79 → 12/89		LF121	PF701			
1.5	1490	AR30146	105	1/83 → 12/87	AF120	LF121	PF701			
1.5	1490	AR30124	83	5/78 → 12/81		LF121	PF701			
1.5	1490	AR30128	95	7/79 → 1/87	AF120	LF121	PF701			
1.5 Veloce	1490	AR30146	102	1/83 → 12/87		LF121	PF204			
1.7	1712	AR30550	118	3/87 → 12/89	AF120	LF121	PF101			
1.7 i.e.	1712	AR30558	105	10/87 → 12/89	AF120	LF121	PF701			

ALFETTA

1.6	1570	AR01600	107	1/75 → 12/80		LF112	PF701			
1.6	1570	AR01600	107	1/81 →	AF135	LF112	PF701			
1.8	1779	AR01608X	116	7/74 → 12/77		LF112	PF701			
1.8	1779	AR01608	121	10/79 → 12/80		LF112	PF701			
1.8	1779	AR01608	121	1/81 → 12/84	AF135	LF112	PF701			
1.8	1779	AR01678	122	10/79 → 12/80		LF112	PF701			
1.8	1779	AR01678	122	1/81 → 12/84	AF135	LF112	PF701			
2.0	1962	AR01623	121	3/77 → 2/80		LF112	PF701			
2.0i.e.	1962	AR01713	131	7/78 → 12/80	AF134	LF112	PF004			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ALFA ROMEO

ALFETTA

2.0i.e.	1962	AR01713	131	1/81 → 12/84	AF135	LF112	PF004			
2.0TD	1995	VM4HT/2	82	10/79 → 3/83		LF120	PF005			
2.4TD	2393	VM4HT	95	4/83 → 12/84		LF120	PF005			

ALFETTA GT/GTV

GT 1.6	1570	AR01600	107	1/76 → 12/80		LF112				
GT 1.6	1570	AR01600	107	1/81 → 9/82	AF135	LF112				
GT 1.8	1779	AR01608X	116	1/74 → 12/76		LF112				
GT 1.8	1779	AR01608	121	1/74 → 12/76		LF112				
GTV 2.0	1962	AR01623	121	7/78 → 12/80	AF135	LF016				
GTV 2.0	1962	AR01623	121	1/81 → 1/86	AF135	LF112				
GTV 2.0	1962	AR06212	128	1/85 → 12/85	AF135	LF112				
GTV 2.0	1962	AR00512	131	7/78 → 12/80		LF112				
GTV 2.0	1962	AR00512	131	1/81 → 1/86	AF135	LF112				
GTV 2.0 Turbodelta	1970		150	1/78 → 12/80		LF116	PF204			
GTV 6 2.5	2492	AR01646	158	11/80 → 2/87		LF016	PF004			

ARNA

1.2	1186	AR31000	60	1/85 → 12/86		LF121				
1.2	1186	AR30102	63	3/83 → 12/86		LF121	PF204			
1.2L,LS	1186	AR30500	68	1/85 → 12/86		LF121				
1.3	1300		79	1/85 → 12/86		LF121				
1.3 Ti	1300	AR31010	86	1/85 → 12/86	AF120	LF121				
1.5		AR30124	95	1/85 → 12/86	AF120	LF121				

COUPE

RZ 3.0i.e. V6	2959	AR61501	207	10/92 →		LF112	PF004			
SZ 3.0i V6 Coupe	2959	AR61501	207	10/92 →		LF112	PF004			

GIULIETTA

1.3	1357	AR01644	90	10/77 → 4/81		LF112				
1.3	1357	AR01644	90	5/81 → 6/83	AF135	LF112				
1.6	1570	AR01600	107	10/77 → 4/81		LF112				
1.6	1570	AR01600	107	5/81 → 4/85	AF135	LF112				
1.8	1779	AR01678	122	4/79 → 12/80		LF112				
1.8	1779	AR01678	122	1/81 → 4/85	AF135	LF112				
1.8 Turbo	1779	AR01354	150	1/84 → 12/85		LF112				
2.0	1962	AR11671	131	6/80 → 12/80		LF112				
2.0	1962	AR11671	131	1/81 → 4/85	AF135	LF112				
2.0 Turbo	1962	AR01699	170	7/83 → 6/84		LF112				
2.0TD	1995	VM4HT/2	83	1/83 →		LF120	PF005			

SPIDER

1.6	1570	AR00526	103	3/76 → 12/90		LF112	PF701			
1.6	1570	AR01563	107	1/90 → 12/93		LF112	PF701			
1.6	1570	AR00536	109	1/71 → 12/79		LF112	PF701			
1.8 16V	1747	AR32201	144	5/98 → 12/00		LF117		AS102		
2.0	1962	AR01544	116	8/86 → 12/90	AF134	LF112	PF004			
2.0	1962	AR01588	120	1/90 → 12/93	AF134	LF112	PF004			
2.0	1962	AR01590	126	1/90 → 12/93	AF134	LF112	PF004			
2.0 16V JTS	1970		165	4/03 →		LF117		AS102		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ALFA ROMEO

SPIDER

2.0 i.e. Europa	1962	AR01544	117	1/92 →	AF134	LF112	PF004			
2.0 i.e. Quadrifoglio Verde	1962	AR00515	125	8/86 → 12/90	AF134	LF112	PF004			
2.0 TS 16V	1970	AR32310	150	8/00 →		LF117	PF301	AS102		
2.0 TS 16V	1970	AR32301	155	5/98 → 11/00		LF117	PF301	AS102		
2.0 V6 Turbo	1997	AR16202	200	5/98 → 9/00	AF136	LF127	PF301			
2.0 V6 Turbo	1997	AR16202	200					AS102		With air-conditioning system
2.0 Veloce	1962	AR00515	126	1/77 → 5/86		LF112	PF701			
2.0i 16V Twin Spark	1970	AR16201	150	6/95 → 5/98		LF706, LF117	PF301			
2.0i 16V Twin Spark	1970	AR16201	150					AS102		With air-conditioning system
3.0 V6	2959	AR16105	218	10/00 → 6/03		LF127	PF301	AS102		
3.0 V6 24V	2959	AR16102	220	1/99 → 10/00		LF127	PF301	AS102		
3.0i V6	2959	AR16101	192	6/95 → 11/00		LF116	PF301			
3.0i V6	2959	AR16101	192					AS102		With air-conditioning system
3.2 V6 24V	3179		240	4/03 →		LF127		AS102		

ARO

ARO 10

1.4 (10.0, 10.1, 10.3)	1397	IAP 810-R99		1/76 → 6/84	AF165	LF112	PF204			
1.4 (10.0, 10.1, 10.3)	1397	IAP 810-R99		7/84 →	AF772	LF702	PF204			
1.6	1588			1/76 → 6/84	AF165	LF112	PF204			
1.6	1588			7/84 →	AF772	LF702	PF204			
1.6D (10.S)	1595	RENAULT		1/80 →	AF720	LF702				
1.6D (10.S)	1595	RENAULT					PF005			Bosch injection system
1.6D (10.S)	1595	RENAULT					PF705			CAV injection system
1.6TD (10.1)	1595	VW TD		1/80 →	AF015	LF006				
1.6TD (10.1)	1595	VW TD					PF005			Bosch injection system
1.6TD (10.1)	1595	VW TD								CAV injection system
1.9D	1870	RENAULT		1/80 →		LF702				

ARO 240

2.1D	2112	XD4/90		1/76 →		LF711				
2.1D	2112	XD4/90					PF710			Bosch injection system
2.1D	2112	XD4/90								CAV injection system
2.3D	2304	XD2		1/76 → 8/81	AF710	LF711				
2.3D	2304	XD2		9/81 →	AF710	LF701				
2.3D	2304	XD2					PF710			Bosch injection system
2.3D	2304	XD2								CAV injection system
2.5D	2498	XD3P		1/76 → 8/81	AF710	LF711				
2.5D	2498	XD3P		9/81 →	AF710	LF701				
2.5D	2498	XD3P					PF710			Bosch injection system
2.5D	2498	XD3P								CAV injection system

ARO 241

2.1D	2112	XD4/90		1/76 →	AF712	LF711				
2.1D	2112	XD4/90					PF710			Bosch injection system
2.1D	2112	XD4/90								CAV injection system
2.3D	2304	XD2		1/76 → 8/81	AF710	LF711				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ARO

ARO 241

2.3D	2304	XD2		9/81 →	AF710	LF701					
2.3D	2304	XD2						PF710			Bosch injection system
2.3D	2304	XD2									CAV injection system
2.5D	2498	XD3P		1/76 → 8/81	AF710	LF711					
2.5D	2498	XD3P		9/81 →	AF710	LF701					
2.5D	2498	XD3P						PF710			Bosch injection system
2.5D	2498	XD3P									CAV injection system

ARO 243

2.1D	2112	XD4/90		1/76 →	AF712	LF711					
2.1D	2112	XD4/90						PF710			Bosch injection system
2.1D	2112	XD4/90									CAV injection system
2.3D	2304	XD2		1/76 → 8/81	AF710	LF711					
2.3D	2304	XD2		9/81 →	AF710	LF701					
2.3D	2304	XD2						PF710			Bosch injection system
2.3D	2304	XD2									CAV injection system
2.5D	2498	XD3P		1/76 → 8/81	AF710	LF711					
2.5D	2498	XD3P		9/81 →	AF710	LF701					
2.5D	2498	XD3P						PF710			Bosch injection system
2.5D	2498	XD3P									CAV injection system

ARO 244

2.1D	2112	XD4/90		1/80 →	AF712	LF711					
2.1D	2112	XD4/90						PF710			Bosch injection system
2.1D	2112	XD4/90									CAV injection system
2.3D	2304	XD2		1/80 → 8/81	AF710	LF711					
2.3D	2304	XD2		9/81 →	AF710	LF701					
2.3D	2304	XD2						PF710			Bosch injection system
2.3D	2304	XD2									CAV injection system
2.5D	2498	XD3P		1/80 → 8/81	AF710	LF711					
2.5D	2498	XD3P		9/81 →	AF710	LF701					
2.5D	2498	XD3P						PF710			Bosch injection system
2.5D	2498	XD3P									CAV injection system
2.5TD	2304	PSA XD3TP	91	1/86 →		LF716					
2.5TD	2304	PSA XD3TP	91					PF714			Bosch injection system
2.5TD	2304	PSA XD3TP	91					PF705			CAV injection system

ASIA MOTORS

HI-TOPIC

2.7D			75	6/93 →				PF310			
------	--	--	----	--------	--	--	--	-------	--	--	--

ROCSTA

1.8i 4x4	1789		77	6/93 →	AF597	LF502	PF552				
2.2D	2184		61	6/93 →		LF512	PF310				

ASTON MARTIN

DB6

4.0			286	10/64 → 12/70		LF323					
4.0 Vantage			330	10/64 → 12/70		LF323					

DB7

3.2			340	1/94 →		LF314					
-----	--	--	-----	--------	--	-------	--	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ASTON MARTIN











DB7											
3.2 Volante			340	1/96 ->		LF314					
DBS											
4.0			286	1/66 -> 12/72		LF323					
LAGONDA											
5.3			310	1/76 -> 12/97		LF801					
5.3			340	1/76 -> 12/97		LF801					
V8											
5.3			340	1/69 -> 12/75	AF165						
5.3			340	1/76 ->	AF165	LF801					
5.3 Vantage			375	1/69 -> 12/75	AF165						
5.3 Volante			340	1/78 -> 12/89	AF165	LF801					
5.3 Volante Vantage			375	1/78 -> 12/89	AF165	LF801					
VANTAGE ZAGATO											
5.3			438	1/86 -> 12/89		LF801					
VIRAGE											
5.3			336	10/88 -> 12/89		LF801					
VOLANTE ZAGATO											
5.3			309	1/86 -> 12/89		LF801					

AUDI











100											
1.6	1588	YV	85	1/75 -> 7/82	AF007	LF004	PF701				
1.6 Avant	1588	YV	85	7/77 -> 2/83	AF007	LF004	PF701				
1.8	1781	RS	75	8/82 -> 8/87	AF007	LF004	PF701				
1.8	1781		85	9/71 -> 7/74		LF004	PF701				
1.8	1781	SH	88	2/86 -> 7/88	AF007	LF004	PF302				
1.8	1781	JW	90	8/83 -> 7/89	AF007	LF004	PF701				
1.8	1781	PH	90	8/83 -> 11/90	AF007	LF004	PF701				Carburettor
1.8	1781	PH	90	8/83 -> 11/90	AF10	LF004	PF302				Injection
1.8 Avant	1781	SH	88	2/86 -> 7/90	AF007	LF004	PF302				
1.8 Kat.	1781	PH	90	1/88 -> 11/90	AF10	LF004	PF302				
1.8 Kat.	1781	PH	90		AF007	LF004	PF302				Monojetronic
1.8LS	1781		100	10/70 -> 7/76	AF048	LF004	PF701				
1.9	1920	WH	100	8/80 -> 7/84	AF007	LF004	PF701				
1.9	1921		112	1/70 -> 12/76	AF048	LF004	PF701				
1.9 Coupe	1921		116	7/70 -> 7/71	AF048	LF004	PF701				
2.0	1984	AAE	100	12/90 -> 6/94	AF014	LF004	PF302				
2.0	1984	SL	113	8/86 -> 11/87	AF10	LF004	PF302				
2.0	1984	WA	115	6/76 -> 8/78	AF048	LF004	PF701				
2.0	1994	KP	115	8/84 -> 12/87	AF10	LF004	PF302				
2.0	1994	RT	115	8/84 -> 9/85	AF10	LF004	PF008				
2.0	1994	RT	115	10/85 -> 11/90	AF10	LF004	PF302				
2.0 Avant	1984	WA	116	8/77 -> 7/80	AF048	LF004	PF701				
2.0D	1986	CN	70	8/78 -> 2/79	AF10	LF006	PF005				
2.0D	1986	CN	70	3/79 -> 7/88	AF015	LF006	PF005				
2.0D Avant	1986	CN	70	8/78 -> 2/79	AF10	LF006	PF005				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











AUDI											
100											
2.0D Avant	1986	CN	70	3/79 -> 11/90	AF015	LF006	PF005				
2.0E	1984	ABK	115	12/90 -> 6/94	AF014	LF004	PF302				
2.0E	1994	KP	115	1/85 -> 9/85	AF10	LF004	PF008				
2.0E	1994	KP	115	10/85 -> 12/87	AF10	LF004	PF302				
2.0E Avant	1984	RT	115	9/86 -> 11/90	AF10	LF004	PF302				
2.0TD	1984	NC	100	3/88 -> 11/90	AF022	LF016	PF005				
2.0TD	1986	DE	87	8/82 -> 2/88	AF022	LF016	PF005				
2.2	2144	WC	136	3/77 -> 7/82	AF10	LF004	PF105				
2.2	2226	KZ	115	10/84 -> 9/86	AF007	LF004	PF701				
2.2	2226	WB	115	10/77 -> 7/80	AF048	LF004	PF701				
2.2	2226	WB	115	8/80 -> 7/82	AF007	LF004	PF701				
2.2	2230	KU	137	8/84 -> 11/90	AF10	LF004	PF302				
2.2 Avant	2144	WC	136	-> 6/77	AF10	LF004					
2.2 Avant	2144	WC	136	7/77 -> 8/82	AF10	LF004	PF105				
2.2 Avant	2144	WC	136	9/82 -> 7/84	AF10	LF004	PF302				
2.2 Avant	2226	WE	115	7/77 -> 7/80	AF048	LF004	PF701				
2.2 Avant	2226	WE	115	8/80 -> 2/83	AF007	LF004	PF701				
2.2 Kat.	2230	KU	137	6/89 -> 11/90	AF10	LF004	PF302				
2.2.	2144	WC	136	8/82 -> 7/84	AF10	LF004	PF302				
2.3	2309	NF	136	8/86 -> 11/90	AF10	LF004	PF302				
2.3E	2309	AAR	133	1/90 -> 11/90	AF10	LF004	PF302				
2.3E	2309	AAR	134	12/90 -> 6/94	AF014	LF004	PF302				
2.3E	2309	NF	136	10/86 -> 11/90	AF10	LF004	PF302				
2.3E Turbo	2226	MC	165	8/86 -> 11/90	AF10	LF004	PF302				
2.4D	2370	3D	82	8/89 -> 7/91	AF022	LF016	PF005				
2.4D	2370	AAS	82	5/91 -> 6/94	AF009	LF016	PF017				
2.4D Avant	2370	3D	82	8/89 -> 11/90	AF022	LF016	PF005				
2.5TDI	2461	ABP	115	6/91 -> 6/94	AF009	LF006	PF018				Chassis -->P140000
2.5TDI	2461	ABP	115	6/91 -> 6/94	AF009	LF006	PF017				Chassis P140001-->
2.5TDI	2461	1T	120	1/90 -> 11/90	AF022	LF006	PF018				
2.6E	2598	ABC	150	3/92 -> 6/94	AF014	LF003	PF302				
2.8E	2771	AAH	174	12/90 -> 6/94	AF014	LF003	PF302				
100 QUATTRO											
1.8	1781	SH	88	8/86 -> 7/90	AF10	LF004	PF302				
1.8	1781	SH	88		AF007	LF004	PF302				Monojetronic
1.8	1781	JW	90	10/84 -> 7/88	AF007	LF004	PF701				
1.8	1781	PH	90	10/84 -> 7/88	AF007	LF004	PF701				Carburettor
1.8	1781	PH	90	10/84 -> 7/88	AF10	LF004	PF302				Injection
2.0E	1984	AAD	116	12/90 -> 7/92	AF014	LF004	PF302				
2.2 Turbo	2226	MC	165	8/86 -> 11/90	AF10	LF004	PF302				
2.2E	2226	PX	120	8/85 -> 7/86	AF10	LF004	PF302				
2.2E	2230	KU	137	8/84 -> 11/90	AF10	LF004	PF302				
2.3	2309	AAR	134	1/90 -> 11/90	AF10	LF004	PF302				
2.3E	2309	AAR	134	12/90 -> 6/94	AF014	LF004	PF302				
2.3E	2309	NF	136	8/86 -> 11/90	AF10	LF004	PF302				
2.3E Avant	2309	NF	136	8/86 -> 11/90	AF10	LF004	PF302				
2.6E	2598	ABC	150	4/92 -> 6/94	AF014	LF003	PF302				
2.8E	2771	AAH	174	12/90 -> 6/94	AF014	LF003	PF302				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

AUDI											
100 QUATTRO											
S4 2.2 Turbo	2226	AAN	230	8/91 → 6/94	AF014	LF003	PF302				
S4 4.2 V8	4172	ABH	280	10/92 → 6/94	AF011	LF014	PF302				
S4 4.2 V8	4172	AEC	290	3/94 → 6/94	AF011	LF014	PF302				
200											
2.2	2230	KU	137	8/84 → 7/85	AF10	LF004	PF302				
2.2 5E	2144	WC	136	10/79 → 9/82	AF10	LF004	PF105				
2.2 5E	2144	WC	136	8/83 → 7/84	AF10	LF004	PF302				
2.2 Turbo	2140	KG	182	8/83 → 1/88	AF10	LF004	PF302				
2.2 Turbo	2140	KG	182			LF003					Turbo-charger
2.2 Turbo	2230	2B	190	2/88 → 12/91	AF10	LF004	PF302				
2.2 Turbo	2230	2B	190			LF003					Turbo-charger
2.2 Turbo	2230	1B	200	2/88 → 12/91	AF10	LF004	PF302				
2.2 Turbo	2230	1B	200			LF003					Turbo-charger
2.3	2309	NF	136	11/86 → 9/91	AF10	LF004	PF302				
2.3 Avant	2309	NF	136	11/86 → 9/91	AF10	LF004	PF302				
2.3 Turbo	2226	MC	165	8/85 → 12/91	AF10	LF004	PF302				
5T	2226	WJ	170	10/79 → 8/82	AF10	LF004	PF302				
200 QUATTRO											
2.2 Turbo	2140	KG	182	8/83 → 9/86	AF10	LF004	PF302				
2.2 Turbo	2140	KG	182			LF003					Turbo-charger
2.2 Turbo	2230	1B	200	2/88 → 11/90	AF10	LF004	PF302				
2.2 Turbo	2230	1B	200			LF003					Turbo-charger
2.2 Turbo Avant	2140	KG	182	9/83 → 1/88	AF10	LF004	PF302				
2.2 Turbo Avant	2140	KG	182			LF003					Turbo-charger
2.2 Turbo Avant	2230	1B	200	2/88 → 12/91	AF10	LF004	PF302				
2.2 Turbo Avant	2230	1B	200			LF003					Turbo-charger
2.2 Turbo Avant	2309	MC	165	8/85 → 9/91	AF10	LF004	PF302				
2.2 Turbo Avant	2309	MC	165			LF003					Turbo-charger
2.3 20V Avant	2226	3B	220	7/89 → 7/90	AF014	LF004	PF302				
2.3 20V Avant	2226	3B	220	8/90 → 12/90	AF014	LF003	PF302				
2.3 20V Kat.	2226	3B	220	3/89 → 7/90	AF014	LF004	PF302				
2.3 20V Kat.	2226	3B	220	8/90 → 12/90	AF014	LF003	PF302				
2.3 Turbo	2309	MC	165	1/85 → 12/91	AF10	LF004	PF302				
2.3 Turbo	2309	MC	165			LF003					Turbo-charger
2.3 Turbo Avant	2309	MC	165	9/83 → 12/90	AF10	LF004	PF302				
2.3 Turbo Avant	2309	MC	165			LF003					Turbo-charger
50											
1.1	1093	HB	50	8/74 → 7/78	AF007	LF004	PF701				
1.1	1272	HC	60	8/74 → 7/77	AF007	LF004	PF701				
1.3	1272	HH	60	8/77 → 7/78	AF007	LF004	PF701				
80											
1.3	1272	FY	55	9/78 → 7/79	AF007	LF004	PF701				
1.3	1272	FY	55	8/79 → 7/81	5372	LF004	PF701				
1.3	1296	FZ	60	9/78 → 7/86	AF007	LF004	PF701				
1.3	1297	ZA	55	5/72 → 7/78	AF007	LF004	PF701				
1.3	1297	ZF	60	5/72 → 7/76	AF007	LF004	PF701				
1.5	1471	YJ	75	5/72 → 8/75	AF007	LF004	PF701				
1.5	1471	ZC	85	5/72 → 7/76	AF007	LF004	PF701				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











AUDI											
80											
1.6	1595	PP	70	8/87 → 9/91	AF007	LF004	PF701				
1.6	1595	ABM	71	9/91 → 5/93	AF007	LF004	PF302				
1.6	1595	ABM	71	6/93 → 12/94	AF007	LF004	PF302	AS004			
1.6	1595	SA	73	2/86 → 7/86	AF007	LF004	PF701				
1.6	1595	DT	75	8/78 → 7/86	AF007	LF004	PF701				
1.6	1595	RN	75	9/86 → 8/91	AF007	LF004	PF701				
1.6	1595	YN	75	9/75 → 7/78	AF007	LF004	PF701				
1.6	1595	YP	85	9/75 → 7/78	AF007	LF004	PF701				
1.6	1595	YP	86	8/78 → 2/83	AF007	LF004	PF701				
1.6D	1588	JK	54	8/80 → 8/86	AF015	LF006					
1.6D	1588	JK	54	9/86 → 8/91	AF015	LF006					
1.6D	1588	JK	54				PF005				Bosch injection system
1.6D	1588	JK	54								CAV injection system
1.6E	1595	ADA	100	6/93 → 12/94	AF014	LF004	PF301	AS004			
1.6E Avant	1595	ADA	101	9/93 → 7/76	AF014	LF004	PF301	AS004			
1.6GLE	1588	YZ	110	1/79 → 8/80	AF020	LF004	PF105				
1.6GLE	1588	YZ	110	9/80 → 6/82	AF020	LF004	PF008				
1.6GT	1595	XX	101	9/73 → 7/76	AF007	LF004	PF701				
1.6GTE	1595	YS	110	1/76 → 12/76	AF020	LF004	PF701				
1.6GTE	1595	YS	110	1/77 → 7/78	AF020	LF004	PF105				
1.6TD	1570	CY	70	8/81 → 5/86	AF015	LF006					
1.6TD	1570	CY	70				PF005				Bosch injection system
1.6TD	1570	CY	70								CAV injection system
1.6TD	1588	SB	80	9/86 → 8/91	AF015	LF006	PF017				
1.8	1781	RU	75	10/86 → 1/90	AF007	LF004	PF701				
1.8	1781	SF	88	2/86 → 7/86	AF007	LF004	PF701				Carburettor
1.8	1781	SF	88	2/86 → 7/86	AF015	LF004	PF008				Injection
1.8	1781	DS	90	1/83 → 8/86	AF007	LF004	PF701				Carburettor
1.8	1781	DS	90	1/83 → 8/86	AF015	LF004	PF008				Injection
1.8	1781	JN	93	8/83 → 8/86	AF015	LF004	PF008				
1.8E	1781	DZ	112	6/86 → 8/91	AF015	LF004	PF302				
1.8GTE	1781	PV	110	8/85 → 7/86	AF015	LF004					
1.8GTE	1781	DZ	112	10/84 → 8/86	AF015	LF004	PF008				
1.8S	1781	SF	88	9/86 → 1/90	AF007	LF004	PF701				
1.8S	1781	NE	90	9/86 → 10/91	AF015	LF004	PF302				
1.8S	1781	NE	90		AF007	LF004	PF302				Monojetronic
1.9CD-5S	1921	WN	115	9/81 → 7/83	AF007	LF004	PF701				
1.9D	1921	1Y	68	8/89 → 8/91	AF014	LF006	PF017				
1.9E	1781	SD	113	9/86 → 7/88	AF015	LF004	PF302				
1.9TD	1896	AAZ	75	9/91 → 5/93	AF014	LF006	PF017				
1.9TD	1896	AAZ	75	6/93 → 12/94	AF014	LF006	PF017	AS004			
1.9TDI	1896	1Z	90	9/91 → 5/93	AF014	LF009	PF017				
1.9TDI	1896	1Z	90	6/93 → 12/94	AF014	LF009	PF017	AS004			
1.9TDI Avant	1896	1Z	90	7/92 → 5/93	AF014	LF009	PF017				
1.9TDI Avant	1896	1Z	90	6/93 →	AF014	LF009	PF017	AS004			
2.0	1984	AAD	112	10/90 → 8/91	AF015	LF004	PF302				
2.0	1984	ABT	90	9/91 → 5/93	AF007	LF004	PF301				
2.0	1984	ABT	90	6/93 → 12/94	AF007	LF004	PF301	AS004			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

AUDI											
80											
2.0 16V	1984	6A	137	3/90 → 7/90	AF015	LF004	PF302				
2.0 16V	1984	6A	137	8/90 → 9/91	AF015	LF003	PF302				
2.0Avant	1984	ABT	90	7/92 → 5/93	AF007	LF004	PF301				
2.0Avant	1984	ABT	90	6/93 →	AF007	LF004	PF301	AS004			
2.0E	1984	3A	113	8/88 → 10/90	AF015	LF004	PF302				
2.0E	1984	ABK	115	9/91 → 5/93	AF014	LF004					
2.0E	1984	ABK	115	6/93 → 12/94	AF014	LF004		AS004			
2.0E 16V	1984	ACE	140	8/92 → 5/93	AF015	LF003					
2.0E 16V	1984	ACE	140	6/93 → 12/94	AF015	LF003		AS004			
2.0E 16V Avant	1984	ACE	140	2/93 → 5/93	AF015	LF004					
2.0E 16V Avant	1984	ACE	140	6/93 →	AF015	LF004		AS004			
2.0E Avant	1984	ABK	115	7/92 → 5/93	AF014	LF004					
2.0E Avant	1984	ABK	115	6/93 →	AF014	LF004		AS004			
2.2	2144	WE	115	10/80 → 7/81	AF015	LF004	PF008				
2.3E	2309	NG	133	9/91 → 5/93	AF015	LF004					
2.3E	2309	NG	133	6/93 → 12/94	AF015	LF004		AS004			
2.3E Avant	2309	NG	133	7/92 → 5/93	AF015	LF004					
2.3E Avant	2309	NG	133	6/93 →	AF015	LF004		AS004			
2.6E Chassis-S034000	2598	ABC	150	7/92 → 5/93	AF014	LF003	PF301				
2.6E Chassis-S034000	2598	ABC	150	6/93 → 12/94	AF014	LF003	PF301	AS004			
2.6E Chassis-S034001	2598	ABC	150	7/92 → 5/93	AF014	LF005	PF301				
2.6E Chassis-S034001	2598	ABC	150	6/93 → 12/94	AF014	LF005	PF301	AS004			
2.8E Chassis-S034000	2771	AAH	174	9/91 → 5/93	AF014	LF003	PF301				
2.8E Chassis-S034000	2771	AAH	174	6/93 → 12/94	AF014	LF003	PF301	AS004			
2.8E Chassis-S034001	2771	AAH	174	9/91 → 5/93	AF014	LF005	PF301				
2.8E Chassis-S034001	2771	AAH	174	6/93 → 12/94	AF014	LF005	PF301	AS004			
80 QUATTRO											
1.8	1781	SF	88	9/86 → 7/90	AF007	LF004	PF701				
1.8	1781	NE	90	9/86 → 9/91	AF015	LF004	PF302				
1.8	1781	NE	90		AF007	LF004	PF302				Monojetronic
1.8	1847	SD	113	9/86 → 8/90	AF015	LF004	PF302				
1.8CC	1781	NE	90	8/84 → 8/86	AF007	LF004	PF701				Carburettor
1.8CC	1781	NE	90	8/84 → 8/86	AF015	LF004	PF008				Injection
1.8CC	1781	JN	93	8/85 → 8/86	AF015	LF004	PF008				
1.8E	1781	DZ	112	9/86 → 8/91	AF015	LF004	PF302				
1.8GTE	1781	PV	110	3/85 → 8/86	AF015	LF004	PF008				
1.8GTE	1781	DZ	112	8/84 → 8/86	AF015	LF004	PF008				
2.0	1984	3A	113	8/88 → 8/91	AF015	LF004	PF302				
2.0	1984	AAD	115	10/90 → 8/91	AF015	LF004	PF302				
2.0	1984	ABK	115	6/93 → 12/94	AF014	LF004		AS004			
2.0	1984	JS	115	10/83 → 9/84	AF015	LF004	PF008				
2.0	1994	ABK	115	9/91 → 5/93	AF014	LF004					
2.0 16V	1984	ACE	140	4/92 → 5/93	AF015	LF003					
2.0 16V	1984	ACE	140	6/93 → 12/94	AF015	LF003		AS004			
2.0 16V Avant	1984	ACE	140	12/92 → 5/93	AF015	LF003					
2.0 16V Avant	1984	ACE	140	6/93 → 7/95	AF015	LF003		AS004			
2.0E 16V	1984	6A	137	3/90 → 7/90	AF015	LF004	PF302				
2.0E 16V	1984	6A	137	8/90 → 8/91	AF015	LF003	PF302				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











AUDI											
80 QUATTRO											
2.2	2226	KK	136	8/82 → 7/84	AF015	LF004	PF008				
2.2 RS2 Avant	2226	ADU	316	3/94 → 5/95		LF003	PF301	AS004			
2.2 S2	2226	ABY	230	2/93 → 5/93		LF003					
2.2 S2	2226	ABY	230	6/93 → 12/94		LF003		AS004			
2.2 S2 Turbo Avant	2226	ABY	230	2/93 → 5/93		LF003	PF301				
2.2 S2 Turbo Avant	2226	ABY	230	6/93 → 5/95		LF003	PF301	AS004			
2.3	2309	NG	133	9/91 → 5/93	AF015	LF004					
2.3	2309	NG	133	6/93 → 12/94	AF015	LF004		AS004			
2.6 Chassis-S034000	2598	ABC	150	6/92 → 5/93	AF014	LF003	PF301				
2.6 Chassis-S034000	2598	ABC	150	6/93 → 12/94	AF014	LF003	PF301	AS004			
2.6 Chassis-S034001	2598	ABC	150	6/92 → 5/93	AF014	LF005	PF301				
2.6 Chassis-S034001	2598	ABC	150	6/93 → 12/94	AF014	LF005	PF301	AS004			
2.8 Chassis-S034000	2771	AAH	174	9/91 → 5/93	AF014	LF003	PF301				
2.8 Chassis-S034000	2771	AAH	174	6/93 → 12/94	AF014	LF003	PF301	AS004			
2.8 Chassis-S034001	2771	AAH	174	9/91 → 5/93	AF014	LF005	PF301				
2.8 Chassis-S034001	2771	AAH	174	6/93 → 12/94	AF014	LF005	PF301	AS004			
90											
2.0	1994	PS	113	7/88 → 9/90	AF015	LF004	PF302				
2.0	1994	SK	113	3/86 → 3/87	AF015	LF004	PF008				
2.0	1994	JS	115	10/84 → 3/87	AF015	LF004	PF008				
2.0 20V Quattro		NM	160	8/88 → 09/91	AF015	LF004	PF302				
2.2	2226	KX	115	1/85 → 3/87	AF015	LF004	PF008				
2.2	2226	KV	136	10/84 → 3/87	AF015	LF004	PF008				
2.2E	2226	KV	136	4/87 → 7/91	AF015	LF004	PF302				
2.2E Quattro	2226	JT	120	8/85 → 3/87	AF015	LF004	PF008				
2.2E Quattro	2226	KV	136	4/87 → 9/91	AF015	LF004	PF008				
2.3E	2309	NG	133	3/90 → 7/91	AF015	LF004	PF302				
2.3E	2309	NG	136	4/87 → 7/91	AF015	LF004	PF302				
2.3E 20V	2309	7A	170	8/88 → 7/91	AF015	LF003	PF302				
2.3E 20V Quattro	2309	7A	170	6/88 → 9/91	AF015	LF003	PF302				
2.3E Kat.	2309		136	8/89 → 7/91	AF015	LF004	PF302				
2.3E Quattro	2309	NG	136	4/87 → 7/91	AF015	LF004	PF302				
A2 (8Z0)											
1.2TDI	1191	ANY	61	8/00 → 5/02	AF051	LF022	PF016	AS021			
1.2TDI	1191	ANY	61	6/02 →	AF051	LF022		AS021	AS022		
1.4i 16V	1390	AUA/BBY	75	2/00 →	AF051	LF002	PF001	AS021	AS022		
1.4TDI	1422	AMF	75	2/00 → 5/02	AF051	LF022	PF016	AS021			
1.4TDI	1422	AMF	75	6/02 →	AF051	LF022		AS021	AS022		
1.4TDI	1422		90	9/03 →	AF051	LF022		AS021	AS022		
1.6FSI	1598	BAD	110	3/02 →	AF051	LF002	PF001	AS021	AS022		
A3 (8L1)											
1.6i	1595	AEH/AKL	100	12/96 →	AF010	LF003	PF003	AS002			Chassis -->V090450
1.6i	1595	AEH/AKL	100	12/96 →	AF010	LF003	PF003		AS005		Chassis V090451-->
1.6i	1595	AEH/AKL	100	12/96 →	AF036						Dusty environments
1.6i	1595	APF	100	12/96 →	AF010	LF003	PF003				
1.6i	1595	APF	100					AS002	AS008		Chassis -->V090450
1.6i	1595	APF	100						AS005		Chassis V090451-->
1.6i	1595	APF	100		AF036						Dusty environments

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

AUDI											
A3 (8L1)											
1.6i	1595	AVU	102	6/00 ->	AF010	LF003	PF003		AS005		
1.6i	1595	AVU	102		AF036						Dusty environments
1.8 S3	1781	AMK/APY	210	3/99 -> 9/01	AF010	LF003	PF003		AS005		
1.8 S3	1781	AMK/APY	210		AF036						Dusty environments
1.8 S3	1781	BAM	225	9/01 ->	AF010	LF003	PF003		AS005		
1.8 S3	1781	BAM	225		AF036						Dusty environments
1.8i 20V	1781	APG/AGN	125	9/96 ->	AF010	LF003	PF003				
1.8i 20V	1781	APG/AGN	125					AS002	AS008		Chassis -->V090450
1.8i 20V	1781	APG/AGN	125						AS005		Chassis V090451-->
1.8i 20V	1781	APG/AGN	125		AF036						Dusty environments
1.8i 20V Turbo	1781	AGU/AQA	150	12/96 ->	AF010	LF003	PF003				
1.8i 20V Turbo	1781	AGU/AQA	150		AF036						Dusty environments
1.8i 20V Turbo	1781	AGU/AQA	150					AS002			Chassis -->V090450
1.8i 20V Turbo	1781	AGU/AQA	150						AS005		Chassis V090451-->
1.8i 20V Turbo	1781	ARX/ARZ	150	12/96 ->	AF010	LF003	PF003				
1.8i 20V Turbo	1781	ARX/ARZ	150		AF036						Dusty environments
1.8i 20V Turbo	1781	ARX/ARZ	150					AS002			Chassis -->V090450
1.8i 20V Turbo	1781	ARX/ARZ	150						AS005		Chassis V090451-->
1.8i 20V Turbo	1781	AUM	150	12/96 ->	AF010	LF003	PF003				
1.8i 20V Turbo	1781	AUM	150					AS002	AS008		Chassis -->V090450
1.8i 20V Turbo	1781	AUM	150						AS005		Chassis V090451-->
1.8i 20V Turbo	1781	AUM	150		AF036						Dusty environments
1.8i T 20V Quattro	1781	AJQ/APP	180	10/98 ->	AF010	LF003	PF003		AS005		
1.8i T 20V Quattro	1781	AJQ/APP	180		AF036						Dusty environments
1.8i T 20V Quattro	1781	ARY/AUQ	180	10/98 ->	AF010	LF003	PF003		AS005		
1.8i T 20V Quattro	1781	ARY/AUQ	180		AF036						Dusty environments
1.9TDI	1896	ATD	100	9/00 ->	AF010	LF001	PF010		AS005		
1.9TDI	1896	ATD	100		AF036						Dusty environments
1.9TDI	1896	AHF/ASV	110	11/96 -> 8/01	AF010	LF001	PF010				
1.9TDI	1896	AHF/ASV	110					AS002	AS008		Chassis -->V090450
1.9TDI	1896	AHF/ASV	110						AS005		Chassis V090451-->
1.9TDI	1896	AHF/ASV	110		AF036						Dusty environments
1.9TDI	1896	ASZ	130	6/00 ->	AF010	LF001	PF010		AS005		
1.9TDI	1896	ASZ	130		AF036						Dusty environments
1.9TDI	1896	AGR/ALH	90	9/96 -> 8/01	AF010	LF001	PF010				
1.9TDI	1896	AGR/ALH	90					AS002	AS008		Chassis -->V090450
1.9TDI	1896	AGR/ALH	90						AS005		Chassis V090451-->
1.9TDI	1896	AGR/ALH	90		AF036						Dusty environments
A3 II (8P1/8PA)											
1.6FSI	1598	BAG	115	9/03 ->		LF023	PF001	AS024	AS025		
1.6FSI	1598	BLP/BLF	115	9/03 ->		LF023	PF001	AS024	AS025		
1.6i	1595	BGU	102	5/03 ->	AF016	LF003	PF009	AS024	AS025		
1.6i	1595	BGU	102		AF017						Export model
1.9TDI	1896	BKC/BLS	105	5/03 ->	AF029	LF022	AF173	AS024	AS025		
1.9TDI	1896	BKC/BLS	105		AF030						Dusty environments
2.0FSI	1984	AXW/BLR	150	5/03 ->	AF016	LF025	PF001	AS024	AS025		
2.0FSI	1984	AXW/BLR	150		AF017						Export model
2.0FSI	1984	BLX/BMB	150	5/03 ->	AF016	LF025	PF001	AS024	AS025		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI											
A3 II (8P1/8PA)											
2.0FSI	1984	BLX/BMB	150		AF017						Export model
2.0FSI	1984	BVY/BVZ	150	5/03 →	AF016	LF025	PF001	AS024	AS025		
2.0FSI	1984	BVY/BVZ	150		AF017						Export model
2.0FSI Turbo	1984	AXX	200	9/04 →		LF025	PF001	AS024	AS025		
2.0TDI		BMN	170	3/06 →	AF029	LF022		AS024	AS025		
2.0TDI		BMN	170				AF173				Chassis -->8P-6-176000
2.0TDI	1968	AZV/BKD	140	5/03 →	AF029	LF022	AF173	AS024	AS025		
2.0TDI	1968	AZV/BKD	140		AF030						Dusty environments
2.0TDI	1968	BMM	140	5/03 →	AF029	LF022	AF173	AS024	AS025		
2.0TDI	1968	BMM	140		AF030						Dusty environments
3.2 V6 Quattro	3189	BDB/BJM	250	9/03 →		LF022	PF009	AS024	AS025		
3.2 V6 Quattro	3189	BUB	250	9/03 →		LF022	PF009	AS024	AS025		
A4 (B5/8D2,8D5)											
1.6i	1595	ADP/AHL	100	1/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.6i	1595	ANA/ARM	100	1/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.6i	1595	ALZ	102	6/00 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.8i Turbo	1781	AJL	180	12/97 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.8i 20V	1781	AFY	115	4/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.8i 20V	1781	ADR	125	1/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.8i 20V	1781	APT/ARG	125	1/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.8i 20V	1781		129	1/95 → 11/00	AF004	LF003	PF004	AS004	AS007		
1.8i 20V Turbo	1781	AEB/ANB	150	1/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.8i 20V Turbo	1781	APU/ARK	150	1/95 → 9/01	AF004	LF003	PF004	AS004	AS007		
1.9TD	1896	AFF	75	3/96 → 9/01	AF004	LF006	PF017	AS004	AS007		
1.9TDI	1896	AFN/AVG	110	10/95 → 9/01	AF004	LF006	PF017	AS004	AS007		
1.9TDI	1896	AJM/ATJ	115	4/99 → 9/01	AF004	LF001	PF019	AS004	AS007		
1.9TDI	1896	1Z	90	1/95 → 9/01	AF004	LF006	PF017	AS004	AS007		
1.9TDI	1896	AHU/AHH	90	1/95 → 9/01	AF004	LF006	PF017	AS004	AS007		
2.4i	2393	AMM	163	8/97 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.4i 30V	2393	AGA/AJG	165	3/97 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.4i 30V	2393	ALF	165	3/97 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.4i 30V	2393	AML/APS	165	8/98 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.4i 30V	2393	APZ/ARJ	165	8/98 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.5TDI V6	2496	AFB/AKN	150	10/97 → 9/01	AF005	LF021	PF013	AS004	AS007		
2.6i	2598	ABC/ACZ	150	1/95 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.7i T Quattro	2671	AJK	230	2/99 → 9/01	AF004	LF005	PF301	AS004	AS007		
2.7i V6 30V RS4 Quattro	2671	ASJ/AZR	380	6/00 → 9/01	AF004	LF003	PF301	AS004	AS007		
2.7i V6 30V S4 Quattro	2671	AGB	265	9/97 → 9/01	AF004	LF005	PF301	AS004	AS007		
2.8i	2771	AAH	174	9/95 → 9/96	AF004	LF005	PF004	AS004	AS007		
2.8i 30V	2771	ACK/ALG	193	10/96 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.8i 30V	2771	APR/AQD	193	10/96 → 9/01	AF004	LF005	PF004	AS004	AS007		
2.8i 30V	2771	ATX	193	10/96 → 9/01	AF004	LF005	PF004	AS004	AS007		
A4 (B6/8E2,8E5)											
1.6i	1595	ALZ	102	1/01 →	AF041	LF003	PF003	AS019	AS020		
1.8T	1781	AUM	150	11/00 →	AF041	LF003		AS019	AS020		
1.8T	1781	AVJ	150	11/00 → 7/02	AF041	LF003		AS019	AS020		
1.8T	1781	BFB	164	6/02 →	AF041	LF003		AS019	AS020		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

AUDI										
A4 (B6/8E2,8E5)										
1.8T	1781	AMB	170	7/01 -> 12/04	AF041			AS019	AS020	
1.8T	1781	BEX	190	11/02 -> 12/04	AF041	LF003		AS019	AS020	
1.9TDI	1896	AVB	100	4/01 -> 7/04	AF041	LF001	PF010	AS019	AS020	
1.9TDI	1896	BKE	115	5/04 ->	AF041	LF001	PF010	AS019	AS020	
1.9TDI	1896	AVF/AWX	130	11/00 ->	AF041	LF001	PF010	AS019	AS020	
2.0FSI	1984	AWA	150	7/02 ->	AF041	LF003		AS019	AS020	
2.0FSI Turbo	1984	BGB/BWE	200	11/04 ->	AF041	LF025		AS019	AS020	
2.0FSI Turbo DTM	1984	BUL	220	6/05 ->	AF041	LF025		AS019	AS020	
2.0i	1984	ALT	130	11/00 ->	AF041	LF003	PF003	AS019	AS020	
2.0TDI		BRD/BVA	170	5/06 ->	AF041	LF022		AS019	AS020	
2.0TDI	1984	BLB/BNA	140	11/04 ->	AF041	LF001, LF022	PF010	AS019	AS020	
2.0TDI	1984	BPW	140	11/04 ->	AF041	LF001, LF022	PF010	AS019	AS020	
2.0TDI	1984	BRE/BRF	140	11/04 ->	AF041	LF001, LF022	PF010	AS019	AS020	
2.4i V6	2393	AMM	163	9/01 ->	AF041	LF005	PF003	AS019	AS020	
2.4i V6	2393	BDV	170	9/01 ->	AF041	LF005	PF003	AS019	AS020	
2.5TDI V6	2496	AYM	155	4/01 -> 7/02	AF041	LF021	PF013	AS019	AS020	
2.5TDI V6	2496	BCZ/BDG	164	6/02 ->	AF041	LF021	PF013	AS019	AS020	
2.5TDI V6	2496	BFC	164	6/02 ->	AF041	LF021	PF013	AS019	AS020	
2.5TDI V6	2496	AKE/BAU	180	11/00 ->	AF041	LF021	PF013	AS019	AS020	
2.5TDI V6	2496	BDH	180	11/00 ->	AF041	LF021	PF013	AS019	AS020	
2.7TDI V6		BSG	163	11/05 ->	AF041			AS019	AS020	
2.7TDI V6		BPP	177	11/05 ->	AF041			AS019	AS020	
3.0i V6	2976	ASN/AVK	220	11/00 ->	AF041	LF005	PF003	AS019	AS020	
3.0i V6	2976	BBJ	220	11/00 ->	AF041	LF005	PF003	AS019	AS020	
3.0TDI V6	2967	BKN	204	11/04 ->	AF041			AS019	AS020	
3.0TDI V6	2976	ASB	233	11/05 ->	AF041			AS019	AS020	
3.2FSI	3123	AUK	256	11/04 ->	AF041			AS019	AS020	
4.2 V8 (RS4 Quattro)		BNS	420	11/05 ->				AS019	AS020	
4.2i V8 40V S4		BBK	344	12/02 ->			PF003	AS019	AS020	
A6										
1.8i	1781	AFY	116	5/97 -> 5/05	AF004	LF003	PF004	AS003	AS011	Chassis -->045000
1.8i	1781	AFY	116	5/97 -> 5/05	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->
1.8i	1781	AJP/AQE	125	7/97 -> 6/01	AF004	LF003	PF004	AS003	AS011	Chassis -->045000
1.8i	1781	AJP/AQE	125	7/97 -> 6/01	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->
1.8i	1781	ARH	125	7/97 -> 6/01	AF004	LF003	PF004	AS003	AS011	Chassis -->045000
1.8i	1781	ARH	125	7/97 -> 6/01	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->
1.8i 20V	1781	ADR	125	12/95 -> 2/97	AF014	LF003	PF302	AS003	AS011	
1.8i 20V	1781	ADR	125					AS006	AS012	With air-conditioning system
1.8T	1781	AEB/ANB	150	1/97 -> 5/05	AF004	LF003	PF004	AS003	AS011	Chassis -->045000
1.8T	1781	AEB/ANB	150	1/97 -> 5/05	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->
1.8T	1781	APU/ARK	150	1/97 -> 5/05	AF004	LF003	PF004	AS003	AS011	Chassis -->045000
1.8T	1781	APU/ARK	150	1/97 -> 5/05	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->
1.9TDI	1896	AFN/AVG	110	2/97 -> 12/00	AF004	LF006	PF017	AS003	AS011	Chassis -->045000
1.9TDI	1896	AFN/AVG	110	2/97 -> 12/00	AF004	LF006	PF017	AS019	AS020	Chassis 045001-->
1.9TDI	1896	AJM	115	11/00 -> 6/01	AF004	LF001	PF019	AS019	AS020	
1.9TDI	1896	AWX	130	5/01 -> 5/05	AF004	LF001	PF010	AS019	AS020	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI											
A6											
1.9TDI	1896	1Z	90	6/94 -> 2/97	AF014	LF006	PF017	AS003	AS011		
1.9TDI	1896	1Z	90					AS006	AS012	With air-conditioning system	
2.0	1984	ABK	116	6/94 -> 8/95	AF014	LF004	PF302	AS003			
2.0	1984	ABK	116	9/95 -> 2/97	AF014	LF003	PF302	AS003	AS011		
2.0	1984	ABK	116					AS006	AS012	With air-conditioning system	
2.0 16V	1984	ACE	140	6/94 -> 2/97	AF014	LF003	PF302	AS003	AS011		
2.0 16V	1984	ACE	140					AS006	AS012	With air-conditioning system	
2.0i	1984	AAE	101	6/94 -> 8/95	AF014	LF004	PF302	AS003			
2.0i	1984	AAE	101	9/95 -> 2/97	AF014	LF003	PF302	AS003	AS011		
2.0i	1984	AAE	101					AS006	AS012	With air-conditioning system	
2.0i 20V	1984	ALT	130	5/01 -> 5/05	AF004	LF003	PF004	AS019	AS020		
2.3	2309	AAR	133	6/94 -> 12/95	AF014	LF003	PF302	AS003	AS011		
2.3	2309	AAR	133					AS006	AS012	With air-conditioning system	
2.4i	2393	APC	156	2/97 -> 5/05	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i	2393	APC	156	2/97 -> 5/05	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i	2393	AJG/AMM	163	2/97 -> 5/05	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i	2393	AJG/AMM	163	2/97 -> 5/05	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i	2393	APZ	163	2/97 -> 5/05	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i	2393	APZ	163	2/97 -> 5/05	AF004	LF005	PF004	AS003	AS011	Chassis 045001-->	
2.4i 30V	2393	ALW	136	7/98 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i 30V	2393	ALW	136	7/98 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i 30V	2393	AGA/AJG	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i 30V	2393	AGA/AJG	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i 30V	2393	ALF/ALW	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i 30V	2393	ALF/ALW	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i 30V	2393	APS/APZ	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i 30V	2393	APS/APZ	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i 30V	2393	ARJ/ARN	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.4i 30V	2393	ARJ/ARN	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.4i 30V	2393	BDV	170	5/01 -> 5/05	AF004	LF005	PF004	AS019	AS020		
2.5TDI	2460	AAT	114	1/95 -> 2/97	AF009	LF011	PF017	AS003	AS011		
2.5TDI	2460	AAT	114			LF006				Automatic gearbox	
2.5TDI	2460	AAT	114					AS006	AS012	With air-conditioning system	
2.5TDI	2460	AEL	140	8/94 -> 2/97	AF009	LF016	PF017	AS003	AS011		
2.5TDI	2460	AEL	140					AS006	AS012	With air-conditioning system	
2.5TDI	2461	AAT	116	6/94 -> 2/97	AF009	LF011	PF017	AS003	AS011		
2.5TDI	2461	AAT	116			LF006				Automatic gearbox	
2.5TDI	2461	AAT	116					AS006	AS012	With air-conditioning system	
2.5TDI V6	2496	AFB/AKN	150	7/97 -> 6/01	AF005	LF021	PF013	AS003	AS011	Chassis -->045000	
2.5TDI V6	2496	AFB/AKN	150	7/97 -> 6/01	AF005	LF021	PF013	AS019	AS020	Chassis 045001-->	
2.5TDI V6	2496	AYM	155	5/01 -> 8/02	AF005	LF021	PF013	AS019	AS020		
2.5TDI V6	2496	BCZ/BDH	163	7/02 -> 5/05	AF005	LF021	PF013	AS019	AS020		
2.5TDI V6	2496	BFC	163	7/02 -> 5/05	AF005	LF021	PF013	AS019	AS020		
2.5TDI V6	2496	AKE/BAU	180	7/99 -> 5/05	AF005	LF021	PF013	AS019	AS020		
2.5TDI V6	2496	BDH	180	7/99 -> 5/05	AF005	LF021	PF013	AS019	AS020		
2.6i V6	2598	ACZ	139	6/94 -> 2/97	AF014	LF005	PF302	AS003	AS011		
2.6i V6	2598	ACZ	139					AS006	AS012	With air-conditioning system	
2.6i V6	2598	ABC	150	6/94 -> 2/97	AF014	LF003	PF302	AS003	AS011	Chassis -->S026713	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI											
A6											
2.6i V6	2598	ABC	150	6/94 -> 2/97	AF014	LF005	PF302	AS003	AS011	Chassis S026714-->	
2.6i V6	2598	ABC	150	6/94 -> 2/97				AS006	AS012	With air-conditioning system	
2.7T V6	2671	AJK	230	12/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000	
2.7T V6	2671	AJK	230	12/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.7T V6	2671	AJK/AZA	230	1/99 -> 6/01	AF004	LF005	PF004	AS019	AS020		
2.7T V6	2671	ARE	251	5/01 -> 5/05	AF004	LF005	PF004	AS019			
2.8i 30V	2771	ACK/ALG	193	2/97 -> 6/01	AF004	LF005	PF004				
2.8i 30V	2771	ACK/ALG	193					AS003	AS011	Chassis -->045000	
2.8i 30V	2771	ACK/ALG	193					AS019	AS020	Chassis 045001-->	
2.8i 30V	2771	APR/AQD	193	2/97 -> 6/01	AF004	LF005	PF004				
2.8i 30V	2771	APR/AQD	193					AS003	AS011	Chassis -->045000	
2.8i 30V	2771	APR/AQD	193					AS019	AS020	Chassis 045001-->	
2.8i V6	2771	AAH	174	6/94 -> 2/97	AF014	LF003	PF302	AS003	AS011	Chassis -->S026713	
2.8i V6	2771	AAH	174	6/94 -> 2/97	AF014	LF005	PF302	AS003	AS011	Chassis S026714-->	
2.8i V6	2771	AAH	174	6/94 -> 2/97				AS006	AS012	With air-conditioning system	
2.8i V6	2771	AGE	180	10/97 -> 7/98	AF014	LF005	PF004	AS003	AS011	Chassis -->045000	
2.8i V6	2771	AGE	180	10/97 -> 7/98	AF014	LF005	PF004	AS019	AS020	Chassis 045001-->	
2.8i V6	2771	ATX	190	7/99 -> 6/01	AF004	LF005	PF004	AS019	AS020		
2.8i V6 30V	2771	ACK	193	12/95 -> 2/97	AF014	LF005	PF302	AS003	AS011		
2.8i V6 30V	2771	ACK	193					AS006	AS012	With air-conditioning system	
3.0i V6	2976	ASN	221	5/01 -> 5/05	AF004	LF005	PF004	AS019	AS020		
3.7i	3697	AQG	260	6/99 -> 5/05	AF004	LF014	PF301	AS019	AS020		
A6 II (4F)											
2.0TDI	1984	BNA/BRF	136	7/04 ->		LF022		AS029	AS030		
2.0TDI	1984	BLB/BRE	140	7/04 ->		LF022		AS029	AS030		
2.0TFSI		BPJ	170	6/05 ->		LF025		AS029	AS030		
2.4 V6	2393	BDW	177	4/04 ->				AS029	AS030		
2.7TDI V6		BSG	163	11/04 ->				AS029	AS030		
2.7TDI V6		BPP	180	11/04 ->				AS029	AS030		
3.0TDI V6		ASB	233	5/06 ->				AS029	AS030		
3.0TDI V6	2976	BNG	211	4/04 ->				AS029	AS030		
3.0TDI V6	2976	BMK	226	4/04 ->				AS029	AS030		
3.2FSI V6		AUK/BKH	256	4/04 ->			PF003	AS029	AS030		
3.2FSI V6		BYU	256	4/04 ->			PF003	AS029	AS030		
4.2 V8	4172	BAT	335	4/04 ->				AS029	AS030		
5.2 V10 S6		BXA	435	6/06 ->				AS029	AS030		
A6 II (4F) QUATTRO/ALLROAD											
2.7TDI V6 (4F)		BSG	163	5/06 ->				AS029	AS030		
2.7TDI V6 (4F)		BPP	180	5/06 ->				AS029	AS030		
3.0TDI V6 (4F)		BNG	211	5/06 ->				AS029	AS030		
3.0TDI V6 (4F)		ASB	232	5/06 ->				AS029	AS030		
3.2FSI V6 (4F)		AUK	256	5/06 ->				AS029	AS030		
4.2 V8 (4F)		BVJ	349	5/06 ->				AS029	AS030		
A6 QUATTRO/ALLROAD											
1.8i 20V	1781	ADR	125	12/95 -> 2/97	AF014	LF003	PF302	AS003	AS011		
1.8i 20V	1781	ADR	125					AS006	AS012	With air-conditioning system	
1.8T	1781	AEB/ANB	150	1/97 -> 5/05	AF004	LF003	PF004	AS003	AS011	Chassis -->045000	
1.8T	1781	AEB/ANB	150	1/97 -> 5/05	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI

A6 QUATTRO/ALLROAD











1.8T	1781	APU/ARK	150	1/97 -> 5/05	AF004	LF003	PF004	AS003	AS011	Chassis -->045000
1.8T	1781	APU/ARK	150	1/97 -> 5/05	AF004	LF003	PF004	AS019	AS020	Chassis 045001-->
1.8T	1781	AJL	180	12/97 -> 5/05	AF004	LF003	PF301	AS003	AS011	Chassis -->045000
1.8T	1781	AJL	180	12/97 -> 5/05	AF004	LF003	PF301	AS019	AS020	Chassis 045001-->
2.0i 16V	1984	ACE	140	6/94 -> 2/97	AF014	LF003	PF302	AS003	AS011	
2.0i 16V	1984	ACE	140					AS006	AS012	With air-conditioning system
2.2i Turbo (S6)	2226	AAN	230	6/94 -> 7/97	AF009	LF003	PF302	AS003	AS011	
2.2i Turbo (S6)	2226	AAN	230					AS006	AS012	With air-conditioning system
2.3i	2309	AAR	133	6/94 -> 12/95	AF014	LF003	PF302	AS003	AS011	
2.3i	2309	AAR	133					AS006	AS012	With air-conditioning system
2.4i 30V	2393	AJG/APZ	163	12/97 -> 5/05	AF004	LF005	PF004	AS003	AS011	Chassis -->045000
2.4i 30V	2393	AJG/APZ	163	12/97 -> 5/05	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->
2.4i 30V	2393	AGA/AJG	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000
2.4i 30V	2393	AGA/AJG	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->
2.4i 30V	2393	ALF/APS	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000
2.4i 30V	2393	ALF/APS	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->
2.4i 30V	2393	APZ/ARJ	165	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000
2.4i 30V	2393	APZ/ARJ	165	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->
2.4i V6	2393	BDV	170	5/01 -> 5/05	AF004	LF005	PF301	AS019	AS020	
2.5TDI	2460	AEL	140	10/95 -> 2/97	AF009	LF016	PF017	AS003	AS011	
2.5TDI	2460	AEL	140					AS006	AS012	With air-conditioning system
2.5TDI V6	2496	AFB/AKN	150	7/97 -> 5/05	AF005	LF021	PF013	AS003	AS011	Chassis -->045000
2.5TDI V6	2496	AFB/AKN	150	7/97 -> 5/05	AF005	LF021	PF013	AS019	AS020	Chassis 045001-->
2.5TDI V6	2496	BCZ/BDG	163	7/02 -> 5/05	AF005	LF021	PF013	AS019	AS020	
2.5TDI V6	2496	BFC	163	7/02 -> 5/05	AF005	LF021	PF013	AS019	AS020	
2.5TDI V6	2496	AKE/BAU	180	7/99 -> 5/05	AF005	LF021	PF013	AS003	AS011	Chassis -->045000
2.5TDI V6	2496	AKE/BAU	180	7/99 -> 5/05	AF005	LF021	PF013	AS019	AS020	Chassis 045001-->
2.5TDI V6	2496	BDH	180	7/99 -> 5/05	AF005	LF021	PF013	AS003	AS011	Chassis -->045000
2.5TDI V6	2496	BDH	180	7/99 -> 5/05	AF005	LF021	PF013	AS019	AS020	Chassis 045001-->
2.5TDI V6 Allroad	2496	BCZ	163	5/03 ->	AF005	LF021	PF013	AS019	AS020	
2.5TDI V6 Allroad	2496	AKE/BAU	180	5/00 ->	AF005	LF021	PF013	AS019	AS020	
2.6i V6	2598	ABC	150	6/94 -> 2/97	AF014	LF003	PF302	AS003		Chassis -->S026713
2.6i V6	2598	ABC	150	6/94 -> 2/97	AF014	LF005	PF302	AS003	AS011	Chassis S026714-->
2.6i V6	2598	ABC	150	6/94 -> 2/97				AS006	AS012	With air-conditioning system
2.7T	2671	AJK	230	12/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000
2.7T	2671	AJK	230	12/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->
2.7T V6, V6 Allroad	2671	ARE/BES	250	5/00 -> 5/05	AF004	LF005	PF301	AS019	AS020	
2.8i V6	2771	AAH	174	6/94 -> 2/97	AF014	LF003	PF302	AS003		Chassis -->S026713
2.8i V6	2771	AAH	174	6/94 -> 2/97	AF014	LF005	PF302	AS003	AS011	Chassis S026714-->
2.8i V6	2771	AAH	174	6/94 -> 2/97				AS006	AS012	With air-conditioning system
2.8i V6 30V	2771	ACK/ALG	193	12/95 -> 2/97	AF014	LF005	PF302	AS003	AS011	
2.8i V6 30V	2771	ACK/ALG	193					AS006	AS012	With air-conditioning system
2.8i V6 30V	2771	ALG	193	2/97 -> 6/01	AF004	LF005	PF004	AS003	AS011	Chassis -->045000
2.8i V6 30V	2771	ALG	193	2/97 -> 6/01	AF004	LF005	PF004	AS019	AS020	Chassis 045001-->
2.8i V6 30V	2771	APR/AQD	193	12/95 -> 2/97	AF014	LF005	PF302	AS003	AS011	
2.8i V6 30V	2771	APR/AQD	193					AS006	AS012	With air-conditioning system
3.0i V6	2976	ASN	221	5/01 -> 5/05	AF004	LF005	PF301	AS019	AS020	
4.2i Plus	4172	AHK	326	4/96 -> 7/97	AF011	LF014	PF302	AS003	AS011	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI											
A6 QUATTRO/ALLROAD											
4.2i Plus	4172	AHK	326						AS006	AS012	With air-conditioning system
4.2i V8 Allroad	4172	BAS	299	6/02 → 10/04	AF004			PF301	AS019	AS020	
4.2i V8 (S6)	4172	AEC	290	6/94 → 7/97	AF011	LF014		PF302	AS003	AS011	
4.2i V8 (S6)	4172	AEC	290						AS006	AS012	With air-conditioning system
4.2i V8 (S6)	4172	AQJ	340	7/99 → 5/05	AF004	LF014		PF301	AS019	AS020	
4.2i V8 40V	4172	ARS/ART	300	7/99 → 5/05	AF004	LF014		PF301	AS019	AS020	
4.2i V8 40V	4172	ASG/AWN	300	5/99 → 5/05	AF004	LF014		PF301	AS019	AS020	
4.2i V8 RS6	4172	BCY	450	6/02 → 10/04		LF003		PF002	AS019	AS020	
4.2i V8 RS6 Plus	4172	BRV	480	4/04 → 10/04		LF003		PF002	AS019	AS020	
A8											
2.5TDI V6	2496	AFB	150	1/97 → 9/02	AF021	LF021		PF013	AS017	AS018	
2.5TDI V6	2496	AKE	180	7/99 → 9/02	AF021	LF021		PF013	AS017	AS018	
A8 II (4E)											
3.0i V6	2976	ASN/BBJ	220	8/03 → 5/05		LF005		PF003		AS026	
3.0TDI V6		ASB	233	9/03 →						AS026	
3.2FSI		BPK	260	6/05 →						AS026	
3.7i	3697	BFL	280	10/02 →				PF003		AS026	
4.0TDI		ASE	275	5/03 → 7/05						AS026	
4.2i		BVJ	350	6/06 →						AS026	
4.2i	4172	BFM	335	10/02 →				PF003		AS026	
4.2TDI		BMC/BVN	326	7/05 →						AS026	
5.2 V10 S8		BSM	450	6/06 →						AS026	
6.0i W12	5998	BHT/BTE	450	2/04 →				PF003		AS026	
A8 QUATTRO											
2.5TDI V6	2496	AFB/AKN	150	1/97 → 9/02	AF021	LF021		PF013	AS017	AS018	
2.5TDI V6	2496	AKE	180	7/99 → 9/02	AF021	LF021		PF013	AS017	AS018	
2.8i	2771	AEJ	164	7/95 → 9/02	AF021	LF005		PF301	AS017	AS018	
2.8i	2771	AAH	174	3/94 → 3/96	AF021	LF003		PF301	AS017	AS018	Chassis -->S000496
2.8i	2771	AAH	174	3/94 → 3/96	AF021	LF005		PF301	AS017	AS018	Chassis S000497-->
2.8i V6 30V	2771	ACK	193	4/96 → 9/02	AF021	LF005		PF301	AS017	AS018	
2.8i V6 30V S8	2771	ACK/ALG	193	7/97 → 9/02	AF021	LF005		PF301	AS017	AS018	
2.8i V6 30V S8	2771	AMX/APR	193	7/97 → 9/02	AF021	LF005		PF301	AS017	AS018	
2.8i V6 30V S8	2771	AQD	193	7/97 → 9/02	AF021	LF005		PF301	AS017	AS018	
3.3TDI	3328	AKF	225	9/99 → 9/02	AF021				AS017	AS018	
3.7i	3697	AEW/AKJ	230	7/95 → 9/02	AF021			PF301	AS017	AS018	
3.7i V8 40V	3697	AKC/AQG	260	10/98 → 9/02	AF021			PF301	AS017	AS018	
4.2i	4172	AEM	245	3/94 → 7/96	AF021			PF301	AS017	AS018	
4.2i	4172	ABZ	299	3/94 → 7/96	AF021			PF301	AS017	AS018	
4.2i S8	4172	AHC/AKH	340	7/96 → 9/02	AF021			PF301	AS017	AS018	
4.2i V8	4172	ARU/AVN	239	5/99 → 9/02	AF021	LF226		PF301	AS017	AS018	
4.2i V8	4172	AQH/AVP	360	5/99 → 9/02	AF021	LF226		PF301	AS017	AS018	
4.2i V8 40V	4172	AQF/FQF	310	10/98 → 9/02	AF021			PF301	AS017	AS018	
6.0i W12	5998	AZC	420	5/01 → 9/02				PF301	AS017	AS018	
CABRIOLET											
1.8i 20V	1781	ADR	125	1/97 → 10/00	AF004	LF003		PF302	AS004	AS007	
1.9TDI	1896	1Z	90	6/95 → 10/00	AF004	LF006		PF017	AS004	AS007	
2.0E	1984	ABK	115	1/93 → 5/93	AF014	LF004		PF302			
2.0E	1984	ABK	115	6/93 → 8/95	AF014	LF004		PF302	AS004		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI											
CABRIOLET											
2.0E	1984	ABK	115	9/95 -> 10/00	AF014	LF003	PF302	AS004	AS007		
2.0i 16V	1984	ACE	140	6/95 -> 10/00	AF015	LF003	PF302	AS004	AS007		
2.3E	2309	NG	133	5/91 -> 5/93	AF015	LF004	PF302				
2.3E	2309	NG	133	6/93 -> 7/94	AF015	LF004	PF302	AS004	AS007		
2.6E	2598	ABC	150	6/93 -> 12/96	AF014	LF003	PF301	AS004			Chassis -->S001302
2.6E	2598	ABC	150	6/93 -> 12/96	AF014	LF005	PF301	AS004	AS007		Chassis S001303-->
2.6i V6	2598	ACZ	139	5/95 -> 10/00	AF014	LF003	PF301	AS004			Chassis -->S001302
2.6i V6	2598	ACZ	139	5/95 -> 10/00	AF014	LF005	PF301	AS004	AS007		Chassis S001303-->
2.8 E	2771	AAH	174	6/93 -> 10/00	AF014	LF003	PF301	AS004			Chassis -->S001302
2.8 E	2771	AAH	174	6/93 -> 10/00	AF014	LF005	PF301	AS004	AS007		Chassis S001303-->
2.8E	2771	AAH	174	11/92 -> 5/93	AF014	LF003	PF301				Chassis -->S001302
2.8E	2771	AAH	174	11/92 -> 5/93	AF014	LF005	PF301				Chassis S001303-->
COUPE											
1.8	1781	DZ	112	8/89 -> 7/91	AF015	LF004	PF302				
1.8	1781	DD	75	8/81 -> 7/83	AF007	LF004	PF701				
1.8GT	1781	PV	107	8/86 -> 10/87	AF015	LF004	PF008				
1.8GT	1781	DZ	112	8/86 -> 10/88	AF015	LF004	PF008				
1.8GT	1781	SF	88	4/86 -> 10/88	AF007	LF004	PF701				
1.8GT	1781	DS	90	9/82 -> 10/88	AF007	LF004	PF701				
1.8GT	1781	JN	93	1/85 -> 7/88	AF015	LF004	PF008				
1.9	1921	WN	115	8/80 -> 7/83	AF007	LF004	PF701				
2.0	1984	AAD	115	8/90 -> 7/91	AF015	LF004	PF302				
2.0	1984	ABK	115	9/91 -> 5/93	AF015	LF004	PF302				
2.0	1984	ABK	115	6/93 -> 8/95	AF015	LF004	PF302	AS004			
2.0	1984	ABK	115	9/95 -> 1/97	AF015	LF003	PF302	AS004	AS007		
2.0	1984	ACE	140	8/92 -> 5/93	AF015	LF003	PF302				
2.0	1984	ACE	140	6/93 -> 1/97	AF015	LF003	PF302	AS004	AS007		
2.0	1994	3A	115	5/89 -> 7/91	AF015	LF004	PF302				
2.0	1994	JS	115	9/83 -> 7/86	AF015	LF004	PF008				
2.2GT	2226	KX	115	7/81 -> 10/87	AF015	LF004	PF008				
2.2GT	2226	KE	131	9/82 -> 8/84	AF015	LF004	PF008				
2.2GT	2226	KV	136	9/84 -> 10/88	AF015	LF004	PF008				
2.3	2309		136	6/89 -> 5/93	AF015	LF004	PF302				
2.3	2309		136	6/93 -> 8/95	AF015	LF004	PF302	AS004			
2.3	2309		136	9/95 -> 1/97	AF015	LF003	PF302	AS004	AS007		
2.3	2309	NG	136	10/88 -> 5/93	AF015	LF004	PF302				
2.3	2309	NG	136	6/93 -> 7/94	AF015	LF004	PF302	AS004	AS007		
2.3 Kat.	2309	NG	133	3/90 -> 5/93	AF015	LF004	PF302				
2.3 Kat.	2309	NG	133	6/93 -> 8/95	AF015	LF004	PF302	AS004			
2.3 Kat.	2309	NG	133	9/95 -> 1/97	AF015	LF003	PF302	AS004	AS007		
2.3E 20V	2309	7A	170	8/89 -> 7/90	AF015	LF004	PF302				
2.3E 20V	2309	7A	170	8/90 -> 7/91	AF015	LF003	PF302				
2.6 E	2598	ABC	150	8/92 -> 5/93	AF014	LF003	PF301				Chassis -->S000544
2.6 E	2598	ABC	150	8/92 -> 5/93	AF014	LF005	PF301				Chassis S000545-->
2.6E	2598	ABC	150	6/93 -> 1/97	AF014	LF003	PF301	AS004	AS007		Chassis -->S000544
2.6E	2598	ABC	150	6/93 -> 1/97	AF014	LF005	PF301	AS004			Chassis S000545-->
2.8 E	2771	AAH	174	6/93 -> 1/97	AF014	LF003	PF301	AS004	AS007		Chassis -->S000544
2.8 E	2771	AAH	174	6/93 -> 1/97	AF014	LF005	PF301	AS004			Chassis S000545-->

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

AUDI											
COUPE											
2.8E	2771	AAH	174	9/91 → 5/93	AF014	LF003	PF301	AS004	AS007	Chassis -->S000544	
2.8E	2771	AAH	174	9/91 → 5/93	AF014	LF005	PF301	AS004		Chassis S000545-->	
COUPE QUATTRO											
2.2	2226	JT	120	8/85 → 10/88	AF015	LF004	PF008				
2.2	2226	KV	136	10/84 → 10/88	AF015	LF004	PF008				
2.2	2226	KV	136	11/88 → 7/91	AF015	LF004	PF302				
2.2 S2	2226	3B	220	9/90 → 9/92	AF014	LF003	PF302				
2.2 S2	2226	ABY	230	10/92 → 5/93	AF014	LF003	PF302				
2.2 S2	2226	ABY	230	6/93 → 1/97	AF014	LF003	PF302	AS004	AS007		
2.2 Turbo	2226	MB	200	8/87 → 7/89	AF015	LF004	PF302				
2.2 Turbo	2226	WR	200	7/80 → 7/87	AF015	LF004	PF008				
2.2 Turbo	2226	RR	220	8/89 → 7/90		LF004	PF302				
2.2 Turbo	2226	RR	220	8/90 → 7/91		LF003	PF302				
2.3 Kat.	2309	NG	136	11/88 → 12/92	AF015	LF004	PF302				
2.3E 20V	2309	7A	167	5/90 → 5/93	AF015	LF003	PF302				
2.3E 20V	2309	7A	167	6/93 → 1/97	AF015	LF003	PF302	AS004	AS007		
2.3E 20V	2309	7A	170	8/89 → 7/90	AF015	LF004	PF302				
2.3E 20V	2309	7A	170	8/90 → 7/91	AF015	LF003	PF302				
2.3E Kat.	2309	NG	134	5/90 → 5/93	AF015	LF004	PF302				
2.3E Kat.	2309	NG	134	6/93 → 8/95	AF015	LF004	PF302	AS004			
2.3E Kat.	2309	NG	134	9/95 →	AF015	LF003	PF302	AS004	AS007		
2.6 E	2598	ABC	150	8/92 → 5/93	AF014	LF003	PF301			Chassis -->S000544	
2.6 E	2598	ABC	150	8/92 → 5/93	AF014	LF005	PF301			Chassis S000545-->	
2.6E	2598	ABC	150	6/93 → 1/97	AF014	LF003	PF301	AS004		Chassis -->S000544	
2.6E	2598	ABC	150	6/93 → 1/97	AF014	LF005	PF301	AS004	AS007	Chassis S000545-->	
2.8 E	2771	AAH	174	8/91 → 5/93	AF014	LF003	PF301			Chassis -->S000544	
2.8 E	2771	AAH	174	8/91 → 5/93	AF014	LF005	PF301			Chassis S000545-->	
2.8E	2771	AAH	174	6/93 → 1/97	AF014	LF003	PF301	AS004		Chassis -->S000544	
2.8E	2771	AAH	174	6/93 → 1/97	AF014	LF005	PF301	AS004	AS007	Chassis S000545-->	
Q7											
3.0TDI V6 Quattro(4L)		BUN	211	3/06 →				AS027	AS028		
3.0TDI V6 Quattro(4L)		BUG	232	3/06 →				AS027	AS028		
3.6FSI Quattro(4L)		BHK	280	9/06 →		LF226		AS027	AS028		
4.2 V8 FSI Quattro(4L)		BAR	349	3/06 →				AS027	AS028		
TT											
1.8i 20V Sport Turbo	1781	BFV	240	4/05 →	AF010	LF003	PF003		AS005		
1.8i 20V Sport Turbo	1781	BFV	240		AF036					Dusty environments	
1.8i 20V Turbo	1781	AJQ/APP	180	10/98 → 10/05	AF010, AF036	LF003	PF003	AS002	AS008, AS005		
1.8i 20V Turbo	1781	ARY/AUQ	180	10/98 → 10/05	AF010, AF036	LF003	PF003	AS002	AS008, AS005		
1.8i 20V Turbo	1781	ATC/AWP	180	8/02 → 10/05	AF010, AF036	LF003	PF003		AS005		
1.8i 20V Turbo	1781	BVR	190	9/05 →	AF010, AF036	LF003	PF003		AS005		
1.8i 20V Turbo	1781	AMU/APX	224	10/98 →	AF010, AF036	LF003	PF003	AS002	AS008, AS005		
1.8i 20V Turbo	1781	BAM	224	10/98 →	AF010, AF036	LF003	PF003	AS002	AS008, AS005		
1.8T	1781	AUM	150	1/01 →	AF010	LF003	PF003		AS005		
1.8T	1781	AUM	150		AF036					Dusty environments	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

AUDI

TT

1.8T	1781	BVP	163	9/05 →	AF010, AF036	LF003	PF003		AS005	
3.2i VR6	3189	BHE/BPF	250	4/03 →	AF010	LF022	PF003		AS005	
3.2i VR6	3189	BHE/BPF	250		AF036					Dusty environments

TT II (8J0)

2.0TFSI (8J0)		BWA	200	9/06 →		LF025			AS025	
3.2 V6 (8J0)		BUB	250	9/06 →		LF022			AS025	

V8

3.6	3600	PT	245	4/93 → 2/94	AF011	LF014	PF301			
3.6	3600	PaT	250	10/88 → 2/94	AF011	LF014	PF301			
4.2	4172	ABH	280	10/91 → 2/94	AF011	LF014	PF301			

AVIA (MISA)

6500		Perk.-6.305	100	1/66 → 12/70		LF119	PF710			
------	--	-------------	-----	--------------	--	-------	-------	--	--	--

BARKAS

B1000/B1000-1

1.0 KB			46	1/76 → 12/91		LF004				
1.0 KM			46	1/76 → 12/91		LF004				
1.0 KO			42	4/67 → 12/91		LF004				
1.3 KB			58	1/76 → 12/91	AF10	LF004				
1.3 KM/1			58	1/76 → 12/91	AF10	LF004				
1.3 KM/MDI			58	1/76 → 12/91	AF10	LF004				

BENTLEY

ARNAGE

4.4 V8 32V		BMW V8	354	4/98 → 2/01		LF230				
6.8 V6 Turbo		L410IT	405	9/99 → 3/02		LF314				
6.8 V6 Turbo		L410IT	405	2/02 →		LF314				
6.8 V8 Turbo		L410IT	457	1/02 →		LF314				

AZURE

6.8 V8			389	9/95 → 8/99		LF314				
6.8 V8			408	8/99 →		LF314				
6.8 V8 Mulliner			426	8/99 →		LF314				

BROOKLANDS

6.8 V8		L410MN1T		9/92 → 12/97	AF325	LF314	PF006			
R 6.8 V8		L410MT		7/96 → 12/98	AF325	LF314	PF006			

CONTINENTAL











GT 6.0 W12			560	7/03 →			PF003			
R 6.8 V8 Turbo		L410IT		2/92 →	AF325	LF314	PF006			
S 6.8 V8		L410MT		9/94 → 12/98	AF325	LF314	PF006			
SC 6.8 V8		L410MTIT		9/98 → 12/00	AF325	LF314	PF006			
T 6.8 V8 Turbo		L410MT1T		3/96 →	AF325	LF314	PF006			

MULSANNE

S 6.8 V8 Injection		L410I		1/81 → 9/86	AF325	LF314	PF006			
S 6.8 V8 Injection		L410I		9/86 → 12/86	AF325	LF314	PF006			
S 6.8 V8 Injection		L410I		12/86 → 12/92	AF325	LF314	PF006			

TURBO R/S











6.8 V8 Turbo		L410IT		3/82 → 4/93	AF325	LF314	PF006			
6.8 V8 Turbo		L410IT		4/93 → 12/98	AF325	LF314	PF006			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE 1 (E87)											
116i	1596	N46B16	115	9/04 →		LF233		AS232			
118d	1955	M47D20	122	9/04 →	AF215			AS232			
118i	1955	N46B20	129	12/04 →		LF233		AS232			
120d	1955	M47D20	163	9/04 →	AF215			AS232			
120i	1955	N46B20	150	9/04 →		LF233		AS232			
130i		N52B30	265	9/05 →				AS232			
SERIE 3 (E21)											
316	1573	M10B16	90	8/75 → 8/80	AF277	LF209	PF204				
316	1573	M10B16	90	9/80 → 8/82	AF277	LF209	PF204				
318	1766	M10B18	98	8/75 → 8/80	AF277	LF209	PF204				
318i	1766	M10B18	105	11/79 → 8/87	AF237	LF209	PF004				
318i	1766	M10B18	105			LF207					With air-conditioning system
320	1990	M10B20	109	8/75 → 8/77	AF277	LF209	PF204				
320/6	1990	M20B20	122	9/77 → 8/82	AF238	LF207	PF204				
320i	1990	M10B20	125	10/75 → 8/77		LF207					
323i	2316	M20B23	143	1/78 → 8/78		LF207					
323i	2316	M20B23	143	9/78 → 8/79		LF207	PF205				
323i	2316	M20B23	143	9/79 → 8/82		LF207	PF004				
SERIE 3 (E30)											
315	1573	M10B16	75	3/81 → 12/91	AF277	LF209	PF204				
316	1573	M10B18	90	9/82 → 8/87	AF277	LF209	PF204				
316i	1573	M10B18	102	8/87 → 8/88	AF237	LF209	PF004				
316i	1596	M40B16	102	7/88 → 6/90	AF202	LF248	PF004				
316i	1596	M40B16	102	7/90 → 6/91	AF202	LF248	PF206				
316i Kat.	1596	M40B16	100	9/87 → 6/91	AF202	LF248	PF004				
316i Touring Kat.	1596	M40B16	100	9/91 → 6/94	AF202	LF248	PF206				
318i	1766	M10B18	102	12/84 → 9/87	AF237	LF209	PF004				
318i	1766	M10B18	102	10/87 → 8/88	AF202	LF248	PF004				
318i	1766	M10B18	102	→ 9/87		LF207					With air-conditioning system
318i	1766	M10B18	105	9/82 → 8/87	AF237	LF209	PF004				
318i	1796	M40B18	115	9/87 → 6/90	AF202	LF248	PF004				
318i	1796	M40B18	115	7/90 → 6/91	AF202	LF248	PF206				
318i Cabrio Kat.	1796	M40B18	113	9/90 → 10/93	AF202	LF248	PF004				
318i Kat.	1796	M40B18	113	9/87 → 6/90	AF202	LF248	PF004				
318i Kat.	1796	M40B18	113	7/90 → 6/91	AF202	LF248	PF206				
318i Touring Kat.	1796	M40B18	113	4/89 → 6/90	AF202	LF248	PF004				
318i Touring Kat.	1796	M40B18	113	7/90 → 6/94	AF202	LF248	PF206				
318is	1796	M42B18	136	9/89 → 8/91	AF202	LF248	PF206				
320i	1990	M20B20	125	9/82 → 8/85	AF237	LF207	PF004				
320i	1990	M20B20	125	9/85 → 12/85	AF202	LF207	PF004				
320i	1990	M20B20	129	12/85 → 6/91	AF202	LF207	PF004				
320i Cabrio	1990	M20B20	129	9/87 → 10/93	AF202	LF207	PF004				
320i Touring	1990	M20B20	129	1/88 → 12/91	AF202	LF207	PF004				
323i	2316	M20B23	139	9/82 → 11/82		LF207	PF004				
323i	2316	M20B23	139	12/82 → 8/83	AF237	LF207	PF004				
323i	2316	M20B23	150	9/83 → 8/86	AF237	LF207	PF004				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











BMW											
SERIE 3 (E30)											
324D	2443	M21D24	86	9/85 -> 11/88	AF240	LF245					
324D	2443	M21D24	86	12/88 -> 8/91	AF240	LF245	PF219				
324TD Touring Kat.	2443	M21D24	115	1/88 -> 11/88	AF240	LF245	PF218				
324TD Touring Kat.	2443	M21D24	115	12/88 -> 6/93	AF240	LF245	PF219				
324TD,TD A Kat.	2443	M21D24	115	9/87 -> 11/88	AF240	LF245	PF218				
324TD,TD A Kat.	2443	M21D24	115	12/88 -> 8/91	AF240	LF245	PF219				
325E	2693	M20B27	129	1/85 -> 8/85	AF237	LF207	PF004				
325E	2693	M20B27	129	9/85 -> 8/87	AF202	LF207	PF004				
325E Kat.	2693	M20B27	122	10/83 -> 8/85	AF237	LF207	PF004				
325E Kat.	2693	M20B27	122	9/85 -> 12/88	AF202	LF207	PF004				
325i	2494	M20B25	171	9/83 -> 11/89	AF202	LF207	PF004				
325i Cabrio	2494	M20B25	171	12/85 -> 12/87	AF202	LF207	PF004				
325i Cabrio Kat.	2494	M20B25	170	9/87 -> 10/93	AF202	LF207	PF004				
325i Kat.	2494	M20B25	170	12/86 -> 6/91	AF202	LF207	PF004				
325i Touring	2494	M20B25	170	7/87 -> 3/93	AF202	LF207	PF004				
325i X Allrad	2494	M20B25	171	3/86 -> 12/87	AF202	LF207	PF004				
325i X Allrad Kat.	2494	M20B25	170	12/86 -> 8/91	AF202	LF207	PF004				
325i X Touring Kat.	2494	M20B25	170	6/88 -> 10/93	AF202	LF207	PF004				
M3 2.3	2302	S14B23	200	2/87 -> 5/87	AF237	LF209	PF004				
M3 2.3 Kat.	2302	S14B23	195	7/86 -> 6/91	AF237	LF209	PF004				
M3 2.3 Kat.	2302	S14B23	215	6/89 -> 6/91	AF237	LF209	PF004				
M3 EVO I 2.3i	2302	S14B23	220	10/88 -> 10/90	AF237	LF209	PF004				
M3 EVO II 2.5i	2443	S14B25	238	1/90 -> 1/92	AF237	LF209	PF004				
SERIE 3 (E36)											
316i	1596	M43B16	102	7/93 -> 8/94	AF202	LF248	PF206				
316i	1596	M43B16	102	9/94 -> 8/95	AF202	LF248	PF201				
316i	1596	M43B16	102	9/95 -> 10/00	AF252	LF231	PF201				
316i	1596	M43B16	102	-> 3/94				AS211			With air condit. (E 36-5)
316i	1596	M43B16	102					AS201			With air-conditioning system
316i Kat.	1596	M40B16	100	9/90 -> 9/93	AF202	LF248	PF206				
318i	1796	M43B18	115	12/90 -> 8/94	AF202	LF248	PF206				
318i	1796	M43B18	115	9/94 -> 8/95	AF202	LF248	PF201				
318i	1796	M43B18	115	9/95 -> 10/99	AF252	LF231	PF201				
318i	1796	M43B18	115	-> 3/94				AS211			With air condit. (E 36-5)
318i	1796	M43B18	115					AS201			With air-conditioning system
318i Coupe Kat.	1796	M40B18	113	3/92 -> 8/94	AF202	LF248	PF206				
318i Coupe Kat.	1796	M40B18	113	9/94 -> 8/95	AF202	LF248	PF201				
318i Coupe Kat.	1796	M40B18	113	9/95 -> 10/99	AF252	LF231	PF201				
318i Coupe Kat.	1796	M40B18	113	-> 3/94				AS211			With air condit. (E 36-5)
318i Coupe Kat.	1796	M40B18	113					AS201			With air-conditioning system
318i Kat.	1796	M40B18	113	12/90 -> 8/94	AF202	LF248	PF206				
318i Kat.	1796	M40B18	113	9/94 -> 8/95	AF202	LF248	PF201				
318i Kat.	1796	M40B18	113	9/95 -> 10/99	AF252	LF231	PF201				
318i Kat.	1796	M40B18	113	-> 3/94				AS211			With air condit. (E 36-5)
318i Kat.	1796	M40B18	113					AS201			With air-conditioning system
318is	1796	M42B18	140	3/93 -> 11/93	AF202	LF248	PF206				
318is	1796	M42B18	140	12/93 -> 8/94	AF252	LF248	PF206				
318is	1796	M42B18	140	9/94 -> 8/95	AF252	LF248	PF201				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE 3 (E36)											
318is	1796	M42B18	140	9/95 → 4/99	AF252	LF231	PF201				
318is	1796	M42B18	140	→ 3/94				AS211			With air condit. (E 36-5)
318is	1796	M42B18	140					AS201			With air-conditioning system
318is	1895	M44B19	140	9/95 → 4/99	AF252	LF231	PF201				
318is	1895	M44B19	140					AS211			With air condit. (E 36-5)
318is	1895	M44B19	140					AS201			With air-conditioning system
318is Coupe	1796	M42B18	140	3/92 → 11/93	AF202	LF248	PF206				
318is Coupe	1796	M42B18	140	12/93 → 8/94	AF252	LF248	PF206				
318is Coupe	1796	M42B18	140	9/94 → 8/95	AF252	LF248	PF201				
318is Coupe	1796	M42B18	140	9/95 → 10/95	AF252	LF231	PF201				
318is Coupe	1796	M42B18	140	→ 3/94				AS211			With air condit. (E 36-5)
318is Coupe	1796	M42B18	140					AS201			With air-conditioning system
318TDS	1665	M41D18	90	1/95 → 10/00	AF254		PF222				
318TDS	1665	M41D18	90					AS211			With air condit. (E 36-5)
318TDS	1665	M41D18	90					AS201			With air-conditioning system
318Ti Compact	1796	M42B18	140	11/94 → 8/95	AF252	LF248	PF201				
318Ti Compact	1796	M42B18	140					AS211			With air condit. (E 36-5)
318Ti Compact	1895	M44B19	140	7/95 → 10/00	AF252	LF231	PF201				
318Ti Compact	1895	M44B19	140					AS211			With air condit. (E 36-5)
320i	1991	M50B20	150	9/90 → 8/94	AF201	LF202	PF004				
320i	1991	M50B20	150	9/94 → 8/95	AF201	LF202	PF201				
320i	1991	M50B20	150	9/95 → 10/99	AF201	LF227	PF201				
320i	1991	M50B20	150	→ 3/94				AS211			With air condit. (E 36-5)
320i	1991	M50B20	150					AS201			With air-conditioning system
323i	2493	M52B25	170	3/95 → 10/99	AF201	LF227	PF201				
323i	2493	M52B25	170					AS211			With air condit. (E 36-5)
323i	2493	M52B25	170					AS201			With air-conditioning system
323Ti Compact	2493	M52B25	170	8/97 → 10/00	AF201	LF227	PF201				
323Ti Compact	2493	M52B25	170					AS211			With air condit. (E 36-5)
325i	2494	M52B25	192	9/90 → 10/99	AF201	LF202	PF004				
325i	2494	M52B25	192	→ 3/94				AS211			With air condit. (E 36-5)
325i	2494	M52B25	192					AS201			With air-conditioning system
325TD	2497	M51D25	115	9/91 → 12/94	AF253		PF221				
325TD	2497	M51D25	115	1/95 → 10/99	AF253		PF223				
325TD	2497	M51D25	115			LF249					Housing with aluminium cover
325TD	2497	M51D25	115	→ 1/96		LF228					Housing with plastic cover
325TD	2497	M51D25	115	→ 3/94				AS211			With air condit. (E 36-5)
325TD	2497	M51D25	115					AS201			With air-conditioning system
325TDS	2503	M51D25	143	5/93 → 10/99	AF253		PF223				
325TDS	2503	M51D25	143			LF249					Housing with aluminium cover
325TDS	2503	M51D25	143	→ 1/96		LF228					Housing with plastic cover
325TDS	2503	M51D25	143	→ 3/94				AS211			With air condit. (E 36-5)
325TDS	2503	M51D25	143					AS201			With air-conditioning system
328i	2793	M52B28	193	1/95 → 8/95	AF201	LF202	PF201				
328i	2793	M52B28	193	9/95 → 10/99	AF201	LF227	PF201				
328i	2793	M52B28	193					AS211			With air condit. (E 36-5)
328i	2793	M52B28	193					AS201			With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











BMW											
SERIE 3 (E36)											
328i Coupe	2793	M52B28	193	1/95 -> 8/95	AF201	LF202	PF201				
328i Coupe	2793	M52B28	193	9/95 -> 10/99	AF201	LF227	PF201				
328i Coupe	2793	M52B28	193					AS211			With air condit. (E 36-5)
328i Coupe	2793	M52B28	193					AS201			With air-conditioning system
M3 3.0 Cabrio	2990	S50B30	286	1/94 -> 8/94	AF201	LF202	PF206				
M3 3.0 Cabrio	2990	S50B30	286	9/94 -> 12/00	AF201	LF202	PF201				
M3 3.0 Cabrio	2990	S50B30	286	-> 3/94				AS211			With air condit. (E 36-5)
M3 3.0 Cabrio	2990	S50B30	286					AS201			With air-conditioning system
M3 3.0 Coupe	2990	S50B30	286	10/92 -> 8/94	AF201	LF202	PF206				
M3 3.0 Coupe	2990	S50B30	286	9/94 -> 1/95	AF201	LF202	PF201				
M3 3.0 Coupe	2990	S50B30	286	-> 3/94				AS211			With air condit. (E 36-5)
M3 3.0 Coupe	2990	S50B30	286					AS201			With air-conditioning system
M3 3.0 Coupe	2990	S50B30	295	1/95 -> 10/95	AF201	LF202	PF201				
M3 3.0 Coupe	2990	S50B30	295					AS211			With air condit. (E 36-5)
M3 3.0 Coupe	2990	S50B30	295					AS201			With air-conditioning system
M3 3.2	3201	S50B32	321	9/95 -> 12/00	AF201	LF202	PF201	AS201			
M3 3.2	3201	S50B32	321					AS211			With air condit. (E 36-5)
SERIE 3 (E46)											
316i/Ci	1796	N42B19	115	2/02 -> 9/05	AF217	LF233	PF208	AS221	AS222		
316i/Ci	1895	M43B19	105	2/99 -> 6/01	AF201	LF231	PF201	AS221	AS222		
316i/Ci	1895	M43B19	105	7/01 -> 1/02	AF201	LF231		AS221	AS222		
316i/Ci	1895	M43B19	105		AF239						Dusty environments
316ti Compact	1796	N42B19	115	4/01 -> 7/04	AF217	LF233	PF208	AS221	AS222		
318d	1951	M47D20	115	9/01 -> 3/03	AF215	LF229	AF797	AS221	AS222		
318d	1951	M47D20	115	4/03 ->	AF215		PF228	AS221	AS222		
318i/Ci	1895	M43B19	118	5/98 -> 6/01	AF201	LF231	PF201	AS221	AS222		
318i/Ci	1895	M43B19	118	7/01 -> 9/01	AF201	LF231		AS221	AS222		
318i/Ci	1895	M43B19	118		AF239						Dusty environments
318i/Ci	1995	N42B20	143	9/01 -> 8/05	AF217	LF233		AS221	AS222		
318i/Ci	1995	N46B20	150	9/05 ->	AF217	LF233		AS221	AS222		
318ti Compact	1995	N42B20	143	8/01 -> 7/04	AF217	LF233	PF208	AS221	AS222		
320d TD	1951	M47D20	136	5/98 -> 9/01	AF215	LF229	AF797	AS221	AS222		
320d/Cd TD	1951	M47D20	150	9/01 ->	AF215		PF228	AS221	AS222		
320i/Ci	1991	M52B20	150	5/98 -> 9/00	AF201	LF227	PF201	AS221	AS222		
320i/Ci	1991	M52B20	150		AF239						Dusty environments
320i/Ci	2171	M52B22	170	8/00 -> 6/01	AF201	LF227	PF201	AS221	AS222		
320i/Ci	2171	M52B22	170	7/01 ->	AF201	LF227	PF208	AS221	AS222		
320i/Ci	2171	M52B22	170		AF239						Dusty environments
320td Compact (E46-5)	1951	M47D20	150	8/01 ->	AF215		PF228	AS221	AS222		
323i/Ci	2494	M52B25	170	5/98 -> 9/00	AF201	LF227	PF201	AS221	AS222		
323i/Ci	2494	M52B25	170		AF239						Dusty environments
325i/Ci	2494	M52B25	192	8/00 -> 6/01	AF201	LF227	PF201	AS221	AS222		
325i/Ci	2494	M52B25	192	7/01 ->	AF201	LF227	PF208	AS221	AS222		
325i/Ci	2494	M52B25	192		AF239						Dusty environments
325ti Compact (E46-5)	2494	M52B25	192	4/01 ->	AF201	LF227	PF208	AS221	AS222		
325ti Compact (E46-5)	2494	M52B25	192		AF239						Dusty environments
328i/Ci	2793	M52B28	193	5/98 -> 9/00	AF201	LF227	PF201	AS221	AS222		
328i/Ci	2793	M52B28	193		AF239						Dusty environments

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE 3 (E46)											
330d TD	2926	M57D30	184	1/99 → 3/03	AF216	LF232	PF224	AS221	AS222		
330d TD	2926	M57D30	204	2/03 →	AF216	LF235		AS221	AS222		
330i/Ci/Xi	2979	M54B30	232	6/00 →	AF201	LF227	PF208	AS221	AS222		
330i/Ci/Xi	2979	M54B30	232		AF239						Dusty environments
330xd TD	2926	M57D30	204	2/03 → 9/05	AF216	LF235		AS221	AS222		
M3 3.2i	3246	S50B32	343	8/00 →	AF201	LF202		AS221	AS222		
M3 3.2i	3246	S50B32	343		AF239						Dusty environments
M3 3.2i CSL	3246	S50B32	360	3/03 →	AF201	LF202		AS221	AS222		
M3 3.2i CSL	3246	S50B32	360		AF239						Dusty environments
SERIE 3 (E90/E91)											
318d		M47D20	122	9/05 →	AF215			AS232			
318i		N46.B20	129	9/05 →		LF233		AS232			
320d		M47D20	163	3/05 →	AF215			AS232			
320i		N46B20	150	3/05 →		LF233		AS232			
320si		N45 B20A	173	12/5 →				AS232			
323i		N52 B25	173	9/06 →				AS232			
325d		M57 D25	197	9/06 →				AS232			
325i		N52 B25	218	3/05 →				AS232			
328i		N52 B30	230	9/06 →				AS232			
330d		M57D30	231	9/05 →	AF216	LF235		AS232			
330i/xi		N52 B30	258					AS232			
335d		M57 D30 N2	286	9/06 →				AS232			
335i		N54 B30A	306	9/06 →				AS232			
SERIE 5 (E12)											
518	1766	M10B18	90	7/74 → 5/81		LF209	PF204				Chassis -->4625658
518	1766	M10B18	90	7/74 → 5/81	AF277	LF209	PF204				Chassis 4625659-->
520	1990	M10B20	115	8/72 → 8/77		LF209					
520/6	1990	M20B20	122	9/77 → 5/81	AF238	LF207					
520i	1990	M10B20	125	10/75 → 5/77		LF209					Chassis -->4453076
520i	1990	M10B20	125	10/75 → 5/77	AF241	LF209					Chassis 4453077-->
520i	1990	M10B20	131	8/72 → 10/75		LF209					Chassis -->4453076
520i	1990	M10B20	131	8/72 → 10/75	AF241	LF209					Chassis 4453077-->
525	2494	M30B25	146	8/73 → 10/76							
525	2494	M30B25	150	8/76 → 5/77	AF238						
525	2494	M30B25	150	6/77 → 5/81	AF238	LF243					
528	2788	M30B28	165	1/75 → 8/76							
528	2788	M30B28	165	9/76 → 5/77	AF238						
528	2788	M30B28	165	6/77 → 8/77	AF238	LF243					
528	2788	M30B28	170	1/75 → 8/76							
528	2788	M30B28	170	9/76 → 5/77	AF238						
528	2788	M30B28	170	6/77 → 8/77	AF238	LF243					
528i	2788	M30B28	177	4/77 → 8/78	AF237	LF243					
528i	2788	M30B28	177	9/78 → 5/81	AF237	LF243	PF004				
528i	2788	M30B28	184	4/77 → 8/78	AF237	LF243					
528i	2788	M30B28	184	9/78 → 5/81	AF237	LF243	PF004				
M535i	3430	M30B35	218	6/80 → 8/81	AF237	LF243	PF004				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

BMW											
SERIE 5 (E28)											
518	1766	M10B18	90	6/81 → 8/84		LF209	PF204				Chassis -->4625658
518	1766	M10B18	90	6/81 → 8/84	AF277	LF209	PF204				Chassis 4625659-->
518i	1766	M10B18	105	9/83 → 12/87	AF237	LF209	PF004				
518i	1766	M10B18	105			LF207					With air-conditioning system
520i	1990	M20B20	125	6/81 → 8/85	AF237	LF207	PF004				
520i	1990	M20B20	125	9/85 → 12/87	AF202	LF207	PF004				
520i	1990	M20B20	129	8/85 → 12/87	AF202	LF207	PF004				
524D	2443	M21D24	86	3/86 → 12/87	AF240	LF245	PF218				
524TD	2443	M21D24	115	9/83 → 9/84		LF245	PF218				
524TD	2443	M21D24	115	10/84 → 12/87	AF240	LF245	PF218				
525E	2693	M20B27	125	5/83 → 8/85	AF237	LF207	PF004				
525E	2693	M20B27	125	9/85 → 12/87	AF202	LF207	PF004				
525E	2693	M20B27	129	12/84 → 8/85	AF237	LF207	PF004				
525E	2693	M20B27	129	9/85 → 12/87	AF202	LF207	PF004				
525E Kat.	2693	M20B27	122	9/81 → 8/85	AF237	LF207	PF004				
525E Kat.	2693	M20B27	122	9/85 → 12/87	AF202	LF207	PF004				
525i	2494	M30B25	150	6/81 → 12/87	AF237	LF243	PF004				
528i	2788	M30B28	184	6/81 → 12/87	AF237	LF243	PF004				
535i, M535i	3481	M30B35	185	1/85 → 12/87	AF237	LF243	PF004				
535i, M535i	3481	M30B35	192	1/85 → 12/87	AF237	LF243	PF004				
535i, M535i	3535	M30B35	218	1/85 → 12/87	AF237	LF243	PF004				
M5	3453	S38B35	286	8/85 → 12/87		LF243	PF004				
SERIE 5 (E34)											
518i	1796	M43B18	115	8/89 → 8/95	AF202	LF248	PF004				
518i	1796	M43B18	115	9/95 →	AF202	LF231	PF004				
518i	1796	M43B18	115					AS204			With air-conditioning system
518i Kat.	1796	M40B18	113	8/89 → 8/95	AF202	LF248	PF004				
518i Kat.	1796	M40B18	113	9/95 →	AF202	LF231	PF004				
518i Kat.	1796	M40B18	113					AS204			With air-conditioning system
518i Touring	1796	M43B18	115	9/94 → 8/95	AF202	LF248	PF004				
518i Touring	1796	M43B18	115	9/95 →	AF202	LF231	PF004				
518i Touring	1796	M43B18	115					AS204			With air-conditioning system
520i	1990	M20B20	129	1/88 → 8/91	AF202	LF207	PF004				
520i	1990	M20B20	129					AS204			With air-conditioning system
520i 24V	1991	M50B20	150	9/89 → 9/95	AF242	LF202	PF004				
520i 24V	1991	M50B20	150					AS204			With air-conditioning system
520i Touring	1991	M50B20	150	11/91 → 2/96	AF242	LF202	PF004				
520i Touring	1991	M50B20	150					AS204			With air-conditioning system
524TD	2443	M21D24	115	3/88 → 11/88	AF251	LF246	PF218				
524TD	2443	M21D24	115	12/88 → 10/95	AF251	LF246	PF219				
524TD	2443	M21D24	115					AS204			With air-conditioning system
525i 24V	2494	M52B25	192	9/89 → 9/95	AF242	LF202	PF004				
525i 24V	2494	M52B25	192					AS204			With air-conditioning system
525i Kat.	2494	M20B25	170	1/88 → 8/91	AF202	LF207	PF004				
525i Kat.	2494	M20B25	170					AS204			With air-conditioning system
525i Touring	2494	M52B25	192	11/91 → 9/96	AF242	LF202	PF004				
525i Touring	2494	M52B25	192					AS204			With air-conditioning system
525i X 24V	2494	M52B25	192	10/92 → 9/95	AF242	LF202	PF004				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE 5 (E34)											
525i X 24V	2494	M52B25	192						AS204		With air-conditioning system
525i X Touring	2494	M52B25	192	2/92 -> 9/96	AF242	LF202	PF004				
525i X Touring	2494	M52B25	192						AS204		With air-conditioning system
525TD	2497	M51D25	115	4/93 -> 12/94	AF253	LF249	PF221				
525TD	2497	M51D25	115	1/95 -> 9/95	AF253	LF249	PF223				
525TD	2497	M51D25	115		AF251						Right-hand drive
525TD	2497	M51D25	115						AS204		With air-conditioning system
525TD Touring	2497	M51D25	115	3/93 -> 12/94	AF253		PF221				
525TD Touring	2497	M51D25	115	1/95 -> 9/96	AF253		PF223				
525TD Touring	2497	M51D25	115			LF249					Housing with aluminium cover
525TD Touring	2497	M51D25	115	-> 1/96		LF228					Housing with plastic cover
525TD Touring	2497	M51D25	115		AF251						Right-hand drive
525TD Touring	2497	M51D25	115						AS204		With air-conditioning system
525TDS	2503	M51D25	143	9/91 -> 12/94	AF253		PF221				
525TDS	2503	M51D25	143	1/95 -> 9/96	AF253		PF223				
525TDS	2503	M51D25	143			LF249					Housing with aluminium cover
525TDS	2503	M51D25	143	-> 1/96		LF228					Housing with plastic cover
525TDS	2503	M51D25	143		AF251						Right-hand drive
525TDS	2503	M51D25	143						AS204		With air-conditioning system
530i Kat.	2986	M30B30	188	1/88 -> 8/91	AF291	LF243	PF004				
530i Kat.	2986	M30B30	188						AS204		With air-conditioning system
530i V8	2997	M60B30	218	9/92 -> 2/94	AF004	LF230	PF004				
530i V8	2997	M60B30	218	3/94 -> 9/95	AF004	LF230	PF201				
530i V8	2997	M60B30	218						AS204		With air-conditioning system
530i V8 Touring	2997	M60B30	218	9/92 -> 2/94	AF004	LF230	PF004				
530i V8 Touring	2997	M60B30	218	3/94 -> 8/95	AF004	LF230	PF201				
530i V8 Touring	2997	M60B30	218	9/95 -> 9/96	AF004	LF230	PF201				
530i V8 Touring	2997	M60B30	218						AS204		With air-conditioning system
535i	3430	M30B35	211	1/88 -> 9/95	AF291	LF243	PF004				
535i	3430	M30B35	211						AS204		With air-conditioning system
540i Touring	3982	M60B40	286	9/93 -> 8/94	AF004	LF230	PF206				
540i Touring	3982	M60B40	286	9/94 -> 9/96	AF004	LF230	PF201				
540i Touring	3982	M60B40	286						AS204		With air-conditioning system
540i V8	3982	M60B40	286	9/92 -> 8/94	AF004	LF230	PF206				
540i V8	3982	M60B40	286	9/94 -> 9/95	AF004	LF230	PF201				
540i V8	3982	M60B40	286						AS204		With air-conditioning system
M5 3.5	3481	S38B35	315	10/88 -> 5/92	AF242	LF243	PF004				
M5 3.5	3481	S38B35	315						AS204		With air-conditioning system
M5 3.5	3481	S38B36	315	10/88 -> 5/92	AF242	LF243	PF004				
M5 3.5	3481	S38B36	315						AS204		With air-conditioning system
M5 3.8	3795	S38B38	340	3/92 -> 12/95	AF242	LF243	PF004				
M5 3.8	3795	S38B38	340						AS204		With air-conditioning system
SERIE 5 (E39)											
520d TD	1951	M47D20	136	2/00 -> 6/02	AF215	LF229	PF224		AS213		
520d TD	1951	M47D20	150	6/02 -> 7/04	AF215		PF224		AS213		
520i	1991	M52B20	150	1/96 -> 9/00	AF201	LF227	PF201		AS213		
520i	1991	M52B20	150		AF239						Dusty environments

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

BMW
SERIE 5 (E39)











520i	1991	M52B22	170	9/00 -> 7/04	AF201	LF227	PF207		AS213	
520i	1991	M52B22	170		AF239					Dusty environments
523i	2493	M52B25	170	11/95 -> 9/00	AF201	LF227	PF201		AS213	
523i	2493	M52B25	170		AF239					Dusty environments
525d	2497	M57D25	163	2/00 -> 7/04	AF216	LF232			AS213	
525i	2494	M52B25	192	8/00 -> 7/04	AF201	LF227	PF207		AS213	
525i	2494	M52B25	192		AF239					Dusty environments
525td	2498	M51D25	116	1/97 -> 4/00	AF253	LF228	PF223		AS213	
525tds	2503	M51D25	143	1/96 -> 4/00	AF253	LF228	PF222		AS213	
528i	2793	M52B28	193	11/95 -> 9/00	AF201	LF227	PF201		AS213	
528i	2793	M52B28	193		AF239					Dusty environments
530d TD	2926	M57D30	184	9/98 -> 8/00	AF216	LF232	PF223		AS213	
530d TD	2926	M57D30	193	9/00 -> 7/04	AF216	LF232	PF223		AS213	
530i	2979	M54B30	232	8/00 -> 7/04	AF201	LF227	PF207		AS213	
530i	2979	M54B30	232		AF239					Dusty environments
535i	3498	M62B35	235	4/96 -> 8/98	AF004	LF230	PF201		AS213	
535i	3498	M62B35	235	9/98 -> 6/99	AF004	LF230	PF207		AS213	
535i	3498	M62B35	245	4/99 -> 7/04	AF004	LF230	PF207		AS213	
540i	4398	M62B44	286	4/96 -> 8/98	AF004	LF230	PF201		AS213	
540i	4398	M62B44	286	9/98 -> 7/04	AF004	LF230	PF207		AS213	
M5 4.9i	4941	S62B49	400	10/98 -> 7/04	AF004	LF230			AS213	

SERIE 5 (E60/E61)

520d	2171	M47D20	163	9/05 ->	AF215			AS227	AS228	
520i	1991	M52B22	170	7/03 -> 4/05		LF227		AS227	AS228	
523i		N52B25	177	4/05 ->				AS227	AS228	
525d	2926	M57D25	177	3/04 ->	AF216	LF235		AS227	AS228	
525i	2494	M52B25	192	9/03 -> 4/05		LF227		AS227	AS228	
525i	2494	N52B25	218	4/05 ->				AS227	AS228	
530d	2926	M57D30	218	7/03 -> 10/05	AF216	LF235		AS227	AS228	
530d	2993	M57D30	231	9/05 ->		LF235		AS227	AS228	
530i	2979	M54B30	231	7/03 -> 4/05		LF227		AS227	AS228	
530i	2979	N52B30	258	4/05 ->				AS227	AS228	
535d	2993	M57D30	272	9/04 ->	AF216	LF235		AS227	AS228	
540i		N62B40	306	9/05 ->				AS227	AS228	
545i		N62B44	333	9/03 -> 10/05				AS227	AS228	
550i		N62B44	367	9/05 ->				AS227	AS228	
M5		S85B50	507	9/04 ->				AS227	AS228	

SERIE 6 (E24)

628 CSi	2788	M30B28	184	9/79 -> 8/87	AF237	LF243	PF004			
630 CS	2986	M30B30	185	4/76 -> 5/77	AF238					
630 CS	2986	M30B30	185	6/77 -> 8/79	AF238	LF243				
633 CSi	3205	M30B32	200	4/76 -> 5/77	AF237					
633 CSi	3205	M30B32	200	6/77 -> 9/78	AF237	LF243				
633 CSi	3210	M30B32	197	9/78 -> 8/79	AF237	LF243				
633 CSi	3210	M30B32	197	9/79 -> 8/84	AF237	LF243	PF004			
635 CSi	3406	M30B35	185	1/85 -> 5/89	AF237	LF243	PF004			
635 CSi	3430	M30B35	192	4/85 -> 9/90	AF237	LF243	PF004			
635 CSi	3430	M30B35	211	8/87 -> 5/89	AF237	LF243	PF004			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE 6 (E24)											
635 CSi	3453	M30B35	218	6/78 → 11/80	AF237		PF004				
635 CSi	3453	M30B35	218	12/80 → 8/88	AF237	LF243	PF004				
635 CSi/A	3453	M30B35	218	9/80 → 11/80	AF237		PF004				
635 CSi/A	3453	M30B35	218	12/80 → 8/87	AF237	LF243	PF004				
M635 CSi	3453	S38B35	286	3/84 → 5/89		LF243	PF004				
M635 CSi Kat.	3453	S38B35	260	10/86 → 10/88		LF243	PF004				
SERIE 6 (E63/E64)											
630Ci		N52B30	258	10/04 →				AS227	AS228		
645Ci		N62B44	333	10/03 →				AS227	AS228		
650Ci		N62B48	367	9/05 →				AS227	AS228		
M6		S85B50	507	3/05 →				AS227	AS228		
SERIE 7 (E23)											
728	2788	M30B28	170	5/77 → 8/79	AF238	LF243					
728i	2788	M30B28	184	7/78 → 8/86	AF237	LF243	PF004				
730	2986	M30B30	184	5/77 → 8/79	AF238	LF243					
732i, 733i	3210	M30B32	197	5/77 → 8/78	AF237	LF243					
732i, 733i	3210	M30B32	197	9/78 → 8/86	AF237	LF243	PF004				
735i	3430	M30B35	185	1/85 → 8/86	AF237	LF243	PF004				
735i	3430	M30B35	192	4/85 → 8/86	AF237	LF243	PF004				
735i	3453	M30B35	218	9/79 → 11/80	AF237		PF004				
735i	3453	M30B35	218	12/80 → 8/86	AF237	LF243	PF004				
745i	3210	M30B32	252	4/80 → 4/83	AF237	LF243	PF004				
745i	3430	M30B35	252	5/83 → 8/86	AF237	LF243	PF004				
SERIE 7 (E32)											
730i,L	2986	M30B30	197	12/86 → 9/94	AF291	LF243	PF004				
730i,L	2986	M30B30	197					AS204			With air-conditioning system
730i,L Kat.	2986	M30B30	188	12/86 → 9/94	AF291	LF243	PF004				
730i,L Kat.	2986	M30B30	188					AS204			With air-conditioning system
730i,L V8	2997	M60B30	218	4/92 → 9/94	AF004		PF004				
730i,L V8	2997	M60B30	218					AS204			With air-conditioning system
735i,L	3430	M30B35	211	9/86 → 9/92	AF291	LF243	PF004				
735i,L	3430	M30B35	211					AS204			With air-conditioning system
735i,L	3430	M30B35	220	9/86 → 12/87	AF291	LF243	PF004				
735i,L	3430	M30B35	220					AS204			With air-conditioning system
740i,L V8	3982	M60B40	286	4/92 → 9/94	AF004		PF206				
740i,L V8	3982	M60B40	286					AS204			With air-conditioning system
750i,L V12	4988	M70B50	300	9/87 → 3/90	AF202		PF206				
750i,L V12	4988	M70B50	300	4/90 → 9/94	AF202		PF206				
750i,L V12	4988	M70B50	300					AS204			With air-conditioning system
SERIE 7 (E38)											
725tds	2503	M51D25	143	4/96 → 10/01	AF253	LF228	PF222		AS212		
728i,iL	2793	M52B28	193	8/95 → 10/01	AF201	LF227	PF201		AS212		
728i,iL	2793	M52B28	193		AF239						Dusty environments
730d TD	2926	M57D30	184	10/98 → 6/00	AF216	LF232	PF223		AS212		
730d TD	2926	M57D30	193	4/00 → 10/01	AF216	LF232	PF223		AS212		
730i,iL	2997	M60B30	211	10/94 → 8/95	AF004		PF201		AS212		
730i,iL	2997	M60B30	211	9/95 → 9/01	AF004	LF230	PF201		AS212		
730i,iL	2997	M60B30	218	10/94 → 8/95	AF004		PF201		AS212		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

BMW
SERIE 7 (E38)

730i,iL	2997	M60B30	218	9/95 -> 10/01	AF004	LF230	PF201		AS212	
735i,iL	3498	M62B35	235	1/96 -> 8/98	AF004	LF230	PF201		AS212	
735i,iL	3498	M62B35	235	9/98 -> 10/01	AF004	LF230	PF207		AS212	
740d TD	3901	M67D40	245	5/99 -> 10/01		LF227	PF223		AS212	
740i,L	3982	M60B40	286	10/94 -> 8/95	AF004		PF201		AS212	
740i,L	3982	M60B40	286	9/95 -> 8/98	AF004	LF230	PF201		AS212	
740i,L	3982	M60B40	286	9/98 -> 10/01	AF004	LF230	PF207		AS212	
740i,L	4398	M62B44	286	1/96 -> 8/98	AF004	LF230	PF201		AS212	
740i,L	4398	M62B44	286	9/98 -> 10/01	AF004	LF230			AS212	
750i, iL	5379	M73B54	326	12/94 -> 8/95	AF243		PF201		AS212	
750i, iL	5379	M73B54	326	9/95 -> 8/98	AF243	LF230	PF201		AS212	
750i, iL	5379	M73B54	326	9/98 -> 10/01	AF243	LF230			AS212	

SERIE 7 (E65/E66)











730d	2993	M57D30	218	9/02 -> 4/05	AF216	LF235		AS229	AS230	
730d	2993	M57D30N2	231	4/05 ->	AF216	LF235		AS229	AS230	
730i	2979	M54B30	231	3/03 -> 4/05	AF244	LF227	PF209	AS229	AS230	
730i	2979	N52B30	258	4/05 ->	AF244			AS229	AS230	
735i		N62B36	272	9/01 -> 4/05	AF244		PF209	AS229	AS230	
740d	3901	M67D40	258	9/02 -> 4/05	AF244	LF227		AS229	AS230	
740i		N62B40	306	4/05 ->	AF244		PF209	AS229	AS230	
745d		M67D45	300	4/05 -> 10/05	AF244			AS229	AS230	
745d		M67D45	330	9/05 ->	AF244			AS229	AS230	
745i		N62B44	333	9/01 -> 4/05	AF244		PF209	AS229	AS230	
750i		N62B48	367	4/05 ->	AF244		PF209	AS229	AS230	
760i V12		N73B60	445	9/02 ->	AF244			AS229	AS230	

SERIE 8 (E31)











830 Ci	2997	M60B30	218	8/92 -> 8/95	AF004		PF201			
830 Ci	2997	M60B30	218	9/95 ->	AF004	LF230	PF201			
840 Ci	3982	M60B40	286	2/93 -> 1/94	AF004		PF206			
840 Ci	3982	M60B40	286	2/94 -> 8/95	AF004		PF201			
840 Ci	3982	M60B40	286	9/95 -> 2/96	AF004	LF230	PF201			
840 Ci	4398	M62B44	286	1/96 ->	AF004	LF230	PF201			
850 Ci	5379	M73B54	326	9/94 -> 8/95	AF202		PF206			
850 Ci	5379	M73B54	326	9/95 ->	AF202	LF230	PF206			
850 CSi	5576	M70B56	380	4/93 -> 8/95	AF202		PF206			
850 CSi	5576	M70B56	380	9/95 ->	AF202	LF230	PF206			
850i,Ci	4988	M70B50	300	4/90 -> 10/94	AF202		PF206			

SERIE X3











2.0d	1995	M47D20	150	9/04 ->	AF215			AS221	AS222	
2.0i		N46B20	150	9/05 ->		LF233		AS221	AS222	
2.5i	2494	M52B25	192	12/03 ->	AF239	LF227		AS221	AS222	
2.5si		N52B25	218	9/06 ->				AS221	AS222	
3.0d		M57D30N2	218	9/05 ->	AF216	LF235		AS221	AS222	
3.0d	2993	M57D30	204	12/03 -> 10/05	AF216	LF235		AS221	AS222	
3.0i	2979	M54B30	231	12/03 ->	AF239	LF227		AS221	AS222	
3.0sd		M57D30N2	286	9/06 ->		LF235		AS221	AS222	
3.0si		N52B30	272	9/06 ->				AS221	AS222	

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE X5											
3.0 d	2993	M57D30	218	9/03 →	AF216	LF235					
3.0 TDS	2926	M57D30	184	5/00 → 10/03	AF216	LF232	PF224				
3.0i	2979	M54B30	222	6/00 →	AF243	LF227	PF207				
3.0i	2979	M54B30	231	6/00 →	AF243	LF227	PF207				
4.4i	4398	M62B44	286	3/00 → 3/02	AF004	LF230	PF207				
4.4i	4398	M62B44	286	4/02 → 10/03	AF004	LF230	PF207				
4.4i	4398	N62B44	320	9/03 →	AF004						
4.6is	4619	M62B46	347	7/01 → 3/02	AF004	LF230	PF207				
4.6is	4619	M62B46	347	4/02 →	AF004	LF230					
4.8is	4799	N62B48	360	5/04 →	AF004						
SERIE Z1											
2.5 Kat.	2494	M20B25	170	11/88 → 6/91	AF202	LF207	PF004				
SERIE Z3											
1.8i	1796	M43B18	116	3/96 → 8/98	AF252	LF231	PF201				
1.8i	1895	M43B19	118	9/98 →	AF252	LF231	PF201				
1.9	1895	M44B19	116	4/99 →	AF252	LF231	PF201				
1.9	1895	M44B19	118	7/98 →	AF252	LF231	PF201				
1.9	1895	M44B19	140	3/96 →	AF252	LF231	PF201				
2.0	1991	M52B20	150	1/99 →	AF201	LF227	PF201				
2.0	1991	M52B20	150		AF239						Dusty environments
2.2	2171	M52B22	170	9/00 →	AF201	LF227	PF208				
2.2	2171	M52B22	170		AF239						Dusty environments
2.8	2793	M52B28	192	3/96 → 7/00	AF201	LF227	PF201				
2.8	2793	M52B28	192		AF239						Dusty environments
2.8 Coupe	2793	M52B28	192	7/97 → 7/00	AF201	LF227	PF201				
2.8 Coupe	2793	M52B28	192		AF239						Dusty environments
3.0	2979	M54B30	232	6/00 →	AF201	LF227	PF208				
3.0	2979	M54B30	232		AF239						Dusty environments
M 3.2	3201	S50B32	321	3/97 → 7/01	AF201	LF202	PF201				
M 3.2	3201	S50B32	321		AF239						Dusty environments
M 3.2	3201	S50B32	325	6/01 →	AF201	LF202					
M 3.2	3201	S50B32	325		AF239						Dusty environments
SERIE Z4											
2.0i		N46B20	150	5/05 →		LF233					
2.2i	2171	M52B22	170	9/03 →	AF201	LF227					
2.2i	2171	M52B22	170		AF239						Dusty environments
2.5i		N52B25	177	3/06 →	AF201, AF239						
2.5i	2494	M52B25	192	3/02 →	AF201	LF227					
2.5i	2494	M52B25	192		AF239						Dusty environments
2.5si		N52B25	218	3/06 →	AF201, AF239						
3.0i	2979	M54B30	231	3/02 →	AF201	LF227					
3.0i	2979	M54B30	231		AF239						Dusty environments

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

BMW											
SERIE Z4											
3.0si		N52B30	265	3/06 →	AF201, AF239						
3.2M		S50B32	343	3/06 →	AF201, AF239	LF227					
SERIE Z8											
4.9	4941	S38B49	400	6/00 →	AF004	LF230					
BUICK											
CENTURY											
3.8i V6				1/87 → 12/89				PF401			
LE SABRE											
3.8i V8				1/92 →				PF401			
PARK AVENUE											
3.8i V6	3791	L27		1/87 → 12/92				PF401			
3.8i V6 Ultra				1/91 →				PF401			
REGAL											
3.1i V6				1/89 →				PF401			
3.8i V6	3791	L27		1/90 →				PF401			
RIVIERA											
3.8i V6				1/87 →				PF401			
ROADMASTER											
5.7i V8				1/92 →				PF401			
SKYLARK											
2.3i				1/88 →				PF401			
3.3i				1/89 →				PF401			
CADILLAC											
ALLANTE											
4.5 V8				1/87 → 12/92				PF401			
CATERA											
3.0 V6	2962			1/97 →	AF402	LF402	PF301				
CTS											
2.6 V6	2597	Y26SE	185	10/01 →		LF409					
DE VILLE											
4.5i V8				1/90 →				PF401			
ELDORADO											
4.1 V8	4125		252	1/86 → 12/87				PF401			
4.5 V8			273	1/87 → 12/89				PF401			
ESCALADE											
5.8			258	10/98 →		LF404	PF401				
SEVILLE											
4.5 V8			182	9/87 → 9/90		LF533					
4.6 V8 SLS	4565	V832V	279	8/99 →	AF424						
4.6 V8 STS	4565	V832V	305	8/99 →	AF424						
CHEVROLET											
AVEO/KALOS											
1.2			72	3/03 →	AF611						

		VOLUME									COMMENT
						Air	Oil	Fuel	Cabin Air	Carbon Filter	

CHEVROLET

AVEO/KALOS

1.4			83	9/02 →	AF611	LF402					
1.4 16V		F14D3	94	3/03 →	AF611	LF402	PF606				

CAMARO

3.1 V6			189	1/90 → 12/92			PF401				
3.4 V6			207	1/93 → 12/95			PF401				
3.8 V6	3791		231	1/95 →			PF401				
5.0 V8			305	1/90 → 12/92			PF401				

CAVALIER

3.1 V6			189	1/90 → 12/91			PF401				
3.1 V6			189	1/93 → 12/94			PF401				

CORVETTE

5.7 V8	5657		350	1/90 → 12/95		LF510	PF401				
5.7 V8	5657		350	1/96 →			PF401				

EVANDA

2.0i 16V			131	11/02 →		LF402	PF605				
1.4 16V	1399		95	3/04 →	AF612	LF402	PF605				
1.6 16V	1598		109	3/04 →	AF612	LF402	PF605				
1.8 16V	1799		122	3/04 →	AF612	LF402	PF605				

LUMINA

2.5 L4			151	1/90 → 12/91			PF401				
3.1 V6			189	1/90 → 12/91			PF401				
3.1 V6			189	1/93 →	AF424						
3.4 V6			207	1/91 → 12/91			PF401				
3.4 V6			207	1/94 →	AF424						
3.8 V6			231	1/98 →	AF424						

METRO

1.0 L3			61	2/98 →	AF516	LF205					
1.3 L4			79	2/98 →		LF205					

MONTE CARLO

3.1 V6			189	1/95 →	AF424						
3.4 V6			207	1/95 → 12/97	AF424						

PRIZM

1.8 L4	1762			1/98 →	AF577	LF520					
--------	------	--	--	--------	-------	-------	--	--	--	--	--

REZZO

1.6			105	9/00 →		LF402	PF605				
1.8			90	9/00 →		LF402	PF605				
1.8		A18DMS	98	9/00 →		LF402	PF605				
2.0			121	9/00 →		LF402	PF605				

TAHOE

4.8 V8			280	12/99 →			PF401				
5.3 V8		Vortec	273	1/00 →			PF401				
6.0 V8			305	12/99 →			PF401				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CHEVROLET

TRANS SPORT

3.4	3350		186	9/96 →	AF424					
3.4	3350		188	10/00 →	AF424					

CHRYSLER

300C

2.7			193	9/04 →		LF218				
3.0 CRD		OM 642	218	10/05 →		LF218				
3.5			253	9/04 →		LF218				
5.7			340	9/04 →		LF218				

300M

2.7 V6 24V	2736		204	11/98 →		LF218				
3.5 V6 24V	3518		252	7/98 →		LF218				

CJ7

2.0 Standard, Laredo, Renegade				1/83 → 6/84	AF776	LF105	PF701			
2.0 Standard, Laredo, Renegade				7/84 →	AF776	LF701	PF701			
2.1D Standard, Lardo, Renegade				1/84 →	AF720	LF705				
2.1D Standard, Lardo, Renegade							PF702			Bosch height 109mm
2.1D Standard, Lardo, Renegade							PF005			Bosch height 123mm
2.1D Standard, Lardo, Renegade							PF705			CAV injection system

CROSSFIRE

3.2 V6	3199	M112	218	9/03 →		LF201	PF227	AS202	AS203	
3.2 V6	3199	M112	218					AS206	AS207	Right-hand drive
3.2SRT-6	3199	M112.960	330	3/04 →		LF201	PF227	AS202	AS203	
3.2SRT-6	3199	M112.960	330					AS206	AS207	Right-hand drive

ES











2.5i				10/89 →		LF205				
------	--	--	--	---------	--	-------	--	--	--	--

GRAND VOYAGER

2.0i	1995	C00	133	1/95 → 4/01	AF020	LF115				
2.5 CRD (TD)	2499	CRD	142	2/01 →	AF228	LF128				
2.5TD	2499	M00	116	1/95 → 4/01	AF776, AF020	LF128				
2.5TD	2499	M00	118	4/92 → 3/95	AF776	LF128				
3.3i		R00	158	1/95 → 4/01	AF020	LF218				
3.3i LE	3301		150	4/92 → 3/95		LF218				
3.3i LE	3301		163	4/92 → 3/95		LF218				
3.8 (RG)			218	2/01 →	AF228	LF218				
3.8i 4x4	3778	L00	166	1/95 → 4/01	AF020	LF218				

JEEP CHEROKEE (KJ)

2.4			146	1/02 →		LF115				
2.8 CRD TD			150	5/03 →		LF128				
2.8 CRD Turbodiesel			163	4/05 →		LF128				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

CHRYSLER

JEEP CHEROKEE (KJ)

3.7i V6			204	9/03 →		LF302				
3.7i V6			210	10/01 →		LF302				
2.1TD	2068	J8S	87	1/88 → 11/01	AF776	LF702				
2.1TD Wagoneer 4x4	2068			1/83 → 8/84	AF720	LF701				
2.1TD Wagoneer 4x4	2068			9/84 → 11/01	AF776	LF701				
2.5i	2469	EPE	122	12/91 → 11/01	AF225	LF218				
2.5TD	2469		116	1/88 → 11/01	AF776	LF128				
2.5TD	2469		121	10/95 → 12/97	AF776	LF128				
2.5TD	2469		121	1/98 → 11/01		LF128				
4.0i	3964		178	1/95 → 11/01		LF218				
4.0i	3964	MX	184	12/91 → 11/01		LF218				
4.0i	3964	ERH	185	1/91 → 11/01		LF218				

JEEP GRAND CHEROKEE

2.5TD	2469	M51	115	10/95 → 12/97	AF776	LF128				
2.5TD	2469	M51	115	1/98 →		LF128				
2.7 CRD	2685	OM612	163	9/01 →	AF229	LF224				
3.0 CRD V6		OM 642	218	6/05 →		LF025				
3.1 TD		VM	140	1/01 → 11/01	AF229	LF226				
4.0i	3964		190	4/99 →	AF229	LF220				
4.0i (Z)	3964	S01	177	10/95 →	AF229	LF220				
4.0i (ZJ)	3964		180	9/91 →	AF229	LF218				
4.0i (ZJ)	3964	MX	184	9/91 → 7/93	AF229	LF218				
4.0i (ZJ)	3964	MX	184	7/93 →	AF229	LF220				
4.7 V8			231	6/05 →		LF218				
4.7i V8			226	4/99 → 6/00	AF229	LF218				
4.7i V8			227	7/03 →	AF229	LF218				
4.7i V8 (WJ)			220	1/00 →	AF229	LF218				
4.7i V8 HO			258	9/01 →	AF229	LF218				
5.2 (Z)	5210	Y01	212	10/95 →	AF229	LF218				
5.2i (ZJ)	5210		211	1/92 →	AF229	LF218				
5.2i (ZJ)	5210		215	9/92 →	AF229	LF218				
5.7 V8 HEMI			326	6/05 →		LF218				
5.9i	5901		241	8/97 → 4/99	AF229	LF218				

JEEP WRANGLER

2.4			143	11/02 →		LF115				
2.5	2464		103	1/88 → 12/91	AF313	LF702				
2.5	2464	P00	118	8/96 →		LF218				
2.5	2464		121	12/91 →		LF218				
2.5 TD	2464	VM	116	1/95 →		LF128				
4.0	3964		169	6/98 →		LF218				
4.0	3964		174	9/03 →		LF218				
4.0	3964	S01	177	8/96 →		LF218				
4.0	3964		178	12/91 →		LF218				

LE BARON

2.2i			94	9/86 → 12/90		LF115				
2.2i			94	1/91 →		LF218				
2.2i Turbo	2213		177	9/86 → 1/91		LF115				
2.2i Turbo Cabrio	2213		148	9/86 → 12/90		LF115				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CHRYSLER

LE BARON

2.5i			101	9/86 → 12/90		LF115					
2.5i			101	1/91 →		LF218					
2.5i Turbo	2501		152	1/89 → 12/90		LF115					
2.5i Turbo	2501		152	1/91 →		LF218					
3.0i V6	2972		143	1/90 → 12/90		LF115					
3.0i V6	2972		143	1/91 →		LF218					

LIBERTY

2.4i			156	1/01 →		LF115					
2.5 CRD Turbodiesel	2499		150	5/03 →		LF128					
3.7i V6			204	9/03 →		LF302					
3.7i V6			214	1/01 →		LF302					

MAYBACH 57

57 5.5i V12		M 285 950	550	9/02 →				AS208			Dust filter for activated carbon filters
-------------	--	-----------	-----	--------	--	--	--	-------	--	--	--

MAYBACH 62

62 5.5i V12		M 285 950	550	9/02 →				AS208			Dust filter for activated carbon filters
-------------	--	-----------	-----	--------	--	--	--	-------	--	--	--

NEON

1.6			115	5/01 →		LF238					
1.8 16V	1796		115	9/97 → 9/99	AF020	LF115					
2.0	1996		133	8/99 →		LF115					
2.0 16V R/T	1996		150	10/01 →		LF115					
2.0i 16V	1996	420H	133	5/94 → 9/99	AF020	LF115					
2.0i 16V	1996		145	6/94 → 9/99	AF020	LF115					
2.0i 16V	1996	420T	148	4/96 → 9/99		LF115					

NEW YORKER

3.5i 24V	3518	F01	211	4/93 →		LF218					
----------	------	-----	-----	--------	--	-------	--	--	--	--	--

PT CRUISER

1.6i 16V			115	3/01 →		LF024					
2.0i 16V	1996		141	4/00 →	AF227	LF115					
2.4 16V	2429	EDZ	143	8/05 →		LF115					
2.4 GT Turbo			223	7/03 →	AF227	LF302					
2.4i 16V	2429		150	6/00 →	AF227	LF115					
2.4i 16V	2429		152	2/04 →	AF227	LF115					

SEBRING

2.0 LX			141	2/01 →		LF115					
2.7 LX			203	2/01 →		LF218					

STRATUS

2.0 LE	1996	C00	133	12/95 →		LF115					
2.4 16V	2429		140	12/95 →		LF115					
2.5 V6 LX	2497	H00	163	12/95 →		LF218					

STRATUS CABRIO











2.0 LE	1996	420X	131	6/96 →		LF115					
2.5 LX	2497	625H	163	4/96 →		LF218					

VISION

3.5TSI	3518	F01	211	9/93 →		LF218					
--------	------	-----	-----	--------	--	-------	--	--	--	--	--

VOYAGER

2.4i	2429	B00	151	1/95 → 4/01	AF020	LF218					
2.4i (RG)	2429		147	2/01 →	AF228	LF115			AS231		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

CHRYSLER

VOYAGER

2.5 CRD (RG)	2499	CRD	142	2/01 →	AF228	LF128			AS231	
2.5i SE	2501	K	101	4/93 → 3/95	AF226	LF218				
2.5i SE	2501	K00	98	1/88 → 12/90	AF226	LF115				
2.5i SE	2501	K00	98	1/91 → 12/95	AF226	LF218				
2.5TD	2499	M00	116	1/96 →		LF128				
2.5TD SE	2499	M00	118	1/92 →	AF776	LF128				
2.8CRD	2776		150	6/04 →		LF128				
3.0i LE	2972		147	1/88 → 12/90		LF115				
3.0i LE	2972		147	1/91 →		LF218				
3.0i SE	2972		147	1/88 → 12/90		LF115				
3.0i SE	2972		147	1/91 →		LF218				
3.3i (RD)	3301		174	2/01 →	AF228	LF218			AS231	
3.3i SE	3301		150	4/92 → 3/95	AF226	LF218				
3.3i V6	3301	R00	158	10/95 →		LF218				
3.8 V6 4x4 AWD	3778	L00	166	10/95 →		LF218				
3.8i (RG)	3778		218	2/01 →	AF228	LF218			AS231	

CITROEN

2CV

All models				3/63 → 4/77		LF708	PF701			
All models				5/77 → 7/90		LF708	PF701			

AMI

Ami 6, Ami 8	602	M28	32	1/63 → 12/77		LF708	PF701			
Ami Super	1015	G10	53	3/73 → 12/77	AF703	LF710	PF701			

AX

1.0i	954	TU9M	50	9/92 → 12/98	AF705	LF701	PF002			
1.1i	1124	TU1M	60	7/95 →	AF705	LF701	PF002			
1.3 Sport	1294	TU2/4	94	4/87 → 9/91		LF701	PF002			
1.4GT	1360	TU3S	85	→ 6/91	AF715	LF701				
1.4GT	1360	TU3S	85	7/91 →	AF705	LF701				
1.4GT	1360	TU3S	85				PF002			With catalytic converter
1.4GTi	1360	TU3J2	94	6/91 → 9/92	AF705	LF701	PF002			
1.4i	1360	TU3FM	75	7/95 →	AF705	LF701	PF002			
10 E, RE, K-WAY, SPOT	954	TU9M	50	7/92 → 12/98	AF715	LF701	PF701			
11 RE, TRE, TE, TGE	1124	TU1	54	9/89 → 9/91	AF715	LF701	PF701			
14 D, RD, TRD, TGD	1360	TUD3	50	9/88 → 6/95	AF721	LF701	PF703			
14 TRS, TZS, TZX	1360	KDY/KDZ	70	→ 5/91	AF715	LF701	PF701			
14 TRS, TZS, TZX	1360	KDY/KDZ	70	6/91 →	AF705	LF701	PF701			
15 DX, DSX	1527	TUD5	58	7/95 → 6/96	AF706	LF701	PF703			

AXEL

11R	1129	G11/631	57	1/84 → 3/91	AF703	LF710	PF701			
12TRS	1299	M104/G1A	62	1/84 → 3/91	AF703	LF710	PF701			

BERLINGO I

1.1i	1124	TU1L3	60	9/96 → 6/00	AF705	LF701	PF104			
1.1i	1124	TU1L3	60					AS701		With air-conditioning system
1.1i	1124	TU1L4	60	7/00 → 10/02	AF705	LF722	PF104	AS730		
1.1i	1124	TU1L4	60					AS701		With air-conditioning system
1.4i	1360	TU3JP	75	9/96 → 6/00		LF701	PF104			
1.4i	1360	TU3JP	75	7/00 → 10/02		LF722	PF104			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

BERLINGO I











1.4i	1360	TU3JP	75						AS701		With air-conditioning system
1.4i	1360	TU3JP	75								With air-conditioning system.
1.6i 16V	1587	TU5JP4	109	10/00 → 11/02	AF746	LF722	PF104				
1.6i 16V	1587	TU5JP4	109						AS701		With air-conditioning system
1.8D	1769	A9A	59	10/96 → 12/02	AF788, AF795	LF701	PF708				
1.8D	1769	A9A	59						AS701		With air-conditioning system
1.8D	1769	DW8	70	8/98 → 12/02	AF795	LF701	PF708				
1.8D	1769	DW8	70						AS701		With air-conditioning system
1.8i	1761	XU7P	90	12/97 → 12/02	AF726	LF701	PF104				
1.8i	1761	XU7P	90						AS701		With air-conditioning system
1.9D	1868	WJZ	69	7/98 → 10/02	AF788	LF701	AF792				
1.9D	1868	WJZ	69						AS701		With air-conditioning system
1.9D	1905	DJY	70	10/96 → 7/98		LF701	PF708				
1.9D	1905	DJY	70		AF788						Eng.No. -->7300
1.9D	1905	DJY	70		AF795						Eng.No.7301-->
1.9D	1905	DJY	70						AS701		With air-conditioning system
2.0HDI	1997	DW10TD	90	2/99 → 10/02	AF735	LF701					
2.0HDI	1997	DW10TD	90					AF793			Bosch injection system
2.0HDI	1997	DW10TD	90					AF794			Siemens injection system
2.0HDI	1997	DW10TD	90						AS701		With air-conditioning system

BERLINGO II

1.1i	1124	TU1JP	60	11/02 →	AF747, AF742	LF722	PF104	AS730			
1.1i	1124	TU1M	60	11/02 →	AF747, AF742	LF722	PF104	AS730			
1.4i	1360	TU3L4	75	11/02 →	AF747		PF104	AS730			
1.4i	1360	TU3L4	75		AF742						Dusty environments
1.4i	1360	TU3L4	75			LF722					Eng.No. -->4717577
1.4i	1360	TU3L4	75			LF724					Eng.No.4717578-->
1.4i BiValent	1360	TU3JP	75	4/03 →	AF747		PF104	AS730			
1.4i BiValent	1360	TU3JP	75		AF742						Dusty environments
1.4i BiValent	1360	TU3JP	75			LF722					Eng.No. -->4717577
1.4i BiValent	1360	TU3JP	75			LF724					Eng.No.4717578-->
1.6HDI		DV6ATED4	90	7/05 →	AF749	LF723		AS730			
1.6i 16V	1587	TU5JP4	110	11/02 → 5/04	AF748	LF722	PF104	AS730			
1.6i 16V	1587	TU5JP4	110		AF742						Dusty environments
1.6i 16V	1587	TU5JP4	110	6/04 →	AF748	LF724	PF104	AS730			
1.6i 16V	1587	TU5JP4	110		AF742						Dusty environments
1.9D	1868	DW8	70	11/02 →	AF728	LF701		AS730			
2.0HDI	1997	DW10TD	90	11/02 →	AF728	LF701		AS730			
2.0HDI	1997	DW10TD	90				AF793				Bosch injection system
2.0HDI	1997	DW10TD	90				AF794				Siemens injection system

BX

1.7TD	1769	XUD7T	90	3/88 →	AF721	LF701					
1.7TD	1769	XUD7T	90	→ 5/92			PF714				Bosch injection system
1.7TD	1769	XUD7T	90	→ 5/92			PF705				CAV injection system
1.7TD	1769	XUD7T	90	6/92 →			PF708				CAV injection system.

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











CITROEN

BX											
14 E, RE, TE, TGE	1360	TU3	75	-> 6/88	AF708	LF707	PF701				
14 E, RE, TE, TGE	1360	TU3	75	7/88 -> 9/91	AF715	LF701	PF701				
14 E, RE, TE, TGE	1360	TU3	75	10/91 ->	AF705	LF701	PF701				
14 E, RE, TE, TGE	1360	TU3M	75	1/89 -> 9/91	AF715	LF701	PF701				
14 E, RE, TE, TGE	1360	TU3M	75	10/91 -> 2/93	AF705	LF701	PF701				
15 RE, TRE, TGE	1580	XU5	80	1/87 -> 9/92	AF721	LF701	PF701				
16 GTI, TZI		XU52C		7/86 -> 12/91	AF721	LF701	PF002				
16 RE, TGE, S, RS, TS	1580	XU51C	72	9/87 -> 2/93	AF721	LF701	PF701				
16 RE, TGE, S, RS, TS	1580	171A/B/C	90	10/82 -> 6/87	AF774	LF701	PF701				
16 RE, TGE, S, RS, TS	1580	171A/B/C	90	7/87 -> 6/88	AF721	LF701	PF701				
17 D, RD, TD	1769	161A	60	7/86 -> 6/87	AF774	LF701					
17 D, RD, TD	1769	161A	60	7/87 -> 9/93	AF721	LF701					
17 D, RD, TD	1769	161A	60				PF714				Bosch injection system
17 D, RD, TD	1769	161A	60				PF705				CAV injection system
19 D,RD,TRD,TGD,TZD	1905	XUD9A		8/85 -> 4/87	AF774	LF701					
19 D,RD,TRD,TGD,TZD	1905	XUD9A		7/87 ->	AF721	LF701					
19 D,RD,TRD,TGD,TZD	1905	XUD9A		-> 5/92			PF714				Bosch injection system
19 D,RD,TRD,TGD,TZD	1905	XUD9A		-> 5/92			PF705				CAV injection system
19 D,RD,TRD,TGD,TZD	1905	XUD9A		6/92 ->			PF708				CAV injection system.
19 GT, TRS	1905	XU9-5	105	1/85 -> 6/87	AF774	LF701	PF701				
19 GTI, GTI 4x4, GTI 16	1905	XU9-J4	125	7/86 -> 9/92	AF721	LF701	PF002				
19 GTI, GTI 4x4, GTI 16	1905	XU9-J4	160	7/86 -> 9/92	AF721	LF701	PF002				
19 Sport	1905	XU9-4/159B		7/85 -> 6/87	AF774	LF701	PF002				
19 Sport	1905	XU9-4/159B		7/87 -> 9/88	AF721	LF701	PF002				
19 TGS, TZS	1905	XU9-2C	107	7/87 -> 9/92	AF721	LF701	PF701				
19RD,TRD,TGD,TZD	1905	XUD9TF		1/85 ->	AF721	LF701					
19RD,TRD,TGD,TZD	1905	XUD9TF		-> 5/92			PF710				Bosch injection system
19RD,TRD,TGD,TZD	1905	XUD9TF		-> 5/92			PF705				CAV injection system
19RD,TRD,TGD,TZD	1905	XUD9TF		6/92 ->			PF708				CAV injection system.
C1											
1.0		1KR-FE	68	6/05 ->	AF565						
1.4HDI		DV4TED	54	8/05 ->		LF723	PF616				
C15											
1.9D	1868		60	12/00 ->	AF788	LF701	AF792				
C15D Diesel	1769	XUD7	60	10/84 ->	AF774	LF701					
C15D Diesel	1769	XUD7	60				PF714				Bosch injection system
C15D Diesel	1769	XUD7	60	-> 6/92			PF708				CAV injection system
C15D Diesel	1769	XUD7	60	-> 5/92			PF705				CAV injection system.
C15E	1124	E1A	48	10/84 -> 6/88	AF708	LF707	PF701				
C15E	1124	E1A	48	7/88 -> 2/91	AF715	LF701	PF701				
C15E	1124	E1A	48	3/91 -> 6/92	AF705	LF701	PF701				
C15E	1124	E1A	48	7/92 ->	AF705	LF701	PF002				
C15E 1.1i	1124	TU1M	60	7/88 -> 2/91	AF715	LF701	PF002				
C15E 1.1i	1124	TU1M	60	3/91 ->	AF705	LF701	PF002				
C15E 1.4	1360	XY7	60	5/87 -> 7/88	AF708	LF701					
C15E 1.4	1360	XY7	60	8/88 -> 4/91	AF715	LF701					
C15E 1.4	1360	XY7	60	5/91 ->	AF705	LF701					
C15E 1.4	1360	TU3A	67	7/87 -> 6/88	AF715		PF701				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

C15											
C15E 1.4	1360	TU3A	67	7/88 → 4/91	AF715	LF701	PF701				
C15E 1.4	1360	TU3A	67	5/91 → 1/94	AF705	LF701	PF701				
C15E 1.4i	1360	TU3M	75	5/91 →	AF705	LF701	PF002				
C2											
1.1i	1124	TU1JP	60	9/03 →	AF747		PF104				
1.1i	1124	TU1JP	60			LF722					Chassis -->4413115
1.1i	1124	TU1JP	60			LF724					Chassis 4413114-->
1.1i	1124	TU1JP	60		AF742						Dusty environments
1.1i	1124	TU1JP	60					AS722	AS723		With air-conditioning system
1.4 HDI	1398	DV4TD	68	9/03 →	AF744	LF723	PF616				
1.4 HDI	1398	DV4TD	68					AS722	AS723		With air-conditioning system
1.4i	1360	TU3JP	75	9/03 →	AF747		PF104				
1.4i	1360	TU3JP	75			LF722					Chassis -->4717577
1.4i	1360	TU3JP	75			LF724					Chassis 4717578-->
1.4i	1360	TU3JP	75		AF742						Dusty environments
1.4i	1360	TU3JP	75					AS722	AS723		With air-conditioning system
1.4i 16V	1360	ET3J4	90	12/03 →		LF724	PF104				
1.4i 16V	1360	ET3J4	90					AS722	AS723		With air conditioner
1.6i 16V VTR	1587	TU5JP4	109	9/03 → 5/04	AF748	LF722	PF104				
1.6i 16V VTR	1587	TU5JP4	109	6/04 →	AF748	LF724	PF104				
1.6i 16V VTR	1587	TU5JP4	109					AS722	AS723		With air-conditioning system
1.6i 16V VTS	1587	TU5JP4S	122	10/04 →	AF748	LF724					
1.6i 16V VTS	1587	TU5JP4S	122					AS722	AS723		With air-conditioning system
C25											
1.8E		XM7T	69	9/78 → 10/83	AF707	LF711	PF701				
1.8E		XM7T	69	11/83 →	AF707	LF701	PF701				
1.9D	2500	XUD9A	69	1/94 →	AF167	LF701					
1.9D	2500	XUD9A	69				PF714				Bosch injection system
1.9D	2500	XUD9A	69				PF705				CAV injection system
2.0		XN1T	84	2/91 →	AF707	LF701					
2.5D	2500	CRD93L	75	→ 9/83	AF775	LF709					
2.5D	2500	CRD93L	75	10/83 →	AF716	LF716					
2.5D	2500	CRD93L	75				PF714				Bosch injection system
2.5D	2500	CRD93L	75				PF705				CAV injection system
2.5TD	2500	CRD93LS	95	1/81 → 9/83		LF716					
2.5TD	2500	CRD93LS	95	10/83 →	AF716	LF716					
2.5TD	2500	CRD93LS	95				PF714				Bosch injection system
2.5TD	2500	CRD93LS	95				PF705				CAV injection system
C3											
1.1i	1124	TU1JP	60	9/01 →	AF747		PF104	AS722	AS723		
1.1i	1124	TU1JP	60		AF742						Dusty environments
1.1i	1124	TU1JP	60			LF722					Eng.No. -->4413114
1.1i	1124	TU1JP	60			LF724					Eng.No.4413115-->
1.4HDI	1398	DV4TD	68	9/01 →	AF744	LF723	PF616	AS722	AS723		
1.4HDI 16V	1398	DV4TED4	90	9/01 →	AF749	LF723	PF616	AS722	AS723		
1.4i	1360	TU3JP	73	9/01 →	AF747		PF104	AS722	AS723		
1.4i	1360	TU3JP	73		AF742						Dusty environments
1.4i	1360	TU3JP	73			LF722					Eng.No. -->4717577

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











CITROEN

C3										
1.4i	1360	TU3JP	73			LF724				Eng.No.4717578-->
1.4i 16V	1360	TU3JP4	88	3/04 ->	AF747		PF104	AS722	AS723	
1.4i 16V	1360	TU3JP4	88		AF742					Dusty environments
1.4i 16V	1360	TU3JP4	88			LF722				Eng.No. -->4717577
1.4i 16V	1360	TU3JP4	88			LF724				Eng.No.4717578-->
1.4i 16V	1360	ET3J4	90	11/03 ->	AF747			AS722	AS723	
1.4i 16V	1360	ET3J4	90		AF742					Dusty environments
1.4i 16V	1360	ET3J4	90			LF722				Eng.No. -->4717577
1.4i 16V	1360	ET3J4	90			LF724				Eng.No.4717578-->
1.6HDI		DV6ATED4	90	6/05 ->	AF749	LF723		AS722	AS723	
1.6i 16V	1587	TU5JP4	109	9/01 -> 5/04	AF748	LF722	PF104	AS722	AS723	
1.6i 16V	1587	TU5JP4	109	6/04 ->	AF748	LF724	PF104	AS722	AS723	
C35										
2.0E		B20/614	65	11/73 -> 3/86		LF709				
2.0E		B20/614	65	4/86 ->		LF701				
2.5D		CRD93B	68	1/80 -> 6/86		LF709				
2.5D		CRD93B	68	7/86 ->		LF701				
2.5D		CRD93B	68				PF710			Bosch injection system
2.5D		CRD93B	68				PF705			CAV injection system
C4										
1.4i 16V	1360	ET3J4	88	10/04 ->	AF724	LF724				
1.4i 16V	1360	ET3J4	88					AS722	AS723	With air-conditioning system
1.6 HDI	1560	DV6ATED4	92	10/04 ->	AF749	LF723	PF616			
1.6 HDI	1560	DV6ATED4	92					AS722	AS723	With air-conditioning system
1.6 HDI	1587	DV6TED4	110	10/04 ->	AF749	LF723	PF616			
1.6 HDI	1587	DV6TED4	110					AS722	AS723	With air-conditioning system
1.6i 16V	1587	TU5JP4	109	10/04 ->		LF724				
1.6i 16V	1587	TU5JP4	109					AS722	AS723	With air-conditioning system
2.0 16V	1997	EW10J4	143	10/04 ->	AF436	LF701				
2.0 16V	1997	EW10J4	143					AS722	AS723	With air-conditioning system
2.0 16V	1997	EW10J4S	180	10/04 ->		LF701				
2.0 16V	1997	EW10J4S	180					AS722	AS723	With air-conditioning system
2.0 16V Automatic	1997	EW10A	140	10/04 ->		LF724				
2.0 16V Automatic	1997	EW10A	140					AS722	AS723	With air-conditioning system
2.0 HDI	1997	DW10TED4	136	10/04 ->		LF724				
2.0 HDI	1997	DW10TED4	136					AS722	AS723	With air-conditioning system
C5										
1.6HDI	1560	DV6TED4	110	9/04 ->	AF737	LF723		AS728		
1.8i 16V	1749	EW7J4	115	2/01 -> 10/04		LF701	PF104	AS728	AS729	
1.8i 16V	1749	EW7J4	117							Dusty environments
1.8i 16V	1749	EW7J4	125	11/05 ->	AF738	LF701				
2.0 16V	1997	EW10A	143	11/04 ->	AF738	LF724		AS728		
2.0 16V	1998	EW10J4	136	12/00 -> 10/04		LF701	PF104	AS728	AS729	
2.0 16V HPI	1998	EW10D	140	12/00 -> 10/04		LF701	PF104	AS728	AS729	
2.0 16V HPI	1998	EW10D	140	11/04 ->		LF724	PF104			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

C5											
2.0HDI	1997	DW10BTED	107	12/00 → 10/04		LF701		AS728	AS729		
2.0HDI	1997	DW10BTED	107				AF793				Bosch injection system
2.0HDI	1997	DW10BTED	107				AF794				Siemens injection system
2.0HDI	1997	DW10BTED4	136	11/04 →	AF736	LF724					
2.0HDI	1997	DW10TD	90	12/01 → 10/04		LF701	AF793, AF794	AS728	AS729		
2.2HDI	2179	DW12TED4	133	11/04 →	AF736	LF701					
2.2HDI	2179	DW12TED4	133	11/04 →							Dusty environments
2.2HDI 16V	2179	DW12ATED	133	12/00 → 10/04	AF721	LF701		AS728	AS729		
2.2HDI 16V	2179	DW12ATED	133				AF793				Bosch injection system
2.2HDI 16V	2179	DW12ATED	133				AF794				Siemens injection system
3.0i V6	2949	ES9A	207	11/04 →	AF738	LF701		AS728			
3.0i V6	2949	ES9J4S	207	12/00 → 10/04	AF721	LF701	PF104	AS728	AS729		
C6											
3.0 V6 24V		ES9A	211	10/05 →	AF721	LF701					
C8											
2.0 16V	1998	EW10J4	136	6/02 →		LF701	PF104				
2.0 16V	1998	EW10J4	136					AS731			With air-conditioning system
2.0HDI 16V	1997	DW10ATED	110	6/02 →		LF701	AF794				
2.0HDI 16V	1997	DW10ATED	110					AS731			With air-conditioning system
2.2 16V	2230	EW12J4	158	6/02 →		LF701	PF104				
2.2 16V	2230	EW12J4	158					AS731			With air-conditioning system
2.2HDI 16V	2179	DW12ATED	130	6/02 →		LF701	AF794				
2.2HDI 16V	2179	DW12ATED	130					AS731			With air-conditioning system
3.0i V6 24V	2949	ES9J4S	208	6/02 →		LF701	PF104				
3.0i V6 24V	2949	ES9J4S	208					AS731			With air-conditioning system
CX											
2.0	1985	M20-616	102	9/74 →	AF701	LF709					
2.0	1995	829A5	106	9/74 →	AF701	LF709					
2.0 RE,TRE	1995		106	1/86 → 1/88	AF701	LF701					
2.0 Reflex,Athena	1995		106	→ 6/84	AF701	LF709					
2.0 Reflex,Athena	1995		106	7/84 → 9/89	AF701	LF701					
2.2	2175	M22-617	112	1/75 → 7/76		LF709					
2.2 TRS	2165	J6TA500	115	7/82 → 12/92	AF701	LF701					
2.2D	2175	M22	67	10/75 → 2/79	AF710	LF709					
2.2D	2175	M22	67				PF710				Bosch injection system
2.4	2350	M23	128	1/82 → 5/82		LF709	PF002				
2.4	2350	M23	128	6/82 →		LF701	PF002				
2.4 GTI	2350	M23-622	128	7/84 →		LF701	PF002				
2.5 IE, GTI, TRI	2500	M25-659	138	7/84 →		LF701	PF002				
2.5 RI, GTI Turbo 2	2500	M25-667	138	1/87 → 1/92		LF701	PF002				
2.5 RI, GTI Turbo 2	2500	M25-662	168	1/87 → 1/92		LF701	PF002				
2.5D	2500	CRD93L	75	1/78 → 10/83	AF710	LF709					
2.5D	2500	CRD93L	75	11/83 →	AF710	LF716					
2.5D	2500	CRD93L	75				PF710				Bosch injection system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

CITROEN











CX											
25D RD	2500	CRD93L	75	1/84 →	AF718	LF716	PF705				
25TD	2500	CRD93L	95	1/84 → 12/86	AF718	LF716	PF705				
DYANE											
0.4	435	M28	23	4/68 → 7/75		LF708	PF701				
0.6	602	M28	30	1/77 → 1/89		LF708	PF701				
EVASION											
1.8i	1761	XU7JP	99	5/97 →	AF721	LF701	PF004				
1.8i	1761	XU7JP	99					AS715			With air-conditioning system
1.9D	1905		92	10/95 → 12/98		LF701					
1.9D	1905		92					AS715			With air-conditioning system
1.9TD	1905	XUD9TF	90	11/94 → 7/00	AF721	LF701	PF708				
1.9TD	1905	XUD9TF	90					AS715			With air-conditioning system
1.9TD	1905	XUD9T	92	5/97 → 7/00	AF721	LF701	PF708				
1.9TD	1905	XUD9T	92					AS715			With air-conditioning system
2.0 16V	1998	EW10J4	136	5/00 →	AF721	LF701	PF104				
2.0 16V	1998	EW10J4	136					AS715			With air-conditioning system
2.0HDI	1997	DW110ATED	110	9/99 →	AF721	LF701					
2.0HDI	1997	DW110ATED	110				AF793				Bosch injection system
2.0HDI	1997	DW110ATED	110				AF794				Siemens injection system
2.0HDI	1997	DW110ATED	110					AS715			With air-conditioning system
2.0i	1998	XU10J2C	123	8/94 → 7/00	AF721	LF701	PF004				
2.0i	1998	XU10J2C	123					AS715			With air-conditioning system
2.0i	1998	XU10J4R	132	5/98 → 9/00	AF721	LF701	PF004				
2.0i	1998	XU10J4R	132					AS715			With air-conditioning system
2.0i Turbo	1998	XU10JECTE	150	8/94 →	AF721	LF701	PF004				
2.0i Turbo	1998	XU10JECTE	150					AS715			With air-conditioning system
2.1TD	2088	XUD11BTE	109	→ 6/96	AF721	LF701	PF708				
2.1TD	2088	XUD11BTE	109	7/96 →	AF721	LF701	PF706				
2.1TD	2088	XUD11BTE	109					AS715			With air-conditioning system
GS/GSA/GSX											
All models				7/71 → 7/86	AF703	LF710	PF701				
JUMPER I											
1.9D	1905	XUD9	68	7/99 → 3/02	AF167	LF701	PF005				
1.9D	1905	XUD9	68					AS712			With air-conditioning system
1.9D	1905	XUD9	70	2/94 → 3/02	AF167	LF701					
1.9D	1905	XUD9	70					AS712			With air-conditioning system
1.9TD	1905	XUD9UTF	90	8/94 → 3/02	AF796	LF701					
1.9TD	1905	XUD9UTF	90					AS712			With air-conditioning system
1.9TD	1905	D8C	92	2/94 → 3/02	AF796	LF701					
1.9TD	1905	D8C	92					AS712			With air-conditioning system
1.9TD	1905	DHX	92	2/94 → 3/02	AF796	LF701					
1.9TD	1905	DHX	92					AS712			With air-conditioning system
1.9TD	1905	XUD9UTF	92	2/94 → 3/02	AF796	LF701					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

JUMPER I

1.9TD	1905	XUD9UTF	92						AS712		With air-conditioning system
1.9TD 4X4	1905	XUD9UTF	92	8/96 -> 3/02	AF796	LF701					
1.9TD 4X4	1905	XUD9UTF	92						AS712		With air-conditioning system
2.0 4X4	1998		109	8/96 -> 3/02	AF796	LF701	PF105				
2.0 4X4	1998		109						AS712		With air-conditioning system
2.0HDi	1998	DW10TD	84	8/01 -> 3/02	AF796	LF701	PF110				
2.0HDi	1998	DW10TD	84						AS712		With air-conditioning system
2.0i	1998	XU10J2	109	2/94 -> 3/02	AF796	LF701	PF105				
2.0i	1998	XU10J2	109						AS712		With air-conditioning system
2.0i	1998	RFW	110	2/94 -> 3/02	AF796	LF701	PF105				
2.0i	1998	RFW	110						AS712		With air-conditioning system
2.5D	2446		107	12/96 -> 8/98	AF167	LF716					
2.5D	2446		107	9/98 -> 3/02	AF167	LF701					
2.5D	2446		107						AS712		With air-conditioning system
2.5D	2446	DJ5	86	8/94 -> 8/98	AF167	LF716					
2.5D	2446	DJ5	86	9/98 -> 3/02	AF167	LF701					
2.5D	2446	DJ5	86						AS712		With air-conditioning system
2.5D	2446	T9A	86	2/94 -> 8/98	AF167	LF716					
2.5D	2446	T9A	86	9/98 -> 3/02	AF167	LF701					
2.5D	2446	T9A	86						AS712		With air-conditioning system
2.5D 4X4	2446		107	12/96 -> 8/98	AF796	LF716					
2.5D 4X4	2446		107	9/98 -> 3/02	AF796	LF701					
2.5D 4X4	2446		107						AS712		With air-conditioning system
2.5D 4X4	2446	DJ5	86	8/96 -> 8/98	AF167	LF716					
2.5D 4X4	2446	DJ5	86	9/98 -> 3/02	AF167	LF701					
2.5D 4X4	2446	DJ5	86						AS712		With air-conditioning system
2.5TD	2446	DJ5T	103	8/94 -> 8/98	AF796	LF716					
2.5TD	2446	DJ5T	103	9/98 -> 12/00	AF167	LF701					
2.5TD	2446	DJ5T	103						AS712		With air-conditioning system
2.5TD 4X4	2446	DJ5T	103	8/96 -> 8/98	AF796	LF716					
2.5TD 4X4	2446	DJ5T	103	9/98 -> 12/00	AF796	LF701					
2.5TD 4X4	2446	DJ5T	103						AS712		With air-conditioning system
2.5TDI	2446	DJ5TED	108	11/96 -> 8/98	AF796	LF716					
2.5TDI	2446	DJ5TED	108	9/98 -> 12/00	AF167	LF701					
2.5TDI	2446	DJ5TED	108				PF005				Bosch injection system
2.5TDI	2446	DJ5TED	108						AS712		With air-conditioning system
2.8HDI	2798	8140	128	9/00 -> 3/02	AF796	LF125, LF124	PF110				
2.8HDI	2798	8140	128						AS712		With air-conditioning system
JUMPER II											
2.0HDI	1997	DW10TD	84	2/02 -> 12/02	AF796	LF701	PF110				
2.0HDI	1997	DW10TD	84	1/03 ->	AF796	LF701					
2.0HDI	1997	DW10TD	84						AS712		With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

CITROEN

JUMPER II

2.0i	1998	XU10J2	110	2/02 →	AF796	LF701					
2.0i	1998	XU10J2	110						AS712		With air-conditioning system
2.0i Bipower			95	2/02 →	AF796	LF701					
2.0i Bipower			95						AS712		With air-conditioning system
2.2HDI	2178	DW12TED	100	2/02 →	AF796	LF701	PF110				
2.2HDI	2178	DW12TED	100						AS712		With air-conditioning system
2.8HDi			146	4/04 →	AF796	LF125	PF110				
2.8HDi			146						AS712		With air-conditioning system
2.8HDI	2798	8140.43S	127	2/02 →	AF796	LF125	PF110				
2.8HDI	2798	8140.43S	127						AS712		With air-conditioning system

JUMPY

1.6i	1581	220A2.000	79	4/96 → 6/96	AF721	LF706	PF004				
1.6i	1581	220A2.000	79	7/96 → 3/04	AF721	LF706	PF104				
1.6i	1581	220A2.000	79	7/96 → 3/04					AS715		With air-conditioning system
1.6i.	1581	220A2.000	79	4/04 →	AF721	LF706	PF104	AS731			
1.9D	1868	WJZ	69	4/98 → 3/04	AF721	LF701	AF792	AS715			
1.9D	1868	WJZ	69	4/04 →	AF721	LF701	AF792	AS731			
1.9D	1905	XUD9A	69	9/95 → 5/98	AF721	LF701	PF708	AS715			
1.9TD	1905	XUD9TF	90	4/96 → 3/04	AF721	LF701	PF708	AS715			
1.9TD	1905	XUD9TF	90	4/04 →	AF721	LF701	PF708	AS731			
1.9TD	1905	XUD9TF	92	4/96 → 3/04	AF721	LF701	PF708	AS715			
1.9TD	1905	XUD9TF	92	4/04 →	AF721	LF701	PF708	AS731			
2.0	1998	EW10J4	136	4/00 → 3/04	AF721	LF701	PF104	AS715			
2.0	1998	EW10J4	136	4/04 →	AF721	LF701	PF104	AS731			
2.0 16V	1998	EW10J4	138	3/00 → 3/04	AF721	LF701	PF104	AS715			
2.0 16V	1998	EW10J4	138	4/04 →	AF721	LF701	PF104	AS731			
2.0 HDI	1997	DW10ATED	109	3/00 → 3/04	AF721	LF701		AS715			
2.0 HDI	1997	DW10ATED	109				AF793				Bosch injection system
2.0 HDI	1997	DW10ATED	109				AF794				Siemens injection system
2.0 HDI	1997	DW10BTED	94	3/00 → 3/04	AF721	LF701		AS715			
2.0 HDI	1997	DW10BTED	94				AF793				Bosch injection system
2.0 HDI	1997	DW10BTED	94				AF794				Siemens injection system
2.0HDI	1997	DW10ATED	109	4/04 →	AF721	LF701		AS731			
2.0HDI	1997	DW10ATED	109				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	109				AF794				Siemens injection system
2.0HDI	1997	DW10BTED	94	4/04 →	AF721	LF701		AS731			
2.0HDI	1997	DW10BTED	94				AF793				Bosch injection system
2.0HDI	1997	DW10BTED	94				AF794				Siemens injection system











LN/LNA

LN 0.6	602	R06627	32	11/76 → 7/79		LF708	PF701				
--------	-----	--------	----	--------------	--	-------	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

LN/LNA											
LNA 0.6	652	V06/630/644	35	11/78 → 4/85	AF007	LF708	PF701				
LNA II E, RE, RS	1124	109/5E	50	7/82 → 4/85		LF707	PF701				
LNA II E, RE, RS	1124	109/5E	50		AF708						Only foam
SAXO											
1.0i	954	TU9M	45	5/96 → 12/99	AF715	LF701	PF104				
1.0i	954	TU9M	50	5/98 →	AF715	LF701	PF104				
1.1i	1124	TU9M	54	5/96 → 12/99	AF705	LF701	PF104				
1.1i	1124	TU1JP/M	60	5/96 → 6/99	AF705	LF701	PF104				
1.1i	1124	TU1JP/M	60	7/99 → 6/00	AF705	LF701	PF104				
1.1i	1124	TU1JP/M	60	7/00 →		LF722	PF104				
1.4i	1360	KFW/KFX	75	5/96 → 12/99		LF701	PF104				
1.4i	1360	TU3JP	75	2/96 → 6/00		LF701	PF104				
1.4i	1360	TU3JP	75	7/00 →		LF722	PF104				
1.5D	1527	TUD5	54	9/96 → 8/99	AF706	LF701	PF703				
1.5D	1527	TUD5	54	9/99 →	AF706	LF701	PF703				
1.5D	1527	TUD5	57	9/96 → 12/99	AF706	LF701	PF703				
1.6i	1587	TU5JP-L4	101	7/00 →	AF723	LF722	PF104				
1.6i	1587	TU5JP	88	5/96 → 12/99	AF705	LF701	PF104				
1.6i	1587	TU5JP	90	2/96 → 6/00	AF705	LF701	PF104				
1.6i	1587	TU5JP	90	7/00 →	AF705	LF722	PF104				
1.6i 16V	1587	TU5JP4	118	6/96 →	AF727	LF701	PF104				
1.6i 16V	1587	TU5J4	120	3/96 → 12/99	AF727	LF701	PF104				
VISA											
0.6 Special, Club	652		35	9/78 → 3/91	AF007	LF708	PF701				
1.2 II Super X	1219	129/5	64	7/80 → 6/82	AF708	LF707	PF701				
1.6 GTi	1580	XU5J	103	1/85 → 3/91	AF714	LF701	PF002				
1.6 GTi	1580	B6D	113	1/85 → 3/91	AF714	LF701	PF002				
1.9GTi				1/85 →	AF721	LF701					
10 E	954		45	9/84 → 6/88	AF708	LF707	PF701				
11 E, RE, Super E	1124	109/5/5F/K	57	9/78 → 3/91	AF708	LF707	PF701				
14 GT, TRS, Chrono	1360	XY7/8	79	3/82 → 3/91	AF708	LF707	PF701				
17D,RD	1769	XUD7	60	5/82 → 3/84	AF774	LF709					
17D,RD	1769	XUD7	60	4/84 → 3/91	AF774	LF701					
17D,RD	1769	XUD7	60				PF710				Bosch injection system
17D,RD	1769	XUD7	60								CAV injection system
XANTIA											
1.6i	1580	XU5JP	88	3/93 → 6/96	AF726	LF701	PF002	AS701			
1.6i	1580	XU5JP	88	7/96 →	AF726	LF701	PF104	AS701			
1.8i	1761	XU7JP	101	3/93 → 6/96	AF726	LF701	PF002	AS701			
1.8i	1761	XU7JP	101	7/96 →	AF726	LF701	PF104	AS701			
1.8i	1761		90	4/97 →	AF726	LF701	PF104				
1.8i	1761		90					AS701			With air-conditioning system
1.8i 16V	1761	XU7JP4	110	6/95 → 6/96	AF721	LF701	PF002	AS701			
1.8i 16V	1761	XU7JP4	110	7/96 →	AF721	LF701	PF104	AS701			
1.9D	1905	XUD9Y	68	6/94 →	AF721	LF701	PF708				
1.9D	1905	XUD9Y	68					AS701			With air-conditioning system
1.9D	1905		75	2/96 →	AF721	LF701	PF708				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

CITROEN

XANTIA

1.9D	1905		75					AS701		With air-conditioning system
1.9D	1905	XUD9A/L	75	6/94 ->	AF721	LF701	PF708			
1.9D	1905	XUD9A/L	75					AS701		With air-conditioning system
1.9D Break	1868		75	4/97 ->	AF721	LF701	AF792			
1.9D Break	1868		75					AS701		With air-conditioning system
1.9TD	1905	XUD9TE/Y	90	10/94 ->	AF721	LF701	PF708			
1.9TD	1905	XUD9TE/Y	90					AS701		With air-conditioning system
1.9Turbo D	1905	XUD9TF	90	6/95 -> 1/98	AF721	LF701	PF708			
1.9Turbo D	1905	XUD9TF	90					AS701		With air-conditioning system
2.0HDI	1997	DW10ATED	109	2/99 ->		LF701				
2.0HDI	1997	DW10ATED	109				AF793			Bosch injection system
2.0HDI	1997	DW10ATED	109	1/02 ->			AF794			Siemens injection system
2.0HDI	1997	DW10ATED	109					AS701		With air-conditioning system
2.0HDI	1997	DW10ATD	90	3/99 ->	AF721	LF701	AF793			
2.0HDI	1997	DW10ATD	90					AS701		With air-conditioning system
2.0i	1998	XU10J2	123	11/92 -> 6/96	AF726	LF701	PF002	AS701		
2.0i	1998	XU10J2	123	7/96 ->	AF726	LF701	PF104	AS701		
2.0i 16V	1998	XU10JR/RF	132	7/95 -> 6/96		LF701	PF002	AS701		
2.0i 16V	1998	XU10JR/RF	132	7/96 ->		LF701	PF104	AS701		
2.0i 16V	1998	XU10J4/Z	150	6/94 -> 6/95	AF789	LF701	PF002	AS701		
2.0i 16V	1998	XU10J4/Z	150	6/95 -> 6/96	AF721	LF701	PF002	AS701		
2.0i 16V	1998	XU10J4/Z	150	7/96 ->	AF721	LF701	PF104	AS701		
2.0i 16V	1998	XU10J4/Z	152	3/93 -> 6/95	AF789	LF701	PF002	AS701		
2.0i 16V	1998	XU10J4/Z	152	7/95 -> 6/96	AF721	LF701	PF002	AS701		
2.0i 16V	1998	XU10J4/Z	152	7/96 ->	AF721	LF701	PF104	AS701		
2.0i Turbo	1998	XU10J2TE/L	147	11/95 -> 6/96		LF701	PF002	AS701		
2.0i Turbo	1998	XU10J2TE/L	147	7/96 ->		LF701	PF104	AS701		
2.1Turbo D D12	2088	XUD11BTE	109	6/95 ->	AF721	LF701	PF706			
2.1Turbo D D12	2088	XUD11BTE	109					AS701		With air-conditioning system
3.0 V6	2946	XU10J4R	190	1/98 ->	AF722	LF716	PF104			
3.0 V6	2946	XU10J4R	190					AS701		With air-conditioning system
3.0i V6	2946	ES9J4	190	1/97 ->	AF721	LF701	PF104			
3.0i V6	2946	ES9J4	190					AS701		With air-conditioning system











XM

2.0	1998		115	5/89 -> 4/94	AF722	LF701				
2.0i	1998	XU10J2	121	10/88 -> 4/94	AF722	LF701	PF004			
2.0i 16V	1998	XU10J4R	132	5/94 -> 10/00	AF722	LF702	PF004			
2.0i Turbo	1998	XU-10J2CTE	150	9/92 -> 6/94	AF722	LF701	PF004			
2.1D D12	2088	XUD11A	82	10/88 -> 10/00	AF722	LF701				
2.1D D12	2088	XUD11A	82				PF714			Bosch injection system
2.1D D12	2088	XUD11A	82	-> 10/95			PF705			CAV injection system
2.1D D12	2088	XUD11A	82	11/95 ->			PF706			CAV injection system.
2.1TD	2088	XUD11ATE	110	5/89 -> 10/00	AF722	LF701				
2.1TD	2088	XUD11ATE	110				PF714			Bosch injection system
2.1TD	2088	XUD11ATE	110	-> 10/95			PF705			CAV injection system
2.1TD	2088	XUD11ATE	110	11/95 ->			PF706			CAV injection system.

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

XM											
2.1TD	2088	XUD11BTE	110	5/89 → 10/00	AF722	LF701					
2.1TD	2088	XUD11BTE	110					PF714			Bosch injection system
2.1TD	2088	XUD11BTE	110	→ 10/95				PF705			CAV injection system
2.1TD	2088	XUD11BTE	110	11/95 →				PF706			CAV injection system.
2.5TD 12V VSX	2446	DK5ATE	128	5/94 → 6/98	AF722	LF716		PF714			
2.5TD 12V VSX	2446	DK5ATE	128	7/98 → 10/00	AF722	LF716		PF709			
3.0i V6	2946	ZPJUFZ	170	1/96 → 10/00	AF722	LF716		PF004			
3.0i V6 24V	2946	ES9	194	7/97 → 10/00	AF722			PF104			
3.0i V6 24V	2946	ZPJUFZ	200	1/96 → 10/00	AF722	LF716		PF004			
XSARA											
1.4HDi	1398	8HX(DV4TD)	70	2/03 →	AF744	LF723		AS701			
1.4HDi	1398	8HX(DV4TD)	70					AS727			With air-conditioning system
1.4i	1360	TU3JP	75	9/97 → 6/00		LF701		PF104			
1.4i	1360	TU3JP	75	7/00 →	AF729	LF722, LF724		PF104	AS701		
1.4i	1360	TU3JP	75					AS701, AS727			With air-conditioning system
1.5D	1527	TUD5	57	10/97 →	AF706	LF701		PF703	AS701		
1.5D	1527	TUD5	57					AS727			With air-conditioning system
1.6i	1587	TU5JP	88	10/97 → 9/00	AF705	LF701		PF104	AS701		
1.6i	1587	TU5JP	88					AS727			With air-conditioning system
1.6i 16V	1587	TU5JP4	110	10/00 → 5/04	AF729	LF722		PF104	AS701		
1.6i 16V	1587	TU5JP4	110	6/04 →	AF729	LF724		PF104	AS701, AS727		
1.8D	1769	XUD7	58	10/97 → 09/00	AF788	LF701		PF708	AS701		
1.8D	1769	XUD7	58					AS727			With air-conditioning system
1.8i	1761	TU7JP	103	9/97 → 9/00	AF726	LF701		PF104	AS701		
1.8i	1761	TU7JP	103					AS727			With air-conditioning system
1.8i 16V	1761	XU7JP4	112	9/97 → 9/00	AF730	LF701		PF104	AS701		
1.8i 16V	1761	XU7JP4	112					AS727			With air-conditioning system
1.8i Automatic	1761	XU7JP	101	9/97 → 9/00	AF726	LF701		PF104	AS701		
1.8i Automatic	1761	XU7JP	101					AS727			With air-conditioning system
1.8TD	1761	XUD7T	90	10/97 → 1/98	AF789	LF701		PF708	AS701		
1.8TD	1761	XUD7T	90	2/98 →	AF795	LF701		PF708	AS701		
1.8TD	1761	XUD7T	90					AS727			With air-conditioning system
1.9D	1868	XUD9A	68	4/97 → 9/98	AF788	LF701		PF708	AS701		
1.9D	1868	XUD9A	68	10/98 →	AF795	LF701		PF708	AS701, AS727		
1.9D	1868	DW8	70	7/98 → 8/00	AF788	LF701		AF792	AS701		
1.9D	1868	DW8	70	9/00 →	AF731	LF701		AF792	AS701		
1.9D	1868	DW8	70					AS727			With air-conditioning system
1.9D	1868	XUD9BSD	75	1/98 →	AF788	LF701		PF708	AS701		
1.9D	1868	XUD9BSD	75					AS727			With air-conditioning system
1.9TD	1905	XUD9TE	90	9/97 → 1/98	AF789	LF701		PF708	AS701		
1.9TD	1905	XUD9TE	90	2/98 →	AF795	LF701		PF708	AS701		
1.9TD	1905	XUD9TE	90					AS727			With air-conditioning system
2.0HDI	1997	DW10ATED	109	6/01 →	AF735	LF701			AS701		
2.0HDI	1997	DW10ATED	109					AF793			Bosch injection system
2.0HDI	1997	DW10ATED	109					AF794			Siemens injection system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

CITROEN

XSARA

2.0HDI	1997	DW10ATED	109					AS727		With air-conditioning system
2.0HDI	1997	DW10TD	90	2/99 -> 10/00	AF735	LF701	AF793	AS701		
2.0HDI	1997	DW10TD	90	11/00 ->	AF733	LF701	AF794	AS730		
2.0HDI	1997	DW10TD	90	2/99 -> 10/00						Dusty environments
2.0HDI	1997	DW10TD	90					AS701		Right-hand drive
2.0i 16V	1998	XU10J4R	132	7/98 -> 9/00	AF730	LF701	PF104			
2.0i 16V	1998	XU10J4R	132					AS701		With air-conditioning system
2.0i 16V	1998	EW10J4	136	10/00 ->	AF731	LF701	PF104	AS701		
2.0i 16V	1998	EW10J4	136					AS727		With air-conditioning system
2.0i 16V	1998	XU10J4RS	163	10/97 ->	AF789	LF701	PF104	AS701		
2.0i 16V	1998	XU10J4RS	163					AS727		With air-conditioning system
2.0i 16V Coupe	1998	XU10J4RS	167	9/00 ->	AF730	LF701	PF104	AS701		
2.0i 16V Coupe	1998	XU10J4RS	167					AS727		With air-conditioning system

XSARA PICASSO

1.6 16V		TU5JP4	110	09/05 ->		LF724		AS726		
1.6HDI	1560		109	3/04 ->	AF749	LF723				
1.6HDI	1560		109					AS726		With air-conditioning system
1.6i	1587	TU5JP	88	12/99 -> 6/00	AF729	LF701	PF104	AS726		
1.6i	1587	TU5JP	88	7/00 -> 6/04	AF729	LF722	PF104	AS726		
1.6i	1587	TU5JP	88	7/04 ->	AF729	LF724	PF104			
1.6i	1587	TU5JP	88					AS726		With air-conditioning system
1.6i	1587	TU5JP	90	1/00 -> 6/00	AF729	LF701	PF104	AS726		
1.6i	1587	TU5JP	90	7/00 -> 6/04	AF729	LF722	PF104	AS726		
1.6i	1587	TU5JP	90	7/04 ->	AF729	LF724	PF104			
1.6i	1587	TU5JP	90					AS726		With air-conditioning system
1.6i	1587	TU5JP	95	9/00 -> 6/04	AF729	LF722	PF104	AS726		
1.6i	1587	TU5JP	95	7/04 ->	AF729	LF724	PF104			
1.6i	1587	TU5JP	95					AS726		With air-conditioning system
1.8i	1749	XU7JP4	116	1/00 ->	AF731	LF701	PF104			
1.8i	1749	XU7JP4	116					AS726		With air-conditioning system
2.0HDI	1997	DW10ATED	109	12/99 ->	AF733	LF701				
2.0HDI	1997	DW10ATED	109				AF793			Bosch injection system
2.0HDI	1997	DW10ATED	109				AF794			Siemens injection system
2.0HDI	1997	DW10ATED	109					AS726		With air-conditioning system
2.0HDI	1997	DW10ATD	90	12/99 ->	AF733	LF701				
2.0HDI	1997	DW10ATD	90				AF793			Bosch injection system
2.0HDI	1997	DW10ATD	90				AF794			Siemens injection system
2.0HDI	1997	DW10ATD	90					AS726		With air-conditioning system
2.0i 16V	1998	EW10J4	136	2/03 ->	AF729	LF701	PF104			
2.0i 16V	1998	EW10J4	136					AS726		With air-conditioning system

ZX

1.1	1124	TU1K	54	-> 7/91	AF715	LF701	PF701			
1.1	1124	TU1K	54	8/91 -> 9/97	AF705	LF701	PF701			
1.1i	1124	TU1M	60	9/92 -> 6/96	AF705	LF701	PF002			
1.1i	1124	TU1M	60	7/96 -> 9/97	AF705	LF701	PF104			
1.4	1360	TU3-2/K		-> 6/91	AF715	LF701	PF701			
1.4	1360	TU3-2/K		7/91 ->	AF705	LF701	PF701			
1.4i	1360	TU3M	75	3/91 -> 6/91	AF715	LF701	PF002			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

CITROEN

ZX

1.4i	1360	TU3M	75	7/91 → 6/96	AF705	LF701	PF002			
1.4i	1360	TU3M	75	7/96 → 9/97	AF705	LF701	PF104			
1.6i	1580	XU5JP	90	3/91 → 6/91	AF715	LF701	PF002			
1.6i	1580	XU5JP	90	7/91 → 6/96	AF719	LF701	PF002			
1.6i	1580	XU5JP	90	7/96 →	AF719	LF701	PF104			
1.6i	1580	XUM4Z	90	10/93 → 6/96		LF701	PF002			
1.6i	1580	XUM4Z	90	7/96 →		LF701	PF104			
1.6i	1580	XUM4Z	90		AF719					Monojetronic
1.6i	1580	XUM4Z	90		AF726					Multipoint injection
1.8D	1769	XU7D	60	1/91 → 12/97	AF788	LF701	PF708			
1.8i	1761	XU7JP	103	7/94 → 6/96	AF726	LF701	PF002			
1.8i	1761	XU7JP	103	7/96 → 9/97	AF726	LF701	PF104			
1.8i 16V	1761	XU7JP4	110	1/96 → 2/98		LF701				
1.9D	1905	XUD9A	71	1/91 → 8/96	AF788	LF701	PF708			
1.9D	1905	XUD9A	71	9/96 → 9/97	AF788	LF701	PF708			
1.9i	1905	XU9JA	120	3/91 → 6/96	AF789	LF701	PF002			
1.9i	1905	XU9JA	120	7/96 →	AF789	LF701	PF104			
1.9TD	1905	XUD9T	92	7/94 → 9/97	AF789	LF701	PF708			
2.0i	1998	XU10J2	123	2/91 → 6/96	AF726	LF701	PF002			
2.0i	1998	XU10J2	123	7/96 →	AF726	LF701	PF104			
2.0i 16V	1998	XU10J4	150	6/94 → 6/96	AF726	LF701	PF002			
2.0i 16V	1998	XU10J4	150	7/96 →	AF726	LF701	PF104			

DACIA

DACIA

1210				1/75 →		LF105				
1300			54	2/72 → 5/83		LF105				
1310	1397		54	5/83 → 12/93		LF105				
1310	1397		54	1/94 →		LF105				
1325				1/89 →		LF105				
1410	1397		54	5/83 → 12/93		LF105				
1410	1397		54	1/94 →		LF105				

DACIA NOVA

1.4 (R524)			65	2/96 → 9/00	AF364	LF105	PF204			
1.4i		E7J	75	6/00 →	AF770	LF702	PF104			
1.6 (R524)			72	2/96 → 9/00	AF364	LF105	PF204			
1.6i			72	6/00 →	AF770	LF702	PF104			

DENEM

1.3				8/81 → 9/84		LF704				
-----	--	--	--	-------------	--	-------	--	--	--	--

DUSTER

1.4		B14	63	11/84 →	AF773	LF105				
1.6D					AF720	LF705, LF702				
1.6D							PF005			Bosch injection system

LOGAN

1.4	1390	E7J	75	9/04 →	AF770	LF702	PF104	AS711		
1.5dCi		K9K	65	3/05 →	AF758	LF702		AS711		
1.6	1598	K7J/K7M	87	9/04 →		LF702	PF104	AS711		
1.6	1598	K7J/K7M	87		AF726					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

DACIA

LOGAN

1.6 16V	1598	K4M	107	3/05 →	AF435	LF702	PF104	AS711			
SOLENZA											
1.4i		EJ7	75	6/03 →	AF770	LF702	PF104				
1.9D		F8Q	63	6/03 →	AF757	LF702					
1.9D		F8Q	63				PF711			Bosch injection system	
1.9D		F8Q	63				AF791			CAV injection system	

DAEWOO - FS LUBLIN

LUBLIN I

3352		4C-90				LF120				
3372		4C-90				LF120				
3392		4C-90				LF120				
Lublin		4C-90	70	12/96 →		LF120				

LUBLIN II

352		4C-90	70	1/97 →		LF120				
354		4CT90-1	90	3/97 →		LF120				
354		4CT90-1	90				PF005			Bosch injection system
372		4C-90	70	1/97 →		LF120				
374		4CT90-1	87	1/97 →		LF120				
374		4CT90-1	87				PF005			Bosch injection system
554		4CT90-1	87	1/97 →		LF120				
554		4CT90-1	87				PF005			Bosch injection system
557		4CT90-1	87	1/97 →		LF120				
557		4CT90-1	87				PF005			Bosch injection system
574		4CT90-1	87	1/97 →		LF120				
574		4CT90-1	87				PF005			Bosch injection system
3302		4C-90		3/97 →		LF120				
3304		4CT90-1		3/97 →		LF120				
3304		4CT90-1					PF005			Bosch injection system
3307		C22NED		3/97 →		LF402	PF002			
3314		4CT90-1	90	4/97 →		LF120				
3314		4CT90-1	90				PF005			Bosch injection system
3317		C22NED	117	3/97 →		LF402	PF002			
3322		4C90	70	3/79 →		LF120				
3324		4CT90-1	90	4/79 →		LF120				
3324		4CT90-1	90				PF005			Bosch injection system
3327		C22NED	117	3/97 →		LF402	PF002			
3334		4C-90	70	1/97 →		LF120				
3352		4C-90		3/97 →		LF120				
3352		4CT90-1		3/97 →		LF120				
3352		4CT90-1					PF005			Bosch injection system
3354		4C-90		3/97 →		LF120				
3354		4CT90-1		3/97 →		LF120				
3354		4CT90-1					PF005			Bosch injection system
3372		4C-90		3/97 →		LF120				
3372		4CT90-1		3/97 →		LF120				
3372		4CT90-1					PF005			Bosch injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

DAEWOO - FS LUBLIN

LUBLIN II

3374		4C-90		3/97 →		LF120					
3374		4CT90-1		3/97 →		LF120					
3374		4CT90-1						PF005			Bosch injection system
3384		4CT90-1		3/97 →		LF120					
3384		4CT90-1						PF005			Bosch injection system
3424		4CT90-1	90	1/97 →		LF120					
3424		4CT90-1	90					PF005			Bosch injection system
3504		4CT90-1		3/97 →		LF120					
3504		4CT90-1						PF005			Bosch injection system
3514		4CT90-1	87	3/97 →		LF120					
3514		4CT90-1	87					PF005			Bosch injection system
3524		4CT90-1	87	3/97 →		LF120					
3524		4CT90-1	87					PF005			Bosch injection system
3554		4C-90		3/97 →		LF120					
3554		4CT90-1		3/97 →		LF120					
3554		4CT90-1						PF005			Bosch injection system
3574		4C-90		3/97 →		LF120					
3574		4CT90-1		3/97 →		LF120					
3574		4CT90-1						PF005			Bosch injection system
3584		4CT90-1		3/97 →		LF120					
3584		4CT90-1						PF005			Bosch injection system
35xx				6/97 →		LF120					

LUBLIN III

3302		4C-90		1/99 →		LF120					
3304		4CT90-1		1/99 →		LF120					
3304		4CT90-1						PF005			Bosch injection system
3307		C22NED		1/99 →		LF402	PF002				
3314		4CT90-1		1/99 →		LF120					
3314		4CT90-1						PF005			Bosch injection system
3317		C22NED		1/99 →		LF402	PF002				
3322		4C-90		1/99 →		LF120					
3324		4CT90-1		1/99 →		LF120					
3324		4CT90-1						PF005			Bosch injection system
3327		C22NED		1/99 →		LF402	PF002				
3352		4C-90		1/99 →		LF120					
3354		4CT90-1		1/99 →		LF120					
3354		4CT90-1						PF005			Bosch injection system
3372		4C-90		1/99 →		LF120					
3374		4CT90-1		1/99 →		LF120					
3374		4CT90-1						PF005			Bosch injection system
3384		4CT90-1	87	1/99 →		LF120					
3384		4CT90-1	87					PF005			Bosch injection system
3504		4CT90-1		1/99 →		LF120					
3504		4CT90-1						PF005			Bosch injection system
3507		C22NED	117	1/99 →		LF402	PF002				
3514		4CT90-1		1/99 →		LF120					
3514		4CT90-1						PF005			Bosch injection system
3524		4CT90-1		1/99 →		LF120					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

DAEWOO - FS LUBLIN

LUBLIN III

3524		4CT90-1						PF005			Bosch injection system
3554		4CT90-1		1/99 ->			LF120				
3554		4CT90-1						PF005			Bosch injection system
3557		C22NED	117	1/99 ->			LF402	PF002			
3564		4CT90-1	87	1/99 ->			LF120				
3564		4CT90-1	87					PF005			Bosch injection system
357		C22NED	117	1/99 ->			LF402	PF002			
3574		4CT90-1		1/99 ->			LF120				
3574		4CT90-1						PF005			Bosch injection system
3584		4CT90-1		1/99 ->			LF120				
3584		4CT90-1						PF005			Bosch injection system
3604		4CT90-1	87	1/99 ->			LF120				
3604		4CT90-1	87					PF005			Bosch injection system
3624		4CT90-1	87	1/99 ->			LF120				
3624		4CT90-1	87					PF005			Bosch injection system
3654		4CT90-1	87	1/99 ->			LF120				
3654		4CT90-1	87					PF005			Bosch injection system
654		4CT90-1	87	1/99 ->			LF120				
654		4CT90-1	87					PF005			Bosch injection system

TARPAN HONKER

2324		4CT90/1	87				LF120				
2324		4CT90/1	87					PF005			Bosch injection system
4012		8141.07					LF125	PF005			
4012		8141.27					LF125	PF005			
4022		8141.07					LF125	PF005			
4022		8141.27					LF125	PF005			
4022		VM 425	102				LF125	PF005			

ZUK

2.1		S16-S21		6/75 ->		AF153	LF509	PF701			
2.4D		4C-90		-> 1/92			LF801				
2.4D		4C-90		2/92 ->			LF120				

DAEWOO (DAEWOO-CHEVROLET)

CHAIRMAN

3.2i 24V		M104.992	220	5/99 ->			LF208				
----------	--	----------	-----	---------	--	--	-------	--	--	--	--

ESPERO

1.5i 16V	1498	A15MF	90	1/95 ->		AF401	LF402	PF401			
1.8i	1796	C18LE	90	1/95 ->		AF401	LF402	PF401			
1.8i	1796	C18LE	95	1/95 ->		AF401	LF402	PF401			
2.0i	1998	C20LE	105	1/95 ->		AF401	LF402	PF401			

KORANDO

2.0 16V			128	11/98 ->			LF208				
2.3			143	1/99 ->			LF208				
2.9D		OM662	98	1/99 ->		AF605	LF204				
2.9D		OM662	98					PF230			Primary filter
2.9TD	2874	OM-60129TD	120	11/98 ->			LF204				
2.9TD	2874	OM-60129TD	120					PF230			Primary filter
3.2		M104.995	212	1/99 ->			LF208				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

DAEWOO (DAEWOO-CHEVROLET)

LANOS											
1.4i	1349	A14SMS	75	7/97 →	AF607	LF402	PF001, PF605				
1.5i	1498	A15SMS	86	7/97 →	AF607	LF402	PF001, PF605				
1.6i	1598	A16DMS	106	7/97 →	AF607	LF402	PF001, PF605				
LEGANZA											
1.8i DOHC		E-TEC18	136	3/97 →		LF508		AS602			
1.8i SOHC		E-TEC18	136	3/97 →		LF402		AS602			
2.0i 16V	1998	X20SED	133	3/97 →	AF609	LF402	PF001	AS602			
2.0i SOHC		E-TEC20	116	3/97 →		LF402		AS602			
MATIZ											
0.8i	796		51	7/98 → 6/04	AF610	LF508	PF605				
0.8i	796		51	7/04 → 5/05	AF610	LF513	PF605				
0.8i	796		52	6/05 →		LF513	PF605				
1.0i	995		64	3/03 → 5/05	AF610	LF513	PF605				
1.0i	995		66	6/05 →		LF513	PF605				
MUSSO											
2.2 TD		OM601	101	9/99 →		LF252					
2.2 TD		OM601	101				PF230				In-Line
2.3		M111.970	140	1/99 →		LF208					
2.9D		OM602	100	1/99 → 10/99	AF605	LF204					
2.9D		OM602	100				PF230				In-Line
2.9TD	2874	OM-602TD29	120	1/99 →		LF204					
2.9TD	2874	OM-602TD29	120				PF230				In-Line
3.2i 24V		M104.992	220	1/99 →		LF208	PF004				
NEXIA											
1.5	1498	G15MF	60	8/96 →	AF401	LF402	PF401				
1.5	1498	G15MF	71	1/95 →	AF401	LF402	PF401				
1.5	1498	G15MF	75	1/95 →	AF401	LF402	PF401				
1.5i 16V	1498	A15MF	90	1/95 →	AF401	LF402	PF401				
1.8i	1796	C18LE	101	10/95 →	AF401	LF402	PF401				
NUBIRA											
1.5i DOHC			110	11/96 → 7/03	AF608	LF402		AS601			
1.5i SOHC				11/96 → 7/03	AF608	LF402		AS601			
1.6i 16V	1598	A16DMS	106	11/96 → 7/03	AF608	LF402	PF001, PF605	AS601			
1.8i DOHC		E-TEC18	136	11/96 → 7/03	AF608	LF402		AS601			
2.0i 16V	1998	X20SED	133	11/96 → 7/03	AF608	LF402	PF001, PF605	AS601			
NUBIRA II											
1.6i 16V			109	7/03 →	AF612	LF402	PF605				
1.8i 16V			122	7/03 →	AF612	LF402	PF605				
TACUMA											
1.6		A16DMS	105	9/00 →		LF402					
1.8			90	9/00 →		LF402	PF001				
1.8i			98	12/00 →		LF402	PF001				
2.0i 16V			121	12/00 →		LF402	PF001				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

DAEWOO (DAEWOO-CHEVROLET)

TICO											
0.8 S	796	F8C	48	2/95 ->	AF602	LF508, LF513	PF613				

DAIHATSU

APPLAUSE											
----------	--	--	--	--	--	--	--	--	--	--	--

1.6i	1589	HD-E	105	1/90 -> 9/93	AF563	LF513					
1.6i 16V Kat.	1590	HD-E	105	10/93 ->	AF563	LF513	PF503				

CHARADE

1.0	993	CB20	50	11/77 -> 10/80		LF508					
1.0	993	CB20	50	11/80 -> 12/82		LF513					
1.0	993	CB22	52	1/83 -> 12/86	AF053	LF513					
1.0 Carb.	993	CB90		1/87 -> 9/93	AF053	LF513					
1.0 GTI 12V	993	CB70		1/87 -> 9/93	AF563	LF513	PF502				
1.0 Turbo	993	CB60	68	4/84 -> 12/86	AF538	LF508					
1.0 Turbo Intercooler	993	CB80	101	1/87 -> 9/93	AF563	LF513	PF502				
1.0D	993	CL10	37	6/83 -> 12/86	AF538	LF513					
1.0D	993	CL11	37	1/87 -> 9/93	AF538	LF513					
1.0TD	993	CL61		11/87 -> 12/94	AF563	LF513					
1.0TD	993	CL60	48	6/83 -> 12/86	AF538	LF513					
1.3i 16V	1295	HC-E		1/96 ->	AF563	LF513	PF504				
1.3i 16V	1295	HC-E	90	2/89 -> 8/93	AF563	LF513	PF521				
1.3i 16V	1295	HC-E	90	9/93 ->	AF563	LF513	PF505				
1.5i 16V	1499			1/94 ->	AF563	LF513	PF504				
1.6GTi 16V	1590	HD-E	105	10/93 ->	AF563	LF513	PF505				

CHARMANT











1.3		4K-U		1/79 -> 6/81	AF804	LF519	PF559				
1.3		4K-U		7/81 -> 6/87	AF804	LF519	PF023				
1.3		4K-U		7/87 ->	AF804	LF513					
1.3	1290	4K	65	4/82 -> 12/88	AF804	LF519	PF023				
1.4	1407	T	62	1/77 -> 12/80	AF801	LF520	PF559				
1.5		3A-U		1/84 -> 6/87	AF803	LF508	PF558				
1.5		3A-U		7/87 -> 1/88	AF803	LF503	PF558				
1.6	1587	4A	82	4/84 -> 12/88	AF803	LF507	PF558				
1.6	1588	12T		11/80 -> 3/82	AF801	LF520	PF559				
1.6	1588	2T	75	4/82 -> 3/84	AF801	LF507	PF023				

CUORE

0.6	547	AB10	28	11/78 -> 9/85	AF596	LF508					
0.6	617	AD10	30	1/82 -> 12/86	AF596	LF513					
0.6i Turbo	617			8/85 ->		LF401					
0.8	846	ED10	41	10/85 -> 10/90	AF152	LF513					
0.8	846	ED10	41	11/90 -> 10/94	AF522	LF513					
0.8	847	ED20		11/94 ->		LF513					

DELTA

1.2		3K-J		76 -> 78		LF520					
1.3	1290	4K-J		2/78 -> 11/82			PF559				
1.3	1290	4K-J		12/82 ->			PF555				
1.5D		DG		77 -> 79	AF526	LF510					
1.5D		DG		79 -> 82		LF510					
1.6		12R			AF801						

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

DAIHATSU

DELTA											
1.6		12T				LF507					
1.6		1Y			AF810		PF555				
1.6		1Y-J					PF555				
1.6 Van		12T-J				LF507					
1.8		13T-U				LF507					
1.8		2Y			AF810		PF555				
1.8		2Y-U					PF555				
1.8D		1C		-> 8/87	AF810	LF507	PF312				
1.8D		1C		9/87 ->	AF810	LF527	PF312				
2.0	1998	5R	63	7/72 -> 10/86	AF815	LF509, LF217					
2.0D		2C			AF810	LF507	PF312				
2.0TD		2C-T		-> 8/87	AF810	LF507	PF312				
2.0TD		2C-T		9/87 ->	AF810	LF527	PF312				
2.5D	2530	DG	63	7/72 -> 10/86	AF526, AF815	LF507					
2.8D	2765	DL	54	10/86 -> 7/87	AF815	LF507	PF310				
2.8D	2765	DL	54	8/87 ->	AF526	LF507	PF310				
3.0D		B	61	10/77 -> 10/88	AF526, AF815	LF801					
3.4D		3B/13B	66	10/77 -> 10/88	AF815	LF801					
3.7D		14B		8/88 ->		LF528					
DOMINO											
0.6	547	AB10		11/78 -> 9/85	AF596	LF508					
0.6	600	AD10		1/82 -> 12/86	AF596	LF513					
0.6i Turbo				8/85 ->		LF401					
0.8	846	ED10		10/85 -> 10/90	AF152	LF513					
0.8	846	ED10		11/90 -> 10/94	AF522	LF513					
0.8	847	ED20		11/94 ->		LF513					
FEROZA											
1.6	1589	HD-C	86	1/88 -> 12/88		LF513	PF539				
1.6i 16V Kat.	1590	HD-E	95	1/89 ->	AF527	LF513	PF505				
GRAND MOVE											
1.5i 16V	1499	HE-E	90	2/97 -> 12/99	AF563	LF513	PF504				
1.6i 16V		HD-EP	91	1/99 ->	AF563	LF513	PF504				
HI-JET											
0.85 All Types	843	CD		-> 8/86	AF538	LF508					
0.85 All Types	843	CD		9/86 ->	AF538	LF513					
0.85 Mini Van All Types	843	CD		-> 8/86		LF508					
0.85 Mini Van All Types	843	CD		9/86 ->		LF513					
1.0	993		35	3/95 ->		LF513					
1.0 Bus	993	CB	35	-> 8/86		LF508					
1.0 Bus	993	CB	35	9/86 ->		LF513					
1.0 Pick-up	993	CB	35	-> 8/86		LF508					
1.0 Pick-up	993	CB	35	9/86 ->		LF513					
1.0i	993	CB42	48	6/94 ->		LF513					
1.2D Van		ZAP	26	3/96 ->		LF501	PF005				
1.3i 16V		HCEO-HCKat	65	5/98 ->		LF513					
1.4D		LDW14	38	3/98 ->	AF130	LF701	PF005				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

DAIHATSU

LEEZA

0.8D		ED		12/86 → 7/87	AF357	LF508					
0.8D		ED		8/87 →	AF357	LF513					

MICROBUS

1.6	1587				AF801						
2.0	1998	5R				LF509					
2.5D	2530	DG		→ 8/79	AF526	LF510					

MIRA

0.9i			41	4/93 →		LF513					
------	--	--	----	--------	--	-------	--	--	--	--	--

MOVE

0.8i	847	ED20	42	3/97 →		LF513					
------	-----	------	----	--------	--	-------	--	--	--	--	--

ROCKY

1.6i				7/90 →	AF527	LF513					
2.0	1998	3Y	89	1/84 → 10/88		LF519	PF701				
2.0i	1998	3Y-E	91	3/87 →		LF519					
2.0i	1998	3Y-E	91		AF526						With vane
2.8D	2765	DL	73	4/84 → 9/87	AF526	LF510	PF310				
2.8D	2765	DL	73	10/87 → 12/90	AF526	LF530	PF310				
2.8TD 4WD	2765	DL-T	102	9/84 → 12/90	AF526	LF510	PF310				
2.8TDI	2765	DL-T/C	88	1/91 →	AF526		PF310				

SIRION

1.0	989	EJ	55	6/98 →		LF513					
1.0	989	FJ	58	8/00 →		LF513					
1.3 Sport	1298		102	7/00 →		LF513					

TAFT

1.6i	1589	12RLJ	66	1/81 → 12/83	AF801	LF519					
2.5D	2530	DG	85	1/80 → 5/83	AF526						
2.5D	2530	DG	85	6/83 → 10/86	AF526	LF510					
2.8D	2765	DL		5/84 →	AF526	LF510					

TERIOS

1.3	1296	K3-VE	86	10/00 →		LF513	PF546				
1.3i	1296	HC-EJ	83	9/97 →	AF571	LF513	PF546				

VALERA

1.5i	1499	HC-E		1/94 → 12/96	AF563	LF513	PF504				
1.5i 16V	1499	HE-E		1/95 →	AF563	LF513	PF540				

WIDE 55.60

All models				→ 3/89		LF508	PF612				
------------	--	--	--	--------	--	-------	-------	--	--	--	--

YRV

1.0			58	8/02 →		LF513					
1.3	1298		87	12/00 →		LF513					
1.3GTi	1298		129	7/02 →		LF513					

FERRARI

208 TURBO

2.0		F106D	220	6/82 → 10/89			PF202				
-----	--	-------	-----	--------------	--	--	-------	--	--	--	--

308GTB/GTS

2.9 308GTB			255	9/75 → 6/80			PF202				
2.9 308GTB Qv		F105A	240	9/82 → 6/85			PF202				
2.9 308GTB Qv		F105A	240				PF006				Export model USA

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FERRARI

308GTB/GTS

2.9 308GTS			255	9/77 → 6/80				PF202			
2.9 308GTS Qv		F105A	240	9/82 → 6/85				PF202			
2.9 308GTS Qv		F105A	240					PF006			Export model USA
3.2	3186	F105C	270	9/85 → 9/89				PF202			
3.2	3186	F105C	270					PF006			Export model USA

348TB

3.4	3405	F119F000	300	2/90 → 10/93				PF006			
3.4	3405	F119D040	320	10/93 → 4/94				PF006			

348TS

3.4	3405	F119F000	300	8/90 → 10/93				PF006			
3.4	3405	F119D040	320	10/93 →				PF006			

400I

4.8	4823	F101	315	5/79 → 3/85				PF105			
-----	------	------	-----	-------------	--	--	--	-------	--	--	--

412I

4.9	4943	F101E	340	4/85 → 12/88				PF105			
-----	------	-------	-----	--------------	--	--	--	-------	--	--	--

456GT

5.5	5474	F116B00	442	1/93 →				PF301			
-----	------	---------	-----	--------	--	--	--	-------	--	--	--

512BB

5.0	4942	F110A	322	7/81 → 8/84				PF105			
5.0	4942	F102B	340	8/76 → 12/81				PF105			

512M

5.0	4943	F110HB	440	11/94 → 8/96				PF301			
-----	------	--------	-----	--------------	--	--	--	-------	--	--	--

512TR

5.0	4943	F113D00/40	428	1/92 → 10/94				PF301			
-----	------	------------	-----	--------------	--	--	--	-------	--	--	--

MONDIAL

2.9 8		F106B	214	7/80 → 9/83				PF202			
2.9 8 Quattrovalvole		F105A	240	10/82 → 7/87				PF202			

TESTAROSSA

5.0	4942	F113B	370	8/86 → 10/91				PF105, PF006			
5.0	4942	F113A	390	5/84 → 12/91				PF105, PF006			

FIAT

1100

All models				6/63 → 12/69				PF701			
------------	--	--	--	--------------	--	--	--	-------	--	--	--

124











1.4	1427			→ 6/85	AF153			PF701			
1.6	1608		95	10/69 → 6/84	AF153			PF701			
1.6 Sport, Coupe	1608		108	6/81 →				PF701			
1.8	1739		128	1/73 → 7/75				PF701			
1.8 Sport, Coupe	1739		118	10/69 → 1/85	AF153			PF701			
2.0	1995	132C3.031	105	6/79 → 3/87	AF313			PF004			

125

1.6	1597		90	7/67 → 3/74	AF153			PF701			
-----	------	--	----	-------------	-------	--	--	-------	--	--	--

126











0.6, 0.65	600	126A.000	23	→ 12/90	AF154			PF701			
0.65	600	126A.000	23	1/91 →	AF154						
0.7 Bis, UP	700	126A2.048	26	1/91 →	AF117			PF701			

		VOLUME									COMMENT
						Air	Oil	Fuel	Cabin Air	Carbon Filter	

FIAT											
127											
0.9	903	100GL.048	40	6/71 → 5/83	AF152	LF121	PF701				
0.9	903	100GL.000	45	6/71 → 5/83	AF152	LF121	PF701				
1.0	1049	127A.000	50	4/77 → 5/83	AF152	LF121	PF701				
1.0 Panorama	1049	127A.000	50	4/77 → 12/83	AF152	LF121	PF701				
1.0 Sport	1049	127A1.000	70	7/78 → 2/82	AF166	LF116	PF701				
1.3 Sport	1288	127A3.000	75	12/81 → 9/83			PF701				
1.3D	1288		45	4/81 → 12/86	AF775	LF122	PF005				
128											
1.1	1108	128A.048	45	2/75 → 9/81	AF152	LF116	PF701				
1.1	1108	128A.000	54	4/70 → 2/81	AF152	LF116	PF701				
1.1 Coupe	1116	128AC5.000	65	3/72 → 2/81	AF152	LF116	PF701				
1.1 Turismo	1108	128A.000	54	6/71 → 12/80	AF152	LF116	PF701				
1.3	1269		75	3/72 → 2/81	AF166	LF116	PF701				
1.3 Berlinetta	1269		73	6/75 → 12/79	AF166	LF116	PF701				
1.3 Rally	1290		67	9/71 → 2/76	AF166	LF116	PF701				
1.3 Sport	1290	128A1.000	60	8/74 → 2/81	AF152	LF116	PF701				
130											
All models				→ 12/77			PF701				
1300											
All models				→ 10/64		LF111	PF701				
131											
1.3 Mirafiori, Panorama	1297	131A6.000	65	10/74 → 9/81	AF155		PF701				
1.3 Supermirafiori	1297			→ 5/81	AF153		PF701				
1.4	1365	131C1.000		11/80 → 10/84			PF701				
1.6 Mirafiori, Panorama	1585	131A1.000		10/74 → 9/81	AF155		PF701				
1.6 Supermirafiori	1600			→ 5/81	AF153		PF701				
1.6 TC	1574	131C3.000	97	3/78 → 1/84	AF153		PF701				
2.0	1995	131B2.000	116	6/78 → 12/84	AF153		PF701				
2.0 Racing, Panorama	1995	131C4.000		6/78 → 12/84	AF153		PF701				
2.5D	2428	8144.61	72	6/78 → 3/87	AF775	LF016					
132											
1.6	1585	132C.000		5/77 → 12/82	AF153		PF701				
1.6	1585	132C6.000		5/77 → 12/82	AF153		PF701				
1.8	1756			→ 5/81	AF153		PF701				
1.8GLS	1756			10/72 → 1/79	AF153		PF701				
2.0	1995			5/77 → 6/81	AF153		PF701				
2.0 i.e.	1995			1/80 → 12/82	AF313		PF002				
2.5D	2500			1/78 → 12/82	AF775	LF016					
133											
All models				1/75 → 12/81		LF121	PF701				
147											
All models					AF152	LF112	PF701				
1500/1800											
All models, 1500				11/64 →	AF153	LF111	PF701				
All models, 1800				11/64 →			PF701				
2300											
All models				11/64 →			PF701				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FIAT											
500											
All models						AF154			PF701		
Giardiniera									PF701		
600, 850											
All models									PF701		
ALBEA											
1.2i 16V	1262	188A5.000	80	3/02 →	AF151				PF116		
1.2i 8V	1262	182B2.000	60	3/02 →	AF151				PF116		
1.6i 16V	1581	182B6.000	103	3/02 →	AF151	LF706			PF116		
ARGENTA											
1.0	1049	132D	98	6/83 → 3/87	AF153	LF112			PF701		
1.1	1100	132C2	113	6/83 → 3/87	AF153	LF112			PF701		
1.2 i.e.	1200	132C3	122	6/83 → 3/87	AF313	LF112			PF002		
1.6	1585	132D.000	98	5/77 → 3/87	AF153	LF112			PF701		
2.0	1995	132C2.000	113	6/78 → 12/85	AF153	LF112			PF701		
2.0	1995	132D1.000	113	9/81 → 12/85	AF153	LF112			PF701		
2.0 i.e.	1995	132C3.000	122	6/81 → 7/86	AF313	LF112			PF002		
2.5D	2429	8144.61	72	6/81 → 11/85	AF775	LF016					
2.5TD	2445	8144.61.500		7/83 → 11/85	AF167	LF125					
2.5TD	2445	8144.61.500							PF005		Bosch injection system
BARCETTA											
1.7i 16V	1747	183A1.000	130	3/95 →	AF169	LF706			PF001		
1.7i 16V	1747	183A1.000	130						AS103		With air-conditioning system
BRAVA											
1.2i 16V	1262	182B2.000	82	9/98 → 12/00	AF138				AS104	AS105	
1.2i 16V	1262	182B2.000	82								Dusty environments
1.2i 16V	1262	188A5.000	82	10/00 → 12/01	AF138				AS104	AS105	
1.2i 16V	1262	188A5.000	82								Dusty environments
1.4 S	1370	182A5.000	75	9/95 → 12/96	AF138	LF706			PF001	AS104	
1.4 S	1370	182A5.000	75	1/97 → 12/01	AF138	LF117			PF001	AS104	AS105
1.4 S	1370	182A5.000	75								Dusty environments
1.4i 12V S,SX	1370	182A3.000	80	9/95 → 12/96	AF138	LF706			PF001	AS104	
1.4i 12V S,SX	1370	182A3.000	80	1/97 → 12/01	AF138	LF117			PF001	AS104	AS105
1.4i 12V S,SX	1370	182A3.000	80								Dusty environments
1.6i 16V EL	1581	182A6.000	90	9/95 → 12/96	AF138	LF706			PF001	AS104	
1.6i 16V EL	1581	182A6.000	90	1/97 → 12/01	AF138	LF117			PF001	AS104	AS105
1.6i 16V EL	1581	182A6.000	90								Dusty environments
1.6i 16V SX	1581	182A4.000	103	9/95 → 12/96	AF138	LF706			PF001	AS104	
1.6i 16V SX	1581	182A4.000	103	1/97 → 12/01	AF138	LF117			PF001	AS104	AS105
1.6i 16V SX	1581	182A4.000	103								Dusty environments
1.8i GT 16V	1747	182A2.000	113	9/95 → 12/96	AF138	LF706			PF001	AS104	
1.8i GT 16V	1747	182A2.000	113	1/97 → 12/01	AF138	LF117			PF001	AS104	AS105
1.8i GT 16V	1747	182A2.000	113								Dusty environments
1.9DS,SX	1929	160A7.000	65	9/95 → 12/01	AF138	LF116			PF703	AS104	AS105
1.9DS,SX	1929	160A7.000	65								Dusty environments
1.9JTD	1910	182B9.000	100	10/00 → 12/01	AF138	LF706			PF110	AS104	AS105
1.9JTD	1910	182B9.000	100								Dusty environments
1.9JTD	1910	182B4.000	105	4/99 → 12/99		LF706			PF107	AS104	

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT										
BRAVA										
1.9JTD	1910	182B4.000	105	1/00 → 12/00		LF706	PF110	AS104	AS105	
1.9TD 100S	1910	182A7.000	101	3/96 → 12/01	AF138	LF706	PF703	AS104	AS105	
1.9TD 75S	1910	182A8.000	75	3/96 → 4/99	AF138	LF706	PF703	AS104		
1.9TD 75S	1910	182A8.000	75	5/99 → 12/01	AF138	LF706	PF109	AS104	AS105	
2.0i 20V	1998	182A1.000	147	12/98 → 12/01	AF138	LF706	PF001	AS104	AS105	
BRAVO										
1.2i 16V	1262	182B2.000	82	9/98 → 12/00	AF138			AS104	AS105	
1.2i 16V	1262	188A5.000	82	10/00 → 12/01	AF138			AS104	AS105	
1.4 S	1370	182A5.000	75	9/95 → 12/96	AF138	LF706	PF001	AS104		
1.4 S	1370	182A5.000	75	1/97 → 12/01	AF138	LF117	PF001	AS104	AS105	
1.4i 12V S,SX	1370	182A3.000	80	9/95 → 12/96	AF138	LF706	PF001	AS104		
1.4i 12V S,SX	1370	182A3.000	80	1/97 → 12/01	AF138	LF117	PF001	AS104	AS105	
1.6i 16V EL	1581	182A6.000	90	9/95 → 12/96	AF138	LF706	PF001	AS104		
1.6i 16V EL	1581	182A6.000	90	1/97 → 12/01	AF138	LF117	PF001	AS104	AS105	
1.6i 16V SX	1581	182A4.000	103	9/95 → 12/96	AF138	LF706	PF001	AS104		
1.6i 16V SX	1581	182A4.000	103	1/97 → 12/01	AF138	LF117	PF001	AS104	AS105	
1.8i GT 16V	1747	182A2.000	113	9/95 → 12/96	AF138	LF706	PF001	AS104		
1.8i GT 16V	1747	182A2.000	113	1/97 → 12/01	AF138	LF117	PF001	AS104	AS105	
1.9DS,SX	1929	160A7.000	65	9/95 → 12/01	AF138	LF116	PF703	AS104	AS105	
1.9JTD	1910	182B9.000	100	10/00 → 12/01	AF138	LF706	PF110	AS104	AS105	
1.9JTD	1910	182B4.000	105	4/99 → 12/99		LF706	PF107	AS104		
1.9JTD	1910	182B4.000	105	1/00 → 12/00		LF706	PF110	AS104	AS105	
1.9TD 100S	1910	182A7.000	101	3/96 → 12/01	AF138	LF706	PF703	AS104	AS105	
1.9TD 75S	1910	182A8.000	75	3/96 → 4/99	AF138	LF706	PF703	AS104		
1.9TD 75S	1910	182A8.000	75	5/99 → 12/01	AF138	LF706	PF109	AS104	AS105	
2.0i 20V	1998	182A1.000	147	10/95 → 12/01	AF138	LF706	PF001	AS104	AS105	
2.0i 20V	1998	182B7.000	154	7/98 → 12/01	AF138	LF706		AS104	AS105	
CINQUECENTO										
0.7 ED	704	170A.000	31	1/93 → 1/98	AF118	LF115				
0.9	903	1170A1.046	41	3/92 → 1/98	AF118	LF121	PF002			
1.1i Sporting	1108	176B2.000	54	11/94 → 1/98	AF131	LF706	PF002			
COUPE										
1.8i 16V	1747	183A1.000	130	5/96 →	AF136	LF117	PF001			
1.8i 16V	1747	183A1.000	130					AS102		With air-conditioning system
2.0 20V	1998	182A1.000	147	8/96 →	AF136	LF706	PF001			
2.0 20V	1998	182A1.000	147					AS102		With air-conditioning system
2.0 20V	1998		154	4/98 →	AF136	LF706	PF001			
2.0 20V	1998		154					AS102		With air-conditioning system
2.0 20V Turbo	1998	175A3.000	220	8/96 →	AF136	LF706	PF001			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











FIAT

COUPE											
2.0 20V Turbo	1998	175A3.000	220						AS102		With air-conditioning system
2.0i 16V Turbo, Turbo Plus	1995	175A1.000	195	2/94 →	AF136	LF121	PF105				
2.0i 16V Turbo, Turbo Plus	1995	175A1.000	195						AS102		With air-conditioning system
2.0i 16V, Plus	1995	836A3.000	142	2/94 →	AF136	LF121	PF105				
2.0i 16V, Plus	1995	836A3.000	142						AS102		With air-conditioning system

CROMA											
1.6	1585	154A.048	83	8/86 → 6/90	AF160	LF112	PF701				
1.9TD	1929	154C6/D1	90	8/88 → 12/96	AF161	LF116	PF005				
2.0 CHT, SX	1995	154A1.000	98	8/86 →	AF160	LF112	PF701				
2.0 i.e. 16V	1995	154E1.000	137	1/93 →		LF121	PF105				
2.0 i.e. 16V	1995	154E1.000	137		AF123						Bosch injection system
2.0 i.e. 16V	1995	154E1.000	137		AF160						Weber injection system
2.0 i.e. 16V	1995	154E1.000	137					PF301			With Eco System
2.0 i.e. Turbo, Super	1995	154A	155	→ 12/90	AF123	LF121	PF101				
2.0 i.e. Turbo, Super	1995	154A	155	1/91 →	AF123	LF121	PF105				
2.0 i.e. Turbo, Super	1995	154A	155					PF301			With Eco System
2.0 i.e. SX	1995	834B.000	117	8/86 →		LF121	PF105				
2.0 i.e. SX	1995	834B.000	117		AF123						Bosch injection system
2.0 i.e. SX	1995	834B.000	117		AF160						Weber injection system
2.0 i.e. SX	1995	834B.000	117					PF301			With Eco System
2.5D	2499	SOFIM	75	8/86 → 12/89	AF160	LF125	PF005				
2.5i V6	2492	834G.000	162	7/93 →		LF121	PF301				
2.5TD	2499	SOFIM	116	1/86 →	AF123	LF125	PF005				

CROMA II											
1.9JTD			150	6/05 →	AF432	LF412			AS108	AS109	
1.9JTD	1929		120	6/05 →	AF432	LF412			AS108	AS109	
2.2i 16V			147	6/05 →	AF432	LF410			AS108	AS109	
2.4JTD 20V			200	6/05 →					AS108	AS109	

DOBLO											
1.2i 8V	1242	223.A5.000	65	4/00 → 12/01	AF158	LF117				AS112	
1.2i 8V	1242	223.A5.000	65	1/02 → 8/03	AF158	LF117			AS110		
1.2i 8V	1242	223.A5.000	65	9/03 →	AF158				AS110		
1.3 Multijet 16V JTD (223)	1248		75	11/05 →		LF130			AS110	AS112	
1.3 Multijet 16V JTD (223)	1248		85	11/05 →		LF130			AS110	AS112	
1.3JTD	1248		70	4/04 →		LF130			AS110		
1.4 8V (223)			77	10/05 →	AF158				AS110	AS112	
1.6i 16V	1580	182A4.000	103	4/00 → 12/01	AF158	LF117				AS112	
1.6i 16V	1580	182A4.000	103	1/02 →	AF158	LF117			AS110		
1.9D	1910	223A6.000	60	3/01 →	AF163	LF706	PF108		AS110	AS112	
1.9DS	1910		63	4/00 → 12/01	AF163	LF706				AS112	
1.9DS	1910		63	1/02 →	AF163	LF706			AS110		
1.9JTD	1910	182B4.000	100	4/00 → 12/01	AF163	LF706				AS112	
1.9JTD	1910	182B4.000	100	1/02 →	AF163	LF706	PF108	AS110			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT											
DOBLO											
1.9JTD	1910		105	7/03 →	AF163	LF706	PF111	AS110			
DUCATO											
1.8	1783	169B/XM7T	67	1/81 → 9/83	AF707	LF711	PF701				
1.8	1783	169B/XM7T	67	10/83 → 1/91	AF707	LF701	PF701				
1.9D	1929	149B1.000	70	1/82 → 3/94	AF167	LF126	PF005				
1.9D	1929	149B1.000	70				PF217				With filter heater
1.9TD	1929	280A1.000	82	6/88 → 3/94	AF167	LF116	PF005				
1.9TD	1929	280A1.000	82				PF217				With filter heater
2.0	1971	170B	75	1/82 → 3/94	AF707	LF701	PF701				
2.0	1971	170B	75				PF105				Injection
2.0	1971	XN1T	79	9/81 → 9/83	AF707	LF711	PF701				
2.0	1971	XN1T	79	10/83 → 7/90	AF707	LF701	PF701				
2.0	1971	170D	85	1/90 → 3/94	AF707	LF701	PF701				
2.0	1971	170D	85				PF105				Injection
2.0D CRD	1971	Citroen CRD		10/82 → 9/83		LF709					
2.0D CRD	1971	Citroen CRD		10/83 → 12/85	AF716	LF701					
2.0D CRD	1971	Citroen CRD					PF710				Bosch injection system
2.0D CRD	1971	Citroen CRD					PF705				CAV (CAV796)
2.0i	1971	XN1T	79	1/82 → 7/90	AF707	LF709	PF115				
2.4D (Eng. SOFIM)	2400	8144.61	72	5/81 → 8/85	AF775	LF016					
2.4D (Eng. SOFIM)	2400	8144.61	72	9/85 → 8/90	AF167	LF125					
2.4D (Eng. SOFIM)	2400	8144.61	72				PF217				Bosch - With filter heater
2.4D (Eng. SOFIM)	2400	8144.61	72				PF005				Bosch injection system
2.4TD (Eng. SOFIM)	2499	8144.21	92	1/86 → 6/90	AF167	LF125					
2.4TD (Eng. SOFIM)	2499	8144.21	92				PF217				Bosch - With filter heater
2.4TD (Eng. SOFIM)	2499	8144.21	92				PF005				Bosch injection system
2.5D (Eng. SOFIM)	2499	8144.67	75	1/82 → 8/85	AF775	LF016					
2.5D (Eng. SOFIM)	2499	8144.67	75	9/85 → 3/94	AF167	LF125					
2.5D (Eng. SOFIM)	2499	8144.67	75				PF217				Bosch - With filter heater
2.5D (Eng. SOFIM)	2499	8144.67	75				PF005				Bosch injection system
2.5TD (Eng. SOFIM)	2500	8140.27	95	7/90 → 3/94	AF167	LF125					
2.5TD (Eng. SOFIM)	2500	8140.27	95				PF217				Bosch - With filter heater
2.5TD (Eng. SOFIM)	2500	8140.27	95				PF005				Bosch injection system
DUCATO 2002											
2.0i	1998	RFL	110	2/02 →	AF796	LF701					
2.0i	1998	RFL	110					AS712			With air-conditioning system
2.0i Bipower			97	2/02 →	AF796	LF701					
2.0i Bipower			97					AS712			With air-conditioning system
2.0JTD	1997	DV10	84	2/02 →	AF796	LF701	PF110				
2.0JTD	1997	DV10	84	11/02 →			PF114				
2.0JTD	1997	DV10	84					AS712			With air-conditioning system
2.3JTD	2286	F1AE0481C	110	2/02 →	AF796	LF124	PF110				
2.3JTD	2286	F1AE0481C	110	11/02 →			PF114				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











FIAT

DUCATO 2002











2.3JTD	2286	F1AE0481C	110						AS712		With air-conditioning system
2.8JTD		8140.43N	146	4/04 →	AF796	LF125					
2.8JTD		8140.43N	146	04/04 → 12/04				PF114			
2.8JTD		8140.43N	146						AS712		With air-conditioning system
2.8JTD	2798	8140.43S	127	2/02 →	AF796	LF125	PF110				
2.8JTD	2798	8140.43S	127	10/02 → 12/04				PF114			
2.8JTD	2798	8140.43S	127						AS712		With air-conditioning system

DUCATO 94

1.9 D			68	4/98 → 3/02	AF167	LF701	PF005				
1.9 D			68						AS712		With air-conditioning system
1.9 D	1905		90	4/98 → 3/02	AF167	LF701	PF005				
1.9 D	1905		90						AS712		With air-conditioning system
1.9 D	1929	230A2.000	69	3/94 → 3/02	AF167	LF116	PF005				
1.9 D	1929	230A2.000	69					PF217			With filter heater
1.9 D	1929	230A2.000	69						AS712		With air-conditioning system
1.9 TD	1929	230A3.000	82	3/94 → 3/02	AF796	LF116	PF005				
1.9 TD	1929	230A3.000	82					PF217			With filter heater
1.9 TD	1929	230A3.000	82						AS712		With air-conditioning system
1.9 TD	1929	230A4.000	90	8/94 → 3/02	AF796	LF116	PF005				
1.9 TD	1929	230A4.000	90					PF217			With filter heater
1.9 TD	1929	230A4.000	90						AS712		With air-conditioning system
1.9 TDI	1929	230BNAB	90	10/98 → 2/02	AF796	LF701	PF005				
1.9 TDI	1929	230BNAB	90					PF217			With filter heater
1.9 TDI	1929	230BNAB	90						AS712		With air-conditioning system
2.0	1998	RWF	109	3/94 → 3/02	AF796	LF701	PF105				
2.0	1998	RWF	109						AS712		With air-conditioning system
2.0JTD			109	9/00 → 3/02	AF167	LF701	PF110				
2.0JTD			109						AS712		With air-conditioning system
2.0JTD			84	4/98 → 3/02	AF167	LF701	PF110				
2.0JTD			84						AS712		With air-conditioning system
2.5 D	2449	8140.67	84	3/94 → 3/02	AF167	LF125	PF005				
2.5 D	2449	8140.67	84					PF217			With filter heater
2.5 D	2449	8140.67	84						AS712		With air-conditioning system
2.5 TDI	2500	8140.47R	109	7/94 → 3/02	AF796	LF125	PF005				
2.5 TDI	2500	8140.47R	109					PF217			With filter heater
2.5 TDI	2500	8140.47R	109						AS712		With air-conditioning system
2.5 TDI	2500	8140.47	116	3/94 → 3/02	AF796	LF125	PF005				
2.5 TDI	2500	8140.47	116					PF217			With filter heater
2.5 TDI	2500	8140.47	116						AS712		With air-conditioning system
2.8 D	2800	8140.47	87	2/98 → 3/02	AF796	LF125	PF005				
2.8 D	2800	8140.47	87					PF217			With filter heater
2.8 D	2800	8140.47	87						AS712		With air-conditioning system
2.8 id TD	2800	8140.47	122	2/98 → 3/02	AF796	LF125	PF110				
2.8 id TD	2800	8140.47	122					PF217			With filter heater
2.8 id TD	2800	8140.47	122						AS712		With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT											
DUCATO 94											
2.8 id TD	2800	8140.43	87	4/98 → 3/02	AF796	LF125	PF005				
2.8 id TD	2800	8140.43	87				PF217				With filter heater
2.8 id TD	2800	8140.43	87					AS712			With air-conditioning system
2.8JTD	2798		127	9/00 → 3/02	AF796	LF125	PF110				
2.8JTD	2798		127					AS712			With air-conditioning system
2.8TDI	2800	8140.43	122	10/97 → 3/02	AF796	LF125	PF110				
2.8TDI	2800	8140.43	122					AS712			With air-conditioning system
DUNA											
1.7D	1697	149B3.000	60	1/85 → 9/88	AF116	LF116	PF005				
1.7D	1697	149B3.000	60	10/88 → 9/89	AF125	LF116	PF005				
1.7D	1697	149B3.000	60	10/89 → 12/91	AF129	LF116	PF005				
60, 60 Weekend	1108	146A.600	58	1/86 → 12/91	AF775	LF116					
70, 70 Weekend	1301	146A5.000	67	1/86 → 12/91	AF775	LF116					
FIORINO											
0.9	896		45	1/80 → 12/84			PF701				
0.9	896		45	1/85 →	AF155		PF701				
1.05	1049	127A.000	50	1/80 → 12/84		LF116	PF701				
1.05	1049	127A.000	50	1/85 → 12/87	AF155	LF116	PF701				
1.1	1116	156A.000	55	4/88 →	AF152	LF116					
1.3	1301		67	4/88 → 12/90	AF775	LF116					
1.3	1301		67	1/91 →	AF148	LF116					
1.3D,Jolly	1288		45	1/83 → 12/90	AF775	LF122	PF005				
1.3D,Jolly	1288		45	1/91 →	AF148	LF122	PF005				
1.3i	1301		67	1/91 →	AF148	LF116	PF103				
1.4i	1372	146C5.000	67	1/93 → 9/94	AF149	LF116	PF103				
1.4i	1372	146C5.000	67	10/94 →	AF149	LF706	PF103				
1.5 i.e.	1498	149C1.000	76	4/88 →	AF775	LF116	PF103				
1.6i			75	1/93 → 9/94	AF149	LF116	PF103				
1.6i			75	10/94 →	AF149	LF706	PF103				
1.7 TD	1697	146D7.000	63	1/99 →	AF149						
1.7 TD	1697	146D7.000	63				PF005				Bosch injection system
1.7 TD	1697	146D7.000	63				PF703				CAV injection system
1.7D	1697	146B2.000	58	11/91 →	AF129	LF116	PF005				
1.7DS	1697	149B3.000	60	→ 9/88	AF116	LF116	PF005				
1.7DS	1697	149B3.000	60	10/88 → 10/91	AF125	LF116	PF005				
1.7TD	1697	146D7.000	63	10/97 →		LF706	PF703				
IDEA											
1.2i			80	1/04 →	AF141			AS110	AS112		
1.3JTD			90	10/05 →				AS110	AS112		
1.3JTD	1248		70	1/04 →		LF130		AS110	AS112		
1.4 8V			77	10/05 →	AF141			AS110	AS112		
1.4i 16V	1368	843A1.000	95	1/04 →	AF141			AS110	AS112		
1.9JTD			100	1/04 →	AF162			AS110	AS112		
MAREA											
1.2i 16V	1242	176B2.000	82	10/98 →	AF138			AS104	AS105		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT

MAREA

1.4i 12V	1370	182A3.000	80	9/96 →	AF138	LF706	PF001	AS104	AS105	
1.6i 16V	1581	182A4.000	103	9/96 →	AF138	LF706	PF001	AS104	AS105	
1.6i 16V 100	1581	186A4.000	103	4/99 →	AF138	LF706	PF001	AS104	AS105	
1.8i 16V	1747	182A2.000	113	9/96 →	AF138	LF706	PF001	AS104	AS105	
1.9JTD	1910	182B4.000	105	4/99 → 12/99		LF706	PF107	AS104		
1.9JTD	1910	182B4.000	105	1/00 → 9/00		LF706	PF109	AS104		
1.9JTD	1910	182B4.000	105	10/00 → 12/00		LF706	PF110	AS104	AS105	
1.9JTD	1910	188A6.000	110	10/00 →		LF706	PF110	AS104	AS105	
1.9TD	1910	182A7.000	100	9/96 → 2/99	AF138	LF706	PF005	AS104		
1.9TD	1910	182A7.000	100	3/99 →	AF138	LF706	PF109	AS104	AS105	
1.9TD	1910	182A8.000	75	9/96 → 2/99	AF138	LF706	PF005	AS104		
1.9TD	1910	182A8.000	75	3/99 →	AF138	LF706	PF109	AS104	AS105	
2.0i 20V	1998	182A1.000	147	9/96 → 5/99	AF138	LF706	PF301	AS104	AS105	
2.0i 20V	1998	182B3.000	154	4/99 → 12/00	AF138	LF706		AS104	AS105	
2.0i 20V 150	1998	185A8.000	150	10/00 →	AF138	LF706	PF301	AS104	AS105	
2.4 JTD	2387	AR32501	130	4/99 →	AF138	LF117	PF107	AS104	AS105	
2.4TD	2387	185A2.000	125	9/96 → 5/99	AF138	LF117		AS104	AS105	

MARENGO

1.9D	1929			3/86 → 9/88	AF116	LF116	PF005			
1.9D	1929			10/88 → 3/92	AF125	LF116	PF005			
1.9D	1929			3/92 →	AF127	LF116	PF005			
1.9TD 100	1910		101	11/97 →	AF138	LF706		AS104		
1.9TD 75	1910		75	11/97 →	AF138	LF706		AS104		
1.9TD Van	1929			4/93 → 10/97	AF127	LF116	PF005			
2.5D	2445			4/83 →	AF775	LF016				

MULTIPLA

1.6 16V	1581	182.A4.000	103	10/98 →	AF150	LF706			AS107	
1.6 16V	1581	182.A4.000	92	4/99 →	AF150	LF706			AS107	
1.6 16V	1581	182.A3.000	95	11/98 →	AF150	LF706			AS107	
1.6 16V Bipower	1581		103	10/01 →	AF150	LF706			AS107	
1.9JTD	1910	182.B4.000	105	11/98 → 9/00		LF706	PF107		AS107	
1.9JTD	1910	182.B4.000	105	10/00 →		LF706	PF110		AS107	
1.9JTD	1910	186.A6.000	110	7/00 → 5/01		LF117	PF110		AS107	
1.9JTD	1910	186.A6.000	110	6/01 →			PF110, PF112		AS107	
1.9JTD	1910	186A8.000	115	7/02 →			PF110, PF112		AS107	

PALIO











1.0i			61	4/96 →	AF151	LF706	PF116			
1.0i			61	→ 7/98				AS106		With air-conditioning system
1.0i			61	8/98 → 9/99				AS116		With air-conditioning system
1.1i	1108			4/96 →	AF151	LF706	PF116			
1.1i	1108			→ 7/98				AS106		With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











FIAT											
PALIO											
1.1i	1108			8/98 -> 9/99					AS116		With air-conditioning system
1.2i	1242		60	2/01 ->	AF151			PF116			
1.2i	1242	176.A8.000	73	4/96 ->	AF151	LF706		PF116			
1.2i	1242	176.A8.000	73	-> 7/98					AS106		With air-conditioning system
1.2i	1242	176.A8.000	73	8/98 -> 9/99					AS116		With air-conditioning system
1.4i	1372		69	4/96 ->	AF151	LF706		PF116			
1.4i	1372		69	-> 7/98					AS106		With air-conditioning system
1.4i	1372		69	8/98 -> 9/99					AS116		With air-conditioning system
1.5i			76	1/97 ->	AF151	LF706		PF116			
1.5i			76	-> 7/98					AS106		With air-conditioning system
1.5i			76	8/98 -> 9/99					AS116		With air-conditioning system
1.6 16V	1581		100	4/96 ->	AF151	LF706		PF116			
1.6 16V	1581		100						AS106		With air-conditioning system
1.6 16V	1581		100	8/98 -> 9/99					AS116		With air-conditioning system
1.6i 16V	1581	178B3.000	103	4/96 ->	AF151	LF706		PF116			
1.6i 16V	1581	178B3.000	103	-> 7/98					AS106		With air-conditioning system.
1.6i 16V	1581	178B3.000	103	8/98 -> 9/99					AS116		With air-conditioning system
1.7 TD	1698	176.A3.000	69	4/96 ->		LF116		PF005			
1.7 TD	1698	176.A3.000	69	-> 7/98					AS106		With air-conditioning system
1.7 TD	1698	176.A3.000	69	8/98 -> 9/99					AS116		With air-conditioning system
1.9D	1910	223A6.000	63	3/01 ->	AF151	LF117		PF108			
1.9JTD	1910	188A2.000	109	6/02 ->	AF151	LF117					
1.9JTD	1910	188A2.000	80	10/01 ->	AF151	LF117					
PANDA											
0.6	652	141A.000	30	1/82 ->	AF118			PF701			
0.7	770	141B.000	34	1/86 -> 12/92	AF126	LF706		PF701			
0.8	837		34	2/81 -> 12/83	AF152			PF701			
0.8	837		34	1/84 -> 12/85	AF155			PF701			
0.9	903	100GL3.000	45	9/82 -> 12/83	AF152			PF701			
0.9	903	100GL3.000	45	1/84 -> 12/85	AF155			PF701			
0.9 4x4	952	A122B1.054	48	9/83 -> 12/85	AF172			PF701			
0.9 Kat.	899	1170A1.046	40	4/92 -> 10/92	AF155			PF105			
0.9 Kat.	899	1170A1.046	40	11/92 ->	AF130	LF121		PF002			
1.0	999		44	1/86 -> 4/92	AF126	LF706		PF701			
1.0	999		50	1/85 -> 12/92	AF126	LF706		PF701			
1.0 4x4	999	156A2.100	44	1/86 -> 7/89	AF126	LF706		PF701			
1.0 4x4	999		50	1/86 -> 12/92	AF126	LF706					
1.0 4x4	999		50					PF701			Chassis --> 4339918
1.0 4x4	999		50					PF103			Chassis 4339919-->
1.0 i.e. 4x4 Kat	999	141C2.000	45	10/87 -> 5/91	AF126	LF706					
1.0 i.e. 4x4 Kat	999	141C2.000	45					PF701			Chassis --> 4339918
1.0 i.e. 4x4 Kat	999	141C2.000	45					PF103			Chassis 4339919-->
1.0 i.e. Kat	999	141C2.000	45	10/87 ->	AF126	LF706					
1.0 i.e. Kat	999	141C2.000	45					PF701			Chassis --> 4339918

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











FIAT											
PANDA											
1.0 i.e. Kat	999	141C2.000	45					PF103			Chassis 4339919-->
1.0 Van	999	156A2.000	44	1/86 -> 7/89	AF126	LF706		PF701			
1.1 4x4	1108	156C.046	50	10/91 ->	AF126	LF706					
1.1 4x4	1108	156C.046	50					PF701			Chassis --> 4339918
1.1 4x4	1108	156C.046	50					PF103			Chassis 4339919-->
1.1 i.e. Selecta	1108	176B2.000	54	2/95 ->	AF126	LF706					
1.1 i.e. Selecta	1108	176B2.000	54					PF701			Chassis --> 4339918
1.1 i.e. Selecta	1108	176B2.000	54					PF103			Chassis 4339919-->
1.1 Kat.	1108	156C.046	50	3/92 ->				PF701			Chassis --> 4339918
1.1 Kat.	1108	156C.046	50	3/92 ->				PF103			Chassis 4339919-->
1.3D	1301		37	4/86 -> 12/89	AF156	LF122		PF005			
PANDA II											
1.1i	1108	187A1.000	54	9/03 ->	AF119	LF117					Eng.-->1051575
1.1i	1108	187A1.000	54	9/03 ->	AF119						Eng.1051576-->
1.1i	1108	187A1.000	54	9/03 ->					AS114		With air-conditioning system
1.2i	1242	188A4.000	60	9/03 ->	AF119	LF117					
1.2i	1242	188A4.000	60						AS114		With air-conditioning system
1.3JTD 16V	1251	188A9.000	70	12/03 ->		LF130					
1.3JTD 16V	1251	188A9.000	70						AS114		With air-conditioning system
PUNTO I											
1.1 55	1108	176B2.000	55	11/93 -> 2/00	AF131	LF706					
1.1 55	1108	176B2.000	55					PF105			Bosch injection system
1.1 55	1108	176B2.000	55					PF001			Weber 165mm
1.1 55	1108	176B2.000	55					PF103			Weber 140mm
1.1 55	1108	176B2.000	55						AS103		With air-conditioning system
1.2i 16V 85	1242	176B9.000	86	6/97 -> 8/98	AF139	LF706		PF001			
1.2i 16V 85	1242	176B9.000	86	9/98 -> 6/00	AF139			PF001			
1.2i 16V 85	1242	176B9.000	86						AS103		With air-conditioning system
1.2i 60S	1242	176B4.000	60	11/93 -> 6/00	AF131	LF706					
1.2i 60S	1242	176B4.000	60					PF105			Bosch injection system
1.2i 60S	1242	176B4.000	60					PF001			Weber 165mm
1.2i 60S	1242	176B4.000	60					PF103			Weber 140mm
1.2i 60S	1242	176B4.000	60						AS103		With air-conditioning system
1.2i 75	1242	176A8.000	75	11/93 -> 9/99	AF132	LF706					
1.2i 75	1242	176A8.000	75					PF105			Bosch injection system
1.2i 75	1242	176A8.000	75					PF001			Weber 165mm
1.2i 75	1242	176A8.000	75					PF103			Weber 140mm
1.2i 75	1242	176A8.000	75						AS103		With air-conditioning system
1.2i 8V	1242		60	11/98 -> 6/00	AF158						
1.4i GT Turbo	1372	176A4.000	136	11/93 -> 8/99	AF139	LF116		PF103			Eng.No. -->9039157
1.4i GT Turbo	1372	176A4.000	136	11/93 -> 8/99	AF139	LF706		PF103			Eng.No.9039158-->
1.4i GT Turbo	1372	176A4.000	136	11/93 -> 8/99					AS103		With air-conditioning system
1.6i	1581	176A9.000	88	11/93 -> 9/94	AF139	LF116		PF001			
1.6i	1581	176A9.000	90	10/94 -> 5/97	AF139	LF706		PF001			
1.6i	1581	176A9.000	90	-> 1/95					AS103		With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT											
PUNTO I											
1.7D	1697	176B3.000	57	11/94 → 2/00	AF144	LF116	PF703				
1.7D	1697	176B3.000	57					AS103			With air-conditioning system
1.7TD	1698	176B7.000	63	9/96 → 9/99	AF144	LF116	PF703				
1.7TD	1698	176B7.000	63					AS103			With air-conditioning system
1.7TD	1698	176A5.000	72	11/93 → 4/97	AF133	LF116	PF005				
1.7TD	1698	176A5.000	72	5/97 → 2/00	AF133	LF116	PF010				
1.7TD	1698	176A5.000	72					AS103			With air-conditioning system
PUNTO II											
1.2i 8V	1242	188A4.000	60	6/99 → 12/00	AF158	LF117			AS112		
1.2i 8V	1242	188A4.000	60	1/01 → 6/03	AF158	LF117		AS110			
1.2i 8V	1242	188A4.000	60	7/03 →	AF158			AS110			
1.2i 16V	1242	176B9.000	80	6/99 → 12/00	AF140				AS112		
1.2i 16V	1242	176B9.000	80	1/01 →	AF140			AS110			
1.3JTD			70	7/03 →		LF130		AS110			
1.4i 16V		843A1.000	95	7/03 →	AF141			AS110			
1.8i 16V	1747	183A1.000	131	6/99 → 12/00	AF162	LF117			AS112		
1.8i 16V	1747	183A1.000	131	1/01 →	AF162	LF117		AS110			
1.9D	1910	188A3.000	60	6/99 → 12/00	AF162	LF706	PF108		AS112		
1.9D	1910	188A3.000	60	1/01 → 9/03	AF162	LF706	PF108	AS110			
1.9JTD	1910	188B2.000	100	7/03 →	AF162			AS110			
1.9JTD	1910	188A2.000	80	6/99 → 9/00	AF162	LF706	PF107		AS112		
1.9JTD	1910	188A2.000	80	10/00 → 12/00	AF162	LF706	PF110		AS112		
1.9JTD	1910	188A2.000	80	1/01 → 9/03	AF162	LF706	PF110	AS110			
1.9JTD	1910	188A7.000	85	11/01 →	AF162	LF706	PF110	AS110			
1.9JTD	1910	188A7.000	85	6/03 →			PF112				Range of dates
PUNTO III (GRANDE PUNTO)											
1.3 Multijet JTD 16V			75	10/05 →		LF130					
1.3 Multijet JTD 16V			90	10/05 →		LF130					
1.4 16V			95	2/06 →	AF141						
1.9JTD			120	10/05 →		LF412					
1.9JTD			130	10/05 →		LF412					
REGATA											
1.3 70S, ES	1301	149A3.000	65	6/86 → 7/89	AF157	LF116	PF701				
1.5 75i.e.	1498	138B3.048	75	6/86 → 4/87	AF156	LF116	PF301				
1.5 75i.e.	1498	138B3.048	75	5/87 → 7/89	AF156	LF116	PF002				
1.5 75i.e.	1498	138C1.000	75	6/86 → 4/87	AF156	LF116	PF301				
1.5 75i.e.	1498	138C1.000	75	5/87 → 7/89	AF156	LF116	PF002				
1.5 75i.e.	1498	138C2.048	75	6/86 → 4/87	AF156	LF116	PF301				
1.5 75i.e.	1498	138C2.048	75	5/87 → 7/89	AF156	LF116	PF002				
1.5 75i.e.	1498	138C3.048	75	6/86 → 4/87	AF156	LF116	PF301				
1.5 75i.e.	1498	138C3.048	75	5/87 → 7/89	AF156	LF116	PF002				
1.5 85 s.p.i.	1498	149A5.000	79	7/86 → 12/87	AF157	LF116					
1.5 85 Super	1498	138B3.000	82	9/83 → 4/85	AF157	LF116	PF701				
1.6 100 i.e.	1585	149A2.000	101	1/84 → 7/89	AF112	LF112					
1.6 100S	1585	149A4.000	101	1/83 → 8/84		LF121	PF103				
1.6 100S	1585	149A4.000	101	9/84 → 8/86		LF121	PF103				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT											
REGATA											
1.6 100S	1585	149A4.000	101	9/86 → 7/89		LF112	PF103				
1.6 85	1585	149A.000	82	1/83 → 12/85	AF156	LF121	PF701				
1.6 90 i.e.	1595	149C2.000	90	1/83 → 8/84		LF121	PF004				
1.6 90 i.e.	1595	149C2.000	90	9/84 → 7/89		LF121	PF004				
1.6 90S i.e.	1595	149C2.000	90	8/89 →	AF112	LF121	PF103				
1.7D	1698	138B6.000	58	1/83 → 2/85	AF116	LF116					
1.7D	1698	138B6.000	58	3/85 → 7/89	AF125	LF116					
1.7D	1698	138B6.000	58				PF005				Bosch injection system
1.7D	1698	138B6.000	58				PF705				CAV injection system
1.7D	1698	149B3.000	60	5/80 → 12/82		LF116					
1.7D	1698	149B3.000	60				PF005				Bosch injection system
1.7D	1698	149B3.000	60				PF705				CAV injection system
1.9DS	1911	149A1.000	65	1/84 → 9/88	AF116	LF116					
1.9DS	1911	149A1.000	65	10/88 → 7/89	AF125	LF116					
1.9DS	1911	149A1.000	65				PF005				Bosch injection system
1.9DS	1911	149A1.000	65				PF705				CAV injection system
1.9TDS	1911	831D1.000	80	6/86 → 7/89	AF145	LF116	PF005				
RITMO											
1.7D	1698	149B3.000	60	1/84 →	AF116	LF116					
1.7D	1698	149B3.000	60				PF005				Bosch injection system
1.7D	1698	149B3.000	60				PF705				CAV injection system
1.7D	1714	138A5.000	58	1/82 →		LF016					
1.7D	1714	138A5.000	58				PF005				Bosch injection system
1.7D	1714	138A5.000	58				PF705				CAV injection system
1.9TD DS	1929	831D1.000	80	1/82 →	AF145	LF116	PF005				
100S i.e.	1574	138AR048	101	9/82 → 8/84	AF157	LF121	PF701				
100S i.e.	1574	138AR048	101	9/84 → 9/87		LF112	PF701				
105TC	1585	138AR.000	105	4/83 → 10/85	AF153	LF121	PF701				
125TC	1995	138AR1.000	125	4/83 → 10/85	AF153	LF121	PF701				
130TC	1995	138AR2.000	130	1/84 →		LF121	PF701				
60	1049	127A6.000	60	9/78 → 5/81	AF152	LF121	PF701				
60	1116	138B.000	55	6/81 → 5/85	AF155	LF016	PF701				
60	1116	146A4.048	58	6/85 → 6/88	AF157	LF116	PF701				
65	1301	138A1.000	65	6/82 → 5/85			PF701				
65	1301	138A1.000	65	6/85 →		LF116	PF701				
65	1301	138A1.000	65		AF155						Serial -->2750812
65	1301	138A1.000	65		AF157						Serial 2750813-->
70	1301	149A3.000	68	6/81 → 5/85	AF155	LF116	PF701				
70	1301	149A3.000	68	6/85 → 6/88	AF157	LF116	PF701				
75	1301	138A3.000	75	6/80 → 5/85	AF155	LF116	PF701				
75	1301	138A3.000	75	6/85 → 6/88	AF157	LF116	PF701				
75 S i.e.	1498	138C1/2	75	1/84 → 12/87	AF157	LF116	PF004				
75 S i.e.	1498	138C1/2	75	1/88 →	AF157	LF116	PF002				
85S	1498	138A4	82	6/81 →	AF157	LF116	PF701				
90 i.e.	1585		90		AF112	LF121	PF103				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FIAT											
SCUDO											
1.6i	1581	220A2.000	79	2/96 -> 6/96	AF721	LF706	PF004				
1.6i	1581	220A2.000	79	7/96 -> 3/04	AF721	LF706	PF104				
1.6i	1581	220A2.000	79					AS715			With air-conditioning system
1.6i	1581	220A2.000	79	4/04 ->				AS731			With air-conditioning system
1.9D	1905	D9B	69	2/96 -> 4/98	AF721	LF701	PF708				
1.9D	1905	D9B	69					AS715			With air-conditioning system
1.9D	1905	DW8(WJZ)	69	4/98 -> 3/04	AF721	LF701	AF792				
1.9D	1905	DW8(WJZ)	69					AS715			With air-conditioning system
1.9D	1905	DW8(WJZ)	69	4/04 ->				AS731			With air-conditioning system
1.9TD	1905	XUD9TF	90	2/95 -> 3/04	AF721	LF701	PF708				
1.9TD	1905	XUD9TF	90					AS715			With air-conditioning system
1.9TD	1905	XUD9TF	90	4/04 ->				AS731			With air-conditioning system
1.9TD	1905	XUD9TF	92	2/96 -> 3/04	AF721	LF701	PF708				
1.9TD	1905	XUD9TF	92					AS715			With air-conditioning system
1.9TD	1905	XUD9TF	92	4/04 ->				AS731			With air-conditioning system
2.0i 16V	1998	RFN	136	6/00 -> 3/04	AF721	LF701	PF104				
2.0i 16V	1998	RFN	136					AS715			With air-conditioning system
2.0i 16V	1998	RFN	136	4/04 ->				AS731			With air-conditioning system
2.0JTD	1997	RHW/RHZ	109	6/00 -> 3/04	AF721	LF701					
2.0JTD	1997	RHW/RHZ	109				AF793				Bosch injection system
2.0JTD	1997	RHW/RHZ	109				AF794				Siemens injection system
2.0JTD	1997	RHW/RHZ	109					AS715			With air-conditioning system
2.0JTD	1997	RHW/RHZ	109	4/04 ->				AS731			With air-conditioning system
2.0JTD	1997	RHX	94	4/00 -> 3/04	AF721	LF701					
2.0JTD	1997	RHX	94				AF793				Bosch injection system
2.0JTD	1997	RHX	94				AF794				Siemens injection system
2.0JTD	1997	RHX	94					AS715			With air-conditioning system
2.0JTD	1997	RHX	94	4/04 ->				AS731			With air-conditioning system
2.0JTD 16V	1997	DW10ATED	109	3/04 ->	AF721	LF701	AF794				
2.0JTD 16V	1997	DW10ATED	109					AS731			With air-conditioning system
SEICENTO											
0.9i	899	1170A1.046	39	1/98 ->	AF118	LF121	PF116				
1.1i	1108	176B2.000	54	1/98 ->	AF131	LF706	PF116				
1.1i MPI	1108	187A1.000	54	10/99 ->	AF159	LF117					Eng.-->1051575
1.1i MPI	1108	187A1.000	54	10/99 ->	AF159						Eng.1051576-->
SIENA											
1.2i	1242	176A8.000	73	1/97 ->	AF151	LF706	PF116				
1.2i	1242	176A8.000	73	8/98 ->				AS116			With air-conditioning system.
1.4i 12V	1372		71	1/97 ->	AF151	LF706	PF116				
1.4i 12V	1372		71					AS106			With air-conditioning system
1.4i 12V	1372		71	8/98 ->				AS116			With air-conditioning system
1.6i 16V	1581	178B3.000	103	1/97 ->	AF151	LF706	PF116				
1.6i 16V	1581	178B3.000	103					AS106			With air-conditioning system
1.6i 16V	1581	178B3.000	103	8/98 ->				AS116			With air-conditioning system
1.7TD	1698	176A3.000	69	1/97 ->	AF151	LF116	PF005				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FIAT											
SIENA											
1.7TD	1698	176A3.000	69						AS106		With air-conditioning system
1.7TD	1698	176A3.000	69	8/98 ->					AS116		With air-conditioning system
STILO											
1.9 JTD 120	1910	937A4.000	120	10/05 ->	AF143					AS111	
1.2i 16V	1242	188A5.000	80	10/01 ->	AF141					AS111	
1.4i 16V	1368	843A1.000	95	12/03 ->	AF141					AS111	
1.6i 16V	1596	182B6.000	103	10/01 ->	AF142	LF117				AS111	
1.8i 16V	1747	192A4.000	133	10/01 ->	AF143	LF117				AS111	
1.9 JTD 150	1910	937A5.000	150	10/05 ->	AF143					AS111	
1.9JTD	1910	192A1.000	115	10/01 -> 12/02	AF143			PF110		AS111	
1.9JTD	1910	192A1.000	115	1/03 ->	AF143			PF111		AS111	
1.9JTD	1910	192A3.000	80	9/01 -> 12/02	AF143			PF110		AS111	
1.9JTD	1910	192A3.000	80	1/03 ->	AF143			PF111		AS111	
1.9JTD 16V	1910	192B1.000	140	12/03 ->	AF143			PF111		AS111	
2.4i 20V	2446	192A2.000	170	10/01 ->	AF143	LF117				AS111	
STRADA											
1.2i	1242	178B5.000	73	6/99 -> 12/00	AF151	LF706	PF116				
1.2i 8V	1242	188A4.000	60	1/01 ->	AF151	LF117	PF116				
1.7D	1697	176A3.000	73	6/99 -> 12/00	AF151	LF129	PF217				
1.9D	1910	223A6.000	63	12/00 ->	AF151	LF129	PF108, PF112				
1.9JTD		188A2.000	80	6/02 ->	AF151		PF110				
TALENTO											
1.9D	1929	149B1000	70	2/87 -> 3/94	AF167	LF126	PF005				
1.9D	1929	149B1000	70				PF217				With filter heater
2.0	1971		75	7/85 -> 3/94	AF707	LF701					
2.0	1971		75				PF105				Injection
TEMPRA											
1.4 i.e.	1372	160A1.046	69	6/90 -> 3/93	AF128	LF121	PF103				
1.4 i.e.	1372	160A1.046	69	4/93 -> 10/94	AF128	LF116	PF103				
1.4 i.e.	1372	160A1.046	69	11/94 -> 8/96	AF128	LF706	PF103				
1.4 i.e.	1372	160A1.046	69	-> 1/93				AS102			With air-conditioning system
1.4 i.e.	1372	159A2.000	78	3/91 -> 3/93	AF128	LF121	PF103				
1.4 i.e.	1372	159A2.000	78	4/93 -> 10/94	AF128	LF116	PF103				
1.4 i.e.	1372	159A2.000	78	11/94 -> 8/96	AF128	LF706	PF103				
1.4 i.e.	1372	159A2.000	78	-> 1/93				AS102			With air-conditioning system
1.6	1581	159A3.000	86	2/90 -> 4/93	AF127	LF116	PF204				
1.6	1581	159A3.000	86	-> 1/93				AS102			With air-conditioning system
1.6 i.e.	1581	835C1.000	75	6/92 -> 4/93	AF128	LF116	PF103				
1.6 i.e.	1581	835C1.000	75	5/93 -> 10/94	AF146	LF116	PF103				
1.6 i.e.	1581	835C1.000	75	11/94 -> 8/96	AF146	LF706	PF103				
1.6 i.e.	1581	835C1.000	75	-> 1/93				AS102			With air-conditioning system
1.6 i.e.	1581	159A3.046	78	6/90 -> 4/93	AF127	LF116	PF103				
1.6 i.e.	1581	159A3.046	78	5/93 -> 8/96	AF146	LF116	PF103				
1.6 i.e.	1581	159A3.046	78	-> 1/93				AS102			With air-conditioning system
1.6 i.e.	1581	159A3.000	86	6/94 -> 8/96	AF127	LF116	PF103				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FIAT											
TEMPRA											
1.6 i.e.	1581	159A3.000	86						AS102		With air-conditioning system
1.6 i.e.	1581	159B9.000	90	6/94 → 8/96	AF127	LF116	PF103				
1.6 i.e.	1581	159B9.000	90						AS102		With air-conditioning system
1.8 i.e.	1756	836A5.000	101	10/94 → 8/96	AF127	LF112	PF105				
1.8 i.e.	1756	836A5.000	101						AS102		With air-conditioning system
1.8 i.e.	1756	835C2.000	103	9/93 → 8/96	AF127	LF112	PF105				
1.8 i.e.	1756	835C2.000	103						AS102		With air-conditioning system
1.8 i.e.	1756	159A4.046	105	3/92 → 8/96	AF127	LF112	PF105				
1.8 i.e.	1756	159A4.046	105	→ 1/93					AS102		With air-conditioning system
1.8 i.e.	1756	835C2/4000	110	3/90 → 8/96	AF127	LF112	PF105				
1.8 i.e.	1756	835C2/4000	110	→ 1/93					AS102		With air-conditioning system
1.8 i.e.	1756	835C4.000	90	9/93 → 8/96	AF127	LF112	PF105				
1.8 i.e.	1756	835C4.000	90						AS102		With air-conditioning system
1.9D	1929	160A7.000	65	7/91 → 12/92	AF127	LF116	PF005				
1.9D	1929	160A7.000	65	1/93 → 8/96	AF127	LF116	PF703				
1.9D	1929	160A7.000	65	→ 1/93					AS102		With air-conditioning system
1.9TD	1929	160B6.046	80	7/90 → 8/96	AF127	LF116	PF703				
1.9TD	1929	160B6.046	80	→ 1/93					AS102		With air-conditioning system
1.9TD	1929	160A6.000	90	5/90 → 8/96	AF127	LF116	PF005				
1.9TD	1929	160A6.000	90	→ 1/93					AS102		With air-conditioning system
2.0 i.e.	1995	159A6.046	113	10/90 → 9/93	AF127	LF121	PF106				
2.0 i.e.	1995	159A6.046	113	10/93 → 8/96	AF146	LF121	PF106				
2.0 i.e.	1995	159A6.046	113	→ 1/93					AS102		With air-conditioning system
TIPO											
1.1	1108	160A3.000	56	1/88 → 10/91	AF126	LF706	PF701				
1.4 i.e.	1372	160A1.046	70	1/88 → 10/89	AF128	LF116	PF103				
1.4 i.e.	1372	160A1.046	70	11/89 → 3/93	AF127	LF116	PF103				
1.4 i.e.	1372	160A1.048	71	11/88 → 10/89	AF128	LF116	PF103				
1.4 i.e.	1372	160A1.048	71	11/89 → 12/89	AF127	LF116	PF103				
1.4 i.e.	1372		78	5/89 → 4/95	AF128	LF116	PF103				
1.4 i.e.	1372		78	3/93 →					AS102		With air-conditioning system
1.4 S	1372	149B4.000	57	1/88 → 10/91	AF128	LF116	PF701				
1.4 S	1372	149B4.000	57	11/89 → 4/95	AF127	LF116	PF701				
1.6 Digit	1581	160A2.000	82	1/88 → 10/91	AF128	LF116					
1.6 i.e.	1581	835C1.000	77	3/93 →	AF146	LF116	PF103				
1.6 i.e.	1581	835C1.000	77						AS102		With air-conditioning system
1.6 i.e. Kat. Digit.	1581	159A3.046	78	3/90 → 3/93	AF128	LF116	PF103				
1.6 i.e. Kat. Digit.	1581	149C2.046	90	2/88 → 1/90	AF112	LF112	PF103				
1.7D	1697	149B4.000	58	1/88 → 12/92	AF125	LF116	PF005				
1.7D	1697	146B2.000	61	1/88 → 12/92	AF125	LF116	PF005				
1.7D	1697	146B2.000	61	1/93 → 10/95	AF127	LF116	PF703				
1.7D	1697	146B2.000	61	→ 3/93					AS102		With air-conditioning system
1.8 i.e.	1756	159A4.000	101	10/94 →	AF127	LF121	PF106				
1.8 i.e.	1756	159A4.000	101						AS102		With air-conditioning system
1.8 i.e.	1756	159A4.046	105	10/92 → 6/93	AF127	LF121	PF106				
1.8 i.e.	1756	159A4.046	105	→ 3/93					AS102		With air-conditioning system
1.8 i.e.	1756		110	10/90 → 6/93	AF127	LF121	PF106				
1.8 i.e.	1756		110	→ 3/93					AS102		With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FIAT											
TIPO											

1.8 i.e.	1756	835C4.000	90	10/94 →	AF127	LF121	PF106				
1.8 i.e.	1756	835C4.000	90						AS102		With air-conditioning system
1.8 i.e. 16V	1756	160A5.000	136	11/89 → 6/92	AF127	LF121	PF106				
1.8 i.e. Kat.	1756	835C2.000	103	3/92 → 3/93	AF127	LF121	PF106				
1.9D	1929	160A7.000	65	7/91 → 8/96	AF127	LF116	PF703				
1.9D	1929	160A7.000	65	→ 3/93					AS102		With air-conditioning system
1.9D	1929	160B6.046	80	6/90 → 3/93	AF127	LF116	PF005				
1.9TD	1929	160A6.000	90	7/87 → 12/92	AF125	LF116	PF005				
1.9TD	1929	160A6.000	90	1/93 →	AF127	LF116	PF703				
1.9TD	1929	160A6.000	90	→ 3/93					AS102		With air-conditioning system
2.0 16V	1995	160A8.046	146	12/90 → 3/93	AF127	LF121	PF106				
2.0i.e. 16V	1995	836A3.000	139	3/93 →	AF127	LF121	PF106				
2.0i.e. 16V	1995	836A3.000	139						AS102		With air-conditioning system
2.0i.e. Kat.	1995	159A5.046	109	6/90 → 3/92	AF127	LF121	PF106				
2.0i.e. Kat.	1995	159A6.046	113	3/90 → 3/92	AF127	LF121	PF106				

ULYSSE I											
-----------------	--	--	--	--	--	--	--	--	--	--	--

1.8i	1761	LFW	99	10/96 → 8/02	AF721	LF701	PF004				
1.8i	1761	LFW	99						AS715		With air-conditioning system
1.9TD	1905	DHX	92	1/95 → 8/02	AF721	LF701	PF708				
1.9TD	1905	DHX	92						AS715		With air-conditioning system
2.0i	1998	RFU	123	4/94 → 8/02	AF721	LF701	PF004				
2.0i	1998	RFU	123						AS715		With air-conditioning system
2.0i 16V	1998	RFV	132	5/98 → 10/00	AF721	LF701	PF104				
2.0i 16V	1998	RFV	132						AS715		With air-conditioning system
2.0i 16V	1998	EW10J4	136	9/00 → 8/02	AF721	LF701	PF104				
2.0i 16V	1998	EW10J4	136						AS715		With air-conditioning system
2.0i Turbo	1998	RGX/RGU	150	4/94 → 8/02	AF721	LF701	PF004				
2.0i Turbo	1998	RGX/RGU	150						AS715		With air-conditioning system
2.0JTD	1997	DW10ATED	110	9/99 → 8/02	AF721	LF701					
2.0JTD	1997	DW10ATED	110					AF793			Bosch injection system
2.0JTD	1997	DW10ATED	110					AF794			Siemens injection system
2.0JTD	1997	DW10ATED	110						AS715		With air-conditioning system
2.1TD	2088	P8C	109	6/96 → 10/99	AF721	LF701	PF706				
2.1TD	2088	P8C	109						AS715		With air-conditioning system

ULYSSE II											
------------------	--	--	--	--	--	--	--	--	--	--	--

2.0i 16V	1998	EW10J4	136	8/02 →	AF721	LF701	PF104				
2.0i 16V	1998	EW10J4	136						AS731		With air-conditioning system
2.0JTD	1997	DW10ATED	110	8/02 →	AF721	LF701	AF794				
2.0JTD	1997	DW10ATED	110						AS731		With air-conditioning system
2.2JTD	2178	DW12TED4	128	8/02 →	AF721	LF701	AF794				
2.2JTD	2178	DW12TED4	128						AS731		With air-conditioning system
3.0i V6	2946	ES9J4S	201	8/02 →	AF721	LF701	PF104				
3.0i V6	2946	ES9J4S	201						AS731		With air-conditioning system

UNO											
------------	--	--	--	--	--	--	--	--	--	--	--











0.9 45ES	903	160A.100	45	1/83 → 7/85	AF155	LF121	PF701				
----------	-----	----------	----	-------------	-------	-------	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FIAT											
UNO											
0.9 45ES	903	160A.100	45	8/85 →	AF126	LF706	PF701				
0.9i	899	1170A1.046	39	3/98 →	AF118	LF121	PF116				
1.0	999	146B4.000	44	10/89 → 12/93	AF130	LF116	PF701				
1.0 45	999		50	6/86 → 12/93	AF126	LF706					
1.0 45	999		50				PF103				Injection
1.0 45 S,SL	999	156A2.100	44	8/85 → 9/92	AF126	LF706					
1.0 45 S,SL	999	156A2.100	44				PF103				Injection
1.0 i.e.	999	146A		9/89 → 12/94	AF130	LF116	PF701				
1.0i	994				AF130, AF126	LF116	PF101				
1.1	1116	146A4	50	10/89 →	AF130	LF116	PF701				
1.1 50 S,SL	1116	156C.046	50	1/86 → 12/93	AF126	LF706					
1.1 50 S,SL	1116	156C.046	50				PF103				Injection
1.1 55	1116	138B.000	54	1/83 → 8/89	AF155	LF116	PF701				
1.1 60 S,SL	1116	146A4.048	58	4/83 → 9/93	AF157	LF116	PF701				
1.1 i.e.	1116	146C3.000	49	6/92 →	AF126	LF706	PF103				
1.1i	1108	176B2.000	54	3/98 → 9/00	AF131	LF706					
1.3 70	1301	138B2.000	68	1/83 → 10/85	AF157	LF116	PF701				
1.3 70 S,SL	1301	149A7.000	65	5/85 → 8/89	AF157	LF116	PF701				
1.3 70 S,SL	1301	149A7.000	65				PF103				Injection
1.3 i.e. Turbo	1301	146A2.246	101	9/89 → 3/91	AF147	LF116	PF101				
1.3 i.e. Turbo	1301	146A2.000	105	4/85 → 8/89	AF147	LF116	PF101				
1.3 i.e. Turbo	1301	146A2.146	99	10/87 → 8/89	AF147	LF116	PF101				
1.3D Super	1301	127A5.000	45	6/83 → 6/89	AF156	LF122	PF005				
1.3D Super	1301	127A5.000	45	7/89 → 9/93	AF148	LF122	PF005				
1.4 (70)	1370		70	1/95 →	AF128	LF116	PF002				
1.4 70 i.e.Turbo	1372		118	12/89 → 4/94	AF147	LF116	PF101				
1.4 70 i.e.Turbo	1372		118	5/94 → 12/96	AF147	LF706	PF101				
1.4 i.e.Turbo	1372	146A8.046	112	7/88 → 9/90	AF147		PF101				
1.4 i.e.Turbo	1372	146A8.046	112	10/90 → 9/93	AF147	LF116	PF101				
1.4 S i.e. Kat. 70	1372	160A1.046	70	9/89 → 12/94	AF128	LF706	PF103				
1.4TD 70	1367	146B.000	71	8/86 → 9/89	AF147	LF116	PF005				
1.4TD 70	1367	146B.000	71	9/89 → 10/90	AF133	LF116	PF005				
1.5 i.e 75 (Eng. MPI)	1498	149C1.000	75	10/85 → 4/87	AF147	LF116	PF301				
1.5 i.e 75 (Eng. MPI)	1498	149C1.000	75	5/87 → 8/87	AF157	LF116	PF301				
1.5 i.e 75 (Eng. MPI)	1498	149C1.000	75	9/87 → 12/92	AF157	LF116	PF103				
1.7D 60	1697	149B3.000	60	7/86 →	AF144	LF116	PF005				
1.7D DS	1697	146B2.000	57	9/89 → 12/94	AF144	LF116	PF005				
1.9D	1929	149B5.046	60	9/89 → 3/94	AF116	LF116	PF005				
X 1/9											
1.3	1281	128AS.000	75	5/73 → 10/81		LF016	PF701				
1.5	1499	138AS.000	86	6/81 → 12/89	AF157	LF116	PF701				
1.5 Coupe	1499	138BS.031	76	2/79 → 5/81	AF157	LF016	PF701				
1.5 Coupe	1499	138BS.031	76	6/81 → 9/86	AF157	LF116	PF701				
FORD											
CAPRI											
1.3	1288		50	12/68 → 4/74		LF303					
1.5	1500		60	12/68 → 4/74		LF303					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FORD											
CAPRI											
1.5	1500		65	12/68 → 4/74		LF303					
1.6	1593	LAC	68	9/74 → 12/77	AF370	LF303					
1.6	1593	LCE	72	1/74 → 12/77	AF370	LF303					
1.6	1593	LCN	73	1/78 → 4/87	AF370	LF303					
1.7	1699	TV17H	75	12/68 → 8/72	AF007	LF303					
2.0	1999	NEN	100	1/78 → 12/85	AF370	LF303					
2.0	1999		86	2/69 → 6/71	AF366	LF303					
2.0	1999		90	2/69 → 4/74	AF366	LF303					
2.0	1999	NYL	90	4/76 → 12/77	AF366	LF303					
2.3	2293		107	2/69 → 4/74	AF366	LF303					
2.3	2293	YYE	107	1/74 → 12/77	AF366	LF303					
2.3	2293		125	8/69 → 4/74	AF366	LF303					
2.3 Super	2293	YYN	114	6/79 → 12/85	AF366	LF303					
2.6	2520		125	8/70 → 4/74	AF366	LF303					
2.8i Super	2792	PRN	160	1/81 → 3/83	AF313	LF303	PF105				
2.8i Super	2792	PRN	160	4/83 → 12/85	AF313	LF303	PF006				
3.0	2992	HYF	138	1/74 → 12/77	AF364	LF303					
CORTINA											
1.3	1298	OHV		7/70 → 9/82	AF357	LF311					
1.6	1599	OHC		8/73 → 9/82	AF370	LF303					
1.6	1599	OHC			AF367	LF303					Carburettor Weber
1.6	1599	OHV		7/70 → 7/73	AF357	LF311					
2.0	1993	OHC		7/70 → 9/82	AF370	LF303					
2.0	1993	OHC			AF367	LF303					Carburettor Weber
2.3	2293	V6		8/77 → 9/82	AF366	LF303					
COUGAR											
2.0i 16V	1988	ZETEC	131	1/99 → 4/02	AF302	LF302		AS301	AS302		
2.5i ST200	2495	SGA	205	1/00 → 4/02	AF328	LF307		AS301	AS302		
2.5i V6 24V	2544	LCBA/ LCBB	170	1/99 → 4/02	AF328	LF307		AS301	AS302		
ECONOVAN											
1.4 (Eng. Mazda)	1416	UC	65	3/86 → 3/92	AF556	LF502					
2.0D (Eng. Mazda)	1998	RF	56	8/85 → 3/92	AF308		PF310				
2.0D (Eng. Mazda)	1998	RF	56			LF524					By-pass filter
2.0D (Eng. Mazda)	1998	RF	56			LF512					Full-flow
ESCORT I (68-76)											
0.9	900		46	9/70 → 8/80	AF357	LF311					
1.1	1098		39	6/68 → 8/70	AF360						
1.1	1098		39	9/70 → 2/76	AF357	LF311					
1.1	1098	G1	44	6/70 → 2/76	AF357	LF311					
1.1	1098	G1	45	1/68 → 8/70	AF360						
1.1	1098	G1	45	9/70 → 2/76	AF357	LF311					
1.1	1098		48	6/70 → 2/76	AF357	LF311					
1.1 Kombi	1117		39	6/68 → 6/71	AF357	LF311					
1.3	1298		48	6/68 → 6/71	AF360						
1.3	1298		52	6/68 → 6/71	AF360						

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

ESCORT I (68-76)

1.3	1298	J3D	72	6/70 → 2/76	AF357	LF311				
1.3GT	1298		64	6/68 → 6/71	AF370					

ESCORT II (73-81)











1.1	1098	G1	45	1/75 → 8/80	AF357	LF311				
1.1	1098	G2	48	12/74 → 8/80	AF357	LF311				
1.3	1298	J1F	54	9/73 → 8/80	AF357	LF311				
1.3	1298	J2	57	6/70 → 8/80	AF357	LF311				
1.3	1298	J2	60	3/79 → 8/80	AF357	LF311				
1.3	1298	J3	70	12/74 → 8/80	AF370	LF311				
1.3 (CADR, BADR)	1298		54	4/75 → 7/81	AF357	LF311				
1.6RS	1599	LC	84	12/74 → 8/80	AF370	LF311				
2.0RS	1993		101	3/73 → 12/74	AF367	LF303				
2.0RS	1993		101	1/75 → 2/77		LF303				
2.0RS	1998	NE	110	8/75 → 8/80		LF303				

ESCORT III (80-85)

1.1	1117	GSE	50	9/80 → 12/85	AF358	LF127				
1.1	1117	GMA	54	9/80 → 8/83	AF357, AF358	LF311				
1.1	1117	GPA	58	9/80 → 8/83	AF357	LF127				
1.3	1296	JPA	69	9/80 → 11/86	AF357	LF127				
1.6	1597	LPA	79	9/80 → 12/85	AF372	LF127				
1.6	1597	LUA	97	9/80 → 2/85	AF304	LF127				
1.6 XR3i	1597	LRA	105	10/82 → 12/85	AF313	LF127	PF006			
1.6RS Turbo	1600	LNA	132	11/84 → 12/85	AF313	LF127	PF006			

ESCORT IV (85-90)

1.1	1117		50	12/85 → 8/90	AF358	LF127				
1.1	1117	GSG	50	1/86 → 7/90	AF358	LF127				
1.3	1296	JBB	60	1/86 → 7/88	AF358	LF127				
1.3	1296	JBB	60	8/88 → 7/90	AF306	LF127				
1.3	1296		63	7/88 → 8/90	AF306	LF127				
1.3	1296		69	11/86 → 7/88	AF358	LF127				
1.3 Turnier	1299		63	7/88 → 8/90	AF306	LF127				
1.4	1391	FUA	75	1/86 → 12/88	AF362	LF127				
1.4	1391	FUA	75	1/89 → 7/90	AF305	LF127				
1.4	1392		70	10/85 → 12/88	AF362	LF127				
1.4	1392		70	1/89 → 10/90	AF305	LF127				
1.4	1392	FUC/F6B-D	73	1/86 → 12/88	AF362	LF127				
1.4	1392	FUC/F6B-D	73	1/89 → 7/90	AF305	LF127				
1.4	1392	FUC/F6B-D	73				PF006			Injection
1.6	1597	LJB	102	8/89 → 7/90	AF305	LF127	PF006			
1.6	1597		79	1/86 → 12/88	AF304	LF127				
1.6	1597		79	1/89 → 7/90	AF305	LF127				
1.6	1597	L4B	90	1/86 → 12/88	AF304	LF127				
1.6	1597	L4B	90	1/89 → 7/90	AF305	LF127				
1.6	1597	L4B	90		AF313		PF006			Injection

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

ESCORT IV (85-90)











1.6	1598	LUG	88	4/89 → 7/90	AF305	LF127				
1.6 Cabrio	1597	L4B	90	1/86 → 12/88		LF127				
1.6 Cabrio	1597	L4B	90	1/89 → 7/90	AF305	LF127				
1.6 Cabrio	1597	L4B	90		AF313		PF006			Injection
1.6 Turnier	1597	L4B	90	1/86 → 12/88		LF127				
1.6 Turnier	1597	L4B	90	1/89 → 7/90	AF305	LF127				
1.6 Turnier	1597	L4B	90		AF313		PF006			Injection
1.6 XR3i	1597	LRB	105	1/86 → 8/89	AF313	LF127	PF006			
1.6 XR3i Cabrio	1597	LRB	105	1/86 → 7/90	AF313	LF127	PF006			
1.6 XR3i L/LE-Jetronic	1597		102	9/89 → 10/90	AF333	LF127	PF006			
1.6D	1608	LTA	54	4/84 → 12/85	AF314	LF309				
1.6D	1608	LTA	54				PF005			Bosch injection system
1.6D	1608	LTC	55	1/86 → 1/89	AF314	LF309				
1.6D	1608	LTC	55				PF005			Bosch injection system
1.6i	1597		79	1/86 → 12/88	AF304	LF127				
1.6RS Turbo	1597	LNB	132	1/86 → 7/90	AF313	LF127	PF006			
1.8D	1753	RTB	60	1/89 → 7/90	AF319	LF310				
1.8D	1753	RTB	60				PF303			Bosch injection system
1.8D Turnier	1753	RTA	60	7/88 → 11/90	AF319	LF310				
1.8D Turnier	1753	RTA	60				PF303			Bosch injection system

ESCORT V (90-92)

1.3	1299	J4B	60	7/90 → 9/92	AF306	LF127				
1.3	1299	J4B	60				PF318			Injection
1.4	1391	F6G	71	7/90 → 9/92	AF305	LF127				
1.4	1391	F6G	71				PF318			Injection
1.4 Cabrio	1391	F6G	71	7/90 → 12/92	AF305	LF127				
1.4 Cabrio	1391	F6G	71				PF318			Injection
1.4 Turnier	1391		71	9/90 → 4/92	AF305	LF127	PF318			
1.6	1597	LJF	105	7/90 → 4/92	AF327	LF127	PF318			
1.6	1597	LJF	105	5/92 → 12/92	AF327	LF127	PF314			
1.6	1597	LUK	90	7/90 → 8/92	AF305	LF127	PF318			
1.8D	1753	RTH	60	7/90 → 12/92	AF327	LF310				
1.8D	1753	RTH	60				PF303			Bosch injection system
1.8i 16V XR3i	1796	RDA	105	2/92 → 12/92	AF327	LF302	PF314			
1.8i 16V XR3i	1796	RQB	130	2/92 → 12/92	AF327	LF302	PF314			
2.0RS 16V	1998	N7A	150	5/91 → 12/92	AF327	LF302	PF318			

ESCORT VI (92-95)

1.3	1299	J6A	60	9/92 → 1/95	AF306	LF127	PF314			
1.4	1391	F6G	71	9/92 → 1/95	AF305	LF127	PF314			
1.4 Turnier	1391		71	5/92 → 1/95	AF305	LF127	PF314			
1.4i Cabrio	1391	FUH	75	7/93 → 10/95	AF305	LF127	PF314			
1.6i 16V	1597	L1H	88	1/94 → 1/95	AF327	LF302	PF314			
1.6i 16V	1597	L1E	90	9/92 → 1/95	AF327	LF302	PF314			
1.8i 16V Turnier	1796	RQB	130	2/93 → 1/95	AF327	LF302	PF314			
1.8i 16V XR3i 4x4	1796	RDA	105	8/93 → 1/95	AF327	LF302	PF314			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

ESCORT VI (92-95)

1.8i 16V XR3i 4x4	1796	RQB	131	8/93 → 1/95	AF327	LF302	PF314			
1.8TD	1753	RFK	90	2/93 → 1/95	AF327	LF310				
1.8TD	1753	RFK	90				PF304			Bosch injection system
1.8TD Turnier	1753	RFK	90	2/93 → 1/95	AF327	LF310				
1.8TD Turnier	1753	RFK	90				PF304			Bosch injection system
2.0RS 16V 4x4	1998	N7A	150	8/93 → 1/95	AF327	LF302	PF318			
2.0RS 16V Cosworth	1994	N5F	220	9/92 → 1/95		LF303	PF006			

ESCORT VII (95-00)

1.3	1299	I6A	60	2/95 → 10/98	AF306	LF127	PF314			
1.3i	1298		60	1/97 → 9/00	AF327	LF313	PF314			
1.4	1391	FUH	75	2/95 → 8/98	AF305	LF127	PF314			
1.6i 16V	1597	L1E	90	2/95 → 2/00	AF327	LF302	PF314			
1.6i 16V XR3i	1597	L1H	88	2/95 → 8/95	AF327	LF302	PF314			
1.8D Turnier	1753	RTH	60	9/95 → 2/99	AF327	LF310				
1.8D Turnier	1753	RTH	60				PF304			Bosch injection system
1.8i 16V	1796	RKC	115	2/95 → 2/99	AF327	LF302	PF314			
1.8i 16V XR3i	1796	RDA	105	2/95 → 6/98	AF327	LF302	PF314			
1.8i 16V XR3i	1796	RQB	130	2/95 → 6/98	AF327	LF302	PF314			
1.8TD	1753	RVA	70	12/95 → 2/99	AF327	LF310				
1.8TD	1753	RVA	70				PF304			Bosch injection system
1.8TD	1753	RFD/RFK	90	12/95 → 2/99	AF327	LF310				
1.8TD	1753	RFD/RFK	90				PF304			Bosch injection system
2.0RS 16V 4x4	1994	N7A	150	2/95 → 10/98	AF327	LF303	PF318			
2.0RS 16V Cosworth	1994	N5F	220	2/95 → 10/98		LF303	PF314			

EXPLORER I

4.0i V6	3960		156	3/95 → 12/97		LF801	PF315			
4.0i V6	3960		156	1/98 → 12/00		LF801	PF315			
4.0i V6	3960		165	1/93 → 10/94		LF801	PF315			
4.0i V6	3960		165	11/94 → 12/97		LF801	PF315			
4.0i V6	3960		165	1/98 → 12/00		LF801	PF315			
5.0i V8	5000			1/96 → 12/97		LF307	PF315			
5.0i V8	5000			1/98 → 12/00		LF307	PF315			

EXPLORER II











4.0i V6	4000		204	10/00 →		LF523	PF316			
---------	------	--	-----	---------	--	-------	-------	--	--	--

FIESTA COURIER I

1.3 CFI	1297	J6B	60	3/91 → 1/96	AF306	LF127	PF314			
1.8D	1753	RTC	60	7/91 → 2/94	AF320	LF310				
1.8D	1753	RTC	60	3/94 → 1/96	AF340	LF310				
1.8D	1753	RTC	60	→ 1/93			PF303			Bosch injection system
1.8D	1753	RTC	60	2/93 →			PF304			Bosch injection system
1.3i	1299		60	2/96 →	AF339	LF127	PF314	AS303	AS304	
1.4i			90	4/96 →	AF339	LF313	PF314	AS303	AS304	
1.8D	1753	ENDURADE	60	2/96 →	AF339	LF310		AS303	AS304	
1.8D	1753	ENDURADE	60				PF304			Bosch injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FORD											
FIESTA COURIER II											
1.8DI			75	9/00 →	AF339	LF305	PF305	AS303	AS304		
FIESTA I (76-86)											
1.0	957	TKW	40	5/76 → 8/83	AF360	LF127					
1.0	957	TLA	45	5/76 → 8/83	AF360	LF127					
1.0 (WFVT)	957		39	10/77 → 10/83	AF360	LF127					
1.0 (WFVT)	957		39	11/83 → 11/86	AF358	LF127					
1.1	1117	GLA	53	5/76 → 8/83	AF360	LF127					
1.1	1117	GLW	54	8/81 → 8/83	AF360	LF127					
1.1 (WFBT)	1117		54	12/81 → 10/83	AF360	LF127					
1.1 (WFBT)	1117		54	11/83 → 11/86	AF358	LF127					
1.1 (WFVT)	1117		53	10/77 → 10/83	AF360	LF127					
1.1 (WFVT)	1117		53	11/83 → 11/86	AF358	LF127					
1.3	1297	J3E	66	8/77 → 8/83		LF127					
1.6 XR2	1599	L3E	84	8/81 → 8/83		LF127					
FIESTA II (83-89)											
1.0 (FBD)	957	TKB	45	9/83 → 2/89	AF358	LF127					
1.0 (FVD)	957		45	8/83 → 11/89	AF358	LF127					
1.1 (FBD)	1117	GSH	49	5/86 → 2/89	AF358	LF127					
1.1 (FBD)	1117	GSF	50	9/83 → 2/89	AF358	LF127					
1.3 (FBD)	1296	JPC	69	9/83 → 1/87	AF357	LF127					
1.4 (FBD)	1392	F6C	71	10/86 → 2/89	AF362	LF127					
1.4 (FBD)	1392	FUD	73	2/87 → 2/89	AF362	LF127					
1.4 (FBD)	1392		75	10/85 → 11/89	AF362	LF127					
1.4 (FBD)	1392	FUB	75	1/86 → 2/89	AF362	LF127					
1.4i	1391	HL 14CFI		1/82 → 3/89	AF304	LF127	PF006				
1.6 XR2 (FBD)	1597	LUD	95	3/84 → 2/89	AF304	LF127					
1.6 XR2 (FBD)	1597	LUD	95		AF305	LF127					Export model
1.6 XR2 (FBD)	1597	LUB	97	4/84 → 2/89	AF304	LF127					
1.6 XR2 (FBD)	1597	LUB	97		AF305	LF127					Export model
1.6D (FBD)	1608	LTB	54	4/84 → 2/89	AF314	LF309					
1.6D (FBD)	1608	LTB	54				PF005				Bosch injection system
FIESTA III (89-95)											
1.0 (GFJ)	957		45	3/89 → 12/95	AF358	LF127					
1.1 (GFJ)	1119		50	1/89 → 6/92	AF358	LF127	PF006				
1.1 (GFJ)	1119		50	7/92 → 3/95	AF358	LF127	PF314				
1.1 (GFJ)	1119	G6A	50	3/89 → 6/92	AF358	LF127	PF006				
1.1 (GFJ)	1119	G6A	50	7/92 → 12/95	AF358	LF127	PF314				
1.1 (GFJ)	1119		54	11/90 → 3/95	AF358	LF127					
1.1 (GFJ)	1119	GUD	55	3/89 → 12/95	AF358	LF127					
1.1 (GFJ)	1119	GUE	55	3/89 → 12/95	AF358	LF127					
1.3 (GFJ)	1296	JBC	60	5/91 → 12/95	AF306	LF127	PF314				
1.4 (GFJ)	1391	FUG	73	3/89 → 6/92	AF305	LF127	PF006				
1.4 (GFJ)	1391	FUG	73	7/92 → 12/93	AF305	LF127	PF314				
1.4 (GFJ)	1391	FUG	73	1/94 → 3/95	AF338	LF127	PF314				
1.4 (GFJ)	1392	F6E	71	2/89 → 6/92	AF305	LF127	PF006				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

FIESTA III (89-95)

1.4 (GFJ)	1392	F6E	71	7/92 → 12/93	AF305	LF127	PF314			
1.4 (GFJ)	1392	F6E	71	1/94 → 3/95	AF338	LF127	PF314			
1.4 Calypso	1391	FUJ	73	1/94 → 12/95	AF338	LF127	PF314			
1.6	1597	LUH	88	1/94 → 12/95	AF341	LF313	PF314			
1.6 Turbo (FBJT)	1598	CVH	131	3/90 → 6/92	AF320	LF302	PF006			
1.6 Turbo (FBJT)	1598	CVH	131	7/92 → 10/92	AF320	LF302	PF314			
1.6 XR2i	1597		110	3/89 → 6/92	AF320	LF127	PF006			
1.6 XR2i	1597		110	7/92 → 12/95	AF320	LF127	PF314			
1.6 XR2i	1598	LJD	103	3/89 → 6/92	AF320	LF127	PF006			
1.6 XR2i	1598	LJD	103	7/92 → 12/95	AF320	LF127	PF314			
1.8 16V (GFJ)	1796	RDB	105	2/92 → 12/95	AF341	LF302	PF314			
1.8 XR2i 16V	1796	RQC	130	2/92 → 12/95	AF341	LF302	PF314			
1.8D (GFJ)	1753	RTC	60	3/89 → 2/94	AF320	LF310				
1.8D (GFJ)	1753	RTC	60	3/94 → 12/95	AF340	LF310				
1.8D (GFJ)	1753	RTC	60	→ 1/93			PF303			Bosch injection system
1.8D (GFJ)	1753	RTC	60	2/93 →			PF304			Bosch injection system
1.8TD	1753		78	3/89 → 2/94	AF320	LF310				
1.8TD	1753		78	3/94 → 12/95	AF340	LF310				
1.8TD	1753		78	→ 1/93			PF303			Bosch injection system
1.8TD	1753		78	2/93 →			PF304			Bosch injection system

FIESTA IV (96-02)











1.0i	999		52	2/97 → 9/99		LF127	PF314	AS303	AS304	
1.0i	999		65	9/99 → 4/02		LF127	PF314	AS303	AS304	
1.25i 16V	1242	ZETEC	75	1/96 → 11/99	AF339	LF313	PF314	AS303		
1.25i 16V	1242	ZETEC	75	12/99 → 4/02	AF342	LF313	PF314	AS303	AS304	
1.3i	1299		50	1/96 → 4/02	AF339	LF127	PF314	AS303	AS304	
1.3i	1299		60	1/96 → 4/02	AF339	LF127	PF314	AS303	AS304	
1.4i 16V	1388	ZETEC	90	4/96 → 4/02	AF339	LF313	PF314	AS303	AS304	
1.6i Sport 16V	1596		103	4/99 → 4/02	AF339	LF302	PF314	AS303	AS304	
1.8D	1753	RTK/RTJ	60	1/96 → 5/00	AF339	LF310		AS303	AS304	
1.8D	1753	RTK/RTJ	60				PF304			Bosch injection system
1.8DI	1753		75	4/00 → 4/02	AF339	LF305	PF305	AS303	AS304	
1.8TDI	1753	C9DC	90	3/00 → 4/02	AF301	LF305	PF305	AS303	AS304	

FIESTA V (02-)

1.25i		M7JA/M7JB	70	3/03 →	AF354	LF313	PF323	AS309	AS310	
1.25i		FUJA/FUJB	75	5/02 →	AF354	LF313	PF323	AS309	AS310	
1.3i	1297	BAJA	58	3/02 →	AF354	LF302	PF323	AS309	AS310	
1.3i	1297	BAJA	60	9/02 →	AF354	LF302	PF323	AS309	AS310	
1.3i S	1297		68	3/02 →	AF354	LF302	PF323	AS309	AS310	
1.3i S	1297	A9JA/A9JB	70	9/02 →	AF354	LF302	PF323	AS309	AS310	
1.4i 16V	1388	FXJA/FXJB	80	3/02 →	AF354	LF313	PF323	AS309	AS310	
1.4TDCi	1398	F6JA	68	3/02 →	AF744	LF723	PF616	AS309	AS310	
1.6i 16V	1596	FYJA	100	03/02 →	AF354	LF302	PF323	AS309	AS310	
1.6TDCi	1560		90	11/04 →		LF723		AS309	AS310	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FORD											
FIESTA V (02-)											
2.0 16V ST	1999	DuratecST	150	01/05 →		LF306		AS309	AS310		
FOCUS											
1.4i 16V	1391	ZETEC	75	9/98 →	AF301	LF313	PF316	AS306	AS307		
1.6i 16V	1596	ZETEC	100	9/98 →	AF301	LF302	PF316	AS306	AS307		
1.8DI	1753	BHDA-BHDB	75	10/99 → 9/01	AF301	LF305	PF305	AS306	AS307		
1.8DI	1753	BHDA-BHDB	75	10/01 → 12/04	AF301	LF305		AS306	AS307		
1.8i 16V	1796	ZETEC	116	9/98 →	AF301	LF302	PF316	AS306	AS307		
1.8TDCi	1753		100	9/02 →	AF301	LF305		AS306	AS307		
1.8TDCi	1753		115	3/01 →	AF301	LF305		AS306	AS307		
1.8TDI	1798	ENDURADI	91	9/98 → 9/01	AF301	LF305	PF305	AS306	AS307		
1.8TDI	1798	ENDURADI	91	10/01 → 12/04	AF301	LF305		AS306	AS307		
2.0i 16V	1989	ZETEC	131	9/98 →	AF301	LF302	PF316	AS306	AS307		
2.0i RS	1989	DURATEC	215	10/02 → 12/03	AF301		PF316	AS306	AS307		
2.0i RS Turbo	1989	DURATEC	220	9/01 → 12/03	AF301		PF316	AS306	AS307		
2.0i ST170	1989	DURATEC	170	9/01 →	AF301		PF316	AS306	AS307		
FOCUS C-MAX											
1.6 TDCi	1560	DV6 (PSA)	109	10/03 →	AF331	LF723		AS323	AS324		
1.6i 16V	1596	Duratec	100	10/03 →	AF330	LF313		AS323	AS324		
1.8 16V	1798	Duratec	125	3/04 →	AF330	LF306		AS323	AS324		
1.8i 16V	1798	Duratec	120	10/03 → 5/04	AF330	LF306		AS323	AS324		
2.0 TDCi	1997	DW10(PSA)	136	9/03 →	AF332	LF724		AS323	AS324		
2.0i	1999	Duratec	145	3/04 →	AF330	LF306		AS323	AS324		
FOCUS II											
1.4i 16V	1388	Duratec	80	11/04 →	AF330	LF313		AS321	AS322		
1.6i 16V	1596	Duratec	100	11/04 →	AF330	LF313		AS321	AS322		
1.6i 16V TI	1596	Duratec	115	11/04 →	AF330	LF313		AS321	AS322		
1.6TDCi	1560	Duratorq	109	11/04 →	AF331	LF723		AS321	AS322		
1.6TDCi	1560	Duratorq	90	5/05 →	AF331	LF723		AS321	AS322		
1.8TDCi		Duratorq	115	5/05 →	AF332			AS321	AS322		
2.0 16V	1998	Duratec	145	11/04 →	AF330	LF306		AS321	AS322		
2.0TDCi	1997	Duratorq	136	11/04 →	AF332	LF724		AS321	AS322		
FUSION/FUSION PLUS											
1.25			75	3/05 →		LF313		AS309	AS310		
1.4i 16V	1388	FXJA/FXJB	80	8/02 →	AF353	LF313	PF323	AS309	AS310		
1.4TDCi	1398	DuraTorq	68	8/02 →	AF744	LF723	PF616	AS309	AS310		
1.6i 16V	1596	FYJA	100	8/02 →	AF354	LF302	PF323	AS309	AS310		
1.6TDCi	1560		90	11/04 →		LF723		AS309	AS310		
GALAXY											
1.9TDI	1896	AFN/AVG	110	8/97 → 5/00	AF040	LF008	PF007	AS009	AS010		
1.9TDI	1896	AJM	115	6/00 →	AF044	LF001	PF014	AS009	AS010		
1.9TDI	1896	ASZ	130	10/02 →	AF044	LF022	PF014	AS009	AS010		
1.9TDI	1896	BTB	150	2/05 →	AF044	LF022	PF014	AS009	AS010		
1.9TDI	1896	AHU/ANU	90	2/96 → 5/00	AF040	LF006	PF007	AS009	AS010		
1.9TDI	1896	AHU/ANU	90	6/00 →	AF044	LF001	PF014	AS009	AS010		
2.0i	1998	NSE	116	11/95 → 5/00	AF040	LF302	PF004	AS009	AS010		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

GALAXY

2.0i	1998	NSE	116	6/00 →	AF044	LF302	PF004	AS009	AS010	
2.3i 16V	2295	Y5B	140	9/01 →	AF044	LF302	PF004	AS009	AS010	
2.3i 16V	2295	Y5B	146	1/97 → 5/00	AF040	LF302	PF004	AS009	AS010	
2.3i 16V	2295	Y5B	146	6/00 →	AF044	LF302	PF004	AS009	AS010	
2.8i V6	2792	AAA	174	11/95 → 5/00	AF040		PF004	AS009	AS010	
2.8i V6	2792	AAA	174			LF324				Eng.No -->176889
2.8i V6	2792	AAA	174			LF226				Eng.No. 176890-->
2.8i V6	2792	AYL	204	6/00 →	AF044	LF022	PF004	AS009	AS010	
2.8i V6 4x4	2792	AAA	174	11/95 → 5/00	AF040		PF004	AS009	AS010	
2.8i V6 4x4	2792	AAA	174			LF324				Eng.No -->176889
2.8i V6 4x4	2792	AAA	174			LF226				Eng.No. 176890-->

GRANADA

1.7	1699	MY	73	8/77 → 6/79	AF366	LF303				
1.7	1699	TV17H	75	3/72 → 2/75		LF303				
2.0	1993	NEP	101	8/79 → 8/85	AF370	LF303				
2.0	1993	NEK	105	8/81 → 8/85	AF370	LF303				
2.0	1998	NY	90	1/75 → 8/77	AF366	LF303				
2.0	1998	NYP	90	8/77 → 8/85	AF366	LF303				
2.0i (STH)	2000		125	5/89 → 2/92	AF321	LF303	PF006			
2.1D	2112	WTA	63	8/77 → 8/82	AF371		PF705			
2.3	2294	YYH	107	1/72 → 6/79	AF366	LF303				
2.3	2294	YYU	112	6/81 → 8/85	AF366	LF303				
2.3	2294	YYP	114	6/79 → 8/85	AF366	LF303				
2.5 V6	2500		125	1/72 → 2/76	AF364	LF303				
2.5D	2499	STP	69	8/82 → 8/85	AF303	LF308	PF705			
2.6 V6	2600		125	→ 8/77	AF366	LF303				
2.8	2792	PYU	132	6/81 → 8/85		LF303				
2.8	2792	PYA	135	8/77 → 8/85		LF303				
2.8i	2792	PRD	147	8/77 → 8/81	AF321	LF303	PF105			
2.8i	2792	PRD	147	9/81 → 8/85	AF321	LF303	PF006			
2.8i	2792	PRC	150	10/82 → 8/85	AF321	LF303	PF006			
2.8i	2792		160	→ 8/77	AF313	LF303	PF105			
2.8i	2792		160	8/77 → 8/81	AF321	LF303	PF105			
3.0	2994		137	1/72 → 2/76	AF364	LF303				

KA











1.0i	999		52	6/98 →		LF127	PF314	AS303	AS304	
1.0i	999		65	9/99 →	AF343	LF127	PF314	AS303	AS304	
1.3i	1299	JJD	49	6/98 →	AF343	LF127	PF314	AS303	AS304	
1.3i	1299	ENDURAE1	50	10/96 →	AF343	LF127	PF314	AS303	AS304	
1.3i	1299		60	10/96 → 10/02	AF343	LF127	PF314	AS303	AS304	
1.3i	1299		60	11/02 →	AF343	LF127	PF314	AS303	AS304	
1.3i	1299		70	11/02 →	AF343	LF127	PF314	AS303	AS304	
1.6i 16V Sport	1596		95	10/02 →		LF302	PF314	AS303	AS304	

MAVERICK I

2.4i	2389	KA24-E	124	2/93 → 8/96	AF575	LF519	PF525	AS308		
2.4i (UDS)	2389		116	9/96 → 11/00	AF575	LF519	PF525	AS308		
2.4i (UDS/UNS)	2389	KA24	118	9/96 → 4/98	AF575	LF519	PF525	AS308		
2.7TD	2663	TD27	100	2/93 → 4/96	AF530	LF522	PF313	AS308		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FORD											
MAVERICK I											
2.7TD	2663	TD27	100	5/96 →	AF813	LF522	PF313	AS308			
2.7TD (UDS)	2663	TD27E	125	9/96 → 12/96	AF813	LF522	PF313	AS308			
2.7TD (UDS)	2663	TD27E	125	1/97 → 11/00	AF813	LF523	PF313	AS308			
2.3 16V			150	3/04 →		LF306					
3.0 V6 24V	3000		197	10/00 →		LF307					
3.0 V6 24V	3000		203	3/04 →		LF307					
MONDEO I (93-96)											
1.6i 16V	1597	L1J	88	7/94 → 8/96	AF302	LF302	PF314	AS301	AS302		
1.6i 16V	1597	L1F	90	2/93 → 8/96	AF302	LF302	PF314	AS301	AS302		
1.8i 16V	1796	RKB	112	1/94 → 8/96	AF302	LF302	PF314	AS301	AS302		
1.8i 16V	1796	RKA	115	2/93 → 8/96	AF302	LF302	PF314	AS301	AS302		
1.8TD	1753	RFN	88	6/93 → 8/96	AF334	LF310		AS301	AS302		
1.8TD	1753	RFN	88				PF304				Bosch injection system
1.8TD	1753	RFN	88				PF705				
1.8TD	1753		90	10/95 →	AF334	LF310		AS301	AS302		
1.8TD	1753		90				PF304				Bosch injection system
1.8TD	1753		90				PF705				
2.0i 16V	1988		132	12/94 → 8/96	AF302	LF302	PF314	AS301	AS302		
2.0i 16V	1988	NGA	136	2/93 →	AF302	LF302	PF314	AS301	AS302		
2.5i 24V	2544	SEA	170	7/94 → 8/96	AF328	LF307	PF314	AS301	AS302		
MONDEO II (96-00)											
1.6i 16V	1597		90	9/96 → 11/00	AF302	LF302	PF314	AS301	AS302		
1.6i 16V	1597		95	5/98 → 11/00	AF302	LF302	PF314	AS301	AS302		
1.8i 16V	1796		115	9/96 → 11/00	AF302	LF302	PF314	AS301	AS302		
1.8TD	1753		90	9/96 → 11/00	AF334	LF310		AS301	AS302		
1.8TD	1753		90				PF304				Bosch injection system
1.8TD	1753		90				PF705				CAV injection system
2.0i	1988		130	9/96 → 11/00	AF302	LF302	PF314	AS301	AS302		
2.5i 24V	2544		170	9/96 → 11/00	AF328	LF307	PF314	AS301	AS302		
2.5i V6 ST200	2544		205	3/99 → 11/00	AF328	LF307	PF314	AS301	AS302		
MONDEO III (00-)											
1.8 SCi	1798		130	7/03 →	AF329	LF306	PF317				
1.8i 16V	1798	CGBA/BB	110	11/00 → 10/02	AF329	LF318	PF317				
1.8i 16V	1798	CGBA/BB	110	11/02 →	AF329	LF306	PF317				
1.8i 16V	1798	CHBA/BB	125	11/00 → 10/02	AF329	LF318	PF317				
1.8i 16V	1798	CHBA/BB	125	11/02 →	AF329	LF306	PF317				
2.0DI TD	1998	D6BA	115	11/00 →	AF329	LF319	PF306				
2.0DI TD	1998	D5BA	90	11/00 →	AF329	LF319	PF306				
2.0i 16V	1999	CJBA/BB	145	11/00 → 10/02	AF329	LF318	PF317				
2.0i 16V	1999	CJBA/BB	145	11/02 →	AF329	LF306	PF317				
2.0TDCi	1998		115	9/02 →	AF329	LF319					
2.0TDCi	1998		130	9/01 →	AF329	LF319					
2.2TDCi		Duratorq	155	9/04 →	AF329	LF319					
2.5i V6 24V	2498	LCBD	170	11/00 →	AF329	LF307					
3.0i ST	2967	V6 ST	226	9/01 →	AF329	LF307					
3.0i V6		Duratec V6	204	8/04 →	AF329	LF307					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

MUSTANG

4.6 16V	4601	99W		1/96 →		LF307				
4.6 32V	4600			1/96 →		LF307				
5.0	5000			1/94 → 12/95		LF801				

NEW GRANADA











2.0i	2000	101		4/85 →	AF321	LF303				
2.0i Kat.	2000			10/85 →	AF321	LF303	PF006			
2.4i V6	2400			1/87 →	AF321	LF303	PF006			
2.5D	2499			1/86 →		LF308	PF705			
2.5TD	2499			10/88 →	AF321	LF308	PF705			
2.8 V6	2792			5/85 →	AF321	LF303	PF006			
2.9i V6	2900			1/87 →	AF321	LF303	PF006			

ORION

1.3	1292		60	12/85 → 7/88	AF358	LF127				
1.3	1292		60	8/88 → 7/90	AF306	LF127				
1.3	1292	JBB	60	3/86 → 7/88	AF358	LF127				
1.3	1292	JBB	60	8/88 → 7/90	AF306	LF127				
1.3	1292		69	11/86 → 7/88	AF358	LF127				
1.3	1296	JPA	69	7/83 → 3/86	AF357	LF127				
1.3	1299	JBE	60	7/90 → 7/93	AF306	LF127				
1.4	1391	F6G	71	7/90 → 7/93	AF305	LF127				
1.4	1391	F6G	71				PF318			Injection
1.4	1392	CFI		10/86 → 12/88	AF304	LF127				
1.4	1392	F6B	72	3/86 → 12/88	AF362	LF127				
1.4	1392	F6B	72	1/89 → 7/90	AF305	LF127				
1.4	1392	FUC	73	7/86 → 12/88	AF362	LF127				
1.4	1392	FUC	73	1/89 → 7/90	AF305	LF127				
1.4	1392	FUC	73				PF006			Injection
1.4	1392	FUA	75	12/85 → 12/88	AF362	LF127				
1.4	1392	FUA	75	1/89 → 7/90	AF305	LF127				
1.6	1597	LPA	79	7/83 → 3/86	AF305	LF127				
1.6	1597	CVH	90	5/83 → 12/85	AF372	LF127				
1.6	1597	CVH	90	1/86 → 12/88	AF304	LF127				
1.6	1597	CVH	90	1/89 → 7/90	AF305	LF127				
1.6	1597	L4B	90	5/83 → 2/86	AF372	LF127				
1.6	1597	L4B	90	3/86 → 12/88	AF304	LF127				
1.6	1597	L4B	90	1/89 → 7/90	AF305	LF127				
1.6D	1609	LTA	54	1/84 → 7/90	AF314	LF309				
1.6D	1609	LTA	54				PF005			Bosch injection system
1.6D	1609	LTC	54	3/86 → 7/90	AF314	LF309				
1.6D	1609	LTC	54				PF005			Bosch injection system
1.6i	1597	LRA	105	7/83 → 3/86	AF313	LF127	PF006			
1.6i	1597	LRB	105	3/86 → 7/90	AF313	LF127	PF006			
1.6i 16V	1597	LUK	90	7/92 → 7/93	AF327	LF302	PF314			
1.6i 16V	1598	LJF	105	7/90 → 9/92	AF327	LF127	PF318			
1.6i with L/LE-Jetronic	1597		102	9/89 → 10/90	AF333	LF127	PF006			
1.8D	1753	RTB	60	1/89 → 7/90	AF319	LF310				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FORD											
ORION											
1.8D	1753	RTB	60					PF303			Bosch injection system
1.8D	1753	RTH	60	11/90 → 7/93	AF327	LF310					
1.8D	1753	RTH	60	→ 12/92				PF303			Bosch injection system
1.8D	1753	RTH	60	1/93 →				PF304			Bosch injection system.
1.8i 16V	1796	RDA	105	2/92 → 7/93	AF327	LF302		PF314			
1.8i 16V	1796		131	1/92 →	AF327	LF302		PF314			
1.8TD	1753	RFK	90	3/92 → 7/93	AF327	LF310					
1.8TD	1753	RFK	90	→ 12/92				PF303			Bosch injection system
1.8TD	1753	RFK	90	1/93 →				PF304			Bosch injection system.
P100 PICK-UP											
1.6	1593	OHC		4/82 → 12/87	AF370	LF303					
1.8TD	1750			7/89 →	AF321	LF310					
1.8TD	1750							PF303			Bosch injection system
1.8TD	1750							PF705			
2.0	1993	OHC		1/88 →	AF363, AF365	LF303					
2.3D	2300	XD2P		1/88 →	AF303	LF308		PF705			
2.5D Direct Injection	2500	PD25		1/88 →		LF305		PF307			
PROBE											
2.0i 16V	1991	KS-ZE	116	10/93 → 2/96	AF554	LF301					
2.0i 16V	1991	KS-ZE	116	3/96 →	AF554	LF501					
2.2i	2184	F2	147	11/88 → 3/93	AF553	LF301		PF513			
2.2i GT	2184		147	3/91 → 12/92		LF301		PF515			
2.2i Turbo	2174	F2	147	11/88 → 3/93	AF553	LF301		PF515			
2.5i GT V6	2497	99B	163	8/92 →	AF542	LF501					
2.5i V6 24V	2497	KL	162	10/93 →	AF554	LF501					
3.0i V6	3000			8/89 → 8/92	AF553						
PUMA											
1.4i 16V	1388		103	8/00 → 12/01	AF339	LF302		PF314	AS303	AS304	
1.4i 16V	1388		90	11/97 → 9/00	AF339	LF313		PF314	AS303	AS304	
1.7i 16V	1679	MHA	125	3/97 → 12/01	AF339	LF302		PF314	AS303	AS304	
1.7i ST160	1679		160	6/99 → 12/01		LF302			AS303	AS304	
RANGER											
2.5D	2500	MD25NA	78	10/99 →		LF528		PF312			
2.5TD	2500	MD25TI	109	10/99 → 6/00		LF528		PF312			
2.5TD	2500	MD25TI	109	7/00 →				PF312			
SCORPIO											
1.8	1796	REC	90	4/85 → 2/92	AF367	LF303					
2.0	1993	NEL	105	4/85 → 8/89	AF363	LF303					
2.0 (STH)	1993		105	5/89 → 2/92	AF368	LF303					
2.0i	1993	NRC	100	10/85 → 12/90	AF321	LF303		PF006			
2.0i	1993	NRI	115	4/85 → 2/92	AF321	LF303		PF006			
2.0i	1993	N9D	120	5/89 → 2/92	AF321	LF303		PF006			
2.0i	1998	N9F	115	2/92 → 9/94	AF321	LF303		PF006			
2.0i	1998	NSD	115	10/94 →	AF322	LF302		PF314	AS305		
2.0i 16V	1998	N3A	136	10/94 →	AF322	LF302		PF314	AS305		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











FORD

SCORPIO

2.0i Turnier	1993	N9D	120	9/91 → 9/94	AF321	LF303	PF006			
2.0i Turnier	1998	N9F	115	9/91 → 9/94	AF321	LF303	PF006			
2.3i 16V	2295	Y5A	147	6/96 →	AF322	LF303	PF314	AS305		
2.4i	2394	ARD	125	10/88 → 2/92	AF321	LF303	PF006			
2.4i	2394	ARD V6 EFI	125	10/88 → 2/92	AF321	LF303	PF006			
2.4i	2394	ARC	130	9/86 → 9/88	AF321	LF303	PF006			
2.4i Turnier	2394	ARD	125	9/91 → 9/94	AF321	LF303	PF006			
2.5D	2498	STR	69	12/85 → 2/92	AF303	LF308	PF705			
2.5D Turnier	2498	SFB	92	9/91 → 9/94	AF321	LF308	PF705			
2.5D Turnier	2500	SCB	116	8/93 → 9/94	AF321	LF119				
2.5TD	2500	SCC	115	10/94 →	AF321	LF119		AS305		
2.5TD	2500	SCB	116	8/93 →	AF321	LF119				
2.5TD	2500	VM	125	9/96 →	AF321	LF119		AS305		
2.5TD	2500	SFB	92	6/88 → 2/92	AF321	LF308	PF705			
2.8i	2792	PRE	150	4/85 → 11/86	AF321	LF303	PF006			
2.8i 4x4	2792	PRE	150	10/85 → 11/86	AF321	LF303	PF006			
2.9 24V Turnier	2933	BOA	194	8/93 → 9/94	AF322	LF303	PF006			
2.9i	2933	BRD	145	9/86 → 12/94	AF321	LF303	PF006			
2.9i	2933	BRE	145	10/87 → 2/92	AF321	LF303	PF006			
2.9i	2933	BRC	150	9/86 → 9/94	AF321	LF303	PF006			
2.9i 24V	2933	BOA	195	4/91 → 2/92	AF322	LF303	PF006			
2.9i 4x4	2933	BRD	145	10/87 → 2/93	AF321	LF303	PF006			
2.9i 4x4	2933	BRC	150	9/86 → 9/94	AF321	LF303	PF006			
2.9i Turnier	2933	BRD	145	9/91 → 9/94	AF321	LF303	PF006			
2.9i V6	2933	BRG	150	2/95 →	AF322	LF303	PF314	AS305		
2.9i V6 24V	2933	BOB	207	11/94 →	AF322	LF303	PF314	AS305		











SIERRA

1.3	1294		60	8/82 → 12/92		LF303				
1.6	1597	LSF	72	1/88 → 2/93	AF370	LF303				
1.6	1597	LSF	72		AF363					Multi-stage carburettor
1.6	1597	LSD	75	8/82 → 12/86	AF370	LF303				
1.6	1597	LSD	75		AF363					Multi-stage carburettor
1.6	1597	LSE	75	1/87 → 2/93	AF370	LF303				
1.6	1597	LSE	75		AF363					Multi-stage carburettor
1.6	1597		79	8/84 → 12/89		LF303				
1.6	1597		79		AF363					Multi-stage carburettor
1.6	1597		79		AF370					Variable-venturi carburettor
1.6i	1597	L6B	80	10/89 → 2/93	AF377	LF127	PF006			
1.8	1796	R2A	90	1/87 → 5/88	AF377	LF127				
1.8	1796	REB	90	10/84 → 12/86	AF367	LF303				
1.8i	1796	REF	80	10/87 → 9/89	AF367	LF303				
1.8i	1796	R2C	87	5/88 → 2/93		LF303				
1.8i	1796	R2C	87		AF377					Carburettor
1.8i	1796	R2C	87				PF006			Injection
1.8TD	1753			1/89 → 12/92	AF321	LF310				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD
SIERRA

1.8TD	1753							PF303			Bosch injection system
1.8TD	1753	RFL	75	8/88 → 2/93	AF321	LF310		PF705			
2.0	1993	NRD	100	10/85 → 12/86	AF363	LF303					
2.0	1993	NES	105	1/87 → 2/93	AF363	LF303					
2.0	1993	NET	105	8/82 → 10/84	AF370	LF303					
2.0	1993	NET	105	11/84 → 12/86	AF363	LF303					
2.0	1999	NYT	90	8/82 → 10/84	AF366	LF303					
2.0 16V Cosworth 4x4	1999	N5C	220	1/90 → 2/93		LF303					
2.0 RS Cosworth	1993	N5B	204	11/87 → 1/90		LF105					
2.0 XR 4x4	1998	N9C	120	1/90 → 2/93	AF321	LF303		PF006			
2.0i	1993	N4B	101	1/87 → 2/93	AF321	LF303		PF006			
2.0i	1993	NE5	101	1/87 → 2/93	AF321	LF303		PF006			
2.0i	1993	NEJ	101	1/87 → 12/89	AF321	LF303		PF006			
2.0i	1993	N9E	115	1/87 → 2/93	AF321	LF303		PF006			
2.0i	1993	NRB	115	3/85 → 12/86	AF321	LF303		PF006			
2.0i	1998	N8A	109	6/89 → 2/93	AF321	LF303		PF006			
2.0i	1998	N9C	120	6/89 → 2/93	AF321	LF303		PF006			
2.0i	1998	N9B	125	6/89 → 2/93	AF321	LF303		PF006			
2.0i Turnier	1993	NEJ	100	1/87 → 2/93	AF321	LF303		PF006			
2.0i Turnier	1998	N9C	120	5/89 → 2/93	AF321	LF303		PF006			
2.3	2294	YYT	114	8/82 → 12/86	AF366	LF303					
2.3	2294	YYT	114			LF105					Right-hand drive
2.3D	2304	YTR	67	1/87 → 9/89	AF303	LF308		PF705			
2.3D	2304	YTT	67	8/82 → 12/86	AF303	LF308		PF705			
2.3D Turnier	2304	YTR	67	9/89 → 2/93	AF303	LF308		PF705			
2.8 XR 4x4	2792	PRG	150	1/87 → 8/88		LF303		PF006			
2.8 XR 4x4	2792	PRG	150			LF105					Right-hand drive
2.8 XR 4x4	2792	PRT	150	2/85 → 12/86		LF303		PF006			
2.8 XR 4x4	2792	PRT	150			LF105					Right-hand drive
2.8 XR4i	2792	PRT	150	8/82 → 12/86		LF303		PF006			
2.8 XR4i	2792	PRT	150			LF105					Right-hand drive
2.9i	2894	B4C	145	8/88 → 2/93	AF321	LF303		PF006			
2.9i	2894	B4C	145			LF105					Right-hand drive
2.9i XR 4x4	2894	B4C	145	8/88 → 2/93	AF321	LF303		PF006			
2.9i XR 4x4	2894	B4C	145			LF105					Right-hand drive
2.9i XR 4x4	2894	B4A	150	8/88 → 2/93	AF321	LF303		PF006			
2.9i XR 4x4	2894	B4A	150			LF105					Right-hand drive
TAUNUS											
1.3	1298	JAC	55	1/70 → 5/79	AF370	LF303					
1.3	1298	JCC	58	7/79 → 7/82	AF370	LF303					
1.3 L,S,GL,GHIA	1298		54	9/76 → 3/79	AF370	LF303					
1.3 Turnier	1298	JAC	58	5/75 → 5/79	AF370	LF303					
1.6	1593	LAD	68	1/74 → 5/79	AF370	LF303					
1.6	1593	LAD	70	7/79 → 7/82	AF370	LF303					
1.6	1593	LCJ	72	1/70 → 7/82	AF370	LF303					
1.6	1600		88	8/70 → 2/76	AF367	LF303					
2.0	1993	NER	100	7/79 → 7/82	AF367	LF303					
2.0	1993	NWR	90	7/79 → 7/82	AF366	LF303					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

TAUNUS

2.0	1993	NYR	90	5/75 → 5/79	AF366	LF303				
2.0 V6	1993		90	8/70 → 2/76	AF359	LF303				
2.3	2294	YYF	107	5/75 → 12/75	AF359	LF303				
2.3	2294	YYF	107	1/76 → 5/79	AF366	LF303				
2.3	2294	YYR	114	7/79 → 7/82	AF366	LF303				

TAURUS

2.5 (Manual transmission)	2500			1/86 → 12/88		LF801				
3.0 24V	3000			1/96 →		LF307				

THUNDERBIRD

4.6 16V	4601	99W		8/93 →		LF307				
4.9 16V	4942	99T		8/90 → 7/93		LF801				

TOURNEO

2.0i	1998	N9K	115	11/94 → 12/00	AF323	LF302	PF318			
2.0i	1998	N9K	115			LF303				With air-conditioning system
2.0i	1998	N9L	115	11/94 → 12/00	AF323	LF302	PF318			
2.0i	1998	N9L	115			LF303				With air-conditioning system
2.5Di	2496	4FA	70	11/94 → 12/00	AF323	LF305	PF307			
2.5Di	2496	4FB	70	11/94 → 12/00	AF323	LF305	PF307			
2.5Di	2496	4FC	70	11/94 → 12/00	AF323	LF305	PF307			
2.5Di	2496	4HB	76	11/94 → 12/00	AF323	LF305	PF307			
2.5Di Kat	2496	4HA	70	11/94 → 12/00	AF365	LF305	PF307			
2.5TDi	2496	4GA	86	11/94 → 12/00	AF315	LF305	PF307			

TOURNEO CONNECT











1.8i 16V		DURATEC	115	9/02 →	AF301	LF302	PF316	AS306	AS307	
1.8TDCi		DURATOR	90	9/02 →	AF301	LF305		AS306	AS307	
1.8TDDi		DURATOR	75	9/02 →	AF301	LF305		AS306	AS307	

TRANSIT (00)











2.0Di TD 16V	1993	DuraTorq	75	3/00 →	AF318	LF319	PF309	AS311		
2.0Di TD 16V	1998	DuraTorq	100	3/00 →	AF318	LF319	PF309	AS311		
2.0Di TD 16V	1998	DuraTorq	85	3/00 →	AF318	LF319	PF309	AS311		
2.0Di TDE 16V	1998		125	7/02 →	AF318	LF319		AS311		
2.3i 16V	2295	E5FA	145	3/00 →	AF318	LF302		AS311		
2.4Di TD 16V	2402	DuraTorq	120	3/00 →	AF318	LF319	PF309	AS311		
2.4Di TD 16V	2402	DuraTorq	75	3/00 →	AF318	LF319	PF309	AS311		
2.4Di TD 16V	2402	DuraTorq	90	3/00 →	AF318	LF319	PF309	AS311		
2.4Di TDE	2402	DuraTorq	125	11/01 →	AF318	LF319		AS311		
2.4Di TDE/TDdi	2402	DuraTorq	115	3/04 →	AF318	LF319		AS311		
2.4TDCi	2402	DuraTorq	137	3/04 →	AF318	LF319		AS311		

TRANSIT (07)

2.3 16V			145	7/06 →	AF318					
2.4TDCI			100	7/06 →	AF318					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD											
TRANSIT (07)											
2.4TDCI			115	7/06 →	AF318						
2.4TDCI			140	7/06 →	AF318	LF306	PF317				
TRANSIT (71)											
1.5 (72E1A)	1500		60	1/71 → 5/73		LF303					
1.5 (72E3C)	1500		65	1/71 → 5/73		LF303					
1.7 1000 (71E2A)	1688		70	1/71 → 5/77		LF303					
1.7 FT 100 (72E2A)	1688	EY	65	4/71 → 3/78		LF303					
1.7 FT 100 (72E2X)	1688		63	11/71 → 9/78		LF303					
TRANSIT (77)											
1.6	1593	4RB	65	11/77 → 10/86	AF373	LF303					
2.0	1993	4RC	59	11/77 → 10/86	AF373		PF701				
2.0	1993	4RC	75	11/77 → 10/86	AF373	LF303					
2.0	1993	4RC	78	11/77 → 10/86	AF373	LF303					
2.4D	2358	4AA	63	11/77 → 10/86	AF364	LF321					
2.4D	2358	4AA	63				PF217				Bosch injection system
2.5D	2496	4AB	68	5/84 → 2/86	AF364	LF305	PF307				
TRANSIT (86)											
1.6	1593	LAT	63	11/85 → 9/91	AF365	LF303					
2.0	1994	N6T	78	12/85 → 9/92	AF365	LF303					
2.0	1994	NAT	78	11/85 → 9/91	AF365	LF303					
2.5D	2496	4AB	68	9/85 → 2/89	AF365	LF305	PF307				
2.5D	2496	4AB	68	3/89 → 9/91	AF315	LF305	PF307				
2.5D	2496	4CA	71	11/88 → 2/89	AF365	LF305	PF307				
2.5D	2496	4CA	71	3/89 → 9/91	AF315	LF305	PF307				
TRANSIT (92)											
2.0	1994	NBA	90	9/91 → 9/94	AF365	LF303	PF318				
2.0	1994	NCA	98	9/91 → 9/94	AF316	LF303	PF318				
2.5D	2496	4FA	69	5/91 → 9/94	AF315	LF305	PF307				
2.5D	2496	4FC	70	9/91 → 9/94	AF315	LF305	PF307				
2.5D	2496	4DA	80	9/91 → 9/94	AF323	LF305	PF307				
2.5D	2496		85	9/93 → 9/94	AF315	LF305	PF307				
2.5D	2496	4GC	86	10/92 → 9/94	AF315	LF305	PF307				
2.5TD	2496	4EB	100	5/91 → 9/94	AF315	LF305	PF307				
2.5TD	2496	4EB	101	5/91 → 9/94	AF315	LF305	PF307				
2.5TD	2496	4GC	85	1/93 → 9/94	AF315	LF305	PF307				
2.9i			146	7/91 → 9/94	AF323	LF303	PF006				
TRANSIT (95)											
2.0	1998		114	7/94 → 12/00	AF323	LF302	PF314				
2.0	1998		114			LF303					With air-conditioning system
2.0	1998	NSG	114	1/95 → 12/00	AF323	LF302	PF314				
2.0	1998	NSG	114			LF303					With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FORD

TRANSIT (95)

2.0 (EDL, EDS)	1998	NSG	114	8/95 → 12/00	AF323	LF302	PF314			
2.0 (EDL, EDS)	1998	NSG	114			LF303				With air-conditioning system
2.0 (ESS)	1998		114	9/95 → 7/00	AF323	LF302	PF314			
2.0 (ESS)	1998		114			LF303				With air-conditioning system
2.5D	2496		70	8/95 → 9/97	AF323	LF305	PF307			
2.5D	2496		70	10/97 → 12/00	AF323	LF305	PF308			
2.5D	2496	4HB	76	7/94 → 9/97	AF323	LF305	PF307			
2.5D	2496	4HB	76	10/97 → 12/00	AF323	LF305	PF308			
2.5D (EBL, EDL, EDS)	2496		85	8/97 → 9/97	AF323	LF305	PF307			
2.5D (EBL, EDL, EDS)	2496		85	10/97 → 12/00	AF323	LF305	PF308			
2.5D (EDL, EDS)	2496		76	8/95 → 9/97	AF323	LF305	PF307			
2.5D (EDL, EDS)	2496		76	10/97 → 12/00	AF323	LF305	PF308			
2.5D (ESS)	2496	4HB	76	9/95 → 9/97	AF323	LF305	PF307			
2.5D (ESS)	2496	4HB	76	10/97 → 12/00	AF323	LF305	PF308			
2.5DI	2496	4FA/4FB	69	4/97 → 9/97	AF323	LF305	PF307			
2.5DI	2496	4FA/4FB	69	10/97 → 12/00	AF323	LF305	PF308			
2.5DI	2496	4FC	69	4/97 → 9/97	AF323	LF305	PF307			
2.5DI	2496	4FC	69	10/97 → 12/00	AF323	LF305	PF308			
2.5DI/TDE	2496	4ED	116	5/99 → 3/00	AF317	LF305	PF308			
2.5TDE	2496		100	11/98 → 12/00	AF317	LF305	PF308			
2.5TDE	2496		115	11/97 → 12/00	AF317	LF305	PF308			
2.5TDE	2496	4HHA,4HD	75	11/98 → 12/00	AF317	LF305	PF308			
2.5TDE	2496		85	11/97 → 12/00	AF317	LF305	PF308			
2.5TDI (EDL)	2496	4EB	101	8/95 → 9/97	AF323	LF305	PF307			
2.5TDI (EDL)	2496	4EB	101	10/97 → 12/00	AF323	LF305	PF308			
2.5TDI (EDL)	2496	4GC	85	8/95 → 9/97	AF323	LF305	PF307			
2.5TDI (EDL)	2496	4GC	85	10/97 → 12/00	AF323	LF305	PF308			
2.5TDI (EDS)	2496		85	9/95 → 9/97	AF323	LF305	PF307			
2.5TDI (EDS)	2496		85	10/97 → 12/00	AF323	LF305	PF308			
2.5TDI (ESS)	2496	4EB	101	9/95 → 9/97	AF323	LF305	PF307			
2.5TDI (ESS)	2496	4EB	101	10/97 → 12/00	AF323	LF305	PF308			
2.5TDI (ESS)	2496	4GC	85	9/95 → 9/97	AF323	LF305	PF307			
2.5TDI (ESS)	2496	4GC	85	10/97 → 12/00	AF323	LF305	PF308			

TRANSIT CONNECT











1.8	1796	Duratec	115	9/02 →	AF301	LF302	PF316	AS306	AS307	
1.8TDCi	1753	DuraTorq	90	9/02 →	AF301	LF305		AS306	AS307	
1.8TDDi	1753	DuraTorq	75	9/02 →	AF301	LF305		AS306	AS307	

WINDSTAR

3.0 V6	3000		148	1/95 →		LF312	PF315			
3.8 V6	3800			1/95 → 12/95			PF315			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

FORD											
WINDSTAR											
3.8 V6	3800			1/96 →		LF312	PF315				
FSD NYSA											
C-15D											
(Eng. CITROEN 1.8D)		XUD7					PF708				
(Eng. CITROEN 1.8D)		XUD7		4/95 → 12/95	AF774	LF701					
(Eng. CITROEN 1.8D)		XUD7		1/96 →	AF774	LF701					
(Eng. CITROEN 1.8D)		XUD7					PF710				Bosch injection system
(Eng. CITROEN 1.9 D)		XUD9A			AF721	LF701	PF708				
NYSA											
(Eng. S16,S17,S18,S19)					AF153	LF509	PF701				
2.1		S21		6/75 →	AF153	LF509	PF701				
FSM											
SYRENA											
105,105L	842				AF049						
FSO MOTOR											
FIAT 125P,FSO 1500											
1.5					AF153	LF111	PF701				
FIAT 127P											
127					AF152	LF112					
FIAT 132P											
(Eng. 1.6/1.8l.)					AF153	LF116					
FSO 1500											
(Eng. POLONEZ)					AF153	LF112	PF701				
POLONEZ											
1.4i MPI 16V	1481	ROVER	82	1/93 →	AF374	LF216	PF401				
1.4i MPI 16V Kat.	1481	ROVER	82	1/93 →	AF374	LF210	PF401				
1.5GLE	1481		82		AF153	LF112	PF701				
1.5GLI Kat.	1481		82		AF153	LF112	PF002				
1.6GLE					AF153	LF112	PF701				
1.6GLI Kat.				1/96 →	AF153	LF112	PF002				
1.9D GLD	1905	XUD 9A	70		AF721	LF701					
1.9D GLD	1905	XUD 9A	70				PF714				Bosch injection system
1.9D GLD	1905	XUD 9A	70				PF705				CAV injection system
1.9D GLD	1905	XUD 9A	70				PF708				
2.0GLE (Eng. FORD)					AF363	LF112					
POLONEZ ATU											
1.4i MPI 16V		ROVER			AF374	LF210	PF401				
1.6GLI				1/96 →	AF153	LF112	PF002				
1.6GLI Kat.			77		AF153	LF112	PF002				
1.6GSi			84	10/97 →		LF112	PF401				
POLONEZ CARO											
1.4i MPI 16V		ROVER		1/96 →	AF374	LF210	PF401				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

FSO MOTOR

POLONEZ CARO

1.5GLE					AF153	LF112	PF701			
1.5GLI Kat.					AF153	LF112	PF002			
1.6GLI Kat.			77		AF153	LF112	PF002			
1.6GSi			84	10/97 ->		LF112	PF401			

POLONEZ TRUCK

1.6i Kat.					AF153	LF112	PF701			
1.9D		XUD9A			AF721	LF701				
1.9D		XUD9A					PF714			Bosch injection system
1.9D		XUD9A					PF705			CAV injection system
1.9D		XUD9A					PF708			

GAZ

GAZ 24/2410

2.5	2445	ZMZ402	98	1/68 -> 12/97	AF24		PF701			
-----	------	--------	----	---------------	------	--	-------	--	--	--

GAZ 3102/31029

2.0i 16V	2000	Rover20T4	136	1/86 ->		LF216				
2.3	2286	ZMZ4062.70	133	1/82 ->		LF110	PF701			
2.5	2445	ZMZ4021.10	90	1/82 ->	AF24		PF701			
2.5i	2464	ZMZ4052.10	136	1/01 ->		LF110	PF006			

GAZ 3110

2.0i 16V	2000	Rover20T4	136	1/97 ->		LF216				
2.3i	2286	ZMZ4062.10	130	12/96 ->		LF110	PF006			
2.5	2445	ZMZ4021.10	90	12/96 ->	AF24		PF701			
2.5i	2464	ZMZ4052.10	136	12/96 ->		LF110	PF006			

GAZ 3111

2.3i	2286	ZMZ4062.10	130	1/00 ->		LF110	PF006			
2.5i	2464	ZMZ4052.10	136	1/00 ->		LF110	PF006			

GAZELLE (2705/3302/3321/3512)

2.1TDI	2134	GAZ5601/2 (Steyr)	110	1/03 ->		LF119				
2.1TDI	2134	Steyr M14TCA	130	1/99 ->		LF119				
2.3	2464	ZMZ4061.10	100	1/94 ->		LF110	PF701			
2.3	2464	ZMZ4063.10	110	1/99 ->		LF110	PF701			
2.3i	2464	ZMZ4066.10	150	1/03 ->		LF110	PF006			
2.5	2445	ZMZ4025.10	90	1/94 ->	AF24		PF701			
2.5	2445	ZMZ4026.10	100	1/94 ->	AF24		PF701			
2.4TD	2400	Andoria 4CTi90	90	1/03 ->		LF119				
2.5TD	2490	Iveco8140.27	103	1/05 ->	AF167	LF125	PF005			











SOBOL (GAZELLE SOBOL) (2217/2310/2752)

2.1TDI	2134	GAZ560	110	1/03 ->		LF119				
2.3	2286	ZMZ4063.10	110	1/99 ->		LF110	PF701			
2.9	2890	UMZ4104.10	110	1/03 ->		LF105				











HONDA

ACCORD I (79-83)

1.6 (SJ/SY)	1602	EG	80	5/76 -> 12/78	AF595		PF115			
-------------	------	----	----	---------------	-------	--	-------	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HONDA											
ACCORD I (79-83)											
1.6 (SJ/SY)	1602	EL	80	1/79 → 8/81	AF597	LF518	PF115				
1.6 (SJ/SY)	1602	EL	80	9/81 → 9/83	AF597	LF518	PF614				
ACCORD II (83-85)											
1.6 (AC)	1598	EZ	88	9/83 → 10/85	AF783	LF505	PF614				
1.8 (AD)	1850	ET1	101	9/83 → 10/85	AF783	LF505	PF614				
ACCORD III (85-89)											
1.6 (CA4)	1598	A16A1	88	11/85 → 12/89	AF505	LF505	PF550				
2.0 (CA5)	1955	A20A4	122	11/85 → 12/89	AF541	LF505	PF506				
2.0 (CA5)	1997	A20A1	102	11/85 → 12/89	AF505	LF505	PF550				
2.0 (CA5)	1997	A20A1	103	11/85 → 12/89	AF505	LF505	PF550				
2.0 (CA5)	1997	A20A2	106	11/85 → 12/89	AF505	LF505	PF550				
2.0 (CA5)	1997	A20A3	116	10/87 → 12/89	AF541	LF505					
2.0i (CA5)	1997	A20A3	116	10/87 → 12/89	AF541	LF505					
2.0i 16V (CA5)	1996	B20A8	133	10/87 → 12/89	AF541	LF505	PF506				
2.0i 16V (CA5)	1996	B20A2	137	10/87 → 12/89	AF541	LF505					
ACCORD IV (90-93)											
2.0 16V (CB3)	1997	F20A2/A3	110	1/90 → 9/93		LF505	PF550				
2.0 16V (CB3)	1997	F20A6	90	1/90 → 9/93		LF505	PF550				
2.0i 16V (CB3, CC9)	1997	F20A8	133	1/90 → 9/93	AF542	LF505	PF507				
2.0i 16V (CC1)	1997	F20A7	133	1/92 → 8/93	AF542	LF505	PF542				
2.2i 16V (CB7)	2156	F22A3	147	1/90 → 9/93	AF542	LF505	PF507				
2.2i 16V (CB7)	2156	F22A3	150	1/90 → 9/93	AF542	LF505	PF507				
2.2i 16V (CB8)	2156	F22A8	147	1/91 → 9/93	AF542	LF505	PF507				
2.2i 16V (CB8)	2156	F22A7	150	1/91 → 9/93	AF542	LF505	PF507				
ACCORD V (93-98)											
2.0i (CC7)	1958	F20Z1	131	3/93 → 2/98	AF542	LF505	PF507, PF508				
2.0i (CC7)	1997	F20Z2	116	3/93 → 2/98	AF542	LF505	PF507				
2.0i (CE2)	1997	F20B3	136	9/93 → 2/98	AF543	LF505	PF507				
2.0i 16V (CC9)	1958	F20Z3	133	3/93 → 2/98	AF542	LF505	PF507				
2.2i (CE1, CD7)	2156	F22B5	150	9/93 → 2/98	AF543	LF505	PF542				
2.3i (CC7)	2259	H23A3	158	3/93 → 2/98	AF542	LF505	PF507, PF508				
ACCORD VI (96-98)											
1.8i (CE7)	1850	F18A3	116	2/96 → 10/98	AF542	LF505	PF542				
2.0 TDi (CF1)	1994	20T2N	105	4/96 → 10/98	AF267	LF212	PF303				
2.0i (CE8)	1958	F20Z1	131	2/96 → 10/98	AF542	LF505	PF542				
2.2i VTEC (CE9)	2156	F22Z2	150	2/96 → 10/98	AF542	LF505	PF542				
ACCORD VII (98-)											
1.6i (CG, CH)	1590	D16B6	116	10/98 →		LF505					
1.8i (CG, CH)	1850	F18B2	136	10/98 →		LF505					
2.0i 16V (CG, CH)	1997	F20B5	147	2/98 →		LF505					
2.0i 16V (CG, CH)	1997	F20B6	147	10/98 → 1/01		LF505					
2.2i TYPE R (CH)	2157	H22A7	212	2/99 →		LF505					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HONDA

ACCORD VII (98-)

2.3i 16V (CG,CH)	2254	H23A7	154	10/00 →		LF505				
2.3i 16V (CG,CH)	2259	F23A7	160	2/98 →		LF505				
3.0 V6 24V (CG)	2997	J30A1	200	2/98 →		LF505				

ACCORD VIII (03-)

2.0	1998	K20A	155	1/03 →		LF501		AS512		
2.2i-CDTi	2204		140	1/04 →			PF548	AS512		
2.4	2354		190	1/03 →		LF501		AS512		

BALLADE

1.5i 16V	1488	EW10	100	10/86 → 11/89		LF518				
----------	------	------	-----	---------------	--	-------	--	--	--	--

CAPA

1.5 16V			98	4/98 →	AF546	LF505	PF542			
---------	--	--	----	--------	-------	-------	-------	--	--	--

CIVIC I

1.2 (SB1)	1187	EB1	54	7/72 → 2/77	AF598					
-----------	------	-----	----	-------------	-------	--	--	--	--	--

CIVIC II

1.2 (SB2)	1187	EB2	54	3/77 → 12/80	AF598					
1.2 (SB2)	1238	EB3	60	9/77 → 12/80	AF598					
1.3 (SL)	1335	EN2	45	9/79 → 9/83	AF598	LF518	PF551			
1.3 (SL)	1335	EN1	60	9/79 → 9/83	AF598	LF518				
1.3 (SL)	1335	EN4	71	9/81 → 9/83		LF518				
1.3 (SS)	1335	EN1	60	9/79 → 9/83	AF598	LF518				
1.3 (WC)	1335	EN1	60	9/79 → 9/83	AF598	LF518				

CIVIC III

1.2 (AL)	1187	ZA2	54	1/85 → 10/87	AF805	LF518	PF614			
1.3 (AG, AJ)	1342	EV2	71	10/83 → 10/87	AF805	LF518	PF614			
1.5 (AH)	1488	EW2	86	10/83 → 10/87	AF805	LF518	PF614			
1.5 (AN)	1488	EW2	86	10/83 → 10/87	AF805	LF518	PF614			
1.5 4WD (AR)	1488	EW2	86	1/85 → 10/87	AF805	LF518	PF614			
1.5 GT (AH)	1488	EW3	101	1/85 → 10/87		LF518				
1.5 GTi (AH)	1500	EW4	90	3/86 → 10/87		LF518				

CIVIC IV

1.3 (EC8)	1343	D13B2	75	10/87 → 9/91	AF507	LF505	PF550			
1.4 (EC9)	1396	D14A1	90	10/87 → 9/91		LF505	PF550			
1.4 (ED2)	1396	D14A1	90	10/87 → 9/91		LF505	PF550			
1.5i (ED3)	1493	D15B2	90	10/87 → 9/91	AF544	LF505	PF509			
1.5i (ED6)	1493	D15B2	94	10/88 → 9/91	AF544	LF505	PF509			
1.5i 16V (EE2)	1493	D15B2	94	1/88 → 11/99	AF544	LF505				
1.6i (ED4)	1590	D16A6	109	10/89 → 9/91	AF544	LF505	PF509			
1.6i (ED4)	1590	D16Z2	110	10/87 → 9/91	AF544	LF505				
1.6i (ED7)	1590	D16A6	109	10/87 → 9/91	AF544	LF505	PF509			
1.6i (ED7)	1590	D16Z2	110	10/87 → 9/91	AF544	LF505				
1.6i 16V	1590	D16A7	130	9/87 → 9/91	AF544	LF505				
1.6i 16V 4WD (ED4)	1590	D16A6	109	1/88 → 9/91	AF544	LF505				
1.6i 16V 4WD (ED4)	1590	D16A6	110	1/88 → 9/91	AF544	LF505				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

HONDA

CIVIC IV











1.6i VTEC (EE9)	1595	B16A1	150	10/89 → 9/91		LF505					
-----------------	------	-------	-----	--------------	--	-------	--	--	--	--	--

CIVIC V

1.3 16V (EG3)	1343	D13B2	75	10/91 → 11/95	AF507	LF505					
1.4i (MA8)	1396	D14A2	90	9/94 → 1/97	AF545	LF505	PF542	AS501			
1.4i (MA8)	1396	D14A2	90					AS505			With air-conditioning system
1.4i 16V (G2A)	1396	D14	90	10/91 → 11/95	AF573	LF505	PF542				
1.4i MA8)	1396	D14A5	75	9/95 → 1/97	AF545	LF505	PF542	AS501			
1.4i MA8)	1396	D14A5	75					AS505			With air-conditioning system
1.5i (EG8)	1493	D15B2	90	10/91 → 11/95	AF545	LF505	PF507				
1.5i (MA9)	1488	D15Z3	90	9/94 → 1/97	AF545	LF505	PF542	AS501			
1.5i (MA9)	1488	D15Z3	90					AS505			With air-conditioning system
1.5i 16V (EG4)	1493	D15B2	90	10/91 → 11/95	AF545	LF505	PF507				
1.5i Coupe (EJ2)	1488	D15B7	101	1/94 → 12/96	AF545	LF505	PF507				
1.6 16V (EG5)	1590	D16Z6	125	10/91 → 11/95	AF545	LF505	PF507				
1.6 16V (EH9)	1590	D16Z6	125	10/91 → 11/95	AF545	LF505	PF507				
1.6 Coupe (EJ1)	1590	D16Z9	125	1/94 → 12/96	AF545, AF546	LF505	PF507				
1.6 Vti 16V (EG6/EG9)	1595	B16A2	160	10/91 → 11/95	AF545	LF505	PF507				
1.6i (MB1)	1590	D16Y3	113	9/94 → 3/97	AF545	LF505	PF542	AS501			
1.6i (MB1)	1590	D16Y3	113					AS505			With air-conditioning system
1.6i VTEC (MB1)	1590	D16Y2	126	9/94 → 3/97	AF545	LF505	PF542	AS501			
1.6i VTEC (MB1)	1590	D16Y2	126					AS505			With air-conditioning system

CIVIC VI

1.4 16V (MB2)	1396	D14A8	90	1/97 → 4/01	AF545	LF505	PF542	AS501			
1.4 16V (MB2)	1396	D14A8	90					AS505			With air-conditioning system
1.4 16V (MB2, MB8)	1396	D14A7	75	1/97 → 4/01	AF545	LF505	PF542	AS501			
1.4 16V (MB2, MB8)	1396	D14A7	75					AS505			With air-conditioning system
1.4i (EJ9)	1396	D14A3	75	11/95 → 4/01	AF573	LF505	PF542	AS501			
1.4i (EJ9)	1396	D14A3	75					AS505			With air-conditioning system
1.4i (EJ9)	1396	D14A4	90	11/95 → 4/01	AF573	LF505	PF542	AS501			
1.4i (EJ9)	1396	D14A4	90					AS505			With air-conditioning system
1.5 16V (MB3, MB9)	1493	D15Z8	114	1/97 → 4/01	AF545	LF505	PF542	AS501			
1.5 16V (MB3, MB9)	1493	D15Z8	114					AS505			With air-conditioning system
1.5i (EK3)	1493	D15Z6	114	11/95 → 4/01	AF545	LF505	PF542	AS501			
1.5i (EK3)	1493	D15Z6	114					AS505			With air-conditioning system
1.6 16V (MB4, MC1)	1590	D16B2	116	1/97 → 4/01	AF545	LF505	PF542	AS501			
1.6 16V (MB4, MC1)	1590	D16B2	116					AS505			With air-conditioning system
1.6 VTi (EK4)	1595	B16A2	160	11/95 → 4/01	AF546	LF505	PF542	AS501			
1.6 VTi (EK4)	1595	B16A2	160					AS505			With air-conditioning system
1.6 VTi (MB4)	1595	D16B2	160	01/97 → 4/01	AF546	LF505	PF542	AS501			
1.6 VTi (MB4)	1595	D16B2	160					AS505			With air-conditioning system
1.6i (EJ6)	1590	D16Y7	105	11/95 → 4/01	AF573	LF505	PF542	AS501			
1.6i (EJ6)	1590	D16Y7	105					AS505			With air-conditioning system
1.6i (EK1)	1590	D16Y5	114	11/95 → 4/01	AF546	LF505	PF542	AS501			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HONDA

CIVIC VI

1.6i (EK1)	1590	D16Y5	114					AS505		With air-conditioning system
1.6i VTEC (EK)	1590	D16Y6	125	11/95 → 4/01	AF545	LF505	PF542	AS501		
1.6i VTEC (EK)	1590	D16Y6	125					AS505		With air-conditioning system
1.8 16V (MB6)	1797	D18C4	169	1/97 → 4/01	AF545	LF505	PF542	AS501		
1.8 16V (MB6)	1797	D18C4	169					AS505		With air-conditioning system
2.0 D (MB7)	1994		86	1/97 → 4/01	AF267	LF212	PF303	AS501		
2.0 D (MB7)	1994		86					AS505		With air-conditioning system
2.0 TDI (MC3)	1994	20T2N	105	4/98 → 4/01	AF267	LF212	PF303	AS501		
2.0 TDI (MC3)	1994	20T2N	105					AS505		With air-conditioning system

CIVIC VII

1.3i IMA	1339		83	1/04 → 4/05		LF505		AS513		
1.3i IMA	1339		83	5/05 →		LF505				
1.4i 16V	1343	D13B	75	2/01 →		LF505		AS513		
1.4i 16V	1343	D13B	75	5/05 →		LF505				
1.4i 16V	1343	D13B	90	2/01 →		LF505		AS513		
1.4i 16V	1343	D13B	90	5/05 →		LF505				
1.5i VTEC	1493	D15Z	114	2/01 →		LF505		AS513		
1.5i VTEC	1493	D15Z	114	5/05 →		LF505				
1.6i	1590		110	2/01 →		LF505		AS513		
1.6i	1590		110	5/05 →		LF505				
1.7CDTi	1668		100	2/02 →		LF411	PF548	AS513		
1.7CDTi	1668		100	5/05 →		LF411	PF548			
1.7i	1668		116	2/01 →		LF501		AS513		
1.7i	1668		116	5/05 →		LF501				
1.7i ES VTEC	1668		125	2/01 →		LF505		AS513		
1.7i ES VTEC	1668		125	5/05 →		LF505				
1.7i LS	1668		120	2/01 →		LF505		AS513		
1.7i LS	1668		120	5/05 →		LF505				
2.0 Type R	1998		200	7/01 →	AF599	LF505		AS513		
2.0 Type R	1998		200	5/05 →	AF599	LF505				
2.0i Sport	1998		160	6/04 → 4/05		LF501		AS513		
2.0i Sport	1998		160	5/05 →		LF501				

CIVIC VIII











1.3 DSI Hybrid			95	5/06 →				AS512		
----------------	--	--	----	--------	--	--	--	-------	--	--

CONCERTO











1.4 (HW)	1396	D14A1/A8	90	8/89 → 10/91	AF547	LF505	PF510			
1.5i 16V (HW)	1493	D15B2	90	8/89 → 12/92	AF547	LF505	PF510			
1.6 16V (HW)	1590		106	8/89 → 03/95	AF547	LF505	PF510			
1.6i 16V (HW)	1590	D16Z2	112	8/89 → 12/92	AF547	LF505	PF510			
1.6i 16V (HW)	1590	D16A8	122	8/89 →	AF547	LF505	PF510			

CR-V

2.0i 16V (RD 1,3)	1973	B20B	128	10/95 → 8/02	AF546	LF505	PF542	AS501		
2.0i 16V (RD 1,3)	1973	B20B	128					AS505		With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HONDA											
CR-V											
2.0i 16V (RD 1,3)	1973	B20Z1	148	1/99 → 8/02	AF546	LF505	PF542	AS501			
2.0i 16V (RD 1,3)	1973	B20Z1	148					AS505			With air-conditioning system
2.0i 16V (RD 8)		K20A4	150	6/02 →	AF599	LF505	PF542				
2.0i 16V (RD 8)		K20A4	150					AS513			With air-conditioning system
2.2CDTi			140	3/05 →			PF548	AS513			
CRX (CIVIC CRX)											
1.3 (AF)	1335	EV2	71	10/83 → 10/87	AF805	LF518	PF614				
1.5i (AF)	1488	EW3	101	10/83 → 11/86		LF518					
1.6i (AS)	1590	ZC1	125	3/86 → 10/87		LF518					
1.6i 16V (ED7)		D16A6	107	10/87 → 6/88	AF544	LF505	PF509				
1.6i 16V (ED9)	1590	D16Z5	124	10/87 → 2/92	AF544	LF505	PF509				
1.6i 16V (ED9)	1590	D16A9	131	10/87 → 2/92	AF544	LF505					
1.6i 16V (EE8)	1595	B16A1	150	10/89 → 2/92		LF505	PF509				
CRX TARGA											
1.6 (EH6)	1590	D16Z6	125	3/92 →	AF545	LF505	PF509				
1.6i VTi (EG2)	1595	B16A2	160	3/92 →	AF545	LF505	PF507				
FR-V											
1.7			125	3/05 →		LF505		AS513			
2.0			150	3/05 →	AF599	LF505		AS513			
2.2i-CDTi			140	5/05 →			PF548	AS513			
HR-V											
1.6 16V (GH)	1590	D16A	105	4/99 →	AF546	LF505	PF542				
1.6 16V (GH)	1590		124	10/99 →	AF546	LF505	PF542				
INSIGHT											
1.0 12V (ZE)	995		76	8/00 →	AF546	LF502					
INTEGRA											
1.5 (DA4)	1488	D15A1/A4	85	1/86 → 10/87	AF805	LF518	PF614				
1.5 (DA4)	1488	D15A1/A4	85	11/87 → 12/90	AF805	LF505	PF614				
1.6	1590		100	1/86 → 10/87		LF518					
1.6	1590		100	11/87 → 12/90		LF505					
1.6i 16V	1590	D16A2	125	1/85 → 10/87		LF518					
1.6i 16V	1590	D16A2	125	11/87 → 12/90		LF505					
1.8 16V Type-R (DC2)	1797	B18C6	190	9/97 → 2/01		LF505	PF542				
2.0 16V Type-R	1998		220	2/02 →		LF505	PF542				
JAZZ											
1.2 (AA)	1231	ER2	45	2/84 → 10/86	AF807	LF518					
1.2 (AA)	1231	ER4	54	9/84 → 10/86	AF807	LF518					
1.2 (AA)	1231	ER1	56	10/83 → 10/86	AF807	LF518					
JAZZ II											
1.2i DSi (GD)			78	3/02 →	AF548	LF505		AS510			
1.4i DSi (GD)			83	9/01 →	AF548	LF505		AS510			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HONDA

LEGEND

2.5i (HS)	2494	C25A1	150	1/86 → 12/87	AF508					
2.5i (STH,HS)	2494	C25A2	173	2/87 → 6/88	AF508					
2.7i 24V (KA3)	2675	C27A1	169	1/88 → 9/89	AF508	LF525				
2.7i 24V (KA3)	2675	C27A1	169	10/89 → 12/90	AF508	LF525	PF511			
2.7i 24V Coupe (KA3)	2675	C27A1	169	10/87 → 9/89	AF508	LF525				
2.7i 24V Coupe (KA3)	2675	C27A1	169	10/89 → 12/90	AF508	LF525	PF511			
3.2i 24V (KA7)	3206	C32A2	205	1/91 →	AF584	LF525	PF511			
3.2i 24V Coupe (KA8)	3206	C32A2	205	1/91 →	AF584	LF525	PF511			
3.5i V6	3474	C35A2	205	2/96 →		LF505	PF542			

LOGO

1.3i	1343		65	2/99 →		LF505	PF542			
------	------	--	----	--------	--	-------	-------	--	--	--

NSX

3.0 (NA1)	2977	C30A1	274	6/90 →		LF525				
3.0 Automat (NA1)		C30A4	256	6/90 →		LF525				
3.2 24V VTEC (NA2)	3179		280	1/97 →		LF525				

NSX CABRIO

3.0	2977	C30A3	274	3/95 →		LF525				
3.0 Automat		C30A4	256	3/95 →		LF525				

PRELUDE

1.6 Coupe (SN)	1602	EL	80	11/78 → 10/82	AF597	LF518	PF115			
1.8 (AB)	1829	ET4	101	11/85 → 4/87	AF514	LF505	PF614			
1.8 (AB)	1829	ET2	105	11/83 → 4/87	AF514	LF505	PF614			
2.0 (BA4)	1958	B20A3	109	4/87 → 1/92		LF505	PF550			
2.0 (BA4)	1958	B20A4	114	8/87 → 1/92		LF505	PF550			
2.0 16V (BB9)	1997	F20A4	133	10/96 →	AF579	LF505	PF542			
2.0i 16V	1958	B20A7	148	10/87 → 12/92		LF505				
2.0i 16V (BA2)	1997	B20A1	137	4/86 → 1/92	AF541	LF505				
2.0i 16V (BA4)	1958	B20A5	137	4/87 → 1/92		LF505				
2.0i 16V (BA4)	1958	B20A9	140	4/87 → 12/92		LF505				
2.0i 16V (BB3)	1997	F20A4	133	2/92 →	AF579	LF505				
2.2 16V	2157	H22A5	200	10/96 →	AF579	LF505				
2.2 16V (BB6, BB8)	2157	H22A5	185	10/96 →	AF579	LF505	PF542			
2.2i 16V VTEC (BB1)	2157	H22A2	185	2/93 →	AF579	LF505				
2.3i 16V (BB2)	2259	H23A2	160	2/92 →	AF579	LF505				

QUINTET

1.6 (SU)	1602	EL	80	2/80 → 12/84	AF597	LF518	PF115			
----------	------	----	----	--------------	-------	-------	-------	--	--	--

S2000

2.0	1997	F20VTEC	240	6/99 →		LF505				
2.2	2156	F22CVTEC	240	10/03 →		LF505				

SHUTTLE

2.2i 16V	2156	F22B8	150	2/95 → 2/01	AF543	LF505	PF542			
2.3i 16V	2254	F23A7VTEC	150	1/98 → 2/01	AF543	LF505	PF542			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

HONDA

STREAM

1.7 16V	1688		125	3/01 →	AF599			AS513		
2.0ES 16V	1998		156	3/01 →	AF599			AS513		

HYUNDAI

ACCENT

1.3	1341	G4EH	60	10/94 → 1/00	AF613	LF703	PF502			
1.3	1341	G4EH	75	10/94 → 1/00	AF613	LF703	PF502			
1.3i	1341	G4EH	84	10/94 → 1/00	AF613	LF703	PF502			
1.5i	1495	G4EK	88	10/94 → 1/00	AF615	LF703	PF502			
1.5i	1495	G4E	99	10/95 → 12/00	AF615	LF703	PF502			

ACCENT II

1.3 (LC)	1341	G4E-A	75	1/00 → 4/03	AF556	LF703				
1.3 (LC)	1341	G4E-A	86	1/00 → 3/03	AF556	LF703				
1.3i (LC)	1341	G4E-A	84	3/03 →	AF556	LF703				
1.5CRDi	1495	D3-EA	82	4/02 →	AF625					
1.5i (LC)	1495	G4EC-G	102	9/00 → 4/03	AF556	LF703				
1.5i (LC)	1495	G4E-B	90	1/00 → 4/03	AF556	LF703				
1.6i 16V (LC)	1599	G4ED	105	7/03 →	AF556	LF703				

ATOS

1.0i	999		54	2/98 →	AF621	LF502	PF603			
1.0i (MX)	999		58	3/01 →	AF621	LF502	PF601			
1.1i 12V (MX)			59	10/03 →	AF621	LF502				

COUPE











1.6 16V (RD)	1600		116	3/98 → 4/02	AF620	LF703	PF601			
1.6i 16V (GK)	1599		105	2/03 →	AF616	LF703		AS603		
1.6i 16V (RD)	1600	4G61	114	12/96 → 4/02	AF620	LF703	PF601			
2.0i (GK)	1975	G4GC-G	139	2/02 → 4/03	AF616	LF703		AS603		
2.0i (GK)	1975	G4GC-G	143	3/03 →	AF616	LF703		AS603		
2.0i (RD)	1975	G4GF	139	8/96 → 3/02	AF620	LF703	PF601			
2.0i FX (RD)	1991		135	9/00 → 4/02	AF621	LF703	PF601			
2.7 V6	2665		167	2/02 →	AF616	LF703		AS603		

ELANTRA

1.6i (XD)	1599	G4DG	107	6/00 →	AF616	LF703				
1.6i (XD)	1599	G4DG	107					AS603		With air conditioner
1.8i			132	6/00 →	AF616	LF703				
1.8i			132					AS603		With air conditioner
2.0 CRDi	1991		113	6/00 →	AF616		PF611			
2.0 CRDi	1991		113					AS603		With air conditioner
2.0i (XD)	1975	G4ECG	141	6/00 → 11/03	AF616	LF703				
2.0i (XD)	1975	G4ECG	141					AS603		With air conditioner
2.0i (XD)	1975	G4ECG	143	9/03 →	AF616	LF703				
2.0i (XD)	1975	G4ECG	143					AS603		With air conditioner

EXEL

1.3			67	1/90 → 1/95		LF703				
-----	--	--	----	-------------	--	-------	--	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HYUNDAI

EXEL											
1.5	1468	G15B/G4DJ	72	1/90 → 1/95	AF819	LF512	PF615				
1.5i	1468	G15B/G4DJ	83	1/90 → 1/95	AF528	LF512					
1.5i	1468	G15B/G4DJ	84	1/90 → 1/95	AF528	LF512					
GALLOPER											
2.5 D (JK-01)	2496	D4BH	99	8/98 →	AF603	LF521	PF310				
3.0 V6 (JK-01)	2972	G6AT	141	8/98 →	AF528	LF703					
GETZ											
1.1	1086		63	8/02 →	AF618	LF703					
1.3	1341		82	8/02 →	AF618	LF703					
1.6	1599	G4EK	105	8/02 →	AF618	LF703					
GRANDEUR											
3.0 V6	3000		206	2/94 → 3/00	AF528	LF703	PF607				
GX											
GX 30 V6 3.0			188	4/00 →			PF607				
H 1											
2.4	2351	G4CS	112	6/97 →	AF528	LF703	PF607				
2.5 CRDi	2476		140	8/03 →	AF601						
2.5 D	2500	D4BB	78	10/97 →	AF601	LF521					
2.5 TCI Turbodiesel	2476	D4BH	99	10/99 → 5/00	AF601	LF521	PF310				
2.5 TCI Turbodiesel	2476	D4BH	99	6/00 → 11/01	AF601	LF602	PF310				
2.5 TD	2476	D4BF	80	6/97 → 5/00		LF521	PF310				
2.5 TD	2476	D4BF	80	6/00 →		LF602	PF310				
2.5 TD Turbodiesel	2476		101	11/01 →	AF601	LF602	PF310				
H 100											
2.4			114	1/97 →	AF529	LF505					
2.4i (P)	2351		122	1/93 → 4/00	AF529	LF703					
2.5 D	2477	D4BA/F	78	1/95 →	AF603	LF521	PF310				
2.5 D (FDX1V/W)	2476	D4BX/G4BA	75	7/93 → 12/94	AF603	LF521	PF310				
2.5 TD (P)		D4BF	80	7/93 → 3/00	AF603	LF521	PF310				
H 150											
2.5 D	2476	D4BX		10/94 →	AF604	LF521	PF310				
H 200											
2.4 Satellite	2400		114	1/97 →	AF528	LF505					
2.5 D	2476	D4BX		10/94 →	AF604	LF521	PF310				
2.5 TD	2500		80	6/98 →	AF601	LF521	PF310				
LANTRA I											
1.5i.e. 16V (J1)	1468	G4DJ	86	10/90 → 7/94	AF528	LF703	PF602				
1.5i.e. 16V (J1)	1468	G4DJ	86	8/94 → 12/95	AF619	LF703	PF602				
1.6i.e. 16V (J1)	1596	G4CR	106	10/90 → 7/94	AF528	LF703	PF602				
1.6i.e. 16V (J1)	1596	G4CR	106	8/94 → 12/95	AF619	LF703	PF602				
1.6i.e. 16V (J1)	1596	G4CR	114	10/90 → 7/94	AF528	LF703	PF602				
1.6i.e. 16V (J1)	1596	G4CR	114	8/94 → 12/95	AF619	LF703	PF602				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

HYUNDAI

LANTRA I

1.8i.e. 16V (J1)	1795	G4CN	127	10/90 → 7/94	AF528	LF703	PF602			
1.8i.e. 16V (J1)	1795	G4CN	127	8/94 → 12/95	AF619	LF703	PF602			

LANTRA II

1.5 12V (J2)	1495	G4EK	88	12/96 → 11/00	AF615	LF703	PF601			
1.6i (J2)	1599	G4GR	90	11/95 → 11/00	AF620	LF703	PF601			
1.6i 16V (J2)	1599	4G61	114	11/95 → 11/00	AF620	LF703	PF601			
1.8i 16V (J2)	1795	G4GM	128	11/95 → 11/00	AF620	LF703	PF601			
1.9 D (J2)	1905	Peugeot	68	3/98 → 11/00		LF701	PF708			
2.0 16V (J2)	1975	G4GF	139	8/96 → 11/00	AF620	LF703	PF601			

MATRIX

1.5 CRDi	1493		102	4/05 →	AF623					
1.5 CRDi	1493		102					AS603		With air-conditioning system
1.5 CRDi	1493	D3-EA	82	9/01 → 4/05	AF623					
1.5 CRDi	1493	D3-EA	82					AS603		With air-conditioning system
1.6i (FC)	1599		103	3/01 →	AF623	LF703				
1.6i (FC)	1599		103					AS603		With air-conditioning system
1.8i (FC)	1795		122	3/01 →	AF623	LF703				
1.8i (FC)	1795		122					AS603		With air-conditioning system

PONY

1.2	1238	4G36	54	10/78 → 10/85	AF816	LF703	PF612			
1.3	1298	4G13	68	10/85 → 1/90	AF816	LF703	PF612			
1.3	1299	G4DG	58	1/90 →	AF819	LF703	PF612			
1.3	1299	G4M	58	1/92 → 12/93		LF505	PF612			
1.3	1299	G4DG	67	1/90 → 1/95	AF819	LF703	PF612			
1.3 12V	1341		75	1/00 →		LF703	PF612			
1.3 Kat.	1299	G4AG	67	1/85 → 12/89		LF703	PF612			
1.4	1439	4G33	68	10/78 → 10/85	AF816	LF703	PF612			
1.5	1468	4G15	72	11/85 → 11/86		LF703	PF612			
1.5	1468	G15B	72	10/85 → 1/90	AF816	LF703	PF612			
1.5	1468	G4DJ	72	1/90 →	AF819	LF703	PF612			
1.5 12V	1495		88	1/00 →	AF615	LF703	PF612			
1.5i	1468	G4DJ	83	1/90 →	AF619, AF528	LF703				
1.5i	1468	G4DJ	84	1/90 →	AF619, AF528	LF703				

PORTER











2.4			114	1/97 →		LF703				
2.5 D	2500	D4BA	78	12/94 →	AF603	LF521	PF310			

S COUPE

1.5i	1468	G4DJ	84	2/90 → 3/92	AF528	LF703	PF612			
1.5i	1495	G4EK	88	4/92 →	AF614	LF703	PF502			
1.5i Turbo	1495	G4EK-TC	116	4/91 →	AF614	LF703	PF502			

SANTA FE

2.0 16V (SM)	1997	4G63 DOHC	136	8/00 →	AF622	LF703	PF704			
--------------	------	-----------	-----	--------	-------	-------	-------	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

HYUNDAI

SANTA FE

2.0 CRDi (SM)	1997	D4EA	113	2/01 →	AF622		PF611			
2.0CRDi	1997	D4EA	125	11/04 →	AF622		PF611			
2.4 16V (SM)	2351		136	2/01 →	AF622	LF512				
2.4 16V (SM)	2351		146	5/00 →	AF622	LF703				
2.7 V6 (SM)	2656		173	5/00 →	AF622	LF703	PF704			

SANTAMO

2.0 16V	1975	G4CP	139	5/99 →		LF703				
---------	------	------	-----	--------	--	-------	--	--	--	--

SONATA

2.0i (Y2)	1997	G4CP-U	109	1/91 → 10/93	AF528	LF703				
2.0i (Y3)	1997	G4CP	105	6/94 → 6/98	AF528	LF512	PF533			
2.0i (Y3)	1997		95	8/96 → 6/98	AF528	LF512				
2.0i 16V (EF)	1997		131	9/01 → 4/05	AF617	LF703				
2.0i 16V (EF)	1997		136	6/98 → 9/01	AF617	LF703	PF607			
2.0i 16V (Y2)	1997	G4CP-D	130	1/91 → 10/93	AF528	LF703				
2.0i 16V (Y3)	1997	G4CP-DM	125	6/96 → 3/99	AF528	LF703	PF607			
2.0i 16V (Y3)	1997	G4CP-D	139	5/93 → 6/98	AF528	LF703				
2.4i (KU)	2351	G4CS	116	5/88 → 10/93	AF528	LF703	PF533			
2.4i 16V	2351		162	3/05 →		LF703				
2.4i 16V (EF)	2351		143	3/98 → 10/01	AF528	LF703	PF607			
2.5 V6 24V (EF)	2493	G6BVG	160	6/98 → 12/01	AF617	LF703	PF607			
2.7 V6 (EF)	2657		173	9/01 →	AF617	LF703				
3.0i V6 (Y2)	2972	G6AT	145	1/91 → 10/93	AF528	LF703	PF533			
3.0i V6 (Y3)	2972	G6AT	146	5/93 → 3/99	AF528	LF703				

STELLAR

1.4 (TK)	1439	4G33	68	11/83 → 9/86		LF703	PF612			
1.6 (TK)	1597	4G32	76	10/83 → 12/91		LF703	PF612			
2.0 (TK)	1997	4G32	83	6/86 →	AF528	LF703	PF612			

TERRACAN

2.5 TD	2476		101	9/01 →	AF624	LF521				
2.9CRDi			150	9/01 → 5/04	AF624	LF602				
2.9CRDi			163	4/04 →	AF624	LF602				

TRAJET

2.0CRDi			113	4/01 →	AF617		PF611			
2.0i (FO)			136	5/00 → 5/04	AF617	LF703	PF704			
2.0i (FO)			140	4/04 →	AF617	LF703	PF704			
2.7i V6 (FO)			173	5/00 →	AF617	LF703	PF704			

TUCSON











2.0i			141	9/04 →		LF703				
2.7i V6			175	9/04 →		LF703				

XG

2.5 V6	2493		163	4/99 →		LF703	PF607			
3.0 V6		G6CT-G	188	4/99 →		LF703	PF607			
3.5 V6		G6CU	197	9/03 →		LF703	PF607			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

INNOCENTI											
500											
500 L,LS (Eng. 3CYL)	548			3/90 →		LF513	PF701				
ELBA											
1.3	1300			6/91 →	AF775	LF116	PF701				
1.4 i.e.	1372		67	10/93 →	AF149	LF116	PF002				
1.5 i.e.	1498			5/92 →	AF775	LF116	PF002				
1.6 i.e.	1581		75	10/93 →	AF149	LF116					
1.7D Eco	1697		57	9/92 → 10/95	AF129	LF116	PF005				
1.7D SW	1697		57	11/95 →	AF323	LF116	PF005				
KORAL											
0.9 45	903		45		AF157						
1.1 55	1116		55		AF157	LF116					
1.3	1299				AF157	LF116					
MILLE											
1.0i	994		48	7/94 →	AF130	LF112					
1.4i clip	1372		69	9/95 →	AF149	LF116	PF002				
MINI											
1.3 Allegro, Cooper, Regent				1/80 →		LF311					
3 SE, SEL (Eng. 3CYL DAIHATSU)				1/83 →		LF508					
650 SE, SL (Eng. 2 CYL DAIHATSU)				1/82 →	AF596	LF508					
90,120, Mille, De Tomaso				1/82 →		LF311					
90SE,900SL Diesel (Eng. 3CYL DAIHATSU)				1/85 →	AF538	LF508					
990 SE (Eng. 3CYL DAIHATSU)				1/83 →	AF053	LF508					
Matic 850,1000				1/80 →		LF323					
PORTER											
1.0	993		45	8/93 →		LF513					
SMALL											
0.65 L,LS	659		30	1/91 →		LF508	PF701				
1.0 SE (Eng. 3CYL)	990			8/92 →	AF053	LF508	PF701				
ISUZU											
ASKA											
1.8	1800	4ZB1		3/83 → 6/89	AF444	LF505	PF524				
2.0	2000	4ZC1		8/83 → 6/89	AF444	LF505	PF524				
2.0 Turbo	2000	4ZC1		→ 6/89		LF505					
2.0D, TD	2000	4EC1			AF575		PF311				
ELF											
150, 160				70 →	AF524		PF115				
2.5D 150	2500	P-NHR54		7/84 →			PF310				
3.3D 250	3300	4BC2					PF310				
FARGO											
1.6	1600	4ZA1				LF506					
1.8, 1.8 4WD	1800	4ZB1/4ZC1				LF506					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

ISUZU

FARGO

1.8D	1800	4FB1						PF310			
2.0D	2000	4FC1		-> 7/82				PF310			
2.0D	2000	4FC1		8/82 ->				PF311			
2.0D 4WD	2000	4FC1		-> 11/85				PF310			
2.0D 4WD	2000	4FC1		12/85 -> 12/86				PF311			
2.0D 4WD	2000	4FC1		1/87 ->			LF505	PF311			
2.0TD	2000	4FC1T		-> 6/87				PF311			
2.0TD	2000	4FC1T		7/87 ->			LF512	PF311			
2.0TD 4WD	2000	4FC1T		-> 12/86				PF311			
2.0TD 4WD	2000	4FC1T		1/87 ->			LF505	PF311			
2.2D	2200	4FD1		-> 6/87				PF310			
2.2D	2200	4FD1		7/87 ->			LF512	PF311			
2.2D 4WD	2200	4FD1		-> 11/86				PF311			
2.2D 4WD	2200	4FD1		12/86 ->			LF505	PF311			
2.4D, 2.4D 4WD	2400	4FG1						PF311			
2.4D, 2.4D 4WD	2400	4FG1					LF505				(Isuzu 8-94456741-0)
2.4D, 2.4D 4WD	2400	4FG1					LF512				(Isuzu 8-94459700-0)

FASTAR

1.6	1600			-> 75	AF809			PF115			
1.6	1600			75 -> 80	AF444	LF506		PF115			
2.0D	2000	C190		78 -> 80	AF444						
2.0D	2000	C190		80 ->	AF444			PF310			

FASTAR RODEO











2.0D 4WD	2000	C190			AF444			PF310			
2.2D 4WD	2200	C223			AF444			PF310			

FLORIAN

1.6	1600	G161			AF809	LF506		PF115			
1.8	1800	G180		79 -> 3/85	AF444	LF506					
1.8 Van	1800	G180		79 -> 83	AF809	LF506		PF115			
2.0D	2000	C190		77 -> 79	AF524						
2.0D	2000	C190		79 -> 83	AF811						
2.0D Van	2000	C190		79 -> 80	AF524						
2.0D Van	2000	C190		80 -> 83	AF811			PF310			

GEMINI

1.5	1471	4XC1		5/85 ->		LF505		PF403			
1.5 Turbo	1471	4XC1		6/86 ->	AF524	LF505		PF403			
1.5D	1471	4EC1		1/85 ->	AF575	LF512		PF311			
1.5TD	1471	4EC1T		1/85 ->	AF575	LF512		PF311			
1.6	1600	G161			AF444	LF506		PF612			
1.6ZZ	1600	4XE1		1/88 ->		LF505					
1.8	1800	G180			AF444	LF506		PF612			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

ISUZU											
GEMINI											
1.8ZZ	1800	G180WE				LF506	PF524				
HY PAK DIESEL											
2.2	2200	C223			AF811		PF310				
MIDI											
1.8	1800	4ZB1		1/84 → 1/87	AF822	LF505	PF701				
2.0	1994	4ZC1	84	1/86 → 2/89	AF822	LF505	PF612				
2.0	1994	4ZC1	84	3/89 →		LF505	PF612				
2.0D	1995	4FC1		1/84 → 12/86			PF310				
2.0TD	1995	4FC1T		3/90 →		LF505	PF311				
2.2D	2189	4FD1	61	1/87 →		LF505	PF311				
PIAZZA											
2.0, 2.0 Turbo	2000	C200/4ZC1				LF505	PF524				
2.0i OHC	2000			6/81 →		LF505	PF524				
TROOPER											
2.0	1994	G200Z	79	1/84 → 7/87	AF444	LF512	PF115				
2.2D	2238	C223	61	9/81 → 3/88	AF811	LF533	PF310				
2.2TD	2238	C223T	72	4/81 → 8/88	AF811		PF310				
2.3	2254	4ZD1	92	1/86 → 12/88	AF444	LF512	PF115				
2.6i	2559	4ZE1		9/88 →		LF512	PF525				
2.8	2838	LB6		1/84 →			PF525				
2.8D	2772	4JB1	87	8/87 → 3/88	AF811	LF531	PF310				
2.8TD	2772	4JB1T	100	4/88 →	AF811	LF531	PF310				
2.8TDI	2772	4BJ1T	106	4/88 →	AF811	LF530	PF310				
3.0TD	2999	4JX1	159	11/98 →		LF703					By-pass filter
3.1TD	3059	C4JG2		4/92 →	AF532	LF530	PF310				
3.2i 24V V6	3165			6/92 →		LF505					
IZH											
412/2125											
1.5	1478	UZAM-412	75	09/72 – 12/98	AF153						
2715											
1.5	1478	UZAM-412	75	01/73 – 12/00	AF153						
2126											
1.5	1478	UZAM-412	75	01/93 –	AF153	LF101	PF701				
1.6	1564	VAZ-2106	75	01/93 –	AF153	LF101	PF701				
1.7	1699	UZAM-3317	85	01/93 –	AF153	LF101	PF701				
2717											
1.6	1564	VAZ-2106	75	01/93 –	AF153	LF101	PF701				
1.7	1699	UZAM-3317	85	01/93 –	AF153	LF101	PF701				
27175											
1.6	1564	VAZ-2106	75	01/06 –	AF153	LF101	PF701				
1.6i	1564	VAZ-2106	75	01/06 –	AF10	LF101	PF12				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

JAGUAR

DOUBLE SIX

5.3l.				75 →		LF314	PF004				
6.0l. V12	5993		311		AF10	LF314	PF004				

SOVEREIGN

2.9,3.6	3590		197	10/86 →	AF10	LF314	PF301				
3.4				75 → 77		LF314					
4.2						LF314					

S-TYPE

2.5 V6 (X200)		AJ-V6	201	2/02 →			PF316				
3.0 V6 (X200)	2967	AJ-V6	238	1/99 →			PF316				
4.0 V8 (X200)	3996	AJ28	276	1/99 → 4/02			PF316				
4.2 V6 (X200)		AJ34	299	2/02 →			PF316				
4.2 V8 R (R200)		AJ34SO	395	2/02 →			PF316				

XJ 6

2.9	2919	AJ6	147	10/86 → 8/90	AF10	LF314	PF301				
2.9	2919	AJ6	159	10/86 → 8/90	AF10	LF314	PF301				
2.9	2919	AJ6	167	10/86 → 8/90	AF10	LF314	PF301				
3.2	3239	9BPMNA	199	9/90 → 11/94	AF10	LF314					
3.2	3239	9JPGRB	211	11/94 → 10/97	AF10	LF314	PF401				
3.4		XK34	162	5/75 → 10/86		LF314					
3.6	3590	AJ6	185	10/86 → 8/89	AF10	LF314	PF301				
3.6	3590	9DPANA	197	10/86 → 8/89	AF10	LF314	PF301				
3.6	3590	9DPANA	212	10/86 → 8/89	AF10	LF314	PF301				
4.0	3980	9EPCNA	222	9/89 → 11/94	AF10	LF314	PF301				
4.0Sovereign	3980	9JPFRB	241	11/94 → 10/97	AF10	LF314	PF301				
4.2		XK4.2	169	1/75 → 9/79		LF314	PF004				
4.2		XK4.2	173	1/75 → 12/79		LF314	PF004				
4.2		XK4.2	177	9/85 → 12/86		LF314	PF004				
4.2		XK4.2	181	9/85 → 12/86		LF314	PF004				
4.2		XK4.2	205	9/79 → 12/87		LF314	PF004				
5.3				73 →		LF314	PF004				
6.0					AF10	LF314	PF004				

XJ 8

3.2		AJ-V8	237	7/97 → 5/03	AF355		PF401				
4.0		AJ27	284	7/97 → 5/03	AF355		PF401				
4.0		AJ27-SC	363	7/97 → 5/03	AF355		PF401				
4.2 (X350)		AJ27	298	4/03 →			PF401				
4.2 (X350)		AJ34	395	4/05 →			PF401				

XJR

4.0				9/94 →	AF10	LF314					
-----	--	--	--	--------	------	-------	--	--	--	--	--

XJR-S











6.0				90 →		LF314	PF004				
-----	--	--	--	------	--	-------	-------	--	--	--	--

XJS

3.6						LF314	PF004				
5.3				73 →		LF314	PF004				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











JAGUAR											
XJS											
6.0						LF314	PF004				
XK 8											
4.0		AJ27	294	9/96 →	AF355		PF401				
4.0		AJ27	363	2/98 →	AF355		PF401				
4.2		AJ-V8(AJ34)	298	8/02 →			PF401				
4.2R		AJ34	396	8/02 →			PF401				
X-TYPE											
2.0 V6 (X400)			156	2/02 →	AF356		PF001				
2.0 Diesel (X400)		X404	130	7/03 →		LF319					
2.5 V6 (X400)		AJ-V6	196	3/01 →	AF356		PF001				
3.0 V6 (X400)		AJ-V6	231	3/01 →	AF356		PF001				
KIA											
AVELLA											
1.3i				1/97 →		LF505					
BESTA											
2.2D	2184		65	6/93 →		LF506	PF310				
2.2D	2184		65			LF524					By-pass filter
CARENS											
1.6i 16V	1594		105	7/02 →		LF502					
1.8i 16V	1593		110	10/00 → 8/02		LF502					
1.8i 16V	1793		126	7/02 →		LF502					
2.0 16V			139	9/04 →		LF703					
2.0 CRDi			113	7/02 →	AF626		PF110				
CARNIVAL											
2.5 V6 24V	2497	KRV6		5/99 →		LF501					
2.9 TDi	2902	J3		5/99 →		LF521					
CARNIVAL II											
2.5 V6		K5	150	9/01 →		LF501					
2.9 CRDi		J3	144	9/01 →		LF602					
3.5 V6			194	7/02 →		LF501					
CERATO											
1.6			105	4/04 →	AF616	LF703					
2.0			143	4/04 →		LF703					
2.0 CRDi			112	4/04 →			PF110				
CERES											
2.2D				6/92 → 1/97			PF311				
2.4D			72	2/97 →			PF310				
CLARUS											
1.8i 16V	1793	T8	115	1/96 →	AF627	LF502	PF521				
2.0i 16V	1998	FE	133	1/96 → 6/98	AF627	LF502	PF521				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

KIA											
CLARUS											
2.0i 16V	1998	FE	133	7/98 →	AF627	LF502					
JOICE											
2.0i 16V	1998		139	3/00 →	AF528	LF703					
K 2500											
2.5D			94	1/03 →		LF602	PF310				
K 2700											
2.7D	2665		80			LF601	PF311				
LEO											
1.5			80	3/95 →	AF626	LF502					
1.8i 16V			112	3/95 →	AF626	LF502					
MAGENTIS											
2.0i 16V	1997		136	3/01 →		LF703	PF607				
2.5i V6 24V	2493		170	3/01 →		LF703	PF607				
MENTOR											
1.6	1598		79			LF502					
OPIRUS											
3.5 V6			197	9/03 →		LF703					
PICANTO											
1.0	1086		61	4/04 →		LF502					
1.1	1086	G4HG	65	4/04 →		LF502					
POWER BONGO											
E 2200			80	3/95 →	AF626	LF502					
E 2400			112	3/95 →	AF626	LF502					
PREGIO											
2.5TCi		D4BH	94	9/02 →		LF602	PF310				
2.7 D	2664		83	6/96 →		LF601	PF311				
PRIDE											
1.1	1139	B1	52	1/91 →	AF817	LF502	PF614				
1.3 16V	1324	B3	64	10/96 →	AF606	LF502	PF609				
1.3i	1324	B3	60	2/96 →	AF606	LF502	PF609				
1.3i	1324		69	1/90 →	AF606	LF502	PF609				
1.3i	1324	B3	72	2/96 →	AF606	LF502	PF609				
RETONA											
2.0i	1998	FED	128	5/00 →		LF301					
2.0TD	1998	RFTCI	83	5/00 →		LF512					
2.0TD	1998	RFTCI	83			LF524					By-pass filter
RIO											
1.3i 16V	1324	B3	75	5/00 →	AF629	LF502	PF610				
1.5i 16V	1493		98	5/00 →	AF629	LF502					
ROADSTER (ELAN)											
1.8			136	8/99 →		LF502					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











KIA											
SEPHIA											
1.5i	1498	B 5	80	2/96 →	AF626	LF502	PF604				
1.6i	1598	B 6	80	9/93 →	AF626	LF502	PF604				
1.8i	1793		112	1/95 →	AF626	LF502	PF604				
SHUMA I											
1.5i 16V	1498		88	4/98 → 5/01		LF502					
1.8i 16V	1793		110	4/98 → 5/01		LF502					
SHUMA II											
1.6i 16V			101	3/01 → 4/03		LF502					
1.8i 16V		TED	114	1/03 →		LF502					
SORENTO											
2.4	2351	4G64	139	7/02 →	AF630	LF501					
2.5CDDi		D4CB	140	7/02 →	AF630		PF112				
3.5 V6	3497	6G74	194	7/02 →	AF630	LF501					
SPORTAGE											
2.0 TD 4WD	1998	RF	83	10/97 →		LF512					
2.0 TD 4WD	1998	RF	83			LF524					By-pass filter
2.0i	1998	FE	95	4/94 → 9/99	AF628	LF301					
2.0i 16V	1998		118	9/01 →		LF301					
2.0i 16V	1998	FE	128	4/94 →	AF628	LF301					
SPORTAGE II											
2.0i	1975		141	12/04 →		LF703					
2.7i V6	2656		175	12/04 →		LF703					
LADA											
110 (2110)											
1.5	1499	VAZ-2111	77	01/95 –	AF153	LF105	PF701				
110I (21102)											
1.5i	1499	VAZ-2111	77	01/95 –	AF10	LF105	PF12				
110I 16V (21103)											
1.5i 16V	1499	VAZ-2112	91	01/95 –	AF10	LF105	PF12				
110I (21101)											
1.6i	1596	VAZ-21114	81	10/04 –	AF10	LF105	PF001				
110I (21104)											
1.6i 16V	1596	VAZ-21124	92,5	10/04 –	AF10	LF105	PF001				
111 (2111)											
1.5	1499	VAZ-2111	77	01/96 –	AF153	LF105	PF701				
111I (2111)											
1.5i	1499	VAZ-2111	77	01/96 –	AF10	LF105	PF12				
111I 16V (21113)											
1.5i 16V	1499	VAZ-2112	91	01/95 –	AF10	LF105	PF12				
111 (21111)											
1.6i	1596	VAZ-21114	81	10/04 –	AF10	LF105	PF001				
111 (21114)											
1.6i 16V	1596	VAZ-21124	92,5	10/04 –	AF10	LF105	PF001				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

LADA											
112 (2112)											
1.5i 16V	1499	VAZ-2112	91	10/00 –	AF10	LF105	PF12				
112 (21122)											
1.5i	1499	VAZ-2111	77	10/00 –	AF10	LF105	PF12				
112 (21211)											
1.6i	1596	VAZ-21114	81	10/04 –	AF10	LF105	PF001				
1.6i 16V	1596	VAZ-21124	92,5	10/04 –	AF10	LF105	PF001				
113 (2113)											
1.5i	1499	VAZ-2111	77	10/04 –	AF10	LF105	PF12				
114 (2114)											
1.5i	1499	VAZ-2111	77	10/04 –	AF10	LF105	PF12				
115 (2115)											
1.5i	1499	VAZ-2111	77	10/04 –	AF10	LF105	PF12				
118 (1118) KALINA											
1.5i	1596	VAZ-21124	92,5	09/05 –	AF10	LF105	PF001				
119 (1119) KALINA											
1.6i	1596	VAZ-21124	92,5	09/04 –	AF10	LF105	PF001				
2170 PRIORA											
1.6i 16V	1596	VAZ-21124	98	04/07 –	AF10	LF105	PF001				
2101											
1.2	1198	VAZ-2101	59	08/70 – 12/84	AF153	LF101					
21011											
1.3	1290	VAZ-21011	64	09/73 – 12/84	AF153	LF101					
2102											
1.2	1198	VAZ-2101	59	09/71 – 08/84	AF153	LF101					
2103											
1.5	1452	VAZ-2103	71,4	09/73 – 06/85	AF153	LF101					
2104											
1.3	1290	VAZ-2105	64	01/84 – 12/88	AF153	LF105					
21043											
1.5	1452	VAZ-2103	71,4	01/84 –	AF153	LF101					
2105											
1.3	1290	VAZ-2105	64	01/83 – 12/88	AF153	LF105					
21053											
1.5	1452	VAZ-2103	71,4	01/83 –	AF153	LF101					
21053i											
1.5i	1452	VAZ-2103	71,4	01/06 –	AF10	LF101	PF12				
2106											
1.6	1564	VAZ-2106	75	09/76 –	AF153	LF101					
2107											
1.5	1452	VAZ-2103	71,4	01/82 –	AF153	LF101					
21074i											
1.6i	1564	VAZ-2106	75	01/06 –	AF10	LF101	PF12				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LADA											
NADESHDA (2120)											
1.7	1689	VAZ-21213	80	12/97 –	AF153	LF101					
1.7i	1689	VAZ-21214	80	12/97 –	AF10	LF101	PF12				
1.8	1790	VAZ-2130	82	12/97 –	AF153	LF101					
1.8 i	1790	VAZ-21301	82	12/97 –	AF10	LF101	PF12				
NIVA (2121)											
1.6	1564	VAZ-2121	75	12/76 – 05/87	AF153	LF101					
NIVA (21213)											
1.7	1689	VAZ-21213	80	06/87 –	AF153	LF101					
NIVA (21214)											
1.7i	1689	VAZ-21214	80	10/00 –	AF10	LF101	PF12				
OKA (1113)											
0.65	650	VAZ-1111	30	02/90 – 12/94	AF153	LF105	PF701				
0.75	750	VAZ-1113	35	01/95 –	AF153	LF105	PF701				
SAMARA (21081, 21091)											
1.1	1100	VAZ-21081	54	02/88 – 12/94	AF153	LF105	PF701				
SAMARA (2108, 2109)											
1.3	1300	VAZ-2108	63	01/86 – 12/94	AF153	LF105	PF701				
SAMARA (21083, 21093)											
1.5	1499	VAZ-21083	68	01/88 – 06/04	AF153	LF105	PF701				
SAMARA (21083i, 21093i)											
1.5i	1499	VAZ-2111	77	09/91 – 06/04	AF10	LF105	PF12				
SAMARA FORMA (21099)											
1.5	1499	VAZ-21083	68	05/89 – 06/04	AF153	LF105	PF701				
SAMARA FORMA (21099i)											
1.5i	1499	VAZ-2111	77	09/91 – 06/04	AF10	LF105	PF12				
2123 CHEVROLET NIVA											
1.7i	1690	VAZ-2123	80	01/00 –	AF10	LF101	PF001				
CHEVROLET NIVA (2123)											
1.8i 16V (GM Z18XE)	1799	GM Z18XE	125	1/04 →		LF402	PF001				
1.8i 16V (GM Z18XE)	1799	GM Z18XE	125					AS412			With air condit. BEHR
1.8i 16V (GM Z18XE)	1799	GM Z18XE	125					AS409			With air condit. DELPHI
LANCIA											
A112											
0.9	903		44	10/69 → 12/72	AF152		PF701				
0.9	903		45	1/76 → 12/78	AF152		PF701				
0.9 E	903		47	1/73 → 12/77	AF152		PF701				
0.9 E,LX	903	A112B1.000	48	11/77 → 12/84	AF152		PF701				
0.9 Junior	903	A112B2.000	40	1/81 → 6/86	AF152		PF701				
0.9 Junior	903	A112A5.000	42	7/75 → 12/85	AF152		PF701				
1.0 Abarth	1050	A112A1.000	58	9/71 → 12/75	AF172		PF701				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

LANCIA

A112											
1.0 Abarth	1050	A112A2.000	70	1/74 → 12/84	AF172			PF701			
1.0 Junior	965		48	1/82 → 12/85	AF152			PF701			
1.0 LX	965	A112B1.000	48	3/84 → 12/86	AF152			PF701			
BETA											
1.3	1367	828D3.000	84	12/81 →	AF153	LF121		PF701			
1.6	1585	828B.000	101	4/76 →	AF153	LF121		PF701			
2.0	1995	828B1.000	120	4/76 →	AF153	LF121		PF701			
2.0	1998		116	1/81 →	AF153	LF121		PF701			
2.0 i.e.	1995		122	12/81 →		LF121		PF004			
2.0 Spider	1995	828B1.000	116	4/79 →	AF153	LF121		PF701			
2.0HPE	1995	828B1.000	116	4/79 →	AF153	LF121					
2.0HPE	1995	828B1.000	120	5/76 → 5/78	AF153	LF112					
2.0HPE Volumex	2000		135	7/83 →		LF105		PF701			
2.0i	1995	828B4.000	122	5/80 → 9/84		LF121		PF004			
2.0VX	2000		135	7/83 →		LF105		PF701			
DEDRA											
1.6 i.e.	1581	835C1.000	75	4/93 →	AF146	LF116		PF103			
1.6 i.e.	1581	835C1.000	75					AS102			With air-conditioning system
1.6 i.e.	1581	835A1.046	78	8/89 → 3/93	AF128	LF116		PF103			
1.6 i.e.	1581	835A1.046	78	1/93 →				AS102			With air-conditioning system
1.6i 16V		182A4.000	103	1/96 → 7/99	AF136	LF706					
1.6i 16V		182A4.000	103					AS102			With air-conditioning system
1.6i LE	1581	159B9.000	90	7/94 →	AF136	LF706		PF001			
1.6i LE	1581	159B9.000	90					AS102			With air-conditioning system
1.8 i.e.	1756	835A2.046	105	9/89 → 6/94	AF127	LF105		PF106			
1.8 i.e.	1756	835A2.046	105	7/94 →	AF136	LF105		PF106			
1.8 i.e.	1756	835A2.046	105	1/93 →				AS102			With air-conditioning system
1.8 i.e.	1756	835C5.000	90	8/93 → 6/94	AF127	LF105		PF106			
1.8 i.e.	1756	835C5.000	90	7/94 →	AF136	LF105		PF106			
1.8 i.e.	1756	835C5.000	90					AS102			With air-conditioning system
1.8GT	1747		131	3/96 →	AF136	LF706		PF001			
1.8GT	1747		131					AS102			With air-conditioning system
1.8i	1756	835A2.046	101	7/94 →	AF136	LF105		PF106			
1.8i	1756	835A2.046	101					AS102			With air-conditioning system
1.8LE	1747		113	3/96 →	AF136	LF706		PF001			
1.8LE	1747		113					AS102			With air-conditioning system
1.9TD	1929	835A4.046	90	4/89 →	AF127	LF116		PF005			
1.9TD	1929	835A4.046	90	1/93 →				AS102			With air-conditioning system
2.0 i.e.	1995	835A5.046	113	9/89 →	AF127	LF121		PF106			
2.0 i.e.	1995	835A5.046	113	1/93 →				AS102			With air-conditioning system
2.0i	1995		120	9/94 → 2/96	AF127	LF121		PF106			
2.0i	1995		120	3/96 →	AF127	LF121		PF106			
2.0i	1995		120					AS102			With air-conditioning system
2.0i 16V	1995	836A3.000	139	7/94 →	AF136	LF121		PF106			
2.0i 16V	1995	836A3.000	139					AS102			With air-conditioning system
2.0i HF Integrale	1995	835A7.046	169	11/90 →	AF127	LF121		PF106			
2.0i HF Integrale	1995	835A7.046	169	1/93 →				AS102			With air-conditioning system
2.0i Turbo	1995	835A8.046	162	4/91 →	AF127	LF121		PF106			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LANCIA

LANCIA											
DEDRA											
2.0i Turbo	1995	835A8.046	162	1/93 →					AS102		With air-conditioning system
DELTA											
1.3	1301	831A2.000	75	9/79 → 3/86		LF116					
1.3	1301	831A2.000	75	4/86 → 8/92	AF120	LF116					
1.3	1301		79	9/83 → 4/86		LF116					
1.3	1301		79	5/86 → 8/92	AF120	LF116					
1.4i	1372	160A1.046	69	5/93 → 9/94	AF128	LF116	PF103				
1.4i	1372	160A1.046	69	10/94 → 2/96	AF128	LF706	PF103				
1.4i	1372	160A1.046	69	3/96 →	AF128	LF706	PF103	AS102			
1.5	1498	831B1.000	86	9/79 → 4/86		LF116	PF701				
1.6 GT	1585			→ 4/86	AF120	LF112	PF105				
1.6 GT	1585			5/86 →	AF120	LF121	PF105				
1.6 Gti	1585			6/86 → 3/89	AF120	LF112	PF105				
1.6 HF Turbo	1585		130	→ 5/86	AF120	LF105	PF105				
1.6 HF Turbo	1585		130	6/86 →	AF120	LF121	PF105				
1.6 i.e.	1581	835C1.000	75	5/93 → 8/94	AF146	LF116	PF103				
1.6 i.e.	1581	835C1.000	75	9/94 → 2/96	AF146	LF706	PF103				
1.6 i.e.	1581	835C1.000	75	3/96 →	AF146	LF706	PF103	AS102			
1.6 i.e. GT	1585	831B7.000	109	8/86 →	AF120	LF121	PF101				
1.6 i.e. GT SUPER	1585	149C2.000	90	5/87 → 8/92	AF120	LF121	PF105, PF101				
1.6i 16V LE	1756		103	1/96 →		LF706	PF001	AS102			
1.8i 16V LE	1747		113	1/96 →		LF117	PF001	AS102			
1.8i Standard LE	1756			5/93 → 2/96	AF136	LF121	PF105				
1.8i Standard LE	1756			3/96 →	AF136	LF112	PF105	AS102			
1.9 TD	1929		90	9/94 → 2/96	AF127	LF116	PF005				
1.9 TD	1929		90	3/96 →	AF127	LF116	PF005	AS102			
2.0 GT	1995		139	9/94 →	AF136	LF121	PF105	AS102			
2.0 i.e. Turbo, Turbo HF	1995		186	5/93 → 2/96	AF136		PF105				
2.0 i.e. Turbo, Turbo HF	1995		186	3/96 →	AF136		PF105	AS102			
2.0 Turbo 4X4 16V	1995		185	6/87 → 8/89	AF120						
2.0i 16V LS	1995			5/93 →	AF136	LF121	PF105				
DELTA HPE											
1.6i 16V	1756		103	1/96 →		LF706	PF001	AS102			
1.9TD	1929		90	5/95 →	AF127	LF016	PF005				
1.9TD	1929		90	3/96 →	AF127	LF016	PF005	AS102			
2.0i 16V	1995		139	5/95 → 2/96	AF136	LF121	PF105				
2.0i 16V	1995		139	3/96 →	AF136	LF121	PF105	AS102			
2.0i Turbo HF	1995		186	5/95 → 2/96	AF136	LF121	PF105				
2.0i Turbo HF	1995		186	3/96 →	AF136	LF121	PF105	AS102			
KAPPA											
2.0 20V Turbo	1998		220	6/98 →					AS314		
2.0i 20V LE,LS	1998	838A1.000	146	10/94 →			PF301				
2.0i 20V LE,LS	1998	838A1.000	146	6/96 →					AS314	With air-conditioning system.	
2.0i LE	1998	838A6.000	155	7/96 →			PF301		AS314		
2.0i Turbo 16V	1995	838A4.000	205	2/95 →	AF123	LF121	PF301				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LANCIA

KAPPA

2.0i Turbo 16V	1995	838A4.000	205	6/96 →					AS314	With air-conditioning system.
2.4i 20V LE,LS,LX	2446	838A2.000	175	8/94 →				PF301		
2.4i 20V LE,LS,LX	2446	838A2.000	175	6/96 →					AS314	With air-conditioning system.
2.4TDI	2387		136	4/99 →			LF129		AS314	
2.4TDS	2387	838A7.000	124	8/94 →			LF129			
2.4TDS	2387	838A7.000	124	6/96 →					AS314	With air-conditioning system.
3.0i V6 24V LS,LX	2959	838B.000	204	8/94 →			LF116	PF301		
3.0i V6 24V LS,LX	2959	838B.000	204	6/96 →					AS314	With air-conditioning system.

LYBRA

1.6i 16V	1581	832A4.000	103	9/99 →	AF171	LF706			AS104	AS105
1.8i 16V	1747	831A1.000	131	9/99 →	AF171	LF117			AS104	AS105
1.9JTD	1910	182B4.000	105	9/99 → 12/01	AF171	LF706	PF107		AS104	AS105
1.9JTD	1910	AR37101	110	12/00 → 6/01	AF171	LF706	PF110		AS104	AS105
1.9JTD	1910	937A2.000	115	4/01 → 12/02	AF171		PF110		AS104	
1.9JTD	1910	937A2.000	115	1/03 →	AF171		PF111		AS104	AS105
2.0i 20V	1998	185A8.000	150	1/01 →	AF171	LF117			AS104	AS105
2.0i 20V	1998		154	9/99 → 12/00	AF171	LF706			AS104	AS105
2.4JTD	2387		134	9/99 → 12/00	AF171	LF706	PF107		AS104	AS105
2.4JTD	2387		136	10/00 → 2/01	AF171	LF706	PF110		AS104	AS105
2.4JTD	2387	839A6.000	140	12/00 →	AF171	LF706	PF110		AS104	AS105
2.4JTD	2387	841C.000	150	5/02 → 12/02	AF171		PF110		AS104	
2.4JTD	2387	841C.000	150	1/03 →	AF171		PF111		AS104	AS105

MUSA

1.3JTD	1248		70	9/04 →		LF130			AS110	AS112
1.4 16V			90	9/04 →					AS110	AS112
1.4 16V	1368		95	9/04 →					AS110	AS112
1.4 8V			77	4/06 →					AS110	AS112
1.9JTD	1910		95	9/04 →	AF162				AS110	AS112

PHEDRA

2.0i 16V	1997	EW10J4	136	9/02 →	AF721	LF701			AS731	
2.0JTD	1997	DW10ATED	109	9/02 →	AF721	LF701	AF794		AS731	
2.2JTD	2179	DW12ATED	128	9/02 →	AF721	LF701	AF794		AS731	
3.0 V6 24V	2946	ES9J4S	204	9/02 →	AF721	LF701			AS731	

PRISMA

1.3	1301		79	1/83 → 3/86		LF116	PF701			
1.3	1301		79	4/86 → 9/88	AF120	LF116	PF701			
1.5	1498	831B1.048	75	9/85 → 3/86		LF116	PF701			
1.5	1498	831B1.048	75	4/86 → 9/88	AF120	LF116	PF701			
1.5	1498	831B.048	80	8/86 →	AF120	LF116	PF701			
1.5	1498	831A1.000	86	12/82 → 4/86		LF116	PF701			
1.6	1585	831B6.000	99	8/86 →	AF120	LF121	PF701			
1.6 i.e. Super	1585	149C2.000	90	5/87 → 12/89	AF120	LF121	PF002			
1.6 LX	1585	831A4.000	105	12/82 → 4/86	AF120	LF121				
1.6i.e.	1585	831B7.000	108	5/86 → 12/89	AF120	LF121	PF105			
1.9D	1911	831D1.000	65	12/82 → 6/86	AF775	LF509				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LANCIA

PRISMA

1.9D	1911	831D1.000	65	7/86 →	AF775	LF116					
1.9D	1911	831D1.000	65					PF005			Bosch injection system
1.9D	1911	831D1.000	65					PF705			CAV injection system
1.9TD	1928	831D1.000	80	5/85 → 6/86	AF775	LF509					
1.9TD	1928	831D1.000	80	7/86 → 12/89	AF775	LF116					
1.9TD	1928	831D1.000	80					PF005			Bosch injection system
1.9TD	1928	831D1.000	80					PF705			CAV injection system
2.0i.e. 4WD	1995	831B4.000	115	1/86 → 2/90	AF120	LF121		PF105			

THEMA

2.0 i.e.	1995			11/85 → 8/88	AF123	LF121		PF006			
2.0 i.e.	1995			10/88 → 12/91	AF123	LF121		PF101			
2.0 i.e.	1995			1/92 →	AF123	LF121					
2.0 i.e.	1995							PF301			With Kat.
2.0 i.e.16V,Turbo 16V	1995			9/88 → 12/91	AF123	LF121		PF105			
2.0 i.e.16V,Turbo 16V	1995			1/92 → 9/94		LF121		PF105, PF301			
2.5TD	2500		116	1/88 → 12/91	AF123	LF125		PF005			
2.5TD	2500		116	1/92 → 9/94	AF123	LF125		PF005			
2.8 FL V6	2849			1/91 → 12/91	AF123	LF707		PF301			
2.8 FL V6	2849			1/92 → 9/94	AF123	LF707		PF301			
2.8 V6	2849			11/88 → 12/91	AF123	LF707		PF105			
2.8 V6	2849			1/92 → 9/94	AF123	LF707		PF105			
3.0 i.e. V6 ,SW	2959		175	→ 7/92	AF123	LF121		PF301			

THESIS

2.0i 20V Turbo	1998	841E.000	185	4/02 →	AF171	LF117					
2.4i 20V	2446	841D.000	170	4/02 →	AF171	LF117					
2.4JTD	2387	841C.000	150	4/02 → 12/02	AF171	LF706		PF110			
2.4JTD	2387	841C.000	150	1/03 →	AF171	LF706		PF111			
2.4JTD 20V	2387	841D.00	175	10/03 →				PF111			
3.0i V6 24V	2959	841A.00	215	4/02 →	AF171	LF117					
3.2 24V V6			230	8/03 →		LF117					

Y

1.1	1100		54	4/97 → 12/98	AF131	LF706		PF001			
1.1	1100		54						AS103		With air-conditioning system
1.2i	1242	840A3.000	60	3/96 →	AF131	LF706		PF001			
1.2i	1242	840A3.000	60						AS103		With air-conditioning system
1.2i 16V	1242	188A5.000	80	7/00 →	AF140						
1.2i 16V	1242	188A5.000	80						AS103		With air-conditioning system
1.2i 16V	1242		85	4/97 → 8/98	AF139	LF706		PF001			
1.2i 16V	1242		85	9/98 → 6/00	AF139			PF001			
1.2i 16V	1242		85						AS103		With air-conditioning system
1.2i Elefantino	1242		55	10/98 →	AF131	LF706		PF001			
1.2i Elefantino	1242		55						AS103		With air-conditioning system
1.4i	1370		75	3/96 →	AF132	LF706		PF001			
1.4i	1370		75						AS103		With air-conditioning system
1.4i 12V	1370	840A2.000	80	10/96 →	AF132	LF706		PF001			
1.4i 12V	1370	840A2.000	80						AS103		With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LANCIA

Y10

1.0 (Eng. FIRE)	999	156A2.100	44	11/85 → 3/89	AF126	LF706					
1.0 (Eng. FIRE)	999	156A2.100	44					PF103			Injection
1.0 (Eng. FIRE)	999		50	3/85 → 2/90	AF126	LF706					
1.0 (Eng. FIRE)	999		50					PF103			Injection
1.0 i.e.	999	156A2.246	45	9/89 →	AF126	LF706					
1.0 i.e.	999	156A2.246	45					PF103			Injection
1.0i Turbo	1049	156A1.000	84	3/85 → 2/89		LF105					
1.1	1108	156C.046	50	7/89 →	AF126	LF706					
1.1	1108	156C.046	50					PF103			Injection
1.1	1108	156C.046	54	1/95 →	AF126	LF706	PF103				
1.3 i.e. Fire	1301	146A5.046	72	11/87 →	AF124	LF116	PF101				
1.3 i.e. Fire	1301		76	11/87 → 5/93	AF124	LF116	PF101				

YPSILON

1.2i 16V	1242	188A5.000	80	9/03 →	AF141				AS110		
1.2i 8V	1242	188A4.000	60	9/03 → 12/03		LF117			AS110		
1.2i 8V	1242	188A4.000	60	1/04 →					AS110		
1.3JTD 16V	1248	188A9.000	70	9/03 →		LF130			AS110		
1.4i 16V	1368	188A1.000	95	9/03 →	AF141				AS110		

ZETA

2.0i 16V	1998	RFV	132	5/98 → 7/00	AF721	LF701	PF104				
2.0i 16V	1998	RFV	132						AS715		With air-conditioning system
2.0i 16V	1998	EW10J4	136	8/00 → 9/02	AF721	LF701	PF104				
2.0i 16V	1998	EW10J4	136						AS715		With air-conditioning system
2.0i Turbo	1998	RGX	147	9/94 → 9/02	AF721	LF701	PF004				
2.0i Turbo	1998	RGX	147						AS715		With air-conditioning system
2.0JTD	1997	RHZ	109	5/96 → 9/02	AF721	LF701					
2.0JTD	1997	RHZ	109						AS715		With air-conditioning system
2.1TD	2088	P8C	108	5/96 → 10/99	AF721	LF701	PF706				
2.1TD	2088	P8C	108						AS715		With air-conditioning system











LANDROVER

110

2.4TD	2400	VM		1/84 →				PF005			
2.4TD	2400	VM			AF375						Normal duty
2.5D	2495			9/82 →	AF310						

88/109

2.3 (109 OL3)			69	9/63 → 12/86		LF211					
2.3 (109 OP3)			69	9/63 → 12/86		LF211					
2.3 (88 OL3)			69	9/63 → 12/86		LF211					
2.3 (88 OP3)			69	9/63 → 12/86		LF211					
2.3D (109 DL3)			63	9/63 → 12/86		LF211					
2.3D (109 DP3)			63	9/63 → 12/86		LF211					
2.3D (88 DL3)			63	9/63 → 12/86		LF211					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

LANDROVER

88/109											
2.3D (88 DP3)			63	9/63 → 12/86		LF211					
3.5 V8 (109)			136	11/79 → 12/82		LF801					
3.5 V8 (109)			136	1/83 → 12/86		LF217					
90											
2.3	2300			1/84 →							
2.3	2300					LF801					Spin-on filter
2.5D	2494			1/84 →	AF310						
2.5D	2494					LF801					Spin-on filter
2.5TD	2494			12/84 →	AF310	LF217					
2.5TDI	2494		113	9/90 → 12/93	AF309		PF005				
DEFENDER (90-)											
2.5TD5	2495	TD5	122	6/98 →	AF336	LF214	PF322				
2.5TDi	2495			1/90 → 12/93			PF005				
2.5TDi	2495			1/94 →	AF310	LF217	PF005				
2.5TDi	2495				AF309						With vane
2.5TDi (90/110/130)	2495	11L	109	9/90 → 9/95		LF217	PF005				
2.5TDi (90/110/130)	2495	16/23L	113	1/94 → 12/98	AF311	LF217	PF005				
3.5 V8 (90/110)	3528		136	9/90 → 12/98		LF217					
3.9 V8 (90/110/130)	3947		185	11/98 →	AF376	LF217	PF401				
DISCOVERY I											
2.0 16V (Mk.I)	1994		135	9/93 → 6/94	AF335	LF216	PF401				
2.5D (Mk.I)	2495	12L	113	9/89 → 10/93		LF217	PF005				
2.5D (Mk.I)	2495	12L	113	11/93 → 6/94	AF335	LF217	PF005				
2.5Tdi (Mk. I)	2495		113	10/89 → 10/91		LF801	PF005				
2.5Tdi (Mk. I)	2495		113	11/91 → 10/93		LF217	PF005				
2.5Tdi (Mk. I)	2495		113	11/93 → 6/94	AF335	LF217	PF005				
3.5 V8 (Mk. I)	3528			9/90 → 6/94	AF376	LF217					
3.9 V8 (Mk. I)		35D, 36D	182	9/93 → 6/94	AF335	LF217	PF401				
DISCOVERY II											
2.0 16V	1994		135	6/94 → 12/04	AF335	LF216	PF401				
2.5D	2496		113	8/96 → 12/04	AF335	LF217	PF005				
2.5TD5	2496	TD5	139	4/99 → 12/04	AF336	LF214	PF322				
2.5Tdi	2496	TD4	122	10/95 → 12/98	AF312	LF217	PF005				
2.5Tdi	2496	TD4	122		AF335						Partly/or
4.0 V8	3950		182	6/94 → 12/98	AF335	LF217	PF401				
4.0 V8	3950		185	11/98 → 12/04	AF336	LF217	PF401				
4.6 V8			218	5/02 → 12/04	AF336	LF217	PF401				
FREELANDER											
1.8i	1796		120	5/98 →	AF267	LF216	PF403				
1.8i 16V	1796		117	11/00 →	AF267	LF216					
2.0TD	1998		97	5/98 → 12/00	AF267		PF303				
2.0TD4	1951	M47D20	112	11/00 →	AF215	LF229	PF223				
2.5i V6	2497	K V 6	177	11/00 →	AF336	LF216					
RANGE ROVER I											
2.3D (Eng. PEUGEOT)	2300			1/84 →		LF716					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LANDROVER

RANGE ROVER I

2.3D (Eng. PEUGEOT)	2300							PF710			Bosch injection system
2.3D (Eng. PEUGEOT)	2300							PF705			CAV injection system
2.4D	2400	VM81A	106	4/86 → 12/90	AF374	LF801		PF005			
2.4TD	2400		121	1/88 → 11/91		LF120		PF005			
2.4TD	2400		121		AF375						Height 162mm
2.4TDI	2400		113	1/88 → 10/94		LF120		PF005			
2.5TD	2496		121	1/88 → 11/91		LF120		PF005			
2.5TD	2496		121		AF375						Height 162mm
2.5TDI	2496		113	1/88 → 10/94		LF120		PF005			
3.5	3528		146	1/87 → 9/90	AF376	LF801		PF004			
3.5 V8 Suffix D,E	3528			8/75 →		LF801					
3.5 V8 Suffix F	3528			8/75 → 12/82		LF801					
3.5 Vogue	3528	11d	126	8/81 → 9/85		LF801		PF004			
3.5 Vogue	3528	11d	126	10/85 → 9/90	AF376	LF801		PF004			
3.5 Vogue	3528	24D	163	10/85 → 9/90	AF376	LF801		PF004			
3.9	3947	37D	173	11/88 → 12/93	AF376	LF801		PF004			
3.9	3947	37D	173	1/94 →		LF801		PF004			
3.9i Vogue SEI	3950	35D		11/88 →		LF801		PF004			
4.2 V8		40D	203	9/92 → 10/94		LF217					

RANGE ROVER II

2.5TD/TDS	2497	BMW	136	7/94 → 8/96				PF005	AS318		
2.5TD/TDS	2497	BMW	136	9/96 → 4/02	AF336			PF005	AS318		
2.5TD/TDS	2497	BMW	136			LF249					Housing with aluminium cover
2.5TD/TDS	2497	BMW	136			LF228					Housing with plastic cover
2.5TDI	2496	14L	113	8/94 → 4/02		LF217		PF005	AS318		
3.9 (LP)	3947			7/94 → 8/96		LF217		PF004	AS318		
3.9 (LP)	3947			9/96 → 4/02	AF336	LF217		PF004	AS318		
4.0 (LP)	3950		185	6/98 → 4/02	AF336	LF217		PF401	AS318		
4.0 (LP)	3950		190	7/94 → 8/96		LF217		PF004	AS318		
4.0 (LP)	3950		190	9/96 → 4/02	AF336	LF217		PF004	AS318		
4.6 (LP)	4554		218	6/98 → 4/02	AF336	LF217		PF401	AS318		
4.6 (LP)	4554		224	7/94 → 8/96		LF217		PF004	AS318		
4.6 (LP)	4554		224	9/96 → 4/02	AF336	LF217		PF004	AS318		

RANGE ROVER III

3.0 TD6 (LM)	2926	M 57 D 30	177	3/02 →	AF216	LF232		PF224			
4.4 V8 (LM)	4398	M 62 B 44	286	3/02 →		LF230					

LDV LIMITED

400

		4CT90/1		1/94 →		LF120		PF705			
		4CT90/1						PF005			Bosch injection system
		FORD 2.5 TD			AF315	LF305		PF308			

CONVOY 400 (VH C35)

		4CT90/1				LF120		PF705			
		4CT90/1						PF005			Bosch injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LDV LIMITED

CONVOY 400 (VH C35)

3.5				4/98 → 5/05		LF217					
-----	--	--	--	-------------	--	-------	--	--	--	--	--

CONVOY/MINIBUS

		4CT90/1				LF120	PF705				
		4CT90/1					PF005				Bosch injection system

MAXUS

2.5CDi		VM R425	120	4/05 →		LF128	PF111				
2.5CDi		VM R425	95	4/05 →		LF128	PF111				

LEXUS

GS

3.0i	1997	2JZ-GE	212	3/93 → 8/97		LF205					
3.0i	1997	2JZ-GE	219	10/00 →		LF205					
3.0i	1997		222	8/97 → 10/00		LF205					

IS

2.0i	1988	1G-FE	155	4/99 →		LF205					
220 Diesel		2AD-FHV	177		AF594						
3.0i	1997		214	10/1 →		LF205					

LS

4.0i	1989	1UZ-FE	245	12/89 → 12/94		LF205					
4.0i	1989	1UZ-FE	264	12/94 → 8/97		LF205					

RX

3.0i V6	1995		210	10/00 →		LF205					
3.0i V6	1995		223	8/97 →		LF205					

LOTUS

ECLAT

2.0	1969	907DOHC		10/75 → 5/80		LF112					
2.2	1972	912DOHC		5/80 → 12/87		LF112					

ELAN

1.6		Ford DOHC		2/64 → 12/67	AF364						
1.6		Ford DOHC		1/68 → 12/75	AF360	LF311					

ELAN (MK2)

1.6 16V	1588	4XE1	132	10/89 →	AF375	LF703	PF401				
1.6 16V Turbo	1588	4XEMT	167	10/89 →	AF375	LF703	PF401				

ELISE

1.8 16V	1769	Rover K	120	3/96 → 12/00	AF262	LF216					
1.8 16V	1769	K-Ser.	122	11/00 →	AF262	LF216					
1.8 16V	1769	Rover K	145	4/99 → 12/00	AF262	LF216					
1.8 16V	1769	K1.8WC	158	6/02 →	AF262	LF216	PF403				
340R	1769	K-Ser.	177	2/00 →	AF262	LF216					

ELITE

2.0	1969	907DOHC		3/73 →		LF112					
2.2	1972	912DOHC		4/80 →		LF112					

ESPRIT

2.0	2000	907		4/75 → 12/79		LF112					
2.2	2174	910	218	3/80 →		LF112					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

LOTUS

ESPRIT

2.2 Turbo	2174	910S	268	3/80 →		LF112					
-----------	------	------	-----	--------	--	-------	--	--	--	--	--

EUROPA

1.6		Ren- OHC		3/68 → 10/75	AF165	LF105					
1.6 Special		Ford OHC		3/68 → 10/75	AF165	LF311					

EXCEL

2.2 16V	2200	912S	182	10/85 →		LF112					
---------	------	------	-----	---------	--	-------	--	--	--	--	--

EXIGE

1.8		Rover K	179	8/00 →	AF262	LF216					
1.8S		Rover K	195	8/00 →	AF262	LF216					

OMEGA

3.6 24V Twin Turbo	3600	C36GET		10/89 → 9/95	AF004		PF002				
--------------------	------	--------	--	--------------	-------	--	-------	--	--	--	--

MASERATI

420/430

All models				3/85 →	AF241						
------------	--	--	--	--------	-------	--	--	--	--	--	--

BITURBO

All models				6/84 →	AF241						
------------	--	--	--	--------	-------	--	--	--	--	--	--

BITURBO COUPE

All models				12/81 → 12/88	AF241						
------------	--	--	--	---------------	-------	--	--	--	--	--	--

BITURBO SPIDER

All models				7/85 →	AF241						
------------	--	--	--	--------	-------	--	--	--	--	--	--

KARIF

All models				6/84 →	AF241						
------------	--	--	--	--------	-------	--	--	--	--	--	--











MAZDA

121











1.1	1138	B116		3/88 → 12/90	AF817	LF505	PF115				
1.1	1138	B116		1/91 →	AF817	LF502	PF604				
1.2i 16V	1242	ZETEC-SE	75	2/96 → 9/97	AF553	LF313	PF314	AS503			
1.2i 16V	1242	ZETEC-SE	75	10/97 →	AF553	LF127	PF314	AS503			
1.3	1323	B3		3/88 → 12/90	AF817	LF505	PF552				
1.3i	1297	ENDURA E1		2/96 →	AF553		PF314	AS503			
1.3i 16V	1324	BJ		1/88 → 9/90		LF502					
1.3i 16V Kat.	1324	B3	54	1/91 → 1/96	AF817	LF502	PF604				
1.8D	1753	ENDURA-DE	60	2/96 →	AF553	LF310		AS503			
1.8D	1753	ENDURA-DE	60				PF304				Bosch injection system
2.0	1995	MA	87	→ 9/81	AF597	LF512	PF115				
2.0	1995	MA	87	10/81 → 9/83	AF556	LF512	PF115				
2.2D	2198	S2		3/82 → 12/87	AF556		PF537				

323 (BD)

1.1	1071	E1	54	11/80 → 1/81	AF506	LF505	PF115				
1.1	1071	E1	54	2/81 → 10/85	AF506	LF505	PF552				
1.3	1296	E3	60	11/80 → 1/81	AF506	LF505	PF115				
1.3	1296	E3	60	2/81 → 10/85	AF506	LF505	PF552				
1.3	1324		68	11/80 → 1/81	AF506	LF505	PF115				
1.3	1324		68	2/81 → 3/87	AF506	LF505	PF552				
1.3	1324		68	4/87 → 10/89	AF818	LF505	PF552				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MAZDA											
323 (BD)											
1.5	1498	E5 OHC	75	5/82 → 10/85	AF506	LF505	PF552				
1.5	1498	E5	86	11/80 → 12/83		LF505	PF552				
1.5	1498	E5	88	11/80 → 10/85		LF505	PF552				
1.5 St.W.	1498	D5	70	4/82 → 5/86	AF807	LF505	PF115				
323 (BF/BW)											
1.1	1071	E1	54	9/85 → 12/87	AF506	LF502	PF552				
1.3	1296	E3	60	8/85 → 3/87	AF506	LF502	PF552				
1.3	1296	E3	60	4/87 → 8/89	AF818	LF502	PF552				
1.3	1324	E3	67	9/85 → 3/87	AF506	LF502	PF552				
1.3	1324	E3	67	4/87 → 8/89	AF818	LF502	PF552				
1.3	1324	B3	75	9/89 → 5/91	AF818	LF502					
1.4	1415	B3	60	9/87 → 10/89	AF818	LF502	PF552				
1.5	1490	B5	75	8/85 → 3/87	AF506	LF502	PF552				
1.5	1490	B5	75	4/87 → 5/89	AF818	LF502	PF552				
1.5 St.W.	1490	B5	73	1/87 → 3/87	AF506	LF502	PF552				
1.5 St.W.	1490	B5	73	4/87 → 5/89	AF818	LF502	PF552				
1.5GLX	1490	E5	75	8/85 → 5/89	AF818	LF502	PF552				
1.5i (BF)	1489		95	8/85 → 5/89	AF506	LF502	PF552				
1.5i Turbo (BF)			115	8/85 → 5/89	AF506	LF502	PF552				
1.6	1597	B6	105	8/85 → 5/89	AF549	LF502	PF512				
1.6 (BF)	1598		73	9/87 → 10/89	AF549	LF502	PF552				
1.6 GT	1597	B6	105	1/88 → 4/90	AF549	LF502					
1.6 GT	1598	B6	85	11/86 → 10/89	AF549	LF502	PF552				
1.6 GT	1598	B6	86	9/87 → 10/89	AF549	LF502					
1.6 GT Turbo 4WD	1598		140	10/87 → 11/91	AF549	LF502					
1.6 GT Turbo 4WD	1598		150	8/87 → 10/89	AF549	LF502					
1.6 St.W.	1598	B6E	86	1/89 → 7/90	AF549	LF502					
1.6 St.W. 4x4	1598	B6E	86	5/90 → 3/93	AF549	LF502					
1.7D	1720	PN27	54	4/86 → 5/89	AF540		PF310				
1.7D	1720	PN27	54			LF512					Primary flow
1.7D	1720	PN27	54			LF524					Secondary flow
1.7D	1720	PN46	57	1/87 → 5/89	AF540		PF310				
1.7D	1720	PN46	57			LF512					Primary flow
1.7D	1720	PN46	57			LF524					Secondary flow
1.7D St.W.	1720	PN26	57	11/86 → 12/90	AF540		PF310				
1.7D St.W.	1720	PN26	57			LF512					Primary flow
1.7D St.W.	1720	PN26	57			LF524					Secondary flow
323 (FA)											
1.0	985	PC	45	6/77 → 5/80	AF807	LF505	PF115				
1.3	1296	T	60	1/77 → 5/80	AF807	LF505	PF115				
1.3 St.W.	1296	TC	60	5/78 → 5/88		LF505	PF115				
1.4	1415	UC	69	5/78 → 5/80	AF807	LF505	PF115				
1.4 ST.W.	1415	UC	69	5/78 → 8/82	AF807	LF505	PF115				
323C/F/P/S (BA)											
1.4i 16V	1324	B3	73	8/94 → 10/98	AF349	LF502	PF604				
1.5i 16V	1498	Z5	88	8/94 → 10/98	AF349	LF502	PF604				
1.7TD	1720	4EE1-T	82	2/95 → 10/98		LF703	PF310				
1.9i 16V		BP	114	8/94 → 10/98	AF349	LF502	PF604				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MAZDA

323C/F/P/S (BA)

2.0D	1998	RF	71	10/96 → 10/98	AF349	LF502	PF310			
2.0i V6	1995	KF	144	8/94 → 10/98	AF553	LF501				

323C/F/S (BG)

1.3	1324	B3E	67	9/89 → 4/91	AF515	LF502	PF604			
1.3	1324	B3E	67	5/91 → 7/94	AF551	LF502	PF604			
1.3	1324		73	3/91 → 7/94	AF551	LF502	PF604			
1.6		B6	88	3/91 → 10/94	AF551	LF502	PF604			
1.6	1598	B6E	84	9/89 → 6/91	AF551	LF502	PF604			
1.7D	1720		56	8/89 → 7/94	AF540		PF310			
1.8i 16V WD		BP52	103	9/91 → 7/94	AF551	LF502	PF604			
1.9i		BP52	103	9/91 → 7/94	AF551	LF502	PF604			
1.9i 16V DOHC		B5	128	9/89 → 3/93	AF551	LF502	PF604			
1.9i 16V DOHC		BP	128	3/91 → 7/94	AF551	LF502	PF604			
1.9i 16V Turbo 4WD		BP	163	1/91 →	AF551	LF502				
1.9i 16V Turbo 4WD			185	1/93 → 7/94	AF551	LF502	PF604			
1.9i Kat.		BP	103	4/91 → 7/94	AF551	LF502	PF604			

323F/P/S (BJ)

1.3i 16V	1324	B3	73	10/96 →	AF349	LF502	PF604			
1.4i 16V (BJ)	1415	B3-ME	72	1/01 →	AF550	LF502				
1.4i 16V (BJ)	1415	B3-ME	73	9/98 → 2/01	AF550	LF502		AS506		
1.5i 16V (BJ)	1489	Z5-DE	88	9/98 → 2/01	AF349	LF502	PF604	AS506		
1.6i 16V (BJ)	1598		95	11/00 →	AF349	LF502				
1.6i 16V (BJ)	1598		98	11/00 →	AF349	LF502				
1.9i 16V (BJ)		BP	114	9/98 → 2/01	AF349	LF502		AS506		
2.0D (BJ)	1998	RF	71	9/98 → 2/01		LF703	PF310	AS506		
2.0i 16V (BJ)	1998		130	11/00 →	AF349	LF502				
2.0TD (BJ)	1998		100	11/00 →	AF552	LF703				
2.0TD (BJ)	1998	RF	90	9/98 → 2/01	AF552	LF505		AS506		

626 (79-82) (CB)

1.6	1597	NA	75	5/79 → 5/82	AF597	LF501	PF115			
2.0	1998	M	90	5/79 → 5/82	AF597	LF501	PF115			
1.6	1597		75	3/83 → 6/85	AF597	LF501	PF552			
1.6	1597		75	7/85 → 9/87	AF597	LF301	PF552			
1.6	1597	F6	80	11/82 → 6/85	AF597	LF501	PF552			
1.6	1597	F6	80	7/85 → 6/87		LF301	PF552			
2.0	1998	FE	101	3/83 → 6/85	AF597	LF501	PF552			
2.0	1998	FE	101	7/85 → 9/87	AF597	LF301	PF552			
2.0	1998	FE	120	1/86 → 9/87	AF556	LF301				
2.0	1998		93	1/85 → 9/87	AF556	LF301	PF552			
2.0D	1998	RF46	63	1/83 → 6/87	AF806		PF310			
2.0D	1998	RF46	63			LF512				Primary flow
2.0D	1998	RF46	63			LF524				Secondary flow

626 (87-92) (GD/GV)

1.8	1840	F8	88	9/87 → 5/92	AF597	LF301	PF552			
1.8	1840		94	11/87 → 5/92	AF597	LF301	PF552			
2.0	1998	FE	107	11/87 → 5/92	AF597	LF301	PF552			
2.0 Kat.	1998	FE	90	9/87 → 10/90	AF597	LF301	PF552			
2.0 Kat.	1998	FE	90		AF553	LF301	PF515			Injection

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MAZDA											
626 (87-92) (GD/GV)											
2.0 Kat.	1998	FE	90					PF513			With ABS
2.0 St.W.	1998	FE	110	9/87 → 1/90	AF597	LF301		PF552			
2.0D	1998	RFB	60	7/87 → 7/91	AF578	LF530					
2.0D	1998	RF	82	11/94 → 2/98	AF578	LF530		PF310			
2.0i 16V	1998	FE	140	11/87 → 5/92	AF553	LF301		PF513			
2.0i 16V	1998	FE	140					PF515			With ABS
2.0i 16V Kat.	1998	FE	148	6/87 → 8/89	AF553	LF301		PF513			
2.0i 16V Kat.	1998	FE	148					PF515			With ABS
2.2i 12V	2198	F2	115	11/87 → 12/91	AF553	LF301		PF513			
2.2i 12V	2198	F2	115					PF515			With ABS
626 (91-98) (GE)											
1.8	1840	FP	105	8/91 → 4/97	AF554	LF301		PF514			
1.8	1840	FP	90	8/94 → 4/97	AF554	LF301		PF514			
2.0 D		RF	82	11/94 → 2/98	AF578	LF530		PF310			
2.0 D	1998	RF	75	10/92 → 4/97	AF578	LF530		PF310			
2.0i	1991	FS	115	8/91 → 4/97	AF554	LF301					
2.0i 16V	1991	FS	150	11/94 → 2/98	AF553	LF502		PF513			
2.2i 12V	2198	F2	116	5/91 → 2/98	AF553	LF301		PF513			
2.2i 12V	2198	F2	116					PF515			With ABS
2.5i V6		KL	163	8/94 → 4/97		LF501		PF514			
2.5i V6		KL	165	1/92 → 4/97		LF501		PF514			
626 (97-02) (GF/GW)											
1.9		FP	100	12/99 → 9/02	AF554	LF502		PF517	AS506		
1.9		FP	90	5/97 → 1/00	AF554	LF502		PF517	AS506		
2.0	1998	FS	115	5/97 → 9/02	AF554	LF502		PF517	AS506		
2.0	1998	FS	115	2/98 → 9/02	AF554	LF502		PF517	AS506		
2.0	1998	FS	136	5/97 → 9/02	AF554	LF502		PF517	AS506		
2.0TDI	1998	RFT	101	4/98 → 11/00		LF505			AS506		
2.0TDI	1998	RFT	110	10/00 → 9/02		LF505			AS506		
929											
1.8	1769	VC	90	9/78 → 12/80	AF597	LF505		PF115			
1.8	1769	VC	90	1/81 → 12/82	AF556	LF505		PF552			
2.0 12V	1998	FE	102	11/83 → 12/86	AF597	LF301		PF552			
2.0 Combi	1970	MA	90	11/81 → 10/83	AF556	LF505		PF552			
2.0 Turbo	1970	12A		9/78 → 12/81		LF505					
2.0 Turbo	1970	13B				LF505					
2.0i 16V	1998	FE-EGI	120	9/84 → 12/86		LF301					
2.0i 16V	1998	FE-EGI	120	1/87 →	AF556	LF301		PF516			
2.0i V6,Turbo	1970	JF		9/84 → 12/86		LF512					
2.2 12V	2184	F2	115	2/87 → 12/89	AF597	LF301		PF552			
2.2D	2200	S2		10/81 → 9/86	AF556	LF505		PF537			
2.2i 12V	2198	F2-EGI	136	2/87 → 12/89	AF556	LF301		PF516			
3.0i V6	2954	JE	190	2/87 → 12/89	AF350	LF501		PF516			
ARTIS											
1.6		B6	109	4/98 →	AF349	LF502		PF604			
1.8		BP	122	4/98 →	AF349	LF502		PF604			
B											
1.6 Pick-up	1586	NA		1/77 → 12/88	AF597	LF505		PF115			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MAZDA

B

1.8 Pick-up	1800	VC		1/77 → 12/84	AF597	LF505	PF115			
2.0 Pick-up	1998	FE		5/85 →	AF597	LF301	PF552			
2.0D Pick-up	1998	R2				LF524				By-pass filter
2.2D		R2	64	1/85 → 12/92		LF512				
2.2D		R2	64	1/93 → 3/96		LF703				
2.2D		S2/B2	64	1/83 → 12/84			PF310			
2.5D 4WD	2497	WL	86	2/96 → 7/99		LF521	PF537			
2.5D Pick-up 4WD	2500		78	9/98 → 6/99		LF521	PF537			
2.6 4WD	2616	4G54	99	9/87 → 5/99	AF808	LF703	PF552			
2.6i 12V 4WD	2616	G6	122	1/90 → 7/99	AF350	LF501				

B II

2.2		R5A2	82	2/99 →			PF312			
2.2 4WD		JL22	92	6/99 →			PF312			
2.5D 4WD			84	12/02 →		LF528				
2.5D,2.5D 4WD		MD25NA	78	6/99 →			PF312			
2.5TD 4WD		MD25TI	109	6/99 →			PF312			
2.5TD 4WD		MD25TI	109			LF528				Chassis →138010

BONGO

1.3	1296	TC				LF505	PF115			
1.4	1415	UC		1/84 → 12/87	AF556	LF502	PF115			
1.4	1415	UC		1/88 →	AF556	LF502	PF115			
1.6	1597	NA		12/88 →	AF597	LF512	PF115			
1.8	1769	VC		→ 9/81	AF597	LF512	PF115			
1.8	1769	VC		10/81 → 12/84	AF597	LF512	PF552			
1.8, 1.8 4WD	1769	F8			AF556	LF512	PF115			
2.0, 2.0 4WD	1998	FE		1/85 →	AF597	LF512	PF552			
2.0D	1998	RF				LF506	PF537			
2.2D	2184	R 2				LF524				By-pass filter
2.2D	2184	R 2				LF506				Full-flow
2.2D	2184	R 2					PF310			With sensor Hole
2.2D	2184	R 2					PF537			Without sensor Hole
2.2D	2184	S2					PF537			

BONGO BRAWNY

1.8	1769	F8		5/83 →	AF556	LF512	PF115			
2.0	1998	FE		6/83 →	AF556	LF512	PF115			
2.2D	2200	R2		→ 10/88		LF506	PF537			

DEMIO

1.3i		B3-ME	63	8/98 →	AF606	LF502	PF521			
1.3i HP		B3	72	8/98 →	AF606	LF502	PF521			
1.5i	1490		75	5/00 →	AF606	LF502	PF521			

E

1.6 Van	1586	NA		→ 12/83		LF512	PF115			
2.0	1998	FE		3/91 →	AF556	LF505				
2.0 Model S.A., SB, SR	1998	FE		1/84 → 12/87	AF556	LF512	PF552			
2.2D Model S.A., SB, SR	2184	RF	46		AF308		PF537			
2.2D Model S.A., SB, SR	2184	RF	46			LF524				By-pass filter

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MAZDA

E

2.2D Model S.A., SB, SR	2184	RF	46			LF506					Full-flow
2.2D Model S.A., SB, SR	2184	RF	46				PF310				With sensor Hole
2.2D Pick-up	2184	RF				LF524					By-pass filter
2.2D Pick-up	2184	RF				LF506					Full-flow
2.2D Pick-up	2184	RF					PF310				With sensor Hole
2.3 (Type EWA)	2300	WA		67 → 70		LF505					
E 2.2D	2184	S2		→ 12/83	AF308	LF512					
E 2.2D	2184	S2				LF524					By-pass filter
E 2.2D	2184	R2	46	→ 12/87	AF308	LF512	PF537				
E 2.2D	2184	R2	46			LF524					By-pass filter

ETUDE

1.5	1490	B5			AF818	LF502	PF115				
1.6i 16V	1598			→ 1/88	AF549	LF505					
1.6i 16V	1600			2//88 →	AF549	LF502					

MAZDA 2

1.25	1242		75	3/03 →		LF313					
1.4i 16V	1388		80	3/03 →		LF313					
1.4TDCi	1398	DuraTorq	68	5/03 →	AF744	LF723					
1.6i 16V	1596		100	3/03 →		LF302					

MAZDA 3

1.4i 16V	1349		85	1/04 →		LF313					
1.6CD TD	1560		109	6/04 →	AF331	LF723					
1.6i 16V	1560		105	10/03 →		LF502					
2.0	1998		150	10/03 →		LF306					

MAZDA 6











1.8i 16V	1798		120	6/02 →	AF555	LF318			AS509		
2.0CD	1998	RF5C	121	6/02 →	AF555	LF703			AS509		
2.0CD	1998		136	6/02 →	AF555	LF703			AS509		
2.0CD	1998		143	9/05 →	AF555	LF505			AS509		
2.0i	1999		147	6/05 →	AF555	LF306			AS509		
2.0i 16V	1999		141	6/02 → 6/05	AF555	LF318			AS509		
2.3i 16V	2261		166	6/02 →	AF555	LF320			AS509		
2.3i 16V AWD	2261		162	11/02 →	AF555	LF320			AS509		

MPV

2.0	1991		120	8/00 → 8/02		LF502					
2.0CD TD	1998		136	7/02 →	AF555	LF505					
2.0i 16V	1991	FS-DS.	122	10/99 → 9/00		LF502					
2.3i	2261		141	7/02 →	AF555	LF320					
2.5TD	2500	WL	115	5/96 → 10/99		LF521	PF310				
3.0i V6	2954	JE-E	148	1/96 → 9/99	AF350	LF501					
3.0i V6	2954	JE	154	3/95 → 9/99	AF350	LF501					

MX3

1.3		B69	88	7/91 →		LF502	PF604				
1.6i 16V	1598	B6D	107	1/94 →		LF502	PF604				
1.6i 16V Kat.	1598	B6	88	5/91 → 4/94		LF502	PF604				
1.8i 24V	1845	K819	131	1/92 → 1/94	AF551	LF502					
1.8i V6	1845	K838	129	5/91 →		LF501					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MAZDA

MX5

1.6i	1598	B64F	115	5/90 → 1/94	AF551	LF502	PF518			
1.6i	1598	B6	90	1/95 → 5/98	AF551	LF502	PF518			
1.6i 16V	1598	B6	110	5/98 →	AF554	LF502				
1.8i	1840	BPF1	130	8/93 → 11/94	AF551	LF502	PF518			
1.8i 16V	1840	BP-ZE	140	5/98 →	AF554	LF502				
1.9i 16V		BP	139	11/00 →	AF554	LF502				
1.9i 16V		BP	146	11/00 →	AF554	LF502				

MX6

2.0i 16V	1991	FS	115	2/92 →	AF554	LF301				
2.5i V6	2497	KL	163	8/94 →	AF554	LF501				
2.5i V6	2497	KL	165	2/92 →	AF554	LF501				

PREMACY

1.9		FP	100	8/99 →	AF349	LF502				
1.9		FP	115	8/99 → 10/01	AF349	LF502				
2.0	1991		130	11/01 →		LF502				
2.0TD	1996		100	7/00 →		LF703				
2.0TD	1996		90	10/99 → 9/00		LF703				

PROCEED

1.3	1300			→ 75	AF807	LF505	PF115			
1.4	1400			71 → 79	AF597	LF512	PF115			

RX7

1.3 Turbo	1308			1/90 → 12/91		LF505	PF115			
1.3 Turbo	1308	13B ROT		1/92 →		LF501				
2.6i	2600	13B		1/86 → 12/86		LF512				
2.6i Turbo	2600	13BT		2/87 → 7/89		LF505				
2.6i Turbo	2600	13BT		8/89 →		LF502				

RX8

2.6			192	11/03 →		LF502				
2.6			231	11/03 →		LF502				

TITAN

2.0	1998	VA				LF512	PF115			
2.5D	2500					LF301				
3.5D	3500	SL				LF301				
4.1D	4100					LF301				

TRIBUTE

2.3 (EP)	2261		150	5/04 →		LF306				
3.0 V6			203	5/04 →		LF307				

XEDOS 6

1.6i 16V	1598	B6	107	6/94 →		LF502	PF514			
1.6i 16V	1598	B69	113	8/92 → 5/94		LF502	PF514			
1.6i,CA	1598	B6ZE		8/93 →	AF557	LF501	PF514			
2.0 V6	1998	KF1	140	6/94 →	AF557	LF501	PF514			
2.0 V6	1998	KF1	144	1/92 → 5/94	AF557	LF501	PF514			
2.0,CA 6cyl.	1995	KFZE		7/91 →	AF557	LF501	PF514			

XEDOS 9

2.0i V6 24V	1995	KF-ZE	143	8/93 →	AF558	LF501	PF519			
2.3i V6 18V	2254	KJ	211	9/95 →	AF577	LF501	PF519			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MAZDA











XEDOS 9

2.5i V6 24V	2497		164	11/00 →	AF572	LF501	PF519			
2.5i V6 24V	2497	KL	167	1/93 → 3/01	AF572	LF501	PF519			

MERCEDES

190

190 (Serie W201)	1996	M102.924	105	9/84 → 10/84	AF230	LF240	PF225				
190 (Serie W201)	1996	M102.924	105	11/84 → 5/90	AF230	LF206	PF225				
190 (Serie W201)	1996	M102.921	90	10/82 → 10/84	AF230	LF240	PF225				
190 Kat.(Serie W201)	1996	M102.924	102	1/86 → 5/90	AF276	LF206	PF225				
190D (Serie W201)	1997	OM601.911	72	8/83 → 8/89	AF232	LF204					
190D (Serie W201)	1997	OM601.911	72				PF231			In-Line	
190D (Serie W201)	1997	OM601.911	75	8/89 → 8/93	AF232	LF204					
190D (Serie W201)	1997	OM601.911	75				PF231			In-Line	
190D 2.5 (Serie W201)	2497	OM602.911	90	4/85 → 8/93	AF605	LF204					
190D 2.5 (Serie W201)	2497	OM602.911	90				PF231			In-Line	
190D 2.5 (Serie W201)	2497	OM602.911	94	8/89 → 8/93	AF605	LF204					
190D 2.5 (Serie W201)	2497	OM602.911	94				PF231			In-Line	
190D 2.5 Turbo (W201)	2497	OM602.961	122	2/88 → 8/93	AF245	LF204					
190D 2.5 Turbo (W201)	2497	OM602.961	122				PF231			In-Line	
190D 2.5 Turbo (W201)	2497	OM602.961	126	2/88 → 8/93	AF245	LF204					
190D 2.5 Turbo (W201)	2497	OM602.961	126				PF231			In-Line	
190E	1996		126	10/82 → 10/84	AF271	LF240	PF202				
190E	1996		126	11/84 → 9/88	AF271	LF206	PF202				
190E	1996		126	10/88 → 6/93	AF272	LF206	PF202				
190E (Serie W201)	1996	M102.961	113	2/85 → 12/86	AF271	LF206	PF202				
190E (Serie W201)	1996	M102.962	116	2/85 → 12/86	AF271	LF206	PF202				
190E (Serie W201)	1996	M102.961	122	10/82 → 10/84	AF271	LF240	PF202				
190E (Serie W201)	1996	M102.961	122	11/84 → 9/88	AF271	LF206	PF202				
190E (Serie W201)	1996	M102.961	122	10/88 → 6/93	AF272	LF206	PF202				
190E 1.8 (Serie W201)	1797	M102.910	109	4/90 → 8/93	AF272	LF206	PF202				
190E 2.3 (Serie W201)	2298	M102.985	132	9/86 → 9/88	AF271	LF206	PF202				
190E 2.3 (Serie W201)	2298	M102.985	132	10/88 → 8/91	AF272	LF206	PF202				
190E 2.3 (Serie W201)	2298	M102.985	136	10/86 → 9/88	AF271	LF206	PF202				
190E 2.3 (Serie W201)	2298	M102.985	136	10/88 → 8/93	AF272	LF206	PF202				
190E 2.3-16 (W201)	2298	M102.983	177	9/85 → 8/88	AF231	LF240	PF203				
190E 2.3-16 (W201)	2298	M102.983	185	4/84 → 1/87	AF231	LF240	PF203				
190E 2.3-16 Kat. (W201)	2298	M102.983	170	9/85 → 12/87	AF231	LF240	PF203				
190E 2.5-16 (W201)	2498	M102.991	194	3/89 → 8/93	AF247	LF240	PF203				
190E 2.5-16 (W201)	2498	M102.990	204	9/88 → 8/93	AF247	LF240	PF203				
190E 2.6 (Serie W201)	2597	M103.942	166	9/86 → 8/93	AF273	LF206	PF203				
190E 2.6 Kat. (W201)	2597	M103.942	160	9/86 → 8/93	AF273	LF206	PF203				
190E Evolution II (W201)	1996	M102.992	235	5/90 → 8/93	AF247	LF240	PF203				
190E Kat. (Serie W201)	1996	M102.962	118	9/84 → 10/84	AF271	LF240	PF202				
190E Kat. (Serie W201)	1996	M102.962	118	11/84 → 9/88	AF271	LF206	PF202				
190E Kat. (Serie W201)	1996	M102.962	118	10/88 → 8/93	AF272	LF206	PF202				
200											
200 (Serie W115)	1988	M115.926	86	1/68 → 1/77		LF239					
200 (Serie W115)	1988	M115.926	95	1/68 → 1/77		LF239					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

200











200 (Serie W123)	1988	M102.939	101	6/80 → 4/84	AF238	LF241	PF225			
200 (Serie W123)	1988	M102.939	101	5/84 → 11/85	AF238	LF240	PF225			
200 (Serie W123)	1988	M102.939	109	6/80 → 4/84	AF238	LF241	PF225			
200 (Serie W123)	1988	M102.939	109	5/84 → 11/85	AF238	LF240	PF225			
200 (Serie W123)	1988	M115.939	84	2/76 → 8/80	AF206	LF239	PF225			
200 (Serie W123)	1988	M115.939	94	2/76 → 8/80	AF206	LF239	PF225			
200 (Serie W124)	1996	M102.922	109	12/85 → 5/90	AF238	LF206	PF225			
200 Kat. (Serie W124)	1996	M102.922	102	1/86 → 5/90	AF276	LF206	PF225			
200 Kat. (Serie W124)	1996	M102.922	105	1/86 → 5/90	AF276	LF206	PF225			
200D (Serie W115)	1988	OM615.913	55	1/68 → 1/77		LF253				
200D (Serie W115)	1988	OM615.913	55				PF231			In-Line
200D (Serie W123)	1988	OM615.940	55	7/76 → 2/79	AF275	LF254	PF211			
200D (Serie W123)	1988	OM615.940	55				PF230			In-Line
200D (Serie W123)	1988	OM615.940	60	3/79 → 11/85	AF275	LF254	PF211			
200D (Serie W123)	1988	OM615.940	60				PF230			In-Line
200D (Serie W124)	1997	OM601.912	72	12/84 → 8/89	AF232	LF204				
200D (Serie W124)	1997	OM601.912	72				PF230			In-Line
200D (Serie W124)	1997	OM601.912	75	8/89 → 6/93	AF232	LF204				
200D (Serie W124)	1997	OM601.912	75				PF230			In-Line
200E (Serie W124)	1996	M102.963	118	9/88 → 8/92	AF272	LF206	PF202			
200E (Serie W124)	1996	M102.962	122	9/88 → 6/93	AF272	LF206	PF202			
200E (Serie W124)	1998	M111.940	136	10/92 → 6/93	AF233	LF208	PF202			
200TD (Serie W124)	1997	OM601.912	72	9/85 → 8/91	AF232	LF204				
200TD (Serie W124)	1997	OM601.912	72				PF230			In-Line
200TD (Serie W124)	1997	OM601.912	75	9/88 → 8/91	AF232	LF204				
200TD (Serie W124)	1997	OM601.912	75				PF230			In-Line

220

220 (Serie W115)	2200	M115.920	105	1/68 → 7/73		LF239				
220 (Serie W115)	2200	M115.924	90	1/68 → 7/73		LF239				
220D (Serie W115)	2197	OM615.912	60	1/68 → 1/77		LF253				
220D (Serie W115)	2197	OM615.912	60				PF231			In-Line
220D (Serie W123)	2191	OM615.941	60	1/76 → 2/79	AF275	LF254	PF211			
220D (Serie W123)	2191	OM615.941	60				PF230			In-Line
220D (Serie W123)	2191	OM615.941	67	1/77 → 3/79	AF275	LF254	PF211			
220D (Serie W123)	2191	OM615.941	67				PF230			In-Line
220E (Serie W124)	2199	M111.960	150	10/92 → 6/93	AF233	LF208	PF202			











230

230 (Serie W123)	2307	M115.954	109	2/76 → 3/81	AF206	LF239	PF225			
230.4 (Serie W115)	2307	M115.951	110	8/73 → 12/76		LF239				
230.6 (Serie W114)	2292	M180.954	120	1/68 → 11/76		LF239	PF115			
230E (Serie W123)	2299	M102.980	136	4/80 → 4/84	AF271	LF241	PF202			
230E (Serie W123)	2299	M102.980	136	5/84 → 12/85	AF271	LF240	PF202			
230E (Serie W124)	2298	M102.982	132	12/84 → 9/88	AF271	LF206	PF202			
230E (Serie W124)	2298	M102.982	132	10/88 → 6/93	AF272	LF206	PF202			
230E (Serie W124)	2298	M102.982	136	1/85 → 9/88	AF271	LF206	PF202			
230E (Serie W124)	2298	M102.982	136	10/88 → 6/93	AF272	LF206	PF202			
230G (460.2)	2307	M115.973	102	2/80 → 7/87	AF222	LF239	PF225			
230G (W460.3-463)	2307	M115.973	90	3/79 → 3/82	AF222	LF239	PF225			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

230											
230GE (463)	2298	M102.989	126	6/90 → 2/93	AF223	LF240	PF203				
230GE (W460.3-463)	2298	M102.987	122	3/86 → 8/92	AF223	LF240	PF203				
230GE (W460.3-463)	2298	M102.987	125	4/82 → 4/84	AF223	LF241	PF202				
230GE (W460.3-463)	2298	M102.987	125	5/84 → 8/85	AF223	LF240	PF202				
230GE (W460.3-463)	2298	M102.989	126	9/88 → 2/93	AF223	LF240	PF203				
230GE (W463)	2298	M102.979	122	2/93 →	AF223	LF240	PF203				
230GE (W463)	2298	M102.989	125	6/93 →	AF223	LF240	PF203				
240											
240D (Serie W115)	2404	OM616.916	65	8/73 → 1/77		LF253					
240D (Serie W115)	2404	OM616.916	65				PF231				In-Line
240D (Serie W123)	2399	OM616.912	65	2/76 → 2/79	AF275	LF254	PF211				
240D (Serie W123)	2399	OM616.912	65				PF230				In-Line
240D (Serie W123)	2399	OM616.912	72	3/79 → 11/85	AF275	LF254	PF211				
240D (Serie W123)	2399	OM616.912	72				PF230				In-Line
240D 3.0 (Serie W115)	3005	OM617.910	80	8/74 → 11/76	AF279	LF253					
240D 3.0 (Serie W115)	3005	OM617.910	80				PF231				In-Line
240GD (W460.3-463)	2399	OM616.936	72	3/79 → 8/87	AF222	LF254	PF211				
240GD (W460.3-463)	2399	OM616.936	72				PF230				In-Line
250											
250 (2.8)	2800	M130.923	130	6/72 → 7/73	AF281	LF239	PF115				
250 (2.8)	2800	M130.923	130	7/74 → 11/76		LF239	PF115				
250 (Serie W114)	2500	M114.920	116	1/68 → 8/72	AF281	LF239	PF115				
250 (Serie W114)	2500	M114.920	130	7/68 → 8/72	AF281	LF239	PF115				
250 (Serie W123)	2500	M123.921	129	2/76 → 10/79	AF281	LF239	PF115				
250 (Serie W123)	2500	M123.921	140	10/79 → 7/85	AF281	LF239	PF115				
250CE (Serie W114)	2496	M114.980	150	4/69 → 4/72	AF279	LF239					
250D (Serie W124)	2497	OM602.912	90	4/85 → 6/93	AF605	LF204					
250D (Serie W124)	2497	OM602.912	90				PF230				In-Line
250D (Serie W124)	2497	OM602.912	94	1/89 → 6/93	AF605	LF204					
250D (Serie W124)	2497	OM602.912	94				PF230				In-Line
250D Turbo (Serie W124)	2497	OM602.962	126	9/88 → 6/93	AF245	LF204					
250D Turbo (Serie W124)	2497	OM602.962	126				PF230				In-Line
250GD (460.3)	2998	OM602.939	92	12/88 → 8/92	AF605	LF204					
250GD (460.3)	2998	OM602.939	92				PF230				In-Line
250GD (463)	2998	OM602.931	94	6/90 →	AF605	LF204					
250GD (463)	2998	OM602.931	94				PF230				In-Line
250GD (W460.3-463)	2497	OM602.930	84	10/87 → 7/93	AF222	LF204					
250GD (W460.3-463)	2497	OM602.930	84				PF230				In-Line
250S (Serie W108/109)	2500		130	1/66 → 12/69	AF281	LF239	PF115				
250SE (Serie W108/109)	2470	M129.982	150	1/66 → 12/67	AF279	LF239					
250SL (Serie W113)	2470	M129.982	150	1/66 → 12/68	AF279	LF239					
260											
260E (Serie W124)	2597	M103.940	166	9/85 → 6/86	AF274	LF206	PF202				
260E (Serie W124)	2597	M103.940	166	7/86 → 8/92	AF274	LF206	PF203				
260E 4-Matic (W124)	2597	M103.943	160	9/86 → 8/92	AF274	LF206	PF203				
260E 4-Matic (W124)	2597	M103.940	166	9/89 → 8/92	AF274	LF206	PF203				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











MERCEDES

260											
260E Kat.(Serie W124)	2597	M103.940	160	9/85 → 6/86	AF274	LF206	PF202				
260E Kat.(Serie W124)	2597	M103.940	160	7/86 → 8/92	AF274	LF206	PF203				
260SE (Serie W126)	2597	M103.941	160	9/85 → 6/91	AF274	LF206	PF203				
260SE (Serie W126)	2597	M103.941	166	9/85 → 6/91	AF274	LF206	PF203				
280											
280 (Serie W114)	2746	M110.923	156	2/76 → 8/81	AF290	LF242	PF115				
280 (Serie W114)	2746	M110.921	160	6/72 → 11/76	AF290	LF242	PF115				
280E (Serie W114)	2746	M110.981	185	6/72 → 11/76	AF279	LF242	PF202				
280E (Serie W123)	2746	M110.988	177	8/76 → 8/81	AF210	LF242	PF202				
280E (Serie W123)	2746	M110.988	177				PF203				Export model USA
280E (Serie W123)	2746	M110.984	185	2/76 → 11/85	AF210	LF242	PF202				
280E (Serie W123)	2746	M110.984	185				PF203				Export model USA
280E (Serie W124)	2799	M104.942	197	10/92 → 6/93	AF257	LF208	PF203				
280GE (W460.3-463)	2746	M110.994	150	8/84 → 8/89	AF223	LF242	PF202				
280GE (W460.3-463)	2746	M110.994	156	11/79 → 8/89	AF223	LF242	PF202				
280S (Serie W116)	2746	M110.922	156	8/72 → 7/80	AF290	LF242	PF115				
280S (Serie W116)	2746	M110.922	160	8/72 → 7/80	AF290	LF242	PF115				
280S (Serie W126)	2746	M110.926	156	12/79 → 7/85	AF290	LF242	PF115				
280S/8 (Serie W108/109)	2780	M130.920	140	10/67 → 7/72	AF281	LF239	PF115				
280SE 3.5 Cabrio (W111)	3500	M116.980	200	1/69 → 12/71		LF242					
280SE Coupe (W111)	2746		160	1/67 → 12/71	AF279	LF239					
280SE,SEL (Serie W116)	2746	M110.985	177	8/72 → 12/75	AF279	LF242	PF202				
280SE,SEL (Serie W116)	2746	M110.985	177	1/76 → 7/80	AF210	LF242	PF202				
280SE,SEL (Serie W116)	2746	M110.985	185	8/72 → 12/75	AF279	LF242	PF202				
280SE,SEL (Serie W116)	2746	M110.985	185	1/76 → 7/80	AF210	LF242	PF202				
280SE,SEL (Serie W126)	2746	M110.989	185	10/79 → 7/85	AF210	LF242	PF202				
280SE,SEL/8 (W108/109)	2746	M130.980	160	1/68 → 8/72	AF279	LF239					
280SE,SEL/9 3.5 (W108)	3500	M116.980	200	3/71 → 8/72		LF242					
280SL (Serie R107)	2746	M110.990	177	6/76 → 9/81	AF279	LF242	PF202				
280SL (Serie R107)	2746	M110.990	185	8/74 → 8/75	AF279	LF242					
280SL (Serie R107)	2746	M110.990	185	9/75 → 7/85	AF279	LF242	PF202				
280SL/8 (W113)	2780	M130.983	170	1/68 → 12/71	AF279	LF239					
280SLC (Serie C107)	2746	M110.990	177	6/76 → 9/81	AF279	LF242	PF202				
280SLC (Serie C107)	2746	M110.990	185	8/74 → 8/75	AF279	LF242					
280SLC (Serie C107)	2746	M110.990	185	9/75 → 9/81	AF279	LF242	PF202				
290											
290GD (Serie W463)	2874	M602.942	95	4/92 → 6/97	AF222	LF204					
290GD (Serie W463)	2874	M602.942	95				PF230				In-Line
300											
300CE (Serie W124)	2960	M103.983	188	3/87 → 8/87	AF274	LF206	PF202				
300CE (Serie W124)	2960	M103.983	188	9/87 → 5/93	AF274	LF206	PF203				
300CE Kat. (Serie W124)	2960	M103.983	180	3/87 → 8/87	AF274	LF206	PF202				
300CE Kat. (Serie W124)	2960	M103.983	180	9/87 → 5/93	AF274	LF206	PF203				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

300											
300CE-24 (Serie W124)	2960	M104.980	220	9/89 → 5/93		LF208	PF203				
300CE-24 Cabrio (R124)	2960	M104.980	220	4/92 → 6/93		LF208	PF203				
300D (Serie W123)	2998	OM617.912	80	2/76 → 7/80	AF275	LF254	PF211				
300D (Serie W123)	2998	OM617.912	80				PF230				In-Line
300D (Serie W123)	2998	OM617.912	88	3/79 → 11/85	AF275	LF254	PF211				
300D (Serie W123)	2998	OM617.912	88				PF230				In-Line
300D (Serie W124)	2998	OM603.912	109	12/84 → 8/89	AF236	LF204					
300D (Serie W124)	2998	OM603.912	109				PF230				In-Line
300D (Serie W124)	2998	OM603.912	110	6/90 → 6/93	AF236	LF204					
300D (Serie W124)	2998	OM603.912	110				PF230				In-Line
300D (Serie W124)	2998	OM603.912	110		AF605						Models with AGR
300D (Serie W124)	2998	OM603.912	113	8/89 → 6/93	AF236	LF204					
300D (Serie W124)	2998	OM603.912	113				PF230				In-Line
300D (Serie W124)	2998	OM603.912	113		AF605						Models with AGR
300D 4-Matic (W124)	2996	OM603.913	109	9/86 → 8/92	AF236	LF204					
300D 4-Matic (W124)	2996	OM603.913	109				PF230				In-Line
300D 4-Matic (W124)	2996	OM603.913	109	5/90 →	AF605						Models with AGR
300D 4-Matic (W124)	2996	OM603.913	113	8/89 → 6/93	AF236	LF204					
300D 4-Matic (W124)	2996	OM603.913	113				PF230				In-Line
300D 4-Matic (W124)	2996	OM603.913	113		AF605						Models with AGR
300D Turbo (W123)	2998	OM617.952	125	8/81 → 7/85	AF282	LF254	PF211				
300D Turbo (W123)	2998	OM617.952	125				PF230				In-Line
300D Turbo (W124)	2996	OM603.963	143	9/86 → 9/88	AF207	LF204					
300D Turbo (W124)	2996	OM603.963	143				PF230				In-Line
300D Turbo (W124)	2996	OM603.960	147	9/88 → 6/93	AF207	LF204					
300D Turbo (W124)	2996	OM603.960	147				PF230				In-Line
300D Turbo 4-Matic	2996	OM603.963	147	1/88 → 6/93	AF207	LF204					
300D Turbo 4-Matic	2996	OM603.963	147				PF230				In-Line
300E (Serie W124)	2960	M103.980	188	1/85 → 12/85	AF274	LF206	PF202				
300E (Serie W124)	2960	M103.983	188	6/85 → 8/87	AF274	LF206	PF202				
300E (Serie W124)	2960	M103.983	188	9/87 → 8/92	AF274	LF206	PF203				
300E 4-Matic (W124)	2960	M103.985	180	9/86 → 8/87	AF274	LF206	PF202				
300E 4-Matic (W124)	2960	M103.985	180	9/87 → 6/93	AF274	LF206	PF203				
300E 4-Matic (W124)	2960	M103.983	188	9/86 → 8/87	AF274	LF206	PF202				
300E 4-Matic (W124)	2960	M103.983	188	9/87 → 6/93	AF274	LF206	PF203				
300E Kat. (Serie W124)	2960	M103.983	180	8/85 → 8/87	AF274	LF206	PF202				
300E Kat. (Serie W124)	2960	M103.983	180	9/87 → 8/92	AF274	LF206	PF203				
300E-24 (Serie W124)	2960	M104.980	220	9/88 → 8/92		LF208	PF203				
300GD (W460.3-463)	2996	OM617.931	88	12/79 → 8/90	AF222	LF255	PF211				
300GD (W460.3-463)	2996	OM617.931	88				PF230				In-Line
300GD (W463)	2996	OM603.931	113	9/89 → 12/95	AF236	LF204					
300GD (W463)	2996	OM603.931	113				PF230				In-Line
300GE (W463)	2960	M103.987	170	9/89 → 12/95	AF208	LF208	PF203				
300GE (W463)	2960	M103.987	174	9/89 → 12/95	AF208	LF208	PF203				
300SE,SEL (W126)	2960	M103.981	188	9/85 → 6/91	AF274	LF206	PF203				
300SE,SEL (W140)	3199	M104.990	231	3/91 → 5/93		LF208	PF203				
300SE,SEL (W140)	3199	M104.990	231	6/93 → 8/94	AF255	LF208	PF203				
300SE,SEL (W140)	3199	M104.990	231	9/94 →	AF255	LF208	PF004				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











MERCEDES

300											
300SE,SEL Kat. (W126)	2960	M103.981	180	9/85 → 6/91	AF274	LF206	PF203				
300SEL/8 (W108/109)	2748	M130.981	160	1/68 → 8/72	AF279	LF239					
300SEL/8 6.3 (W108/109)	6330	M100.981	250	3/68 → 8/72	AF279						
300SEL/9 3.5 (W108/109)	3500	M116.981	200	1/70 → 7/72		LF242					
300SL (Serie R107)	2960	M103.982	180	9/85 → 8/89		LF206	PF203				
300SL (Serie R107)	2960	M103.982	188	9/85 → 8/89		LF206	PF203				
300SL (Serie R107)	2960	M103.982	188			LF242					Cartridge
300SL (Serie W129)	2960	M103.984	190	3/89 → 8/93	AF274	LF206	PF203				
300SL-24 (Serie W129)	2960	M104.981	231	3/89 → 7/93		LF208	PF203				
300TD (Serie S124)	2998	OM603.912	109	9/86 → 6/93	AF236	LF204					
300TD (Serie S124)	2998	OM603.912	109				PF230				In-Line
300TD (Serie S124)	2998	OM603.912	109		AF605						Models with AGR
300TD Turbo (S124)	2996	OM603.963	143	9/86 → 1/89	AF207	LF204					
300TD Turbo (S124)	2996	OM603.963	143				PF230				In-Line
350											
350GD TD (W463)	3499	OM603.972	136	9/91 →	AF236	LF204					
350GD TD (W463)	3499	OM603.972	136				PF230				In-Line
350SE,SEL (W116)	3499	M116.985	194	3/76 → 7/76		LF242	PF202				
350SE,SEL (W116)	3499	M116.985	194	8/76 → 3/80	AF209	LF242	PF202				
350SE,SEL (W116)	3499	M116.983	200	8/72 → 2/76		LF242					
350SE,SEL (W116)	3499	M116.985	205	3/76 → 7/76		LF242	PF202				
350SE,SEL (W116)	3499	M116.985	205	8/76 → 3/80	AF209	LF242	PF202				
350SL (Serie R107)	3499	M116.984	195	5/71 → 2/76		LF242					
350SL (Serie R107)	3499	M116.984	195	3/76 → 7/76		LF242	PF202				
350SL (Serie R107)	3499	M116.984	195	8/76 → 2/80	AF209	LF242	PF202				
350SLC (Serie C107)	3499	M116.984	195	3/76 → 7/76		LF242	PF202				
350SLC (Serie C107)	3499	M116.984	195	8/76 → 2/80	AF209	LF242	PF202				
350SLC (Serie C107)	3499	M116.984	200	1/72 → 2/76		LF242					
380											
380SE,SEL (W126)	3839	M116.961	204	12/79 → 8/85	AF209	LF242	PF202				
380SE,SEL (W126)	3839	M116.961	204				PF203				Export model USA
380SE,SEL (W126)	3839	M116.961	218	12/85 → 12/86	AF209	LF242	PF202				
380SE,SEL (W126)	3839	M116.961	218				PF203				Export model USA
380SL (Serie R107)	3818	M116.960	218	9/80 → 8/81	AF209	LF242	PF202				
380SL (Serie R107)	3818	M116.960	218				PF203				Export model USA
380SL (Serie R107)	3839	M116.962	204	9/80 → 8/85	AF209	LF242	PF202				
380SL (Serie R107)	3839	M116.962	204				PF203				Export model USA
380SLC (Serie C107)	3818	M116.960	218	7/80 → 8/81	AF209	LF242	PF202				
380SLC (Serie C107)	3818	M116.960	218				PF203				Export model USA
400											
400E (Serie W124)	4196	M119.975	279	10/92 → 6/93	AF234	LF251	PF203				
400SE,SEL (W140)	4196	M119.971	286	2/91 → 8/94	AF234	LF251	PF203				
400SE,SEL (W140)	4196	M119.971	286	9/94 →	AF234	LF251	PF004				
420											
420SE,SEL (W126)	4200	M116.965	218	10/85 → 6/91	AF209	LF242	PF203				
420SE,SEL (W126)	4200	M116.965	231	10/85 → 6/91	AF209	LF242	PF203				
420SE,SEL Kat. (W126)	4200	M116.965	204	10/85 → 6/91	AF209	LF242	PF203				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

420											
420SE,SEL Kat. (W126)	4200	M116.965	224	10/85 → 6/91	AF209	LF242	PF203				
420SE,SEL Kat. (W126)	4200	M116.965	224	6/89 → 6/91	AF209	LF242	PF203				
420SL (Serie R107)	4200	M116.964	204	1/86 → 8/89	AF209	LF242	PF203				
420SL (Serie R107)	4200	M116.964	218	1/86 → 8/89	AF209	LF242	PF203				
450											
450SE,SEL (W116)	4520	M117.985	218	12/75 → 7/76		LF242	PF202				
450SE,SEL (W116)	4520	M117.985	218	8/76 → 4/80	AF209	LF242	PF202				
450SE,SEL (W116)	4520	M117.986	224	1/73 → 11/75		LF242					
450SE,SEL (W116)	4520	M117.986	224	12/75 → 7/76		LF242	PF202				
450SE,SEL (W116)	4520	M117.986	224	8/76 → 4/80	AF209	LF242	PF202				
450SEL 6.9 (W116)	6834	M100.985	286	7/75 → 3/80	AF209						
450SL (Serie R107)	4520	M117.985	218	9/75 → 11/75		LF242					
450SL (Serie R107)	4520	M117.985	218	12/75 → 7/76		LF242	PF202				
450SL (Serie R107)	4520	M117.985	218	8/76 → 10/80	AF209	LF242	PF202				
450SL (Serie R107)	4520	M117.985	224	10/72 → 11/75		LF242					
450SL (Serie R107)	4520	M117.985	224	12/75 → 7/76		LF242	PF202				
450SL (Serie R107)	4520	M117.985	224	8/76 → 10/80	AF209	LF242	PF202				
450SLC (Serie C107)	4520	M117.985	218	9/75 → 7/76		LF242	PF202				
450SLC (Serie C107)	4520	M117.985	218	8/76 → 8/79	AF209	LF242	PF202				
450SLC (Serie C107)	4520	M117.985	225	1/73 → 12/74		LF242					
450SLC (Serie C107)	4520	M117.985	225	1/75 → 11/75		LF242	PF202				
450SLC 5.0 (Serie C107)	4973	M117.960	241	6/78 → 2/80	AF209	LF242	PF202				
500											
500E (Series W124)	4973	M119.974	326	1/91 → 6/93	AF234	LF251	PF203				
500SE,SEL (W126)	4973	M117.965	223	9/85 → 6/91	AF209	LF242	PF203				
500SE,SEL (W126)	4973	M117.963	231	12/79 → 8/85	AF209	LF242	PF202				
500SE,SEL (W126)	4973	M117.963	241	12/79 → 8/85	AF209	LF242	PF202				
500SE,SEL (W126)	4973	M117.965	245	9/85 → 6/91	AF209	LF242	PF203				
500SE,SEL (W126)	4973	M117.965	252	9/87 → 6/91	AF209	LF242	PF203				
500SE,SEL (W126)	4973	M117.965	265	9/87 → 6/91	AF209	LF242	PF203				
500SE,SEL (W140)	4973	M119.970	326	2/91 → 8/94	AF234	LF251	PF203				
500SE,SEL (W140)	4973	M119.970	326	9/94 →	AF234	LF251	PF004				
500SEC (W126)	4973	M117.965	265	9/85 → 6/91	AF209	LF242	PF203				
500SL (Serie R107)	4973	M117.964	223	1/86 → 8/89	AF209	LF242	PF203				
500SL (Serie R107)	4973	M117.960	231	5/80 → 9/85	AF209	LF242	PF202				
500SL (Serie R107)	4973	M117.960	231	10/85 → 12/85	AF209	LF242	PF203				
500SL (Serie R107)	4973	M117.960	241	5/80 → 12/81	AF209	LF242	PF202				
500SL (Serie R107)	4973	M117.964	245	1/86 → 8/89	AF209	LF242	PF203				
500SL (Serie W129)	4973	M119.960	326	9/89 → 8/92		LF251	PF203				
500SL (Serie W129)	4973	M119.960	326	9/92 → 7/93	AF234	LF251	PF203				
560											
560SEC Kat.(W126)	5547	M117.968	279	10/85 → 6/91	AF209	LF242	PF203				
560SEL (W126)	5547	M117.968	272	10/85 → 6/91	AF209	LF242	PF203				
560SEL (W126)	5547	M117.968	300	10/85 → 6/91	AF209	LF242	PF203				
560SEL Kat. (W126)	5547	M117.968	242	10/85 → 6/91	AF209	LF242	PF203				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES











560											
560SEL Kat. (W126)	5547	M117.968	279	8/87 → 6/91	AF209	LF242	PF203				
600											
600SE,SEL (W140)	5987	M120.980	408	4/91 → 12/92	AF248	LF250	PF203				
A (W168)											
A140 (Serie W168)	1397	M166.940	82	7/97 →	AF283	LF225	PF226	AS209	AS210		
A160 (Serie W168)	1598	M166.960	102	7/97 →	AF283	LF225	PF226	AS209	AS210		
A160CDI (Serie W168)	1689	OM668.941	60	2/99 → 3/01	AF284	LF223	PF212, PF213	AS209	AS210		
A160CDI (Serie W168)	1689	OM668	75	2/01 →	AF284	LF223	PF212, PF213	AS209	AS210		
A170CDI (Serie W168)	1789	OM668.940	90	2/99 → 3/01	AF284	LF223	PF212, PF213	AS209	AS210		
A170CDI (Serie W168)	1789	OM668	95	2/01 →	AF284	LF223	PF212, PF213	AS209	AS210		
A190 (Serie W168)	1898	M166	125	2/98 →	AF283	LF225	PF226	AS209	AS210		
A210(Seria W168)	2100	M166.995	140	3/02 →	AF283	LF225	PF226	AS209			
A210(Seria W168)	2100	M166.995	140						AS210	With air-conditioning system	
A150 (Serie W169)		M266	95	9/04 →	AF246						
A160CDI (Serie W169)	1689	OM640	82	11/04 →			PF216				
A (W169)											
A170 (Serie W169)		M266	115	9/04 →	AF246						
A180CDI (Serie W169)		OM640	109	9/04 →			PF216				
A200 (Series W169)		M266	136	9/04 →	AF246						
A200 Turbo (W169)		M266	193	7/05 →	AF246						
A200CDI (Serie W169)		OM640	140	9/04 →			PF216				
B (W245)											
B150 (W245)		M266	95	9/05 →	AF246						
B170 (W245)		M266	115	4/05 →	AF246						
B180 CDI (W245)		OM 640	109	4/05 →			PF216				
B200 (W245)		M266	136	4/05 →	AF246						
B200 CDI (W245)		OM 640	140	4/05 →			PF216				
B200 Turbo (W245)		M266	193	4/05 →	AF246						
C (W202/S202)											
C180 (W202)	1799	M111.921	122	3/93 → 10/94	AF203	LF208	PF202	AS202			
C180 (W202)	1799	M111.921	122	11/94 → 10/00	AF203	LF208	PF004	AS202	AS203		
C180 (W202)	1799	M111.921	122					AS206	AS207	Right-hand drive	
C180T (S202)	1799	M111	130	9/00 → 4/01	AF203	LF208	PF227	AS202	AS203		
C180T (S202)	1799	M111	130					AS206	AS207	Right-hand drive	
C200 (W202)	1998	M111.945	136	1/94 → 10/94	AF203	LF208	PF202	AS202			
C200 (W202)	1998	M111.945	136	11/94 → 10/00	AF203	LF208	PF004	AS202	AS203		
C200 (W202)	1998	M111.945	136					AS206	AS207	Right-hand drive	
C200 Kompressor (S202)	1997	M111	192	9/00 → 4/01	AF203	LF208	PF004	AS202	AS203		
C200 Kompressor (S202)	1997	M111	192					AS206	AS207	Right-hand drive	
C200 Kompressor (W202)	1997	M111.944	180	10/95 → 12/96	AF203	LF208	PF004	AS202	AS203		
C200 Kompressor (W202)	1997	M111.944	180					AS206	AS207	Right-hand drive	
C200 Kompressor (W202)	1997	M111.947	192	11/96 → 6/00	AF203	LF208	PF004	AS202	AS203		
C200 Kompressor (W202)	1997	M111.947	192					AS206	AS207	Right-hand drive	
C200CDI (W202)	1997	OM611	102	6/98 → 4/01	AF203	LF224		AS202	AS203		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

C (W202/S202)

C200CDI (W202)	1997	OM611	102					AS206	AS207	Right-hand drive
C200D (W202)	1997	OM601.915	75	3/93 → 12/94	AF203	LF204		AS202		
C200D (W202)	1997	OM601.915	75	1/95 → 7/98	AF203	LF252		AS202	AS203	
C200D (W202)	1997	OM601.915	75				PF230			In-Line
C200D (W202)	1997	OM601.915	75					AS206	AS207	Right-hand drive
C200D (W202)	1997	OM604.915	88	10/96 → 7/98	AF203	LF252		AS202	AS203	
C200D (W202)	1997	OM604.915	88				PF230			In-Line
C200D (W202)	1997	OM604.915	88					AS206	AS207	Right-hand drive
C220 (W202)	2199	M111.961	150	3/93 → 10/94	AF203	LF208	PF202	AS202		
C220 (W202)	2199	M111.961	150	11/94 → 9/96	AF203	LF208	PF004	AS202	AS203	
C220 (W202)	2199	M111.961	150					AS206	AS207	Right-hand drive
C220CDI (W202)	2148	OM611DEL	125	9/97 → 4/01	AF203	LF224		AS202	AS203	
C220CDI (W202)	2148	OM611DEL	125					AS206	AS207	Right-hand drive
C220D (W202)	2155		75	7/96 → 4/98	AF203	LF252		AS202	AS203	
C220D (W202)	2155		75				PF230			In-Line
C220D (W202)	2155		75					AS206	AS207	Right-hand drive
C220D (W202)	2155	OM604.910	95	8/93 → 6/94	AF203	LF204		AS202		
C220D (W202)	2155	OM604.910	95	7/94 → 4/98	AF203	LF252		AS202	AS203	
C220D (W202)	2155	OM604.910	95				PF230			In-Line
C220D (W202)	2155	OM604.910	95					AS206	AS207	Right-hand drive
C230 (W202)	2295	M111.974	150	6/96 → 6/97	AF203	LF208	PF004	AS202	AS203	
C230 (W202)	2295	M111.974	150					AS206	AS207	Right-hand drive
C230 Kompressor (W202)	2295	M111.975	193	10/95 → 12/00	AF203	LF208	PF004	AS202	AS203	
C230 Kompressor (W202)	2295	M111.975	193					AS206	AS207	Right-hand drive
C240 V6 (W202)	2398	M112.910	170	6/97 → 3/01	AF203	LF201	PF227	AS202	AS203	
C240 V6 (W202)	2398	M112.910	170					AS206	AS207	Right-hand drive
C250D (W202)	2497	OM605.910	113	5/93 → 6/94	AF203	LF204		AS202		
C250D (W202)	2497	OM605.910	113	7/94 →	AF203	LF252		AS202	AS203	
C250D (W202)	2497	OM605.910	113				PF230			In-Line
C250D (W202)	2497	OM605.910	113					AS206	AS207	Right-hand drive
C250TD (W202)	2497	OM605.960	150	10/95 → 4/01	AF203	LF252		AS202	AS203	
C250TD (W202)	2497	OM605.960	150				PF230			In-Line
C250TD (W202)	2497	OM605.960	150					AS206	AS207	Right-hand drive
C280 (W202)	2799	M104.941	193	5/93 → 10/94	AF203	LF208	PF202	AS202		
C280 (W202)	2799	M104.941	193	11/94 → 5/97	AF203	LF208	PF004	AS202	AS203	
C280 (W202)	2799	M104.941	193					AS206	AS207	Right-hand drive
C280 V6 (W202)	2799	M112.920	197	6/97 → 4/01	AF203	LF201	PF227	AS202	AS203	
C280 V6 (W202)	2799	M112.920	197					AS206	AS207	Right-hand drive
C36AMG (W202)	3606	M104.941	280	5/94 → 10/94		LF208	PF202	AS202		
C36AMG (W202)	3606	M104.941	280	11/94 → 5/00		LF208	PF004	AS202	AS203	
C36AMG (W202)	3606	M104.941	280					AS206	AS207	Right-hand drive
C43AMG (W202)	4266	M113	306	8/97 → 4/01		LF201	PF227	AS202		
C43AMG (W202)	4266	M113	306					AS206		Right-hand drive
C (W203/C203/T203)										
C160 (C203)		M271	122	4/05 →	AF212	LF221	PF227			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

C (W203/C203/T203)











C160 (C203)		M271	122						AS215	AS216	With air-conditioning system
C180 (W/C/S203)	1998	M111	129	9/00 → 7/02	AF249	LF208	PF227				
C180 (W/C/S203)	1998	M111	129						AS215	AS216	With air-conditioning system
C180 Kompressor (W/C/S203)	1796	M271.946	143	6/02 →	AF212	LF221	PF227				
C180 Kompressor (W/C/S203)	1796	M271.946	143						AS215	AS216	With air-conditioning system
C200 Kompressor (W203)	1998	M111.955	163	5/00 → 5/02	AF250	LF208	PF227				
C200 Kompressor (W203)	1998	M111.955	163						AS215	AS216	With air-conditioning system
C200 Kompressor (W203)	1998	M271.940	163	6/02 →	AF212	LF221	PF227				
C200 Kompressor (W203)	1998	M271.940	163						AS215	AS216	With air-conditioning system
C200CDI (W/S203)	2148	OM611.962	115	9/00 → 8/03	AF260	LF224	PF214				
C200CDI (W/S203)	2148	OM611.962	115						AS215	AS216	With air-conditioning system
C200CDI (W/S203)	2148	OM646	122	7/03 →		LF224	PF216				
C200CDI (W/S203)	2148	OM646	122						AS215	AS216	With air-conditioning system
C200CDI (W/S203)	2151	OM611	102	2/01 →	AF260	LF224	PF214				
C200CDI (W/S203)	2151	OM611	102						AS215	AS216	With air-conditioning system
C200CGI (W/C/S203)	1796	M271.942	170	8/02 →	AF212	LF221	PF227				
C200CGI (W/C/S203)	1796	M271.942	170						AS215	AS216	With air-conditioning system
C220CDI (W/C/S203)	2148	OM611	143	5/00 → 7/03	AF260	LF224	PF214				
C220CDI (W/C/S203)	2148	OM611	143						AS215	AS216	With air-conditioning system
C220CDI (W/S203)	2148	OM646	143	7/03 → 4/04		LF224	PF216				
C220CDI (W/S203)	2148	OM646	143						AS215	AS216	With air-conditioning system
C220CDI (W/S203)	2148	OM646.963	150	2/04 →		LF224	PF216				
C220CDI (W/S203)	2148	OM646.963	150						AS215	AS216	With air-conditioning system
C230 Kompressor (W/C/S203)	1796	M271.948	192	6/02 → 6/05	AF212	LF221	PF227				
C230 Kompressor (W/C/S203)	1796	M271.948	192						AS215	AS216	With air-conditioning system
C230 Kompressor (W203/C203)	2295	M111.981	197	11/00 → 5/02	AF250	LF208	PF227				
C230 Kompressor (W203/C203)	2295	M111.981	197						AS215	AS216	With air-conditioning system
C230 V6 (W/C/S203)	2295	M272	204	5/05 →	AF256	LF201	PF227				
C230 V6 (W/C/S203)	2295	M272	204						AS215	AS216	With air-conditioning system
C240 (W203/S203)	2398	M112.916	170	5/00 → 7/05	AF256	LF201	PF227				
C240 (W203/S203)	2398	M112.916	170						AS215	AS216	With air-conditioning system
C270CDI (W203/S203)	2685	OM612.962	170	11/00 → 5/05	AF260	LF224	PF214				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

C (W203/C203/T203)

C270CDI (W203/S203)	2685	OM612.962	170						AS215	AS216	With air-conditioning system
C280 (W/C/S203)	2950	M272	231	4/05 →	AF256	LF201	PF227				
C280 (W/C/S203)	2950	M272	231						AS215	AS216	With air-conditioning system
C280CDI (W/C/S203)		OM642	190	7/05 →						PF216	
C280CDI (W/C/S203)		OM642	190						AS215	AS216	With air-conditioning system
C30CDI AMG (W/C/S203)	2950	OM612	231	11/02 → 1/05		LF224	PF214				
C30CDI AMG (W/C/S203)	2950	OM612	231						AS215	AS216	With air-conditioning system
C320 (W/C/S203)	3199	M112.946	218	5/00 → 5/05	AF256	LF201	PF227				
C320 (W/C/S203)	3199	M112.946	218						AS215	AS216	With air-conditioning system
C320CDI (W/C/S203)	3199	OM642	224	2/05 →						PF216	
C320CDI (W/C/S203)	3199	OM642	224						AS215	AS216	With air-conditioning system
C32AMG (W203/S203)	3199	M112.961	354	2/01 →		LF201	PF227				
C32AMG (W203/S203)	3199	M112.961	354						AS215	AS216	With air-conditioning system
C350 (W/C/S203)		M272	272	2/05 →	AF256	LF201	PF227				
C350 (W/C/S203)		M272	272						AS215	AS216	With air-conditioning system
C55 AMG (W/S203)	5439	M113.988	367	3/04 →	AF256	LF201	PF227				
C55 AMG (W/S203)	5439	M113.988	367						AS215	AS216	With air-conditioning system
CL (C140)											
CL420 (C140)	4196	M119.981	279	6/96 → 12/98	AF234	LF251	PF004	AS205			
CL500 (C140)	4973	M119.980	320	6/96 → 12/98	AF234	LF251	PF004	AS205			
CL600 (C140)	5987	M120.982	394	6/96 → 12/98	AF248	LF250	PF004	AS205			
CL (C215)											
CL500 (C215)	4966	M113.960	306	9/99 →	AF256	LF201	PF227			AS234	
CL500 (C215)	4966	M113.960	306						AS208		Dust for carbon active
CL55 AMG (C215)	5439	M113	360	4/00 → 11/02	AF256	LF201	PF227			AS234	
CL55 AMG (C215)	5439	M113	360						AS208		Dust for carbon active
CL55AMG (C215)	5439	M113	500	10/02 →		LF201	PF227			AS234	
CL55AMG (C215)	5439	M113	500						AS208		Dust for carbon active
CL600 (C215)	5513	M275.950	500	10/02 → 9/06						PF227	AS234
CL600 (C215)	5513	M275.950	500						AS208		Dust for carbon active
CL600 (C215)	5786	M137.970	367	3/00 → 11/02		LF201	PF227			AS234	
CL600 (C215)	5786	M137.970	367						AS208		Dust for carbon active
CL63 AMG (C215)	6258	M137.980	445	9/01 → 11/02		LF201	PF227			AS234	
CL63 AMG (C215)	6258	M137.980	445						AS208		Dust for carbon active
CL65 AMG (C215)	5980	M275.980	612	3/03 → 9/06						AS234	

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

CL (C215)

CL65 AMG (C215)	5980	M275.980	612						AS208		Dust for carbon active
-----------------	------	----------	-----	--	--	--	--	--	-------	--	------------------------

CLK (A/C209)

CLK200 CGI (C209)	1796	M271	170	9/02 →	AF212	LF221	PF227				
CLK200 CGI (C209)	1796	M271	170						AS215	AS216	With air-conditioning system
CLK200 Kompressor	1998	M271	163	9/02 →	AF212	LF221	PF227				
CLK200 Kompressor	1998	M271	163							AS216	With air condit.THERMO-TRONIC
CLK200 Kompressor	1998	M271	163						AS215		With air-conditioning system
CLK220CDI (209)		OM646	150	5/05 →		LF224	PF216				
CLK220CDI (209)		OM646	150								With air condit.THERMO-TRONIC
CLK220CDI (209)		OM646	150						AS215	AS216	With air-conditioning system
CLK240 (C209)		M112	174	5/02 → 6/05	AF256	LF201	PF227				
CLK240 (C209)		M112	174						AS215	AS216	With air-conditioning system
CLK270CDI (C209)	5685	OM 612.	170	6/02 → 6/05	AF260	LF224					Eng.No. → 30044707
CLK270CDI (C209)	5685	OM 612.	170	6/02 → 6/05	AF260	LF224	PF214				Eng.No. → 30044708
CLK270CDI (C209)	5685	OM 612.	170	6/02 → 6/05							With air condit.THERMO-TRONIC
CLK270CDI (C209)	5685	OM 612.	170	6/02 → 6/05					AS215	AS216	With air-conditioning system
CLK280 (209)		M272	231	5/05 →	AF256	LF201	PF227				
CLK280 (209)		M272	231						AS215	AS216	With air-conditioning system
CLK320 (C209)	3199	M112	218	5/02 → 6/05	AF256	LF201	PF227				
CLK320 (C209)	3199	M112	218						AS215	AS216	With air-conditioning system
CLK320CDI (209)	2685	OM642	224	5/05 →							
CLK320CDI (209)	2685	OM642	224						AS215	AS216	With air-conditioning system
CLK350 (209)		M272	272	5/05 →	AF256	LF201	PF227				
CLK350 (209)		M272	272						AS215	AS216	With air-conditioning system
CLK350(209)		M112.E37	245	9/03 →	AF256	LF201	PF227				
CLK350(209)		M112.E37	245						AS215	AS216	Dust for carbon active
CLK500 (C209)	4966	M113	306	5/02 →	AF256	LF201	PF227				
CLK500 (C209)	4966	M113	306						AS215		Dust for carbon active
CLK55AMG (C209)	5439	M113	367	9/02 →		LF201	PF227				
CLK55AMG (C209)	5439	M113	367						AS215		Dust for carbon active
CLK (C208)											
CLK200 (C208)	1998	M111.945	136	6/97 → 12/00	AF203	LF208	PF004	AS202	AS203		
CLK200 (C208)	1998	M111.945	136						AS206	AS207	Right-hand drive
CLK200 Kompressor	1998	M111	163	9/00 → 5/02	AF203	LF208	PF227	AS202	AS203		
CLK200 Kompressor	1998	M111	163						AS206	AS207	Right-hand drive

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

CLK (C208)











CLK200 Kompressor	1998	M111.947	192	6/97 → 6/00	AF203	LF208	PF004	AS202	AS203	
CLK200 Kompressor	1998	M111.947	192					AS206	AS207	Right-hand drive
CLK230 Kompressor	1998	M111.975	193	6/97 → 6/00	AF203	LF208	PF004	AS202	AS203	
CLK230 Kompressor	1998	M111.975	193					AS206	AS207	Right-hand drive
CLK230 Kompressor	1998	M111	197	6/00 → 5/02	AF203	LF208	PF227	AS202	AS203	
CLK230 Kompressor	1998	M111	197					AS206	AS207	Right-hand drive
CLK320 (C208)	3199	M112.940	218	6/97 → 5/02	AF203	LF201	PF227	AS202	AS203	
CLK320 (C208)	3199	M112.940	218					AS206	AS207	Right-hand drive
CLK430 (C208)	4266	M113.943	279	6/97 → 5/02		LF201	PF227	AS202	AS203	
CLK430 (C208)	4266	M113.943	279					AS206	AS207	Right-hand drive
CLK55 AMG (C208)	4266	M113.980	347	8/99 → 5/02		LF201	PF227	AS202	AS203	
CLK55 AMG (C208)	4266	M113.980	347					AS206	AS207	Right-hand drive

CLS (C219)

320CDI (C219)		OM642	224	8/05 →				PF216		AS226
350(C219)		M272	272	10/04 →	AF256	LF201				AS226
420CDI(C219)		OM629	314	9/05 →				PF216		AS226
500(C219)		M113	306	10/04 →	AF256	LF201				AS226
55AMG (C219)		M113	476	2/05 →		LF201				AS226

E (W/R/C/S124)

E200 (W124)	1998	M111.940	136	6/93 → 1/95	AF233	LF208	PF202			
E200 (W124)	1998	M111.940	136	2/95 → 6/95	AF233	LF208	PF004			
E200 Cabrio (R124)	1998	M111.940	136	6/93 → 1/95	AF233	LF208	PF202			
E200 Cabrio (R124)	1998	M111.940	136	2/95 → 7/97	AF233	LF208	PF004			
E200 Coupe (W124)	1998	M111.940	136	6/93 → 1/95	AF233	LF208	PF202			
E200 Coupe (W124)	1998	M111.940	136	2/95 → 7/96	AF233	LF208	PF004			
E200D (W124)	1997	OM601.912	75	6/93 → 6/95	AF232	LF204				
E200D (W124)	1997	OM601.912	75					PF230		In-Line
E200T (S124)	1998	M111.940	136	6/93 → 1/95	AF233	LF208	PF202			
E200T (S124)	1998	M111.940	136	2/95 → 7/96	AF233	LF208	PF004			
E220 (W124)	2199	M111.960	150	6/93 → 1/95	AF233	LF208	PF202			
E220 (W124)	2199	M111.960	150	2/95 → 6/95	AF233	LF208	PF004			
E220 Cabrio (R124)	2199	M111.960	150	6/93 → 1/95	AF233	LF208	PF202			
E220 Cabrio (R124)	2199	M111.960	150	2/95 → 7/97	AF233	LF208	PF004			
E220 Coupe (C124)	2199	M111.960	150	6/93 → 1/95	AF233	LF208	PF202			
E220 Coupe (C124)	2199	M111.960	150	2/95 → 7/96	AF233	LF208	PF004			
E220T (S124)	2199	M111.960	150	6/93 → 1/95	AF233	LF208	PF202			
E220T (S124)	2199	M111.960	150	2/95 → 7/96	AF233	LF208	PF004			
E250D (W124)	2497	OM605.911	113	7/93 → 1/95	AF245	LF204				
E250D (W124)	2497	OM605.911	113	2/95 → 6/95	AF245	LF252				
E250DT (S124)	2497	OM605.911	113	6/93 → 1/95	AF245	LF204				
E250DT (S124)	2497	OM605.911	113	2/95 → 7/96	AF245	LF252				
E250TD (W124)	2497	OM602.962	126	6/93 → 1/95	AF245	LF204				
E250TD (W124)	2497	OM602.962	126	2/95 → 6/95	AF245	LF252				
E250TD (W124)	2497	OM602.962	126					PF230		In-Line

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

E (W/R/C/S124)











E280 (W124)	2799	M104.942	193	6/93 → 1/95	AF257	LF208	PF203				
E280 (W124)	2799	M104.942	193	2/95 → 6/95	AF257	LF208	PF004				
E280 (W124)	2799	M104.942	197	6/93 → 1/95	AF257	LF208	PF203				
E280 (W124)	2799	M104.942	197	2/95 → 6/95	AF257	LF208	PF004				
E280T (S124)	2799	M104.942	193	6/93 → 1/95	AF257	LF208	PF203				
E280T (S124)	2799	M104.942	193	2/95 →	AF257	LF208	PF004				
E280T (S124)	2799	M104.942	197	6/93 → 1/95	AF257	LF208	PF203				
E280T (S124)	2799	M104.942	197	2/95 →	AF257	LF208	PF004				
E300 4-Matic (W124)	2960	M103.985	180	6/93 → 1/95	AF274	LF206	PF203				
E300 4-Matic (W124)	2960	M103.985	180	2/95 → 6/95	AF274	LF206	PF004				
E300 T4-Matic (S124)	2960	M103.985	180	6/93 → 1/95	AF274	LF206	PF203				
E300 T4-Matic (S124)	2960	M103.985	180	2/95 → 6/95	AF274	LF206	PF004				
E300D (W124)	2996	OM606.910	136	7/93 → 6/95	AF245	LF204					
E300DT (S124)	2996	OM606.910	136	6/93 → 7/96	AF245	LF204					
E300TD (W124)	2996	OM603.960	147	6/93 → 6/95	AF207	LF204					
E300TD (W124)	2996	OM603.960	147				PF230			In-Line	
E300TD 4-Matic (W124)	2996	OM603.963	147	6/93 → 6/95	AF207	LF204					
E300TD T (S124)	2996	OM603.960	147	6/93 → 7/96	AF207	LF204					
E300TD T (S124)	2996	OM603.960	147				PF230			In-Line	
E300TD T4-Matic (S124)	2996	OM603.963	147	6/93 → 6/95	AF207	LF204					
E320 (W124)	3199	M104.992	220	6/93 → 1/95	AF257	LF208	PF203				
E320 (W124)	3199	M104.992	220	2/95 → 6/95	AF257	LF208	PF004				
E320 Cabrio (R124)	3199	M104.995	220	6/93 → 1/95	AF257	LF208	PF203				
E320 Cabrio (R124)	3199	M104.995	220	2/95 → 7/97	AF257	LF208	PF004				
E320 Coupe (C124)	3199	M104.992	220	6/93 → 1/95	AF257	LF208	PF203				
E320 Coupe (C124)	3199	M104.992	220	2/95 → 7/96	AF257	LF208	PF004				
E320T (S124)	3199	M104.992	220	6/93 → 1/95	AF257	LF208	PF203				
E320T (S124)	3199	M104.992	220	2/95 → 7/96	AF257	LF208	PF004				
E36 AMG (W124)	3606	M104.992	272	5/94 → 1/95	AF257	LF208	PF203				
E36 AMG (W124)	3606	M104.992	272	2/95 → 6/95	AF257	LF208	PF004				
E36 AMG Cabrio (R124)	3606	M104.992	272	5/94 → 1/95	AF257	LF208	PF203				
E36 AMG Cabrio (R124)	3606	M104.992	272	2/95 → 9/97	AF257	LF208	PF004				
E36 AMG Coupe (W124)	3606	M104.992	272	5/94 → 1/95	AF257	LF208	PF203				
E36 AMG Coupe (W124)	3606	M104.992	272	2/95 → 9/96	AF257	LF208	PF004				
E36 AMG T (S124)	3606	M104.992	272	5/94 → 1/95	AF257	LF208	PF203				
E36 AMG T (S124)	3606	M104.992	272	2/95 → 7/96	AF257	LF208	PF004				
E420 (W124)	4196	M119.975	279	6/93 → 1/95	AF234	LF251	PF203				
E420 (W124)	4196	M119.975	279	2/95 → 6/95	AF234	LF251	PF004				
E500 (W124)	4973	M119.974	320	6/93 → 1/95	AF234	LF251	PF203				
E500 (W124)	4973	M119.974	320	2/95 → 6/95	AF234	LF251	PF004				
E60 AMG (W124)	4973	M119	381	5/94 → 6/95		LF251	PF202				
E (W/S210)											
E200 (W/S210)	1998	M111.942	136	6/95 → 7/99	AF205	LF208	PF004	AS202			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

E (W/S210)

E200 (W/S210)	1998	M111.942	136	8/99 → 7/00	AF259	LF208	PF004	AS202	AS203	
E200 (W/S210)	1998	M111.942	136					AS208		Air-conditioning dust filter
E200 (W/S210)	1998	M111.942	136					AS206	AS207	Right-hand drive
E200 (W/S210)	1998	M111.942	136						AS234	With automatic air conditioning
E200 Kompressor (W210)	1998	M111	163	6/00 → 6/03	AF259	LF208	PF004	AS202	AS203	
E200 Kompressor (W210)	1998	M111	163					AS208		Air-conditioning dust filter
E200 Kompressor (W210)	1998	M111	163					AS206	AS207	Right-hand drive
E200 Kompressor (W210)	1998	M111	163						AS234	With automatic air conditioning
E200 Kompressor (W210)	1998	M111	186	6/97 → 7/99	AF205	LF208	PF004	AS202		
E200 Kompressor (W210)	1998	M111	186	8/99 → 6/00	AF259	LF208	PF004	AS202	AS203	
E200 Kompressor (W210)	1998	M111	186					AS208		Air-conditioning dust filter
E200 Kompressor (W210)	1998	M111	186					AS206	AS207	Right-hand drive
E200 Kompressor (W210)	1998	M111	186						AS234	With automatic air conditioning
E200CDI (W210)	1998	OM611	102	7/98 → 7/99	AF205	LF224		AS202	AS203	
E200CDI (W210)	1998	OM611	102					AS208		Air-conditioning dust filter
E200CDI (W210)	1998	OM611	102					AS206	AS207	Right-hand drive
E200CDI (W210)	1998	OM611	102						AS234	With automatic air conditioning
E200CDI (W210)	1998	OM611	115	7/99 → 6/03	AF260	LF224		AS202	AS203	
E200CDI (W210)	1998	OM611	115					AS208		Air-conditioning dust filter
E200CDI (W210)	1998	OM611	115					AS206	AS207	Right-hand drive
E200CDI (W210)	1998	OM611	115						AS234	With automatic air conditioning
E200D (W210)	1997	OM604.917	88	1/96 → 4/02	AF205	LF252		AS202	AS203	
E200D (W210)	1997	OM604.917	88					AS208		Air-conditioning dust filter
E200D (W210)	1997	OM604.917	88					AS206	AS207	Right-hand drive
E200D (W210)	1997	OM604.917	88						AS234	With automatic air conditioning
E220CDI (W/S210)	2151	OM611DEL	125	7/98 → 6/99	AF205	LF224		AS202	AS203	
E220CDI (W/S210)	2151	OM611DEL	125					AS208		Air-conditioning dust filter
E220CDI (W/S210)	2151	OM611DEL	125					AS206	AS207	Right-hand drive
E220CDI (W/S210)	2151	OM611DEL	125						AS234	With automatic air conditioning
E220CDI (W/S210)	2151	OM611	143	6/99 → 6/03	AF205, AF260	LF224		AS202	AS203	
E220CDI (W/S210)	2151	OM611	143					AS208		Air-conditioning dust filter
E220CDI (W/S210)	2151	OM611	143					AS206	AS207	Right-hand drive
E220CDI (W/S210)	2151	OM611	143						AS234	With automatic air conditioning
E220D (W210)	2155	OM604.912	75	6/95 → 4/02	AF205	LF252		AS202	AS203	
E220D (W210)	2155	OM604.912	75					AS208		Air-conditioning dust filter
E220D (W210)	2155	OM604.912	75					AS206	AS207	Right-hand drive

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

E (W/S210)











E220D (W210)	2155	OM604.912	75						AS234	With automatic air conditioning	
E220D (W210)	2155	OM604.912	95	6/95 → 7/99	AF205	LF252			AS202	AS203	
E220D (W210)	2155	OM604.912	95						AS208	Air-conditioning dust filter	
E220D (W210)	2155	OM604.912	95						AS206	AS207	Right-hand drive
E220D (W210)	2155	OM604.912	95						AS234	With automatic air conditioning	
E230 (W/S210)	2291	M111.970	150	6/95 → 9/97	AF205	LF208	PF004		AS202	AS203	
E230 (W/S210)	2291	M111.970	150						AS208	Air-conditioning dust filter	
E230 (W/S210)	2291	M111.970	150						AS206	AS207	Right-hand drive
E230 (W/S210)	2291	M111.970	150						AS234	With automatic air conditioning	
E240 V6 (W/S210)	2398	M112.910	170	6/97 → 7/99	AF205	LF201	PF227		AS202		
E240 V6 (W/S210)	2398	M112.910	170	8/99 → 6/03	AF259	LF201	PF227		AS202	AS203	
E240 V6 (W/S210)	2398	M112.910	170						AS208	Air-conditioning dust filter	
E240 V6 (W/S210)	2398	M112.910	170						AS206	AS207	Right-hand drive
E240 V6 (W/S210)	2398	M112.910	170						AS234	With automatic air conditioning	
E250D (W/S210)	2497	OM605.912	113	6/95 → 9/98	AF205	LF252			AS202	AS203	
E250D (W/S210)	2497	OM605.912	113						AS208	Air-conditioning dust filter	
E250D (W/S210)	2497	OM605.912	113						AS206	AS207	Right-hand drive
E250D (W/S210)	2497	OM605.912	113						AS234	With automatic air conditioning	
E250TD (W/S210)	2497	OM605.962	150	6/97 → 9/98	AF205	LF252			AS202	AS203	
E250TD (W/S210)	2497	OM605.962	150						AS208	Air-conditioning dust filter	
E250TD (W/S210)	2497	OM605.962	150						AS206	AS207	Right-hand drive
E250TD (W/S210)	2497	OM605.962	150						AS234	With automatic air conditioning	
E270CDI (W/S210)	2685	OM612	170	6/99 → 6/03	AF260	LF224			AS202	AS203	
E270CDI (W/S210)	2685	OM612	170						AS208	Air-conditioning dust filter	
E270CDI (W/S210)	2685	OM612	170						AS206	AS207	Right-hand drive
E270CDI (W/S210)	2685	OM612	170						AS234	With automatic air conditioning	
E280 (W/S210)	2799	M104.945	193	1/96 → 2/97	AF205	LF208	PF004		AS202	AS203	
E280 (W/S210)	2799	M104.945	193						AS208	Air-conditioning dust filter	
E280 (W/S210)	2799	M104.945	193						AS206	AS207	Right-hand drive
E280 (W/S210)	2799	M104.945	193						AS234	With automatic air conditioning	
E280 V6 (W/S210)	2799	M112.921	204	12/96 → 7/99	AF205	LF201	PF227		AS202		
E280 V6 (W/S210)	2799	M112.921	204	8/99 → 6/03	AF259	LF201	PF227		AS202	AS203	
E280 V6 (W/S210)	2799	M112.921	204						AS208	Air-conditioning dust filter	
E280 V6 (W/S210)	2799	M112.921	204						AS206	AS207	Right-hand drive
E280 V6 (W/S210)	2799	M112.921	204						AS234	With automatic air conditioning	
E290TD (W/S210)	2874	OM602.982	129	3/96 → 7/99	AF205	LF252			AS202	AS203	
E290TD (W/S210)	2874	OM602.982	129						AS208	Air-conditioning dust filter	
E290TD (W/S210)	2874	OM602.982	129						AS206	AS207	Right-hand drive

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

E (W/S210)

E290TD (W/S210)	2874	OM602.982	129						AS234	With automatic air conditioning
E300D (W/S210)	2996	OM606.912	136	6/95 → 7/99	AF205	LF252			AS202 AS203	
E300D (W/S210)	2996	OM606.912	136						AS208	Air-conditioning dust filter
E300D (W/S210)	2996	OM606.912	136						AS206 AS207	Right-hand drive
E300D (W/S210)	2996	OM606.912	136						AS234	With automatic air conditioning
E300TD (W/S210)	2996	OM606.962	177	12/96 → 7/99	AF205	LF252			AS202 AS203	
E300TD (W/S210)	2996	OM606.962	177						AS208	Air-conditioning dust filter
E300TD (W/S210)	2996	OM606.962	177						AS206 AS207	Right-hand drive
E300TD (W/S210)	2996	OM606.962	177						AS234	With automatic air conditioning
E320 (W/S210)	3199	M104.995	220	6/95 → 2/97	AF205	LF208	PF004		AS202 AS203	
E320 (W/S210)	3199	M104.995	220						AS208	Air-conditioning dust filter
E320 (W/S210)	3199	M104.995	220						AS206 AS207	Right-hand drive
E320 (W/S210)	3199	M104.995	220					*	AS234	With automatic air conditioning
E320 4-Matic V6 (W210)	3199	M112.941	224	12/96 → 7/99	AF205	LF201	PF227		AS202	
E320 4-Matic V6 (W210)	3199	M112.941	224	8/99 → 6/03	AF259	LF201	PF227		AS202 AS203	
E320 4-Matic V6 (W210)	3199	M112.941	224						AS208	Air-conditioning dust filter
E320 4-Matic V6 (W210)	3199	M112.941	224						AS206 AS207	Right-hand drive
E320 4-Matic V6 (W210)	3199	M112.941	224						AS234	With automatic air conditioning
E320 V6 (W/S210)	3199	M112.941	224	12/96 → 7/99	AF205	LF201	PF227		AS202	
E320 V6 (W/S210)	3199	M112.941	224	8/99 → 6/03	AF259	LF201	PF227		AS202 AS203	
E320 V6 (W/S210)	3199	M112.941	224						AS208 AS207	Air-conditioning dust filter
E320 V6 (W/S210)	3199	M112.941	224							Right-hand drive
E320 V6 (W/S210)	3199	M112.941	224						AS234	With automatic air conditioning
E320CDI (W/S210)	3222	OM613.961	197	6/99 → 6/03	AF260	LF222			AS202 AS203	
E320CDI (W/S210)	3222	OM613.961	197						AS208	Air-conditioning dust filter
E320CDI (W/S210)	3222	OM613.961	197						AS206 AS207	Right-hand drive
E320CDI (W/S210)	3222	OM613.961	197						AS234	With automatic air conditioning
E36 AMG (W210)	3606	M104.992	272	2/96 → 5/02		LF208	PF004		AS202	
E36 AMG (W210)	3606	M104.992	272						AS208	Air-conditioning dust filter
E36 AMG (W210)	3606	M104.992	272						AS206 AS207	Right-hand drive
E36 AMG (W210)	3606	M104.992	272						AS234	With automatic air conditioning
E420 (W/S210)	4196	M119.975	279	1/96 → 7/97	AF205	LF251	PF004		AS202 AS203	
E420 (W/S210)	4196	M119.975	279						AS208	Air-conditioning dust filter
E420 (W/S210)	4196	M119.975	279						AS206 AS207	Right-hand drive
E420 (W/S210)	4196	M119.975	279						AS234	With automatic air conditioning
E430 (W/S210)	4266	M113.940	279	6/97 → 6/03	AF205, AF259	LF201	PF227		AS202 AS203	
E430 (W/S210)	4266	M113.940	279						AS208	Air-conditioning dust filter
E430 (W/S210)	4266	M113.940	279						AS206 AS207	Right-hand drive
E430 (W/S210)	4266	M113.940	279						AS234	With automatic air conditioning
E50 AMG (W210)	4973	M119	347	2/96 → 9/97	AF234	LF251	PF004		AS202 AS203	
E50 AMG (W210)	4973	M119	347						AS208	Air-conditioning dust filter

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

E (W/S210)

E50 AMG (W210)	4973	M119	347					AS206	AS207	Right-hand drive
E50 AMG (W210)	4973	M119	347						AS234	With automatic air conditioning
E55 AMG (W/S210)	5439	M113.980	354	8/97 → 6/03		LF201	PF227	AS202	AS203	
E55 AMG (W/S210)	5439	M113.980	354					AS208		Air-conditioning dust filter
E55 AMG (W/S210)	5439	M113.980	354					AS206	AS207	Right-hand drive
E55 AMG (W/S210)	5439	M113.980	354						AS234	With automatic air conditioning

E (W/S211)

E200CDI (W211)		OM646	122	9/02 →	AF213	LF224	PF216			
E200CDI (W211)		OM646	122					AS225	AS226	With air-conditioning system
E200CDI (W211)	2151	OM611	102	9/02 →	AF213	LF224	PF216			
E200CDI (W211)	2151	OM611	102					AS225	AS226	With air-conditioning system
E200CGI (W211)	1796	M271	170	2/03 →	AF212	LF221				
E200CGI (W211)	1796	M271	170					AS225	AS226	With air-conditioning system
E200Kompressor (W211)	1796	M271.941	163	10/02 →	AF212	LF221				
E200Kompressor (W211)	1796	M271.941	163					AS225	AS226	With air-conditioning system
E220CDI (W/S211)	2148	OM646	150	3/02 →	AF213	LF224	PF216			
E220CDI (W/S211)	2148	OM646	150					AS225	AS226	With air-conditioning system
E240 (W/S211)	2597	M112	177	3/02 → 6/05	AF256	LF201				
E240 (W/S211)	2597	M112	177					AS225	AS226	With air-conditioning system
E270CDI (W/S211)	2685	OM647	177	3/02 → 6/05	AF213	LF224	PF216			
E270CDI (W/S211)	2685	OM647	177					AS225	AS226	With air-conditioning system
E280(W/S211)		M272	231	5/05 →	AF256	LF201				
E280(W/S211)		M272	231					AS225	AS226	With air-conditioning system
E280CDI (W/S211)		OM648	177	4/04 → 6/05	AF214	LF222	PF216			
E280CDI (W/S211)		OM648	177					AS225	AS226	With air-conditioning system
E280CDI V6 (W/S211)		OM642	190	5/05 →			PF216			
E280CDI V6 (W/S211)		OM642	190					AS225	AS226	With air-conditioning system
E320 (W/S211)	3199	M112	224	3/02 → 1/05	AF256	LF201				
E320 (W/S211)	3199	M112	224					AS225	AS226	With air-conditioning system
E320CDI (W/S211)	3222	OM648.961	204	11/02 → 6/05	AF214	LF222	PF216			
E320CDI (W/S211)	3222	OM648.961	204					AS225	AS226	With air-conditioning system
E320CDI V6 (W/S211)	3199	OM642	224	5/05 →			PF216			
E320CDI V6 (W/S211)	3199	OM642	224					AS225	AS226	With air-conditioning system
E350 (W/S211)		M272	272	12/04 →	AF256	LF201				
E350 (W/S211)		M272	272					AS225	AS226	With air-conditioning system
E400 CDI(W211)	3996	OM 628 961	260	9/02 →				AS225		With air-conditioning system
E420CDI(W211)		OM629	314	09/05 →			PF216	AS225	AS226	
E500 (W/S211)	4966	M113.969	306	3/02 →	AF256	LF201				
E500 (W/S211)	4966	M113.969	306					AS225		With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

E (W/S211)

E55AMG Kompressor	5439	M113.990	476	10/02 →		LF201					
E55AMG Kompressor	5439	M113.990	476						AS225		With air-conditioning system

G (W461/W463)

G270CDI (W463)	2685	OM612.966	156	9/01 →	AF260	LF224	PF214				
G290TD (W461)	2874	OM602DEL	120	7/97 → 12/98	AF223	LF252					
G300TD (W463)	2996	OM606.964	177	9/96 → 12/00		LF252					
G300TD (W463)	2996	OM606.964	177				PF230				Primary filter
G320 (W460.3-463)	3199	M104.995	211	9/94 → 4/98		LF208	PF203				
G320 V6 (W463)	3199	M112	215	3/98 →	AF256	LF201	PF227				
G350 (W463)		M112.E37	245	5/03 →	AF256	LF201	PF227				
G36 AMG (W463)		M104	272	1/95 → 9/98		LF208	PF203				
G500 (W463)	5000	M113.962	296	4/98 →	AF256	LF201	PF227				
G500E	4966	M117.965	241	9/93 → 5/98		LF242					
G55 AMG	5439	M113.982	354	4/99 → 6/04	AF256	LF201	PF227				
G55AMG Kompressor	5439	M113	476	6/04 →		LF201	PF227				

M (W163)

ML230 (W163)	2295	M111.977	150	11/97 → 8/01	AF203	LF208			AS220		
ML270CDI (W163)	2685	OM612	164	12/99 → 3/00	AF260	LF224			AS220		
ML270CDI (W163)	2685	OM612	164	4/00 →	AF260	LF224	PF214		AS220		
ML320 (W163)	3199	M112.942	218	11/97 → 12/02	AF203	LF201			AS220		
ML350 (W163)		M112	235	2/03 →	AF203	LF201			AS220		
ML350 (W163)	3724	M112.970	245	10/02 →	AF203	LF201			AS220		
ML400CDI (W163)	3996	OM628	250	9/01 →	AF203				AS220		
ML430 (W163)	4266	M113.942	271	6/98 → 8/01	AF203	LF201			AS220		
ML500 (W163)		M113	292	9/01 →	AF203	LF201			AS220		
ML55AMG (Serie W163)	5439	M113.980	347	2/00 →	AF203	LF201			AS220		
ML 280CDI		OM642.940	190	9/05 →			PF216				
ML 320CDI	3199	OM642.940	224	8/05 →			PF216				
ML350 (W164)	3724	M272	272	7/05 →	AF256	LF201					
ML420 CDI (W164)		OM 629.912	306	8/06 →							
ML500 (W164)		M113	306	7/05 →	AF256	LF201					

MAYBACH (W240)

57 5.5 V12		M285.950	550	9/02 →					AS234		
57 5.5 V12		M285.950	550					AS208			Dust filter for activated carbon filters
57 S 6.0 V12		M275.980	612	3/05 →					AS234		
57 S 6.0 V12		M275.980	612					AS208			Dust filter for activated carbon filters
62 5.5 V12		M285.950	550	9/02 →					AS234		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

MAYBACH (W240)

62 5.5 V12		M285.950	550						AS208		Dust filter for activated carbon filters
MB (631)											
MB100D	2399	OM616	56	9/93 → 12/94	AF221	LF255	PF211				
MB100D	2399	OM616	56				PF230				In-Line
MB100D	2399	OM616.970	60	12/80 → 12/86		LF255	PF211				
MB100D	2399	OM616.970	60				PF230				In-Line
MB100D	2399	OM616	72	2/88 → 5/92	AF220	LF255	PF211				
MB100D	2399	OM616	72	→ 5/90			PF230				In-Line
MB100D	2399	OM616	72	6/90 →			PF231				In-Line
MB100D	2399	OM616	75	12/90 → 8/93	AF220	LF255	PF211				
MB100D	2399	OM616	75	9/93 →	AF221	LF255	PF211				
MB100D	2399	OM616	75				PF231				In-Line
MB100D	2399	OM616.963	75	9/87 → 8/91	AF220	LF255	PF211				
MB100D	2399	OM616.963	75				PF230				In-Line
MB100D	2699	OM616	56	12/90 → 8/93	AF220	LF255	PF211				
MB100D-KB	2399	OM616.963	72	2/88 → 8/93	AF220	LF255	PF211				
MB100D-KB	2399	OM616.963	72	9/93 →	AF221	LF255	PF211				
MB100D-KB	2399	OM616.963	72	→ 5/90			PF230				In-Line
MB100D-KB	2399	OM616.963	72	6/90 →			PF231				In-Line
MB100D-KB	2399	OM616	75	12/90 → 8/93	AF220	LF255	PF211				
MB100D-KB	2399	OM616	75	9/93 →	AF221	LF255	PF211				
MB100D-KB	2399	OM616	75				PF231				In-Line
MB120		OM616.963	76	1/87 → 12/90	AF220	LF255	PF211				
MB120		OM616.963	76				PF230				In-Line
MB130		OM616	72	12/80 → 9/83		LF255	PF211				
MB130		OM616	72				PF230				In-Line
MB140		OM616	76	10/83 → 12/86	AF220	LF255	PF211				
MB140		OM616	76				PF230				In-Line
MB150		OM616	72	12/80 → 9/83		LF255	PF211				
MB150		OM616	72				PF230				In-Line
MB160		OM616.963	76	1/87 → 6/90	AF220	LF255	PF211				
MB160		OM616.963	76				PF230				In-Line
MB170		OM616	72	12/80 → 9/83	AF220	LF255	PF211				
MB170		OM616	72				PF230				In-Line
MB180		OM616	76	10/83 → 12/86	AF220	LF255	PF211				
MB180		OM616	76				PF230				In-Line
MB180D		OM616	76	4/94 →	AF221	LF255	PF211				
MB180D		OM616	76				PF230				In-Line
MB90		OM615.963	58	3/85 → 12/86		LF255	PF211				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











MERCEDES

S (W140)

S280 (W140)	2799	M104.944	193	2/93 → 8/94	AF255	LF208	PF203	AS205		
S280 (W140)	2799	M104.944	193	9/94 → 9/98	AF255	LF208	PF004	AS205		
S280 (W140)	2799	M104.944	197	1/93 → 8/94	AF255	LF208	PF203	AS205		
S280 (W140)	2799	M104.944	197	9/94 → 9/98	AF255	LF208	PF004	AS205		
S300TD (W140)	2996	OM606.961	177	5/96 → 9/98	AF235	LF252		AS205		
S320 (W140)	3199	M104.990	231	2/93 → 8/94	AF255	LF208	PF203	AS205		
S320 (W140)	3199	M104.990	231	9/94 → 9/98	AF255	LF208	PF004	AS205		
S350TD (W140)	3449	OM603.971	150	1/93 → 9/98	AF235	LF204		AS205		
S400 (W140)	3996	M119.971	279	1/93 → 8/94	AF234	LF251	PF203	AS205		
S400 (W140)	3996	M119.971	279	9/94 → 9/98	AF234	LF251	PF004	AS205		
S420 (W140)	4196	M119.971	286	6/93 → 8/94	AF234	LF251	PF203	AS205		
S420 (W140)	4196	M119.971	286	9/94 → 9/98	AF234	LF251	PF004	AS205		
S420 Coupe (W140)	4196	M119.971	279	10/94 → 6/96	AF234	LF251	PF004	AS205		
S500 (W140)	4973	M119.970	320	1/93 → 8/94	AF234	LF251	PF203	AS205		
S500 (W140)	4973	M119.970	320	9/94 → 9/98	AF234	LF251	PF004	AS205		
S500 Coupe (W140)	4973	M119.970	320	10/92 → 8/94	AF234	LF251	PF203	AS205		
S500 Coupe (W140)	4973	M119.970	320	9/94 → 6/96	AF234	LF251	PF004	AS205		
S600 (W140)	5987	M120.980	394	1/93 → 8/94	AF248	LF250	PF203	AS205		
S600 (W140)	5987	M120.980	394	9/94 → 9/98	AF248	LF250	PF004	AS205		
S600 Coupe (W140)	5987	M120.980	394	9/92 → 8/94	AF248	LF250	PF203	AS205		
S600 Coupe (W140)	5987	M120.980	394	9/94 → 6/96	AF248	LF250	PF004	AS205		

S (W220)

S280 (W220)	2799	M112	204	10/98 → 11/02	AF256	LF201	PF227		AS234	
S280 (W220)	2799	M112	204					AS208		Dust filter for activated carbon filters
S320 (W220)	3222	M112	224	10/98 → 11/02	AF256	LF201	PF227		AS234	
S320 (W220)	3222	M112	224					AS208		Dust filter for activated carbon filters
S320CDI (W220)	3222	OM613	197	7/99 → 9/02	AF260	LF222			AS234	
S320CDI (W220)	3222	OM613	197					AS208		Dust filter for activated carbon filters
S320CDI (W220)	3222	OM648.960	204	10/02 →	AF214	LF222			AS234	
S320CDI (W220)	3222	OM648.960	204					AS208		Dust filter for activated carbon filters
S350 (W220)	2724	M112.972	245	10/02 →	AF256	LF201	PF227		AS234	
S350 (W220)	2724	M112.972	245					AS208		Dust filter for activated carbon filters
S400CDI (W220)	3996	OM 628	250	7/00 →					AS234	
S400CDI (W220)	3996	OM 628	250					AS208		Dust filter for activated carbon filters
S400CDI (W220)	3996	OM628	260	7/03 →					AS234	
S400CDI (W220)	3996	OM628	260					AS208		Dust filter for activated carbon filters
S430 (W220)	4300	M113.948	279	10/98 →	AF256	LF201	PF227		AS234	
S430 (W220)	4300	M113.948	279					AS208		Dust filter for activated carbon filters

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

S (W220)

S500 (W220)	4966	M113.966	306	10/98 →	AF256	LF201	PF227		AS234	
S500 (W220)	4966	M113.966	306					AS208		Dust filter for activated carbon filters
S55 AMG (W220)	5439	M113.986	360	4/99 → 11/02	AF256	LF201	PF227		AS234	
S55 AMG (W220)	5439	M113.986	360					AS208		Dust filter for activated carbon filters
S55 AMG (W220)	5439	M113.991	500	10/02 →		LF201	PF227		AS234	
S55 AMG (W220)	5439	M113.991	500					AS208		Dust filter for activated carbon filters
S600 (W220)	5513	M275.950	500	10/02 → 10/05			PF227		AS234	
S600 (W220)	5513	M275.950	500					AS208		Dust filter for activated carbon filters
S600 (W220)	5786	M137	368	2/00 → 11/02		LF201	PF227		AS234	
S600 (W220)	5786	M137	368					AS208		Dust filter for activated carbon filters
S63 AMG (W220)	6258	M137	445	9/01 → 11/02		LF201	PF227		AS234	
S63 AMG (W220)	6258	M137	445					AS208		Dust filter for activated carbon filters
S65 AMG (W220)	5980	M275.980	612	12/03 → 10/05					AS234	
S65 AMG (W220)	5980	M275.980	612					AS208		Dust filter for activated carbon filters

S (W221)

S320CDI(W221)		OM642	235	02/06 →			PF216			
S350(W221)		M272	272	09/05 →	AF256	LF201				
S500(W221)		M273	387	09/05 →	AF256	LF201				

SL (R129)

SL280 (R129.058)	2799	M104.943	193	8/93 → 8/94		LF208	PF203			
SL280 (R129.058)	2799	M104.943	193	9/94 → 9/95		LF208	PF004			
SL280 V6 (R129.059)	2799	M112.923	204	6/98 → 8/01	AF256	LF201	PF227			
SL320 (R129.063)	3199	M104.991	231	9/93 → 8/94		LF208	PF203			
SL320 (R129.063)	3199	M104.991	231	9/94 → 9/95		LF208	PF004			
SL320 V6 (R129.064)	3199	M112.943	224	6/98 → 8/01	AF256	LF201	PF227			
SL500 (R129.067)	4973	M119.972	320	9/92 → 8/94	AF234	LF251	PF203			
SL500 (R129.067)	4973	M119.972	320	9/94 → 6/98	AF234	LF251	PF004			
SL500 (R129.068)	4973	M113.961	307	6/98 → 8/01	AF256	LF201	PF227			
SL55 AMG (R 129.068)	5439	M113.985	354	3/00 → 8/01	AF256	LF201	PF227			
SL60 AMG (R129.076)	6000	M120.981	381	5/97 → 8/01	AF248	LF250	PF004			
SL600 (R129.076)	5987	M120.983	394	7/92 → 8/94	AF248	LF250	PF203			
SL600 (R129.076)	5987	M120.983	394	9/94 → 8/01	AF248	LF250	PF004			

SL (R230)

SL320 (R230)	3199	M112	224	5/02 → 12/02	AF256	LF201	PF227			
SL350 (R230)	3200	M112.973	245	11/02 →	AF256	LF201	PF227			
SL500 (R230)	4966	M113.963	306	9/01 →	AF256	LF201	PF227			
SL55 AMG (R230)	5439	M113.992	477	9/01 → 6/02		LF201	PF004			
SL55 AMG (R230)	5439	M113	500	6/02 →		LF201	PF004			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

SL (R230)											
SL600 (R230)	5987	M275.951	500	2/03 → 2/06				PF227			
SL65AMG (R230)		M275	612	5/04 →				PF227			
SLK (R170)											
SLK200 (R170)	1998	M111.946	136	9/96 → 4/00	AF258	LF208	PF004	AS202	AS203		
SLK200 (R170)	1998	M111.946	136					AS206	AS207		Right-hand drive
SLK200 Kompressor	1998	M111.958	163	3/00 → 4/04	AF258	LF208	PF004	AS202	AS203		
SLK200 Kompressor	1998	M111.958	163					AS206	AS207		Right-hand drive
SLK200 Kompressor	1998	M111.943	192	10/96 → 4/00	AF258	LF208	PF004	AS202	AS203		
SLK200 Kompressor	1998	M111.943	192					AS206	AS207		Right-hand drive
SLK230 Kompressor	2295	M111.973	193	9/96 → 4/00	AF258	LF208	PF004	AS202	AS203		
SLK230 Kompressor	2295	M111.973	193					AS206	AS207		Right-hand drive
SLK230 Kompressor	2295	M111.983	197	3/00 → 4/04	AF258	LF208	PF004	AS202	AS203		
SLK230 Kompressor	2295	M111.983	197					AS206	AS207		Right-hand drive
SLK32 AMG (R170)	3199	M112.960	354	3/01 → 4/04		LF201	PF227	AS202	AS203		
SLK32 AMG (R170)	3199	M112.960	354					AS206	AS207		Right-hand drive
SLK320 (R170)	3199	M112.947	218	3/00 → 4/04		LF201	PF227	AS202	AS203		
SLK320 (R170)	3199	M112.947	218					AS206	AS207		Right-hand drive
SLK (R171)											
200 Kompressor	1998	M271.944	163	3/04 →	AF212	LF221					
280 (R171)		M272	231	5/05 →	AF256	LF201					
350 (R171)	3498	M272	272	6/04 →	AF256	LF201					
55AMG (R171)	5439	M113	360	8/04 →	AF256						
SLR (R199)											
5.4 (R199.376)		M155.980	626	4/04 →	AF203						
SPRINTER 208-216											
208CDI (902)	2299	OM611DEL	82	4/00 →	AF204	LF224	PF212, PF213	AS023			
208CDI (902)	2299	OM611DEL	82		AF263						Dusty environments
208D (901,902)	2299	OM601.943	80	2/95 → 6/00	AF204	LF252		AS023			
208D (901,902)	2299	OM601.943	80		AF263						Dusty environments
208D (902)	2151	OM601.943	82	10/96 → 6/00	AF204	LF252		AS023			
208D (902)	2151	OM601.943	82		AF263						Dusty environments
210D (901,902)	2874	OM602.986	102	1/97 → 6/00	AF204	LF252		AS023			
210D (901,902)	2874	OM602.986	102		AF263						Dusty environments
211CDI (902)	2151	OM611DEL	109	4/00 →	AF204	LF224	PF212, PF213	AS023			
211CDI (902)	2151	OM611DEL	109		AF263						Dusty environments
212CDI (902)	2151	OM611	122	9/99 →	AF204	LF224	PF212, PF213	AS023			
212CDI (902)	2151	OM611	122		AF263						Dusty environments
212D	2874	OM602.980	120	2/95 → 6/00	AF204	LF252		AS023			
212D	2874	OM602.980	120		AF263						Dusty environments
213CDI (902)	2151	OM612DEL	129	4/00 →	AF204	LF224	PF212, PF213	AS023			
213CDI (902)	2151	OM612DEL	129		AF263						Dusty environments
214 (901,902)	2295	M111	125	4/00 →	AF204	LF208	PF004	AS023			
214 (901,902)	2295	M111	125		AF263						Dusty environments
214 (901,902)	2295	M111.979	143	2/95 →	AF204	LF208	PF004	AS023			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCEDES

SPRINTER 208-216











214 (901,902)	2295	M111.979	143		AF263						Dusty environments
216CDI (902)	2686	OM612DEL	156	4/00 →	AF204	LF224	PF212	AS023			
216CDI (902)	2686	OM612DEL	156		AF263						Dusty environments

SPRINTER 308-316

308CDI (903)	2151	OM611DEL	82	4/00 →	AF204	LF224	PF212, PF213	AS023			
308CDI (903)	2151	OM611DEL	82		AF263						Dusty environments
308D (903)	2299	OM601.943	79	2/95 → 6/00	AF204	LF252		AS023			
308D (903)	2299	OM601.943	79		AF263						Dusty environments
308D (903)	2299	OM601.943	82	11/96 → 6/00	AF204	LF252		AS023			
308D (903)	2299	OM601.943	82		AF263						Dusty environments
310D (903)	2874	OM602.986	102	2/95 → 6/00	AF204	LF252		AS023			
310D (903)	2874	OM602.986	102		AF263						Dusty environments
311CDI (903)	2151	OM611DEL	109	4/00 →	AF204	LF224	PF212, PF213	AS023			
311CDI (903)	2151	OM611DEL	109		AF263						Dusty environments
312CDI (903)	2151	OM611	122	9/99 →	AF204	LF224	PF212, PF213	AS023			
312CDI (903)	2151	OM611	122		AF263						Dusty environments
312D (903)	2874	OM602.980	122	2/95 → 6/00	AF204	LF252		AS023			
312D (903)	2874	OM602.980	122		AF263						Dusty environments
313CDI (903)	2151	OM611DEL	129	4/00 →	AF204	LF224	PF212, PF213	AS023			
313CDI (903)	2151	OM611DEL	129		AF263						Dusty environments
314 (903)	2295	M111	125	4/00 →	AF204	LF208	PF004	AS023			
314 (903)	2295	M111	125		AF263						Dusty environments
314 (903)	2295	M111.979	143	2/95 →	AF204	LF208	PF004	AS023			
314 (903)	2295	M111.979	143		AF263						Dusty environments
316CDI (903)	2686	OM612	156	9/99 →	AF204	LF224	PF212	AS023			
316CDI (903)	2686	OM612	156		AF263						Dusty environments

SPRINTER 408-416

408CDI (904)	2151	OM611DEL	82	4/00 →	AF204	LF224	PF212, PF213	AS023			
408CDI (904)	2151	OM611DEL	82		AF263						Dusty environments
408D (904)	2151	OM601.943	79	2/96 → 6/00	AF204	LF203	PF212	AS023			
408D (904)	2151	OM601.943	79		AF263						Dusty environments
410D (904)	2874	OM602.980	102	2/95 → 6/00	AF204	LF203		AS023			
410D (904)	2874	OM602.980	102		AF263						Dusty environments
411CDI (904)	2151	OM611DEL	109	4/00 →	AF204	LF224	PF212, PF213	AS023			
411CDI (904)	2151	OM611DEL	109		AF263						Dusty environments
412CDI	2151	OM611	123	9/99 →	AF204	LF224	PF212, PF213	AS023			
412CDI	2151	OM611	123		AF263						Dusty environments
412D	2874	OM602.980	115	2/95 → 6/00	AF204	LF203		AS023			
412D	2874	OM602.980	115		AF263						Dusty environments
412D	2874	OM602.980	120	2/95 → 6/00	AF204	LF203		AS023			
412D	2874	OM602.980	120		AF263						Dusty environments
413CDI (904)	2151	OM611DEL	129	4/00 →	AF204	LF224	PF212, PF213	AS023			
413CDI (904)	2151	OM611DEL	129		AF263						Dusty environments
414 (904)	2295	M111.979	143	7/95 → 12/95	AF204	LF208		AS023			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

MERCEDES

SPRINTER 408-416

414 (904)	2295	M111.979	143	1/96 →	AF204	LF208	PF004	AS023		
414 (904)	2295	M111.979	143		AF263					Dusty environments
416CDI	2686	OM612	156	4/00 →	AF204	LF224	PF212	AS023		
416CDI	2686	OM612	156		AF263					Dusty environments
V (638/2)										
V200	1998	M111	129	2/97 → 10/03	AF264	LF208	PF004	AS217		
V200	1998	M111.948	136	4/96 → 10/03	AF264	LF208	PF004	AS217		
V200CDI	2151	OM611	102	1/99 → 10/03	AF204	LF224	PF212, PF213	AS217		
V220CDI	2151	OM611	122	1/99 → 10/03	AF204	LF224	PF212, PF213	AS217		
V220CDI	2151	OM611	125	1/99 → 10/03	AF204	LF224	PF212, PF213	AS217		
V230	2295	M111.978	143	10/96 → 10/03	AF264	LF208	PF004	AS217		
V230TD	2299	OM601.970	98	9/96 → 10/03	AF264	LF252		AS217		
V280	2792	M104.900	174	8/97 → 10/03	AF264	LF226	PF004	AS217		

VANEO (W414)

1.6CDI	1689	OM668	75	9/01 → 9/05	AF284	LF223	PF212, PF213	AS209	AS210	
1.6i	1598	M166	102	9/01 → 9/05	AF283	LF225	PF226	AS209	AS210	
1.6i	1598	M166	82	9/01 → 9/05	AF283	LF225	PF226	AS209	AS210	
1.7CDI	1789	OM668	90	9/01 → 9/05	AF284	LF223	PF212, PF213	AS209	AS210	
1.9i	1898	M166	125	9/01 → 9/05	AF283	LF225	PF226	AS209	AS210	

VIANO (639)

2.0CDI	2148	OM646	109	9/03 →	AF265	LF224	PF216	AS233		
2.2CDI	2148	OM646	150	9/03 →	AF265	LF224	PF216	AS233		
3.0		M112	190	9/03 →	AF265	LF201		AS233		
3.2	3199	M112	218	9/03 →	AF265	LF201		AS233		
3.7		M112E37	231	9/04 →	AF265	LF201		AS233		

VITO (638)

108CDI	2151	OM611	82	1/99 → 10/03	AF204	LF224	PF212	AS217		
108D 2.3	2299	OM601.942	79	2/96 → 10/03	AF264	LF252		AS217		
108D 2.3	2299	OM601.942	82	11/95 → 10/03	AF264	LF252		AS217		
110CDI	2151	OM611	102	1/99 → 10/03	AF204	LF224	PF212	AS217		
110D 2.3	2299	OM601.970	98	2/96 → 10/03	AF264	LF252		AS217		
112CDI	2151	OM611	122	1/99 → 10/03	AF204	LF224	PF212	AS217		
113 2.0	1998	M111.948	129	2/96 → 10/03	AF264	LF208	PF004	AS217		
113 2.0	1998	M111.948	136	11/95 → 10/03	AF264	LF208	PF004	AS217		
114 2.3	2295	M111.978	143	12/96 → 10/03	AF264	LF208	PF004	AS217		

VITO II (639)

109CDI	2148	OM646	88	9/03 →	AF265	LF224	PF216	AS233		
111CDI	2148	OM646	109	9/03 →	AF265	LF224	PF216	AS233		
115CDI	2148	OM646	150	9/03 →	AF265	LF224	PF216	AS233		
119	3199	M112	190	9/03 →	AF265	LF201		AS233		
120CDI V6		OM 642 LA	204	4/06 →						
122	3199	M112	218	9/03 →	AF265	LF201		AS233		
123		M112E37	231	9/04 →	AF265	LF201		AS233		

MERCURY

MOUNTAINEER

5.0i V8				1/97 → 12/97		LF307	PF315			
---------	--	--	--	--------------	--	-------	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MERCURY

MOUNTAINEER

5.0i V8				1/98 →		LF307	PF315				
---------	--	--	--	--------	--	-------	-------	--	--	--	--

VILLAGER

VILLAGER						LF519					
----------	--	--	--	--	--	-------	--	--	--	--	--

MICRO COMPACT CAR (MCC)

SMART

0.6i		M160	45	8/97 →	AF288	LF236	PF104				
0.6i		M160	55	6/98 →	AF288	LF236	PF104				
0.6i		M160	62	1/01 →	AF288	LF236	PF104				
0.6i Crossblade		M160	71	6/02 →	AF288	LF236	PF104				
0.7i		M160	50	1/03 →	AF288	LF236	PF104				
0.7i		M160	61	1/03 →	AF288	LF236	PF104				
0.7i		M160	75	1/03 →	AF288	LF236	PF104				
0.8CDI		OM660	41	11/99 →		LF236					

SMART FORFOUR

1.5CDI			68	9/04 →			PF216				
1.5CDI			95	9/04 →			PF216				

SMART ROADSTER

0.7i			101	12/03 →		LF236	PF104				
0.7i			62	4/03 →		LF236	PF104				
0.7i			82	4/03 →		LF236	PF104				

MINI

MINI COOPER

1.6	1598	W10B16A	115	5/01 →	AF354	LF238		AS218	AS219		
1.6 S	1598	W11B16A	163	5/02 → 6/04	AF354	LF238		AS218	AS219		
1.6 S	1598	W11B16A	170	7/04 →	AF354	LF238		AS218	AS219		
1.6 S JCWT	1598	W11B16A	200	3/03 → 9/04		LF238		AS218	AS219		
1.6 S JCWT	1598	W11B16A	210	10/04 →		LF238		AS218	AS219		

MINI ONE

1.4D	1364	1ND	75	6/03 →		LF205	PF229	AS218	AS219		
1.6	1598	W10B16A	90	5/01 →	AF354	LF238		AS218	AS219		

MITSUBISHI

3000 GT

3.0 V6 24V Turbo	2972	6G72	285	1/91 →	AF586	LF505					
------------------	------	------	-----	--------	-------	-------	--	--	--	--	--

CARISMA

1.6i	1597		103	9/00 →	AF351	LF501					
1.6i	1597	4G92	95	12/98 →	AF351	LF703					
1.6i	1597	4G92	99	5/97 →	AF351	LF501					
1.6i 16V	1597	4G92	90	6/95 →	AF351	LF505					
1.8i 12V	1834	4G93(GDI)	125	9/97 → 12/00	AF351	LF501					
1.8i 16V	1834	4G93	116	8/95 →	AF351	LF501					
1.8i 16V	1834	4G93(GDI)	122	10/00 →	AF351						
1.8i 16V	1834	4G93	140	6/95 →	AF351	LF501					
1.9D	1870	F9Q1	102	9/00 →	AF352	LF702	PF709				
1.9D	1870	F9Q2	115	9/00 →	AF352	LF702	PF709				
1.9TD	1870	F8Q	90	6/95 → 11/00	AF352	LF702	PF608				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MITSUBISHI

CARISMA

2.0i 16VGT EvoVI/VII			280	11/99 →		LF501					
----------------------	--	--	-----	---------	--	-------	--	--	--	--	--

CELESTE

1.4	1410			1/76 → 12/80	AF816	LF506	PF612				
1.6 Single carb.	1597	4G32		1/76 → 12/80	AF816	LF506	PF612				
1.6 Twin carb.	1597	4G32		1/76 → 12/80		LF506	PF612				
2.0	1995	4G52		2/76 → 12/81	AF801	LF506	PF612				
2.0 GSR Twin carb.	1995	4G52		→ 12/81		LF506	PF612				

COLT I

1.2 GL	1244	4G11	55	12/78 → 1/84	AF595	LF506	PF612				
1.4 GLX,GT	1411	4G12	70	5/79 → 1/84	AF595	LF506	PF612				
1.4 Turbo	1410	4G12	105	9/81 → 1/84	AF819	LF506	PF612				

COLT II

1.2 EL,GL		4G16	55	2/84 → 9/86	AF819	LF506	PF612				
1.2 EL,GL		4G16	60	9/86 → 4/88	AF819	LF506	PF554				
1.3 EL,GL		4G13B	67	6/86 → 4/88	AF819	LF506	PF554				
1.5 GLX		4G15	75	9/84 → 4/88	AF819	LF506	PF612				
1.5 GLX	1468	G15B	70	9/85 → 4/88	AF819	LF506	PF554				
1.6 Turbo ECi		4G32T	105	7/86 → 4/88	AF528	LF506	PF554				
1.6 Turbo ECi		4G32T/C	125	2/84 → 6/86	AF510	LF506	PF612				
1.6 Turbo ECi		4G32T/C	125	7/86 → 4/88	AF528	LF506	PF520				
1.8D GL		4D65	58	2/84 → 9/86		LF510	PF310				
1.8D GL		4D65	60	9/86 → 4/88		LF521	PF311				

COLT III

1.3		4G13	70	4/88 → 5/92	AF819	LF506	PF554				
1.3 GL		4G13	60	4/88 → 12/90	AF819	LF506	PF554				
1.3i 12V		4G13	75	7/90 → 5/92	AF820	LF501	PF554				
1.5 GLXi		4G15	84	4/88 → 5/90	AF528	LF506					
1.5 GLXi		4G15	84	6/90 → 5/92	AF528	LF506	PF502				
1.5 Kat.		4G15	90	7/90 → 5/92	AF528	LF506					
1.6 16V GTI		4G61	124	7/90 → 5/92	AF528	LF506					
1.8 16V GTI		4G67	136	6/90 → 5/92	AF528	LF501					
1.8D GLX		4D65	60	4/88 → 5/92			PF311				

COLT IV

1.3i 12V GLi		4G13	75	4/92 → 4/96	AF585	LF501	PF540				
1.5i 12V		4G15	90	6/92 → 4/96	AF528	LF506	PF502				
1.6		4G92	90	2/94 → 4/96	AF585	LF501	PF540				
1.6i 16V GLXi		4G92	113	4/92 → 4/96	AF585	LF501					
1.6i 16V GTI		4G61	124	4/92 → 4/96	AF528	LF506					
1.8i 16V GTI		4G93	140	4/92 → 4/96	AF585	LF501					

COLT V

1.3i		4G13	82	10/00 → 7/04	AF590	LF501					
1.3i GL,GLX	1299	4G13	75	3/96 → 12/00	AF590	LF501					
1.5i 16V		4G15	94	3/96 → 12/00		LF703	PF612				
1.6	1597	4G92	103	10/00 → 7/04	AF590	LF501					
1.6i GLX	1597	4G92	90	3/96 → 12/00	AF528	LF501					

COLT VI

1.5 Turbo			150	4/05 →		LF703					
1.5DiD			95	8/04 →			PF216				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MITSUBISHI

COLT V

1.5DiD	1468		68	8/04 →				PF216			
--------	------	--	----	--------	--	--	--	-------	--	--	--

CORDIA

1.6	1597	4G32B	75	8/82 → 12/86	AF819	LF506	PF612				
1.6 Turbo	1598	4G32T	114	10/82 → 12/85	AF819	LF506	PF612				
1.8	1796	4G62BT	136	3/83 → 12/88	AF819	LF506					

DELICIA

1.4	1400	4G33/G33B				LF506	PF612				
1.4	1400	G33B		4/86 →	AF529	LF506	PF554				
1.6	1600	4G32/G32B				LF506	PF612				
1.6	1600	G32B		4/86 →	AF529	LF506	PF554				
1.8,1.8 4WD	1800	G62B				LF506	PF612				
2.0 2WD	2000	G63B			AF529	LF506	PF554				
2.0 4WD	2000	G63B				LF506	PF612				
2.0 MP 1,2.0 4WD MP 1	2000	G63B			AF529	LF506					
2.3D	2300	4D55/ 4D55T			AF309	LF510	PF310				
2.5D	2500	4D56/ 4D56T		4/86 →	AF309	LF521	PF310				

ECLIPSE

2.0i 16V	1997	4G63		2/96 →	AF558						
2.0i 16V Turbo Interc.	1997	4G63T	150	1/91 →	AF528	LF501	PF521				

FORESTER

2.5TD Metal Top GLX	2477		99	11/94 →	AF309	LF521	PF310				
---------------------	------	--	----	---------	-------	-------	-------	--	--	--	--

GALANT I (77-80)

1.6	1597	4G32	75	1/77 → 8/80		LF506	PF612				
2.0	1995	4G52	98	1/79 → 8/80	AF801	LF506	PF612				
2.0GLX	1995	4G52	86	1/77 → 8/80	AF801	LF506	PF612				

GALANT II (80-84)

1.6GLX	1597	4G32	75	9/80 → 5/84		LF506	PF612				
2.0 Turbo ECi	1997	4G63T	170	5/82 → 5/84	AF510	LF506	PF602				
2.0GLS	1997	4G63	102	9/80 → 5/84		LF506	PF612				
2.0GLS	1997	4G63	102		AF808						
2.3TD	2347	4D55T	84	9/80 → 5/84	AF511	LF510	PF310				

GALANT III (84-87)

1.6GLX	1597	4G32	75	6/84 → 12/87	AF509	LF506	PF554				
1.8TD	1796	4D65T	82	6/84 → 6/86	AF509	LF510	PF311				
1.8TD	1796	4D65T	82	7/86 → 12/87	AF509	LF521	PF311				
2.0 Turbo ECi	1997	4G63T	150	6/84 → 9/85	AF510	LF506					
2.0GLS	1997	4D63	102	6/84 → 12/87	AF509	LF506	PF554				
2.0GLS	1997	G63B	90	6/86 → 12/87	AF509	LF506	PF554				
2.4GLS	2400	G64B	112	7/85 → 12/87	AF528	LF506	PF533				

GALANT IV (87-92)

1.8	1796	4G37	86	11/87 → 5/90	AF509	LF506	PF554				
1.8	1796	4G37	90	11/87 → 5/91	AF528	LF506	PF554				
1.8	1796	4G37	90	6/91 → 10/92	AF528		PF554				
1.8TD	1796	4D65	75	12/87 → 10/92	AF528	LF521	PF311				
2.0	1997	4G63	109	11/87 → 4/90	AF528	LF506					
2.0	1997	4G63	109	5/90 → 10/92	AF528						
2.0 4X4	1997	4G63	109	12/88 → 4/90	AF528	LF506					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MITSUBISHI

GALANT IV (87-92)

2.0 4X4	1997	4G63	109	5/90 → 10/92	AF528						
2.0GTI 16V	1997	4G63	144	11/87 → 4/90	AF528	LF506					
2.0GTI 16V	1997	4G63	144	5/90 → 10/92	AF528						
2.0GTI 16V	1997	4G63	146	11/88 → 10/92	AF528	LF506					
2.0GTI 16V 4X4	1997	4G63	144	6/88 → 10/92	AF528	LF506					
2.0GTI 16V 4X4	1997	4G63	144	5/90 → 10/92	AF528						
2.0GTI 16V 4X4	1997	4G63	150	9/91 → 10/92	AF528						

GALANT V (92-96)

1.8	1796	4G93	116	2/94 → 8/96	AF558						
1.8GLSI	1796	4G93GDI	126	11/92 → 8/96	AF558		PF554				
2.0 V6 24V	1998	6A12	150	11/92 → 8/96	AF558		PF502				
2.0GLSI	1998	4G63	137	1/93 → 8/96	AF558		PF502				
2.0GLSTD Diesel	1998	4D68	90	11/92 → 8/96		LF521	PF311				
2.5 V6 24V	2493	6G73	170	11/92 → 8/96	AF558		PF502				

GALANT VI (9/96 →)

2.0	1998	4G63	133	10/00 →			PF502				
2.0	1998	4G63	136	9/96 → 9/00			PF545				
2.0 TDI Turbodiesel	1998	4D68	90	9/96 →	AF590	LF530	PF311				
2.4GDI	2490	4G64GDI	144	10/00 →		LF703					
2.4GDI	2490	4G64GDI	150	4/99 → 9/00		LF703					
2.5 V6 24V	2493	6A13	161	10/00 →		LF501					
2.5 V6 24V	2493	6A13	163	9/96 → 9/00		LF501	PF545				

GALLOPER

2.5D		D4BH	99	8/98 →	AF309	LF521					
3.0 V6		G6AT	141	8/98 →	AF528	LF703					

GRANDIS

2.4i 16V			165	4/04 →		LF703					
----------	--	--	-----	--------	--	-------	--	--	--	--	--

L200

2.0	1997		122	6/96 →	AF808	LF506	PF554				
2.3 4x4			132	6/96 →	AF804						
2.5D	2477	4D56	70	11/86 →		LF521					
2.5D	2477		75	6/96 →		LF521					
2.5D 4x4	2477	4D56	70	12/87 → 5/93		LF521					
2.5TD	2477		115	10/01 →		LF521					
2.5TD	2477	4D56	133	10/03 →		LF521					
2.5TD 4x4	2477	4D56	87	11/92 → 8/96	AF536	LF521	PF310				
2.5TD 4x4	2477		99	6/96 → 12/01		LF521	PF310				
2.6 4WD		G54B	103	11/89 → 5/95	AF808	LF506					

L300

1.6	1597	4G32	69	11/90 →	AF529	LF506	PF554				
1.6	1597	4G32	70	5/80 → 3/83		LF506	PF612				
1.6	1597	4G32	70	4/83 →		LF506	PF554				
1.6	1597	4G32	70	11/86 → 9/90	AF529	LF506	PF554				
1.8 4x4	1795	4G62	82	8/84 → 9/90		LF506	PF612				
2.0	1997		113	7/96 →	AF529		PF554				
2.0	1997	4G63	116	7/94 →	AF529	LF703	PF554				
2.0	1997	G63B	87	11/86 → 4/90	AF529	LF506	PF554				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MITSUBISHI

L300											
2.0	1997	G63B	87	5/90 →	AF529		PF554				
2.0	1997	4G63	90	11/86 → 4/90	AF529	LF506	PF554				
2.0	1997	4G63	90	5/90 →	AF529		PF554				
2.0 4x4	1997	4G63	88	11/86 → 9/90	AF529	LF506	PF554				
2.0 4x4	1997	4G63	88	12/86 → 4/90	AF529	LF506	PF554				
2.0 4x4	1997	4G63	88	5/90 →	AF529		PF554				
2.0 4x4	1997	4G63	90	11/86 → 4/90	AF529	LF506	PF554				
2.0 4x4	1997	4G63	90	5/90 →	AF529	LF506	PF554				
2.0 Kombi	1997	G63B	87	11/86 → 4/90	AF529	LF506	PF554				
2.0 Kombi	1997	G63B	87	5/90 →	AF529		PF554				
2.3D	2347	4D55	68	9/83 → 10/86	AF309						
2.3D	2347	4D55(Turbo)	68	4/83 → 10/86	AF309						
2.3D	2347	4D56	69	11/86 →	AF309	LF521					
2.4	2351	4G64	112	11/90 →	AF529						
2.4 4x4	2351	G64B	109	11/86 → 10/88	AF529	LF506					
2.4 4x4	2351	G64B	109	11/86 → 4/90	AF529	LF506					
2.4 4x4	2351	G64B	109	5/90 →	AF529						
2.4 4x4	2351	4G64	112	11/90 →	AF529						
2.5D	2477	4D56	69	11/86 →	AF309	LF521	PF310				
2.5D	2477		87	11/94 →	AF309	LF521	PF310				
2.5D 4x4	2477	4D56	87	11/88 →	AF309	LF521	PF310				
L400											
2.5TD	2500			1/97 →		LF521	PF310				
LANCER F II											
1.2 GLX	1238	4G11	55	3/83 → 1/84	AF595	LF506	PF612				
1.4 GLX	1439	4G12	70	3/83 → 1/84	AF595	LF506	PF612				
1.4 Turbo		4G12	105	3/83 → 11/83	AF595	LF506					
1.4 Turbo		4G12	105	12/83 → 1/84		LF506					
LANCER I											
1.2	1238	4G11	54	1/80 → 12/81	AF816	LF506	PF612				
1.4 GLX	1439	4G12	68	9/79 → 2/83	AF595	LF506	PF612				
1.6	1597	4G32GS	82	9/79 → 1/81	AF816	LF506	PF612				
1.6	1597	4G32GS	84	1/81 → 2/83	AF816	LF506	PF612				
2.0 ECi	1997	4G32T	170	3/81 → 2/83		LF506	PF612				
LANCER III											
1.2		4G16	60	8/86 → 4/88	AF819	LF506	PF612				
1.2 GL		4G16	55	1/84 → 10/86	AF819	LF506	PF612				
1.5 GLX		4G15B	70	6/85 → 4/88	AF595	LF506	PF612				
1.5 GLX		4G15	75	11/83 → 4/88	AF595	LF506	PF612				
1.5 St.W.		4G15B	70	6/85 → 4/88	AF595	LF506	PF554				
1.5 St.W.		4G15	75	9/85 → 12/87	AF595	LF506	PF554				
1.6 Turbo		4G32T	125	3/84 → 10/88	AF510	LF506					
1.8 St.W.		437B	83	1/87 → 8/89	AF509	LF506	PF554				
1.8 St.W.		4G37	90	1/87 → 12/87	AF509	LF506	PF554				
1.8D		4D65	58	1/84 → 9/86	AF510	LF510					
1.8D		4D65	60	1/84 → 9/86		LF521	PF311				
1.8D St.W.		4D65	58	9/85 → 5/88		LF510					
1.8D St.W.		4D65	58	6/86 → 9/86		LF521	PF311				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

mitsubishi

LANCER III

1.8D St.W.		4D65	60	8/86 → 6/92		LF521	PF311				
1.8i 16V GTI		4G67	136	11/89 → 5/90	AF528	LF510					
1.8i 16V GTI		4G67	136	6/90 → 5/92	AF528	LF501					

LANCER IV

1.3			70	8/88 → 5/92	AF816	LF506	PF554				
1.3	1298	4G13	60	4/88 → 5/92	AF816	LF506					
1.3i 12V	1299	4G13	75	1/91 → 6/92	AF816	LF506					
1.5	1498	4G15	84	4/88 → 5/90	AF816	LF506					
1.5	1498	4G15	84	6/90 → 5/92	AF528	LF501					
1.5 12V	1468	4G15	90	5/89 → 5/90	AF820	LF506	PF502				
1.5 12V	1468	4G15	90	6/90 → 5/92	AF820	LF501	PF502				
1.5 12V St.W.	1468	4G15	90	9/90 → 12/91	AF528	LF506	PF004				
1.5 St.W.	1498	4G15	83	9/88 → 5/90	AF816	LF506	PF554				
1.5 St.W.	1498	4G15	83	6/90 → 5/92	AF528	LF501	PF554				
1.8 GLXi 4x4	1836	4G37	97	9/89 → 6/92	AF528	LF506					
1.8 St.W.	1836	4G37	86	3/89 → 5/90	AF509	LF506	PF554				
1.8 St.W.	1836	4G37	86	6/90 → 12/90	AF528	LF501					
1.8 St.W.	1836	4G37	94	8/90 → 6/92	AF528	LF501					
1.8D	1796	4D65	60	4/88 → 5/92		LF521	PF311				

LANCER V

1.3	1299	4G13	75	6/92 → 9/03	AF585	LF506					
1.3i 12V	1299	4G13	75	6/92 → 5/94	AF820	LF501	PF554				
1.5i 12V	1468	4G15	90	6/92 → 9/98	AF528	LF501	PF502				
1.6			90	2/94 → 9/03	AF585	LF501					
1.6	1597	4G92	113	6/92 → 9/03	AF585	LF501	PF540				
1.6 GLI	1597	4G92	113	6/92 → 5/94	AF585	LF501	PF521				
1.8i 16 GTI	1836	4G93	140	6/92 → 12/93	AF585	LF703	PF521				
2.0D	1998	4D68	68	6/92 → 9/03	AF529	LF521	PF311				

LANCER VI

1.3i 12V	1298	4G13	75	5/96 → 9/03	AF590	LF501					
1.5i 16V	1468	4G15	94	12/95 → 9/03	AF590	LF703	PF612				
1.6i 16V	1597	4G92	90	12/95 → 9/03	AF590	LF703	PF521				
2.0i 16V Turbo	1997	4G63	280	1/99 → 9/03		LF501					

LANCER VII

1.3i			82	9/03 →	AF590	LF501					
1.6i			98	9/03 →	AF590	LF501					
2.0i			135	9/03 →	AF590	LF703					
2.0i 16V Turbo EVO III			265	2/04 →	AF590	LF703					

OUTLANDER (AIRTREK)

2.0i 16V			136	4/03 →	AF590	LF703					
2.0i 16V Turbo			202	9/04 →	AF590	LF703					
2.4i 16V			160	11/03 →	AF590	LF703					

PAJERO

1.8	1834		114	9/01 →	AF558	LF501					
1.8GDI		4G93	131	6/98 →	AF351	LF501	PF319				
1.8GDI	1834		120	11/99 →	AF558	LF703					
2.0 4WD	2000	G63B		1/83 →		LF506	PF612				
2.0 Turbo 4WD	2000	G63B		1/83 →	AF510	LF506					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MITSUBISHI

PAJERO

2.0GDI	1999	4G94	129	9/00 →	AF558	LF501				
2.3TD 4WD	2347	4D55T	85	12/82 → 4/86	AF511	LF510	PF310			
2.4	2351	4G64	112	4/91 →	AF586	LF501				
2.5TD		4D56T	133	9/03 →		LF521	PF310			
2.5TD	2477	4D56T	115	6/02 →		LF521				
2.5TD	2477	4D56T	87	1/90 → 12/91		LF521	PF310			
2.5TD	2477	4D56T	95	11/89 → 11/90	AF511	LF521	PF310			
2.5TD 4WD	2477	4D56T	84	9/86 → 12/90	AF511	LF521	PF310			
2.5TD 4WD	2477	4D56T	84	11/90 →	AF309	LF521	PF310			
2.5TDI	2477	4D56TI	99	12/90 → 4/00	AF536	LF521	PF310			
2.6 4WD	2555	4G54	103	4/82 → 10/88		LF506	PF612			
2.6 4WD	2555	4G54	103	11/88 → 3/91		LF506	PF612			
2.8TD	2835	4M40	125	9/93 →	AF536, AF511	LF532	PF310			
3.0i V6 24V	2972	6G72	177	6/97 →	AF586	LF703				
3.0i V6 24V	2972		181	6/94 → 12/94		LF703				
3.0i V6 24V	2995	6G72	141	11/88 → 4/90	AF528	LF506				
3.0i V6 24V	2995	6G72	141	5/90 → 11/90	AF528	LF501				
3.0i V6 24V 4WD	2972	6G72	150	1/90 → 12/94	AF528	LF506	PF539			
3.0i V6 24V 4WD	2972	6G72	150	1/95 →	AF586	LF505	PF502			
3.2 DID		4M41	160	9/01 →	AF587	LF532				
3.2 DID		4M41	165	4/00 → 9/01	AF587	LF532				
3.5i V6 24V			194	7/97 →		LF703	PF502			
3.5i V6 24V	3497	6G74	208	1/94 →		LF505	PF502			
3.5i V6 GDI	3497	6G74	202	4/00 →		LF703				

SANTAMO

2.0i 16V			139	5/99 →	AF528	LF703				
----------	--	--	-----	--------	-------	-------	--	--	--	--

SAPORO

1.6 GLX	1597	4G32	75	8/80 → 9/84	AF816	LF506	PF612			
1.6 SL, GL	1597	4G32	75	4/78 → 7/80	AF816	LF506	PF612			
2.0	1995	4G52	107	4/78 → 7/80	AF816	LF506	PF612			
2.0	1995	4G52	90	4/78 → 7/80	AF816	LF506	PF612			
2.0	1995	4G52	98	4/78 → 7/80	AF816	LF506	PF612			
2.0 GL (1-carb.)	1997	4G63	102	9/80 → 9/82	AF808	LF506	PF612			
2.0 GSL	1997	4G63	102	8/80 → 8/83	AF801	LF506	PF612			
2.0 GSR	1997	4G63	112	8/80 → 9/84	AF808	LF506	PF612			
2.0 Turbo ECi	1997	4G63T	170	8/82 → 8/83	AF510	LF506	PF612			
2.4i	2351	4G64	124	9/87 → 12/89	AF528	LF506				
2.5D, TD	2500			8/86 → 12/89	AF511	LF521	PF310			

SHOGUN

3.5i	3497	6G74	205	1/94 →		LF505	PF521			
------	------	------	-----	--------	--	-------	-------	--	--	--

SIGMA

3.0i V6 24V	2972	6G72		1/93 → 7/96	AF586	LF505	PF521			
3.0i V6 24V	2972	6G72	177	12/90 → 7/96	AF586	LF505	PF521			
3.0i V6 24V	2972	6G72	205	12/90 → 7/96	AF586	LF505	PF521			

SPACE GEAR

2.0i 16V	1997	4G63	113	8/96 →	AF586	LF501				
2.0i 16V	1997	4G63	115	3/95 →	AF586	LF501				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

mitsubishi

SPACE GEAR

2.4i 16V	2351	4G64	132	3/95 →	AF586	LF501				
2.4i 4x4	2351	4G64	132	5/95 →	AF586					
2.5D			87	5/95 →		LF521	PF310			
2.5TDI	2477	4D56TD	99	4/96 →		LF521	PF310			
2.5TDI 4x4	2477	4D56TD	99	5/95 →		LF521	PF310			

SPACE RUNNER

1.8 4x4	1834	4G93	122	10/91 →	AF558	LF501				
1.8i	1834	4G93	116	6/96 → 8/99	AF558	LF501	PF502			
1.8i	1834	4G93	122	10/91 →	AF558	LF501	PF502			
2.0i			136	8/99 →		LF506				
2.0i 16V			133	6/97 → 8/99	AF558	LF506				
2.0TD GLX	1998	4D68T	82	10/92 →		LF521	PF310			
2.4 GDI			150	8/99 →		LF506				

SPACE STAR

1.3i 16V	1299	4G13	82	9/00 →	AF351					
1.3i 16V	1299	4G13	83	12/98 →	AF351	LF501				
1.3i 16V	1299	4G13	86	10/98 →	AF351	LF501				
1.6i 16V		4G18	98	4/01 →	AF351	LF501				
1.8i 16V GDI			112	9/02 →	AF351	LF501				
1.8i 16V GDI	1834	4G93	122	2/99 → 10/02	AF351	LF501				
1.9 DiD	1870	F9Q1	102	2/01 →	AF352	LF702	PF709			
1.9 DiD	1870	F9	115	9/02 →	AF352	LF702	PF709			

SPACE WAGON

1.6	1600	G32B		2/83 →		LF506	PF612			
1.6	1600	G32B			AF510					Mitsubishi MD 603800
1.6	1600	G32B			AF509					Mitsubishi MD 604952
1.8	1755	4G93	122	10/91 →	AF558					
1.8 4x4	1755	4G93	122	10/91 →	AF558					
1.8 4x4	1755	4G37	90	10/87 → 8/88	AF509	LF506	PF612			
1.8GLX	1755	4G37	90	1/84 → 12/88	AF509	LF506	PF612			
1.8TD	1796	4D65	75	12/87 → 12/92	AF528		PF311			
1.8TD	1796	4D65(Turbo)	75	8/86 → 4/91	AF528	LF510	PF311			
2.0 4WD,2.0 MP1	1997	G63B	85	6/85 →		LF506				
2.0 4WD,2.0 MP1	1997	G63B	85		AF509					Only 2000 4WD
2.0 4WD,2.0 MP1	1997	G63B	85		AF528					Only 2000 MP1
2.0 4x4	1997	4G63	102	3/85 → 4/90	AF528	LF506				
2.0 4x4	1997	4G63	102	5/90 →	AF528					
2.0GLXI	1997	4G63	101	6/88 → 4/91	AF528	LF506	PF521			
2.0GLXI	1997	4G63	133	10/92 →	AF558					
2.0TD GLX	1998	4D68T	82	10/92 →		LF521	PF311			
2.4GDI			147	10/00 →		LF703				
2.4GDI			150	10/98 → 12/00		LF703				

STARION

2.0 Turbo	1997	4G63T	170	6/82 → 12/88	AF510	LF506	PF602			
2.0 Turbo	1997	4G63T/C	180	5/85 → 8/87	AF510	LF506	PF602			
2.6 Turbo	2555	G54BT/C	155	1/89 → 12/91	AF510	LF506	PF602			

TREDIA

1.4	1410	G12B	71	10/82 → 1/86	AF819	LF506	PF612			
-----	------	------	----	--------------	-------	-------	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

MITSUBISHI

TREDIA

1.6	1597	G32B	75	10/82 → 1/86	AF819	LF506	PF612			
1.6 Turbo	1597	G32BT	114	8/82 → 12/85	AF819	LF506	PF612			
1.8	1755	G62B		3/82 → 6/86	AF509	LF506	PF612			
1.8 4WD	1755	G37B		1/85 → 12/87	AF509	LF506	PF612			
1.8 Turbo	1755	G62B		9/84 → 12/86	AF510	LF506				

MORGAN

4/4-SERIE

1.6		Ford	90	1/68 → 9/82	AF357	LF127				
1.6		FordCVH	96	9/82 → 12/85	AF304	LF127				
1.6i		FordCVH Kat.	105	8/91 →		LF127				
1.6i		FordCVH	110	1/85 → 8/91		LF127				
1.8i		Ford Zetec	125	1/93 →		LF302				

AERO 8

4.4	1984	BMW M62B44	286	10/00 → 4/04		LF230				
-----	------	---------------	-----	--------------	--	-------	--	--	--	--

PLUS 4

1.8i		Ford Zetec	130	1/93 → 5/00		LF302	PF004			
2.0i		Fiat	122	1/85 → 8/88	AF153	LF112	PF004			
2.0i		Rover 116	135	8/92 → 5/00		LF216	PF004			
2.0i		Rover M16	140	8/88 → 8/92	AF374	LF216	PF004			

PLUS 8

3.5 V8		Rover V8	157	1/68 → 12/86		LF801				
3.5i V8		Rover V8	194	1/84 → 9/90		LF801	PF004			
3.9i V8		Rover V8	188	8/90 →		LF217	PF004			
4.6i V8		Rover V8	224	1/96 →		LF217	PF004			

ROADSTER V6

3.0		Ford Du- ratec	222	4/04 →		LF307				
-----	--	-------------------	-----	--------	--	-------	--	--	--	--

MOSKVICH

412/2138/2140

1.5	1478	UZAM-412	75	09/68 – 12/88	AF153		PF701			
-----	------	----------	----	---------------	-------	--	-------	--	--	--

2141(ALEKO 141)

1.5	1478	UZAM-331	72	09/86 – 12/92		LF101	PF701			
-----	------	----------	----	---------------	--	-------	-------	--	--	--

2141/2142

1.6	1564	VAZ-2106	75	09/86 – 12/00		LF101	PF701			
1.7	1699	UZAM-3317	85	01/93 – 12/00		LF101	PF701			

2141(ALEKO 141)

1.8D	1753	Ford RTH	60	09/91 – 12/93		LF310	PF303			
1.9D	1890	Peugeot XUD9	65	10/93 – 12/93	AF788	LF701				

2141/2142

2.0	1998	Renault F3R	113	01/93 – 12/00	AF701	LF702	PF104			
-----	------	-------------	-----	---------------	-------	-------	-------	--	--	--

NISSAN

100 NX

1.6i (B13)	1596	GA16DS	90	3/90 →	AF560	LF519	PF549			
1.6i 16V (B13)	1596	GA16DE	102	9/93 →	AF573	LF519	PF525			
2.0i 16V (B13)	1998	SR20DE	143	3/91 →	AF575	LF715	PF525			

200 SX, ZX

1.8i 16V Turbo (S13)	1809	CA18DT	169	9/88 → 12/88		LF519	PF525			
----------------------	------	--------	-----	--------------	--	-------	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

200 SX, ZX

1.8i 16V Turbo (S13)	1809	CA18DT	169	1/89 → 11/93	AF575	LF519	PF525			
2.0i 16V (S14)	1998	SR20DE		9/94 →	AF575	LF502	PF525			
2.0i 16V Turbo Kat. (S14)	1998	SR20DET	200	4/94 →	AF573	LF502	PF525			

280 ZX

2.8i	2753	L28E		1/79 → 12/80		LF514	PF524			
2.8i	2753	L28E		1/81 → 12/83		LF514	PF524			

300 ZX

3.0i	2960	VG30	170	1/84 → 2/87	AF559	LF519	PF525			
3.0i	2960	VG30	170	3/87 → 12/88	AF575	LF519	PF525			
3.0i Turbo	2960	VG30T	203	3/87 → 12/88	AF575	LF519	PF525			
3.0i Turbo Twin	2960	VG30DE-TT	268	5/90 → 9/95		LF519	PF524			

350Z

3.5 V6	3498	VQ35DE	280	9/03 →	AF575	LF502				
3.5 V6	3498	VQ35DE	301	5/05 →	AF575	LF502				

ALMERA (N15)

1.4i	1392	GA14DE	75	9/95 → 7/00	AF573	LF519	PF525			
1.4i 16V	1392	GA14DE	87	9/95 → 7/00	AF573	LF519	PF525			
1.6i	1597	GA16DE	90	9/95 → 7/00	AF573	LF519	PF525			
1.6i 16V	1597	GA16DE	100	1/96 → 7/00	AF573	LF519	PF525			
2.0 GTi 16V	1998	SR20DE	143	1/96 → 3/00	AF575	LF502	PF525			
2.0D	1974	CD20	75	11/95 → 3/96	AF575	LF514	PF313			
2.0D	1974	CD20	75	4/96 → 7/00	AF575	LF522	PF313			

ALMERA (N16)











1.5 dCi	1461	K9K	82	12/02 →	AF758	LF702		AS502		
1.5i		QG15DE	90	3/00 → 12/02	AF575	LF502		AS502		
1.5i		QG15DE	98	10/02 →	AF575	LF502		AS502		
1.8i		QG18DE	115	3/00 → 12/02	AF575	LF502		AS502		
1.8i	1769	QG18DE	116	10/02 →	AF575	LF502		AS502		
2.0i	1998	SR20DE	136	3/00 →	AF575	LF502		AS502		
2.2DI 16V	2184	Y22DDT	110	3/00 → 5/01	AF575		PF313	AS502		
2.2DI 16V	2184	Y22DDT	110	6/01 → 3/03	AF575		PF501	AS502		
2.2DI 16V	2184	Y22DDT	110	4/03 →	AF575		PF501	AS502		
2.2DI 16V	2184	Y22DDTI	112	3/03 →	AF575		PF501	AS502		
2.2DI 16V	2184	Y22	136	3/03 →	AF575		PF501	AS502		

ALMERA TINO

1.8i	1769	QG18DE	114	7/00 →	AF575	LF502		AS502		
1.8i	1769	QG18DE	116	1/03 →	AF575	LF502		AS502		
2.0i	1998	SR20DE	136	8/00 →	AF575	LF502		AS502		
2.2DI	2184	YD22	114	7/00 → 3/03	AF575			AS502		
2.2DI	2184	YD22	114	4/03 →	AF575			AS502		
2.2DI 16V	2184	Y22DDT	110	4/03 →	AF575		PF501	AS502		
2.2DI 16V	2184	Y22DDT	110	9/03 → 3/04	AF575		PF501	AS502		
2.2DI 16V	2184	Y22DDTI	112	9/03 →	AF575		PF501	AS502		
2.2DI 16V	2184	Y22	136	9/03 →	AF575		PF501	AS502		

BLUEBIRD

1.6			90	3/86 → 6/91	AF512	LF519	PF523			
-----	--	--	----	-------------	-------	-------	-------	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

NISSAN

BLUEBIRD

1.6	1595	CA16S	83	3/86 → 6/90	AF512	LF519	PF523			
1.8	1809	CA18S	90	11/83 → 2/86	AF512	LF519	PF523			
1.8 (910)	1770	L18S	88	1/80 → 5/84	AF444	LF514	PF615			
1.8 (910)	1770	L18S	88		AF559					Twin carburetors
1.8 (B610)	1770	L18	88	7/74 → 11/79	AF444					
1.8 (B610)	1770	L18	88		AF559					Twin carburetors
1.8 Coupe (910)	1770	L18T	90	1/80 → 5/84	AF444	LF514	PF615			
1.8 Coupe (910)	1770	L18T	90		AF559					Twin carburetors
1.8i 16V (RLT72)	1770	CA18D	129	2/89 → 12/90	AF575	LF519	PF525			
2.0 (T12)	1960	CA20S	102	12/85 → 12/87	AF512	LF519	PF523			
2.0 (U11)	1960	CA20E Kat.	105	4/86 → 1/88	AF559	LF519	PF525			
2.0 (U11)	1974	CA20E Kat.	105	4/84 → 3/86	AF512	LF519	PF523			
2.0 St. W. (W11)	1974	CA20E Kat.	105	4/84 → 3/86	AF512	LF519	PF523			
2.0 St. W. (W11)	1974	CA20E Kat.	105	4/86 → 12/90	AF559	LF519	PF525			
2.0 St. W. (WU11)	1960	CA20S	102	4/86 → 12/87	AF512	LF519	PF523			
2.0D (910)	1952	LD20	60	1/80 → 5/84	AF575	LF514	PF526			
2.0D (SLT72, T12)	1952	LD20	67	3/86 → 12/90	AF559	LF514	PF313			
2.0D (U11)	1952	LD20	58	4/84 → 1/88	AF559	LF514	PF313			
2.0D St. W. (WU11)	1952	LD20	67	3/86 → 12/90	AF559	LF514	PF313			
2.0i	1960	CA20E	115	9/88 → 9/90	AF559	LF519	PF525			
2.0i (910)	1952	Z20E	109	1/82 → 5/84	AF575	LF514	PF525			
2.0i (HLT72, T12)	1974	CA20E Kat.	105	12/85 → 12/90	AF559	LF519	PF525			
2.0i St. W. (WU11)	1952	CA20E	115	9/88 → 9/90	AF559	LF519	PF525			

CABSTAR

1.6 (F22, H40)	1597	Z16	84	10/86 → 9/93	AF596	LF519	PF615			
2.0		Z20	100	3/85 → 7/86	AF512	LF519				
2.0		Z20	100	8/86 → 9/93	AF512	LF519	PF523			
2.0 (F22)	1952	Z20	87	6/85 → 7/86	AF512	LF519				
2.0 (F22)	1952	Z20	87	8/86 → 9/93	AF512	LF519	PF523			
2.3D (F22)	2488	SD23	76	12/81 → 12/86			PF526			
2.3D (F22,H40)	2287	SD/TD23	69	6/85 → 9/86		LF519				
2.3D (F22,H40)	2287	SD/TD23	69	10/86 → 9/93			PF313			
2.3D (F22,H40)	2287	TD23	76	10/86 → 9/93			PF313			
2.5D (F22)		TD25	72	1/85 → 6/92			PF313			
2.5D (F22)		TD25	73	1/92 → 6/00			PF313			
2.5D (F22)	2488	SD/TD23	73	6/85 → 8/85		LF519				
2.5D (F22)	2488	SD/TD23	73	9/85 → 1/89		LF519	PF313			
2.5D (F22)	2488	SD/TD23	73	2/89 → 9/93			PF313			
2.5D (F22)	2488	SD25	77	9/82 → 12/86			PF526			
2.7D (F22,H40)	2663	TD25	90	10/86 → 5/00			PF313			
3.3D (H40)		ED33	96	1/85 → 5/00			PF313			

CABSTAR E

110.35	2953	BD30 Ti	110	3/99 → 5/01		LF523	PF313			
110.35	2953	BD30 Ti	110	6/01 →		LF523	PF501			
110.45	2953	BD30 Ti	110	3/99 → 5/01		LF523	PF313			
110.45	2953	BD30 Ti	110	6/01 →		LF523	PF501			
120.35		BD30 Ti	120	3/99 → 5/01		LF523	PF313			
120.35		BD30 Ti	120	6/01 →		LF523	PF501			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

CABSTAR E

120.44		BD30 Ti	120	3/99 → 5/01		LF523	PF313			
120.44		BD30 Ti	120	6/01 →		LF523	PF501			
120.45		BD30 Ti	120	3/99 → 5/01		LF523	PF313			
120.45		BD30 Ti	120	6/01 →		LF523	PF501			
75.28		LD23 EGR	75	3/99 → 5/01	AF535	LF514	PF313			
75.28	2283	LD23 EGR	75	6/01 →	AF535	LF514	PF501			
90.32		TD27 EGR	90	3/99 → 5/01		LF523	PF313			
90.32		TD27 EGR	90	6/01 →		LF523	PF501			
95.28		TD27EGR	95	3/99 → 5/01		LF523	PF313			
95.28		TD27EGR	95	6/01 →		LF523	PF501			
95.32		TD27 EGR	92	3/99 → 5/01		LF523	PF313			
95.32		TD27 EGR	92	6/01 →		LF523	PF501			
95.32		TD27EGR	95	3/99 → 5/01		LF523	PF313			
95.32		TD27EGR	95	6/01 →		LF523	PF501			
TL28.10		BD30TEGR	105	1/04 →		LF523	PF501			
TL32.10		BD30TEGR	105	1/04 →		LF523	PF501			
TL35.10		BD30TEGR	105	1/04 →		LF523	PF501			
TL35.13		BD30Ti	125	1/04 →		LF523	PF501			
TL45.13		BD30Ti	125	1/04 →		LF523	PF501			

CHERRY

1.0 (E10)		A10	45	9/70 → 9/78	AF596	LF519				
1.0 (N10)			44	3/79 → 6/82		LF519	PF615			
1.0 (N10)			44		AF596					
1.0 (N12)		E10	50	5/82 → 5/86		LF519	PF615			
1.0 (N12)		E10	50		AF596					
1.2 (N10)		A12	52	10/78 → 6/82		LF519	PF615			
1.2 (N10)		A12	52		AF596					
1.3 (N10)		E13	60	9/81 → 6/82		LF519	PF615			
1.3 (N10)		E13	60		AF596					
1.3 (N12)		E13	60	5/82 → 10/86		LF519	PF615			
1.3 (N12)		E13	60		AF596					
1.4 (N10)		A14S	80	10/79 → 4/82		LF519	PF615			
1.4 (N10)		A14S	80		AF596					
1.5 (N10)		E15	69	1/79 → 12/82		LF519	PF615			
1.5 (N10)		E15	69		AF596					
1.5 (N12)		E15S	75	11/83 → 10/86		LF519	PF615			
1.5 (N12)		E15S	75		AF596					
1.5 Turbo (N12)		E15ET	105	1/83 → 12/85	AF559	LF519	PF525			
1.7 D (N12)		CD17	54	10/82 → 1/84	AF524	LF514	PF526			
1.7 D (N12)		CD17	54	2/84 → 5/86	AF524	LF514	PF313			

CIVILIAN

2.2		Z22	105	10/86 →	AF512	LF519	PF615			
3.3D		ED33	96	10/86 →			PF526			

DATSUN

1.0 A (E10)			45	12/74 → 6/78	AF596					
1.0 A F-II (BLF 10)			45	12/75 → 8/80	AF596	LF519				
1.0 A F-II (WBLF 10)			45	12/75 → 8/80	AF596	LF519				
1.2 A F-II (KLF 10)			52	12/75 → 8/80	AF596	LF519				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

DATSUN

1.2 A F-II (LF 10)			52	12/75 → 7/80	AF596	LF519					
1.2 Y (B 210)			52	9/74 → 7/80	AF596	LF519					
1.2 Y (LB 210)			52	6/76 → 7/80	AF596	LF519					
1.2 Y Coupe (KB 210)			52	4/62 → 7/80	AF596	LF519					
1.4 (140J)		A14	65	1/73 → 5/77	AF444						
1.4 Y Traveller (HLB 310)			67	2/79 → 6/83	AF596	LF519					
1.6 (710)		L16S	72	1/73 → 1/78	AF444, AF559						
1.6 (PLA 10)		L16T	83	1/78 → 2/82		LF519					
2.4 KGT (KMLGC 210)			131	9/78 → 7/81	AF559						

HOMER

2.0 (E20)		H20	75	1/76 → 12/83	AF444	LF519	PF615				
-----------	--	-----	----	--------------	-------	-------	-------	--	--	--	--

INTERSTAR











1.9 dCi		F9Q-772	82	4/02 → 10/03	AF766	LF702					
1.9dCi		F9Q-774	82	10/03 →	AF766						
2.2 dCi		G9T-720	90	4/02 → 10/03	AF766	LF721					
2.2dCi		G9T-720	90	10/03 →	AF768	LF721					
2.5 dCi		G9U-720	115	4/02 → 10/03	AF766	LF721					
2.5dCi		G9T750	114	10/03 →	AF768	LF721					
2.5dCi		G9U750/754	99	10/03 →	AF768	LF721					

KUBISTAR

1.2i	1149	D7F	60	9/03 →	AF790	LF718	PF104				
1.2i	1149	D7F	60					AS711			With air-conditioning system
1.2i 16V	1149	D4F	75	9/03 →	AF753	LF718	PF104				
1.2i 16V	1149	D4F	75					AS711			With air-conditioning system
1.5dCi	1461	K9K	57	9/03 →	AF758	LF702					
1.5dCi	1461	K9K	57								Dusty environments
1.5dCi	1461	K9K	57					AS711			With air-conditioning system
1.5dCi	1461	K9K-700	65	9/03 →	AF758	LF702					
1.5dCi	1461	K9K-700	65								Dusty environments
1.5dCi	1461	K9K-700	65					AS711			With air-conditioning system
1.5dCi	1461	K9K	82	9/03 →	AF758	LF702					
1.5dCi	1461	K9K	82								Dusty environments
1.5dCi	1461	K9K	82					AS711			With air-conditioning system
1.6i 16V	1598	K4M	95	9/03 →	AF435	LF702	PF543				
1.6i 16V	1598	K4M	95					AS711			With air-conditioning system

LAUREL

2.0 (HLC230)		L20A	97	3/77 → 11/80	AF444		PF615				
2.0 (HLC230)		L20A	97	12/80 → 5/83	AF444	LF514	PF615				
2.0 (JC31)		L20A	97	1/81 → 5/82	AF444	LF514	PF615				
2.0 (JC31)		L20A	97	6/82 → 1/84	AF444	LF514	PF525				
2.0D		SD20		3/77 → 5/83	AF809		PF544				
2.4 (C31)		L24S	120	1/80 → 12/82	AF444	LF514					
2.4 (HLC230)		L24	113	12/77 → 12/79	AF444		PF615				
2.4 (HLC230)		L24	113	1/80 → 11/80	AF444						
2.4 (HLC230)		L24	113	12/80 → 5/82	AF444	LF514					
2.4 (HLC230)		L24	113	6/82 → 5/83	AF444	LF514	PF523				
2.4 (JC31)		L24	113	1/81 → 12/81		LF514					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

NISSAN

LAUREL

2.4 (JC31)		L24	113	1/82 → 5/82	AF444	LF514				
2.4 (JC31)		L24	113	6/82 → 1/84	AF444	LF514	PF523			
2.4 (JC31)		L24	120	9/83 → 12/85	AF444	LF514	PF525			
2.4 (JC32)		L24S	128	1/85 → 12/87	AF575	LF514	PF525			
2.8 D (JC31)		LD28	84	1/81 → 12/84	AF575		PF526			
2.8 D (JC31)		LD28	84	1/85 → 10/85	AF575		PF313			
2.8 D (JC32)		LD28	84	1/85 → 2/87	AF575		PF313			
2.8 D (JC32)		LD28	84	3/87 → 12/87			PF313			
2.8 D (JC32)		RD28	90	1/85 → 2/87	AF575		PF313			
2.8 D (JC32)		RD28	90	3/87 → 12/89			PF313			

MAXIMA

2.0 QX		VQ20DE	140	2/95 →	AF575	LF501	PF525			
2.0 V6 24V QX	1995	VQ20DE	140	3/00 →	AF575	LF502				
3.0 QX	2988	VQ30DE	193	1/95 → 12/96	AF575	LF501	PF525			
3.0 V6 24V QX	2988	VQ30DE	200	5/00 →	AF575	LF501				
3.0i		VG30E Kat.	170	10/88 → 6/94	AF575	LF519	PF525			

MICRA I (K10)

1.0			58	12/82 → 5/91	AF771	LF526	PF615			
1.0	988	MA10S	50	12/82 → 12/89	AF771	LF526	PF615			
1.0	988	MA10S	54	12/82 → 5/89	AF771	LF526	PF615			
1.2	1235	MA12S	54	7/86 → 7/92	AF595	LF526	PF615			
1.2	1235	MA12S	60	7/86 → 7/92	AF595	LF526	PF615			

MICRA II (K11)

1.0i 16V			60	8/00 → 3/03	AF562	LF715	PF525			
1.0i 16V	998	CG10DE	54	8/92 → 9/00	AF562	LF715	PF525			
1.3i 16V	1275	CG13DE	75	8/92 → 9/00	AF562	LF715	PF525			
1.4i 16V	1348	CGA3DE	82	8/00 → 3/03	AF562	LF715	PF525			
1.5D	1527	TD15	57	2/98 → 3/03	AF706	LF701	PF703			

MICRA III (K12)

1.0i 16V	998	CR12DE	65	1/03 →	AF562	LF715		AS508		
1.2i 12V	1240	CR12DE	65	1/03 →	AF562	LF715		AS508		
1.2i 12V	1240	CR12DE	80	1/03 →	AF562	LF715		AS508		
1.4i 16V	1386	CR14DE	88	1/03 →	AF562	LF715		AS508		
1.5dCi	1461	K9K	65	3/03 →	AF760	LF702		AS508		
1.5dCi	1461	K9K-700	82	9/03 →	AF760	LF702		AS508		
1.6i 16V 160 SR		HR16DE	110	7/05 →		LF502		AS508		

NAVARA

2.5 dCi	2488	YD25DDTi	145	6/05 →			PF501			
2.5 dCi	2488	YD25DDTi	174	6/05 →			PF501			

PATHFINDER

2.5 dCi		YD25DDTi	174	3/05 →			PF501			
2.7 TD	2664	TD27ETi	131	12/99 → 3/05	AF575	LF501				
3.3i V6	3275	VG33E	150	8/99 → 2/01	AF575	LF502	PF525			
3.3i V6	3275	VG33E	170	9/97 → 3/05	AF575	LF501	PF525			
3.5i V6	3498	VQ35DE	220	1/01 → 3/05	AF575	LF502	PF525			
4.0i V6		VQ40DE	265	5/05 →	AF229	LF501	PF313			

PATROL

2.7D		Perkins	70		AF525					
------	--	---------	----	--	-------	--	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

PATROL

2.7TD	2663	TD27T	100	5/98 ->	AF814	LF523	PF313			
2.8 (K160)	2753	L28	120	7/80 -> 12/81	AF444	LF514	PF615			
2.8 (K160)	2753	L28	120	1/82 -> 8/88	AF444	LF514	PF525			
2.8 (K260)	2753	L28	120	5/86 -> 6/90	AF444	LF514				
2.8 St. W. (W160)	2753	L28	120	7/80 -> 12/81	AF444	LF514	PF615			
2.8 St. W. (W160)	2753	L28	120	1/82 -> 8/88	AF444	LF514	PF525			
2.8D		A4.28(M24)	76		AF525					
2.8D		A4.28(M24)	76	12/87 ->	AF525					
2.8TD	2826	A4.28 TD	95		AF406					
2.8TD St. W. (260)	2753	RD28T	116	6/89 -> 11/95	AF535		PF313			
2.8TD St. W. (260)	2753	RD28T	116			LF522				Partly/or
3.0Di	2962	ZD30DDTi	160	5/04 ->		LF536	PF313			
3.2D (W260, K260)		SD33	110	8/88 -> 6/90	AF812	LF516	PF526			
3.3D (K160)	3246	SD33	95	11/79 -> 6/82	AF812		PF544			
3.3D (K160)	3246	SD33	95	7/82 -> 7/83	AF812		PF526			
3.3D (K160)	3246	SD33	95	8/83 -> 8/88	AF812	LF516	PF526			
3.3TD (K160)	3224	SD33T	110	7/83 -> 8/88	AF812	LF516	PF526			
3.3TD St. W. (W160)	3224	SD33T	110	7/83 -> 8/88	AF812	LF516	PF526			
4.0			130	8/88 -> 11/95		LF514				

PATROL GR

2.8 TD (Y 60 A)	2826	RD28T	116	9/88 -> 6/97	AF535	LF522	PF313			
2.8 TD (Y61)	2826	RD28Ti	129	6/97 -> 5/00		LF522	PF313			
3.0Di (Y61)	2953	ZD30DDTI	158	4/00 ->		LF536	PF313			
4.2 JR (Y60GR)			116	11/88 ->	AF535		PF313			
4.2 Kat.		TB42E	165	11/88 -> 6/97	AF575	LF514				
4.2TD		TD42T	146	6/97 ->		LF522				

PICK UP

1.8 (720)		L18	80	1/83 -> 3/86	AF444	LF514	PF523			
2.0 (D21)		Z20	90	9/85 -> 2/98	AF444	LF514	PF525			
2.2 4WD (720)		Z22	97	4/83 -> 3/86	AF444	LF514				
2.3 D (720)		SD23	69	4/83 -> 3/86	AF444		PF526			
2.4i (D22)	2389	KA24E	120	2/98 -> 8/05	AF575	LF519	PF525			
2.4i (D22)	2389	KA24DE	133	3/02 -> 8/05		LF519	PF525			
2.4i 12V (D21)	2389	KA24E	124	4/92 -> 2/98	AF575	LF519				
2.4i 12V 4WD (D21)	2389	KA24E	124	4/92 -> 2/98	AF575	LF519	PF525			
2.4i 4WD (D21)	2389	Z24i	101	8/88 -> 4/92	AF444	LF514				
2.5D (D21)	2494	TD25	83	3/96 -> 2/98		LF523, LF522	PF313			
2.5D (D22)	2494	TD25	83	2/98 -> 8/05		LF523	PF313			
2.5D 4WD (720)	2494	SD25	72	4/83 -> 3/86	AF444		PF526			
2.5D 4WD (D21)	2494	SD25	75	3/86 -> 8/91		LF516				
2.5D 4WD (D21)	2494	TD250	80	8/87 -> 3/96	AF444	LF522	PF313			
2.5Di (D22)	2488	YD25EFi	133	3/02 -> 8/05			PF313			
2.5Di (D22)	2488	YD25EFi	133	4/03 ->			PF313			
2.5TD 4WD (D22)	2494	TD25Ti	103	5/98 -> 8/05	AF813	LF523	PF313			
2.7D 4WD (D21)		TD27	99	8/87 -> 2/98	AF444		PF313			
3.0i V6 4WD (D21)		VG30E	148	9/90 -> 2/98	AF539	LF519	PF524			

PRAIRIE

1.5 S (M10)		E15S	75	1/84 -> 12/87	AF596	LF519	PF615			
-------------	--	------	----	---------------	-------	-------	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

PRAIRIE

1.8 SGL (M10)		CA18S	88	7/83 → 12/85	AF512	LF519	PF523			
1.8 SGL (M10)		CA18S	90	5/85 → 10/87	AF512	LF519	PF523			
2.0 4x4 (NM10)		CA20S	92	6/86 → 9/88	AF512	LF519	PF523			

PRAIRIE PRO

2.0i (M11)		CA20E Kat.	98	10/88 → 4/92	AF575	LF519	PF525			
2.0i 4x4 (M11)		CA20E Kat.	98	10/88 → 12/92	AF575	LF519	PF525			
2.4i (M11)		KA24E	133	4/92 → 7/94	AF575	LF519	PF525			

PRIMASTAR











1.9dCi 100	1870	F9Q-760	100	9/02 →	AF756	LF702	PF713			
1.9dCi 80	1870	F9Q-760	82	9/02 →	AF756	LF702	PF713			
2.0i 16V	1998	F4R720/722	120	10/03 →	AF435	LF702	PF104			
2.5dCi			133	9/02 →	AF767	LF721				
2.5dCi 140			135	9/03 →	AF767	LF721				

PRIMERA

1.6 (P10)	1597		102	6/93 → 1/96	AF573	LF519	PF004			
1.6 (P10)	1597	GA16DS	90	6/90 → 1/96	AF560	LF519	PF549			
1.6 (P10)	1597		97	6/90 → 1/96	AF560	LF519	PF549			
1.6 16V (P11)		GA16DE	99	9/96 → 8/00	AF573	LF519	PF525	AS308		
1.6 16V (P11)	1596		106	10/00 →	AF573	LF519	PF525	AS308		
1.6 16V (P11)	1596	GA16DE	99	9/00 →	AF573	LF502	PF525	AS308		
1.6 16V (P11)	1597	GA16DE	90	9/96 → 8/00	AF573	LF519	PF525	AS308		
1.6 16V (P11)	1597	GA16DE	90	9/00 →	AF573	LF502	PF525	AS308		
1.6i Traveller (W10)	1597	GA16DE	102	3/94 →	AF573	LF519	PF004			
1.8 (P11)	1769	QG18DZ	114	9/96 →	AF575	LF502	PF525	AS308		
2.0	1998		140	9/96 →	AF575	LF502	PF525			
2.0 (P10)	1998	SE20DESPI	116	6/90 → 1/96	AF575	LF715	PF004			
2.0 16V (P11)	1998	SR20DESPI	115	9/96 →	AF575	LF502	PF525	AS308		
2.0 16V (P11)	1998	SR-20DEMPI	131	9/96 →	AF575	LF502	PF525	AS308		
2.0 16V (P11)	1998	SR20DEEGI	150	9/96 →	AF575	LF502	PF525	AS308		
2.0 D (N14)	1974	CD20	75	1/91 → 9/92	AF575	LF522	PF313			
2.0 D (N14)	1974	CD20	75	10/92 → 1/96	AF575	LF514	PF313			
2.0 D (P10)	1974	CD20	75	1/91 → 4/93	AF575	LF522	PF313			
2.0 D (P10)	1974	CD20	75	5/93 → 1/96	AF575	LF514	PF313			
2.0 D Traveller (W10)	1974	CD20	75	7/90 → 3/93	AF575	LF522	PF313			
2.0 D Traveller (W10)	1974	CD20	75	4/93 → 12/95	AF575	LF514	PF313			
2.0 GT (P10)	1998	SR20DEEGI	150	6/90 → 1/96	AF575	LF715	PF004			
2.0 TD (P11)	1974	CD20T	90	9/96 →	AF575	LF522	PF313	AS308		
2.0 Traveller (W10)	1974	SR20DESPI	116	7/90 → 12/95		LF715	PF004			
2.0i (P10)		SR20DE	125	1/96 →	AF573	LF715	PF004			
2.0i (P10)	1998	SR20DE	125	1/93 → 12/95		LF715	PF004			

PRIMERA II

1.6 (P12E)	1596	QG16DE	109	2/02 →	AF575	LF502		AS502		
1.8 (P12E)	1769	QG18DE	116	2/02 →	AF575	LF502		AS502		
1.9dCi (P12E)	1870	F9QT	120	2/03 →	AF576	LF702	PF709	AS502		
2.0 (P12E)	1998	QR20DE	140	2/02 →	AF575	LF502		AS502		
2.2 TDI (P12E)	2184	YD22DTi	126	2/02 → 3/03	AF575		PF501	AS502		
2.2 TDI (P12E)	2184	YD22DTi	126	4/03 →	AF575		PF501	AS502		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

NISSAN

PRIMERA II

2.2dCi (P12E)	2184	YD22	139	2/03 → 3/03	AF575		PF501	AS502		
2.2dCi (P12E)	2184	YD22	139	4/03 →	AF575		PF501	AS502		

SERENA

1.6 (C23)		GA16DE	97	2/93 →	AF575	LF519	PF004			
2.0			145	9/99 →	AF575	LF519	PF004			
2.0 (C23)		SR20DE	126	11/92 →	AF575	LF715	PF004			
2.0 D (C23)		LD20	67	11/92 → 12/96	AF575	LF522	PF313			
2.0 D (C23)		LD20	67	1/97 →	AF575	LF514	PF313			
2.3 D (C23)		CD23	75	1/95 → 12/96	AF575	LF522	PF313			
2.3 D (C23)		CD23	75	1/97 → 5/01	AF575	LF514	PF313			
2.3 D (C23)		CD23	75	6/01 →	AF573	LF514	PF501			
2.5 D			150	9/99 →	AF575	LF514				

SILVIA

1.8 Ti (S12)		CA18ET	135	1/84 → 12/89	AF444	LF519	PF525			
1.8 Turbo (S110)			92	1/79 → 5/83	AF539	LF519	PF525			
2.0 GP (S12)		FJ20E	146	4/84 → 9/88	AF559	LF514	PF525			

STANZA

1.6 (T11)		CA16S	82	8/81 → 12/85	AF512	LF519				
1.8 (T11)		CA18S	88	8/81 → 12/85	AF512	LF519				
1.8 (T11)		CA18S	90	8/81 → 12/85	AF512	LF519				
2.0i (T11)		CA20E		4/83 → 12/85	AF559	LF519	PF525			

SUNNY

1.3 (B11)	1270	E13	60	3/82 → 9/87	AF596	LF519	PF523			
1.3 (N13)	1270	E13S	60	6/86 → 10/88	AF596	LF519	PF523			
1.3 (N13)	1270	E13S	60	7/86 → 10/91	AF596	LF519	PF523			
1.4 (HLB310)	1392	A14	65	1/70 → 2/82	AF596	LF519	PF615			
1.4 (HLB310)	1392	A14	67	6/79 → 2/82	AF596	LF519	PF615			
1.4 16V (N14)	1392		70	10/90 → 9/92	AF560	LF519	PF549			
1.4 16V (N14)	1392		70	10/92 → 5/95	AF560	LF519	PF525			
1.4 16V (N14)	1392	GA14DS	75	10/90 → 9/92	AF560	LF519	PF549			
1.4 16V (N14)	1392	GA14DS	75	10/92 → 5/95	AF560	LF519	PF525			
1.4 16V (N14)	1392		87	10/90 → 9/92	AF573	LF519	PF549			
1.4 16V (N14)	1392		87	10/92 → 5/95	AF573	LF519	PF525			
1.4 16V (N14)	1392	GA16DS	90	10/90 → 9/92	AF750	LF519	PF549			
1.4 16V (N14)	1392	GA16DS	90	10/92 → 5/95	AF573	LF519				
1.4 LX	1392	GA14S	75	1/89 → 8/91	AF560	LF519	PF549			
1.4 Traveller (HLB310)	1392	A14	65	6/79 → 2/82	AF596	LF519	PF615			
1.4i 16V (N14)	1392	GA14DE	75	10/92 → 5/95	AF573	LF519	PF525			
1.5	1488	E15S	71	6/86 → 10/88	AF596	LF519	PF549			
1.5 (B11)	1488	E15S	75	3/82 → 10/86	AF596	LF519	PF615			
1.5 (HLB310)	1488	A15	69	6/79 → 2/82	AF596	LF519	PF615			
1.5 Traveller (HLB310)	1488	A15	69	6/79 → 2/82	AF596	LF519	PF615			
1.6 (N13)	1597	E16S	84	6/86 → 10/88	AF596	LF519	PF549			
1.6 (N14/Y10)	1597	GA16DS	90	2/91 → 12/95	AF560	LF519	PF549			
1.6 GTi 16V (N13)	1597	CA16D	110	6/87 → 5/89	AF575	LF519	PF525			
1.6i (N13)	1597	E16i	73	6/86 → 9/88	AF596	LF519				
1.6i (N13)	1597	E16i	73	10/89 → 10/90		LF519	PF525			
1.6i (N13)	1597	GA16i	90	6/86 → 10/90		LF519	PF525			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

SUNNY											
1.6i 16V (N14)	1597	GA16DE	102	10/92 → 5/95	AF573	LF519	PF525				
1.6i 16V St. W. (Y10L)	1597	GA16DS	102	10/92 →	AF573	LF519	PF525				
1.7 D (N13)	1681	CD17	54	6/86 → 1/91	AF575	LF514	PF313				
1.7 D(B11)	1681	CD17	54	3/82 → 1/84	AF524	LF514	PF526				
1.7 D(B11)	1681	CD17	54	2/84 → 10/86	AF524	LF514	PF313				
1.8 GTi 16V (N13)	1809	CA18D	125	1/89 → 6/91	AF575	LF519	PF525				
2.0 D (N14)	1974	CD20	75	10/90 → 5/95	AF575	LF522, LF514	PF313				
2.0 D St. W. (Y10L)	1974	CD20	75	6/91 →	AF575	LF522, LF514	PF313				
2.0 GTi 16V (N14)	1998	SR20DE	143	10/90 → 5/95	AF575	LF715	PF538				
2.0 GTi-R (N14)	1998	SR20DET	220	10/90 → 5/95	AF575	LF715	PF538				
TERRANO											
2.4i (WD21)		Z24I	103	1/87 → 8/87	AF444	LF514	PF524				
2.4i (WD21)		Z24I	103	9/87 → 12/91		LF514	PF524				
2.7D		TD27		1/85 → 10/87	AF444	LF119	PF313				
2.7D		TD27		11/87 →	AF444	LF522	PF313				
2.7TD		TD27T	99	1/88 → 9/89	AF444	LF522	PF313				
2.7TD		TD27T	99	10/89 → 7/93	AF530	LF522	PF313				
3.0 V6 (WD21)		VG30E		→ 7/89		LF519	PF524				
3.0 V6 (WD21)		VG30E		8/89 → 7/93	AF575	LF519	PF524				
3.0 V6 (WD21)		VG30SPI		→ 7/89		LF519	PF524				
3.0 V6 (WD21)		VG30SPI		8/89 → 7/93	AF575	LF519	PF524				
TERRANO II											
2.4 (R20)	2389	KA24E	118	5/96 →	AF575	LF519	PF525	AS308			
2.4 12V (R20)	2389	KA24E	116	5/96 →	AF575	LF519	PF525	AS308			
2.4i 12V (R20)	2389	KA24E	124	2/93 → 6/96	AF575	LF519	PF525	AS308			
2.7 TD (R20)	2664	TD27T	101	2/93 → 4/96	AF530	LF522	PF313	AS308			
2.7 TD (R20)	2664	TD27T	101	5/96 → 12/96	AF813	LF522	PF313	AS308			
2.7 TD (R20)	2664	TD27T	101	1/97 → 12/01	AF813	LF523	PF313	AS308			
2.7 Tdi (R20)	2664	TD27Ti	125	5/96 → 12/96	AF813	LF522	PF313	AS308			
2.7 Tdi (R20)	2664	TD27Ti	125	1/97 → 5/01	AF813	LF523	PF313	AS308			
2.7 Tdi (R20)	2664	TD27Ti	125	6/01 →	AF813	LF523	PF501	AS308			
3.0 Di (R20)	2953	ZD30DDTi	154	3/02 →	AF813	LF536	PF501	AS308			
TRADE											
2.0 D		LD20E		4/84 → 8/86	AF524						
2.0 D		LD20E		9/86 →		LF514	PF313				
2.0 D (JX20)		LD20E	63	3/87 →	AF525	LF112	PF313				
2.3 D		LS23	75	5/97 → 5/01		LF514	PF313				
2.3 D		LS23	75	6/01 →		LF514	PF501				
2.8 D		A428II	58	3/87 →	AF525		PF313				
3.0 D		BD30T1	108	9/96 → 5/01		LF523	PF313				
3.0 D		BD30T1	108	6/01 →		LF523	PF501				
3.0 D		BD30	86	4/93 → 5/01	AF406	LF523	PF313				
3.0 D		BD30	86	6/01 →	AF406	LF523	PF501				
URVAN											
2.0 (E23)			75	7/81 → 11/82	AF524	LF519	PF525				
2.0 (E23)		Z20	87	1/80 → 11/82	AF524	LF519					
2.0 (E23B)		Z20	87	12/82 → 11/88	AF524	LF519	PF525				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

NISSAN

URVAN

2.2 D (E23)			64	7/81 → 11/82			PF526			
2.3 D (E23B)			69	4/85 → 11/88			PF526			
2.4i (E24L)		Z24i	101	5/89 →	AF530	LF519	PF525			
2.5 D (E24L)		TD25	80	5/89 →			PF526			

VANETTE

1.5 (KC120)	1488	A15	69	1/83 → 12/87	AF524	LF519				
1.6 16V (C23M)	1597	GA16DE	97	2/95 →	AF575	LF519	PF004			
2.0 D	1952	LD20E	60	9/86 →	AF524					
2.0 D (ULC22)	1952	LD20	64	9/86 →		LF514	PF313			
2.0 D (ULC22)	1952	LD20	67	9/86 → 6/87	AF524	LF514	PF313			
2.0 D (ULC22)	1952	LD20	67	7/87 →		LF514	PF313			
2.3 D (C23M)	2283	LD23	75	2/95 → 5/01	AF575	LF514	PF313			
2.3 D (C23M)	2283	LD23	75	6/01 →	AF575	LF514	PF501			
2.4i (SLC22)	2389	Z24i	101	9/86 →	AF524	LF519	PF549			
2.4i (SLC22)	2389	Z24i	105	9/86 →	AF524	LF519	PF549			

X-TRAIL

2.0i	1998	QR20DE	140	5/01 →	AF575	LF502				
2.0i Turbo	1998	SR20DET	280	10/01 →	AF575	LF502				
2.2 TDI	2184	YD22DDTi	114	5/01 → 3/03	AF575					
2.2 TDI	2184	YD22DDTi	114	4/03 →	AF575					
2.2 TDI	2184	YD22ETi	114	5/01 → 3/03	AF575					
2.2 TDI	2184	YD22ETi	114	4/03 →	AF575					
2.2dCi	2184	YD22ETi	136	9/03 →	AF575					
2.5i	2488		165	2/03 →	AF575	LF502				

OLTCIT

650 Club					AF703	LF710	PF701			
650 Special					AF703	LF710	PF701			
Club 11R					AF703	LF710	PF701			
Club 12TRS					AF703	LF710	PF701			

OPEL

AGILA

1.0i 12V	973	Z10XE	58	3/00 → 10/03	AF353	LF407		AS414		
1.0i 12V	973	Z10EP	60	9/03 →	AF353	LF407		AS414		
1.2i 16V	1199	Z12XE	75	9/00 → 8/04	AF353	LF407		AS414		
1.2i 16V	1199	Z12XEP	80	7/04 →	AF353	LF407		AS414		
1.3 CDTi		Z13DT	70	9/03 →		LF130		AS414		

ARENA

1.9 D	1870	F8Q606	60	3/98 →	AF776	LF702	PF711			Eng.No. →C057916
1.9 D	1870	F8Q606	60	3/98 →	AF776	LF702	PF709			Eng.No.C057917 →
1.9D	1870	F8Q600	60	3/98 →	AF776	LF702	PF709			
2.5 D	2499	S8U782	75	3/98 →	AF776	LF713	PF711			Eng.No. →Y257499
2.5 D	2499	S8U782	75	3/98 →	AF776	LF713	PF709			Eng.No.Y257500 →
2.5D	2499	S8U758	75	3/98 →	AF776	LF713				
2.5D	2499	S8U780	75	3/98 →	AF776	LF713	PF709			

ASCONA B

1.2	1196	12N	55	8/76 → 2/79	AF443	LF311				
1.2S	1196	12S	60	9/75 → 2/79	AF443	LF311				Eng.No. →19382906
1.2S	1196	12S	60	9/75 → 2/79	AF443	LF402				Eng.No.19382907 →

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL											
ASCONA B											
1.3N	1297	13N	60	3/79 → 8/81	AF443	LF311					
1.3S	1297	13S	75	8/79 → 8/81	AF442	LF402					Eng. No. 01486847 →
1.3S	1297	13S	75	8/79 → 8/81	AF442	LF311					Eng.No. →01486846
1.3S	1297	13S	75	8/79 → 8/81	AF442	LF311					Eng.No. →19389144
1.3S	1297	13S	75	8/79 → 8/81	AF442	LF402					Eng.No.19389145 →
1.6N	1584	16N	60	9/75 → 8/81	AF442	LF311					
1.6S	1584	16S	75	9/75 → 8/81	AF442	LF311					
1.8S	1796	18S	90	9/75 → 8/81	AF422	LF402					
1.9E	1897	19E	105	9/75 → 8/81	AF411	LF311	PF002				
1.9N	1897	19N	75	8/76 → 8/81	AF442	LF311					
1.9S	1897	19S	90	9/75 → 8/81	AF278	LF311					
2.0D	1998	20D	58	9/75 → 8/81	AF720	LF403	PF005				
2.0E	1979	20E	110	8/79 → 8/81	AF411	LF311	PF002				
2.0N	1979	20N	90	8/77 → 8/81	AF359	LF311					
2.0S	1979	20S	100	8/77 → 8/81	AF359	LF311					
ASCONA C											
1.3N	1297	13N	60	9/81 → 9/85	AF443	LF311					Eng. No. →01486846
1.3N	1297	13N	60	9/81 → 9/85	AF443	LF311					Eng. No. →19389114
1.3N	1297	13N	60	10/85 → 8/86	AF442	LF402					Eng.No. 01486847 →
1.3N	1297	13N	60	10/85 → 8/86	AF443	LF402					Eng.No.19389115 →
1.3S	1297	13S	75	9/81 → 9/85	AF442	LF311					Eng. No. →01486846
1.3S	1297	13S	75	9/81 → 9/85	AF442	LF311					Eng. No. →19389114
1.3S	1297	13S	75	10/85 → 8/88	AF442	LF402					Eng.No. 01486847 →
1.3S	1297	13S	75	10/85 → 8/88	AF442	LF402					Eng.No.19389115 →
1.6	1598	16N	75	9/81 → 9/87	AF442	LF402					
1.6	1598	16SV	82	9/86 → 8/88	AF442	LF402					
1.6	1598	16SH	90	9/81 → 8/86	AF442	LF402					
1.6	1598	16SH	90				PF002				With catalytic converter
1.6D	1598	16DA	54	3/82 → 8/88	AF720	LF404	PF005				
1.6i	1598	E16NZ	75	9/87 → 8/88	AF442	LF402	PF002				
1.6i Kat.	1598	C16NZ	75	10/86 → 9/88	AF442	LF402	PF002				
1.8	1796	E18NV	84	9/87 → 8/88	AF442	LF402					
1.8E	1796	C18NE	100	1/85 → 8/86	AF410	LF402	PF002				
1.8i	1796	18E	115	9/82 → 8/86	AF410	LF402	PF002				
2.0i	1998	C20NEF	100	8/87 → 8/88	AF410	LF402	PF002				
2.0i	1998	20NE	115	9/86 → 8/88	AF410	LF402	PF002				
2.0i GT	1998	20SEH	130	3/87 → 8/88	AF410		PF002				
2.0i Kat.	1998	C20NE	116	9/86 → 8/88	AF410	LF402	PF002				
ASTRA CLASSIC											
1.4i	1389	X14NZ	60	11/98 → 8/02	AF412	LF402	PF002	AS401	AS402		
1.6i	1598	X16XEL	100	11/98 → 1/02	AF412	LF402	PF002	AS401	AS402		
1.6i	1598	X16SZR	75	11/98 → 8/02	AF412	LF402	PF002	AS401	AS402		
ASTRA CLASSIC II											
1.4 16V	1389		90	7/04 →	AF404		PF001				
1.6 16V	1598		100	7/04 →	AF404		PF001				
1.7 DTI	1686		75	7/04 →		LF411	PF405				
ASTRA F/ASTRA F CABRIO											
1.4i	1389	C14NZ	60	9/91 → 2/99	AF412	LF402	PF002	AS401	AS402		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL

ASTRA F/ASTRA F CABRIO

1.4i	1389	X14NZ	60	9/91 -> 2/99	AF412	LF402	PF002	AS401	AS402	
1.4i	1389	C14SE	82	3/92 -> 3/01	AF412	LF402	PF002	AS401	AS402	
1.4i 16V	1389	X14XE	90	2/96 -> 3/01	AF412	LF402	PF002	AS401	AS402	
1.4S	1389	14NV	75	9/91 ->	AF412	LF402		AS401	AS402	
1.6 i	1598	X16SZR	75	3/92 -> 10/98	AF412	LF402	PF002	AS401	AS402	
1.6i	1598	X16XEL	100	6/93 -> 9/98	AF412	LF402	PF002	AS401	AS402	
1.6i	1598	C16NZ	75	3/92 -> 10/98	AF412	LF402	PF002	AS401	AS402	
1.6i Eco	1598	X16SZ	71	3/93 -> 8/96	AF412	LF402	PF002	AS401	AS402	
1.6Si	1598	C16SE	100	3/92 -> 12/94	AF412	LF402	PF002	AS401	AS402	
1.7D	1700	17D	57	3/92 -> 9/92	AF412	LF404	PF005	AS401	AS402	
1.7D	1700	17DR	60	7/92 -> 2/99	AF412	LF404	PF005	AS401	AS402	
1.7TD	1700	X17DTL	68	11/94 -> 2/99	AF412	LF406	PF005	AS401	AS402	
1.7TDS	1686	TC4EE1	82	3/92 -> 9/95	AF539	LF501	PF005	AS401		
1.7TDS	1686	TC4EE1	82	10/95 -> 9/98	AF412	LF501	PF005	AS401	AS402	
1.8i	1796	C18NZ	90	3/92 -> 9/98	AF412	LF402	PF002	AS401	AS402	
1.8i 16V GSi	1799	C18XEL	125	6/93 -> 9/98	AF412	LF402	PF002	AS401	AS402	
1.8i 16V	1799	X18XE	116	11/94 -> 3/01	AF412	LF402	PF002	AS401	AS402	
1.8i 16V GSi	1799	C18XE	125	6/93 -> 9/98	AF412	LF402	PF002	AS401	AS402	
2.0i	1998	C20NE	115	3/92 -> 9/98	AF412	LF402	PF002	AS401	AS402	
2.0i 16V	1998	X20XEV	136	2/95 -> 9/98	AF412	LF402	PF002	AS401	AS402	
2.0i 16V GSi	1998	C20XE	150	9/91 -> 9/98	AF412	LF402	PF002	AS401	AS402	

ASTRA G/CABRIO/COUPE











1.2 16V	1199	X12XE	65	2/98 -> 12/00	AF404	LF407	PF001	AS409		
1.2 16V	1199	X12XE	65					AS412		With air condit. BEHR
1.2 16V	1199	X12XE	65					AS409	AS410	With air condit. DELPHI
1.2 16V	1199	Z12XE	75	10/00 ->	AF404	LF407	PF001	AS409		
1.2 16V	1199	Z12XE	75					AS412		With air condit. BEHR
1.2 16V	1199	Z12XE	75					AS409	AS410	With air condit. DELPHI
1.4i 16V	1389	X14XE	90	2/98 -> 9/00	AF404	LF402	PF001	AS409		
1.4i 16V	1389	X14XE	90					AS412		With air condit. BEHR
1.4i 16V	1389	X14XE	90					AS409	AS410	With air condit. DELPHI
1.4i 16V	1389	Z14XE	90	10/00 ->	AF404	LF402	PF001	AS409		
1.4i 16V	1389	Z14XE	90					AS412		With air condit. BEHR
1.4i 16V	1389	Z14XE	90					AS409	AS410	With air condit. DELPHI
1.6i	1598	X16SZR	75	2/98 -> 12/00	AF404	LF402	PF001	AS409		
1.6i	1598	X16SZR	75					AS412		With air condit. BEHR
1.6i	1598	X16SZR	75					AS409	AS410	With air condit. DELPHI
1.6i	1598	Z16SE	85	10/00 ->	AF404	LF402	PF001	AS409		
1.6i	1598	Z16SE	85					AS412		With air condit. BEHR
1.6i	1598	Z16SE	85					AS409	AS410	With air condit. DELPHI
1.6i 16V	1598	X16XEL/XE	100	2/98 -> 9/00		LF402	PF001	AS409		
1.6i 16V	1598	X16XEL/XE	100					AS412		With air condit. BEHR
1.6i 16V	1598	X16XEL/XE	100					AS409	AS410	With air condit. DELPHI
1.6i 16V	1598	Z16XE/XEP	100	10/00 ->	AF404	LF402	PF001	AS409		
1.6i 16V	1598	Z16XE/XEP	100					AS412		With air condit. BEHR
1.6i 16V	1598	Z16XE/XEP	100					AS409	AS410	With air condit. DELPHI
1.6i 16V	1598	Z16XEP	103	3/03 ->	AF404	LF402	PF001	AS409		
1.6i 16V	1598	Z16XEP	103					AS412		With air condit. BEHR

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL

ASTRA G/CABRIO/COUPE











1.6i 16V	1598	Z16XEP	103					AS409	AS410	With air condit. DELPHI
1.6i CNG	1598	Z16YNG	97	9/02 ->	AF404	LF402	PF001	AS409		
1.6i CNG	1598	Z16YNG	97					AS412		With air condit. BEHR
1.6i CNG	1598	Z16YNG	97					AS409	AS410	With air condit. DELPHI
1.7CDTI 16V	1686	Z17DTL	80	2/03 ->		LF411	PF405	AS409		
1.7CDTI 16V	1686	Z17DTL	80					AS412		With air condit. BEHR
1.7CDTI 16V	1686	Z17DTL	80					AS409	AS410	With air condit. DELPHI
1.7DTI 16V	1686	Y17DIT/DT	75	2/00 -> 7/01	AF404	LF411	PF405	AS409		
1.7DTI 16V	1686	Y17DIT/DT	75	8/01 ->		LF411	PF405	AS409		
1.7DTI 16V	1686	Y17DIT/DT	75					AS412		With air condit. BEHR
1.7DTI 16V	1686	Y17DIT/DT	75					AS409	AS410	With air condit. DELPHI
1.7DTI 16V ECO4	1686	Y17DITE	75	2/00 -> 7/01	AF404	LF411	PF405	AS409		
1.7DTI 16V ECO4	1686	Y17DITE	75	8/01 ->		LF411	PF405	AS409		
1.7DTI 16V ECO4	1686	Y17DITE	75					AS412		With air condit. BEHR
1.7DTI 16V ECO4	1686	Y17DITE	75					AS409	AS410	With air condit. DELPHI
1.7TD	1699	X17DTL	68	2/98 -> 8/00	AF404	LF406	PF405	AS409		
1.7TD	1699	X17DTL	68					AS412		With air condit. BEHR
1.7TD	1699	X17DTL	68					AS409	AS410	With air condit. DELPHI
1.8i 16V	1799	X18XE	116	2/98 -> 12/00	AF404	LF409	PF001	AS409		
1.8i 16V	1799	X18XE	116					AS412		With air condit. BEHR
1.8i 16V	1799	X18XE	116					AS409	AS410	With air condit. DELPHI
1.8i 16V	1799	Z18XE	125	10/00 ->	AF404	LF409	PF001	AS409		
1.8i 16V	1799	Z18XE	125					AS412		With air condit. BEHR
1.8i 16V	1799	Z18XE	125					AS409	AS410	With air condit. DELPHI
2.0DI	1995	X/Y20DTL	82	2/98 -> 7/01	AF404	LF408	PF405	AS409		
2.0DI	1995	X/Y20DTL	82	8/01 ->		LF408	PF405	AS409		
2.0DI	1995	X/Y20DTL	82					AS412		With air condit. BEHR
2.0DI	1995	X/Y20DTL	82					AS409	AS410	With air condit. DELPHI
2.0DTI 16V	1995	X/Y20DTH	101	8/99 -> 7/01	AF404	LF408	PF405	AS409		
2.0DTI 16V	1995	X/Y20DTH	101	8/01 ->		LF408	PF405	AS409		
2.0DTI 16V	1995	X/Y20DTH	101					AS412		With air condit. BEHR
2.0DTI 16V	1995	X/Y20DTH	101					AS409	AS410	With air condit. DELPHI
2.0i 16V	1998	X20XEV	136	2/98 -> 12/00	AF404	LF402	PF001	AS409		
2.0i 16V	1998	X20XEV	136					AS412		With air condit. BEHR
2.0i 16V	1998	X20XEV	136					AS409	AS410	With air condit. DELPHI
2.0i 16V Turbo	1998	Z20ZLET	192	8/01 ->	AF404	LF402	PF001	AS409		
2.0i 16V Turbo	1998	Z20ZLET	192					AS412		With air condit. BEHR
2.0i 16V Turbo	1998	Z20ZLET	192					AS409	AS410	With air condit. DELPHI
2.0i 16V OPC	1998	X20XEV	160	11/99 -> 7/01	AF404	LF402	PF001	AS409		
2.0i 16V OPC	1998	X20XEV	160					AS412		With air condit. BEHR
2.0i 16V OPC	1998	X20XEV	160					AS409	AS410	With air condit. DELPHI
2.0i 16V OPC Turbo	1998	Z20LET	200	11/02 ->	AF404	LF402	PF001	AS409		
2.0i 16V OPC Turbo	1998	Z20LET	200					AS412		With air condit. BEHR
2.0i 16V OPC Turbo	1998	Z20LET	200					AS409	AS410	With air condit. DELPHI
2.0i 16V Turbo	1998	Z20LET	190	8/00 -> 9/01	AF404	LF402	PF001	AS409		
2.0i 16V Turbo	1998	Z20LET	190					AS412		With air condit. BEHR
2.0i 16V Turbo	1998	Z20LET	190					AS409	AS410	With air condit. DELPHI
2.0i 16V Turbo	1998	Z20ZET	192	8/02 ->	AF404	LF402	PF001	AS409		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

OPEL											
ASTRA G/CABRIO/COUPE											
2.0i 16V Turbo	1998	Z20ZET	192						AS412		With air condit. BEHR
2.0i 16V Turbo	1998	Z20ZET	192						AS409	AS410	With air condit. DELPHI
2.2DTI 16V	2171	Y22DTR	125	9/02 →	AF416	LF408	PF405		AS409		
2.2DTI 16V	2171	Y22DTR	125						AS412		With air condit. BEHR
2.2DTI 16V	2171	Y22DTR	125						AS409	AS410	With air condit. DELPHI
2.2i 16V	2198	X22SE	147	3/00 →	AF414	LF410	PF001		AS409		
2.2i 16V	2198	X22SE	147						AS412		With air condit. BEHR
2.2i 16V	2198	X22SE	147						AS409	AS410	With air condit. DELPHI
2.2i 16V	2198	Z22SE	147	3/00 →	AF414	LF410	PF001		AS409		
2.2i 16V	2198	Z22SE	147						AS412		With air condit. BEHR
2.2i 16V	2198	Z22SE	147						AS409	AS410	With air condit. DELPHI
ASTRA H											
1.3CDTi		Z13DTH	90	4/05 →					AS409		
1.3CDTi		Z13DTH	90							AS410	With automatic air conditioning
1.4i 16V	1364	Z14XE	90	3/04 →	AF404	LF407			AS409		
1.4i 16V	1364	Z14XE	90							AS410	With automatic air conditioning
1.6i 16V	1598	Z16XE	105	3/04 →	AF404	LF402			AS409		
1.6i 16V	1598	Z16XE	105							AS410	With automatic air conditioning
1.7CDTI 16V	1686	Z17DTH	100	3/04 →		LF411	PF405		AS409		
1.7CDTI 16V	1686	Z17DTH	100							AS410	With automatic air conditioning
1.7CDTI 16V	1686	Z17DT	80	3/04 → 5/05		LF411	PF405		AS409		
1.7CDTI 16V	1686	Z17DT	80							AS410	With automatic air conditioning
1.8i 16V	1796	Z18XE	125	3/04 →	AF404	LF402			AS409		
1.8i 16V	1796	Z18XE	125							AS410	With automatic air conditioning
1.9CDTI 16V	1910	Z19DT/DTJ	120	3/04 →	AF418	LF412			AS409		
1.9CDTI 16V	1910	Z19DT/DTJ	120							AS410	With automatic air conditioning
1.9CDTI 16V	1910	Z19DTH	150	3/04 →	AF418	LF412			AS409		
1.9CDTI 16V	1910	Z19DTH	150							AS410	With automatic air conditioning
2.0 16V Turbo OPC		Z20LE	240	11/05 →	AF404				AS409		
2.0 16V Turbo OPC		Z20LE	240							AS410	With automatic air conditioning
2.0i 16V Turbo	1998	Z20LET	170	9/04 →	AF404				AS409		
2.0i 16V Turbo	1998	Z20LET	170							AS410	With automatic air conditioning
2.0i 16V Turbo	1998	Z20LET	200	9/04 →	AF404				AS409		
2.0i 16V Turbo	1998	Z20LET	200							AS410	With automatic air conditioning
CALIBRA											
2.0i	1998	C20NE	115	6/90 → 9/92	AF403	LF402	PF002				
2.0i	1998	C20NE	115	10/92 → 8/97	AF403	LF402	PF002	AS401	AS402		
2.0i 16V	1998	X20XEV	136	2/94 → 8/97	AF425	LF402	PF002	AS401	AS402		
2.0i 16V	1998	C20XE	150	6/90 → 9/92	AF425	LF402	PF002				
2.0i 16V	1998	C20XE	150	10/92 → 2/94	AF425	LF402	PF002	AS401	AS402		
2.0i 16V 4x4	1998	X20XEV	136	2/94 → 8/97	AF425	LF402	PF002	AS401	AS402		
2.0i 16V 4x4	1998	C20XE	150	6/90 → 9/92	AF425	LF402	PF002				
2.0i 16V 4x4	1998	C20XE	150	10/92 → 2/94	AF425	LF402	PF002	AS401	AS402		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL											
CALIBRA											
2.0i 16V Turbo 4x4	1998	C20LET	204	3/92 → 9/92	AF425	LF402	PF002				
2.0i 16V Turbo 4x4	1998	C20LET	204	10/92 → 8/97	AF425	LF402	PF002	AS401	AS402		
2.0i 4x4	1998	C20NE	115	6/90 → 9/92	AF403	LF402	PF002				
2.0i 4x4	1998	C20NE	115	10/92 → 8/97	AF403	LF402	PF002	AS401	AS402		
2.5i V6	2498	C25XE	170	4/93 → 8/97	AF425	LF402	PF002	AS401	AS402		
CAMPO											
2.2D	2200	C223	53	8/91 → 9/96	AF444	LF533	PF310				
2.3	2254	4ZD1	94	8/91 → 6/94	AF444	LF703					
2.3	2254	4ZD1	94	7/94 → 5/95		LF703					
2.3	2254	4ZD1	94	6/95 →		LF703	PF002				
2.5D	2499	4JA1	76	1/86 → 12/88	AF407	LF533	PF311				
2.5D	2499	4JA1	76	6/90 → 6/94	AF407		PF311				
2.5D	2499	4JA1	76	7/94 → 7/01	AF407	LF530	PF310				
2.5D	2499	4JA1	76	8/01 →			PF310				
3.1TD	3059	4JG2T	105	1/92 →	AF532	LF530	PF310				
COMBO A											
1.2i	1195	C12NZ	45	3/93 → 8/01	AF427	LF402	PF001	AS405	AS406		
1.2i	1195	C12NZ	45					AS401	AS402	With air-conditioning system	
1.4i	1389	C14NZ	60	10/93 → 8/01	AF427	LF402	PF001	AS405	AS406		
1.4i	1389	C14NZ	60					AS401	AS402	With air-conditioning system	
1.4i	1389	X14SZ	60	10/93 → 8/01	AF427	LF402	PF001	AS405	AS406		
1.4i	1389	X14SZ	60					AS401	AS402	With air-conditioning system	
1.4i	1389	C14SE	82	10/93 → 8/01	AF427	LF402	PF001	AS405	AS406		
1.4i	1389	C14SE	82					AS401	AS402	With air-conditioning system	
1.4i 16V	1389	X14XE	90	8/99 → 10/01	AF427	LF402	PF001	AS405	AS406		
1.4i 16V	1389	X14XE	90					AS401	AS402	With air-conditioning system	
1.7D	1686	4EE1	60	10/93 → 8/01	AF428	LF501	PF005	AS405	AS406		
1.7D	1686	4EE1	60					AS401	AS402	With air-conditioning system	
COMBO B											
1.3CDTi		Z13DT	70	6/04 →	AF417	LF130					
1.3CDTi		Z13DT	70					AS108	AS109	With air-conditioning system	
1.4i 16V		Z14XE	90	6/04 →	AF413		PF001				
1.4i 16V		Z14XE	90					AS108	AS109	With air-conditioning system	
1.6CNG		Z16YNG	97	6/05 →	AF413		PF001				
1.6CNG		Z16YNG	97					AS108	AS109	With air-conditioning system	
1.6i	1598	Z16SE	87	9/01 → 8/04	AF413	LF402	PF001				
1.6i	1598	Z16SE	87					AS108	AS109	With air-conditioning system	
1.7CDTI 16V		Z17DTH	100	6/04 →	AF417	LF411	PF405				
1.7CDTI 16V		Z17DTH	100					AS108	AS109	With air-conditioning system	
1.7DI 16V	1686	Y17DTL	65	9/01 → 8/04	AF413	LF411	PF405				
1.7DI 16V	1686	Y17DTL	65					AS108	AS109	With air-conditioning system	
1.7DTI 16V	1686	Y17DIT	75	9/01 → 8/04	AF417	LF411	PF405				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

OPEL											
COMBO B											
1.7DTI 16V	1686	Y17DIT	75						AS108	AS109	With air-conditioning system
COMMODORE C											
2.5E	2490	25E	130	5/81 → 12/82	AF430			PF002			
2.5S	2490	25S	115	8/78 → 9/82	AF278						
CORSA A											
1.0S	993	10S	45	9/82 → 3/93	AF443	LF311					
1.2i Kat.	1195	C12NZ		9/89 → 3/93	AF442	LF402		PF002			
1.2N	1195	12NC	45	1/85 → 10/87	AF443	LF311					
1.2N	1195	E12GV	45	1/85 → 10/87	AF443	LF311					
1.2N	1195	12NV	52	1/90 → 3/93	AF443	LF311					Eng.No. →19382906
1.2N	1195	12NV	52	1/90 → 3/93	AF442	LF402					Eng.No.19382907 →
1.2S	1196	12ST	55	9/82 → 2/90	AF443	LF311					Eng.No. →19382906
1.2S	1196	12ST	55	9/82 → 2/90	AF442	LF402					Eng.No.19382907 →
1.2S	1196	12S	58	9/82 → 10/87	AF443	LF311					Eng.No. →19382906
1.2S	1196	12S	58	9/82 → 10/87	AF442	LF402					Eng.No.19382907 →
1.3i	1297	13NB	60	9/85 → 10/89	AF442	LF402		PF002			
1.3i	1297	C13N	60	9/89 → 3/93	AF442	LF402		PF002			
1.3S	1296	13SB	70	9/82 → 9/85	AF442	LF311					Eng. No. →01486846
1.3S	1296	13SB	70	10/85 → 10/89	AF442	LF402					Eng.No. 01486847 →
1.3S	1296	13SB	70	9/82 → 9/85	AF442	LF311					Eng.No. →19389114
1.3S	1296	13SB	70	10/85 → 10/89	AF442	LF402					Eng.No.19389115 →
1.4i	1389	C14NZ	60	1/90 → 3/93	AF442	LF402		PF002			
1.4i S	1389	C14SE	82	9/91 → 3/93		LF402		PF002			
1.4S	1389	14NV	72	1/90 → 3/93	AF442	LF402		PF002			
1.5D	1488	4EC1	50	9/87 → 3/93	AF539	LF501		PF005			
1.5TD	1488	T4EC1	67	3/88 → 3/93	AF539	LF501		PF005			
1.6GSI	1598	C16NZ	100	5/88 → 3/92	AF420	LF402		PF002			
1.6GSI	1598	E16SE	100	5/88 → 3/92	AF420	LF402		PF002			
1.6GSI	1598	C16SEI	98	9/89 → 3/93	AF420	LF402		PF002			
1.6GSI Kat.	1598	C16SE	101	2/92 → 3/93		LF402		PF002			
CORSA B											
1.0i 12V	973	X10XE	54	11/96 → 10/00	AF427	LF407		PF001	AS405	AS406	
1.0i 12V	973	X10XE	54								Dusty environments
1.2i	1196	C12NZ	45	3/93 → 10/00	AF427	LF402		PF001	AS405	AS406	
1.2i	1196	C12NZ	45						AS401	AS402	With air-conditioning system
1.2i	1196	X12SZ	45	3/93 → 10/00	AF427	LF402		PF001	AS405	AS406	
1.2i	1196	X12SZ	45						AS401	AS402	With air-conditioning system
1.2i 16V	1199	X12XE	65	2/98 → 10/00	AF427	LF407		PF001	AS405	AS406	
1.2i 16V	1199	X12XE	65						AS401	AS402	With air-conditioning system
1.4i	1389	X14SZ	54	11/96 → 10/00	AF427	LF402		PF001	AS405	AS406	
1.4i	1389	X14SZ	54						AS401	AS402	With air-conditioning system
1.4i	1389	C14NZ	60	3/93 → 10/00	AF427	LF402		PF001	AS405	AS406	
1.4i	1389	C14NZ	60						AS401	AS402	With air-conditioning system
1.4i 16V	1389	C14SEL	86	8/97 → 10/00	AF427	LF402		PF001	AS405	AS406	
1.4i 16V	1389	C14SEL	86						AS401	AS402	With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL

CORSA B











1.4i 16V	1389	X14XE	90	9/94 -> 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i 16V	1389	X14XE	90					AS401	AS402	With air-conditioning system
1.4i S	1389	C14SE	82	3/93 -> 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i S	1389	C14SE	82					AS401	AS402	With air-conditioning system
1.5D	1488	4EC1	50	3/93 -> 10/00	AF428	LF501	PF005	AS405	AS406	
1.5D	1488	4EC1	50					AS401	AS402	With air-conditioning system
1.5TD	1488	T4EC1	67	3/93 -> 10/00	AF428	LF501	PF005	AS405	AS406	
1.5TD	1488	T4EC1	67					AS401	AS402	With air-conditioning system
1.6GSi 16V	1598	C16XE	109	3/93 -> 10/00	AF427	LF402	PF001	AS405	AS406	
1.6GSi 16V	1598	C16XE	109					AS401	AS402	With air-conditioning system
1.6i 16V	1598	C16SEL	100	8/97 -> 10/00	AF427	LF402	PF001	AS405	AS406	
1.6i 16V	1598	C16SEL	100					AS401	AS402	With air-conditioning system
1.6i 16V	1598	X16XE	106	9/94 -> 10/00	AF427	LF402	PF001	AS405	AS406	
1.6i 16V	1598	X16XE	106					AS401	AS402	With air-conditioning system
1.7D	1686	4EE1	60	2/96 -> 10/00	AF428	LF501	PF005	AS405	AS406	
1.7D	1686	4EE1	60					AS401	AS402	With air-conditioning system

CORSA C

1.0i 12V	973	Z10XE	58	9/00 ->	AF413	LF407	PF001			
1.0i 12V	973	Z10XE	58					AS108	AS109	With air-conditioning system
1.0i 12V	973	Z10EP	60	7/03 ->	AF413	LF407	PF001			
1.0i 12V	973	Z10EP	60					AS108	AS109	With air-conditioning system
1.2i 16V	1199	Z12XE	75	9/00 -> 8/04	AF413	LF407	PF001			
1.2i 16V	1199	Z12XE	75					AS108	AS109	With air-conditioning system
1.2i 16V	1229	Z12XEP	80	7/04 ->	AF413	LF407	PF001			
1.2i 16V	1229	Z12XEP	80					AS108	AS109	With air-conditioning system
1.3CDTi	1248	Z13DT	70	9/03 ->	AF417	LF130				
1.3CDTi	1248	Z13DT	70					AS108	AS109	With air-conditioning system
1.4i 16V	1389	Z14XE	90	9/00 ->	AF413	LF402	PF001			
1.4i 16V	1389	Z14XE	90					AS108	AS109	With air-conditioning system
1.4i 16V	1389	Z14XEP	90	7/03 ->	AF413	LF402	PF001			
1.4i 16V	1389	Z14XEP	90					AS108	AS109	With air-conditioning system
1.6i	1598	Z16SE	85	10/00 ->	AF413	LF402	PF001			
1.6i	1598	Z16SE	85					AS108	AS109	With air-conditioning system
1.7CDTi 16V	1686	Z17DTH	100	9/03 ->	AF417	LF411	PF405			
1.7CDTi 16V	1686	Z17DTH	100					AS108	AS109	With air-conditioning system
1.7DI 16V	1686	Y17DTL	65	9/00 ->	AF413	LF411	PF405			
1.7DI 16V	1686	Y17DTL	65					AS108	AS109	With air-conditioning system
1.7DTi 16V	1686	Y17DIT	75	9/00 ->	AF417	LF411	PF405			
1.7DTi 16V	1686	Y17DIT	75					AS108	AS109	With air-conditioning system
1.8 GSi	1796	X18XE	125	9/00 ->	AF413	LF409	PF001			
1.8 GSi	1796	X18XE	125					AS108	AS109	With air-conditioning system

FRONTERA A

2.0i	1998	X20SE		3/92 -> 11/98	AF423	LF402	PF002			
2.0i	1998	C20NE	115	3/92 -> 11/98	AF423	LF402	PF002			
2.2i 16V	2198	X22XE	136	3/95 -> 11/98	AF423	LF402	PF002			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

OPEL											
FRONTERA A											
2.3TD	2260	23DTR	100	3/92 → 11/98	AF423	LF405	PF005				
2.4i	2410	C24NE	125	3/92 → 11/98	AF423	LF311	PF002				
2.5TDI	2499	25TDI	115	9/96 → 11/98	AF423	LF128	PF005				
2.8TDI	2771	4JB1T	113	3/95 → 11/98	AF423	LF530	PF005				
FRONTERA B											
2.2DTI	2171	X22DTH	115	10/97 → 8/02		LF408	PF405				
2.2DTI	2171	Y22DTH	120	9/02 →		LF408	PF405				
2.2i	2198	X22SE		10/97 →		LF402	PF002				
2.2i	2198	Y22SE		10/97 →		LF402	PF002				
3.2i V6 24V	3165	6VD1	205	10/97 →		LF501	PF002				
KADETT D											
1.2	1196	12N	53	8/79 → 7/82	AF443	LF311					
1.2	1196	12ST	55	8/82 → 8/84	AF443	LF311					
1.2S	1196	12S	60	8/79 → 8/84	AF443	LF311					
1.3N	1296	13N	60	8/79 → 8/84	AF443	LF311					
1.3S	1297	13S	75	8/79 → 8/84	AF442	LF311					
1.6D	1598	16D	54	3/82 → 8/84	AF720	LF404	PF702				
1.6S	1598	16SH	90	9/81 → 8/84	AF442	LF402					
1.8GT	1796	18E	115	2/83 → 8/84	AF410	LF402	PF002				
KADETT E											
1.2	1196	12SC	55	9/84 → 7/86	AF443, AF442						
1.2	1196	12SC	55			LF311					Eng.No →12ST-19382906
1.2	1196	12SC	55			LF402					Eng.No. 12ST-19382907 →
1.3i Kat.	1297	C13N	60	9/85 → 8/91	AF442	LF402	PF002				
1.3N	1296	13NB	60	9/84 → 9/85	AF443	LF311					
1.3N	1296	13NB	60	10/85 → 8/91	AF443, AF442	LF402					
1.3S	1297	13S	75	9/84 → 9/85	AF442	LF311					
1.3S	1297	13S	75	10/85 → 2/93	AF442	LF402					
1.4i	1389	C14NZ	60	1/90 → 8/91	AF442	LF402	PF002				
1.4S	1389	14NV	75	1/90 → 8/91	AF442	LF402	PF002				
1.5TD (Eng. ISUZU)	1488	TC4EC1	72	8/88 → 10/91	AF539	LF505	PF005				
1.6	1598	16SV	82	7/89 → 2/93	AF442	LF402	PF002				
1.6D	1598	16DA	54	2/82 → 1/89	AF720	LF404					
1.6D	1598	16DA	54				PF702				Eng. No. → J2661241 + J5148465
1.6D	1598	16DA	54				PF005				Eng. No. J2662242 + J5148466 →
1.6i	1598	E16NZ	75	9/86 → 2/93	AF442	LF402	PF002				
1.6i Kat.	1598	C16NZ	75	9/86 → 2/93	AF442	LF402	PF002				
1.6S	1598	16SV	82	9/86 → 8/91	AF442	LF402					
1.6S	1598	16SH	90	9/84 → 8/86	AF442	LF402					
1.7D	1700	17D	57	2/89 → 8/91	AF419	LF404	PF005				
1.7D	1700	17D	57				PF702				Right-hand drive
1.8E	1796	C18NE	100	10/85 → 8/86	AF421	LF402	PF002				
1.8GSI	1796	18E	115	9/84 → 8/86	AF421	LF402	PF002				
1.8GTE	1796		115	9/87 → 8/90	AF410	LF402	PF002				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL											
KADETT E											
1.8i	1796	C18NZ	90	6/85 → 7/90	AF421	LF402	PF002				
1.8i	1796	C18NZ	90	8/90 → 8/91	AF401	LF402	PF002				
1.8S	1796	E18NV	84	9/87 → 8/91	AF442	LF402					
2.0GSI	1998	20NE	115	9/86 → 8/91	AF421	LF402	PF002				
2.0GSI	1998	20SEH	129	9/86 → 8/91	AF421	LF402	PF002				
2.0GSI 16V	1998	C20XE	150	3/88 → 8/91	AF401	LF402	PF002				
2.0GSI Kat.	1998		116	9/86 → 8/91	AF421	LF402	PF002				
2.0i	1998	20NE	115	10/86 → 2/93	AF421	LF402	PF002				
2.0i Kat.	1998	C20NE	116	10/86 → 2/93	AF421	LF402	PF002				
MANTA A											
1.2	1296	12S	60	4/72 → 8/75	AF443	LF311					
1.6 all models	1584			9/70 → 8/75	AF442	LF311					
1.9GT	1897	19E	105	2/74 → 8/75	AF411	LF311	PF002				
1.9S	1897	19S	88	9/70 → 8/75	AF442	LF311					
MANTA B											
1.2	1296	12S	60	9/75 → 2/79	AF443	LF311					
1.3N	1297	13N	60	3/79 → 12/80	AF443	LF311	PF204				
1.3S	1297	13S	75	8/81 → 9/85	AF442	LF311					
1.3S	1297	13S	75	10/85 → 8/86	AF442	LF402					
1.6N	1584	16N	60	9/75 → 12/80	AF442	LF311					
1.6S	1584	16S	75	9/75 → 12/81	AF442	LF311					
1.8S	1796	18S	90	7/82 → 8/87	AF422	LF402					
1.9E	1897	19E	105	9/75 → 8/77	AF411	LF311	PF002				
1.9N	1897	19N	75	8/76 → 12/81	AF442	LF311					
1.9S	1897	19S	90	9/75 → 12/80	AF278	LF311					
2.0	1979	20N	90	8/77 → 12/80	AF359	LF311					
2.0E	1979	20E	110	8/77 → 8/88	AF411	LF311	PF002				
2.0S	1979	20S	100	8/77 → 8/84	AF359	LF311					
MERIVA											
1.3 CDTI		Z13DT	70	7/05 → 1/06	AF413			AS416	AS417		
1.3 CDTI		Z13DTJ	75	12/05 →	AF413			AS416	AS417		
1.4i 16V	1364	Z14XEP	90	7/04 →	AF413	LF402	PF001	AS416	AS417		
1.6i	1598	Z16SE	87	2/03 → 8/04	AF413	LF402	PF001	AS416	AS417		
1.6i 16V	1598	Z16XE	100	2/03 →	AF413	LF402	PF001	AS416	AS417		
1.7CDTI	1686	Y17DTH	100	9/03 →	AF413	LF411	PF405	AS416	AS417		
1.7DTI	1686	Y17DIT	75	9/03 →	AF413	LF411	PF405	AS416	AS417		
1.8i 16V	1796	Z18XE1	125	2/03 →	AF413	LF409	PF001	AS416	AS417		
MONTEREY A											
3.1TD	3059	4JG2TC	114	9/91 → 6/98	AF532	LF530	PF310				
3.2i V6 24V	3165	6VDI	177	6/92 → 6/98		LF703	PF002				
MONTEREY B											
3.0TD	3000	4JX1	159	7/98 →							
3.0TD	3000	4JX1	159			LF703					By-pass filter
3.5i V6 24V	3494	6VE1	215	7/98 →		LF501	PF002				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL											
MONZA A											
2.0E	1979	H20E	115	3/83 → 10/84	AF430	LF311	PF002				
2.2E	2197	22E	115	11/84 → 8/86	AF430	LF311	PF002				
2.5E	2490	H25E	136	5/81 → 12/82	AF430		PF002				Chassis →D1003806
2.5E	2490	H25E	136	1/83 → 8/86	AF430	LF101	PF002				Chassis D1003807 →
2.5E	2490	25E	140	6/84 → 8/86	AF430	LF101	PF002				
2.8	2784	28H	140	2/78 → 4/81	AF278						
3.0	2968	30H	150	4/78 → 12/82	AF278		PF002				
3.0	2968	30H	150	1/83 → 8/86	AF278	LF101	PF002				
3.0 (GSE)	2968	C30NE	156	9/85 → 8/86	AF430	LF101	PF002				
3.0 (GSE)	2968	30E	180	2/78 → 12/82	AF430		PF002				Chassis →D1003806
3.0 (GSE)	2968	30E	180	1/83 → 8/86	AF430	LF101	PF002				Chassis D1003807 →
MOVANO I											
1.9dTi	1870	F9Q	80	9/00 → 12/03	AF756	LF702					
1.9dTi	1870	F9Q	80				PF711				Bosch injection system
1.9dTi	1870	F9Q	80				AF791				Lucas/CAV injection system
2.2dTi 16V	2187	G9T	90	9/00 → 12/03	AF766	LF721	PF713				
2.5D	2499	SOFIM S8U	81	1/99 → 12/03	AF766	LF713	PF709				
2.5dTi	2463	G9U720	114	9/01 → 12/03	AF766	LF721	PF713				
2.8dTi	2799	SOFIM S9W	116	1/99 → 12/03	AF766	LF713	PF709				
MOVANO II											
1.9CDTI 16V	1870	F9Q774	82	11/03 →	AF766						
2.2CDTI	2187	G9T 720	90	11/03 →	AF768	LF721					
2.5CDTI	2463	G9U750/754	100	11/03 →	AF768	LF721					
2.5CDTI	2463	G9T 750	115	11/03 →	AF768	LF721					
3.0 CDTI	2953	ZD3200/203	136	1/04 → 7/06		LF536					
OMEGA A											
1.8	1796	E18NVR	88	9/87 → 3/94	AF442	LF402					
1.8i	1796	18SEH	115	9/86 → 3/94		LF402	PF002				
1.8N	1796	18NV	82	9/86 → 8/87	AF442	LF402					
1.8S	1796	18SV	90	9/86 → 3/94	AF442	LF402					
2.0i	1998	C20NEF	100	9/90 → 3/94		LF402	PF002				
2.0i	1998	C20NE	115	9/86 → 3/94		LF402	PF002				
2.0i	1998	20SE	122	9/86 → 3/94		LF402	PF002				
2.0i	1998	C20NEJ	99	9/90 → 3/94		LF402	PF002				
2.3D	2260	23YD	73	10/86 → 3/94	AF423	LF403	PF005				
2.3TD	2260	23YDT	90	10/86 → 8/88	AF423	LF405	PF005				
2.3TDI	2260	23DTR	100	8/88 → 3/94	AF423	LF405	PF005				
2.4i	2410	C24NE	125	9/88 → 3/94	AF423	LF311	PF002				
2.6i	2594	C26NE	150	9/90 → 3/94	AF423	LF101	PF002				
3.0	2969	C30LE	156	3/87 → 12/87	AF423	LF101	PF002				
3.0	2969	30NE	177	3/87 → 9/90	AF423	LF101	PF002				
3.0 Kat.	2969	C30NE	177	3/88 → 3/94	AF423	LF101	PF002				
3.0i 24V	2969	C30SEJ	200	9/89 → 3/94	AF423	LF101	PF002				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











OPEL											
OMEGA A											
3.0i 24V	2969	C30SE	204	9/89 → 3/94	AF423	LF101	PF002				
3.6i 24V	3638	C36GET	377	8/90 → 9/92	AF423						
OMEGA B											
2.0i	1998	X20SE	116	3/94 → 12/00	AF402	LF402	PF001	AS403	AS404		
2.0i 16V	1998	X20XE	136	3/94 → 10/99	AF402	LF402	PF001	AS403	AS404		
2.0TDI 16V	1995	X20DTH	100	6/97 → 12/00	AF402	LF408	PF405	AS403	AS404		
2.2DTI 16V	2171	Y22DTH	120	9/00 → 7/03	AF402	LF408	PF405	AS403	AS404		
2.2i 16V	2198	Y22XE	145	9/99 → 7/03	AF402	LF402	PF001	AS403	AS404		
2.2i 16V	2198	Z22XE	145	9/99 → 7/03	AF402	LF402	PF001	AS403	AS404		
2.5DTI 24V	2498	Y25DT	150	8/01 → 7/03	AF402	LF232	PF405	AS403	AS404		
2.5i V6 24V	2498	X25XE	170	3/94 → 8/99	AF402	LF402	PF001	AS403			
2.5i V6 24V	2498	X25XE	170	9/99 → 10/00	AF402	LF409	PF001	AS403	AS404		
2.5TD	2497	X25DT	131	4/94 → 8/01	AF402	LF249	PF005	AS403			Eng.No. →34398417
2.5TD	2497	X25DT	131	4/94 → 8/01	AF402	LF228	PF005	AS403	AS404		Eng.No. 34398418 →
2.6i V6	2597	Y26SE	180	9/00 → 7/03	AF402	LF409	PF001	AS403	AS404		
3.0i V6 24V	2962	X30XE	211	3/94 → 8/99	AF402	LF402	PF001	AS403			
3.0i V6 24V	2962	X30XE	211	9/99 → 7/03	AF402	LF409	PF001	AS403	AS404		
3.2i V6	3175	Y32XE	218	3/01 → 7/03	AF402	LF409	PF001	AS403	AS404		
REKORD D											
1.7 all models	1698			1/72 → 8/77	AF442	LF311					
1.9	1897	19N	75	3/75 → 8/77	AF442	LF311					
1.9	1897	19SH	90	3/75 → 8/77	AF278	LF311					
1.9S	1897	19SH	97	1/72 → 2/75	AF278	LF311					
2.0	1979	20S	100	9/75 → 8/77	AF278	LF311					
2.0D	1998	20D	54	8/74 → 8/77		LF403	PF005				
2.1D	2068	21D	60	9/72 → 8/77		LF403	PF005				
REKORD E											
1.7	1698	17N	60	9/77 → 10/82	AF442	LF311					
1.8	1796	18N	75	11/82 → 8/86	AF422	LF402					
1.8E	1796	C18NV	100	5/85 → 8/86	AF411	LF402					
1.8S	1796	18S	90	11/82 → 5/85	AF422	LF402					
1.8S	1796	18S	90	6/85 → 8/86	AF359	LF402					
1.9	1897	19N	75	9/77 → 10/82	AF442	LF311					
2.0	1979	20N	90	9/77 → 10/82	AF359	LF311					
2.0D	1998	20D	58	9/77 → 10/82	AF720	LF403	PF005				
2.0E	1979	20E	110	9/77 → 10/84	AF411	LF311	PF002				
2.0S	1979	20S	100	8/77 → 8/86	AF359	LF311					
2.0S	1979	20S	100		AF278						Carburettor Zenith
2.1D	2068	21D	60	9/77 → 7/78	AF720	LF403	PF005				
2.2E	2197	22E	115	11/84 → 8/86	AF411	LF311	PF002				
2.3D	2260	23D	65	8/78 → 8/83	AF720	LF403	PF005				
2.3D	2260	23D	71	11/82 → 8/86	AF720	LF403	PF005				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL											
REKORD E											
2.3TD	2260	23TD	86	6/84 → 8/86	AF445	LF403	PF005				
SENATOR A											
2.0E	1979	H20E	115	3/83 → 10/84	AF430	LF311	PF002				
2.2E	2197	22E	115	11/84 → 8/87	AF430	LF311	PF002				
2.3D	2260			1/85 → 8/87	AF406	LF403	PF005				
2.3TD	2260	23TD	86	11/84 → 8/87	AF445	LF403	PF005				
2.5	2490		115	5/78 → 12/80	AF430		PF002				
2.5E	2490	H25E	136	1/83 → 8/84	AF430	LF101	PF002				
2.5E	2490	25E (LE)	140	9/84 → 8/87	AF430	LF101	PF002				
2.8	2784	28H	140	2/78 → 4/81	AF278						
3.0	2969	30H	150	4/78 → 7/82	AF278						
3.0	2969	C30LE	156	9/85 → 2/87	AF430	LF101	PF002				
3.0	2969	C30LE	156	3/87 → 8/87		LF101	PF002				
3.0E	2969	30E	180	2/78 → 12/82	AF430		PF002				
3.0E	2969	30E	180	1/83 → 12/86	AF430	LF101	PF002				
SENATOR B											
2.5i		25NE	140	9/90 → 9/93	AF423	LF101	PF002				
2.6i	2594	C26NE	150	9/90 → 9/93	AF423	LF101	PF002				
3.0i	2969	C30LE	156	9/87 → 9/93	AF423	LF101	PF002				
3.0i	2969	30NE	177	1/88 → 9/90	AF423	LF101	PF002				
3.0i 24V	2969	C30SE	204	9/89 → 9/93	AF423	LF101	PF002				
3.0i Kat.	2969	C30NE	177	5/87 → 9/93	AF423	LF101	PF002				
4.0i 24V	4000		272	9/91 → 9/93	AF423	LF101	PF002				
SIGNUM											
1.8i 16V	1796	Z18XE	122	4/03 →		LF402	PF001				
1.8i 16V	1796	Z18XE	122					AS108	AS109		With air-conditioning system
1.9CDTI 16V	1910	Z19DT	100	9/05 →	AF432	LF412		AS108	AS109		
1.9CDTI 16V	1910	Z19DTL	120	4/04 →	AF432	LF412	PF405				
1.9CDTI 16V	1910	Z19DTL	120					AS108	AS109		With air-conditioning system
1.9CDTI 16V	1910	Z19DTH	150	4/04 →	AF432	LF412	PF405				
1.9CDTI 16V	1910	Z19DTH	150					AS108	AS109		With air-conditioning system
2.0DTI 16V	1994	Y20DTH	100	4/03 →	AF432	LF408	PF405				
2.0DTI 16V	1994	Y20DTH	100					AS108	AS109		With air-conditioning system
2.0DTI 16V	1994	Y22DTR	125	4/03 →	AF432	LF408	PF405				
2.0DTI 16V	1994	Y22DTR	125					AS108	AS109		With air-conditioning system
2.0i 16V Turbo	1998	Z20NET	175	4/03 →	AF432	LF410	PF001				
2.0i 16V Turbo	1998	Z20NET	175					AS108	AS109		With air-conditioning system
2.2DTi 16V	2171	Y22DTR	125	4/03 →	AF432	LF408	PF405				
2.2DTi 16V	2171	Y22DTR	125					AS108	AS109		With air-conditioning system
2.2i 16V Direct	2198	Z22YH	155	4/03 →	AF432	LF410	PF001				
2.2i 16V Direct	2198	Z22YH	155					AS108	AS109		With air-conditioning system
2.8 V6 Turbo			230	9/05 →	AF432		PF001	AS108	AS109		
2.8 V6 Turbo			255	11/05 →	AF432		PF001	AS108	AS109		
3.0CDTI V6	2958	Y30DT	177	4/03 →	AF432		PF405				
3.0CDTI V6	2958	Y30DT	177					AS108	AS109		With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











OPEL											
SIGNUM											
3.0CDTI V6	2958	Y30DT	184	9/05 ->	AF432		PF405	AS108	AS109		
3.2 GTS V6	3175	Y32SE	211	4/03 ->	AF432	LF409	PF001				
3.2 GTS V6	3175	Y32SE	211					AS108	AS109		With air-conditioning system
SINTRA											
2.2i 16V	2198	X22XE	141	11/96 -> 6/99	AF424	LF402	PF402	AS411			
2.2TDI 16V	2171	X20DTH	115	6/97 -> 6/99		LF408	PF405	AS411			
3.0i V6 24V	2962	X30XE	201	11/96 -> 6/99	AF424	LF402	PF402	AS411			Eng.No. ->08300418
3.0i V6 24V	2962	X30XE	201	11/96 -> 6/99	AF424	LF409		AS411			Eng.No. 08300419 ->
SPEEDSTER											
2.0i 16V	1998	Z20LET/ZET	200	3/03 ->	AF404	LF402	PF403				
2.2i 16V	2198	Z22SE	147	8/00 ->	AF405	LF410	PF001				
TIGRA I											
1.4i 16V			86	8/97 -> 12/00	AF427	LF402	PF001	AS405	AS406		
1.4i 16V			86					AS401	AS402		With air-conditioning system
1.4i 16V	1389	X14XE	90	7/94 -> 12/00	AF427	LF402	PF001	AS405	AS406		
1.4i 16V	1389	X14XE	90					AS401	AS402		With air-conditioning system
1.6i 16V			100	8/97 -> 12/00	AF427	LF402	PF001	AS405	AS406		
1.6i 16V			100					AS401	AS402		With air-conditioning system
1.6i 16V	1598	X16XE	106	7/94 -> 12/00	AF427	LF402	PF001	AS405	AS406		
1.6i 16V	1598	X16XE	106					AS401	AS402		With air-conditioning system
TIGRA II											
1.3CDTi	1248	Z13DT	70	12/04 ->	AF417						
1.3CDTi	1248	Z13DT	70					AS108	AS109		With air-conditioning system
1.4i 16V	1389	Z14XEP	90	7/04 ->	AF413		PF001				
1.4i 16V	1389	Z14XEP	90					AS108	AS109		With air-conditioning system
1.8i 16V	1796	Z18XE	125	7/04 ->	AF413		PF001				
1.8i 16V	1796	Z18XE	125					AS108	AS109		With air-conditioning system
VECTRA A											
1.4i	1400		75	9/93 -> 10/95	AF442	LF402	PF002				
1.6i	1598	X16SZ	71	9/93 -> 10/95	AF403	LF402	PF002				
1.6i	1598	16LLZ2	75	9/93 -> 11/95	AF403	LF402	PF002				
1.6i	1598	E16NZ	75	9/88 -> 10/90	AF403	LF402	PF002				
1.6i	1598	16SV	82	9/88 -> 5/93	AF442	LF402					Chassis -> L1000123/5000000
1.6i	1598	16SV	82	9/88 -> 5/93	AF403	LF402					Chassis L1000124/5000001
1.6i Kat.	1598	C16NZ2	75	9/88 -> 10/95	AF403	LF402	PF002				
1.7D	1700	17D	57	10/88 -> 9/92	AF403	LF404	PF005				
1.7D	1700	17DR	60	7/92 -> 10/95	AF403	LF404	PF005				
1.7TD	1686	TC4EE1	82	3/90 -> 10/95	AF539	LF501	PF005				
1.8i Kat.	1796	C18NZ	90	3/90 -> 10/95	AF403	LF402	PF002				
1.8S	1796	E18NVR	88	9/88 -> 7/89	AF442	LF402					Chassis -> L1000123/5000000
1.8S	1796	E18NVR	88	9/88 -> 7/89	AF403	LF402					Chassis L1000124/5000001
1.8S	1796	18SV	90	9/89 -> 10/90	AF442	LF402					Chassis -> L1000123/5000000
1.8S	1796	18SV	90	9/89 -> 10/90	AF403	LF402					Chassis L1000124/5000001
1.8S 4x4	1796	E18NVR	88	1/89 -> 7/89	AF442	LF402					Chassis -> L1000123/5000000

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











OPEL										
VECTRA A										
1.8S 4x4	1796	E18NVR	88	1/89 → 7/89	AF403	LF402				Chassis L1000124/5000001
2.0	1998		100	9/88 → 9/89	AF403	LF402	PF002			
2.0i	1998	20NE	115	9/88 → 10/90	AF403	LF402	PF002			
2.0i	1998	20SEH	129	9/88 → 9/92	AF403	LF402	PF002			
2.0i 16V	1998	X20XEV	136	6/94 → 10/95	AF425	LF402	PF002			
2.0i 16V	1998	20XEJ	150	1/89 → 6/94	AF425	LF402	PF002			
2.0i 16V 4x4	1998	X20XEV	136	6/94 → 10/95	AF425	LF402	PF002			
2.0i 16V 4x4	1998	20XEJ	150	1/89 → 10/90	AF425	LF402	PF002			
2.0i 16V Kat.	1998	C20XE	150	2/90 → 10/95	AF425	LF402	PF002			
2.0i 16V Kat. 4x4	1998	C20XE	150	2/90 → 10/95	AF425	LF402	PF002			
2.0i 4x4	1998	20NE	115	1/89 → 10/90	AF403	LF402	PF002			
2.0i 4x4	1998	20SEH	129	1/89 → 9/92	AF403	LF402	PF002			
2.0i Kat.	1998	C20NE	116	9/88 → 10/95	AF403	LF402	PF002			
2.0i Kat. 4x4	1998	C20NE	116	1/89 → 10/95	AF403	LF402	PF002			
2.0i Turbo 4x4	1998	C20LET	204	6/94 → 10/95	AF425	LF402	PF002			
2.5 V6	2498	C25XE	170	2/93 → 10/95	AF425	LF402	PF002			
VECTRA B										
1.6i	1598	X16SZR	75	10/95 → 12/98	AF405	LF402	PF001	AS407	AS408	
1.6i 16V	1598	X16XEL	101	10/95 → 9/00	AF405	LF402	PF001	AS407	AS408	
1.6i 16V	1598	Z16XE	101	10/00 →	AF405	LF402	PF001	AS407	AS408	
1.7TD	1686	TC4EE1	82	10/95 → 12/96	AF433	LF501	PF005	AS407	AS408	
1.8i 16V	1799	X18XE	116	10/95 → 3/98	AF405	LF402	PF001	AS407	AS408	
1.8i 16V	1799	X18XE1	116	4/98 → 12/00	AF405	LF409	PF001	AS407	AS408	
1.8i 16V	1799	Z18XE	125	10/00 → 9/02	AF405	LF409	PF001	AS407	AS408	
2.0 DTI 16V	1995	Y20DTH	101	6/97 → 9/02		LF408	PF405	AS407	AS408	
2.0D 16V	1994	X20DTL	82	11/96 → 3/97			PF405	AS407		Eng.No. -->17028712
2.0D 16V	1994	X20DTL	82	4/97 → 12/00		LF408	PF405	AS407	AS408	Eng.No.17028713-->
2.0DTI 16V	1995	X20DTH	101	6/97 → 9/02		LF408	PF405	AS407	AS408	
2.0i 16V	1998	X20XEV	136	10/95 → 12/00	AF405	LF402	PF001	AS407	AS408	
2.2 DTI 16V	2171	Y22DTR	125	10/00 → 9/02		LF408	PF405	AS407	AS408	
2.2DTI 16V	2171	Y22DTH	125	10/00 → 9/02		LF408	PF405	AS407	AS408	
2.2i 16V	2198	Z22SE	147	10/00 → 9/02		LF410	PF001	AS407	AS408	
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF402	PF001	AS407		Eng.No. -->W1285446
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF402	PF001	AS407		Eng.No. -->W5276825
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF402	PF001	AS407	AS408	Eng.No. -->W7154528
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF409	PF001	AS407		Eng.No. W1285447-->
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF409	PF001	AS407		Eng.No. W5276826-->
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF409	PF001	AS407	AS408	Eng.No.W7154529-->
2.5i V6 24V 500	2498	X25XE	194	5/98 → 12/99	AF405	LF409	PF001	AS407	AS408	
2.6i V6 24V	2597	Y26SE	170	10/00 → 9/02	AF405	LF409	PF001	AS407	AS408	
VECTRA C										
1.6i 16V	1598	Z16XE	101	3/02 →		LF402	PF001	AS108	AS109	
1.8i 16V	1799	Z18XE	122	3/02 →		LF402	PF001	AS108	AS109	
1.9 CDTI	1910	Z19DT	100	9/05 →	AF432	LF412		AS108	AS109	
1.9 CDTI 16V	1995	Z19DTH	150	4/04 →	AF432	LF412	PF405	AS108	AS109	
1.9CDTI 16V	1995	Z19DT/DTL	120	4/04 →	AF432	LF412	PF405	AS108	AS109	
2.0DTI 16V	1994	Y20DTH	100	3/02 →	AF432	LF408	PF405	AS108	AS109	
2.0i 16V Turbo		Z20NET	175	3/03 →	AF432	LF410	PF001	AS108	AS109	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

OPEL											
VECTRA C											
2.2DTI 16V	2171	Y22DTR	125	3/02 ->	AF432	LF408	PF405	AS108	AS109		
2.2i 16V	2198	Z22SE	147	3/02 ->	AF432	LF410	PF001	AS108	AS109		
2.2i 16V Direct	2198	Z22YH	155	9/03 ->	AF432	LF410	PF001	AS108	AS109		
2.8 V6 Turbo		Z28NEL	230	9/05 ->	AF432		PF001	AS108	AS109		
2.8 V6 Turbo		Z28NEL	255	11/05 ->	AF432		PF001	AS108	AS109		
2.8 V6 Turbo		Z28NEL	280	9/06 ->	AF432		PF001	AS108	AS109		
3.0CDTI V6	2958	Y30DT	177	9/03 ->	AF432		PF405	AS108			
3.0CDTI V6	2958	Y30DT	184	9/05 ->	AF432		PF405	AS108			
3.2i V6 GTS	3175	Z32SE	211	3/02 ->	AF432	LF409	PF001	AS108			
VIVARO											
1.9CDTI	1870	F9Q.760	82	9/04 ->	AF756	LF702	PF713	AS415			
1.9CDTI/DTI	1870	F9Q.760	100	3/01 ->	AF756	LF702	PF713	AS415			
1.9DI	1870	F9Q.760	80	3/01 -> 8/04	AF756	LF702	PF713	AS415			
2.0i 16V	1998	F4R720	120	3/01 ->	AF435	LF702	PF104	AS415			
2.0i 16V	1998	F4RL7	120	3/01 ->	AF435	LF702	PF104	AS415			
2.5CDTI/DTI	2463	G9UB7	135	2/03 ->	AF767	LF721		AS415			
ZAFIRA I											
1.6i 16V	1598	X16XEL/XE	101	2/99 -> 9/00	AF404	LF402	PF001	AS409			
1.6i 16V	1598	X16XEL/XE	101	10/00 -> 7/05	AF404		PF001	AS409			
1.6i 16V	1598	X16XEL/XE	101					AS412			With air condit. BEHR
1.6i 16V	1598	X16XEL/XE	101					AS409	AS410		With air condit. DELPHI
1.8i 16V	1799	X18XE1	115	4/99 -> 12/00	AF404		PF001	AS409			
1.8i 16V	1799	X18XE1	115			LF409					Eng.No. -->20V00604
1.8i 16V	1799	X18XE1	115			LF402					Eng.No.20V00605-->
1.8i 16V	1799	X18XE1	115					AS412			With air condit. BEHR
1.8i 16V	1799	X18XE1	115					AS409	AS410		With air condit. DELPHI
1.8i 16V	1799	Z18XE	125	10/00 -> 7/05	AF404	LF409	PF001	AS409			
1.8i 16V	1799	Z18XE	125					AS412			With air condit. BEHR
1.8i 16V	1799	Z18XE	125					AS409	AS410		With air condit. DELPHI
2.0 16V	1998	X20XE1	136	4/99 ->	AF404	LF402	PF001	AS409			
2.0 16V	1998	X20XE1	136					AS412			With air condit. BEHR
2.0 16V	1998	X20XE1	136					AS409			With air condit. DELPHI
2.0DTI 16V	1994	Y20DTH	100	10/00 -> 7/01	AF404	LF408	PF405	AS409			
2.0DTI 16V	1994	Y20DTH	100	8/01 -> 7/05		LF408	PF405	AS409			
2.0DTI 16V	1994	Y20DTH	100					AS412			With air condit. BEHR
2.0DTI 16V	1994	Y20DTH	100					AS409	AS410		With air condit. DELPHI
2.0DTI 16V	1994	X20DTL	82	4/99 -> 12/00	AF404	LF408	PF405	AS409			
2.0DTI 16V	1994	X20DTL	82					AS412			With air condit. BEHR
2.0DTI 16V	1994	X20DTL	82					AS409	AS410		With air condit. DELPHI
2.0i Turbo	1998	Z20LET	192	4/01 -> 7/05	AF404	LF402	PF001	AS409			
2.0i Turbo	1998	Z20LET	192					AS412			With air condit. BEHR
2.0i Turbo	1998	Z20LET	192					AS409	AS410		With air condit. DELPHI
2.0i Turbo	1998	Z20ZET	200	12/02 -> 7/05	AF404	LF402	PF001	AS409			
2.0i Turbo	1998	Z20ZET	200					AS412			With air condit. BEHR
2.0i Turbo	1998	Z20ZET	200					AS409			With air condit. DELPHI
2.2DTI 16V	2171	Y22DTR	125	1/02 -> 7/05		LF408	PF405	AS409			
2.2DTI 16V	2171	Y22DTR	125					AS412			With air condit. BEHR
2.2DTI 16V	2171	Y22DTR	125					AS409	AS410		With air condit. DELPHI

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

OPEL											
ZAFIRA I											
2.2i 16V	2198	Z22SE	147	10/00 → 7/05	AF414	LF410	PF001	AS409			
2.2i 16V	2198	Z22SE	147					AS412			With air condit. BEHR
2.2i 16V	2198	Z22SE	147					AS409	AS410		With air condit. DELPHI
3.0CDTI V6		Z32SE	177	9/03 → 7/05			PF405	AS409			
3.0CDTI V6		Z32SE	177					AS412			With air condit. BEHR
3.0CDTI V6		Z32SE	177					AS409	AS410		With air condit. DELPHI
ZAFIRA II											
1.6	1598	Z16XE	105	7/05 →	AF404			AS412			
1.8	1799	Z18XE	140	7/05 →	AF404			AS412			
1.9 CDTI	1910	Z19DT	100	7/05 →	AF418	LF412		AS412			
1.9 CDTI	1910	Z19DTH	120	7/05 →	AF418	LF412		AS412			
1.9 CDTI	1910	Z19DTH	150	7/05 →	AF418	LF412		AS412			
2.0 Turbo	1998	Z20LER	200	7/05 →	AF404			AS412			
2.2 Direct	2198	Z22YH	150	7/05 →	AF414			AS412			
PEUGEOT											
1007											
1.4	1398	TU3JP	75	4/05 →	AF747	LF724		AS722	AS723		
1.4	1398	TU3JP	75		AF742						Dusty environments
1.4 16V		TU3JP4	88	10/05 →	AF747	LF724		AS722	AS723		
1.4 16V		TU3JP4	88		AF742						Dusty environments
1.4 HDi 70	1398	DV4TD	70	4/05 →	AF744	LF723	PF616	AS722	AS723		
1.6 16V	1587	TU5JP4	110	4/05 →	AF748	LF724		AS722	AS723		
104											
All models				7/84 →	AF708	LF707	PF701				
106											
1.0	954	TU9M	45	9/91 → 6/92	AF715	LF701	PF701				
1.0	954	TU9M	45	7/92 → 4/96	AF715	LF701	PF002				
1.0	954		50	9/91 →	AF715	LF701	PF002				
1.0i	954	TU9M	45	5/96 →	AF715	LF701	PF104				
1.0i	954	CDZ	50	1/97 →	AF715	LF701	PF002				
1.1i	1124	HDY	54	1/97 → 6/00	AF715	LF701	PF002				
1.1i	1124	HDY	54	7/00 →	AF715	LF722	PF002				
1.1i	1124	TU1JP/M	60	5/96 → 6/00	AF705	LF701	PF104				
1.1i	1124	TU1JP/M	60	7/00 →		LF722	PF104				
1.1i	1124	TU1L3	60	9/91 → 6/92	AF715	LF701	PF701				
1.1i	1124	TU1L3	60	7/92 → 4/96	AF705	LF701	PF002				
1.3i	1294	TU2J2	98	10/93 → 4/96	AF739	LF701	PF002				
1.4	1361	TU3M	75	9/91 → 6/92	AF705	LF701	PF701				
1.4	1361	TU3M	75	7/92 → 4/96	AF705	LF701	PF002				
1.4	1361	TU3MC	75	7/94 →	AF705	LF701	PF104				
1.4D	1361	TUD3	50	9/92 → 4/96	AF721	LF701	PF703				
1.4i	1360	TU3JP	75	5/96 → 6/00	AF705	LF701	PF104				
1.4i	1360	TU3JP	75	7/00 →	AF705	LF722	PF104				
1.4i	1361	TU3J2/Z	94	9/91 → 4/96	AF705	LF701	PF002				
1.5D	1527	TUD5	54	6/94 → 4/96	AF706	LF701	PF703				
1.5D	1527	TUD5	55	5/96 → 7/99	AF706	LF701	PF703				
1.5D	1527	TUD5	58	7/01 →	AF706	LF701	PF703				
1.5D	1527	TUD5	59	6/94 → 4/96	AF706	LF701	PF703				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

PEUGEOT

106											
1.6 GTi 16V	1587	TU5J4	118	5/96 →	AF727	LF701	PF104				
1.6 XSi	1587	TU5J2	103	1/94 → 3/96	AF705	LF701	PF002				
1.6 XSi	1587	TU5J2	103	4/96 →	AF705	LF701	PF104				
1.6i	1587	TU5J2	101	5/96 →	AF705	LF701	PF104				
1.6i	1587	TU5JP	88	6/93 → 3/96	AF705	LF701	PF002				
1.6i	1587	TU5JP	88	4/96 →	AF705	LF701	PF104				
1.6i	1587	TU5JP	89	5/96 → 6/00	AF705	LF701	PF104				
1.6i	1587	TU5JP	89	7/00 →	AF705	LF722	PF104				
107											
1.0		1KR-FE	68	7/05 →	AF565						
1.4 HDi		DV4TED	54	11/05 →			PF616				
204											
1.1	1130	XK	60	10/70 → 9/75		LF711	PF701				
1.1	1130	XK	60	10/75 →		LF707	PF701				
1.3D	1345	XLD	39	10/65 → 9/69			PF710				
1.3D	1345	XLD	39	10/69 →		LF711	PF710				
205											
1.0	954	TU9	45	10/87 → 6/91	AF715	LF701	PF701				
1.0	954	TU9	45	7/91 → 9/98	AF705	LF701	PF701				
1.0	954	XV8	45	2/83 → 10/87	AF713	LF707	PF701				
1.1	1124	E1/G1/F1		7/87 → 6/88	AF715	LF708	PF701				
1.1	1124	XW7	49	10/87 → 6/91	AF715	LF701	PF004				
1.1	1124	XW7	49	7/91 → 9/98	AF705	LF701	PF004				
1.1	1124	XW7	50	2/83 → 10/87	AF713	LF707	PF701				
1.1	1124	TU1	54	10/87 → 10/90	AF715	LF701	PF701				
1.1	1124	TU1M	60	7/89 → 6/91	AF715	LF701	PF004				
1.1	1124	TU1M	60	7/91 →	AF705	LF701	PF004				
1.1	1124	TU1M	60	1/94 →	AF705	LF701	PF004				
1.3 Rally	1360		60	1/92 →	AF714	LF701					
1.4	1360	XY7	60	2/83 → 10/87	AF713	LF707	PF701				
1.4	1360	XY7	60	10/87 → 5/89	AF715	LF701	PF301				
1.4	1360		75		AF715	LF701	PF004				
1.4 CJ	1361	TU3M	75	5/91 →	AF715	LF701					
1.4 CT	1360	XY8	79	4/86 → 7/87	AF713	LF707					
1.4 CT	1360	XY8	79	8/87 → 12/88	AF715	LF701					
1.4 GR, SR, XR, Style	1361	TU3M	75	7/88 → 6/91	AF715	LF701	PF301				
1.4 GR, SR, XR, Style	1361	TU3M	75	7/91 → 9/98	AF705	LF701	PF301				
1.4 GT, XS, XT	1360	XY8	79	2/83 → 10/87	AF713	LF707	PF701				
1.4 GT, XS, XT	1360	XY8	79	11/87 → 6/89	AF715	LF701	PF301				
1.4 Kat.	1360	TU3CP	60	1/89 → 6/91	AF715	LF701	PF301				
1.4 Kat.	1360	TU3CP	60	7/91 → 9/93	AF705	LF701	PF301				
1.6	1580	TU24	103		AF714	LF701	PF701				
1.6	1580	XU51C	88	8/86 →		LF701					
1.6 CTI	1580	XU5J	103	4/86 → 10/90	AF714	LF701	PF301				
1.6 GTI	1580	XU5	115	12/84 → 12/89	AF714	LF701	PF301				
1.6i	1580	B1A		1/93 →	AF774	LF701	PF002				
1.6i	1580	B1A			AF715						With Kat.
1.8D	1769	XUD7	60	8/83 → 12/89	AF774	LF701					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











PEUGEOT

205											
1.8D	1769	XUD7	60					PF714			Bosch injection system
1.8D	1769	XUD7	60					PF705			CAV injection system
1.8TD	1769	XUD7T	78	1/90 → 11/98	AF788	LF701					
1.8TD	1769	XUD7T	78					PF714			Bosch injection system
1.8TD	1769	XUD7T	78					PF705			CAV injection system
1.9 CTI	1905	XU9	102	10/87 → 12/98	AF714	LF701	PF301				
1.9 GTI	1905	XU9	130	10/86 → 10/94	AF714	LF701	PF301				
1.9D	1905	XUD9	64	10/87 → 5/92	AF774	LF701					
1.9D	1905	XUD9	64	6/92 → 9/98	AF774	LF701	PF708				
1.9D	1905	XUD9	64	→ 5/92				PF714			Bosch injection system
1.9D	1905	XUD9	64	→ 05/92				PF705			CAV injection system
206											
1.1i	1124	TU1JP	60	6/98 → 6/00	AF729	LF701	PF104	AS716			
1.1i	1124	TU1JP	60	7/00 →	AF729	LF722, LF724	PF104	AS716			
1.4HDI	1398	DV4TD	69	9/01 →	AF744	LF723	PF616	AS716			
1.4HDI 16V	1398	DV4TED4	92	9/03 →	AF749	LF723		AS716			
1.4i	1360	TU3JP	75	8/98 → 6/00	AF729	LF701	PF104	AS716			
1.4i	1360	TU3JP	75	7/00 →	AF729	LF722, LF203	PF104	AS716			
1.4i 16V	1360	ET3J4	90	9/03 →	AF724	LF724	PF104	AS716			
1.6 HDI	1587	DV6TED4	110	4/04 →	AF749	LF723		AS716			
1.6i	1587	TU5JP	90	9/98 → 6/00	AF729	LF701	PF104	AS716			
1.6i 16V	1587	TU5JP4	109	10/00 → 5/04	AF729	LF722	PF104	AS716			
1.6i 16V	1587	TU5JP4	109	6/04 →	AF729	LF724	PF104	AS716			
1.8 HDI			90	10/99 →	AF731	LF701	AF792, AF793	AS716			
1.9D	1868	WJZ	70	9/98 →	AF731	LF701	AF792	AS716			
2.0 S16	1997	EW10J4	136	6/98 →	AF731	LF701	PF104	AS716			
2.0HDI	1997	DW10ATED	110	3/99 →	AF733	LF701		AS716			
2.0HDI	1997	DW10ATED	110				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	110				AF794				Siemens injection system
2.0HDI	1997	DW10ATD	90	3/99 →	AF733	LF701		AS716			
2.0HDI	1997	DW10ATD	90				AF793				Bosch injection system
2.0HDI	1997	DW10ATD	90				AF794				Siemens injection system
2.0i 16V CC	1997	EW10J4	135	11/00 →	AF731	LF701	PF104	AS716			
2.0i 16V RC	1997	EW10J4S	177	9/02 →	AF731	LF701	PF104	AS716			
206 SW											
1.1i	1124	TU1JP	60	05/02 →	AF729	LF722, LF724	PF104	AS716			
1.4 HDI	1398	DV4TD	70	05/02 →	AF744	LF723	PF616	AS716			
1.4i	1360	TU3JP	75	05/02 →	AF729	LF722, LF724	PF104	AS716			
1.4i 16V	1360	ET3J4	90	10/03 →		LF203	PF104	AS716			
1.6 HDI 16V	1560	DV6TED4	110		AF749	LF723		AS716			
1.6i 16V	1587	TU5JP4	110	05/02 →	AF729	LF722, LF724	PF104	AS716			
2.0i 16V	1997	EW10J4	138	05/02 →	AF731	LF701	PF104	AS716			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

207											
1.4 HDi 70			69	2/06 →	AF744	LF723	PF616				
1.4i			73	2/06 →	AF747		PF104				
1.4i 16V			90	2/06 →		LF724	PF104				
1.6 HDi 110 FAP			109	2/06 →	AF749	LF723					
1.6 HDi 90			90	2/06 →	AF749	LF723					
1.6i 16V			109	2/06 →	AF748	LF724	PF104				
304											
All models diesel	1357	XL4D	50	7/76 → 9/79		LF711	PF710				
All models petrol	1290	XL3/5		8/70 → 9/75		LF711					
All models petrol	1290	XL3/5		10/75 →		LF707					
305											
1.3	1290	XL5	60	2/78 → 9/87		LF707	PF701				
1.5	1472	XR5	73	2/78 → 8/83		LF707	PF701				
1.5D	1548	XID	49	11/77 → 9/82		LF711					
1.5D	1548	XID	49				PF710				Bosch injection system
1.5D	1548	XID	49		AF774						Partly/or
1.6	1580	XU5	90	7/84 → 12/87	AF774	LF701					
1.6	1580	XU5	90				PF301				Injection
1.9	1905	XU9	102	9/84 → 10/87	AF774	LF701					
1.9	1905	XU9	102				PF301				Injection
1.9D		XUD9	65	10/82 → 7/88	AF774	LF701	PF710				
1.9D	1905	XUD9	64	10/82 → 12/88	AF774	LF701	PF710				
306											
1.1i	1124	TU1M	60	5/93 → 6/96	AF705	LF701	PF002	AS719			
1.1i	1124	TU1M	60	7/96 →	AF705	LF701	PF104	AS719			
1.4i	1360	TU3JP	75	1/93 → 6/96	AF705	LF701	PF002	AS719			
1.4i	1360	TU3JP	75	7/96 → 6/00	AF705	LF701	PF104	AS719			
1.4i	1360	TU3JP	75	7/00 →	AF705	LF722	PF104	AS719			
1.6i	1587	TU5JP	89	5/93 → 6/96	AF705	LF701	PF002	AS719			
1.6i	1587	TU5JP	89	7/96 → 6/00	AF705	LF701	PF104	AS719			
1.6i	1587	TU5JP	89	7/00 →	AF705	LF722	PF104	AS719			
1.6i	1587	TU5JP	98	10/00 →	AF723	LF722	PF104	AS719			
1.8D	1769	XUD7	58	9/98 →	AF788	LF701	PF708	AS719			
1.8HDI	1769		90	10/99 →	AF731	LF701	AF793	AS719			
1.8i	1762	XU7JP	103	5/93 → 6/96	AF726	LF701	PF002	AS719			
1.8i	1762	XU7JP	103	7/96 →	AF726	LF701	PF104	AS719			
1.8i 16V	1761	XU7JP4	110	3/97 →	AF730	LF701	PF104	AS719			
1.8i 16V	1761	XU7JP4	110		AF732						Dusty environments
1.8i 16V	1761	XU7JP4	110	7/00 →	AF730	LF701	PF104	AS719			
1.9D	1868	DW8	69	9/98 →	AF795	LF701	AF792	AS719			
1.9D	1905	XUD9Y	64	5/93 →	AF774	LF701	PF708	AS719			
1.9D	1905	XUD9A	68	6/94 → 9/98	AF789	LF701	PF708	AS719			
1.9D	1905	XUD9A	68	10/98 →	AF795	LF701	PF708	AS719			
1.9D	1905	XUD98SD	76	3/98 →	AF788	LF701	PF708	AS719			
1.9TD	1905	XUD9TE	90	5/93 → 4/97	AF789	LF701	PF708	AS719			
1.9TD	1905	XUD9TE	90	5/97 →	AF795	LF701	PF708	AS719			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

PEUGEOT

306											
2.0 S16	1998	XU10J4Z	152	5/93 → 6/96	AF789	LF701	PF002	AS719			
2.0 S16	1998	XU10J4Z	152	7/96 →	AF789	LF701	PF104	AS719			
2.0 XSi	1998	XU10J2	123	5/93 → 6/96	AF726	LF701	PF002	AS719			
2.0 XSi	1998	XU10J2	123	7/96 →	AF726	LF701	PF104	AS719			
2.0HDI	1997		110	10/99 →	AF733	LF701	AF793	AS719			
2.0HDI	1997	DW10TD	90	3/99 →	AF735	LF701		AS719			
2.0HDI	1997	DW10TD	90				AF793				Bosch injection system
2.0HDI	1997	DW10TD	90				AF794				Siemens injection system
2.0i Break	1998	XU10J4	132	3/97 →	AF730	LF701	PF104	AS719			
2.0i Break	1998	XU10J4	132		AF732						Dusty environments
2.0i S16	1998	XU10J4	150	6/94 → 6/96	AF789	LF701	PF002	AS719			
2.0i S16	1998	XU10J4	150	7/96 →	AF789	LF701	PF104	AS719			
2.0i S16	1998	XUJ4RS	163	3/96 →	AF789	LF701	PF104	AS719			
307											
1.4HDI	1398	DV4TD	70	12/01 →	AF744	LF723	PF616	AS722	AS723		
1.4HDI 16V	1398	DV4TED4	92	9/03 →	AF749	LF723		AS722	AS723		
1.4i	1360	TU3JP	75	3/01 →	AF740	LF722, LF724	PF104	AS722	AS723		
1.4i 16V	1360	ET3J4	90	10/03 →	AF724	LF724	PF104	AS722	AS723		
1.6HDI 16V	1560	DV6TED4	110	2/04 →	AF749	LF723		AS722	AS723		
1.6i 16V	1587	TU5JP4	109	3/01 → 5/04	AF740	LF722	PF104	AS722	AS723		
1.6i 16V	1587	TU5JP4	109	6/04 →	AF740	LF724	PF104	AS722	AS723		
2.0HDI	1997	DW10ATED	107	9/01 →		LF701		AS722	AS723		
2.0HDI	1997	DW10ATED	107				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	107				AF794				Siemens injection system
2.0HDI	1997	DW10ATED	109	6/01 →		LF701		AS722	AS723		
2.0HDI	1997	DW10ATED	109				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	109				AF794				Siemens injection system
2.0HDI	1997	DW10TD	90	3/01 → 5/05		LF701		AS722	AS723		
2.0HDI	1997	DW10TD	90				AF793				Bosch injection system
2.0HDI	1997	DW10TD	90				AF794				Siemens injection system
2.0HDI 16V	1997	DW10BTE	136	10/03 →		LF724		AS722	AS723		
2.0i 16V	1997	EW10J4	136	6/01 → 5/05	AF740	LF701	PF104	AS722	AS723		
2.0i 16V	1997	EW10J4	138	4/01 →	AF740	LF701	PF104	AS722	AS723		
2.0i 16V	1997	EW10A	140	4/05 →		LF724	PF104	AS722	AS723		
2.0i 16V Turbo	1997	EW10J4S	177	7/05 →		LF701		AS722	AS723		
2.0i 16V Turbo	1997	EW10J4S	180	9/03 →		LF701	PF104	AS722	AS723		
307 SW											
1.4i 16V	1360	ET3J4	90	12/03 →		LF724		AS722	AS723		
1.6HDI	1560	DV6TED4	110	3/04 →	AF749	LF723		AS722	AS723		
1.6i 16V	1587	TU5JP4	110	3/02 → 4/04	AF740	LF722	PF104	AS722	AS723		
1.6i 16V	1587	TU5JP4	110	5/04 →	AF740	LF724	PF104	AS722	AS723		
2.0 16V	1997	EW10A	140	4/05 →				AS722	AS723		
2.0HDI	1997	DW10ATED	110	3/02 →		LF701		AS722	AS723		
2.0HDI	1997	DW10ATED	110				AF793				Bosch injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

307 SW											
2.0HDI	1997	DW10ATED	110					AF794			Siemens injection system
2.0HDI	1997	DW10BTE	136	1/04 →			LF724		AS722	AS723	
2.0HDI	1997	DW10TD	90	3/02 →			LF701		AS722	AS723	
2.0HDI	1997	DW10TD	90					AF793			Bosch injection system
2.0HDI	1997	DW10TD	90					AF794			Siemens injection system
2.0i 16V	1997	EW10J4	138	3/02 →	AF740, AF740	LF701, LF701		PF104, PF104	AS722, AS722	AS723	
309											
1.1	1118	E1	54	10/85 → 7/89	AF715	LF708		PF701			
1.1	1124	TU1	60	1/86 → 3/93	AF715	LF701		PF701			
1.1i	1124	TU1M	60	8/90 → 12/93	AF715	LF701		PF004			
1.3	1278	G1	64	10/85 → 7/89	AF715	LF708		PF701			
1.4	1360	TU3A	67	3/89 → 12/93	AF715	LF701		PF701			
1.4	1360	TU3F2	75		AF705	LF701		PF701			
1.4 SRi	1361		92	6/91 →	AF705	LF701		PF301			
1.4i	1361	TU3M	75	3/89 → 12/93	AF715	LF701		PF004			
1.6	1580	XU51C	75	10/85 → 7/89	AF715	LF701		PF701			
1.6i	1580	XU5M	88	7/89 → 12/93	AF715	LF701		PF002			
1.8TD	1769	XUD7T	78	8/89 → 12/93	AF788	LF701					
1.8TD	1769	XUD7T	78					PF714			Bosch injection system
1.8TD	1769	XUD7T	78					PF705			CAV injection system
1.8TD Turbo 2^ series		XUD7T		4/91 →	AF721	LF701					
1.9 GTi 16V	1905	XU9J4Z	160	10/90 → 8/91	AF789	LF701		PF301			
1.9 GTi 16V	1905	XU9J4Z	160	9/91 → 3/93	AF789	LF701		PF002			
1.9D	1905	XUD9	65	6/86 → 12/93	AF774	LF701					
1.9D	1905	XUD9	65	6/92 →				PF708			
1.9D	1905	XUD9	65	→ 05/92				PF714			Bosch injection system
1.9D	1905	XUD9	65	→ 5/92				PF705			CAV injection system
1.9i	1905	XU9M	109	7/88 → 12/93	AF715	LF701		PF002			
1.9i GTI	1905		120	1/91 →	AF714	LF701		PF301			
404											
All models diesel								PF710			Bosch injection system
All models petrol				11/67 →		LF711					
405											
1.4				5/87 → 7/89	AF715	LF701		PF701			
1.4i	1361	TU3F2	70	→ 6/91	AF715	LF701					
1.4i	1361	TU3F2	70	7/91 → 6/92	AF705	LF701					
1.4i	1361	TU3F2	70	7/92 →	AF705	LF701			AS737		
1.4i	1361	TU3M	75	8/92 →	AF705	LF701		PF004			
1.6	1580	XU51C	75	7/87 → 12/92		LF701			AS737		
1.6i	1580	XU5M	88	7/87 →		LF701		PF004	AS737		
1.8i	1762	XU7JP	101	8/92 →	AF726	LF701		PF004	AS737		
1.8TD	1769	XUD7TE	90	3/88 → 5/92	AF721	LF701					
1.8TD	1769	XUD7TE	90	6/92 →	AF721	LF701		PF708			
1.8TD	1769	XUD7TE	90	→ 05/92				PF714			Bosch injection system
1.8TD	1769	XUD7TE	90	→ 5/92				PF705			CAV injection system
1.9	1905	XU9M	110	7/88 → 6/92		LF701		PF004			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

405											
1.9	1905	XU9M	110	7/92 → 12/92		LF701	PF004	AS737			
1.9D	1905	XUD9	70	10/87 → 5/92	AF721	LF701		AS737			
1.9D	1905	XUD9	70	6/92 →	AF721	LF701	PF708	AS737			
1.9D	1905	XUD9	70	→ 05/92			PF714				Bosch injection system
1.9D	1905	XUD9	70	→ 5/92			PF705				CAV injection system
1.9i	1905	XU92C	125	7/87 → 6/92		LF701	PF004				
1.9i	1905	XU92C	125	7/92 → 12/92		LF701	PF004	AS737			
1.9i 16V	1905	XU9J4	147	4/88 → 12/89		LF701	PF004				
1.9i 16V	1905	XU9J4	147	1/90 → 6/92		LF701	PF301				
1.9i 16V	1905	XU9J4	147	7/92 → 12/92		LF701	PF301	AS737			
1.9i 16V	1905	XU9J4	160	4/88 → 12/89		LF701	PF004				
1.9i 16V	1905	XU9J4	160	1/90 → 6/92		LF701	PF301				
1.9i 16V	1905	XU9J4	160	7/92 → 12/92		LF701	PF301	AS737			
1.9TD	1905	XUD9TE	90	8/92 →	AF721	LF701	PF708	AS737			
2.0i 16V	1998	XU10J4	150	8/92 →	AF789	LF701	PF004	AS737			
2.0i 16V Turbo	1998	XU10J4	200	8/92 →	AF789	LF701	PF004, PF301	AS737			
2.0i SRI, STI	1998	XU10J2	123	8/92 →	AF726	LF701	PF004	AS737			
406											
1.6i	1580	XU5JP	90	11/95 →	AF726	LF701	PF104				
1.6i	1580	XU5JP	90					AS703	AS704		With air-conditioning system
1.8 Break	1761	XU7JB	90	5/97 → 12/00		LF701	PF104				
1.8 Break	1761	XU7JB	90					AS703	AS704		With air-conditioning system
1.8i 16V	1761	XU7JP4	110	7/96 →		LF701	PF104				
1.8i 16V	1761	XU7JP4	110					AS703	AS704		With air-conditioning system
1.8i 16V	1761	EW7J4	116	7/96 →		LF701	PF104				
1.8i 16V	1761	EW7J4	116					AS703	AS704		With air-conditioning system
1.9D	1905	XUD9SD	75	10/96 →		LF701	PF708				
1.9D	1905	XUD9SD	75					AS703	AS704		With air-conditioning system
1.9TD	1905	XUD9TF	90	1/96 →		LF701	PF708	AS703	AS704		
1.9TD	1905	XUD9TE	92	1/96 →		LF701	PF708				
1.9TD	1905	XUD9TE	92					AS703	AS704		With air-conditioning system
2.0HDI	1997	DW10ATED	109	2/99 →		LF701					
2.0HDI	1997	DW10ATED	109				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	109				AF794				Siemens injection system
2.0HDI	1997	DW10ATED	109					AS703	AS704		With air-conditioning system
2.0HDI	1997	DW10ATD	90	2/99 →		LF701					
2.0HDI	1997	DW10ATD	90				AF793				Bosch injection system
2.0HDI	1997	DW10ATD	90				AF794				Siemens injection system
2.0HDI	1997	DW10ATD	90					AS703	AS704		With air-conditioning system
2.0HPI 16V	1997	EW10D	140	8/01 →		LF701	PF104				
2.0HPI 16V	1997	EW10D	140					AS703	AS704		With air-conditioning system
2.0i 16V	1998	XU10J4R	132	11/95 →		LF701	PF104				
2.0i 16V	1998	XU10J4R	132					AS703	AS704		With air-conditioning system
2.0i 16V	1998	RFR	135	1/99 → 11/00		LF701	PF104	AS703	AS704		
2.0i 16V	1998	EW10J4	136	10/95 →		LF701	PF104				
2.0i 16V	1998	EW10J4	136					AS703	AS704		With air-conditioning system
2.0i Turbo	1998	XU10J2TE	147	4/96 →		LF701	PF104				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

406											
2.0i Turbo	1998	XU10J2TE	147						AS703	AS704	With air-conditioning system
2.1TD 12V	2088	XUD11BTE	109	1/96 →			LF701	PF708, PF706			
2.1TD 12V	2088	XUD11BTE	109						AS703	AS704	With air-conditioning system
2.2HDI 16V	2179	DW12TED4	133	3/00 →			LF701				
2.2HDI 16V	2179	DW12TED4	133					AF793			Bosch injection system
2.2HDI 16V	2179	DW12TED4	133					AF794			Siemens injection system
2.2HDI 16V	2179	DW12TED4	133						AS703	AS704	With air-conditioning system
2.2HDI 16V	2179	DW12TED4	133			AF721					Dusty environments
2.2i 16V	2230	EW12J4	157	7/00 →			LF701	PF104	AS703	AS704	
3.0i V6 24V	2946	ES9J4	190	10/96 → 5/00			LF716	PF104	AS703	AS704	
3.0i V6 24V	2946	XFZ	194	3/97 → 5/00			LF701	PF104			
3.0i V6 24V	2946	XFZ	194						AS703	AS704	With air-conditioning system
3.0i V6 24V	2946	ES9J4S	207	4/00 →			LF701	PF104			
3.0i V6 24V	2946	ES9J4S	207						AS703	AS704	With air-conditioning system
406 COUPE											
2.0i 16V	1998	XU10J4R	135	3/97 →			LF701	PF104	AS703	AS704	
2.0i 16V	1998	EW10J4	135	3/97 →			LF701	PF104	AS703	AS704	
2.2HDI 16V	2179	DW12TED4	136	3/01 →			LF701		AS703	AS704	
2.2HDI 16V	2179	DW12TED4	136					AF793			Bosch injection system
2.2HDI 16V	2179	DW12TED4	136					AF794			Siemens injection system
2.2i 16V	2230	EW12J4	160	3/02 →			LF701	PF104	AS703	AS704	
3.0i V6 24V	2946	ES9J4	190	3/97 → 5/00			LF701	PF104	AS703	AS704	
3.0i V6 24V	2946	ES9J4S	207	4/97 →			LF701	PF104	AS703	AS704	
407+407 COUPE											
1.6HDI 16V	1560	DV6TED4	110	4/04 →	AF737	LF723					
1.8i 16V		EW7A	125	10/05 →	AF738	LF724					
1.8i 16V		EW7J4	125	10/05 →	AF738	LF701					
1.8i 16V	1749	EW7J4	116	3/04 → 9/05	AF738	LF701					
2.0HDI	1997	DW10BTED4	136	3/04 →	AF736	LF724					
2.0HDI	1997	DW10BTED4	136	3/04 →							
2.0i 16V	1997	EW10J4	136	3/04 →	AF738	LF701					
2.0i 16V	1997	EW10A	140	5/05 →	AF738	LF724					
2.2i 16V	2230	EW12J4	158	3/04 →	AF738	LF701					
2.2i 16V	2230	EW12J4	163	9/05 →	AF738	LF701					
3.0i V6	2946	ES9A	211	3/04 →	AF738	LF701					
504											
1.8				2/74 → 9/83	AF707	LF711					
1.8				10/83 →	AF707	LF701					
1.8 TI				10/83 → 8/85	AF707	LF701					
2.1D	2112	XD4	65	→ 9/81		LF711					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











PEUGEOT

504											
2.1D	2112	XD4	65	10/81 ->		LF701					
2.1D	2112	XD4	65					PF710			Bosch injection system
505											
2.0	1971	XN1	96	11/81 -> 9/83	AF707	LF711	PF701				
2.0	1971	XN1	96	10/83 ->	AF707	LF701	PF701				
2.0 Ti,STi	1995	2EJ/2DJK	110	9/79 -> 8/80	AF712	LF707	PF105				
2.0 Ti,STi	1995	2EJ/2DJK	110	9/80 -> 9/81	AF712	LF707					
2.0 Ti,STi	1995	2EJ/2DJK	110	10/81 ->	AF712	LF701					
2.2	2155	ZDJL	114	3/86 -> 12/93	AF712	LF701					
2.2	2155	ZDJ	116	5/81 -> 10/84	AF712	LF701					
2.2 GTI	2155	ZDJL	122	8/83 -> 12/93	AF712	LF701	PF301				
2.2 GTI	2155		130	8/83 -> 12/93	AF712	LF701					
2.2i Turbo	2155	N9TE	150	1/86 -> 12/87	AF712	LF701	PF301				
2.2i Turbo	2155	N9TE	155	3/84 -> 10/88	AF712	LF701	PF301				
2.3TD	2304	XD2S	80	7/82 -> 6/86	AF710	LF716					
2.3TD	2304	XD2S	80	7/86 ->		LF716					
2.3TD	2304	XD2S	80				PF710				Bosch injection system
2.5D	2498	XD3		-> 6/81		LF711					
2.5D	2498	XD3		7/81 -> 9/85	AF712	LF701					
2.5D	2498	XD3					PF710				Bosch injection system
2.5TD	2498	XD3TE	105	10/86 -> 12/93		LF716					
2.5TD	2498	XD3TE	105				PF710				Bosch injection system
2.5TD	2498	XD3T	90	10/83 -> 12/93		LF716					
2.5TD	2498	XD3T	90				PF710				Bosch injection system
2.5TD	2498		95	10/83 -> 12/90		LF716					
2.5TD	2498		95				PF710				Bosch injection system
2.9 V6	2849	2N3J	170	10/86 -> 7/89		LF716	PF301				
604											
All models Turbo Diesel				7/82 ->		LF716					
605											
2.0	1998		107	2/90 -> 12/99	AF722	LF701	PF004				
2.0	1998		114	6/89 -> 4/94	AF722	LF701					
2.0	1998		114	5/94 -> 12/99	AF722	LF701		AS702			
2.0 Turbo	1998	XU10J2TE	141	7/92 -> 4/94	AF722	LF701	PF004				
2.0 Turbo	1998	XU10J2TE	141	5/94 -> 12/99	AF722	LF701	PF004	AS702			
2.0 Turbo	1998	XU10J2TE	147	7/91 -> 4/94	AF722	LF701	PF004				
2.0 Turbo	1998	XU10J2TE	147	5/94 -> 12/99	AF722	LF701	PF004	AS702			
2.0i	1998	XU10J2Z	121	6/89 -> 4/94	AF722	LF701	PF004				
2.0i	1998	XU10J2Z	121	5/94 -> 12/99	AF722	LF701	PF004	AS702			
2.0i 16V	1998	XU10J4R	132	7/94 -> 12/99	AF722	LF701		AS702			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

605											
2.1 TD	2088	XUD11ATE	109	6/89 → 4/94	AF722	LF701					
2.1 TD	2088	XUD11ATE	109	5/94 → 12/99	AF722	LF701		AS702			
2.1 TD	2088	XUD11ATE	109				PF714				Bosch injection system
2.1 TD	2088	XUD11ATE	109				PF705				CAV injection system
2.1D	2088	XUD11A	82	6/89 → 4/94	AF722	LF701					
2.1D	2088	XUD11A	82	5/94 → 7/95	AF722	LF701		AS702			
2.1D	2088	XUD11A	82				PF714				Bosch injection system
2.1D	2088	XUD11A	82				PF705				CAV injection system
2.1TD	2088	XUD11BTE	109	6/89 → 4/94	AF722	LF701					
2.1TD	2088	XUD11BTE	109	5/94 → 12/99	AF722	LF701		AS702			
2.1TD	2088	XUD11BTE	109				PF706				Chassis -->07302
2.1TD	2088	XUD11BTE	109				PF708				Chassis O7303-->
2.5TD	2446	DK5ATE	129	7/94 → 6/98	AF722	LF716		AS702			
2.5TD	2446	DK5ATE	129	7/98 → 10/99	AF722	LF716	PF709	AS702			
2.5TD	2446	DK5ATE	129				PF714				Bosch injection system
2.5TD	2446	DK5ATE	129				PF705				CAV injection system
3.0i	2963	ZPJ	167	10/89 → 4/94	AF722	LF716	PF004				
3.0i	2963	ZPJ	167	5/94 → 12/99	AF722	LF716	PF004	AS702			
3.0i V6 24V	2946	ES9	190	4/97 → 12/99	AF722		PF104	AS702			
3.0i V6 24V	2963	ZPJ4	200	6/90 → 4/94	AF722	LF716	PF004				
3.0i V6 24V	2963	ZPJ4	200	5/94 → 12/99	AF722	LF716	PF004	AS702			
607											
2.0HDI	1997	DW10ATED	109	3/01 →		LF701			AS735		
2.0HDI	1997	DW10ATED	109				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	109				AF794				Siemens injection system
2.0i 16V	1997	EW10J4	136	2/00 →		LF701	PF104		AS735		
2.2HDI 16V	2179	DW12TED4	133	2/00 →		LF701			AS735		
2.2HDI 16V	2179	DW12TED4	133				AF793				Bosch injection system
2.2HDI 16V	2179	DW12TED4	133				AF794				Siemens injection system
2.2i 16V	2230	EW12J4	158	2/00 →		LF701	PF104		AS735		
2.7 V6 HDi FAP	2721	DT17 TED4	204	1/05 →					AS735		
3.0i V6 24V	2946	ES9J4S	207	2/00 →		LF701	PF104		AS735		
3.0i V6 24V	2946	ES9J4S	211	11/04 →	AF721	LF701	PF104		AS735		
806											
1.8i	1761	XU7JP	99	7/95 →	AF721	LF701	PF104				
1.8i	1761	XU7JP	99					AS715			With air-conditioning system
1.9TD	1905	XUD9TF	90	7/95 →	AF721	LF701	PF708				
1.9TD	1905	XUD9TF	90					AS715			With air-conditioning system
1.9TD	1905	XUD9TE	92	5/97 →	AF721	LF701	PF708				
1.9TD	1905	XUD9TE	92					AS715			With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

PEUGEOT

806											
2.0HDI	1997	DW10ATED	109	8/99 →		LF701					
2.0HDI	1997	DW10ATED	109		AF721						Dusty environments
2.0HDI	1997	DW10ATED	109				AF793				Bosch injection system
2.0HDI	1997	DW10ATED	109				AF794				Siemens injection system
2.0HDI	1997	DW10ATED	109					AS715			
2.0i	1998	XU10J2C	121								
2.0i	1998	XU10J2C	121	6/94 → 6/96		LF701	PF004				
2.0i	1998	XU10J2C	121	7/96 →		LF701	PF104				
2.0i	1998	XU10J2C	121					AS715			With air-conditioning system
2.0i 16V	1998	XU10J4	132	5/98 → 9/00		LF701	PF104				
2.0i 16V	1998	XU10J4	132					AS715			With air-conditioning system
2.0i 16V	1998	EW10J4	136	5/00 →		LF701	PF104				
2.0i 16V	1998	EW10J4	136					AS715			With air-conditioning system
2.0i Turbo	1998	XU10J2TE	147	6/94 → 6/99		LF701	PF004				
2.0i Turbo	1998	XU10J2TE	147	7/99 →		LF701	PF104				
2.0i Turbo	1998	XU10J2TE	147					AS715			With air-conditioning system
2.1TD	2088	XUD11BTE	109	6/96 →	AF721	LF701					
2.1TD	2088	XUD11BTE	109					AS715			With air-conditioning system
807											
2.0	1997	EW10A	140	10/05 →	AF721	LF724		AS731			
2.0HDI	1997	DW10ATED4	107	6/02 →		LF701	AF794				
2.0HDI	1997	DW10ATED4	107					AS731			With air-conditioning system
2.0i 16V	1998	EW10J4	136	5/02 →		LF701	PF104				
2.0i 16V	1998	EW10J4	136					AS731			With air-conditioning system
2.2HDI	2179	DW12TED4	128	6/02 →		LF701	AF794				
2.2HDI	2179	DW12TED4	128					AS731			With air-conditioning system
2.2HDI 16V	2179	DW12TED4	136	5/02 →		LF701	AF794				
2.2HDI 16V	2179	DW12TED4	136					AS731			With air-conditioning system
2.2i 16V	2230	EW12J4	158	5/02 →		LF701	PF104				
2.2i 16V	2230	EW12J4	158					AS731			With air-conditioning system
3.0i V6 24V	2949	ES9J4S	204	9/02 →		LF701	PF104				
3.0i V6 24V	2949	ES9J4S	204					AS731			With air-conditioning system
BOXER I											
1.9D	1905	XUD9AU	70	3/94 → 3/02	AF167	LF701					
1.9D	1905	XUD9AU	70					AS712			With air-conditioning system
1.9TD	1905	XUD9TF	90	8/94 → 3/02	AF796	LF701					
1.9TD	1905	XUD9TF	90					PF005			Bosch injection system
1.9TD	1905	XUD9TF	90					AS712			With air-conditioning system
1.9TD	1905	XUD9UTF	92	3/94 → 3/02	AF796	LF701					
1.9TD	1905	XUD9UTF	92					PF005			Bosch injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

BOXER I

1.9TD	1905	XUD9UTF	92					AS712		With air-conditioning system
2.0i	1998	XU10J2U	110	3/94 → 3/02	AF796	LF701	PF105			
2.0i	1998	XU10J2U	110					AS712		With air-conditioning system
2.5D	2446	DJ5	86	8/94 → 8/98	AF167	LF716				
2.5D	2446	DJ5	86	9/98 → 3/02	AF167	LF701				
2.5D	2446	DJ5	86					AS712		With air-conditioning system
2.5TD	2446	DJ5T	103	7/94 → 8/98	AF796	LF716				
2.5TD	2446	DJ5T	103	9/98 → 12/00	AF796	LF701				
2.5TD	2446	DJ5T	103					AS712		With air-conditioning system
2.5TDI	2446	DJ5TED	107	1/97 → 8/98	AF796	LF716				
2.5TDI	2446	DJ5TED	107	9/98 → 12/00	AF796	LF701				
2.5TDI	2446	DJ5TED	107					AS712		With air-conditioning system
2.8HDI	2798	8140.43S	127	10/00 → 3/02	AF796	LF125	PF110			
2.8HDI	2798	8140.43S	127					AS712		With air-conditioning system

BOXER II

2.0HDI	1997	DW10TD	84	2/02 →	AF796	LF701	PF110			
2.0HDI	1997	DW10TD	84					AS712		With air-conditioning system
2.0i		XU10J2	110	2/02 →	AF796	LF701				
2.0i		XU10J2	110					AS712		With air-conditioning system
2.0i Bipower	1997		95	2/02 →	AF796	LF701				
2.0i Bipower	1997		95					AS712		With air-conditioning system
2.2HDI	2178	DW12UTED	100	2/02 →	AF796	LF701	PF110			
2.2HDI	2178	DW12UTED	100					AS712		With air-conditioning system
2.8HDI		8140.43S	146	4/04 → 12/04	AF796	LF125	PF114			
2.8HDI		8140.43S	146	1/05 →	AF796	LF124				
2.8HDI		8140.43S	146					AS712		With air-conditioning system
2.8HDI	2798	8140.43S	127	2/02 → 9/02	AF796	LF125	PF110			
2.8HDI	2798	8140.43S	127	10/02 → 12/04	AF796	LF125	PF114			
2.8HDI	2798	8140.43S	127					AS712		With air-conditioning system

EXPERT

1.6i	1581	1580SPI	79	2/96 → 6/96		LF701	PF004	AS715		
1.6i	1581	1580SPI	79	7/96 → 3/04		LF701	PF104	AS715		
1.6i	1581	1580SPI	79	4/04 →		LF701	PF104			
1.6i	1581	1580SPI	79					AS731		With air-conditioning system
1.9D	1868	WJZ	69	4/98 → 3/04		LF701	AF792	AS715		
1.9D	1868	WJZ	69	4/04 →		LF701	AF792			
1.9D	1868	WJZ	69					AS731		With air-conditioning system
1.9D	1905	XUD9AU	70	2/96 → 4/98		LF701	PF708			
1.9D	1905	XUD9AU	70					AS715		With air-conditioning system
1.9TD	1905	XUD9TF	90	2/96 → 3/04		LF701	PF708	AS715		
1.9TD	1905	XUD9TF	90	4/04 →		LF701	PF708			
1.9TD	1905	XUD9TF	90					AS731		With air-conditioning system
1.9TD	1905	XUD9TEF	92	2/96 → 3/04		LF701	PF708	AS715		
1.9TD	1905	XUD9TEF	92	4/04 →		LF701	PF708			
1.9TD	1905	XUD9TEF	92					AS731		With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

EXPERT

2.0 16V	1998	EW10J4	138	3/00 → 3/04		LF701	PF104	AS715		
2.0 16V	1998	EW10J4	138	4/04 →		LF701	PF104			
2.0 16V	1998	EW10J4	138					AS731		With air-conditioning system
2.0HDI	1997	DW10ATED	109	2/00 →		LF701		AS715		
2.0HDI	1997	DW10ATED	109				AF793			Bosch injection system
2.0HDI	1997	DW10ATED	109		AF721					Dusty environments
2.0HDI	1997	DW10ATED	109				AF794			Siemens injection system
2.0HDI	1997	DW10ATED	109	4/04 →				AS731		With air-conditioning system
2.0HDI	1997	DW10BTED	94	2/00 →		LF701		AS715		
2.0HDI	1997	DW10BTED	94				AF793			Bosch injection system
2.0HDI	1997	DW10BTED	94		AF721					Dusty environments
2.0HDI	1997	DW10BTED	94				AF794			Siemens injection system
2.0HDI	1997	DW10BTED	94	4/04 →				AS731		With air-conditioning system
2.0HDI 16V	1997	DW10ATED4	109	3/04 →		LF701	AF794			
2.0HDI 16V	1997	DW10ATED4	109					AS731		With air-conditioning system
2.0HDI 16V	1997	DW10ATED4	109		AF721					Dusty environments

J5

1.0				11/83 → 8/91	AF707	LF701				
1.3				11/83 → 8/91	AF707	LF701				
1.8	1796	XM7T	69	1/83 → 9/83	AF707	LF711	PF701			
1.8	1796	XM7T	69	10/83 → 11/88	AF707	LF701	PF701			
1.9D	1905	XUD9	70	10/90 → 3/94	AF167	LF701				
1.9D	1905	XUD9	70				PF714			Bosch injection system
1.9D	1905	XUD9	70				PF705			CAV injection system
2.5D	2500	CDR93	75	9/81 → 9/83	AF775					
2.5D	2500	CDR93	75	10/83 → 5/94	AF716	LF716				
2.5D	2500	CDR93	75				PF714			Bosch injection system
2.5D	2500	CDR93	75				PF705			CAV injection system
2.5TD	2500	CDR93LS	95	10/90 → 5/94	AF716	LF716				
2.5TD	2500	CDR93LS	95				PF714			Bosch injection system
2.5TD	2500	CDR93LS	95				PF705			CAV injection system

J7

All models diesel		XLPD				LF711				
All models diesel		XLPD					PF710			Bosch injection system
All models petrol				→ 8/75	AF707	LF711				
All models petrol				9/75 → 6/84		LF711				
All models petrol				7/84 →		LF701				

J9

1.6				10/80 → 10/83		LF711	PF701			
1.6				11/83 → 9/87		LF701	PF701			
2.0		XN1P	77	10/80 → 10/83		LF711	PF701			
2.0		XN1P	77	11/83 → 9/87		LF701	PF701			
2.1D				10/80 → 9/82		LF711				
2.1D							PF710			Bosch injection system
2.1D							PF710			CAV injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

J9											
2.5D			72	-> 9/81		LF711					
2.5D			72	10/81 -> 9/87		LF701					
2.5D			72					PF710			Bosch injection system
2.5D			72								CAV injection system
P4											
2.0				-> 9/83		LF711					
2.0				10/83 ->		LF701					
2.5D				-> 9/81		LF711					
2.5D				10/81 ->		LF701					
2.5D								PF710			Bosch injection system
PARTNER I											
1.1i	1124	TU1L3	60	6/96 -> 8/00	AF705	LF701	PF104	AS701			
1.1i	1124	TU1L4	60	9/00 -> 10/02	AF705	LF722	PF104				
1.1i	1124	TU1L4	60					AS701			With air-conditioning system
1.4i	1360	TU3L4	75	6/96 -> 6/00		LF701	PF104	AS701			
1.4i	1360	TU3L4	75	7/00 -> 10/02		LF722, LF724	PF104	AS701			
1.6i 16V	1587	TU5JP4	109	10/00 -> 10/02	AF746	LF722	PF104				
1.6i 16V	1587	TU5JP4	109					AS701			With air-conditioning system
1.8D	1769	XUD7T	58	6/96 -> 12/96	AF788	LF701	PF708	AS701			
1.8D	1769	XUD7T	58	1/97 -> 12/02	AF795	LF701	PF708				
1.8D	1769	XUD7T	58					AS701			With air-conditioning system
1.8i	1761	XU7JB	90	5/97 -> 12/02	AF726	LF701	PF104				
1.8i	1761	XU7JB	90					AS701			With air-conditioning system
1.9D	1868	XUD9A	68	6/96 -> 12/96	AF788	LF701	PF708	AS701			
1.9D	1868	XUD9A	68	1/97 -> 12/98	AF795	LF701	PF708				
1.9D	1868	XUD9A	68					AS701			With air-conditioning system
1.9D	1905	DW8B/DW8	69	12/98 -> 10/02	AF788, AF795	LF701	AF792				
1.9D	1905	DW8B/DW8	69					AS701			With air-conditioning system
2.0HDI	1997	DW10TD	90	6/99 -> 10/02	AF735	LF701					
2.0HDI	1997	DW10TD	90				AF793				Bosch injection system
2.0HDI	1997	DW10TD	90				AF794				Siemens injection system
2.0HDI	1997	DW10TD	90					AS701			With air-conditioning system
PARTNER II											
1.1i	1124	TU1M/TU1JP	60	11/02 ->	AF747, AF742	LF722	PF104	AS730			
1.4BiFuel	1360	TU3JP	75	4/03 ->	AF747		PF104	AS730			
1.4BiFuel	1360	TU3JP	75		AF742						Dusty environments
1.4BiFuel	1360	TU3JP	75			LF722					Eng.No. -->4717577
1.4BiFuel	1360	TU3JP	75			LF724					Eng.No.4717578-->
1.4i	1360	TU3JP	75	11/02 ->	AF747		PF104	AS730			
1.4i	1360	TU3JP	75		AF742						Dusty environments
1.4i	1360	TU3JP	75			LF722					Eng.No. -->4717577
1.4i	1360	TU3JP	75			LF724					Eng.No.4717578-->

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PEUGEOT

PARTNER II

1.6 HDI 75		DV6B	75	9/05 →	AF749	LF723		AS730		
1.6 HDI 90		DV6ATED4	90	7/05 →	AF749	LF723		AS730		
1.6i 16V	1587	TU5JP4	109	11/02 → 5/04	AF748, AF742	LF722	PF104	AS730		
1.6i 16V	1587	TU5JP4	109	6/04 →	AF748	LF724	PF104	AS730		
1.6i 16V	1587	TU5JP4	109		AF742					Dusty environments
1.9D	1905	DW8B/DW8	69	11/02 →	AF728	LF701	AF792	AS730		
2.0HDI	1997	DW10TD	90	11/02 →	AF728	LF701		AS730		
2.0HDI	1997	DW10TD	90				AF793			Bosch injection system
2.0HDI	1997	DW10TD	90				AF794			Siemens injection system

PIAGGIO

MiniVan		Daihatsu	33	12/92 →		LF513				
M-Serie										
M500 Diesel		Lomb. LDW502	5	1/04 →		LF702	PF701			

PORTER

1.0	993	CB41/CB42	45	5/95 → 5/98		LF513				
1.2	1121	LDW12	35	5/95 → 12/98	AF130	LF701	PF005			
1.3i 16V			65	5/98 →		LF513				
1.4D		LDW	38	1/98 →	AF130	LF701	PF005			

VESPACAR/APE TM-SERIE

400 Diesel		12		8/93 →	AF775		PF005			
------------	--	----	--	--------	-------	--	-------	--	--	--

PLYMOUTH

CARAVELLE

4-2.2i						LF205				
4-2.2i Turbo						LF205				
4-2.6 2bbl.						LF506				

COLT, COLT VISTA

4-1.4 2bbl., 4-1.5 2bbl.						LF506				
4-1.6 2bbl., 4-1.6 Turbo					AF510	LF506				
4-2.0 2bbl.						LF506				

CONQUEST

4-2.6i Turbo I.					AF510	LF506				
-----------------	--	--	--	--	-------	-------	--	--	--	--

HORIZON, TURISMO

4-1.6 2bbl., 4-2.2 2bbl., 4-2.2i Turb						LF205				
4-1.7i 1bbl.						LF205				
4-2.2i						LF205				

RELIANT ALL MODELS

4-2.2 2bbl.						LF205				
4-2.6 2bbl.						LF506				

SAPPORO

4-2.6 2bbl.					AF808	LF506				
-------------	--	--	--	--	-------	-------	--	--	--	--

PONTIAC

FIREBIRD

V6-231				1/77 → 12/85		LF711				
--------	--	--	--	--------------	--	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PONTIAC

GRAND AM

V6-231				1/78 -> 12/87		LF711					
--------	--	--	--	---------------	--	-------	--	--	--	--	--

GRAND PRIX

V8-301				1/77 -> 12/87		LF711					
--------	--	--	--	---------------	--	-------	--	--	--	--	--

LE MANS

V6-231				1/77 -> 12/87		LF711					
--------	--	--	--	---------------	--	-------	--	--	--	--	--

V8-301				1/80 -> 12/87		LF711					
--------	--	--	--	---------------	--	-------	--	--	--	--	--

PHOENIX

All models				1/78 -> 12/87		LF711					
------------	--	--	--	---------------	--	-------	--	--	--	--	--

SUNBIRD

V6-231				1/76 ->		LF711					
--------	--	--	--	---------	--	-------	--	--	--	--	--

TRANS SPORT

2.3i 16V			147	1/92 ->	AF569						
----------	--	--	-----	---------	-------	--	--	--	--	--	--

3.8 V6				8/91 ->							
--------	--	--	--	---------	--	--	--	--	--	--	--

PORSCHE

911 (63-90)

2.2T			125	1/70 -> 8/71	AF279	LF119					
------	--	--	-----	--------------	-------	-------	--	--	--	--	--

2.2T			125	9/71 -> 12/72	AF279	LF219					
------	--	--	-----	---------------	-------	-------	--	--	--	--	--

2.3T			130	1/72 -> 12/73	AF279	LF219					
------	--	--	-----	---------------	-------	-------	--	--	--	--	--

2.4E		911.62	165	8/71 -> 12/73	AF279	LF219					
------	--	--------	-----	---------------	-------	-------	--	--	--	--	--

2.4S		911.53/63	190	8/71 -> 1/76	AF279	LF219					
------	--	-----------	-----	--------------	-------	-------	--	--	--	--	--

2.4T		911	140	8/71 -> 12/73	AF279	LF219					
------	--	-----	-----	---------------	-------	-------	--	--	--	--	--

2.7			150	9/73 -> 8/75		LF219					
-----	--	--	-----	--------------	--	-------	--	--	--	--	--

2.7			165	9/75 -> 7/76		LF219	PF202				
-----	--	--	-----	--------------	--	-------	-------	--	--	--	--

2.7 S Carrera			175	8/73 -> 1/76		LF219					
---------------	--	--	-----	--------------	--	-------	--	--	--	--	--

2.7SC Carrera RS		911.83	209	8/72 -> 1/79	AF279	LF219					
------------------	--	--------	-----	--------------	-------	-------	--	--	--	--	--

3.0 SC			204	8/82 -> 7/83		LF219					
--------	--	--	-----	--------------	--	-------	--	--	--	--	--

3.0 SC Carrera			180	7/77 -> 6/80		LF219	PF105				
----------------	--	--	-----	--------------	--	-------	-------	--	--	--	--

3.0 SC Carrera			188	9/79 -> 6/80		LF219	PF105				
----------------	--	--	-----	--------------	--	-------	-------	--	--	--	--

3.0 SC Carrera			200	9/75 -> 7/77		LF219	PF202				
----------------	--	--	-----	--------------	--	-------	-------	--	--	--	--

3.0 SC Carrera			209	3/74 -> 10/83		LF219					
----------------	--	--	-----	---------------	--	-------	--	--	--	--	--

3.0 Turbo		930.50	260	1/75 -> 12/77		LF219					
-----------	--	--------	-----	---------------	--	-------	--	--	--	--	--

3.2 Carrera		930.25	218	8/86 -> 8/89	AF026	LF219					
-------------	--	--------	-----	--------------	-------	-------	--	--	--	--	--

3.2 SC Carrera			207	2/84 -> 6/87	AF026	LF219					
----------------	--	--	-----	--------------	-------	-------	--	--	--	--	--

3.2 SC Carrera		930.20	231	8/83 -> 8/89	AF026	LF219					
----------------	--	--------	-----	--------------	-------	-------	--	--	--	--	--

3.2 SC Carrera Cabrio		930.21	207	10/84 -> 8/89	AF026	LF219					
-----------------------	--	--------	-----	---------------	-------	-------	--	--	--	--	--

3.3 SC Turbo		930.66	301	9/77 -> 6/80		LF219	PF105				
--------------	--	--------	-----	--------------	--	-------	-------	--	--	--	--

3.3 SC Turbo		930.66	301	7/80 -> 8/89		LF219					
--------------	--	--------	-----	--------------	--	-------	--	--	--	--	--

3.3 Turbo		930.66	300	9/77 -> 6/80		LF219	PF105				
-----------	--	--------	-----	--------------	--	-------	-------	--	--	--	--

3.3 Turbo		930.66	300	7/80 -> 11/90		LF219					
-----------	--	--------	-----	---------------	--	-------	--	--	--	--	--











3.3 Turbo S		930.60	330	9/86 -> 11/90		LF219					
-------------	--	--------	-----	---------------	--	-------	--	--	--	--	--

911 (964) 88-94

3.6 Carrera 2		M64.02	250	7/89 -> 9/93		LF219					
---------------	--	--------	-----	--------------	--	-------	--	--	--	--	--

3.6 Carrera 4		M64.01	250	12/88 -> 9/93		LF219					
---------------	--	--------	-----	---------------	--	-------	--	--	--	--	--

3.6 Carrera RS		M64.03	260	6/91 -> 9/93		LF219					
----------------	--	--------	-----	--------------	--	-------	--	--	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

PORSCHE

911 (996) 97-05

3.4 Carrera	3387	M96.01	301	6/97->10/01		LF237		AS703	AS704	
3.4 Carrera,Carrera4	3387	M96.03	320	6/99->		LF237		AS703	AS704	
3.6 Carrera	3596	M96 Powerkit	345	5/02->		LF237		AS703	AS704	
3.6 Carrera 4	3596	M96 Powerkit	345	5/02->		LF237		AS703	AS704	
3.6 Carrera,Carrera4,4S	3596	M96	320	9/01->		LF237		AS703	AS704	
3.6 Turbo	3600	M96.70	420	3/00->		LF237		AS703	AS704	
3.6 Turbo	3600	M96Powerkit	450	1/03->		LF237		AS703	AS704	

911 (997) 04-

3.6 Carrera	3596	M96	325	7/04 ->		LF237			AS704	
3.6 Carrera GT3	3598	M96	400	10/04 ->		LF237			AS704	
3.8 Carrera S		M96	355	7/04 ->		LF237			AS704	

924

2.0		XJ	125	11/75 -> 8/89	AF10	LF004	PF105			
2.0 Carrera GT		M31.50	209	6/80 -> 10/86		LF004				
2.0 Turbo		M31.01	170	11/78 -> 6/80		LF004				
2.0 Turbo		M31.03	177	6/80 -> 10/86		LF004				
2.5		M44.03	163	10/81 -> 12/84	AF025					
2.5S		M44.08	150	9/85 -> 7/87	AF025					
2.5S		M44.10	160	8/87 -> 7/88	AF025					

944

2.5		M44.08	150	1/85 -> 7/87	AF025					
2.5		M44.10	160	8/87 -> 12/90	AF025					
2.5		M44.06	163	1/82 -> 7/87	AF025					
2.7		M44.12	165	11/88 -> 8/89	AF025					

959

2.9		959.50	449	1/86 -> 4/91		LF219				
-----	--	--------	-----	--------------	--	-------	--	--	--	--

BOXSTER/BOXSTER S

2.5	2480	M96.20	204	9/96 -> 9/99		LF237		AS703	AS704	
2.7	2687	M96.22	220	8/99 -> 9/02		LF237		AS703	AS704	
2.7	2687	M96.23	228	7/02 -> 1/05		LF237		AS703	AS704	
2.7	2687	M96	240	11/04 ->		LF237		AS703	AS704	
3.2 S	3179	M96.21	252	8/99 -> 9/02		LF237		AS703	AS704	
3.2 S	3179	M96.24	260	7/02 -> 1/05		LF237		AS703	AS704	
3.2 S	3179	M96	266	3/04 ->		LF237		AS703	AS704	
3.2 S	3179	M96	280	11/04 ->		LF237		AS703	AS704	

CARRERA GT

5.7 V10			612	7/03 ->		LF237				
---------	--	--	-----	---------	--	-------	--	--	--	--

CAYENNE/CAYENNE S

3.2 V6	3188		250	9/03 ->		LF237			AS028	
4.5 V6	4511	M48.00	340	11/02 ->		LF237			AS028	
4.5 V8 Turbo	4511	M48.50	450	11/02 ->		LF237			AS028	
4.5 V8 Turbo	4511	M48.50 Powerkit	500	12/04 ->		LF237			AS028	

CAYMAN/CAYMAN S

2.7		M 95	245	7/06 ->		LF237		AS703	AS704	
3.4 S		M 97.21	295	11/05 ->		LF237		AS703	AS704	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

PROTON

AEROBACK

1.3		G13B	68	1/89 → 12/92		LF703	PF554			
1.3i		G13BI	75	9/92 → 11/00	AF528	LF703				
1.5		G15B	75	1/89 → 12/92		LF703	PF554			
1.5i		G15BI	90	9/92 → 12/00	AF528	LF703				

COUPE

1.8 16V		4G93	126	6/97 →	AF585					
1.8 16V Evo		4G93	132	6/98 →	AF585					

PERSONA 300

313i			75	3/96 →	AF585	LF703				
315 GLI, GLSI			90	3/96 →		LF703				
315 GLSI			87	3/96 →		LF703				
316			95	3/96 →	AF585	LF703				
316 GLXI			113	3/96 →	AF585	LF506				
318			135	3/96 →	AF585	LF506				

PERSONA 400

413 GLSI			75	1/94 →	AF816	LF506				
415 GLI, GLSI			90	1/94 →	AF585	LF501				
416			95	9/96 →	AF585	LF501				
416 GLXI			113	1/94 →	AF585	LF501				
418 GLXI		4G93	115	5/96 →	AF585					
420 GLS Diesel		4D68	65	5/96 →		LF521	PF311			
420 turbodiesel		4D68T	82	9/96 →		LF521	PF311			

PROTON

1.3		G13B	68	1/89 → 12/92	AF819	LF703	PF554			
1.3i		G13BI	75	6/92 → 12/00	AF528	LF703				
1.5		G15B	75	1/89 → 12/92	AF819	LF703	PF554			
1.5i		G15BI	90	6/92 → 12/00	AF528	LF703				

SALOON

1.3		G13B	68	1/89 → 12/92		LF703	PF554			
1.3i		G13BI	75	9/92 → 12/00	AF528	LF703				
1.5		G15B	90	1/80 → 12/92		LF703	PF554			
1.5i		G15BI	90	9/92 → 12/00	AF528	LF703				

SATRIA

1.3i		G13B	74	1/00 →	AF585	LF703				
1.5i		G15B	86	1/00 →	AF585	LF703				
1.6i		4G92	94	1/00 →	AF585					
1.8i 16V		4G93	114	1/00 →	AF585					











WIRA/PUTRA

1.3i		G13B	74	1/00 →	AF585	LF703				
1.5i		G15B	86	1/00 →	AF585	LF703				
1.6i		4G92	94	1/00 →	AF585					
1.8i 16V		4G93	114	1/00 →	AF585					
2.0D		4D68	68	1/00 →	AF590	LF521	PF311			
2.0TDI		4D68T	80	1/00 →	AF590	LF521	PF311			

RENAULT

ALPINE

1.4				1/94 →	AF165	LF704				
1.6			127	1/71 → 12/77		LF105				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

ALPINE

1.6			95	1/71 → 12/77		LF105				
1.6i			127	1/76 → 12/77		LF105				
2.5 Turbo		Z7U-734	185	1/85 → 12/90	AF787	LF701	PF004			
2.5 Turbo		Z7U	200	1/88 → 12/90	AF787	LF702	PF004			
2.7 V6		Z6W	150	1/76 → 6/84		LF105	PF004			
2.7 V6		Z6W	150	7/84 → 12/84		LF701	PF004			
2.9 GT		Z6W	160	1/85 → 12/90		LF701	PF004			
3.0i V6 A610 Turbo			250	1/91 → 12/95		LF701	PF004			

AVANTIME

2.0i 16V Turbo	1998	F4R	165	6/01 →		LF702	PF104			
2.0i 16V Turbo	1998	F4R	165					AS709		With air-conditioning system
2.2dCI 16V	2188	G9T	150	4/02 →	AF759	LF721	PF709			
2.2dCI 16V	2188	G9T	150					AS709		With air-conditioning system
3.0i V6 24V	2946	L7X	207	6/01 →		LF701	PF104			
3.0i V6 24V	2946	L7X	207					AS709		With air-conditioning system











CLIO

1.1	1108	C1E	46	1/91 → 8/98	AF772	LF702	PF701			
1.2	1171	E7F	60	1/91 → 2/96	AF783	LF702	PF004			
1.2	1171	E7F	60	3/96 → 8/98	AF783	LF702	PF104			
1.2i	1149	D7F730	54	4/96 → 8/98	AF790	LF718	PF104			
1.2i	1239	C3G	55	1/91 → 6/94	AF783	LF702	PF004			
1.2i	1239	C3G	55	7/94 → 2/96	AF725	LF702	PF004			
1.2i	1239	C3G	55	3/96 → 8/98	AF725	LF702	PF104			
1.2i	1239	E7F706	55	1/91 → 2/96	AF783	LF702	PF004			
1.2i	1239	E7F706	55	3/96 → 8/98	AF783	LF702	PF104			
1.2i	1239	D7F730	58	4/96 → 9/98	AF790	LF718	PF104			
1.4i	1390	E7J754	75	12/91 → 2/96	AF783	LF702	PF004			
1.4i	1390	E7J754	75	3/96 → 8/98	AF783	LF702	PF104			
1.4i	1390	E7J754	75				PF701			Carburator
1.4i	1390		80	1/91 → 9/98	AF783	LF702	PF104			
1.7	1721	F3N722	92	1/91 → 2/97	AF784	LF702	PF701			
1.7	1721	F3N722	92	3/97 → 8/98	AF784	LF702	PF701			
1.7	1721	F3N722	92			LF701				With air-conditioning system
1.8	1783	F3P712	109	8/94 → 2/96	AF784	LF702	PF004			
1.8	1783	F3P712	109	3/96 → 8/98	AF784	LF702	PF104			
1.8	1783	F3P712	109	10/94 →	AF752	LF701				With air-conditioning system
1.8	1794	F3P714	88	1/91 → 2/96	AF784	LF702	PF004			
1.8	1794	F3P714	88	3/96 → 8/98	AF784	LF702	PF104			
1.8	1794	F3P714	88	10/94 →	AF752	LF701				With air-conditioning system
1.8	1794	F3P754	90	8/94 → 2/96	AF784	LF702	PF004			
1.8	1794	F3P754	90	3/96 → 8/98	AF784	LF702	PF104			
1.8	1794	F3P754	90	10/94 →	AF752	LF701				With air-conditioning system
1.8	1794		95	1/91 → 2/96	AF784	LF702	PF004			
1.8	1794		95	3/96 → 8/98	AF784	LF702	PF104			
1.8	1794		95	10/94 →	AF752	LF701				With air-conditioning system
1.8 RSI	1783	F3P758	107	8/94 → 2/96	AF784	LF702	PF004			
1.8 RSI	1783	F3P758	107	3/96 → 8/98	AF784	LF702	PF104			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

CLIO											
1.8 RSI	1783	F3P758	107	10/94 →	AF752	LF701					With air-conditioning system
1.8i 16V	1764	F7P722	137	1/91 → 2/96	AF769	LF702	PF004				
1.8i 16V	1764	F7P722	137	3/96 → 8/98	AF769	LF702	PF104				
1.9D	1870		54	1/97 → 8/98	AF784	LF702	PF707				
1.9D	1870	F8Q732	64	1/91 → 9/95	AF784						
1.9D	1870	F8Q732	64	10/95 → 8/98	AF784	LF702	PF707				
1.9D	1870	F8Q732	64	→ 9/95			PF710				Bosch injection system
2.0i 16V	1998	F7R700	147	1/94 → 2/96	AF769	LF702	PF004				
2.0i 16V	1998	F7R700	147	3/96 → 8/98	AF769	LF702	PF104				
CLIO II											
1.2i	1149	D7F720/726	60	4/98 → 5/00	AF790	LF718	PF104				
1.2i	1149	D7F720/726	60	6/00 → 3/03	AF790	LF720	PF104				
1.2i	1149	D7F720/726	60	4/03 → 7/04	AF790	LF718	PF104				
1.2i	1149	D7F720/726	60	8/04 →	AF790	LF718	PF104	AS508			
1.2i	1149	D7F720/726	60					AS711			With air-conditioning system
1.2i 16V	1149	D4F712	75	1/01 → 3/03	AF753	LF720	PF104				
1.2i 16V	1149	D4F712	75	4/03 → 7/04	AF753	LF718	PF104				
1.2i 16V	1149	D4F712	75	8/04 →	AF753	LF718	PF104	AS508			
1.2i 16V	1149	D4F712	75					AS711			With air-conditioning system
1.4i	1390	E7J780	75	9/98 → 11/99	AF726	LF702	PF104	AS711			
1.4i	1390	E7J780	75	12/99 → 7/04	AF770	LF702	PF104				
1.4i	1390	E7J780	75	8/04 →	AF770	LF702	PF104	AS508			
1.4i	1390	E7J780	75					AS711			With air-conditioning system
1.4i 16V	1390	K4J	98	1/00 → 7/04	AF435	LF702	PF104				
1.4i 16V	1390	K4J	98	8/04 →	AF435	LF702	PF104	AS508			
1.4i 16V	1390	K4J	98					AS711			With air-conditioning system
1.5dCi	1461	K9	101	12/03 → 7/04	AF758	LF702					
1.5dCi	1461	K9	101	8/04 →	AF758	LF702		AS508			
1.5dCi	1461	K9	101					AS711			With air-conditioning system
1.5dCi	1461	K9K	65	6/01 → 7/04	AF758	LF702					
1.5dCi	1461	K9K	65	8/04 →	AF758	LF702		AS508			
1.5dCi	1461	K9K	65					AS711			With air-conditioning system
1.5dCi	1461	K9K	82	9/01 → 7/04	AF758	LF702					
1.5dCi	1461	K9K	82	8/04 →	AF758	LF702		AS508			
1.5dCi	1461	K9K	82					AS711			With air-conditioning system
1.6i	1598	K7M744/745	90	4/98 → 7/04	AF726	LF702	PF104				
1.6i	1598	K7M744/745	90	8/04 →	AF726	LF702	PF104	AS508			
1.6i	1598	K7M744/745	90					AS711			With air-conditioning system
1.6i 16V	1598	K4M	110	4/98 → 7/04	AF435	LF702	PF104				
1.6i 16V	1598	K4M	110	8/04 →	AF435	LF702	PF104	AS508			
1.6i 16V	1598	K4M	110					AS711			With air-conditioning system
1.9D	1870	F8Q630	65	3/98 → 7/04	AF434, AF757	LF702					
1.9D	1870	F8Q630	65	8/04 →	AF434, AF757	LF702		AS508			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

CLIO II

1.9D	1870	F8Q630	65				PF711			Bosch injection system
1.9D	1870	F8Q630	65				AF791			Lucas/CAV injection system
1.9D	1870	F8Q630	65					AS711		With air-conditioning system
1.9dCi	1870		105	1/01 →		LF702				
1.9dTi	1870	F9Q780	80	1/00 → 7/04	AF756	LF702				
1.9dTi	1870	F9Q780	80	8/04 →	AF756	LF702		AS508		
1.9dTi	1870	F9Q780	80				PF711			Bosch injection system
1.9dTi	1870	F9Q780	80				AF791			Lucas/CAV injection system
1.9dTi	1870	F9Q780	80					AS711		With air-conditioning system
2.0i 16V Sport	1998	F4R	169	3/00 → 5/01		LF702	PF104	AS711		
2.0i 16V Sport	1998	F4R	169	6/01 → 1/04	AF787	LF702	PF104			
2.0i 16V Sport	1998	F4R	169	8/04 →	AF787	LF702	PF104	AS508		
2.0i 16V Sport	1998	F4R	169					AS711		With air-conditioning system
2.0i 16V Sport	1998	F4R	179	12/03 → 7/04		LF702	PF104			
2.0i 16V Sport	1998	F4R	179	8/04 →		LF702	PF104	AS508		
2.0i 16V Sport	1998	F4R	179					AS711		With air-conditioning system
3.0i V6 Sport	2946	L7X	226	11/00 → 1/03	AF763	LF702	PF104			
3.0i V6 Sport	2946	L7X	226	8/04 →	AF763	LF702	PF104	AS508		
3.0i V6 Sport	2946	L7X	226					AS711		With air-conditioning system
3.0i V6 Sport	2946	L7X	254	12/02 →	AF763	LF702	PF104			
3.0i V6 Sport	2946	L7X	254	8/04 →	AF763	LF702	PF104	AS508		
3.0i V6 Sport	2946	L7X	254					AS711		With air-conditioning system

CLIO III

1.2 16V		D4F	65	12/05 →		LF718	PF104	AS508		
1.2 16V		D4F740	75	9/05 →		LF718	PF104	AS508		
1.4 16V		K4J780	98	9/05 →		LF702	PF104	AS508		
1.5 dCi		K9K764	106	9/05 →		LF702		AS508		
1.5 dCi		K9K768	68	9/05 →		LF702		AS508		
1.5 dCi		K9K766	85	9/05 →		LF702		AS508		
1.6 16V		K4M800/801	112	9/05 →		LF702	PF104	AS508		
1.6 16V		K4M804	88	9/05 →		LF702	PF104	AS508		
2.0 16V		F4R	197	5/06 →		LF702	PF104	AS508		

CLIO SYMBOL (RO)

1.4	1390	E7J780	75	9/98 →	AF726	LF702	PF104	AS711		
1.4	1390	E7J780	75		AF770					Partly/or
1.4 16V	1390	K4J712/713	98	1/00 →	AF435	LF702	PF104	AS711		

ESPACE I (84-92)

2.0	1995	J6R734	101	1/88 → 12/90	AF701	LF701	PF004			
2.0	1995	J6R236	109	7/84 → 12/90	AF701	LF701	PF004			
2.0i Quadra	1995	J7R760	118	3/88 → 12/92	AF701	LF701				
2.1TD	2068	J8S774	88	10/84 → 12/90	AF776	LF702				
2.1TD	2068	J8S774	88				PF005			Bosch injection system
2.1TD	2068	J8S774	88				PF705			
2.2i Quadra GTX	2165	J7T770	108	7/86 → 12/90	AF701	LF701	PF004			

ESPACE II (91-96)

2.0i	1995	J7R768	103	4/94 → 2/96	AF701	LF701	PF004			
2.0i	1995	J7R768	103	3/96 → 10/96	AF701	LF701	PF004	AS709		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

ESPACE II (91-96)

2.1TD	2068	J8S778	88					PF705			
2.1TD	2068	J8S778	88	1/91 → 2/96	AF776	LF702					
2.1TD	2068	J8S778	88	3/96 → 10/96	AF776	LF702			AS709		
2.1TD	2068	J8S778	88					PF005			Bosch injection system
2.1TD	2068	J8S612	90					PF705			
2.1TD	2068	J8S612	90	11/94 → 2/96	AF776	LF702					
2.1TD	2068	J8S612	90	3/96 → 10/96	AF776	LF702			AS709		
2.1TD	2068	J8S612	90					PF005			Bosch injection system
2.2i	2165	J7T773	108	1/91 → 2/96	AF701	LF701		PF004			
2.2i	2165	J7T773	108	3/96 → 10/96	AF701	LF701		PF004	AS709		
2.8i V6	2849	Z7W713	150	1/91 → 2/96	AF787	LF701		PF004			
2.8i V6	2849	Z7W713	150	3/96 → 10/96	AF787	LF701		PF004	AS709		

ESPACE III (96-02)

1.9dTI	1870	F9Q722	98	2/99 → 2/02	AF756, AF779	LF702			AS709		
1.9dTI	1870	F9Q722	98					PF711			Bosch injection system
1.9dTI	1870	F9Q722	98					AF791			Lucas/CAV injection system
2.0i	1998	F3RJ7	114	11/96 → 7/97	AF750	LF702		PF004, PF104	AS709		
2.0i	1998	F3RJ7	114	8/97 → 10/00	AF750	LF702		PF104	AS709		
2.0i 16V	1998	F4R700	140	10/98 → 12/02	AF435	LF702		PF104	AS709		
2.2dCi 16V	2188	G9T710	115	9/00 → 12/02	AF759	LF721		PF617	AS709		
2.2dCi 16V	2188	G9T710	130	9/00 → 12/02	AF759	LF721		PF617	AS709		
2.2TD 12V	2188	G8T714/716	113	1/99 → 10/00	AF755	LF717		PF709	AS709		
2.2TD 12V	2188	G8T760	113	11/96 → 10/97	AF755			PF608	AS709		
2.2TD 12V	2188	G8T760	113	11/97 → 12/98	AF755			PF709	AS709		
3.0i V6	2963	Z7X27	167	11/96 → 12/98	AF761	LF701		PF104, PF715	AS709		
3.0i V6 24V	2946	L7X700	190	10/98 → 10/00	AF762	LF701		PF104	AS709		

ESPACE IV (02-)

1.9dCi	1870	F9QT	120	10/02 →	AF763	LF702		PF709	AS733	AS734	
2.0i 16V	1998	F4R700	136	10/02 →	AF763	LF702		PF104	AS733	AS734	
2.0i 16V Turbo	1998	F4RT	163	10/02 →	AF763	LF702		PF104	AS733	AS734	
2.0i 16V Turbo	1998	F4RT	170	5/05 →	AF763	LF702		PF104	AS733	AS734	
2.2dCi 16V	2188	G9T710	150	10/02 →	AF763	LF721		PF709	AS733	AS734	
3.0dCi 16V	2958	P9X (Isuzu)	180	10/02 →	AF763			PF709	AS733	AS734	
3.5i V6 24V	2498	V4Y (Nissan)	241	10/02 →	AF763			PF104	AS733	AS734	

ESTAFETTE

1.1R 2131, 2122, 2134			39	2/62 → 12/81	AF165	LF105		PF204			
1.3		810.01	37	10/68 → 9/80	AF165	LF105		PF204			
1.3		810.01	37		AF164						Partly/or
800 Diesel		Peug. XLDP4/75		5/68 → 2/71		LF711		PF710			

EXPRESS

0.9	956	C1C	37	3/86 → 8/91	AF786	LF702					
0.9	956	C1C	41	3/86 → 8/91	AF786	LF702					
1.1		C1E	45	3/86 → 6/90	AF717, AF786	LF702		PF701			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT EXPRESS











1.1		C1E	45	7/90 → 8/91	AF772	LF702	PF701			
1.2	1239	C1G	55	9/91 →	AF772	LF702	PF701			
1.2i	1239	C3G	55	9/91 →	AF725	LF702	PF004			
1.4 GTL		C2J	61	6/87 →	AF772, AF783	LF702	PF701			
1.4 GTL		C2J	61				PF004			Injection
1.4GTL	1397	C1J	60	3/86 → 8/91	AF772	LF702	PF701			
1.4GTL	1397	C1J	60				PF004			Injection
1.4GTL	1397	C3J	61	3/86 → 8/91	AF772	LF702	PF701			
1.4GTL	1397	C3J	61				PF004			Injection
1.4i	1397	E6J/E7J	60	10/91 →	AF783	LF702	PF004			
1.4i	1397	E6J/E7J	60			LF702				With air conditioner
1.6GTD	1596	F8M	54	3/86 →	AF720	LF705				
1.6GTD	1596	F8M	54				PF702			Bosch injection system
1.6GTD	1596	F8M	54							CAV injection system
1.6GTD	1596	F8M	54			LF702				With oil cooler
1.9GTD	1870	F8Q	65				PF707			
1.9GTD	1870	F8Q	65	9/91 → 2/96	AF784					
1.9GTD	1870	F8Q	65	3/96 →	AF784	LF702				
1.9GTD	1870	F8Q	65				PF710			Bosch injection system
1.9GTD	1870	F8Q	65							CAV injection system

FUEGO

1.4 TL, GTL	1397	847720	64	2/80 → 6/84	AF773	LF105	PF701			
1.4 TL, GTL	1397	847720	64	7/84 → 10/85	AF773	LF702	PF701			
1.6 GTL	1647	A2M	73	→ 6/81	AF773	LF702	PF701			
1.6 GTL	1647	A2M	73	7/81 →	AF165	LF702	PF701			
1.6 TS,GTS	1647	A6M726	97	10/80 → 6/84	AF165	LF105	PF701			
1.6 TS,GTS	1647	A6M726	97	7/84 → 10/85	AF165	LF702	PF701			
1.6i Turbo	1565	A5L750	132	9/83 → 6/84	AF701	LF105	PF004			
1.6i Turbo	1565	A5L750	132	7/84 → 10/85	AF701	LF702	PF004			
2.0 TX, GTX	1995	J6R726	110	10/80 → 10/85	AF701	LF702	PF701			
2.1TD	2000	J8S	88	10/82 → 10/85	AF776	LF705				
2.1TD	2000	J8S	88				PF005			Bosch injection system
2.1TD	2000	J8S	88				PF705			CAV injection system

KANGOO

1.2i	1149	D7F	60	09/97 → 5/00	AF790	LF718		AS711		
1.2i	1149	D7F	60	6/00 → 3/03	AF790	LF720	PF104			
1.2i	1149	D7F	60	4/03 →	AF790	LF718	PF104			
1.2i	1149	D7F	60					AS711		With air-conditioning system
1.2i 16V	1149	D4F712	75	7/01 → 3/03	AF753	LF720	PF104			
1.2i 16V	1149	D4F712	75	4/03 →	AF753	LF718	PF104	AS711		
1.4i	1390	E7J	75	11/97 →	AF726	LF702	PF104			
1.4i	1390	E7J	75		AF770					Partly/or
1.4i	1390	E7J	75					AS711		With air-conditioning system
1.5 dCi	1461	K9K	57	11/02 →	AF758	LF702				
1.5 dCi	1461	K9K	57					AS711		With air-conditioning system
1.5 dCi	1461	K9K	65	7/01 →	AF758	LF702				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

KANGOO

1.5 dCi	1461	K9K	65					AS711		With air-conditioning system
1.5 dCi	1461	K9K	82	1/02 →	AF758	LF702				
1.5 dCi	1461	K9K	82					AS711		With air-conditioning system
1.6i	1598	K7M	90	7/99 →	AF782	LF702	PF104			
1.6i	1598	K7M	90					AS711		With air-conditioning system
1.6i 16V	1598	K4M	95	7/01 →	AF435	LF702	PF104			
1.6i 16V	1598	K4M	95					AS711		With air-conditioning system
1.9 dCi	1870	F9Q782/790	80	9/01 →	AF756	LF702	PF617			
1.9 dCi	1870	F9Q782/790	80					AS711		With air-conditioning system
1.9 dCi	1870	F9Q	84	10/03 →	AF756	LF702	PF617			
1.9 dCi	1870	F9Q	84					AS711		With air-conditioning system
1.9 dTi	1870	F9Q780	80	3/00 →	AF756	LF702				
1.9 dTi	1870	F9Q780	80				PF711			Bosch injection system
1.9 dTi	1870	F9Q780	80				AF791			CAV injection system
1.9 dTi	1870	F9Q780	80					AS711		With air-conditioning system
1.9D	1870	F8Q-662	55	11/97 →		LF702				
1.9D	1870	F8Q-662	55				PF711			Bosch injection system
1.9D	1870	F8Q-662	55				AF791			CAV injection system
1.9D	1870	F8Q-662	55		AF434					Partly/or
1.9D	1870	F8Q-662	55					AS711		With air-conditioning system
1.9D	1870	F8Q	64	11/97 →	AF757, AF434	LF702				
1.9D	1870	F8Q	64				PF711			Bosch injection system
1.9D	1870	F8Q	64				AF791			CAV injection system
1.9D	1870	F8Q	64					AS711		With air-conditioning system

LAGUNA I

1.6i 16V	1598	K4M720	110	9/97 → 3/01	AF435	LF702	PF104	AS706		
1.6i 16V	1598	K4M720	110					AS718		Right-hand drive
1.8 i	1783	F3P678	90	7/95 → 2/96	AF750	LF702	PF715	AS706		
1.8 i	1783	F3P678	90	3/96 → 8/98	AF750	LF702	PF104	AS706		
1.8 i	1783	F3P678	90					AS718		Right-hand drive
1.8i	1783	F3P724	90	11/93 → 2/96	AF750	LF702	PF715	AS706		
1.8i	1783	F3P724	90	3/96 → 8/98	AF750	LF702	PF104	AS706		
1.8i	1783	F3P724	90					AS718		Right-hand drive
1.8i	1783	F3P724	94	8/95 → 2/96	AF750	LF702	PF715	AS706		
1.8i	1783	F3P724	94	3/96 → 8/98	AF750	LF702	PF104	AS706		
1.8i	1783	F3P724	94					AS718		Right-hand drive
1.8i 16V	1783	F4P760	120	9/98 → 3/01	AF435	LF702	PF104	AS706		
1.8i 16V	1783	F4P760	120					AS718		Right-hand drive
1.9dCi	1870	F9Q718	107	11/99 → 12/00	AF756	LF702	PF617	AS706		
1.9dCi	1870	F9Q718	107					AS718		Right-hand drive
1.9dTi	1870	F9Q716	100	9/98 → 8/99	AF779	LF702		AS706		
1.9dTi	1870	F9Q716	100	9/99 → 3/01	AF756	LF702		AS706		
1.9dTi	1870	F9Q716	100				PF711			Bosch injection system
1.9dTi	1870	F9Q716	100				AF791			CAV injection system
1.9dTi	1870	F9Q716	100					AS718		Right-hand drive

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

LAGUNA I

2.0i	1998	F3R-750	109	3/99 → 3/01	AF781	LF702	PF104	AS706		
2.0i	1998	F3R-750	109					AS718		Right-hand drive
2.0i	1998	F3R723	113	11/93 → 2/96	AF750	LF702	PF715	AS706		
2.0i	1998	F3R723	113	3/96 → 8/98	AF750	LF702	PF104	AS706		
2.0i	1998	F3R723	113					AS718		Right-hand drive
2.0i	1998	F3R-728/729	114	8/95 → 2/96	AF750	LF702	PF715	AS706		
2.0i	1998	F3R-728/729	114	3/96 → 8/98	AF750	LF702	PF104	AS706		
2.0i	1998	F3R-728/729	114					AS718		Right-hand drive
2.0i	1998	F3R768/769	115	9/98 → 3/01	AF750	LF702	PF104	AS706		
2.0i	1998	F3R768/769	115					AS718		Right-hand drive
2.0i	1998	F3R	95	11/93 → 2/96	AF750	LF702	PF715	AS706		
2.0i	1998	F3R	95	3/96 → 8/98	AF750	LF702	PF104	AS706		
2.0i	1998	F3R	95					AS718		Right-hand drive
2.0i 16V	1948	N7Q704	139	6/95 → 2/96	AF751	LF701	PF715, PF104	AS706		
2.0i 16V	1948	N7Q704	139	3/96 → 8/98	AF751	LF701	PF104	AS706		
2.0i 16V	1948	N7Q704	139					AS718		Right-hand drive
2.0i 16V	1998	F4R780	140	9/99 → 3/01	AF435	LF702	PF104	AS706		
2.0i 16V	1998	F4R780	140					AS718		Right-hand drive
2.2D	2188	G8TE794	83	8/94 → 8/98	AF754	LF713	PF608	AS706		
2.2D	2188	G8TE794	83					AS718		Right-hand drive
2.2TD	2188	G8T760	113	3/96 → 8/98	AF755	LF713	PF608	AS706		
2.2TD	2188	G8T760	113					AS718		Right-hand drive
2.2TD	2188	G8T760	115	9/98 → 12/98	AF755		PF709	AS706		
2.2TD	2188	G8T760	115	1/99 → 3/01	AF755	LF717	PF709	AS706		
3.0 24V	2946	L7X	190	3/97 → 8/98	AF762	LF701	PF104	AS706		
3.0 24V	2946	L7X	190					AS718		Right-hand drive
3.0 V6 24V	2946	L7X700	194	9/98 → 3/01	AF762	LF701	PF104	AS706		
3.0 V6 24V	2946	L7X700	194					AS718		Right-hand drive
3.0i V6	2963	Z7X765	167	11/93 → 2/96	AF761	LF701	PF715	AS706		
3.0i V6	2963	Z7X765	167	3/96 → 8/98	AF761	LF701	PF104	AS706		
3.0i V6	2963	Z7X765	167					AS718		Right-hand drive

LAGUNA II

1.6i 16V	1598	K4M	107	1/00 →	AF435	LF702	PF104	AS720	AS721	
1.6i 16V	1598	K4M	112	4/05 →	AF435	LF702	PF104	AS720	AS721	
1.8i 16V	1783	F4P	120	1/00 →	AF435	LF702	PF104	AS720	AS721	
1.9dCi	1870	F9Q751/752	100	9/01 →	AF763	LF702	PF617	AS720	AS721	
1.9dCi	1870	F9Q754	107	1/01 →	AF763	LF702	PF617	AS720	AS721	
1.9dCi	1870	F9Q	110	4/05 →	AF763		PF617	AS720	AS721	
1.9dCi	1870	F9Q750	120	1/01 →	AF763	LF702	PF709	AS720	AS721	
1.9dCi	1870	F9Q	130	4/05 →	AF763			AS720	AS721	
1.9dCi	1870	F9Q	92	3/04 →	AF763			AS720	AS721	
2.0 16V	1998	F4R712-715	135	3/01 →	AF435	LF702	PF104	AS720	AS721	
2.0i 16V GT Turbo	1998	F4R	205	3/05 →	AF763	LF702	PF104	AS720	AS721	
2.0i 16V IDE	1998	IDE-F5R	140	6/01 →	AF763	LF702	PF104	AS720	AS721	
2.0i 16V Turbo	1998	F4R764	165	1/03 →	AF763	LF702	PF104	AS720	AS721	
2.0i 16V Turbo	1998	F4R	170	3/05 →	AF763	LF702	PF104	AS720	AS721	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

LAGUNA II

2.2DCI	2188	G9T	134	11/00 → 3/02	AF763	LF721	PF709	AS720	AS721	
2.2DCI 16V	2188	G9T702	150	2/02 →	AF763	LF721	PF709	AS720	AS721	
2.2dCi 16V FAP	2188	G9T	139	12/04 →	AF763	LF721	PF709	AS720	AS721	
3.0i V6 24V	2946	L7X	210	1/01 →	AF763	LF701	PF104	AS720	AS721	

MASTER

1.4	1397		48	9/80 → 6/84	AF165	LF704	PF701			
1.4	1397		48	7/84 → 7/98	AF165	LF702	PF701			
1.7	1721		66	9/80 → 6/84	AF165	LF704	PF701			
1.7	1721		66	7/84 → 7/98	AF165	LF702	PF701			
2.0	1995	829	85	9/80 → 6/84	AF776	LF112	PF701			
2.0	1995	829	85	7/84 → 9/86	AF776	LF701	PF701			
2.0	1995	829	85	1/88 →		LF702				With oil cooler
2.0	1995	J5R718	85	10/86 → 7/98	AF776	LF701	PF701			
2.1D	2068	J8S330	60	9/80 → 7/98	AF765	LF717				
2.1D	2068	J8S330	60				PF005			Bosch injection system
2.1D	2068	J8S330	60				PF705			CAV injection system
2.2	2165	829731	91	10/80 → 6/84	AF776	LF112				
2.2	2165	829731	91	7/84 → 9/86	AF776	LF701				
2.2	2165	J5R718	91	10/86 → 7/98	AF776	LF701	PF701			
2.2i	2165	J7T782	91	9/80 → 7/98	AF776	LF701	PF004			
2.5D	2445	Sofim-8140.61	72	9/80 → 3/86	AF776	LF016	PF710			
2.5D	2445	Sofim-8140.61	72	4/86 → 11/90	AF776	LF713	PF710			
2.5D	2445	Sofim-8140.61	72				PF705			Partly/or
2.5D	2445	S8U	81	6/97 → 7/98	AF766	LF125	PF709			
2.5D	2499	S8U742	75	8/89 → 7/98	AF776	LF125	PF705			
2.5TD	2499	S9U714	94	8/89 → 7/98	AF776	LF125	PF710			
2.5TD	2499	S9U714	94				PF705			Partly/or
2.5TD	2499	Sofim-8140.27	98	9/80 → 7/98	AF776	LF125	PF710			
2.5TD	2499	Sofim-8140.27	98				PF705			Partly/or
2.5TDI	2499	8140 (G9U)	116	6/97 → 7/98	AF766	LF125	PF709			

MASTER II

1.9dCi	1870	F9Q-772	82	9/01 → 11/03	AF766	LF702	PF713			
1.9dTi	1870	F9Q-780	80	3/00 → 11/03	AF766	LF702	PF709			
2.2dCi 16V	2188	G9T-720/722	90	10/00 → 11/03	AF766	LF721	PF617			
2.5D	2499	S8U-770	80	7/98 → 2/01	AF766	LF125	PF709			
2.5dCi	2463	G9U-720	115	9/01 → 11/03	AF766	LF721				
2.8dTi	2799	S9W-700	115	7/98 → 11/01	AF766	LF125	PF709			











MASTER III

1.9dCi	1870	F9Q-774	82	10/03 →	AF766	LF721	PF713			
2.2dCi 16V	2188	G9T720	90	10/03 →	AF768	LF721	PF617			
2.5dCi	2463	G9T750	114	10/03 →	AF768	LF721	PF713			
2.5dCi	2463	G9U750/754	99	10/03 →	AF768	LF721	PF713			
3.0dCi	2953	ZD3	116	6/05 →			PF713			
3.0dCi	2953	ZD3-200/203	136	10/03 →		LF536	PF713			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT
MASTER III

3.0dCi	2953	ZD3	156	6/05 →		LF536	PF713				
MEGANE											
1.4i	1390	E7J764	75	9/95 → 3/96	AF783, AF770	LF702	PF704				
1.4i	1390	E7J764	75	4/96 → 4/98	AF783, AF770	LF702	PF104				
1.4i	1390	E7J764	75	5/98 → 2/99	AF770, AF783	LF702	PF104	AS711			
1.4i	1390	E7J764	75	→ 4/98				AS707			With air-conditioning system
1.4i	1390	E7J764	75	5/98 →							With air-conditioning system
1.4i 16V	1390	K4J750	95	3/99 →	AF435	LF702	PF104	AS711			
1.4i Eco	1390	E7J624	71	9/95 → 3/96	AF783, AF770	LF702	PF704				
1.4i Eco	1390	E7J624	71	4/96 → 4/98	AF783, AF770	LF702	PF104				
1.4i Eco	1390	E7J624	71	5/98 → 2/99	AF783, AF770	LF702	PF104	AS711			
1.4i Eco	1390	E7J624	71	→ 4/98				AS707			With air-conditioning system
1.4i Eco	1390	E7J624	71	5/98 →							With air-conditioning system.
1.6E	1598	K7M703	90	8/95 → 3/96	AF701, AF782	LF702	PF704				
1.6E	1598	K7M703	90	4/96 → 4/98	AF701, AF782	LF702	PF104				
1.6E	1598	K7M703	90	5/98 → 2/99	AF701, AF782	LF702	PF104	AS711			
1.6E	1598	K7M703	90	→ 4/98				AS707			With air-conditioning system
1.6i	1598	K7M720	75	8/95 → 3/96	AF701, AF782	LF702	PF704				
1.6i	1598	K7M720	75	4/96 → 4/98	AF701, AF782	LF702	PF104				
1.6i	1598	K7M720	75	5/98 → 2/99	AF701, AF782	LF702	PF104	AS711			
1.6i	1598	K7M720	75	→ 4/98				AS707			With air-conditioning system
1.6i	1598	K7M720	75	5/98 →							With air-conditioning system.
1.6i 16V	1598	K4M720	107	3/99 →	AF435	LF702	PF104	AS711			
1.8 16V	1783	F4P	115	1/00 →	AF435	LF702	PF104	AS711			
1.9D	1870	F8Q620	64	9/95 → 4/98	AF781, AF757	LF702	PF707				
1.9D	1870	F8Q620	64	5/98 →	AF781, AF757	LF702	PF707	AS711			
1.9D	1870	F8Q620	64	→ 4/98				AS707			With air-conditioning system
1.9D	1870	F8Q620	64	5/98 →							With air-conditioning system.
1.9D	1870	F8Q622	65	3/99 →	AF757	LF702		AS711			
1.9D	1870	F8Q622	65				PF711				Bosch injection system
1.9D	1870	F8Q622	65				AF791				Lucas/CAV injection system
1.9dCi	1870	F9Q732/733	102	3/00 →	AF756	LF702	PF617	AS711			
1.9dCi	1870	F9Q	115	4/01 →	AF756		PF617	AS711			
1.9dTi	1870	F9Q716/736	100	3/99 →	AF756	LF702		AS711			
1.9dTi	1870	F9Q716/736	100				PF711				Bosch injection system
1.9dTi	1870	F9Q716/736	100				AF791				Lucas/CAV injection system
1.9dTi	1870	F9Q	80	10/00 →	AF756	LF702		AS711			
1.9dTi	1870	F9Q	80				PF711				Bosch injection system
1.9dTi	1870	F9Q	80				AF791				Lucas/CAV injection system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











RENAULT

MEGANE

1.9dTI	1870	F9Q730/734	98	3/97 → 4/98	AF777	LF702					
1.9dTI	1870	F9Q730/734	98	5/98 →	AF777	LF702		AS711			
1.9dTI	1870	F9Q730/734	98					PF711			Bosch injection system
1.9dTI	1870	F9Q730/734	98					AF791			Lucas/CAV injection system
1.9dTI	1870	F9Q730/734	98	→ 4/98				AS707			With air-conditioning system
1.9dTI Classic	1870	F8Q	94	9/96 → 4/98	AF777, AF757	LF702					
1.9dTI Classic	1870	F8Q	94	5/98 →	AF777, AF757	LF702		AS711			
1.9dTI Classic	1870	F8Q	94					PF711			Bosch injection system
1.9dTI Classic	1870	F8Q	94					AF791			Lucas/CAV injection system
1.9dTI Classic	1870	F8Q	94	→ 4/98				AS707			With air-conditioning system
1.9TD	1870	F8Q784	95	9/95 → 4/98	AF777, AF757	LF702	PF707				
1.9TD	1870	F8Q784	95	5/98 →	AF777, AF757	LF702	PF707	AS711			
1.9TD	1870	F8Q784	95	→ 4/98				AS707			With air-conditioning system
2.0i	1998	F3R750	114	9/95 → 3/96	AF781	LF702	PF704				
2.0i	1998	F3R750	114	4/96 → 4/98	AF781	LF702	PF104				
2.0i	1998	F3R750	114	5/98 →	AF781	LF702	PF104	AS711			
2.0i	1998	F3R750	114	→ 4/98				AS707			With air-conditioning system
2.0i 16V	1998	F5R	138	10/01 →	AF781	LF702	PF104				
2.0i 16V	1998	F5R	138					AS711			With air-conditioning system
2.0i 16V	1998	F5R	140	3/99 → 2/02	AF781	LF702	PF104	AS711			
2.0i 16V	1998	F5R	140	→ 4/98				AS707			With air-conditioning system
2.0i 16V	1998	F7R710	147	9/95 → 3/96	AF769	LF702	PF704				
2.0i 16V	1998	F7R710	147	4/96 → 4/98	AF769	LF702	PF104				
2.0i 16V	1998	F7R710	147	5/98 →	AF769, AF781	LF702	PF104	AS711			
2.0i 16V	1998	F7R710	147	→ 4/98				AS707			With air-conditioning system

MEGANE COUPE

1.4i 16V	1390	K4J	95	3/99 →	AF435	LF702	PF104	AS711			
1.6E	1598	K7M703	90	8/95 → 3/96	AF701, AF782	LF702	PF704				
1.6E	1598	K7M703	90	4/96 → 3/98	AF701, AF782	LF702	PF104				
1.6E	1598	K7M703	90	4/98 →	AF701, AF782	LF702	PF104	AS711			
1.6E	1598	K7M703	90	→ 04/98				AS707			With air-conditioning system
1.6i 16V	1598	K4M700/708	107	3/99 → 6/03	AF435	LF702	PF104	AS711			
1.6i 16V	1598	K4M720	110	9/99 → 6/03	AF435	LF702	PF104	AS711			
1.9dTi	1870	F9Q716	100	9/99 →	AF756	LF702		AS711			
1.9dTi	1870	F9Q716	100					PF711			Bosch injection system
1.9dTi	1870	F9Q716	100					AF791			Lucas/CAV injection system
1.9dTI	1870	F9Q	98	3/97 → 3/98	AF777	LF702		AS707			
1.9dTI	1870	F9Q	98	4/98 → 8/99	AF777	LF702		AS711			
1.9dTI	1870	F9Q	98					PF711			Bosch injection system
1.9dTI	1870	F9Q	98					AF791			Lucas/CAV injection system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

MEGANE COUPE

1.9dTi	1870	F9Q	98	-> 4/98				AS707		With air-conditioning system
2.0i 16V	1998	F4R740	140	9/99 -> 6/03	AF435	LF702	PF104			
2.0i	1998	F3R750	114	9/95 -> 3/96	AF781	LF702	PF704			
2.0i	1998	F3R750	114	4/96 -> 3/98	AF781	LF702	PF104			
2.0i	1998	F3R750	114	4/98 ->	AF781	LF702	PF104	AS711		
2.0i	1998	F3R750	114	-> 04/98				AS707		With air-conditioning system
2.0i 16V	1998	F7R710	147	9/95 -> 3/96	AF769	LF702	PF704			
2.0i 16V	1998	F7R710	147	4/96 -> 3/98	AF769, AF781	LF702	PF104			
2.0i 16V	1998	F7R710	147	4/98 ->	AF769, AF781	LF702	PF104	AS711		
2.0i 16V	1998	F7R710	147	-> 04/98				AS707		With air-conditioning system

MEGANE II

1.4i 16V	1390	K4J730	80	9/02 ->	AF435	LF702	PF104	AS732		
1.4i 16V	1390	K4J730	98	10/02 ->	AF435	LF702	PF104	AS732		
1.5dCi	1461	K9K	101	10/03 -> 6/05	AF436	LF702		AS732		
1.5dCi	1461	K9K	106	6/05 ->	AF436	LF702		AS732		
1.5dCi	1461	K9K722	82	10/02 -> 6/05	AF436	LF702		AS732		
1.5dCi	1461	K9K	86	6/05 ->	AF436	LF702		AS732		
1.6i 16V	1598	K4M760	113	10/02 ->	AF436	LF702	PF104	AS732		
1.8i 16V	1783	K4M	115	10/04 ->		LF702				
1.9dCi	1870	F9Q800	120	10/02 -> 6/05	AF436	LF702	PF709	AS732		
1.9dCi	1870	F9Q	92	3/04 -> 6/05	AF436		PF709	AS732		
1.9dCi FAP	1870	F9Q	130	6/05 ->	AF436		PF709	AS732		
2.0i 16V	1998	F4R770M	135	10/02 ->	AF436	LF702	PF104	AS732		
2.0i 16V Turbo	1998	F4R	163	9/04 ->	AF436	LF702	PF104	AS732		
2.0i 16V Turbo	1998	F4R	224	9/03 ->	AF436	LF702	PF104	AS732		

MODUS

1.2		D7F	65	5/05 ->		LF718		AS508		
1.2 16V	1149	D4F740	75	7/04 ->		LF718		AS508		
1.4i 16 V	1390	K4J	98	7/04 ->	AF760	LF702		AS508		
1.5dCi	1461	K9K	106	4/05 ->	AF760	LF702		AS508		
1.5dCi	1461	K9K	65	7/04 ->	AF760	LF702		AS508		
1.5dCi	1461	K9K	80	7/04 ->	AF760	LF702		AS508		
1.6i 16V	1598	K4M794	112	7/04 ->	AF760	LF702		AS508		
1.6i 16V	1598	K4M794	88	7/04 ->	AF760	LF702		AS508		

R11

1.1TC, GTC		C1E720	48	3/83 -> 6/84	AF772	LF105				
1.1TC, GTC		C1E720	48	7/84 -> 12/84	AF772	LF702				
1.1TC, GTC		C1E720	48	1/85 -> 7/89	AF772	LF702	PF701			
1.2		C1G710	55	10/84 -> 7/89	AF772	LF702	PF701			
1.4		C2J730	60	3/83 -> 6/84	AF772	LF105				
1.4		C2J730	60	7/84 -> 7/89	AF772	LF702	PF701			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

R11

1.4		C2J768	67	3/83 → 6/84	AF772	LF105					
1.4		C2J768	67	7/84 → 7/89	AF772	LF702	PF701				
1.4		C2J757	68	3/83 → 6/84	AF772	LF105					
1.4		C2J757	68	7/84 → 7/89	AF772	LF702	PF701				
1.4 Turbo		C1J764	105	9/83 → 2/84	AF165	LF712					
1.4 Turbo		C1J764	105	3/84 → 6/84	AF165	LF105	PF701				
1.4 Turbo		C1J764	105	7/84 → 7/89	AF165	LF702	PF701				
1.4 Turbo		C1J782	115	6/85 → 7/89	AF165	LF702	PF004				
1.4TSE		C2J755	72	5/83 → 6/84	AF772	LF105					
1.4TSE		C2J755	72	7/84 → 7/89	AF772	LF702	PF701				
1.6TD		F8M730	55	8/83 → 7/89	AF720	LF702					
1.6TD		F8M730	55				PF005				Bosch injection system
1.6TD		F8M730	55				PF710				CAV injection system
1.7		F3N708	94	6/87 → 12/88	AF783	LF701	PF701				
1.7 TXE,GTE kat.			94	7/84 →	AF787	LF702	PF004				
1.7GTX		F3N718	75	10/84 → 7/89	AF702	LF701	PF004				
1.7GTX, TXE		F2N704	80	10/83 → 7/89	AF783	LF701	PF004				
1.7TX, GTX		F2N730	73	10/86 → 7/89	AF702	LF701	PF004				
1.7TXE		F2N742	87	6/87 → 7/89	AF783	LF701	PF701				
1.7TXE		F2N798	88	10/86 → 7/89	AF783	LF701	PF701				

R12

1.3		810-02	50	7/75 → 4/80	AF165		PF701				
1.3 L, TL		810-02/97	54	10/69 → 5/70	AF165	LF105	PF701				
1.3 L, TL		810-02/97	54	6/70 → 8/80	AF165	LF704	PF701				
1.4			67	8/76 → 5/79	AF165	LF105	PF701				

R14

All models				5/76 → 12/83		LF707	PF701				
------------	--	--	--	--------------	--	-------	-------	--	--	--	--

R15

1.3TL,GTL,TS				4/76 → 3/80	AF165	LF704	PF701				
--------------	--	--	--	-------------	-------	-------	-------	--	--	--	--

R16











1.5			54	9/65 → 10/75		LF105	PF701				
1.6TL,1.7TL Automatic				9/76 → 5/80		LF704	PF701				
1.7TS, TX				9/76 → 5/80	AF165	LF704	PF701				

R17

1.6TL,1.7TS				→ 5/80	AF165	LF704					
-------------	--	--	--	--------	-------	-------	--	--	--	--	--

R18

1.4TL, GT		847720	64	4/78 → 6/84	AF773	LF105					
1.4TL, GT		847720	64	7/84 → 7/86	AF773	LF702					
1.6 Turbo		807727	109	10/80 → 6/84	AF701	LF105	PF004				
1.6 Turbo		807727	109	7/84 →	AF701	LF702	PF004				
1.6 Turbo		A5L718	125	10/82 → 6/84	AF701	LF105	PF004				
1.6 Turbo		A5L718	125	7/84 → 7/86	AF701	LF702	PF004				
1.6GTL		A2M723	73	4/78 → 6/84	AF773	LF105					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

R18

1.6GTL		A2M723	73	7/84 → 7/86	AF773, AF165	LF702					
1.6TS		A6M726	97	5/82 → 6/94	AF165	LF704					
1.6TS		A6M726	97	7/84 → 7/86	AF165	LF702					
1.6TS, GT		841725	79	4/78 → 9/83	AF165	LF105					
2.0		J6R716	105	5/82 → 6/84	AF701	LF112					
2.0		J6R716	105	7/84 → 7/86	AF701	LF701					
2.0TX, GTX		J6R716	105	10/81 → 12/82		LF105					
2.0TX, GTX		J6R716	105	1/83 → 6/84	AF701	LF701					
2.0TX, GTX		J6R716	105	7/84 → 7/86	AF701	LF701					
2.1D			72	11/81 → 7/86	AF720	LF702					
2.1D			72				PF005				Bosch injection system
2.1D			72				PF705				CAV injection system
2.1D			72				PF702				With air-conditioning system
2.1TD				10/83 →	AF776, AF720	LF705					
2.1TD							PF005				Bosch injection system
2.1TD							PF705				CAV injection system
2.1TD							PF702				With air-conditioning system

R19

1.2		C16		4/92 →	AF772	LF702	PF701				
1.2i			58	10/93 →	AF783	LF702	PF004				
1.4		E6J		3/91 →	AF701	LF702	PF701				
1.4		C3J710	58	10/89 → 4/92	AF772	LF702	PF701				
1.4	1390	F2N	80	1/92 →	AF772	LF702	PF701				
1.4	1397	C2J772	60	1/89 → 12/89	AF772	LF702	PF701				
1.4i		C3J710	58	4/92 →	AF772	LF702	PF701, PF004				
1.4i	1390	E7J742	75	11/93 →	AF787	LF702	PF004				
1.4i Camargue			78	10/94 →	AF701	LF702	PF004				
1.7		F3N741	73	10/89 →	AF702	LF701	PF004				
1.7	1721	F3N743	90	10/89 → 4/92	AF787	LF702	PF004				
1.7	1721	F2N	92	4/92 →		LF702	PF701				
1.7	1721	F2N	92		AF783						Renault 7701029809
1.7	1721	F2N	92		AF781						Renault 7701033713
1.7i		F3N741	73	4/92 →	AF702	LF701	PF004				
1.8i		F3P700	107	5/94 →	AF781	LF702	PF004				
1.8i 16V			135	9/92 →	AF769	LF712	PF004				
1.8i 16V	1794	F7P704	135	10/89 →	AF781	LF702	PF004				
1.8i Cabrio	1764	F3P682	107	11/94 → 6/96	AF781	LF702	PF004				
1.8i Cabrio	1764	F3P765	88	5/92 → 6/96	AF781	LF702	PF004				
1.8i Cabrio	1794	F3P760	90	9/93 →	AF781	LF702	PF004				
1.8i RT		F3P704	88	4/92 →	AF781	LF702	PF004				
1.8i RT		F3P765	90	4/92 →	AF781	LF702	PF004				
1.8i RT	1794	F3P700	107	5/94 → 2/97	AF781	LF702	PF004				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











RENAULT

RENAULT											
R19											
1.8i RT	1794	F3P700	107	3/97 →	AF781	LF702	PF004				
1.8SPI Camargue			93	10/94 →	AF781	LF702	PF004				
1.9D	1870	F8Q742	64	10/89 →	AF781	LF702					
1.9D	1870	F8Q742	64				PF005				Bosch injection system
1.9TDI	1870	F8Q744	90	4/92 →	AF777	LF702					
1.9TDI	1870	F8Q744	90				PF702				Bosch injection system
R19 CHAMADE											
1.2				5/92 →	AF772	LF702	PF004				
1.4		E6J		3/91 →	AF701	LF702	PF701				
1.4		F2N		5/92 →	AF783	LF702	PF701				
1.4i				4/93 →	AF787	LF702	PF004				
1.4i				5/93 →	AF772	LF702	PF004				
1.7				4/91 →		LF702	PF701				
1.7					AF783						Renault 7701029809
1.7					AF781						Renault 7701033713
1.7i				5/93 →	AF787	LF702	PF004				
1.9 TD				10/92 →	AF777	LF705					
1.9D				10/92 →	AF781	LF702					
1.9D							PF702				Bosch injection system
1.9TD				10/92 →	AF777	LF702					
1.9TD							PF702				Bosch injection system
R20											
1.6		843	90	10/75 → 5/77	AF701	LF704	PF701				
1.6		843721	97	11/75 → 12/83	AF701	LF112	PF701				
2.0		829703	103	10/80 → 12/83	AF701	LF112	PF701				
2.1TD		852	64	10/80 → 12/83	AF720	LF705					
2.1TD		852	64				PF005				Bosch injection system
2.1TD		852	64				PF705				
2.2		851700	116	10/80 → 12/83	AF701	LF112	PF701				
R21											
1.4			69	1/89 →	AF783	LF701	PF701				
1.7	1721	F2N750	73	3/86 →	AF702, AF783	LF701					
1.7	1721	F2N712	75	3/86 → 12/88	AF783	LF701	PF701				
1.7	1721	F2N712	75	1/89 →	AF781	LF701	PF701				
1.7	1721	F2N752	87	6/87 → 12/88	AF783	LF701	PF701				
1.7	1721	F2N752	87	1/89 → 4/89	AF781	LF701	PF701				
1.7	1721	F2N710	88	3/86 →	AF702	LF701	PF004				
1.7	1721	F3N723	90	3/86 → 12/88	AF783	LF701	PF701				
1.7	1721	F3N723	90	1/89 →	AF781	LF701	PF701				
1.7	1721	F3N723	94	3/86 →	AF787	LF701	PF004				
1.7i Kat.	1721	F3N726	73	7/89 → 2/94	AF702	LF701	PF004				
2.0		J7R751	116	3/86 →	AF701	LF701	PF004				
2.0			120	3/84 → 12/93	AF701	LF701	PF004				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

RENAULT											
R21											
2.0 Turbo		J7R756	162	2/90 → 10/92	AF701	LF701	PF004				
2.0 Turbo		J7R752	175	4/87 →	AF787	LF701	PF004				
2.0TXI		J7R740	135	9/89 →	AF701	LF701	PF004				
2.1D Nevada		J8S740	72	10/89 →	AF720, AF776	LF705					
2.1D Nevada		J8S740	72				PF005				Bosch injection system
2.1D Nevada		J8S740	72				PF705				CAV injection system
2.1D Nevada RT		J8S784	69	2/92 →	AF720, AF776	LF705					
2.1D Nevada RT		J8S784	69				PF005				Bosch injection system
2.1D Nevada RT		J8S784	69				PF705				CAV injection system
2.1TD		J8S704	65	3/86 →	AF720, AF776	LF705					
2.1TD		J8S704	65				PF005				Bosch injection system
2.1TD		J8S704	65				PF705				CAV injection system
2.1TD, D		J8S788	88	3/86 →	AF720, AF776	LF705					
2.1TD, D		J8S788	88				PF005				Bosch injection system
2.1TD, D		J8S788	88				PF705				CAV injection system
2.2		7JT755	107	7/86 →	AF701	LF701	PF004				
R21 MANAGER											
1.7i			95	3/92 →	AF787	LF701	PF004				
2.0TDI				3/92 →	AF776	LF705					
2.0TDI							PF005				Bosch injection system
2.0TDI							PF705				CAV injection system
R21 NEVADA											
1.7i				9/93 → 12/88	AF701	LF701	PF004				
2.0				3/88 →	AF701	LF701	PF004				
2.0,2.1D,TD				1/85 →	AF720, AF776	LF705					
2.0,2.1D,TD							PF005				Bosch injection system
2.0,2.1D,TD							PF705				CAV injection system
2.0,2.1TD,D				1/86 →	AF776	LF705					
2.0,2.1TD,D							PF005				Bosch injection system
2.0,2.1TD,D							PF705				CAV injection system
2.0i 12V		J7R-R750		9/93 →	AF701	LF701	PF004				
2.2i GTX			108	7/86 →	AF701	LF701	PF004				
R25											
2.0	1995	J6R763	101	4/84 → 12/92	AF701	LF701	PF004				
2.0	1995		120	3/87 → 12/93	AF701	LF701	PF004				
2.0Ti	1995	J7R726	135	6/89 → 12/92	AF701	LF701	PF004				
2.1GTD	2068	J8S706	63	4/84 → 12/92	AF720	LF705					
2.1GTD	2068	J8S706	63				PF702				Bosch injection system
2.1GTD	2068	J8S706	63				PF705				CAV injection system
2.1TD, D, DX	2068	J8S738	86	4/84 → 6/91	AF720	LF705					
2.1TD, D, DX	2068	J8S738	86	7/91 →	AF720	LF702					
2.1TD, D, DX	2068	J8S738	86				PF702				Bosch injection system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

R25

2.1TD, D, DX	2068	J8S738	86				PF705			CAV injection system
2.2	2165		103	11/85 → 3/89	AF701	LF701	PF004			
2.2	2165	J7T733	108	9/86 → 12/92	AF701	LF701	PF004			
2.2	2165	J7T715	121	4/84 → 6/84	AF701	LF112	PF004			
2.2	2165	J7T715	121	7/84 → 4/88	AF701	LF701	PF004			
2.2	2165	J7T731	124	4/84 → 12/89	AF701	LF701	PF004			
2.4 V6 Turbo	2458	Z7U702	181	10/84 → 5/90	AF787	LF701	PF004			
2.5 V6 Turbo	2458	Z7U700	205	1/90 → 12/92	AF787	LF701	PF004			
2.6i V6	2664	Z7V711	141	4/84 → 6/85		LF701	PF004			
2.6i V6	2664	Z7V711	141	7/85 →	AF787	LF701	PF004			
2.9 V6	2849	Z7W702	136	9/86 → 6/87	AF787	LF701	PF004			
2.9 V6	2849	Z7W709	150	9/87 → 12/92	AF787	LF701	PF004			
2.9 V6	2849	Z7W700	156	6/87 → 2/90	AF787	LF701	PF004			

R30

2.1TD	2068	J8S702	86	2/82 → 3/86	AF776	LF705				
2.1TD	2068	J8S702	86				PF005			Bosch injection system
2.1TD	2068	J8S702	86				PF705			CAV injection system
2.6	2664	112	125	10/75 → 5/79		LF112				
2.6 TX	2664	140	143	10/78 → 12/83		LF112	PF105			
2.7	2664	112	131	2/75 → 7/76		LF112				
2.7TS	2664	144	128	7/78 → 1/84		LF112				

R4

0.8		800705	26	10/62 → 9/71		LF704				
0.8			27	1/81 → 9/82		LF704				
0.8		B1B707	29	10/83 → 10/88	AF164	LF704				
0.8		80001	34	9/71 → 12/88	AF164	LF704				
1.0			34	6/87 → 6/93	AF164	LF704				
1.0			42	12/85 → 6/93		LF702	PF701			
1.0			42		AF786					
1.0			42		AF717					Renault 7700721853
1.1			44	6/86 → 6/90		LF702				
1.1			44		AF786					
1.1			44		AF717					Renault 7700721853

R5

0.8		800710	35	10/72 → 9/84		LF704				
1.0			44	10/79 → 12/85	AF771	LF704				
1.0		689710	44	1/72 → 8/80		LF704				
1.1		688713	45	9/80 → 12/85	AF771	LF704				
1.3		81072-2x6	42	9/76 → 9/79		LF704				
1.3		810719	45	10/79 → 9/84		LF704				
1.3		81072-2x9	54	6/79 → 9/84		LF704				
1.3		81072-2x5	64	9/75 → 9/84	AF165	LF704				
1.4		C2J713	63	1/82 → 6/84	AF165	LF704				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

R5

1.4		C2J713	63	7/84 → 12/85	AF165	LF702				
1.4 Alpine A5		840725	93	9/77 → 9/81	AF165	LF704				
1.4 Alpine Turbo		C6J750	108	10/81 → 1/85	AF165	LF712	PF105			
1.4 Automatic		847712	59	6/82 → 6/84	AF165	LF704				
1.4 Automatic		847712	59	7/84 → 9/84	AF165	LF702				
1.4 Turbo		840730	160	6/80 → 1/85	AF165		PF105			

R5 II

1.0		C1C700	41	10/84 → 7/86	AF772	LF702	PF701			
1.0		C1C700	41	8/86 →	AF717, AF786	LF702	PF701			
1.1		C1E756	45	10/84 → 7/86	AF772	LF702	PF701			
1.1		C1E756	45	8/86 →	AF717, AF786	LF702	PF701			
1.1		C1E760	45	9/89 →	AF717, AF786	LF702	PF701			
1.1		C1E754	46	10/84 → 7/86	AF772	LF702	PF701			
1.1		C1E754	46	8/86 →	AF717	LF702	PF701			
1.2			55	1/87 →	AF772	LF702	PF701			
1.4		C1J780	59	10/84 →	AF772	LF702	PF701			
1.4		C2J784	60	6/87 →	AF772	LF702	PF701			
1.4		C2J782	67	6/87 →	AF165	LF702	PF701			
1.4		C1J798	71	10/84 →	AF772	LF702	PF701			
1.4 GT Turbo		C1J788	115	4/85 →	AF780	LF712				
1.4 Kat.		C3J760	58	10/85 →	AF165	LF702				Bosch injection system
1.4 Turbo		840730	160	1/84 → 5/91	AF165		PF105			
1.6TD		F8M730	55	10/87 →	AF720	LF702				
1.6TD		F8M730	55				PF005			Bosch injection system
1.6TD		F8M730	55				PF710			CAV injection system
1.7		F3N717	73	10/86 →	AF702, AF787, AF783	LF702	PF004			
1.7GTE		F3N722	94	10/86 →	AF787	LF702	PF004			
1.7GTX		F2N742	87	6/87 → 2/97	AF783	LF702	PF701			
1.7GTX		F2N742	87	3/97 →	AF783	LF702	PF701			

R6

0.8			34	10/69 → 6/72	AF164	LF704	PF701			
0.8			34	7/72 → 4/80	AF771	LF704	PF701			
1.1			45	8/70 → 4/87	AF164	LF704	PF701			
1.1			48	7/71 → 4/80	AF164	LF704	PF701			

R9

1.1		C1E720	48	9/81 → 6/84	AF772	LF105				
1.1		C1E720	48	7/84 → 12/84	AF772	LF702				
1.1		C1E720	48	1/85 → 6/86	AF772	LF702	PF701			
1.1		C1E720	48	7/86 → 10/87	AF717, AF786	LF702	PF701			
1.3		C1G710	54	9/85 → 12/86	AF772	LF702	PF701			
1.4		C2J730	60	12/81 → 6/84	AF772	LF105				
1.4		C2J730	60	7/84 → 12/89	AF772	LF702	PF701			
1.4		C2J768	67	9/85 → 12/89	AF772	LF702	PF701			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT

R9											
1.4		C2J755	72	9/81 → 6/84	AF772	LF105					
1.4		C2J755	72	7/84 → 12/89	AF772	LF702	PF701				
1.4 Automatic		C2J757	68	9/81 → 6/84	AF772	LF105					
1.4 Automatic		C2J757	68	7/84 → 12/89	AF772	LF702	PF701				
1.4 Turbo		C1J764	105	4/84 → 12/86	AF165	LF712	PF004				
1.6TD		F8M730	55	10/82 → 12/89	AF720	LF702					
1.6TD		F8M730	55	1/85 →			PF005				Bosch injection system
1.6TD		F8M730	55	12/84 →			PF702				Bosch injection system.
1.6TD		F8M730	55				PF705				CAV injection system
1.7		F2N730	73	10/86 → 12/89	AF702	LF701	PF701				
1.7		F3N718	75	10/86 → 12/89	AF702	LF701	PF004				
1.7		F2N798	88	10/86 → 12/88	AF783	LF701	PF004				
1.7		F3N708	94	6/87 → 12/88	AF702	LF701	PF004				
1.7TXE		F2N704	80	9/84 → 6/87	AF783	LF701	PF004				

RAPID

1.0			37	2/86 → 5/92	AF717	LF702	PF701				
1.0			37		AF786						Cart.for AK 284S
1.1	1108	C1E756	45	6/87 → 8/91	AF717	LF702					
1.1	1108	C1E756	45		AF786						Partly/or
1.1	1108	C1E792	45	6/87 → 8/91	AF717	LF702					
1.1	1108	C1E792	45		AF786						Partly/or
1.2		C1G	55	9/91 →	AF772	LF702	PF701				
1.2		C3G702	55	9/91 →	AF725	LF702	PF004				
1.4	1397	C1J780	58	7/85 → 8/91	AF772	LF702	PF701				
1.4	1397	C1J780	58				PF004				Injection
1.4	1397	C1J780	58		AF783						Partly/or
1.4	1397	C3J700	58	3/86 →	AF772	LF702	PF701				
1.4	1397	C3J700	58				PF004				Injection
1.4	1397	C2J784	60	3/86 → 8/91	AF772	LF702	PF701				
1.4	1397	C2J784	60				PF004				Injection
1.4	1397	E7J726	75	9/91 →	AF783	LF702					
1.4i	1397	E7J728	79	9/94 →	AF783	LF702	PF004				
1.6D	1596	F8M760	55	3/86 → 8/91	AF720	LF705					
1.6D	1596	F8M760	55				PF005				Bosch injection system
1.6D	1596	F8M760	55	1/88 →		LF702					Oil cooler
1.9D	1870	F8Q640	54	9/94 → 2/96	AF784						
1.9D	1870	F8Q640	54	3/96 →	AF784	LF702					
1.9D	1870	F8Q640	54				PF710				Bosch injection system
1.9D	1870	F8Q774	64	9/91 → 2/96	AF784						
1.9D	1870	F8Q774	64	3/96 →	AF784	LF702					
1.9D	1870	F8Q774	64				PF710				Bosch injection system
1.9D	1870	F8Q774	64				PF707				Partly/or

SAFRANE

2.0 16V	1948	N7Q711	136	7/96 →	AF751	LF701	PF715	AS705			
---------	------	--------	-----	--------	-------	-------	-------	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

RENAULT
SAFRANE











2.0i	1995	J7R	105	11/92 ->	AF720	LF701	PF004	AS705		
2.1TD	2068	J8S760	88	11/93 -> 9/95	AF720	LF702	PF714	AS705		
2.1TD	2068	J8S760	88	10/95 ->	AF720	LF702	PF707	AS705		
2.2 Si	2165	J7T761	137	12/92 ->	AF720	LF701	PF004	AS705		
2.2i RN	2165	J7T763	107	8/94 ->	AF720	LF701	PF004	AS705		
2.2TD	2188	G8T740	113	7/96 -> 12/98	AF755		PF709, PF707	AS705		
2.2TD	2188	G8T740	113	1/99 ->	AF755	LF717	PF709, PF707	AS705		
2.5i 20V	2435	N7U701	165	7/96 ->	AF785	LF701	PF715	AS705		
2.5TD	2500	S8U763	113	12/92 -> 9/95	AF778	LF713	PF714	AS705		
2.5TD	2500	S8U763	113	10/95 ->	AF778	LF713	PF707	AS705		
3.0i V6	2963	Z7X723	167	4/92 -> 10/97	AF764	LF701	PF004	AS705		
3.0i V6 BiTurbo	2963	Z7X726	262	2/93 ->	AF764	LF701	PF004	AS705		
3.0i V6, Quadra	2946	L7X	190	2/99 -> 10/00		LF701	PF004	AS705		

SCENIC I (MEGANE SCENIC)

1.4i	1390	E7J	75	9/96 -> 8/99	AF783	LF702	PF104			
1.4i	1390	E7J	75	1/98 ->				AS717		With air-conditioning system.
1.6i	1598	K7M720	75	9/96 -> 8/99	AF701	LF702	PF104			
1.6i	1598	K7M720	75	1/98 ->				AS717		With air-conditioning system.
1.6i	1598	K7M	90	9/96 -> 8/99	AF701, AF782	LF702	PF104			
1.6i	1598	K7M	90	1/98 ->				AS717		With air-conditioning system.
1.9D	1870	F8Q788	64	3/97 -> 9/99	AF781, AF757	LF702	PF707			
1.9D	1870	F8Q788	64	1/98 ->				AS717		With air-conditioning system.
1.9dT	1870	F8Q	100	4/97 -> 9/99	AF777	LF702	PF707			
1.9dT	1870	F8Q	100	1/98 ->				AS717		With air-conditioning system.
1.9dT	1870	F8Q784	90	1/97 -> 9/99	AF777, AF757	LF702	PF707			
1.9dT	1870	F8Q784	90	1/98 ->				AS717		With air-conditioning system
1.9dT	1870	F9Q	98	8/97 -> 9/99	AF777	LF702				
1.9dT	1870	F9Q	98				PF711			Bosch injection system
1.9dT	1870	F9Q	98				AF791			Lucas/CAV injection system
1.9dT	1870	F9Q	98	1/98 ->				AS717		With air-conditioning system.
2.0i	1998	F3R750/751	114	1/97 -> 9/99	AF781	LF702	PF104			
2.0i	1998	F3R750/751	114	1/98 ->				AS717		With air-conditioning system.
2.0i	1998	F3R796	114	1/99 -> 9/99	AF781	LF702	PF104			
2.0i	1998	F3R796	114	1/98 ->				AS717		With air-conditioning system

SCENIC II

1.4i 16V	1390	K4J750	95	9/99 -> 10/99	AF435	LF702	PF104	AS717		
1.4i 16V	1390	K4J750	95	11/99 -> 6/03	AF435	LF702	PF104			
1.6i 16V	1598	K4M700/708	107	3/99 -> 10/99	AF435	LF702	PF104	AS717		
1.6i 16V	1598	K4M700/708	107	11/99 -> 6/03	AF435	LF702	PF104			
1.6i 16V	1598	K4M720	115	9/99 -> 10/99	AF435	LF702	PF104	AS717		
1.6i 16V	1598	K4M720	115	11/99 -> 6/03	AF435	LF702	PF104			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

SCENIC II

1.8i 16V		F4P720/722	115	7/00 → 6/03	AF435	LF702	PF104			
1.9D	1870	F8Q790	65	9/99 → 10/99	AF757	LF702	PF707	AS717		
1.9D	1870	F8Q790	65	11/99 → 6/03	AF757	LF702	PF707			
1.9dCi	1870	F9Q732/733	102	10/00 → 6/03	AF756	LF702	PF617			
1.9dCi	1870	F9Q732/733	110	3/00 → 6/03	AF756	LF702	PF617			
1.9dTI	1870	F9Q744	80	2/01 → 6/03	AF756	LF702				
1.9dTI	1870	F9Q744	80				PF711			Bosch injection system
1.9dTI	1870	F9Q744	80				AF791			CAV injection system
1.9dTi	1870	F9Q731/736	98	9/99 → 7/01	AF756	LF702				
1.9dTi	1870	F9Q731/736	98				PF711			Bosch injection system
1.9dTi	1870	F9Q731/736	98				AF791			CAV injection system
2.0i	1998	F9R750	109	3/99 → 10/99	AF781	LF702	PF104	AS717		
2.0i	1998	F9R750	109	11/99 → 6/03	AF781	LF702	PF104			
2.0i 16V	1998	F4R740/744	138	9/99 → 6/03	AF435	LF702	PF104			

SCENIC III











1.4i 16V	1398	K4J-730	98	4/03 →	AF435	LF702	PF104	AS736		
1.5dCi		K9K	101	4/03 → 6/05	AF436	LF702		AS736		
1.5dCi		K9K	106	6/05 →	AF436	LF702		AS736		
1.5dCi		K9K-722	82	4/03 → 6/05	AF436	LF702		AS736		
1.5dCi		K9K	86	6/05 →	AF436	LF702		AS736		
1.6i 16V	1598	K4M760/2	113	4/03 →	AF436	LF702	PF104	AS736		
1.9dCi		F9Q-800	120	4/03 → 6/05		LF702	PF709	AS736		
1.9dCi FAP		F9Q	130	6/05 →			PF709	AS736		
2.0i 16V		F4R-770/1	135	4/03 →	AF436	LF702	PF104	AS736		
2.0i 16V Turbo		F4R	163	3/04 →		LF702	PF104	AS736		

SUPER 5

1.1				1/90 →	AF717	LF702	PF701			
1.1					AF786					Cart.for AK 284S
1.4				1/90 →	AF772	LF702	PF701			
1.4GT Turbo			120	1/90 →	AF780	LF712	PF105			
1.4i Prima GTL			58	1/92 →	AF772	LF702	PF004			
1.6D, TD				4/87 →	AF720	LF705				
1.6D, TD							PF710			Bosch cartridge
1.6D, TD							PF005			Bosch injection system
1.7GTE kat				4/91 →	AF787	LF702	PF004			
1.7GTX,Baccara				5/91 →	AF783	LF702	PF004			

THALIA

1.4e	1390	E7J	75	1/01 →	AF726, AF770	LF702	PF104			
1.4e	1390	E7J	75					AS711		With air-conditioning system
1.4i 16V	1390	K4J	98	1/01 →	AF435	LF702	PF104			
1.4i 16V	1390	K4J	98					AS711		With air-conditioning system
1.5dCi	1461	K9K	65	2/02 →	AF758	LF702				
1.5dCi	1461	K9K	65					AS711		With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

THALIA

1.6i 16V	1598	K4M	110	3/02 →	AF435	LF702	PF104			
1.6i 16V	1598	K4M	110					AS711		With air-conditioning system

TRAFIC

1.4	1397	C1J	48	3/80 → 6/84	AF165	LF704	PF701			
1.4	1397	C1J	48	7/84 → 4/89	AF165	LF702	PF701			
1.6	1647	A1M	64	9/80 → 6/84	AF165	LF704	PF701			
1.6	1647	A1M	64	7/84 → 4/89	AF165	LF702	PF701			
1.7	1721	F1N	68	6/86 →	AF165	LF702				
2.0	1995	J5R716/726	80	9/80 → 6/84	AF776	LF105				
2.0	1995	J5R716/726	80	7/84 → 12/86	AF776, AF701	LF701				
2.0	1995	829	86	3/80 → 6/84	AF776	LF105				
2.0	1995	829	86	7/84 → 12/86	AF776	LF701				
2.1D	2068	852	60	9/80 →	AF787, AF765	LF705				
2.1D	2068	852	60				PF005			Bosch injection system
2.1D	2068	852	60				PF705			CAV injection system
2.1D	2068	J8S	64	6/94 →	AF787, AF765	LF705				
2.1D	2068	J8S	64				PF005			Bosch injection system
2.1D	2068	J8S	64				PF705			CAV injection system
2.2i	2165	J7T780	101	3/89 →	AF787, AF718	LF701	PF004			
2.5D	2445	SOFIM	69	9/80 → 6/86	AF776	LF304	PF005, PF705			
2.5D	2445	SOFIM	69	7/86 → 4/89	AF776	LF125	PF005, PF705			
2.5D	2499	SOFIM	75	5/89 →	AF776	LF125	PF710, PF705			

TRAFIC II











1.9dCi	1870	F9Q760	100	2/01 →	AF756	LF702		AS415		
1.9dCi	1870	F9Q760	80	2/01 →	AF756	LF702		AS415		
2.0i 16V	1998	F4R	122	2/01 →	AF435	LF702	PF104	AS415		
2.5dCi	2464	G9U730	135	1/03 →	AF767	LF721	PF713	AS415		

TWINGO

1.1i	1049	D7F701	58	5/96 → 5/00	AF790	LF718	PF104	AS713		
1.1i	1049	D7F701	58	6/00 →	AF790	LF720	PF104	AS713		
1.2i	1149	D7F701	54	9/96 → 5/00	AF790	LF718	PF104	AS713		
1.2i	1149	D7F701	54	6/00 →	AF790	LF720	PF104	AS713		
1.2i	1239	C3G702	54	3/93 → 2/96	AF725	LF702	PF704	AS713		
1.2i	1239	C3G702	54	3/96 →	AF725	LF702	PF104	AS713		
1.2i 16V	1149	D4F	60	7/04 →	AF753		PF104	AS713		
1.2i 16V	1149	D4F	60	7/04 →						
1.2i 16V	1149	D4F712	75	7/00 → 2/03	AF753	LF720	PF104	AS713		
1.2i 16V	1149	D4F712	75	3/03 →	AF753	LF718	PF104	AS713		

V6-ALPINE

2.5 Turbo		Z7U-734	185	1/85 → 12/90	AF787	LF702	PF004			
2.5 Turbo		Z7U	200	1/88 → 12/90	AF787	LF702	PF004			
2.9GT		Z6W	160	1/85 → 12/90		LF701	PF004			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

RENAULT

VEL SATIS

2.0i 16V Turbo	1998	F4R	164	3/02 →	AF763	LF702		AS720	AS721	
2.0i 16V Turbo	1998	F4R	170	4/05 →	AF763	LF702		AS720	AS721	
2.2dCi 16V	2188	G9T	150	3/02 →	AF763	LF721		AS720	AS721	
2.2dCi 16V FAP	2188	G9T	140	9/04 →	AF763	LF721	PF709	AS720	AS721	
3.0dCi V6 24V	2958	P9X (Isuzu)	177	10/01 →	AF763		PF709	AS720	AS721	
3.5i V6 24V	3498	V4Y (Nissan)	241	10/01 →	AF763	LF502		AS720	AS721	

ROLLS ROYCE

CAMARGUE

Only Model inj.81-->					AF325	LF314	PF006			
----------------------	--	--	--	--	-------	-------	-------	--	--	--

CORNICHE

6.8 V8		L410/IT		8/92 → 12/99	AF325	LF314	PF006			
6.8 V8		L410M		1/71 → 7/87		LF314				
6.8 V8		L410M					PF006			Bosch injection system
6.8 V8		L410MI		8/87 → 8/89	AF325	LF314	PF006			
6.8 V8		L410MI		9/89 → 7/92	AF325	LF314	PF006			
6.8 V8 Turbo			329	1/00 →		LF314				

MULSANNE

Only Model inj.81-->					AF325	LF314	PF006			
----------------------	--	--	--	--	-------	-------	-------	--	--	--

SILVER SHADOW

Only Model inj.81-->					AF325	LF314	PF006			
----------------------	--	--	--	--	-------	-------	-------	--	--	--

SILVER SPRINT

Only Model inj.81-->					AF325	LF314	PF006			
----------------------	--	--	--	--	-------	-------	-------	--	--	--

SILVER SUPER

Only Model inj.81-->					AF325	LF314	PF006			
----------------------	--	--	--	--	-------	-------	-------	--	--	--

ROVER GROUP

ACCLAIM

1.3			69	1/82 → 8/83		LF518	PF614			
1.3			69	9/83 → 12/85		LF518				
1.3			69	10/81 → 8/83		LF518	PF614			
1.3			69	9/83 → 12/85		LF518				

ALLEGRO

1.1		10H	45	5/73 → 12/73	AF286					
1.1		10H	45	1/74 → 10/81	AF286	LF311				
1.3		12H	54	5/73 → 12/73	AF286					
1.3		12H	54	1/74 → 3/82	AF286	LF311				
1.5		14H	68	5/73 → 3/82		LF101				

AMBASSADOR

1.7				1/82 → 2/84	AF052	LF216				
2.0				1/82 → 2/84	AF052	LF216				

AUSTIN

1.3			53	1/70 → 12/74	AF286					
-----	--	--	----	--------------	-------	--	--	--	--	--

DOLOMITE

1.3			59	1/77 → 12/81		LF213				
1.5			72	1/77 → 12/81		LF213				

ITAL

1.3			60	7/80 → 3/84		LF213				
-----	--	--	----	-------------	--	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ROVER GROUP

ITAL

1.7			79	7/80 → 3/84		LF216					
2.0			91	7/80 → 3/84		LF216					

MAESTRO

1.3		12HC32	63	3/83 → 8/85	AF211	LF213					
1.3		12HC32	63			LF216					With oil cooler
1.3 LS		12H	67	3/83 → 8/88	AF211	LF213					
1.3 LS		12H	67			LF216					With oil cooler
1.6		SERIE R 16		3/83 → 4/84	AF211	LF216					
1.6		SERIE S 16		5/84 → 4/92	AF374	LF127					
1.6 MG		SERIE R 16		3/83 → 4/84	AF211	LF216					
1.6 MG		SERIE S 16		5/84 → 8/88	AF374	LF127					
2.0D		Perk.Prima	60	9/90 → 10/92	AF374	LF212	PF005				
2.0D		Perk. Prima	63	9/88 → 10/92		LF212	PF005				
2.0i EFI (XC)		20HC51AA	113	10/84 → 8/88	AF374	LF216	PF004				
2.0i EFI MG				10/84 → 1/91	AF374	LF216	PF004				
2.0i EFI Turbo MG				1/89 → 1/91	AF374	LF216	PF004				
2.0TD		Perk. Prima	82	7/89 → 1/95	AF374	LF212	PF005				

MARINA COUPE

1.3			60	4/71 → 6/80		LF213					
1.7				10/78 → 12/80		LF216					
1.8			82	4/71 → 12/73		LF303					
1.8			82	1/74 → 12/79		LF311					
1.8 TC			93	4/71 → 12/73		LF303					

MAXI

1.5				1/74 → 7/80		LF101					
1.7				1/74 → 10/81		LF101					

METRO

1.0			41	10/80 → 4/90	AF287	LF311					
1.0			41			LF323					Automatic gearbox
1.0		99H	45	10/80 → 4/90	AF287	LF311					
1.0		99H	45			LF323					Automatic gearbox
1.0		99HA65P	48	10/80 → 4/90	AF287	LF311					
1.0		99HA65P	48			LF323					Automatic gearbox
1.1		11K		4/90 → 12/94		LF216					
1.1i		11K		12/90 → 7/92	AF521	LF216	PF401				
1.3				10/80 → 12/85	AF287	LF311					
1.3						LF323					Automatic gearbox
1.3		12HA83AA	69	10/80 → 4/90	AF287	LF311					
1.3		12HA83AA	69			LF323					Automatic gearbox
1.3 L,HL,HLS,S		12H	60	10/80 → 4/90	AF287	LF311					
1.3 L,HL,HLS,S		12H	60			LF323					Automatic gearbox
1.3 Surf		12HC21AA	60	11/85 → 4/90	AF287	LF311					
1.3 Surf		12HC21AA	60			LF323					Automatic gearbox
1.3 Turbo		12HA85AA	90	10/83 → 4/90	AF374						
1.4 GTA,GS,SL		14K		5/90 → 12/94		LF216					
1.4 GTi 16V		14K		6/90 → 12/94	AF521	LF216	PF401				
1.4D		Peug. TUD3		4/92 → 12/94	AF721	LF701	PF703				
1.4i GTi 16V Multipoint		14K		5/90 → 4/91		LF216	PF401				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ROVER GROUP

METRO											
1.4i GTi 16V Multipoint		14K		5/91 → 12/94	AF261	LF216	PF401				
MG (ZR/ZS/ZT)											
1.4 (ZR)			103	2/02 →	AF261	LF216	PF403	AS214			
1.8 (ZR)		K 1.8	117	2/02 →	AF261	LF216	PF403	AS214			
1.8 (ZR)		K 1.8WC	161	9/01 →	AF261	LF216	PF403	AS214			
1.8 (ZS)		K1.8	117	2/02 →	AF261	LF216	PF403	AS501			
1.8 Turbo (ZT)		K1.8T	160	9/03 →	AF270	LF216		AS223	AS224		
2.0CDTi (ZT)		M47	115	6/02 → 9/03	AF215	LF229		AS223	AS224		
2.0CDTi (ZT)		M47	131	2/03 →	AF215	LF229		AS223	AS224		
2.0CDTi (ZT-T)		M47	131	2/03 →	AF215	LF229		AS223	AS224		
2.0iDT (ZR)			101	2/02 →	AF267		PF303	AS214			
2.0iDT (ZS)			101	2/02 →	AF267		PF303	AS501			
2.5 (ZS)		K 1.8	117	2/02 →	AF261	LF210	PF403	AS501			
2.5 (ZS)		KV6	177	9/01 →		LF215	PF403	AS501			
2.5 (ZT)		KV6	161	6/01 →	AF270	LF215		AS223	AS224		
2.5 (ZT)		KV6	177	2/02 →	AF270	LF215		AS223	AS224		
2.5 (ZT)		KV6	190	9/01 →	AF270	LF215		AS223	AS224		
2.5 (ZT-T)		KV6	190	9/01 →	AF270	LF215		AS223	AS224		
4.6 V8 (ZT-T)		Ford V8	260	9/03 →		LF307		AS223	AS224		
MG RV8											
3.9			190	9/92 →		LF112	PF004				
MG TF											
115		K1.6	115	3/02 →	AF262	LF216	PF403				
120 Stepspeed		K1.8	120	3/02 →		LF216	PF403				
135		K1.8	135	3/02 →		LF216	PF403				
160		K1.8 VVC	160	3/02 →		LF216	PF403				
MGB GT											
1.8			92	1/70 → 11/80		LF303					
1.8			95	1/70 → 11/80		LF303					
3.5			137	1/73 → 12/76		LF303					
MGF											
1.6i		K 1.6	102	4/01 → 4/02	AF262	LF216	PF403				
1.8i		18K4F	120	10/95 → 4/02		LF216	PF403				
1.8i		18K4F	120								Eng. No -->YD522572
1.8i		18K4F	120		AF262						Eng.No YD522573-->
1.8i VVC		18K4K	146	12/95 → 4/02		LF216	PF403				
1.8i VVC		18K4K	146								Eng. No -->YD522572
1.8i VVC		18K4K	146		AF262						Eng.No YD522573-->
1.8i WC Trophy		K 1.8WC	160	5/01 → 4/02		LF216	PF403				
MINI											
0.85			34	1/74 → 8/79		LF311					
0.85			34		AF286						Carburettor HS4
1.3		12A2D	53	1/92 →	AF287	LF311	PF403				
1.0			35	1/74 → 9/84		LF311					
1.0			35		AF286						Carburettor HS4
1.0		99H	39	1/74 → 9/84		LF311					
1.0		99H	39		AF286						Carburettor HS4
1.0		99HD81	41	1/92 → 6/93	AF286	LF311					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ROVER GROUP

MINI											
1.0 HLE		99HC20P	42	8/82 → 6/93	AF287	LF311					
1.0 Mayfair Sport		99HD81	41	9/88 → 6/93	AF287	LF311					
1.1 Special		10H	45	1/76 → 8/81	AF286	LF311					
1.3		12A2B	50	10/92 →	AF287	LF311	PF403				
1.3			53	1/74 → 8/80		LF311					
1.3			53		AF286						Carburettor HS4
1.3 Cooper			61	1/91 →	AF287	LF311					
1.3 Cooper		12A2E	63	1/92 →	AF287	LF311	PF403				
1.3 Turbo				10/89 → 1/90		LF311					
1.3i		12H MPI	63	9/92 →	AF287	LF216, LF311	PF401				
1.3i (TBI)		12H SPI	53	11/91 →		LF311	PF401				
MONTEGO											
1.3				4/84 → 8/88	AF211						
1.3						LF210					With oil cooler
1.6 L,HL SERIE S		16HC37	83	4/84 → 8/88	AF374	LF127					
2.0 GSi,GTi		20H	117	11/88 → 10/91	AF374	LF216	PF004				
2.0 GSi,GTi kat.				11/90 →	AF266	LF210	PF004				
2.0 Mayfair		20H (EFI)	113	4/84 → 4/89	AF374	LF216	PF004				
2.0 Mayfair		20H (EFI)	113	5/89 → 12/93	AF266	LF216	PF004				
2.0 Si				2/87 → 5/89	AF374	LF210	PF004				
2.0 Turbo		20HC85	150	4/84 → 8/88	AF374	LF216	PF004				
2.0i		20H	101	4/84 → 10/88	AF374	LF216					
2.0i		20H	101	11/88 → 12/93	AF266	LF216					
2.0TD		Perk. Prima	82	11/88 → 10/95	AF374	LF212	PF005				
ROVER 100											
111 1.1	1113	11K2D	60	9/90 → 11/94	AF521	LF216	PF401				
111 1.1	1113	11K2D	60	12/94 →	AF521	LF216	PF403				
114 1.4GTI 16V	1396	14K4C/ 14K4D	94	3/90 → 8/91	AF261	LF216					
114 1.4GTI,GT 16V	1396	14K4D	90	5/90 → 11/94	AF521	LF216	PF401				
114 1.4GTI,GT 16V	1396	14K4D	90	12/94 →	AF261	LF216	PF403				
114GTA 1.4i 16V	1396	14K2D	75	9/90 → 11/94		LF216	PF401				
114GTA 1.4i 16V	1396	14K2D	75	12/94 →		LF216	PF403				
114GTI 1.4i 16V	1396	14K4F	103	5/92 → 11/94	AF521	LF216	PF401				
114GTI 1.4i 16V	1396	14K4F	103	12/94 →	AF261	LF216	PF403				
114LSD 1.4D	1361	TUD3	50	9/92 → 11/94	AF721	LF701	PF702				
115 1.5SD,SLD	1527	TUD5	57	12/94 →	AF706	LF701	PF703				
ROVER 200											
200VI 1.8i 16V	1796	VVC	146	4/96 →	AF261	LF210	PF403	AS501			
200VI 1.8i 16V	1796	VVC	146					AS214			With air-conditioning system
213 1.3 S	1342	EV2	73	4/85 → 6/90	AF805	LF518	PF614				
214 1.4i	1396			9/93 → 10/95	AF261	LF216	PF401				
214 1.4i	1396			11/95 →	AF261	LF216	PF403				
214 1.4S Carb.	1396	14K2D	75	9/90 → 8/93		LF216					
214 1.4Si, GSi	1396	14K4D	90	10/89 → 10/95	AF261	LF216	PF401				
214 1.4Si, GSi	1396	14K4D	90	11/95 →	AF261	LF210	PF403				
214 1.4Si,GSi	1396		103	2/96 →	AF261	LF216	PF101	AS501			
214 1.4Si,GSi	1396		103					AS214			With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ROVER GROUP

ROVER 200











214 1.4Si,GSi 16V	1396	K SERIES	95	1/90 →	AF521	LF216	PF401			
216 1.6			83	4/84 → 9/89	AF374	LF127	PF004			
216 1.6 Vitesse S,SE	1598	16H	102	3/85 → 9/89	AF374	LF127				
216 1.6 Vitesse S,SE	1598	16H	102				PF004			Injection
216 1.6GSi 16V	1590	D16Z2	112	10/89 → 3/96	AF547	LF505	PF510			
216 1.6GSi 16V	1590	D16Z2	112	4/96 →	AF547	LF505		AS501		
216 1.6GSi 16V	1590	D16Z2	112					AS214		With air-conditioning system
216 1.6GSi 16V	1590	HONDA	116	10/89 → 3/96	AF547	LF505	PF510			
216 1.6GSi 16V	1590	HONDA	116	4/96 →	AF547	LF505		AS501		
216 1.6GSi 16V	1590	HONDA	116					AS214		With air-conditioning system
216 1.6GTi 16V	1590	D16A8	122	9/90 → 3/96	AF547	LF505	PF510			
216 1.6GTi 16V	1590	D16A8	122	4/96 →	AF547	LF505		AS501		
216 1.6GTi 16V	1590	D16A8	122					AS214		With air-conditioning system
216 1.6GTi 16V	1590	HONDA	130	9/90 → 3/96	AF547	LF505	PF510			
216 1.6GTi 16V	1590	HONDA	130	4/96 →	AF547	LF505		AS501		
216 1.6GTi 16V	1590	HONDA	130					AS214		With air-conditioning system
216 1.6i Cabrio	1590	16K4F	111	1/96 →		LF216	PF403	AS501		
216 1.6i Cabrio	1590	16K4F	111					AS214		With air-conditioning system
216 1.6Si	1590	16K	112	2/96 →	AF261	LF216	PF101	AS501		
216 1.6Si	1590	16K	112					AS214		With air-conditioning system
218 1.8D	1769		71	9/91 → 12/92	AF269	LF701	PF705			
218 1.8D	1769		71	1/93 →	AF269	LF701	PF708			
218 1.8SLD,GSD	1769	XUD7TE	88	9/91 →	AF269	LF701	PF705, PF005			
218K 1.8i			145	2/96 →	AF261	LF216	PF403	AS501		
218K 1.8i			145					AS214		With air-conditioning system
220 2.0D,SD	1994	20T2R	86	2/96 →	AF267	LF212	PF303	AS501		
220 2.0D,SD	1994	20T2R	86					AS214		With air-conditioning system
220 2.0GTi	1996	T16	136	1/93 →	AF261	LF216	PF401			
220 2.0GTi 16V	1996	T16.4	140	9/91 →	AF261	LF216	PF401			
220 2.0i Turbo 16V	1994	20T4G	200	1/93 →	AF261	LF216	PF401			
220 2.0SDI	1994	20T2N	105	2/96 →	AF267	LF212	PF303	AS501		
220 2.0SDI	1994	20T2N	105					AS214		With air-conditioning system

ROVER 25

1.1i 16V	1119	K 1.1	75	2/03 →	AF261	LF216	PF403	AS214		
1.4i 16V	1396	K 1.4	104	1/00 →	AF261	LF216	PF403	AS214		
1.4i 16V	1396	K 1.4	113	1/00 →	AF261	LF216	PF403	AS214		
1.4i 16V	1396	K 1.4	84	1/00 →	AF261	LF216	PF403	AS214		
1.6i 16V	1589	K 1.6	109	1/00 →	AF261	LF216	PF403	AS214		
1.8i 16V	1796	K 1.8	116	1/00 →	AF261	LF216	PF403	AS214		
1.8i 16V Vi	1796	K 1.8 WC	146	1/00 →	AF261	LF216	PF403	AS214		
2.0iTD			101	1/00 →	AF267		PF303	AS214		

ROVER 400 (MK1)

414 1.4GSi,SI	1399	14K4D	90	4/90 → 6/95	AF521	LF216	PF401			Chassis -->605481
414 1.4GSi,SI	1399	14K4D	90	4/90 → 6/95	AF261	LF216	PF401			Chassis 605482-->
414 1.4GSi,SI Kat.	1399	14K4F	103	1/93 → 6/95	AF521	LF216	PF401			Chassis -->605481
414 1.4GSi,SI Kat.	1399	14K4F	103	1/93 → 6/95	AF261	LF216	PF401			Chassis 605482-->
414 1.4i 16V	1399	K16	95	4/90 → 6/95	AF521	LF216	PF401			Chassis -->605481

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

ROVER GROUP

414 1.4i 16V	1399	K16	95	4/90 → 6/95	AF261	LF216	PF401			Chassis 605482-->	
416 1.6GSI Kat.	1590	D16Z2	112	10/89 → 8/95	AF547	LF505	PF510				
416 1.6GTI Kat.	1590	D16A8	122	10/89 → 8/95	AF547	LF505	PF510				
416 GSi,GSE	1590	ZC4	116	10/89 → 8/95	AF547	LF505	PF510				
416 GTI,GTE	1590	ZC2	131	10/89 → 8/95	AF547	LF505	PF510				
418 1.8GSD,SLD	1769	XUD7TE	88	3/91 →	AF269	LF701	PF705				
420 2.0 Turbo	1996	T16 Turbo	200	1/93 →	AF261	LF216	PF401				
420 2.0GSi,GTi,GLi 16V	1996	T16	136	1/93 →	AF261	LF216	PF401				
420 2.0GTi,GSi 16V Kat.	1996	T16	140	2/92 →	AF261	LF216	PF401				
414 1.4i	1396	K16	96	5/95 →	AF267	LF216	PF403	AS501			
414 1.4i	1396	K16	96					AS214		With air-conditioning system	
414 1.4i 16V	1396	K16	103	5/95 →	AF267	LF216	PF403	AS501			
414 1.4i 16V	1396	K16	103					AS214		With air-conditioning system	
416 1.6i 16V	1590	D16A	112	5/95 →	AF545	LF505		AS501			
416 1.6i 16V	1590	D16A	112					AS214		With air-conditioning system	
416 1.6Si 16V	1588	DOHC 16V	111	5/95 →	AF267	LF216	PF403	AS501			
416 1.6Si 16V	1588	DOHC 16V	111					AS214		With air-conditioning system	
418 1.8i		18K4K	146	6/96 → 11/98	AF267	LF505	PF542	AS501			
418 1.8i		18K4K	146					AS214		With air-conditioning system	
420 2.0D	1994	TDI16	86	10/95 →	AF267	LF212	PF303	AS501			
420 2.0D	1994	TDI16	86					AS214		With air-conditioning system	
420 2.0i 16V	1994	M16 16V	136	5/95 →	AF267	LF216	PF403	AS501			
420 2.0i 16V	1994	M16 16V	136					AS214		With air-conditioning system	
420 2.0Si 16V	1994	20T4H	136	12/95 →	AF267	LF216	PF542	AS501			
420 2.0Si 16V	1994	20T4H	136					AS214		With air-conditioning system	
420 2.0TDI	1994	TDI16IC	105	10/95 →	AF267	LF212	PF303	AS501			
420 2.0TDI	1994	TDI16IC	105					AS214		With air-conditioning system	
ROVER 45											
1.4i 16V	1396	K 1.4	103	2/00 →	AF267	LF216	PF403	AS214			
1.6i 16V	1588	K 1.6	109	2/00 →	AF267	LF216	PF403	AS214			
1.8i 16V	1796	K 1.8	117	2/00 →	AF267	LF216	PF403	AS214			
2.0i V6	1997	KV6	150	2/00 →	AF267	LF216	PF403	AS214			
2.0iTD			101	2/00 →	AF267		PF303	AS214			
ROVER 600											
618 1.8i,Si 16V	1850		115	3/96 →	AF542	LF505	PF542				
620 2.0i	1997	F20Z2	115	5/93 →	AF542	LF505	PF507				
620 2.0i 16V Turbo	1994		200	7/94 →	AF267	LF216	PF401				
620 2.0SDi	1994		105	12/94 →	AF267	LF212	PF303				
620 2.0Si 16V	1997	F20Z1	131	4/93 →	AF542	LF505	PF508				
623 2.3Si	2259	H23A3	158	4/93 →	AF542	LF505	PF508				
ROVER 75											
1.8i 16V	1796	K 1.8	120	4/99 →	AF270	LF216		AS223	AS224		
1.8i 16v Turbo		K 1.8 Turbo	150	7/03 →	AF270	LF216		AS223	AS224		
2.0CDT	1950	M47R	116	4/99 →	AF215	LF229	PF221	AS223	AS224		
2.0CDTi		M47	131	2/03 →	AF215	LF229		AS223	AS224		
2.0i V6 24V	1990	KV6	150	4/99 →	AF270	LF215		AS223	AS224		
2.5i V6	2498	KV6	175	4/99 → 10/01	AF270	LF215		AS223	AS224		
2.5i V6	2498	KV6	177	10/01 →	AF270	LF215		AS223	AS224		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

ROVER GROUP

ROVER 800

820 2.0			100	10/88 → 10/91	AF374	LF216				
820 2.0i 16V Turbo Kat.	1996	T16	180	1/92 →	AF261	LF216	PF220			
820 2.0i,Si 16V	1994	20HD	140	10/86 → 10/88	AF374	LF216	PF220			
820 2.0i,Si Kat.	1994	20T4	136	1/92 →	AF268	LF216	PF220			
820 2.0SE,Si	1994		120	10/86 → 4/91	AF374	LF216	PF220			
820 2.0SE,Si	1994		120	5/91 → 12/91	AF268	LF216	PF220			
820 2.0Si Kat.	1994	20HDM16	133	10/86 → 4/91	AF374	LF216	PF220			
820 2.0Si Kat.	1994	20HDM16	133	5/91 → 12/91	AF268	LF216	PF220			
820 2.0Sport			197	4/94 → 3/96	AF261	LF216				
825 2.5D,SD	2498	425SL1RR	118	1/92 →	AF374	LF120	PF005			
825 2.5Si Kat.	2497	C25A Kat.	150	10/86 → 2/88	AF508	LF525	PF511			
825 2.5Si Kat.	2497	C25A Kat.	150	3/88 → 12/91	AF267	LF525	PF511			
825 2.5Si Kat.	2497	C25A	167	3/88 → 10/88	AF267	LF525	PF511			
825 2.5Si Kat.	2497	C25A	173	3/88 → 12/91	AF267	LF525	PF511			
825 2.5Si Kat.	2498	C25A	167	10/86 → 2/88	AF508	LF525	PF511			
825 2.5Si Kat.	2498	C25A	173	1/87 → 2/88	AF508	LF525	PF511			
825 2.5Si Lux V6 24V	2497	KV6	175	4/96 →	AF267	LF212	PF511			
827 2.7Si	2675	C27A	177	2/88 → 12/91	AF508	LF525				
827 2.7Si Kat.	2675	C27A Kat.	169	2/88 → 6/91	AF508	LF525	PF511			
827 2.7Si Kat.	2675	C27A Kat.	169	7/91 → 12/95	AF508	LF525	PF511			
827 2.7Si Kat.	2675	C27A Kat.	169	1/96 →	AF508	LF525				

ROVER TOURER

1.6i	1590	D16A8	122	5/94 →		LF505				
1.6i	1590	D16A8	122	2/99 →			AS223	AS224	With air conditioner	
1.8D	1769	XUD7TE	88	9/93 →	AF269	LF701	PF705, PF708			
1.8D	1769	XUD7TE	88	2/99 →			AS223	AS224	With air conditioner	
1.8i 16V			146	6/96 →	AF262	LF505	PF403			
1.8i 16V			146	2/99 →			AS223	AS224	With air conditioner	
1.9TD	1905	XUD9TE		1/96 →		LF701	PF708			
1.9TD	1905	XUD9TE		2/99 →			AS223	AS224	With air conditioner	
2.0i	2000		136	5/94 →	AF261	LF216	PF401			
2.0i	2000		136	2/99 →			AS223	AS224	With air conditioner	

STREETWISE

1.4i		K1.4	103	9/03 →	AF261	LF216	PF403	AS214		
1.4i		K1.4	84	9/03 →	AF261	LF216	PF403	AS214		
1.6i 16V		K1.6	109	3/04 →	AF261	LF216	PF403	AS214		
1.8i 16V		K1.8	116	3/04 →	AF261	LF216	PF403	AS214		
2.0TD		Tcie	101	9/03 →	AF267		PF303	AS214		











SAAB

90

2.0	1985	B20I	100	8/84 → 10/87	AF447	LF313				
-----	------	------	-----	--------------	-------	-------	--	--	--	--

900

2.0	1985	B201XC	101	7/82 → 12/88	AF447	LF313	PF105, PF006			
2.0	1985	BT20	108	11/80 → 8/84	AF447	LF313	PF105, PF006			
2.0	1985	B201XL	140	10/86 → 12/91	AF447	LF313	PF105, PF301, PF006			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SAAB

900

2.0	1985	B201XL	150	1/86 → 12/88	AF447	LF313	PF105, PF301, PF006				
2.0 16	1985	B202I	126	1/89 → 8/90	AF449	LF313	PF105, PF301, PF006				
2.0 16	1985	B202I	126	9/90 → 12/93	AF052	LF313	PF105, PF301, PF006				
2.0 16	1985	B202I	126	1/91 → 12/93	AF052	LF313	PF105, PF301, PF006				
2.0 EMS	1985	BI20	118	1/79 → 12/80	AF447	LF313	PF105, PF006				
2.0 Turbo	1985	BSI20	146	10/80 → 7/85	AF447	LF313	PF105				
2.0 Turbo 16	1985	B202S	141	7/91 → 12/93	AF052	LF313	PF105, PF301, PF006				
2.0 Turbo 16	1985	B202S	146	1/92 → 12/93	AF052	LF313	PF105, PF301, PF006				
2.0 Turbo 16	1985	B202XL	160	11/85 → 12/93	AF449	LF313	PF105, PF301, PF006				
2.0 Turbo 16	1985	B202L	180	8/93 → 6/94	AF052	LF313	PF105, PF301				
2.0 Turbo 16	1985	B204L	185	7/93 → 5/98	AF438	LF313	PF006				
2.0 Turbo 16 S	1985	B202XL	175	1/84 → 12/88	AF449	LF313					
2.0 Turbo 16 S	1985	B202XL	175				PF006			Export model USA	
2.0 Turbo 16 S Kat.	1985	B202XL	175	1/89 → 7/93	AF447	LF313					
2.0i	1985	B201	110	9/85 → 8/90	AF447	LF313	PF105				
2.0i	1985	BI20	115	11/80 → 8/90	AF447	LF313	PF105				
2.0i	1985	B204L	131	7/93 → 5/98	AF438	LF313	PF006				
2.1 16	2119	B212I	136	8/90 → 12/93	AF052	LF313	PF105				
2.3 16	2290	B234I	150	7/93 → 5/98	AF438	LF313	PF006				
2.5 24V V6	2498	X25XE	170	7/93 → 5/98	AF425	LF402	PF006				
9000											
2.0 16	1985	B202XI	128	12/85 → 12/87	AF439	LF313	PF006				
2.0 16	1985	B202XI	128	1/88 → 8/88	AF446	LF313	PF006				
2.0 16 CS	1985	B202I	128	1/89 → 12/98	AF446	LF313	PF006				
2.0 16 CS	1985	B202I	128	9/91 →				AS413		With air-conditioning system.	
2.0 16 CS	1985	B204I	131	9/93 → 12/98	AF446	LF313	PF006				
2.0 16 CS	1985	B204I	131					AS413		With air-conditioning system	
2.0 16 Kat.	1985	B202XI	125	12/85 → 12/87	AF439	LF313	PF006				
2.0 16 Kat.	1985	B202XI	125	12/87 → 12/88	AF446	LF313	PF006				
2.0 16 ND Turbo	1985	B204E	150	9/93 → 12/98	AF446	LF313	PF006				
2.0 16 ND Turbo	1985	B204E	150					AS413		With air-conditioning system	
2.0 16 Turbo	1985	B202XL	160	9/84 → 7/87	AF439	LF313	PF006				
2.0 16 Turbo	1985	B202XL	160	1/88 → 8/93	AF446	LF313	PF006				
2.0 16 Turbo	1985	B202XL	160	9/91 →				AS413		With air-conditioning system.	
2.0 16 Turbo	1985	B202XL	163	5/88 → 8/93	AF446	LF313	PF006				
2.0 16 Turbo	1985	B202XL	163	9/91 →				AS413		With air-conditioning system.	
2.0 16 Turbo	1985	B202	172	6/89 → 12/92	AF446	LF313	PF006				
2.0 16 Turbo	1985	B202	172	9/91 →				AS413		With air-conditioning system.	
2.0 16 Turbo	1985	B202XL	175	9/84 → 7/87	AF439	LF313	PF006				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SAAB

9000











2.0 16 Turbo	1985	B202XL	175	1/88 → 12/88	AF446	LF313	PF006			
2.0 16 Turbo CS	1985	B202L	185	9/93 → 12/93	AF446	LF313	PF006			
2.0 16 Turbo CS	1985	B202L	185					AS413		With air-conditioning system
2.3 16 Aero CS	1985	B234R	220	2/93 → 12/98	AF446	LF313	PF006			
2.3 16 Aero CS	1985	B234R	220					AS413		With air-conditioning system
2.3 16 Aero CS	1985	B234R	224	2/93 → 12/98	AF446	LF313	PF006			
2.3 16 Aero CS	1985	B234R	224					AS413		With air-conditioning system
2.3 16 CS	2290	B234I	146	9/89 → 12/98	AF446	LF313	PF006			
2.3 16 CS	2290	B234I	146	9/91 →				AS413		With air-conditioning system.
2.3 16 CSE	2290	B234I	147	9/93 → 12/98	AF446	LF313	PF006			
2.3 16 CSE	2290	B234I	147					AS413		With air-conditioning system
2.3 16 CSE Eco Power	2290	B234E	170	9/93 → 12/98	AF446	LF313	PF006			
2.3 16 CSE Eco Power	2290	B234E	170					AS413		With air-conditioning system
2.3 16 Turbo CS	2290	B234L	195	9/90 → 12/98	AF446	LF313	PF006			
2.3 16 Turbo CS	2290	B234L	195	9/91 →				AS413		With air-conditioning system.
2.3 16 Turbo CSE	2290	B234L	200	9/93 → 12/98	AF446	LF313	PF006			
2.3 16 Turbo CSE	2290	B234L	200					AS413		With air-conditioning system
3.0 V6 24V	2962	X30XE	211	7/94 → 12/98	AF446	LF402	PF006			
3.0 V6 24V	2962	X30XE	211					AS413		With air-conditioning system

9-3 (I/YS3D)

2.0i 16V	1985	B204I	130	3/98 → 9/00	AF438	LF313	PF006			
2.0i 16V Turbo	1985	B204L	150	8/00 →	AF438	LF313	PF006			
2.0i 16V Turbo	1985	B204	154	6/98 → 9/00	AF438	LF313	PF006			
2.0i 16V Turbo	1985	B204L	185	3/98 → 7/00	AF438	LF313	PF006			
2.0i 16V Turbo	1985	B204L	185	8/00 → 8/02	AF440	LF313	PF006			
2.0S Turbo	1985	B204	205	9/99 → 7/00	AF438	LF313	PF006			
2.0S Turbo	1985	B204	205	8/00 →	AF440	LF313	PF006			
2.0SE Turbo	1985	B204R	200	2/98 → 7/00	AF438	LF313	PF006			
2.0SE Turbo	1985	B204R	200	8/00 → 8/02	AF440	LF313	PF006			
2.2TDI 16V	2171	X22DTH	115	3/98 → 9/00	AF441	LF408	PF405			
2.2TDI 16V	2171	X22DTH	125	8/00 → 8/02	AF441	LF408	PF405			
2.3i 16V	2290	B234I	150	3/98 → 7/00	AF438	LF313	PF006			
2.3i 16V	2290	B234I	150	8/00 → 8/02	AF440	LF313	PF006			
2.3i 16V Turbo	2290	B235R	224	10/98 → 7/00	AF438	LF313	PF006			
2.3i 16V Turbo	2290	B235R	224	8/00 → 8/02	AF440	LF313	PF006			
2.5i 24V Turbo	2500		200	12/98 →	AF438	LF313	PF006			

9-3 (II/YS3F)

1.8i	1796	Z18XE	122	8/03 →		LF409	PF001			
1.8i	1796	Z18XE	122					AS108	AS109	With air-conditioning system
1.8i Turbo	1988	B207E	150	8/02 →		LF410	PF001			
1.8i Turbo	1988	B207E	150					AS108	AS109	With air-conditioning system
1.9TDI	1910		120	8/04 →		LF412				
1.9TDI	1910		120					AS108	AS109	With air-conditioning system
1.9TDI	1910		150	8/04 →		LF412				
1.9TDI	1910		150					AS108	AS109	With air-conditioning system
2.0i 16V Turbo	1988	B207L	175	8/02 →		LF410	PF001			
2.0i 16V Turbo	1988	B207L	175					AS108	AS109	With air-conditioning system
2.0i 16V Turbo	1988	B205R	210	8/02 →		LF313	PF001			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SAAB

9-3 (II/YS3F)

2.0i 16V Turbo	1988	B205R	210					AS108	AS109	With air-conditioning system
2.2TDI 16V	2171	D223L	125	8/02 → 9/04		LF408	PF405			
2.2TDI 16V	2171	D223L	125					AS108	AS109	With air-conditioning system

9-5 (YS3E)

2.0i 16V Turbo	1985	B205E	150	9/97 →	AF448	LF313	PF006			
2.0i 16V Turbo	1985	B205E	150					AS418		With air-conditioning system
2.0i 16V Turbo	1985	B205E	190	1/98 →	AF448	LF313	PF006			
2.0i 16V Turbo	1985	B205E	190					AS418		With air-conditioning system
2.2TDI 16V	2171	X22DTH	120	1/02 →	AF448	LF408	PF405			
2.2TDI 16V	2171	X22DTH	120					AS418		With air-conditioning system
2.3i 16V Turbo	2290	B235E	170	9/97 → 4/01	AF448	LF313	PF006			
2.3i 16V Turbo	2290	B235E	170					AS418		With air-conditioning system
2.3i 16V Turbo	2290	B235	185	2/01 →	AF448	LF313	PF006			
2.3i 16V Turbo	2290	B235	185					AS418		With air-conditioning system
2.3i 16V Turbo	2290	B235	220	7/03 →	AF448	LF313	PF006			
2.3i 16V Turbo	2290	B235	220					AS418		With air-conditioning system
2.3i 16V Turbo	2290	B235R	230	10/99 → 9/01	AF448	LF313	PF006			
2.3i 16V Turbo	2290	B235R	230					AS418		With air-conditioning system
2.3i 16V Turbo	2290	B235	250	7/01 →	AF448	LF313	PF006			
2.3i 16V Turbo	2290	B235	250					AS418		With air-conditioning system
3.0i V6 24V Turbo	2962	B308E	200	1/98 → 9/01	AF448	LF313	PF006			
3.0i V6 24V Turbo	2962	B308E	200					AS418		With air-conditioning system
3.0TiD	2962	D308L	176	7/01 → 4/03			PF405			
3.0TiD	2962	D308L	176	5/03 →	AF450		PF405			
3.0TiD	2962	D308L	176					AS418		With air-conditioning system

96

1.5 V4		Ford V4 (EGR)	63	11/75 → 7/77		LF303	PF204			
1.5 V4		Ford V4	65	10/65 → 10/75		LF303	PF204			
1.5 V4		Ford V4 (EGR)	68	8/77 → 8/80		LF303	PF204			

99

2.0		B20P	95	10/72 → 8/74		LF313				
2.0 Combi Coupe			107	3/76 → 8/77	AF447	LF313				
2.0 Combi Coupe			107	9/77 → 5/78	AF447	LF313	PF101			
2.0 EMS			110	4/72 → 8/74		LF313				
2.0 EMS			118	9/74 → 8/77	AF447	LF313				
2.0 EMS			118	9/77 → 12/78	AF447	LF313	PF101			
2.0 GL		B20I	100	9/74 → 8/77	AF447	LF313				
2.0 GL		B20I	100	9/77 → 12/84	AF447	LF313	PF101			
2.0 Turbo Combi Coupe			146	10/77 → 5/78	AF447	LF313				

SANTANA MOTOR

ANIBAL

2.8TDI		Iveco 8140.43C	106	9/02 →		LF125				
2.8TDI		Iveco 8140.43.SCR	125	7/02 →		LF125				

SATURN (GM)

L-SERIES

L200 Sedan 2.2 16V		L4	135	9/99 →		LF410				
--------------------	--	----	-----	--------	--	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT											
127											
0.9N,C,CL,CLX			43	7/83 →	AF152		PF701				
1.0			52	7/83 →	AF166	LF121	PF204				
131											
1.4, 1.6L,DL,E				1/83 →	AF153	LF112	PF701				
1.6 Supermirafiori				1/83 →	AF153	LF112	PF701				
2.0 Supermirafiori				1/83 →	AF153	LF112	PF701				
2.5D (Eng. SOFIM)				1/83 →	AF775	LF016					
2.5D (Eng. SOFIM)							PF005				Bosch injection system
132											
2.0				4/84 →	AF153		PF701				
Diesel (Eng. DB)		OM615.961		4/84 →		LF253					
ALHAMBRA											
1.8T 20V	1781	AJH	150	10/98 → 6/00	AF040	LF003	PF004	AS009	AS010		
1.8T 20V	1781	AJH	150	7/00 →	AF044	LF003	PF004	AS009	AS010		
1.9TDI	1896	AFN	110	8/96 → 7/00	AF040	LF008	PF007	AS009	AS010		
1.9TDI	1896	AJM	115	7/00 →	AF044	LF001	PF014	AS009	AS010		
1.9TDI	1896	ASZ	130	10/02 →	AF044	LF022	PF014	AS009	AS010		
1.9TDI	1896	1Z/AHU/ ANU	90	4/96 → 6/00	AF040	LF011	PF007	AS009	AS010		
1.9TDI	1896	1Z/AHU/ ANU	90	7/00 →	AF044	LF001	PF014	AS009	AS010		
2.0i	1984	ABF	150	8/96 → 6/00	AF040	LF003	PF004	AS009	AS010		
2.0i SE	1984	ADY	115	4/96 → 6/00	AF040	LF003	PF004	AS009	AS010		
2.0i SE	1984	ADY	115	7/00 →	AF044	LF003	PF004	AS009	AS010		
2.8i V6	2792		204	7/00 →	AF044		PF004	AS009	AS010		
ALTEA											
1.6i	1595	BGU	102	4/04 →	AF016	LF003	PF009	AS024	AS025		
1.6i	1595	BGU	102		AF017						Export model
1.6i	1595	BSE/BSF	102	4/04 →	AF016	LF003	PF009	AS024	AS025		
1.6i	1595	BSE/BSF	102		AF017						Export model
1.9TDI	1896	BKC/ BJB	105	4/04 →	AF029	LF022	AF173	AS024	AS025		
1.9TDI	1896	BKC/ BJB	105		AF030						Export model
1.9TDI	1896	BLS	105	4/04 →	AF029	LF022	AF173	AS024	AS025		
1.9TDI	1896	BLS	105		AF030						Export model
2.0FSI	1984	BHD	150	4/04 →	AF016	LF025		AS024	AS025		
2.0FSI	1984	BHD	150		AF017						Export model
2.0FSI	1984	BLR/BLY	150	4/04 →	AF016	LF025		AS024	AS025		
2.0FSI	1984	BLR/BLY	150		AF017						Export model
2.0FSI	1984	BVY/BVZ	150	4/04 →	AF016	LF025		AS024	AS025		
2.0FSI	1984	BVY/BVZ	150		AF017						Export model
2.0TDI	1968	AZV/BKD	140	4/04 →	AF029	LF022	AF173	AS024	AS025		
2.0TDI	1968	AZV/BKD	140		AF030						Export model
2.0TDI	1968	BMM	140	4/04 →	AF029	LF022	AF173	AS024	AS025		
2.0TDI	1968	BMM	140		AF030						Export model
2.0TDI	1968	BMN	170	1/06 →	AF029	LF022	AF173	AS024	AS025		
2.0TDI	1968	BMN	170		AF030						Export model
2.0Turbo FSI	1984	BWA	200	5/06 →		LF025		AS024	AS025		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT										
ALTEA										
2.0Turbo FSI	1984	BWA	200							Export model
AROSA										
1.0i	999	AER/ALL	50	5/97 →	AF007	LF002	PF001	AS002	AS008	
1.0i	999	AHT	50	5/97 →	AF007		PF001	AS002	AS008	
1.0i	999	ALD/ANV	50	5/97 →	AF033	LF002	PF001	AS002	AS008	
1.0i	999	AUC	50	5/97 →	AF033	LF002	PF001	AS002	AS008	
1.2TDI	1191	ANY	61	10/99 →	AF051	LF022	PF015	AS002	AS008	
1.4i	1390	AEX/AKK	60	5/97 →	AF007	LF002	PF001	AS002	AS008	
1.4i	1390	AKV/APQ	60	5/97 →	AF007	LF002	PF001	AS002	AS008	
1.4i	1390	ANW	60	5/97 →	AF007	LF002	PF001	AS002	AS008	
1.4i 16V	1390	AFK/ANM	100	10/99 →	AF013	LF002	PF001	AS002	AS008	
1.4i 16V	1390	AFK/ANM	100		AF043					Dusty environments
1.4i 16V	1390	AQQ	100	10/99 →	AF013	LF002	PF001	AS002	AS008	
1.4i 16V	1390	AQQ	100		AF043					Dusty environments
1.4TDI	1422	AMF	75	10/99 →	AF051	LF022	PF015	AS002	AS008	
1.7SDI	1716	AKU	60	5/97 → 5/00	AF051	LF010	PF011	AS002		
1.7SDI	1716	AKU	60	6/00 →	AF051	LF010	PF015	AS002	AS008	
CORDOBA										
1.0i	999	AER/ALD	50	9/96 → 6/99	AF007	LF002	PF002	AS002	AS008	
1.0i	999	ANV	50	9/96 → 6/99	AF007	LF002	PF002	AS002	AS008	
1.4i	1390	AFH	101	6/94 → 9/96	AF013	LF002	PF002			
1.4i	1390	AFH	101	10/96 → 9/97	AF013	LF002	PF002	AS002		
1.4i	1390	AFH	101	10/97 → 6/99	AF013	LF002	PF001	AS002	AS008	
1.4i	1390	AFH	101		AF043					Dusty environments
1.4i	1390	AEX	60	6/94 → 9/96	AF007	LF002	PF002			
1.4i	1390	AEX	60	10/96 → 9/97	AF007	LF002	PF002	AS002		
1.4i	1390	AEX	60	10/97 → 6/99	AF007	LF002	PF001	AS002	AS008	
1.6i	1595	AFT	101	8/96 → 9/97	AF024	LF003	PF002	AS002		
1.6i	1595	AFT	101	10/97 → 6/99	AF024	LF003	PF001	AS002	AS008	
1.6i	1595	AFT	101		AF032					Dusty environments
1.6i	1595	ABU/AEE/1F	75	6/94 → 9/96	AF007	LF002	PF002			
1.6i	1595	ABU/AEE/1F	75	10/96 → 9/97	AF007	LF002	PF002	AS002		
1.6i	1595	ABU/AEE/1F	75	10/97 → 6/99	AF007	LF002	PF001	AS002	AS008	
1.6i Vario	1595	AHU	90	8/96 → 9/97	AF031	LF003	PF002	AS002		
1.6i Vario	1595	AHU	90	10/97 →	AF031	LF003	PF001	AS002	AS008	
1.6i Vario	1595	AHU	90		AF032					Dusty environments
1.7SDI	1761		60	7/97 → 6/99	AF051	LF010	PF011	AS002	AS008	
1.8i	1781	ABS/ACC	90	10/94 → 9/96	AF024	LF004	PF002			
1.8i	1781	ABS/ACC	90	10/96 → 6/99	AF024	LF004	PF002	AS002	AS008	
1.8i	1781	ABS/ACC	90		AF032					Dusty environments
1.8i	1781	ADZ	90	10/94 → 9/96	AF024	LF004	PF002			
1.8i	1781	ADZ	90	10/96 → 6/99	AF024	LF004	PF002	AS002	AS008	
1.8i	1781	ADZ	90		AF032					Dusty environments
1.8i GT 16V	1781	ADL	129	10/93 → 9/96	AF024, AF027	LF004	PF002			
1.8i GT 16V	1781	ADL	129	10/96 → 6/99	AF024, AF027	LF004	PF002	AS002	AS008	
1.9D	1896	1Y	64	1/96 → 6/99	AF024	LF006	PF011	AS002	AS008	
1.9D	1896	1Y	64		AF032					Dusty environments

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT

CORDOBA

1.9D	1896	1Y	68	9/93 → 9/96	AF031	LF006	PF007			
1.9D	1896	1Y	68	10/96 → 2/97	AF031	LF006	PF007	AS002		
1.9D	1896	1Y	68	3/97 → 6/99	AF031	LF006	PF011	AS002	AS008	
1.9D	1896	1Y	68		AF032					Dusty environments
1.9SDI	1896	AEF	64	1/96 → 6/99	AF031	LF006	PF011	AS002	AS008	
1.9SDI	1896	AEF	64		AF032					Dusty environments
1.9TD	1896	AAZ	75	9/93 → 9/96	AF031	LF006	PF007			
1.9TD	1896	AAZ	75	10/96 → 2/97	AF031	LF006	PF007	AS002		
1.9TD	1896	AAZ	75	3/97 → 6/99	AF031	LF006	PF011	AS002	AS008	
1.9TD	1896	AAZ	75		AF032					Dusty environments
1.9TDI	1896	AFN	110	9/96 → 6/99	AF031	LF008	PF011	AS002	AS008	
1.9TDI	1896	AFN	110		AF032					Dusty environments
1.9TDI	1896	AHU/1Z	90	8/96 → 6/99	AF031	LF006	PF011	AS002	AS008	
1.9TDI	1896	AHU/1Z	90		AF032					Dusty environments
2.0i 16V	1984	ABF	150	8/96 → 6/99	AF024	LF004	PF002	AS002	AS008	
2.0i 16V	1984	ABF	150		AF032					Dusty environments
2.0i GT	1984	AGG/2E	116	10/93 → 9/96	AF024	LF004	PF002			
2.0i GT	1984	AGG/2E	116	10/96 → 6/99	AF024	LF004	PF002	AS002	AS008	
2.0i GT	1984	AGG/2E	116		AF032					Dusty environments

CORDOBA II

1.0i	996	ALD/ANV/ AST/AVZ	50	6/99 → 12/02		LF002	PF001	AS002	AS008	
1.4i	1390	AKK	60	6/99 → 12/02	AF033	LF002	PF001	AS002	AS008	
1.4i 16V	1390	APE	75	6/99 → 12/02	AF013	LF002	PF001	AS002	AS008	
1.4i 16V	1390	APE	75		AF043					Dusty environments
1.6i	1595	AEH	101	6/99 → 12/02	AF028	LF003	PF001	AS002	AS008	
1.6i	1598	ALM/AEE/1F	75	6/99 → 12/00	AF007	LF002	PF001	AS002	AS008	
1.8T 20V	1781	AQX	156	6/99 → 12/02	AF028	LF003	PF001	AS002	AS008	
1.9SDI	1896	AEY	68	6/99 → 12/02	AF028	LF001		AS002	AS008	
1.9SDI	1896	AGP/AQM	68	6/99 → 12/02	AF028	LF001		AS002	AS008	
1.9TDI	1896	ASK/ASV	110	6/99 → 12/02	AF028	LF001		AS002	AS008	
1.9TDI	1896	AGR/ALH	90	6/99 → 12/02	AF028	LF011		AS002	AS008	

CORDOBA III

1.2i 12V	1198	AZQ/BME	64	10/02 →	AF035	LF024	PF009	AS021	AS022	
1.4i 16V	1390	AUB/BBZ	100	10/02 →	AF034	LF002	PF009	AS021	AS022	
1.4i 16V	1390	BBY/BKY	75	10/02 →	AF034	LF002	PF009	AS021	AS022	
1.4TDI	1390	BNM	70	6/05 →	AF046	LF022		AS021	AS022	
1.4TDI	1390	AMF	75	2/03 →	AF046	LF022	PF024	AS021	AS022	
1.4TDI	1390	BMS/BNV	80	6/05 →	AF046	LF022		AS021	AS022	
1.6i 16V		BAH	100	2/03 →	AF013	LF002	PF009	AS021	AS022	
1.9SDI	1896	ASY	64	10/02 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI	1896	ATD/AXR	100	10/02 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI	1896	ASZ/BLT	130	10/02 →	AF046	LF022	PF024	AS021	AS022	
2.0i		AZL/BBX	115	3/03 →	AF046	LF003	PF009	AS021	AS022	

FURA

0.9	900			1/82 → 12/86	AF152		PF701			
-----	-----	--	--	--------------	-------	--	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT											
FURA											
1.4 Crono	1438	127B.7000	75	1/82 → 6/86	AF166	LF122	PF701				
IBIZA											
0.9	903	146A.000	39	8/90 → 5/93	AF155		PF701				
0.9	903	146A.000	44	6/89 → 5/93	AF155		PF701				
0.9 Junior	903	146A.000	44	8/86 → 5/93	AF155		PF701				
1.2	1193	021A1.000	60	6/84 → 5/93	AF443	LF004	PF701				
1.2	1193		64	11/84 → 12/93	AF443	LF004	PF701				
1.2i GLX	1193	021C1.000	71	12/89 → 4/93	AF023	LF004	PF004				
1.5	1461	021A2.000	86	6/84 → 5/93	AF443	LF004	PF701				
1.5	1461		88	6/89 → 5/93	AF443	LF004	PF701				
1.5 GLI, GLXI, SXi	1461	021D2.000	89	10/86 → 5/93	AF023	LF004	PF004				
1.5 GLI, GLXI, SXi	1461	021C2.000	90	10/86 → 5/93	AF023	LF004	PF004				
1.5 SXi	1461	021B2.000	101	10/86 → 5/93	AF023	LF004	PF004				
1.7D	1714		54	6/84 → 5/93		LF116					
1.7D	1714		54				PF005				Bosch injection system
1.7D	1714	022A5.000	57	8/90 → 5/93		LF116					
1.7D	1714	022A5.000	57				PF005				Bosch injection system
1.7i	1675	021A3.000	98	1/91 → 5/93	AF023	LF004	PF004				
1.7i SX	1675	021B3.000	103	1/91 → 5/93	AF023	LF004	PF004				
IBIZA II											
1.05i	1043	AAU	45	3/93 → 9/96	AF007	LF019	PF002				
1.05i	1043	AAU	45	10/96 → 9/97	AF007	LF019	PF002	AS002			
1.05i	1043	AAU	45	10/97 → 8/99	AF007	LF002	PF001	AS002	AS008		
1.0i	999	AER	50	9/96 → 8/99	AF007	LF019	PF002	AS002			
1.3i	1272	AAV	54	3/93 → 9/96	AF007	LF019	PF002				
1.3i	1272	AAV	54	10/96 → 9/97	AF007	LF019	PF002	AS002			
1.3i	1272	AAV	54	10/97 → 8/99	AF007	LF002	PF001	AS002	AS008		
1.4i	1391	AEX	60	3/93 → 9/96	AF007	LF019	PF002				
1.4i	1391	AEX	60	10/96 → 9/97	AF007	LF019	PF002	AS002			
1.4i	1391	AEX	60	10/97 → 7/99	AF007	LF002	PF001	AS002	AS008		
1.4i 16V	1390	AFH	101	9/96 → 9/97	AF013	LF019	PF002	AS002			
1.4i 16V	1390	AFH	101	10/97 → 8/99	AF013	LF002	PF001	AS002			
1.4i 16V	1390	AFH	101		AF043						Dusty environments
1.6i	1595	AFT	101	4/96 → 9/97	AF007	LF019	PF002				
1.6i	1595	AFT	101	10/97 → 8/99	AF007	LF002	PF001	AS002	AS008		
1.6i	1598	ABU/AEE	75	3/93 → 9/97	AF007	LF019	PF002				
1.6i	1598	ABU/AEE	75	10/96 → 9/97	AF007	LF019	PF002	AS002			
1.6i	1598	ABU/AEE	75	10/97 → 8/99	AF007	LF002	PF001	AS002	AS008		
1.8	1781	ADZ	90	3/93 → 9/96	AF024	LF004	PF002				
1.8	1781	ADZ	90	10/96 → 9/97	AF024	LF004	PF002	AS002			
1.8	1781	ADZ	90	10/97 → 8/99	AF024	LF004	PF001	AS002	AS008		
1.8	1781	ADZ	90		AF032						Dusty environments
1.8 GTI 16V	1781	ADL	129	11/93 → 9/96	AF027, AF024	LF004	PF002				
1.8 GTI 16V	1781	ADL	129	10/96 → 8/99	AF027, AF024	LF004	PF002	AS002	AS008		
1.8 GTI 16V	1781	ADL	129		AF032						Dusty environments
1.9D	1896	1Y	68	10/94 → 9/96	AF031	LF006	PF007				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT											
IBIZA II											
1.9D	1896	1Y	68	10/96 → 2/97	AF031	LF006	PF007	AS002			
1.9D	1896	1Y	68	3/97 → 8/99	AF031	LF006	PF011	AS002	AS008		
1.9D	1896	1Y	68		AF032						Dusty environments
1.9D/SDI	1896	AEF	64	3/93 → 9/96	AF031	LF006	PF007				
1.9D/SDI	1896	AEF	64	10/96 → 2/97	AF031	LF006	PF007	AS002			
1.9D/SDI	1896	AEF	64	3/97 → 8/99	AF031	LF006	PF011	AS002	AS008		
1.9D/SDI	1896	AEF	64		AF032						Dusty environments
1.9TD	1896	AAZ	75	3/93 → 9/96	AF031	LF006	PF007				
1.9TD	1896	AAZ	75	10/96 → 8/99	AF031	LF006	PF007	AS002	AS008		
1.9TD	1896	AAZ	75		AF032						Dusty environments
1.9TDI	1896	AFN	110	9/96 → 8/99	AF031	LF008	PF011	AS002	AS008		
1.9TDI	1896	AFN	110		AF032						Dusty environments
1.9TDI	1896	AHU	90	8/96 → 8/99	AF031	LF006	PF011	AS002	AS008		
1.9TDI	1896	AHU	90		AF032						Dusty environments
2.0i	1984	AGG	116	3/93 → 9/96	AF024	LF004	PF002				
2.0i	1984	AGG	116	10/96 → 8/99	AF024	LF004	PF002	AS002	AS008		
2.0i	1984	AGG	116		AF032						Dusty environments
2.0i 16V	1984	ABF	150	8/96 → 9/97	AF024	LF003	PF002	AS002			
2.0i 16V	1984	ABF	150	10/97 → 8/99	AF024	LF003	PF001	AS002	AS008		
2.0i 16V	1984	ABF	150		AF032						Dusty environments
IBIZA III											
1.0i	999	ALD/ANV	50	8/99 → 2/02	AF033	LF002	PF001	AS002	AS008		
1.4i	1390	AEX/ANW	60	8/99 → 2/02	AF033	LF002	PF001	AS002	AS008		
1.4i	1390	AUD/AKK	60	8/99 → 2/02	AF033	LF002	PF001	AS002	AS008		
1.4i 16V	1390	AFH	100	8/99 → 2/02	AF013	LF002	PF001	AS002	AS008		
1.4i 16V	1390	AFH	100		AF043						Dusty environments
1.4i 16V	1390	APE	75	8/99 → 2/02	AF013	LF002	PF001	AS002	AS008		
1.4i 16V	1390	APE	75		AF043						Dusty environments
1.6i	1595	AEE/ALM	75	8/99 → 12/00	AF007	LF002	PF001	AS002	AS008		
1.6i 16V	1595	AEH/AKL	100	8/99 → 2/02	AF028	LF003	PF001	AS002	AS008		
1.6i 16V	1595	AFT	100	8/99 → 2/02		LF003	PF001	AS002	AS008		
1.6i 16V	1595	APF	100	8/99 → 2/02	AF028	LF003	PF001	AS002	AS008		
1.6i 16V	1595	APF/AZD	105	2/00 → 2/02	AF034	LF002	PF001	AS002	AS008		
1.8T 20V	1781	AQX	156	8/99 → 2/02	AF028	LF003	PF001	AS002	AS008		
1.9SDI	1896	AQM/AGP	68	8/99 → 2/02	AF028	LF001		AS002	AS008		
1.9TDI	1896	ASK/ASV	110	8/99 → 2/02	AF028	LF001		AS002	AS008		
1.9TDI	1896	AHU/ALH	90	8/99 → 2/02	AF028	LF001		AS002	AS008		
1.9TDI	1896	ALK	90	8/99 → 2/02	AF028	LF001		AS002	AS008		
IBIZA IV											
1.2i 12V	1198	AZQ/BME	64	2/02 →	AF035	LF024	PF009	AS021	AS022		
1.2i 6V	1198	AWY	54	2/02 →	AF042	LF024	PF001	AS021	AS022		
1.4i 16V	1390	AUB/BBZ	100	2/02 →	AF034	LF002	PF009	AS021	AS022		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT										
IBIZA IV										
1.4i 16V	1390	BBY/BKY	75	2/02 →	AF034	LF002	PF009	AS021	AS022	
1.4TDI	1390	BNM	70	6/05 →	AF046	LF022		AS021	AS022	
1.4TDI	1390	BMS/BNV	80	6/05 →	AF046	LF022		AS021	AS022	
1.4TDI	1422	AMF	75	2/02 →	AF046	LF022	PF024	AS021	AS022	
1.6i 16V		BAH	100	2/03 →	AF013	LF002	PF009	AS021	AS022	
1.6i 16V		BAH	100		AF043					Dusty environments
1.8T 20V		BJX/BKV	150	2/04 →	AF046	LF003	PF009	AS021	AS022	
1.8T 20V		BJX/BKV	150				PF001			Partly/or
1.8T Cupra		BBU/BLZ	180	5/04 →	AF046	LF003	PF009	AS021	AS022	
1.8T Cupra		BBU/BLZ	180				PF001			Partly/or
1.9SDI	1896	ASY	64	2/02 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI	1896	ATD/AXR	100	2/02 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI	1896	ASZ/BLT	130	2/02 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI Cupra		BPX/BUK	160	5/04 →	AF046	LF022	PF024	AS021	AS022	
2.0i	1998	AZL/BBX	115	5/03 →	AF046	LF003	PF009	AS021	AS022	
INCA										
1.4i	1390	AEX	60	11/95 → 7/99	AF007	LF019	PF002	AS002		
1.4i	1390	AEX	60	8/99 →	AF007	LF002	PF002	AS002	AS008	
1.4i 16V	1390	APE	75	4/00 →	AF013	LF002	PF002	AS002	AS008	
1.4i 16V	1390	APE	75		AF043					Dusty environments
1.6i	1595	1F	75	11/95 → 7/99	AF031	LF004	PF002	AS002		
1.6i	1595	1F	75	8/99 → 10/00	AF031	LF002	PF002	AS002	AS008	
1.6i	1595	1F	75		AF032					Dusty environments
1.7D	1896	AHB	57	9/96 →	AF031	LF006	PF011	AS002	AS008	
1.7D	1896	AHB	57		AF032					Dusty environments
1.9D,SDI	1896	AEY/1Y	64	11/95 →	AF031	LF006	PF011	AS002	AS008	
1.9D,SDI	1896	AEY/1Y	64		AF032					Dusty environments
1.9SDI	1896	AVQ	64	8/99 →	AF028	LF001		AS002	AS008	
1.9TDI	1896	AHU	90	9/96 →	AF031	LF006	PF011	AS002	AS008	
1.9TDI	1896	AHU	90		AF032					Dusty environments
LEON I										
1.4i 16V	1390	AHW/APE	75	11/99 → 10/05	AF013	LF002	PF003	AS002	AS008, AS005	
1.4i 16V	1390	AHW/APE	75		AF043					Dusty environments
1.6i	1595	AEH	100	11/99 → 10/05	AF010	LF003	PF003	AS002	AS008, AS005	
1.6i	1595	AEH	100		AF036					Dusty environments
1.6i	1595	AKL/APF	100	11/99 → 10/05	AF010	LF003	PF003	AS002	AS008, AS005	
1.6i	1595	AKL/APF	100		AF036					Dusty environments
1.6i 16V	1595	ATN/AUS	105	11/99 → 4/01	AF013	LF002	PF003	AS002		
1.6i 16V	1595	ATN/AUS	105	5/01 → 10/05	AF034	LF002	PF003	AS002	AS008, AS005	
1.6i 16V	1595	ATN/AUS	105		AF043					Dusty environments
1.6i 16V	1595	AZD	105	11/99 → 4/01	AF013	LF002	PF003	AS002		











		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT											
LEON I											

1.6i 16V	1595	AZD	105	5/01 → 10/05	AF034	LF002	PF003	AS002	AS008, AS005	
1.6i 16V	1595	AZD	105		AF043					Dusty environments
1.8i 20V	1781	AGN/APG	125	11/99 → 10/05	AF010	LF003	PF003	AS002	AS008, AS005	
1.8i 20V	1781	AGN/APG	125		AF036					Dusty environments
1.8T 20V	1781	APP	180	11/99 → 10/05	AF010	LF003	PF003	AS002	AS008, AS005	
1.8T 20V	1781	APP	180		AF036					Dusty environments
1.8T 20V	1781	AMK	210	1/02 → 10/05	AF010	LF003	PF003	AS002	AS008, AS005	
1.8T 20V	1781	AMK	210		AF036					Dusty environments
1.8T 20V Cupra	1781	BAM	225	5/03 → 10/05	AF010	LF003	PF003	AS002	AS008, AS005	
1.8T 20V Cupra	1781	BAM	225		AF036					Dusty environments
1.9SDI	1896	AQM	68	11/99 → 4/01	AF010	LF001	PF010	AS002	AS008, AS005	
1.9SDI	1896	AQM	68	5/01 → 10/05	AF010	LF001			AS005	
1.9SDI	1896	AQM	68		AF036					Dusty environments
1.9TDI	1896	AHF/ASV	110	11/99 → 4/01	AF010	LF001	PF010	AS002	AS008, AS005	
1.9TDI	1896	AHF/ASV	110	5/01 → 10/05	AF010	LF001			AS005	
1.9TDI	1896	AHF/ASV	110		AF036					Dusty environments
1.9TDI	1896	ASZ	130	3/03 → 10/05	AF010	LF001	PF010	AS002	AS008, AS005	
1.9TDI	1896	ASZ	130		AF036					Dusty environments
1.9TDI	1896	ARL	150	3/01 → 10/05	AF010	LF001	PF010	AS002	AS008, AS005	
1.9TDI	1896	ARL	150		AF036					Dusty environments
1.9TDI	1896	AGR/ALH	90	11/99 → 4/01	AF010	LF001	PF010	AS002	AS008, AS005	
1.9TDI	1896	AGR/ALH	90	5/01 → 10/05	AF010	LF001			AS005	
1.9TDI	1896	AGR/ALH	90		AF036					Dusty environments
2.8i V6	2792	AUE	204	2/01 → 10/05	AF010	LF001	PF003	AS002	AS008, AS005	
2.8i V6	2792	AUE	204		AF036					Dusty environments

LEON II											
----------------	--	--	--	--	--	--	--	--	--	--	--

1.6	1595	BSE/BSF	102	8/05 →	AF016	LF003	PF009	AS024	AS025	
1.6	1595	BSE/BSF	102		AF017					Export model
1.9 TDI	1896	BKC/BLS	105	8/05 →	AF029	LF022	AF173	AS024	AS025	
1.9 TDI	1896	BKC/BLS	105		AF030					Export model
2.0 FSI		BLR/BLY	150	8/05 →	AF016	LF025		AS024	AS025	
2.0 FSI		BLR/BLY	150		AF017					Export model
2.0 FSI		BVY/BVZ	150	8/05 →	AF016	LF025		AS024	AS025	
2.0 FSI		BVY/BVZ	150		AF017					Export model
2.0 TDI		AZV	136	8/05 →	AF029	LF022	AF173	AS024	AS025	
2.0 TDI		AZV	136		AF030					Export model
2.0 TDI		BKD/BMM	140	8/05 →	AF029	LF022	AF173	AS024	AS025	
2.0 TDI		BKD/BMM	140		AF030					Export model
2.0TDI		BMN	170	1/06 →	AF029	LF022	AF173	AS024	AS025	

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SEAT											
LEON II											
2.0TDI		BMN	170		AF030						Export model
2.0Turbo FSI		BWA	185	11/05 →		LF025		AS024	AS025		
MALAGA											
1.2	1193	021A1.000	60	5/85 → 12/93	AF443	LF004	PF204				
1.2	1193		64	11/84 → 12/93	AF443	LF004	PF204				
1.2i	1193	021C1.000	71	12/89 → 12/93	AF023	LF004	PF004				
1.5	1461	021A2.000	86	5/85 → 12/93	AF443	LF004	PF204				
1.5	1461		88	8/89 → 12/93	AF443	LF004	PF204				
1.5GLI, GLXI	1461	021D2.000	90	10/86 → 12/93	AF023	LF004	PF004				
1.5i	1461	021B2.000	101	1/87 → 12/93	AF023	LF004	PF004				
1.7D	1714		54	10/89 → 12/93			PF005				
1.7D	1714	022A5.000	54	5/85 → 12/93		LF116					
1.7D	1714	022A5.000	54				PF005				Bosch injection system
1.7D	1714		56				PF005				Bosch injection system
1.7D	1714	022A.5000	57				PF005				Bosch injection system
MARBELLA											
0.8	843		34	1/87 → 12/93	AF155	LF121	PF204				
0.9	899		34	1/87 → 12/93	AF155	LF121	PF204				
0.9	899		39	1/87 → 12/93	AF155	LF121	PF204				
0.9	899		44	7/97 → 10/98	AF007	LF121	PF103				
0.9 Kat.	899		41	11/96 →	AF007	LF121	PF004				
PANDA											
35,40,45	853			→ 6/83	AF152	LF121	PF701				
40,45	903			7/83 →	AF155		PF701				
RITMO											
1.2 65			64		AF166	LF122	PF204				
1.4 75			77		AF166	LF122	PF204				
1.6 100					AF166	LF122	PF204				
1.7D			54			LF016					
1.7D			54				PF005				Bosch injection system
RONDA											
1.2 65L, CL	1193			4/82 → 7/84	AF166		PF701				
1.2 L, GL, GLX	1193	021A1.000	63	8/84 → 12/87	AF443	LF004	PF204				
1.4 75 CL, CLX	1438		75	4/82 → 6/84	AF166		PF701				
1.5 L, GL, GLX	1461	021A2.000	85	6/84 → 12/87	AF443	LF004	PF204				
1.6	1592	022A000	92	6/82 → 12/83	AF153	LF122	PF204				
1.6	1592		95	6/82 → 12/83	AF153	LF122	PF204				
1.7D LD, GLD	1714	Q22A5.000	55				PF005				Bosch injection system
1.7D LD, GLD	1714	Q22A5.000	56	4/83 → 12/87		LF116					
1.7D LD, GLD	1714	Q22A5.000	56				PF005				Bosch injection system
TERRA											
0.9	903		39	1/87 →	AF155	LF121	PF204				
0.9	903		40	2/87 → 12/96	AF155	LF121	PF204				
0.9 Kat.	903		40	1/90 → 12/95	AF155	LF121	PF204				
1.3D	1272		45	3/90 →	AF10	LF006	PF303				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT											
TERRA											
1.4D	1398		48	10/90 →	AF10	LF006	PF303, PF007				
TOLEDO											
1.6	1595	EZ	73	5/91 → 3/99	AF024	LF004	PF701				
1.6	1595	EZ	73		AF032						Dusty environments
1.6	1595	EZ	73				PF004				Injection
1.6i	1595	AFT	100	11/96 → 3/99	AF031	LF003	PF004				
1.6i	1595	AFT	100		AF032						Dusty environments
1.6i	1595	1F	71	5/91 → 3/99	AF024	LF004	PF701				
1.6i	1595	1F	71		AF032						Dusty environments
1.6i	1595	1F	71				PF004				Injection
1.6i	1595	1F	75	5/91 → 3/99	AF024	LF004	PF701				
1.6i	1595	1F	75		AF032						Dusty environments
1.6i	1595	1F	75				PF004				Injection
1.8	1781	RP	88	5/91 → 3/99	AF024	LF004	PF004				
1.8	1781	RP	88		AF032						Dusty environments
1.8 GL, GLX	1781	ADZ	90	11/93 → 3/99	AF024	LF004	PF004				
1.8 GL, GLX	1781	ADZ	90		AF032						Dusty environments
1.8i 16V	1781	PL	125	5/91 → 3/99	AF027	LF004	PF302				
1.8i 16V	1781	KR	133	5/91 → 3/99	AF027	LF004	PF302				
1.9D	1896	1Y	64	12/95 → 3/99	AF031	LF006	PF007				
1.9D	1896	1Y	64		AF032						Dusty environments
1.9D	1896	1Y	68	5/91 → 3/99	AF031	LF006	PF007				
1.9D	1896	1Y	68		AF032						Dusty environments
1.9SDI	1896	AEY	64	12/95 → 3/99	AF031	LF006	PF007				
1.9SDI	1896	AEY	64		AF032						Dusty environments
1.9TD	1896	AAZ	75	5/91 → 3/99	AF031	LF006	PF007				
1.9TD	1896	AAZ	75		AF032						Dusty environments
1.9TDI	1896	AFN	110	11/96 → 3/99	AF031	LF008	PF007				
1.9TDI	1896	AFN	110		AF032						Dusty environments
1.9TDI	1896	AHU/1Z	90	8/95 → 3/99	AF031	LF011	PF011				
1.9TDI	1896	AHU/1Z	90		AF032						Dusty environments
2.0	1984	AGG	116	5/91 → 3/99	AF024	LF004	PF004				
2.0	1984	AGG	116		AF032						Dusty environments
2.0i 16V GT	1984	ABF	150	11/93 → 2/98	AF024, AF027	LF004	PF004				
2.0i 16V GT	1984	ABF	150	3/98 → 3/99	AF024, AF027	LF003	PF004				
2.0i 16V GT	1984	ABF	150		AF032						Dusty environments
TOLEDO II											
1.4i 16V	1390	AHW	75	7/99 →	AF013	LF002	PF003	AS002	AS005		
1.4i 16V	1390	AHW	75		AF043						Dusty environments
1.6i	1595	AEH/AKL	100	3/99 → 12/00	AF010	LF003	PF003	AS002	AS005		
1.6i	1595	AEH/AKL	100		AF036						Dusty environments
1.6i 16V	1595	AZD/AUS	105	10/00 → 4/01	AF013	LF002	PF003	AS002			
1.6i 16V	1595	AZD/AUS	105	5/01 →	AF034	LF002	PF003	AS002	AS005		
1.6i 16V	1595	AZD/AUS	105		AF043						Dusty environments

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SEAT

TOLEDO II

1.8i 20V	1781	AGN/APG	125	3/99 →	AF010	LF003	PF003	AS002	AS005	
1.8i 20V	1781	AGN/APG	125		AF036					Dusty environments
1.8T 20V	1781	APP	180	7/02 →	AF010	LF003	PF003	AS002	AS005	
1.8T 20V	1781	APP	180		AF036					Dusty environments
1.9TDI	1896	AHF/ASV	110	3/99 → 4/01	AF010	LF001	PF010	AS002	AS005	
1.9TDI	1896	AHF/ASV	110	5/01 →	AF010	LF001			AS005	
1.9TDI	1896	AHF/ASV	110		AF036					Dusty environments
1.9TDI	1896	ARL	130	9/00 →	AF010	LF001	PF010	AS002	AS005	
1.9TDI	1896	ARL	130		AF036					Dusty environments
1.9TDI	1896	ARL	150	3/01 →	AF010	LF001	PF010	AS002	AS005	
1.9TDI	1896	ARL	150		AF036					Dusty environments
1.9TDI	1896	AGR/ALH	90	3/99 → 4/01	AF010	LF001	PF010	AS002	AS005	
1.9TDI	1896	AGR/ALH	90	5/01 →	AF010	LF001			AS005	
1.9TDI	1896	AGR/ALH	90		AF036					Dusty environments
2.3i V5	2324	AGZ	150	3/99 →	AF010	LF022	PF003	AS002	AS005	
2.3i V5	2324	AGZ	150		AF036					Dusty environments
2.3i V5 20V	2324	AQN	170	10/00 →	AF010	LF022	PF003	AS002	AS005	
2.3i V5 20V	2324	AQN	170		AF036					Dusty environments

TOLEDO III

1.6i		BGU/BSE	102	11/04 →	AF016	LF003	PF009	AS024	AS025	
1.6i		BGU/BSE	102		AF017					Export model
1.6i		BSF	102	11/04 →	AF016	LF003	PF009	AS024	AS025	
1.6i		BSF	102		AF017					Export model
1.9TDI		BJB/BKC	105	11/04 →	AF029	LF022	AF173	AS024	AS025	
1.9TDI		BJB/BKC	105		AF030					Export model
1.9TDI		BLS	105	11/04 →	AF029	LF022	AF173	AS024	AS025	
1.9TDI		BLS	105		AF030					Export model
2.0FSI		BLR/BLY	150	11/04 →	AF016	LF025		AS024	AS025	
2.0FSI		BLR/BLY	150		AF017					Export model
2.0FSI		BVY/BVZ	150	11/04 →	AF016	LF025		AS024	AS025	
2.0FSI		BVY/BVZ	150		AF017					Export model
2.0TDI		AZV	136	11/04 →	AF029	LF022	AF173	AS024	AS025	
2.0TDI		AZV	136		AF030					Export model
2.0TDI		BKD/BMM	140	11/04 →	AF029	LF022	AF173	AS024	AS025	
2.0TDI		BKD/BMM	140		AF030					Export model
2.0TDI		BMN	170	1/06 →	AF029	LF022	AF173	AS024	AS025	
2.0TDI		BMN	170		AF030					Export model
2.0Turbo FSI		BWA	200	5/06 →		LF025		AS024		
2.0Turbo FSI		BWA	200						AS025	Export model

SKODA

1000MB

.				1/69 →	AF049	LF026				
---	--	--	--	--------	-------	-------	--	--	--	--

FABIA

1.0i	999	AQV/ATY	50	9/99 → 10/02	AF045			AS021	AS022	
1.0i	999	AQV/ATY	50				PF001			Chassis no. → F6Y-1-247000/F6Y1X016200

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SKODA

FABIA











1.0i	999	AQV/ATY	50					PF009			Chassis no.F6Y-1-247001/ F6Y-1X016201->
1.0i	999	ARV	50	9/99 -> 10/02	AF045				AS021	AS022	
1.0i	999	ARV	50					PF001			Chassis no. -> F6Y-1- 247000/F6Y1X016200
1.0i	999	ARV	50					PF009			Chassis no.F6Y-1-247001/ F6Y-1X016201->
1.2i	1198	AWY/BMD	54	8/02 ->	AF042	LF024		PF001	AS021	AS022	
1.2i	1198	AWY/BMD	54		AF045						Engine code BMD
1.2i 12V	1198	AZQ/BME	65	1/03 ->	AF035	LF024		PF009	AS021	AS022	
1.4 TDI	1422	BNM	70	9/05 ->	AF046	LF022			AS021	AS022	
1.4 TDI	1422	BMS, BNV	80	9/05 ->	AF046	LF022			AS021	AS022	
1.4i	1390	AZE/AZF	60	6/00 -> 10/02	AF045				AS021	AS022	
1.4i	1390	AZE/AZF	60					PF001			Chassis no. -> F6Y-1- 247000/F6Y1X016200
1.4i	1390	AZE/AZF	60					PF009			Chassis no.F6Y-1-247001/ F6Y-1X016201->
1.4i	1397	AME/AQV	68	9/99 -> 1/03	AF045				AS021	AS022	
1.4i	1397	AME/AQV	68					PF001			Chassis no. -> F6Y-1- 247000/F6Y1X016200
1.4i	1397	AME/AQV	68					PF009			Chassis no.F6Y-1-247001/ F6Y-1X016201->
1.4i	1397	AQE/ATZ	68	9/99 -> 1/03	AF045				AS021	AS022	
1.4i	1397	AQE/ATZ	68					PF001			Chassis no. ->F6Y-1- 247000/F6Y1X016200
1.4i	1397	AQE/ATZ	68					PF009			Chassis no.F6Y-1-247001/ F6Y-1X016201->
1.4i 16V	1390	AUB/BBZ	100	9/99 ->	AF034	LF002		PF009	AS021	AS022	
1.4i 16V	1390	AUA/BBY	75	9/99 ->	AF034	LF002		PF009	AS021	AS022	
1.4TDI	1390	BAY	75	4/03 ->	AF046	LF022		PF024	AS021	AS022	
1.9SDI	1896	ASY	64	9/99 ->	AF046	LF022		PF010	AS021	AS022	
1.9TDI	1896	ATD	100	9/99 ->	AF046	LF022		PF024	AS021	AS022	
1.9TDI RS	1896	ASZ	130	3/03 ->	AF046	LF022		PF024	AS021	AS022	
2.0i	1998	AQY/AZL	115	9/99 ->	AF046	LF003		PF009	AS021	AS022	

FAVORIT

1.3	1289		68	1/94 -> 7/97	AF007	LF127		PF002			
1.3 135	1289	781.135	57	12/91 -> 2/93	AF370	LF112		PF701			
1.3 135	1289	781.135	57	3/93 -> 7/97	AF007	LF127		PF701			
1.3 135	1289	781.135	58	12/91 -> 2/93	AF370	LF112		PF701			
1.3 135	1289	781.135	58	3/93 -> 10/94	AF007	LF127		PF701			
1.3 135	1289	781.135	60	10/90 -> 2/93	AF370	LF112		PF701			
1.3 135	1289	781.135	60	3/93 -> 10/94	AF007	LF127		PF701			
1.3 135E, LE, LSE	1289		54	1/90 -> 2/93	AF370	LF112		PF701			
1.3 135E, LE, LSE	1289		54	3/93 -> 7/97	AF007	LF127		PF701			
1.3 135L	1289		58	5/89 -> 2/93	AF370	LF112		PF701			
1.3 135L	1289		58	3/93 -> 10/94	AF007	LF127		PF701			
1.3 136	1289	136L	61	10/90 -> 2/93	AF370	LF112		PF701			
1.3 136	1289	136L	61	3/93 -> 10/94	AF007	LF127		PF701			

FELICIA

1.3i	1289	135B/AMG	54	10/94 ->		LF127		PF002			
------	------	----------	----	----------	--	-------	--	-------	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SKODA

FELICIA

1.3i	1289	135B/AMG	54		AF032						Dusty environments
1.3i	1289	135B/AMG	54		AF024						K-jetronic
1.3i	1289	135B/AMG	54		AF007						Monojetronic
1.3i	1289	135L/AMJ	58	10/94 ->		LF127	PF002				
1.3i	1289	135L/AMJ	58		AF007						Monojetronic
1.3i	1289	136BM,AMH	68	10/94 ->		LF127	PF002				
1.3i	1289	136BM,AMH	68		AF032						Dusty environments
1.3i	1289	136BM,AMH	68		AF024						K-jetronic
1.3i	1289	136BM,AMH	68		AF007						Monojetronic
1.6i	1598	EA111	75	8/95 ->	AF007, AF024	LF019	PF002				
1.6i	1598	EA111	75		AF032						Dusty environments
1.9D	1896	AEF	64	9/96 ->	AF031	LF010	PF007				
1.9D	1896	AEF	64		AF032						Dusty environments

FORMAN

1.3	1289	136B	68	1/94 -> 7/95	AF007	LF127	PF701				
1.3 135	1289	781.135	60	12/91 -> 7/95	AF370	LF127	PF701				
1.3 135E	1289	781.135E	54	12/92 -> 7/95	AF007	LF127	PF701				
1.3 136	1289	OHC	61	8/91 -> 7/95	AF370	LF127	PF701				

OCTAVIA

1.4i	1390	AXP/BCA	75	9/00 ->	AF010		PF003	AS002	AS008		
1.4i	1390	AXP/BCA	75		AF036						Dusty environments
1.4i	1397	AME	68	1/00 -> 7/04	AF010		PF003	AS002	AS008		
1.4i	1397	AME	68		AF036						Dusty environments
1.4i	1400	AMD	60	4/99 -> 7/04	AF010		PF003	AS002	AS008		
1.4i	1400	AMD	60		AF036						Dusty environments
1.6i	1595	AEH	101	5/97 -> 11/00	AF010	LF003	PF003	AS002	AS008		
1.6i	1595	AEH	101		AF036						Dusty environments
1.6i	1595	AFT/AKL	101	5/97 -> 11/00	AF010	LF003	PF003	AS002	AS008		
1.6i	1595	AFT/AKL	101		AF036						Dusty environments
1.6i	1595	AVU	102	9/00 ->	AF010	LF003	PF003	AS002	AS008		
1.6i	1595	AVU	102		AF036						Dusty environments
1.6i	1598	AEE	75	9/96 -> 11/00	AF007	LF002	PF003	AS002	AS008		
1.6i	1598	AEE	75		AF036						Dusty environments
1.8i 20V	1781	AGN	125	9/96 -> 9/04	AF010	LF003	PF003	AS002	AS008		
1.8i 20V	1781	AGN	125		AF036						Dusty environments
1.8T 20V	1781	AEB/AGU	125	8/97 -> 9/04	AF010	LF003	PF003	AS002	AS008		
1.8T 20V	1781	AEB/AGU	125		AF036						Dusty environments
1.8T 20V	1781	ARX/AUM	150	8/97 -> 9/04	AF010	LF003	PF003	AS002	AS008		
1.8T 20V	1781	ARX/AUM	150		AF036						Dusty environments
1.8T 20V RS	1781	AUQ	180	1/01 ->	AF010	LF003	PF003	AS002	AS008		
1.8T 20V RS	1781	AUQ	180		AF036						Dusty environments
1.9SDI	1896	AEY	64	9/96 -> 9/04	AF010	LF001	PF010	AS002	AS008		
1.9SDI	1896	AEY	64		AF036						Dusty environments
1.9SDI	1896	AGP/AQM	68	6/97 -> 9/04	AF010	LF001	PF010	AS002	AS008		
1.9SDI	1896	AGP/AQM	68		AF036						Dusty environments

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SKODA

OCTAVIA

1.9TDI	1896	ATD	101	9/00 → 9/04	AF010	LF001	PF010	AS002	AS008	
1.9TDI	1896	ATD	101		AF036					Dusty environments
1.9TDI	1896	AHF/ASV	110	5/97 →	AF010	LF001	PF010	AS002	AS008	
1.9TDI	1896	AHF/ASV	110		AF036					Dusty environments
1.9TDI	1896	ASZ	130	2/03 → 9/04	AF010	LF001	PF010	AS002	AS008	
1.9TDI	1896	ASZ	130		AF036					Dusty environments
1.9TDI	1896	AGR/ALH	90	9/96 →	AF010	LF001	PF010	AS002	AS008	
1.9TDI	1896	AGR/ALH	90		AF036					Dusty environments
2.0i	1984	AEG/APK	115	4/99 → 9/04	AF010	LF003	PF003	AS002	AS008	
2.0i	1984	AEG/APK	115		AF036					Dusty environments
2.0i	1984	AQY/AZH	115	4/99 → 9/04	AF010	LF003	PF003	AS002	AS008	
2.0i	1984	AQY/AZH	115		AF036					Dusty environments
2.0i	1984	AZJ	115	4/99 → 9/04	AF010	LF003	PF003	AS002	AS008	
2.0i	1984	AZJ	115		AF036					Dusty environments
2.0i	1984	ATF	120	1/00 → 9/04	AF010	LF003	PF003	AS002	AS008	
2.0i	1984	ATF	120		AF036					Dusty environments

OCTAVIA II

1.4i 16V	1390	BCA	75	5/04 →	AF034	LF002	PF009	AS024	AS025	
1.6i 16V	1595	BGU/BSE	102	5/04 →	AF016	LF003	PF009	AS024	AS025	
1.6i 16V	1595	BGU/BSE	102		AF017					Export model
1.6i 16V	1595	BSF	102	5/04 →	AF016	LF003	PF009	AS024	AS025	
1.6i 16V	1595	BSF	102		AF017					Export model
1.6i FSI	1598	BLF	115	5/04 →		LF023	PF009	AS024	AS025	
1.9TDI	1896	BJB/ BKC	105	5/04 →	AF029	LF022	AF173	AS024	AS025	
1.9TDI	1896	BJB/ BKC	105		AF030					Export model
1.9TDI	1896	BLS	105	5/04 →	AF029	LF022	AF173	AS024	AS025	
1.9TDI	1896	BLS	105		AF030					Export model
2.0 RS	1984	BWA	200	9/05 →		LF025		AS024	AS025	
2.0FSI	1984	BLR/BLX	150	12/04 →	AF016	LF025		AS024	AS025	
2.0FSI	1984	BLR/BLX	150		AF017					Export model
2.0FSI	1984	BLY/BVX	150	12/04 →	AF016	LF025		AS024	AS025	
2.0FSI	1984	BLY/BVX	150		AF017					Export model
2.0FSI	1984	BVY/BVZ	150	12/04 →	AF016	LF025		AS024	AS025	
2.0FSI	1984	BVY/BVZ	150		AF017					Export model
2.0TDI	1968	AZV/BKD	140	5/04 →	AF029	LF022	AF173	AS024	AS025	
2.0TDI	1968	AZV/BKD	140		AF030					Export model

PICK-UP

1.3i	1298		54	3/93 →		LF127	PF002			
1.3i	1298		54		AF032					Dusty environments
1.3i	1298		54		AF024					K-jetronic
1.3i	1298		54		AF007					Monojetronic
1.9D	1896		64	9/96 →	AF031	LF010	PF007			

RAPID 120G/130/135G

1.2 120G	1164		58	2/83 → 12/90	AF050	LF127				
1.3 130G	1280		53	8/87 → 10/91	AF050	LF127				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SKODA											
RAPID 120G/130/135G											
1.3 130G	1280	742.13	61	3/85 → 8/88	AF050	LF127					
1.3 S 135L, GL	1280	135/8	58	9/84 → 12/90	AF050	LF127					
ROOMSTER											
1.2i 12V (5J)		BME	64	6/06 →	AF035	LF024		AS021	AS022		
1.4 TDI (5J)		BNM	70	6/06 →	AF046	LF022		AS021	AS022		
1.4 TDI (5J)		BNV	80	6/06 →	AF046	LF022		AS021	AS022		
1.4i 16V (5J)		BXW	86	6/06 →		LF002		AS021	AS022		
1.6i 16V (5J)		BTS	105	6/06 →		LF023		AS021	AS022		
1.9 TDI (5J)		AXR	100	6/06 →	AF046	LF022		AS021	AS022		
1.9 TDI (5J)		BLS, BSW	105	6/06 →	AF046	LF022		AS021	AS022		
S100,S110											
.					AF050	LF026					
S105L,S105S,S120L											
.				1/84 →	AF050	LF112					
S105L,S110,S120S											
.				→ 12/83	AF050	LF026					
.				1/84 →	AF050	LF127					
S105L,S120LS,S130GL											
.				1/84 →	AF050	LF112					
S120LS,S120GLS											
.				→ 12/83	AF050	LF026					
.				1/84 →	AF050	LF127					
SUPERB											
1.8T 20V	1781	AWT	150	2/02 →	AF004	LF003	PF004	AS002	AS008		
1.9 TDI	1896	BSV	105	9/05 →	AF004	LF022	PF010	AS002	AS008		
1.9TDI	1896	AVB	100	2/02 →	AF004	LF001	PF019, PF010	AS002			
1.9TDI	1896	AWX/AVF	130	2/02 →	AF004	LF001	PF019, PF010	AS002			
2.0 TDI	1984	BSS	140	9/05 →	AF004	LF022	PF010	AS002	AS008		
2.0i	1984	AZM	115	2/02 →	AF004	LF003	PF004	AS002	AS008		
2.5 V6 TDI	2496	AYM	155	2/02 →	AF005	LF021	PF013	AS002	AS008		
2.5 V6 TDI	2496	AYM	155		AF004						Export model
2.5 V6 TDI	2496	BDG	163	6/03 →	AF005	LF021	PF013	AS002	AS008		
2.5 V6 TDI	2496	BDG	163		AF004						Export model
2.8i V6	2771	AMX/BBG	193	2/02 →	AF004	LF005	PF004	AS002	AS008		
SSANGYONG											
KORANDO											
2.0 (KJ)			128	5/97 →		LF208					
2.2 D		Daewoo DC23	68	12/88 →	AF232	LF204					
2.3 (KJ)			140	5/97 →		LF208					
2.3 D (KJ)		MB- OM601.940	79	12/96 →	AF232	LF204					
2.9 D (KJ)		MB-OM662	98	12/96 →	AF605	LF204					
2.9 D (KJ)		MB-OM662	98				PF230				Primary filter
2.9 TD			120	4/98 → 1/99		LF204					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SSANGYONG

KORANDO

2.9 TD			120				PF230				Primary filter
3.2 (KJ)		MB-M104.995	209	12/96 →		LF208	PF004				

MUSSO

2.0 (FJ)		E20	126	10/96 →		LF208					
2.3 (FJ)		MB-M111.970	140	10/96 →		LF208					
2.3 (FJ)		MB-M111	150	4/03 →		LF208					
2.3 D (FJ)		MB-OM661	80	10/95 →	AF232	LF204					
2.3 D (FJ)		MB-OM661	80				PF230				Primary filter
2.9 D		MB-OM662	100	3/96 →	AF605	LF204					
2.9 D		MB-OM662	100				PF230				Primary filter
2.9 TD (FJ)		MB-OM662	120	4/98 →	AF605	LF204					
2.9 TD (FJ)		MB-OM662	120				PF230				Primary filter
3.2i (FJ)		MB-M104.992	220	6/96 →		LF208					

REXTON

2.3		MB-M111	140	9/01 →		LF208					
2.3 TD		MB-OM601	101	9/01 →		LF203					
2.7 Xdi			165	6/04 →		LF208					
2.9 TD		MB-OM602	120	8/01 →		LF203					
2.9 TDS		MB-OM602	145	2/04 →		LF203					
3.2		MB-M104	220	9/01 →		LF208					

SUBARU

1800

1.8 (AF)		EA81	80	9/80 → 7/82		LF519	PF553				
1.8 (AF)		EA81	80	8/82 → 10/84		LF519	PF115				
1.8 4WD		EA81	82	9/80 → 7/82		LF519	PF553				
1.8 4WD		EA81	82	8/82 → 10/84		LF519	PF115				
1.8 4WD		EA82	90	11/84 → 12/90		LF519					
1.8 4WD		EA82	98	1/88 → 12/90	AF559	LF519	PF528				
1.8 Super Kat St.W.			95	7/86 → 2/92		LF519					
1.8 Turbo 4WD		EA82	131	3/89 → 12/90	AF559	LF519	PF528				
1.8 Turbo 4WD		EA82	136	11/84 → 12/90	AF559	LF519	PF528				
1.8 XT Coupe 4WD		EA82	120	1/88 → 12/90	AF559	LF519	PF528				

DOMINGO











E 10 1000		EF10			AF596	LF505	PF555				
E 12 1200		EF12				LF502					

E-WAGON

1.0	997	EF10		10/83 → 5/94		LF502					
1.2	1189	EF12	54	6/86 → 5/94		LF502					
1.2	1189	EF12	54	6/94 →		LF502					

FORESTER

2.0i 16V	1994	EJ20J	122	9/97 → 12/98	AF575	LF703	PF527				
2.0i 16V	1994	EJ20	125	6/98 → 8/02	AF575	LF703	PF527				
2.0i 16V	1994	EJ20J	125	9/02 →			PF527				
2.0i 16V S-Turbo	1994	EJ20G	177	2/01 → 9/02	AF575	LF703	PF527				
2.0i 16V S-Turbo	1994	EJ20G	170	8/98 → 3/01	AF575	LF703	PF527				
2.0i 16V S-Turbo	1994	EJ20G	177	9/02 →	AF575	LF703	PF527				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SUBARU

FORESTER

2.5 XT Turbo		EJ25	211	9/04 →	AF575	LF502	PF527				
IMPREZA I											
1.6i 16V	1597	EJ16E	90	12/96 → 12/00	AF575	LF703	PF527				
1.6i 16V	1597	EJ16	95	6/98 → 12/00			PF527				
1.6i 16V 4WD	1597	EJ16	90	8/92 → 12/00	AF575	LF703	PF527				
1.8i 16V 4WD	1820	EJ18	103	8/92 → 7/98	AF575	LF703	PF527				
1.8i 16V 4WD	1820	EJ18	103	8/98 → 12/00		LF703	PF527				
2.0i 16V 4WD	1994	EJ20	115	10/95 → 12/00	AF575	LF703	PF527				
2.0i 16V 4WD	1994	EJ20	125	6/98 → 12/00	AF575	LF703	PF527				
2.0i Turbo 16V	1994	EJ20-T	211	3/94 → 12/00	AF575	LF703	PF527				
2.0i Turbo 16V 4WD	1994	EJ20	211	12/96 → 12/00	AF575	LF703	PF527				
2.0i Turbo 16V GT 4WD	1994	EJ20-T	218	6/98 → 12/00	AF575	LF703	PF527				

IMPREZA II

1.6i 16V	1597	EJ16	95	12/00 →		LF703	PF527			
2.0 R		EJ20	160	11/05 →		LF502	PF527			
2.0 WRX	1994	EJ20T	225	2/03 →			PF527			
2.0i GX	1994	EJ20	125	12/00 →		LF703	PF527			
2.0i WRX	1994	EJ20T	218	12/00 → 3/03	AF575	LF703	PF527			
2.0i WRX STi	1994	EJ20T	265	2/02 →	AF575	LF703	PF527			
2.0i WRX STi	1994	EJ20T	320	7/02 →	AF575	LF703	PF527			
2.5 WRX		EJ25	230	11/05 →	AF575	LF502	PF527			
2.5 WRX STi		EJ25	280	11/05 →	AF575	LF502	PF527			

JUSTY

1.0	999	EF10	50	5/87 → 12/94	AF596	LF502	PF555			
1.0	999	EF10	54	11/84 → 6/89	AF596	LF502	PF555			
1.0 4WD	997	EF10	50	5/87 → 12/94	AF596	LF502	PF555			
1.0 4WD	997	EF10	54	11/84 → 12/90	AF596	LF505	PF555			
1.2	1190	EF12	67	5/87 → 10/95	AF596	LF505	PF555			
1.2	1190	EF12	68	10/86 → 12/90	AF596	LF502	PF555			
1.2 4WD	1190	EF12	67	5/87 → 9/95	AF596	LF502	PF555			
1.2i	1189	EF12	75	10/90 → 10/95		LF502				
1.3 GX 4WD	1298	EF13	68	10/95 → 1/04	AF516	LF513	PF529			
1.3i 16V	1298		94	12/03 →		LF401				
1.3i 16V GX		G13B	86	1/01 → 1/04	AF516	LF513	PF529			
1.5i 16V			99	12/03 →		LF401				

LEGACY

1.8i 16V	1820	EJ20	116	10/91 → 9/94	AF575	LF703	PF527			
1.8i 16V 4WD	1820	EJ18	103	1/89 → 9/91	AF573	LF703	PF527			
2.0i 16V 4WD	1994	EJ20	116	9/94 → 3/99	AF575	LF703	PF527			
2.0i 16V 4WD Super	1994	EJ20 EMPI	116	5/92 → 10/94	AF575	LF703	PF527			
2.0i Turbo16V 4WD	1994	EJ20-GN	200	5/92 → 10/94	AF575	LF703	PF527			
2.2i 16V	2212	EJ22 EMPI	128	9/94 → 12/98	AF575	LF703	PF527			
2.2i 16V 4WD	2212	EJ22EMPI	131	6/96 → 12/98	AF575	LF703	PF527			
2.2i 16V Super 4WD	2212	EJ22	136	1/89 → 10/94	AF575	LF703	PF527			
2.5i 16V 4WD	2457	EJ25	150	7/96 → 12/98	AF575	LF703	PF527			

LEGACY II

2.0i 16V	1994	EJ20-E	125	4/99 → 2/04		LF703				
2.0i 16V	1994	EJ20	138	10/03 →		LF502				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SUBARU

LEGACY II

2.5i 16V	2457	EJ25D	156	12/98 → 2/04		LF703	PF527			
2.5i 16V	2457	EJ25	165	10/03 →		LF502				
3.0i H6	2999		209	10/00 → 2/04	AF575	LF703				
3.0i V6 24V		EZ30	245	10/03 →		LF703				

LEONE

1.3		EA65	61	11/79 → 7/82	AF513	LF519	PF553			
1.3		EA65	61	8/82 → 7/84	AF513	LF519	PF115			
1.3		EA65	61	8/84 → 9/86	AF513	LF519	PF552			
1.6	1595	EA71	71	1/77 → 10/79	AF513		PF115			
1.6	1595	EA71	71	11/79 → 7/84	AF513	LF519	PF115			
1.6 Kat.	1595	EA71	71	8/84 → 9/86	AF513	LF519	PF552			
1.8	1781	EA81	82	11/79 → 7/82	AF513	LF519	PF553			
1.8	1781	EA81	82	8/82 → 7/84	AF513	LF519	PF115			
1.8	1781	EA82	82	8/84 → 12/90	AF513	LF519	PF552			
1.8i	1781	EA82	95	8/84 → 12/90	AF559	LF519	PF528			
1.8i Kat.	1781	EA82	104	8/84 → 9/86	AF559	LF519	PF528			
1.8i Turbo 4WD	1781	EA82T	136	8/84 → 9/86	AF559		PF528			

LIBERO

1.0 4WD	998	EF10	50	1/83 → 12/87		LF502				
1.2 4WD	1190	EF12	52	8/86 →		LF502				
1.2i 4WD	1190	EF12	54	5/93 →		LF502				
650		Lomb. LGW.523	19	9/00 →		LF702	PF204			

MINI JUMBO

0.6	665	EK42		10/82 → 5/88	AF596	LF505	PF555			
0.6	665	EK42		6/88 → 12/88		LF502	PF559			
0.8	758	EN08		1/89 → 12/92		LF502	PF559			

OUTBACK

2.5		EJ25D	156	10/00 → 2/04		LF703				
2.5i 16V		EJ25	165	2/04 →		LF502				
3.0 24V		EZ30	245	2/04 →		LF703				
3.0 H6			209	10/00 → 2/04	AF575	LF703				

REX











550		EK23		2/81 →	AF596	LF505	PF555			
550		EK23		10/86 →		LF502	PF559			
550 4WD		EK23				LF502				

REX COMBI

500		EK23		→ 10/86	AF596	LF505	PF555			
500		EK23		11/86 →		LF502	PF559			
550 4WD		EK23		→ 10/86		LF505	PF555			
550 4WD		EK23		11/86 →		LF502	PF559			
550Turbo,550 4WD-Turbo		EK23				LF505				

SAMBAR

550	550	EK23		→ 4/86		LF505				
550	550	EK23		5/86 →		LF502				
550 4WD	550	EK23		→ 5/86		LF505	PF555			
550 4WD	550	EK23		6/86 → 8/87		LF502	PF555			
550 4WD	550	EK23		9/87 →		LF502	PF559			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SUBARU

SAMBAR TRY

550	550	EK 23		-> 6/86		LF505				
550	550	EK 23		7/86 ->		LF502				
550 4WD	550	EK		-> 6/86		LF505				
550 4WD	550	EK		7/86 -> 8/87		LF502				
550 4WD	550	EK		9/87 ->		LF502	PF559			

SEDAN

1.8						LF519				
-----	--	--	--	--	--	-------	--	--	--	--

SVX

3.3i 24V CXD	3318	EG33	220	10/92 ->	AF575	LF505	PF527			
3.3i 24V CXW	3318	EG33	230	9/94 ->	AF575	LF505	PF527			

SVZ

3.3 CDX	3318	EG33		10/92 ->	AF575	LF505				
---------	------	------	--	----------	-------	-------	--	--	--	--

TRAVIQ

2.2i 16V		Z22SE	147	8/01 ->		LF410	PF001			
----------	--	-------	-----	---------	--	-------	-------	--	--	--

VIVIO

0.7 GLI	658	EN07	44	3/92 -> 10/95		LF502	PF547			
---------	-----	------	----	---------------	--	-------	-------	--	--	--

XT

1.8i	1781	EA82T	136	2/85 -> 12/87	AF559	LF519	PF528			
1.8i Turbo	1781	EA82T	131	1/88 -> 12/90	AF559	LF519	PF528			

SUZUKI

ALTO

0.55		F5A/F5B		1/81 -> 1/85	AF152	LF508				
0.55		F5A/F5B		2/85 -> 9/88	AF152	LF508				
0.55		F5A/F5B		10/88 -> 12/93	AF152	LF513				Only eng.F5B
0.55 Turbo, DOHC Turbo		F5A/F5B		1/86 ->		LF513				
0.8 FX	796	F8B	39	6/82 -> 12/85	AF152	LF508	PF556			
0.8 GA, GL	796	F8B	39	1/86 -> 8/92	AF152	LF508				
0.8 GA, GL	796	F8B	39	9/92 -> 11/93	AF152	LF513				
0.8 GE, GL	796	F8B	39	6/82 -> 12/85	AF152	LF508	PF556			
1.0i	993	G10B	53	9/94 ->	AF152	LF205	PF531			
1.1i			63	6/02 ->		LF513				

BALENO

1.3i	1298		71	9/96 ->	AF591	LF513	PF530			
1.3i 16V	1298	G13BB	85	1/95 ->	AF591	LF513	PF530			
1.6i 16V	1590	G16B	98	1/95 ->	AF591	LF513	PF530			
1.8i 16V	1839	J18A		2/96 ->	AF591	LF205	PF530			
1.8i GT	1839	J18A	121	3/96 ->	AF591	LF513	PF530			
1.9TD	1905	DHW	75	1/98 ->	AF591	LF701				

CAPPUCCINO











0.7 12V	657	F6A-T		3/92 -> 8/95		LF513				
---------	-----	-------	--	--------------	--	-------	--	--	--	--

CARRY











0.8	797	F8A	37	5/79 -> 12/85	AF824	LF513	PF556			
1.0 Super		F10A	41	9/94 ->	AF824	LF508	PF556			
1.0 Super		F10A	42	10/92 ->	AF824	LF508	PF556			
1.0 Super		F10A	45	10/85 ->	AF824	LF508	PF556			
1.3	1298		79	3/99 ->		LF508				

GRAND VITARA

1.6i 16V	1590	G16A		4/98 ->		LF205				
----------	------	------	--	---------	--	-------	--	--	--	--

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SUZUKI											
GRAND VITARA											
1.6i 16V	1590	G16B	94	3/98 →	AF589	LF520					
2.0		J20A	140	10/05 →		LF401					
2.0HDI	1997	DW10ATD	109	4/03 →	AF589	LF701	AF793				
2.0i	1995	J20A	128	3/98 →	AF589	LF401					
2.0TDI	1997	Peugeot	109	7/01 → 3/03	AF589	LF530					
2.0TDI	1997	RF	92	3/98 → 8/01	AF589	LF530					
2.5i V6 24V	2494	H25A	144	4/98 →	AF589	LF520					
2.5i V6 24V	2494	H25A	158	7/03 →		LF520					
2.7i V6 24V	2736		173	1/01 → 12/03	AF589	LF520					
2.7i V6 24V	2736	H27A	184	11/03 →		LF520					
IGNIS I											
1.3i 16V	1328		83	10/00 → 1/04		LF401					
IGNIS II											
1.3i 16V	1328	M13A VVT	94	12/03 →		LF401					
1.5i 16V		M15A VVT	99	12/03 →		LF401					
1.5i 16V Sport VVTi		M15A VVT	109	12/03 →		LF401					
JIMNY											
1.3i 16V			82	2/01 →	AF592	LF401					
1.3i 16V	1298	G13BB	80	9/98 →	AF592	LF401					
1.5 DDiS		K9K	65	4/04 →	AF592	LF702					
LIANA											
1.3i 16V			90	6/01 →		LF401					
1.4 DDiS		DVTED4	90	6/04 →	AF749	LF723					
1.6i 16V			103	6/01 →		LF401					
1.6i 16V			106	4/02 →		LF401					
MARUTI											
0.8			40	1/91 →		LF508					
SAMURAI											
1.0	970	F10A	45	9/81 → 12/88	AF824	LF508	PF556				
1.0	970	F10A	45	11/88 →	AF824	LF508	PF556				
1.3	1324	G13A	60	8/86 → 8/90	AF537	LF520					
1.3	1324	G13A	64	10/84 → 12/88	AF537	LF520	PF556				
1.3	1324	G13B	70	1/88 → 1/90	AF537		PF556				
1.3i	1324	G13B	70	9/88 →	AF537		PF533				
1.3i	1324	G13A	80	8/01 →	AF537	LF401	PF533				
1.9TD	1870	XUD9	63	9/99 →		LF701					
1.9TD	1870	Renault	64	9/01 →	AF757	LF702	PF711				
1.9TD	1905	XUD9	63	11/98 → 8/99		LF701					
SANTANA											
1.0 SJ410 4x4		F10A		5/82 → 8/88	AF824	LF508	PF556				
1.6i		G16A		1/94 →			PF557				
SC100GX											
1.0	970	F10A		3/79 → 7/83		LF508					
SJ410											
1.0	970	F10A		5/82 → 8/88	AF824		PF556				
SJ413											
1.3	1324	G13A		10/84 → 12/88	AF537		PF556				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

SUZUKI

SUPER CARRY

1.0i	970	F10A		1/86 →	AF824	LF513	PF556				
SWIFT											
1.0 GA, GL, GLS	993	G10A	50	10/83 → 3/89	AF805	LF508	PF551				
1.0 GL	993	G10A	50	3/89 →	AF519	LF508					
1.0 GL	993	G10A	53	1/95 →	AF519	LF513	PF529				
1.0 Turbo	993		71	2/85 → 12/89	AF805	LF508					
1.0i GL	993	G10A	53	9/91 → 4/94	AF516	LF508	PF529				
1.0i GL	993	G10A	53	5/94 →	AF516	LF502	PF529				
1.0i GL	993	G10A	54	3/89 → 12/90	AF516	LF508	PF529				
1.3	1298	G13B	68	9/91 → 4/94	AF805	LF508	PF529				
1.3	1298	G13B	68	5/94 → 5/05	AF805	LF513	PF529				
1.3	1298		92	5/05 →		LF401					
1.3 GC, GL, GLX	1298	G13A	68	10/84 → 3/89	AF805	LF508					
1.3 GL	1298	G13A	64	8/86 → 3/89	AF805	LF508					
1.3 GL	1298	G13A	68	8/94 → 5/05	AF516	LF513	PF529				
1.3 GL 4WD	1298	G13A	68	3/89 → 4/94	AF516	LF508	PF529				
1.3 GL 4WD	1298	G13A	68	5/94 → 5/05	AF516	LF513	PF529				
1.3 GL 4WD	1298	G13A	71	10/89 → 12/91	AF516	LF508	PF529				
1.3 GL, GS	1298	G13A	71	3/89 → 12/91	AF516	LF508	PF529				
1.3 GS	1298	G13A	73	10/84 → 3/89	AF805	LF508					
1.3 GS, GL	1298	G13A	68	3/89 → 5/05	AF516	LF508					
1.3 GTi	1298	G13B	101	3/89 → 5/05		LF508	PF529				
1.3 GTi, GXi	1298	G13B	101	8/86 → 3/89		LF508					
1.5			102	5/05 →		LF401					
1.6 GLX	1590	G16B	95	11/89 → 12/91		LF508	PF529				
1.6 GLX 4WD	1590	G16B	95	11/89 → 12/91		LF508	PF529				
1.6i GLX	1590	G16B	92	1/90 → 4/94	AF516	LF513	PF529				
1.6i GLX	1590	G16B	92	5/94 →	AF516	LF513	PF529				
1.6i GLX 4WD	1590	G16B	92	1/90 → 4/94	AF516	LF508	PF529				
1.6i GLX 4WD	1590	G16B	92	5/94 →	AF516	LF513	PF529				
VITARA											
1.6 (ET)	1589	G16B	80	3/94 → 3/99		LF520	PF532				
1.6 (ET)	1589	G16B	97	9/91 → 12/94		LF520	PF532				
1.6 (ET) Cabrio	1589	G16A	80	6/91 → 1/95	AF560	LF520	PF557				
1.6 (ET) Cabrio	1589	G16B	80	3/94 → 1/95		LF520	PF532				
1.6 (ET) Cabrio	1589	G16B	97	9/91 → 12/94		LF520	PF532				
1.6 (TA)	1589	G16A	80	9/91 → 1/95	AF588	LF520	PF532				
1.6 (TA) Cabrio	1589	G16A	80	6/91 → 1/95	AF588	LF520	PF557				
1.6i	1590	G16A	75	1/88 → 1/95	AF821	LF703	PF557				
1.6i (ET)	1589	G16A	80	6/91 → 1/95		LF520	PF557				
1.6i (ET)	1589	G16A	82	7/88 → 12/91		LF520	PF557				
1.9D (ET)	1905	XUD9A	68	1/95 → 3/99	AF589, AF588	LF701					
1.9D (ET)	1905	XUD9A	75	8/96 → 3/99	AF589	LF701					
2.0HDI (ET)	1998	Peugeot	90	9/01 →	AF589	LF701					
2.0HDI (ET)	1998	Peugeot	90				AF793			Bosch injection system	
2.0HDI (ET)	1998	Peugeot	90				AF794			Siemens injection system	
2.0i 16V (ET)	1997	J20A	132	12/96 → 3/99	AF589	LF520	PF532				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

SUZUKI

VITARA

2.0i V6 (ET/TA/TD)	1998	H20A	136	3/95 → 3/99	AF589	LF520	PF532			
2.0TD (ET)	1998	RF	71	11/95 → 3/99	AF589	LF507				
2.0TDI (ET)	1998	RF	87	12/95 → 3/99	AF589	LF507				
2.5i V6 24V (ET)	2493	H25A	160	12/95 → 3/98	AF589	LF520	PF532			

VITARA VILLAGER

2.0i V6 24V	1998	H20A		1/95 → 3/98	AF589		PF532			
2.0TD	1998	RF-T		9/95 → 3/98	AF589	LF530	PF310			

VITARA WAGON

1.6i 16V	1590	G16B		6/91 → 3/98			PF532			
----------	------	------	--	-------------	--	--	-------	--	--	--

WAGON R+

1.0i 16V	997	K10A	65	9/97 → 6/00		LF513	PF531			
1.2i 16V	1171	K12A	69	2/98 → 6/00		LF513				
1.2i 16V 4WD	1171	K12A	69	2/98 → 6/00		LF513				
1.3i	1298	B13BB	76	6/00 → 2/04	AF353	LF401				
1.3i (MM)	1298	M13AVVT	94	11/03 →		LF401				
1.5DDiS (MM)		Z13DT	70	11/03 →			PF405			

X-90

1.6i 16V	1590	G16A		3/96 →	AF588	LF205	PF532			
----------	------	------	--	--------	-------	-------	-------	--	--	--

TALBOT

1307,1308,1510











1307 1.3 S Simca			82	7/75 → 12/78	AF715	LF708	PF204			
1307 1.3 Simca		6G1D	54	1/78 → 8/81	AF715	LF708				
1307 1.3 Simca			60	9/75 → 1/80	AF715	LF708	PF204			
1307 1.3 Simca			68	7/75 → 1/80	AF715	LF708	PF204			
1308 1.4 Simca		6Y2D	75	11/78 → 8/80	AF715	LF708				
1308 1.4 Simca		6Y2	86	11/78 → 8/81	AF715	LF708				
1510 1.4 Simca		6G1	69	1/80 → 4/84	AF715	LF708				
1510 1.4 Simca		6Y20	75	1/80 → 4/81	AF715	LF708				
1510 1.4 Simca			86	1/80 → 4/81	AF715	LF708				
1510 1.6		6J1	73	11/80 → 12/83	AF715	LF708				
1510 1.6		6J2A	90	7/81 → 6/82	AF715	LF708				
1510 1.6 Simca		6J2	88	10/78 → 1/80	AF715	LF708				

AVENGER

1.3			60	2/70 → 12/75		LF303				
1.3			60	1/76 → 7/81		LF115				
1.6			70	2/70 → 12/75		LF303				
1.6			70	1/76 → 7/81		LF115				
1.6			81	2/70 → 12/75		LF303				
1.6			81	1/76 → 7/81		LF115				

HORIZON

1.1		E1B	54	1/79 → 9/84		LF708				
1.1			58	1/79 → 9/84		LF708				
1.3		2G1-BTC	54	9/81 → 6/86	AF715	LF708				
1.3		2G1-BTC	58	9/78 → 9/84	AF715	LF708				
1.3			64	2/78 → 1/80	AF715	LF708				
1.3		2G1	68	2/78 → 1/80	AF715	LF708				
1.4		2Y1B	65	2/82 → 9/84	AF715	LF708	PF204			
1.4		2Y1	69	7/79 → 6/86	AF715	LF708				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TALBOT

HORIZON

1.4		Y2	83	7/79 → 6/86	AF715	LF708	PF204			
1.6		J2A	90	7/82 → 6/86	AF715	LF708				
1.6		J2A	90		AF411					Partly/or
1.9D		XUD9	64	7/84 → 6/86	AF774	LF701				
1.9D		XUD9	64				PF710			Partly/or
1.9D		XUD9	65	7/82 → 6/86	AF774	LF701	PF710			
1.9D		XUD9	65							Partly/or

MURENA

1.6		X5J2A	90	8/81 → 1/85		LF708	PF204			
2.1		5N2	116	9/80 → 7/84	AF715		PF204			
2.1S		X5N2	140	4/83 → 1/85	AF715		PF204			

RANCHO

1.4		X3Y2	80	1/77 → 7/84		LF708				
-----	--	------	----	-------------	--	-------	--	--	--	--

SAMBA

1.0		XV8	45	1/81 → 12/85	AF708	LF707				
1.1		XW7	50	1/81 → 6/86	AF708	LF707				
1.2 Rallye		129D	88	1/83 → 10/86	AF708	LF707				
1.4		150D	60	6/83 → 10/86	AF708	LF707				
1.4		XY8	72	1/81 → 6/86	AF708	LF707				
1.4		XY8	79	1/81 → 6/86	AF708	LF707				
1.4 Rallye		XY8	79	1/83 → 10/86	AF708	LF707				

SOLARA

1.3		G10/VP	54	2/80 → 6/82	AF411	LF708				
1.4 LS Pullman					AF715	LF708				
1.6		J1B	69	7/82 → 4/84	AF411	LF708	PF701			
1.6		6J1	73	9/81 → 10/84	AF411	LF708				
1.6		J2	88	2/80 → 6/81	AF411	LF708				
1.6		J1B	90	9/81 → 7/86	AF411	LF708				
1.6 GL, GLP					AF715	LF708				
1.9D		XUD9		7/85 → 3/86	AF774	LF701				
1.9D		XUD9					PF710			Bosch injection system

SUNBEAM

1.0		CB	42	7/77 → 4/81		LF115				
1.3		JB	54	7/77 → 4/81		LF115				
1.3			60	7/77 → 4/81		LF115				
1.6			70	7/77 → 4/81		LF115				
1.6		TB	80	10/78 → 4/81		LF115				
1.6 Ti		TB	101	10/78 → 3/83		LF115				
2.2 Lotus			155	10/79 → 3/82		LF303				
2.2 Lotus Simca			150	10/79 → 4/81		LF303				

TAGORA

2.2 GL, GLS				3/81 → 8/83	AF715	LF708	PF701			
2.3D, DT				7/82 →		LF716	PF710			
2.3TD, DT				7/82 →		LF716	PF710			
2.6 SX				8/81 → 8/83		LF707	PF701			

TALBOT 150

1.3 GLS, GLS Confort					AF715	LF708				
----------------------	--	--	--	--	-------	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TALBOT

TALBOT 150

1.4 GT,LS,S					AF715	LF708					
1.6 GT 2					AF411	LF708					
1.6 SX					AF715	LF708					
1.8		7S2	101	1/82 → 12/82				PF204			

TARPAN

4011,4021

4011,4021					AF153	LF112					
4012,4022											
HONKER(Eng.IVECO 8141.07,8141.27)						LF125	PF005				
D 237,D239											
D 237,D239						LF312					
F 237											
F 237					AF153	LF111					
S 237											
S 237					AF153	LF509	PF701				

TOYOTA

4-RUNNER











2.4TD		2LT	90	1/89 → 8/93	AF054	LF528	PF312				
2.7i		3RZ-FE	152	11/95 →	AF572	LF205					
3.0i V6				1/93 →	AF823	LF801					
3.0i V6	2959	3V-ZE	143	1/88 → 12/92	AF520	LF205					
3.0TD	2982	2L-T II		9/93 → 12/94	AF823	LF528	PF312				
3.0TD	2982	1KZ-TE	125	1/95 → 12/96		LF528	PF312				
3.4i	3378	5VZ-FE	185	11/95 →		LF205					

AVENSIS I/AVENSIS VERSO

1.6i 16V	1587	4A-FE	101	9/97 →	AF502	LF503	PF540				
1.6i 16V	1587	3ZZ-FE	110	1/98 →	AF502	LF503	PF540				
1.6i 16V	1587	4A-FE	110	1/98 →	AF502	LF503	PF540				
1.8i 16V	1762	7A-FE	110	1/98 →	AF502	LF503	PF540				
1.8i 16V	1762	1ZZ-FE	129	10/00 →	AF502	LF503	PF540				
2.0 D-4D	1998	1CD-FTV	116	4/01 →	AF570	LF529					
2.0 D-4D Turbodiesel	1995	1CD-FTV	110	4/00 → 12/02	AF570	LF528					
2.0 D-4D Turbodiesel	1995	1CD-FTV	110	1/03 →	AF570	LF529					
2.0i 16V	1998	3S-FE	128	1/98 →	AF502	LF503	PF540				
2.0i 16V	1998	1AZ-FE	150	10/00 →	AF502	LF401					
2.0TD 16V	1975	2C-TE	90	1/98 →	AF593	LF529					

AVENSIS II

1.6i 16V	1598	3ZZ-FE	110	4/03 →		LF503					
1.6i 16V	1598	3ZZ-FE	110					AS507			With air-conditioning system
1.8i 16V	1794	1ZZ-FE	129	3/03 →		LF503					
1.8i 16V	1794	1ZZ-FE	129					AS507			With air-conditioning system
2.0D-4D	1995	1CD-FTV	116	3/03 → 7/05		LF529					
2.0D-4D	1995	1CD-FTV	116					AS507			With air-conditioning system
2.0i 16V	1998	1AZ-FSE	147	3/03 →		LF401					
2.0i 16V	1998	1AZ-FSE	147					AS507			With air-conditioning system
2.2 D-4D		2AD-FTV	150	9/05 →	AF594						
2.2 D-4D		2AD-FTV	150					AS507			With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TOYOTA

AVENSIS II

2.2 D-Cat		2AD-FHV	177	6/05 ->	AF594						
2.2 D-Cat		2AD-FHV	177						AS507		With air-conditioning system
2.4i 16V	2367	2AZ-FSE	163	10/03 ->		LF401					
2.4i 16V	2367	2AZ-FSE	163						AS507		With air-conditioning system

CAMRY

1.6		12TU		1/82 -> 1/83	AF801	LF507	PF023				
1.8	1832	13TU	90	1/80 -> 1/82	AF801	LF507	PF023				
1.8i SX	1832	3T-EU	90	1/80 -> 1/82	AF802	LF507					
2.0		21R-U		1/80 -> 3/82		LF509	PF023				
2.0i		18R-GEU		1/80 -> 12/82	AF802	LF519					

CAMRY FF

1.8	1832	1SL	90	1/83 -> 12/89	AF801	LF520	PF558				
1.8i	1832	1S-I		2/84 -> 8/87	AF563	LF520	PF521				
1.8i	1832	1S-I		9/87 -> 8/88	AF563	LF503	PF521				
1.8i	1832	1S-ILU		1/84 ->	AF563	LF520					
1.8i	1832	4S-FI		8/88 ->	AF563	LF503					
1.8TD	1826	1CT-L	73	12/83 -> 11/85	AF569	LF507	PF312				
1.8TD	1826	1CT-L	73	12/85 -> 5/91	AF568	LF503	PF312				
2.0 GLI	1995	2SEL		1/84 -> 12/89	AF563	LF520					
2.0 GLI 16V	1998	3S-FE		1/87 -> 5/91	AF563	LF503	PF521				
2.0i	1998	3S-FE		10/87 ->	AF563	LF503	PF521				
2.0i V6	1998	1VZ-FE		4/87 ->	AF569	LF205	PF521				
2.0TD	1974	2C-TL	84	12/85 -> 12/86	AF568	LF507	PF312				
2.0TD	1974	2C-TL	86	1/87 -> 5/91	AF569	LF527	PF312				
2.2i 16V	2164	5S-FE	131	6/91 -> 11/96	AF567	LF503					
2.2i 16V	2164	5S-FE	131	12/96 ->	AF567	LF503	PF540				
2.4i 16V	2362	2AZ-FE	152	11/01 ->		LF401					
2.5i V6	2507	2VZ-FE	160	6/88 -> 5/91	AF569	LF205	PF521				
3.0i V6 24V	2959	1MZ-FE	184	4/00 -> 12/01	AF567	LF205					
3.0i V6 24V	2959	1MZ-FE	186	11/01 ->		LF205					
3.0i V6 24V	2959	3VZ-FE	188	6/91 -> 11/96	AF567	LF205	PF540				
3.0i V6 24V	2959	1MZ-FE	190	8/96 -> 12/01	AF567	LF205					

CARINA E

1.6i	1587	4A-FE	107	4/92 -> 10/97	AF502	LF503	PF541				
1.6i	1587	4A-FE	107		AF569						Partly/or
1.6i	1587	4A-FE	116	12/92 -> 10/97	AF502	LF503	PF541				
1.6i	1587	4A-FE	116		AF569						Partly/or
1.6i	1587	4A-FE	99	1/95 -> 10/97	AF502	LF503	PF541				
1.6i	1587	4A-FE	99		AF569						Partly/or
1.8i	1587	7A-FE	107	1/95 -> 10/97	AF502	LF503	PF541				
1.8i	1587	7A-FE	107		AF569						Partly/or
2.0D	1974	2C	73	12/94 -> 1/96	AF569	LF527	PF312				
2.0GTi	1998	3S-GE	158	4/92 -> 3/94	AF502	LF503	PF521				
2.0GTi	1998	3S-GE	158		AF569						Partly/or
2.0GTi	1998	3S-GE	175	3/94 -> 10/97	AF502	LF503	PF540				
2.0GTi	1998	3S-GE	175		AF569						Partly/or
2.0i	1998	3S-FE	126	12/92 -> 10/97	AF502	LF503					
2.0i	1998	3S-FE	126		AF569						Partly/or

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA

CARINA E

2.0i	1998	3S-FE	133	4/92 → 12/97	AF502	LF503	PF540				
2.0i	1998	3S-FE	133		AF569						Partly/or
2.0i 16V	1998	3S-FE	133	1/93 → 10/97	AF502	LF503					
2.0i 16V	1998	3S-FE	133		AF569						Partly/or
2.0TD	1975	2C-T	83	1/96 → 10/97	AF593	LF529					

CARINA FF

1.5		3A-LU		1/84 → 8/85	AF803	LF520	PF558				
1.5		3A-LU		9/85 → 6/87	AF517	LF520	PF558				
1.5		3A-LU		7/87 → 3/88	AF517	LF527	PF558				
1.6		4AL		1/84 → 3/88	AF803	LF520	PF558				
1.6i 16V Twin cam		4AF		3/88 → 8/89	AF518	LF503					
1.6i 16V Twin Cam Kat.		4AF		3/89 → 4/92	AF571	LF503					
1.6i Kat. 16V		4A-GE		7/88 → 4/92	AF571	LF503	PF558				
1.8		4A		10/83 →	AF803	LF520	PF023				
1.8i		1SE-L		1/86 → 3/88	AF563	LF503	PF543				
1.8i 4WD		1S-ILU		4/84 → 8/87		LF520					
1.8i 4WD		1S-ILU		9/87 → 5/88	AF563	LF503					
2.0D		2C-L		3/84 → 1/87	AF569	LF507	PF312				
2.0D		2C-L		2/87 → 2/88	AF569	LF527	PF312				
2.0D	1974	2C		3/88 → 4/92	AF568	LF527	PF312				
2.0i 16V DOHC	1998	3S-FE	121	9/87 →	AF563	LF503					
2.0i 4WD DOHC		3S-GELU		8/85 → 8/87	AF569	LF520					
2.0i 4WD DOHC		3S-GELU		9/87 →	AF569	LF503					

CARINA I











1.6			79	5/73 → 3/78	AF801	LF507	PF559				
1.6	1588	2T	75	2/76 → 3/78	AF801	LF507	PF559				
1.6	1588	2TB	86	10/75 → 3/78		LF507	PF023				
1.6 GL,DX	1588	4A-GEU	75	1/78 → 1/82		LF520	PF023				
1.6DX,GL	1588	2T	75	2/82 → 9/83	AF801	LF507	PF023				
1.8			78	1/78 → 5/83	AF801	LF507	PF023				
1.8D	1839	1C	65	4/82 → 9/83	AF569	LF507					

CARINA II

1.6	1587	4A-LC	75	10/83 → 11/87	AF803	LF503	PF558				
1.6	1587	4A-FE	98	12/87 → 10/89	AF571	LF503					
1.6	1587	4A-FE	98	12/87 → 3/92	AF569	LF503					
1.6	1588	4A-L	84	10/83 → 11/87	AF803	LF503	PF558				
1.6	1588	4A-L	86	10/86 → 11/87	AF803	LF503	PF558				
1.6 SX	1587	4A-FE	102	12/87 → 10/89	AF571	LF503					
1.6 SX	1587	4A-FE	102	11/89 → 3/92	AF569	LF503					
1.6 XL	1587	4A-F	90	12/87 → 11/89	AF518	LF503					
1.8	1832	3T	86	1/82 → 2/87		LF507					
1.8 GLI	1832	1S-EL	101	10/83 → 11/87	AF563	LF503	PF543				
2.0 D			73	3/88 → 6/93	AF569	LF527	PF312				
2.0 D DX GL	1964	2C-L	68	2/84 → 5/88	AF569	LF507	PF312				
2.0i GLI	1998	3S-FE	121	12/87 → 3/92	AF569	LF503					

CELICA

1.6		2TB		1/73 → 12/85		LF507	PF023				
1.6		4AL		1/86 → 8/88	AF803	LF520	PF558				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TOYOTA

CELICA

1.6	1588	2T		1/73 → 12/81	AF801	LF507	PF559			
1.6i 16V		4AGE		1/84 → 12/85		LF520				
1.6i 16V	1587	4A-FE		9/88 → 12/93	AF571	LF503				
1.6i 16V GT		4A-GEL		7/86 → 12/89	AF563	LF520	PF543			
1.8		1S-U		1/84 →	AF801	LF520				
1.8 Turbo		3T-GTEU		1/83 →		LF507	PF023			
1.8i		3T-EU		1/83 →	AF802	LF507				
1.8i 16V Coupe	1587	7A-FE	116	11/93 →	AF567	LF503	PF541			
2.0		18R		3/78 → 12/81		LF519	PF559			
2.0		21R		1/82 → 12/85		LF509	PF023			
2.0		21R-U		1/78 → 12/81		LF509	PF023			
2.0 Coupe Turbo				2/82 →		LF509				
2.0 GT,RA40		18RG		3/78 → 12/81	AF802	LF519	PF559			
2.0 GT,RA40		18RG		1/82 → 12/83	AF802	LF519	PF023			
2.0 Turbo 16V 4WD		3S-GTE		1/88 → 9/89	AF569	LF205				
2.0 Turbo 16V 4WD		3S-GTE		10/89 →	AF569	LF503	PF521			
2.0i		18R-GEU		1/78 → 12/79	AF802	LF519	PF559			
2.0i 16V	1998	3S-GE		1/90 → 12/93	AF569	LF503				
2.0i 16V Cabrio			170	4/96 →	AF567	LF401				
2.0i 16V Coupe	1998	3S-GE	175	11/96 →	AF567	LF503				
2.0i FWD 16V		3S-GEL		1/86 → 12/89	AF569	LF520	PF543			

CELICA FF

1.6i		4A-GELU		1/88 →	AF563	LF520				
1.8i		3S-FE		4/84 →	AF563	LF520				
1.8i 16V		4S-FI		5/88 →	AF563	LF503				
2.0		4L		8/85 →	AF803	LF520	PF002			
2.0 DOHC 16V		3S-FE		8/87 →	AF563	LF503				
2.0i		3S-GELU		→ 7/87	AF569	LF520				

CELICA II

1.8i 16V	1762	7A-FE		1/94 →	AF567	LF401				
1.8i 16V	1762	1ZZ-FE	143	11/99 →	AF571	LF401				
1.8i S 16V	1794	1ZZ-FE	143	11/99 →	AF571	LF401				
1.8i S 16V	1794	1ZZ-FE	143					AS504		With air-conditioning system
1.8i TS 16V	1762	2ZZ-GE	192	9/00 →				AS504		With air-conditioning system
2.0GT 16V	1998	3S-GTE		1/94 →	AF567	LF401				
2.0i 16V	1998	3S-GE		1/94 →	AF567	LF401				
2.0i 16V Cabrio			170	4/96 →	AF567	LF401				

CELICA XX

2.0		M-EU		3/85 →		LF509				
2.0 Turbo		M-TEU		3/86 →		LF509				
2.0i		1G-EU		5/85 →	AF054	LF509				
2.8i				9/87 →		LF205				
2.8i		5M-EU		8/82 → 8/87	AF054	LF509				

COMMUTER

2.0i		1RZ		7/89 → 11/93	AF533	LF507				
2.0i		1RZE		9/93 →	AF533	LF507				
2.0i		3Y-J		11/82 → 12/88	AF531	LF508	PF555			
2.2D		L		11/82 → 3/84	AF534	LF801	PF312			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA
COMMUTER

2.4D		2L		1/84 → 10/89	AF534	LF801	PF312			
2.8D		3L		8/89 →	AF533	LF801	PF312			

COROLLA II (70-74)

1.2 (KE20)	1166	3K-B/C/H	54	5/70 → 9/74	AF802		PF559			
1.2 S (KE25)	1166	3K-B/C/H	58	5/70 → 9/74	AF802		PF559			

COROLLA III (74-79)

1.2 (KE30)	1166	3K	54	4/74 → 12/79	AF802					
1.2 (KE35/36)	1166	3K-H	54	7/75 → 12/79	AF802		PF559			
1.6 (TE51)	1577	2T	73	9/76 → 12/79	AF801	LF507	PF559			
1.6 (TE51)	1577	2T-B	84	9/76 → 12/79		LF507	PF559			

COROLLA IV (79-83)

1.3 (KE70)	1290	4K	60	9/79 → 1/82	AF804	LF503	PF023			
1.3 (KE70)	1290	4K	65	2/82 → 5/83	AF804	LF503	PF023			
1.6 (TE71)		2T	75	3/79 → 5/83	AF801	LF507	PF023			
1.6 (TE71)		2T-B	86	9/79 → 5/83		LF507	PF559			
1.6 (TE71)	1577	2T	73	9/79 → 5/83	AF801	LF507	PF023			
1.6 GT (TE71)		2T-G	110	5/80 → 9/83	AF802	LF507	PF023			
1.8 D (TE71)		1C	58	1/83 → 9/83	AF569	LF507	PF312			

COROLLA IX (02-)











1.4	1398	4ZZ-FE	97	1/02 →		LF503		AS507		
1.4D-4D	1398	1ND-TV	90	9/04 →		LF205				
1.4D-4D	1398	1ND-TV	90					AS507		With air-conditioning system
1.6	1588	3ZZ-FE	110	1/02 →		LF503		AS507		
1.8		1ZZ-FE	135	1/02 →		LF503		AS507		
1.8	1795	2ZZ-GE	192	1/02 →		LF401		AS507		
1.8 TS Compressor		2ZZ-GE	225	4/05 →		LF401		AS507		
2.0D	1995	1CD-FTV	110	1/02 → 7/03		LF529		AS507		
2.0D	1995	1CD-FTV	116	6/03 →		LF529		AS507		
2.0D	1995	1CD-FTV	90	1/02 →		LF529		AS507		

COROLLA V (83-88)

1.3 (AE80)		2A-L	69	6/83 → 9/84	AF804	LF503	PF558			
1.3 (EE80)		2E-L	75	1/85 → 8/87	AF517	LF503	PF558			
1.6 (AE82)		4A-LC	73	8/85 → 8/87	AF803	LF503	PF558			
1.6 (AE82)		4A-L	84	6/83 → 8/87	AF803	LF503	PF558			
1.6 (AE82/86)		4A/4A-L	86	7/85 → 5/88	AF803	LF503	PF558			
1.6 16V (AE86)		4A-GEL	116	12/85 → 1/88	AF563	LF503				
1.6 GT 16V (AE86)		4A-GE	124	8/83 → 8/87		LF503				
1.6 GT 16V (AE86)		4A-GE	124	10/84 → 8/87	AF563	LF503				
1.6 GT 16V FX (AE86)		4A-GEL	121	8/85 → 8/87	AF563	LF503				
1.8 D (CE80)		1C	58	6/83 → 5/88	AF569	LF507	PF312			
1.8 D (CE80)		1C-L	64	6/83 → 8/87	AF569	LF507	PF312			

COROLLA VERSO

1.4i		4ZZ-FE	97	1/02 → 5/04		LF503		AS511		
1.4i		4ZZ-FE	97					AS507		With air-conditioning system
1.6i		3ZZ-FE	110	1/02 →		LF503		AS511		
1.6i		3ZZ-FE	110	4/04 →				AS507		With air-conditioning system
1.8 16V		1ZZ-FE	129	3/03 →		LF503		AS511		
1.8 16V		1ZZ-FE	129	4/04 →				AS507		With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TOYOTA

COROLLA VERSO

1.8i		1ZZ-FE	135	1/02 → 5/04		LF503		AS511		
1.8i		1ZZ-FE	135					AS507		With air-conditioning system
2.0D-4D		1CD-FTV	116	4/04 →		LF529		AS511		
2.0D-4D		1CD-FTV	116					AS507		With air-conditioning system
2.0D-4D		1CD-FTV	90	1/02 → 5/04		LF529		AS511		
2.0D-4D		1CD-FTV	90					AS507		With air-conditioning system
2.2 D-4D (E12J)		2AD-FTV	136	10/05 →	AF594			AS511		
2.2 D-4D (E12J)		2AD-FTV	136					AS507		With air-conditioning system
2.2 D-CAT (E12J)		2AD-FHV	177	10/05 →	AF594			AS511		
2.2 D-CAT (E12J)		2AD-FHV	177					AS507		With air-conditioning system

COROLLA VI (87-93)

1.3 (EE90)		2E	75	8/87 → 4/92	AF517	LF503	PF558			
1.3i (EE90)		2E-E	75	6/89 → 4/92	AF571	LF503	PF534			
1.6 (AE92)		4A-FE	105	8/89 → 4/92	AF569	LF503	PF534			
1.6 (AE92)		4A-F	90	8/87 → 4/92	AF518	LF503	PF558			
1.6 (AE92)		4A-F	95	8/87 → 4/92	AF518	LF503	PF558			
1.6 GTi (AE92)		4A-GE	116	8/87 → 4/92	AF571	LF401				
1.6 GTi (E92)		4A-GE	125	7/87 → 7/89	AF571	LF401	PF534			
1.6 GTi (E92)		4A-GE	125	8/89 → 6/93	AF569	LF401	PF534			
1.8 D (CE90)		1C	64	8/87 → 4/92	AF569	LF527	PF312			
1.8 D (CE90)		1C	67	8/89 → 4/92	AF569	LF527	PF312			

COROLLA VII (92-97)











1.3 12V (EE100)		2E	72	7/92 → 5/95	AF517	LF503	PF558			
1.3 XLi (EE101)	1295	2E	75	9/95 → 8/97	AF580	LF503	PF535			
1.3 XLi 16V (EE101)	1332	4E-FE	88	7/92 → 5/97	AF580	LF503	PF535			
1.6 GLi (AE101)	1587	4A-FE	114	7/92 → 5/97	AF577	LF503				
1.6 Si (AE101)	1587	4A-FE	114	7/92 → 5/97	AF577	LF503				
1.8 16V 4WD (AE102)	1762	7A-FE	110	9/95 → 5/97	AF580	LF503	PF535			
1.8 GTi (AE102)	1598	7A-FE	110	7/92 → 5/97	AF577	LF503	PF534			
2.0D (CE100)		2C	72	7/92 → 5/95	AF569	LF527	PF312			
2.0D (CE100)	1975	2C	72	7/92 → 5/97	AF569		PF312			

COROLLA VIII (97-01)

1.3 (E11)	1332	4E-FE	86	4/97 → 12/99	AF580	LF503	PF535			
1.3 (EE111)	1332	4E-FE UK	86	4/97 → 12/99	AF581	LF503	PF535			
1.4i (E11)	1398	4ZZ-FE	97	11/99 → 12/01	AF582	LF503				
1.6 (AE11)	1587	4A-FE	107	4/97 → 12/99	AF577	LF503	PF535			
1.6 (AE11)	1588	4A-FE	110	4/97 → 12/99	AF577	LF503	PF535			
1.6i (E11)	1588	3ZZ-FE	110	11/99 → 12/01	AF582	LF503				
1.8 4WD (AE115)	1762	7A-FE	110	4/97 → 12/99	AF803	LF503	PF023			
2.0 D (CE11)	1995	2C-E	72	4/97 → 12/99	AF569	LF529	PF312			

CORONA

1.5		3A-U		3/83 →	AF803	LF520	PF023			
1.5 Van		3E		12/87 →		LF503	PF558			
1.6		12T-U		4/84 →	AF801	LF507	PF559			
1.6i		4A-GEU		10/83 →		LF520				
1.8		1S-U		2/82 → 8/87	AF801	LF520	PF555			
1.8		1S-U		9/87 →	AF801	LF503	PF555			
1.8 Turbo		3T-GTEU		6/87 →		LF507				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TOYOTA

CORONA

1.8D Wagon		1C		-> 12/87	AF569	LF507	PF312			
1.8i		3T-EU		5/85 ->	AF802	LF507				
2.0		18R-GEU		3/85 ->	AF802	LF519				
2.0		21R-U		9/78 -> 1/82		LF509	PF023			

CORONA FF

1.5		3A-LU		3/82 -> 8/85	AF803	LF520	PF558			
1.5		3A-LU		9/85 ->	AF517	LF520	PF558			
1.5		5A-F		12/87 ->	AF803	LF503	PF558			
1.8		1S/1S-LU		1/82 -> 1/83	AF801	LF520	PF555			
1.8		1S/1S-LU		2/83 -> 6/83	AF801	LF520	PF558			
1.8i		1S-ILU		5/85 -> 8/85		LF520				
1.8i		1S-ILU		9/85 -> 6/87	AF563	LF520				
1.8i		1S-ILU		7/87 -> 4/88	AF563	LF503				
1.8i		4S-FI		5/88 ->	AF563	LF503				
2.0 DOHC		3SGE/3SFE		8/87 -> 11/87	AF563	LF503				
2.0 DOHC		3SGE/3SFE		12/87 ->	AF569	LF503				
2.0D		2C		1/87 ->	AF569	LF527	PF312			
2.0D		2C-L		10/83 ->	AF569	LF507	PF312			
2.0i		3S-GELU		4/85 ->	AF569	LF520				

CRESSIDA

2.2D		L		2/80 -> 8/80	AF811	LF801				
2.2D		L		9/80 -> 10/84	AF810	LF801				
2.4TD		2L/2LT		9/85 -> 8/87	AF054	LF801	PF312			
2.4TD		2L/2LT		9/87 -> 8/88	AF054	LF528	PF312			
2.6D		4M-EU		7/77 -> 2/80		LF509				
2.8D		5M-EU		5/80 ->		LF509				
3.0i		7MGE		8/89 ->		LF205				

CRESSIDA MKII

1.8		1S-U		-> 7/84	AF801	LF520	PF559			
1.8		1S-U		8/84 ->	AF801	LF503	PF555			
1.8		13T-U	80	-> 7/82	AF801	LF507	PF559			
1.8i 16V		4S-Fi		8/88 ->	AF520	LF503				
2.0		M-U			AF802	LF801				
2.0 8V		21R		3/81 -> 12/84		LF509	PF559			
2.0 DOHC		1G-GZE			AF520	LF205				
2.0 Turbo		M-TEU		9/84 -> 10/85	AF520	LF509				
2.0 Turbo 24V		1G-GTE			AF520	LF205				
2.0i		1G-FE		8/88 ->	AF520	LF205				
2.0i		1G-GE		1/83 -> 12/84		LF509				
2.0i		1G-GE		1/85 -> 8/87	AF520	LF509				
2.0i		1G-GE		9/87 ->	AF520	LF205				
2.0i 24V		1G-GE		8/88 ->	AF520	LF205				
2.0i 24V		1G-GE		8/88 ->		LF205				
2.0i Turbo		1G-GTEU		10/85 -> 8/87	AF520	LF509				
2.0i V6		1G-EU		-> 10/84		LF509				
2.0i V6		1G-EU		11/84 ->	AF520	LF205				
2.0i, Turbo 16V		1G-GEU		1/83 -> 8/87	AF520	LF509				
2.0i, Turbo 16V		1G-GEU		9/87 ->	AF520	LF205				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA

CRESSIDA MKII

2.8i		5MGE		1/86 →		LF509					
3.0i 24V		7MGE		8/89 →	AF520	LF205					

CROWN

2.0 Turbo		M-TEU			AF054	LF509					
2.0i (6 cyl.)		1G-E		11/87 →	AF520	LF205					
2.0i, 2.0i 24V		1G-EU		→ 8/87	AF054	LF509					
2.0i, 2.0i 24V		1G-EU		9/87 →	AF520	LF205					
2.0i, 2.0i Turbo 16V		1G-GEU/ GZE		88 →	AF520	LF205					
2.0i, Turbo 16V		1G-GEU		→ 8/87	AF054	LF509					
2.0i, Turbo 16V		1G-GEU		9/87 →		LF205					
2.2D		L		1/80 → 2/83	AF811	LF801					
2.4D		2L		1/84 → 8/87	AF054	LF801	PF312				
2.4D		2L		9/87 →	AF054	LF528	PF312				
2.4TD		2L-T/2L- THE		1/85 → 8/87		LF801	PF312				
2.4TD		2L-T/2L- THE		9/87 →		LF528	PF312				
2.4TD		2L-TE		5/83 →	AF054	LF801					
2.8i 12V		5M-EU		1/81 → 12/85	AF054	LF509					
2.8i, MS112		5M-GEU		1/84 → 7/86	AF054	LF509					
3.0i		6M-GEU		9/84 →	AF054	LF509					
3.0i 24V		7M-GE		9/87 →	AF520	LF205					

DYNA

1.6		1Y					PF559				
1.8	1812	2Y		1/87 → 12/89		LF519	PF559				
1.8	1812	2Y		1/90 → 8/95		LF401	PF559				
2.0			67	1/78 →		LF507					
2.0		3Y	67				PF559				
2.0		5R	67			LF509					
2.4 D	2446	2L		9/95 →	AF815	LF801	PF312				
2.4D	2446	2L		1/85 → 8/87	AF810	LF801	PF312				
2.4D	2446	2L		9/87 →	AF815	LF528	PF312				
2.5D	2446	2J	55			LF801					
2.8D		3L				LF801	PF312				
3.0 D		11B		9/88 →		LF528	PF312				
3.0D	2986	11B		→ 8/88	AF815	LF801					
3.0D	2986	B			AF815	LF801					
3.2D		2B				LF801					
3.4D		3B				LF801					
3.4D		13B	66			LF801					
3.7D		14B		8/88 →		LF528	PF312				

F SPACE CRUISER

1.8					AF811						
-----	--	--	--	--	-------	--	--	--	--	--	--

HIACE

1.6	1587	12R-J					PF559, PF023				
1.6	1587	1Y-J	67				PF559				
1.8	1812	2Y		12/82 →	AF531		PF555				
1.8	1812	2Y-U/3Y-U			AF531		PF555				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA

HIACE











1.8l. Panel,Window Van	1812	2Y			AF531			PF555			
2.0		3Y-U		1/83 →	AF531			PF555			
2.0	1998	18R-J/2Y						PF023			Only Engine 18R-J
2.0	1998	18R-J/2Y						PF559			Only Engine 2Y
2.0	1998	1RZ		8/89 → 7/93	AF533	LF205					
2.0	1998	21R-U			AF531	LF509		PF023			
2.0	1998	3Y-J/3Y-U			AF531			PF555			
2.0l. Panel,Window Van	1998	3Y		6/84 → 7/89	AF531			PF555			
2.2D	2173	L		6/84 → 8/89		LF801		PF312			
2.2D	2446	L		12/79 → 5/81	AF811	LF801					
2.2D	2446	L		6/81 → 5/84	AF534	LF801					
2.4 4WD	2446	2L		1/85 → 12/86		LF801		PF312			
2.4 4WD	2446	2L		1/87 →		LF528		PF312			
2.4D	2446	2L		6/84 → 8/87	AF534	LF801		PF312			
2.4D	2446	2L		9/87 → 9/89		LF528		PF312			
2.4D	2446	2L		9/89 → 2/96	AF533	LF528		PF312			
2.4D	2446	2L		3/96 →	AF501	LF205					
2.4i	2438	2RZ-E		3/96 →	AF501	LF205					
2.4TD	2446	2LT		1/85 → 12/86		LF801		PF312			
2.4TD	2446	2LT		1/87 → 2/96		LF528		PF312			
2.4TD	2446	2LT		3/96 →		LF528, LF205					
2.5D-4D	2494	2KD-FTV	102	10/01 →	AF501	LF507		PF312			
2.5D-4D	2494	2KD-FTV	88	10/01 →		LF507					
2.8D		3L		1/90 →		LF801		PF312			

HIACE WAGON

2.0						LF509		PF555			
-----	--	--	--	--	--	-------	--	-------	--	--	--

HILUX

1.6	1587	12R-J			AF801						
1.6	1587	12R-J						PF559			(Toyota 23300-25020
1.6	1587	12R-J						PF023			(Toyota 23300-34200)
1.6	1587	12R	65	1/78 → 10/83	AF801			PF559			
1.8	1812	2Y-J						PF023			
1.8	1812	YN51/YN80		1/84 → 12/88		LF401		PF023			
2.0	1998	3Y-J		1/89 →				PF023			
2.0 4WD	1998	YN107		4/94 →	AF575	LF401		PF023			
2.0 4WD	1998	YN61/YN65		1/79 → 12/83		LF401		PF023			
2.0 4WD	1998	YN61G		→ 4/89	AF575	LF401		PF023			
2.2D		L			AF811	LF801					
2.4 4WD	2446	2L		1/89 →	AF521	LF528		PF312			
2.4 D	2446	2L		6/91 →	AF521	LF528		PF312			
2.4D	2446	2L		11/83 →	AF811	LF801					
2.4D	2446	2L						PF312			(Toyota 23303-64010)
2.4D	2446	LN 41.51.56		11/83 → 8/88	AF811	LF801		PF544			
2.4D 4WD	2446	LN60.65		→ 3/89	AF811	LF801		PF544			
2.4TD	2446	2L-T			AF521	LF801		PF312			
2.4TD	2446	LN61.80.85		→ 8/94	AF811	LF801		PF312			
2.4TD 4WD	2446	2L-T	90	8/98 →	AF523	LF528					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TOYOTA

HILUX

2.8D		3L		8/88 →	AF521	LF801	PF312			
2.8D		LN109		9/94 →	AF811	LF528	PF312			
2.8D		LN86.100.		→ 8/94	AF811	LF801	PF312			

LANDCRUISER

2.4 (RJ70/73)	2350	22R	105	1/84 → 9/85		LF801				
2.4 (RJ70/73)	2350	22R	105	10/85 → 12/86		LF205				
2.4 (RJ70/73)	2350	22R	110	11/84 → 9/85		LF801				
2.4 (RJ70/73)	2366	22RE Kat.	114	12/88 → 12/96	AF520	LF528				
2.4 (RJ70/73)	2446	22R	110	10/85 → 12/89		LF205				
2.4 D (LJ70)	2429	2L	72	11/84 → 10/85	AF822	LF801	PF312			
2.4 TD (LJ70)	2446	2L-T	90	1/90 → 5/96	AF822	LF528	PF312			
2.4 TD (LJ70/73)	2446	2L-T	86	10/85 → 1/90	AF822	LF801	PF312			
2.4 TD (LJ77)	2446	2L-T	90	1/90 → 5/96	AF822	LF528	PF312			
3.0 D (BJ40/43)	2982	B	80	2/74 → 10/84	AF823	LF801				
3.0 D -4D (J90/95)	2982	1KD-FTV	163	11/00 →		LF528	PF312	AS504		
3.0 D-4D (J12)	2982	1KD-FTV	166	11/04 →		LF528	PF312	AS504		
3.0 TD (KZJ70)	2982	1KZ-T	125	5/93 → 5/96	AF823	LF528	PF312			
3.0 TD (KZJ90/95)	2982	1KZ-TE	125	4/96 →	AF523	LF528	PF312			
3.4 D (BJ42/45/46/60)	3431	3B	90	8/80 → 8/87	AF823	LF801				
3.4 D (BJ70/73)	3431	3B	95	3/89 →	AF823	LF801	PF312			
3.4 TD (BJ71)		13BT	124	10/85 → 8/86	AF823	LF801	PF544			
3.4i 24V (VZJ90/95)	3378	5VZFE	178	4/96 →		LF205	PF607			
3.6 D (HJ45)		H	90	1/75 → 7/80	AF823					
3.9 (FJ40/43/45/55)		F	131	3/69 → 1/75	AF823	LF801				
4.0 (FJ62)		3F-E	156	8/87 → 12/89		LF801				
4.0 (FJ62)	3953	3F	138	1/84 →		LF801				
4.0 D (HJ60)	3953	2H	103	1/85 → 12/87	AF823		PF544			
4.0 D (HJ60/HJ47)	3953	2H	101	8/80 → 12/85	AF823		PF544			
4.0 D Wagon (HJ60)	3953	2H	105	10/81 → 1/88	AF823		PF544			
4.0 TD (HJ61)	3953	12HT	136	8/87 → 12/89	AF823		PF544			
4.0 V6		1GR-FE	249	1/03 →		LF205				
4.0i (FJ80)	3953	3-FE	157	1/90 →	AF823	LF801				
4.2 (FJ45-62)	4197	2F	121	1/75 → 1/88	AF823	LF801				
4.2 (FJ45-62)	4197	2F	121	8/80 → 1/88	AF823					
4.2 D (HZJ70/80)		1H-Z	132	1/90 →	AF823	LF528	PF312			
4.2 TD (HDJ100)	4164	1HD-FTE	204	1/98 →		LF528				
4.2 TD (HDJ80)	4164	1HD-T	160	10/92 →	AF823	LF528	PF312			
4.2 TD (HDJ80)	4164	1HD-FT	170	3/95 →	AF823	LF528	PF312			
4.2 TD (HZJ80)	4164	1HD-T	167	1/90 → 12/97	AF823	LF528	PF312			
4.5 24V (FZJ80)	4477	1FZ-FE	205	8/92 →	AF823	LF801				
4.7 V8 32V		2UZ-FE	235	1/98 →		LF205				
4.7i V8 32V		2UZ-FE	238	2/02 →		LF205				

LITEACE

1.0				11/84 →		LF508				
1.2		3K-J				LF520				
1.3		4K		78 →		LF520	PF559			
1.3		4K-J				LF520				
1.3		4K-J					PF559			(Toyota 23300-25020)

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA

LITEACE

1.3		4K-J						PF555			(Toyota 23300-26060)
1.3		4K-J						PF023			(Toyota 23300-34200)
1.5		5K-J/5K-U		1/91 →		LF520		PF559			
1.6		1Y-J		10/82 →	AF810						
1.6		1Y-J						PF559			(Toyota 23300-25020)
1.6		1Y-J						PF555			(Toyota 23300-26060)
1.8		13T-U				LF507					
1.8	1839	2Y/2Y-U			AF810						
1.8	1839	2Y/2Y-U						PF559			Only Engine 2Y
1.8	1839	2Y/2Y-U						PF555			Only Engine 2Y-U
1.8 4WD		2Y						PF559			
1.8D		1C		85 → 87	AF810	LF507		PF312			
1.8D		1C		87 →	AF810, AF534	LF527		PF312			
2.0 4WD		3Y-U						PF559			
2.0D		2C		85 → 87	AF810	LF507		PF312			
2.0D		2C		87 → 1/89	AF810	LF527		PF312			
2.0D		2C		1/89 →	AF534	LF527		PF312			
2.0D 4WD		2C		85 → 87	AF810	LF507		PF312			
2.0D 4WD		2C		87 →	AF810	LF527		PF312			
2.0TD		2C Turbo		85 → 87	AF810	LF507		PF312			
2.0TD		2C Turbo		87 →	AF810	LF527		PF312			
2.0TD 4WD		2C Turbo		85 → 87	AF810	LF507		PF312			
2.0TD 4WD		2C Turbo		87 →	AF810	LF527		PF312			

MASTERACE SARF

1.6, 1.8		12T/13TU		→ 10/82		LF507					
1.8		2Y-U		82 → 85	AF810			PF555			
1.8, 2.0D		1C/2C		83 →	AF810	LF507		PF312			
2.0TD		2CT		85 → 87	AF810	LF507		PF312			
2.0TD		2CT		87 →	AF810	LF527		PF312			
2.0TD 4WD		2CT		85 → 87	AF810	LF507		PF312			
2.0TD 4WD		2CT		87 →	AF810	LF527		PF312			

MR2











1.5S		3A-LU		5/84 → 5/87	AF803	LF520		PF559			
1.5S		3A-LU		6/87 →	AF803	LF503		PF559			
1.6i	1587	4A-GELU	116	8/86 → 5/87	AF803	LF520		PF559			
1.6i	1587	4A-GELU	116	6/87 → 1/90	AF803	LF401		PF559			
1.6i	1587	4A-GELU	124	8/86 → 5/87	AF803	LF520		PF559			
1.6i	1587	4A-GELU	124	6/87 → 1/90	AF803	LF401		PF559			
1.8 16V	1794	1ZZ-FE	140	12/99 →		LF503					
2.0i 16V	1998	3S-GE	156	2/90 →	AF569	LF503					
2.0i 16V	1998	3S-GE	170	12/89 →	AF569	LF503					
2.0i 16V	1998	3S-GE	175	2/90 →	AF569	LF503					

PASEO

1.5i 16V	1497	5E-FHE	90	1/95 →	AF583	LF503					
----------	------	--------	----	--------	-------	-------	--	--	--	--	--

PICNIC

2.0i 16V	1998	3S-FE	122	1/01 →	AF569	LF503					
2.0i 16V	1998	3S-FE	128	10/96 →	AF569	LF503					

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

TOYOTA

PICNIC

2.2D	2184	3C-TE	90	1/97 →	AF568	LF529					
------	------	-------	----	--------	-------	-------	--	--	--	--	--

PREVIA

2.0D-4D	1995	1CD-FTV	116	3/01 →	AF570	LF529		AS511		
2.4i 16V	2362	2AZ-FE	156	6/00 →		LF401		AS511		
2.4i 16V	2362	2AZ-FE	160	8/00 →		LF401		AS511		
2.4i 16V 4WD	2438	2TZ-FE	132	8/90 → 9/90	AF572	LF205	PF536			

PRIUS

1.5		1NZ-FXE	72	10/00 → 12/03		LF503		AS511		
1.5		1NZ-FXE	78	1/04 →		LF503		AS504		

RAV 4

1.8i 16V VVTi	1794	1ZZ-FE	125	6/00 →		LF503		AS504		
2.0D-4D TD	1995	1CD-FTV	114	7/01 →	AF570	LF529		AS504		
2.0i 16V	1998	3S-FE	128	7/94 → 7/00	AF569	LF503				
2.0i 16V VVTi	1998	1AZ-FE	150	8/00 →		LF401		AS504		

RUNNER

2.0 EFI		YN130G		5/85 →		LF401				
2.4TD		LN 130G		→ 8/83	AF054	LF528	PF312			
2.4TD		LN130G		1/89 →	AF054	LF527	PF312			
2.8D		LN131V		→ 8/93	AF054	LF801	PF312			
3.0 V6		VNZ130G		5/84 →		LF205				
3.0TD 4WD		KZN 130G		9/85 →	AF054	LF801	PF312			

SOARER

2.0 Turbo		1G-GTEU		5/86 → 7/87	AF520	LF509				
2.0 Turbo		1G-GTEU		8/87 →	AF520	LF205				
2.0 Turbo		M-TEU		1/80 → 3/82	AF054	LF509				
2.0 Turbo		M-TEU		4/82 →		LF509				
2.0i		1G-EU		4/85 → 1/86	AF054	LF509				
2.0i		1G-EU		2/86 → 7/87	AF520	LF509				
2.0i		1G-EU		8/87 →	AF520	LF205				
3.0i Turbo		7M-GTEU		1/86 →	AF520	LF205				

STARLET

1.0		1L		3/85 → 2/90	AF517	LF503	PF559			
1.0	993	2K		7/78 → 2/85	AF802	LF520	PF559			
1.0	999	1EL		3/85 → 12/89	AF517	LF508	PF559			
1.2	1166	3K-HJ		2/79 → 1/82	AF804	LF520	PF559			
1.3		4K-U		1/82 → 2/85	AF804	LF520	PF559			
1.3i		4K-EU		8/82 → 9/84	AF802	LF520				
1.3i 12V	1296	2EE		2/89 → 2/96	AF564	LF503	PF540			
1.3i 16V	1332	4E-FE II		3/96 → 3/99	AF583	LF503				

STARLET FF

1.3		2E-LU		4/83 → 4/87	AF517	LF508	PF023			
1.3		2E-LU		5/87 →	AF517	LF503	PF023			
1.3 Turbo		2E-TELU		1/84 → 12/85		LF508				
1.3 Turbo		2E-TELU		1/86 →		LF503				
1.3i		2E-ELU		4/85 → 4/87		LF508				
1.3i		2E-ELU		5/87 →		LF503				
1.5D	1454	1N		3/90 →	AF563	LF205	PF312			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA

SUPRA											
2.0		1G-GEU		9/87 →	AF520	LF205					
2.0 Turbo		1G-GTEU		5/85 → 8/87	AF520	LF509					
2.0 Turbo		1G-GTEU		9/87 →	AF520	LF205					
2.8i	2759	5MGE	170	8/82 → 7/87	AF054	LF801					
3.0i 24V	2954	5MGE		1/86 → 8/88	AF520	LF205					
3.0i 24V	2954	7MGE	204	1/86 → 8/88	AF520	LF205					
3.0i Biturbo 24V	2997	2JZ-GTE	330	1/93 → 10/98		LF205					
3.0i Turbo 24V	2954	7M-GTE	238	9/88 → 5/93	AF520	LF205					
TERCEL											
1.3		2A-U		4/85 → 6/87	AF803	LF520	PF023				
1.3		2A-U		7/87 →	AF803	LF503	PF023				
1.3i		2E		5/86 →	AF517	LF503	PF023				
1.5 4WD		1A-U/3A-U		1/83 → 5/87		LF520	PF023				
1.5 4WD		1A-U/3A-U		6/87 → 4/88		LF503	PF023				
1.5 4WD		1A-U/3A-U			AF803						Toyota 17801-15010
1.5 4WD		1A-U/3A-U									Toyota 17801-63010
1.5i		3E		4/85 → 5/87	AF517	LF508					
1.5i		3E		6/87 →	AF517	LF503					
1.5i Turbo		3E-TE/3E-E		5/86 →		LF503					
1.5TD		1N-T		4/85 → 5/86		LF507	PF312				
1.5TD		1N-T		7/86 →		LF503	PF312				
TERCEL DIESEL											
1.5TD		1N-T		→ 5/86		LF507	PF312				
1.5TD		1N-T		6/86 →		LF503	PF312				
TOWNACE											
1.2		3K-J		→ 78		LF520					
1.3		4K		86 →		LF520	PF559				
1.3		4K-J				LF520					
1.3		4K-J					PF559				(Toyota 23300-25020)
1.3		4K-J					PF555				(Toyota 23300-26060)
1.5		5K				LF520	PF559				
1.6		12T				LF507					
1.6		12T-J				LF507					
1.6		1Y-J			AF810						(Toyota 17801-54050)
1.6		1Y-J					PF559				(Toyota 23300-25020)
1.6		1Y-J					PF555				(Toyota 23300-26060)
1.8		13T-U				LF507					
1.8		2Y					PF559				
1.8		2Y-U			AF810						(Toyota 17801-54050)
1.8		2Y-U					PF555				(Toyota 23300-26060)
1.8 4WD		2Y					PF559				
1.8D		1C			AF810		PF312				
1.8D		1C				LF507					(Toyota 15600-25010)
1.8D		1C				LF527					(Toyota 90915-03003)
2.0D, 2.2D 4WD		2C			AF810		PF312				
2.0D, 2.2D 4WD		2C				LF507					(Toyota 15600-25010)
2.0D, 2.2D 4WD		2C				LF527					(Toyota 90915-03003)
2.0TD, 2.2TD 4WD		2C T			AF810		PF312				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

TOYOTA

TOWNACE

2.0TD, 2.2TD 4WD		2C T				LF507					(Toyota 15600-25010)
2.0TD, 2.2TD 4WD		2C T				LF527					(Toyota 90915-03003)

TOYOACE

1.6		12R		-> 8/85				PF555			
1.6		12R		9/85 ->				PF559			
1.6		1Y/2Y		-> 8/85				PF555			
1.6		1Y/2Y		9/85 ->				PF559			
2.0		3Y						PF559			
2.0		5R		79 -> 85		LF507		PF555			
2.2D		L				LF801					
2.2D		L						PF312			(Toyota 23303-64010)
2.4D		2L		8/83 ->		LF801		PF312			
2.5D		2J		1/86 ->		LF801					
3.0D		11B				LF801					
3.0D		B		8/85 ->		LF801		PF312			
3.4D		13B				LF801					
3.4TD		13B Turbo		10/85 ->		LF801					
3.7D		14B		8/88 ->		LF528		PF312			

YARIS/YARIS VERSO

1.0i 16V	998	1SZ-FE	65	3/03 ->	AF565	LF503					
1.0i 16V	998	1SZ-FE	65					AS504			Car manufacture France
1.0i 16V	998	1SZ-FE	65					AS511			Car manufacture Japan
1.0i 16V	998	1SZ-FE	68	3/99 ->	AF565	LF503					
1.0i 16V	998	1SZ-FE	68					AS504			Car manufacture France
1.0i 16V	998	1SZ-FE	68					AS511			Car manufacture Japan
1.3i 16V	1299	2NZ-FE	86	3/99 -> 5/02	AF566	LF503					
1.3i 16V	1299	2NZ-FE	86					AS504			Car manufacture France
1.3i 16V	1299	2NZ-FE	86					AS511			Car manufacture Japan
1.3i 16V	1299	2SZ-FE	87	4/02 ->	AF565	LF503					
1.3i 16V	1299	2SZ-FE	87					AS504			Car manufacture France
1.3i 16V	1299	2SZ-FE	87					AS511			Car manufacture Japan
1.4 D-4D		1ND-TV	90	9/01 ->		LF205					
1.4D-4D	1364	1ND-TV	75	9/01 ->		LF205					
1.4D-4D	1364	1ND-TV	75					AS504			Car manufacture France
1.4D-4D	1364	1ND-TV	75					AS511			Car manufacture Japan
1.5i TS	1500	1NZ-FE	106	2/01 ->	AF566	LF503					
1.5i TS	1500	1NZ-FE	106					AS504			Car manufacture France
1.5i TS	1500	1NZ-FE	106					AS511			Car manufacture Japan

TRABANT

601

All models					AF049			PF701			
------------	--	--	--	--	-------	--	--	-------	--	--	--

601S

All models					AF049			PF701			
------------	--	--	--	--	-------	--	--	-------	--	--	--

TRABANT 1.1L.

1.1		(Eng. VW 1.05l.)		11/89 ->	AF10	LF004		PF701			
-----	--	------------------	--	----------	------	-------	--	-------	--	--	--

UAZ

3151

2.5	2445	UMZ-4178	81	01/85 - 07/89		LF101					
-----	------	----------	----	---------------	--	-------	--	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

UAZ											
31512 HUNTER											
2.5	2445	UMZ-4178	90	08/89 –		LF101					
3160 SIMBIR											
2.7	2693	ZMZ-409	128	01/95 – 06/04		LF110	PF006				
3163 PATRIOT											
2.7	2693	ZMZ-409	128	07/04 –		LF110	PF006				
469B											
2.5D (Eng.Indenoor XD3)	2498					AF712	LF701				
469											
2.1D(Eng.Peugeot)	2112					LF711					
2.1D(Eng.Peugeot)	2112						PF710				Bosch injection system
469 B,469 DAKAR											
2.4TD (Eng.VM)	2393					LF119	PF005				
469 RACING											
2.0 (Eng.FIAT)						LF112					
469,452											
2.3D (Eng.Peugeot)	2304			→ 9/81		LF711					
2.3D (Eng.Peugeot)	2304			10/81 →		LF701					
2.3D (Eng.Peugeot)	2304						PF710				Bosch injection system
469,469 MARATHON											
2.5D (Eng.Peugeot)	2498					LF701					
VAUXHALL											
AGILA											
1.0i 12V	973	Z10XE	58	3/00 → 10/03	AF353	LF407		AS414			
1.0i 12V	973	Z10EP	60	9/03 →	AF353	LF407		AS414			
1.2i 16V	1199	Z12XE	75	9/00 → 8/04	AF353	LF407		AS414			
1.2i 16V	1199	Z12XEP	80	7/04 →	AF353			AS414			
1.3CDTi		Z13DT	70	9/03 →		LF130		AS414			
ALBANY											
2.0i				9/90 → 10/92		LF703	PF612				
ARENA											
1.9D	1870	F8Q600	60	3/98 →	AF776	LF702	PF709				
1.9D	1870	F8Q606	60	3/98 →	AF776	LF702	PF711				Eng.No. -->C057916
1.9D	1870	F8Q606	60	3/98 →	AF776	LF702	PF709				Eng.No.C057917-->
2.5D	2499	S8U758	75	3/98 →	AF776	LF713					
2.5D	2499	S8U780	75	3/98 →	AF776	LF713	PF709				
2.5D	2499	S8U782	75	3/98 →	AF776	LF713	PF711				Eng.No. -->Y257499
2.5D	2499	S8U782	75	3/98 →	AF776	LF713	PF709				Eng.No.Y257500-->
ASTRA-D											
1.2S	1196	12S	60	2/82 → 8/84	AF443	LF311	PF204				
1.3S	1297	13S	75	9/79 → 8/84	AF442	LF311	PF204				
1.6D	1598	16D	54	3/82 → 8/84	AF720	LF404	PF702				
1.6S	1598	16SH	90	2/82 → 8/84	AF442	LF402	PF204				
1.8GTE	1796	18E	115	5/83 → 8/84	AF410	LF402	PF002				
ASTRA-E											
1.2	1196	12S	60	9/84 → 9/85	AF443	LF311	PF204				
1.2	1196	12S	60	10/85 → 8/91	AF443	LF402	PF204				
1.3	1297	13S	75	9/84 → 9/85	AF442	LF311	PF204				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

ASTRA-E

1.3	1297	13S	75	10/85 → 8/91	AF442	LF402	PF204			
1.4	1389	14NV	75	1/90 → 9/90	AF442	LF402	PF204			
1.4	1389	14NV	75	10/90 → 8/91	AF442	LF402	PF002			
1.4 Estate	1389	14NV	75	1/89 → 8/91	AF442	LF402	PF002			
1.6	1598	16SV	82	9/84 → 8/91	AF442	LF402				
1.6D	1598	16DA	54	9/84 → 12/89	AF720	LF404	PF702			
1.7D	1699	17DR	57	1/89 → 8/91	AF419	LF404	PF702			
1.8GTE	1796	18SE	112	9/84 → 8/91	AF421	LF402				
2.0GTE	1998	20SEH	129	9/86 → 8/91	AF421	LF402	PF002			
2.0GTE 16V	1998	20XE	156	5/88 → 8/91		LF402	PF002			

ASTRA-E SEDAN

1.8	1796	18SE	111	1/86 → 12/90	AF421	LF402	PF002			
-----	------	------	-----	--------------	-------	-------	-------	--	--	--

ASTRA-F

1.4i	1389	C14NZ	60	9/91 → 9/98	AF412	LF402	PF002	AS401	AS402	
1.4i	1389	14NV	75	9/91 → 9/98	AF412	LF402	PF002	AS401	AS402	
1.4i	1389	C14SE	82	3/91 →	AF412	LF402	PF002	AS401	AS402	
1.4i	1389	C14SE	82	3/92 → 3/01	AF412	LF402	PF002	AS401	AS402	
1.4i 16V	1389	X14XE	90	2/96 → 3/01	AF412	LF402	PF002	AS401	AS402	
1.6i	1598	C16SE	100	3/92 → 9/98	AF412	LF402	PF002	AS401	AS402	
1.6i	1598	X16SZ	71	7/94 → 9/98	AF412	LF402	PF002	AS401	AS402	
1.6i	1598	E16NZ	75	9/91 → 3/01	AF412	LF402	PF002	AS401	AS402	
1.6i 16V	1598	X16X-ELOHC	101	1/94 → 9/98	AF412	LF402	PF002	AS401	AS402	
1.7D	1699	17DR	57	12/91 → 9/98	AF412	LF404	PF217	AS401	AS402	
1.7D	1699	17DR	60	7/92 → 9/98	AF412	LF404	PF005	AS401	AS402	
1.7TD	1699	X17DTL GM	68	11/94 → 9/98	AF412	LF406	PF005	AS401	AS402	
1.7TD	1699	17DT	82	12/91 → 9/98	AF575	LF701	PF005	AS401	AS402	
1.8 16V	1796	C18XEL	115	9/94 → 3/01	AF412	LF402	PF002	AS401	AS402	
1.8i	1796	C18NZ	90	9/91 → 9/98	AF412	LF402	PF002	AS401	AS402	
1.8i 16V	1796	C18XE	125	9/94 → 9/98	AF412	LF402	PF002	AS401	AS402	
2.0i	1998	C20NE	115	9/91 → 9/98	AF412	LF402	PF002	AS401	AS402	
2.0i 16V	1998	X20XEV	136	2/95 → 9/98	AF412	LF402	PF002	AS401	AS402	
2.0i 16V	1998	C20XE	150	9/91 → 9/98	AF412	LF402	PF002	AS401	AS402	

ASTRA-G











1.2 16V	1199	X12XE	65	2/98 → 12/00	AF404	LF407	PF001	AS409		
1.2 16V	1199	X12XE	65					AS412		With air condit. BEHR
1.2 16V	1199	X12XE	65					AS409	AS410	With air condit. DELPHI
1.2 16V	1199	Z12XE	75	10/00 →	AF404	LF407	PF001	AS409		
1.2 16V	1199	Z12XE	75					AS412		With air condit. BEHR
1.2 16V	1199	Z12XE	75					AS409	AS410	With air condit. DELPHI
1.4i	1389	X14SZ	60	5/98 →	AF404	LF402	PF001	AS409		
1.4i	1389	X14SZ	60					AS412		With air condit. BEHR
1.4i	1389	X14SZ	60					AS409	AS410	With air condit. DELPHI
1.4i 16V	1389	X14XE	82	2/98 →	AF404	LF402	PF001	AS409		
1.4i 16V	1389	X14XE	82					AS412		With air condit. BEHR
1.4i 16V	1389	X14XE	82					AS409	AS410	With air condit. DELPHI

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

ASTRA-G

1.4i 16V	1389	Z14XE	90	2/98 →	AF404	LF402	PF001	AS409		
1.4i 16V	1389	Z14XE	90					AS412		With air condit. BEHR
1.4i 16V	1389	Z14XE	90					AS409	AS410	With air condit. DELPHI
1.6i	1598	X16SZR	75	2/98 → 12/00	AF404	LF402	PF001	AS409		
1.6i	1598	X16SZR	75					AS412		With air condit. BEHR
1.6i	1598	X16SZR	75					AS409	AS410	With air condit. DELPHI
1.6i	1598	Z16SE	85	10/00 →	AF404	LF402	PF001	AS409		
1.6i	1598	Z16SE	85					AS412		With air condit. BEHR
1.6i	1598	Z16SE	85					AS409	AS410	With air condit. DELPHI
1.6i 16V	1598	X16XEL/P	101	2/98 →	AF404	LF402	PF001	AS409		
1.6i 16V	1598	X16XEL/P	101					AS412		With air condit. BEHR
1.6i 16V	1598	X16XEL/P	101					AS409	AS410	With air condit. DELPHI
1.6i 16V	1598	Z16XE	101	10/00 →	AF404	LF402	PF001	AS409		
1.6i 16V	1598	Z16XE	101					AS412		With air condit. BEHR
1.6i 16V	1598	Z16XE	101					AS409	AS410	With air condit. DELPHI
1.6i 16V	1598	Z16XEP	103	3/03 →	AF404	LF402	PF001	AS409		
1.6i 16V	1598	Z16XEP	103					AS412		With air condit. BEHR
1.6i 16V	1598	Z16XEP	103					AS409	AS410	With air condit. DELPHI
1.6i CNG	1598	Z16YNG	97	9/02 →	AF404	LF402	PF001	AS409		
1.6i CNG	1598	Z16YNG	97					AS412		With air condit. BEHR
1.6i CNG	1598	Z16YNG	97					AS409	AS410	With air condit. DELPHI
1.7CDTI 16V	1686	Z17DTL	80	2/03 →		LF411	PF405	AS409		
1.7CDTI 16V	1686	Z17DTL	80					AS412		With air condit. BEHR
1.7CDTI 16V	1686	Z17DTL	80					AS409	AS410	With air condit. DELPHI
1.7DTI 16V	1686	Y17DIT	75	8/99 →	AF404	LF411	PF405	AS409		
1.7DTI 16V	1686	Y17DIT	75					AS412		With air condit. BEHR
1.7DTI 16V	1686	Y17DIT	75					AS409	AS410	With air condit. DELPHI
1.7DTI 16V	1686	Y17DT	75	8/99 →	AF404	LF411	PF405	AS409		
1.7DTI 16V	1686	Y17DT	75					AS412		With air condit. BEHR
1.7DTI 16V	1686	Y17DT	75					AS409	AS410	With air condit. DELPHI
1.7DTI 16V ECO4	1686	Y17DITE	75	2/00 → 7/01	AF404	LF411	PF405	AS409		
1.7DTI 16V ECO4	1686	Y17DITE	75	8/01 →		LF411	PF405	AS409		
1.7DTI 16V ECO4	1686	Y17DITE	75					AS412		With air condit. BEHR
1.7DTI 16V ECO4	1686	Y17DITE	75					AS409	AS410	With air condit. DELPHI
1.7TD	1699	X17DTL	68	2/98 → 8/00	AF404	LF406	PF405	AS409		
1.7TD	1699	X17DTL	68					AS412		With air condit. BEHR
1.7TD	1699	X17DTL	68					AS409	AS410	With air condit. DELPHI
1.8i 16V	1799	X18XE	116	2/98 → 12/00	AF404	LF409	PF001	AS409		
1.8i 16V	1799	X18XE	116					AS412		With air condit. BEHR
1.8i 16V	1799	X18XE	116					AS409	AS410	With air condit. DELPHI
1.8i 16V	1799	Z18XE	125	10/00 →	AF404	LF409	PF001	AS409		
1.8i 16V	1799	Z18XE	125					AS412		With air condit. BEHR
1.8i 16V	1799	Z18XE	125					AS409	AS410	With air condit. DELPHI
2.0D/TD 16V	1995	X/Y20DTL	82	5/98 → 7/01	AF404	LF408	PF405	AS409		
2.0D/TD 16V	1995	X/Y20DTL	82	8/01 →		LF408	PF405	AS409		
2.0D/TD 16V	1995	X/Y20DTL	82					AS412		With air condit. BEHR
2.0D/TD 16V	1995	X/Y20DTL	82					AS409	AS410	With air condit. DELPHI

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VAUXHALL

ASTRA-G

2.0DI	1995	X20DTL	80	8/98 → 7/01	AF404	LF408	PF405	AS409		
2.0DI	1995	X20DTL	80	8/01 →		LF408	PF405	AS409		
2.0DI	1995	X20DTL	80					AS412		With air condit. BEHR
2.0DI	1995	X20DTL	80					AS409	AS410	With air condit. DELPHI
2.0DTI 16V	1995	X/Y20DTH	101	8/99 → 7/01	AF404	LF408	PF405	AS409		
2.0DTI 16V	1995	X/Y20DTH	101	8/01 →		LF408	PF405	AS409		
2.0DTI 16V	1995	X/Y20DTH	101					AS412		With air condit. BEHR
2.0DTI 16V	1995	X/Y20DTH	101					AS409	AS410	With air condit. DELPHI
2.0DTI 16V	1995	Z20DTH	101	8/00 →	AF404	LF408	PF405	AS409		
2.0DTI 16V	1995	Z20DTH	101					AS412		With air condit. BEHR
2.0DTI 16V	1995	Z20DTH	101					AS409	AS410	With air condit. DELPHI
2.0i 16V	1998	X20XEV	136	2/98 → 12/00	AF404	LF402	PF001	AS409		
2.0i 16V	1998	X20XEV	136					AS412		With air condit. BEHR
2.0i 16V	1998	X20XEV	136					AS409	AS410	With air condit. DELPHI
2.0i 16V OPC	1998	X20XEV	160	11/99 → 7/01	AF404	LF402	PF001	AS409		
2.0i 16V OPC	1998	X20XEV	160					AS412		With air condit. BEHR
2.0i 16V OPC	1998	X20XEV	160					AS409	AS410	With air condit. DELPHI
2.0i 16V OPC Turbo	1998	Z20LET	200	11/02 →	AF404	LF402	PF001	AS409		
2.0i 16V OPC Turbo	1998	Z20LET	200					AS412		With air condit. BEHR
2.0i 16V OPC Turbo	1998	Z20LET	200					AS409	AS410	With air condit. DELPHI
2.0i 16V Turbo	1998	Z20LET	190	8/00 → 9/01	AF404	LF402	PF001	AS409		
2.0i 16V Turbo	1998	Z20LET	190					AS412		With air condit. BEHR
2.0i 16V Turbo	1998	Z20LET	190					AS409	AS410	With air condit. DELPHI
2.0i 16V Turbo	1998	Z20ZET	192	8/02 →	AF404	LF402	PF001	AS409		
2.0i 16V Turbo	1998	Z20ZET	192					AS412		With air condit. BEHR
2.0i 16V Turbo	1998	Z20ZET	192					AS409	AS410	With air condit. DELPHI
2.0i 16V Turbo	1998	Z20ZLET	192	8/01 →	AF404	LF402	PF001	AS409		
2.0i 16V Turbo	1998	Z20ZLET	192					AS412		With air condit. BEHR
2.0i 16V Turbo	1998	Z20ZLET	192					AS409	AS410	With air condit. DELPHI
2.2DTI 16V	2171	Y22DTR	125	9/02 →	AF416	LF408	PF405	AS409		
2.2DTI 16V	2171	Y22DTR	125					AS412		With air condit. BEHR
2.2DTI 16V	2171	Y22DTR	125					AS409	AS410	With air condit. DELPHI
2.2i 16V	2198	X22SE	147	3/00 →	AF414	LF410	PF001	AS409		
2.2i 16V	2198	X22SE	147					AS412		With air condit. BEHR
2.2i 16V	2198	X22SE	147					AS409	AS410	With air condit. DELPHI
2.2i 16V	2198	Z22SE	147	3/00 →	AF414	LF410	PF001	AS409		
2.2i 16V	2198	Z22SE	147					AS412		With air condit. BEHR
2.2i 16V	2198	Z22SE	147					AS409	AS410	With air condit. DELPHI

ASTRA-H

1.3CDTI		Z13DTH	90	4/05 →				AS409		
1.3CDTI		Z13DTH	90						AS410	With automatic air conditioning
1.4i 16V		Z14XE	90	3/04 →	AF404	LF407		AS409		
1.4i 16V		Z14XE	90						AS410	With automatic air conditioning
1.6i 16V		Z16XE	105	3/04 →	AF404			AS409		
1.6i 16V		Z16XE	105						AS410	With automatic air conditioning

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

ASTRA-H											
1.7CDTI 16V		Z17DTH	100	3/04 →		LF411	PF405	AS409			
1.7CDTI 16V		Z17DTH	100						AS410		With automatic air conditioning
1.7CDTI 16V		Z17DT	80	3/04 → 5/05		LF411	PF405	AS409			
1.7CDTI 16V		Z17DT	80						AS410		With automatic air conditioning
1.8i 16V		Z18XE	125	3/04 →	AF404			AS409			
1.8i 16V		Z18XE	125						AS410		With automatic air conditioning
1.9CDTI 16V		Z19DT/DTJ	120	3/04 →	AF418			AS409			
1.9CDTI 16V		Z19DT/DTJ	120						AS410		With automatic air conditioning
1.9CDTI 16V		Z19DTH	150	3/04 →	AF418			AS409			
1.9CDTI 16V		Z19DTH	150						AS410		With automatic air conditioning
2.0i 16V Turbo		Z20LET	170	9/04 →	AF404			AS409			
2.0i 16V Turbo		Z20LET	170						AS410		With automatic air conditioning
2.0i 16V Turbo		Z20LET	200	9/04 →	AF404			AS409			
2.0i 16V Turbo		Z20LET	200						AS410		With automatic air conditioning

ASTRAMAX/ASTRA VAN

1.6 (Mk IV)		X16 SRZ	75	05/98 → 12/00					AS410		With air condit. DELPHI
1.6 (Mk IV)		Z16 SE	85	10/00 →					AS410		With air condit. DELPHI
1.7 CDTI (Mk IV)			80	4/04 →					AS410		With air condit. DELPHI
1.7 TD (Mk IV)		X17 DTL	68	5/98 →					AS410		With air condit. DELPHI
2.0 Di (Mk IV)		X/Y 20 DTL	80	8/98 →					AS410		With air condit. DELPHI
2.0 DTI 16V (Mk IV)		X/Y20 DTH	101	4/04 →					AS410		With air condit. DELPHI

BEDFORD-BLITZ











1.8	1796	18N	49	1/70 → 5/81		LF311					
2.0CF	2000	20NCIH4	76	8/84 → 7/87		LF311					
2.0D	1998	20D	44	10/78 → 12/80		LF403					
2.1D	2068	21D	60	9/75 → 9/78		LF403					
2.3	2300	23N		1/70 → 5/81		LF311					
2.3D	2300		59	1/70 → 9/75		LF403					
2.3D CF	2300	23D OHC	63	9/80 → 7/87		LF403	PF005				

BELMONT

1.3	1297	13S	75	9/85 → 8/91	AF442	LF311					
1.6	1598	16SH	90	9/85 → 8/91	AF442	LF402					
1.6D	1598	16DA	54	9/85 → 8/91	AF720	LF404	PF702				
1.8i	1796	18SE	115	9/85 → 8/91	AF421	LF402	PF002				

BRAVA

2.2Diesel		C223		7/88 →	AF444	LF533	PF310				
2.3		4ZD1	90	7/88 →	AF444	LF703					
2.3		4ZD1	98	8/94 →	AF444	LF703					
2.3		4ZD1	98	6/95 →			PF002				Injection
2.3 4x4	2255	4ZD1	94	6/90 →	AF444	LF703					
2.3 4x4	2255	4ZD1	94				PF002				Injection
2.5Diesel		4JA1	75	1/90 →	AF407	LF531	PF544				
2.5Turbodiesel		4JA1T/4FD1		6/95 →		LF530	PF310				
3.1Turbodiesel		4JG2T		6/96 →		LF530	PF310				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VAUXHALL

BRAVA

2.0 16V 4x4	1998	X20XEV	136	2/94 → 7/97	AF403	LF402	PF002	AS401	AS402	
2.0i	1998	C20NE	115	6/90 → 9/92	AF403	LF402	PF002			

CALIBRA

2.0i	1998	C20NE	115	10/92 → 7/97	AF403	LF402	PF002	AS401	AS402	
2.0i 16V	1998	X20XEV	136	6/90 → 9/92	AF403	LF402	PF002			
2.0i 16V	1998	X20XEV	136	10/92 →	AF403	LF402	PF002	AS401	AS402	
2.0i 16V	1998	C20XE	150	6/90 → 9/92	AF403	LF402	PF002			
2.0i 16V	1998	C20XE	150	10/92 → 2/94	AF403	LF402	PF002	AS401	AS402	
2.0i 16V 4x4	1998	C20XE	150	6/90 → 9/92	AF403	LF402	PF002			
2.0i 16V 4x4	1998	C20XE	150	10/92 → 2/94	AF403	LF402	PF002	AS401	AS402	
2.0i 4x4	1998	C20NE	115	6/90 → 9/92	AF403	LF402	PF002			
2.0i 4x4	1998	C20NE	115	10/92 →	AF403	LF402	PF002	AS401	AS402	
2.0i Turbo 4x4	1998	C20LET	204	3/92 → 9/92	AF403	LF402	PF002			
2.0i Turbo 4x4	1998	C20LET	204	10/92 →	AF403	LF402	PF002	AS401	AS402	
2.5i V6	2498	C25XE	170	4/93 → 7/97	AF403	LF402	PF002	AS401	AS402	

CARLTON

1.8	1796	E18NVR	88	9/86 → 3/94	AF442	LF402				
1.8i	1796	18SEH	115	9/86 → 3/94	AF401	LF402	PF002			
1.8N	1796	18NV	82	9/86 → 8/87	AF422	LF402				
1.8S	1796	18S	88	12/82 → 5/85	AF422	LF402				
1.8S	1796	18S	88	6/85 → 8/86	AF359	LF402				
1.8S	1796	18SV	90	9/86 → 3/94	AF422	LF402				
2.0	1998	C20NEF	100	9/90 → 3/94	AF401	LF402	PF002			
2.0	1998	C20NE	115	9/86 → 3/94	AF401	LF402	PF002			
2.0	1998	C20NEJ	99	9/90 → 3/94	AF401	LF402	PF002			
2.0i	1998	20SE	122	9/86 → 3/94	AF401	LF402	PF002			
2.0S	1998	C20NEJ	100	10/78 → 8/86	AF359	LF311				
2.2i	2197	22E	115	11/84 → 8/86	AF411	LF311	PF002			
2.3D	2260	23D	71	5/83 → 8/86	AF720	LF403	PF217			
2.3D	2260	23YD	75	9/86 → 3/94	AF423	LF403	PF217			
2.3TD	2260	23YTD	90	10/86 → 8/88	AF720	LF403	PF217			
2.3TDI	2260	23DTR	100	8/88 → 3/94	AF720	LF403	PF217			
2.4i	2410	C24NE	125	9/88 → 3/94	AF423	LF101	PF002			
2.6i	2594	C26NE	150	9/90 → 3/94	AF423	LF101	PF002			
3.0	2969	C30LE	156	3/87 → 12/87	AF423	LF101	PF002			
3.0	2969	30NE	177	3/87 → 3/94	AF423	LF101	PF002			
3.0	2969	C30SE	204	1/90 → 3/94	AF423	LF101	PF002			
3.0 24V	2969	C30SEJ	200	9/89 → 3/94	AF423	LF101	PF002			
3.0 Kat.	2969	C30NE	177	3/88 → 3/94	AF423	LF101	PF002			

CAVALIER

1.3	1297	13S	75	9/81 → 9/85	AF442	LF311				
1.3	1297	13S	75	10/85 → 8/88	AF442	LF402				
1.4	1389	14NV	75	9/88 →	AF442	LF402				
1.6	1598	16SV	82	9/88 → 12/89	AF442	LF402				
1.6	1598	16SV	82	1/90 →	AF403	LF402				
1.6	1598	16SH	90	9/81 → 8/88	AF442	LF402				
1.6D	1598	16DA	54	3/82 → 8/88	AF720	LF404	PF702			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

CAVALIER

1.6i	1598	X16SZ	71	9/93 → 11/95	AF403	LF402				
1.6N	1584	16N	60	8/75 → 8/81	AF442	LF311				
1.6N	1598		60	3/75 → 8/75	AF442	LF311				
1.6S	1584	16S	75	10/75 → 8/81	AF442	LF311				
1.7D	1699	17D	57	9/88 → 11/95	AF403	LF404	PF217			
1.7TD	1686	17DT	82	9/88 → 11/95	AF539	LF701	PF217			
1.8	1796	C18NZ	90	9/88 → 11/95	AF403	LF402				
1.8i	1796	18SE	112	9/81 → 8/88	AF410	LF402	PF002			
1.8i	1796	18E	115	9/81 → 8/88	AF410	LF402	PF002			
1.9S	1897	19S	90	10/75 → 3/78	AF278	LF311				
2.0 16V	1998	X20XE	136	9/93 → 11/95	AF403	LF402	PF002			
2.0 i	1998	20SEH	129	9/88 →	AF403	LF402	PF002			
2.0i	1998	20NE	115	9/86 → 8/88	AF410	LF402	PF002			
2.0i	1998	C20NE	115	9/88 → 11/95	AF403	LF402	PF002			
2.0i	1998	20SEH	129	3/87 → 8/88	AF410	LF402	PF002			
2.0i 16V	1998	C20XE	150	9/88 → 11/95	AF403	LF402	PF002			
2.0i 16V	1998		156	9/88 → 11/95	AF403	LF402	PF002			
2.0i 16V 4x4	1998	C20XE	150	9/88 → 11/95	AF403	LF402	PF002			
2.0i 4x4	1998	20SEH	129	9/88 → 11/95	AF403	LF402	PF002			
2.0S	1979	20S	100	3/78 → 8/81	AF359	LF311				

CAVALIER SEDAN

1.3N	1296	13N	60	9/81 → 9/85	AF442	LF311				
1.3N	1296	13N	60	10/85 → 8/88	AF442	LF402				
1.6i	1598	E16NZ	75	8/86 → 8/88	AF442	LF402				
1.6i Kat.	1598	C16NZ	75	8/86 → 8/88	AF442	LF402				
1.6N	1584	16N	75	9/81 → 8/88	AF442	LF402				
1.8	1796	E18NV	84	8/86 → 8/88	AF442	LF402				
1.8i Kat.	1796	C18NE	100	1/85 → 8/86	AF410	LF402	PF002			

COMBO A

1.2i	1195	C12NZ	45	3/93 → 8/01	AF427	LF402	PF001	AS405	AS406	
1.2i	1195	C12NZ	45					AS401	AS402	With air-conditioning system
1.4i	1389	C14NZ	60	10/93 → 8/01	AF427	LF402	PF001	AS405	AS406	
1.4i	1389	C14NZ	60					AS401	AS402	With air-conditioning system
1.4i	1389	X14SZ	60	10/93 → 8/01	AF427	LF402	PF001	AS405	AS406	
1.4i	1389	X14SZ	60					AS401	AS402	With air-conditioning system
1.4i	1389	C14SE	82	10/93 → 8/01	AF427	LF402	PF001	AS405	AS406	
1.4i	1389	C14SE	82					AS401	AS402	With air-conditioning system
1.4i 16V	1389	X14XE	90	8/99 → 10/01	AF427	LF402	PF001	AS405	AS406	
1.4i 16V	1389	X14XE	90					AS401	AS402	With air-conditioning system
1.7D	1686	4EE1	60	10/93 → 8/01	AF428	LF501	PF005	AS405	AS406	
1.7D	1686	4EE1	60					AS401	AS402	With air-conditioning system

COMBO B

1,4 16V		Z14XE/XEP	90	6/04 →	AF413		PF001			
1,4 16V		Z14XE/XEP	90					AS108	AS109	With air-conditioning system
1.3CDTI		Z13DT	70	6/04 →	AF417					
1.3CDTI		Z13DT	70					AS108	AS109	With air-conditioning system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

COMBO B











1.6i	1598	Z16SE	87	9/01 → 8/04	AF413	LF402	PF001			
1.6i	1598	Z16SE	87					AS108	AS109	With air-conditioning system
1.6i	1598	Z16YNG	97	6/05 →	AF413		PF001			
1.6i	1598	Z16YNG	97					AS108	AS109	With air-conditioning system
1.7CDTI	1686	Z17DTH	100	6/04 →	AF417	LF411	PF405			
1.7CDTI	1686	Z17DTH	100					AS108	AS109	With air-conditioning system
1.7DI 16V	1686	Y17DTL	65	9/01 → 8/05	AF413	LF411	PF405			
1.7DI 16V	1686	Y17DTL	65					AS108	AS109	With air-conditioning system
1.7DTI 16V	1686	Y17DIT	75	9/01 → 8/04	AF413	LF411	PF405			
1.7DTI 16V	1686	Y17DIT	75					AS108	AS109	With air-conditioning system

CORSA

1.0i 12V	973	X10XE	54	11/96 → 10/00	AF427	LF407	PF001	AS405	AS406	
1.0i 12V	973	X10XE	54					AS401	AS402	With air-conditioning system
1.2 16V	1199	X12XE	65	1/98 → 10/00	AF427	LF407	PF001	AS405	AS406	
1.2 16V	1199	X12XE	65					AS401	AS402	With air-conditioning system
1.2i	1196	C12NZ	45	3/93 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.2i	1196	C12NZ	45					AS401	AS402	With air-conditioning system
1.4i	1389	X14SX	54	11/96 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i	1389	X14SX	54					AS401	AS402	With air-conditioning system
1.4i	1389	C14NZ	60	3/93 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i	1389	C14NZ	60					AS401	AS402	With air-conditioning system
1.4i	1389	X14SZ	60	11/96 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i	1389	X14SZ	60					AS401	AS402	With air-conditioning system
1.4i 16V	1389	X14XE	90	9/94 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i 16V	1389	X14XE	90					AS401	AS402	With air-conditioning system
1.4i S	1389	C14SE	82	3/93 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.4i S	1389	C14SE	82					AS401	AS402	With air-conditioning system
1.5D	1488	4EC1	50	3/93 → 10/00	AF428	LF501	PF005	AS405	AS406	
1.5D	1488	4EC1	50					AS401	AS402	With air-conditioning system
1.5TD	1488	T4EC1	67	3/93 → 10/00	AF428	LF501	PF005	AS405	AS406	
1.5TD	1488	T4EC1	67					AS401	AS402	With air-conditioning system
1.6GSi 16V	1598	C16XE	109	3/93 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.6GSi 16V	1598	C16XE	109					AS401	AS402	With air-conditioning system
1.6i 16V	1598	X16XE	106	9/94 → 10/00	AF427	LF402	PF001	AS405	AS406	
1.6i 16V	1598	X16XE	106					AS401	AS402	With air-conditioning system
1.7D	1686	4EE1	60	2/96 → 10/00	AF428	LF501	PF005	AS405	AS406	
1.7D	1686	4EE1	60					AS401	AS402	With air-conditioning system

CORSA MK2

1.0i 12V		Z10EP	60	7/03->	AF413	LF407	PF001			
1.0i 12V		Z10EP	60					AS108	AS109	With air-conditioning system
1.0i 12V	973	Z10XE	58	10/00->8/03	AF413	LF407	PF001			
1.0i 12V	973	Z10XE	58					AS108	AS109	With air-conditioning system
1.2i 16V	1199	Z12XE	75	9/00->8/04	AF413	LF407	PF001			
1.2i 16V	1199	Z12XE	75					AS108	AS109	With air-conditioning system
1.2i 16V	1199	Z12XEP	80	7/04->	AF413	LF407	PF001			
1.2i 16V	1199	Z12XEP	80					AS108	AS109	With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VAUXHALL

CORSA MK2

1.3CDTi		Z13DT	70	9/03->	AF417	LF130				
1.3CDTi		Z13DT	70					AS108	AS109	With air-conditioning system
1.4i 16V	1389	Z14XE	90	10/00->8/03	AF413	LF402	PF001			
1.4i 16V	1389	Z14XE	90					AS108	AS109	With air-conditioning system
1.4i 16V	1389	Z14XEP	90	7/03->	AF413	LF402	PF001			
1.4i 16V	1389	Z14XEP	90					AS108	AS109	With air-conditioning system
1.6i	1598	Z16SE	85	10/00->		LF402	PF001	AS108	AS109	
1.7CDTi 16V	1686	Z17DTH	100	9/03->	AF417	LF411	PF405			
1.7CDTi 16V	1686	Z17DTH	100					AS108	AS109	With air-conditioning system
1.7DI 16V	1686	Y17DTL	65	9/00->	AF413	LF411	PF405			
1.7DI 16V	1686	Y17DTL	65					AS108	AS109	With air-conditioning system
1.7DTi 16V	1686	Y17DIT	75	9/00->	AF413	LF411	PF405			
1.7DTi 16V	1686	Y17DIT	75					AS108	AS109	With air-conditioning system
1.8 GSi	1796	X18XE	125	9/00->	AF413	LF409	PF001			
1.8 GSi	1796	X18XE	125					AS108	AS109	With air-conditioning system

FRONTERA A

2.0i	1998	X20SE		3/92->11/98	AF423	LF402	PF002			
2.0i	1998	C20NE	115	3/92->11/98	AF423	LF402	PF002			
2.2i 16V	2198	X22XE	136	3/95->11/98	AF423	LF402	PF002			
2.3TD	2260	23DTR	100	3/92->11/98	AF423	LF405	PF005			
2.4i	2410	C24NE	125	3/92->11/98	AF423	LF311	PF002			
2.5TDI	2499	25TDI	115	9/96->11/98	AF423	LF128	PF005			
2.8TDI	2771	4JB1T	113	3/95->11/98	AF423	LF530	PF005			

FRONTERA B

2.2DTI	2171	X22DTH	115	10/97->8/02		LF408	PF405			
2.2DTI	2171	Y22DTH	120	9/02->		LF408	PF405			
2.2i	2198	X22SE		10/97->		LF402	PF002			
2.2i	2198	Y22SE		10/97->		LF402	PF002			
3.2i V6 24V	3165	6VD1	205	10/97->		LF501	PF002			

MAGNUM

1.8	1759		89	1/73->9/75	AF360	LF311				
1.8	1759		89	10/75->1/81		LF311				
2.3	2279		110	1/73->8/81		LF311				

MERIVA

1.4i 16V		Z14XEP	90	7/04->	AF413		PF001	AS416	AS417	
1.6i	1598	Z16SE	87	2/03->8/04	AF413	LF402	PF001	AS416	AS417	
1.6i 16V	1598	Z16XE	100	2/03->	AF413	LF402	PF001	AS416	AS417	
1.7CDTi		Y17DTH	100	9/03->	AF413	LF411		AS416	AS417	
1.7DTi		Y17DIT	75	9/03->	AF413	LF411		AS416	AS417	
1.8i 16V	1796	Z18XE1	125	2/03->	AF413	LF409	PF001	AS416	AS417	

MONTEREY A

3.1TD	3059	4JG2TC	114	9/91->6/98	AF532	LF530	PF310			
3.2i V6 24V	3165	6VDI	177	6/92->6/98		LF703	PF002			

MONTEREY B

3.0TD	3000	4JX1	159	7/98->		LF512				
-------	------	------	-----	--------	--	-------	--	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

MONTEREY B

3.0TD	3000	4JX1	159			LF703					By-pass filter
3.5i V6 24V	3494	6VE1	215	7/98 ->		LF501	PF002				

MOVANO I

1.9dTi	1870	F9Q-770/772	82	9/00 -> 12/03	AF756	LF702	PF709				
2.2dTi 16V	2187	G9T720	90	9/00 -> 12/03	AF766	LF721					
2.5D	2499	SOFIM S8U	80	1/99 -> 12/03	AF766	LF713	PF709				
2.5dTi	2499	G9U720	114	9/01 -> 12/03	AF766	LF721					
2.8dTi	2799	SOFIM S9W	114	1/99 -> 12/03	AF766	LF713	PF709				

MOVANO II

1.9CDTI		F9Q7748	82	11/03 ->	AF766						
2.2CDTI		G9T7209	90	11/03 ->	AF768						
2.5CDTI		G9U750/754	100	11/03 ->	AF768	LF721					
2.5CDTI		G9T750	115	11/03 ->	AF768	LF721					

NOVA

1.0	993	10S	45	9/82 -> 10/87	AF443	LF311					
1.2	1196	12ST	55	5/83 -> 9/85	AF443	LF311					
1.2	1196	12ST	55	10/85 ->	AF443	LF402					
1.2i	1195	E12GV	45	1/85 -> 9/85	AF443	LF311					
1.2i	1195	E12GV	45	10/85 ->	AF443	LF402					
1.2i Kat.	1195	C12NZ	45	9/89 -> 3/93	AF443	LF402					
1.2N	1195	12NV	52	1/90 -> 3/93	AF443	LF402					
1.2S	1196	12ST	55	9/82 -> 9/85	AF443	LF311					
1.2S	1196	12ST	55	10/85 ->	AF443	LF402					
1.2S	1196		58	1/88 -> 2/90	AF443	LF402					
1.3	1296	13SB	70	5/83 -> 9/85	AF442	LF311					
1.3	1296	13SB	70	10/85 ->	AF442	LF402					
1.3i	1297	13NB	60	9/85 -> 10/89	AF442	LF402					
1.3i Kat.	1297	C13N	60	9/89 -> 3/93	AF442	LF402					
1.3S	1296	13SB	70	9/82 -> 9/85	AF442	LF311					
1.3S	1296	13SB	70	10/85 ->	AF442	LF402					
1.4	1389	14NV	75	1/90 -> 3/93	AF442	LF402	PF002				
1.4i	1389	C14NZ	60	1/90 -> 3/93	AF442	LF402	PF002				
1.4i S	1389	C14SE	82	9/91 -> 3/93	AF442	LF402	PF002				
1.5D	1488	4EC1	50	9/87 -> 3/93	AF539	LF501	PF217				
1.5TD	1488	T4EC1	67	1/90 -> 3/93	AF539	LF501	PF217				
1.6GSi	1598	C16SEI	98	9/89 -> 3/93	AF420	LF402	PF002				
1.6GSi Kat.	1598	C16SE	101	9/92 -> 3/93	AF420	LF402	PF002				
1.6i	1598	E16SE	100	5/88 -> 3/93	AF420	LF402	PF002				

NOVAVAN

1.0				9/89 -> 12/93	AF443	LF311					
1.2				9/89 -> 12/93	AF442	LF402					
1.5Diesel				9/89 -> 12/93	AF539		PF005				

OMEGA B

2.0i	1998	X20SE	116	3/94 -> 12/00	AF402	LF402	PF001	AS403	AS404		
2.0i 16V	1998	X20XEV	136	3/94 -> 10/99	AF402	LF402	PF001	AS403	AS404		
2.0TDI 16V	1995	X20DTH	100	6/97 -> 12/00	AF402	LF408	PF405	AS403	AS404		
2.2DTI 16V	2171	Y22DTH	120	9/00 -> 7/03	AF402	LF408	PF405	AS403	AS404		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

OMEGA B

2.2i 16V	2198	Y22XE	145	9/99 → 7/03	AF402	LF402	PF001	AS403	AS404	
2.2i 16V	2198	Z22XE	145	9/99 → 7/03	AF402	LF402	PF001	AS403	AS404	
2.5DTI 24V	2498	Y25DT	150	8/01 → 7/03	AF402	LF232	PF405	AS403	AS404	
2.5i V6 24V	2498	X25XE	170	3/94 → 8/99	AF402	LF402	PF001	AS403		
2.5i V6 24V	2498	X25XE	170	9/99 → 10/00	AF402	LF409	PF001	AS403	AS404	
2.5TD	2497	X25DT	131	4/94 → 8/01	AF402	LF249	PF005	AS403		Eng.No. -->34398417
2.5TD	2497	X25DT	131	4/94 → 8/01	AF402	LF228	PF005	AS403	AS404	Eng.No. 34398418-->
2.6i V6	2597	Y26SE	180	9/00 → 7/03	AF402	LF409	PF001	AS403	AS404	
3.0i V6 24V	2962	X30XE	211	3/94 → 8/99	AF402	LF402	PF001	AS403		
3.0i V6 24V	2962	X30XE	211	9/99 → 7/03	AF402	LF409	PF001	AS403	AS404	
3.2i V6	3175	Y32XE	218	3/01 → 7/03	AF402	LF409	PF001	AS403	AS404	

RASCAL

1.0		FA10A970	46	10/85 →	AF824	LF508	PF556			
-----	--	----------	----	---------	-------	-------	-------	--	--	--

SENATOR A











2.0E	1979	H20E	115	3/83 → 10/84	AF430	LF311	PF002			
2.2E	2197	22E	115	11/84 → 8/87	AF430	LF311	PF002			
2.3D	2260			1/85 → 8/87	AF406	LF403	PF005			
2.3TD	2260	23TD	86	11/84 → 8/87	AF445	LF403	PF005			
2.5	2490		115	5/78 → 12/80	AF430		PF002			
2.5E	2490	H25E	136	1/83 → 8/84	AF430	LF101	PF002			
2.5E	2490	25E (LE)	140	9/84 → 8/87	AF430	LF101	PF002			
2.8	2784	28H	140	2/78 → 4/81	AF278					
3.0	2969	30H	150	4/78 → 7/82	AF278					
3.0	2969	C30LE	156	9/85 → 2/87	AF430	LF101	PF002			
3.0	2969	C30LE	156	3/87 → 8/87		LF101	PF002			
3.0E	2969	30E	180	2/78 → 12/82	AF430		PF002			
3.0E	2969	30E	180	1/83 → 12/86	AF430	LF101	PF002			

SENATOR B

2.5i		25NE	140	9/90 → 9/93	AF423		PF002			
2.5i		25NE	140			LF101				
2.6i	2594	C26NE	150	9/90 → 9/93	AF423	LF101	PF002			
3.0i	2969	C30LE	156	9/87 → 9/93	AF423	LF101	PF002			
3.0i	2969	30NE	177	1/88 → 9/90	AF423	LF101	PF002			
3.0i 24V	2969	C30SE	204	9/89 → 9/93	AF423	LF101	PF002			
3.0i Kat.	2969	C30NE	177	5/87 → 9/93	AF423	LF101	PF002			
4.0i 24V	4000		272	9/91 → 9/93	AF423	LF101	PF002			

SIGNUM

1.8i 16V		Z18XE	122	4/03 →		LF402	PF001			
1.8i 16V		Z18XE	122					AS108	AS109	With air-conditioning system
1.9CDTI 16V		Z19DTL	120	4/04 →	AF432	LF412	PF405			
1.9CDTI 16V		Z19DTL	120					AS108	AS109	With air-conditioning system
1.9CDTI 16V		Z19DTH	150	4/04 →	AF432	LF412	PF405			
1.9CDTI 16V		Z19DTH	150					AS108	AS109	With air-conditioning system
2.0DTI 16V		Y20DTH	100	4/03 →	AF432	LF408	PF405			
2.0DTI 16V		Y20DTH	100					AS108	AS109	With air-conditioning system
2.0i 16V Turbo		Z20NET	175	4/03 →	AF432	LF410	PF001			
2.0i 16V Turbo		Z20NET	175					AS108	AS109	With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VAUXHALL

SIGNUM

2.2DTI 16V		Y22DTR	125	4/03 ->	AF432	LF408	PF405			
2.2DTI 16V		Y22DTR	125					AS108	AS109	With air-conditioning system
2.2i 16V Direct			155	4/03 ->	AF432	LF410	PF001			
2.2i 16V Direct			155					AS108	AS109	With air-conditioning system
3.0CDTI V6			177	4/03 ->	AF432		PF405			
3.0CDTI V6			177					AS108	AS109	With air-conditioning system
3.2GTS V6		Y32SE	211	4/03 ->	AF432	LF409	PF001			
3.2GTS V6		Y32SE	211					AS108	AS109	With air-conditioning system

SINTRA

2.2i 16V	2198	X22XE	141	11/96 -> 6/99	AF424	LF402	PF402	AS411		
2.2TDI 16V	2171	X20DTH	115	6/97 -> 6/99		LF408	PF405	AS411		
3.0i V6 24V	2962	X30XE	201	11/96 -> 6/99	AF424	LF402	PF402	AS411		Eng. No. -->08300418
3.0i V6 24V	2962	X30XE	201	11/96 -> 6/99	AF424	LF409		AS411		Eng.No. 08300419-->

SPEEDSTER

2.0i 16V		Z20LET/ ZET	200	3/03 ->	AF404	LF402	PF403			
2.2i 16V	2198	Z22SE	147	8/00 ->	AF405	LF410	PF001			

TIGRA I

1.4i 16V			86	8/97 -> 12/00	AF427	LF402	PF001	AS405	AS406	
1.4i 16V			86					AS401	AS402	With air-conditioning system
1.4i 16V	1389	X14XE	90	7/94 -> 12/00	AF427	LF402	PF001	AS405	AS406	
1.4i 16V	1389	X14XE	90					AS401	AS402	With air-conditioning system
1.6i 16V			100	8/97 -> 12/00	AF427	LF402	PF001	AS405	AS406	
1.6i 16V			100					AS401	AS402	With air-conditioning system
1.6i 16V	1598	X16XE	106	7/94 -> 12/00	AF427	LF402	PF001	AS405	AS406	
1.6i 16V	1598	X16XE	106					AS401	AS402	With air-conditioning system

TIGRA II

1.3CDTI		Z13DT	70	12/04 ->				AS108	AS109	
1.4i 16V		Z14XEP	90	7/04 ->	AF413		PF001			
1.4i 16V		Z14XEP	90					AS108	AS109	With air-conditioning system
1.8i 16V		Z18XE	125	7/04 ->	AF413		PF001			
1.8i 16V		Z18XE	125					AS108	AS109	With air-conditioning system

VECTRA

1.6i	1598	X16SZR	75	10/95 -> 9/02	AF405	LF402	PF001	AS407	AS408	
1.6i 16V	1598	X16XEL	100	10/95 ->	AF405	LF402	PF001	AS407	AS408	
1.6i 16V	1598	Z16XE	100	10/95 ->	AF405	LF402	PF001	AS407	AS408	
1.7TD	1686	TC4EE1	82	10/95 -> 12/96	AF433	LF501	PF005	AS407	AS408	
1.8i 16V	1799	X18XE	116	10/95 -> 3/98	AF405	LF402	PF001	AS407	AS408	
1.8i 16V	1799	X18XE1	116	4/98 -> 12/00	AF405	LF409	PF001	AS407	AS408	
1.8i 16V	1799	Z18XE	125	10/00 -> 9/02	AF405	LF409	PF001	AS407	AS408	
2.0D 16V	1994	X20DTL	82	11/96 -> 3/97			PF405	AS407	AS408	
2.0D 16V	1994	X20DTL	82	4/97 -> 12/00		LF408	PF405	AS407	AS408	Eng.No.17028713-->
2.0DTI 16V	1995	X20DTH	100	6/97 -> 9/02		LF408	PF405	AS407	AS408	
2.0DTI 16V	1995	Y20DTH	100	6/97 -> 9/02		LF408	PF405	AS407	AS408	
2.0i 16V	1998	X20XEV	136	10/95 -> 12/00	AF405	LF402	PF001	AS407	AS408	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

VECTRA

2.2DTI 16V	2171	Y22DTH	125	10/00 → 9/02		LF408	PF405	AS407	AS408	
2.2DTI 16V	2171	Y22DTR	125	10/00 → 9/02		LF408	PF405	AS407	AS408	
2.2i 16V	2198	Z22SE	147	10/00 → 9/02		LF410	PF001	AS407	AS408	
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF402	PF001	AS407		Eng.No. -->W1285446
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF402	PF001	AS407		Eng.No. -->W5276825
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF402	PF001	AS407	AS408	Eng.No. -->W7154528
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF409	PF001	AS407		Eng.No. W1285447-->
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF409	PF001	AS407		Eng.No. W5276826-->
2.5i V6 24V	2498	X25XE	170	10/95 → 12/00	AF405	LF409	PF001	AS407	AS408	Eng.No.W7154529-->
2.5i V6 24V 500	2498	X25XE	194	5/98 → 12/99	AF405	LF409	PF001	AS407	AS408	
2.6i V6 24V	2597	Y26SE	170	10/00 → 9/02	AF405	LF409	PF001	AS407	AS408	

VECTRA MK2

1.6i 16V	1598	Z16XE	101	3/02 →		LF402	PF001			
1.6i 16V	1598	Z16XE	101					AS108	AS109	With air-conditioning system
1.8i 16V	1799	Z18XE	122	3/02 →		LF402	PF001			
1.8i 16V	1799	Z18XE	122					AS108	AS109	With air-conditioning system
1.9CDTI 16V		Z19DTL	120	4/04 →	AF432	LF412	PF405			
1.9CDTI 16V		Z19DTL	120					AS108	AS109	With air-conditioning system
1.9CDTI 16V		Z19DTH	150	4/04 →	AF432	LF412	PF405			
1.9CDTI 16V		Z19DTH	150					AS108	AS109	With air-conditioning system
2.0DTI 16V	1994	Y20DTH	100	3/02 →	AF432	LF408	PF405			
2.0DTI 16V	1994	Y20DTH	100					AS108	AS109	With air-conditioning system
2.0i 16V Turbo		Z20NET	175	3/03 →	AF432	LF410	PF001			
2.0i 16V Turbo		Z20NET	175					AS108	AS109	With air-conditioning system
2.2DTI 16V	2171	Y22DTR	125	3/02 →	AF432	LF408	PF405			
2.2DTI 16V	2171	Y22DTR	125					AS108	AS109	With air-conditioning system
2.2i 16V	2198	Z22SE	147	3/02 →	AF432	LF410	PF001			
2.2i 16V	2198	Z22SE	147					AS108	AS109	With air-conditioning system
2.2i 16V Direct		Z22XE	155	9/03 →	AF432	LF410	PF001			
2.2i 16V Direct		Z22XE	155					AS108	AS109	With air-conditioning system
3.0CDTI V6			177	9/03 →	AF432		PF405			
3.0CDTI V6			177					AS108	AS109	With air-conditioning system
3.2i V6 GTS	3200	Z32SE	211	3/02 →	AF432	LF409	PF001			
3.2i V6 GTS	3200	Z32SE	211					AS108	AS109	With air-conditioning system

VIVARO











1.9CDTI	1870	F9Q760	82	9/04 →	AF756	LF702	PF713			
1.9DI	1870	F9Q	80	1/01 → 8/04	AF756	LF702	PF713			
1.9DTI	1870	F9Q	100	8/01 →	AF756	LF702	PF713			
2.0i 16V	1998		120	8/01 →		LF702	PF104			
2.5CDTI/DTI		G9UB7	135	2/03 →	AF767					

VX 220 (SPEEDSTER)

2.0 Turbo		Z20LET/ ZET	200	3/03 →	AF404		PF403			
2.2i 16V		Z22SE	147	1/01 →	AF405	LF410				

ZAFIRA I

1.6i 16V	1598	X16XEL	100	2/99 → 7/05	AF404	LF402	PF001	AS409		
1.6i 16V	1598	X16XEL	100					AS412		With air condit. BEHR
1.6i 16V	1598	X16XEL	100					AS409	AS410	With air condit. DELPHI

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VAUXHALL

VX 220 (SPEEDSTER)

1.6i 16V	1598	Z16XE	100	2/99 -> 7/05	AF404	LF402	PF001	AS409		
1.6i 16V	1598	Z16XE	100					AS412		With air condit. BEHR
1.6i 16V	1598	Z16XE	100					AS409	AS410	With air condit. DELPHI
1.8i 16V	1799	X18XE	115	4/99 -> 12/00	AF404	LF409	PF001	AS409		
1.8i 16V	1799	X18XE	115					AS412		With air condit. BEHR
1.8i 16V	1799	X18XE	115					AS409	AS410	With air condit. DELPHI
1.8i 16V	1799	Z18XE	125	10/00 -> 7/05	AF404	LF409	PF001	AS409		
1.8i 16V	1799	Z18XE	125					AS412		With air condit. BEHR
1.8i 16V	1799	Z18XE	125					AS409	AS410	With air condit. DELPHI
2.0 16V	1998	X20XEV	136	4/99 ->	AF404	LF402	PF001	AS409		
2.0 16V	1998	X20XEV	136					AS412		With air condit. BEHR
2.0 16V	1998	X20XEV	136					AS409		With air condit. DELPHI
2.0DTI 16V	1994	Y20DTH	100	10/00 -> 7/01	AF404	LF408	PF405	AS409		
2.0DTI 16V	1994	Y20DTH	100	8/01 -> 7/05		LF408	PF405	AS409		
2.0DTI 16V	1994	Y20DTH	100					AS412		With air condit. BEHR
2.0DTI 16V	1994	Y20DTH	100					AS409	AS410	With air condit. DELPHI
2.0DTI 16V	1994	X20DTL	82	4/99 -> 12/00	AF404	LF408	PF405	AS409		
2.0DTI 16V	1994	X20DTL	82					AS412		With air condit. BEHR
2.0DTI 16V	1994	X20DTL	82					AS409	AS410	With air condit. DELPHI
2.0i Turbo	1998	Z20LET	192	4/01 -> 7/05	AF404	LF402	PF001	AS409		
2.0i Turbo	1998	Z20LET	192					AS412		With air condit. BEHR
2.0i Turbo	1998	Z20LET	192					AS409	AS410	With air condit. DELPHI
2.0i Turbo	1998	Z20ZET	200	12/02 -> 7/05	AF404	LF402	PF001	AS409		
2.0i Turbo	1998	Z20ZET	200					AS412		With air condit. BEHR
2.0i Turbo	1998	Z20ZET	200					AS409	AS410	With air condit. DELPHI
2.2DTI 16V	2171	Y22DTR	125	1/02 -> 7/05		LF408	PF405	AS409		
2.2DTI 16V	2171	Y22DTR	125					AS412		With air condit. BEHR
2.2DTI 16V	2171	Y22DTR	125					AS409	AS410	With air condit. DELPHI
2.2i 16V	2198	Z22SE	147	10/00 -> 7/05	AF414	LF410	PF001	AS409		
2.2i 16V	2198	Z22SE	147					AS412		With air condit. BEHR
2.2i 16V	2198	Z22SE	147					AS409	AS410	With air condit. DELPHI
3.0CDTI V6	1896	Z32SE	177	9/03 -> 7/05			PF405	AS409		
3.0CDTI V6	1896	Z32SE	177					AS412		With air condit. BEHR
3.0CDTI V6	1896	Z32SE	177					AS409	AS410	With air condit. DELPHI

ZAFIRA II

1.6		Z16XE	105	7/05 ->	AF404					
1.6		Z16XE	105					AS412		With air-conditioning system
1.8		Z18XE	140	7/05 ->	AF404					
1.8		Z18XE	140					AS412		With air-conditioning system
1.9 CDTI		Z19DT	100	7/05 ->	AF418	LF412				
1.9 CDTI		Z19DT	100					AS412		With air-conditioning system
1.9 CDTI		Z19DTH	120	7/05 ->	AF418	LF412				
1.9 CDTI		Z19DTH	120					AS412		With air-conditioning system
1.9 CDTI		Z19DTH	150	7/05 ->	AF418	LF412				
1.9 CDTI		Z19DTH	150					AS412		With air-conditioning system
2.0 Turbo		Z20LER	200	7/05 ->	AF404					
2.0 Turbo		Z20LER	200					AS412		With air-conditioning system
2.2 Direct		Z22YH	150	7/05 ->	AF414					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VAUXHALL

ZAFIRA II

2.2 Direct		Z22YH	150						AS412		With air-conditioning system
------------	--	-------	-----	--	--	--	--	--	-------	--	------------------------------

VOLKSWAGEN

BORA

1.4i	1390	AHW/AKQ	75	10/98 →	AF013	LF002	PF003		AS005		
1.4i	1390	AHW/AKQ	75		AF043					Dusty environments	
1.6FSI	1595		110	1/02 →	AF010	LF003	PF003		AS005		
1.6FSI	1595		110		AF036					Dusty environments	
1.6i	1595	AEH	100	10/98 →	AF010	LF003	PF003		AS005		
1.6i	1595	AEH	100		AF036					Dusty environments	
1.6i	1595	AVU	102	10/00 →	AF013	LF002	PF003		AS005		
1.6i	1595	AVU	102		AF043					Dusty environments	
1.6i 16V	1595	ATN/AUS	105	2/00 →	AF034	LF002	PF003		AS005		
1.6i 16V	1595	AZD	105	2/00 →	AF034	LF002	PF003		AS005		
1.8i	1781	AGN	125	10/98 →	AF010	LF003	PF003		AS005		
1.8i	1781	AGN	125		AF036					Dusty environments	
1.8T 20V	1781	AGU/AGZ	150	10/00 →	AF010	LF003	PF003		AS005		
1.8T 20V	1781	AGU/AGZ	150		AF036					Dusty environments	
1.8T 20V	1781	ARX/AUM	150	10/00 →	AF010	LF003	PF003		AS005		
1.8T 20V	1781	ARX/AUM	150		AF036					Dusty environments	
1.8T SE	1781		180	3/02 →	AF010	LF003	PF003		AS005		
1.8T SE	1781		180		AF036					Dusty environments	
1.9SDI	1896	AQM/AGP	68	5/99 →	AF010	LF001	PF010		AS005		
1.9SDI	1896	AQM/AGP	68		AF036					Dusty environments	
1.9TDI	1896	ATD	100	10/00 →	AF010	LF001	PF010		AS005		
1.9TDI	1896	ATD	100		AF036					Dusty environments	
1.9TDI	1896	AHF	110	10/98 → 6/02	AF010	LF001	PF010		AS005		
1.9TDI	1896	AHF	110		AF036					Dusty environments	
1.9TDI	1896	AJM	115	10/98 → 9/01	AF010	LF001	PF010		AS005		
1.9TDI	1896	AJM	115		AF036					Dusty environments	
1.9TDI	1896	ASZ	130	4/01 →	AF010	LF001	PF010		AS005		
1.9TDI	1896	ASZ	130		AF036					Dusty environments	
1.9TDI	1896	ARL	150	10/00 →	AF010	LF001			AS005		
1.9TDI	1896	ARL	150		AF036					Dusty environments	
1.9TDI	1896	AGR/ALH	90	10/98 → 6/02	AF010	LF001	PF010		AS005		
1.9TDI	1896	AGR/ALH	90		AF036					Dusty environments	
2.0i	1984	AQY/AZH	115	10/98 →	AF010	LF003	PF003		AS005		
2.0i	1984	AQY/AZH	115		AF036					Dusty environments	
2.3i V5	2324	AGZ	150	10/98 → 12/00	AF010	LF022	PF003		AS005		
2.3i V5	2324	AGZ	150		AF036					Dusty environments	
2.3i V5 24V	2324	AQN	170	10/00 → 6/02	AF010	LF022	PF003		AS005		
2.3i V5 24V	2324	AQN	170		AF036					Dusty environments	
2.8i V6 24V	2792	AQP	204	4/99 →	AF010	LF022	PF003		AS005		
2.8i V6 24V	2792	AQP	204		AF036					Dusty environments	
CADDY I											
1.5	1457	JB	70	8/82 → 7/83	AF003	LF004	PF701				
1.6	1588	EW	75	8/83 → 7/92	AF003	LF004	PF701				
1.6D	1588	JK	55	8/82 → 7/90	AF015	LF006	PF005				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

CADDY I

1.6D	1589	ME	55	8/90 → 7/92	AF015	LF006	PF005			
1.8	1781	JH	95	8/85 → 7/92	AF020	LF004	PF301			

CADDY II

1.4i	1390	AEX/AKV	60	11/95 → 2/04	AF007	LF002	PF002	AS002	AS008	
1.4i	1390	APQ	60	11/95 → 2/04	AF007	LF002	PF002	AS002	AS008	
1.4i	1390	APE	75	8/00 → 2/04	AF007	LF002	PF002	AS002	AS008	
1.6i	1595	1F,AEE	75	11/95 → 2/04	AF024	LF003	PF002	AS002	AS008	
1.6i	1595	1F,AEE	75		AF032					Dusty environments
1.6i Pickup	1598	AEE	75	6/96 → 2/04	AF007	LF002	PF002	AS002	AS008	
1.6i Pickup	1598	AEE	75		AF032					Dusty environments
1.6i Pickup	1598	AEE	75		AF024					Partly/or
1.7SDI	1896	AHB	57	7/96 → 2/04	AF031	LF006	PF011	AS002	AS008	
1.7SDI	1896	AHB	57		AF032					Dusty environments
1.9SDI	1896	AEF	64	6/96 → 2/04	AF031	LF010	PF011	AS002	AS008	
1.9SDI	1896	AEF	64		AF032					Dusty environments
1.9SDI	1896	AEY/1Y	64	11/95 → 2/04	AF031	LF006	PF011	AS002	AS008	
1.9SDI	1896	AEY/1Y	64		AF032					Dusty environments
1.9SDI	1896	AYQ	64	11/95 → 2/04	AF028	LF001		AS002	AS008	
1.9TDI	1896	AHU/ALE	90	9/96 → 2/04	AF031	LF006	PF011	AS002	AS008	
1.9TDI	1896	AHU/ALE	90		AF032					Dusty environments
1.9TDI	1896	ALH	90	9/96 → 2/04	AF028	LF001		AS002	AS008	

CADDY III

1.4i	1390	BCA	75	2/04 →	AF034	LF002	PF009			
1.4i	1390	BCA	75					AS024	AS025	With air-conditioning system
1.6i	1598	BGU,BSE	102	2/04 →	AF016	LF003	PF009			
1.6i	1598	BGU,BSE	102		AF017					Dusty environments
1.6i	1598	BGU,BSE	102					AS024	AS025	With air-conditioning system
1.9TDI	1896	BJB,BLS	104	2/04 →	AF029	LF022	AF173			
1.9TDI	1896	BJB,BLS	104		AF030					Dusty environments
1.9TDI	1896	BJB,BLS	104					AS024	AS025	With air-conditioning system
1.9TDI	1896	BSU	75	9/05 →	AF029	LF022	AF173			
1.9TDI	1896	BSU	75		AF030					Dusty environments
1.9TDI	1896	BSU	75					AS024	AS025	With air-conditioning system
2.0SDI	1968	BDJ,BST	70	2/04 →	AF016	LF022	AF173			
2.0SDI	1968	BDJ,BST	70		AF017					Dusty environments
2.0SDI	1968	BDJ,BST	70					AS024	AS025	With air-conditioning system

CARAVELLE (T4)

1.8	1781	PD	67	12/90 → 7/92	AF002	LF004	PF701	AS013		
1.8	1781	PD	67		AF001					
1.9D	1896	1X	60	9/90 → 6/03	AF002	LF016	PF007	AS013		
1.9D	1896	1X	60		AF001					
1.9TD	1896	ABL	68	10/92 → 8/95	AF002	LF016	PF007	AS013		
1.9TD	1896	ABL	68	9/95 → 7/96	AF008	LF016	PF007	AS013		
1.9TD	1896	ABL	68	8/96 → 6/03	AF008	LF008	PF007	AS013		
2.0i	1968	AAC	82	7/90 → 8/95	AF002	LF004	PF004	AS013		
2.0i	1968	AAC	82	9/95 → 7/99	AF008	LF004	PF004	AS013		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

CARAVELLE (T4)

2.0i	1968	AAC	82	8/99 → 6/03	AF008	LF003	PF004	AS013		
2.0i	1968	AAC	82		AF001					Dusty environments
2.4D	2370	AAB	78	9/90 → 8/95	AF002	LF007	PF007	AS013		
2.4D	2370	AAB	78	9/95 → 6/03	AF008	LF007	PF007	AS013		
2.4D	2370	AAB	78		AF001					Dusty environments
2.4SD	2370	AJA	75	5/98 → 6/03	AF008	LF007	PF007	AS013		
2.5i	2461	AAF/ACU	110	10/90 → 8/95	AF002	LF007	PF004	AS013		
2.5i	2461	AAF/ACU	110	9/95 → 6/03	AF008	LF007	PF004	AS013		
2.5i	2461	AAF/ACU	110		AF001					Dusty environments
2.5i	2461	AAF/ACU	110				PF101			Export model
2.5i	2461	AEN	110	10/90 → 8/95	AF002	LF007	PF004	AS013		
2.5i	2461	AEN	110	9/95 → 6/03	AF008	LF007	PF004	AS013		
2.5i	2461	AEN	110		AF001					Dusty environments
2.5i	2461	AEN	110				PF101			Export model
2.5i	2461	AET/AEU	115	8/96 → 6/03	AF008	LF007	PF004	AS013		
2.5TDI	2461	ACV	102	9/95 → 6/03	AF008	LF007	PF007	AS013		
2.5TDI	2461	AHY	150	9/98 → 6/03	AF008	LF007	PF007	AS013		
2.5TDI	2461	AJT	88	5/98 → 6/03	AF008	LF007	PF007	AS013		
2.8i VR6	2792	AMV	204	6/00 → 6/03	AF008	LF022	PF004	AS013		

CARAVELLE (T5)

1.9TDI	1896	AXB	104	5/03 →	AF039	LF022	PF022	AS027	AS028	
1.9TDI	1896	AXC	85	5/03 →	AF039	LF022	PF022	AS027	AS028	
2.0	1984	AXA	115	5/03 →	AF039	LF003	PF003	AS027	AS028	
2.5TDI	2460	AXD	130	5/03 →	AF039	LF022	PF022	AS027	AS028	
2.5TDI	2460	AXE	174	5/03 →	AF039	LF022	PF022	AS027	AS028	
3.2 V6		BDL,BKK	230	5/03 →	AF039	LF226	PF003	AS027	AS028	

CORRADO

1.8 G60	1781	PG	160	9/88 → 7/93	AF014	LF013	PF004			
1.8 G60	1781	PG	160	8/93 → 9/93	AF014	LF013	PF004	AS002		
1.8i 16V	1781	KR	136	4/89 → 7/92	AF025	LF003	PF008			
2.0i	1984	ADY	115	4/93 → 7/93	AF014	LF003	PF004			
2.0i	1984	ADY	115	8/93 → 12/95	AF014	LF003	PF004	AS002		
2.0i 16V	1984	9A	136	8/91 → 7/93	AF025	LF003	PF008			
2.0i 16V	1984	9A	136	8/93 → 12/95	AF025	LF003	PF008	AS002		
2.9 VR6	2861	ABV	190	8/91 → 7/93	AF014	LF324	PF004			
2.9 VR6	2861	ABV	190	8/93 → 12/95	AF014	LF324	PF004	AS002		
2.9 VR6	2861	ABV	190	1/96 →	AF014	LF226	PF004	AS002		

DERBY

0.9	895	HA	40	2/77 → 9/81	5372	LF004	PF701			
1.0	1043	GL	40	10/81 → 12/84	5372	LF004	PF701			
1.1	1093	HB	50	2/77 → 1/82	AF007	LF004	PF701			
1.1	1093	HB	50	2/82 → 7/83	5372	LF004	PF701			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

DERBY

1.3	1272	HK	55	8/83 → 12/84	AF007	LF004	PF701			
1.3	1272	HH	60	2/77 → 1/82	AF007	LF004	PF701			
1.3	1272	HH	60	2/82 → 7/83	5372	LF004	PF701			
1.3	1272	GK	75	9/82 → 12/84	AF10	LF004	PF701			

FOX

1.2i		BMD	55	4/05 →	AF045	LF024	PF001	AS021	AS022	
1.4i		BKR	75	4/05 →		LF002	PF001	AS021	AS022	
1.4TDI		BNM	70	4/05 →	AF046	LF022		AS021	AS022	

GOLF I

1.1	1093	FA	50	4/74 → 7/75	AF313	LF004	PF701			
1.1	1093	FA	50	8/75 → 7/79	5372	LF004	PF701			
1.1	1093	GG	50	8/79 → 7/83	5372	LF004	PF701			
1.1	1093	FJ	52	1/81 → 7/83	5372	LF004	PF701			
1.1	1093	HC	60	1/81 → 7/83	5372	LF004	PF701			
1.3	1272	GF	60	8/79 → 7/83	5372	LF004	PF701			
1.5	1457	JB	70	8/77 → 3/84	AF003	LF004	PF701			
1.5	1471	FH	70	4/74 → 7/75	AF313	LF004	PF701			
1.5D	1471	CK	50	8/76 → 7/80	AF313, AF015	LF006				
1.5D	1471	CK	50				PF005			Bosch injection system
1.6	1588	RE	72	4/86 → 2/90	AF003	LF004	PF701			
1.6	1588	EW	75	8/83 → 4/92	AF003	LF004	PF701			
1.6	1588	FP	75	8/75 → 7/77	AF003	LF004	PF701			
1.6D	1588	JK	54	8/80 → 7/83	AF015	LF006				
1.6GTI	1588	EG	110	8/76 → 7/82	AF020	LF004	PF105			
1.6TD	1588	CY	70	3/82 → 7/83	AF015	LF006	PF005			
1.8	1781	PB	112	8/82 → 10/83	AF020	LF004	PF105			
1.8	1781	PB	112	11/83 → 12/86	AF313	LF004	PF008			
1.8	1781	EX	90	8/83 → 9/92	AF003	LF004	PF701			
1.8	1781	JH	95	8/83 → 7/89	AF020	LF004	PF004, PF302			
1.8	1781	2H	98	8/89 → 3/93	AF020	LF004	PF004, PF302			
1.8GTI	1781	DX	112	8/82 → 12/83	AF020	LF004	PF105			

GOLF II

1.3	1272		50	8/83 → 12/92	AF007	LF004	PF701	AS016		
1.3	1272	MH	55	8/83 → 12/92		LF004	PF701	AS016		
1.3	1272	MH	55				PF004			Inj. DIGIJET
1.3	1272	MH	55		AF007					Carburettor
1.3	1272	MH	55		AF313					Injection
1.3	1272	GT	60	8/83 → 10/86	AF007	LF004	PF701	AS016		
1.6	1595	PN	70	10/86 → 12/92	AF003	LF004	PF701	AS016		
1.6	1595	EZ	75	8/83 → 10/91	AF003	LF004	PF701	AS016		
1.6 Kat.	1595	RF	72	2/86 → 10/91	AF003	LF004	PF701	AS016		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

GOLF II											
1.6D	1588	JP	54	8/83 -> 7/87	AF015	LF006	PF303	AS016			
1.6D	1588	JP	54	8/87 -> 10/91	AF015	LF006	PF007	AS016			
1.6TD	1588	JR	70	8/83 -> 7/87	AF015	LF006	PF303	AS016			
1.6TD	1588	JR	70	8/87 -> 10/91	AF015	LF006	PF007	AS016			
1.6TD	1588	SB	80	4/89 -> 10/91	AF014	LF006	PF007	AS016			
1.6TD	1589	1V	60	8/89 -> 10/91	AF014	LF006	PF007	AS016			
1.8	1781	RH	84	8/86 -> 1/90	AF003	LF004	PF701	AS016			
1.8	1781	GU	90	8/83 -> 10/91	AF003	LF004	PF701	AS016			
1.8	1781	RP	90	1/84 -> 8/84	AF003	LF004	PF701	AS016			
1.8	1781	RP	90	9/84 -> 7/85	AF313	LF004	PF006	AS016			
1.8	1781	RP	90	8/85 -> 8/87	AF313	LF004	PF008	AS016			
1.8	1781	RP	90	9/87 -> 10/91	AF003	LF004	PF008	AS016			
1.8	1781	RP	90		AF014		PF004				Monojetronic
1.8 Syncro	1781	GU	90	2/86 -> 7/91	AF014	LF004	PF004	AS016			
1.8 Syncro	1781	1P	98	8/88 -> 7/91	AF014	LF004	PF004	AS016			
1.8 Syncro G60	1781	PG	160	8/90 -> 7/91	AF014	LF013	PF004	AS016			
1.8GTI	1781	PF	107	8/85 -> 12/86	AF313	LF004	PF008	AS016			
1.8GTI	1781	PF	107	1/87 -> 6/87	AF014	LF004	PF008	AS016			
1.8GTI	1781	PF	107	7/87 -> 10/91	AF014	LF004	PF004	AS016			
1.8GTI	1781	PB	112	8/83 -> 12/86	AF313	LF004	PF008	AS016			
1.8GTI	1781	PB	112	1/87 -> 6/87	AF014	LF004	PF008	AS016			
1.8GTI	1781	PB	112	7/87 -> 10/91	AF014	LF004	PF004	AS016			
1.8GTI 16V	1781	PL	129	2/86 -> 7/89	AF313	LF004	PF008	AS016			
1.8GTI 16V	1781	PL	129	8/89 -> 10/91	AF014	LF004	PF302	AS016			
1.8GTI 16V	1781	KR	140	2/86 -> 7/89	AF313	LF004	PF008	AS016			
1.8GTI 16V	1781	KR	140	8/89 -> 10/91	AF014	LF004	PF302	AS016			
1.8GTI G60	1781	PG	160	4/90 -> 7/91	AF014	LF013	PF004	AS016			
GOLF III											
1.4i	1390	AEX	60	10/91 -> 7/92	AF007	LF004	PF004				
1.4i	1390	AEX	60	8/92 -> 8/93	AF006	LF019	PF004				Chassis -->N600000
1.4i	1390	AEX	60	9/93 -> 6/95	AF006	LF019	PF004	AS002			Chassis N600.001-->
1.4i	1390	AEX	60	7/95 -> 7/97	AF007	LF019	PF004	AS002	AS008		
1.4i	1399	ABD	55	11/91 -> 7/92	AF007	LF004	PF004				
1.4i	1399	ABD	55	8/92 -> 8/93	AF006	LF019	PF004				
1.4i	1399	ABD	55	9/93 -> 6/95	AF006	LF019	PF004	AS002			
1.4i	1399	ABD	55	7/95 -> 7/97	AF007	LF019	PF004	AS002	AS008		
1.6i	1595	AFT	101	7/94 -> 7/97	AF006	LF003	PF004	AS002	AS008		
1.6i	1598	AEE	75	9/92 -> 8/93	AF006	LF019	PF004				
1.6i	1598	AEE	75	9/93 -> 6/95	AF006	LF019	PF004	AS002			
1.6i	1598	AEE	75	7/95 -> 7/97	AF007	LF019	PF004	AS002	AS008		
1.8i	1781	AAM	75	11/91 -> 8/93	AF006	LF004	PF004				
1.8i	1781	AAM	75	9/93 -> 8/95	AF006	LF004	PF004	AS002			
1.8i	1781	AAM	75	9/95 -> 7/97	AF006	LF003	PF004	AS002	AS008		
1.8i	1781	ADZ	90	11/91 -> 8/93	AF006	LF004	PF004				
1.8i	1781	ADZ	90	9/93 -> 8/95	AF006	LF004	PF004	AS002			
1.8i	1781	ADZ	90	9/95 -> 7/97	AF006	LF003	PF004	AS002	AS008		
1.8i Syncro	1781	ADZ	90	1/93 -> 8/93	AF006	LF004	PF004				
1.8i Syncro	1781	ADZ	90	9/93 -> 8/95	AF006	LF004	PF004	AS002			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

GOLF III

1.8i Syncro	1781	ADZ	90	9/95 → 7/97	AF006	LF003	PF004	AS002	AS008	
1.9D	1896	1Y	65	11/91 → 8/93		LF006	PF007			
1.9D	1896	1Y	65	9/93 → 7/97	AF006	LF006	PF007	AS002	AS008	
1.9SDI	1896	AEY	64	4/97 → 7/97	AF006	LF006	PF007	AS002	AS008	
1.9TD/GTD	1896	AAZ	75	11/91 → 8/93	AF006	LF006	PF007			
1.9TD/GTD	1896	AAZ	75	9/93 → 7/97	AF006	LF006	PF007	AS002	AS008	
1.9TDI	1896	AFN	110	4/96 → 7/97	AF006	LF008	PF007	AS002	AS008	
1.9TDI	1896	AHU	90	9/93 → 7/97	AF006	LF011	PF007	AS002	AS008	
1.9TDI Syncro	1896	1Z	90	8/95 → 7/97	AF006	LF011	PF007	AS002	AS008	
2.0GTI	1984	AGG	115	11/91 → 8/93	AF006	LF004	PF004			
2.0GTI	1984	AGG	115	9/93 → 8/94	AF006	LF004	PF004	AS002		
2.0GTI	1984	AGG	115	9/94 → 7/97	AF006	LF003	PF004	AS002	AS008	
2.0GTI 16V	1984	ABF	150	8/93 → 8/93	AF006	LF003	PF004			
2.0GTI 16V	1984	ABF	150	9/93 → 7/97	AF006	LF003	PF004	AS002	AS008	
2.0i Syncro	1984	AGG	115	8/95 → 7/97	AF006	LF003	PF004	AS002	AS008	
2.8i VR6	2792	AAA	174	1/93 → 8/93	AF006	LF324	PF004			
2.8i VR6	2792	AAA	174	9/93 → 12/95	AF006	LF324	PF004	AS002		
2.8i VR6	2792	AAA	174	1/96 → 7/97	AF006	LF226	PF004	AS002	AS008	
2.8i VR6 Syncro	2861	ABV	190	10/94 → 12/95	AF006	LF324	PF004	AS002		
2.8i VR6 Syncro	2861	ABV	190	1/96 → 7/97	AF006	LF226	PF004	AS002	AS008	

GOLF IV

1.4i	1390	AKQ/AHW	75	8/97 →	AF013	LF002	PF003		AS005	
1.4i	1390	AKQ/AHW	75		AF043					Dusty environments
1.4i	1390	APE/AXP	75	8/97 →	AF013	LF002	PF003		AS005	
1.4i	1390	APE/AXP	75		AF043					Dusty environments
1.6FSI	1598	BAD	110	1/02 →	AF010	LF002	PF003		AS005	
1.6FSI	1598	BAD	110		AF036					Dusty environments
1.6i	1595	AEH/AKL	100	8/97 →	AF010	LF003	PF003		AS005	
1.6i	1595	AEH/AKL	100		AF036					Dusty environments
1.6i	1595	APF	75	9/00 →	AF013	LF002	PF003		AS005	
1.6i	1595	APF	75		AF043					Dusty environments
1.6i 16V	1595	ATN/AUS	105	2/00 →	AF013	LF002	PF003		AS005	
1.6i 16V	1595	ATN/AUS	105		AF043					Dusty environments
1.6i 16V	1595	AZD/BCB	105	2/00 →	AF034	LF002	PF003		AS005	
1.6i Automatic	1595	AVU	102	10/00 →	AF010	LF002	PF003		AS005	
1.6i Automatic	1595	AVU	102		AF036					Dusty environments
1.8i	1781	AGN	125	8/97 →	AF010	LF003	PF003		AS005	
1.8i	1781	AGN	125		AF036					Dusty environments
1.8T 20V	1781	AGU/ARZ	150	8/97 →	AF010	LF003	PF003		AS005	
1.8T 20V	1781	AGU/ARZ	150		AF036					Dusty environments
1.8T 20V	1781	AUM	150	8/97 →	AF010	LF003	PF003		AS005	
1.8T 20V	1781	AUM	150		AF036					Dusty environments
1.8T 20V	1781	AUQ	180	9/01 →	AF010	LF003	PF003		AS005	
1.8T 20V	1781	AUQ	180		AF036					Dusty environments
1.9SDI	1896	AGP/AQM	68	8/97 →	AF010	LF001	PF010		AS005	
1.9SDI	1896	AGP/AQM	68		AF036					Dusty environments
1.9TDI	1896	ATD	100	10/00 →	AF010	LF001	PF010		AS005	
1.9TDI	1896	ATD	100		AF036					Dusty environments

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------











VOLKSWAGEN

GOLF IV

1.9TDI	1896	AHF/ASV	110	8/97 → 6/02	AF010	LF001	PF010		AS005	
1.9TDI	1896	AHF/ASV	110		AF036					Dusty environments
1.9TDI	1896	AJM/AUY	115	12/98 → 9/01	AF010	LF001	PF010		AS005	
1.9TDI	1896	AJM/AUY	115		AF036					Dusty environments
1.9TDI	1896	ASZ	130	3/01 →	AF010	LF001	PF010		AS005	
1.9TDI	1896	ASZ	130		AF036					Dusty environments
1.9TDI	1896	ARL	150	10/00 →	AF010	LF001	PF010		AS005	
1.9TDI	1896	ARL	150		AF036					Dusty environments
1.9TDI	1896	AGR/ALH	90	8/97 → 6/02	AF010	LF001	PF010		AS005	
1.9TDI	1896	AGR/ALH	90		AF036					Dusty environments
2.0i	1984	APK/AQY	116	6/98 →	AF006	LF003	PF003		AS005	
2.0i	1984	BEH	116	6/98 →	AF006	LF003	PF003		AS005	
2.3i V5 24V	2324	AQN	170	10/00 → 6/02	AF010	LF022	PF003		AS005	
2.3i V5 24V	2324	AQN	170		AF036					Dusty environments
2.3i VR5	2324	AGZ	150	8/97 → 12/00	AF010	LF022	PF003		AS005	
2.3i VR5	2324	AGZ	150		AF036					Dusty environments
2.8i V6 24V	2792	AQP/AUE	204	4/99 →	AF010	LF022	PF003		AS005	
2.8i V6 24V	2792	AQP/AUE	204		AF036					Dusty environments
3.2i R32	3184	BFH	241	8/02 →	AF010	LF022	PF003		AS005	
3.2i R32	3184	BFH	241		AF036					Dusty environments

GOLF V

1.4FSI	1390	BKG/BLN	90	12/03 →	AF037	LF023	PF009, PF001			
1.4FSI	1390	BKG/BLN	90					AS024	AS025	With air-conditioning system
1.4i 16V	1390	BCA	75	10/03 →	AF034	LF002	PF009			
1.4i 16V	1390	BCA	75					AS024	AS025	With air-conditioning system
1.4TSI		BLG	170	11/05 →	AF029	LF023				
1.4TSI		BLG	170					AS024	AS025	With air-conditioning system
1.6FSI	1598	BAG/BLP	115	10/03 →		LF023	PF009, PF001			
1.6FSI	1598	BAG/BLP	115					AS024	AS025	With air-conditioning system
1.6FSI	1598	BLF	115	10/03 →		LF023	PF009, PF001			
1.6FSI	1598	BLF	115					AS024	AS025	With air-conditioning system
1.6i 16V	1595	BGU,BSE	102	12/03 →	AF016	LF003	PF009			
1.6i 16V	1595	BGU,BSE	102		AF017					Dusty environments
1.6i 16V	1595	BGU,BSE	102					AS024	AS025	With air-conditioning system
1.6i 16V	1595	BSF	102	12/03 →	AF016	LF003	PF009			
1.6i 16V	1595	BSF	102		AF017					Dusty environments
1.6i 16V	1595	BSF	102					AS024	AS025	With air-conditioning system
1.9TDI	1896	BJB/ BKC	105	10/03 →	AF029	LF022	AF173			
1.9TDI	1896	BJB/ BKC	105		AF030					Dusty environments
1.9TDI	1896	BJB/ BKC	105					AS024	AS025	With air-conditioning system
1.9TDI	1896	BRU	90	3/04 →	AF029	LF022	AF173			
1.9TDI	1896	BRU	90		AF030					Dusty environments
1.9TDI	1896	BRU	90					AS024	AS025	With air-conditioning system
2.0FSI	1980	AXW/BLR	150	12/03 →	AF016	LF025	PF001			
2.0FSI	1980	AXW/BLR	150		AF017					Dusty environments
2.0FSI	1980	AXW/BLR	150					AS024	AS025	With air-conditioning system

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VOLKSWAGEN

GOLF V

2.0FSI	1980	BLX/BLY	150	12/03 →	AF016	LF025	PF001			
2.0FSI	1980	BLX/BLY	150		AF017					Dusty environments
2.0FSI	1980	BLX/BLY	150					AS024	AS025	With air-conditioning system
2.0FSI	1980	BVX/BVY	150	12/03 →	AF016	LF025	PF001			
2.0FSI	1980	BVX/BVY	150		AF017					Dusty environments
2.0FSI	1980	BVX/BVY	150					AS024	AS025	With air-conditioning system
2.0FSI	1980	BVZ	150	12/03 →	AF016	LF025	PF001			
2.0FSI	1980	BVZ	150		AF017					Dusty environments
2.0FSI	1980	BVZ	150					AS024	AS025	With air-conditioning system
2.0GTI		AXX/BWA	200	11/04 →		LF025				
2.0GTI		AXX/BWA	200					AS024	AS025	With air-conditioning system
2.0SDI	1968	BDK	75	12/03 →	AF016	LF022	AF173			
2.0SDI	1968	BDK	75		AF017					Dusty environments
2.0SDI	1968	BDK	75					AS024	AS025	With air-conditioning system
2.0TDI	1968	AZV/ BKD	140	10/03 →	AF029	LF022	AF173			
2.0TDI	1968	AZV/ BKD	140		AF030					Dusty environments
2.0TDI	1968	AZV/ BKD	140					AS024	AS025	With air-conditioning system
2.0TDI	1968	BMM	140	10/03 →	AF029	LF022	AF173			
2.0TDI	1968	BMM	140		AF030					Dusty environments
2.0TDI	1968	BMM	140					AS024	AS025	With air-conditioning system
2.0TDI	1968	BMN	170	11/05 →	AF029, AF030	LF022	AF173			
2.0TDI	1968	BMN	170					AS024	AS025	With air-conditioning system
3.2 RS32		BUB	250	11/05 →		LF022				
3.2 RS32		BUB	250					AS024	AS025	With air-conditioning system

ILTIS

1.1		VX	75	3/79 → 12/81		LF004				
1.6TD		1C	69	8/87 → 12/88		LF006				











JETTA

1.1	1093	GG	50	8/79 → 12/83	5372	LF004	PF701			
1.3	1272	MH	55	1/84 → 10/91	AF007	LF004	PF701			
1.3	1272	GF	60	8/79 → 12/83	5372	LF004	PF701			
1.3i	1272		55	9/87 → 10/91	AF313	LF004	PF004			
1.5	1457	JB	70	8/79 → 12/83	AF003	LF004	PF701			
1.5D	1471	CK	50	8/79 → 7/80	AF015	LF006				
1.5D	1471	CK	50				PF005			Bosch injection system
1.6	1588	FR	85	8/80 → 12/83	AF003	LF004	PF701			
1.6	1595	PN	70	10/86 → 10/91	AF003	LF004	PF701			
1.6	1595	EZ	75	1/84 → 10/91	AF003	LF004	PF701			
1.6 Kat.	1595	RF	72	3/86 → 10/91	AF003	LF004	PF701			
1.6D	1588	JK	54	8/80 → 12/83	AF015	LF006				
1.6D	1588	JK	54				PF005			Bosch injection system
1.6D	1588	JP	54	1/84 → 10/91	AF015	LF006				
1.6D	1588	JP	54	→ 2/84			PF005			Bosch injection system
1.6D	1588	JP	54	3/84 → 7/87			PF303			Bosch injection system
1.6D	1588	JP	54	8/87 →			PF007			Bosch injection system

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

JETTA											
1.6GTI	1588	EG	110	8/79 → 7/82	AF020	LF004	PF105				
1.6TD	1588	CY	70	3/82 → 12/83	AF015	LF006	PF005				
1.6TD	1588	JR	70	1/84 → 6/89	AF015	LF006					
1.6TD	1588	JR	70	7/89 → 10/91	AF014	LF006					
1.6TD	1588	JR	70	→ 2/84			PF005				Bosch injection system
1.6TD	1588	JR	70	3/84 → 7/87			PF303				Bosch injection system
1.6TD	1588	JR	70	8/87 →			PF007				Bosch injection system
1.6TD	1588	SB	80	4/89 → 10/91	AF014	LF006	PF007				
1.6TD	1589	1V	60	1/90 → 10/91	AF014	LF006	PF007				
1.8	1781	PF	107	8/85 → 12/86	AF313	LF004	PF008				
1.8	1781	PF	107	1/87 → 10/91	AF014	LF004	PF008				
1.8	1781	PB	112	1/84 → 12/86	AF313	LF004	PF008				
1.8	1781	PB	112	1/87 → 10/91	AF014	LF004	PF008				
1.8	1781	RH	84	8/86 → 1/90	AF003	LF004	PF701				
1.8	1781	RP	90	1/84 → 10/91	AF003	LF004	PF701				
1.8	1781	RP	90	11/87 →	AF014		PF004				Monojetronic
1.8	1781	RP	90	11/84 → 8/87	AF313		PF008				With Kat.
1.8 16V	1781	PL	129	8/86 → 10/91	AF313	LF004	PF008				
1.8 16V	1781	KR	140	6/87 → 10/91	AF313	LF004	PF008				
1.8 Syncro	1781	RP	90	8/87 → 12/88	AF014	LF004	PF004				
1.8 Syncro	1781	1P	98	8/88 → 7/91	AF014	LF004	PF004				
1.8LI,GLI	1781	EV	112	8/82 → 12/83	AF020	LF004	PF105				
JETTA II											
1.4 FSI		BKG	90	12/04 →	AF037	LF023	PF009				
1.4 FSI		BKG	90				PF001				Partly/or
1.4 FSI		BKG	90					AS024	AS025		With air-conditioning system
1.4i 16V		BCA	75	12/04 →	AF034	LF002	PF009				
1.4i 16V		BCA	75					AS024	AS025		With air-conditioning system
1.6 16V		BSE,BSF	102	7/05 →	AF016	LF003	PF009				
1.6 16V		BSE,BSF	102		AF017						Dusty environments
1.6 16V		BSE,BSF	102					AS024	AS025		With air-conditioning system
1.6 FSI		BLP	115	12/04 →		LF023	PF009				
1.6 FSI		BLP	115				PF001				Partly/or
1.6 FSI		BLP	115					AS024	AS025		With air-conditioning system
1.6FSI		BLF	115	7/05 →		LF023					
1.6FSI		BLF	115					AS024	AS025		With air-conditioning system
1.6i 16V		BGU	102	12/04 →	AF016	LF003	PF009				
1.6i 16V		BGU	102		AF017						Export model
1.6i 16V		BGU	102					AS024	AS025		With air-conditioning system
1.9TDI		BKC,BLS	105	7/05 →	AF029	LF022	AF173				
1.9TDI		BKC,BLS	105		AF030						Dusty environments
1.9TDI		BKC,BLS	105					AS024	AS025		With air-conditioning system
1.9TDI		BRU	90	12/04 →	AF029	LF022	AF173				
1.9TDI		BRU	90		AF030						Dusty environments
1.9TDI		BRU	90					AS024	AS025		With air-conditioning system
2.0 FSI		AXW	150	12/04 →	AF016	LF317	PF009				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VOLKSWAGEN

JETTA II

2.0 FSI		AXW	150		AF017						Export model
2.0 FSI		AXW	150					PF001			Partly/or
2.0 FSI		AXW	150						AS024	AS025	With air-conditioning system
2.0FSI		BLR/BLY	150	7/05 ->	AF016	LF025					
2.0FSI		BLR/BLY	150		AF017						Dusty environments
2.0FSI		BLR/BLY	150						AS024	AS025	With air-conditioning system
2.0FSI Turbo		BWA	200	9/05 ->		LF025					
2.0FSI Turbo		BWA	200						AS024	AS025	With air-conditioning system
2.0TDI		AZV	136	9/05 ->	AF029, AF030	LF022	AF173				
2.0TDI		AZV	136						AS024	AS025	With air-conditioning system
2.0TDI		BKD	140	12/04 ->	AF029	LF022	AF173				
2.0TDI		BKD	140		AF030						Dusty environments
2.0TDI		BKD	140						AS024	AS025	With air-conditioning system
2.0TDI		BKD/BMM	140	7/05 ->	AF029	LF022	AF173				
2.0TDI		BKD/BMM	140		AF030						Dusty environments
2.0TDI		BKD/BMM	140						AS024	AS025	With air-conditioning system
2.5 V5		BPR/BPS	150	10/05 ->		LF025					
2.5 V5		BPR/BPS	150						AS024	AS025	With air-conditioning system

KAEFER (GARBUS)

1.2 1200	1200	D	34	1/60 -> 7/75				PF701			
1.2 1200	1200	D	34	8/75 -> 12/85	AF313			PF701			
1.2 1302	1200	D	34	8/69 -> 8/72				PF701			
1.2 1303	1200	D	34	7/72 -> 12/79	AF313			PF701			
1.3 1300	1300	AB	44	1/70 -> 1/73				PF701			
1.3 1302	1302	AB	44	8/70 -> 8/72				PF701			
1.3 1302	1302	AK	48	7/71 -> 7/74				PF701			
1.3 1303	1303	AR	44	8/72 -> 7/75	AF313			PF701			
1.6 1302	1600	AD	50	1/70 -> 8/72				PF701			
1.6 1303	1600	AD	48	8/72 -> 12/79	AF313			PF701			
1.6 1303 LS,S	1600	AS	50	8/72 -> 12/79	AF313			PF701			
1.6 1500	1600	AD	50	7/70 -> 1/73				PF701			











LT 28

2.0	1984	CH	75	4/75 -> 9/83	AF525	LF004	PF701				
2.0	1984	CH	95	5/75 -> 11/82	AF525	LF004	PF701				
2.3	2295	AGL	143	5/96 ->	AF204	LF208	PF004	AS023			
2.3	2295	AGL	143		AF263						Dusty environments
2.4	2383	DL/HS	90	12/82 -> 7/92	AF018	LF006	PF701				
2.4D	2384	1S	70	8/89 -> 7/92	AF018	LF007	PF007				
2.4D	2384	CP	75	1/79 -> 11/82			PF005				
2.4D	2384	DW	75	12/82 -> 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 -> 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 -> 7/92	AF018	LF007	PF007				
2.4i		1E	94	8/89 -> 6/96	AF018	LF006	PF004				
2.4TD	2384	1G	102	8/88 -> 8/92	AF018	LF007	PF007				
2.4TD	2384	DV	102	12/82 -> 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 -> 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 -> 8/92	AF018	LF007	PF007				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

LT 28											
2.4TD	2384	ACL	95	9/92 → 6/97	AF018	LF007	PF007				
2.5SDI	2461	AGX	76	8/97 →	AF204	LF001	PF010	AS023			
2.5SDI	2461	AGX	76		AF263						Dusty environments
2.5TDI	2461	AHD	102	5/96 → 9/99	AF204	LF001	PF010	AS023			
2.5TDI	2461	AHD	102		AF263						Dusty environments
2.5TDI	2461	ANJ/AVR	109	8/99 →	AF204	LF001	PF010	AS023			
2.5TDI	2461	ANJ/AVR	109		AF263						Dusty environments
2.5TDI	2461		84	6/01 → 5/02	AF204	LF001	PF010	AS023			
2.5TDI	2461		84		AF263						Dusty environments
2.5TDI	2461	APA	90	8/99 → 9/01	AF204	LF001	PF010	AS023			
2.5TDI	2461	APA	90		AF263						Dusty environments
2.5TDI	2461		98	6/01 →	AF204	LF001	PF010	AS023			
2.5TDI	2461		98		AF263						Dusty environments
2.7D	2680	CG	75	1/76 → 3/80	AF525	LF017					
2.8TDI	2799	AGK	125	8/97 →	AF204	LF018	PF010	AS023			
2.8TDI	2799	AGK	125		AF263						Dusty environments
2.8TDI	2799	ATA	130	10/98 → 5/02	AF204	LF018	PF010	AS023			
2.8TDI	2799	ATA	130		AF263						Dusty environments
2.8TDI	2799	AUH	158	4/02 →	AF204	LF018	AF174	AS023			
2.8TDI	2799	AUH	158		AF263						Dusty environments
LT 31											
2.3	2295	AGL	143	8/97 →	AF204	LF208	PF004				
2.4	2383	DL	105	12/82 → 7/92	AF018	LF006	PF701				
2.4	2383	CH	75	5/75 → 11/82	AF525	LF004	PF701				
2.4D	2384	1S	70	8/89 → 7/92	AF018	LF007	PF007				
2.4D	2384	CP	75	1/79 → 11/82			PF005				
2.4D	2384	DW	75	12/82 → 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 → 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 → 7/92	AF018	LF007	PF007				
2.4i	2383	1E	94	8/89 → 6/96	AF018	LF006	PF004				
2.4TD	2384	1G	102	8/88 → 8/92	AF018	LF007	PF007				
2.4TD	2384	ACL	102	9/92 → 6/97	AF018	LF007	PF007				
2.4TD	2384	DV	102	12/82 → 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 → 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 → 8/92	AF018	LF007	PF007				
2.7D	2680	CG	75	1/76 → 3/80	AF525	LF017					
LT 35											
2.0	1984	CH	95	5/75 → 11/82	AF525	LF004	PF701				
2.3	2295	AGL	143	8/97 →	AF204	LF208	PF004				
2.4	2383	DL	95	12/82 → 7/92	AF018	LF006	PF701				
2.4D	2384	1S	75	8/89 → 7/92	AF018	LF007	PF007				
2.4D	2384	CP	75	1/79 → 11/82			PF005				
2.4D	2384	DW	75	12/82 → 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 → 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 → 7/92	AF018	LF007	PF007				
2.4i		1E	94	8/89 → 6/96	AF018	LF006	PF004				
2.4TD	2384	1G	102	8/88 → 8/92	AF018	LF007	PF007				
2.4TD	2384	ACL	102	9/92 → 6/97	AF018	LF007	PF007				

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------











VOLKSWAGEN

LT 35											
2.4TD	2384	DV	102	12/82 → 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 → 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 → 8/92	AF018	LF007	PF007				
2.5SDI	2461	AGX	76	8/97 →	AF204	LF001	PF010	AS023			
2.5SDI	2461	AGX	76		AF263						Dusty environments
2.5TDI	2461	AHD	102	5/96 → 9/99	AF204	LF001	PF010	AS023			
2.5TDI	2461	AHD	102		AF263						Dusty environments
2.5TDI	2461	ANJ/AVR	109	8/99 →	AF204	LF001	PF010	AS023			
2.5TDI	2461	ANJ/AVR	109		AF263						Dusty environments
2.5TDI	2461		84	6/01 →	AF204	LF001	PF010	AS023			
2.5TDI	2461		84		AF263						Dusty environments
2.5TDI	2461	APA	90	8/99 → 9/01	AF204	LF001	PF010	AS023			
2.5TDI	2461	APA	90		AF263						Dusty environments
2.5TDI	2461		98	6/01 →	AF204	LF001	PF010	AS023			
2.5TDI	2461		98		AF263						Dusty environments
2.7D	2680	CG	75	1/76 → 3/80	AF525	LF017					
2.8TDI	2799	AGK	125	8/97 →	AF204	LF018	PF010	AS023			
2.8TDI	2799	AGK	125		AF263						Dusty environments
2.8TDI	2799	ATA	130	10/98 → 5/02	AF204	LF018	PF010	AS023			
2.8TDI	2799	ATA	130		AF263						Dusty environments
2.8TDI	2799	AUH	158	4/02 →	AF204	LF018	AF174	AS023			
2.8TDI	2799	AUH	158		AF263						Dusty environments
LT 40											
2.4	2383	DL	95	12/82 → 7/92	AF018	LF006	PF010				
2.4D	2384	1S	75	8/89 → 7/92	AF018	LF007	PF007				
2.4D	2384	ACT	75	8/92 → 6/97	AF018	LF007	PF007				
2.4D	2384	CP	75	8/78 → 11/82			PF005				
2.4D	2384	DW	75	12/82 → 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 → 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 → 7/92	AF018	LF007	PF007				
2.4i	2383	1E	94	8/89 → 6/96	AF018	LF006	PF004				
2.4TD	2384	1G	102	8/88 → 8/92	AF018	LF007	PF007				
2.4TD	2384	ACL	102	9/92 → 6/97	AF018	LF007	PF007				
2.4TD	2384	DV	102	12/82 → 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 → 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 → 8/92	AF018	LF007	PF007				
LT 45											
2.4	2383	DL	90	12/82 → 7/92	AF018	LF006	PF010				
2.4D	2384	ACT	75	8/92 → 6/97	AF018	LF007	PF007				
2.4D	2384	CP	75	8/78 → 11/82			PF005				
2.4D	2384	DW	75	12/82 → 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 → 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 → 7/92	AF018	LF007	PF007				
2.4TD	2384	ACL	102	9/92 → 6/97	AF018	LF007	PF007				
2.4TD	2384	DV	102	12/82 → 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 → 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 → 8/92	AF018	LF007	PF007				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

LT 46											
2.3	2295	AGL	143	8/97 →	AF204	LF208	PF004				
2.5TDI	2461	AHD	102	5/96 → 9/99	AF204	LF001	PF010	AS023			
2.5TDI	2461	AHD	102		AF263						Dusty environments
2.5TDI	2461	ANJ/AVR	109	8/99 →	AF204	LF001	PF010	AS023			
2.5TDI	2461	ANJ/AVR	109		AF263						Dusty environments
2.5TDI	2461		84	6/01 → 5/02	AF204	LF001	PF010	AS023			
2.5TDI	2461		84		AF263						Dusty environments
2.5TDI	2461	APA	90	8/99 → 9/01	AF204	LF001	PF010	AS023			
2.5TDI	2461	APA	90		AF263						Dusty environments
2.5TDI	2461		98	6/01 →	AF204	LF001	PF010	AS023			
2.5TDI	2461		98		AF263						Dusty environments
2.8TDI	2799	AGK	125	8/97 →	AF204	LF018	PF010	AS023			
2.8TDI	2799	AGK	125		AF263						Dusty environments
2.8TDI	2799	ATA	130	10/98 → 5/02	AF204	LF018	PF010	AS023			
2.8TDI	2799	ATA	130		AF263						Dusty environments
2.8TDI	2799	AUH	158	4/02 →	AF204	LF018	AF174	AS023			
2.8TDI	2799	AUH	158		AF263						Dusty environments
LT 50											
2.0	1984	CH	75	4/75 → 9/83	AF525	LF004	PF701				
2.4	2383	DL	90	12/82 → 7/92	AF018	LF006	PF701				
2.4D	2384	ACT	75	8/92 → 6/97	AF018	LF007	PF007				
2.4D	2384	DW	75	12/82 → 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 → 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 → 7/92	AF018	LF007	PF007				
2.4i	2383	1E	94	1/93 → 6/96	AF018	LF006	PF004				
2.4TD	2384	ACL	102	9/92 → 6/96	AF018	LF007	PF007				
2.4TD	2384	DV	102	12/82 → 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 → 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 → 8/92	AF018	LF007	PF007				
2.4TD	2384	ACL	95	9/92 → 5/96	AF018	LF007	PF007				
LT 55											
2.0	1984	CH	75	4/75 → 9/83	AF525	LF004	PF701				
2.4	2383	DL	90	8/85 → 7/92	AF018	LF006	PF701				
2.4D	2383	1S,ACT	69	7/90 → 6/96	AF018	LF007	PF007				
2.4D	2384	ACT	75	8/92 → 6/97	AF018	LF007	PF007				
2.4D	2384	DW	75	12/82 → 4/86	AF018	LF007	PF005				
2.4D	2384	DW	75	5/86 → 7/88	AF018	LF007	PF303				
2.4D	2384	DW	75	8/88 → 7/92	AF018	LF007	PF007				
2.4i	2383	1E	94	1/93 → 6/96	AF018	LF006	PF004				
2.4TD	2383	1G	92	8/88 → 8/92	AF018	LF007	PF007				
2.4TD	2383	ACL	95	6/92 → 5/96	AF018	LF007	PF007				
2.4TD	2384	ACL	102	9/92 → 6/97	AF018	LF007	PF007				
2.4TD	2384	DV	102	12/82 → 4/86	AF018	LF007	PF005				
2.4TD	2384	DV	102	5/86 → 7/88	AF018	LF007	PF303				
2.4TD	2384	DV	102	8/88 → 8/92	AF018	LF007	PF007				
LUPO											
1.0D	997		50	10/98 →	AF051	LF010	PF011	AS002	AS005		

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VOLKSWAGEN

LUPO											
1.0i	997	AER/ALL	50	10/98 → 5/05	AF007	LF002	PF001	AS002	AS005		
1.0i	997	AHT	50	10/98 → 5/05	AF007		PF001	AS002	AS005		
1.0i	997	ALD/AUC	50	10/98 → 5/05	AF033	LF002	PF001	AS002	AS005		
1.0i	997	ANV	50	10/98 → 5/05	AF033	LF002	PF001	AS002	AS005		
1.2TDI	1191	ANY	61	8/99 →	AF051	LF022	PF015	AS002	AS005		
1.4FSI	1390	ARR	105	8/00 → 5/05	AF033	LF002	PF001	AS002	AS005		
1.4i	1390	AUD	60	9/00 → 5/05	AF033	LF002	PF001	AS002	AS005		
1.4i	1390	AHW/AKQ	75	4/97 → 5/05	AF013	LF002	PF001	AS002	AS005		
1.4i	1390	AHW/AKQ	75		AF043						Dusty environments
1.4i	1390	APE/AUA	75	4/97 → 5/05	AF013	LF002	PF001	AS002	AS005		
1.4i	1390	APE/AUA	75		AF043						Dusty environments
1.4i 16V	1390	AFK/ANM	100	10/98 → 5/05	AF013	LF002	PF001		AS005		
1.4i 16V	1390	AFK/ANM	100		AF043						Dusty environments
1.4i 16V	1390	AQQ/AUB	100	10/98 → 5/05	AF013	LF002	PF001		AS005		
1.4i 16V	1390	AQQ/AUB	100		AF043						Dusty environments
1.4TDI	1422	AMF	75	2/99 → 5/05	AF051	LF022	PF015	AS002	AS005		
1.6GTI 16V	1598	AVY	125	6/00 →	AF013	LF002	PF001	AS002	AS005		
1.6GTI 16V	1598	AVY	125		AF043						Dusty environments
1.7SDI	1716	AKU	57	10/98 → 2/00	AF051	LF010	PF011	AS002	AS005		
1.7SDI	1716	AKU	57	3/00 → 5/05	AF051	LF010	PF015	AS002	AS005		
NEW BEETLE											
1.4i 16V	1390	BCA	75	9/01 →	AF013	LF002	PF003		AS005		
1.4i 16V	1390	BCA	75		AF043						Dusty environments
1.4i 16V	1390	BCA	75				PF009				Partly/or
1.6i	1595	AWH	100	10/99 → 9/00	AF010	LF003	PF003		AS005		
1.6i	1595	AWH	100		AF036						Dusty environments
1.6i	1595	AYD,BFS	102	10/99 → 8/01	AF010	LF003	PF003		AS005		
1.6i	1595	AYD,BFS	102		AF036						Dusty environments
1.6i	1595	AYD/BFS	102	9/01 →	AF010	LF003	PF009		AS005		
1.6i	1595	AYD/BFS	102		AF036						Dusty environments
1.8 T	1781	APH,AVC	150	6/98 → 8/01	AF010	LF003	PF003		AS005		
1.8 T	1781	APH,AVC	150		AF036						Dusty environments
1.8 T	1781	APH/AVC	150	9/01 →	AF010	LF003	PF009		AS005		
1.8 T	1781	APH/AVC	150		AF036						Dusty environments
1.9TDI	1896	ATD	100	10/00 →	AF010	LF001	PF010		AS005		
1.9TDI	1896	ATD	100		AF036						Dusty environments
1.9TDI	1896	BSW	105	7/05 →	AF010	LF001	PF010		AS005		
1.9TDI	1896	BSW	105		AF036						Dusty environments
1.9TDI	1896	AGR,ALH	90	6/98 → 12/98	AF010	LF001	PF012		AS005		
1.9TDI	1896	AGR,ALH	90		AF036						Dusty environments
1.9TDI	1896	AGR/ALH	90	1/99 → 2/01	AF010	LF001	PF010		AS005		
1.9TDI	1896	AGR/ALH	90		AF036						Dusty environments
2.0i	1984	APK,AQY,AEG	115	6/98 → 8/01	AF010	LF003	PF003		AS005		
2.0i	1984	APK,AQY,AEG	115		AF036						Dusty environments
2.0i	1984	APK/AQY/AEG	115	9/01 →	AF010	LF003	PF009		AS005		
2.0i	1984	APK/AQY/AEG	115		AF036						Dusty environments

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

NEW BEETLE











2.3i V5	2324	AGZ	150	1/99 → 12/00	AF010	LF022	PF003		AS005	
2.3i V5	2324	AGZ	150		AF036					Dusty environments
2.3i V5 24V	2324	AQN	170	10/00 → 8/01	AF010	LF022	PF003		AS005	
2.3i V5 24V	2324	AQN	170		AF036					Dusty environments
2.3i V5 24V	2324	AQN/	170	9/01 →	AF010	LF022	PF009		AS005	
2.3i V5 24V	2324	AQN/	170		AF036					Dusty environments
2.5i V5	2498	BPR/BPS	150	8/05 →	AF010	LF025	PF003		AS005	
2.5i V5	2498	BPR/BPS	150		AF036					Dusty environments
2.5i V5	2498	BPR/BPS	150				PF009			Partly/or
3.2i R32	3200		225	5/00 → 7/01	AF010	LF022	PF003		AS005	
3.2i R32	3200		225		AF036					Dusty environments

PASSAT (32/33)

1.3	1272	ZA	55	5/73 → 8/79	AF007	LF004	PF701			
1.3	1272	ZA	55	9/79 → 7/80	5372	LF004	PF701			
1.3	1281	ZF	60	5/73 → 1/78	AF007	LF004	PF701			
1.5	1471	ZB	75	7/73 → 12/75	AF007	LF004	PF701			
1.5	1471	ZC	86	5/73 → 12/75	AF007	LF004	PF701			
1.5D	1471	CK	50	8/77 → 7/80	AF313, AF015	LF006				
1.5D	1471	CK	50				PF005			Bosch injection system
1.6	1588	YN	75	2/76 → 7/80	AF007	LF004	PF701			
1.6	1588	YP	85	8/75 → 7/80	AF007	LF004	PF701			
1.6D Variant	1588	CR	54	2/79 → 7/80	AF313, AF015	LF006				
1.6D Variant	1588	CR	54				PF005			Bosch injection system
1.6i Variant	1588	YS	110	6/78 → 7/80	AF020	LF004	PF105			

PASSAT (32B)

1.3	1272	FY	55	8/80 → 7/83	5372	LF004	PF701			
1.3	1281	EP	60	8/80 → 7/83	5372	LF004	PF701			
1.3	1281	EP	60	8/83 → 7/86	AF007	LF004	PF701			
1.6	1588	PP	70	8/87 → 3/88	AF007	LF004	PF701			
1.6	1588	YN	75	8/80 → 3/88	AF007	LF004	PF701			
1.6	1588	YP	85	1/81 → 2/83	AF007	LF004	PF701			
1.6	1595	1F	72	2/88 → 7/89	AF014	LF004	PF701			
1.6	1595	RF	72	2/86 → 3/88	AF007	LF004	PF701			
1.6D	1588	JK	54	8/80 → 3/88	AF015	LF006				
1.6D	1588	JK	54				PF005			Bosch injection system
1.6TD	1588	CY	70	4/82 → 3/88	AF015	LF006	PF005			
1.6TD	1588	RA	80	5/86 → 3/88	AF015	LF006	PF005			
1.8	1781	DZ	112	12/83 → 3/88	AF015	LF004	PF008			
1.8	1781	RM	87	5/86 → 3/88	AF007	LF004	PF701			
1.8	1781	JN	90	1/83 → 3/88	AF007	LF004	PF701			
1.8	1781	JN	90		AF015	LF004	PF008			With Kat.
1.9 (5 cyl)	1921	WN	115	1/81 → 7/83	AF007	LF004	PF701			
2.2 Syncro	2226	JT	120	8/85 → 3/88	AF015	LF004	PF008			
2.0 (5 cyl)	1994	JS	115	8/83 → 3/88	AF015	LF004	PF008			
2.2	2226	KX	115	8/85 → 3/88	AF015	LF004	PF008			
2.2	2226	KV	136	1/85 → 3/88	AF015	LF004	PF008			

		VOLUME									COMMENT
---	--	--------	--	--	--	--	--	---	--	--	---------

VOLKSWAGEN

PASSAT (35I)

1.6	1595	AEK	101	7/94 → 12/95	AF014	LF003	PF004	AS014		
1.6	1595	EZ	75	8/88 → 7/92	AF014	LF004	PF701			
1.6TD	1588	SB	80	8/88 → 7/92	AF014	LF006	PF007			
1.6TD	1588	SB	80	8/92 → 9/93	AF014	LF006	PF007	AS001		
1.8	1781	PF	107	4/88 → 7/90	AF014	LF004	PF004			
1.8	1781	AAM	75	8/90 → 7/92	AF014	LF004	PF004			
1.8	1781	AAM	75	8/92 → 8/94	AF014	LF004	PF004	AS001		
1.8	1781	AAM	75	9/94 → 5/97	AF014	LF003	PF004	AS014		
1.8	1781	ABS/ADZ	90	2/88 → 7/92	AF014	LF004	PF004			
1.8	1781	ABS/ADZ	90	8/92 → 7/94	AF014	LF004	PF004	AS001		
1.8	1781	ABS/ADZ	90	8/94 → 5/97	AF014	LF004	PF004	AS014		
1.8	1781	RP	90	2/88 → 7/92	AF014	LF004	PF004			
1.8	1781	RP	90	8/92 → 7/94	AF014	LF004	PF004	AS001		
1.8	1781	RP	90	8/94 → 9/94	AF014	LF004	PF004	AS014		
1.8 16V	1781	KR	136	4/88 → 7/92	AF014	LF004	PF008			
1.8 G60 Syncro	1781	PG	160	8/88 → 7/92	AF014	LF013	PF004			
1.8 G60 Syncro	1781	PG	160	8/92 → 7/94	AF014	LF013	PF004	AS001		
1.8 G60 Syncro	1781	PG	160	8/94 → 5/97	AF014	LF013	PF004	AS014		
1.8 Kat.	1781	PB	112	4/88 → 7/90	AF014	LF004	PF004			
1.9D	1896	1Y	68	5/89 → 7/92	AF014	LF006	PF007			
1.9D	1896	1Y	68	8/92 → 10/93	AF014	LF006	PF007	AS001		
1.9TD	1896	AAZ	75	3/91 → 7/92	AF014	LF006	PF007			
1.9TD	1896	AAZ	75	8/92 → 7/94	AF014	LF006	PF007	AS001		
1.9TD	1896	AAZ	75	8/94 → 5/97	AF014	LF006	PF007	AS014		
1.9TDI	1896	AFN	110	3/96 → 5/97	AF014	LF008	PF007	AS014		
1.9TDI	1896	AHU/1Z	90	10/93 → 7/94	AF014	LF006	PF007	AS001		
1.9TDI	1896	AHU/1Z	90	8/94 → 5/97	AF014	LF006	PF007	AS014		
2.0	1984	ACX/AEP	107	3/94 → 7/94	AF014	LF003	PF003	AS001		
2.0	1984	ACX/AEP	107	8/94 → 10/96	AF014	LF003	PF003	AS014		
2.0	1984	2E	115	2/90 → 7/92	AF014	LF004	PF101, PF004			
2.0	1984	2E	115	8/92 → 5/97	AF014	LF004	PF101, PF004	AS001		
2.0	1984	AGG/ADY	115	2/90 → 7/92	AF014	LF004	PF101, PF004			
2.0	1984	AGG/ADY	115	8/92 → 5/97	AF014	LF004	PF101, PF004	AS001		
2.0 16V	1984	ABF	150	1/94 → 7/94	AF014	LF003	PF004	AS001		
2.0 16V	1984	ABF	150	8/94 → 5/97	AF014	LF003	PF004	AS014		
2.0 Syncro	1984	AGG	115	10/90 → 7/92	AF014	LF004	PF101, PF004			
2.0 Syncro	1984	AGG	115	8/92 → 7/94	AF014	LF004	PF101, PF004	AS001		
2.0 Syncro	1984	AGG	115	8/94 → 8/95	AF014	LF004	PF101, PF004	AS014		
2.0 Syncro	1984	AGG	115	9/95 → 5/97	AF014	LF003	PF101, PF004	AS014		
2.0GT 16V	1984	9A	136	8/88 → 7/91	AF014	LF004	PF008			
2.0GT 16V	1984	9A	136	8/91 → 10/93	AF014	LF003	PF008	AS001		
2.0GT 16V	1984	9A	136	11/93 → 7/94	AF014	LF003	PF004	AS001		
2.0GT 16V	1984	9A	136	8/94 →	AF014	LF003	PF004	AS014		
2.8 VR6	2792	AAA	174	6/91 → 9/91	AF014		PF004			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

PASSAT (35I)

2.8 VR6	2792	AAA	174	10/91 →	AF014	LF324	PF004			
2.8 VR6	2792	AAA	174	8/92 → 7/94	AF014	LF324	PF004	AS001		
2.8 VR6	2792	AAA	174	8/94 → 12/95	AF014	LF324	PF004	AS014		
2.8 VR6	2792	AAA	174	1/96 → 5/97	AF014	LF226	PF004	AS014		
2.9 VR6 Syncro	2861	ABV	184	1/94 → 7/94	AF014	LF324	PF004	AS001		
2.9 VR6 Syncro	2861	ABV	184	8/94 → 12/95	AF014	LF324	PF004	AS014		
2.9 VR6 Syncro	2861	ABV	184	1/96 → 5/97	AF014	LF226	PF004	AS014		

PASSAT (3B2/3B5)

1.6i	1595	AHL/ANA	101	10/96 → 12/00	AF004	LF003	PF004	AS004	AS007	
1.8i	1781	ADR/APW	125	10/96 → 12/00	AF004	LF003	PF004	AS004	AS007	
1.8i	1781	ARG/APT	125	10/96 → 12/00	AF004	LF003	PF004	AS004	AS007	
1.8T	1781	AEB/ATW	150	10/96 → 12/00	AF004	LF003	PF004	AS004	AS007	
1.9TDI	1896	AFN/AVG	110	10/96 → 12/00	AF004	LF006	PF017	AS004	AS007	
1.9TDI	1896	AJM/ATJ	115	8/98 → 12/00	AF004	LF001	PF019	AS004	AS007	
1.9TDI	1896	AHH/AHU	90	10/96 → 12/00	AF004	LF006	PF017	AS004	AS007	
2.3 VR5	2324	AGZ	150	10/96 → 12/00	AF004	LF226	PF004	AS004	AS007	
2.5TDI V6	2496	AFB	150	11/98 → 12/00	AF005	LF021	PF013	AS004	AS007	
2.8 Syncro	2771	ACK/ALG	193	10/96 → 12/00	AF004	LF005	PF004	AS004	AS007	

PASSAT (3B3/3B6)

1.6i	1595	AHLANA	101	12/00 → 9/05	AF004	LF003	PF004	AS004	AS007	
1.6i	1595	ALZ	102	11/00 → 9/05	AF004	LF003	PF004	AS002	AS008	
1.8i	1781	ADRAPW	125	12/00 → 9/05	AF004	LF003	PF004	AS004	AS007	
1.8T	1781	AWT	150	11/00 → 9/05	AF004	LF003	PF004	AS002	AS008	
1.8T	1781	AWM	170	2/01 → 9/05	AF004	LF003	PF004	AS002	AS008	
1.9TDI	1896	AVB	101	11/00 → 9/05	AF004	LF001		AS002	AS008	
1.9TDI	1896	AVB	101				PF019			Chassis -->3B2 400 000
1.9TDI	1896	AVB	101				PF010			Chassis 3B2 400 001-->
1.9TDI	1896	AVF/AWX	130	11/00 → 9/05	AF004	LF001		AS002	AS008	
1.9TDI	1896	AVF/AWX	130				PF019			Chassis -->3B2 400 000
1.9TDI	1896	AVF/AWX	130				PF010			Chassis 3B2 400 001-->
2.0i	1984	AZM	115	11/00 → 9/05	AF004	LF003	PF004	AS002	AS008	
2.0i	1984	ALT	130	11/01 → 9/05	AF004	LF003	PF004	AS002	AS008	
2.0TDI	1968	BGW,BHW	136	9/03 → 9/05	AF004	LF022	PF010	AS002	AS008	
2.3i VR5	2324	AZX	170	11/00 → 9/05	AF004	LF226	PF004	AS002	AS008	
2.5TDI V6	2496	AKN	150	11/00 → 8/05	AF005	LF021	PF013	AS002	AS008	
2.5TDI V6	2496	BAU	163	5/03 → 9/05	AF005	LF021	PF013	AS002	AS008	
2.5TDI V6	2496	BDH	180	2/03 → 9/05	AF005	LF021	PF013	AS002	AS008	
2.8i Syncro	2771	AMX	193	11/00 → 9/05	AF004	LF005	PF004	AS002	AS008	
4.0i W8	3999	BDN	275	3/01 → 10/04	AF004	LF226	PF301	AS002	AS008	

PASSAT (3C2)

1.6 16V	1595	BSE/BSF	102	3/05 →	AF016	LF003		AS024	AS025	
1.6 16V	1595	BSE/BSF	102		AF017					Export model
1.6FSI	1598	BLF	115	3/05 →		LF023		AS024	AS025	
1.9TDI	1896	BKC/BLS	105	3/05 →	AF029	LF022		AS024	AS025	
1.9TDI	1896	BKC/BLS	105		AF030					Export model
2.0FSI	1984	BLR/BLY	150	3/05 →	AF016	LF025		AS024	AS025	
2.0FSI	1984	BLR/BLY	150		AF017					Export model
2.0FSI	1984	BVX,BVY	150	3/05 →	AF016	LF025		AS024	AS025	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

PASSAT (3C2)

2.0FSI	1984	BVX,BVY	150		AF017					Export model
2.0FSI	1984	BVZ	150	3/05 ->	AF016	LF025		AS024	AS025	
2.0FSI	1984	BVZ	150		AF017					Export model
2.0FSI Turbo		AXX,BWA	200	3/05 ->		LF025		AS024	AS025	
2.0TDI	1968	BVD/BVE	122	7/05 ->	AF029, AF030	LF022		AS024	AS025	
2.0TDI	1968	BMA	136	3/05 ->	AF029	LF022		AS024	AS025	
2.0TDI	1968	BMA	136		AF030					Export model
2.0TDI	1968	BKP/BMP	140	3/05 ->	AF029	LF022		AS024	AS025	
2.0TDI	1968	BKP/BMP	140		AF030					Export model
2.0TDI	1968	BUZ	163	10/05 ->	AF029	LF022		AS024	AS025	
2.0TDI	1968	BUZ	163		AF030					Export model
2.0TDI	1968	BMR	170	5/05 ->	AF029	LF022		AS024	AS025	
2.0TDI	1968	BMR	170		AF030					Export model
3.2FSI		AXZ	250	11/05 ->		LF022		AS024	AS025	
3.6 V6		BLV	280	11/05 ->		LF022		AS024	AS025	

PHAETON

3.0TDI V6	2967	BMK	225	11/04 ->			AF173			
3.2i V6	3189	AYT	241	4/02 ->		LF226	PF003			
4.2i V8	4172	BGJ	335	7/03 ->			PF003			
6.0i W12	5998	BAN	420	4/02 -> 5/05			PF003			
6.0i W12	5998	BRN/BTT	450	6/05 ->			PF003			

POLO I (75-81)

0.9	895	HA	40	9/75 -> 7/79	5372	LF004	PF701			
0.9	895	HA	40	8/79 -> 8/81	AF007	LF004	PF701			
1.1	1093	HB	50	3/75 -> 9/81	AF007	LF004	PF701			
1.1	1093	HC	60	3/75 -> 9/81	AF007	LF004	PF701			
1.3	1272	HH	60	12/76 -> 9/81	AF007	LF004	PF701			

POLO II (81-94)

0.9 Coupe	895	HA	39	10/81 -> 12/81	5372	LF004	PF701			
1.0 Coupe	1043	GL	40	5/82 -> 10/86	5372	LF004	PF701			
1.0 Coupe	1043	AAU	45	8/85 -> 9/90	5372	LF004	PF701			
1.0 Coupe	1043	AAU	45	10/90 -> 7/92	AF007	LF004	PF004			
1.0 Coupe	1043	AAU	45	8/92 -> 9/94	AF007	LF019	PF004			
1.0i 100	1043	AEV	45	10/94 -> 7/99	AF007	LF019		AS002	AS008	
1.0i 100	1043	AEV	45				PF001			Chassis V300.001-->
1.0i 100	1043	AEV	45				PF002			Chassis -->V300.000
1.0i 50	1043	AER	50	9/96 -> 7/99	AF007	LF002		AS002	AS008	
1.0i 50	1043	AER	50				PF002			Chassis -->V300.000
1.0i 50	1043	AER	50				PF001			Chassis V300.001-->
1.1 Coupe	1093	HB	50	10/81 -> 7/83	5372	LF004	PF701			
1.3	1272	HH	60	10/81 -> 7/83	AF007	LF004	PF701			
1.3 55	1296	ADX	55	10/94 -> 7/99	AF007	LF019	PF002	AS002	AS008	
1.3 Coupe	1272	AAV/MH/NZ	55	8/83 -> 9/87		LF004	PF701			
1.3 Coupe	1272	AAV/MH/NZ	55	10/87 -> 7/92		LF004	PF004			
1.3 Coupe	1272	AAV/MH/NZ	55	8/92 -> 8/94		LF019	PF004			
1.3 Coupe	1272	AAV/MH/NZ	55	9/87 ->	AF10					D - Jetronic
1.3 Coupe	1272	AAV/MH/NZ	55		AF007					Monojetronic

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

POLO II (81-94)

1.3 Coupe	1272	3F	75	9/82 -> 9/90	AF10	LF004	PF701				
1.3 Coupe	1272	3F	75	10/90 -> 7/92	AF10	LF004	PF004				
1.3 Coupe	1272	3F	75	8/92 -> 9/94	AF10	LF019	PF004				
1.3 G40	1272		113	1/87 -> 8/90	AF10	LF013					
1.3 G40	1272		113	9/90 -> 9/94	AF10	LF013	PF004				
1.3D Coupe	1272	MN	45	8/86 -> 7/87	AF10	LF006	PF303				
1.3D Coupe	1272	MN	45	8/87 -> 8/90	AF10	LF006	PF007				
1.4 55	1296		55	8/95 -> 7/99	AF007	LF019		AS002	AS008		
1.4 55	1296		55				PF002			Chassis -->V300.000	
1.4 55	1296		55				PF001			Chassis V300.001-->	
1.4D	1398	1W	48	8/90 -> 9/94	AF10	LF006	PF007				
1.4i 100 16V	1390	AFH	100	4/96 -> 7/99	AF013	LF002	PF002	AS002	AS008		
1.4i 100 16V	1390	AFH	100		AF043					Dusty environments	
1.4i 60	1390	AEX	60	7/95 -> 7/99	AF007	LF019		AS002	AS008		
1.4i 60	1390	AEX	60				PF002			Chassis -->V300.000	
1.4i 60	1390	AEX	60				PF001			Chassis V300.001-->	
1.6 100 Classic	1595	AFT	100	12/95 -> 7/99	AF024	LF003	PF002	AS002	AS008		
1.6 75	1595	AEA	75	10/94 -> 7/95	AF007	LF019	PF002	AS002	AS008		
1.6 75 Classic	1595	1F	75	11/95 -> 7/99	AF024	LF003		AS002	AS008		
1.6 75 Classic	1595	1F	75				PF002			Chassis -->V300.000	
1.6 75 Classic	1595	1F	75				PF001			Chassis V300.001-->	
1.6 GTI	1600		120	9/98 -> 7/99	AF013	LF002	PF001	AS002	AS008		
1.6 GTI	1600		120		AF043					Dusty environments	
1.7D	1716		57	6/97 -> 7/99	AF051	LF010	PF011	AS002	AS008		
1.7SDI	1716	AHG/AKU	60	7/97 -> 7/99	AF051	LF010	PF011	AS002	AS008		
1.9 SDI 64 Classic	1896	AEY	64	12/95 -> 7/99	AF031	LF006	PF011	AS002	AS008		
1.9 SDI 64 Classic	1896	AEY	64		AF032					Dusty environments	
1.9 TDI Classic	1896	AFN/ASV	110	6/98 -> 9/99	AF031	LF008	PF011	AS002	AS008		
1.9 TDI Classic	1896	AFN/ASV	110		AF032					Dusty environments	
1.9 TDI Classic	1896	AHU/ALE	90	9/96 -> 7/99	AF031	LF011	PF011	AS002	AS008		
1.9 TDI Classic	1896	AHU/ALE	90		AF032					Dusty environments	
1.9D 64	1896	AGD/AEF	64	10/94 -> 7/99	AF051	LF010	PF011	AS002	AS008		
POLO III											
1.0i	999	ALD/AUC	50	8/99 -> 11/01	AF033	LF002	PF001		AS005		
1.4i	1390	AKP	54	10/99 -> 11/01	AF033	LF002	PF001		AS005		
1.4i	1390	AKK,AUD	60	8/99 -> 11/01	AF033	LF002	PF001		AS005		
1.4i 16V	1390	AFK/AUB	100	8/99 -> 11/01	AF013	LF002	PF001		AS005		
1.4i 16V	1390	AFK/AUB	100		AF043					Dusty environments	
1.4i 16V	1390	AHW	75	8/99 -> 11/01	AF013	LF002	PF001		AS005		
1.4i 16V	1390	AHW	75		AF043					Dusty environments	
1.4i 16V	1390	APE/AUA	75	10/99 -> 11/01	AF013	LF002	PF001		AS005		
1.4i 16V	1390	APE/AUA	75		AF043					Dusty environments	
1.4TDI	1422	AMF	75	8/99 -> 11/01	AF051	LF022	PF015		AS005		
1.6i	1598	AUR	75	10/99 -> 11/01	AF028	LF003	PF001		AS005		
1.6i 16V	1598	ARC	125	8/99 -> 11/01	AF013	LF002	PF001		AS005		
1.6i 16V	1598	ARC	125		AF043					Dusty environments	
1.7SDI	1716	AHG	57	10/99 -> 11/01	AF051	LF010	PF015		AS005		
1.7SDI	1716	AKU	60	8/99 -> 11/01	AF051	LF010	PF015		AS005		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

POLO III

1.9D	1896	AEF	64	8/99 → 11/01	AF051	LF010	PF011, PF015		AS005	
1.9SDI	1896	AQM/AGP	68	8/99 → 11/01	AF051	LF010	PF011, PF015		AS005	
1.9TDI	1896	ASV	110	9/99 → 11/01	AF028	LF001			AS005	
1.9TDI	1896	AGR/ALH	90	9/99 → 11/01	AF028	LF001			AS005	

POLO IV

1.2i	1198	AWY/BMD	55	1/02 →	AF042	LF024	PF001	AS021	AS022	
1.2i 12V	1198	AZQ/BME	65	11/01 →	AF035	LF024	PF001	AS021	AS022	
1.4i 16V	1390	AUB/BBZ	100	1/02 →	AF034	LF002	PF001	AS021	AS022	
1.4i 16V	1390	AHW/AUA	75	11/01 →	AF034	LF002	PF001	AS021	AS022	
1.4i 16V	1390	BBY/BKY	75	11/01 →	AF034	LF002	PF001	AS021	AS022	
1.4i 16V FSI	1390	AXU	85	3/02 →	AF037	LF023	PF009	AS021	AS022	
1.4TDI	1422	BNM	70	5/05 →	AF046	LF022		AS021	AS022	
1.4TDI	1422	BNM	70							Dusty environments
1.4TDI	1422	AMF/BAY	75	11/01 → 5/05	AF046	LF022	PF024	AS021	AS022	
1.4TDI	1422	AMF/BAY	75							Dusty environments
1.4TDI	1422	BMS/BNV	80	5/05 →	AF046	LF022		AS021	AS022	
1.4TDI	1422	BMS/BNV	80							Dusty environments
1.8GTI		BJX	150	09/05 →	AF046	LF003		AS021	AS022	
1.9SDI	1896	ASY	64	1/02 → 5/05	AF046	LF022	PF024	AS021	AS022	
1.9SDI	1896	ASY	64							Dusty environments
1.9TDI	1896	ATD/AXR	100	1/02 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI	1896	ATD/AXR	100							Dusty environments
1.9TDI	1896	ASZ/BLT	130	9/03 →	AF046	LF022	PF024	AS021	AS022	
1.9TDI	1896	ASZ/BLT	130							Dusty environments

SANTANA

1.3	1272	FZ	60	3/81 → 7/83	AF007	LF004	PF701			
1.6	1588	WV	75	8/81 → 12/84	AF007	LF004	PF701			
1.6	1588	YP	85	8/81 → 12/82	AF007	LF004	PF701			
1.6D	1588	JK	54	8/81 → 12/84	AF015	LF006				
1.6D	1588	JK	54				PF005			Bosch injection system
1.6TD	1588	CY	70	12/81 → 12/84	AF015	LF006	PF005			
1.8	1781	DS	90	1/83 → 12/84	AF007	LF004	PF701			
1.8	1781	DS	90		AF015	LF004	PF008			With Kat.
1.9	1921	WN	115	8/81 → 7/83	AF007	LF004	PF701			
2.0	1994	JS	115	8/83 → 12/84	AF015	LF004	PF008			

SCIROCCO

1.1	1093	FA	50	4/74 → 7/75	AF313	LF004				
1.1	1093	FA	50	8/75 → 7/79	5372	LF004				
1.3	1272	GF	60	8/79 → 8/83	5372	LF004	PF701			
1.3	1272	GF	60	9/83 → 12/83	AF007	LF004	PF701			
1.5	1457	FH	70	2/74 → 7/75	AF313	LF004	PF701			
1.5	1457	FH	70	8/75 → 12/75	AF003	LF004	PF701			
1.5	1457	JB	70	8/77 → 12/83	AF003	LF004	PF701			
1.5	1471	ZB	75	2/74 → 8/75	AF313	LF004	PF701			
1.5	1471	ZC	86	2/74 → 7/75	AF313	LF004	PF701			
1.5	1471	ZC	86	8/75 → 12/77	AF003	LF004	PF701			
1.6	1588	EG	110	6/76 → 7/77	AF020	LF004	PF701			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

SCIROCCO

1.6	1588	EG	110	8/77 → 7/82	AF020	LF004	PF105			
1.6	1588	EW	75	1/83 → 4/92	AF003	LF004	PF701			
1.6	1588	FR	85	8/75 → 4/84	AF003	LF004	PF701			
1.6	1595	RE	72	4/86 → 7/90	AF003	LF004	PF701			
1.6	1595	A	75	8/75 → 7/77	AF003	LF004	PF701			
1.8 16V GT,GTX	1781	PL	125	3/86 → 7/92	AF020	LF004	PF302			
1.8 16V GT,GTX	1781	KR	139	10/85 → 7/89	AF020	LF004	PF302			
1.8GT,GTL,GTX	1781	PB	112	8/82 → 12/85	AF020	LF004	PF006			
1.8GT,GTL,GTX	1781	PB	112	1/86 → 7/92	AF020	LF004	PF302			
1.8GT,GTL,GTX	1781	EX	90	8/83 → 7/92	AF003	LF004	PF701			
1.8GT,GTL,GTX	1781	JH	95	8/83 → 12/85	AF020	LF004	PF008			
1.8GT,GTL,GTX	1781	JH	95	1/86 → 7/92	AF020	LF004				

SHARAN

1.8T 20V	1781	AJH/AWC	150	9/97 → 3/00	AF040	LF003	PF004	AS009		
1.8T 20V	1781	AJH/AWC	150	4/00 →	AF044	LF003	PF004	AS009	AS010	
1.9TDI	1896	AFN	110	9/96 → 3/00	AF040	LF008	PF007	AS009	AS010	
1.9TDI	1896	AJM/AUY	115	4/00 →	AF044	LF001	PF014	AS009	AS010	
1.9TDI	1896	ASZ	130	10/02 →	AF044	LF022	PF014	AS009	AS010	
1.9TDI	1896	BTB	150	1/05 →	AF044	LF022	PF014	AS009	AS010	
1.9TDI	1896	1Z	90	9/95 → 3/00	AF040	LF011	PF007	AS009		
1.9TDI	1896	1Z	90	4/00 →	AF044	LF001	PF014	AS009	AS010	
1.9TDI	1896	AHU/ANU	90	9/95 → 3/00	AF040	LF011	PF007	AS009		
1.9TDI	1896	AHU/ANU	90	4/00 →	AF044	LF001	PF014	AS009	AS010	
2.0	1984	ABF	150	8/96 → 3/00	AF040	LF003	PF004	AS009	AS010	
2.0i	1984	ADY/ATM	115	9/95 → 3/00	AF040	LF003	PF004	AS009		
2.0i	1984	ADY/ATM	115	4/00 →	AF044	LF003	PF004	AS009	AS010	
2.8 VR6	2792	AAA/AMY	174	9/95 → 12/95	AF040	LF324	PF004	AS009		
2.8 VR6	2792	AAA/AMY	174	1/96 → 3/00	AF040	LF226	PF004	AS009	AS010	
2.8 VR6 Syncro	2792	AAA/AMY	174	11/96 → 3/00	AF040	LF226	PF004	AS009	AS010	
2.8i VR6 24V	2792	AYL	204	4/00 →	AF044	LF022	PF004	AS009	AS010	

TARO

1.8	1812	2Y	83	4/89 → 1/90			PF023			
1.8	1812	2Y	83	2/90 → 9/94		LF401	PF023			
2.2	2237	4Y	94	6/89 → 7/94		LF507	PF023			
2.4	2366	22R	114	6/89 →	AF572	LF205				
2.4D	2446	2L	80	6/89 →	AF054	LF528	PF312			
2.4D 4x4	2446	2L	79	4/94 →	AF054	LF528	PF312			

TOUAREG

2.5TDI	2460	BAC,BLK	174	5/03 →		LF022	PF022	AS027	AS028	
3.0TDI V6	2967	BKS	225	11/04 →				AS027	AS028	
3.2i V6	3188	AZZ,BAA	220	11/02 →		LF226		AS027	AS028	
3.2i V6	3188	BKJ,BMV	220	11/02 →		LF226		AS027	AS028	
3.2i V6	3189	BMX,BRJ	241	9/03 →		LF226		AS027	AS028	
4.2i V8	4172	AXQ/BHX	310	5/03 →				AS027	AS028	
5.0TDI V10	4921	AYH/BLE	313	11/02 →				AS027	AS028	
6.0i W12	5998	BJN	430	10/04 →				AS027	AS028	
6.0i W12 Sport	5998	BTT	450	3/05 →				AS027	AS028	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

TOURAN

1.6FSI	1598	BAG/BLP	115	3/03 →		LF023	PF009, PF001	AS024	AS025	
1.6FSI	1598	BAG/BLP	115		AF037					Chassis -->1T-4-020000
1.6i 16V	1598	BGU	102	8/03 →	AF016	LF003	PF009	AS024	AS025	
1.6i 16V	1598	BGU	102		AF017					Export model
1.9TDI		BRU	90	11/04 →	AF029	LF022	AF173	AS024	AS025	
1.9TDI		BRU	90		AF030					Export model
1.9TDI	1896	AVQ	100	3/03 → 4/04	AF029	LF022	AF173	AS024	AS025	
1.9TDI	1896	AVQ	100		AF030					Export model
1.9TDI	1896	BKC	105	4/04 →	AF029	LF022	AF173	AS024	AS025	
1.9TDI	1896	BKC	105		AF030					Export model
2.0FSI		AXW/BLR	150	9/03 →	AF016	LF025	PF001	AS024	AS025	
2.0FSI		AXW/BLR	150		AF017					Export model
2.0FSI		BLX/BLY	150	9/03 →	AF016	LF025	PF001	AS024	AS025	
2.0FSI		BLX/BLY	150		AF017					Export model
2.0TDI	1968	AZV	136	3/03 → 4/04	AF029	LF022	AF173	AS024	AS025	
2.0TDI	1968	AZV	136		AF030					Export model
2.0TDI	1968	BKD	140	4/04 →	AF029	LF022	AF173	AS024	AS025	
2.0TDI	1968	BKD	140		AF030					Export model
2.0TDI	1968	BMN	170	11/05 →		LF022		AS024	AS025	

TRANSPORTER (T2)

1.6	1570	AF	46	8/70 → 9/79	AF10	LF015	PF701			
1.6	1584	AS	50	8/70 → 4/79	AF10	LF015	PF701			
1.7	1700	CB	67	8/71 → 12/73	AF10	LF015	PF701			
1.8	1800	AP	68	8/73 → 7/75	AF10	LF015	PF701			
2.0	2000	GE	70	8/75 → 7/79	AF10	LF015	PF701			

TRANSPORTER (T3)

1.6	1584	CT	50	5/79 → 12/82	AF10	LF015	PF701			
1.6D	1588	CS	50	1/81 → 7/87		LF006				
1.6D	1588	CS	50				PF005			Bosch injection system
1.6TD	1589	JX	70	8/84 → 7/92	AF525	LF006				
1.6TD	1589	JX	70	→ 7/87			PF005			Bosch injection system
1.6TD	1589	JX	70	8/87 → 1/88			PF303			Bosch injection system
1.6TD	1589	JX	70	2/88 →			PF007			Bosch injection system
1.7D	1717	KY	57	10/86 → 7/92		LF006				
1.7D	1717	KY	57	→ 7/87			PF005			Bosch injection system
1.7D	1717	KY	57	8/87 → 1/88			PF303			Bosch injection system
1.7D	1717	KY	57	2/88 →			PF007			Bosch injection system
1.9	1913	DF	60	8/82 → 7/92	AF10, AF525	LF312	PF701			
1.9	1913	DG	78	8/82 → 7/92	AF10, AF525	LF312	PF701			
1.9	1913	DH	83	1/83 → 7/85	AF10	LF312	PF701			
1.9	1913	GW	90	8/83 → 7/85	AF10	LF312	PF701			
2.0	1913	CV	70	5/79 → 12/82	AF10	LF015	PF701			
2.1	2100	SS	92	7/89 → 7/92	AF052	LF312	PF004			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

TRANSPORTER (T3)

2.1	2100	DG	95	8/85 → 7/92	AF10	LF312	PF701			
2.1	2100	MV	95	8/85 → 7/92	AF052	LF312	PF004			
2.1	2100	SS	95	6/89 → 7/92	AF052	LF312	PF004			
2.1	2110	DJ	112	8/85 → 7/87	AF052	LF312				
2.1	2110	DJ	112	8/87 → 7/92	AF052	LF312	PF004			

TRANSPORTER (T4)

1.8	1781	PD	67	12/90 → 7/92	AF002	LF004	PF701	AS013		
1.8	1781	PD	67		AF001					
1.9D	1896	1X	60	9/90 → 6/03	AF002	LF016	PF007	AS013		
1.9D	1896	1X	60		AF001					
1.9TD	1896	ABL	68	10/92 → 8/95	AF002	LF016	PF007	AS013		
1.9TD	1896	ABL	68	9/95 → 7/96	AF008	LF016	PF007	AS013		
1.9TD	1896	ABL	68	8/96 → 6/03	AF008	LF008	PF007	AS013		
2.0	1968	AAC	84	7/90 → 8/95	AF002	LF004	PF004	AS013		
2.0	1968	AAC	84	9/95 → 6/03	AF008	LF004	PF004	AS013		
2.0	1968	AAC	84		AF001					Dusty environments
2.4D	2370	AAB	78	9/90 → 8/95	AF002	LF007	PF007	AS013		
2.4D	2370	AAB	78	9/95 → 6/03	AF008	LF007	PF007	AS013		
2.4D	2370	AAB	78		AF001					Dusty environments
2.4SD	2370	AJA	75	5/98 → 6/03	AF008	LF007	PF007	AS013		
2.5	2461	AAF/AEN	110	11/90 → 8/95	AF002	LF007	PF004	AS013		
2.5	2461	AAF/AEN	110	9/95 → 6/03	AF008	LF007	PF004, PF101	AS013		
2.5	2461	AAF/AEN	110		AF001					Dusty environments
2.5	2461	AET/AEU	115	8/96 → 6/03	AF008	LF007	PF004	AS013		
2.5TDI	2461	ACV,AUF	102	9/95 → 6/03	AF008	LF007	PF007	AS013		
2.5TDI	2461	AYC	102	9/95 → 6/03	AF008	LF007	PF007	AS013		
2.5TDI	2461	AHY	150	5/98 → 6/03	AF008	LF007	PF007	AS013		
2.5TDI	2461	AJT,AYY	88	5/98 → 6/03	AF008	LF007	PF007	AS013		
2.8	2792	AES	140	11/95 → 6/03	AF008	LF226	PF004	AS013		
2.8i V6	2792	AMV	204	6/00 → 6/03	AF008	LF022	PF004	AS013		

TRANSPORTER (T5)

1.9TDI	1896	AXB	105	5/03 →	AF039	LF022	PF022	AS027	AS028	
1.9TDI	1896	AXC	85	5/03 →	AF039	LF022	PF022	AS027	AS028	
2.0		AXA	115	5/03 →	AF039	LF003	PF003	AS027	AS028	
2.5TDI	2460	AXD	130	5/03 →	AF039	LF022	PF022	AS027	AS028	
2.5TDI	2460	AXE	174	5/03 →	AF039	LF022	PF022	AS027	AS028	
3.2 V6		BDL/BKK	230	5/03 →	AF039	LF226	PF003	AS027	AS028	

VENTO

1.4	1390	AEX	60	11/91 → 7/92		LF004	PF004			
1.4	1390	AEX	60	8/92 → 8/93		LF019	PF004			
1.4	1390	AEX	60	9/93 → 10/98		LF019	PF004	AS002	AS008	
1.4	1390	AEX	60		AF007					Chassis -->N600.000
1.4	1390	AEX	60		AF006					Chassis N600.001-->
1.4	1399	ABD	55	11/91 → 7/92		LF004	PF004			
1.4	1399	ABD	55	8/92 → 8/93		LF019	PF004			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLKSWAGEN

VENTO

1.4	1399	ABD	55	9/93 -> 10/98		LF019	PF004	AS002	AS008	
1.4	1399	ABD	55		AF007					Chassis -->N600.000
1.4	1399	ABD	55		AF006					Chassis N600.001-->
1.6	1595	AFT	101	10/94 -> 10/98	AF006	LF003	PF004	AS002	AS008	
1.6	1598	AEE	75	9/92 -> 8/93	AF006	LF019	PF004			
1.6	1598	AEE	75	9/93 -> 10/98	AF006	LF019	PF004	AS002	AS008	
1.8	1781	AAM	75	11/91 -> 8/93	AF006	LF004	PF004			
1.8	1781	AAM	75	9/93 -> 8/94	AF006	LF004	PF004	AS002		
1.8	1781	AAM	75	9/94 -> 10/98	AF006	LF003	PF004	AS002	AS008	
1.8	1781	ADZ/ABS	90	11/91 -> 8/93	AF006	LF004	PF004			
1.8	1781	ADZ/ABS	90	9/93 -> 8/94	AF006	LF004	PF004	AS002		
1.8	1781	ADZ/ABS	90	9/94 -> 10/98	AF006	LF003	PF004	AS002	AS008	
1.9D	1896	1Y	65	11/91 -> 8/93	AF006	LF006	PF007			
1.9D	1896	1Y	65	9/93 -> 10/98	AF006	LF006	PF007	AS002	AS008	
1.9SDI	1896	AEY	64	4/97 -> 10/98	AF006	LF006	PF007	AS002	AS008	
1.9TD	1896	AAZ	75	11/91 -> 8/93	AF006	LF006	PF007			
1.9TD	1896	AAZ	75	9/93 -> 10/98	AF006	LF006	PF007	AS002	AS008	
1.9TDI	1896	AFN	110	4/96 -> 10/98	AF006	LF008	PF007	AS002	AS008	
1.9TDI	1896	AHU/ALE	90	9/93 -> 10/98	AF006	LF006	PF007	AS002	AS008	
2.0	1984	AGG/ABA	115	11/91 -> 8/93	AF006	LF004	PF004			
2.0	1984	AGG/ABA	115	9/93 -> 8/94	AF006	LF004	PF004	AS002		
2.0	1984	AGG/ABA	115	9/94 -> 10/98	AF006	LF003	PF004	AS002	AS008	
2.0 16V	1984	ABF	150	1/92 -> 8/93	AF006	LF003	PF004			
2.0 16V	1984	ABF	150	9/93 -> 10/98	AF006	LF003	PF004	AS002	AS008	
2.8 VR6	2792	AAA	174	1/92 -> 8/93	AF006	LF324	PF004			
2.8 VR6	2792	AAA	174	9/93 -> 12/95	AF006	LF324	PF004	AS002		
2.8 VR6	2792	AAA	174	1/96 -> 10/98	AF006	LF226	PF004	AS002	AS008	Eng.No.AAA176890-->

VOLVO

140											
All models				8/66 -> 8/75	AF369	LF304					
164											
All models				8/68 -> 7/74		LF801					
All models						LF304					With oil cooler
240											
2.0	1955	B20	97	8/80 -> 8/83	AF324	LF304					
2.0	1986	B200K	103	8/84 -> 7/85	AF324	LF304	PF006				
2.0	1986	B20A	82	8/74 -> 7/76	AF369	LF304					
2.0	1986	B19A	90	8/76 -> 7/78		LF304					
2.0	1986	B19K	90	9/76 -> 8/78		LF304					
2.0	1986	B19K	90	9/78 -> 7/84	AF324	LF304					
2.0 Kombi	1986		117	8/83 -> 7/84	AF324	LF304	PF301				
2.0 Kombi	1986		117	8/84 -> 7/93	AF324	LF304	PF006				
2.0D	2000	D20		9/86 -> 7/88	AF10	LF006	PF005				
2.1	2100		100	10/76 -> 7/81	AF324	LF304	PF301, PF105, PF006				
2.1	2123	B21E	123	8/74 -> 7/80	AF324	LF304	PF301, PF105				

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO											
240											
2.1	2127	B21A	100	8/79 → 7/80	AF324	LF304					
2.1	2127	B21A	107	8/80 → 7/84	AF324	LF304					
2.1	2127	B21A	97	8/74 → 7/75		LF304					
2.1 Turbo, Kombi	2127	B21ET	155	8/80 → 7/85	AF307	LF304	PF301, PF006				
2.3	2315	B23E	136	1/83 → 12/84	AF324	LF304	PF301				
2.3	2315	B23E	140	8/78 → 7/80	AF324	LF304	PF301				
2.3	2316	B230K	110	8/84 → 3/86	AF324	LF304	PF301				
2.3	2316	B230K	110	4/86 → 7/86	AF324	LF304	PF006				
2.3	2316	B23A	112	8/80 → 7/84	AF324	LF304	PF301				
2.3	2316	B230F	113	8/86 → 7/87	AF324	LF304	PF006				
2.3	2316	B230K	115	8/86 → 7/93	AF324	LF304	PF006				
2.3	2316	B230F	131	8/83 → 7/85	AF324	LF304	PF006				
2.3	2316	B23E	133	8/84 → 3/86	AF324	LF304	PF301				
2.3	2316	B23E	133	4/86 → 12/89	AF324	LF304	PF006				
2.3	2316	B230K	136	8/80 → 7/83	AF324	LF304					
2.4D	2383	D24	79	8/87 → 8/93	AF10	LF006	PF005				
2.4D	2383	D24	82	9/86 → 7/88	AF10	LF006	PF005				
2.4D Kombi	2383	D24	82	4/79 → 8/93	AF10	LF006	PF005				
260											
All models				8/76 → 7/82		LF304					
All models							PF301				only eng.B28
340											
1.4	1397	B14.3E	63	8/86 → 7/91	AF773	LF129					
1.4	1397	B14.3E	64	8/79 → 7/83	AF773	LF304					
1.4	1397	B14.4S	68	8/86 → 12/88	AF773	LF129					
1.4	1397	B14.4S	70	8/75 → 7/83	AF165	LF304					Chassis -->545499
1.4	1397	B14.4S	70	8/75 → 7/83	AF773	LF304					Chassis 545500-->
1.4	1397	B14.4S	70	8/87 → 7/88	AF773	LF129					
1.6D	1596	D16	54	8/84 → 12/84		LF129					
1.6D	1596	D16	54	1/85 → 7/91	AF720	LF129					
1.6D	1596	D16	54				PF005				Bosch injection system
1.6D	1596	D16	54				PF705				CAV injection system
1.7	1721	B17.2K	80	8/85 → 7/91	AF773	LF129					
2.0	1986	B19A	88	8/80 → 7/84	AF324	LF304					
2.0	1986	B200K	95	8/80 → 7/83	AF324	LF304					
343											
1.4	1397	B14.4S	71	→ 7/80	AF165	LF304					
1.4	1397	B14.4S	71	8/80 → 4/84	AF773	LF304					
1.4	1397	B14.4S	71	5/84 → 7/86	AF773	LF129					
345											
1.4	1397	B14.4S	71	→ 7/80	AF165	LF304					
1.4	1397	B14.4S	71	8/80 → 4/84	AF773	LF304					
1.4	1397	B14.4S	71	5/84 → 7/86	AF773	LF129					
360											
2.0	1986	B200K	105	8/84 → 7/87	AF324	LF304					
2.0	1986	B200F	112	8/86 → 7/89	AF307	LF304					
2.0	1986	B19E	115	8/82 → 7/84	AF307	LF304					
2.0	1986	B200E	118	8/84 → 7/86	AF324	LF304					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

360											
2.0	1986	B21E	122	8/81 → 7/82	AF307	LF304					
2.0	1986	B19A	88	8/82 → 7/84	AF324	LF304					
2.0	1986	B19A	92	8/83 → 7/84	AF324	LF304					
440											
1.6	1596	B16F	83	9/88 →	AF323	LF129	PF301				
1.7	1721		102	8/89 → 7/92	AF323	LF129	PF301				
1.7	1721	B18EP	102	8/89 → 7/92	AF323	LF129	PF301				
1.7	1721	B18EP	102			LF304					UNF 3/4-16
1.7	1721	B18FP	102	7/94 →	AF323	LF129	PF301				
1.7	1721	B18EP	106	9/88 →	AF323	LF129	PF301				
1.7	1721	B18EP	106			LF304					UNF 3/4-16
1.7	1721	B18KP	87	9/88 →	AF783	LF129					
1.7	1721	B18F	95	8/88 → 7/89	AF323	LF129	PF301				
1.7 Turbo	1721	B18FT	120	8/88 → 7/96	AF323	LF129	PF301				
1.7 Turbo	1721	B18FT	120			LF304					UNF 3/4-16
1.7 Turbo	1721	B18FT	122	1/91 →	AF323	LF129	PF301				
1.7 Turbo	1721	B18FT	122			LF304					UNF 3/4-16
1.8	1783		90	9/95 →	AF323	LF129	PF301				
1.8	1794	B18U	90	8/91 → 7/96	AF323	LF129	PF301				
1.9TD	1870	D19T	90	7/94 → 8/94	AF323	LF129					
1.9TD	1870	D19T	90	9/94 →	AF323	LF705					
2.0	1998	B20F	109	8/93 → 7/96	AF323	LF129	PF301				
2.0	1998	B20F	110	8/92 → 7/95	AF323	LF129	PF301				
460											
1.6	1596		83	7/92 →	AF323	LF129	PF301				
1.7	1721		102	3/90 →	AF323	LF129	PF301				
1.7	1721	B18EP	102	8/89 → 7/92	AF323	LF129	PF301				
1.7	1721		109	8/89 → 7/92	AF323	LF129	PF301				
1.7	1721	E18KP	87	9/88 →	AF323	LF129	PF301				
1.7	1721		90	9/90 →	AF323	LF129	PF301				
1.7 Turbo	1721	B18FT	120	8/89 → 7/96	AF323	LF129	PF301				
1.7 Turbo	1721		122	1/91 →	AF323	LF129	PF301				
1.8	1794	B18U		8/91 → 7/96	AF323	LF129	PF301				
1.9TD	1870	D19T	90	7/94 → 8/94	AF323	LF129					
1.9TD	1870	D19T	90	9/94 →	AF323	LF705					
2.0	1998	B20F	109	8/93 → 7/96	AF323	LF129	PF301				
2.0	1998	B20F	110	8/92 → 7/95	AF323	LF129	PF301				
480											
1.7	1721	B18EP	102	8/89 → 7/90	AF323	LF129	PF301				
1.7	1721	B18E	106	4/86 → 7/89	AF323	LF129	PF301				
1.7	1721	B18E	109	8/86 → 7/88	AF323	LF129	PF301				
1.7	1721	B18F	95	8/87 → 7/89	AF323	LF129	PF301				
1.7 Turbo	1721		120	8/88 →	AF323	LF129	PF301				
1.7 Turbo	1721	B18FT	120	8/87 → 7/96	AF323	LF129	PF301				
1.7 Turbo	1721	B18FT	122	1/91 →	AF323	LF129	PF301				
2.0	1998	B20F	110	8/92 → 9/95	AF323	LF129	PF301				
55, 66											
All models				10/67 → 11/79	AF165	LF304					

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

740

2.0	1986	B200F	112	8/89 → 7/91	AF325	LF304				
2.0	1986	B200F	112				PF006			Injection
2.0	1986		121	8/85 → 7/92	AF325	LF304				
2.0	1986		121				PF006			Injection
2.0i 16V	1986	B240E		8/88 →	AF325	LF304	PF006			
2.0i 16V Turbo	1986	B204GT/FT		2/84 →	AF325	LF304	PF006			
2.0i Turbo	1986	B19E		8/84 →	AF326	LF304	PF006			
2.3	2315	B230F	114	8/84 → 7/90	AF325	LF304				
2.3	2315	B230F	114				PF006			Injection
2.3	2315	B23E	129	8/83 → 7/84	AF325	LF304				
2.3	2315	B23E	129				PF006			Injection
2.3	2315	B230E	131	8/84 → 7/88	AF325	LF304				
2.3	2315	B230E	131				PF006			Injection
2.3	2316	B230F	115	8/87 → 7/92	AF325	LF304				
2.3	2316	B230F	115				PF006			Injection
2.3	2316	B230K	117	8/86 → 7/88	AF325	LF304				
2.3	2316	B230K	117				PF006			Injection
2.3	2316	B230FB	136	8/88 → 7/90	AF325	LF304				
2.3	2316	B230FB	136				PF006			Injection
2.3	2316	B234F	151	8/88 → 8/92	AF325	LF304				
2.3	2316	B234F	151				PF006			Injection
2.3D	2383	D24	82	4/84 → 7/92	AF326	LF006	PF005			
2.3i	2315	B23E		8/84 →		LF304	PF006			
2.3i	2315	B23E			AF403					Engine -->49053
2.3i	2315	B23E			AF325					Engine 49054-->
2.3i 16V	2316	B234F	156	8/88 → 7/91	AF325	LF304	PF006			
2.3i 16V	2316	B234F	159	8/87 → 7/89	AF325	LF304	PF006			
2.3i Turbo	2316	B230FT	156	8/86 → 7/89	AF326	LF304	PF006			
2.3i Turbo	2316	B230FT	165	8/89 → 7/90	AF326	LF304	PF006			
2.3i Turbo	2316	B230FT	190	8/89 → 7/90	AF326	LF304	PF006			
2.4D	2383		113	8/84 → 7/90	AF326	LF006	PF005			
2.4D	2383	D24	82	8/84 → 7/88	AF326	LF006	PF005			
2.4TD	2383	D24T		8/89 →	AF326	LF007	PF005			

760

2.0i 16V Turbo	2000	B204FT/GT		9/83 → 7/91	AF403	LF304	PF006			
2.3 Turbo	2315	B23ET	173	8/82 → 7/84	AF326	LF304	PF006			
2.3 Turbo	2315	B230ET	182	8/84 → 7/85	AF326	LF304	PF006			
2.4D	2383	D24T	109	4/87 → 7/92	AF326	LF007	PF005			
2.4TD	2383	D24T	112	8/82 → 7/87	AF326	LF007	PF005			
2.4TDI	2383	D24TIC	115	8/87 → 7/92	AF326	LF007	PF005			
2.8	2849	B28A	130	1/82 → 12/87	AF403	LF304	PF006			
2.8	2849	B280F	147	8/86 → 7/90	AF403	LF304	PF006			
2.8	2849	B280E	156	8/86 → 7/88	AF403	LF304	PF006			
2.8	2849	B28E	156	8/81 → 7/86	AF403	LF304	PF006			
2.8i GLE V6	2849	B280F	143	5/86 → 8/91	AF403	LF304	PF006			

780

2.4TD	2383	TD24 TIC		10/87 → 1/89	AF326	LF007	PF005			
-------	------	----------	--	--------------	-------	-------	-------	--	--	--

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

780											
2.8i V6	2849	B280F	147	8/87 → 7/90	AF325	LF304	PF006				
2.8i V6	2849	B280E	156	8/86 → 7/87	AF325	LF304	PF006				
850											
2.0	1984	B5204F	143	4/92 → 12/96	AF337	LF304	PF318	AS315			
2.0 10V	1984	B5202S	126	8/94 → 12/96	AF337	LF304	PF318	AS315			
2.0 20V Turbo	1984		210	8/93 →	AF337	LF304	PF318	AS315			
2.0i	2435	B5254	170	1/92 →	AF337	LF304	PF318	AS315			
2.3 20V T5 Turbo	2435	B5234FT	226	8/93 → 7/96	AF337	LF304	PF318	AS315			
2.3 T5-R	2435	B52334FT+	250	8/95 → 12/96	AF337	LF304	PF318	AS315			
2.4i 20V GLT,SW	2435		170	8/94 →	AF337	LF304	PF318	AS315			
2.5 10V	2435	B5252	140	8/92 → 7/94	AF337	LF304	PF318	AS315			
2.5 10V	2435	B5252S	144	8/94 → 12/96	AF337	LF304	PF318	AS315			
2.5 20V	2435	B5254	170	8/91 → 12/96	AF337	LF304	PF318	AS315			
2.5 4WD	2435		193	4/96 →	AF337	LF304	PF318	AS315			
2.5 T5	2435		250	8/95 → 12/96	AF337	LF304	PF318	AS315			
2.5 T5-R	2435		226	8/93 → 7/96	AF337	LF304	PF318	AS315			
2.5i GLT,SW GLT	2435	B5254	170	1/92 →	AF337	LF304	PF318	AS315			
2.5TDI	2461	D5252	140	8/95 → 12/96	AF337	LF016	PF017	AS315			
940											
2.0	1986	B200F	112	1/92 → 7/94	AF325	LF304	PF006				
2.0i 16V	1986		139	8/90 → 12/94	AF325	LF304	PF006				
2.3i	2315	B230FB	131	8/90 → 12/94	AF325	LF304	PF006				
2.3i	2316	B230FD	116	8/92 → 7/94	AF325	LF304	PF006				
2.3i 16V	2316		155	8/90 → 7/91	AF325	LF304	PF006				
2.3i Turbo	2316	B230FT	165	8/90 → 7/94	AF326	LF304	PF006				
2.3i Turbo	2316	B230FT+	190	8/91 → 7/93	AF326	LF304	PF006				
2.4TD	2383	D24T	109	8/90 →	AF326	LF007	PF005				
2.4TDI	2383	D24TIC	122	7/92 →	AF326	LF007	PF005				
940 II											
2.3i	2316	B230FD	116	8/94 → 7/95	AF325	LF304	PF006				
2.3i	2316		131	8/94 →	AF325	LF304	PF006				
2.3i Turbo	2316	B230FK	135	1/95 →	AF326	LF304	PF006				
2.3i Turbo	2316	B230FT	165	8/94 →	AF326	LF304	PF006				
2.3i Turbo	2316	B230FT	171	8/95 →	AF326	LF304	PF006				
2.4TDI	2383	D24TIC	122	8/94 →	AF326	LF007	PF005				
960											
2.0i 16V Turbo	1986		190	8/90 →	AF325	LF304	PF006				
2.4D	2383	D24TIC	115	9/91 →	AF326	LF007	PF005				
2.5i 24V	2473	B6254S	170	8/94 →	AF325	LF304	PF006				
2.5i 24V	2473	B6304S	204	8/95 →	AF325	LF304	PF006				
2.9 24V	2822	B6304S	204	8/95 → 12/96	AF325	LF304	PF006				
3.0i 24V	2922	B6304F	204	8/90 → 7/94	AF325	LF304	PF006				
C70											
2.0i 20V	1984	B5204T2	180	3/97 → 6/00	AF337	LF304	PF318	AS315			
2.0i 20V	1984	B5204T2	180	7/00 → 9/05	AF337	LF304	PF318	AS316	AS317		
2.0i 20V Turbo	1984	B5204T3	226	3/97 → 6/98	AF337	LF304	PF318	AS315			
2.0i 20V Turbo	1984	B5204T3	226	7/98 → 6/00	AF337	LF316	PF318	AS315			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

C70

2.0i 20V Turbo	1984	B5204T3	226	7/00 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.0T	1984	B5204T	163	1/01 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.3i 20V T-5	2319	B5234T3	240	3/97 → 6/98	AF337	LF304	PF318	AS315		
2.3i 20V T-5	2319	B5234T3	240	7/98 → 6/00	AF337	LF316	PF318	AS315		
2.3i 20V T-5	2319	B5234T3	240	7/00 → 9/05	AF337	LF316	PF318	AS316		
2.3i 20V T-5	2319	B523T3	245	7/02 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.4 20V Turbo	2435	B5254T	193	3/97 → 6/98	AF337	LF304	PF318	AS315		
2.4 20V Turbo	2435	B5254T	193	7/98 → 6/00	AF337	LF316	PF318	AS315		
2.4 20V Turbo	2435	B5254T	193	7/00 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.4i 20V	2435	B5254S	170	3/00 → 6/00	AF337	LF316	PF318	AS315		
2.4i 20V	2435	B5254S	170	7/00 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.4T	2435	B5244T	193	3/00 → 6/00	AF337	LF316	PF318	AS315		
2.4T	2435	B5244T	193	7/00 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.5i 20V	1984	B5244S	165	7/00 → 9/05	AF337	LF316	PF318	AS316	AS317	
2.5i 20V	2461	B5244S	165	3/99 → 6/00	AF337	LF316	PF318	AS315		

C70 II (CABRIO)

2.4	2435	B5244S5	140	10/05 →		LF317		AS323	AS324	
2.4	2435		170	10/05 →		LF317		AS323	AS324	
2.5 T5	2521	B5254T3	220	10/05 →		LF317		AS323	AS324	

S40

1.6	1588		100	12/04 →	AF330			AS321	AS322	
1.6 16V	1587	B4164S	109	3/99 → 2/04	AF351	LF316				
1.6 16V	1587	B4164S	109	3/99 → 6/00	AF351	LF316	PF319	AS312		
1.6 16V	1588	B4164S	105	9/95 → 6/00	AF344, AF351	LF316	PF319	AS312	AS313	
1.6 Diesel	1560		110	12/04 →	AF332	LF723		AS321	AS322	
1.8	1731	B4184S	115	7/95 → 6/97	AF344	LF304	PF319, PF319			
1.8	1731	B4184S	115	7/97 → 10/97	AF344	LF316	PF319			
1.8	1731	B4184S	115	11/97 → 6/00	AF351	LF316	PF319			
1.8	1731	B4184S	115	7/00 →	AF351	LF316		AS312	AS313	
1.8	1783	B4184S	122	6/01 → 2/04	AF351	LF316		AS312	AS313	
1.8	1834		125	5/04 →	AF330			AS321	AS322	
1.8	1834	B4184SM/SJ	125	3/98 → 12/99	AF351	LF316	PF319			
1.8	1834	B4184SM/SJ	125	1/00 → 6/00	AF351	LF316	PF319	AS312		
1.8	1834	B4184SM/SJ	125	7/00 → 2/04	AF351	LF316		AS312	AS313	
1.8 16V	1783	B4184S2	122	3/99 → 12/99	AF351	LF316	PF319			
1.8 16V	1783	B4184S2	122	1/00 → 6/00	AF351	LF316	PF319	AS312		
1.8 16V	1783	B4184S2	122	7/00 → 2/04	AF351	LF316		AS312	AS313	
1.9 T4	1855	B4192T2	200	5/97 → 6/98		LF316	PF319			
1.9 T4	1855	B4192T2	200	7/98 → 12/99	AF351	LF316	PF319			
1.9 T4	1855	B4192T2	200	1/00 → 6/00	AF351	LF316	PF319	AS312	AS313	
1.9 T4	1855	B4192T2	200	7/00 →	AF351	LF316				
1.9 TD	1870	D4192T	90	7/95 → 10/99	AF352	LF705	PF608			
1.9 TDI	1870	D4192T4	102	5/00 → 2/04	AF352	LF705	PF709	AS312	AS313	
1.9 TDI	1870	D4192T3	115	5/00 → 2/04	AF352	LF705	PF709	AS312	AS313	
1.9 TDI	1870	D4192T2	95	5/99 → 12/99	AF352	LF705	PF608			
1.9 TDI	1870	D4192T2	95	1/00 → 7/00	AF352	LF705	PF608	AS312	AS313	

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

S40											
2.0	1948	B4204S	136	7/95 -> 6/97	AF344	LF304	PF319				
2.0	1948	B4204S	136	7/97 -> 10/97	AF344	LF316	PF319				
2.0	1948	B4204S	136	11/97 -> 12/99	AF351	LF316	PF319				
2.0	1948	B4204S	136	7/00 -> 2/04	AF351	LF316		AS312	AS313		
2.0	1998	B4204S	136	1/00 -> 6/00	AF351	LF316	PF319	AS312			
2.0 T	1948	B4204T	160	10/97 -> 12/99	AF225	LF316	PF319				
2.0 T	1948	B4204T	160	1/00 -> 6/00	AF225	LF316	PF319	AS312	AS313		
2.0 T	1948	B4204T3	165	5/00 ->	AF225	LF316		AS312	AS313		
2.0 T4	1948	B4194T5	200	5/00 -> 2/04	AF225	LF316		AS312	AS313		
2.0 Diesel	1948	D4204T	136	2/04 ->	AF332	LF724		AS321	AS322		
2.0i 16V	1948	B4204S	140	7/95 -> 6/97	AF344	LF304	PF319	AS312			
2.0i 16V	1948	B4204S	140	7/97 -> 10/97	AF344	LF316	PF319	AS312			
2.0i 16V	1948	B4204S	140	11/97 -> 6/00	AF351	LF316	PF319	AS312			
2.0i 16V	1948	B4204S	140	7/00 ->	AF351	LF316		AS312	AS313		
2.4	2435	B5244S5	140	2/04 ->	AF348	LF317		AS323	AS324		
2.4	2435		170	2/04 ->	AF348	LF317		AS321	AS322		
2.5 R T	2521	B5254T3	300	3/03 -> 2/04	AF346	LF316		AS312	AS313		
2.5 T5	2521	B5254T3	220	2/04 ->		LF317		AS321	AS322		
S60											
2.0 T	1984	B5204T5	180	7/00 ->	AF346	LF316		AS316	AS317		
2.0 T	1984	B5204T5	180				PF319				Chassis -->18763
2.0 T	1984	B5204T5	180				PF320				Chassis -->18764
2.3 T5	2319	B5234T3	250	7/00 -> 6/04	AF346	LF316		AS316	AS317		
2.3 T5	2319	B5234T3	250				PF319				Chassis -->18763
2.3 T5	2319	B5234T3	250				PF320				Chassis -->18764
2.4	2435	B5244S2	140	7/00 ->	AF346	LF316		AS316	AS317		
2.4	2435	B5244S2	140				PF319				Chassis -->18763
2.4	2435	B5244S2	140				PF320				Chassis -->18764
2.4	2435	B5244S	170	7/00 ->	AF346	LF316		AS316	AS317		
2.4	2435	B5244S	170				PF319				Chassis -->18763
2.4	2435	B5244S	170				PF320				Chassis -->18764
2.4 D	2401	D5244T	130	10/01 ->	AF346	LF317	PF321	AS316	AS317		
2.4 D5	2401	D5244T2	163	3/01 ->	AF346	LF317	PF321	AS316	AS317		
2.4 T	2435	B5244T5	200	7/00 -> 12/02	AF346	LF316		AS316	AS317		
2.4 T	2435	B5244T5	200				PF319				Chassis -->18763
2.4 T	2435	B5244T5	200				PF320				Chassis -->18764
2.4 T5 20V	2435		260	6/04 ->		LF316					
2.5 R AWD	2521	B5254T3	300	3/03 ->		LF316		AS316	AS317		
2.5 T	2521	B5254T2	210	10/02 ->	AF346	LF316		AS316	AS317		
2.5 T	2521	B5254T2	210				PF320				Chassis -->18764
S70											
2.0	1984	B5202S	126	1/97 -> 6/00	AF337	LF304	PF318	AS315			
2.0	1984	B5202S	126	7/00 -> 12/00	AF337	LF304	PF318	AS316	AS317		
2.0	1984		143	1/97 -> 6/00	AF337	LF304	PF318	AS315			
2.0	1984		143	7/00 -> 12/00	AF337	LF304	PF318	AS316	AS317		
2.0 20V	1984	B5204T2	180	1/97 -> 6/00	AF337	LF304	PF318	AS315			
2.0 20V	1984	B5204T2	180	7/00 -> 12/00	AF337	LF304	PF318	AS316	AS317		
2.0 20V Turbo	1984		211	1/97 -> 6/98	AF337	LF304	PF318	AS315			

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

S70

2.0 20V Turbo	1984		211	7/98 -> 6/00	AF337	LF316	PF318	AS315		
2.0 20V Turbo	1984		211	7/00 -> 12/00	AF337	LF316	PF318	AS316	AS317	
2.0 20V Turbo	1984	B5204T3	226	1/97 -> 6/98	AF337	LF304	PF318	AS315		
2.0 20V Turbo	1984	B5204T3	226	7/98 -> 6/00	AF337	LF316	PF318	AS315		
2.0 20V Turbo	1984	B5204T3	226	7/00 -> 12/00	AF337	LF316	PF318	AS316	AS317	
2.3 T-5	2319	B5234T3	239	1/97 -> 6/98	AF337	LF304	PF318	AS315		
2.3 T-5	2319	B5234T3	239	7/98 -> 6/00	AF337	LF316	PF318	AS315		
2.3 T-5	2319	B5234T3	239	7/00 -> 12/00	AF337	LF316	PF318	AS316	AS317	
2.3 Turbo	2319	B5234FT	250	1/97 -> 6/98	AF337	LF304	PF318	AS315		
2.3 Turbo	2319	B5234FT	250	7/98 -> 6/00	AF337	LF316	PF318	AS315		
2.3 Turbo	2319	B5234FT	250	7/00 -> 12/00	AF337	LF316	PF318	AS316	AS317	
2.5		B5252S	144	1/97 -> 6/00	AF337	LF304	PF318	AS315		
2.5		B5252S	144	7/00 -> 12/00	AF337	LF304	PF318	AS316	AS317	
2.5		B5254	170	7/00 -> 12/00	AF337	LF304	PF318	AS316	AS317	
2.5	2461	B5244SG	140	8/99 -> 6/00	AF337	LF316	PF318	AS315		
2.5	2461	B5244SG	140	7/00 -> 12/00	AF337	LF316	PF318	AS316	AS317	
2.5	2461	B5254	170	1/97 -> 6/00	AF337	LF304	PF318	AS315		
2.5 20V			165	6/98 -> 6/00	AF337	LF304	PF318	AS315		
2.5 20V			165	7/00 -> 12/00	AF337	LF304	PF318	AS316	AS317	
2.5 TDI	2461	D5252	140	1/97 -> 6/00	AF337	LF016	PF017	AS315		
2.5 TDI	2461	D5252	140	7/00 -> 12/00	AF337	LF016	PF017	AS316	AS317	
2.5 Turbo		B5254T	193	1/97 -> 6/98	AF337	LF304	PF318	AS315		
2.5 Turbo		B5254T	193	7/00 -> 12/00	AF337	LF316	PF318	AS316	AS317	
2.5 Turbo	2461	B5254T	193	1/97 -> 6/00	AF337	LF316	PF318	AS315		

S80

2.0 20V Turbo	1984	B5204T4/T5	163	5/98 ->	AF345	LF316		AS316	AS317	
2.0 20V Turbo	1984	B5204T4/T5	163				PF319			Chassis --> 184992
2.0 20V Turbo	1984	B5204T4/T5	163				PF320			Chassis -->184993
2.0 20V Turbo	1984	B5204T3	226	5/98 ->	AF345	LF316		AS316	AS317	
2.0 20V Turbo	1984	B5204T3	226				PF319			Chassis --> 184992
2.0 20V Turbo	1984	B5204T3	226				PF320			Chassis -->184993
2.0T	1984	B5244T	180	12/99 ->	AF345	LF316		AS316	AS317	
2.0T	1984	B5244T	180				PF319			Chassis --> 184992
2.0T	1984	B5244T	180				PF320			Chassis -->184993
2.4 20V	2435	B5244S	140	5/98 ->	AF345	LF316		AS316	AS317	
2.4 20V	2435	B5244S	140				PF319			Chassis --> 184992
2.4 20V	2435	B5244S	140				PF320			Chassis -->184993
2.4 20V	2435	B5244S	170	5/98 ->	AF345	LF316		AS316	AS317	
2.4 20V	2435	B5244S	170				PF319			Chassis --> 184992
2.4 20V	2435	B5244S	170				PF320			Chassis -->184993
2.4 D5	2401	D5244T2	163	3/01 ->	AF345	LF317	PF321	AS316	AS317	
2.4 D5	2401	D5244T2	163							Cartridge
2.4D	2401	D5244T	130	9/01 ->	AF345	LF317	PF017	AS316	AS317	
2.4T	2435	B5244T3	200	11/00 ->	AF345	LF316		AS316	AS317	
2.4T	2435	B5244T3	200				PF319			Chassis --> 184992
2.4T	2435	B5244T3	200				PF320			Chassis -->184993
2.5T	2521	B5254T2	210	7/03 ->	AF345	LF316		AS316	AS317	
2.5T	2521	B5254T2	210				PF320			Chassis -->184993

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

S80											
2.5TDI	2461	D5252T	140	1/99 -> 7/01	AF345	LF316	PF319	AS316	AS317		
2.8 24V Turbo	2783	B6284T	272	5/98 ->	AF345	LF316		AS316	AS317		
2.8 24V Turbo	2783	B6284T	272				PF319, PF320				Chassis --> 184992
2.9i 24V	2922	B6294S	200	3/99 ->	AF345	LF316		AS316	AS317		
2.9i 24V	2922	B6294S	200				PF319				Chassis --> 184992
2.9i 24V	2922	B6294S	200				PF320				Chassis -->184993
2.9i 24V	2922	B6304S3	204	5/98 ->	AF345	LF316		AS316	AS317		
2.9i 24V	2922	B6304S3	204				PF319				Chassis --> 184992
2.9i 24V	2922	B6304S3	204				PF320				Chassis -->184993
3.0 T6	2922		272	6/01 ->	AF345	LF316		AS316	AS317		
3.0 T6	2922		272				PF319				Chassis --> 184992
3.0 T6	2922		272				PF320				Chassis -->184993
3.0i 24V	2922	B6294S2	196	6/01 ->	AF345	LF316		AS316	AS317		
3.0i 24V	2922	B6294S2	196				PF319				Chassis --> 184992
3.0i 24V	2922	B6294S2	196				PF320				Chassis -->184993
S90											
3.0i	2922	B6304S2	180	1/97 -> 5/97	AF325	LF304	PF006	AS315			
3.0i	2922	B6304S2	180	6/97 ->	AF325	LF304		AS315			
3.0i	2922	B6304G	204	1/97 -> 5/97	AF325	LF304	PF006	AS315			
3.0i	2922	B6304G	204	6/97 ->	AF325	LF304		AS315			
V40											
1.6i 16V	1587	B4164S	109	3/99 -> 10/99	AF351	LF316	PF319				
1.6i 16V	1587	B4164S	109	1/00 -> 6/00	AF351	LF316	PF319	AS312			
1.6i 16V	1587	B4164S	109	6/00 -> 5/04	AF351	LF316	PF320	AS312	AS313		
1.6i 16V	1588	B4164S	105	9/95 -> 12/99		LF316	PF319				
1.6i 16V	1588	B4164S	105	1/00 -> 6/00		LF316	PF319	AS312			
1.6i 16V	1588	B4164S	105	7/00 ->		LF316	PF320	AS312	AS313		
1.6i 16V	1588	B4164S	105		AF344						Chassis -->190624
1.6i 16V	1588	B4164S	105		AF351						Chassis 190625-->
1.8i	1731	B4184S	122	6/01 -> 5/04	AF351	LF316		AS312	AS313		
1.8i	1731	B4184SM/SJ	125	3/98 -> 12/99	AF349	LF501	PF319				
1.8i	1731	B4184SM/SJ	125	1/00 -> 6/00	AF344	LF501	PF319	AS312			
1.8i	1731	B4184SM/SJ	125	7/00 -> 5/04	AF344	LF501	PF320	AS312	AS313		
1.8i 16V	1731	B4184S	115	7/95 -> 6/97	AF344	LF304	PF319	AS312	AS313		
1.8i 16V	1731	B4184S	115	7/97 -> 10/97	AF344	LF316	PF319				
1.8i 16V	1731	B4184S	115	11/97 ->		LF316	PF319				
1.8i 16V	1731	B4184S2	122	3/99 -> 12/99	AF351	LF316	PF319				
1.8i 16V	1731	B4184S2	122	1/00 -> 6/00	AF351	LF316	PF319	AS312			
1.8i 16V	1731	B4184S2	122	7/00 -> 5/04	AF351	LF316	PF320	AS312	AS313		
1.9 T4	1855	B4194T2	200	5/97 -> 6/98	AF225	LF316	PF319				
1.9 T4	1855	B4194T2	200	7/98 -> 12/99	AF351	LF316	PF319				
1.9 T4	1855	B4194T2	200	1/00 -> 5/00	AF351	LF316	PF319	AS312	AS313		
1.9TD	1870	D4192T4	102	5/00 -> 5/04	AF352	LF705	PF709	AS312	AS313		
1.9TD	1870	D4192T3	115	5/00 -> 5/04	AF352	LF705	PF709	AS312	AS313		
1.9TD	1870	D4192T	90	7/95 -> 10/99	AF352	LF705	PF608				
1.9TD	1870	D4192T2	95	3/99 -> 12/99	AF352	LF705	PF608				
1.9TD	1870	D4192T2	95	1/00 -> 7/00	AF352	LF705	PF608	AS312	AS313		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

V40

2.0i 16V	1948	B4204S	136	7/95 -> 6/97	AF344	LF304	PF319			
2.0i 16V	1948	B4204S	136	7/97 -> 10/97	AF344	LF316	PF319			
2.0i 16V	1948	B4204S	136	11/97 -> 12/99	AF225	LF316	PF319			
2.0i 16V	1948	B4204S	136	1/00 -> 6/00	AF225	LF316	PF319	AS312		
2.0i 16V	1948	B4204S	136	7/00 -> 5/04	AF225	LF316		AS312	AS313	
2.0i 16V	1948	B4204S	140	7/95 -> 6/97	AF344	LF304	PF319			
2.0i 16V	1948	B4204S	140	7/97 -> 10/97	AF344	LF316	PF319			
2.0i 16V	1948	B4204S	140	11/97 -> 12/99	AF225	LF316	PF319			
2.0i 16V	1948	B4204S	140	1/00 -> 6/00	AF225	LF316	PF319	AS312		
2.0i 16V	1948	B4204S	140	7/00 -> 5/04	AF225	LF316		AS312	AS313	
2.0i T	1948	B4204T	160	10/97 -> 12/99	AF225	LF316	PF319			
2.0i T	1948	B4204T	160	1/00 -> 6/00	AF225	LF316	PF319	AS312	AS313	
2.0i T	1948	B4204T3	163	6/01 -> 5/04	AF225	LF316	PF320	AS312	AS313	
2.0i T	1948	B4204T3	165	5/00 -> 6/01	AF225	LF316	PF320	AS312	AS313	
2.0i T4	1948	B4194T5	200	5/00 -> 5/04	AF225	LF316	PF320	AS312	AS313	

V50

1.6	1560		100	12/04 ->	AF330					
1.6	1560		100					AS321	AS322	With air-conditioning system
1.6D	1560		110	12/04 ->	AF332					
1.6D	1560		110					AS321	AS322	With air-conditioning system
1.8			125	5/04 ->	AF330					
1.8			125					AS321	AS322	With air-conditioning system
2.0D	1998	D4204T	136	4/04 ->	AF332	LF724				
2.0D	1998	D4204T	136					AS321	AS322	With air-conditioning system
2.4			170	3/04 ->	AF348	LF317				
2.4			170					AS321	AS322	With air-conditioning system
2.4	2435	B52445	140	3/04 ->	AF348	LF317				
2.4	2435	B52445	140					AS321	AS322	With air-conditioning system
2.5 T5	2521	B5244T3	220	3/04 ->	AF348	LF317				
2.5 T5	2521	B5244T3	220					AS321	AS322	With air-conditioning system

V70

2.0 20V Turbo	1984	B5204T2	180	1/97 -> 2/00	AF337	LF304	PF318	AS315		
2.0 20V Turbo	1984	B5204T	211	1/97 -> 6/98	AF337	LF304	PF318	AS315		
2.0 20V Turbo	1984	B5204T	211	7/98 -> 2/00	AF337	LF316	PF318	AS315		
2.0 20V Turbo	1984	B5204T3	226	1/97 -> 2/00	AF337	LF304	PF318	AS315		
2.0 Turbo	1984	B5204T2	180	3/00 -> 6/00	AF337	LF304	PF320	AS315		
2.0 Turbo	1984	B5204T2	180	7/00 ->	AF337	LF304		AS316	AS317	
2.0 Turbo	1984	B5204T2	180				PF319			Chassis --> 83268
2.0i	1984	B5202S	126	1/97 -> 2/00	AF337	LF304	PF318	AS315		
2.0i	1984	B5204S	143	1/97 -> 2/00	AF337	LF304	PF318	AS315		
2.3 R AWD		B5234T	266	7/98 -> 2/00	AF337	LF316	PF318	AS315		
2.3 T-5	2319	B5234T3	239	7/98 -> 2/00	AF337	LF316	PF318	AS315		
2.3 T-5	3219	B5234T3	239	1/97 -> 6/98	AF337	LF304	PF318	AS315		
2.3 T5 20V	2319	B5234T3	250	3/00 -> 6/00	AF346	LF316	PF320	AS315		
2.3 T5 20V	2319	B5234T3	250	7/00 -> 6/04	AF346	LF316		AS316	AS317	
2.3 T5 20V	2319	B5234T3	250				PF319			Chassis --> 83268
2.3 Turbo	2319	B5234FT	250	1/97 -> 2/00	AF337	LF304	PF318	AS315		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO

VOLVO											
V70											
2.4	2435	B5244S2/SG	140	3/00 -> 6/00	AF346	LF316	PF320	AS315			
2.4	2435	B5244S2/SG	140	7/00 -> 6/04	AF346	LF316	PF320	AS316	AS317		
2.4	2435	B5244S2/SG	140				PF319				Chassis --> 83268
2.4	2435	B5244SG	140	8/99 -> 2/00	AF337	LF304	PF318	AS315			
2.4	2435	B5252S	144	1/97 -> 2/00	AF337	LF304	PF318	AS315			
2.4	2435	B5244S	170	3/00 -> 6/00	AF346	LF316	PF319	AS315			
2.4	2435	B5244S	170	7/00 ->	AF346	LF316	PF319	AS316	AS317		
2.4	2435	B5244S	170				PF320, PF320				Chassis --> 83268
2.4 20V	2435	B5244	165	6/98 -> 2/00	AF337	LF304	PF318	AS315			
2.4 20V	2435	B5254	170	1/97 -> 6/98	AF337	LF304	PF318	AS315			
2.4 20V	2435	B5254	170	7/98 -> 2/00	AF337	LF316	PF318	AS315			
2.4 D	2401	D5244T	130	6/01 ->	AF346	LF317	PF321	AS316	AS317		
2.4 D5	2435	D5244T2	163	6/01 ->	AF346	LF317	PF321	AS316	AS317		
2.4 R AWD	2435		265	3/99 -> 3/00	AF337	LF316	PF318	AS315			
2.4 T	2435	B5244T3	200	3/00 -> 6/00	AF346	LF316		AS315			
2.4 T	2435	B5244T3	200	7/00 -> 12/02	AF346	LF316		AS316	AS317		
2.4 T	2435	B5244T3	200				PF319, PF320				Chassis --> 83268
2.4 T	2435	B5244T3	200				PF320				Chassis -->16634
2.4 T AWD	2435	B5244T3	200	3/00 -> 6/00	AF346	LF316		AS315			
2.4 T AWD	2435	B5244T3	200	7/00 -> 9/02	AF346	LF316		AS316	AS317		
2.4 T AWD	2435	B5244T3	200				PF319				Chassis --> 83268
2.4 T AWD	2435	B5244T3	200				PF320				Chassis -->16634
2.4 T5 20V	2401		260	6/04 ->		LF316		AS316	AS317		
2.4 Turbo	2435	B5254T	193	1/97 -> 6/98	AF337	LF304	PF318	AS315			
2.4 Turbo	2435	B5254T	193	7/98 -> 2/00	AF337	LF316	PF318	AS315			
2.4 Turbo 4WD	2435	B5254T	193	1/97 -> 6/98	AF337	LF304	PF318	AS315			
2.4 Turbo 4WD	2435	B5254T	193	7/98 -> 2/00	AF337	LF316	PF318	AS315			
2.5 R AWD	2521	B5254T3	300	3/03 ->		LF316		AS316	AS317		
2.5 T AWD	2521	B5254T2	210	10/02 ->	AF346	LF316	PF320	AS316	AS317		
2.5 TDI	2461	D5252	140	1/97 -> 2/00	AF337	LF016	PF017	AS315			
2.5 TDI	2461	D5252	140	3/00 -> 6/00	AF337	LF016	PF017	AS315			
2.5 TDI	2461	D5252	140	7/00 -> 9/01	AF337	LF016	PF017	AS316	AS317		
V90											
3.0i	2922	B6304S2	180	1/97 -> 5/97	AF325	LF304	PF006	AS315			
3.0i	2922	B6304S2	180	6/97 ->	AF325	LF304		AS315			
3.0i	2922	B6304G	204	1/97 -> 5/97	AF325	LF304	PF006	AS315			
3.0i	2922	B6304G	204	6/97 ->	AF325	LF304		AS315			
XC70											
2.4 D5	2401	D5244T2	163	8/02 ->	AF347	LF317	PF321	AS316	AS317		
2.4 D5	2401	D5244T2	163								Cartridge
2.4 D5	2401	D5244T3	185	8/05 ->	AF347	LF317	PF321	AS316	AS317		
2.4T	2435	B5244T3	200	9/00 -> 9/02	AF347	LF316	PF320	AS316	AS317		
2.5T		B5254T2	210	8/02 ->	AF347	LF316	PF320	AS316	AS317		
XC90											
2.4 D5	2401	D5244T2	163	9/02->	AF347	LF317	PF321	AS316	AS317		
2.4 D5	2401	D5244T3	185	8/05->	AF347	LF317	PF321	AS316	AS317		

		VOLUME									COMMENT
--	--	--------	--	--	--	--	--	--	--	--	---------

VOLVO											
XC90											
2.5T	2521	B5254T2	210	9/02->	AF347	LF316	PF320	AS316	AS317		
3.0i T6		B6294T	272	9/02->	AF347	LF316	PF320	AS316	AS317		
4.4i V8	4414	B8444S	315	1/05->			PF320	AS316	AS317		
WARTBURG											
WARTBURG											
1.3 Tourist (Eng. VW)			58	10/88->	AF10	LF004	PF701				
312,313 Knight							PF701				
ZASTAVA											
YUGO											
0.9 45				4/80 ->	AF152		PF701				
1.1 101 Carb.				5/88 ->	AF152	LF116					
1.1 311,311E				83 ->	AF152	LF116					
1.1 311GL				83 -> 84	AF152	LF116					
1.1 60 Carb.				7/89 ->	AF152		PF701				
1.1/1.3					AF152	LF121					
1.1/1.3 411,413,413GL					AF166						
1.1/1.3 55				5/85 ->	AF152						
1.1i/1.3i 60, 65				7/89 ->	AF237		PF004				
1.3				9/91 ->	AF237		PF701				
1.3 511,513				83 ->	AF152	LF116					
1.3 513GL				83 ->	AF166	LF116					
1.3 55GV,65GV				4/83 ->	AF237						
1.3i,1.4i				9/91 ->	AF237		PF004				
1.3Z 101, Skala				1/79 ->	AF166	LF116					
1.4				9/91 ->	AF128	LF116	PF701				
45AX,45AE,Skala				4/83 ->	AF152		PF701				
ZAZ (3A3)											
968M											
1200				1/75 ->			PF701				
LANOS (T-100/T-150)											
1.5i	1498	1.5 SOHC	86		AF607	LF402	PF001, PF605				
1.6i	1598	1.6 DOHC	106		AF607	LF402	PF001, PF605				
SENS											
1.3i	1299	MeM3-307	70	1/02 ->	AF607	LF402	PF001, PF605				
SLAVUTA											
1.2i	1197	MeM3-2477	62	3/03 ->	AF128		PF002				
1.3i	1299	MeM3-3071	66	3/03 ->	AF128		PF002				
TAVRIA											
0.9	900	11040		1/87 ->	AF153	LF127	PF204				
1.1		11024		1/87 ->	AF153	LF127	PF204				
1.1	1100	1102	53	1/86 ->	AF153	LF127	PF204				
1.2i	1197	MeM3-2477	62	3/03 ->	AF128		PF002				
1.3	1300	11022		1/87 ->	AF153	LF127	PF204				
1.3i	1299	MeM3-3071	66	1/03 ->	AF128		PF002				