

ALFA-ROMEO
AMC
AUDI
AUSTIN
AUTOBIANCHI see LANCIA
BEDFORD see VAUXHALL
BMW
BUICK
CADILLAC
CHEVROLET
CHRYSLER
CITROEN
COMMER
DACIA
DAF
DAEWOO
DAIHATSU
DIAMLER see JAGUAR
DODGE see CHRYSLER
FERRARI
FIAT
FORD (Eur)
FORD (N.America)
FSO POLSKI FIAT
HANOMANG
HILLMAN see TALBOT

HONDA
HYUNDAI
INNOCENTI
ISUZU
JAGUAR – DAIMLER
KIA
LADA (Shiguli)
LAMBORGHINI
LANCIA
LAND ROVER
LEXUS
LOTUS
MARUTI
MASERATI
MAZDA
MEGA
MERCEDES
MERCEDES LCV
MG see ROVER
MINI (by BMW)
MITSUBISHI
MORGAN
MORRIS see ROVER
MOSKOWITCH
NISSAN
OPEL

PEUGEOT
PLYMOUTH
PONTIAC
PORSCHE
PROTON
RELIANT
RENAULT
ROVER
SAAB
SEAT
SKODA
SUBARU
SUZUKI
TALBOT
TOYOTA
TRABANT
TRIUMPH
VAUXHALL
VAUXHALL, BEDFORD LCV
VOLKSWAGEN
VOLVO
WARTBURG
VOLHA, WOLGA
ZASTAVA-Yugo

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
ALFA-ROMEO																	
N.B. If Revolution Sensor is Required, add Suffix RS																	
Alfa 33	1.2		30500	4	46 / 63	01.83-03.88	DiN										4943
	1.2	905AB	30585	4	50 / 68	06.87-08.91	DiN										4944
	1.2	907A4	30743	4	57 / 78	01.83-08.91	DiN										4944
	1.3	905AD1	30168	4	63 / 86	05.87-06.90	DiN										4944
	1.3		30502	4	55 / 75	01.83-	DiN										4944
	1.3	905A1G	30586	4	58 / 79	05.87-06.90	DiN										4944
	1.3	905A1H	30587	4	63 / 86	05.87-06.90	DiN										4944
	1.3	907A3,-B3A	30732	4	66 / 90	01.90-10.94	DiN										4944
	1.3ie Imola (Weber) DiS	907A,B-3B	30753	4	65 / 88	09.91-12.95	DiN										4760
	1.3ie	907A3A	30755	4	65 / 88	09.91-12.95	DiN										4761
	1.3ie S.W. 4x4 DiS	907B3C	30753	4	65 / 88	09.91-12.95	DiN										4760
	1.4ie		305,307	4	63 / 87	06.91-12.94	DiN										4760
	1.5	905A2T,-V	30588	4	77 / 105	05.87-06.90	DiN										4944
	1.5 S.W. 4x4	905A2U	30588	4	77 / 105	05.87-06.90	DiN										4944
	1.5	907A2	30734	4	77 / 105	02.90-03.92	DiN										4944
	1.5ie	907A2B,-B2B	30751	4	72 / 98	07.90-12.95	DiN										4761
	1.5ie	907A2A,-B	30750	4	74 / 100	09.91-12.95	DiN										4761
	1.5ie Elegant	907A2B	30738	4		09.91-12.95	M4										7017
	1.5 S.W. 4x4	905A2S	30508	4	77 / 105	05.87-06.90	DiN										4944
	1.7	905A3	30550	4	87 / 118	05.87-06.90	DiN										4944
	1.7ie	905A3D,F,G	30558	4	77 / 105	05.87-06.90	DiN										4761
	1.7ie, - 4x4, -Sport	907A1A,-E	30740	4	77 / 105	01.90-12.95	M4										7017
	1.7ie,- Sport	907A1,B1	30736,-37	4	79 / 107	07.90-12.95	DiN										4761
	1.7ie 16v, -16v Sport	907A1,-B1+	30746,-47	4	97 / 131	07.90-12.95	DiN										4762
	1.7ie Sport	907A1A	30737	4	79 / 107	07.90-12.95	DiN										4761
	1.7 S.W. Quadrifoglio	905A3C	30550	4	87 / 118	05.87-06.90	DiN										4944
Alfa 75	1.6	162B2B	06100	4	81 / 109	05.85-09.89	DiN										7000
	1.6ie	162B2D,-2F	61101	4	79 / 105	05.87-12.92	DiN										7018
	1.6ie	162B2E	61102	4	79 / 105	05.87-12.92	DiN										7018
	1.8	162B1B	06202	4	88 / 120	05.85-09.89	DiN										7000
	1.8ie	162B1F	06168	4	88 / 120	09.88-02.92	DiN										7018
	1.8ie	162BH, -L	61201, -02	4	88 / 120	08.89-02.92	DiN										7018
	1.8ie Turbo	162B1G, -M	06134,61203	4	118/ 160	02.86-01.90	DiN										7019
	2.0i Twin Spark	162B4A	06224	4	107/145	04.87-12.92	DiN										7003
	2.0i Twin Spark	162B4C	06166	4	106/144	09.87-02-92	DiN										7003
	2.5i	162B3C	01646	V6	115/156	09.85-02.87	DiN										6910
	2.5i	162B3C	01911	V6	113/154	02.86-02.92	DiN										6910
	3.0i	162B6A	06120	V6	136/185	87-02.92	DiN										6910
	3.0i	162B6B	06124	V6	136/185	02.87-01.90	DiN										6910
	3.0i	162B6C	61503	V6	141/192	02.90-02.92	DiN										6910

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Alfa 90	1.8, 2.0, 2.0i		06202, -10	4	/120,130	10.84-01.87	DiN		7001									
	2.0ie			6		84-87	DiN		6910									
	2.5i			V6		84-87	DiN		6910									
Alfa 145	1.3ie, - L DiS	930A3	33501	4	66 / 90	07.94-09.96	DiN		7013									
	1.4ie, - L DiS	930A3	33501	4	66 / 90	07.94-09.96	DiN		7013									
	1.4i 16v Twin Spark DiS	930A3A	33503	4	76 / 103	10.96-	M4		7009									
	1.6ie Eng.No:<-05650,<-A0066506	930A2	33201	4	76 / 103	07.94-11.94	M4		7015									
	1.6ie Eng.No:05651->,A0066507->	930A2	33201	4	76 / 103	11.94-09.96	M4		7011									
	1.6i 16v Twin Spark	930A2B	67601	4	88 / 120	10.96-02.99	M4		7009									
	1.6i 16v Twin Spark L	930A2B	67601	4	88 / 120	03.99-	M4		7009									
	1.6i 16v Twin Spark L	930A2B	67601	4	88 / 120	03.99-	M4		7009									
	1.7ie 16v	930A1	33401	4	95 / 129	07.94-09.96	M4		7012									
	1.8i 16v Twin Spark	930A1A	67199	4	110/150	10.96-02.99	M4		7009									
	1.8i 16v Twin Spark	930A1A	67199 67106	4	103/140	10.96-02.99	M4		7009									
	1.8i 16v Twin Spark	930A1A	32201	4	103/140	05.98-	M4		7009									
	2.0i 16v Twin Spark	930A5	67204,-99 32301	4	110/150	05.98-	M4		7009									
Alfa 146	1.3ie	930B3	33501	4	66 / 90	11.94-09.96	DiN		7013									
	1.4i 16v Tw2in Spark	930B3A	33503	4	76 / 103	10.96-	M4		7009									
	1.6ie	930B2	33201	4	76 / 103	06.94-11.94	M4		7017									
	1.6ie	930B2	33201	4	76 / 103	11.94-09.96	M4		7011									
	1.6i 16v Twin Spark, - L	930B2B	67601	4	88 / 120	11.96-	M4		7009									
	1.6i 16v Twin Spark L	930B2C	32102	4	88 / 120	02.99-	M4		7009									
	1.7i 16v L	930B1	33401	4	95 / 129	11.94-09.96	M4		7012									
	1.8i 16v Twin Spark	930B1A	67106	4	103/140	10.96-02.99	M4		7009									
	1.8i 16v Twin Spark	930B1A	32201	4	103/140	11.96-	M4		7009									
	2.0i 16v Twin Spark	930B5	32301	4	114/155	11.96-02.99	M4		7009									
	2.0i 16v Twin Spark	930B5 930B5O	67204 32301	4	110/150	11.96-02.99 03.99-	M4		7009									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Alfa 147	1.6i 16v Twin Spark	937AXB1A 937AXA1A	32104 37203	4	88 / 117 76 / 103	10.00-	M4	7010									
	2.0i 16v Twin Spark	937AXC1A	32310	4	110/150	03.01-	M4	7010									
Alfa 155	1.6i Twin Spark	167A6	67601	4	85 / 116	05.96-10.97	M4	7009									
	1.7i Twin Spark	167A4B,-G	67103	4	93 / 126	04.93-04.96	M4	7004									
	1.7i Twin Spark	167A4H	67105	4	93 / 126	04.93-04.96	M4	7004									
	1.8i Twin Spark	167A4,-C,-E 167A4	67102 67101	4	93 / 126	02.92-04.96	M4	7004									
	1.8i Twin Spark	167A4N	67106	4	100/136	05.96-10.97	M4	7009									
	2.0i 16v Twin Spark	167A2G	67204 67299	4	110/150	03.95-10.97	M4	7009									
	2.0i 16v Twin Spark Super	167A2D	67202	4	104/142	04.93-02.95	M4	7004									
	2.0i Twin Spark	167A2	67201	4	104/142	04.93-02.95	M4	7004									
	2.0i Turbo Q4	167A2B,-C,-E	67203	4	140/190	02.92-04.96	DiN	7005									
	2.5i	167A1..	67301,-2,-3	6	121/165	02.92-10.97	M4	6914									
Alfa 156	1.6i 16v Twin Spark	932A4	67601, 32102	4	88 / 117	11.97- 04.98-	M4	7009									
	1.8i 16v Twin Spark	932A3	32201	4	103/140	11.97-	M4	7009									
	2.0i 16v Twin Spark	932A2	32301 32303	4	114/155	11.97- 10.97-	M4	7009									
Alfa 164	2.0i Turbo	164A2B	06476	4	129/175	02.88-10.92	DiN	7006									
	2.0i Turbo V6	164A2G	64102	6	148/201	07.90-10.92	M4	6913									
		164A2F	64101	6	152/206												
	2.0i Turbo V6 Super		64102	6	148/201 154/209	09.92-	M4	6917									
	2.0i Twin Spark	164A2	06420	4	107/142	11.87-09.91	DiN	7007									
		164A2C,-L	06416	4	105/145	01.88-09.92											
	2.0i Twin Spark Super		67201,-202	4	106/147	12.93-	M4	7021									
3.0i V6	164A...	06412	6	135/184	03.89-03.93	M4	6911										
	164AG	64301	6	147/200	09.90-09.92												
3.0i V6	164A...	06410	6	138/188	06.87-09.92	M4	6911										
	164AG	64301	6	147/200	09.90-10.92												
	164AH	64303	6	145/197	06.87-09.92												

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	3.0i V6 Super		16102	6	162,169/ 220,230	1996-	M4	6919									
Alfa 166	2.0i 16v Twin Spark	936A3A00	34103	4	114/155	08.98-	M4	7009									
	2.0i Turbo V6	936A3000	34102	6	151/205	08.98-2004	M4	6920									
	2.5i 24v	936A2000,-2001	34201	6	140/190	08.98-	6 coils	pcf213									
	3.0i 24v	936A1000,-1001	34301	6	166/226	08.98-	6 coils	pcf213									
	3.0i 24v	936A1001	34302	6	166/226	08.98-	6 coils	pcf213									
Alfasüd	All models			4		72-85	DiN	4555									
Alfetta	1.6, 1.8, 2.0 short coil lead			4		75-85	DiN	7001									
	1.8 long coil lead			4		72-82	DiN	4556									
Arna	Convent.Ignition			4		83-87	DiN	4555									
	Electron.Ignition			4		85-87	DiN	4946									
Berlina	1750, 2000			4		70-75	DiN	4556									
Giulia	1.3, 1.6			4		70-76	DiN	4556									
	1.3, 1.6, 1.8, 2.0			4		78-86	DiN	4758									
Giulietta	All models			4		78-86	DiN	7001									
GTV	All 4 cyl. Models			4		82-87	DiN	7001									
	1.8ie 16v Twin Spark	916C3	32201	4	103/140	09.97-	M4	7009									
	2.0ie Turbo V6	916C2A	16202	6	147/200	02.95-08.97	M4	6918									
	2.0ie Turbo Lusso V6	916C2A	16202	6	147/200	09.97-	M4	6918									
	2.0ie 16v Twin Spark	916C2	16201	4	110/150	02.95-08.97	M4	7009									
	2.0ie 16v Twin Spark	916C2C	32301	4	114/155	09.97-	M4	7009									
	3.0i V6 24v		16102	6	162,169/	97-	M4	6919									
GTV 6	2.5i V6			6		84-87	DiN	6910									
R.Z., S.Z.	3.0i V6			6		89-95	DiN	6910									
Spider	Veloce 1750, 2000			4		70-78	DiN	4556									
	1.6			4		87-90	DiN	7000									
	1.8 16v Twin Spark	916S3	32201	4	103/140	09.97-	M4	7009									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i			4		87-90	DiN	7001									
	2.0i	115A1A	01588	4	88/120	01.90-10.93	DiN	7018									
	2.0i	115A1A	01590	4	92/125	01.90-12.92	DiN	7018									
	2.0i			4		1991-	DiN	7019									
	2.0i 16v Twin Spark	916S2	16201	4	110/150	03.95-08.97	M4	7009									
	2.0i 16v Twin Spark	916S2B	32301	4	114/155	09.97-	M4	7009									
	3.0i V6	916S1		6	141/191	1995-	M4	6919									
Sprint	Sprint			4		10.81-08.88	DiN	4556									
				4		1973-09.81	DiN	4943									
Veloce				4		1973-	DiN	4943									
AMC																	
Ambassador	AMBASSADOR V8			8		74-	DiN	8715									
	6 cyl. Eng. with HEI (high energy ignition.)			6			SAE	US20									
	8 cyl. Eng. w HEI ign. Straight plug connectors.			8			SAE	US30									
	8 cyl. Eng. w HEI ign. Angled plug connectors			8			SAE	US31									
AUDI																	
N.B. If Revolution Sensor is Required, add Suffix RS																	
AUDI 50	1.1		HB,HD,HC	4	40/50	74-08.78	DiN	4507									
	1.1 LS, -GL		HB,HD,HC	4	50/60	74-08.78	DiN	4507									
	1.3 M4 Coil Connector			4		79-84	DiN	7032									
				4		07.84-02.89	M4	7033									
				4		03.89-08.90	M4	7034									
				4		09.90-	M4	7035									
AUDI 60	1.3			4	40/55	01.64-12.72	DiN	4472									
AUDI 70	1.5			4	55/75	01.64-12.72	DiN	4472									
AUDI 80	1.3			4	40/55	01.64-12.72	DiN	4472									
	1.3			4		02.72-09.78	DiN	7046									
	1.3, 1.5		ZA,ZF,YJ,YJ	4		72-09.78	DiN	4975									
	1.3		EP,FY,FZ	4	40,44/55,60	78-07.84	DiN	4917									
	1.3		EP	4	44/60	08.84-08.86	M4	4896									
	1.4 (GR)		SE	4	48/65	01.87-12.88	M4	4896									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6		WP,YP,YN,YS,Y T,YZ	4	40/55	08.76-07.84	DiN	4917									
	1.6, 1.9, 2.0		3A,AAD	4		08.84-12.93	M4	4896									
	1.6		DT,DTA,PP,RN, RNA	4	51/70	01.84-12.91	M4	4896									
	1.6		ABB	4	73,75/100+	08.90-	M4	7036									
	1.6		ABM	4	52/71	01.92-94	M4	4896									
	1.6	E (Avant)	ADA	4	74/101	06.93-12.94	M4	7037									
	1.7			4	63/85	01.64-12.72	DiN	4472									
	1.8	GTE		4		09.75-07.78	DiN	7046									
	1.8	GTE	DS, JV	4	66/90	01.83-07.84	DiN	7032									
	1.8 all engines		all engines	4		01.84-94	M4	4896									
	1.9		SD	4	83/113	01.86-12.88	M4	4896									
	1.9 (GT 5E)	CC, CD	WN	5	85/115	09.81-08.83	DiN	5503									
	2.0	893,894,8A2	3A,AAD	4	85/115	08.88-	M4	4896									
	2.0 16v	8A2,8C2	6A	4	101/137	08.89-07.92	M4	7030									
	2.0	8C2,8C5	ABK	4	85/115	09.91-07.95	M4	4896									
	2.0	8C2,8C5	ABT	4	66/90	01.91-01.96	M4	4896									
	2.0 16v		ACE	4	103/140	04.92-07.95	M4	7038									
	2.0E			4		92-95	M4	4471									
	2.0			5		83-85	M4	5502									
	2.0E		PS	5		87-91	M4	5502									
	2.0		NM	5		88-91	M4	5506									
	2.2	GL, GT		5		81-83	M4	5509									
	2.2		WE	5	96/130	08.82-07.84	DiN	5503									
	2.2 E		KV	5		01.87-12.91	M4	5502									
	2.3 E	8C2,8C5	NG	5	98/133	01.87-07.93	M4	5502									
	2.3 E	S4	NG	5	98/133	09.91-	M4	5504									
	2.3 E 20v		7A	5	129/175	88-12.91	M4	5510									
	2.6		ABC	6	110/150	07.92-06.94	M4	6850									
	2.6		ACZ	6	106/144	07.92-	M4	6850									
	2.8 E V6		AAH	6	128/174	01.92-12.93	M4	6850									
AUDI 80 Quattro	1.8i	893, 8A2	SF	4	64/87	09.86-07.88	M3	4895									
	1.8i	893, 8A2	JN	4	68/92	09.86-07.89	M4	4896									
	1.8i		PV	4	81/110	01.85-12.86	M4	4896									
	1.8i	8A2	PM	4	66/90	08.90-08.91	M4	4896									
	1.8i GTE	893,894,8A2	DZ	4	82/111	09.86-04.95	M4	4896									
	1.9i	893	SD	4	83/113	09.86-07.88	M4	4896									
	2.0i	893,894,8A2	3A	4	83/113	08.88-07.89	M4	4896									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i	8C2	ABK	4	85/115	09.91-07.92	M4	4896									
	2.0i 16v	8A2, 8C2	6A	4	101/137	08.89-08.91	M4	7030									
	2.0i 16v Avant	8A2,8C2	6A	4	101/137	04.92-12.94	M4	7030									
	2.3i	8C2, 8C5	NG	5	98/133	09.91-12.94	M4	5502									
	2.3i E		7A	5		89-91	M4	5510									
	2.8i E	8C2,8C5	AAH	6	128/174	09.91-12.94	M4	6850									
AUDI 90	1.6		ABB, SA,+	4		02.86-07.94	M4	4896									
	1.8			4	66/90	01.64-12.72	DiN	4472									
	1.8			4		87-91	M4	4896									
	1.9		SD	4		87-91	M4	4896									
	2.0			4		84-85	M4	4470									
	2.0		3A, AAD	4	85/115	86-07.92	M4	4896									
	2.0 16v		6A	4	101/137	01.90-12.94	M4	7030									
	2.0		HP,JS,PS,SK	5	85/115	10.83-07.91	M4	5502									
	2.0i 20v	893, 8A2	NM	5	118/160	08.88-10.91	M4	5510									
	2.2		KX	5	85/115	01.85-12.87	M4	5502									
	2.2i E	893, 894	HY, KV	5	100/136	01.84-12.91	M4	5502									
	2.2i E		JT	5	88/120	08.85-03.87	M4	5502									
	2.3i E	8A2	KV	5	100/136	08.89-08.91	M4	5502									
	2.3i E	893,894,8A2	NG	5	98/133	01.87-12.91	M4	5502									
	2.3i E 20v	893,894,8A2	7A	5	125/170	06.88-09.91	M4	5510									
	2.8i E V6		AAH	6	128/174	09.91-12.94	M4	6850									
AUDI 90 Quattro	2.0i 16v	893	6A	4	101/137	08.89-07.90	M4	7030									
	2.0i 20v Sport	893, 8A2	NM	5	118/160	09.86-12.91	M4	5510									
	2.2i	893,894,8A2	KV	5	100/136	09.86-08.91	M4	5502									
	2.3i	893,894,8A2	NG	5	98/133	09.86-94	M4	5502									
	2.3i 20v Sport	893,894,8A2	7A	5	118/160	09.86-12.91	M4	5510									
	2.8i E V6		AAH	6	128/174	06.94-	M4	6850									
AUDI 100				4		68-75	DiN	4567									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6		YV	4	63/86	08.75-08.82	DiN	4917									
	1.6		ABB	4	75/102	01.92-07.94	M4	7040									
	1.6 - 2.0		DR,DS,JW, WF,YV	4	55/75 85/115	10.70-07.84	DiN	4917									
	1.8		DR, DS	4	55/75	09.82-07.84	DiN	4917									
	1.8, 1.8i		4B,DR,DS,JW,NP,PH, RS,SH	4	66/90	08.84-12.90	M4	7041									
	1.9		WH	5	74/101	08.80-07.84	DiN	5896									
	2.0 E		AAE	4	74/101	12.90-	M4	7037									
	2.0i		SL	5	81/110	01.86-12.87	M4	5502									
	2.0i		KP	5	85/115	01.84-12.87	M4	5502									
	2.0 E		RT	5	85/115	01.88-11.90	M4	5502									
	2.0 E		ABK	4	85/115	12.90-06.94	M4	7040									
	2.0 E		AAD	4	85/115	12.90-07.92	M4	7040									
	2.0 16v		ACE	4	101/137 103/140	01.92-07.94	M4	7031									
	2.0 - 2.2		KF,WA,WB,WC, WG,WU	5	85/115 100/136	10.70-07.84	DiN	5896									
	2.2		WU	5	79/107	03.77-07.84	DiN	<u>5515</u>									
	2.2		KZ	5	85/115	01.84-12.86	M4	5502									
	2.2i Turbo		MC	5	121/165	01.88-12.91	M4	5502									
	2.2		KU	5	101/138	01.88-12.91	M4	5502									
	2.3	443,-4,-5,-6	NF	5	100/136	01.88-12.91	M4	5502									
	2.3		AAR	5	98/133	01.91-12.94	M4	5502									
	2.6	4A2,4A5	ABC	6	110/150	01.92-12.94	M4	6850									
	2.6		ACZ	6	106/144	12.90-05.94	M4	6850									
	2.8		AAH	6	128/174	12.89-12.94	M4	6850									
	3.6		PT	8	180/245	10.88-02.94	M4	<u>8300</u>									
	4.2		ABH	8	206/280	01.93-	M4	8300									
AUDI 100 Quattro	1.8		PH, SH, 4B	4	66/90	01.85-12.90	M4	7041									
	2.0 E		AAD	4	85/115	12.90-12.92	M4	7040									
	2.1		KW	5		01.84-12.87	M4	5502									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.2 E		KW	5	121/165	01.88-	M4	5502									
	2.3 E		MC	5	121/165	01.85-12.90	M4	5502									
	2.3 E		AAR, NF	5	98/133 100/136	01.86-07.94	M4	5502									
	2.3	447	KU, KV	5	101/138	01.84-12.90	M4	5502									
AUDI 200	2.2 5E		KH, WC	5	100/136	79-07.84	DiN	5896									
	2.2 5 Turbo		WJ, WS	5	125/175	79-07.84	DiN	5896									
	2.2 Turbo		JY, KG	5	134/182	09.83-08.84	DiN	5896									
	2.3		KU, KV	5	101/138	01.84-12.85	M4	5502									
	2.3 Turbo		1B, 2B	5	140/190 147/200	02.88-11.90	M4	5509									
AUDI 200 Quattro	2.0 Turbo		JY	5	134/182	01.84-12.86	M4	5502									
	2.2		JY, KG	5	134/182	09.83-08.84	DiN	5896									
	2.2		JY, KG	5	134/182	11.84-12-87	M4	5502									
	2.2		MC	5	121/165	01.84-12.90	M4	5509									
	2.2		3B	5	162/220	03.89-12.90	M4	5507									
	2.2 Turbo	Cat.	MC	5	118/160 121/165	01.87-12.88	M4	5502									
	2.3		MC, 1B, 2B	5	140/190 147/200	08.85-11.90	M4	5509									
	2.3	Cat.	MC	5	118/160 121/165	11.84-12.90	M4	5509									
AUDI 300	3.6 V8		PT	8	184/250	01.89-91	M4	8300									
	4.2 V8		ABH	8	206/280	01.92-93	M4	8300									
AUDI 5000	2.2		WU	5	79/107	03.77-08.84	DiN	5515									
AUDI A2	1.4i 16v	8Z1	AUA	4	55/75	03.00-	M4	7418									
AUDI A3	1.6i		AEH, AKL	4	74/101	09.96-	M4	7403									
	1.6		AYD, BFS	4	74/101	08.00-	M4	7430									
	1.6		BFQ, BGU	4	75/102	05.02-	M4	7430									
	1.8i 20v ->Nr.8L-V-140000		AGN	4	92/125	09.96-	M4	7404									
	1.8i 20v Nr.8L-V-140 001->		AGN	4	92/125	12.96-	M4	7044									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8i 20v Turbo		AGU	4	110/150	12.96-03.00	M4	<u>7047</u>									
	1.8i 20v		APG	4	92/125	09.00-03.00	M4	<u>7418</u>									
AUDI A4	1.6i		ADT	4	74/101	09.94-	M4	<u>7040</u>									
	1.6i		ADP	4	74/101	01.95-07.00	M4	<u>7043</u>									
	1.6i		AEH	4	74/101	08.98-	M4	<u>7403</u>									
	1.6		ANA	4	74/101	10.96-11.00	M4	<u>7430</u>									
	1.6		ARM	4	74/101	10.96-11.00	M4	<u>7430</u>									
	1.6		AHL	4	74/101	10.96-11.00	M4	<u>7430</u>									
	1.6		ALZ	4	74/101	11.00-	M4	<u>7430</u>									
	1.8i	8D2,B5 including AVANT models	ADR,APT, ARG,AVV	4	92/125	11.94-11.00	M4	<u>7048</u>									
	1.8i	8D2,B5 including AVANT models	AFY	4	85/115	11.94-11.00	M4	<u>7048</u>									
	1.8i Turbo		AEB	4		11.94-											
	2.0i		ABK	4	85/115	09.94-	M4	<u>7040</u>									
	2.0i		ABT	4	66/90	11.94-	M4	<u>7040</u>									
	2.0i		ADW	4	79/105	11.94-	M4	<u>7040</u>									
	2.4i		AFM	6	110/150	08.95-03.97											
	2.4		AGA	6	121/165	11.94-	M4	<u>6850</u>									
	2.4		AML	6	120/163	08.98-12.98	M4	<u>6850</u>									
	2.4		APZ	6	120/163	08.98-12.98	M4	<u>6850</u>									
	2.4		APS	6	120/163	08.98-12.98	M4	<u>6850</u>									
	2.6i		ABC	6	110/150	06.94-03.97	M4	<u>6851</u>									
	2.6		ABC	6	110/150	11.97-	M4	<u>6851</u>									
	2.6		ACZ	6	102/139	07.97-	M4	<u>6851</u>									
	2.8		AAH	6	128/174	06.94-06.97	M4	<u>6850</u>									
	2.8i		ACK	6	142/193	06.94-	M4	<u>6851</u>									
	2.8		AEJ	6	128/174	07.97-	M4	<u>6851</u>									
	2.8		AFC	6	128/174	06.94-	M4	<u>6850</u>									
	2.8		AHH	6	128/174	07.97-	M4	<u>6851</u>									
	2.8i		ALG	6	142/193	05.97-07.98	M4	<u>6851</u>									
	2.8		AQD	6	142/193	02.99-06.00	M4	<u>6851</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.8		APR	6	142/193	08.98-12.98	M4	<u>6850</u>									
	2.8		AMX	6	142/193	06.00-10.00	M4	<u>6850</u>									
AUDI A4 Quattro	1.8i	8D2,B5 including AVANT models	ADR,APT, ARG, AVV	4	92/125	11.94-11.00	M4	<u>7048</u>									
	1.8i	8D2,B5 including AVANT models	AFY	4	85/115	11.94-11.00	M4	<u>7048</u>									
	2.4 30v		AGA	6	121/165	03.97-	M4	<u>6851</u>									
AUDI A6	1.8	4B, C5 incl. Avant models	AFY	4	85/115	04.97-	M4	<u>7048</u>									
	1.8 Turbo		AEB	4	110/150	04.97-											
	2.0i		AAE	4	74/101	06.94-02.97	M4	<u>7040</u>									
	2.0i		ABK	4	85/115	06.94-02.97	M4	<u>7040</u>									
	2.0 16v		ACE	4	103/140	06.94-	M4	<u>7045</u>									
	2.4 30v		AGA	6	121/165	04.97-	M4	<u>6851</u>									
	2.4		ALF	6	121/165	02.97-	M4	<u>6851</u>									
	2.4		ALW	6	100/136	07.98-01.99	M4	<u>6851</u>									
	2.4		AML	6			M4	<u>6850</u>									
	2.4		ARN	6	100/136	02.99-05.00	M4	<u>6850</u>									
	2.4		APC	6	115/156	02.97-05.00	M4	<u>6850</u>									
	2.4		APS	6	120/163	06.94-10.97	M4	<u>6850</u>									
	2.4		APZ	6	120/163	06.94-10.97	M4	<u>6850</u>									
	2.6		ABC	6	110/150	06.94-10.97	M4	<u>6850</u>									
	2.6		ABC	6	110/150	11.97-	M4	<u>6850</u>									
	2.6		ACZ	6	102/139	06.94-10.97	M4	<u>6850</u>									
	2.6		ACZ	6	102/139	11.97-	M4	<u>6851</u>									
	2.6		APR	6	142/193	10.98-	M4	<u>6851</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.8		AAH	6	128/174	04.94-06.97	M4	<u>6850</u>									
	2.8		AAH	6	128/174	07.97-	M4	<u>6851</u>									
	2.8		ACK	6	142/193	06.94-	M4	<u>6851</u>									
	2.8		AEJ	6	120/163	06.94-	M4	<u>6850</u>									
	2.8		AGE	6	132/180	12.97-08.98	M4	<u>6851</u>									
	2.8		ALG	6	142/193	06.94-	M4	<u>6851</u>									
	2.8		AMX	6	142/193	06.00-	M4	<u>6850</u>									
	2.8		APR	6	142/193	11.98-	M4	<u>6850</u>									
	2.8		AQD	6	142/193	02.99-06.00	M4	<u>6851</u>									
AUDI A6 Quattro	1.8	4A, C4	AFY	4	85/115	12.95-02.97	M4	<u>7048</u>									
	1.8	4A, C4 incl. Avant	ADR	4	92/125	12.95-12.97	M4	<u>7048</u>									
	2.0 16v	Avant	ACE	4	103/140	06.94-	M4	<u>7045</u>									
	2.3i 20v	Avant	AAR	5	98/133	06.94-	M4	<u>5505</u>									
	2.4 30v	4B2	AGA	6	121/165	04.97-	M4	<u>6851</u>									
AUDI A8	2.6		ABC	6	110/150	01.97-	M4	<u>6851</u>									
	2.6		ACZ	6	102/139	01.97-	M4	<u>6851</u>									
	2.8		AAH	6	128/174	04.94-06.97	M4	<u>6850</u>									
	2.8		AAH	6	128/174	07.97-	M4	<u>6851</u>									
	2.8		ACK	6	142/193	10.95-	M4	<u>6851</u>									
	2.8		AEJ	6	120/163	06.94-06.97	M4	<u>6850</u>									
	2.8		AEJ	6	128/174	07.97-	M4	<u>6851</u>									
	2.8		ALG	6	121/165	04.97-	M4	<u>6851</u>									
	2.8		AMX	6	142/193	05.00-	M4	<u>6850</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.8		APR	6	142/193	01.99-	M4	<u>6850</u>									
	2.8		AQD	6	142/193	01.99	M4	<u>6851</u>									
AUDI A8 Quattro	2.8		ACK	6	142/193	10.95-	M4	<u>6851</u>									
AUDI Coupé	1.8		DD, DS	4	66/90	06.81-07.84	DiN	<u>4261</u>									
	1.8		DS,DZ,JN, JV,PV	4	82/112	08.84-07.91	M4	<u>7041</u>									
	1.8 GT		SF	4	65/88	09.85-07.90	M4	<u>4896</u>									
	1.9			5		81-84	DiN	<u>5501</u>									
	1.9			5		81-84	M4	<u>5505</u>									
	2.0		HP, JS	5	85/115	01.82-07.84	DiN	<u>5501</u>									
	2.0		HP, JS	5	85/115	08.84-07.86	M4	<u>5505</u>									
	2.0		3A, AAD, ABK	4	85/115	05.89-12.91	M4	<u>4896</u>									
	2.0 16v		6A, ACE	4	103/140	01.92-	M4	<u>7031</u>									
	2.0 E		NM 7A	5		01.89-12.91	M4	<u>5506</u>									
	2.0 E		ABK	4	85/115	01.91-	M4	<u>4896</u>									
	2.2		KL, KE	5	96/131	01.82-08.84	DiN	<u>5501</u>									
	2.2		HY, KV	5	100/136	01.86-07.91	M4	<u>5505</u>									
	2.2 GT		KX	5	85/115	01.85-03.87	M4	<u>5505</u>									
	2.3 Cat.		NG	5	100/136	11.88-	M4	<u>5505</u>									
	2.3 20v		7A	5	125/170	01.89-12.90	M4	<u>5510</u>									
	2.6		ABC	6	110/150	01.93-06.94	M4	<u>6850</u>									
	2.8		AAH	6	128/174	01.92-12.93	M4	<u>6850</u>									
AUDI Coupé Quattro	2.0		NM F1	5	118/160	01.89-12.91	M4	<u>5510</u>									
	2.2		KE	5	96/131	03.82-08.84	DiN	<u>5501</u>									
	2.2		KV	5		01.84-12.91	M4	<u>5502</u>									
	2.2		JT, KV	5	100/136	12.84-10.88	M4	<u>5505</u>									
	2.2, 2.2 Cat		KV	5	100/136	11.88-07.91	M4	<u>5505</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.2i 20v Turbo S2		3B	5	162/220	89-09.92	M4	5507									
	2.3		NG	5	100/136	11.88-	M4	5505									
	2.3 20v		7A	5	125/170	11.88-07.91	M4	5510									
S6	4.2		AEC	8	213/290	01.96-12.97	M4	8300									
V8	3.6		PT	8	184/250	10.88-12.93	M4	8300									
	4.2i		ABH	8	206/280	10.91-12.93	M4	8300									
AUSTIN		Later models see Rover															
1100, 1300, 1800	1100, 1300			4		10.67-06.74	DiN	4640									
	1800			4		05.68-02.75	DiN	4640									
Allegro	1.1 - 1.7			4		01.78-12.83	DiN	4640									
Ambassador	1700 -2000			4	62-75kw	03.82-12.84	DiN	4604									
	2200			6		-1984	DiN	6535									
Ital	1.3			4	45/61	07.80-09.84	DiN	4604									
	1.7			4	58/79	07.80-09.84	DiN	4530									
	2.0			4	65/88	10.80-10.82	DiN	4530									
Maestro + LCV	1.3			4		1983-1984	DiN	4525									
	1.3	incl. 310 City		4	46-51kw	1984-08.88	DiN	4604									
	1.6		R-series	4	59/80	03.83-10.84	DiN	4604									
	1.6		S-series	4	72/98	03.83-08.88	DiN	4517									
	1.6, + 1.6MG	incl. 310 City	S-series	4	63/86	10.84-08.88	DiN	4517									
	2.0i		Efi + O-series	4	83/113	10.84-08.88	DiN	4517									
Maxi	1.5			4	51/69	04.69-07.80	DiN	4621									
	1.7			4	54-68kw	04.69-10.81	DiN	4621									
Metro incl. LCV	1.0, 1.0 HLE	incl. 310 City		4	31-34kw	10.80-04.90	DiN	4525									
	1.3, 1.3 HLE	incl. 310 City		4	44-54kw	10.80-04.90	DiN	4525									
	1.3 Turbo			4	68-72kw	10.83-04.90	DiN	4525									
Mini	0.850			4		08.69-11.80	DiN	4525									
	1.0, 1.0 City			4		05.69-08.88	DiN	4525									
	1.3, 1.3 Turbo			4		07.89-10.89	DiN	4525									
Montego	1.3		A Plus	4	51/69	04.84-08.88	DiN	4525									
	1.6	S-series		4	61-63kw	04.84-08.88	DiN	4034									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0	O Series		4	77-83kw	04.84-08.88	DiN	4034									
	2.0i Turbo, -MG Efi			4		01.85-	DiN	4035									
Princess	1.7, 1.8, 2.0			4		09.75-11.81	DiN	4604									
	2.2			6		-1984	DiN	6536									
AUTOBIANCHI	See Lancia																
BEDFORD	See Vauxhall																
BMW	N.B. If Revolution Sensor is Required, add Suffix RS																
BMW 1500	1.5		M 10B 15	4	59/80	01.63-12.73	Din,saе	4548									
BMW 1502	1.6		M 10B 16	4	55/75	01.75-07.77	Din,saе	4560									
BMW 1600, 1602	1.6		M 10B 16	4	63/85 77/105	01.63-12.73	Din, SAE	4548									
BMW 1800, 1802	1.8		M 10 B 18	4	66/90	01.63-12.73	Din, SAE	4548									
BMW 2000, 2002	2.0		M 10 B20	4	74/100 125/170	01.63-12.73	Din, SAE	4548									
2500,2800,3000	2.5, 2.8, 3.0		M 30 B	6	110/150 147/200	10.68-04.77	Din, SAE	6503									
BMW 315	1.5 (27kV) Short Coil Lead	E21	M 10 B16	4	55/75	02.81-07.83	M4,M4	4639									
	1.5 (27kV) Long Coil Lead	E21	M 10 B16	4	55/75	02.81-07.83	M4,M4	4638									
BMW 316	1.6 (27kV)	E21	M 10	4	66/90	08.75-08.80	Din,saе	4563									
	1.6 (27kV)	E21	M 10	4	66/90	09.80-08.82	M4,M4	4638									
	1.6 (27kV)	E30	M 10 B16	4	66/90	11.82-08.87	M4,M4	4638									
	1.6i (27kV)	E30	M 10 B16	4	73/99 75/102	09.87-08.88	M4, M4	4638									
	1.6i (30kV)	E30	M 40 B18	4	73/99 75/102	09.88-11.90	M4, SAE	4738									
	1.6i	E36	M 43 B16	4	73/99 75/102	09.93-02.98	M4, SAE	4740									
	1.6i Coupé	E36	M 43 B16	4	75/102	09.93-04.99	M4, SAE	4740									
	1.6i Compact	E36	M 43 B16	4	73/99 75/102	03.94-	M4, SAE	4740									
	1.6i	E36	M 40	4	73/99	12.90-08.93	m4,saе	4739									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i	E46	M47 B19	4	77/105	09.98-	m4,sae	<u>4737</u>									
	1.9i	E46	M 43 B19	4	77/105 87/118	03.98--	M4, SAE	<u>4744</u>									
	316-S			4		01.83-12.91	M4,M4	<u>4638</u>									
BMW 318	1.8	E21	M 10	4	72/98	08.75-08.80	Din,sae	<u>4563</u>									
	1.8i (27kV)	E21	M 10	4	72/98 75/102	09.80-08.82	M4, M4	<u>4638</u>									
	1.8i (27kV)	E30	M 10 B18	4	75/102 77/105	09.84-08.87	M4, M4	<u>4638</u>									
	1.8i (30kV)	E30	M 40 B18	4	83/113 85/115	09.87-11.90	M4, SAE	<u>4738</u>									
	1.8i (30kV)	E30 Touring	M 40 B18	4	83/113 85/115	04.89-12.93	M4, SAE	<u>4738</u>									
	1.8i	E36	M43	4	85/115	09.93-98	m4,sae	<u>4740</u>									
	1.8i (30kV)	E36	M40	4	83/113	12.90-08.93	m4,sae	<u>4739</u>									
	1.8i	E36	M43 B18	4	85/115	09.93-04.99	m4,sae	<u>4737</u>									
	1.8i	E46	M 43 B19	4	85/115	03.98-	m4,sae	<u>4744</u>									
	1.8i	E46	M47 B19	4	87/118	02.98-	m4,sae	<u>4737</u>									
	1.8i Ci Coupé	E46	M47 B19	4	87/118	11.99-09.01	m4,sae	<u>4737</u>									
	1.8i Touring	E46	M47 B19	4	87/118	10.99-	m4,sae	<u>4737</u>									
	1.8is 16v	E30	M 42 B18	4	100/136	09.88-08.91	m4,sae	<u>4741</u>									
	1.8is 16v	E36	M 42 B18	4	100/136	09.91-08.93	m4,sae	<u>4742</u>									
	1.8is 16v	E36	M 42 B18	4	103/140	08.93-	m4,sae	<u>4745</u>									
	1.8ti 16v	Compact	M 42 B18	4	103/140	11.94-08.95	m4,sae	<u>4745</u>									
	1.9is 16v Coupé	E36	M 44 B19	4	103/140	09.95-03.99	m4,sae	<u>4745</u>									
	1.9ti 16v	E36	M 44 B19	4	103/140	07.95-	m4,sae	<u>4745</u>									
	318-ik			4		01.83-12.87	m4,sae	<u>4745</u>									
BMW 320	2.0 (4cyl.)			4		72-75	din,sae	<u>4746</u>									
	2.0	E12	M 10 DiN	4	90/122	01.72-12.78	Din,sae	<u>4563</u>									
	2.0i	E12	M 10 M4	4	90/122	10.75-06.81	M4,M4	<u>4638</u>									
	2.0 / 6 DiN Coil Connector	E21	M 20 M4	6	90/122	09.77-08.80	M4,M4	<u>6578</u>									
	2.0 / 6	E21	M 20 DiN	6	90/122	09.77-08.80	Din,m4	<u>6514</u>									
	2.0 / 6 (27kV)	E21	M 20	6	90/122	09.80-10.82	M4 M4	<u>6516</u>									
	2.0i (27kV)	E30	M 20 B20	6	92/125 95/129	09.82-08.88	M4 M4	<u>6516</u>									
	2.0i (30kV)	E36	M 20 B20	6	92/125 95/129	12.89-	M4 M4	<u>6545</u>									
	2.0ik (30kV)	E30	M 20 B20	6	92/125	12.86-11.90	M4 M4	<u>6640</u>									
	2.0i	E36	M 50	6		12.90-	6 coils	<u>pcb062</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
BMW 323	2.3i DiN Coil Connection	E21	M 20	6	105/143	01.76-08.80	M4 M4	6578									
	2.3i (27kV)	E21	M 20	6	105/143	09.80-08.82	M4 M4	6516									
	2.3i (27kV)	E30	M 20 B23	6	102/138 110/150	09.82-08.86	M4 M4	6516									
	2.3i (30kV)	E30	M 20 B23	6	102/138 110/150	09.86-12.87	M4 M4	6640									
BMW 325	2.7e (30kV)	E30	M 20 B27	6	90/122	02.85-11.86	M4 M4	6579									
	2.7e (27kV)	E30	M 20 B27	6	90/122 95/129	12.86-09.90	M4 M4	6640									
	2.5i	E36	M 50	6	141/192	12.90-	6 coils	pcb062									
	2.5i, iC, iX,	E30	M 20 B25	6	125/170	09.85-08.90	M4 M4	6640									
	2.5i, iC, iX,	E30	M 20 B25	6	125/170	09.87-11.90	M4 M4	6545									
	2.5e Cat. (30kV)	E30	M 20	6		86-87	M4 M4	6546									
BMW 518	518 4 cyl.			4		72-75	din, sae	4746									
	1.8	E12	M 10	4	66/90	08.75-03.81	M4, M4	4638									
	1.8i	E28	M 10	4	66/90	09.80-06.81	M4, M4	4638									
	1.8i (27kV)	E28	M 10	4	90/122	07.81-12.87	M4, M4	4638									
	1.8i	E34	M 40 B18	4	83/113	09.89-05.95	m4, sae	4743									
	1.8i	E34	M 43 B18	4	85/115	09.94-	m4, sae	4740									
BMW 520	2.0 (4cyl.)			4		72-75	din, sae	4746									
	2.0	E12	M 10 DiN	4	90/122	01.72-12.78	Din, sae	4563									
	2.0i	E12	M 10 M4	4	90/122	10.75-06.81	M4, M4	4638									
	2.0 / 6	E12	M 20	6	90/122	09.77-06.81	M4, M4	6578									
	2.0 / 6 Din coil / m4distr.	E12	M 20	6	90/122	1978	M4, M4	6577									
	2.0i (27kV)	E28	M 20 B20	6	90/122 95/129	04.81-12.86	M4 M4	6516									
	2.0i (30kV)	E28	M 20 B20	6	90/122 95/129	01.87-11.87	M4 M4	6574									
	2.0i (30kV) (long leads)					1987-88	M4 M4	6550									
	2.0i (30kV)	E34	M 20 B20	6	95/129	01.88-12.93	M4 M4	6551									
BMW 525	2.5			6		1973-80	din, sae	6511									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5i (30kV)	E34	M 20 B25	6	125/170	09.88-08.91	M4 M4	6551									
	2.5i (27kV) M4 coil connector	E28	M 20 B25	6	110/150	07.81-12.87	DiN M4	6573									
	2.5i 24valve coils on plug	E34	M 50	6	141/192	05.90-		pcb062									
	2.5i (30kV)	E34	M 20 B25	6	125/170	01.88-08.88	M4 M4	6552									
	2.5iX coils on plug	E34	M 50	6	141/192	05.90-		pcb062									
	2.7e, - e Cat (DiS) no coil lead		M 20 B27	6		1983-86		6548	m4,saе								
	2.7e	E28	M 20 B27	6	90/122 95/129	10.84-12.86	M4 M4	6579									
	2.7e Cat. (30kV) long leads	E28		6		1986-88	M4 M4	6546									
	2.7e (30kV)	E28	M 20 B27	6	90/122 95/129	12.86-12.87	M4 M4	6640									
BMW 528	2.0i	E12	M30	6	130/177	01.79-06.81	din,saе	6511									
	2.5i	E28		6	110/150	07.81-88	DiN M4	6573									
	2.8i (27kV)	E28	M 86	6	135/184	07.81-09.88	DiN M4	6573									
	2.8i (27kV)	E28	M 30	6	135/184	09.77-06.81	DiN M4	6573									
	2.8i 24 valve coils on plug	E39	M 52 B28J	6	142/193	11.95-		pcb252									
BMW 530	3.0			6		1973-80		6511	din,saе								
	3.0i (30kV)	E34		6		87-88		6511	din,saе								
	3.0i (30kV)	E34	M 30 B35	6	138/188	03.88-05.92	M4 M4	6552									
	3.0i	E34	M 60	8	160/218	03.92-12.95	8 coils	pcb062									
BMW 535	3.4i (30kV)	E28	M 30	6	136/185 150/218	01.81-12.84	M4 M4	6552									
	3.5i (30kV)	E28	M 30 B35	6	136/185 150/218	01.85-12.87	M4 M4	6552									
	3.5i (30kV)	E34	M 30 B35	6	155/211	01.88-04.93	M4 M4	6552									
	3.5i 32 valve coils on plug	E39	M 60	8	173/235	11.95-	8 coils	pcb252									
BMW 540	4.0i 32 valve coils on plug	E34	M 60	8	210/286	03.92-10.95	8 coils	pcb062									
	4.4i 32 valve coils on plug	E39	M 62	8	210/286	11.95-	8 coils	pcb252									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
BMW 628	2.8 Csi, Si (27kV) M4 coil connector	E24	M 86, M30	6	135/184	08.81-08.87	DiN M4	6573									
BMW 630	3.0 (27kV)	E24	M 30	6	136/185	04.76-08.79	DiN M4	6573									
BMW 630	3.2 Csi	E24	M 69, M30	6	147/200	04.76-04.82	DiN M4	6573									
BMW 635	3.5 Csi (27kV)	E24	M 30 B35	6	150/204 160/218	06.78-01.89	DiN M4	6573									
	3.5 Csi (27kV) DiN coil connector	E24	M 30 B35	6	150/204 160/218	08.80-12.83	M4 M4	6553									
	3.5 Csi Cat.	E24	M 30 B35	6	150/204 160/218	84-87	M4 M4	6552									
	3.5 Csi	E24	M 30 B35	6	136/185 155/211	08.87-05.89	M4 M4	6552									
	3.5 Csi DiS No coil lead	E24	M 30 B35	6	136/185	08.80-05.89	M4 M4	6641									
BMW 728	2.8	E23		6	125/170	05.77-08.79	DiN M4	6514									
	2.8i	E23	M 86	6	135/184	09.79-04.81	DiN M4	6503									
	2.8i, -S	E23	M 30	6	135/184	81-84	DiN M4	6554									
	2.8i, -S (27kV) M4 coil connector	E23	M 30	6	135/184	09.84-08.86	DiN M4	6573									
BMW 730	3.0	E23	M 30 B30	6	135/184	05.77-08.79	DiN M4	6514									
	3.0i (30kV)	E32	M 30 B30	6	136/185 145/197	09.86-01.88	M4 M4	6552									
	3.0i (30kV)	E32	M 30 B30	6	136/185 145/197	02.88-09.88	M4 M4	6552									
	3.0i (30kV)	E32	M 30 B305	6	155/211 162/220	09.88-	M4 M4	6552									
	3.0i	E32	M 60	8	160/218	06.92-10.94	8 coils	pcb062									
BMW 732	3.2i	E23	M 30 B32	6	145/197	07.79-12.83	M4 M4	6642									
	3.2i DiS No coil lead	E23	M 30 B32	6	145/197 160/218	01.84-08.86	M4 M4	6641									
	3.2i Cat.	E23	M 30 B32	6		84-86	M4 M4	6552									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
BMW 733	3.2i	E23	M 30	6	131/178	05.77-08.79	DiN M4	6514									
BMW 735	3.5i (27kV)	E23	M 30 B 35	6	160/218	07.79-08.80	DiN M4	6503									
	3.5i (27kV)	E23	M 30 B 30	6	160/218	09.80-12.83	M4 M4	6642									
	3.5i (30kV) DiS No coil lead	E23	M 30 B 30	6	160/218	01.84-08.86	M4 M4	6641									
	3.5i (30kV)	E32	M 30 B 35	6	155/211 162/220	09.86-01.88	M4 M4	6552									
	3.5i (30kV)	E32	M 30 B 35	6	155/211 162/220	02.88-03.94	M4 M4	6552									
BMW 740	4.0i	E32	M 60	8	210/186	06.92-	8 coils	pcb062									
	4.0i, 4.4i	E38	M60...	8	210/186	06.94-	8 coils	pcb062									
BMW 745	3.2i, 3.4i (27kV)	E23	M 102..	6	135/184	06.80-04.83	DiN M4	6514									
	3.2i, 3.4i (30kV)	E23	M 30 B 34	6	185/252	05.83-04.86	M4 M4	6555									
BMW 750	5.0i (cyl. 1- 6)	E32	M 70 B50	12	220/300	86-10.87	M4 SAE										
	5.0i (cyl. 7-12)	E32	M 70 B50	12	220/300	86-10.87	M4 SAE										
	5.0i (cyl. 1- 6)	E32	M 70 B50	12	220/300	10.87-02.90	M4 SAE	1207									
	5.0i (cyl. 7-12)	E32	M 70 B50	12	220/300	10.87-02.90	M4 SAE	1207									
	5.0i (cyl. 1- 6)	E32	M 70 B50	12	220/300	02.90-11.94	M4 SAE	1207									
	5.0i (cyl. 7-12)	E32	M 70 B50	12	220/300	02.90-11.94	M4 SAE	1207									
BMW 840	4.0Ci	E31	M 60	8	210/286	1992-	8 coils	pcb062									
BMW 850	5.0Ci (cyl. 1-6)	E31	M 70 B50	12	220/300	04.90-11.94	m4,sae										
	5.0Ci (cyl. 7-12)	E31	M 70 B50	12	220/300	04.90-11.94	m4,sae										
	5.0CSi	E31	M73 B56	12	240/326	12.94-	m4,sae	1208									
	5.4Ci	E31	M73 B56	12	240/326	12.94-	m4,sae	1208									
	5.6CSi	E31	M70 B56	12	280/380	04.93-12.96	m4,sae	1208									
BMW M3	2.3i 16valve	E30	S 14	4	143/194 158/215	07.86-08.91	M4 SAE	4747									
	3.0i 24valve	E36	S 50	6	210/286	03.92-03.95	6 coils	pcb062									
	3.2i 24valve	E36	S50 B32C	6	236/321	04.95-	6 coils	pcb252									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
BMW M5	3.5i	E28, E34	S 38	6	191/260 232/316	10.84-09.88	M4 SAE	6643									
	3.5l 24 valve	E34	S38	6	232/316	10.88-06.92	M4 SAE	6643									
	3.8i 24valve	E34	S38	6	250/340	01.92-01.97	6 coils	pcb062									
	4.9i32valve	E39	M 73508	8	294/400	09.98-	8 coils	pcb252									
BMW M535	3.5i (30kV)	E28	M 30 B35	6	160/218	01.85-12.88	M4 M4	6576									
BMW M635	3.5i (30kV) 24valve	E28	S 38	6	191/260 210/286	04.84-05.89	M4 SAE	6643									
BMW Z1	2.5i		M 20 B25	6	125/170	11.88-06.91	M4 M4	6575									
BMW Z3	1.8i	E36	M 43	4	85/116	03.96-	M4, SAE	4740									
	1.8i	E36/7	M43 B18	4	85/116	10.95-10.98	m4,sae	4737									
	1.9i	E36	M 43	4	87/118	10.98-05.00	M4, SAE	4740									
	1.9i 16valve	E36	M 44	4	103/140	03.96-	M4 SAE	4745									
	1.9i	E36/7	M43 B19	4	87/118	07.98-	m4,sae	4737									
	2.0i 24valve	E36	M 52	6	110/150	10.98-05.00	6 coils	pcb252									
	2.8i 24valve	E36	M 52	6	142/193	07.98-05.00	6 coils	pcb252									
	3.0i 24valve	E36	M 52	6	170/231	06.00-	6 coils	pcb252									
	3.2i 24valve	E36	M 50	6	236/321	07.98-05.00	6 coils	pcb252									
BUICK																	
	Non Hei 8 cyl. Models			8		73-	DiN	8713									
	6 cyl. Eng. with HEI (high energy ignition.)			6			SAE	US20									
	8 cyl. Eng. w HEI ign. Straight			8			SAE	US30									
	8 cyl. Eng. w HEI ign. Angled			8			SAE	US31									
CADILLAC																	
Catera	3.0i		Y30SE	6	147/200	12.98-	M4	6012									
CHEVROLET incl. GMC-Hummer																	

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Astro	4.3 V6 CL	M 10	W, Z	6	123/168 149/203	94-95	SAE	6717									
	4.3 V6 LT			6	149/203	96-	SAE	6718									
Bel Air	Non HEI 8 cyl.			8		64-	DIN	8701									
Beretta	2.2 Ltr. GTZ		G	4		90-91	SAE	4338									
	2.2 Ltr. GTZ		134"-4	4		92-93	SAE	4337									
	2.2 Ltr. GTZ		134"-4	4		94-95	SAE	4336									
	2.2 Ltr. GTZ.			4		96-	DiN	4340									
	3.1Ltr. GTZ		189"-T	6		91-	SAE	6719									
Camaro	5.7 Ltr		350/370"	8		-1976	DiN	8707									
	Non HEI			8		1976-	DiN	8708									
Caprice	5.0 Classic V8			8	128/174	91-93	SAE	8716									
Chevelle	Non HEI engines			8		1971-	DiN	8710									
Corsica	3.1	LTZ	T	6	104/141	90-93	SAE	6719									
	3.1	LTZ	M	6	104/141	94-96	SAE	6720									
Corvette	5.7 V8		8	8	186/253	1991	SAE	8717									
	5.7 V8		P	8	221/301	92-95	SAE	8718									
	5.7 V8 DOHC	ZR-1	J	8	280/381	91-	SAE	8719									
El Camino	Non HEI engines			8		74-	DiN	8709									
Hummer	5.7		350"	8		1995-1996	SAE	8721									
Impala	Non HEI engines		230"	6		64-	DiN	6011									
	Non HEI engines			8		71-	DiN	8711									
Light Truck	5.0		305"-H	8		1987-1993	SAE	8721									
	5.7		350"-K	8		1987-1993	SAE	8721									
Nova	Non HEI engines			8		75-	DiN	6712									
S10	2.2	653 Pick up	134"-4	4		94-95	SAE	4336									
	2.2	653 Pick up	134"-4	4		96-97	DiN	4339									
	2.2		134"-4	4		98-00	DiN	4335									
	4.3 V6		262".W,-X	6		1996-2000	m4	6724									
Universal set	6 cyl. Eng. with HEI (high energy ignition.)			6			SAE	US20									
	8 cyl. Eng. w HEI ign. Straight plug connectors.			8			SAE	US30									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	8 cyl. Eng. w HEI ign. Angled plug coonectors			8			SAE	US31									
CHRYSLER																	
Cirrus	2.5 V6 24valve		H MPI	6	120/163	95-97	DiN	6405									
Concorde	3.5 V6 24valve		215"	6	155/211	93-97	SAE	6404									
Cricket	all 4 cyl.			4			DiN	7126									
Dodge Aspen	(Non HEI)			6		1976-	DiN	6713									
Dodge Dart	(Non HEI)			6		1960-	DiN	6714									
Dodge 300 ci	(Non HEI)			8		1975-	DiN	8712									
Dodge 360 ci	(Non HEI)			8		-1979	DiN	8714									
Dynasty	3.3i																
Imperial	3.3i			6	108/147	09.89-08.93	SAE	6411									
	3.8i			6	112/152	09.89-08.93	SAE	6411									
Intrepid	3.5L		(215"-F)	6	155/211	93-	DiN	6404									
JEEP Cherokee	2.5		L 4 TBi H	4	87/118	11.86-88	CSD	4449									
	2.5		L4 TBi E	4	95/129	89-90	SAE	4448									
	2.5 Carbur.Eng.	J		4	87/118	11.96-	SAE	7120									
	2.5 Efi Eng.	J		4	87/118	11.96-	SAE	7121									
	2.5	XJ	EPE/HX	4	90/122	12.91-	SAE	7122									
	4.0	XJ	ERH	6	136/185	01.88-	SAE	6402									
	4.0	XJ	OHV/MX OHV/S01	6	130/177	12.91-	SAE	6403									
	4.0			6		93-	DiN	6669									
JEEP Grand Cherokee	4.0	MX	OHV/MX	6	135/184	9.91-	SAE	6403									
	4.0	Z	OHV/S01	6	130/177	10.95-	SAE	6403									
	4.7	V8 Mpi	N	8	173/235	02.99-											
	5.2	Z	Y01	8	156/212	10.95-	SAE	8100									
	5.2	ZJ	Y	8	158/215	09.92-	SAE	8100									
Le Baron	<u>2.2i</u>			4	72/98	01.88-08.89											
	<u>2.2i Turbo</u>		EDG	4	109/148	01.88-08.89											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	<u>2.2i GTC Turbo</u>			4	139/177	01.88-08.89											
	<u>2.5i,-GTS,-T,-C</u>			4	72/98	01.88-08.93											
	<u>2.5i Turbo</u>			4	107/146	01.88-08.89											
	3.0 V6		6V	6	100/136	05.89-08.95	DiN	6400									
Neon	1.8		SOHC	4	98/133	95-96	SAE	7125									
	2.0		SOHC	4	98/133	95-96	SAE	7125									
	2.0		DOHC	4	98/133	95-96	SAE	7124									
NewYorker	3.3i			6	108/147	09.89-08.93	SAE	6411									
	3.5 V6 24valve	215"	V6 MPI F 01	6	155/211	94-96	SAE	6404									
	3.8i	Fifth Ave.		6	112/152	09.91-	SAE	6411									
PT Cruiser	2.0 16v			4	104/141	06.00-	SAE	7127									
	2.4 16v			4	104/141	06.00-	SAE	7127									
Saratoga	3.0 V6		MPI	6	104/141	89-	DiN	6400									
Stratus	2.0			4	96,98kw	95-97	SAE	7125									
	2.4	X		4		95-97	SAE	7124									
	2.5 V6	LE, LX		6	118,120kw	95-97	DiN	6405									
Viper	8.0 V10	RT/10	488"	10	290/394	92-96	SAE	1000									
Vision	3.5 V6 24valve		215"	6	155/211	94-96	SAE	6404									
Voyager	2.0i		C00	4	98/133	01.95-	CSD	7123									
	2.4	SE, AC		4	111/151	01.95-	SAE	7124									
	2.4i		B00	4	111/151	01.95-	CSD	7123									
	2.5	SE, AC	2429cc	4	111/151	01.95-	SAE	7124									
	2.5		K00, K	4	72,74kw	88-95	CSD	4449									
	3.0i		300	6	108/147	1.95-	DIN	6408									
	3.0 V6			6	105/143	89-	DIN	6400									
	3.3			6	110/150	89-	SAE	6401									
	3.3 V6			6	116/158	96-97	SAE	6407									
Grand Voyager	3.3 V6	LE, SE		6	110,116,120kw	90-95	SAE	6406									
Wrangler	2.5			4		-07.96	SAE	4448									
	2.5		OHV/P00	4	87/118	8.96-	SAE	7122									
	2.8		W	6		1984-86	SAE	6410									
	4.0			6		87-89	SAE	6402									
	4.0					93-	DIN	6669									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	4.0		OHV/S01	6	130/177	08.96-	SAE	6403									
	<u>4.2</u>	6L	YJ	6	84/114	01.86-07.88	DIN										
Universal set	6 cyl. Eng. with HEI (high energy ignition.)			6			SAE	US20									
	8 cyl. Eng. w HEI ign. Straight plug connectors.			8			SAE	US30									
	8 cyl. Eng. w HEI ign. Angled plug connectors			8			SAE	US31									
CITROEN																	
2CV	0.4		A79/1	2	17/23	01.72-12.89	SAE	2505									
2CV4	0.4		A79/1	2	17/23	09.68-07.90	SAE	2507									
2CV6	0.6		A79/1, A06, 664	2	22/30	03.70-07.90	SAE	2507									
	0.6		A06/664, M28/1	2	22/30	01.72-06.87	SAE	2505									
	0.6	Spezial	A06/664	2	22/30	01.80-07.90	SAE	2507									
3CV	0.6		A06	2	22/30	01.70-12.82	SAE	2505									
Acadienne	0.6		M28/1	2	22/30	01.83-12.87	SAE	2505									
AK250,AK400	0.6		M28	2	23/31	01.75-12.78	SAE	2505									
AMI 6	0.6		M28	2	24/32	01.69-12.78	SAE	2505									
AMI 8	0.6		AM2	2	24/32	01.69-12.78	SAE	2505									
Athena-Reflex				4		74-77	DiN	4947									
AX	1.0	E, TRE	C1A	4	32/44 34/46	10.86-12.92	SAE	4940									
	1.0i	954	TU9	4	31/42 37/50	01.86-12.92	SAE	4907									
	1.0i DiS	954i	TU9M	4	31/42 37/50	01.93-1997	M4	4373									
	1.1i		TU1	4	40/54	01.86-12.92	SAE	4907									
	1.1i		TU1M	4	40/54	01.86-12.92	SAE	4907									
	1.1i		TU1M	4	40/54	01.86-12.92	M4	4373									
	1.1i		TU1M	4	40/54	01.93-	M4	4373									
	1.1i	RE, TRE	HDZ, H1A	4	40/55 44/60	10.89-12.92	SAE	4940									
	1.3	Sport	M4A	4	70/95	04.87-12.92	SAE	4940									
	1.3	Sport	TU2/4	4	70/95	04.87-12.92	SAE	4907									
	1.4i	TRE	K1A-G, KDZ K2A-B-D	4	44/60 65/88	10.86-12.92	SAE	4940									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4i		TU3,-F2,-S	4	55/75	01.86-12.92	SAE	<u>4907</u>									
	1.4i		TU3F..	4	55/75	01.93-	SAE	<u>4907</u>									
	1.4i		TU3F..	4	55/75	01.93-	M4	<u>4373</u>									
Axel	1.1		C11	4	42/57	01.82-12.90	DiN	<u>4997</u>									
	1.2		T13	4	45/61	01.82-12.90	DiN	<u>4997</u>									
	2 cyl			2			SAE	<u>2507</u>									
Berlingo	1.1i	MB, MF	TU1M	4	44/60	07.96-	M4	<u>7061</u>									
	1.4i	MD	TU32	4	55/75	07.96-10.98	SAE	<u>7062</u>									
	1.4i	MB,MC,MF	TU3JP	4	55/75	07.96-	M4	<u>7061</u>									
	1.8i		LFX	4	66/90	1997-	M4	<u>4082</u>									
BX 14	1.1	E, RE	XY8	4	40/55	01.82-12.84	DiN	<u>4927</u>									
	1.1 (engine -> 4205)			4		86-88	DiN	<u>7069</u>									
	1.4	RS, TRS	XY6, XY8	4	44/60, 53/73	01.82-06.93	DiN	<u>4628</u>									
	1.4i Catalytic		KDZ	4	55/75	06.88-06.93	SAE	<u>4940</u>									
	1.4i	E, RE, TE	XY6	4	44/60, 53/73	01.85-06.95	SAE	<u>4907</u>									
	1.4i		K1G	4	55/75	06.88-06.93	SAE	<u>7068</u>									
BX 15	1.5i		XU5	4	55/75	04.83-12.86	DiN	<u>4958</u>									
	1.5i		XU5	4	55/75	01.87-03.88	DiN	<u>4647</u>									
	1.5i		XU5	4	55/75	04.88-06.92	SAE	<u>4994</u>									
BX 16	1.6	S, RS, TRS	XU5	4	69/94	01.82-12.86	DiN	<u>4958</u>									
	1.6		XU5	4	55/75	04.83-03.88	DiN	<u>4647</u>									
	1.6	TGi, TZi	XU5M	4	66/90 77/105	04.88-12.91	SAE	<u>4994</u>									
	1.6	Export	engine 4740	4	66/90	01.83-93	DiN	<u>7066</u>									
	1.6i	Export	1580cc	4		91-93	SAE	<u>7060</u>									
	1.6 (Vehicle No 5285->)	Monopoint	XU5M	4	65/88	05.91-	M4	<u>4082</u>									
	1.6	Tri, Break	BDZ	4	76/103	01.87-06.93	DiN	<u>7070</u>									
	1.6i		180Z	4	76/103	03.86-06.93	DiN	<u>4647</u>									
BX 19	1.9	GT, TRS	XU9	4	77/105	01.82-12.86	DiN	<u>4958</u>									
	1.9i	Catal.	DFZ	4	75/102	07.86-12.94	SAE	<u>4994</u>									
	1.9	Evasion,Sport	XU92C,D2C	4	70/95	07.85-08.86	DiN	<u>4647</u>									
	1.9	GT, TRS	159A, D2A	4	77/105	07.86-12.94	DiN	<u>4647</u>									
	1.9	GT, TRS	XU9M	4	77/105	01.87-12.92	DiN	<u>4647</u>									
	1.9i	GT,TRI,TRS	XU9	4	77/105	04.88-12.94	SAE	<u>4994</u>									
	1.9		XU9J	4		87-93	DiN	<u>7066</u>									
	1.9 (Vehicle 4924->)	GTi	XU9J	4		91-94	M4	<u>4924</u>									
	1.9	GTi	XU9	4	90/122	01.85-12.87	SAE	<u>4951</u>									
	1.9	GTi	D6A	4	90/122	07.86-06.93	SAE	<u>4951</u>									
	1.9	GTi	XU9	4	90/122	01.88-	SAE	<u>4949</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.9	GTi, TRS		4		85-06.93	DiN	7070									
	1.9	GTi	XU9JA	4	88/120	06.88-02.93	SAE	4994									
	1.9i 16v	GTi	XU9J4	4	108-118kw	09.87-02.93	SAE	4940									
	1.9	TZi		4			SAE	7065									
C 15	0.954		TU9	4		1984-	DiN	4628									
	1.1		TU1	4		1984-	DiN	4628									
	1.1	E	109K	4	35/48	11.84-07.88	DiN	4628									
	1.1	E	TU3	4	44/60	08.88-	SAE	4907									
	1.1	E	E1	4	35/48	08.88-	DiN	4661									
	1.3	E	G1	4	47/64	08.88-	DiN	4661									
	1.4		TU3	4		1984-	DiN	4628									
	1.4		TU3	4		1984-	SAE	4907									
C 25	1.8 - 2.0	E	169B, 170B	4	49/67 51/70	01.85-94	DiN	4925									
	1.8 - 2.0	E	169B, 170B	4	49/67 51/70	01.85-94	DiN	4925									
C 35	2.0	E	B20/614	4	47/64	01.74-12.89	DiN	4993									
CX	1.4		TU3M	4		1991-	SAE	4907									
	1.9		XU9JAZ	4		1991-	M4	4082									
	2.0		829A	4	77/105	01.74-12.79	DiN	4993									
	2.0	Athena, Reflex,	829A	4	77/105 78/106	01.79-12.82	DiN	4947									
	2.0	Prestige, Comfort	829A	4	77/105 78/106	07.79-06.82	DiN	4947									
	2.0	RE, TRE	829A	4	77/105 78/106	01.85-12.89	DiN	4947									
	2.2		J6TA	4	83/13 85/115	01.74-12.79	DiN	4993									
	2.2		J6TA	4	83/113 85/115	01.79-12.92	DiN	4947									
	2.2	TRE	J6TA	4	83/113 85/115	01.85-12.89	DiN	4947									
	2.4		M23	4	94/128 96/130	01.74-12.79	DiN	4993									
	2.4	GTi, Prestige	M23	4	94/128 96/130	01.77-12.83	DiN	4999									
	2.5	GTi, Ti, TRi	EN5L, EN5T	4	101/138 124/168	01.84-12.89	SAE	4996									
Ducato	2.0i		XU10J2C,-U	4	81/110	03.94-	M4	7064									
Dyane	0.4 - 0.6	ACADIANE		2		68-82	SAE	2505									
	0.6	MEHARI		2		83-87	SAE	2507									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
DS - ID		Carburettor		4		62-72	DiN	4537									
		DS Injection		4		71-75	DiN	4930									
Evasion	1.8		XU7JP	4	74/110	1996-	M4	7064									
	2.0i		XU10J2C	4	90/122	1994-	M4	4931									
	2.0i	Turbo	XU10J2TE	4	110/150	1994-	M4	4931									
GS, GSA, GSX	1.1		G11/631	4	40/55 42/57	01.71-12.84	DiN	4532									
	1.3		13/625,-646	4	47/64 48/65	01.71-12.84	DiN	4532									
Jumper	2.0i		RFW	4	80/110	03.94-	M4	4082									
	2.0i		XU10J2C/-U	4	80/110	03.94-	M4	4082									
Jumpy	1.6		220A2000	4	58/79	10.95-	M4	4419									
	1.6		XU5JP/Z	4	51/69	10.95-	M4	4082									
LN, LNA	0.6		M28 R06/627	2	21/29 26/35	01.76-12.79	SAE	2800									
	0.65	Athlet	V06/630	2	21/29	01.79-06.86	SAE	2800									
	0.65	Athlet	V06/644	2	22/30	01.79-06.86	SAE	2800									
	0.7		M28 R06/627	2	21/29 26/35	01.76-12.79	SAE	2800									
	0.9 - 1.1	E,RE,TR,TRS		4	25/34	01.78-12.86	DiN	4628									
	1.4	E,RE,TR,TRS	XY6	4	37/50	01.78-12.86	DiN	4628									
Mehari	0.6		M28	2	21/29 22/30	01.68-12.82	SAE	2505									
	0.6		M28/1	2	21/29 22/30	01.83-12.87	SAE	2507									
Saxo	1.0i	S0 - S1	TU9M,CDZ	4	37/50	02.96-	M4	7061									
	1.1i	S0 - S1	TU1M,HDZ	4	44/60	02.96-	M4	7061									
	1.4i	S0 - S1	TU3JP,KFX	4	55/75	02.96-	M4	7061									
	1.6i		NFZ	4	66/90	1996-	M4	7061									
Traction	1.9	Avant		4		1936-58	DiN	4948									
	2.9	Avant 15CV	2867cc	6		1934-1957	DiN	6802									
Visa	0.7	All models	V06/644	2	25/34	01.78-12.86	SAE	2504									
		Scandinavia		4		1985-89	DiN	4914									
	0.9 - 1.0 - 1.1 - 1.4		XV,XW,XY	4	32+/-79	01.78-12.91	DiN	4955									
	1.0	E	108/5C	4	32/44	01.85-03.91	DiN	4955									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.1	Special, Club, Super		4	42/57	10.78-05.80	DiN	7067									
	1.1		109/5L-P-X	4	36/49 42/57	03.83-03.95	DiN	4955									
	1.1	E, RE	109/5K-5F	4	35/48 37/50	01.83-03.91	DiN	7067									
	1.2	Super X		4	47/64	04.81-06.82	DiN	7067									
	1.4	TS, TRS	150B,-D,-5Z	4	44/60	07.83-03.91	DiN	7067									
		GTi		4	105-115hp	1985-87	DiN	4956									
	1.6	16 GTi	180A	4	76/103	01.85-03.91	DiN	7066									
	1.9	GTi	XU5JA,XU9J	4	85/115	01.85-12.90	DiN	7066									
Visa II	1.0	E	108/5C	4	35/48	01.85-03.91	DiN	7067									
	1.1	Super E	109/5E	4	37/50	04.81-01.85	DiN	7067									
Xantia	1.6i	X1	BFZ XU5JP	4	65/88 66/90	01.93-12.97	M4	4082									
	1.8i	X, SX	XU7JP	4	74/101 76/103	01.93-	M4	4082									
	1.8i 16v	X1	XU7JP4	4	82/112	06.95-12.87	M4	4082									
	1.8i	X1, Break	XU7JB4	4	66/90	04.97-	M4	4082									
	2.0i	RFX, Break	XU10J2	4	89/121 96/130	01.93-	M4	4931									
	2.0i	FX, VSX	XU10J2	4	91/124	01.91-12.94	M4	4931									
	2.0i 16v		XU10J4/Z	4	97/132	01.93-	M4	4931									
	2.0i 16v	X1	XU10J4/R	4	98/133	06.95-10.96	M4	4931									
	2.0i 16v Turbo CT	X1	XU10J2TE	4	108/147	06.95-10.96	M4	4931									
	3.0i V6		ES9J4	6	140/190	1997-	DiN										
XM	2.0		XU102C	4	89/121 90/122	05.89-06.94	SAE	4923									
	2.0i	Y3, -> vehicle No: 4935	XU10J2	4	79/110 85/115	05.89-06.90	SAE	4923									
	2.0i	Y3, vehicle No: 4936->	XU10J2	4	79/110 85/115	07.90-07.94	M4	4931									
	2.0i	-> vehicle No: 4956	XU10M	4	81/110	05.89-06.90	SAE	4923									
	2.0i	vehicle No: 4957->	XU10M	4	81/110	07.90-06.94	M4	4931									
	2.0i		XU10J2Z XU10J2K	4	89/121 96/130	05.89-06.94	M4	4931									
	2.0i		XU10J2	4	96/130	1995-	M4	4931									
	2.0i 16v	Y4	XU10J4R	4	98/133	05.94-	M4	4931									
	2.0i Turbo CT	Y3	XU10J2TE	4	104/141	01.91-07.94	M4	4931									
	2.0i Turbo CT VSX	Y4	XU10J2TE	4	108/147	08.94-	M4	4931									
	3.0i V6 12valve		UFZ, ZPJ	6	123/170	1989-94	M4	6808									
	3.0i V6 24valve	Y3	ZPJ4	6	145/200	10.89-07.94	M4	6803									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Xsara	1.4i	N1	TU3JP,KFX	4	55/75	07.97-	M4	7061									
	1.6i	N1	TU5JP,NFZ	4	66/88	07.97-	M4	7061									
	1.8i	N1	XU7JB,LFZ	4	66/88	07.97-	M4	4082									
	1.8i	N1	XU7JP,LFX	4	76/103	07.97-	M4	4082									
	1.8i 16V	N1	XU7JP4	4	82/112	04.98-	M4	4082									
	2.0i 16v		XU10JSRS	4	97/132	04.96-	M4	4931									
	2.0i 16v	N0	XU10J4R	4	98/133	01.98-	M4	4931									
	2.0i 16v	N0-N0	XU10J4RS	4	122/166	01.98-	M4	4931									
ZX	1.1i		TU1K	4	44/60	01.91-09.92	SAE	4907									
	1.1i		TU1M	4	44/60	01.93-	SAE	4907									
	1.1i		TU1M	4	44/60	01.93-	M4	4373									
	1.1i - 1.4i		KD2	4	44/60	01.93-	M4	4373									
	1.4i		TU3	4	55/75	01.90-12.92-	SAE	4907									
	1.4i		TU3M	4	55/75	01.90-	M4	4373									
	1.6i		XU5MK XUJPZ	4	65/88	01.91-	M4	4082									
	1.6i	Break BFZ	XU5JP XU5M	4	65/88	01.91-	M4	4931									
	1.6i	Advant,Aura	B4A	4	65/88	01.92-12.93	M4	4931									
	1.6i	Advantage	BDY Cat.	4	65/88	01.93-	M4	4931									
	1.8i		XU5., XU7..	4	74/100	01.91-	M4	4082									
	1.9i		XU9JA	4	88/120	01.92-12.93	M4	4082									
	1.9i Export	Ducellier syst.		4		1991-	SAE	7060									
	2.0i		XU10J2C/J2L	4	90/123hp	1992-	M4	4931									
	2.0i			4		1991-	M4	4082									
2.0i		XU10J4D	4	110/150hp	11.92-	M4	4931										
COMMER																	
B-Series				4		1969-	DiN	4062									
DACIA																	
1210	1.2		11B	4	35/48	01.88-	DiN	4607									
1300	1.3		11B	4	40/55	01.81-12.87	DiN	4607									
1310	1.3		11B	4	37/50	01.88-	DiN	4607									
1410	1.4		11B	4	48/65	01.88-	DiN	4607									
Delta	1.3			4		1983-	DiN	4479									
Duster	1.4	Pick Up		4	48/65	1984-	DiN	4068									
Shifter				4		1984-	DiN	4607									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
DAF																	
33-44-46				2		1967-75	DiN	2502									
55-66				4		1972-75	DiN	4530									
DAEWOO																	
Aranos	1.5i 16v	AJ	V15L DOHC	4	66/90	01.95-10.96	SAE	7330									
	1.8i	AJ	Y18L	4	70/95	01.95-11.97	SAE	7331									
	2.0i	AJ	Y20L	4	77/105	01.95-11.97	SAE	7331									
Brougham	2.0i		C20LE Holden	4	85/116	09.91-12.95	SAE	7338									
Cielo	1.5i		G15MF	4	55/75	01.95-	SAE	7336									
	1.5i 16v		Y15L DOHC	4	66/90	02.95-	SAE	7330									
Espero	1.5i 16v	AJ	V15L DOHC	4	66/90	01.95-11.97	SAE	7330									
	1.8i	AJ	Y18L	4	70/95	01.95-11.97	SAE	7331									
	1.8i		C18LE	4	66/90	01.95-	SAE	7331									
	2.0i		C20LZ	4	74/100	10.90-	SAE	7331									
	2.0i	AJ	C20LE,Y20L	4	77/105	01.95-11.97	SAE	7331									
Kalos	1.2 SE	1150cc	L4 SOHC	4	53/72	01.04-	M4	7337									
	1,4	S100	F14S3	4	61/83	09.02	M4	7332									
Lanos	1.4i SE	ATF	C14L,SOHC	4	55/75	04.97-	M4	7332									
	1.5i SX	ATA, ATF	Y15L,SOHC	4	63/86	04.97-	M4	7332									
	1.6i 16v SX	ATA,ATF	616L,A16SMS	4	78/106	04.97-	M4	7333									
Leganza	2.0i 16v	A69,F69	X20SED	4	98/133	06.97-	M4	7334									
Lemans	1.5i			4		1995-	SAE	7331									
	1.5i 16v		1.5 DOHC	4		1995-	SAE	7330									
Matiz	0.8 CD	M100	F8CV	3	38/50	06.98-	DIN	3801									
Nexia	1.5 MPi	FLH	1.5 SOHC	4	55/75	02.95-	SAE	7335									
	1.5 MPi	Lim	1.5 SOHC	4	55/75	02.95-	SAE	7335									
	1.5i 8v SOHC	AT	G15MF	4	44/60	08.96-	SAE	7335									
	1.5i 16v DOHC	AT,FLH, Lim	Y15L DOHC	4	66/90	02.95-	SAE	7330									
	1.5i		G15MF	4	55/75	01.95-	SAE	7336									
Nubira	1.6i 16v	SX	A16DMS	4	78/106	04.97-	M4	7333									
	2.0i 16v	AJ, CDX	X20SED	4	98/133	09.97-	M4	7334									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Prince	1.8i	SOHC	C18LE Holden	4	78/106	01.91-03.96	SAE	7338									
	1.8i	DOHC		4	102/139	09.92-03.96	SAE	7338									
	2.0i		C20LE Holden	4	85/116	01.91-03.96	SAE	7338									
	2.0i	DOHC		4	107/146	09.92-03.96	SAE	7338									
Super Salon	2.0i		C20LE Holden	4	81-85	09.91-12.95	SAE	7338									
Tico	0.8		F8Cv	4	35/48	02.95-	DiN	3801									
DAIHATSU																	
Applause	1.6i 16v	A101, A111	HD-E	4	77/105	06.89-	DiN	4671									
Charade	1.0	G10, G100	CB20,23,90	3	38/52 40/54	10.77-09.83	DiN	3501									
	1.0	G11	CB22	3	38/52	10.83-03.87	DiN	3903									
	1.0 Turbo	G11	CB60,61	3	50/68	1983-88	DiN	3903									
	1.0 Gti, Turbo 12v	G11, G100	CB80	3	74/101	03.87-02.93	DiN	3907									
	1.0i	G102		4		1988-	DiN	4672									
	1.3, 1.3i		HE-EG	4	66/90	09.88-12.92	5mm	7087									
	1.3 16v Gti		HC-E	4	66/90	01.93-	5mm	7087									
	1.3i 16v	G102, -112	HCC, HCE	4	66/90	06.88-03.93	DiN	4672									
	1.5 16v Gti		HE-E	4	66/90	01.93-	5mm	7087									
	1.5i 16v		HE-E	4	66/90	09.94-	DiN	4672									
	1.6i 16v Gti	G200, G201	HD-E	4	77/105	1991-	DiN	4672									
1.6i 16v Gti	G200, G201	HD-E	4	77/105	01.93-	5mm	7087										
Charmant				3		1982-	DiN	3903									
	1.3		4K	4	53/72	1975-01.81	DiN	7086									
	1.3	A35	4K, 4KC	4	48/65 55/75	08.81-07.87	DiN	7086									
	1.4		T	4	63/86	11.73-07.81	DiN	4775									
	1.6	A45, A60	2T, 4A	4	60/83	10.81-12.85	DiN	4775									
Cuore	0.55	L55	AB30	2	21/28	1981-85	DiN	2506									
	0.6	L60	AD10	2	22/30	01.76-09.85	DiN	2515									
	0.8			2		01.76-09.85	DiN	2515									
	0.85, 0.85i	L80,-81,-201	ED10K	3	30/41 32/44	1985-95	DiN	3902									
	0.85, 0.85i	L80,-81,	ED10, ED20	3	30/41	08.92-12.96	5mm	3906									
	0.85i	L201	ED20	3	32/44	08.94-12.96	5mm	3089									
	0.85i	L501	ED20	3	32/44	08.94-12.96	5mm	3089									
	0.85i			3		1997-	5mm	3906									
1.0i 12v	L701	EJDE	3	40/54	11.98-	-	-										
Domino	0.55	L55	AB	2		01.81-12.86	DiN	2506									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	0.62	L60	AD10	2	22/30	01.76-09.85	DiN	<u>2515</u>									
	0.85	L80	AD10	3		01.86-88	DiN	<u>3902</u>									
	0.85i	L201	ED20	3	32/44	08.94-12.96	5mm	<u>3089</u>									
	0.85i	L501	ED20	3	32/44	08.94-12.96	5mm	<u>3089</u>									
Extol	1.3 16v DOHC		K3-VE	4	63/86	2001-	-	-									
F	1.6	20, 25	12R	4	49/67	09.76-03.84	DiN	<u>4617</u>									
Feroza	1.6i 16v	F300	HDC	4	63/86	10.88-	DiN	<u>7085</u>									
	1.6i 16v	F300, F310	HDE	4	70/95	10.88-	DiN	<u>7085</u>									
Fourtrack	2.0		3Y	4	65/88	06.84-12.92	DiN	<u>7084</u>									
	2.2		4Y	4	67/91 69/94	01-92-12.93	DiN	<u>7083</u>									
Grand Move	1.5i	G303	HE-EG	4	66/90	01.97-	5mm	<u>7087</u>									
High Jet	0.9		CB41	3	33/45	1985-	DiN	<u>3905</u>									
Mira	0.85, 0.85i		ED10	3	29/39 32/44	02.93-	5mm	<u>3906</u>									
Move	0.85i	L601	ED20	3	29/39	06.97-	5mm	<u>3906</u>									
	1.5i		ED	4	66/90	01.97-	5mm	<u>7087</u>									
Rocky	1.6	F20	12R	4	48/66	-1985	DiN	<u>4617</u>									
	2.0	F80	3Y	4	65/88	01.83-04.93	DiN	<u>7084</u>									
	2.0	F85	3Y	4	65/88	1985-	Din	<u>7088</u>									
	2.2	F95, F98	4Y	4	67/91	01-92-05.94	DiN	<u>7083</u>									
Sirion	1.0i 12v	M100	EJ-DE	3	40/54	04.98-	-	-									
	1.0i 12v DOHC		EJ-VE	3	43/58	2001-	-	-									
	1.3i 16v DOHC		K3-VE	4	75/102	2001-	-	-									
Sportrack	1.6 16v	F300	HDC	4	62/84	10.88-12.95	DiN	<u>7085</u>									
	1.6i 16v	F300, F310	HDE	4	70/95	10.88-12.97	DiN	<u>7085</u>									
Taft	1.6	F20L	12R	4	49/67	09.76-05.84	DiN	<u>4617</u>									
Terios	1.3i 16v	J100	HC-EJ	4	61/83	02.97-	5mm	<u>7087</u>									
Valera	1.5i 16v	G203	HEE	4	66/90	03.93-03.96	DiN	<u>4672</u>									
	1.5i 16v	G203	HEEG	4	66/90	04.96-	5mm	<u>7087</u>									
Wildcat	2.0		3Y	4	65/88	06.84-12.92	DiN	<u>7084</u>									
	2.2	F95, F98	4Y	4	67/91	01-92-12.93	DiN	<u>7083</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
YRV	1.0i 12v	M200	EJ-VE	3	43/58	03.01-	-	-									
	1.3i 16v	M201, M211	K3-VE	4	64/87	10.00-	-	-									
DAIMLER see																	
JAGUAR																	
DODGE see																	
CHRYSLER																	
FERRARI on request																	
FIAT																	
124	0.6		126...	2	17/23 19/25	01.73-09.87	DiN	2503									
	1.6 - 2.0 Berlina E Special			4		1967-	DiN	4559									
	1.6 - 1.8 Sport Coupé Spider			4		1967-79	DiN	4908									
125	1.4	Berlina, Spez.	124	4	51/69 52/70	10.68-07.75	DiN	4908									
126	0.65	Berlina Person	650	2	17/23 19/25	01.74-09.87	DiN	2503									
	0.65	FSM	126	2	17/23 18/24	09.87-06.91	DiN	2511									
	0.65	Person Accen	126	2	17/23 19/25	07.77-12.87	DiN	2503									
	0.65	Capricallota	126	2	17/23 19/25	01.73-09.87	DiN	2503									
	0.7	BIS	126	2	19/26	09.87-06.91	DiN	2510									
127	0.9	0.903		4		1971-86	DiN	4976									
	1.0	1.0 Sport	127A...	4	51/70	01.75-12.84	DiN	4976									
	1.05	1.050 L,C,CL	127A...	4	37/50	1977-81	DiN	4584									
128		all models		4		1969-80	DiN	4584									
130	3.2	Berlina		6	121/165	12.71-03.78	DiN	6662									
131	1.3 - 1.6			4		1975-	DiN	4977									
	1.3 - 1.6	AC,		4		1977-	DiN	4908									
	2.0	Supermirafiore		4		01.78-01.84	DiN	4908									
	Super Aircondition			4		1981-83	DiN	4978									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
132	1.6			4		1980-82	DiN	4908									
	1.6	Aircondition		4		1977-82	DiN	4979									
	2.0			4		1980-82	DiN	4908									
133	1.6 - 2.0		133...	4	65/88 82/112	01.75-12.82	DiN	7103									
147				4		1979-81	DiN	4584									
238	1.4		131AZ,BZ	4	38/52	01.70-12.82	DiN	4590									
242	2.5			4	46/62	01.77-12.82	DiN	4977									
500	0.5	500D, 500F	110F	2	11-/-18	01.57-01.76	DiN	<u>2001</u>									
	0.5	500L, 500R	120.000	2	11-/-18	01.57-01.76	DiN	<u>2003</u>									
	0.5	Giardinetta		2			DiN	<u>2004</u>									
600				4			DiN	7110									
850	0.8			4	25-/-37	01.63-12.73	DiN	7103									
900	0.9	T	100GF.000	4	33/45	01.77-12.87	DiN	4986									
1100		D, R		4		1954-68	DiN	<u>7111</u>									
1300, 1500				4			DiN	<u>7112</u>									
2000 Spider				4			DiN	4979									
Argenta	1.6		132...	4	72/98	06.81-11.85	DiN	4908									
	1.6	Supercharg		4		06.81-11.85	DiN	4750									
	2.0		132...	4	83/113 90/122	06.81-11.85	DiN	4908									
	2.0i		132...	4	90/122 100/136	06.81-11.85	DiN	4979									
		Aircondition		4		06.81-11.85	DiN	4978									
Barchetta	1.8 16v	183SA	183A1000	4	96/130	01.95-	-	-									
Bambino	0.6	650	126A1	2	17/23	12.84-09.87	DiN	2503									
	0,7	700	126A2	2	19/26	09.87-06.91	DiN	2503									
Brava	1.4i 12v	182BG	182A5000	4	55/75	10.95-02.97	M4	7100									
	1.4i 12v	182BA	182A3000	4	59/80	10.95-08.98	M4	7100									
	1.6i 16v	182BH	182A6000	4	66/90	10.95-02.97	M4	7101									
	1.6i 16v	182BB	182A4000	4	76/103	10.95-08.98	M4	7101									
	1.6i 16v SX	182BO	182A4027	4	76/103	10.95-08.98	M4	7101									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8i 16v ELX, -GT	182BC	182A2000	4	83/113	10.95-08.98	4 x	<u>PCF692</u>									
Brava 80	1.2 16v	182BP	182B2000	4	60/82	09.98-	M4	<u>7113</u>									
Brava 100	1.6i 16v	182BB	182A4000	4	76/103	09.98-	M4	<u>7101</u>									
Bravo	1.2 16v SX	182AP	182B2000	4	60/82	09.98-	M4	<u>7113</u>									
	1.4i 12v	182AG	182A5000	4	55/75	10.95-02.97	M4	<u>7100</u>									
	1.4i 12v	182AA	182A3000	4	59/80	10.95-08.98	M4	<u>7100</u>									
	1.6i 16v	182AB	182A4000	4	76/103	09.98-	M4	<u>7101</u>									
	1.6i 16v SX	182AH	182A6000	4	66/90	10.95-02.97	M4	<u>7101</u>									
	1.6i 16v SX	182AB	182A4000	4	76/103	09.98-	M4	<u>7101</u>									
	1.6i 16v SX		178A8011	4	76/103	09.98-	M4	<u>7101</u>									
	1.8i 16v	182AC	182A2000	4	83/113	09.98-	4 x	<u>PCF692</u>									
	2.0i 20v HGT	182AD	182A1000	4	108/147	11.96-09.98	5 x	<u>PCF692</u>									
	2.0i 20v HGT	182AQ	182B7000	4	113/154	09.98-	5 x	<u>PCF692</u>									
Cinquecento	0.7	170AD	170A046	2	22/30	04.92-09.94	DiN	<u>2751</u>									
	0.9	170Af,Bf,Cf	1170A1046	4	29/39	09.92-07.98	DiN	<u>4752</u>									
	1.1i	170AH	176B2000	4	40/54	10.94-02.98	DiN	<u>4749</u>									
Cinquecento 700	0.7	170AA,171AA	170A000	2	23/31	01.94-02.98	DiN	<u>2751</u>									
Cinquecento 900	0.9	170AB	170A1000	4	29/39	04.92-12.93	DiN	<u>4752</u>									
	0.9	170AG	1170A1000	4	30/41	10.94-02.98	DiN	<u>4752</u>									
	0.9 SX	170CF	170A1046	4	30/41	04.92-09.94	DiN	<u>4752</u>									
City	1.1			4	40/55	01.89-	DiN	<u>4977</u>									
Coupé	2.0i 16v	FACA1	836A3000	4	102/139	02.94-08.96	DiN	<u>4411</u>									
	2.0i 16v	FACA1	836A3011	4	104/141	04.94-09.96	DiN	<u>4411</u>									
	2.0i 16v Turbo	FACB1	175A1000	4	143/194	02.94-08.96	DiN	<u>4410</u>									
	2.0i 20v	175AXC1A	182A1000	5	108/147	10.96-	5 x	<u>PCF214</u>									
	2.0i 20v Turbo	175AXD1A	175A3000	5	162/220	09.96-	5 x	<u>PCF214</u>									
	2.0i 20v	175AXE1A	182B3000	5	113/154	10.98-	5 x	<u>PCF282</u>									
Croma	1.6 CHT		154...	4	61/83	12.85-10.88	DiN	<u>4753</u>									
	1.6		154...	4	61/83	11.88-06.90	DiN	<u>4754</u>									
	2.0 CHT		154...	4	66/90	12.85-10.88	DiN	<u>4753</u>									
	2.0		154...	4	72/98	11.88-06.90	DiN	<u>4754</u>									
	2.0	154LB	154C5000	4	66/90	07.90-11.92	DiN	<u>4981</u>									
	2.0 16v		154A048	4	101/137	08.92-08.96	M4	<u>4413</u>									
	2.0i.e			4		1985-90	DiN	<u>4981</u>									
	2.0i.e	154LD	154C3046	4	85/116	11.92-12.96	DiN	<u>4981</u>									
	2.0i.e	154LM	834B146	4	85/116	11.92-12.96	DiN	<u>4981</u>									
	2.0i.e 16v Super, -SX	154LN,LS,ON	154E10..	4	103/140	03.91-12.96	M4	<u>4413</u>									
	2.0i.e Turbo			4		1985-90	DiN	<u>4981</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i.e Turbo Super	154NF,LF,PF	154C4046	4	110/150	03.91-12.94	DiN	4981									
	2.0i.e Turbo	154NF,PF	154C4046	4	110/150	04.95-12.96	DiN	4981									
	2.0i.e Turbo Super	154LE,NE	154C4000	4	114/155	03.91-10.94	DiN	4981									
	2.5i.e.	154A	834G000	6	118/160	03.93-12.96	M4	6915									
Dobló	1.2i.E	223A,-ZXA1A	223A5000	4		10.00-	DiN	7114									
Ducato	1.8		XM7	4	49/67 51/70	09.81-03.94	DiN	4925									
	1.8		XM7T	4	51/70	09.81-12.82	DiN	7104									
	2.0		XNITA	4	62/84	01.82-03.94	DiN	4925									
	2.0		170D	4	60/82	07.90-	DiN	4925									
	2.0		XN1T	4	57/78	01.83-12.85	DiN	7104									
	2.0i		XU10J2C, 2JU	4	80/109	01.94-	M4	4082									
Ducato 10	2.0	230AHM	R5B	4	74/101	03.94-	SAE	7544									
	2.0i.e.	230AGM	RFW	4	80/109	03.94-	M4	4082									
	2.0i.e.		XU10 J2C,-U	4	80/109	0.8-94	M4	4082									
Ducato 14	2.0	230BHM	R5B	4	74/101	03.94-	SAE	7544									
	2.0i.e.	230BGM	RFW	4	80/109	03.94-	M4	4082									
Ducato 18	2.0i.e.	230CGM	RFW	4	80/109	03.94-	M4	4082									
Duna 60	1.1	146A7	146A6000	4	43/58	06.87-12.91	DiN	4983									
Duna 70	1.3	146AW	146A5000	4	52/71	06.87-12.91	DiN	4983									
Fiorino	1.05			4		1977-86	DiN	4755									
	1.05			4		1986-87	DiN	4584									
	1.05		146A9	4	37/50	12.87-08.93	DiN	4983									
	1.1		146..	4	40/55	01.77-11.87	DiN	4976									
	1.1	146C4	146A9000	4	40/55	01.88-08.93	DiN	4983									
	1.3	146AW	146A5000	4	49/67	01.88-08.93	DiN	4983									
	1.3	146RA	146A5000	4	49/67	09.93-	DiN	4983									
	1.4i.e.	146RB	146C5000	4	52/71	09.93-06.95	DiN	7102									
	1.4i.e.	146RE	146D5000	4	49/67	06.95-	DiN	4419									
	1.5i.e.	146A9	149C1000	4	55/75	01.88-08.93	DiN	7102									
	1.6i.e.	146RC	146C6000	4	59/80	09.93-06.95	DiN	7102									
	1.6i.e.	146RF	146D6000	4	59/80	06.95-	DiN	4419									
Marea	1.4i 12v SX	185AXA,-BXA	182A3000	4	59/80	08.96-02.99	M4	7100									
	1.6i 16v	185AXB,-BxB	182A4000	4	76/103	08.96-04.99	M4	7101									
	1.6i 16v SX Bipower	185AXH	185A3000	4	75/102	04.97-02.99	M4	7101									
	1.8i 16v ELX-HLX	185AXC,-BXC	182A2000	4	83/113	08.96-04.99	4 x	PCF692									
	2.0i 20v HLX	185AXD,-BXD	182A1000,-11	5	108/147	10.96-04.99	5 x	PCF692									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Marea 80	1.2i 16v	185AXP	182B2000	4	60/82	03.99-	M4	7113									
Marea 100	1.6i 16v	185AXB,-BxB	182A4000	4	76/103	03.99-	M4	7101									
	1.6i 16v	185AXL1A	182B5098	4	76/103	03.99-	M4	7101									
	1.6i 16v	185AXH	185A3000	4	68/94	03.99-	M4	7101									
	1.6i 16v SX	185AXB	182A4000	4	76/103	03.99-	M4	7101									
Marea 115	1.8i 16v	185AXC,-BXC	182A2000	4	83/113	03.99-	4 x	PCF692									
Multipla 100	1.6i 16v	186AXA	182A4000	4	76/103	08.98-	M4	7101									
	1.6i 16v Bipower	186AXA	186A4000	4	76/103	01.99-	M4	7101									
	1.6i 16v SX Mono	186AX	186A3000	4	71/97	08.98-	M4	7101									
Palio	0.9i EDX	178BXA1A..	178A1000	4		03.98-	DiN	7115									
	1.1i ED	178BXM1...	178B9033	4		03.98-	SAE	4786									
	1.4i EL	178BXC1AAT	178B2000	4		11.97-	DiN	7105									
	1.4i EL	178BXP1AAT	178B2016	4		11.97-	DiN	7105									
Palio 75	1.2i	178AXZ1A	178E2000	4	55/75	02.98-	DiN	4749									
	1.2i, 1.2i ELX	178AX,-/BX	178B7045	4	54/73	03.98-	DiN	4749									
	1.2i S	178BXG1A..	178B5000	4	54/73	09.97-	DiN	4749									
	1.2i Weekend, 1.2i Weekend S	178DXG1A..	178B5000	4	54/73	09.97-	DiN	4749									
	1.2i Weekend EL	178DXS1A..	178C4066	4	54/73	09.97-	DiN	4749									
Palio 100	1.6i 16v	178BX...-DX..	178C8098	4	68/94	01.98-	DiN	7105									
	1.6i 16v	178BX...-AX.	178D2011	4	74/101	01.98-	M4	7101									
	1.6i 16v HL	178BXD1...	178B3000	4	74/101	11.97-	M4	7101									
	1.6i 16v Weekend	178DX-DX01	178B3000	4	74/101	07.97-	M4	7101									
	1.6i 16v Weekend	178DXV1AAS	178D2011	4	76/103	01.98-	M4	7101									
	1.6i 16v Weekend EL	178DXQ1AAR	178C7098	4	76/103	01.98-	M4	7101									
	1.6i 16v Weekend HL	178DXD1...	178B3000	4	76/103	11.97-	M4	7101									
Palio Weekend	1.4i EL	178DXC....P/T	178B2000	4	51/69	11.97-	DiN	7105									
	1.4i EL	178DXP1AAT	178B2016	4	51/69	03.98-	DiN	7105									
Panda 30	652cc		141AE...	2	22/30	1980-	DiN	2509									
Panda 34	0.8		M 020 BS	4	25/34	09.81-12.85	DiN	4756									
Panda 45	0.9		146A...	4	33/45	02.80-12.85	DiN	4756									
Panda 750	0.8	141A1	141B000	4	25/34	01.86-12.93	DiN	4756									
Panda 750 Fire	0.8 (Man. gear)	141AA	156A4000	4	25/34	05.86-04.91	SAE	4786									
	0.8 (Automatic gear)	141AA	156A4000	4	25/34	05.86-04.91	SAE	4414									
	0.8 (Man. gear)	141AM	156A4048	4	25/34	11.88-04.91	SAE	4786									
	0.8 (Automatic gear)	141AM	156A4048	4	25/34	11.88-04.91	SAE	4414									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	0.8	141AM	156A4048	4	25/34	05.91-	SAE	4786									
	0.8	141AA	156A4000	4	25/34	05.91-03.93	SAE	4786									
Panda 850				4		1980-85	DiN	4407									
Panda 900	0.9		146A048	4	33/45	01.86-04.91	DiN	4756									
	0.9 CL Dance	141AL	146A048	4	33/45	05.91-12.92	DiN	4756									
	0.9 i.e.	141AT	1170A1046	4	29/39	03.91-12.93	DiN	4752									
	0.9 i.e., 0.9 i.e. Dance	141AT-GT	1170A1046	4	29/39	09.93-10.96	DiN	4752									
Panda 965				4		1980-85	DiN	4407									
Panda 1000	1.0 (Man. gear)	141AB	156A2000	4	33/45	05.91-	SAE	4786									
	1.0 (Automatic gear)	141AB	156A2000	4	33/45	05.91-	SAE	4414									
	1.0 CLX	141AF	156A2100	4		05.91-	SAE	4786									
Panda 1000 4x4	1.0	141A0	156A2246	4	33/45	05.91-	SAE	4786									
	1.0 (->engine No: 5524923)	141AE	156A3000	4	37/50	05.91-	DiN	4415									
	1.0 (Engine No: 5524924->)	141AE	156A3000	4	37/50	05.91-	DiN	4749									
Panda 1000 Fire	1.0 (Man. gear)	141AC	156A2048	4	33/45	01.86-07.89	SAE	4786									
	1.0 (Automatic gear)	141AC	156A2048	4	33/45	01.86-07.89	SAE	4414									
	1.0 (Man. gear)	141AB	156A2000	4	33/45	05.86-04.91	SAE	4786									
	1.0 (Automatic gear)	141AB	156A2000	4	33/45	05.86-04.91	SAE	4414									
	1.0 (Man. gear)	141AF	156A2100	4	32/44	05.86-04.91	SAE	4786									
	1.0 (Automatic gear)	141AF	156A2100	4	32/44	05.86-04.91	SAE	4414									
	1.0 (Man. gear)	141AN	156A2146	4	33/45	11.87-04.91	SAE	4786									
	1.0 (Automatic gear)	141AN	156A2146	4	33/45	11.87-04.91	SAE	4414									
Panda 1000 Fire 4x4								4786									
	1.0 (Man. gear)	141AE	156A3000	4	37/50	05.86-04.91	SAE	4414									
	1.0 (Automatic gear)	141AE	156A3000	4	37/50	05.86-04.91	SAE	4414									
Panda 1000 i.e.	1.0	141A0	156A2246	4	33/45	05.86-04.91	SAE	4786									
	1.0 (Bosch Inject.)	141A0	156A2246	4	33/45	05.91-	SAE	4786									
	1.0 (Web Inj. ->eng.5524923)	141A0	156A2246	4	33/45	05.91-	DiN	4415									
	1.0 (Web Inj. Eng. 5524924->)	141A0	156A2246	4	33/45	05.91-	DiN	4749									
	1.0	141AJ,-MJ	141C2000	4	33/45	01.95-	DiN	4749									
Panda 1000 Super	1.0 (Man. gear)	141AB	156A2000	4	33/45	05.91-	SAE	4786									
	1.0 (Automatic gear)	141AB	156A2000	4	33/45	05.91-	SAE	4414									
Panda 1100 i.e.	1.1	141AS	156C046	4	37/50	01.86-04.91	SAE	4414									
	1.1	141AK	176B2000	4	40/54	04.95-	DiN	4749									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Panda 1100 i.e.4x4	1.1 (Bosch Inject.)	141AS	156C046	4	37/50	05.91-	SAE										4786
	1.1 (Web Inj. ->eng.5524923)	141AS	156C046	4	37/50	05.91-	DiN										4415
	1.1 (Web Inj. Eng. 5524924->)	141AS	156C046	4	37/50	05.91-	DiN										4749
	1.1	141AK	176B2000	4	40/54	04.95-	DiN										4749
	1.1 CL (-> eng.No:5524923)	141AS	156C046	4	37/50	05.91-03.95	DiN										4415
	1.1 CL (Fr.eng No:5524924->)	141AS	156C046	4	37/50	05.91-03.95	DiN										4749
	1.1 CLX (-> eng.No:5524923)	141AS	156C046	4	37/50	01.94-03.95	DiN										4415
	1.1 CLX (Fr.eng No:5524924->)	141AS	156C046	4	37/50	01.94-03.95	DiN										4749
Panda 1100 i.e. Super	1.1 (-> eng.No:5524923)	141AS	156C046	4	37/50	01.94-03.95	DiN										4415
	1.1 (Fr.eng No:5524924->)	141AS	156C046	4	37/50	01.94-03.95	DiN										4749
Panda Van 1000 i.e.	1.0 (Bosch Inject.)	141A0	156A2246	4	33/45	05.91-	SAE										4786
	1.0 (Web Inj. ->eng.5524923)	141A0	156A2246	4	33/45	05.91-	DiN										4415
	1.0 (Web Inj. Eng. 5524924->)	141A0	156A2246	4	33/45	05.91-	DiN										4749
	1.0	141AJ	141C2000	4	33/45	01.95-	DiN										4749
Panda Van 1100 i.e.	1.1 (Bosch Inject.)	141AS	156C046	4	37/50	05.91-	SAE										4786
	1.1 (Web Inj. ->eng.5524923)	141AS	156C046	4	37/50	05.91-	DiN										4415
	1.1 (Web Inj. Eng. 5524924->)	141AS	156C046	4	37/50	05.91-	DiN										4749
Punto 55	1.1i (All models)	176AA,-AQ	176A../-B...	4	40/54	10.93-08.99	DiN										4749
Punto 60	1.2, 1.2i (All models)	176AB,-AR	176A../-B...	4	43+44kw	10.93-07.99	DiN										4749
Punto 75	1.2i (All models)	176AC	176A8000	4	54/73	10.93-07.99	DiN										4749
Punto 85	1.2i 16v (All models)	176A../-B..-	176B9000	4	63/86	12.96-10.98	DiN										<u>7109</u>
Punto 90	1.6i	176AL	176A9000	4	66/90	01.94-11.96	DiN										4417
Punto	1.2i 16v, -Sporting	188AX,-BX	188A5000	4	59/80	08.99-	M4										<u>7113</u>
	1.2i 60	188AX,-BX	188A4000	4	44/60	08.99-	DiN										<u>7114</u>
Punto Cabrio	1.2i 16v 85	176AV	176B9000	4	63/86	11.98-	DiN										<u>7109</u>
Punto Cabrio 60	1.2i	176AR	176B4000	4	44/60	11.98-	DiN										4749
	1.2i S	176BB	176A7000	4	43/58	05.94-11.96	DiN										4749
	1.2i S	176BR	176B4000	4	44/60	12.96-10.98	DiN										4749
Punto Cabrio 90	1.6i ELX	176BL	176A9000	4	66/90	04.94-10.97	DiN										4417
Punto GT	1.4i Turbo	176AD	176A4000	4	98/133	10.93-06.99	M4										4757

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4i Turbo	176AS	176B6000	4	96/131	12.96-07.99	M4	4757									
Regata	1.1 60, 60L	138A	138B0000	4	44/60	10.83-08.86	DiN	4400									
	1.3 70, 70S	138A	149A3	4	48/65	06.83-09.85	DiN	4409									
	1.3 70, 70S	138A	149A3	4	48/65	10.85-08.86	DiN	4400									
	1.3 70E, 70ES	138A	138B2	4	50/68	06.83-09.85	DiN	4409									
	1.3 70E, 70ES	138A	138B2	4	50/68	10.85-08.86	DiN	4400									
	1.5 75		138../149...	4	63/86	09.83-06.85	DiN	4590									
	1.5i 75		138C2..	4	55/75	03.85-04.87	DiN	4590									
	1.5 85	Prima Seria	138../149..	4	58-61kW	01.83-12.87	DiN	4590									
	1.5 85, S		149..	4	58-61kW	01.82-04.85	DiN	4908									
	1.5 85 S		149A..	4	58-61kW	05.85-12.89	DiN	4409									
	1.5 85 S		146...	4	58-61kW	01.90-	DiN	7102									
	1.6		2ACT/149..	4	74/101	09.83-06.89	DiN	4401									
	1.6 100 S	138A	138AR000	4	77/105	09.83-08.86	DiN	4401									
	1.6 100 S iE	138A	149C3	4	74/101	09.86-06.89	DiN	4401									
Ritmo	1.1 60		138...	4	44/60	01.78-12.81	DiN	4590									
	1.1 60 CL		146A4	4	43-44kw	01.86-12.87	DiN	4400									
	1.1 60 ES		138B	4	41/56	10.82-12.85	DiN	4409									
	1.1 60 S		138...	4	41/56	10.82-03.85	DiN	4409									
	1.3 65		138AE,-B	4	48/65	01.78-12,81	DiN	4590									
	1.3 70 CL		149...	4	48-50kw	05.85-12.87	DiN	4400									
	1.3 70 S		138B2	4	50/68	10.82-04.85	DiN	4412									
	1.5 75		138AE,-B	4	55/75	01.78-12.81	DiN	4590									
	1.5 75 S		138...	4	55/75	01.82-12.85	DiN	4412									
	1.5 75 i.e.		138..., 149..	4	55/75	01.86-12.88	DiN	4400									
	1.5 i.e		138...	4	55/75	01.82-12.85	DiN	4908									
	1.5 85 i.e.		138..., 149...	4	60/82	01.82-04.85	DiN	4908									
	1.6 90 i.e.		149C2...	4	66/90	09.86-09.88	DiN	4400									
	1.6 100 S, Cabrio		149...	4	74/100	01.86-12.88	DiN	7102									
	1.6 105 TC		138AR..	4	77/105	05.81-12.83	DiN	4908									
	2.0 125 TC		138..	4		1981-87	DiN	4402									
	2.0 130 TC		138AR2	4	96/131	04.83-12.87	DiN	4402									
Scudo	1.6 i.e.	220..	220A2000	4	58/79	10.95-	M4	4419									
Seicento	0.9i	187AXA	1170A1046	4	29/39	03.98-	DiN	4752									
	1.1i Sporting	187AXB	176B2000	4	40/54	03.98-	DiN	4749									
Siena	1.2i, 1.2i EL	178CXG,-,U.	178B...	4	44/60	01.98-	DiN	4749									
	1.2i	178XCS1...	178C4066	4	44/60	04.99-	DiN	4749									
	1.4i EL	178CXC1A..	178B2000	4	52/71	04.97-	DiN	7105									
	1.4i EL	178CXP1A..	178B2016	4	51/69	05.98-	DiN	7105									
Siena 100	1.6i 16v HL	178CXD1A..	178B3000	4	76/103	04.97-	M4	7101									
	1.6i 16v HL	178CXV1A..	178D2011	4		03.99-	M4	7101									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Strada	1.1 - 1.5			4		01.79-12.85	DiN	4590										
	1.1 - 1.5			4		01.86-12.87	DiN	4420										
	1.2i Trekking	178EXG	178B5000	4	54/73	03.99-	DiN	4749										
Tempra	1.4	159AA	159A2000	4	56/76	02.90-12.96	DiN	4400										
	1.4 i.e. (->engine 8503995)	159AC	160A1046	4	51/69	03.92-03.93	DiN	4420										
	1.4 i.e. (fr. engine 890+3996->)	159AC	160A1046	4	51/69	03.92-03.93	DiN	4403										
	1.4 i.e.	159AC	160A1046	4	51/69	04.93-12.96	DiN	4403										
	1.4 i.e.	159AX	836A4000	4	51/69	03.95-12.96	M4	4419										
	1.6	159AD	159A3000	4	62/84	02.90-03.93	DiN	4403										
	1.6 Selecta	159AD	159A3000	4	62/84	02.90-03.93	DiN	4420										
	1.6	159AD	159A3000	4	62/84	04.93-12.96	DiN	4403										
	1.6 SX	159A3	159A3098	4		04.93-12.96	DiN	4403										
	1.6 i.e. (->engine 7747268)	159AE	159A3046	4	57/78	06.90-07.92	DiN	4420										
	1.6 i.e. (fr. engine 7747269->)	159AE	159A3046	4	57/78	06.90-07.92	DiN	4403										
	1.6 i.e. Selecta(->eng.8503995)	159AE	159A3046	4	57/78	06.90-07.92	DiN	4420										
	1.6 i.e. Selecta(eng.8503996->)	159AE	159A3046	4	57/78	06.90-07.92	DiN	4403										
	1.6 i.e. Selecta with Aircondition	159AE	159A3046	4	57/78	06.90-07.92	DiN	4420										
	1.6 i.e. Selecta(->eng.8503995)	159AS	159A3048	4	55/75	06.92-03.93	DiN	4420										
	1.6 i.e. Selecta(eng.8503996->)	159AS	159A3048	4	55/75	06.92-03.93	DiN	4403										
	1.6 i.e. Selecta with Aircondition	159AS	159A3048	4	55/75	06.92-03.93	DiN	4420										
	1.6 i.e. SX, SRX	159AS	159A3048	4	55/75	06.92-03.93	DiN	4403										
	1.6 i.e. Selecta without AC	159AT	159A3048	4	55/75	04.93-12.96	DiN	4403										
	1.6i.e. Selecta with Aircondition	159AT	159A3048	4	55/75	04.93-12.96	DiN	4420										
	1.6 i.e.	159AE,-AT	835C1000	4	55/75	04.93-12.96	M4	4419										
	1.6 i.e.	159AJ	159B9000	4	66/90	05.94-12.96	DiN	4417										
	1.8 i.e.	159AM	159A4000	4	80/109	02.90-09.92	DiN	4597										
	1.8 i.e. with Long Coil Lead	159AM	159A4000	4	80/109	02.90-09.92	DiN	4981										
	1.8 i.e. With Automatic Gear	159AM	159A4000	4	80/109	02.90-09.92	DiN	4418										
	1.8 i.e.	159AN	159A4046	4	77/105	06.90-03.93	DiN	4597										
	1.8 i.e. with Long Coil Lead	159AN	159A4046	4	77/105	06.90-03.93	DiN	4981										
	1.8 i.e. With Automatic Gear	159AN	159A4046	4	77/105	06.90-03.93	DiN	4418										
	1.8 i.e.	159AN	159A4046	4	77/105	04.93-12.96	DiN	4597										
	1.8 i.e.	159AV	835C2000	4	77/105	04.93-12.96	DiN	7091										
	1.8 i.e.	159AZ	835C4000	4	66/90	04.93-12.96	DiN	7091										
1.8 i.e. , - SX	159BY	836A5000	4	71/97	04.93-12.96	DiN	7091											
2.0 i.e.	159AP	159A6046	4	85/116	02.90-03.93	DiN	4597											
2.0 i.e. with Long Coil Lead	159AP	159A6046	4	85/116	02.90-03.93	DiN	4981											
2.0 i.e. With Automatic Gear	159AP	159A6046	4	85/116	02.90-03.93	DiN	4418											
2.0 i.e. (->eng.1518014)	159AP	159A6046	4	85/116	04.93-12.96	DiN	4597											
2.0 i.e. (->eng.1518014 aut.gear)	159AP	159A6046	4	85/116	04.93-12.96	DiN	4418											
2.0 i.e. (Eng.1518015->aut.gear)	159AP	159A6046	4	85/116	04.93-12.96	DiN	7133											
2.0 i.e. S.W. 4x4 (->eng.1518014)	159AP	159A6046	4	85/116	04.93-12.96	DiN	4597											
2.0 i.e. S.W. 4x4 (->eng.1518014 aut.gear)	159AP	159A6046	4	85/116	04.93-12.96	DiN	4418											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0 i.e. S.W. 4x4 (Eng.1518015->aut.gear)	159AP	159A6046	4	85/116	04.93-12.96	DiN	7133									
	2.0 i.e. S.W. 4x4 SX	159AP	159A6046	4	85/116	03.92-03.93	DiN	4597									
	2.0 i.e. S.W. 4x4 SX long coil lead	159AP	159A6046	4	85/116	03.92-03.93	DiN	4981									
	2.0 i.e. S.W. 4x4 SX with automatic gear	159AP	159A6046	4	85/116	03.92-03.93	DiN	4418									
	2.0 i.e. S.W. SLX	159AK	159A6011	4		04.93-12.96	DiN	4597									
Tipo	1.1 Antipollution			4		1989-95	DiN	4404									
	1.1 Fire	160AA	160A3000	4	41/56	03.88-10.92	SAE	4787									
	1.1 i.e. S	160EO	156C046	4	37/50	10.94-10.95	M4	4829									
	1.4	160AB	160A1000	4	51/69	03.88-10.92	DiN	4400									
	1.4, - Selecta	160AC	160A1048	4	52/71	03.89-11.90	DiN	4420									
	1.4	160AU	159A2000	4	55/75	01.90-03.93	DiN	4403									
	1.4 DGT	160AB	160A1000	4	51/69	03.88-10.92	DiN	4420									
	1.4 S	160AU	159A2000	4	52/71	03.93-10.95	DiN	4400									
	1.4 i.e. (-> eng. 8503995)	160AD	160A1046	4	51/69	05.89-03.93	DiN	4420									
	1.4 i.e. (fr.eng. 8503996->)	160AD	160A1046	4	51/69	05.89-03.93	DiN	4403									
	1.4 i.e.	160EA	160A1046	4	51/69	03.93-10.95	DiN	4403									
	1.4 i.e. DGT (-> eng. 8503995)	160AD	160A1046	4	51/69	05.89-03.93	DiN	4420									
	1.4 i.e. DGT (fr.eng. 8503996->)	160AD	160A1046	4	51/69	05.89-03.93	DiN	4403									
	1.4 i.e. S, - SX	160EP	836A4000	4	51/69	10.94-10.95	M4	4419									
	1.6	160AZ	159A3000	4	62/84	04.90-10.92	DiN	4403									
	1.6 with automatic gear	160AZ	159A3000	4	62/84	04.90-10.92	DiN	4420									
	1.6 AGT, - DGT	160AE	160A2000	4	59/80	03.88-10.92	DiN	4420									
	1.6 DGT	160AZ	159A3000	4	62/84	04.90-10.92	DiN	4403									
	1.6 DGT with automatic gear	160AZ	159A3000	4	62/84	04.90-10.92	DiN	4420									
	1.6 SX	160AZ	159A3000	4	58/79	03.93-10.95	DiN	4403									
	1.6 i.e.	160AF	159A3046	4	57/78	03.90-03.93	DiN	4403									
	1.6 i.e.(->eng.8503995 Automat gear+Power Stering)	160AF	159A3046	4	57/78	03.90-03.93	DiN	4420									
	1.6 i.e.(eng.8503996-> Automat.gear+Power Stering)	160AF	159A3046	4	57/78	03.90-03.93	DiN	4403									
	1.6 i.e.	160A1	159A3048	4	55/75	01.92-03.93	DiN	4403									
	1.6 i.e.(->eng.8503995 Automat gear+Power Stering)	160A1	159A3048	4	55/75	01.92-03.93	DiN	4420									
	1.6 i.e.(eng.8503996-> Automat.gear+Power Stering)	160A1	159A3048	4	55/75	01.92-03.93	DiN	4403									
	1.6 i.e., -SX	160EB	835C1000	4	57/78	03.93-10.95	M4	4419									
	1.6 i.e. S	160EN	160E2011	4	60/82	03.93-	M4	4419									
	1.6 i.e. SX Selecta	160EC	159A3048	4	55/75	03.93-10.95	DiN	4403									
	1.8 i.e. Left hand drive LHD	160AM	159A4000	4	80/109	06.90-10.92	DiN	4597									
	1.8 i.e. Right hand drive RHD	160AM	159A4000	4	80/109	06.90-10.92	DiN	4985									
	1.8 i.e. LHD+ automatic gear	160AM	159A4000	4	80/109	06.90-10.92	DiN	4418									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8 i.e.(->eng.14863450)	160ED	835C2000	4	77/105	11.92-10.95	DiN	7095									
	1.8 i.e. Fr. eng. 14863451->)	160ED	835C2000	4	77/105	11.92-10.95	DiN	7091									
	1.8 i.e.(->eng.14863450)	160EQ	835A5000	4	77/105	03.93-10.95	DiN	7095									
	1.8 i.e. Fr. eng. 14863451->)	160EQ	835A5000	4	77/105	03.93-10.95	DiN	7091									
	1.8 i.e. 16v Sport	160AN	160A5000	4	101/137	06.89-09.91	DiN	4406									
	1.8 i.e.GT Left hand drive LHD	160AY	159A4046	4	77/105	03.92-03.93	DiN	4597									
	1.8 i.e.GT Right hand drive RHD	160AY	159A4046	4	77/105	03.92-03.93	DiN	4985									
	1.8 i.e.GT LHD+ automatic gear	160AY	159A4046	4	77/105	03.92-03.93	DiN	4418									
	1.8 i.e.SX (->eng.14863450)	160EM	835C4000	4	66/90	03.93-10.95	DiN	7095									
	1.8 i.e. SX Fr. eng. 14863451->)	160EM	835C4000	4	66/90	03.93-10.95	DiN	7091									
	1.8 i.e.SX (->eng.14863450)	160ER	836A6000	4	66/90	03.93-10.95	DiN	7095									
	1.8 i.e. SX Fr. eng. 14863451->)	160ER	836A6000	4	66/90	03.93-10.95	DiN	7091									
	2.0 i.e. 16v Sport	160AV	160A8046	4	107/146	12.90-03.93	DiN	4411									
	2.0 i.e. 16v Sport	160EF	836A3000	4	107/146	11.92-09.95	DiN	4411									
	2.0 i.e. 16v Sport	160ES	836A3011	4		03.93-10.95	DiN	4411									
	2.0i.e.DGT Left hand drive LHD	160AJ	159A5046	4	83/113	03.90-03.92	DiN	4597									
	2.0i.e.DGT Right hand drive	160AJ	159A5046	4	83/113	03.90-03.92	DiN	4985									
	2.0i.e.DGT LHD+ automat gear	160AJ	159A5046	4	83/113	03.90-03.92	DiN	4418									
	2.0i.e.GT Left Hand Drive	160AT	159A6046	4	83/113	03.90-03.92	DiN	4597									
	2.0i.e.GTw Aut Gear+AC RHD	160AT	159A6046	4	83/113	03.90-03.92	DiN	7133									
	2.0i.e.GTw Aut Gear+AC LHD	160AT	159A6046	4	83/113	03.90-03.92	DiN	4418									
	2.0 i.e. SLX (->eng 1518014)	160AJ	159A6046	4	83/113	03.90-03.92	DiN	4597									
	2.0 i.e.SLX w Automat. Gear +AC (-> eng 1518014)	160AJ	159A6046	4	83/113	03.90-03.92	DiN	4418									
	2.0 i.e. SLX w Automat. Gear + AC (fr.eng 1518015->)	160AJ	159A6046	4	83/113	03.90-03.92	DiN	7133									
	2.0 i.e.SLX w Automat. Gear +AC (-> eng 1518014)	160ET	159A6011	4	83/113	03.93-10.95	DiN	4418									
	2.0 i.e. SLX w Automat. Gear + AC (fr.eng 1518015->)	160ET	159A6011	4	83/113	03.93-10.95	DiN	7133									
	2.0i.e.Super Left hand drive	160AT	159A6046	4	83/113	03.90-03.92	DiN	4597									
	2.0i.e.Super Right hand drive	160AT	159A6046	4	83/113	03.90-03.92	DiN	4985									
	2.0i.e.Super LHD+ autom. gear	160AT	159A6046	4	83/113	03.90-03.92	DiN	4418									
Ulysse	1.8i	220BB5	LFW	4	73/99	04.96-	M4	4082									
	2.0i	220AC5	RFU	4	89/121	04.94-	M4	4931									
	2.0i	220AC5	XU10J2L	4	89/121	04.94-	M4	4931									
	2.0i Turbo	220CD5	RGX	4	108/147	04.94-	M4	4931									
	2.0i Turbo	220CD5	XU10J2CTE	4	108/147	04.94-	M4	4931									
Uno	1.0 i.e. Start - Sting	146FP	146C7000	4		09.89-03.94	DiN	7116									
	1.1	146EF	160A3000	4	41/56	09.89-09.92	SAE	4786									
	1.1 i.e.	146EW	146C3000	4	36/49	09.89-03.94	SAE	4786									
	1.1 i.e.	146ET	156C046	4	37/50	09.89-12.94	SAE	4786									
	1.1 CS	146A7	146A6000	4		09.87-09.91	DiN	4983									
	1.3i Mpi Turbo			4		1985-88	DiN	4673									
	1.3 i.e. Turbo	146EQ	146A2246	4	74/101	09.89-03.91	DiN	4673									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4	146EL	160A1048	4		09.89-03.94	DiN	4420									
	1.4 i.e. Turbo	146ER	146A800	4	85/116	09.89-09.92	DiN	4674									
	1.4 i.e. Turbo	146EU	146A8046	4	82/112	10.90-12.93	DiN	4674									
	1.4 Super	146EK	146C2028	4		09.89-09.92	DiN	4420									
Uno 45	0.903		146..	4	33/45	1983-89	DiN	4673									
	0.9	146EA	146A048	4	33/45	09.89-09.92	DiN	4407									
	1.0	146ED	156A2100	4	32/44	03.89-03.94	SAE	4786									
	1.0	146EC	156A2000	4	33/45	09.89-12.94	SAE	4786									
	1.0 Fire		156...	4	32-33kw	1983-89	SAE	4786									
	1.0 i.e.		156A2200	4	33/45	09.89-12.94	SAE	4786									
Uno 55	1.1		138B..	4	41/56	1983-88	DiN	4400									
	1.1 Antipollution			4		1983-88	DiN	4401									
Uno 60	1.1			4		1983-88	DiN	4676									
	1.1 (1116cc)			4		1983-85	DiN	4676									
	1.1 CS		160...	4	41/56	01.88-12.92	DiN	4983									
	1.1 Super	146EG	146A4048	4	43/58	09.89-12.94	DiN	4400									
	1.1 Trend	146EJ	146A6000	4	43/58	09.89-09.92	DiN	4407									
	1.1 Selecta Super	146EG	146A4048	4	43/58	09.89-09.92	DiN	4400									
	1.1 SX			4		1983-85	DiN	4400									
Uno 70	1.1 Antipollution			4		1983-88	DiN	4401									
	1.3		149...	4	48/65	01.83-12.86	DiN	4400									
	1.3 Antipollution			4		1983-88	DiN	4401									
	1.3i SX Mpi (multi point inj.)			4		1983-89	DiN	4401									
	1.3i SX Spi (Single point inj.)			4		1983-89	DiN	7099									
	1.4 i.e.	146EI	160A1046	4	51/69	08.89-12.94	DiN	4420									
	1.4 i.e. Super Comfort	146EI	160A1046	4	51/69	09.89-03.94	DiN	4420									
	1.4 i.e. SX	146EH	146C1000	4	52/71	09.89-12.94	DiN	4420									
	1.4 i.e. Selecta Super	146EH	146C1000	4	52/71	09.89-09.92	DiN	4420									
Uno 75	1.5 i.e.	146EM	149C1000	4	55/75	09.89-03.94	DiN	4420									
	1.5 i.e. Selecta Super	146EM	149C1000	4	55/75	05.92-03.94	DiN	4420									
	1.5i SX Multi point injection			4		1983-85	DiN	4401									
	1.5i SX Single point injrction			4		1983-85	DiN	7099									
Uno Mondo	1.0	146E555A	146A2166	4	33/45	01.98-	SAE	4786									
	1.0 i.e.	146E455A	146D8000	4		01.96-	M4	4829									
	1.2 i.e.		178D5066	4		01.96-	M4	4749									
	1.4 Super	146EK55A	146C2028	4		01.96-	DiN	4420									
X 1/9	1.3 - 1.5 Bertone			4		1973-78	DiN	4584									
	1.3		138A5..	4	58/79	11.78-12.89	DiN	4885									
	1.5		138A5..	4	63/86	11.78-12.89	DiN	4885									
	1.5 i.e.		138A5..	4	63/86	11.78-12.89	DiN	4885									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
FORD (Eur)																		
Anglia	1.0		105E	4		01.69-12.74	DiN	4504										
	1.2		123E	4		01.69-12.74	DiN	4504										
Capri	1.3	Mk I	OHV	4	49-73hp	01.69-12.74	DiN	4504										
	1.3	Mk II	J., N..	4	49-73hp	01.75-04.87	DiN	4703										
	1.6	Mk I, Mk II	OHV	4	72-88hp	01.69-12.79	DiN	4504										
	1.6	Mk II, Mk III	L...	4	68-91hp	01.72-12.87	DiN	4703										
	2.0	Mk I	V4	4		1968-73	DiN	4854										
	2.0	Mk I,-II,-III	NE..	4	98-100hp	01.72-12.87	DiN	4703										
	2.0 V6	Mk III	NYB,2VHC	6	66/90	06.79-04.87	DiN	6569										
	3.0 V6		HYF	6	101/138	01.73-12.81	DiN	6528										
	3.0 V6		HYF	6	101/138	01.73-12.81	DiN	6528										
	2.6 V6			6			DiN	6627										
	2.8i		RRN	6	118/160	01.81-04.87	DiN	6529										
3.0 V6		HYF	6	101/138	01.73-12.81	DiN	6528											
3.0 V6		HYF	6	101/138	01.73-12.81	DiN	6528											
Consul	1.7 V4			4		1972-81	DiN	4618										
	2.0 V4	MK I	NYE	4		1972-07.74	DiN	4629										
	2.0	Mk I	OHC,HC	4	73/99	03.72-08.75	DiN	4704										
	2.3 - 2.6 V6			6	79/107	11.72-08.75	DiN	6531										
	2.5 - 3.0 V6	MK I	SYB, HYB	6		1972-09.75	DiN	6530										
Corsair	2.0 V4		NYE	4		1966-70	DiN	4629										
Cortina	1.2 - 1.5	Mk I	113E / 118E	4		1962-66	DiN	4504										
	1.3 - 1.5	Mk II	3016E	4		1966-08.67	DiN	4903										
	1.3 - 1.6		OHV	4	49-73hp	01.67-12.82	DiN	4569										
	1.6 - 2.0		OHC	4	73-100hp	01.70-12.82	DiN	4656										
	2.3 V6	Mk IV, Mk V	YYF,YYR	6	107-114hp	01.77-12.82	DiN	6500										
Cougar	2.0i 16v	Zetec-E	EDBA	4	96/130	09.98-	M4	7354										
	2.5 24v V6	Duratec-VE	LCBA	6	125/170	08.98-	FO	6621										
Courier	1.3i - 1.4i		2V HCS	4	44/60	09.91-	FO	4909										
	1.3i Endura		J4C	4	44/60	10.95-	FO	7352										
	1.3i (Fiesta)	FVJ	BL13EFIN	4	44/60	09.95-	M4	7371										
	1.3i (Fiesta)	JV3, JV5	BL13ESEFI	4	44/60	09.99-	M4	7371										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4 16v		Zetec-SE	4	65/88	08.97-	FO	<u>4865</u>									
	1.4i 16v	Zetec		4	66/90	10.95-	FO	<u>4865</u>									
Econovan	1.4	UC	OHC/E 2V	4	48/65	09.85-	DiN	<u>4011</u>									
Escort	1.1		G1	4	32/44	01.68-08.80	DiN	<u>4702</u>									
	1.1	OHV KL11	G2,GSE,GSG	4	44-54hp	1975-85	DiN	<u>4856</u>									
	1.1		GMA CVH	4	40/54	09.80-03.82	DiN	<u>4856</u>									
	1.1		CVH	4	37/50	01.82-12.85	DiN	<u>4700</u>									
	1.1		CVH	4	43/58	08.80-12.85	DiN	<u>4700</u>									
	1.1		OHV BL11	4	50-59hp	09.80-12.85	DiN	<u>4702</u>									
	1.1		OHV	4	44-54hp	01.86-12.88	DiN	<u>4606</u>									
	1.1		2V HCS	4	40/54	1990-	FO	<u>4868</u>									
	1.3 - 1.6 Sport, Ghia			4		1975-80	DiN	<u>4569</u>									
	1.3		OHV KL13	4	42-57kw	02.75-08.80	DiN	<u>4856</u>									
	1.3	Van 35	CVH/LC	4		03.81-03.83	DiN	<u>4856</u>									
	1.3		OHV BL13	4	46/63	01.85-12.85	DiN	<u>4702</u>									
	1.3		OHV BL13H	4	44/60	01.86-07.88	DiN	<u>4702</u>									
	1.3		OHV	4		08.88-12.88	DiN	<u>4606</u>									
	1.3			4	60-63hp	01.86-07.90	DiN	<u>4606</u>									
	1.3		HCS 2VHC	4	44-46kw	08.90-	FO	<u>4868</u>									
	1.3		OHV	4		01.86-12.88	DiN	<u>4606</u>									
	1.3i		OHV	4	44-46kw	1990-	FO	<u>4868</u>									
	1.3		CVH HL13	4	51/69	09.80-12.85	DiN	<u>4700</u>									
	1.3		CVH	4	60-63hp	01.86-07.90	FO	<u>4868</u>									
	1.3 - 1.6 LX (Renault eng.)			4		1985-	DiN	<u>4903</u>									
	1.3		Endura	4	44/60	02.95-02.99	FO	<u>7352</u>									
	1.4		OHV	4		01.86-12.88	DiN	<u>4606</u>									
	1.4		CVH HL14	4	51-55kw	01.86-01.90	DiN	<u>4632</u>									
	1.4, - 1.4i	HL 14G	CVH Cfi LC	4	52-55kw	08.90-	FO	<u>4909</u>									
	1.4i	CVH HL 14G +	CVH 2VHC	4	51/69	01.86-01.89	DiN	<u>4700</u>									
	1.4i		CVH HL 14G	4	52/71	01.89-07.90	DiN	<u>4856</u>									
	1.4i	14G, 14C	CVH HL	4	77/105	01.89-07.90	DiN	<u>4856</u>									
	1.4 Cabrio		FUH	4	55/75	01.94-01.95	FO	<u>4855</u>									
	1.4 Cabrio, Turnier		FUH	4	55/75	02.95-	FO	<u>4855</u>									
	1.4 Express		F4B	4	54/73	01.95-	FO	<u>4855</u>									
	1.6		OHV KL16	4	62/84	02.75-08.80	DiN	<u>4856</u>									
	1.6		OHV	4		09.80-12.85	DiN	<u>4702</u>									
	1.6		CVH HL16	4	77/105	09.80-07.90	DiN	<u>4700</u>									
	1.6		CVH16i	4	77/105	09.80-07.90	DiN	<u>4700</u>									
	1.6		CVH HL 16Efi	4	77/105	09.80-07.90	DiN	<u>4700</u>									
	1.6		OHV	4		01.86-12.88	DiN	<u>4606</u>									
	1.6i	16G	CVH HL	4	77/105	01.89-07.90	DiN	<u>4700</u>									
	1.6i	16Efi,- HC	CVH HL	4	75-90kw	1989-1992	FO	<u>4905</u>									
	1.6, 1.6 Ghia		CVH 2VHC	4	66/90	08.90-	FO	<u>4909</u>									
	1.6i 16v		Zetec-E	4	66/90	02.92-	FO	<u>4865</u>									
	1.6 XR3i		CVH HL16	4	77/105	09.81-02.85	DiN	<u>4656</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6 XR3i		CVH HL16I	4	77-79kw	09.83-07.90	DiN	<u>4700</u>									
	1.6 XR3i			4		1989-92	FO	<u>4905</u>									
	1.6i	Efi HC	CVH	4	77-79kw	05.86-01.89	DiN	<u>4701</u>									
	1.6i	Efi HC	CVH	4	77-79kw	08.90-	FO	<u>4905</u>									
	1.6 RS Turbo	Efi HC	CVH	4	97/132	05.86-01.89	DiN	<u>4701</u>									
	1.8i 16v	Zetec.E	RDA	4	77/105	09.90-12.99	FO	<u>4865</u>									
	1.8i 16v XR3	Zetec.E	RKC	4	85/115	09.90-12.99	FO	<u>4865</u>									
	1.8i 16v XR3	Zetec.E	RQB	4	96/131	09.90-12.99	FO	<u>4865</u>									
	2.0i 16v RS		DOHC/N7A	4	110/150	05.91-12.92	FO	<u>7349</u>									
	2.0, 2.0i	Efi	DOHC/DL	4		1989-	DiN	<u>7360</u>									
	2.0 Cosworth			4		1986-	DiN	<u>4866</u>									
	2.0i 16v RS Cosworth	DOHC	ECCU	4	162/220	01.90	DiN	<u>7350</u>									
	2.0i 16v RS Cosworth	DOHC	ECC7	4	162/220	09.92-	DiN	<u>7351</u>									
	2.0i 16v		Zetec-E	4		1993-	FO	<u>4865</u>									
	2.0 RS 2000		NE	4	80/109	01.76-12.80	DiN	<u>4700</u>									
	2.0 RS 2000		N7A	4	110/150	09.92-01.98	DiN	<u>7360</u>									
Escort Express	1.1	35	OHV/HC	4		08.81-04.83	DiN	<u>4856</u>									
	1.3	35	OHV/HC	4		08.81-04.83	DiN	<u>4856</u>									
	1.3	55	CVH/HC	4		03.83-02.85	DiN	<u>4856</u>									
Explorer	4.0 V6		Efi, SEFi	6	115-121kw	01.93-07.96	FO	<u>6628</u>									
	4.0 V6			6	115/156	08.96-	FO	<u>6633</u>									
Express	1.4i			4		01.89-93	FO	<u>4909</u>									
	1.6i			4		01.81-88	DiN	<u>4856</u>									
Fiesta	1.0	L, S, Ghia	OHV BL09	4	39-45hp	07.76-12.85	DiN	<u>4702</u>									
	1.0		OHV BL09	4	39-45hp	01.86-02.89	DiN	<u>4708</u>									
	1.0		OHV BL10	4	33/45	01.89-12.95	FO	<u>4868</u>									
	1.0		HCF/Cfi	4	33/45	03.89	FO	<u>4868</u>									
	1.0, - 1.1, - 1.3 (E)			4		1979-83	DiN	<u>4580</u>									
	1.1		OHV BL11H	4	37/50	01.89-12.95	FO	<u>4868</u>									
	1.1		OHV BL9-11	4	33/45	09.83-02.89	DiN	<u>4708</u>									
	1.1 S		OHV BL11	4	37/50	09.84-10.85	DiN	<u>4702</u>									
	1.1		GSG	4	37/50	01.86-01.89	DiN	<u>4856</u>									
	1.1		OHV BL11	4	37/50	01.88-	FO	<u>4868</u>									
	1.1i		OHV BL11Cfi	4	44/60	01.91-12.95	FO	<u>4868</u>									
	1.1i L-Kent	Cfi HCS	2VHCS	4	44/60	03.89-	FO	<u>4868</u>									
	1.1i		G6A	4	37/50	03.89-12.95	FO	<u>4868</u>									
	1.2 16v	Zetec-S	Zetec-S	4	55/75	01.95-	M4	<u>7353</u>									
	1.25 Ghia	Zetec-E	DHA-B-C-D	4	55/75	11.95-	FO	<u>4865</u>									
	1.25 16v	Zetec-S	Zetec-S	4	55/75	06.98-	M4	<u>7353</u>									
	1.25i 16v	Zetec-E	Zetec-E	4	55/75	01.95-05.98	FO	<u>7359</u>									
	1.3 S, Ghia		OHV KL13	4	49/67	01.76-02.84	DiN	<u>4580</u>									
	1.3		CVH HL13	4	51/70	07.83-02.84	DiN	<u>4634</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		CVH HL13,-H	4	51/70	08.83-02.89	DiN	<u>4700</u>									
	1.3		HCS/Cfi	4	44/60	03.89-06.96	FO	<u>4868</u>									
	1.3 Fun, Calypso		HCS	4	44/60	01.92-	FO	<u>4863</u>									
	1.3 L-Kent			4		1989-	DiN	<u>4864</u>									
	1.3	Endura	JJA, JJC	4	37/50	01.96-	FO	<u>7352</u>									
	1.3	Endura	J4C	4	44/60	01.95-	FO	<u>7352</u>									
	1.3i		OHV BL13 Cfi	4	44/60	05.91-	FO	<u>4868</u>									
	1.4	Cfi	CVH HL14	4	52/71	01.86-02.89	DiN	<u>4700</u>									
	1.4		CVH HL14,-G,-L	4	55/75	01.86-11.88	DiN	<u>4700</u>									
	1.4 16v	Zetec-SE	FHA,-FHE	4	66/90	11.95-	FO	<u>4865</u>									
	1.4i		CVH/CfiLC	4	52-55kw	03.89-	FO	<u>4909</u>									
	1.6		OHV	4	79-106hp	1977-83	DiN	<u>4703</u>									
	1.6, 1.6i		CVH/OHV	4	79-106hp	03.84-12.90	DiN	<u>4606</u>									
	1.6		CVH	4		1989-90	DiN	<u>4916</u>									
	1.6		CVH	4	76-81kw	01.90-12.91	FO	<u>4909</u>									
	1.6i Cat.	CVH HL	16EFi	4	66-77kw	03.89-	FO	<u>4905</u>									
	1.6i 16v		Zetec-E	4	65/88	01.94-12.95	FO	<u>4865</u>									
	1.6i 16v		L1G	4	66/90	03.89-06.96	FO	<u>4865</u>									
	1.6i Turbo		CVH Efi	4	76-81kw	02.89-12.92	FO	<u>4909</u>									
	1.6i Turbo		CVH Efi	4	96/130	03.90-10.92	FO	<u>4905</u>									
	1.6 XR2		OHV KL16G	4	71/97	06.81-02.84	DiN	<u>4580</u>									
	1.6 XR2		CVH HL16G	4	71/97	03.84-12.90	DiN	<u>4700</u>									
	1.6 XR2i		CVH HL16G	4	71/97	03.84-01.89	DiN	<u>4700</u>									
	1.6 XR2i		LJC, LJD	4	76-81kw	03.89-	FO	<u>4905</u>									
	1.8 16v		Zetec-E	4	76/103	02.00-	FO	<u>4865</u>									
	1.8i 16v	Zetec - E	RDB, ZH18	4	77/105	03.89-06.96	FO	<u>4865</u>									
	1.8 XR2i 16v	Zetec - E	RQC, ZH18	4	96/131	03.89-06.96	FO	<u>4865</u>									
Fiesta Van				4		01.77-12.86	DiN	<u>4705</u>									
Focus	1.4i 16v Zetec-S	ZH14LEFi	FXDA,-DC	4	55/75	08.98-	M4	<u>7353</u>									
	1.6i 16v Zetec-S	ZH16MEFi	FYDA,-DC	4	74/100	08.98-	M4	<u>7353</u>									
	1.8i 16v Zetec-E	ZH18MEFi	EYDC	4	85/115	08.98-	M4	<u>7354</u>									
	2.0i 16v Zetec-E	ZH20MEFi	EDDC	4	96/130	08.98-	M4	<u>7354</u>									
FT 80,100,120	1.6		B	4	48/65	01.78-12.85	DiN	<u>4706</u>									
FT100,120,130,190	2.0		C	4	75-78hp	01.78-12.85	DiN	<u>4771</u>									
Galaxy	2.0		DOHC/NSE	4	85/116	11.95-	FO	<u>7355</u>									
	2.3 GLX		Y5B	4	107/146	01.97-	FO	<u>7355</u>									
	2.8 CD V6		AAA	6	128/174	11.95	M4	<u>6860</u>									
Granada	1.6 - 2.0	TL20,TL20H	OHC	4		1972-85	DiN	<u>4703</u>									
	1.6		LCK, OHC	4	55/75	08.81-04.85	DiN	<u>4618</u>									
	1.7 V4			4		1972-81	DiN	<u>4618</u>									
	1.8		OHC	4	66/90	01.72-12.85	SAE	<u>4827</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8		OHC	4		04.85-12.85	SAE	4827									
	1.8		OHC, REC	4	66/90	01.86-12.88	DiN	4871									
	2.0		NY	4	66/90	01.74-12.77	DiN	4705									
	2.0	TL20, -H	OHC	4	74/101	09.79-04.85	DiN	4703									
	2.0		DOHC N9..	4	88-93kw	05.89-02.94	DiN	4867									
	2.0i GL		OHC	4	85/115	04.85-12.85	DiN	4826									
	2.0, 2.0i		OHC	4		1985-89	SAE	4827									
	2.0, 2.0i		OHC	4		1985-89	DiN	4871									
	2.0 V6		TV20H	6	87-90hp	01.75-12.81	DiN	6531									
	2.3 V6		TV23H	6	112-114hp	01.75-08.85	DiN	6531									
	2.3 V6		YYU, YYP	6	112-114hp	09.77-08.85	DiN	6501									
	2.4 V6		TV24EFi	6	96/131	-06.87	SAE	6537									
	2.4 V6		TV24EFi	6	96/131	07.87-12.88	DiN	6620									
	2.4 V6 Taunus			6		1992-	DiN	6502									
	2.5		HC	6	92/125	11.72-08.77	DiN	6530									
	2.6		UY	6	92/125	03.72-08.85	DiN	6531									
	2.8, 2.8i		TV28H	6	99-110kw	01.73-12.76	DiN	6531									
	2.8i		TV28i	6	110/150	09.77-08.85	DiN	6531									
	2.8i V6			6		1985-87	SAE	6527									
	2.9i V6		TV29EFi	6	107/146	-06.87	SAE	6537									
	2.9i V6			6		1989-	DiN	6509									
	2.9i V6		TV29EFi	6	107/146	07.87-08.86	DiN	6620									
	2.9i V6 Scorpio			6		1989-	DiN	6558									
	2.9i V6 Taunus			6		1992-	DiN	6502									
	2.9i Scorpio 24v V6			6	143/195	1992-93	DiN	6565									
	3.0 V6			6	101/137	01.73-08.85	DiN	6530									
Ka	1.3, 1.3i	KBJ, Endura	BL13Efi,JJB	4	37-44kw	09.96-	FO	7352									
	1.3i	Endura E, -SEFi	BL13EFIN,-EFIL	4	37-44kw	09.96-	M4	7371									
Maverick	2.0 16v			4	91/124	02.01-	M4	7354									
	2.4i 3-door		KA24 OHC	4	91/124	06.93-	DiN	4862									
	2.4i 3-door		(Nissan)	4	85/116	-05.96	DiN	7356									
	2.4i 5-door No coil lead		(Nissan)	4	87/118	06.96-04.98	DiN	7357									
Mondeo	1.6i 16v	Zetec-E	L1J SEFi	4	65/88	01.93-08.98	FO	4865									
	1.6i 16v	Zetec-E	L1J SEFi	4	65/88	09.98-	M4	7354									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i 16v	Zetec	L1F Sefi	4	66/90	01.93-07.96	FO	4865									
	1.6i 16v		L1L, L1Q	4	70/95	08.96-08.98	FO	4865									
	1.6 16v		L1L, L1Q	4	70/95	09.98-	M4	7354									
	1.6i 16v		L1N	4	70/95	08.96-04.98	FO	4865									
	1.6 16v		L1N	4	70/95	05.98-	M4	7354									
	1.8i 16v	Zetec-Esefi	RKB	4	82/112	03.93-07.96	FO	4865									
	1.8i 16v	Zetec-Esefi	RKB	4	85/115	08.96-08.98	FO	4865									
	1.8i 16v		RKB	4	85/115	09.98-	M4	7354									
	1.8i 16v	Zetec Sefi	RKA, RKF	4	85/115	03.93-08.98	FO	4865									
	1.8i 16v		RKF	4	85/115	09.98-	M4	7354									
	1.8i 16v		RKH, RKJ	4	85/115	08.96-08.98	FO	4865									
	1.8i 16v		RKH, RKJ	4	85/115	09.98-	M4	7354									
	1.8i 16v		RKK	4	85/115	08.96-08.98	FO	4865									
	1.8i 16v		RKK	4	85/115	09.98-	M4	7354									
	2.0i 16v	Zetec Sefi	NGA	4	100/136	03.93-08.96	FO	4865									
	2.0i 16v	Zetec Sefi	NGA, NGB	4	96/130	09.96-08.98	FO	4865									
	2.0i 16v		NGA, NGB	4	96/130	09.98-	M4	7354									
	2.0i 16v		NGC, NGD	4	96/130	09.96-08.98	FO	4865									
	2.0i 16v		NGC, NGD	4	96/130	09.98-	M4	7354									
	2.5 24v V6	Duratec	LCBA	6	125/170	03.93-97	FO	6621									
	2.5 (BAP) (BFP) (BNP)		Duratec	6	151/205	05.99-	FO	6621									
	2.5 24v V6		Duratec - HE	6	125/170	10.00-	M4	6619									
Orion	1.3		CVH HL13	4	51/69	01.80-12.88	DiN	4700									
	1.3		OHV BL13	4	44/60	01.86-07.88	DiN	4702									
	1.3		OHV BL13	4	46/63	01.88-12.95	FO	4868									
	1.3		HCS J6A,JBE	4	44/60	01.90-07.93	FO	4868									
	1.4		CVH HL14	4	55/75	02.85-07.90	DiN	4700									
	1.4i		CVH CfilC	4	52-54kw	05.89-	FO	4909									
	1.4		F6F,F6G	4	52/71	07.90-07.93	FO	4855									
	1.4i		CVH H14Cfi	4	54/73	10.87-01.89	SAE	4861									
	1.4i		CVH HL14G	4	77/105	01.89-07.90	DiN	4700									
	1.6		CVH, - HL16	4	58-77kw	07.83-12.85	DiN	4706									
	1.6		CVH HL16I,-G	4	70/95	01.86-07.90	DiN	4700									
	1.6 Cat.		CVH HL16Efi	4	66-77kw	03.89-12.93	FO	4905									
	1.6 16v		LJF	4	77/105	08.90-07.93	FO	4865									
	1.6i		CVH HL16i	4	77/105	02.85-03.86	DiN	4700									
	1.6i		CVH HL16G	4	77/105	01.89-07.90	DiN	4706									
	1.6i 16v		ZH18	4	66/90	02.92-07.93	FO	4865									
	1.8i 16v		ZH18 RDA	4	77/105	08.90-07.93	FO	4865									
	1.8i 16v XR3i		ZH18 RQB	4	96/130	08.90-07.93	FO	4865									
P100	1.6, 1.6 Cat.		OHC	4	54/73	01.83-12.91	DiN	4703									
	2.0		OHC	4	57/78	01.83-12.91	DiN	4703									
Probe	2.0 16v	Mazda eng.	DOHC FS	4	85/115	09.92-	DiN	7358									
	2.2	C,L		4	82-108kw	08.89-12.92	DiN	7375									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.2 GT		OHC EfiLC	6	108/147	02.90-	SAE	6567									
	2.5 V6 24v	Mazda eng.	KL Efi	6	119/162	10.92-11.94	DiN	6100									
	2.5 V6 24v	Mazda eng.	KL Efi	6	120/163	11.94-09.97	DiN	6106									
	3.0 GT V6	U cat.		6	108/147	02.90-	SAE	6634									
Puma	1.4i 16v		Zetec-SE	4		06.97-04.98	FO	7359									
	1.4i 16v		Zetec-SE	4		05.98-	M4	7353									
	1.7i 16V		Zetec-SE	4		06.97-04.98	FO	7359									
	1.7i 16V		Zetec-SE	4		05.98-	M4	7353									
Ranger	4.0 V6		Efi, SEFi	6	115-121kw	01.93-07.96	FO	6628									
Scorpio	1.8i		OHCTL18H	4	66/90	01.85-07.89	DiN	4706									
	1.8		OHCTL18H	4	66/90	01.85-12.89	SAE	4827									
	2.0		OHCTL20H	4	77/105	01.85-12.89	DiN	4706									
	2.0		OHCTL20H	4	77/105	01.86-12.89	SAE	4827									
	2.0, 2.0i		DOHC 2VHC	4	77-82kw	05.89-09.94	DiN	4867									
	2.0 Turnier	DOHC	N9F DL20Efi	4	85/115	02.92-09.94	DiN	7360									
	2.0i	N9B, N9D	DL20Efi	4	85-90kw	02.92-09.94	DiN	7360									
	2.0i	OHC	TL20i, 20Efi	4	88/120	03.85-	SAE	4827									
	2.0i Cat.		DOHC EfiHC	4	88-93kw	05.89-	DiN	4867									
	2.0i 16v		N3A DH20Efi	4	100/136	10.94-	FO	7374									
	2.0i Turnier		NSD	4	85/115	10.94-	FO	7361									
	2.3 16v	DOHC GFR	DH23Efi	4	108/147	08.96-	FO	7361									
	2.4 V6		TV24Efi	6	96/130	-06.87	SAE	6537									
	2.4i V6			6		09.86-10.94	SAE	6562									
	2.4i V6		TV24Efi	6	96/130	07.87-88	DiN	6620									
	2.4i V6		TV24Efi	6	96/130	01.89-08.96	DiN	6526									
	2.4i V6		TV24Efi	6	96/130	01.89-08.96	SAE	6537									
	2.4i V6		TV24Efi Cat.	6	92-96kw	01.89-08.96	DiN	6620									
	2.8i V6, - 2.8i 4 x 4		TV28Efi	6	105/143 110/150	05.85-10.94	SAE	6527									
	2.8 V6		TV28Efi	6	105/143 110/150	05.85-12.87	DiN	6772									
	2.9 V6		TV29Efi	6	146-150hp	01.87-06.87	SAE	6537									
	2.9i V6		TV29Efi	6	146-150hp	07.87-	SAE	6562									
	2.9 V6		TV29Efi	6	107/146	07.87-88	DiN	6620									
	2.9i		BRE, BRF, BRD	6	107/146	09.86-1994	DiN	6622									
	2.9i			6	107/146	12.87-	DiN	6623									
	2.9i			6		1989-	DiN	6509									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.9i 24V		BOA	6	143/194	01.92-09.94	FO	6624									
	2.9i 24V Turnier		BOB	6	152/207	10.94-	FO	6625									
	2.9i Turnier		BRG	6	110/150	-08.94	DiN	6622									
	2.9i V6 1990-B-model			6		1990-	DiN	6525									
	2.9i 24v V6			6	143/195	1992-	DiN	6565									
Sierra	1.3		OHC TL13H	4	44/60	09.82-12.86	DiN	4503									
	1.3		OHV JCT	4	44/60	08.84-01.87	DiN	4606									
	1.6, -1.6i		OHC 16TL	4	75-102hp	09.82-07.90	DiN	4706									
	1.6i		ICVH	4		08.89-01.93	FO	4857									
	1.6i		CVH HL16 Cfi	4	105-108hp	08.90-	FO	7363									
	1.6i Turnier		L6B	4	50/68	10.89-02.93	FO	7363									
	1.8	Efi	CVH R6A	4	86-87hp	10.84-86	DiN	4706									
	1.8		OHC TL18	4	66/90	10.84-10.85	SAE	4827									
	1.8		OHC TL18	4	66/90	10.85-05.88	DiN	4503									
	1.8		ICVH HL18H	4	59/80	07.88-08.92	SAE	7364									
	1.8		ICVH	4	59/80	04.92-	FO	4857									
	1.8i Turnier	OHC 2V	RED,REF	4	59/80	10.87-09.89	SAE	7365									
	1.8		OHC, CVH	4		1985-87	SAE	4826									
	1.8i	CVH	R2C/ HL18CFi	4	60/82	09.92-	FO	4859									
	2.0, -2.0i		OHC TL20	4	77/105	09.82-09.84	DiN	4503									
	2.0		OHC TL20	4	74/101	10.85-	DiN	4503									
	2.0		OHC HL20,-Efi	4	85/116	10.84-89	SAE	4827									
	2.0, -2.0i		DOHC 2V HC	4	77-80kw	05.89-93	DiN	4867									
	2.0		DOHC N9C	4	88/120	01.90-02.93	DiN	7360									
	2.0i		OHC Efi HC	4	88/120	02.87-03.93	DiN	<u>7372</u>									
	2.0i Cat.		DOHC Efi HC	4	85-88kw	05.89-	DiN	7366									
	2.0 Cosworth		DOHC	4	150/204	1985-	DiN	4866									
	2.0 16v Cosworth		DOHC EEC7	4	162/220	01.87-	DiN	7351									
	2.0 16v Cosworth		DOHC EECU	4	162/220	01.90-	DiN	7350									
	2.0 V6		NYT V6 2V	6	66/90	06.82-01.87	DiN	6526									
	2.3 V6		YYT V6 2V	6	84/114	08.81-01.87	DiN	6526									
	2.8 XR4 - 4x4		PRT, PRG	6	110/150	08.82-1988	DiN	6523									
	2.8 XR4 - 4x4		PRT, PRG	6	110/150	08.82-1988	DiN	6524									
	2.8i V6		PR.. Efi	6	105/143 110/150	01.85-08.88	SAE	6527									
	2.9i V6		TV29Efi	6	107/146	11.87-01.93	DiN	6525									
	2.9 XR			6		1989-	DiN	6566									
Taurus	1.3 - 1.6			4		1967-76	DiN	4703									
	1.3		OHC JCC	4	43/58	01.76-08.82	DiN	4504									
	1.6	HC,LC,OHC	TL16,-16H	4	68-84hp	01.75-08.82	DiN	4656									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0			4		1971-75	DiN	4703									
	2.0	OHC	TL20H	4	66/90	01.79-08.82	DiN	4656									
	2.0 V6	HC/V6 OHC	TL20, NER	6	74/101	01.75-08.82	DiN	6563									
	2.3 V6			6		1977-79	DiN	6564									
	2.3 V6		HC/V6	6	84/114	09.79-08.82	DiN	6626									
Taurus 17M	Taurus		P3	4		-1964	DiN	7373									
	V4		P5, P7	4		1965-72	DiN	4711									
Transit	1.5, 2.0, 1.7 V4, 2.0 V4 - U.K.			4		1965-77	DiN	4707									
	1.6			4		01.78-07.82	DiN	4703									
	1.6		OHC TL16L	4	48/64	08.83-	DiN	4503									
	1.6 (1600), 2.0 (2000)	U.K.	OHV	4		01.78-12.83	DiN	4707									
	2.0		OHC TL20L	4	55/75	01.78-1987	DiN	4503									
	2.0	OHC TL20L	OHC TL20Cfi	4	57/78	01.88-10.90	DiN	7367									
	2.0		NCA	4	72/98	09.91-	DiN	4503									
	2.0		OHC TL20Efi	4	57/78	01.92-1994	DiN	7368									
	2.0	DOHC	DL20Efi	4	84/114	01.95-	DiN	7361									
	2.0 EBL, EBS, ECL, EDL, EDS		NSF, NSG	4	84/114	09.95-	DiN	7361									
	V6			6		1977-05.88	DiN	6569									
	2.9 V6			6	110/150	05.88-09.91	DiN	6509									
	2.9 V6		LWB 150/190L	6	104/141	09.91-	DiN	6509									
Zephyr 4, -6	2.0 V4		3010E	4		1966-1972	DiN	4629									
	2.5 V6		3012E, 3022E	6		1966-1972	DiN	6530									
Zodiac	2.5 V6		3012E, 3022E	6		1966-1972	DiN	6530									
	3.0 V6			6		1966-1972	DiN	6530									
FORD N.America																	
Aerostar	3.8 V6 4x4			6		1991-	FO	6568									
Explorer	4.0 V6 4x4			6		1996-	FO	6568									
E 150	302 + 351 Block Econoline			8		-1992	SAE	8725									
Fairlane	6 cyl			6		1970-	DiN	6701									
	8 cyl.			8			DiN	8701									
Falcon	Comet 6 cyl.			6		1960-	DiN	6702									
	Futura 8 cyl.			8			DiN	8702									
Mercury	8 cyl.			8		1960-	DiN	8703									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Mustang	8 cyl.			8			DiN	8704									
Probe	2.0 16v		DOHC FS	4	85/115	09.92-	DiN	7358									
	2.5 24v V6		KL Efi	6	119/162	10.93-97	DiN	6100									
Ranchero 500	4.9		302W	8			DiN	8705									
Taurus	3.0 24v	S40	DOHC	6		1983-95	FO	6571									
	3.2 24v		DOHC	6		1993-95	FO	6571									
Thunderbird	3.8 V6	LX, Fsi		6		1989-1995	SAE	6629									
	3.8 V6 (no coil lead)	LX, Fsi		6		1989-1995	FO	6630									
			V8	8		1963-1967	DiN	8726									
				8			DiN	8706									
Windstar	3.0i V6			6		1995-	FO	6570									
High Energy Ignition HEI	6 cyl			6				US20									
	8 cyl Streight S.Plug boots			8				US30									
	8 cyl Angled S.Plug boots			8				US31									
FSO Polski Fiat																	
125 P - Polda	1.3			4	48/65	1981-91	DiN	4576									
	1.5			4	75-82hp	01.75-02.91	DiN	4576									
126	0.7	Bis 126		2		1985-86	DiN	2511									
	0.7	Bis 126		2	19/26	09.87-06.91	DiN	2510									
Polonez	1.5			4	75-82hp	05.78-12.88	DiN	4558									
	1.5			4	75-82hp	01.88-	DiN	4662									
HANOMAG																	
F20, -25, -30, -35				4			DiN	4504									
Hillman ->Talbot																	
HONDA																	
Accord	1.6 SJB, -E, -F -800.., -810..	2HM, 5MT	EG	4	59/80	-1978	DiN	4087									
	1.6 SJB,-D,-F,-E-820..	2HM, 5MT	EL	4	59/80	01.79-08.81	DiN	4561									
	1.6 EX Coupé, Sedan		EL	4	59/80	09.81-09.83	DiN	4960									
	1.6 SY...	3HM,5MT-L	EL	4	59/80	09.81-09.83	DiN	4960									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6 EX AC...	AT, MT	EZ	4	65/88	09.83-10.85	DiN	4960									
	1.6 CA	MT	A16A1	4	65/88	11.85-12.89	DiN	4960									
	1.8 EX, EXE, AD-....	AD, MT	ET1	4	74/101	09.83-10.85	DiN	4960									
	1.8i/iLS 16v	CE7	F18A3	4	85/115	02.96-	DiN	4088									
	2.0 16v Aerodeck			4	100-136hp	01.86-12.89	DiN	4561									
	2.0 16v Cat. CB3...	MT, AT	F20A2,-A6	4	90-110hp	01.90-	DiN	4088									
	2.0 16v EX CA5...		A20A2	4	101/137	01.87-	DiN	4960									
	2.0 16v CA5 DOHC	MT, AT	B20A2,-A8	4	98/133	10.87-12.89	DiN	4368									
	2.0 EX CA5...		A20A2	4	78/106	01.86-12.89	DiN	4960									
	2.0i Exi, Lxi CA....	A20A2,-A4	B20A2	4	106-122hp	01.84-12.89	DiN	4960									
	2.0i Exi, Lxi CA....		A20A4	4	90/122	01.86-12.89	DiN	4960									
	2.0i, 2.0i-Aerodeck	CE8,MT,AT	F20B3-Z1,Z2	4	115-136hp	01.89-	DiN	4088									
	2.0i CB3..		F20A4	4	98/133	01.90-12.93	DiN	4088									
	2.0i 16v		F20A3	4	98/133	01.90-12.93	DiN	4088									
	2.0i 16v Aerodeck	MT, AT	F20B3	4	133-136hp	05.94-	DiN	4088									
	2.0i 16v Aerodeck		F20Z2	4	133-136hp	11.92-	DiN	4088									
	2.0i 16v Aerodeck	CC9	F20Z3	4	98-100kw	11.92-	DiN	4085									
	2.0i 16v CC1...	MT, AT	F20A7	4	98/133	01.92-	DiN	4088									
	2.0i Coupé ES / iLS	CG4	F20B5	4	108/147	02.98-	DiN	4369									
	2.0i S CC7		F20Z1, F20Z2	4	96/131	03.93-	DiN	4091									
	2.2i 16v CB7, CE1, CD7	MT, AT	F22A3-B5	4	147-150hp	01.91-	DiN	4088									
	2.2i 16v CB8		F22A7,-A8	4	110/150	01.91-	DiN	4088									
	2.2i 16v		H22A2	4	136/185	01.95-	DiN	4369									
	2.2i 16v Aerodeck		F22A3-7,B5	4	108-110kw	01.91-	DiN	4088									
	2.2i VTEC CE9		F22Z2	4	110/150	01.95-	DiN	4369									
	2.3i 16v SR CC75,-76	MT	H23A3	4	116/158	03.93-	DiN	7708									
	2.7 V6	USA	2675cc	6		1995-96	DiN	6302									
	3.0 Coupé		J30A1	6	147/200	02.98-	DiN	6305									
Ballade	1.3			4	33/45	01.81-12.84	DiN	4090									
	1.3			4		1986-89	DiN	4090									
	1.5, 1.5i	HJ	EW2, EW3	4		01.81-12.89	DiN	4964									
Ballade 130, 150	1.3			4			DiN	7713									
	1.5, 1.5i 12v		SC9	4			DiN	7713									
Civic	1.0			4		01.74-12.84	DiN	4365									
	1.2		EN	4	40/55	01.74-12.84	DiN	4365									
	1.2	AL	ZA2	4	40/55	01.85-10.87	DiN	4089									
	1.2	SB	EB	4	40/55	01.74-12.80	DiN	4089									
	1.3	AS	EN	4	40/55	01.74-12.84	DiN	4365									
	1.3		EN	4	44/60	01.77-12.80	DiN	4089									
	1.3	SL	EN4	4	51/69	01.82-12.84	DiN	4089									
	1.3	EC8 MT,AT	D13B1	4	55/75	10.87-12.89	DiN	4085									
	1.3 Cat.	EC8	D16B2	4	55/75	01.90-09.91	DiN	4964									
	1.3 12v	AG	EV2	4	52/71	10.83-10.87	DiN	4089									
	1.3		EV2	4		11.87-12.89	DiN	4964									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3	EG	D13B2	4	55/75	01.90-95	DiN	4085									
	1.3 Wagon			4	55/75	01.86-	DiN	4089									
	1.4			4	61/83	01.88-12.91	DiN	4085									
	1.4, 1.4i	EC9, ED2	D14A1,-3	4	66/90	10.87-09.91	DiN	4085									
	1.4, 1.4i 16v		D14A2	4	66/90	02.94	DiN	4085									
	1.4i 16v	EJ9	D14A3	4	55/75	11.95-	DiN	4367									
	1.4i 16v	EJ9	D14A4	4	66/90	11.95-	DiN	4367									
	1.4i	MA8	D14A5	4	55/75	09.95-	DiN	4085									
	1.4iS Aerodeck	MB2	D14A8	4	66/90	02.98-	DiN	7704									
	1.4 Shuttle		D14A1,-3	4	66/90	10.87-09.91	DiN	4085									
	1.5	SE-A, SE-B	EC	4	51/69	01.74-12.80	DiN	4561									
	1.5			4	61/83	01.88-12.91	DiN	4085									
	1.5, 1.5 Shuttle	AT, MT	EW2	4	82-83hp	01.84-10.87	DiN	4964									
	1.5iLS	EK3	D15Z6	4	84/114	11.95-	DiN	4367									
	1.5		D15B..	4	66/90	01.90-12.91	DiN	4085									
	1.5i	ED3 ED6	D15B2	4	66/90	10.87-10.91	DiN	4085									
	1.5i 16v	VTEC	D15z1-z3-z6	4	60/82	10.91-	DiN	4367									
	1.5i Lim Hatchback		D15Z3	4	66/90	09.94-	DiN	4085									
	1.5i 16v	EG4 EG8	D15B1-2-7	4	66/90	10.91-09.95	DiN	4085									
	1.5i Lsi	EJ2	D15B7	4	74/101	01.94-	DiN	4085									
	1.5i Areodeck	MB3	D15Z8	4	85/115	04.98-	DiN	7704									
	1.5i CRX		EW	4	101-110hp	01.85-10.87	DiN	4964									
	1.6			4	85/115	01.88-12.91	DiN	4085									
	1.6 Shuttle	ED4, ED7	D16A6	4	109-110hp	01.87-09.91	DiN	4085									
	1.6i, 1.6i 16v	(EE4)	D16A6,-Z2	4	81/110	01.88-	DiN	4085									
	1.6i	MB1 VTEC	D16Y2	4	93/126	01.95-	DiN	4367									
	1.6i	MB1 VTEC	D16Y3	4	83/113	02.94-	DiN	7705									
	1.6i	EK1	D16Y5	4	84/114	11.95-	DiN	4085									
	1.6i Aerodeck	MB4	D16B2	4	85/115	04.98-	DiN	7704									
	1.6i 16v	EE9	B16A1	4	110/150	10.89-09.91	DiN	4091									
	1.6i 16v	EE9, EK4	D16A1,-2	4	110-118kw	01.91-12.96	DiN	4369									
	1.6i Esi	EJ1	D16Z9	4	92/125	01.94-	DiN	4367									
	1.6i 16v	VTEC	D16Z9	4	92/125	01.91-	DiN	4367									
	1.6i 16v DOHC	VTEC EK4	B16A2	4	118/160	11.95-	DiN	4369									
	1.6i 16v CRX DOHC	Vtec	B16A	4	120-150hp	01.90-	DiN	4369									
	1.6i 16v CRX	ED93	D16Z6	4		10.88-04.91	DiN	7715									
	1.6i 16v CRX		D16A6	4		01.86-12.87	DiN	4085									
	1.6i 16v CRX	ED9	D16A9	4	96/131	10.87-12.89	DiN	4488									
	1.6i 16v CRX		D16A9-Z5	4	91/124	01.90-12.91	DiN	7715									
	1.6i CRX	EG., EH...	D16Z6	4	92/125	01.91-	DiN	4367									
	1.6i CRX Esi Targa		D16Z..	4	92/125	03.92-	DiN	4369									
	1.6i CRX	AS-53..	EW3 - ZC1	4	92/125	03.86-10.87	DiN	4489									
	1.6i CRX	EG2	B16A2	4	118/160	04.92-12.98	DiN	7717									
	1.8i Aerodeck	VTI MB6	B18C4	4	124/169	1997-	DiN	4086									
Concerto	1.4i 16v		D14A1	4	65-78kw	01.87-09.95	DiN	4085									
	1.5i 16v Cat.	HW..	D15B2	4	66/90	08.89-12.92	DiN	7705									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6	SOHC	D16Z2	4	82/112	01.89-	DiN	<u>7705</u>									
	1.6 16v	DOHC	D16Z2	4	82/112	01.89-12.92	DiN	<u>7705</u>									
	1.6i 16v	DOHC	D16A8	4	90/122	01.89-	DiN	<u>7715</u>									
CR-V	2.0i	RD1	B20B3	4	94/128	05.97-	DiN	<u>4091</u>									
CRX	1.5, 1.5 Coupé	AF..	EW3	4	74/101	01.84-12.89	DiN	<u>4964</u>									
	1.6	EG2	B16A2	4	118/160	03.92-12.98	DiN	<u>7717</u>									
	1.6	EH6..	D16Z6	4	92/125	01.92-	DiN	<u>4367</u>									
	1.6	VTEC EE8	B16A1	4	110/150	1990-	DiN	<u>4088</u>									
	1.6 16v	ED9	D16A9	4	96/131	1988-90	DiN	<u>7715</u>									
	1.6 16v Cat.	ED9	D16Z5	4	91/124	1989-90	DiN	<u>7715</u>									
	1.6 16v	AS..	EW3 - ZC1	4	92/125	1986-12.89	DiN	<u>4489</u>									
HR-V	1.6 16v		D16W1	4	77/105	02.99-	DiN	<u>4367</u>									
Integra	1.5	DA4	D15A1	4	56/76	01.86-12.89	DiN	<u>4960</u>									
	1.7	VTEC		4			DiN	<u>4088</u>									
	1.6i 16v	DA		4		1986-89	DiN	<u>4961</u>									
	1.8	DC2	B18C6	4	140/190	11.97-10.01	DiN	<u>7716</u>									
Jazz 45, 55, 56	1.2	AA-4..(4MT)	ER2	4	33/45	08.84-09.86	DiN	<u>4561</u>									
	1.2	AA..(3HMT)	ER4	4	40/54	1985-	DiN	<u>4561</u>									
	1.2	AA..(5MT)	ER1	4	41/56	1984-	DiN	<u>4561</u>									
Legend	2.5i 24v V6	HS..N-Y	C25A1	6	127/173	01.86-08.90	DiN	<u>6300</u>									
	2.5i 24v V6 Cat	HS..N-Y	C25A1	6	110/150	01.86-08.90	DiN	<u>6300</u>									
	2.7i 24v	HS/KA4	C27A1	6	132/180	09.87-04.91	DiN	<u>6301</u>									
	2.7i 24v Cat.	HS/KA4	C27A1	6	124/169	01.89-	DiN	<u>6301</u>									
Passport	3.2 V6	SOHC	6VD1	6		1994-96	SAE	<u>6304</u>									
Prelude	1.6, -Coupé 2x2	SN, -B, -F	EL	4	59/80	01.78-2.82	DiN	<u>4987</u>									
	1.6 Coupé			4	65/88	09.83-12.85	DiN	<u>4630</u>									
	1.6, 1.6i			4		1988-	DiN	<u>4630</u>									
	1.6 EX, 1.6i		TEC, PGMFi	4		01.88-	DiN	<u>4091</u>									
	1.8		ET4	4	74/101	01.88-	DiN	<u>4366</u>									
	1.8	AB	ET2	4	77/105	11.85-04.87	DiN	<u>4366</u>									
	1.8 Coupé		ET2	4	77/105	03.83-12.85	DiN	<u>4974</u>									
	1.8 12v		ET	4	77/105	01.86-12.90	DiN	<u>4974</u>									
	2.0 EX		B20A1	4	109-114hp	09.86-12.90	DiN	<u>4974</u>									
	2.0 EX Cat.			4	80/109		DiN	<u>7710</u>									
	2.0i 16v	DOH	BA214	4	101/138	01.86-10.87	DiN	<u>7708</u>									
	2.0i 16v (S200)	DOHC	BA413	4	84/114	10.87-11.91	DiN	<u>7709</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i 16v EX	DOHC	BA41	B20A3	4	80/109	01.87-	DiN	<u>7709</u>								
	2.0i 16v	DOHC	BB314,-324	F20A4	4	98/133	11.91-12.96	DiN	<u>7708</u>								
	2.0i 16v		BA	B20A1,-A7	4	135-146hp	09.85-01.92	DiN	<u>7707</u>								
	2.0 16v WS		BA	B20A1,-A5	4	137-146hp	04.87-01.92	DiN	<u>7708</u>								
	2.0 16v WS		BA	B20A7,-A9	4	137-146hp	04.87-01.92	DiN	<u>7708</u>								
	2.2i		Vti BB6/8	H22A5	4	136/185	1999-	DiN	<u>4091</u>								
	2.2i		VTEC BB1	H22A2	4	136/185	02.93-09.96	DiN	<u>7711</u>								
	2.3i			H23A1	4		1994-95	DiN	<u>7708</u>								
	2.3i 16v	DC	BB215,-225	H23A2	4	118/160	11.91--12.96	DiN	<u>7712</u>								
Quintet	1.3		SU		4		1982-84	DiN	<u>4087</u>								
	1.6		SU	EL	4	59/80	01.80-12.84	DiN	<u>4087</u>								
Shuttle	1.4		EE	D14A1	4	66/90	10.87-09.91	DiN	<u>4085</u>								
	1.5		AN, AR	EW2	4	63/86	01.84-10.87	DiN	<u>4964</u>								
	1.6i 16v 4WD		EE	D16A6	4	80/109	01.88-	DiN	<u>4085</u>								
	1.6i 16v		EE	D16Z2	4	82/112	01.89-12.92	DiN	<u>7705</u>								
	2.2i		ES RA1	F22B8	4	110/150	07.95-	DiN	<u>4088</u>								
	2.3i 16v		ES/LS RA3	F23A7	4	110/150	01.98-	DiN	<u>4369</u>								
Vigor	1.8		AC, AD	ET1	4	74/101	09.83-10.85	DiN	<u>4960</u>								
	2.0		AD, Carburet	1955cc	4		1985-89	DiN	<u>4960</u>								
	2.0i		AD	1955cc	4		1985-89	DiN	<u>4960</u>								
	2.0i		AD, CB	1955cc	4		1989-	DiN	-								
	2.0i 16v		DOHC	AD	4		1987-89	DiN	<u>7707</u>								
HYUNDAI																	
Accent	1.3i			G4EH	4	44-55kw	04.94-	DiN	<u>4390</u>								
	1.3i 12v		VA, VD, VF	G4EH	4	62/84	10.94-	DiN	<u>4394</u>								
	1.3 XS		with Coil lead		4		1994-1999	DiN	<u>7753</u>								
	1.5 FLH, Lim			G4EH	4	73/99	04.94-	DiN	<u>4390</u>								
	1.5i 12v			G4EK	4	65/88	10.94-	DiN	<u>4395</u>								
	1.5i 16v			G4EK	4	73/99	12.95-	DiN	<u>4394</u>								
	1.5 16v DOHC		VD..	G4ER	4	73/99	10.96-	DiN	<u>7752</u>								
Amica	1.0 12v		KMH...	G4HC	4	44/55	09.99-	DiN	<u>4391</u>								
Atos	1.0 12v		AB.,AC.,KM.	G4HC	4	44/55	11.97-	DiN	<u>4391</u>								
Coupé	1.5 16v			G4EK	4		1991-	DiN	<u>4386</u>								
	1.6i 16v		G1, G2, G3	G4GR	4	84/114	1996-	DiN	<u>4389</u>								
	1.8i 16v			G4CN	4	93/126	12.90-05.95	DiN	<u>4388</u>								
	1.8i 16v			G4GM	4	94/128	09.95-	DiN	<u>4389</u>								
	2.0			4G61	4	84/114	08.96-	DiN	<u>4389</u>								
	2.0		G1, G2, G3	G4GF	4	102/139	08.96-	DiN	<u>4389</u>								
	2.0i 16v		G1, G2, G3	G4DF	4	101/137	04.96-	DiN	<u>4389</u>								

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Elantra	1.5			4	57/78	10.90-04.95	DiN	4393										
	1.5i	JF2, JF3	G4DJ	4	62/84	12.90-08.94	DiN	4393										
	1.6i 16v	JF3 GLS	G4CR	4	84/114	1991-	DiN	4388										
	1.6i 16v	JF2, JF3	G4GR	4	84/114	06.95-05.00	DiN	4389										
	1.8i		G4CN	4		1992-	DiN	4388										
	1.8i 16v	JF3 GLS, Gti	G4CN	4	93/127	06.92-05.95	DiN	4388										
	1.8i 16v	JF2, JF3	G4GM	4	94/128	06.95-05.00	DiN	4389										
	2.0i 16v GLS	JF3-JW3	G4DF	4	101/137	06.97-05.00	DiN	4389										
Elantra Stationwagon																	4389	
	1.6i 16v	JW2, JW3	G4GR	4	84/114	06.95-05.00	DiN											
	1.8i 16v	JW2, JW3	G4GM	4	94/128	06.95-05.00	DiN	4389										
Excel	1.3		G13B,G4DG	4	50/68	01.85-12.90	DiN	4385										
	1.3		MIT 4G13	4	53/72	04.89-07.94	DiN	4385										
	1.3i 12v	VA, VD, VF	G4EH	4	62/84	10.94-	DiN	4394										
	1.5i	VF2	G4DJ	4	62/84	09.89-	DiN	4393										
	1.5i 12v		G4EK	4	65/88	09.94-	DiN	4395										
	1.5i 16v		G4EK	4	73/99	12.95-	DiN	4394										
Galloper	3.0i V6	KNE...,KPE..	G6AT	6	107/146	11.97-	DiN	6415										
H-1 Starex	2.4i		G4CS	4	82/112	1998-	DiN	4385										
H 100	2.4i		G4CS	4	90/122	07.93-	DiN	4385										
Lantra / Avante	1.5		G15B	4	63/86	10.90-11.95	DiN	4386										
	1.5, 1.5i	JF..., KF..	G4DJ,D4DT	4	63/86	08.91-12.95	DiN	4385										
	1.6i 16v DOHC	1 (J-1)	G4CR	4	78-84kw	10.90-11.95	DiN	4388										
	1.6i 16v DOHC	2 (J-2)	G4GR	4	66-84kw	09.95-	DiN	4389										
	1.6i 16v DOHC		4G61	4	84/114	11.95-	DiN	4389										
	1.8i 16v DOHC	1 (J-1) JF3	G4CN	4	93/127	10.90-11.95	DiN	4388										
	1.8i 16v DOHC	2 (J-2) JF3	G4GM	4	94/128	06.95-05.00	DiN	4389										
	2.0i 16v		G4GF	4	102/139	08.96-	DiN	4389										
	2.0i 16v	JF..., KF..	G4DF	4	101/137	04.97-05.00	DiN	4389										
Lantra Stationwagon																	4395	
	1.5i 12v	JW2, JW3	G4EK	4	65/88	02.97-05.00	DiN											
	1.6i 16v	JW2/3,KW2/3	G4GR	4	84/114	09.95-05.00	DiN	4389										
	1.8i 16v	JW2/3,KW2/3	G4GM	4	94/128	09.95-05.00	DiN	4389										
	2.0i 16v	JW2/3, KW3	G4DF	4	101/137	04.97-05.00	DiN	4389										
Leganza	1.8i		SOHC	4		1986-	M4	4716										
	2.0i		SOHC	4		1986-	M4	4716										
Pony	1.2		Mitsubishi	4	59/80	01.82-12.85	DiN	4384										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		G13B,G4DG	4	50/68	01.85-12.90	DiN	4385									
	1.4		Mitsubishi	4	68/92	01.82-09.85	DiN	4384									
	1.5 GLS		G15B	4	53-62kw	10.85-01.95	DiN	4385									
	1.5i		G4DJ	4	53-62kw	01.91-08.94	DiN	4393									
	1.5i X2		4G15	4	62/84	04.89-08.94	DiN	4385									
	1.6 (Can.)			4		1984-87	DiN	4385									
	1.6			4		1992-	DiN	4386									
Santa Fe	2.7 V6 4 x 4		G6BA-G	6	127/173	02.01-											
S Coupé	1.5			4	62/74	1989	DiN	4384									
	1.5i		4G15B	4	62/74	02.90-03.94	DiN	4386									
	1.5i		G4DJ	4	62/84	02.90-03.94	DiN	4383									
	1.5i		G4EK	4	88-92hp	04.89-08.94	DiN	4383									
	1.5i		G4J..	4		1994-95	DiN	4394									
	1.5 12v GT Turbo		G4EK-TC	4	114-115hp	04.91-01.94	DiN	4387									
	1.5i Turbo		G4E..	4		1994-95	DiN	4394									
	1.5i		Alfa-engine	4		1992-	DiN	4392									
	1.5i			4		1995-	DiN	4390									
Sonata	1.8i		4G62,-63	4	95-99hp	09.88-10.93	DiN	4385									
	2.0i		G4	4	80/109	01.91-10.93	DiN	4386									
	2.0i	SOHC	G4CP	4	77/105	06.94-06.98	DiN	4386									
	2.0i		G4ZP	4	77/105	06.94-	DiN	4393									
	2.0i 16v	DOHC	G4CP	4	96/130	01.91-10.93	DiN	4388									
	2.0i 16v		G4CP-DM	4	92/125	06.96-06.98	DiN	4388									
	2.0i 16v		G4CP	4	96/130	09.90-10.93	DiN	4388									
	2.0i 16v		G4Zp,-CP-D	4	77/105	1988-	DiN	4388									
	2.0i 16v		G4CP-D	4	102/139	05.93-06.98	DiN	4388									
	2.0i 16v		G4ZP	4	102/139	01.91-	DiN	4388									
	2.0i		G4JP-G	4	100/136	09.98-											
	2.4i 16v		4G64	4	82/112	09.88-	DiN	4386									
	2.5i		G6BV-G	6													
	3.0 V6 24v		G6AT	6	107/146	01.89-	DiN	6415									
Starex	2.4i			4	85/112	06.97-	DiN	4393									
Stellar	1.4		G32B	4	50/68	09.83-12.88	DiN	4385									
	1.5		4G33	4	51/69	09.89-	DiN	4384									
	1.6		G32B	4	55/75	09.83-12.88	DiN	4385									
	1.6		4G32	4	74/100	09.83-12.88	DiN	4385									
	1.8i		4G62	4	70/95	05.90-	DiN	4385									
	2.0		G4P	4		01.87-12.89	DiN	4384									
Tiburón	1.8			4		1996-	DiN	4389									
	2.0 16v	G3	G4DF	4	101/137	1996-	DiN	4389									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
XG	3.0 V6		G6CT-G	6	138/188	1999-											
INNOCENTI																	
Elba	1.3		146A5000	4	49/67	01.90-	DiN	4584									
	1.3	146CW	146A5000	4	37/50	03.91-09.93	DiN	4584									
	1.4i	146EN	146C5000	4	51/69	02.92-10.97	DiN	7102									
	1.4i	146EQ	146D5000	4	49/67	02.92-10.97	M4	4419									
	1.5i	146C9	146C1000	4	56/76	02.92-08.94	DiN	7108									
	1.6i	146EO	146C6000	4	56/76	02.93-10.97	DiN	7102									
	1.6i	146ER	146D6000	4	55/75	04.93-10.97	M4	4419									
Koral 45	0.9		100 GL 064	4	33/45	01.90-06.97	DiN	4525									
Koral 55	1.1		128A064	4	41/56	01.90-06.97	DiN	4641									
Mille	1.0i	146EX,-FP	146C7000	4	35/48	02.93-10.94	DiN	7107									
Mille Clip	1.0 SPi	146EX	146C7000	4	35/48	07.95-05.97	DiN	7116									
	1.0i iE	146EX	146C7000	4	35/48	11.94-02.98	DiN	7116									
	1.4	146EI	160A1046	4	51/69	07.95-05.97	DiN	7102									
Mini 90	1.0		BLMC 99H	4	36/49	05.74-02.92	DiN	4525									
Mini 120	1.3		BLMC 99H	4	48/65	08.74-02.82	DiN	4525									
Mini 600				2		1984-88	DiN	2512									
Mini 650	0.6		Daihats. AD	2	23/31	11.84-04.86	DiN	2514									
Mini 990	0.9		Daih.Z670	3	38/52	05.86-12.90	DiN	3501									
Mini de Tomaso	1300			4		1974-82	DiN	4525									
Mini Minor				4			DiN	4584									
Small	0.5			3	23-38kw	07.90-12.92	DiN	3902									
Small 500	0.6	L, LS	Daihatsu E	2	23/31	01.91-06.97	DiN	3506									
Small 990	1.0	SE	Daihats. CB	3	38/52	01.91-06.97	DiN	3505									
ISUZU																	
117 Coupé	1.8		G180	4	81/110	01.68-12.81											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Aska	1.8		4ZB1	4	94-105hp	04.83-12.92	DiN	4617									
	2.0i		4ZC1	4	100-110hp	04.83-12.92	DiN	4617									
AT, MT	1.8			4		1992-93	SAE	4328									
Campo	2.3 Cat.	DLX		4		1989-	DiN	4325									
Fargo	2.0 Cat.	WFR,WFS,TFR	4ZC1	4		1999-											
Faster	2.3, -2.3 Cat		4ZD1	4													
Gemini	1.5		4XB, 4XC	4	71-120hp	01.84-12.87	DiN	4617									
	1.5 Cat.		G161Z	4		1988-89	DiN	4617									
	1.5i		4XB, 4XC	4	71-120hp	01.88-02.92	DiN	4617									
	1.6, 1.6i		G161Z, G180	4	59/80	01.84-02.92	DiN	4617									
	1.6i 16v		4XE1-V, -W	4	125-135hp	01.88-02.92	DiN	4617									
	1.6 DOHC		RLK	4		1991-	SAE	4328									
	1.8		G180Z	4	129-131hp	01.84-02.92	DiN	4617									
	1.8 DOHC		4xF1	4		1992-	SAE	4328									
Impulse	1.6	DOHC	4XE1	4		1991	SAE	4328									
	1.6 w.Aut.Transm.	DOHC	4XE1 97	4		1990	SAE	4328									
	1.6 w.Manual Transm.	DOHC	4XE1 97	4		1990	SAE	4328									
	1.6 Turbo	DOHC	4XE1	4		1991	SAE	4328									
	1.6 Turbo (no Coil Lead)	DOHC	4XE1 97	4		1991-92	SAE	4329									
	1.6, - 1.6 Turbo	DOHC	4XE1	4		1990	SAE	4328									
	1.6 Turbo w.Aut.Tr,- wMan.Tr.	DOHC	4XE1 97	4		1990	SAE	4328									
	1.8	DOHC	4XF1	4		1992	SAE	4328									
Mark I	1.6	DOHC	4XE1 97	4		1989	SAE	4327									
Piazza	1.8		G200	4	81/110	01.81-12.90	DiN	4506									
	2.0i, - 2.0i Turbo		G200W, Z	4	91-181hp	06.81-12.90	DiN	4506									
Pick-up	1.6 - 2.0		G200Z,G161Z	4	79-80hp	01.82-12.85	DiN	4330									
	3.1	V6	3137cc	6		1990-1994	SAE	<u>6723</u>									
Rodeo	2.2		X22SE	4	100/136	01.99-	M4	<u>7538</u>									
	2.3, -2.3 Cat.		4ZD1	4	66/90	01.87-12.91	DiN	4330									
	3.1	V6	3137cc	6		1990-1994	SAE	<u>6723</u>									
	3.2 V6	SOHC	3165cc	6		1992-1996	SAE	6750									
	3.2 V6		V DOHC	6	151/205	1998-											
Stylus	1.6	DOHC	RLK	4		1991-	SAE	4328									
	1.8	DOHC	4XF1	4		1992-	SAE	4328									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Trooper	2.0		G200Z	4	60/82	02.81-12.86	DiN	4330									
	2.0 4WD	UBS 13	G200Z	4	60/82	02.81-12.86	DiN	4543									
	2.3	UBS 16	4ZD1	4	66/90	01.87-12.90	DiN	4330									
	2.6i	UBS 17	4ZE1	4	114-115hp	06.87-12.91	DiN	4330									
Trooper II	3.2 V6	SOHC	6VDI	6	139/177	01.90-	SAE	6751									
	3.2 V6	DOHC		6		1992-95	SAE	6752									
Trooper Cargo				4		1987-	DiN	4571									
JAGUAR																	
DAIMLER																	
420	4.2			6		1961-70	DiN	6515									
Double Six	5.3 Carburettor		XK12	12		1975-83	DiN	1201									
	5.3 Fuelinjection		HE	12		1983-86	DiN	1202									
	5.3		V12 HE	12		1990-94	DiN	1203									
E-type	4.2		XK			1961-72	DiN	6515									
	5.3				203/276	03.71-04.75	DiN										
Sovereign	3.2	XJ40	AJ6	6		1990-94	DiN	6270									
	3.2	X300	AJ6	6		1994-	DiN	6270									
	3.4		XK	6		1975-86	DiN	6515									
	3.6	XJ40	AJ6	6		1986-89	DiN	6270									
	4.0	XJ40	AJ6	6		1989-94	DiN	6270									
	4.0	X300	AJ6	6		1994-	DiN	6270									
	4.2		XK	6		1983-86	DiN	6515									
	5.3					1971-75	DiN										
XJ6	2.8			6		1971-75	DiN	6271									
	2.9			6		-1985	DiN	6271									
	3.2	XJ40	AJ6	6		1990-94	DiN	6270									
	3.2	X300	AJ6	6		1994-	DiN	6270									
	3.4		XK	6		1975-86	DiN	6515									
	3.6	XJ40	AJ6	6		1986-89	DiN	6270									
	4.0	XJ40	AJ6	6		1989-94	DiN	6270									
	4.0	X300	AJ6	6		1994-	DiN	6270									
	4.2		Angled plug connectors	6		1966-1983	DiN	6272									
	4.2		XK	6		1983-86	DiN	6515									
XJ8	3.2 V8	X308		8	174/236	09.97-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	4.0	X308		8	209/284	09.97-											
XJ12	5.3 Carburettor		XK12	12		1975-93	DiN	1201									
	5.3 Fuelinjection		HE	12		1975-93	DiN	1202									
XJR	3.9	Supercharge	AJ16 Compr.	8	235/320	08.94-											
	4.0		AJ6	12		1989-94	DiN	6270									
	5.3 Carburettor		XK12	12		1975-93	DiN	1201									
	5.3 Fuelinjection		HE	12		1975-93	DiN	1202									
XJR8	4.0	X308	V8	8	267/363	09.97-											
XJS	3.6		AJ6	6		1983-91	DiN	6270									
	4.0		AJ6	6		1991-96	DiN	6270									
	5.3 Carburettor		XK12	12		1975-93	DiN	1201									
	5.3 Fuelinjection		HE	12		1975-93	DiN	1202									
XK8	4.0 V8			8		1996-											
KiA																	
Carnival	2.5 V6 24v	DiS	KRV6 ,KV5	6	129/175	12.88-	DiN	6332									
Clarus	1.8 16v		T8 DOHC	4	85/116	05.96-	M4	7448									
	2.0		FE DOHC	4	98/133	05.96-	DiN	7453									
Credos	1.8 16v		T8 DOHC	4	85/116	05.96-	M4	7448									
Joice	2.0			4	102/139	02.00-	DiN	4388									
	2.0			4	88/120	09.01-	DiN	4388									
Potentia	2.0		FE DOHC	4	98/133	05.96-	DiN	7453									
Pride	1.1		Mazda B1	4	38/52	01.91-	DiN	4211									
	1.3, - 1.3 Van		Mazda B3	4	60-72hp	01.91-	DiN	7451									
	1.3 16v		Mazda B3	4	47/64	10.96-	DiN	7451									
	1.4			4	44/60	05.94-	DiN	7451									
Rio	1.3			4	62/84	09.00-2002	DiN	7454									
Sephia	1.5	SOHC	B5E MMO	4	59/80	01.94-	DiN	7449									
	1.6,- 1.6 GTX	SOHC	B6 MMO	4	59/80	01.94-	DiN	7449									
	1.8		T8 DOHC	4	85/116	01.95-	M4	7448									
Shuma	1.5		BFD	4	65/88	05.98-											
	1.8		TED	4	82/111	05.98-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Sportage	2.0		FE SOHC	4	70/95	05.94-	M4	7450									
	2.0 16v		FE DOHC	4	94/128	05.94-	M4	7452									
LADA(Shiguli)																	
110	1.5	SDN,HB,Est.	1499cc	4	57/78	09.98-	M4	7270									
1200-2101-2102	1.2		VAZ	4	44/90	01.70-08.81	DiN	2101									
1300 - VAZ 21011	1.3		VAZ 21011	4	52/71	08.74-08.84	DiN	2101									
1500 - VAZ 2103	1.5		VAZ 2103	4	58/79	09.72-08.84	DiN	2101									
	1.5 Cat.			4		1990-	DiN	2180									
1600 - VAZ 2106	1.6		VAZ 2106	4	59/80	09.72-08.84	DiN	2101									
2102->1200-1500																	
2103->1500.1600																	
2104-05-06-07				4		-12.93	DiN	4526									
Forma	1.3		BA3	4	61-65hp	01.93-	DiN	2153									
	1.5		BA3	4	68-72hp	09.91-12.92	DiN	2101									
	1.5		BA3	4	68-72hp	01.93-	DiN	2153									
Later models	Look for OE part Number ->>>	16 valve engines		4		1995-	M4	7270									
	Look for OE part Number ->>>	16 valve engines		4		1995-	M4	7269									
Natacha	1.5			4	68-72hp	01.91-	DiN	4885									
Niva	1.5			4	57/77	01.81-	DiN	4526									
	1.6 4x4		2121	4	58/79	12.76-12.93	DiN	4526									
	1.7i 4x4		21044, 21073	4	62/84	08.94-	DiN	4526									
	1.7i	No coil lead		4		1994-	SAE										
Nova	1.2		21051	4	60-67hp	05.81-	DiN	2101									
	1.3		2102, 2105	4	65-72hp	05.81-	DiN	2101									
	1.4		2104, 2105	4	75-76hp	09.86	DiN	2101									
	1.5		21043, 21053	4	55/75	01.88-	DiN	2101									
	1.6		2107	4	78-84hp	05.81-	DiN	2101									
	1.7i	No coil lead		4		1994-	SAE										
Oka	0.7			2		1992-	DiN										
Riva	1.3		21056	4	49/67	01.72-12.84	DiN	2101									
	1.6		21062	4	63/85	01.77-	DiN	2101									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Sagona	1.3			4	61-65hp	01.93-	DiN	2153									
	1.5			4	69-75hp	01.91-	DiN	2153									
Samara	1.1	Fun, Van	2108, 2109	4	53-72hp	01.86-12.92	DiN	2108									
	1.1	Fun, Van	2108	4	53-72hp	01.93-	DiN	2153									
	1.3	Fun, Van	2108, 2109	4	53-72hp	01.86-12.92	DiN	2108									
	1.3	Top	2108	4	53-72hp	01.93-	DiN	2153									
	1.5	Fun, Van	2108	4	53-72hp	01.86-12.92	DiN	2108									
	1.5	Top	2108	4	53-72hp	01.93-	DiN	2153									
	1.5 Mpi	No coil lead	21083-93-99	4		01.86-	M4	7271									
	1.7i	No coil lead		4		1994-	SAE										
Toscana	1.4	No coil lead	2107	4	55/75	01.86-02.93	DiN										
	1.5			4	55/75	01.86-											
LAMBORGHINI on request																	
LANCIA																	
A 112	0.9		A112	4	39-42hp	01.71-12.86	DiN	4755									
	1.0, 1.05		A112	4	48-71hp	01.71-12.86	DiN	4755									
Beta	1.3 - 2.0		828..	4	84-136hp	01.73-12.84	DiN	4562									
		Volumex ignitio	Trevi	4			DiN	4460									
Dedra	1.6i.e.<-eng 7852632 Monojetr.	835AA,-AB	835A10.	4	57-65kw	01.89-03.93	DiN	7130									
	1.6i.e. Eng.7852633->Monojetr.			4		01.89-03.93	DiN	7134									
	1.6i.e. No coil lead	835AN	835C1000	4	55/75	04.93-10.94	DiN	4419									
	1.6i.e.	835EB	159B9000	4	66/90	07.94-02.98	DiN	4417									
	1.6i.e. 16v	835Ei	182A4000	4	76/103	04.98-10.99	M4	7101									
	1.6i.e. LE	835AA	835A1000	4	80/109	07.94-02.97	DiN	4417									
	1.8i.e.	835AC,-BC	835A2000	4	80/109	01.89-07.92	DiN	4597									
	1.8i.e.	835AT	835C5000	4	55/75	09.91-06.94	DiN	4597									
	1.8i.e.	835FA	836A5000	4	74/101	07.94-08.97	DiN	7091									
	1.8i.e. 16v Mpi	835FG	182A2000	4	83/113	07.94-04.97	DiN	7091									
	1.8i.e. 16v, - S.W. LS	835EH	183A1000	4	96/131	01.96-10.99											
	1.8i.e. LE	835AD,-BD	835A2046	4	77/105	09.89-10.94	DiN	4597									
	2.0i.e. ->1303624 eng. w.A.T.	835AL	835A5046	4	83/113	09.89-10.94	DiN	4597									
	2.0i.e. 1303624-> eng. w.A.T.	835AL	835A5046	4	83/113	09.89-10.94	DiN	4418									
	2.0i.e.		835A...	4	133/181	01.90-	DiN	4400									
	2.0i.e. 16v	835ED	836A3000	4	75/102	07.94-02.96	DiN	4411									
	2.0i.e. 16v S.W. LS, - 4x4	835ED	836A3000	4	75/102	10.94-10.99	DiN	4411									
2.0i.e. LS	835EC	835A5046	4	83/113	07.94-08.97	DiN	7133										
2.0i.e. Super LS	835AI	835A5000	4	86/117	01.89-07.92	DiN	4597										
2.0i.e. Turbo	835AQ	835A8000	4	121/165	06.90-07.92	DiN	4597										
2.0i.e. Turbo	835AQ	835A7000	4	120/163	04.91-10.94	DiN	4597										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i.e. Turbo	835AP	835A7046	4	124/169	04.91-10.94	DiN	4597									
	2.0i.e. Turbo HF	835AR	835A8046	4	119/162	11.90-10.94	DiN	4597									
	2.0 Mpi		835A....	4	102/139	10.94-											
Delta	1.1			4		1979-86	DiN	4400									
	1.1	831AB	831B80000	4	43/59	01.86-12.90	DiN	4400									
	1.3		831.....	4	75-79hp	09.79-12.82	DiN	4564									
	1.3	831AB	1831,831,3831	4	57/78	01.83-10.92	DiN	4400									
	1.4i.e.		160A1...	4	51/69	01.93-01.96	DiN	7134									
	1.4i.e.	836AH	836A4000	4	51/69	02.96-	DiN	4419									
	1.4i.e. LS	836AH	836A4000	4	51/69	09.97-	DiN	4419									
	1.5 ->6119941 eng.	831AB	831B1000	4	60/82	05.86-06.87	DiN	4401									
	1.5 6119941 - 0626853 eng.	831AB	831B1000	4	60/82	05.86-06.87	DiN	4400									
	1.5 0626853 -> eng.	831AB	831B1000	4	60/82	05.86-06.87	DiN	7102									
	1.6 Turbo HF	831..	831B..	4	96-103kw	-08.92	DiN	4465									
	1.6i.e., - Sport	831AB	149C2000	4	66/90	05.87-08.92	DiN	4985									
	1.6i.e., - LE	836AD	835C1000	4	55/75	11.93-08.96	DiN	4419									
	1.6i.e. 16v	836AO	182A4000	4	76/103	05.95-	M4	7101									
	1.6i.e. 16v LE, - LX	836AP	182A6000	4	66/90	05.95-	M4	7101									
	1.6i.e. GT	831AB	831B7000	4	80/109	05.86-08.92	DiN	4981									
	1.6i.e. Turbo HF	831AB	831B3000	4	103/140	05.86-08.92	DiN	4465									
	1.8i.e. Eng <-1486839	836AE	835C2000	4	76/103	11.93-08.96	DiN	7095									
	1.8i.e. Eng 1486840->	836AE	835C2000	4	76/103	11.93-08.96	DiN	7091									
	1.8i.e. Eng <-1486839	836AG	835C4000	4	66/90	11.93-08.96	DiN	7095									
	1.8i.e. Eng 1486840->	836AG	835C4000	4	66/90	11.93-08.96	DiN	7091									
	1.8i.e. Eng <-1486839	836AI	835A5000	4	74/101	02.96-	DiN	7095									
	1.8i.e. Eng 1486840->	836AI	835A5000	4	74/101	02.96-	DiN	7091									
	1.8i.e. Eng <-1486839	836AL	836A6000	4	66/90	02.96-	DiN	7095									
	1.8i.e. Eng 1486840->	836AL	836A6000	4	66/90	02.96-	DiN	7091									
	1.8i.e. 16v GT	836AR	183A1000	4	97/132	02.96-											
	1.8i.e. 16v LS	836AR	183A1000	4	97/132	10.97-											
	1.8i.e 16v LE, - LX	836AQ	182A2000	4	83/113	05.95-04.98	M4	7101									
	1.8i.e. LE Eng <-1486839	836AE	835C2000	4	76/103	11.93-08.96	DiN	7095									
	1.8i.e. LE Eng 1486840->	836AE	835C2000	4	76/103	11.93-08.96	DiN	7091									
	1.8i.e. LE Eng <-1486839	836AG	835C4000	4	66/90	11.94-08.96	DiN	7095									
	1.8i.e. LE Eng 1486840->	836AG	835C4000	4	66/90	11.94-08.96	DiN	7091									
	1.8i.e. LE Eng <-1486839	836AI	835A5000	4	74/101	02.96-	DiN	7095									
	1.8i.e. LE Eng 1486840->	836AI	835A5000	4	74/101	02.96-	DiN	7091									
	1.8i.e. LE Eng <-1486839	835AL	836A6000	4	66/90	02.96-	DiN	7095									
	1.8i.e. LE Eng 1486840->	835AL	836A6000	4	66/90	02.96-	DiN	7091									
	2.0 Turbo HF 16v	836AB	836A2000	4	137/186	01.93-09.96	DiN	4410									
	2.0i.e. 16v	835AA	836A3000	4	103/140	01.93-12.95	DiN	4411									
	2.0i.e. 16v GT	836CA	836A3000	4	108/147	01.93-12.95	DiN	4411									
	2.0i.e. 16v LS	836AA	836A3000	4	103/140	01.93-12.95	DiN	4411									
Delta HPE	1.6i.e. 16v	836AP	182A6000	4	76/103	05.95-	M4	7101									
	1.6i.e. 16v	836AO	182A4000	4	76/103	09.96-	M4	7101									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8i.e. 16v	836AR	183A1000	4	97/132	01.96-											
	2.0i.e. 16v	836CA	836A3000	4	103/140	01.93-12.95	DiN	4411									
	2.0i.e 16v Turbo	836AS	17A4000	4	142/193	09.96-	DiN	4410									
Delta HPE-HF	2.0i.e. 16v Turbo	836AB	836A2000	4	137/186	01.93-09.96	DiN	4410									
Delta Integrale	2.0 Turbo HF	831AB	831C5000	4	135/184	02.87-07.89	DiN	4455									
	2.0 Turbo HF	831AB	831C5046	4	130/177	05.87-06.91	DiN	4451									
	2.0 Turbo HF	831AB	831B5000	4	133/181	10.87-07.89	DiN	4455									
	2.0 Turbo HF	831AB	831D5000	4	147/200	08.89-04.92	DiN	4451									
	2.0 Turbo HF	831AB	831E5000	4	158/215	11.89-12.94	DiN	4282									
	2.0 Turbo HF	831AB	831E5046	4	155/211	11.91-10.94	DiN	4284									
	2.0 Turbo HF Evoluzione	831AB	831C5046	4	130/177	07.91-10.94	DiN	4284									
Gamma						1976-78	DiN	4463									
Kappa	2.0i 16v Turbo	838AB,-BB	838A4000	4	151/205	10.94-02.98	DiN	4413									
	2.0	838AM,-BM	175A3000	5	162/220	03.98-	5 x	PCF692									
	2.0i 20v	838AA1	838A1000	5	107/146	10.94-08.96	5 x	PCF692									
	2.4i 20v	838AC1,-BC1	838A2000	5	129/175	10.94-	5 x	PCF692									
	2.4i 20v	838AC1,-BC1	838B2000	5	129/175	06.98-	5 x	PCF282									
	2.4i 20v LS	838A11	838A2027	5	129/175	09.96-	5 x	PCF692									
	2.4i 20v LS	838A11	838A2000	5	129/175	06.98-	5 x	PCF692									
	3.0i 24v	838AD-BD1	838B000	6	150/204	11.94-	6x	PCF213									
Kappa Coupé	2.0i Turbo 16v LS	838CB	838A4000	4	151/205	02.97-02.98	DiN	4413									
	2.0i Turbo 20v	838CM	175A3000	5	162/220	03.98-	5 x	PCF692									
	2.4i 20v LS	838CC	838A2000	5	129/175	01.97-06.98	5 x	PCF692									
	2.4i 20v LS	838CC	838B2000	5	129/175	06.98-	5 x	PCF282									
	3.0i 24v LX	838CD	838B000	6	150/204	01.97-	6x	PCF213									
Lybra	1.6i 16v	839A-BXA	182A4000	4	76/103	07.99-	M4	7101									
	1.8i 16v	839A-BXB	839A4000	4	96/131	07.99-											
	2.0i 20v	839A-BXC	182B7000	5	114/155	07.99-	5 x	PCF282									
Prisma	1.3		831---	4	58/79	01.73-11.82	DiN	4405									
	1.3		831A2..	4	58/79	12.82-04.86	DiN	4984									
	1.3		831B...	4	58/79	05.86-12.88	DiN	4984									
	1.5		831...	4	59/80	01.73-11.82	DiN	4405									
	1.5		831B1..	4	59/80	05.86-12.89	DiN	4401									
	1.5		831A3..	4	63/86	12.82-04.86	DiN	4401									
	1.6		831B..	4	77-105Hp	01.83-12.89	DiN	4401									
	1.6i.e.		831B7..	4	80/109	05.86-12.89	DiN	4450									
	1.6i.e. LX		831....	4	90-109Hp	01.83-12.89	DiN	4450									
	2.0		831B..	4	85/115	04.86-12.89	DiN	4450									
	2.0i.e. LX		831B..	4	112-115Hp	01.83-12.89	DiN	4450									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Thema	2.0	834FA	834F1000	4	112/152	05.92-11.94	M4	4413										
	2.0i.e.		834B...	4	88/120	11.84-09.88	DiN	4405										
	2.0i.e. 8v	834BV	834B146	4	84/114	05.88-05.92	DiN	4981										
	2.0i.e. 8v	834AB	834B1000	4	86/117	06.88-05.92	DiN	4981										
	2.0i.e. 8v	834FB	834B146	4	84/114	06.92-09.94	M4	4413										
	2.0i.e. 16v, - S.W.	834AI	834B2246	4	135/184	06.88-05.92	DiN	4410										
	2.0 Turbo	834FC	834F2000	4	148/201	05.92-11.94	M4	4413										
	2.0i.e Turbo		834C..	4	122/166	11.84-09.88	DiN	4981										
	2.0i.e. 8v Turbo	834CV	834C146	4	110/150	06.88-05.90	DiN	4981										
	2.0i.e. 16v, - S.W.	834AA	834B2000	4	107/146	02.89-05.92	DiN	4410										
	2.0i.e. 16v Turbo, - S.W. Turbo	834AC	834C1000	4	136/185	06.88-05.92	DiN	4410										
	2.0i.e. 16v Turbo, - S.W. Turbo	834AL	834C1246	4	132/180	04.89-05.92	DiN	4410										
	2.8i.e. V6		834AB..	6	110/150	01.84-12.89	M4	6809										
	2.8i.e., - 2.9i.e. V6	834AD	834E146	6	110/150	09.88-10.92	M4	6810										
3.0i.e. (eng.no: <-0001357)	834..	V6	6		1988-1992	M4	6809											
3.0i.e. (eng.no: 0001358->)	834..	834F000	6	128/174	1991-1992	M4	6810											
3.0i.e. V6			6		1992-1994	M4	6811											
Thema Ferrari	3.0i.e. 8.32	834..	834.. V8	8	158/215	1987-												
Trevi	1.6		828B..	4	74/101	01.82-12.85	DiN	4405										
	2.0		828B4..	4	99-133Hp	01.82-12.85	DiN	4405										
Y	1.1i	840AE	176B2000	4	40/54	09.95-	M4	4749										
	1.2i	840AA	840A3000	4	44/60	09.95-	M4	4749										
	1.2i 16v	840AD	176B9000	4	63/86	10.96-	DiN	7109										
	1.4i 12v	840AB	840A2000	4	59/80	09.95-02.98	M4	7100										
	1.4i 12v	840AC	840A4000	4	55/77	09.95-02.98	M4	7100										
Y 10	1.0 Fire, -1.0i SPi Fire			4		1985-	SAE	4830										
	1.0	156AE	156A2246	4	33/45	07.89-12.92	SAE	4786										
	1.0 Fire	156AA	156A2000	4	33/45	07.89-12.92	SAE	4786										
	1.0 Fire, - LX Fire	156AD	156A2100	4	33/45	07.89-12.92	SAE	4786										
	1.0 4WD Fire	156AE	156A2246	4	33/45	07.89-12.92	SAE	4830										
	1.1	156AG	156C046	4	37/50	07.89-12.92	SAE	4786										
	1.1	156AG	156C046	4	37/50	01.93-08.95	M4	4829										
	1.1	156AG	176B2000	4	37/50	01.93-08.95	M4	4829										
	1.1 4WD	156AG	156C046	4	37/50	07.89-12.92	SAE	4830										
	1.1 4WD	156AG	156C046	4	37/50	01.93-08.95	M4	4829										
	1.1 4WD Fire	156AC	156C000	4	41/56	07.89-12.92	SAE	4830										
	1.1 4WD Sestrieres	156AG	176B2000	4	37/50	01.93-08.95	M4	4829										
	1.1 Fire	156AC	156C000	4	41/56	07.89-12.92	SAE	4786										
	1.1 LX	156AC	156C000	4	41/56	07.89-12.92	SAE	4830										
	1.3 i.e. GT			4		1986-92	DiN	4832										
	1.3i.e. Elite	156AF	146A5046	4	53/72	01.93-08.95	DiN	4832										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3i.e. GT	156AF	146A5046	4	54/73	07.89-12.92	DiN	4832									
	1.3i.e. GT	156AB	156B000	4	57/78	07.89-12.92	DiN	4832									
Zeta	2.0i Turbo	RGX, 220..	XU10J2L/J2TE	4	108/147	08.94-	M4	4931									
LAND ROVER																	
Defender 90	2.25		11H	4		1985-1991	DiN	7224									
	2.5		11H	4		1985-1991	DiN	7224									
	3.5		V8, 15G	8		1988-	DiN	8500									
Defender 110,130	2.25		11H	4		1985-1991	DiN	7224									
	2.5		11H	4		1985-1991	DiN	7224									
	3.5		V8, 15G	6		1990-	DiN	8500									
Discovery	2.0i		T-series	4		01.90-	DiN	7223									
	3.5 Carburettor		V8, 15G	8		1990-	DiN	8500									
	3.5i (Eng. <-LA081990)		V8, 15G	8	107/146 113/154	1989-92	DiN	8500									
	3.5i (Eng. LA081991->)		V8, 15G	8	107/146 113/154	1989-92	DiN	8499									
	3.9i (Eng. <-LA081990)			8	136/185	1990-96	DiN	8500									
	3.9i (Eng. LA081991->)			8	136/185	1990-96	DiN	8499									
	3.9i (Without distributor)			8	136/185	1996-1998	DiN	8498									
	3.9i		V8	8	136/185	1998-	M4	8497									
Freelander	1.8		K16 HOU	4	88/120	03.98-	DiN	7226									
	1.8i 16v	VVC		4	86/117	2002-	SAE	7218									
	2.5 V6		K-series	6	130/177	2002-	N.A.										
Land rover	2.0			4	75/102	10.82-12.86	DiN	7225									
	2.25	Serie IIA+IIB		4		1967 -1971	DiN	4061									
	2.25	Serie III		4		1971-	DiN	4062									
	2.6	Serie III		6		1964-80	DiN	6544									
	3.5	Serie III	V8	8		1976-84	DiN	8502									
Landrover 90-110	2.25			4		1983-1986	DiN	4062									
	2.5		11H	4		1985-91	DiN	7224									
	3.5		V8 15G	8		1985-91	DiN	8500									
Range Rover	3.5i		15G	8		1970-89	DiN	8500									
	3.9i (Chassi. <-LA081990)		V8	8		1992-95	DiN	8500									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	3.9i (Chassi.LA081991->)		V8	8		1989-95	DiN	8499									
	4.2i (Chassi. <-LA081990)		V8	8		1992-95	DiN	8500									
	4.2i (Chassi. LA081991->)		V8	8		1992-95	DiN	8499									
Range Rover (New)	4.0i (Without Distributor)			8		07.94-	DiN	8498									
	4.2i (Without Distributor)			8		07.94-	DiN	8498									
	4.6i (Without Distributor)			8	165/224	07.94-	DiN	8498									
				8		1998-	M4	8497									
LEXUS																	
	2.5 24v DOHC	ES 250	2VZ-FE	6		1989-90	5mm	6783									
	3.0i 24v DOHC	GS,-SC 300	2JZ-GE	6	156/212	08.93-	5mm	6780									
	3.0i 24v DOHC	GS 300	2TZ-GE	6	163/222	1997-	5mm	6780									
	3.0i 24v DOHC	ES 300	3VZ-FE	6		1992-93	5mm	6781									
	4.0i 32v (2 ignition coils)	LS ,-SC 400	1UZ-FE	8	180/245	12.89-93	5mm	8200									
	4.0i 32v (2 ignition coils)	LS ,-SC 400	1UZ-FE	8	194/264	10.94-	5mm	8200									
LOTUS																	
Elise	1.8 (Excl. VVC)		K-Series	4	88/120	1996-	DiN	4029									
MARUTI																	
800 E01,- E02	0.8		F8	3		1988-92	DiN										
MASERATI																	
222 E	2.8		471	6	184/250	1989-	DiN	6670									
224	2.0 24v Biturbo		AM 475	6	180/245	1988-	M4	6672									
420	2.0i	I,-S,-SI	Biturbo	6	138/188	01.87-	DiN	6671									
422	2.0		AM 471	6	164/222	1988-	DiN	6671									
424	2.0 24v		Biturbo	6	180/245	1988-	M4	6672									
430	2.8 18v		473	6	182/248	02.88-1993	DiN	6671									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
MAZDA																	
121	1.1			4	52-56hp	01.85-12.87	DiN		4572								
	1.1	DA1	B102->B116	4	40/54	11.87-01.91	DiN		4631								
	1.1	DB1	B121	4	40/54	02.91-	DiN		4428								
	1.2	DA	B1	4		04.89-01.91	DiN		7149								
	1.2i 16v	BAJ	1E05	4	55/75	01.96-											
	1.25i 16v	ZF,ZQ	DHA-Zetec-se	4	55/75	03.96-04.98	M4		7353								
	1.3 16v		DHA	4	55/75	03.96-	Ford		4868								
	1.3			4	55-60hp	01.85-12.87	DiN		4572								
	1.3	DA	B3	4	55-60hp	10.87-01.91	DiN		4631								
	1.3i 8v	ZQ	JJA Endura	4	37/50	03.96-	Ford		7352								
	1.3i 16v	DB	B3 Cat.	4	39/53	11.93-	DiN		4428								
	1.4	DA	B3	4		1987-90	DiN		7149								
	1.4i 16v	DB	B3	4		01.90-12.96	DiN		4428								
	1.4 LX		Cat	4		03.88-12.96	DiN		7149								
323	1.0	FA4	P	4	45-48hp	01.76-05.80	DiN		4572								
	1.1	BD	E1	4	40/54	06.80-10-85	DiN		4572								
	1.1	BF	E1	4	40/54	05.85-11.87	DiN		7149								
	1.3	FA4	T	4	44-53kw	01.76-05.80	DiN		4572								
	1.3	BD	E3	4	44-55kw	06.80-10.85	DiN		4572								
	1.3	BF	E3	4	44-50kw	05.85-07.87	DiN		7147								
	1.3, 1.3i	BF	B3,-B3 Cat.	4	49-50kw	04.87-09.89	DiN		7147								
	1.3i	BS	B3	4	50/68	06.89-03.91	DiN		7164								
	1.3i 8v	BG	B3	4	50/68	06.89-03.91	DiN		4426								
	1.3i 16v	BG	B3	4	55/75	04.91-	DiN		7154								
	1.3i 16v	BB, BS	B3, B3 Cat.	4	54-58kw	06.89-05.96	DiN		7154								
	1.3i 16v	BJ	B3	4	55/75	08.98-	DiN		7175								
	1.4	FA4	U	4	51-60kw	03.78-05.80	DiN		4572								
	1.4	BJ	B3	4	54/73	09.98-	DiN		7175								
	1.4 16v		B3	4	54/73	08.94-	DiN		7154								
	1.4i 16v		B3	4	73-75hp	01.90-12.94	DiN		7154								
	1.4 Facelift		B3	4	54/73	03.91-	DiN		4631								
	1.5		E5	4	55-62kw	06.80-10.85	DiN		4572								
	1.5	BF	E5	4	53-55kw	05.85-07.87	DiN		4572								
	1.5	BF	B5, B5 Cat.	4	55/75	04.87-09.89	DiN		7147								
	1.5	BR	B5	4	54/73	07.87-04.90	DiN		7147								
	1.5	BD	E5	4	65/88	08.80-05.85	DiN		4572								
	1.5i 16v	BG14	B6	4	65/88	06.89-06.94	DiN		7152								
	1.5i 16v	BG, DOHC	E5	4	55/75	01.85-12.95	DiN		7145								
	1.5i 16v	BA	Z5	4	65/88	09.94-05.98	DiN		7166								
	1.5i 16v	BJ	ZL	4	65/88	06.98-	DiN		7173								
	1.6 (N.B. With short coil lead)	BF, BK	B6	4	53-55kw	01.86-12.87	DiN		7147								
	1.6 (N.B. With Long coil lead)	BF, BK	B6	4	53-55kw	01.86-12.87	DiN		7164								
	1.6i	BF	B6	4	63/86	05.85-06.89	DiN		7163								

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i	BF	B6	4	77/105	07.85-05.89	DiN	7163									
	1.6i	BR, BP	B6	4	64-77kw	01.86-04.90	DiN	7163									
	1.6i 8v	BG	B6 OHC	4	62/84	06.89-06.94	DiN	4426									
	1.6i 16v	BG14	B6	4	65/88	06.89-06.94	DiN	7152									
	1.6i 16v	BG	B6	4	62-65kw	08.90-06.94	DiN	4426									
	1.6i 16v Turbo	BF	B6 DOHC	4	103-110kw	01.85-12.89	DiN	4424									
	1.6i 16v	BS, BB	B6	4	64/87	06.89-07.94	DiN	7154									
	1.6i 16v Turbo 4WD	BF	B6 DOHC	4		06.86-06.94	DiN	4424									
	1.8i SOHC	BG	BP	4	76/103	01.89-12.94	DiN	7154									
	1.8i Coupé 5doors	BG	BP	4		06.91-	DiN	4426									
	1.8i DOHC	BG	BP	4		01.89-12.94	DiN	4427									
	1.8i 16v (no coil lead)	BA	BP	4	84/114	09.94-	DiN	7170									
	1.8i 16v (no coil lead)		B6 DOHC	4		1995-	DiN	7170									
	1.8i 16v (no coil lead)	BJ	FP DOHC	4	84/114	06.98-	DiN	7144									
	1.9i 16v	BA12,-13	BP	4	84/114	09.94-	DiN	4426									
	1.9i 16v	BG	BP DOHC	4		06.89-09.94	DiN	7145									
	1.9i 16v Turbo	BG	BP DOHC	4	120/163	1990-	DiN	7145									
	1.9i 16v 4WD	BG83	BP	4		03.91-06.94	DiN	7145									
	1.9i 16v 4WD GT-R	BG83	BP	4		03.91-06.94	DiN	7146									
	2.0i V6 24v DOHC	BA14	FS	6	106/144	06.94-	DiN	6102									
323 Wagon	1.3	BW12	E5	4	55/75	01.86-03.89	DiN	4572									
	1.5	BV	E5	4		10.81-01.86	DiN	7163									
	1.5	BW12	E5	4	55/75	01.86-03.89	DiN	7147									
	1.5	FA4V	E5	4	55/75	10.81-01.86	DiN	4572									
	1.6i	BW12	B6	4	63/86	03.89-	DiN	7147									
	1.6i 4WD	BW82	B6	4	63/86	09.89-06.94	DiN	7152									
616, 618	1.6		NA	4	55/75	01.71-12.79	DiN	4526									
	1.8		FE	4	74/101	01.71-12.79	DiN	4526									
626	1.6	CB2NS	N, H6	4	55/75	10.78-10.82	DiN	4526									
	1.6	GC	F6	4	80-90hp	11.82-06.87	DiN	4655									
	1.6 Ccoupé,- LX		F6	4	59/80	09.82-07.91	DiN	7154									
	1.8	CB2VS	H8, V	4	73/99	01.78-10.82	DiN	4526									
	1.8	GC	F8	4	90-110hp	1986-90	DiN	4429									
	1.8		F8	4	74/100	11.82-12.86	DiN	7154									
	1.8 8v	GD	F8 OHC	4	88-90hp	06.87-01.92	DiN	7143									
	1.8 12v	GS77	F8 OHC	4	82-90hp	01.88-03.92	DiN	4422									
	1.8 12v	GD	F8	4	90-101hp	1990-	DiN	4422									
	1.8i 16v	GD	FE OHC	4		08.87-08.91	DiN	4421									
	1.8i 16v		F8	4	65/88	11.87-05.92	DiN	4431									
	1.8i 16v	GE	FS DOHC	4	85/115	01.92-1994	DiN	4425									
	1.8i 16v	GE	FP	4		09.94-1997	DiN	7156									
	1.8i 16v	GF	FS DOHC	4	66/90	05.97-01.00	Ford	7157									
	1.8i V6	GE		6		1994-1997	DiN	6104									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.9i 16v DOHC	GE	FP, FS	4	77/105	08.91-	DiN	7156									
	1.9i 16v	GE	FP DOHC	4	66/90	09.94-	DiN	7156									
	1.9i 16v	GW	FP DOHC	4	66/90												
	1.9i	GF	FP DOHC	4	66/90												
	2.0	CB2MS	M, HE3	4	66/90	10.78-10.82	DiN	4526									
	2.0 8v	GC	FE,-FE Cat.	4	92-120hp	11.82-06.87	DiN	4655									
	2.0 12v	GD	FE OHC	4	107-109hp	06.87-07.91	DiN	4422									
	2.0 Cat.	GD	FEA OHC Cat	4	66/90	07.87-001.92	DiN	7143									
	2.0	GS	FE OHC	4	75/102	01.88-03.92	DiN	7143									
	2.0	GLX	FE	4	66/90	01.86-07.91	DiN	4655									
	2.0	GV	FE	4	66/90	03.88-09.97	DiN	4428									
	2.0 16v	GD	FE OHC	4		08.87-08.91	DiN	4421									
	2.0i	GC	FE Cat	4	68/92	07.85-06.87	DiN	4655									
	2.0i	GC	FE	4	118-120hp	07.85-06.87	DiN	4655									
	2.0i	GD	FE OHC	4	80/109	06.87-08.89	DiN	7143									
	2.0i 12v	GS	FE	4	80-81kw	01.88-03.92	DiN	4422									
	2.0i 12v	GD	FE	4	90-109hp	01.87-12.93	DiN	4655									
	2.0i 12v 4WD	5 doors		4		1990-91	DiN	7141									
	2.0i 12v 4WD	Estate/Combi		4		1991-1996	DiN	7141									
	2.0i 16v, - 2.0i 16v Cat.	GD	FE DOHC	4	103-109kw	06.87-07.91	DiN	4424									
	2.0i 16v, - 2.0i 16v Cat.Coupé	GD	FE DOHC	4	103/140	1987-01.92	DiN	7142									
	2.0i 16v, - 2.0i 16v Cat.	GS8,GS9	FE DOHC	4	103-109kw	01.88-03.93	DiN	4424									
	2.0i 16v		FS DOHC	4	85-86kw	08.91-1997	DiN	7156									
	2.0i 16v Cat.	GA	FS DOHC	4	85-86kw	08.91-06.94	DiN	7156									
	2.0i 16v Cat.	GC	FS DOHC	4	85-86kw	05.94-06.95	DiN	7156									
	2.0i 16v Cat.	GD 0S	FS DOHC	4	85-86kw	05.94-06.95	DiN	7156									
	2.0i 16v Cat.	GD	FS DOHC	4	85-86kw	07.95-1997	DiN	7156									
	2.0i 16v	GE	FS DOHC	4		01.92-1994	DiN	4425									
	2.0i 16v Cat.	GE	FS DOHC	4	85-86kw	12.95-1997	DiN	7156									
	2.0i 16v 4WD	GE74	FS	4		08.91	DiN	4430									
	2.0i 16v	GF	FS DOHC	4	85/115	05.97-	Ford	7157									
	2.0i 16v	GW	FS DOHC	4	100/136												
	2.2 8v	GD		4		1988-	DiN	4430									
	2.2 12v, - Wagon, - Cat.	GV	F2	4	85/115	1990-	DiN	4430									
	2.2 12v	GD	F2	4	85/115	1988-1993	DiN	4421									
	2.2i 12v Cat.	GD	F2	4	85/115	04.88-08.91	DiN	4430									
	2.5i 24v Manual Transmis. M/T	GA, GC, GE	KL DOHC	6	120/163 121/165	07.91-1994	DiN	6100									
	2.5i 24v Autom.Transmis A/T	GE	KL DOHC	6	120/163 121/165	05.94-03.97	DiN	6106									
626 Wagon	1.8i	GV	FE	4		03.88-10.89	DiN	4430									
	2.0i 8v + 12v	GV14	FE	4	66/90	03.88-10.89	DiN	4430									
	2.0i 8v + 12v Cat.	GV14	FE	4	66/90	03.88-	DiN	7143									
	2.0i	GV	DOHC	4		03.88-10.89	DiN	7142									
	2.0i	GV	DOHC	4		03.92-	DiN	4424									
	2.2i	GV14	F2	4		03.88-	DiN	4430									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.2i 4WD	GV82	F2	4		03.92-	DiN	4430									
818	1.3		TC	4	44/60	01.71-12.79	DiN	4572									
	1.6		NA	4	55/75	01.71-12.79	DiN	4572									
929	1.6		NA	4	53/72	01.74-12.77	DiN	4631									
	1.6		NA	4	53/72	01.78-12.83	DiN	4526									
	1.6 12v		NA	4	53/72	01.84-12.90	DiN	4526									
	1.8	LA	V	4		01.74-12.77	DiN	4631									
	1.8	HB	VC	4		01.78-12.83	DiN	4526									
	1.8 12v		VC	4		01.84-12.90	DiN	7154									
	2.0, -2.0i	HB, HH, HV	HE, FE	4		01.78-02.87	DiN	7154									
	2.0, -2.0i	HB	FE, FEB	4	102-121hp	10.83-02.87	DiN	7154									
	2.0i		FE, FEA	4	85/115	03.87-12.91	DiN	4422									
	2.0i	HC12	FE	4		1986-	DiN	4655									
	2.2i		E2, FE	4	115-136hp	12.86-12.92	DiN	4430									
	2.2i Cat.	HC12	F2	4		01.87-	DiN	7162									
	3.0i 24v	HC12, HF	JE	6	118-140kw	03.87-12.92	DiN	6557									
	3.0i		DOHC	6		1990-1991	DiN	6107									
	3.0i		JE DOHC	6		1993-	DiN	6108									
929 Wagon	2.0	LA4MV	MA	4		09.78-	DiN	4526									
1000-1300-1500	1.0	FA3	PC	4		1970-1977	DiN	4432									
	1.0 Pick Up			4		1976-	DiN	4526									
	1.3	FA3	TC	4		1970-1977	DiN	4432									
	1.5			4		-1973	DiN	4433									
B1600-2600	1.6			4		01.68-1985	DiN	4526									
	1.8		VC	4		01.68-1985	DiN	4526									
	2.0			4		01.81-1984	DiN	4526									
	2.0			4		01.85-12.91	DiN	4526									
	2.2		F2	4		01.92-12.96	DiN	7140									
	2.2			4		02.99-	DiN	7139									
	2.6 , - 4WD Cab Plus		4G54	4	103-112hp	01.85-02.96	DiN	4527									
	2.6	90A		4		01.88-1990	DiN	4523									
	2.6	90B	G6			1990-01.99	DiN	7167									
	2.6					02.99-	DiN	7138									
Demio	1.3	DW '00'	B3	4	46-54kw	06.98-	DiN	7159									
	1.4	DW	B3	4	46-54kw	06.98-	DiN	7159									
E1600-2000	1.6			4		1977-	DiN	4526									
	2.0			4		1984-1989	DiN	4631									
	2.0		FE	4		1990	DiN	4434									
	2.0		FE	4	60-70	1991-	DiN	7139									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Miata	1.6			4		1990-1993	DiN	4431									
	1.8			4		1994-1996	DiN	7165									
MPV	1.8	LW	FS	4	74-84kw	03.99-	5mm	<u>7172</u>									
	2.0i 16v	LW	FS	4	90/122	06.99-	5mm	<u>7172</u>									
	3.0i 18v	LV	JE	6	109/148	05.96-08.99	DiN	6103									
	3.0i	LV52	JEE	6	113/154	07.94-	DiN	6103									
MX 3	1.6i 16V	EC13	B6 SOHC	4	65/88	05.91-1993	DiN	4426									
	1.6i 16V	EC	B6 DOHC	4	79/105	1994-1996	DiN	7170									
	1.6i 16V		B69	4	65/88	01.93-	DiN	7171									
	1.8i	GS	K8 V6	6	98/133	08.91-1993	DiN	6104									
	1.8i	GS	K8 V6	6		1993-	DiN	6102									
	1.9i	GS	K8 V6	6		01.94-	DiN	6104									
MX 5	1.6i 16v	NA	B6 DOHC	4	85/116	09.89-12.93	DiN	4431									
	1.6i	NA	B6 DOHC	4	87/118	01.90-	DiN	4431									
	1.6i	NA	B6 DOHC	4	66/90	01.95-	DiN	4431									
	1.8i	NA	BP DOHC	4		01.91-	DiN	7168									
	1.8i		BP ZE DOHC	4	107/146	08.00-	5mm										
	1.9i	NA	BP DOHC	4	96/131	1994-	DiN	4431									
	1.9i	NA	BP DOHC	4	103/140	1998-	DiN	<u>7168</u>									
MX 6	2.0	GE	FS DOHC	4	85/116	07.91-	DiN	4425									
	2.2		F2			1992-											
	2.5i 24v V6	GE16,-GE76	KL DOHC	6	163-165hp	07.91-	DiN	6100									
Premacy	1.8i 16v	CP	FP DOHC	4	74-85kw	03.99-	5mm	<u>7172</u>									
Protege	1.5	BA	Z5	4		1994-	DiN	7166									
	1.8		DOHC	4		1990-1991	DiN	4427									
	1.8		DOHC	4		1995-1996	DiN	<u>7161</u>									
RX 7	1.3i					01.83-1985	DiN	4614									
	1.3i (no coil lead)		13B			12.85-03.89	DiN	7160									
	1.3i (w 2 long coil leads)					1985-1989	DiN	7169									
	1.3i,	FC18	13B			03.89-01.92	DiN	7155									
	1.3i Turbo	FC18	13B			03.87-01.92	DiN	7155									
Xedos 6	1.6i 16v	CA1	B6	4	83/113	01.92-03.94	DiN	4431									
	1.6i 16v	CA12	B6 DOHC	4	79/107	04.94-	DiN	4431									
	2.0i 24v	CA12	KF	6	103-108kw	01.91-	DiN	6105									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Xedos 9	2.0i 24v	TA, TB	KF V6 DOHC	6	105/143	07.93-	DiN	6106									
	2.3i 24v V6 (Miller engine)	TA	KJ DOHC	6	157/214	02.95-	DiN	6106									
	2.5i	TA, TB	KL V6 DOHC	6	128/174	07.93-	DiN	6106									
MEGA																	
Mega Club	1.1, 1.3			4		01.93-	M4	7061									
MERCEDES																	
180				4		1970-	DiN	7561									
190 (W110)				4		1970-	DiN	7561									
190 (W201)	1.8i	E	M 102.910	4	80/109	12.82-08.93	SAE	4658									
	2.0	E	102.921/-924 /-961/-962	4	66/90 90/122	12.82-08.93	SAE	4658									
	2.3	E	M 102.985	4	132-136hp	09.86-08.93	SAE	4658									
	2.3i 16v	E	M 102.983	4	170-185hp	04.84-08.88	SAE	4477									
	2.5i 16v	E	102.990/-991 / -992	4	143/195 173/235	09.88-08.93	SAE	4477									
	2.6	E	M103.942	6	118/160 122/166	09.86-08.93	SAE	6533									
	3.2	E AMG	M103.983	6		1988-	SAE	6533									
200 (W110)				4		1970-	DiN	7561									
200 (W111)	2.0			4		1965-1977	DiN	4619									
200 (W123)	2.0		M115	4	69/94	01.76-08.77	DiN	4950									
	2.0		M115	4	69/94	09.77-03.81	DiN	4476									
	2.0		M115	4	69/94	09.77-03.81	M4	4478									
	2.0		M102.920 M102.939	4	74/100 80/109	06.80-12.85	SAE	4658									
200 (W124)	2.0		M102.922-63	4	105-109hp	01.86-06.93	SAE	4658									
	2.0i 16v	E	M111.940	4	100/136	10.92-06.93	SAE	4473									
200 (W463)	2.0	GE	M102	4		1990-	SAE	4658									
200/8 (W115)	2.0		M115	4	86-95hp	01.68-12.75	DiN	4476									
220 (W108,109,111)	2.2			6		01.61-12.67	DiN	6580									
220 (W115)				4		1968-1973	DiN	4479									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
230 (W107)	2.3	SL		4		1965-1973	DiN	4619									
230 (W108,109,111)	2.3			6		01.61-12.67	DiN	6580									
230 (W114)				6		1968-1976	DiN	6520									
230 (W123)	2.3	E	M102.980	4	100/136	08.80-12.85	SAE	4658									
	2.3	E	M115.954	4	80/109	09.77-03.81	M4	4478									
230 (W124)	2.3	E	M102.982	4	97-100kw	01.85-06.93	SAE	4658									
230 (W460)	2.3	G	M115.973	4	66/90	03.79-03.82	M4	4478									
	2.3	G	M115.973	4	66/90	03.79-03.82	DiN	4476									
	2.3, +- Cross Country 4WD	GE	M102.981-87	4	90-92kw	01.81-10.92	SAE	4658									
230 (W463)	2.3	GE	M102.989	4	93/126	09.89-08.93	SAE	4658									
230.4 (W123)	2.3	-,- C,- T		4		1978-	DiN	4476									
230/4 (W115)	2.3		M115...	4	81/110	08.73-12.76	DiN	4619									
230/6 (W114)	2.3		M180	6	88/120	01.68-12.76	DiN	6582									
230CE (W123)	2.3	CE	M102.980	4	100/136	08.80-12.85	SAE	4658									
230CE (W124)	2.3	CE	M102.982	4	97-100kw	01.85-06.93	SAE	4658									
250 (W108,109,111)	2.5			6		01.61-12.67	DiN	6580									
250 (W114)	2.5		M130	6	115-130hp	11.74-11.76	DiN	6582									
	2.5	C	M130	6	115-130hp	11.74-11.76	M4	6581									
	2.5	C, E	M114	6	115-130hp	11.74-11.76	DiN	6582									
	2.5		M180	6		01.70-	DiN	6582									
250 (W123)	2.5		M123	6	129-140hp	01.76-10.77	DiN	6541									
	2.5		M123.920-1	6	129-140hp	11.77-0785	M4	6581									
	2.5	T	M123.920-1	6	129-140hp	11.77-0785	M4	6581									
	2.5		M123.940	6	129-140hp	04.80-06.81	DiN	6583									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5	C	M123.940	6	129-140hp	04.80-06.81	DiN	6583									
	2.5		M115	6		1978-	M4	6594									
260 (W124)	2.6	E	M103.941	6	161-166hp	09.85-06.93	SAE	6533									
260 (W126)	2.6	SE, SEL	M103.941	6	161-166hp	09.85-06.93	SAE	6533									
280 (W107)	2.8	SL, SLC	M110.982, -986, -990	6	177-185hp	04.80-08.81	M4	6586									
	2.8	SL, SLC	M110.982 -986	6	177-185hp	10.76-03.80	M4	6589									
	2.8	SL, SLC	M110.982 -986 -990	6	177-185hp	09.81-07.85	SAE	6534									
	2.8	TE	K-jetronic	6		1979-1981	M4	6589									
	4.5	SL, SLC	M117.982-985	8	218-225hp	1968-1972	DiN	8511									
280 (W108,109,111)	2.8		M130..	6	115-130hp	01.61-12.67	M4	6581									
	2.8		M130..	6	115-130hp	01.61-12.67	DiN	6580									
280 (W114)	2.8	C, E, S, SE	M110...	6	160-185hp	06.72-02.77	DiN	6585									
	2.8		M180...	6		01.70-	DiN	6593									
280 (W116)	2.8	S, SE, SEL	M110.922, -985	6	156-185hp	11.77-08.80	M4	6586									
	2.8	S	M110...	6		1979-1981	M4	6589									
	3.5	SEC	M116.983 -985 -993	8	195-205hp	08.72-07.80	M4	8512									
	3.5	SEC	M116.983 -985 -993	8	195-205hp	08.72-07.80	DiN	8511									
280 (W123)	2.8	C, CE, E, TE	M110.984-988	6	177-185hp	09.81-11.85	SAE	6534									
	2.8	C, CE, E, TE	M110.923	6	156-185hp	01.76-08.81	M4	6586									
	2.8		M110...	6	130/177 136/185	09.81-11.85	M4	6587									
280 (W126)	2.8	S, SE, SEL	M110	6	156-185hp	10.79-08.81	M4	6586									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.8	S, SE, SEL	M110	6	156-185hp	09.81-11.85	SAE	6534									
	2.8		M110	6		1973-	M4	6586									
280 (W460)	2.8	GE	M110.994	6	110/150	02.79-08.89	M4	6586									
	2.8	GE	M110.994	6	110/150	11.79-08.89	SAE	6534									
300 (W107)	3.0	SL		6		-08.85	DiN	6583									
	3.0	SL	M103.982	6	180-188hp	09.85-08.89	DiN	<u>6582</u>									
	3.0	SL	M103.982	6	180-188hp	09.85-08.89	SAE	6533									
300 (W108)	3.0	SEL	M130...	6	85/115 96/130	01.61-12.67	M4	6581									
300 (W108,109,111)	3.0		M130...	6	85/115 96/130	01.61-12.67	DiN	6580									
300 (W114)	3.0		M180.	6		01.70-	DiN	6593									
300 (W124)	3.0	CE, E, TE	M103.980-983-985	6	132/180 138/188	09.85-06.93	SAE	6533									
	3.0	CE, E, TE-24	M104.980	6	132/180 138/188	09.89-07.93	SAE	6592									
300 (W126)	3.0	SE, SEL	M103.981	6	132/180 138/188	01.86-10.92	SAE	6533									
300 (R129)	3.0	SL	M103.984	6	140/190	03.89-06.93	SAE	6533									
	3.0	SL-24v	M104.981	6	170/231	03.89-06.93	SAE	6592									
300 (W140)	2.8	SE	M104.992	6	145/197	03.91-06.93	SAE	6592									
	3.2	SE, SEL	M104.990	6	170/231	03.91-06.93	SAE	6592									
300 (W463)	3.0	GE	M103.987	6	125/170	09.89-08.93	SAE	6533									
320 (W140)	3.2	SE, SEL	M104.990	6	170/231	11.92-06.93	SAE	6592									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
350 (W107)	3.5	SL, SLC	M116.982 -984	8	144/196	10.71-01.73	DiN	8511									
	3.5	SL, SLC	M116.982 -984	8	144/196	02.73-02.80	M4	8503									
350 (W108 - 109)	3.5	SE,-L,SL,-C	M116.....	8		02.73-1980	M4	8503									
350 (W116)	3.5	SE, SEL	M116.985	8	195-205hp	10.71-01.73	DiN	8511									
	3.5	SE, SEL	M116.985	8	195-205hp	02.73-02.80	M4	8503									
380 (W107)	3.8	SL, SLC	M116.960-62	8	160/218	07.80-08.85	M4	8512									
380 (W126)	3.8	SE, SEC, SEL	M116.961 -963	8	163-218hp	01.80-08.85	M4	8512									
400 (W124)	4.2	E	M119.975	8	205/279	02.91-06.93	SAE	8513									
400 (W140)	4.2	SE, SEL	M119.971	8	210/286	02.91-06.93	SAE	8513									
420 (W107)	4.2	SL	M116.964	8	204-218hp	01.86-08.89	SAE	8514									
420 (W126)	4.2	SE, SEC, SEL	M116.965	8	204-231hp	09.85-06.91	SAE	8514									
420 (W140)	4.2	E	M119.975	8	205/279	11.92-	SAE	<u>8513</u>									
	4.2	S	M119.191	8	210/286	11.92-	SAE	<u>8513</u>									
450 (W107)	4.5	SL, SLC	M117.982-985	8	218-225hp	01.73-04.80	DiN	8511									
	4.5	SL, SLC	M117.982-986	8	218-225hp	01.73-04.80	M4	8515									
450 (W116)	4.5	SE, SEL	M117.983-986	8	218-225hp	01.73-04.80	DiN	8511									
	4.5	SE, SEL	M117.983-986	8	218-225hp	01.73-04.80	M4	8515									
500 (W107)	5.0	SE, SL	MM117.964	8	223-245hp	1986-08.89	SAE	8514									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	5.0	SL, SLC	M117.960 -962 -964	8	231-245hp	03.80-12.85	M4	8503									
500 (W124)	5.0	E	M119.972 -974	8	320-326hp	10.90-06.93	SAE	8509									
500 (W126)	5.0	SE, SEC, SEL	M117.961 -963	8	223-265hp	01.80-08.85	M4	8512									
	5.0	SE, SEC, SEL	M117.965	8	223-265hp	09.85-06.91	SAE	8514									
500 (W129)	5.0	SL	M119.960 -972	8	320-326hp	03.89-06.93	SAE	8509									
500 (W140)	5.0	SE, SEC, SEL	M119.970 -972	8	320-326hp	02.91-06.93	SAE	8513									
560 (W126)	5.6	SE, SEC, SEL	M117.968	8	242-399hp	10.85-06.91	SAE	8514									
600 (W129)	6.0	SL	M120.981	12	290/394	10.92-06.93											
600 (W140)	6.0	SE, SEC, SEL	M120.980	12	394-408hp	04.91-06.93	SAE	1220									
C 180 (W202)	1.8	-- , - Turbo	M111.920-21	4	90/122	03.93-08.95	M4	4473									
	1.8	-- , - Turbo	M111.920-21	4	90/122	09.95-	M4	2200									
C 200 (W202)	2.0		M111.941	4	100/136	03.93-08.95	M4	4473									
	2.0		M111.941	4	100/136	09.95-	M4	2200									
	2.0		M111.941	4	100/136	08.96-	M4	7563									
	2.0i	Compressor	M111.944	4	135/184	09.95-	M4	2200									
	2.0i	-- , - Turbo	M111.945	4	100/136	08.96-	M4	2200									
C 220 (W202)	2.2i		M111.961	4	110/150	03.93-08.95	M4	4473									
	2.2i		M111.961	4	110/150	09.95-	M4	2200									
C 230 (W202)	2.3i Compressor	-- , - Turbo	M111.975-74	4	150-193hp	10.95-	M4	2200									
C 240 (W202)	2.4 V6		M112.910	6	125/170	04.97-	M4	6595									
C 240 (W202)	2.4 T		M112.911	6	125/170	08.00-	M4	6595									
C 280 (W202)	2.8		M112.920	6	145/197	3.97-	M4	6595									
	2.8 24v metalshield. plugcon.		M104.941	6	141/192	3.93-08.95	M4	3600									
	2.8 24v rubber plugconnectors		M104.941	6	141/192	09.95-	M4	3601									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
CLK 200 (W208)	2.0		M111.944-45	4	184-193hp	06.97-	M4	2200									
CLK 230 (W208)	2.3, - T , - Compressor		M111.975	4	142/193	08.96-	M4	2200									
CLK 320 (W208)	3.2 V6		M112.940	6	160/218	03.97-	M4	6595									
CLK 430 (W208)	4.3	includes 16 leads	M113.943	8	205/279	07.98-06.02	M4	<u>8517</u>									
	4.3 Cab.	includes 16 leads	M113.940	8	205/279	09.98-	M4	<u>8517</u>									
CLK 55 (W208)	5.5	includes 16 leads	M113.981-984	8	255/347	08.99-06.02	M4	<u>8517</u>									
	5.5 Cab.	includes 16 leads	M113.981-984	8	255/347	01.00-	M4	<u>8517</u>									
E 200 (W124)	2.0	CE, E, TE	M111.940	4	100/136	05.93-06.96	M4	4473									
E 200 (W210)	2.0	CE, E, TE	M111.942	4	100/136	06.95-	M4	2200									
E 220 (W124)	2.2	CE, E	M111.960	4	110/150	05.93-08.95	M4	4473									
	2.2	CE, E	M111.960	4	110/150	09.95-06.97	M4	2200									
E 230 (W210)	2.3		M111.970	4	110/150	06.95-	M4	2200									
E 240 (W210)	2.4 V6		M112.911	6	125/170	03.97-	M4	6595									
E 280 (W124)	2.8	E, TE	M104.942	6	142/193	11.92-	M4	3602									
	2.8	E, TE	M104.942	6	142/193	11.92-	M4	3603									
	2.8	E, TE	M104.942	6	142/193	05.93-08.95	M4	3600									
	2.8	E, TE	M104.942	6	142/193	09.95-05.96	M4	<u>3601</u>									
E 280 (W210)	2.8		M104.945	6	142/193	03.95-											
	2.8 V6	4 matic	M112.921	6	150/204	03.97-	M4	6595									
E 300 (W124)	3.0		M103.985	6	180-188hp	05.93-08.95	SAE	<u>6533</u>									
E 320 (W124)	3.2		M104.992	6	162/220	11.92-	M4	3602									
	3.2		M104.992	6	162/220	11.92-	M4	3603									
	3.2		M104.992	6	162/220	05.93-08.95	M4	3600									
	3.2		M104.992	6	162/220	09.95-06.97	M4	<u>3601</u>									
E 320 (W210)	3.2		M104.995	6	165/224	06.95-08.95	M4	<u>3600</u>									
	3.2		M104.995	6	162-165kw	09.95-	M4	<u>3601</u>									
	3.2 V6		M112.941	6	165/224	03.97-	M4	6595									
E 400 (W124)	4.0		M119.975	8	205/279	07.93-06.95	SAE	<u>8513</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
E 420 (W124)	4.2		M119.975	8	205/279	07.93-06.95	SAE	<u>8513</u>									
E 420 (W210)	4.2		M119.985	8	205/279	06.95-08.97	SAE	<u>8513</u>									
E 430 (W210)	4.3	includes 16 leads	M113.940	8	205/279	06.97-03.02	M4	<u>8517</u>									
	4.3 T	includes 16 leads	M113.940	8	205/279	06.97-	M4	<u>8517</u>									
E 500 (W124)	5.0		M119.974	8	235/320	05.93-06.95	SAE	<u>8513</u>									
G 200 (W463)	2.0		M102.965	4	87/118	01.90-	SAE	<u>4658</u>									
G 230 (W460)	2.3 Cross Country	G1 4WD	M115.973-4	4		1997-	SAE	<u>7560</u>									
G 230 (W463)	2.3		M102.989	4	93/126	08.93-10.94	SAE	<u>4658</u>									
G 300 (W463)	3.0		M104.987	6	125/170	08.93-10.94	SAE	<u>6533</u>									
G 320 (W463)	3.2		M104.996	6	155/211	11.92-	M4	<u>3603</u>									
	3.2		M104.996	6	162/220	08.93-08.95	M4	<u>3600</u>									
	3.2		M104.996	6	162/220	09.95-	M4	<u>3601</u>									
G 430 (W463)	4.3	includes 16 leads	M113.962	8	218/296	04.98-	M4	<u>8517</u>									
G 500 (W463)	5.0		M117.965	8	169/230	08.93-10.94	SAE	<u>8513</u>									
	5.0	includes 16 leads	M113.962	8	218/296	04.98-	M4	<u>8517</u>									
	5.0 Cab.	includes 16 leads	M113.962	8	218/296	04.98-	M4	<u>8517</u>									
ML 230 (W163)	2.3		111.977	4	110/150	02.98-	M4	<u>2200</u>									
ML 500 (W163)	5.0	includes 16 leads	M113.	8	215/292	09.01-	M4	<u>8517</u>									
ML 55 (W163)	5.5	includes 16 leads	M113.981-984	8	255/347	02.00-	M4	<u>8517</u>									
Pullman 600	6.0	W100	M100	8		1965-1981	DiN	<u>8505</u>									
S 280 (W140)	2.8		M104.944	6	142/193	11.92-	M4	<u>3602</u>									
	2.8		M104.944	6	142/193	11.92-	M4	<u>3603</u>									
	2.8		M104.944	6	193-197hp	05.93-08.95	M4	<u>3600</u>									
	2.8		M104.944	6	193-197hp	09.95-	M4	<u>3601</u>									
S 300 (W140)	3.0	SE	M104.944	6	142/193	11.92-	M4	<u>3602</u>									
	3.0	SE	M104.944	6	142/193	11.92-	M4	<u>3603</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
S 320 (W140)	3.2		M104.994	6	170/231	11.92-	M4	3602									
	3.2		M104.994	6	170/231	11.92-	M4	3603									
	3.2		M104.990 -994	6	170/231	11.92-	SAE	6592									
	3.2		M104.990-4	6	170/231	05.93-08.95	M4	3600									
	3.2		M104.990-4	6	170/231	09.95-	M4	3601									
S 420 (W140)	4.2	E, S	M119.971 -981	8	210/286	05.93-	SAE	8509									
S 430 (W220)	4.2	includes 16 leads	M113.940	8	205/279	10.98-	M4	8517									
S 500 (W140)	5.0	S, SE, SEL	M119.970	8	235/320	05.93-	SAE	8513									
S 500 (W220)	5.0	includes 16 leads	M113.960	8	225/306	10.98-	M4	8517									
S 500 (W215)	5.0 Coupé	includes 16 leads	M113.961	8	225/306	03.99-	M4	8517									
S 600 (W140)	6.0 48v		M120.980	12	300/408	05.93-	SAE	1220									
SL 280 (W129)	2.8		M104.943	6	150/204	11.92-	M4	3602									
	2.8		M104.943	6	150/204	11.92-	M4	3603									
	2.8		M104.943	6	150/204	05.93-08.95	M4	3600									
	2.8		M104.943	6	150/204	09.95-	M4	3601									
SL 320 (W129)	3.2		M104.991	6	170/231	11.92-	M4	3602									
	3.2		M104.991	6	170/231	11.92-	M4	3603									
	3.2		M104.991	6	170/231	05.93-08.95	M4	3600									
	3.2		M104.991	6	170/231	09.95-	M4	3601									
SL 500 (W129)	5.0		M119.972 -982	8	320-326hp	05.93-	SAE	8509									
SL 500 (W129)	5.0	includes 16 leads	M113.961	8	225/306	05.98-10.01	M4	8517									
SL 500 (W230)	5.0	includes 16 leads	M113.960	8	225/306	10.01-	M4	8517									
SL 600 (W129)	6.0		M120	12	300/408	05.93-	SAE	1220									
SLK 200 (W170)	2.0		M111.946	4	100/136	03.96-	M4	2200									
	2.0		M111.943	4	134/182	03.96-	M4	2200									
SLK 230 (W170)	2.3 Compressor		M111.973	4	142/193	03.96-	M4	2200									
V 280 (W638)	2.8		M104.900	6	128/174	08.97-	M4	6596									
MERCEDES LCV																	
Serie L 208 - 308	2.3		M115.955-72	4	63/86	01.75-08.82	DiN	4475									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
L 210- 310 - 410	2.3		M102.942-3-5	4	95-104hp	08.82-08.91	SAE	4474									
Sprinter 214 - 314	2.3		M111.E	4	105/143	02.95-	M4	2200									
Vito 113 - 114		W 638	M111.948-78	4	95/129	03.96-	M4	2200									
MG see ROVER																	
MINI (by BMW)																	
Mini Cooper	1.6			4	66/90	06.01-	SAE										
Mini Cooper S	1.6			4	85/116	03.02-	SAE										
Mini One	1.6			4	120/163	06.01-	SAE										
MITSUBISHI																	
3000 GT	3.0 24v DOHC	Z1 Tw Turbo	6G72/T	6	280- 286hp	1991-1992	DiN	6433									
	3.0 24v DOHC	4 WD	6G72 Mpi TC	6		1992-	DiN	6433									
Carisma	1.6 16v	1600 DAO	4G92	4	66/90	05.95-	DiN	4722									
	1.8i	1800 DAO	4G93	4	85-103kw	09.95-12.97	DiN	4722									
	1.8i		4G93	4	85-103kw	01.97-	5mm	7191									
Celeste	1.4, -1.6			4		-1977	DiN	4523									
	1.4	A73	4G33	4		1977-1979	DiN	4720									
	1.4, 1.6 Coupé		4G32	4		1976-1979	DiN	4613									
	1.6	A73	4G32,-33	4	73-87hp	01.77-12.81	DiN	4571									
	1.6	A73	4G32	4		1976-1981	DiN	7181									
	2.0	A78	4G52	4	90-109hp	01.75-12.81	DiN	4681									
	2.0		4G5Z	4		1976-	DiN	4613									
Colt	1.2		G11B	4	40/54	03.78-06.80	DiN	4443									
	1.2	A151A	4G11	4	40/54	07.80-10.83	DiN	4720									
	1.2 No coil lead		4G11	4	40/54	03.78-01.84	DiN	7180									
	1.2 With coil lead		4G11	4	40/54	01.81-05.86	DiN	4720									
	1.2		4G11, 4G12	4	54-60hp	01.85-12.87	DiN	7195									
	1.2		4G13	4	44/60	11.83-12.90	DiN	7179									
	1.2		4G15-16	4	40/54	06.86-	DiN	4679									
	1.2	C15A	4G16	4	54-60hp	11.83-04.88	DiN	7181									
	1.3			4		-1989	DiN	4443									
	1.3,-1.3i	C51A	4G13	4		10.88-12.91	DiN	4444									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3i No coil lead	CA1A	4G13 12v	4		12.91-	DiN	4723									
	1.3		4G13 12v	4	55/75	01.90-03.98	DiN	7196									
	1.3i No coil lead		4G13	4	55/75	04.98-	DiN	4723									
	1.4 GLX, GT	A152A	G33B	4	50/68	03.78-06.80	DiN	7195									
	1.4		4G12	4	52/71	01.79-12.84	DiN	4720									
	1.4	A152A	4G12	4	52/71	07.80-10.83	DiN	4720									
	1.4 Turbo	A152A	4G12T	4	77/105	12.78-12.88	DiN	4720									
	1.4i No coil lead		4G12	4		03.78-12.84	DiN	7180									
	1.5 Angle plug connectors	C12AM	4G15	4	69-75hp	01.84-06.86	DiN	4444									
	1.5 Angle plug connectors	C12AM	G15B	4	69-75hp	06.86-10.88	DiN	4444									
	1.5 Straight plug connectors	C12AM	4G15	4	69-75hp	01.84-06.86	DiN	7181									
	1.5 Straight plug connectors	C12AM	G15B	4	69-75hp	06.86-10.88	DiN	7181									
	1.5 Non catalytic	C12A		4		1985-	DiN	4720									
	1.5	C52A	4G15	4		05.88-05.90	DiN	4441									
	1.5	C52A	4G15	4		06.90-07.93	DiN	4437									
	1.5i	C52A	4G15	4		05.88-05.90	DiN	7179									
	1.5i No coil lead	C52A	4G15	4	62/84	06.90-07.93	DiN	4437									
	1.6 Turbo	C13A, C53	4G32T	4	92/125	11.83-04.88	DiN	4444									
	1.6 Gti 16v	C53A	4G61	4	91/124	04.88-05.90	DiN	4683									
	1.6i 16v	CA4A	4G92	4	84/114	12.91-05.94	DiN	4438									
	1.6i 16v	CJ4A	4G92	4	84/114	03.96-	5mm	7191									
	1.6i 16v GLXi	CJ4A	4G93	4	66/90	03.96-	5mm	7191									
	1.8i 16v Gti	C58A	4G67	4	100/136	11.89-05.92	DiN	4683									
	1.8i 16v Gti	CA5A	4G93DOHC	4	103/140	12.91-07.93	DiN	4727									
Cordia	1.6	A212A	4G32	4	75-114hp	09.82-08.88	DiN	4535									
	1.6 Turbo	A212A	4G32T	4	84/114	04.82-04.88	DiN	4535									
	1.8	A212A	4G37	4	90-99hp	09.84-12.88	DiN	4535									
	1.8		4G62B	4		1983	DiN	7182									
	1.8 Turbo		4G62B	4	100/136	09.84-08.88	DiN	7183									
	2.0 Angled plug connectors		G63B	4		1984-1988	DiN	7183									
	2.0 Straight plug connectors			4		1984-1988	DiN	4588									
	2.0 Turbo			4		1982-	DiN	4588									
Diamante	3.0 24v	incl.Twin Turbo	6G72 DOHC	6		1992-	DiN	6435									
	3.0 V6		OHC	6		1992-1995	DiN	6436									
	3.0 V6		OHC	6		1996-	DiN	6438									
	3.5 V6 24v			6		1997-	DiN	6439									
Eclipse	1.8		4G37	4		1988-1994	DiN	7185									
	2.0i 16v	D22A	4G63	4	110/150	04.91-02.94	DiN	4727									
	2.0i 16v	GS	4G63	4	107/145	08.95-	DiN	4727									
	2.0 (Not Turbo)			4		1996-	SAE	7124									
	2.0 Turbo			4		1997-		NA									
	2.4		DOHC	4		1996-1997	5mm	7186									
	2.4 16v		SOHC	4		1997-1998	5mm	7186									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.4 (Not Turbo)	Spyder		4					NA								
Expo	1.8i	LRV	4G93 Mpi	4		1994-	DiN	7187									
	2.4i 16v incl coil lead SOHC	LRV	4G64 Mpi	4		1992-	DiN	7183									
	2.4i 16v excl. Coil lead OHC	LRV	4G64 Mpi	4		1993-	DiN	4726									
Galant	1.6			4		-1977	DiN	4686									
	1.6		4G32	4	55/75	1977-05.84	DiN	4681									
	1.6 (incl.coil lead)		4G32	4	55/75	01.84-03.88	DiN	7179									
	1.6 (excl.coil lead)	E31A	4G32	4	60/82	01.88-10.92	DiN	4445									
	1.6	Sigma		4		1976-1980	DiN	4679									
	1.8 (excl.coil lead)	E32A	4G37	4	66/90	01.89-12.92	DiN	4445									
	1.8, 1.8i		4G37	4	86-90hp	03.88-11.92	DiN	4571									
	1.8i 16v	E52A	4G93	4	85/115	04.93-03.97	DiN	4438									
	2.0		4G52	4	71/97	01.79-04.80	DiN	4681									
	2.0 (incl.coil lead)	A163, A163V	4G63	4	75/102	05.80-05.84	DiN	4681									
	2.0 (excl.coil lead)	A163, A163V	4G63	4	75/102	05.80-05.84	DiN	7180									
	2.0		4G63	4		01.84-05.86	DiN	4682									
	2.0	E15A	4G63	4		1985-1987	DiN	4681									
	2.0 16v Gti,- 4WS 4x4 Hatchb.	E33A, E39A	4G63,-M	4	144-146hp	12.87-03.93	DiN	4683									
	2.0 (incl.coil lead)		OHC	4		1993	DiN	7184									
	2.0 (excl.coil lead)	W55A	4G93	4		03.93-	DiN	4438									
	2.0i,- Gti 16v 4WD, 4WS	E33A	4G63,84G63	4		10.88-1992	DiN	4440									
	2.0i, - 16v	E55A, E75A	4G63, 4G93	4	101/137	11.92-11.97	DiN	4438									
	2.0i Turbo	A164	4G63T	4	125/170	03.81-05.84	DiN	4681									
	2.0i	E33, E38	4G63,44G63	4	109-112hp	11.87-10.92	DiN	4681									
	2.0i	E33A,E38A,E39A	4G63	4	80/109	11.88-10.92	DiN	4441									
	2.0i		4G63	4	85/115	01.94-	DiN	4438									
	2.0i,- Turbo (excl.coil lead)	A164A	4G63T	4		08.82-12.84	DiN	7180									
	2.0i,- Turbo (excl.coil lead)	E15A	4G63,-B,-T	4		12.84-03.88	DiN	7176									
	2.0i 24v V6	E54A, E64A	6A12	6	110/150	11.92-03.97	DiN	6435									
	2.0i 16v	EA2A	4G63	4	100/136	10.96-	5mm	7191									
	2.4		4G64SOHC	4		1994	DiN	7184									
	2.4		4G64DOHC	4		1994	DiN	4727									
	2.4			4		1995-1996	DiN	7184									
	2.4i DOH	E16A	G64B	4	82/112	07.85-02.88	DiN	4440									
	2.5i V6 24v,- 4WD		6G73	6	125/170	11.92-03.97	DiN	6435									
	2.5i (excl.coil lead)		GA13	6	120/163	04.97-	DiN	6440									
Galoper	3.0 V6		G6AT	6	104/141	1998-	DiN	6441									
L 200	1.2		4G13	4	40/55	01.87-12.95	DiN	7197									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		4G13	4	44/60	01.87-12.95	DiN	<u>7197</u>									
	1.6		4G32	4	75-84hp	01.78-12.86	DiN	<u>4613</u>									
	2.0		4G63	4	87-150hp	01.85-12.86	DiN	<u>4523</u>									
	2.0 4 x 4	K22T, K32T	4G63	4	65/88	11.86-10.93	DiN	<u>4442</u>									
	2.4i 4 x 4	K35T	4G64	4	82/112	06.94-	DiN	<u>4442</u>									
	2.6 4 x 4	K33T	G64B	4	76/103	11.89-05.95	DiN	<u>4442</u>									
L 300	1.6, - 4 x 4 (incl.coil lead)	L032P	4G32,-B	4	48/65	05.80-10.86	DiN	<u>4588</u>									
	1.6 (excl.coil lead)	L032, L062	4G32	4	48/65	01.79-11.86	DiN	<u>7180</u>									
	1.6	P02	4G32	4	65-69hp	11.86-	DiN	<u>7188</u>									
	1.8 (incl.coil lead)		4G62	4	60/82	01.81-09.90	DiN	<u>4588</u>									
	1.8,- 4WD (excl.coil lead)	L035	4G62	4		04.83-01.85	DiN	<u>7180</u>									
	2.0		4G63	4	87-90hp	01.78-12.84	DiN	<u>4571</u>									
	2.0 (incl.coil lead)	P03V	G63B	4	64/87	01.87-12.91	DiN	<u>4588</u>									
	2.0 (incl.coil lead)	L037, P23	4G63	4	90-102hp	01.85-	DiN	<u>4681</u>									
	2.0 (incl.coil lead)		4G63	4	87-90hp	01.85-12.93	DiN	<u>4440</u>									
	2.0 Straight plug connectors		G63B	4		11.86-	DiN	<u>7188</u>									
	2.0 (incl.coil lead)		G63B	4		11.86-	DiN	<u>7177</u>									
	2.0		4G63	4	87-90hp	01.94-	DiN	<u>7198</u>									
	2.4	P24V,P24W	G64B	4	109-112hp	11.86-	DiN	<u>4440</u>									
	2.4 4WD	P24V,-W, P04W,P14V	4G64,G64B	4		11.90-	DiN	<u>4440</u>									
	2.4	P04	4G64,G64B	4		-1993	DiN	<u>7188</u>									
	2.4	P04	4G64,G64B	4		06.93-	DiN	<u>4440</u>									
Lancer	1.2		4G32, 4G36	4	40/55	01.73-12.77	DiN	<u>4686</u>									
	1.2 (incl.coil lead)	A171	4G11	4	41/56	06.79-10.83	DiN	<u>4571</u>									
	1.2 (excl.coil lead)	A171	4G11	4	41/56	08.79-01.84	DiN	<u>7180</u>									
	1.2 F		4G11	4		01.83-05.84	DiN	<u>7180</u>									
	1.2	C15AS	4G16	4	40/55	11.83-04.88	DiN	<u>4724</u>									
	1.3	C61A	4G13	4	51/69	05.88-05.90	DiN	<u>4443</u>									
	1.3i (incl.coil lead)	C61	4G13	4	55/75	06.90-07.93	DiN	<u>4724</u>									
	1.3i (excl.coil lead)	C61	4G13	4	55/75	06.90-07.93	DiN	<u>4723</u>									
	1.3i (excl.coil lead)	CB1A	4G13	4		11.92-07.93	DiN	<u>4723</u>									
	1.3i (incl.coil lead)		4G13	4		11.92-07.93	DiN	<u>4441</u>									
	1.3i		4G92	4	55/75	03.96-03.98	DiN	<u>4686</u>									
	1.3i (excl.coil lead)		4G13	4	55/75	04.98-	DiN	<u>4723</u>									
	1.3i (excl.coil lead)		4G33	4	44/60	04.98-	DiN	<u>4723</u>									
	1.4		4G33	4	44/60	01.73-12.77	DiN	<u>4686</u>									
	1.4 (incl.coil lead)		4G33	4		11.76-03.79	DiN	<u>4681</u>									
	1.4 (excl.coil lead)		4G1	4	69-71hp	01.78-01.84	DiN	<u>7180</u>									
	1.4 F (excl.coil lead)		4G12	4		01.83-05.84	DiN	<u>7180</u>									
	1.4 (incl.coil lead)		G12B	4		03.78-07.79	DiN	<u>4686</u>									
	1.4 (incl.coil lead)	A172	4G12	4	50/68	08.79-10.83	DiN	<u>4571</u>									
	1.4 (incl.coil lead)	A172	4G12	4	50/68	11.83-12.85	DiN	<u>4686</u>									
	1.5 Angle plug connectors	C12AS	4G15	4	55/75	11.83-04.88	DiN	<u>4444</u>									
	1.5 Straight plug connectors	C12AS	4G15	4	55/75	11.83-04.88	DiN	<u>4571</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.5 Angle plug connectors	C12V	4G15B Kat.	4	51/69	06.85-04.88	DiN	4444									
	1.5 Straight plug connectors	C12V	4G15B Kat.	4	51/69	06.85-04.88	DiN	4571									
	1.5 Angle plug connectors	C12AS	4G15B Kat.	4	51/69	06.85-04.88	DiN	4444									
	1.5 Straight plug connectors	C12AS	4G15B Kat.	4	51/69	06.85-04.88	DiN	4571									
	1.5 Angle plug connectors	C12V	4G15	4	60/82	06.85-05.88	DiN	4444									
	1.5 Straight plug connectors	C12V	4G15	4	60/82	06.85-05.88	DiN	4571									
	1.5 12v	C62A	4G15	4	84-91hp	05.88-05.90	DiN	4441									
	1.5 12v	C62A	4G15	4	84-91hp	06.90-07.93	DiN	4723									
	1.5 Angle plug connectors	C12V	4G15 Kat	4	66/90	06.88-11.92	DiN	4440									
	1.6	C12V	4G15	4	55/75	01.73-12.79	DiN	4686									
	1.6		4G	4	62/84	01.73-12.77	DiN	4686									
	1.6	A174	4G32	4	82-84hp	01.77-10.83	DiN	4571									
	1.6 16v	C63A, Gti	4G61	4	124-136hp	01.87-05.90	DiN	4683									
	1.6i		4G12, 4G15	4	62/84	11.83-12.89	DiN	4444									
	1.6i	C66A, CB4A	4G61, 4G92	4	83/113	06.92-1996	DiN	4722									
	1.6i			4	66/90	01.91-	DiN	7194									
	1.6i	C12V		4	51/69	01.91-	DiN	7194									
	1.6i 16v	CK4A	4G92	4	83/113	1996-	5mm	7191									
	1.8	Combi	4G37,G37B	4	66/90	1986-1993	DiN	4679									
	1.8i 4 x 4	C77A GLX	4G37	4	70/95	11.89-07.93	DiN	4440									
	1.8i 16v	C68A Gti	4G67	4	100/136	11.89-05.92	DiN	4727									
	1.8i 16v	C69A Gti	4G93DOHC	4	103/140	06.92-07.93	DiN	4683									
	1.8i		4G37	4	61-62kw		5mm	7191									
	1.8i Straight plug connectors	C77A GLXi	4G37	4	70/95	1990-1991	DiN	4679									
	2.0 Turbo		4G63T	4	125/170	03.81-02.83	DiN	4441									
Lancer Wagon	1.6i 16v	CB4W,CD4W	4G92	4	84/114	06.92-10.99	DiN	4726									
Mirage	1.2	A151A	G11B	4		1979-1984	DiN	7188									
	1.2	C15A	4G16	4		1984-1988	DiN	7188									
	1.3 12v	C51		4		1988-1992	DiN	7188									
	1.3 12v	A1A	4G13	4		1992-1996	DiN	7180									
	1.3 12v		4G13	4		1996-	DiN	7180									
	1.4 (excl.Turbo)	A151A	4G12	4		1979-1984	DiN	7188									
	1.4 Turbo	A151A	4G12	4		1983-1984	DiN	7188									
	1.5	C52	4G15	4		1984-1988	DiN	4571									
	1.5 12v	C52	4G15	4		1988-1992	DiN	4440									
	1.5i	C52	4G15	4		1988-1992	DiN	4571									
	1.5		G15B	4		1987-1988	DiN	7185									
	1.5 (excl.coil lead)		4G15	4		1991-	DiN	7189									
	1.5		4G15	4	64/87	01.85-12.89	DiN	4588									
	1.6		G32B	4		1985-1988	DiN	7185									
	1.6 Turbo	C53	4G32T	4	88/120	01.85-1988	DiN	7188									
	1.6 16v Gti	C53	4G61DOHC	4		1988-90	DiN	4727									
	1.6 16v	A4A	SOHC	4		1992-1996	DiN	4722									
	1.6 16v		4G92	4		1996-	DiN	4722									
	1.8 (excl.coil lead)			4		1993-	DiN	4727									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Montero	3.0 V6		6G72	6		1990-1995	DiN	6442									
	3.0 24v Sport			6		1997-	5mm	6430									
	3.2 V6 24v			6		1995-	DiN	6443									
	3.5 V6 (3 leads only)		DOHC	6		1994-	5mm	6431									
	3.5 24v			6		1997-	5mm	6430									
Nimbus	2.4 UF			4		07.92-	DiN	4726									
Pajero	2.3		4G64	4	82/112	01.84-12.90	DiN	4446									
	2.4i		4G54,-54B	4	82/112	01.83-10.91	DiN	4440									
	2.4i		4G64	4		03.91-	DiN	4441									
	2.6i (w.angled plug conn.)	L042G, -47G	4G54	4	76/103	12.82-11.90	DiN	7190									
	2.6i (w.straight plug conn.)	L042G, -47G	4G54B Kat.	4	79/107	12.82-11.90	DiN	4439									
	3.0	L141, L146	4G72	6	104/141	11.88-11.90	DiN	6432									
	3.0i	V23/43	6G72	6	110/150	12.90-12.93	DiN	6432									
	3.0i 24v		6G72	6	110/150	01.94-	DiN	6440									
	3.5i V6 24v	V25W,V45W	6G74 DOHC	6	153/208	04.94-	5mm	6431									
	3.5		6G74	6	143/194	1997-											
Sapporo	1.6 (incl.coil lead)	A161A	4G32	4	55/75	1976-11.84	DiN	4679									
	1.6 (excl.coil lead)	A161A	4G32	4	55/75	10.81-07.85	DiN	7180									
	2.0	A123	4G52	4	66/90	01.76-07.80	DiN	4523									
	2.0	A164A	4G63	4	75/102	08.80-08.83	DiN	4523									
	2.0	A164A GSR	4G63GS	4	82/116	08.80-09.84	DiN	4523									
	2.0, 2.0i (excl.coil lead)	A163A,A164A	4G63	4		07.80-07.85	DiN	7180									
	2.0 Turbo (incl.coil lead)	A164A	4G63T	4	125/170	03.81-11.84	DiN	4681									
	2.0 Turbo (excl.coil lead)	A164A	4G63T	4	125/170	03.81-07.85	DiN	7180									
	2.4 (straight plug conn.)			4		09.87-	DiN	4684									
	2.4i (angle plug conn.)	E16A	4G64	4	124-129hp	01.86-12.90	DiN	4440									
Shogun	2.6	L042G,-47G	4G54	4	76/103	12.82-11.90	DiN	4679									
	3.5 V6	V25W,V45W	6G74 DOHC	6	153/208	04.94-	5mm	6431									
Sigma	1.6	A121	4G32	4		1977-1985	DiN	4681									
	2.0	A123	4G52	4		1991-1996	DiN	4681									
	3.0 V6		6G72	6		1989-1990	DiN	6441									
	3.0i 24v	F16A	6G72 DOHC	6		1991-	DiN	6436									
	3.0i	F07W,Wagon	6G72 Mpi	6		1993-	DiN	6437									
	3.0i		6G72 Mpi	6	170-177hp	01.91-12.96	DiN	6435									
	3.0 24v V6		6G72	6		1992-1996	DiN	6440									
Spacerunner	1.8i 16v	N11W,N12W	4G93	4	93/126	06.91-07.93	DiN	4726									
	2.0 16v	N11W	4G63	4		1992-	DiN	4726									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Space Gear	2.0i 16v		4G63	4	85/115	12.94-04.95	DiN	7198									
	2.0i 16v		4G63	4	85/115	05.95-	DiN	<u>7177</u>									
	2.4i 16v		4G64	4	97/132	05.95-	DiN	<u>7177</u>									
	2.4i 16v		4G64	4	97/132	12.94-04.95	DiN	7198									
Space Wagon	1.8	D05	4G37	4	66/90	01.83-04.91	DiN	4645									
	1.8i 16v	N31	4G93	4		05.91-09.95	DiN	4726									
	2.0 (angle plug conn.)		G63B	4		06.86-09.88	DiN	4440									
	2.0i (angle plug conn.)		4G63	4	74/101	09.88-06.92	DiN	4440									
	2.0i (straight plug conn.)	D04W,D08W	4G63, G63B	4	84-102hp	03.85-06.92	DiN	4645									
	2.0i 16v		4G63	4	98/133	06.92-	DiN	4440									
	2.0i 16v	N33W GLX	4G63	4	100/136	06.92-11.98	DiN	4726									
	2.0i 16v 4WD	N43W GLX	4G63	4	100/136	06.92-11.98	DiN	4726									
	2.0i 4WD(angle plug conn.)		4G63	4		03.85-10.86	DiN	4440									
	2.0i 4WD (angle plug conn.)		G63B	4		10.86-09.88	DiN	4440									
	2.0i 4WD(angle plug conn.)		4G63	4		09.88-06.92	DiN	4440									
	Starion	2.0i Turbo (incl.coil lead)	A183A	4G63T	4	150-180hp	01.82-12.89	DiN	7178								
2.0i Turbo (excl.coil lead)		A183A	4G63T	4	150-180hp	01.82-12.89	DiN	7180									
2.6i Turbo		A187A	G54B,-T	4	147-155hp	06.86-	DiN	7178									
Tredia	1.4	A211A	4G12, 4G32	4	68-70hp	10.82-08.84	DiN	4571									
	1.5	A214A	G15B	4		1985-1986	DiN	4571									
	1.6	A212A	4G12, 4G32	4	55/75	10.82-08.86	DiN	4571									
	1.6	A212A	4G32	4	67/91	10.82-08.84	DiN	4645									
	1.6 Turbo	A212A	4G33T	4	114-120hp	09.82-12.85	DiN	4435									
	1.8 (carb.)	A215A	4G37	4	90-105hp	01.86-	DiN	4685									
	1.8i Turbo	A213A	4G62T	4	100/136	09.84-09.85	DiN	4443									
MORGAN																	
4/4	1.6		Ford OHV	4		1971-1982	DiN	4618									
	1.6 (Carb.)		Ford CVH	4		1982-1985	DiN	4384									
	1.6		DOHC	4		1982-1985	DiN										
	1.6i		Ford CVH	4		1985-1991	DiN	4384									
	1.6i		Ford CVH	4		1991-	FO	4905									
	1.8i		Ford Zetec	4		1997-	FO	4865									
Plus 4	2.0		M16i		133-140hp	09.87-											
	2.0		132C3.000		90/122	01.85-											
	2.0		T16		99/135	09.92-											
Plus 8	3.5, 3.5i		3528cc	8	116/158	1969-1990	DiN	8500									
	3.5 V8		Rover	8	185-193hp	01.90-											
	3.9i		3950cc	6		1990-	DiN	8499									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Morris see Rover																	
MOSKOWITCH																	
400, 401, 402, 403, 423				4			DiN	4251									
407, 408, 433				4		-1970	DiN	4162									
412, 427, 434,1500				4		1971-1976	DiN	4163									
Aleko	1.5, 1.6			4		1990-	DiN	4164									
NISSAN																	
100 A				4		1971-1976	DiN	4644									
102 A		FII		4		1976-	DiN	4644									
100 NX	1.6 16v	B13SFA	GA16DS	4	70/95	10.90-09.92	DiN	4024									
	1.6 16v	B13SGA,-SA	GA16DS	4	66/90	10.90-09.92	DiN	4024									
	1.6i 16v	B13EGA,-SA	GA16DE	4	102-110hp	10.92-07.96	DiN	7612									
	2.0i 16v	B13EFA	SR20DE	4	104/141	10.90-09.92	DiN	4022									
	2.0i 16v	B13EGA,-SA	SR20DE, SR20DI	4	105/143	10.92-09.95	DiN	4022									
120 A				4		1976-1979	DiN	4544									
120 Y				4		1973-	DiN	4531									
140 J, 160 J				4		1978-	DiN	4342									
140 Y				4		1978-	DiN	4544									
160 B, 180 B				4		1972-1980	DiN	4342									
1 Tonner			NA16, NA20	4		1995-	DiN	7621									
200 C, 220 C, 240 C-Z, 260 C-Z, 230, 330,-S30				6		1972-1978	DiN	6505									
200 L		C130	G20	4		1973-1977	DiN	4613									
		C130	L20A	6		1976-1985	DiN	6559									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
200 SX	1.6		GA16DE	4		1995-	DiN	4024										
	1.8i Turbo	S12	CA18DET	4	169-175hp	09.88-												
	1.8i Turbo	S13	CA18DET	4	124/169	1994-												
	2.0 DOHC	S14	SR20DET	4	147/200	08.94-	DiN		4361									
240 L	2.4			6		1977-	DiN	6559										
240 SX	2.4		KA24E	4		1989-1990	DiN	4350										
	2.4		KA24DE	4		1991-1994	DiN	4357										
	2.4 (excl.coil lead)		KA24DE	4		1995-	DiN	4362										
280 C	2.8	S130	L28ET	6		1977-1983	DiN	6444										
280 ZX	2.8i	S130	L28E	6	114/155	10.78-08.83	DiN	6444										
	2.8i Turbo		L28ET	6		-1982	DiN	6444										
	2.8	S130	L28ET	6	147/200	09.82-1984	DiN	6444										
300 ZX	3.0	Z31	VG30	6	122/166	01.84-1989	DiN	6204										
	3.0	Z32	VG30DE	6		1990-	DiN	6206										
720 Pick Up	1.8		L18	4		1979-1985	DiN	4342										
Almera	1.4i 16v	N15	GA14DE	4	75-87hp	07.95-1999	DiN	7612										
	1.4i 16v	N15	GA14DE	4		10.99-	DiN	4348										
	1.5i 16v	N16 (EUD)	QG15DE	4	66/90	01.00-03.01												
	1.5i 16v	N16	QG15DE	4		01.00-10.00												
	1.5i 16v	N16	QG15DE	4		12.00-03.01												
	1.5i 16v	N16	QG15DE	4		03.01-09.01												
	1.5i 16v	N16	QG15DE	4		10.00-12.00												
	1.5i 16v	N16	QG15DE	4		09.01-												
	1.6i 16v	N15	GA16DE	4	90-99hp	07.95-1999	DiN	4348										
	1.6i 16v	N15	GA16DE	4		10.99-	DiN	4348										
	1.8i 16v	N16 (EUD)	QG18DE	4	84/114	01.00-03.01												
	1.8i 16v	N16	QG18DE	4		01.00-10.00												
	1.8i 16v	N16	QG18DE	4		12.00-03.01												
	1.8i 16v	N16	QG18DE	4		03.01-09.01												
	1.8i 16v	N16	QG18DE	4		10.00-12.00												
	1.8i 16v	N16	QG18DE	4		09.01-												
	2.0i 16v GTI	N15	SR20DE	4	105/143	07.96-1999	DiN	7612										
	2.0i 16v GTI	N15	SR20DE	4		01.99-	DiN	4363										
	Almera Tino	1.8i 16v	V10M	QG18DE	4	84/114	05.00-11.00											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8i 16v	V10M	QG18DE	4	84/114	11.00-12.00											
	1.8i 16v	V10M	QG18DE	4	84/114	12.00-09.01											
	1.8i 16v	V10M	QG18DE	4	84/114	09.01-											
	2.0i 16v	V10M	SR20DE	4	100/136	1999-	DiN	4363									
Axxess	2.4	M11	KA24E	4		1993-	DiN	7608									
Bluebird	1.3	Ser. 411		4		1965-1968	DiN	7609									
	1.3, 1.4, 1.6	Ser. 510		4		1968-	DiN	4342									
	1.6 (160B)	810	L16, L16S	4		01.71-10.79	DiN	4342									
	1.6, 1.8 (160B - 180B)	Ser. 610,810	L18	4		1971-1979	DiN	4342									
	1.6	910	L16	4	84-90hp	01.71-05.84	DiN	4342									
	1.6	T12, T72	CA16S	4	84-90hp	12.85-1988	DiN	4343									
	1.6	T12	C16	4	84-90hp	-1988											
	1.6	U11	CA16, L16	4		1985-	DiN	4343									
	1.6	U13	CA16NS	4		1994-											
	1.8	910	L18S, L18T	4	90-135hp	1971-12.90	DiN	4342									
	1.8	U11	CA18S	4	120/136hp	11.83-01.86	DiN	4648									
	1.8		CA18S	4	84-90hp	-1989											
	1.8		CA18NS	4		1990-											
	1.8		CA18S	4		1990-											
	1.8i 16v	T12	CA18DE	4	99/135	11.88-	DiN	4343									
	1.8i 16v	T72	CA18D Cat	4	95/129	02.89-											
	1.8i Turbo	T12	CA18T	4	88/120	12.85-	DiN	4648									
	1.8i Turbo	T72	CA18T	4	99/135	09.88-	DiN	4648									
	1.8i Turbo	U11	CA18ET	4	100/136	11.83-01.86	DiN	4648									
	2.0	910	Z20E	4	81/110	01.82-05.84	DiN	4343									
	2.0	T12	CA20E, S	4	77/105	09.88-1992	DiN	4343									
	2.0 Twin Spark	T12, U11	CA20E,	4	77/105	04.86-	DiN	4020									
	2.0	U11	CA20E, S	4	102-105hp	11.83-01.86	DiN	4648									
	2.0	U13	CA20E, S	4		1993-											
Bluebird 4xEX,IN	2.0	T12, T72	CA20E Cat	4	77/105	03.96-1992											
Brougham	3.0		VG30E	6													
Cabstar	1.6	F23/H41	Z16	4		1993-											
	2.0	F23/H41	Z20S,NA20S	4	66/90	07.92-05.94											
	2.0	F23/H41	Z20	4		1993-											
	2.4	F23/H41	Z24	4		1993-											
Cedric	2000	T130	J20	6		1968-	DiN	6035									
	2.0		VG20E	4	92/125	07.87-											
	2.0 24v Turbo		VG20DET	6	136/185	07.97-											
	2.4	430	L24	6	81/110	07.79-06.87											
	2.8	430	L28	6	92/125	07.79-06.87											
	3.0		VG30E	6	118/160	07.87-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	3.0 Turbo		VG30ET	6	144/196	07.87-											
Cherry	1.0	(100A)	A10	4	32/44	01.71-12.76	DiN	4617									
	1.0	F10	A10	4	33/45	09.74-09.79	DiN	7615									
	1.0	N10	A10	4	33/45	11.79-02.82	DiN	4644									
	1.0	N12	E10	4	37/50	05.82-05.86	DiN	4347									
	1.0	(Europé)	E10	4	37/50	01.81-12.84	DiN	4347									
	1.2	(Europé)	E10	4	38/52	09.78-02.82	DiN	4344									
	1.2	N10	A12	4	38/52	01.78-02.82	DiN	4644									
	1.2	(120A)	A12	4	38/52	01.71-12.76	DiN	7615									
	1.2	F10	A12	4	38/52	09.74-09.79	DiN	4617									
	1.2	F II	E10	4	38/52	01.76-12.80	DiN	4644									
	1.3		E13	4	44/60	01.79-04.82	DiN	4344									
	1.3	N12	E13	4	44/60	05.82-05.86	DiN	4347									
	1.4		A14S	4		10.79-04.82											
	1.4		A14S	4	59/80	01.84-12.86	DiN	4344									
	1.5	N12	E15	4	70-86hp	05.82-05.86	DiN	4347									
	1.5	(Europé)	E15	4	51/70	01.81-12.84	DiN	4347									
	1.5i Turbo	N12	E15T	4	105-116hp	06.82-12.86	DiN	4023									
	1.6	N12	E16	4	51/69	06.85-05.86	DiN	4347									
D 21 - King Cab	1.6		Z16S	4													
	1.8	720	L18	4	59/80	1982-1985	DiN	4341									
	2.0		Z20S	4		09.85-04.92	DiN	4341									
	2.4		KA24	4		1987-1992	DiN	7617									
	2.4		KA24E	4	93/126	04.92-	DiN	7608									
	2.4		Z24S	4		1986-	DiN	7616									
	3.0		VG30E	4													
D 22 King Cab	2.4	D22	KA24E	4		06.99-11.01											
	2.4	D22	KA24E	4		02.98-06.99											
	2.4	D22	KA24DE	4		11.01-											
EXA	1.8		CA18DE	4													
Infiniti	2.0	G20	SR20DE	4		1994-											
Laurel	2.0	C130	L20	4	71/97	01.73-12.77	DiN	4356									
	2.0		L20A	4		01.81-12.84											
	2.0	C31	L20A	6	71/97	01.82-12.84	DiN	6513									
	2.0	A31	CA20S	4													
	2.0	C32	CA20S	4	77/105	01.95-											
	2.0	A31	RB20E	4		1994-											
	2.4	C31 240L	L24	4	113-128hp	01.79-12.84	DiN	6505									
	2.4	C32	L24E	6	93/126	01.85-	DiN	6445									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.4	C32	L24S	6	110-128hp	11.84-03.89	DiN	6445									
	2.4	A31	RB24S	6		1994-											
	3.0	C32	VG30S	6	122/166	01.85-											
	3.0	C32	VG30E Cat	6	112/152	03.86-	DiN	6522									
Maxima	2.0	A32	VQ20DE	6	103/140	1993-											
	2.4	J30	VG30E	6	125/170	1991-											
	3. (6 short plug connectors)		VG30E	6		1984-1988	DiN	6202									
	3.0	A32	VQ30DE	6	141/192	1993-											
	3.0	J30	VG30DE	6													
	3.0 SOHC 12v (incl.3 long plug connectors)	J30	VG30E	6	125/170	10.88-	DiN	6203									
	3.0			6		2000-											
Micra (March)	1.0	K10	MA10S	4	37/50	10.82-07.92	DiN	4347									
	1.0i 16v	K11	CG10DE	4	40/54	08.92-04.94	DiN	4348									
	1.0i 16v	K11E	CG10DE	4	40/54	05.94-09.96	DiN	4348									
	1.0i 16v	K11E	CG10DE	4	40/54	10.96-											
	1.0	K10	MA10	4	40/54	1993-	DiN	4347									
	1.2	K10	MA12S	4	44/60	01.86-07.92	DiN	4347									
	1.2	K10	MA12S	4	54-57hp	01.86-	DiN	4347									
	1.2	K10	MA12S Cat	4	54-57hp	01.86-	DiN	4347									
	1.3 Super S	K10	CG13DE	4													
	1.3	K11	CG13DE Ct	4	55/75	08.92-09.96	DiN	4348									
	1.3i 16v	K11E	CG13DE	4	55/75	05.94-09.96	DiN	4348									
	1.3i 16v	K11E	CG13DE	4	55/75	10.96-											
	1.3i 16v	K11E	CGA3DE	4	60/82	09.00-											
	1.4 16v	Sport		4													
Pathfinder	2.0	D21	Z20S	4													
	2.4	D21	KA24	6													
	2.4	D21	Z24i	6													
	2.4	D21	Z24S	6													
	3.0	D21		6		1987-1989	DiN	6206									
	3.0	D21		6		1990-1991	DiN	6201									
	3.0	D21	VG30E	6		1992-											
	3.0	D21	VG30i	6													
	3.3 V6		VG33E	6		01.97-12.97	DiN	6207									
	3.3 V6		VG33	6	110/150	01.98-12.00											
	3.5 V6		V6	6		01.01-											
Patrol				4		1982-	DiN	4356									
	2.0	Y60, 260															
	2.8	160	L12, L28	6	88/120	07.80-08.88	DiN	6522									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.8	260	L28	6	88/120	02.87-03.89	DiN	6522									
	3.0		RB30S	4		04.89-	DiN	6210									
	4.0	160	P40	6	101/137	11.79-06.85	DiN	6522									
	4.2		TB42	6	118/160 125/170	01.78-12.88	DiN	6522									
	4.2 GR	Y60	TB42E	6	118-129	10.91-12.95	DiN	6209									
	4.2	Y60	TB42S	6		1993-1994											
	4.2	Y60	TB42S	6		1995-											
Pick Up	1.2	B120	A12S	4													
	1.2	B120	A12	4		1993-											
	1.5	B120	A15S	4													
	1.5	720	J15	4		08.79-12.82											
	1.6	720	J16	4		08.79-09.85											
	1.6	D21	Z16	4		09.85-											
	1.8	620	L18	4		1972-1979	DiN	4358									
	1.8 (King Cab)	720	L18	4	59/80	08.79-09.85	DiN	4341									
	2.0	620	L20	4		1972-1979	DiN	4358									
	2.0	D21	Z20	4		09.85-04.92											
	2.0	D21	Z20S	4		04.92-											
	2.2 (King Vanette)	CG22	Z22	4	71/97	04.83-09.85	DiN	4617									
	2.2	720	Z22	4		03.86-04.93											
	2.4 (Kingvan)	E24	Z24	4	101-133hp	09.85-04.92	DiN	4346									
	2.4	D21	Z24	4	74/101	09.85-04.92											
	2.4	D21	Z24i	4	76/103	10.88-04.92											
	2.4	D21	KA24E	4	93/126	04.92-											
	2.4	D21	KA24E	4	85/116	10.95-	DiN	7622									
	2.4	D22	KA24E	4	88/120	08.98-	DiN	7622									
	3.0	D21	VG30	6		1986-1989	DiN	6200									
	3.0		VG30i	6		1990-											
	3.0		VG30E	6		1993-											
Prairie	1.5	M10	E15S	4	51/69	01.83-09.88	DiN	4650									
	1.8	M10	CA18S	4	65/88	07.83-09.88	DiN	4650									
	1.8	M10	CA18S	4	66/90	07.83-09.88	DiN	4356									
	2.0	Twin Spark	CA20E	4		1986-1989	DiN	7610									
	2.0	M11 Spark	Twin CA20E	4		10.88-	DiN	7611									
	2.0	M10	CA20S	4	67/91	01.86-09.88											
	2.0	M11	CA20S	4	67/91	10.88-1989											
	2.0	M11	CA20S	4		1990-1992											
	2.0	M11	CA20S	4	98/133	1993-											
	2.4	M11	KA24E	4	98/133	09.92-	DiN	4021									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Prairie 4 x EX-IN	2.0	M10	CA20E Cat	4	72/98	01.86-09.88											
	2.0	M11	CA20E	4	98/133	1993-											
	2.0	Twin Spark	CA20E	4		1986-1989	DiN	7610									
	2.0	M11 Twin Spark	CA20E	4		10.88-	DiN	7611									
	2.0	M11	CA20E Cat	4	72/98	10.88-1992	DiN	4021									
	2.0	M11	CA20E	4	73/99	10.98-1992											
President	4.4	H250	Y44S	6		1993-											
Primera	1.6 (incl.coil lead)	P10E	GA16DSCat	4	66/90	06.90-09.94	DiN	4024									
	1.6 (incl.coil lead)	P10E	GA16DS	4	70/95	06.90-09.94	DiN	4024									
	1.6i 16v (excl.coil lead)	P10	GA16DE	4	66/90	1993-	DiN	7612									
	1.6	P10	GA16DS	4	66/90	1993-96	DiN	4024									
	1.6	P11	GA16DE	4	66/90	1996-											
	1.6	W10	GA16DS	4	70/95	07.90-1992											
	1.6	W10	GA16DSCat	4	66/90	07.90-04.93	DiN	4024									
	1.6i 16v (excl.coil lead)	W10	GA16DE	4	66/90	04.93-01.98	DiN	7612									
	1.6	W10	GA16DS	4	66/90	1993-											
	1.6i 16v (excl. Coil lead)	WP11E	GA16DE	4	75/102	01.98-07.02	DiN	7612									
	1.6 16v (excl. Coil lead)	P11	GA16DE	4	66/90	09.96-07.02	DiN	7612									
	1.6	P12E	QG16DE	4		12.01-											
	1.8i 16v	WP11E	QG18DE	4	84/114	06.99-											
	1.8	P11	QG18DE	4		02.00-											
	1.8	P12E	QG18DE	4		12.01-											
	2.0 16v	P10	SR20DI	4	85/115	03.91-	DiN	4022									
	2.0 16v	P10	SR20DE	4	110/150	03.91-	DiN	4022									
	2.0	P10	SR20DE	4	85/115	1993-											
	2.0	P10E	SR20Di Spi	4	89/121	06.90-											
	2.0 Cat.	P10E	SR20Di Spi	4	85/115	06.90-											
2.0	P10E	SR20DE Egi	4	112/152	06.90-												
2.0 Cat.	P10E	SR20DE Egi	4	110/150	06.90-												
2.0 16v	P10E	SR20DE	4	92/125	01.95-09.96	DiN	4022										
2.0 16v	P11E	SR20DE	4	103/140	06.99-	DiN	4363										
2.0 16v	P11	SR20DE	4	85/115	1996-												
2.0	P11	SR20DE	4		1999-												
2.0	P12E	QR20DE			12.01-												
2.0i 16v	W10	SR20Di Spi	4	89/121	07.90-04.93	DiN	4022										
2.0 Cat.	W10	SR20Di Spi	4	85/115	07.90-04.93	DiN	4022										
2.0	W10	SR20Di Spi	4	85/115	04.93-07.94												
2.0	W10	SR20DE	4	85/115	07.94-01.95	DiN	4022										
2.0	W10	SR20DE	4	85/115	01.95-04.96	DiN	4361										
2.0i 16v	WP10	SR20DE	4	85/115	04.96-01.98	DiN	4363										
2.0i 16v	WP11E	SR20DE	4	96/130	02.98-	DiN	4363										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i 16v	WP11E	SR20DE	4	96/130	02.98-	DiN	4363									
	2.0 16v	WP11E	SR20DE	4	103/140	06.99-	DiN	4363									
	2.0 (made in U.K.)	P11 GT	SR20DE	4	110/150	04.97-											
Pulsar	1.0	N13	E10S	4	37/50	06.86-	DiN	4347									
	1.3	N12	E13	4	55/75	04.82-05.86	DiN	4347									
	1.3	N13	E13S	4	50/68	06.86-	DiN	4347									
	1.4	N13	GA14S	4		10.88-	DiN	4650									
	1.5	N12	E15	4	63/86	04.82-05.86											
	1.6	N13	E16i	4	62/84	06.86-											
	1.6	N13	E16S	4	62/84	06.86-											
	1.6	N13	E16i Cat	4	54/73	06.86-											
	1.6 (DOHC)	N13	CA16D	4	88/120	02.87-10.88											
	1.6 (DOHC)	N13	CA16D Cat	4	81/110	02.87-10.88											
	1.6	N13	GA16S	4		10.88-	DiN	4650									
	1.6	NX	GA16i	4		1990-											
	1.8 (DOHC)	N13	CA18D	4	92/125	10.88-											
Quest	3.0		VG30E	6		1993-1996	DiN	6205									
	3.3		VG33E	6		1999-1999	DiN	6207									
Sentra	se Ci Cat																
Serena	1.6i 16v	C23, AA, EA	GA16DE Cat	4	75/102	07.92-	DiN	7623									
	2.0i 16v	C23, AB, EB	SR20DE Cat	4	92/125	07.92-	DiN	7623									
Silvia	1.8 180 SX		L18E	4	65/88	01.79-12.83	DiN	4342									
	1.8 Turbo	S12	CA18ET Cat	4	90/122	10.83-12.86	DiN	4345									
	1.8 Turbo	S12	CA18ET	4	101/137	10.83-	DiN	4345									
	1.8 Turbo	S12 - 8 Sp.Plugs	CA18ET Cat	4		01.84-05.89	DiN	7613									
	2.0	S12	FJ20E	4	107/146	10.83-	DiN	4345									
	2.0	S12	CA20E	4	107/146	10.83-	DiN	4691									
	2.0	S12	FJ20E	4	111/151	10.83-	DiN	4345									
Skyline	1.8		L18	4		10.77-08.85											
	2.0		C20S	4	72/98	09.85-	DiN	7620									
	2.8		L28S	6													
	3.0		RB30E	6			DiN	6208									
	3.0		VG30E	6		1986-1990	DiN	6201									
Stanza	1.6	T11	CA16S	4	82-90hp	08.81-12.85	DiN										
	1.8	T11	CA18S	4	65/88	08.81-12.85	DiN										
	1.8 Turbo		CA18ET	4													
	2.0		CA20S	4													
	2.0	4 x EX, IN	CA20	4													

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i	4 x EX, IN 8 Spark plugs	CA20E	4		1983-1986	DiN	<u>7614</u>									
Sunny	1.0	B10		4		1967-	DiN	<u>4551</u>									
	1.0	B111,B210	A10	4		1979-1983											
	1.0	B12, N13	E10S	4	37/50	01.86-10.88	DiN	<u>4347</u>									
	1.0	B13	E10S Cat	4		1993-											
	1.0	N13	E10S	4		10.88-											
	1.2, 1.2 120Y	B110-210-310	A12,A12S	4	54-71hp	01.70-02.82	DiN	<u>4531</u>									
	1.3	B11	E13S	4	60-75hp	03.82-12.88	DiN	<u>4353</u>									
	1.3	B12	E13S	4	44/60	01.86-											
	1.3	N13	E13S	4	60-67hp	06.86-10.88	DiN	<u>4353</u>									
	1.3	B13	GA13DS	4		1993-											
	1.3	B14	GA13DE,DS	4		1995-											
	1.3, 1.3 140Y	B310	A13	4		01.77-02.82	DiN	<u>4531</u>									
	1.4 12v	B12	GA14S	4	61/83	10.88-08.91	DiN	<u>4650</u>									
	1.4	B13	GA14DS	4	55/75	1993-											
	1.4	B14	GA14DE	4		1995-											
	1.4	B310	A14	4	65-67hp	01.70-12.82	DiN	<u>4531</u>									
	1.4 12v	N13	GA14S	4	75-86hp	10.88-08.91	DiN	<u>4359</u>									
	1.4 16v	N14	GA14DS	4	79-86hp	10.90-10.92	DiN	<u>4024</u>									
	1.4 16v DOHC	N14	GA14DS Cat	4	55/75	10.90-92	DiN	<u>4024</u>									
	1.4	N14	GA14DE Cat	4	81-87hp	10.92-12.95	DiN	<u>4348</u>									
	1.4i 16v	N14	GA14DE	4	55/75	10.92-06.95	DiN	<u>7612</u>									
	1.5,	B11	E15S	4	69-86hp	03.82-05.88	DiN	<u>4347</u>									
	1.5, 1.5 4 x 4	B12	E15S	4	52/71	01.86-10.88	DiN	<u>4347</u>									
	1.5i	B310	A15E	4		01.70-02.82	DiN	<u>4551</u>									
	1.5	B310	A15	4		01.77-02.82	DiN	<u>4551</u>									
	1.5	N13	E15S	4	52/71	06.86-10.88	DiN	<u>4347</u>									
	1.6	B11	E16 Cat	4	51/69	03.85-05.88	DiN	<u>4347</u>									
	1.6	B12	E16i Cat	4	54/73	01.86-10.88	DiN	<u>4347</u>									
	1.6	B12	E16S	4	62/84	01.86-10.88	DiN	<u>4353</u>									
	1.6i	B12	E16i	4		06.86-10.88											
	1.6i	B12	GA16i Cat	4	66/90	10.88-	DiN	<u>4359</u>									
	1.6	B12	CA16S	4	62/84	10.88-											
	1.6	B12	CA16S	4	62/84	10.88-	DiN	<u>4650</u>									
	1.6	B12	GA16S	4		10.88-	DiN	<u>4359</u>									
	1.6	B13	GA16DS	4													
	1.6	B13	GA16DE	4													
	1.6	B14	GA16DE	4		1995-											
	1.6i	N13	E16i	4	62/84	06.86-12.88	DiN	<u>4347</u>									
	1.6i, 1.6i 4 x 4	N13	E16i Cat	4	54/73	06.86-10.88	DiN	<u>4347</u>									
	1.6	N13	E16S	4	62/84	06.86-10.88	DiN	<u>4347</u>									
	1.6 DOHC	N13	CA16D	4		02.87-10.88											
	1.6 DOHC	N13	CA16D Cat	4	81/110	02.87-10.88											
	1.6	N13	GA16i Cat	4	66/90	10.88-	DiN	<u>4359</u>									
	1.6 12v,1.6 12v 4x4	N13	GA16S	4	62/84	10.88-08.91	DiN	<u>4359</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6 16v,1.6 16v 4x4 DOHC	N14	GA16DS Cat	4	66/90	10.90-10.92	DiN		4024								
	1.6 16v 4 x 4	N14	GA16DS	4	70/95	10.90-10.92	DiN		4024								
	1.6 16v	N14	GA16DS	4	70/95	10.90-12.95	DiN		4024								
	1.6i 16v (excl.coil lead)	N14	GA16DE	4	75/102	10.92-06.95	DiN		7612								
	1.6i 16v,1.6i 16v 4x4 DOHC	N14	GA16DE Cat	4	102-110hp	10.92-12.95	DiN		4348								
	1.6, 1.6 4 x 4	Y10	GA16S Cat	4	66/90	11.90-10.92	DiN		4024								
	1.6, 1.6 4 x 4	Y10	GA16S	4	66/90	11.90-10.92	DiN		4024								
	1.6i, 1.6i 4 x 4 DOHC	Y10	GA16DE Cat	4	102-110hp	10.92-	DiN		4348								
	1.6i 16v DOHC		GA16DE Cat	4	88/120	01.94-	DiN		4348								
	1.8 16v DOHC	B12	CA18D	4	92/125	10.88-											
	1.8 16v DOHC	N13	CA18D Cat	4	92/125	10.88-											
	1.8	B14	GA18DE(A)	4		1995-											
	1.8	B14	GA18DE(B)	4		1995-											
	2.0	B13	SR20DE	4		1991-											
	2.0	B14	SR20DE	4		1995-											
	2.0	N14	SR20DE Cat	4	105/143	10.90-05.95	DiN		4022								
	2.0 Turbo	N14	SR20DET	4	161/219	10.90-	DiN		4022								
	2.0	N14	SR20DET	4		1995-											
	2.0	Y10	GA20DE	4	105/143	1993-	DiN		4024								
Terrano	2.0		Z20S	4													
	2.4	WD21	Z24i	4	76/103	08.87-07.92											
	3.0	WD21	VG30i	6	95/129	08.86-	DiN		6204								
	3.0	WD21	VG30E Cat	6	109/148	01.90-07.93	DiN		6201								
Terrano 2	2.4i 12v	R20	KA24E	4	91/124	02.93-05.96	DiN		4354								
	2.4i 12v	R20	KA24E	4	87/118	05.96-10.99	DiN		4354								
	2.4i 12v	R20	KA24E	4	86/116	05.96-10.99	DiN		4354								
	2.4i 12v	R20	KA24E	4		10.99-											
Terrano 4x EX-IN	2.4 Twin Spark	WD21 King Terrano	Z24i	4	76/103	08.86-	DiN		4616								
Tino	1.8 16v		NEOQG18DE	4		1999-											
	2.0 16v		SR20DE	4		1999-											
Urvan	1.8	E23	Z18	4	64/87	04.82-02.87	DiN		4617								
	1.8 N.B. Long plug leads	E23	Z18	4	64/87	04.82-02.87	DiN		4355								
	2.0	E23	H20	4	64/87	07.80-04.82	DiN		4617								
	2.0	E23	Z20	4	64/87	04.82-02.87	DiN		4617								
	2.0 N.B. Long plug leads	E23	Z20	4	64/87	04.82-02.87	DiN		4355								
	2.0	E24	Z20 OHC	4	64/87	11.86-	DiN		4346								
	2.0	E24	NA20S	4		1995-											
	2.4	E24	Z24S OHC	6	74/101	02.87-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.4	E24	Z24i OHC	6	74/101	05.89-											
	2.4	E24	Z24	6		1995-											
Vanette	1.2	C120	A12	4		10.78-06.81											
	1.4	C120	A14	4		11.80-05.81											
	1.5	C120	A15	4	51/69	06.81-09.86	DiN	7619									
	1.5 King	GC22	A15S	4	51/69	09.86-07.95	DiN	7619									
	1.6 16v	Cargo	GA16DE Cat	4	71/97	03.95-											
	1.6	C23M	GA16DE	4		07.92-											
	1.6	C23M	GA16DE	4		03.98-07.99											
	1.6 16v	E	GA16DE Cat	4	71/97	03.95-											
	2.0	C23M	SR20DE	4		07.92-09.94											
	2.0	C23M	SR20DE	4		09.94-10.95											
	2.0	C23M	SR20DE	4		07.99-											
	2.0 N.B. King (Long leads)	GC22	Z20S	4	64/87	09.86-	DiN	4355									
	2.4 King	C22	Z24i Cat	4	77/105	09.86-02.95	DiN	4355									
	2.4i	Twin Spark	Z24i	4	76/103	08.86-	DiN	4616									
Violett	1.4	A10, 140J	A14	4	55/75	01.73-10.81	DiN	4607									
	1.4		A14	4	55/75	11.81-09.86	DiN	4356									
	1.6	A10, 160J	L16	4	66/90	01.73-10.81	DiN	4607									
	1.6		L16	4	66/90	11.81-09.86	DiN	4356									
	1.8	180J		4			DiN	4356									
X Trail	2.0 16v		QR20DE	4	110/150	06.01-											
	2.2i 16v Twin Turbo		SR20VET	4	206/280	06.01-											
OPEL																	
Admiral B	2.8			6			DiN	6006									
Agila	1.0i 12v	H00	Z10XE	3	43/59	03.00-											
	1.2i 16v	H00	Z12XE	4	55/75	03.00-											
Ascona A	1.2		12S	4	44/60	04.72-08.75	DiN	4509									
	1.6		16N	4	60-68hp	10.70-08.75	DiN	4501									
	1.6		16S	4	75-80hp	10.70-08.75	DiN	4501									
	1.9		19S	4	88-90hp	03.71-08.75	DiN	4501									
Ascona B	1.2		12N, 12S	4	40/55	08.76-02.79	DiN	4509									
	1.3	OHC	13N, 13S	4	60-75hp	08.79-08.81	DiN	4501									
	1.6		16N, 16S	4	60-75hp	09.75-08.81	DiN	4501									
	1.9		16N, 16S	4	75-90hp	09.75-08.81	DiN	4501									
	2.0		20N, 20S	4	90-100hp	08.77-08.81	DiN	4501									
	2.0		20E	4	81/110	08.79-08.81	DiN	4501									
Ascona C	1.3 (eng.<-13N879421)		13N	4	44/60	09.81-08.86	DiN	4501									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3 (eng.13N879422->)		13N	4	44/60	09.81-08.86	SAE	4780									
	1.3 (eng.-<13S885918)		13S	4	55/75	09.81-08.88	DiN	4501									
	1.3 (eng.13S885919->)		13S	4	55/75	09.81-08.88	SAE	4780									
	1.6		16N	4	55/75	09.81-08.88	DiN	4012									
	1.6		16SH	4	66/90	09.81-08.86	DiN	4012									
	1.6		16SV	4	82-90hp	09.81-08.88	SAE	4780									
	1.6		C16LZ,-NZ	4	55/75	09.86-08.88	SAE	4783									
	1.6i		E16NZ	4	55/75	09.87-08.88	SAE	4783									
	1.8i		18E, 18SE	4	85/115	09.82-08.86	DiN	4668									
	1.8		C18NE	4	74/100	01.85-08.86	DiN	4668									
	1.8		E18-, S18NV	4	62/84	09.87-08.88	DiN	4000									
	2.0i		C20NEF	4	74/100	08.87-08.88	DiN	4000									
	2.0i	20NE,	C20NE	4	85/115	09.86-08.88	DiN	4000									
	2.0i GT		20SEH	4	95/130	03.87-08.88	DiN	4000									
Astra F	1.4i (eng.-<02BF1476,19241623)	OHC I	14NV	4	55/75	09.91-08.94	M4	7500									
	1.4i (eng.02BF1477,19241624->)	OHC I	14NV	4	55/75	09.91-08.94	M4	7501									
	1.4i (eng.-<02V57973,19585415)		14NV	4	55/75	01.91-12.92	M4	7528									
	1.4i (eng.-<02V57973,19585415)		14NZ	4	44/60	01.91-12.92	M4	7528									
	1.4i (eng.-<02BF1476,19241623)		14NZ	4	44/60	09.91-08.94	M4	7500									
	1.4i (eng.02BF1477,19241624->)		14NZ	4	44/60	09.91-08.94	M4	7501									
	1.4i (eng.-<02T14052,19880550)	OHC	C14SE	4	60/82	09.91-08.94	M4	7500									
	1.4i (eng.02T14053->02BD1413)	OHC	C14SE	4	60/82	09.91-08.94	M4	4716									
	1.4i (eng.19880551->)	OHC	C14SE	4	60/82	09.91-08.94	M4	4716									
	1.4i (eng.02BD1413,19280317->)	OHC	C14SE	4	60/82	09.91-08.94	M4	7503									
	1.4i (eng.-<02T14052,19880550)	OHC	14SE	4	60/82	03.92-07.95	M4	7500									
	1.4i (eng.02T14053->02BD1413)	OHC	14SE	4	60/82	03.92-07.95	M4	4716									
	1.4i (eng.-<02V57973,19585415)		C14NZ	4	44/60	01.91-12.92	M4	7528									
	1.4i (eng.-<02BF1476,19241623)	OHC I	C14NZ	4	44/60	09.94-08.96	M4	7500									
	1.4i (eng.02BF1477,19241624->)	OHC I	C14NZ	4	44/60	09.94-08.96	M4	7501									
	1.4i (eng.-<02T14052,19880550)	OHC	C14SE	4	60/82	09.95-08.96	M4	7500									
	1.4i (eng.02T14053->02BD1413)	OHC	C14SE	4	60/82	09.95-08.96	M4	4716									
	1.4i (eng.02BD1413,19280317->)	OHC	C14SE	4	60/82	09.95-08.96	M4	7503									
	1.4i (eng.-<02BF1476,19241623)	OHC	X14NZ	4	44/60	09.96-01.98	M4	7500									
	1.4i (eng.02BF1477,19241624->)	OHC	X14NZ	4	44/60	09.96-01.98	M4	7501									
	1.4i 16v	DOHC	X14XE	4	66/90	09.96-	M4	7504									
	1.6i (eng.-<02V65825)	OHC	C16NZ	4	55/75	03.92-08.96	SAE	4780									
	1.6i (eng.02V65826->02BE6166)	OHC	C16NZ	4	55/75	09.91-07.95	SAE	7505									
	1.6i (eng.02BE6167->)	OHC	C16NZ	4	55/75	04.92-08.96	SAE	7520									
	1.6i	OHC	C16NZ	4	55/75	09.91-01.98	M4	7503									
	1.6i (eng.-<02BD0920)	OHC I	C16SE	4	74/101	09.91-09.94	M4	4716									
	1.6i (eng.02BD0921->)		C16SE	4	74/101	09.91-09.94	M4	7503									
	1.6i	OHC	16LZ2	4	55/75	09.94-08.96	M4	7521									
	1.6i (eng.-<02BE6166)	OHC	X16SZ	4	52/71	09.92-07.95	M4	4716									
	1.6i (eng.02BE6167->)	OHC	X16SZ	4	52/71	08.95-	M4	7503									
	1.6i (eng.-<02BE6166)		X16SZR	4	55/75	09.96-	M4	4716									
	1.6i (eng.02BE6167->)		X16SZR	4	55/75	09.96-	M4	7503									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i 16v (eng.<-20C17332)	DOHC	X16XEL	4	101-106hp	09.93-	M4	4319									
	1.8i (eng.<-14349311)	OHC II	C18NZ	4	66/90	09.91-07.95	M4	4018									
	1.8i (eng.14349312->)	OHC II	C18NZ	4	66/90	08.95-	M4	7506									
	1.8i 16v	DOHC	C18XEL	4	85/115	01.94-02.96	M4	4717									
	1.8i 16v	DOHC II	C18XE	4	85/115	03.96-	M4	4717									
	1.8i 16v	DOHC II	C18XE	4	92/125	06.93-	M4	4717									
	2.0 Gsi 16v(eng.<-14002934)	DOHC	C20XE	4	110/150	09.91-08.95	M4	4313									
	2.0 Gsi 16v(eng.14002935->)	DOHC	C20XE	4	110/150	09.91-	M4	7529									
	2.0i (eng.<-14672353)	OHC II	C20NE	4	85/115	09.91-07.95	M4	4018									
	2.0i (eng.14672354-> ChR2-R8..)	OHC II	C20NE	4	85/115	09.91-	M4	7506									
	2.0i (Ch. S25.,50.,60.,8000001->)	OHC II	C20NE	4	85/115	09.91-	M4	7521									
	2.0i 16v	DOHC	X20XEV	4	100/136	09.94-01.98	M4	4717									
Astra G	1.0		X10XE														
	1.2 16v	DOHC	X12XE	4	48/65	03.98-											
	1.4 16v	DOHC	X14XE	4	66/90	03.98-											
	1.4i 16v		Z14XE	4	66/90	09.00-											
	1.6 16v		X16XEL	4	74/100	03.98-											
	1.6		X16SZR	4	55/75	03.98-	M4	7530									
	1.6i 16v		Z16XE	4	74/101	09.00-											
	1.8 16v		X18XE1	4	85/115	03.98-	SAE	-									
	1.8 16v		Z18XE	4	92/125	09.00-											
	2.0 16v		X20XEV	4	100/136	02.98-	M4	7532									
	2.2i 16v		Z22SE	4	108/147	09.00-											
Calibra	2.0i (eng.<-14672352)	OHC II	C20NE	4	85/115	08.89-12.96	M4	4300									
	2.0i (eng.14672353->ChR1,->R9)	OHC II	C20NE	4	85/115	08.89-12.96	M4	7518									
	2.0i (Ch.S1..-, S9..)	OHC II	C20NE	4	85/115	08.89-12.96	M4	7516									
	2.0i 16v	DOHC	X20XEV	4	100/136	11.93-07.97	M4	4717									
	2.0i 16v (<-14180385,14028514)		C20XE	4	110/150	08.89-08.96	M4	4314									
	2.0i 16 (14180385,14028514->)	(->Ch.N1999.)	C20XE	4	110/150	08.89-08.96	M4	4313									
	2.0i (Ch.P100..., P900..->)		C20XE	4	110/150	08.89-08.96	M4	4319									
	2.0i 16v Turbo	DOHC	C20LET	4	150/204	08.91-07.97	M4	4313									
	2.5i		C25XE	6		04.94-	M4	6005									
Campo	2.3		4ZD1	4	69/94	08.91-	DiN	7536									
	2.3		23PET	4	72/98	08.94-	DiN	7536									
Combo (Astra)	1.4i (eng.<-02BF1476, 19241623)	OHC I	14NV	4	55/75	09.91-08.95	M4	7500									
	1.4i (eng.02BF1477, 19241624->)	OHC I	14NV	4	55/75	09.91-08.95	M4	7501									
	1.4i (eng.<-02BF1476, 19241623)		14NZ	4	44/60	09.95-08.96	M4	7500									
	1.4i (eng.02BF1477, 19241624->)		14NZ	4	44/60	09.95-08.96	M4	7501									
	1.4i (eng.<-02T14052, 19880550)	OHC	C14SE	4	60/82	09.95-08.96	M4	7500									
	1.4i (eng.02T14053->02BD1413)	OHC	C14SE	4	60/82	09.95-08.96	M4	4716									
	1.4i (eng.02BD1413, 19280317->)	OHC	C14SE	4	60/82	09.95-08.96	M4	7503									
	1.4i (eng.<-02BF1476, 19241623)	OHC I	C14NZ	4	44/60	09.91-08.95	M4	7500									
	1.4i (eng.02BF1477, 19241624->)	OHC I	C14NZ	4	44/60	09.91-08.95	M4	7501									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i (eng.<-02V65825)	OHC	C16NZ	4	55/75	09.91-08.95	SAE	4780									
	1.6i (eng.02V65826->02BE6166)	OHC	C16NZ	4	55/75	09.91-08.95	SAE	7505									
	1.6i (eng.02BE6167->)	OHC	C16NZ	4	55/75	09.91-08.95	SAE	7520									
	1.6i	OHC	C16NZ	4	55/75	09.91-08.95	M4	7503									
Combo (Corsa)	1.2		X12SZ	4	33/45	07.94-07.95	M4	4716									
	1.2		12NZ, C12NZ	4	33/45	07.94	M4	4718									
	1.4i (<-eng02BD1412,19262000)		C14SE	4	60/82	08.94-08.96	M4	4716									
	1.4i (02BD1413,19262001->)		C14SE	4	60/82	08.94-08.96	M4	7503									
	1.4i (<-02BF1475,19241622)		C14NZ	4	44/60	09.94-08.96	M4	7500									
	1.4i (02BF1476,19241623->)	without A.C.	C14NZ	4	44/60	09.94-08.96	M4	7534									
	1.4i (<-02HY3579,19747137)		X14SZ	4	44/60	09.95-12.99	M4	7503									
Combo (Kadett)	1.3		13NB	4	44/60	09.84-08.87	SAE	4780									
	1.3		13N	4	44/60	09.84-08.89	SAE	4780									
	1.3		13S	4	55/75	09.87-08.89	SAE	4780									
	1.3		C13N	4	44/60	09.87-08.89	SAE	4780									
	1.4		14NV	4	55/75	09.90-08.92	M4	7500									
	1.4i		C14NZ	4	44/60	09.89-08.92	M4	7500									
	1.6		16S	4	60/82	09.84-08.87	DiN	4012									
	1.6 (<-eng.02E85672)		16SV	4	60/82	09.84-08.87	SAE	4780									
	1.6 (eng.02E85673->)		16SV	4	60/82	09.84-08.87	M4	7500									
Commodore A B	2.5, 2.8		25H, 25S 28E,C, HC	6		07.72-07.78	DiN	6519									
Commodore C	2.0, 2.2			4		1978-1986	DiN	4501									
	2.5		25E, 25S	6		12.80-12.82	DiN	6519									
Corsa A	1.0			4		-1982	SAE	4781									
	1.0	OHV	10S	4	33/45	09.82-08.90	DiN	4004									
	1.2 S	OHC	A12ST	4	50-55hp	09.86-03.93	SAE	4781									
	1.2		12N	4		1982-1993	DiN	4004									
	1.2	OHV	12NC	4	33/45	01.85-08.90	DiN	4004									
	1.2		12S	4	44/60	09.84-08.85	SAE	4781									
	1.2		12S,12ST	4	40/55	09.82-02.90	SAE	4781									
	1.2i		E12EG	4	33/45	03.87-10.89	M4	7500									
	1.2 (<-Ch.J4999999)	OHV	E12GV	4	33/45	01.85-10.87	DiN	4004									
	1.2 (Ch.K40..01->eng.0106700)	(m4 coil con)	E12GV	4	33/45	09.82-08.90	DiN,m4	7523									
	1.2i (eng.0106701->)	30kVolt	E12GV	4	35/48	11.87-08.90	M4	7524									
	1.2		12NV	4	38/52	01.90-03.93	SAE	4781									
	1.2i	Lucas Distrib.	C12NZ	4	33/45	09.89-03.93	M4	4718									
	1.2i	Bosch Distrib.	C12NZ	4	33/45	01.90-	Sae/m4	4019									
	1.3i Sprint	irmscher	13E	4	61/83	04.85-03.93											
	1.3		13NB	4	44/60	09.82-08.88	SAE	4781									
	1.3		13S	4	55/75	09.82-03.93	SAE	4781									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		13SB	4	51/69	09.82-08.90	SAE	4781									
	1.3i		C13N	4	44/60	04.85-03.93	SAE	4781									
	1.4		14NV	4	53/72	08.88-03.93	M4	4718									
	1..4i	Lucas Distrib.	C14NZ	4	44/60	09.89-03.93	M4	4718									
	1..4i	Bosch Distrib.	C14NZ	4	44/60	01.90-03.93	Sae/m4	4019									
	1.4i Gti (eng.<-02T14052)		C14SE	4	60/82	09.89-08.91	M4	4718									
	1.4 Gti (eng.02T14053->)		C14SE	4	60/82	09.89-08.91	M4	7502									
	1.4i (eng.<-02T14052)		C14SE	4	60/82	09.91-03.93	M4	4718									
	1.4i (eng.02T14053->)		C14SE	4	60/82	09.91-03.93	M4	4716									
	1.6 (<-Ch.J4999999)		C16SE	4	74/100	02.88-03.93	Sae/m4	4019									
	1.6i (M4 Ign.Coil)		C16SEi	4	72/98	09.89-03.93	M4	4316									
	1.6i	Bosch Distrib.	E16SE	4	74/100	01.89-	Sae/m4	4019									
	1.6i Gsi (Ch.<-K4000000)			4													
	1.6i Gsi (Ch.K4000001>02E88109)		E16SE	4	60/82	09.88-08.90	M4	4316									
	1.6i Gsi (Ch.<-J4999999)		E16SE	4	60/82	09.88-08.90	M4	4316									
	1.6i Gsi (eng.02E88110->)		E16SE	4	60/82	09.88-08.90	M4	4320									
	1.6i Gsi (eng.02E88110->)		E16SE	4	74/100	05.88-03.93	M4	4320									
	1.6i Gsi (<-ch.L49...9, M40..01->)		C16NZ	4	55/75	09.88-03.93	SAE	4780									
Corsa B	1.0i 12v		X10XE	3	40/55	11.96-											
	1.0i 12v		Z10XE	3	43/58	09.00-											
	1.2i (eng.<-19334656)		12NZ,C12NZ	4	33/45	04.93-07.95	M4	4718									
	1.2i (eng.19334657->)		12NZ,C12NZ	4	33/45	08.95-	M4	7534									
	1.2i (<-19552964)	OHC	X12SZ	4	33/45	04.93-12.99	M4	4716									
	1.2i (eng.19552965->19330000)	OHC	X12SZ	4	33/45	04.93-12.99	M4	4716									
	1.2i (<-02BD0921,19330000)	OHC	X12SZ	4	45-50hp	03.93-07.95	M4	4716									
	1.2i (02BD0922,19330001->)	OHC	X12SZ	4	45-50hp	03.93-07.95	M4	7503									
	1.2i (eng.02BD0922->)	OHC	X12SZ	4	33/45	08.95-	M4	7503									
	1.2i (eng.<-19330000)	OHC	X12SZ	4	33/45	08.95-12.99	M4	4716									
	1.2i (eng.19330001->)	OHC	X12SZ	4	33/45	08.95-12.99	M4	7503									
	1.2i 16v		X12XE	4	48/65	08.98-											
	1.2i 16v		Z12XE	4	55/75	09.00-											
	1.4i (<-02BF1475,19241622)	OHC I	C14NZ	4	44/60	03.93-07.95	M4	4718									
	1.4i (Eng. 13334657->)		C14NZ	4	44/60	07.94-10.96	M4	7534									
	1.4i (02BF1476,19241623->) without Aircondition AC	OHC I	C14NZ	4	44/60	08.95-	M4	7501									
	1.4i (02BF1476,19241623->) with Aircondition AC	OHC I	C14NZ	4	44/60	08.95-	M4	7534									
	1.4i (eng.<-02W91252,19019893)	OHC I	C14SE	4	60/82	03.93-07.95	M4	4716									
	1.4i (<-02BD0921)	OHC I	C14SE	4	60/82	03.93-07.95	M4	4716									
	1.4i (eng.02BD0922->)	OHC I	C14SE	4	60/82	08.95-	M4	7503									
	1.4i (<-02BD1412,19262000)	OHC I	C14SE	4	60/82	04.93-08.94	M4	4716									
	1.4i (eng.03W91253->02BD1412)	OHC I	C14SE	4	60/82	04.93-08.94	M4	7502									
	1.4i (eng.19019894->19262000)	OHC I	C14SE	4	60/82	04.93-08.94	M4	7502									
	1.4i (eng.02BD1413,19262001->)	OHC I	C14SE	4	60/82	04.93-08.94	M4	7503									
	1.4i		C14SEL	4			M4	4716									
	1.4i		X14SX	4	40/54	11.96-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4i (<-02HY3579,19747137)		X14SZ	4	44/60	03.96-08.98	M4	7503									
	1.4i		X14SZ	4	44/60	03.96-08.98											
	1.4i 16v (eng.<-20C17331)	DOHC	X14XE	4	66/90	09.94-	M4	4319									
	1.4i 16v		Z14XE	4	66/90	09.00-											
	1.6i		C16SEI	4			M4	4319									
	1.6i (<-eng.20C17331)	DOHC I	C16XE	4	80/109	03.93-08.95	M4	4319									
	1.6i	DOHC	X16XE	4	78/106	08.94-	M4	4319									
Diplomat B	2.8		28E, 28H	6	121/165	03.69-01.78	DiN	6519									
Frontera A	2.0i (<-eng.14672353)		C20NE	4	85/115	03.92-07.95	M4	4303									
	2.0i (eng.14672353->)		C20NE	4	85/115	08.95-	M4	7514									
	2.0i		X20SE	4	85/115	03.92-08.98	M4	4303									
	2.2i		X22XE	4	100/136	03.95-08.98	M4	7513									
	2.4i		C24NE	4	92/125	08.91-02.95	M4	4302									
Frontera B	2.2i		X22SE	4	100/136	09.98-											
Kadett A	1.0			4	39-48hp	01.62-12.65	DiN	4504									
Kadett B	1.1, 1.2			4		01.66-07.73	DiN	4504									
	1.5, 1.7, 1.9			4		1968-07.73	DiN	4505									
Kadett C	1.0		10N	4	29/44	01.74-07.79	DiN	4504									
	1.2		12N	4	52-55hp	08.73-07.79	DiN	4504									
	1.2		12S	4	44/60	08.73-07.79	DiN	4504									
	1.6		16S	4	55/75	05.77-07.79	DiN	4593									
	1.9i		19E	4	77/105	09.75-09.77	DiN	4593									
	2.0i		20EH	4	85/115	08.77-07.79	DiN	4593									
	2.0i		20E	4	81/110	08.77-07.79	DiN	4593									
Kadett D	1.0		10N OHV	4	29/40	08.79-07.82	DiN	4004									
	1.0		10S OHV	4	37/51	08.79-07.82	DiN	4004									
	1.2		12N OHV	4	39/53	08.79-07.82	DiN	4004									
	1.2 (eng.13N879422->)		12ST OHC	4	40/55	08.82-08.84	SAE	4780									
	1.2		12S OHV	4	44/60	08.79-08.84	DiN	4004									
	1.3 (<-eng.879421)		13N	4	44/60	08.79-08.84	DiN	4593									
	1.3 (eng.879422->)		13N	4	44/60	08.79-08.84	SAE	4780									
	1.3 (<-885918eng.)		13S	4	55/75	08.79-08.84	DiN	4593									
	1.3 (eng.855919->)		13S	4	55/75	08.79-08.84	SAE	4780									
	1.6		16SH	4	66/90	09.81-08.84	DiN	4012									
	1.8 GT/E		18E	4	85/115	02.83-08.84	DiN	4668									
Kadett E	1.2		12S/SC OHV	4	40/55	09.84-07.86	DiN	4004									
	1.2		12S/ST OHC	4	40/55	09.84-07.86	SAE	4780									
	1.3		12SC OHV	4	40/55	09.84-07.86	DiN	4004									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		13N,-NB	4	44/60	09.84-08.91	SAE	4780									
	1.3		13S	4	55/75	09.84-02.93	SAE	4780									
	1.3i		C13N	4	44/60	09.84-08.91	SAE	4780									
	1.4		14NV	4	55/75	01.90-08.91	M4	7500									
	1.4i		C14NZ	4	44/60	01.90-08.91	M4	7500									
	1.6		16S,-SH	4	66/90	09.84-08.86	DiN	4012									
	1.6 (<-02E85672)	Delco R. Distrib.	16SV	4	60/82	09.86-02.93	SAE	4780									
	1.6 (02E85673->)	Lucas Distr.	16SV	4	60/82	09.86-02.93	M4	7500									
	1.6i	Bosch Distr.	16SV	4	72/98	01.90-08.91	Sae/m4	4019									
	1.6S	Bosch Distr.	16SV OHC	4	60/82	01.90-08.91	Sae/m4	4019									
	1.6i (<-02V65825)		E16NZ	4	55/75	09.86-02.93	SAE	4780									
	1.6i (02V65826->)		E16NZ,-LZ	4	55/75	09.86-02.93	SAE	7505									
	1.6i (<-02V65825)		C16NZ,-LZ	4	55/75	10.87-02.93	DiN	4012									
	1.6i (02V65826->)		E16NZ,-LZ	4	55/75	10.87-02.93	SAE	7505									
	1.6 (<-Ch.J25...,J50..)		C16LZ,-NZ	4	55/75	1984-1991	SAE	4783									
	1.6 (<-Ch.J25...,J50..)		E16NZ	4	55/75	1984-1991	SAE	4783									
	1.6 (eng.02N..., - 02V...)		C16LZ,-NZ	4	55/75	1984-1991	SAE	4680									
	1.6 (eng.02N..., - 02V...)		E16NZ	4	55/75	1984-1991	SAE	4680									
	1.8 Gsi		18E	4	85/115	09.84-08.86	DiN	4668									
	1.8i		C18E	4	74/100	10.85-08.86	DiN	4668									
	1.8i		C18NT	4	66/90	06.85-08.91	DiN	4668									
	1.8 (<-Ch.J2791967)	S18NV	18SE,E18NV	4	62/84	09.89-08.91	DiN/m4	4000									
	1.8 (<-Ch.J5273427)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4000									
	1.8 (<-Ch.JE215465)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4000									
	1.8 (ch.J2791968->eng.14258179)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4310									
	1.8 (ch.J5273428->eng.14258179)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4310									
	1.8 (ch.JE215466->eng.14258179)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4310									
	1.8 (eng.14258180-ch.L536239)		18SE,E18NV	4	62/84	09.87-08.91	M4	4018									
	1.8 (eng.14258180-ch.14275381)		S18NV	4	62/84	09.87-08.91	M4	4018									
	1.8 (ch.L5362399->)		18SE	4	62/84	09.87-08.91	M4	7506									
	1.8 (eng.14275382->)	E18NV	S18NV	4	62/84	09.87-08.91	M4	7506									
	1.8 (<-ch.J2791967,JE215465)	<-J5273427	C18NZ	4	66/90	06.85-0891	M4	4300									
	1.8 (J2791968->eng.14349310)		C18NZ	4	66/90	06.85-0891	M4	4018									
	1.8 (J5273428->eng.14349310)		C18NZ	4	66/90	06.85-0891	M4	4018									
	1.8 (JE215466->eng.14349310)		C18NZ	4	66/90	06.85-0891	M4	4018									
	1.8 (eng.14349311->)		C18NZ	4	66/90	06.85-0891	M4	7506									
	2.0 Gsi (eng.14672353->)		20NE	4	85/115	10.86-02.93	M4	7506									
	2.0 GSi (<-ch.J2791967)		20NE	4	85/115	09.86-08.91	DiN/m4	4000									
	2.0 GSi (<-ch.J5273427)		20NE	4	85/115	09.86-08.91	DiN/m4	4000									
	2.0 GSi (<-ch.JE215465)		20NE	4	85/115	09.86-08.91	DiN/m4	4000									
	2.0 GSi (eng.14180385->)		20NE	4	85/115	09.86-08.91	DiN/m4	4310									
	2.0 GSi (eng.14180386-14672352)		20NE	4	85/115	09.86-08.91	M4	4018									
	2.0i (eng.14672353->)		C20NE	4	85/115	03.87-08.91	M4	7506									
	2.0i (<-eng.14180384)		C20NE	4	85/115	10.86-02.93	DiN/m4	4310									
	2.0i (14180386->14672352)		C20NE	4	85/115	10.86-02.93	M4	4018									
	2.0i (<-ch.J2791967)		20SEH,SER	4	95/129	09.86-08.91	DiN/m4	4000									
	2.0i (<-ch.J5273427)		20SEH,SER	4	95/129	09.86-08.91	DiN/m4	4000									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i (<-ch.JE215465)		20SEH,SER	4	95/129	09.86-08.91	DiN/m4	4000									
	2.0i (eng.<-14180385)		20SEH,SER	4	95/129	09.86-05.92	DiN/m4	4310									
	2.0i (14180386->L5362398)		20SEH,SER	4	95/129	09.86-05.92	M4	7525									
	2.0i (ch.L5362399->)		20SEH,SER	4	95/129	09.86-05.92	M4	7506									
	2.0i 16v (<-eng.14180385)		20XE	4	110/150	1984-1991	M4	4314									
	2.0i 16v (<-eng.14028514)		20XE	4	110/150	1984-1991	M4	4314									
	2.0i 16v (e.14180386->)		20XE	4	110/150	1984-1991	M4	4313									
	2.0i 16v (e.14028515->)		20XE	4	110/150	1984-1991	M4	4313									
	2.0i 16v (e.14180386->)		C20XE	4	110/150	1988-1992	M4	4313									
	2.0i 16v (e.14028515->)		C20XE	4	110/150	1988-1992	M4	4313									
	2.0i 16v (<-eng.14180385)		C20XE	4	110/150	1988-1992	M4	4314									
	2.0i 16v (<-eng.14028514)		C20XE	4	110/150	1988-1992	M4	4314									
LOTUS OMEGA	3.6			6	277/377	10.90-10.92	SAE	6008									
Manta A	1.2		12S	4	44/60	04.72-08.75	DiN	4509									
	1.6		16N	4	60-68hp	09.70-08.75	DiN	4501									
	1.9		19S	4	88-90hp	09.70-08.75	DiN	4501									
	1.9 GT, GTE		19E	4	77/105	02.74-08.75	DiN	4501									
Manta B	1.2		12S	4	44/60	09.75-02.79	DiN	4509									
	1.3		13N	4	44/60	03.79-12.80	DiN	4501									
	1.3		13S	4	55/75	08.79-08.86	DiN	4501									
	1.3		13S	4	55/75	08.79-08.86	SAE	4780									
	1.6		16N, 16S	4	60-75hp	09.75-12.81	DiN	4501									
	1.8		18S	4	66/90	07.82-08.87	DiN	7526									
	1.9		19E-N-S	4	75-105hp	09.75-12.81	DiN	4501									
	2.0		20N, 20S	4	90-100hp	08.77-08.84	DiN	4501									
	2.0i		20E	4	81/110	08.77-8.88	DiN	4501									
Midi	2.0i		20PET	4	62/84	09.92-08.94	DiN										
Monterey	3.2	A	6VDi	6	130/177	06.92-	SAE	6751									
	3.5			6	158/215	1998-											
Monza	2.0i		20E	4	81/110	03.83-10.84	DiN	4501									
	2.2i		22E	4	85/115	11.84-08.86	DiN	4501									
	2.5i		25E	6	100/136	05.81-08.86	DiN	6519									
	2.8		28H	6	103/140	02.78-04.81	DiN	6519									
	3.0		30H, 30E	6	110/150	04.78-07.82	DiN	6519									
	3.0		C30SE	6	156-180hp	02.78-08.86	DiN	6519									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Olympia	1.1			4		1966-1970	DiN	4012										
	1.7, 1.9			4		1968-1970	DiN	4509										
	SR			4		1966-1970	DiN	4323										
Omega A	1.8 (<-ch.K1000098)		18NV	4	60/82	09.86-08.87	DiN	4910										
	1.8 (c.K1000099-e.1814258179)		18NV	4	60/82	09.86-08.87	DinM4	7535										
	1.8 (e.1814258180-c.L1204907)		18NV	4	60/82	09.86-08.87	M4	4303										
	1.8 (ch.L1204908->)		18NV	4	60/82	09.86-08.87	M4	7514										
	1.8 (<-ch.K1000098)	E18NVR,	S18NV	4	88-90hp	09.86-03.94	DiN	4910										
	1.8 (c.K1000099-e.1814258179)	E18NVR,	S18NV	4	88-90hp	09.86-03.94	DinM4	7535										
	1.8 (e.1814258180-c.L1204907)	E18NVR,	S18NV	4	88-90hp	09.86-03.94	M4	4303										
	1.8 (ch.L1204908->)	E18NVR,	S18NV	4	88-90hp	09.86-03.94	M4	7514										
	1.8 (<-ch.K1000098)		18SEH	4	85/115	09.86-03.94	DiN	4910										
	1.8 (c.K1000099-e.1814258179)		18SEH	4	85/115	09.86-03.94	DinM4	7535										
	1.8 (e.1814258180-c.L1204907)		18SEH	4	85/115	09.86-03.94	M4	4303										
	1.8 (ch.L1204908->)		18SEH	4	85/115	09.86-03.94	M4	7514										
	2.0 (<-ch.K1000098)	C20NEF	C20NEJ	4	99-100hp	09.90-03.94	DiN	4910										
	2.0 (c.K1000099-e.1814258179)	C20NEF	C20NEJ	4	99-100hp	09.90-03.94	DinM4	7535										
	2.0 (eng.201418038.)	C20NEF	C20NEJ	4	99-100hp	09.90-03.94	M4	4303										
	2.0 (eng.201431295.)	C20NEF	C20NEJ	4	99-100hp	09.90-03.94	M4	7514										
	2.0 (<-ch.K1000098)	C20NE	20SE	4	115-122hp	09.86-08.89	DiN	4910										
	2.0 (c.K1000099-e.1814258179)	C20NE	20SE	4	115-122hp	09.86-08.89	DinM4	7535										
	2.0 (eng.14180386-14312950)	C20NE	20SE	4	115-122hp	09.89-03.94	M4	4303										
	2.0 (eng.2014312951->)	C20NE	20SE	4	115-122hp	09.89-03.94	M4	7514										
	2.4i (<-eng.01036313)		C24NE	4	92/125	09.87-04.94	DinM4	4304										
	2.4i (eng.01036314->)		C24NE	4	92/125	09.87-04.94	M4	7527										
2.4i w.metal shielded Sp.PI.Con.		C24NE	4	92/125	1989-1994	DiN	4303											
2.6i		C26NE	6	110/150	09.87-04.94	M4	6807											
3.0 (<-ch.K1000098)	30NE	C30NE,-LE	6	156-177hp	09.86-04.94	DiN	6519											
3.0 (c.K1000099>e.01026690)	30NE	C30NE	6	156-177hp	09.86-04.94	DinM4	6001											
3.0 (c.K1000099>e.01018097)		C30LE	6	155/156	09.86-04.94	DinM4	6001											
3.0 (eng.0126691->)	30NE	C30NE	6	155/156	09.86-04.94	M4	6002											
3.0 (eng.01018098->)		C30LE	6	155/156	09.86-04.94	DinM4	6001											
3.0 (c.K1000099>e.01018097)		C30LE	6	155/156	09.86-04.94	DinM4	6001											
3.0		C30SE,-J	6	200-204hp	09.89-03.94	M4	6003											
3.0 24v (Lotus)		C36GET	6	360-382hp	09.90-03.94	M4	6003											
3.6 24v Lotus with DELCO GMP4 system		C36GET	6	360-382hp	09.90-03.94	SAE	6008											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Omega B	2.0		20SE,X20SE	4	85/115	03.94-	M4	4715									
	2.0i 16v		X20XEV	4	100/136	03.94-	M4	4717									
	2.5i		C25XE	6		04.94-	M4	6005									
	2.5i (-eng.08145499)	DOHC	X25XE	6	125/170	01.94-	M4	6007									
	2.5i (eng.08145500->)		X25XE	6			M4	6286									
	3.0i (-eng.08145499)	DOHC	X30XE	6	155/211	01.94-	M4	6007									
	3.0i (eng.08145500->)		X30XE	6			M4	6286									
Rekord A				6		1962-1965	DiN	6519									
Rekord B				4		1965-1966	DiN	4501									
				6		1962-1965	DiN	6519									
Rekord C				4		1967-1972	DiN	4501									
Rekord D	1.7		17N, 17S	4	60-83hp	01.72-08.77	DiN	4501									
	1.9		19N, 19SH	4	75-97hp	01.72-08.77	DiN	4501									
	2.0		20S	4	74/100	09.75-08.77	DiN	4501									
Rekord E	1.7		17N	4	44/60	09.77-10.82	DiN	4501									
	1.8		18N,S,C18NV	4	75-100hp	11.82-05.85	DiN	7526									
	1.9		19N	4	55/75	09.77-10.82	DiN	4501									
	2.0		20E,-N,-S	4	90-110hp	08.77-08.86	DiN	4501									
	2.2		22E	4	85/115	11.84-08.86	DiN	4501									
Senator A	2.0, 2.2		20E, 22E	4	85/115	03.83-08.87	DiN	4501									
	2.5		25E,H25E	6	136-140hp	01.83-08.87	DiN	6519									
	2.8		28H	6	103/140	02.78-04.81	DiN	6519									
	3.0		30H	6	110/150	04.78-07.82	DiN	6519									
	3.0		30E,C30LE	6	156-180hp	02.78-08.87	DiN	6519									
Senator B	2.5 (-ch.K1000098)		25NE	6	103/140	09.87-12.89	DiN	6519									
	2.5 (ch.K1000099-eng.01055888)		25NE	6	103/140	09.87-12.89	Din M4	6001									
	2.5 (eng.01055889->)		25NE	6	103/140	09.87-12.89	M4	6002									
	2.6		C26NE	6	110/150	09.90-09.93	M4	6807									
	3.0 (-ch.K1000098)		30NE	6	130/177	01.88-09.90	DiN	6519									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	3.0 (-ch.K1000098)		C30LE	6	115/156	09.87-09.93	DiN	6519									
	3.0 (ch.K1000099-e.01018097)		C30LE	6	115/156	09.87-09.93	Din M4	6001									
	3.0 (eng.01018098->)		C30LE	6	115/156	09.87-09.93	M4	6002									
	3.0 (ch.K1000099-e.01026690)		30NE, C30NE	6	130/177	01.88-09.93	Din M4	6001									
	3.0 (eng.01026691->)		30NE, C30NE	6	130/177	01.88-09.93	M4	6002									
	3.0 24v		C30SE	6	150/204	09.89-09.93	M4	6003									
Sintra	2.2		X22XE	4	104/141	11.96-12.99	M4	4717									
	3.0		X30XE	6	148/201	11.96-12.99	M4	6007									
Tigra	1.2i (eng.-<19334656)		12NZ,C12NZ	4	33/45	07.94-	M4	4718									
	1.2i (eng.19334657-)		12NZ	4	33/45	07.94-	M4	7534									
	1.2i (eng.19552965-)		X12SZ	4	33/45	07.94-	M4	7503									
	1.2i (eng.-<19552964)		X12SZ	4	33/45	07.94-	M4	7502									
	1.4i (eng.19552965->)		C14SE	4	44/60	07.94-	M4	7503									
	1.4i (eng.-<19334656)		X14NZ	4	44/60	07.94-	M4	4718									
	1.4i (eng.19334657->)		X14NZ	4	44/60	07.94-	M4	7534									
	1.4i (eng-<19552964)		C14SE	4	44/60	07.94-	M4	7502									
	1.4		X14XE	4	66/90	07.94-	M4	4319									
	1.6		X16XE	4	78/106	07.94-	M4	4319									
Vectra A	1.4i Eng.->02J22349	M4 coil	14NV	4	55/75	08.88-12.90	DiN	4015									
	1.4i Eng.19585416->		14NV	4	55/75	01.90-07.92	M4	4718									
	1.4i Eng.02J22350->	Eng.->19585415	14NV	4	55/75	08.88-07.92	M4	4306									
	1.6 (-eng.02N52986)		C,-E16NZ	4	55/75	09.88-07.94	SAE	4324									
	1.6 (-eng.02E85672)		16SV	4	60/82	09.88-05.93	SAE	4780									
	1.6 (eng.02E85673->)		16SV	4	60/82	09.88-05.93	M4	4718									
	1.6		C16NZ2	4	55/75	08.94-11.95	M4	7516									
	1.6 (ch.-<M,-P1999999)		X16SZ	4	52/71	09.93-11.95	M4	4716									
	1.6 (ch.R1...01, R5...01, R75...01->)		X16SZ	4		09.95-	M4	7503									
	1.6i		X16SZR	4	55/75	09.95-	M4	7503									
	1.6 (eng.02N52987-ch.P....9)		C,-E16NZ	4	55/75	09.88-07.94	M4	7501									
	1.6i (eng.02N52987-)ch100000		C,-E16NZ	4	55/75	09.88-07.94	SAE	7517									
	1.8 (-eng.14258179)		E18NVR	4	65/88	09.88-07.89	M4	4013									
	1.8 (e.14258180-14349310)		E18NVR	4	65/88	09.88-07.89	M4	4300									
	1.8 (e.14349311-c.R1..., R5..)		E18NVR	4	65/88	09.88-07.89	M4	7518									
	1.8 (Ch.S1...,S5...,S7..)		E18NVR	4	65/88	09.88-07.89	M4	7516									
	1.8 (-eng.14258179)		18SV	4	66/90	09.88-10.90	M4	4013									
	1.8 (e.14258180-14349310)		18SV	4	66/90	09.88-10.90	M4	4300									
	1.8 (e.14275382-c.R1...,R5...,R7..)		18SV	4	66/90	09.88-10.90	M4	7518									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8 (c.S1...,S5...,S7.. ->)		18SV	4	66/90	09.88-10.90	M4	7516									
	1.8 (14180386-14349310)		C18NZ	4	66/90	03.90-11.95	M4	4300									
	1.8 (14349311-c.R1...,R5..)		C18NZ	4	66/90	03.90-11.95	M4	7518									
	1.8 (ch.S1...,S5...,S7.. ->)		C18NZ	4	66/90	03.90-11.95	M4	7516									
	2.0 (<-eng.14258179)		20NE	4	85/115	09.88-10.90	M4	4013									
	2.0 (<-eng.14258179)		20NE	4	85/115	09.88-10.90	M4	4300									
	2.0 (14672353-c.R1...,R5...,R7..)		20NE	4	85/115	09.88-10.90	M4	7518									
	2.0 (ch.S1...,S5...,S7.. ->)		20NE	4	85/115	09.88-10.90	M4	7516									
	2.0 (<-eng.14258179)		C20NE	4	85/115	09.88-11.95	M4	4013									
	2.0 (<-eng.14258179)		C20NE	4	85/115	09.88-11.95	M4	4300									
	2.0 (14672353-c.R1...,R5...,R7..)		C20NE	4	85/115	09.88-11.95	M4	7518									
	2.0 (ch.S1...,S5...,S7.. ->)		C20NE	4	85/115	09.88-11.95	M4	7516									
	2.0 (<-eng.14180385)	M4 coil	20SEH	4	95/129	09.88-09.92	DiN	4310									
	2.0 (eng.14180385-14672352)		20SEH	4	95/129	09.88-09.92	M4	7525									
	2.0 (eng.14672353->)	GT	20SEH	4	95/129	09.88-11.95	M4	7518									
	2.0 16v (<-14180385)		20XE,C20XE	4	110/150	02.92-11.95	M4	4314									
	2.0 16v (14180386-ch.N...)		20XE,C20XE	4	110/150	02.92-11.95	M4	4313									
	2.0 16v (ch.P....)		20XE,C20XE	4	110/150	02.92-11.95	M4	4319									
	2.0 16v		20XEJ	4	110/150	01.89-06.94	M4	4313									
	2.0 16v	Turbo 4x4	C20LET	4	150/204	09.92-11.95	M4	4313									
	2.0 16v		X20XEV	4	100/136	06.94-11.95	M4	4717									
	2.5		C25XE	6	125/170	02.93-11.95	M4	6005									
Vectra B	1.6		16LZ2	4	60/82	09.95-08.96	M4	7516									
	1.6		X16SZR	4	55/75	09.95-	M4	7503									
	1.6i 16v		X16XEL	4	74/101	09.95-	M4	4319									
	1.8 16v		X18XE	4	85/115	09.95-	M4	4717									
	2.0		20NEJ	4	80/109	09.95-	M4	4715									
	2.0 16v	C20SEL	X20XEV	4	100/136	10.95-	M4	4717									
	2.5 V6		X25XE	6	125/170	09.95-09.00	M4	6004									
Zafira	1.6 16v		X16XE	4	74/100	03.99-	M4	4319									
	1.8 16v		X18XE	4	85/115	03.99-	M4	4717									
PEUGEOT																	
104	1.0, 1.1, 1.2, 1.4			4		10.72-08.78	DiN	4538									
	1.0, 1.1, 1.2, 1.4	Ch.nr:5609462-	XV3,XV5,XV8	4	33/45	09.78-06.88	DiN	4048									
	1.1		Xw3,Xw3S,Xw7	4	50-57hp	09.78-06.88	SAE	4764									
	1.1	GR, Z, ZR	XV5	4	32/44	01.81-06.88	DiN	4048									
	1.1	GR, Z, ZR		4	32/44	01.81-06.88	SAE	4907									
	1.4	Ch.nr:5609462-	XY8,XY6B	4	72-80hp	09.78-06.88	DiN	4048									
106	1.0 (954cc)		TU9	4	33/45	09.91-12.92	SAE	4907									
	1.0 (954cc)		TU9	4	33/45	01.93-04.96	SAE	4381									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.0 (954cc)		TU9M	4	45-50hp	07.92-03.95	M4	4494									
	1.0		TU9M	4	45-50hp	04.96-	M4	7061									
	1.0i	XA, XN	TU9M	4	37/50	08.91-03.96	M4	4373									
	1.0i	XA,XN,XR	TU9M	4	37/50	04.96-	M4	7061									
	1.1		TU1/K	4	44/60	1991-12.92	SAE	4381									
	1.1		TU1	4	40/54	09.91-03.96	SAE	4907									
	1.1		TU1	4	40/54	01.93-	M4	7061									
	1.1		TU1	4	44/60	01.93-	M4	4494									
	1.1	XN, XR, XT	TU1M	4	44/60	01.96-	M4	7061									
	1.1i		TU1M	4	54-60hp	08.92-04.96	M4	4494									
	1.1i		TU1M	4	44/60	09.91-03.96	SAE	4907									
	1.1i		TU1	4	40/54	05.96-	M4	7061									
	1.1i		TU1M	4	54-60hp	05.96-	M4	7061									
	1.3i		TU2J2	4	98-100hp	08.91-09.93	M4	4494									
	1.3i		TU2J2	4	98-100hp	10.93-03.96	M4	4373									
	1.4	K3A	TU3	4	44/60	07.92-12.92	SAE	4907									
	1.4	K3A	TU3	4	44/60	01.93-	M4	4494									
	1.4		TU3.2	4	55/75	09.91-	SAE	4907									
	1.4	K2D	TU3.2	4	55/75	01.93-	M4	4494									
	1.4	K5A	TU3.2	4	55/75	05.96-	M4	7061									
	1.4i	KFZ, K6B	TU3FJ	4	94-98hp	09.91-04.96-	M4	4494									
	1.4i		TU3M	4	55/75	09.91-04.96	SAE	4907									
	1.4i	KDX, KDY	TU3F...-M..	4	55/75	09.91-04.96	M4	4373									
	1.4i	KFX	TU3JP	4	55/75	04.96-	M4	7061									
	1.6i		TU5JP	4	65/88	1991-04.96	M4	4494									
	1.6i		TU5J2	4	66/90	04.94-03.96	M4	4494									
	1.6i	NFZ	TU5JP	4	66/90	04.96-	M4	7061									
	1.6i		TU5J2	4	101-105hp	05.96-	M4	7061									
	1.6i 16v		TU5J4	4	87/118	04.98-	M4	7061									
203				4		1976-	DiN	4581									
204			XL	4		1968-1975	DiN	4536									
			XL	4		1975-1982	DiN	4052									
205	1.0 (954cc)		XV8	4	42-45hp	1983-1990	DiN	7540									
	1.0 (954cc)		TU9	4	33/45	1983-1994	SAE	4907									
	1.0 (954cc)	GL, XE	TU9	4	33/45	06.83-10.87	DiN	7540									
	1.0i (954cc)		TU9M	4	45-50hp	07.92-1994	M4	4373									
	1.1	109	XW7	4	36-37kw	02.83-1990	DiN	7541									
	1.1		TU1	4	38/52	01.87-12.94	SAE	4907									
	1.1		E1, F1	4	41/56	1983-12.88	DiN	4585									
	1.1	SAE coilconn.	E1, F1	4	41/56	01.89-12.90	DiN	4081									
	1.1		TU1	4	38/52	09.84-10.90	SAE	4907									
	1.1	Cat.	TU1M	4	44/60	01.91-	SAE	4907									
	1.1i		TU1M	4		1983-1990	SAE	4907									
	1.1i	<-Ch.24902800	TU1M	4		1991-1994	SAE	4907									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.1i	Ch.24902801->	TU1M	4		1991-1994	M4	4373									
	1.3		G1	4	47/60	02.84-12.88	DiN	4585									
	1.3	SAE coilconn.	G1	4	47/60	01.89-12.94	DiN	<u>4081</u>									
	1.3		TU24	4	74/101	1983-1994	SAE	4907									
	1.3	Cabrio	CT	4	58/79	86-10.90	DIN	4652									
	1.36		TU3M	4		1990-	SAE	4199									
	1.4		XY6B	4	52/71	1983-06.87	DiN	7540									
	1.4		J2	4		1983-1988	DiN	4585									
	1.4	SAE coilconn.	J2	4		1988-1994	DiN	4661									
	1.4		TU3CP	4	44/60	06.87-12.92	SAE	4907									
	1.4		TU3A, TU3S	4	44/60	06.87-1994	SAE	4907									
	1.4		TU3	4		1983-1990	SAE	4907									
	1.4		TU3M	4	55/75	10.88-	SAE	4907									
	1.4	(150D, 150G)	XY7	4	44/60	1983-05.89	DiN	7540									
	1.4	M159E, M160E	XY7 (DiN coil)	4	44/60	02.84-	SAE	4663									
	1.4		XY8	4	59/80	02.83-05.89	DiN	7540									
	1.4		XY7CP	4		1983-1990	DiN	7540									
	1.4		Y2	4		02.84-12.88	DiN	4585									
	1.4		Y2	4		01.89-12.94	DiN	4081									
	1.4i		TU3M	4		1983-1994	SAE	4907									
	1.4i		TU3MC	4	55/75	07.92-03.95	M4	4373									
	1.5	741 A/C		4	63/86	02.84-10.87	DiN	4585									
	1.6	Automatic	XU5.1C	4	53/72	-06.87	DiN	4956									
	1.6	->Ch.7330000	XU5CP,XU51C	4	55/75	01.83-12.90	DiN	4042									
	1.6	Ch.73300001->	XU51C(BO di.)	4	55/75	01.83-01.90	DiN	7066									
	1.6	Ch.73300001	XU51C	4	55/75	01.90-12.90	SAE	4994									
	1.6		XU51C	4	55/75	01.91-12.94	SAE	4994									
	1.6	20 A/C	Din Coil Conn.	4	58/79	10.87-09.98	SAE	4663									
	1.6 GTi	20 A/C	Din Coil Conn.	4	85/116	10.87-12.89	SAE	4663									
	1.6 GTi	Cabrio	XU5J	4	76/103	01.86-10.90	DiN	7066									
	1.6i		XU5M	4	65/88	01.91-12.94	M4	4082									
	1.6i GTi	->Ch.7330000	XU5JA	4	83/113	01.83-12.89	DiN	4042									
	1.6i GTi	Ch.73300001->	XU5JA	4	83/113	01.83-12.89	DiN	7066									
	1.6i GTi		XU5JA	4	83/113	12.89-1994	SAE	7060									
	1.6i GTi	->Ch.7330000	XU5J	4	76-83kw	01.83-12.89	DiN	4042									
	1.6i GTi	Ch.73300001->	XU5J	4	76-83kw	01.83-12.89	DiN	7066									
	1.6i GTi		XU5J	4	76-83kw	12.89-	SAE	7060									
	1.6i GTi	->Ch.7330000	XU5J1	4		1983-1990	DiN	4042									
	1.6i GTi	Ch.73300001->	XU5J1	4		1983-1990	DiN	7066									
	1.9		XU92C	4	75/102	10.87-05.89	DiN	7066									
	1.9i GTi	->Ch.7330000	XU9J1	4	75/102	01.83-12.90	DiN	4042									
	1.9i GTi	Ch.73300001->	XU9J1	4	75/102	01.83-12.90	DiN	7066									
	1.9i GTi	DiN Coil Conn.	XU9JA	4	93/126	01.83-12.89	SAE	4663									
	1.9i GTi	SAE coil conn.	XU9JA	4	93/126	12.89-12.90	SAE	7060									
	1.9i GTi	Cat. DiS.	XU9JA,-Z	4	104-120hp	07.92-	M4	4082									
	1.9i GTi	DiN Coil Conn.	XU9JAZ	4	93/126	01.83-12.89	SAE	4663									
	1.9i GTi	SAE coil conn.	XU9JAZ	4	93/126	12.89-12.90	SAE	7060									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.9i GTi	DiN Coil Conn.	XU9J1	4	75/102	01.91-03.91	DiN	7066									
	1.9i GTi	SAE coil conn.	XU9J1	4	75/102	03.91-12.94	DiN	7543									
	1.9i GTi		XU9JA,-Z	4		01.91-12.94	SAE	7060									
	2.0i	SAE Coil Conn.	XU9JAZ	4	96/131	01.91-12.94	SAE	7060									
	2.0 GTi	DiN Coil Conn.	XU9JAZ	4	96/131	01.83-12.90	SAE	4663									
206	1.1i		TU1M	4	44/60	1998-	M4	7061									
304				4		1968-1975	DiN	4536									
				4		1975-1988	DiN	4052									
305	1.3		XL5TR	4	44/60	09.77-09.82	DiN	4052									
	1.3	GT		4	44/60	09.82-12.84	DiN	4052									
	1.3	S, GL	XL5TR	4	44/60	09.82-10.88	DiN	4047									
	1.5		XR5, XR5A	4	54/73	09.77-09.82	DiN	4052									
	1.5		XR5S	4	65/88	11.77-09.83	DiN	4047									
	1.5		XU5S	4	66/90	07.84-12.87	DiN	4956									
	1.5		XR5A	4	50/68	09.85-10.86	DiN	4047									
	1.5	S, SR	XR5	4	54/73	09.82-10.88	DiN	4047									
	1.6		XU51C	4	55/75	10.82-07.88	DiN	4956									
	1.6		XU5CP	4	54/73	03.86-06.88	DiN	7066									
	1.6	GL, SR, Break	XU5S	4	68/92	09.82-12.84	DiN	4052									
	1.6	GT	XU5S	4	71/97	09.83-10.88	DiN	7066									
	1.6	SR, GR, GT, GTX	XU5, XU9	4		1983-1986	DiN	7066									
	1.6	Mk II	XU5, XU9	4		1987-1988	DiN	4651									
	1.9		XU9S	4	75/102	10.82-12.86	DiN	4956									
	1.9		XU9S	4	75/102	01.87-12.88	DiN	7066									
	1.9i		XU9J1	4	72/98	03.86-10.88	DiN	7066									
306	1.1i	XN, 7CHDY2	TU1M	4	44/60	09.93-04.97	M4	4494									
	1.1i	Open	TU1M	4	44/60	07.96-	M4	7061									
	1.4		TU3	4	55/75	01.93-	SAE	4907									
	1.4	N5	TU3.2	4	55/75	1997-	SAE	4907									
	1.4		TU3M	4	55/75	01.93-	M4	4494									
	1.4i		TU3MC	4	55/75	03.93-04.97	M4	4494									
	1.4i		TU3JP	4	55/75	05.97-	M4	7061									
	1.6i		TU5JP	4	84-90hp	04.92-04.97	M4	4494									
	1.8i		XU7JP	4	74-81kw	01.93-	M4	4082									
	2.0i	XS	XU10J2	4	89-97kw	11.93-	M4	4931									
309	1.1		E1	4	40/54	10.85-12.88	DiN	4585									
	1.1		E1	4	40/54	01.89-12.93	DiN	4081									
	1.1		TU1	4	44/60	1985-1993	SAE	4907									
	1.1i		TU1M	4	44/60	1985-1993	SAE	4907									
	1.3		G1A,-B, G2S	4	47-52kw	10.85-12.88	DiN	4585									
	1.3		G1A, G1B, G2	4	47/64	01.89-12.93	DiN	4081									
	1.4		TU3,-A,-F,-M,-S	4	44-51kw	01.88-12.92	SAE	4907									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4		Y2	4		1985-1993	DiN	4585									
	1.4	SAE coil conn.	Y2	4		1985-1993	DiN	4081									
	1.4i		TU3MFM	4	55-58kw	1985-12.92	SAE	4907									
	1.4i	DiS	TU	4		1993-	M4	4494									
	1.6	DiN coil conn.	J2	4		1985-1988	DiN	4585									
	1.6	SAE coil conn.	J2	4		1989-1993	DiN	4081									
	1.6		XU51C..	4	55-58kw	01.85-12.87	DiN	4042									
	1.6		XU51C..	4	55-58kw	01.88-12.93	DiN	7066									
	1.6		XU52C	4	67/91	01.85-12.93	SAE	4994									
	1.6		XU5CP	4		01.85-12.93	DiN	7066									
	1.6i		XU5J	4	105/143	1985-1987	DiN	4042									
	1.6i		XU5J	4	105/143	1987-1993	DiN	7066									
	1.6i	DiN coil conn.	XU5JA	4	115/156	1985-1987	DiN	4042									
	1.6i	DiN coil conn.	XU5JA	4	115/156	1987-1990	DiN	7066									
	1.6i	SAE coil conn.	XU5JA	4	115/156	1990-1993	SAE	7060									
	1.6i		XU5M	4		1985-12.90	SAE	4994									
	1.6i	DiS	XU5M	4		01.91-1993	M4	4082									
	1.9	DiN coil conn.	XU92C	4	75/102	01.85-1987	DiN	4042									
	1.9	SAE coil conn.	XU92C	4	75/102	1987-12.89	DiN	7066									
	1.9		XU92C	4	75/102	01.90-12.93	SAE	4994									
	1.9i		XU9J1	4	72/98	01.85-12.93	DiN	7066									
	1.9i	DR, XS	XU9M	4	80/109	01.87-12.93	SAE	4994									
	1.9i	GTi	XU9JA	4	94/128	03.87-10.87	DiN	4103									
	1.9i 16v	GTi	XU9J4/D6C	4	116/158	08.89-07.90	SAE	4940									
	2.0i	DR, XS	XU9M	4	80/109	01.85-12.93	SAE	4994									
	2.0i		XU9J1	4	100/136	1985-1987	DiN	4042									
	2.0i	->Ch.10561562	XU9J1	4	100/136	1987-	DiN	7066									
	2.0i	Ch.10561563->	XU9J1	4	100/136	1987-	SAE	4994									
	2.0i		XU9JA	4	130/177	01.85-12.90	SAE	4663									
	2.0i		XU9JA	4	130/177	01.91-12.93	SAE	7060									
	2.0i	GTi	XU9JAZ	4	96/131	01.85-12.90	SAE	4663									
	2.0i		XU9JAZ	4	96/131	01.91-12.93	SAE	7060									
	2.0i 16v	GTi	XU9J4Z	4	117/159	01.91-12.93	SAE	4940									
403				4			DiN	4581									
404		Carburettor		4		-1975	DiN	4540									
		Injector		4		-1975	DiN	4372									
		Carburettor		4		1976-	DiN	4941									
405	1.4		TU3, TU3A	4	47-51kw	07.87-06.92	SAE	4907									
	1.4		TU3F2	4	55/75	07.87-1996	SAE	4907									
	1.4i		TU3FM	4	55/75	1993-1996	M4	4494									
	1.6		XU51C	4	55/75	07.87-06.92	SAE	4994									
	1.6	Ducellier Ignition	XU51C	4	53-55kw	07.87-08.92	DiN	7066									
	1.6		XU52C	4	68/92	07.87-12.96	SAE	4994									
	1.6 Antipollution, Break, 15B,-E	SAE Coil conn.	XU51C	4	69/94	01.87-12.92	DiN	4371									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6	GL	XU5CP	4	55/75	01.88-12.89	SAE	4994									
	1.6i	->Ch.70119980	XU5M/BDZ	4	65/88	10.87-12.92	SAE	4994									
	1.6i	Ch.70119981->	XU5M/BDY	4	65/88	10.87-12.92	M4	4082									
	1.6i		XU5JP	4	65/88	01.93-	M4	4082									
	1.8i		XU7JP	4	74/101	07.92-1996	M4	4082									
	1.9		XU92C	4	81/110	07.87-12.92	SAE	4994									
	1.9 Break	SAE Coil conn.	XU92C	4	81/110	07.87-12.92	DiN	4371									
	1.9		XU92C	4	81/110	01.93-12.96	SAE	4994									
	1.9 Antipollution	SAE Coil conn.	XU92C	4	81/110	01.93-12.96	DiN	7543									
	1.9i		XU9J1	4	77/105	01.87-12.92	DiN	7066									
	1.9i		XU9J2/D6A	4	82/112	07.87-06.92	SAE	4380									
	1.9i	DiN coil conn.	XU9J2/D6D	4	82/112	07.87-06.92	SAE	4376									
	1.9i	DFV, DGD	XU9J2	4		1989-1991	SAE	4376									
	1.9i	DGD (DiS)	XU9J2	4		1991-	M4	4931									
	1.9i	SAE Coil conn.	XU9JAZ	4	90/122	1989-1992	SAE	4377									
	1.9i	DiN coil conn.	XU9JAZ	4	90/122	1989-1992	SAE	4378									
	1.9i	GRI, SRI	XU9M	4	80/109	01.88-12.93	SAE	4994									
	1.9i	MI 16	XU9J4	4	114/155	01.88-12.93	SAE	4940									
	1.9i	MI 16	XU9J4Z	4	108/147	01.87-12.92	SAE	4940									
	1.9i	DiS		4	80/109	1992-	M4	4082									
	1.9i	DiS		4	88/120	1992	M4	4931									
	1.9i			4	92/125	1988-1992	SAE	4370									
	2.0	SAE Coil conn.	XU92C	4		07.87-06.92	SAE	4994									
	2.0	SAE Coil conn.	XU92C	4		07.87-06.92	DiN	4371									
	2.0i	D6A	XU9J2	4		07.87-06.92	SAE	4380									
	2.0i	DFV	XU9J2	4		07.87-06.92	SAE	4376									
	2.0i	D6D	XU9J2	4		07.87-1991	SAE	4376									
	2.0i	D6D (DiS)	XU9J2	4		1991-	M4	4931									
	2.0i		XU102C	4	89/121	01.93-	M4	4931									
	2.0i	->Ch.8424517	XU9JAZ	4		1987-1992	SAE	7542									
	2.0i	Ch.8424518->	XU9JAZ	4		1987-1992	SAE	4378									
	2.0i		XU9J1	4		1987-1992	DiN	4042									
	2.0i	DiS	XU10J2C	4	89/121	01.93-	M4	4931									
	2.0i 16v	MI 16	XU9J4	4	114/155	1987-1992	SAE	4940									
	2.0i 16v		XU9JA4Z	4		1987-1992	SAE	4940									
	2.0i 16v		XU10J4	4		1993-1996	SAE	4940									
406	1.6i		XU5JP	4	66/90	08.95-03.99	M4	4082									
	1.8i		XU7JB	4	66/90	10.96-03.99	M4	4082									
	1.8i 16v	SL, ST	XU7JP	4	74-82kw	08.95-	M4	4082									
	2.0i 16v	SV, Turbo, Break	XU10J2TE	4	108/147	07.96-	M4	4931									
	2.0i 16v	Coupé	XU10J4R	4	99/135	05.97-03.99	M4	4931									
504		Carburettor		4		-1975	DiN	4540									
		Injection		4		-1975	DiN	4372									
	1.6	Pick-up	XC7P	4	46/63	01.80-06.87	DiN	4941									
	1.8		XM7	4	58/79	01.70-06.83	DiN	4941									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0			4	75/102	10.74-08.82	DiN	4941									
	2.0		XN1	4	71/97	01.84-06.86	DiN	4545									
	2.0	Coupé	XN1, XN2	4	71/97	1977-1983	DiN	4925									
	2.0i	GL	XN2	4	78/106	01.71-06.83	DiN	4941									
	2.0	L		4	58/79	09.78-06.83	DiN	4545									
	2.0	Pick-up	XM7	4	53/72	07.87-12.89	DiN	4545									
505	GL, GR, SR	Carburettor		4		-1984	DiN	4214									
	1.8	GL	XM7	4	55/75	05.79-10.85	DiN	4941									
	1.8	150C	XM7A	4	62/84	10.85-12.93	DiN	4925									
	2.0	GR, SR	XN1A	4	66-79kw	05.79-03.90	DiN	4925									
	2.0	Break, GL		4	60/82	05.82-03.90	DiN	4375									
	2.0	Break, GR		4	69/94	05.82-03.90	DiN	4375									
	2.0i	ST, Ti	ZEJ	4	81/110	05.79-03.90	DiN	4375									
	2.2i	Gti, Ti, STi	ZDJ,ZDJK,-L	4		08.83-03.90	DiN	4375									
	2.2i	Turbo	N9TE	4	110-130kw	03.84-10.88	DiN	4379									
		Turbo		4		-1985	DiN	4036									
	2.8 V6	Revulsion sensor available	ZN3J	6	105-122kw	06.86-03.90	M4	6806									
604	2.9 V6	2 x coil leads		6		-1978	DiN	6508									
	2.9, 2.9i V6		ZN3J	6	106-114kw	1979-	DiN	6804									
605	2.0	R2A, R5A	XU102C	4	79-84kw	08.89-06.94	SAE	4923									
	2.0i	RFZ/R6A	XU10J2	4	89-94kw	10.89-12.90	SAE	4923									
	2.0i	RFZ/R6A	XU10J2	4	89-94kw	01.91-08.96	M4	4931									
	2.0i	RDZ	XU10M	4	79/107	1989-12.90	SAE	4923									
	2.0i	RDZ (DiS)	XU10M cat	4	79/107	01.91-06.94	M4	4931									
	2.0i	BVA	XU10J2	4	110/150	01.95-	SAE	4923									
	2.0i	BVM	XU10J2	4	110/150	01.95-	M4	4931									
	2.0i	SRTi, Executive	XU10J2TE	4	110/150	01.93-	M4	4931									
	2.0i		XU10J2Z	4		1989-	M4	4931									
	3.0i V6 12v	SFZ/S6A	ZPJ	6		08.89-01.97	M4	6808									
	3.0i V6 24v		ZPJ4	6	147/200	10.89-	M4	6803									
806	1.8i		XU7JP	4	73/99	10.96-	M4	7064									
	2.0i	(Turbo)	XU10JL,-TE	4	90-108kw	01.94-	M4	4931									
	2.0i 16v		XU10J4R	4	99/135	05.98-	M4	4931									
Boxer	2.0		XU102C	4	79/107	01.94-	SAE	7544									
	2.0i		XU10J2	4	89/121	02.94-	M4	4082									
J5, J7, J9				4		-1984	DiN	4941									
				4		1984-	DiN	4925									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Partner	1.1i		TU1M	4	44/60	05.96-	M4	7061										
	1.4		TU32	4	52/71	05.96-10.97	SAE	4907										
	1.4i	-> veh.7874	TU3JP	4	55/75	05.96-	M4	7061										
	1.8i		XU7JB	4	66/90	03.97-	M4	4082										
Ranch	1.1i		TU1M+	4	44/60	1996-	M4	7061										
	1.4		TU3.2	4	52/70	1996-	SAE	4907										
	1.4i		TU3JP	4	55/75	05.96-	M4	7061										
	1.8i		XU7JB	4	66/90	1997-	M4	4082										
PLYMOUTH																		
Valiant	222ci			6		-1975	DiN	6711										
				6		1976-	DiN	6713										
Volare				6		1976-	DiN	6713										
				8		1976-	DiN	8706										
PONTIAC																		
Trans Sport	3.8i	E,- GT with DELCO ign. Syst.	231"-1, 231"-L	6	125/170	1992-1995	SAE	6721										
	3.8i	with Magnavox ign. System	231"-1, 231"-L	6		1990-1992	SAE	6722										
PORSCHE																		
356	1.6		356B, 356C	4	60-95hp	01.59-12.65	DiN	4851										
				6	110- 160hp	1960-1970	DiN	6041										
911	2.7		911...	6	150- 190hp	09.73-08.83	DiN	6041										
	3.0 SC			6	180- 204hp	01.78-12.83	DiN	6040										
	3.2	Carrera	930...	6	152- 170kw	01.84-12.84	SAE	6042										
	3.2	Carrera	930...	6	152- 170kw	01.85-12.89	SAE	6043										
	3.2		930.26	6	170/231	01.87-12.89	SAE	6044										
	3.3 Turbo		930.60	6	221/300	01.78-12.83	DiN	6040										
912	1.6		912....	4	66/90	04.65-02.70	DiN	4851										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
				6	110-160hp		DiN	6041									
914	1.7 - 2.0Ltr.		W, AN, GB	4	80-100hp	01.69-02.76	DiN	4851									
	2.0		901...	6	110-160hp	11.69-12.73	DiN	6041									
924	2.0		XK, XJ	4	85-92kw	11.75-12.79	DiN	4849									
	2.0		XK, XJ	4	85-92kw	01.80-12.85	DiN	4845									
	2.0	GT, Turbo	M31.01..	4	125/170	11.78-06.80	DiN	4849									
	2.0	Turbo		4		01.80-12.85	DiN	4850									
	2.0 S			4		1979-1982	DiN	4846									
	2.0 S			4		1983-	SAE	4848									
928	4.5, 4.7Ltr.			8		1979-1984	M4	8400									
	4.5, 4.7Ltr.	DiS No coil lead		8		1980-1982	SAE	8401									
	5.0	4 valve/cyl.	M28.41, 42	8	300-320hp	1985-1986	M4	8402									
	5.0	4 valve/cyl.	M28.41, 43	8	300-320hp	1987-1989	M4	8403									
	5.0			8		1990-1991	M4	8403									
944	2.5		M44.01.....-10	4	110-120kw	06.81-07.88	SAE	4848									
	2.5 S 16v	SAE coil	M44.40	4	140/190	08.86-07.88	M4	4852									
	2.5 Turbo		M44.50,-51,-52	4	162-184kw	08.85-07.91	SAE	4848									
	2.7		M44.11, M44.12	4	121/165	1989	SAE	4848									
	3.0 S2	SAE coil	M44.41	4	155/211	12.88-07.91	M4	4852									
PROTON																	
1300	1.3	C 21	Mits. 4G13	4	50/68	01.89-12.91	DiN	4092									
	1.3i 12v	No coil lead	Mits. G13B	4	55/75	1991-	DiN	4093									
1500	1.5		Mits. 4G15	4	55/75	01.89-12.91	DiN	4092									
	1.5i 12v	No coil lead	Mits. 4G15	4	66/90	1991-	DiN	4093									
313	1.3 12v		Mitsubishi	4	55/75	1996-	DiN										
315	1.5 12v		Mitsubishi	4	64/87	1996-	DiN										
413	1.3		C96	4	55/75	05.96-											
415	1.5		C97	4	66/90	03.95-	DiN	4387									
416	1.6		C98	4	85/115	03.95-											
418	1.8		C99	4	85/115	05.96-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Persona	1.3i		4G13B	4	55/75	01.93-	DiN	4093										
	1.5i 12v		4G15	4	66/90	01.93-	DiN	4093										
RELIANT																		
Kitten, Rebel, Regal, Rialto, Robin	0.85			4		10.75-	DiN	4508										
Scimitar	1.3, 1.4, 1.6 SS			4		1985-90	DiN	4957										
	1.8 Ssi			4		1986-90	DiN	4821										
	2.8, 2.9			6		12.79-08.86	DiN	6510										
	3.0			6		10.66-1279	DiN	6509										
RENAULT																		
Alpine	1.3	A110	830-10	4	60/81		DiN	4055										
	1.6	A110	807-25	4	101/138		DiN	4055										
	2.5 V6 Turbo		Z7U	6	147/200	1987-	M4	6908										
	2.6 V6	A310	140	6	104/142	-1978	DiN	6508										
	2.7	A310	112-730	6	110/150	1979-1988	DiN	6907										
	2.9 V6	GT, GTA	Z6W 700	6	120/163	03.85-	M4	6906										
Chamade	1.2	TR, GTR, TRE	C1G	4	40/55	1990-1992	DiN	4053										
	1.4	TR, GTR, RN	C1J	4	44/60	1990-1992	DiN	4627										
	1.4		E6J	4	59/80	1990-1992	SAE	4065										
	1.4		E7J	4	59/80	1990-1992	SAE	4065										
	1.4		C3J	4	59/80	1990-1992	SAE	4065										
	1.4																	
	1.7	GTX, TXE	F2N	4	68/92	1989-1990	SAE	4988										
	1.7	TS,GTS,GTX..	F3N	4	70/95	1989-1992	SAE	4988										
	1.7i 16V	Budgetset 4113	F7P	4	101/137	1991-	SAE	4768										
	1.8i	RN,RT,Rti,Rsi	F3P	4	70-83kw	1993-	SAE	4124										
Clio	1.1	5/357K-Y	D7F-730	4	40/55	1991-	M4	7641										
	1.1	RL, RN	C1C, C1E	4	37/50	06.90-1996	DiN	4103										
	1.1	SAE coil	C1G	4	37/50	01.91-	DiN	7669										
	1.2, 1.2i	RL,RN,RT	E5F, E7F	4	40-44kw	06.90-1996	SAE	4065										
	1.2		C3G	4	40/55	01.93-12.98	SAE	7643										
	1.2	5/357K-Y	D7F-730	4	44/60	04.96-12.98	M4	7641										
	1.2	B/C57R,-S	E7F/706-750	4	40-44kw	01.91-04.96	SAE	4065										
	1.2i	B577, C577	C3G720	4	40/55	06.94-04.96	DiN	4053										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.2i	C/BBOF	D7F/710,722,726	4	43-58kw	06.98-	M4	<u>7641</u>									
	1.2i		D7F/720	4	44/60	01.98-02.99	M4	<u>7641</u>									
	1.2i		E7F/708	4	44/60	05.96-02.98	SAE	<u>4065</u>									
	1.4		E6J712,-713	4	57/78	05.90-04.96	SAE	<u>4065</u>									
	1.4i		E7J710,-711	4	57/78	05.90-04.96	SAE	<u>4065</u>									
	1.4i		E7J718,-719	4	55/75	05.90-04.96	SAE	<u>4065</u>									
	1.4i		E6J760	4	55/75	05.96-02.98	SAE	<u>4065</u>									
	1.4i		E7J	4		1996-1998	SAE	<u>4065</u>									
	1.4i Clio II	BBOC,CBOC	E7J780	4	55/75	03.98-	M4	<u>7670</u>									
	1.4i	BBOS, CBOS	E7J634,-635	4	55/75	03.98-	M4	<u>7666</u>									
	1.6i Clio II	BBOD, CBOD	K7M744,-745	4	66/90	03.98-	M4	<u>7670</u>									
	1.6i 16v	CBOT	K7M748	4	81/110	03.99-		-									
	1.7		F2N	4	66/90	05.90-12.92	SAE	<u>4123</u>									
	1.7 16v	Budgetset 4113	F7P	4	101/137	1991-	SAE	<u>4768</u>									
	1.8 >eng.221295	B578, C578	F3P-754,-755	4	66/90	08.94-	SAE	<u>7649</u>									
	1.8 eng.221296->	B578, C578	F3P-754,-755	4	66/90	08.94-	SAE	<u>7642</u>									
	1.8 eng.221296->	B57C/-U, C57C	F3P-710,-714	4	66/90	05.90-04.96	SAE	<u>7643</u>									
	1.8 >eng.221295	B57C, C57C	F3P-710-714	4	70/95	01.91-	SAE	<u>4124</u>									
	1.8 eng.221296->	B57VH, C57VH	F3P-758	4	79/107	08.94-	SAE	<u>7643</u>									
	1.8 Rsi >eng.221295	B57H, C57H	F3P-758	4	79/107	08.94-	SAE	<u>4124</u>									
	1.8i		F3P-755	4	66/90	01.90-	SAE	<u>7644</u>									
	1.8i	B579, C579	F3P-712	4	80/109	01.94-	SAE	<u>4124</u>									
	1.8i	B57U, C57U	F3P-710,-714	4	65-81kw	01.90-	SAE	<u>4124</u>									
	1.8i	357U, 557U	F3P-755	4	66/90	05.96-02.98	SAE	<u>7671</u>									
	1.8i 16v	Budgetset 4113	C57D/F7P-722	4	99/135	01.91-12.97	SAE	<u>4768</u>									
	2.0 16v	B579, C579	F3P-712	4	108/147	01.94-	SAE	<u>4124</u>									
	2.0 16v	Budgetset 4113	F7R-700	4	108/147	01.92-	SAE	<u>4768</u>									
Dauphine	1095cc, 1195cc			4			DiN	<u>4066</u>									
Espace	2.0	Ch.T00000190->, T00014926->	J6R-234,-734 SAE coil conn.	4	78-80kw	01.84-12.90	DiN	<u>7646</u>									
	2.0	<-Ch.T00000189,- T00014925	J6R-234,-734 DiN coil conn.	4	78-80kw	01.84-12.90	DiN	<u>7645</u>									
	2.0	Ch.T00015161->, T00000190->	J6R-236 SAE coil conn.	4	78-80kw	01.85-12.90	DiN	<u>4125</u>									
	2.0	TSE	SAE coil conn.	4	80/109	01.85-12.90	DiN	<u>4125</u>									
	2.0i		J7R	4	80-87kw	01.85-12.90	DiN	<u>4125</u>									
	2.0i	<-Ch.T00000189, <-T00015160	J6R-236 DiN coil conn.	4	80/109	01.85-12.90	DiN	<u>7672</u>									
	2.0i	SAE coil conn.	J7R	4	80/109	01.91-	DiN	<u>4117</u>									
	2.0i	No Ignition coil	F3R-728,-729	4	83-87kw	11.96-03.97	SAE	<u>7648</u>									
	2.0i		F3R-728,-729	4	83-87kw	04.97-	M4	<u>7668</u>									
	2.0i		F3R-768,-769	4	84/114	-03.97	SAE	<u>7648</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i	No Ignition coil	F3R-728,729, - 742,768	4	83-87kw	04.97-	SAE	7648									
	2.0i		F3R-768,-769	4	84/114	04.97-	M4	7668									
	2.2i		J7T	4	81/110	01.85-12.90	DiN	4125									
	2.85i V6		Z7W	6	110/150	01.91-12.93	M4	6909									
	2.9i V6 24v		L7X727	6	140/190	05.98-											
	<u>2.9i</u>	J638, J63J SAE coil	Z7W 712 713,717	6	110-113	01.91	M4	<u>6902</u>									
	3.0i V6 24v		L7X727	6	140/190	05.98-											
	3.0		Z7X-775	6	123/167	01.97-	SAE	6904									
Estafette	1.3		810.01, C1E	4	26/35	10.68-09.80	DiN	4103									
Express + Extra + Rapid	1.0	DiN coil conn.	C1C	4	27-30kw	03.86-08.91	DiN	4103									
	1.0	SAE coil conn.	C1C	4	27-30kw	03.86-08.91	DiN	4118									
	1.1	DiN coil conn.	C1E	4	34/46	03.86-07.90	DiN	4103									
	1.1	SAE coil conn.	C1E	4	34/46	03.86-07.90	DiN	4118									
	1.2	DiN coil conn.	C1G	4	40-44kw	03.86-07.90	DiN	4627									
	1.2	SAE coil conn.	C1G	4	40-44kw	03.86-07.90	DiN	7647									
	1.4	DiN coil conn.	C1J, C2J	4	43-44kw	03.86-08.91	DiN	4627									
	1.4	SAE coil conn.	C1J, C2J	4	43-44kw	03.86-08.91	DiN	7647									
	1.4		E6J, E7J	4	43/58	1985-08.91	SAE	4065									
	1.4i	DiN coil conn.	C3G, C3J	4	44/60	03.86-08.91	DiN	4627									
	1.4i	SAE coil conn.	C3G, C3J	4	44/60	03.86-08.91	DiN	7647									
	1.4i		C3J-762	4	44/60	09.91-03.97	SAE	4065									
	1.4i		E7J-720,-724	4	55-59kw	09.91-03.97	SAE	4065									
Fuego	1.4		C1J	4	46/63	01.77-12.82	DiN	4055									
	1.4	TL		4		03.80-12.82	DiN	4627									
	1.5		A5	4	53/72	01.77-12.82	DiN	4055									
	1.7	TL, GTL, TS, GTS	A6M-725,-726	4	69-71kw	03.80-10.85	DiN	4627									
	1.7	GTS		4	71/97	10.80-10.85	DiN	4055									
	2.0 i		J6R	4	81/110	01.87-10.85	DiN	4578									
Gordini	1.1, 1.2			4			DiN	4066									
Kangoo	1.2i		D7F-722,-726	4	44/60	01.97-	M4	7641									
	1.2i	KCOA	D7F-710,-720	4	44/60	03.98-	M4	7641									
	1.4	F / -KCOC	E7J-780	4	55/75	03.98-	M4	<u>7670</u>									
	1.4i	KCOH	E7J-634,-635	4	55/75	01.97-	M4	7666									
	1.6i		K7M	4	66/90	01.97-	M4	7666									
Kangoo Express	1.2i	FCOA	D7F-710	4	43/58	08.97-	M4	7641									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Kangoo Rapid	1.2i RLA	FCOA	D7F-710	4	43/58	08.97-	M4	7641										
	1.2i RNA	FCOY	D7F-700	4	43/58	08.97-	M4	7641										
	1.4i	FCOC	E7J-780	4	55/75	08.97-	M4	7670										
Laguna	1.6i 16v		K4M-720	4	79/107	07.98												
	1.6i 16v		K4M-724	4	79/107	07.98												
	1.8i RN, RT	B56Z	F3P-720	4	66/90	08.95-	SAE	7649										
	1.8i RN, RT	B56Z	F3P-724	4	66/90	08.95-	SAE	7642										
	1.8i RN, RT Concorde	B56B	F3P-720	4	66/90	11.93-95	SAE	7649										
	1.8i RN,RTRTE,RXE,RXT		F3P-720	4	66/90	1995-	SAE	7648										
	1.8i RN, RT Concorde	B56A, B56S	F3P-678	4	66/90	11.93-	SAE	7642										
	1.8i RN, RT, RXE	B56A	F3P-724	4	66/90	11.93-02.95	SAE	7649										
	1.8i RN, RT, RXE	B56A	F3P-724	4	66/90	06.95-06.98	SAE	7642										
	1.8i RN, RT, RXE	B560, B56T	F3P-670	4	69/94	06.95-03.97	SAE	7648										
	1.8i RN, RT, RXE	B560, B56T	F3P-670	4	69/94	04.97-06.98	M4	7668										
	2.0	B56		4	70/95	11.93-02.97	SAE	7648										
	2.0	B56	F3R-750	4	80/109	03.99-	M4	7668										
	2.0i RN, RT, RXE Concorde	B56C, -H, -N	F3R-723	4	83/113	09.93-02.95	SAE	7649										
	2.0i RN, RT, RXE Concorde	B56C, -H, -N	F3R-723	4	83/113	03.95-06.98	SAE	7642										
	2.0i RT, RXE	B56L	F3R-728,-729	4	83/113	03.93-03.97	SAE	7648										
	2.0i RN,RTRTE,RXE,RXT	B56C	F3R-723	4	83/113	1996-	SAE	7648										
	2.0i RT, RXE	B56L	F3R-728,-729	4	83/113	04.97-	M4	7668										
	2.0i RN, RT, RXE	B56C, B56N	F3R-722	4	83/113	09.93-02.95	SAE	7649										
	2.0i RN, RT, RXE	B56C, B56N	F3R-722	4	83/113	03.95-06.98	SAE	7642										
	2.0i 16v RTI, RXE	B56D, B56M	N7Q-700,-704	4	103/140	08.94-	SAE	4188										
3.0 V6 24v Concorde	B56E, B56R	Z7X-760,-765	6	123/167	09.93-06.98	SAE	6904											
Laguna Break-Grandtour+Est.	1.6i 16v		K4M-720	4	79/107	07.98												
	1.6i 16v		K4M-724	4	79/107	07.98												
	1.8i RN, RT	B56Z	F3P-720	4	66/90	08.95-	SAE	7649										
	1.8i RN, RT	K560, K56T	F3P-670	4	69/94	06.95-03.97	SAE	7648										
	1.8i RN, RT	K560, K56T	F3P-670	4	69/94	04.97-06.98	M4	7668										
	1.8i RN, RT	K56S	F3P-678	4	66/90	09.95-	SAE	7642										
	1.8i RT 5D	K56Z	F3P-724	4	69/94	-02.95	SAE	7649										
	1.8i RT 5D	K56Z	F3P-724	4	69/94	03.95-06.98	SAE	7642										
	1.8i RT Concorde	K56S, K56Z	F3P-678-724	4	66/90	09.95-	SAE	7642										
	1.8i RT Concorde	K56T, K56O	F3P-670	4	66/90	09.95-	SAE	7648										
	1.8i RT Concorde	K56Z	F3P-720	4	66/90	09.95-	SAE	7649										
	2.0i RT, RXE	K56C,-H,-N	F3P-723	4	83/113	11.93-	SAE	7642										
	2.0i RT Concorde	K56C, K56H	F3R-722,-723	4	83/113	09.95-	SAE	7642										
	2.0i RXE Concorde	K56C,-H,-N	F3R-723	4	83/113	11.93-	SAE	7642										
	2.0i RXE Concorde	K56D, K56M	N7Q-700,-704	4	103/140	09.95-06.98	SAE	4188										
	3.0 V6 Concorde	K56R	Z7X-765	4	123/167	02.96-	SAE	6904										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Master	2.0		J5R	4	58-85kw	09.81-12.89	DiN	4766										
	2.2		J7T	4	67/91	01.90-93	DiN	4766										
Megane	1.4i RL, RN ECO	BAOT	E7J-624	4	52/70	08.95-02.99	SAE	4065										
	1.4i	BAOE	E7J-764	4	55/75	08.95-05.99	SAE	4065										
	1.6i RL, RN, RT	BAOL	K7M-720	4	55/75	08.95-03.97	SAE	7667										
	1.6i RL, RN, RT	BAOL	K7M-720	4	55/75	04.97-02.99	M4	7666										
	1.6i RL, RN, RTE	BAOF	K7M-702	4	66/90	08.95-03.97	SAE	7667										
	1.6i RL, RN, RTE	BAOF	K7M-702	4	66/90	04.97-05.99	M4	7666										
	1.6i RN, RT	BAOF	K7M-703	4	66/90	08.95-03.97	SAE	7667										
	1.6i RN, RT	BAOF	K7M-703	4	66/90	07.98-05.99	M4	7666										
	1.6i Cabriolet	EAOF	K7M-702	4	66/90	01.96-03.97	SAE	7667										
	1.6i Cabriolet	BAOF, EAOF	K7M-702-720	4	66/90	04.97-06.98	M4	7670										
	1.6i Cabriolet	EAOF	K7M	4	66/90	07.98-05.99	M4	7666										
	2.0i BA		F3R-750	4	80/109	03.99-	M4	7668										
	2.0i RN, RT, RXE	BAOG	F3R-750-751	4	84/114	08.95-03.97	SAE	7648										
	2.0i RN, RT, RTE, RXE, RXT	No Ignition coil	F3R-750-51-52	4	84/114	04.97-	SAE	7648										
	2.0i RN, RT, RXE	BAOG	F3R-750-751	4	84/114	04.97-05.99	M4	7668										
	2.0i Cabriolet		F3R-791	4	84/114	1996-	M4	7668										
	2.0i Cabriolet		F3R-796	4	84/114	1996-03.97	SAE	7648										
	2.0i Cabriolet		F3R-796	4	84/114	04.97-	M4	7668										
	Megane Break	1.4i E RN	KAOV	E7J-626	4	55/75	03.99-	M4	7666									
		1.6i		K7M-702-720	4	66/90	-03.97	SAE	7667									
1.6i			K7M-702-720	4	66/90	07.98-	M4	7666										
Megane Century	1.6i RT	BAOF	K7M-702-720	4	66/90	01.96-03.97	SAE	7667										
	1.6i RN, RT	BAOL	K7M-720	4	55/75	01.96-03.97	SAE	7667										
	2.0i RT	BAOG	F3R-750-751	4	84/114	01.96-	SAE	7648										
Megane Classic	1.4i RN, RT	LAOE	E7J-764	4	51-55kw	09.96-02.99	SAE	4065										
	1.6i RN, RT, RTA, RTE, RXE	LAOF	K7M-702-703	4	66/90	10.96-03.97	SAE	7667										
	1.6i RN, RT, RTA, RTE, RXE	LAOF	K7M-702-703	4	66/90	07.98-05.99	M4	7666										
	1.6i RN, RT	LAOL	K7M-720	4	55/75	10.96-03.97	SAE	7667										
	1.6i RN, RT	LAOL	K7M-720	4	55/75	07.98-02.99	M4	7666										
	2.0i RT, RXE, RXT	LAOG	F3R-750-751	4	84/114	01.95-03.97	SAE	7648										
	2.0i RN, RT, RTE, RXE, RXT	No Ignition coil	F3R-750-51-52	4	84/114	04.97-	SAE	7648										
	2.0i RT, RXE, RXT	LAOG	F3R-750-751	4	84/114	04.97-05.99	M4	7668										
	2.0i	LA	F3R-750	4	80/109	03.99-	M4	7668										
	2.0i		F3R-752	4	84/114	1996-	SAE	7648										
	2.0i		F3R-791	4	84/114	1996-	M4	7668										
	2.0i		F3R-796-797	4	84/114	1996-03.97	SAE	7648										
	2.0i RN, RT, RTE, RXE, RXT	No Ignition coil	FR3-751-79-96	4	84/114	1996-	SAE	7648										
	2.0i		F3R-796-797	4	84/114	04.97-	M4	7668										
	2.0i RT Century	LAOG	K7M-750-751	4	84/114	09.96-	SAE	7648										
	Megane Coach	1.6i	DAOF	K7M-702-703	4	66/90	01.95-03.97	SAE	7667									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i	DAOF	K7M-702-703	4	66/90	04.97-06.98	M4	<u>7670</u>									
	1.6i	DAOF	K7M702-03-20	4	55-66kw	07.98-	M4	<u>7666</u>									
	2.0		F3R-750-751	4	84/114	01.95-02.96	M4	<u>7668</u>									
	2.0i		F3R-750-751	4	84/114	03.96-03.97	SAE	<u>7648</u>									
	2.0i		F3R-750-751	4	84/114	04.97-	M4	<u>7668</u>									
	2.0i		F3R-791	4	84/114	1996-	M4	<u>7668</u>									
	2.0i		F3R-796-797	4	84/114	03.96-03.97	SAE	<u>7648</u>									
	2.0i		F3R796-97-98	4	84/114	04.97-	M4	<u>7668</u>									
Megane Grandtour	1.6i	KA	K7M720	4	55/75	04.97-06.98	M4	<u>7670</u>									
	1.6i	KA	K7M702-03-20	4	66/90	07.98-	M4	<u>7666</u>									
Megane Scenic	1.4i	JAOF	E7J764	4	55/75	10.96-10.99	SAE	<u>4065</u>									
	1.6i	JAOF	K7M702-703	4	66/90	01.97-03.97	SAE	<u>7667</u>									
	1.6i	JAOF	K7M702-703	4	66/90	04.97-06.98	M4	<u>7670</u>									
	1.6i	JAOF, JAOL	K7M702-03-20	4	55-66kw	07.98-	M4	<u>7666</u>									
	1.6i	JAOL	K7M720	4	55/75	01.97-03.97	SAE	<u>7667</u>									
	2.0i		F3R750-751	4	84/114	1996-03.97	SAE	<u>7648</u>									
	2.0i		F3R750-751	4	84/114	04.97-10.99	M4	<u>7668</u>									
	2.0i		F3R796-97-98	4	84/114	1996-03.97	SAE	<u>7648</u>									
	2.0i		F3R796-97-98	4	84/114	04.97-	M4	<u>7668</u>									
Megane Scenic Century	1.6i	JAOF	K7M702-703	4	66/90	01.97-03.97	SAE	<u>7667</u>									
	2.0i	JAOG no Ignition coil	F3R750-751 91-96-97-98-	4	84/114	01.97-	SAE	<u>7648</u>									
Nevada	1.6 (R21)	SAE coil conn.	C2L	4		1987-1994	DiN	<u>4097</u>									
	1.7	Str.pl.conn.	F2N710/1	4	65/95	1987-1994	SAE	<u>4988</u>									
	1.7	2 angl/2str conn.	F2N710-11-50-52	4	55/75	1987-1994	SAE	<u>4126</u>									
	1.7	all str.pl conn	F2N754-58-86	4	55/75	1987-1994	SAE	<u>4988</u>									
	1.7i		F3N722-723	4	65/95	1987-1994	SAE	<u>7652</u>									
	1.7i	angl.pl conn.	F3N726	4	55/75	1987-04.89	SAE	<u>4126</u>									
	1.7i	Str.pl.conn.	F3N726	4	55/75	05.89-94	SAE	<u>4077</u>									
	2.0	2 angl/2str conn.	FR2	4	85/116	1987-04.89	SAE	<u>4126</u>									
	2.0	all str.pl conn	FR2	4	85/116	05.89-1994	SAE	<u>4988</u>									
	2.0	SAE coil conn.	J6R	4	80/109	1986-1994	DiN	<u>4117</u>									
	2.0	all str.pl conn	J7R740	4		1987-1994	SAE	<u>4127</u>									
	2.0	SAE coil conn.	J7R	4		1987-1994	DiN	<u>4117</u>									
	2.2		J6T	4		1987-1994	DiN	<u>4117</u>									
	2.2i		J7T	4		1987-1994	DiN	<u>4117</u>									
R4	0.8 - 1.1	(all models)		4	27-34hp	1961-1985	DiN	<u>4066</u>									
	0.8 - 1.1	(all models)		4	27-34hp	1986-1992	DiN	<u>7654</u>									
R5	0.8		800-710	4	27/37	01.82-12.84	DiN	<u>4103</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.0		689-710	4	32/44	01.72-09.79	DiN	4103									
	1.0	C, TC, GTCwAC	C1C-700	4	30/41	01.85-12.91	DiN	4103									
	1.1		688-713	4	33/45	09.80-12.85	DiN	4581									
	1.1	TL, GTL, GTS, TSE		4	34/46	01.85-12.91	DiN	4581									
	1.2	DiN coil conn.	C1G	4	40-44kw	01.85-12.92	DiN	4103									
	1.2	SAE col conn.	C1G	4	40-44kw	01.85-12.92	DiN	4053									
	1.3 Automatic	SAE coil conn	810 29	4	40/54	01.78-09.84	DiN	4053									
	1.3 Automatic	DiN coil conn.	810 29	4	40/54	01.78-09.84	DiN	4066									
	1.3 Automatic	SAE coil conn		4		1985-	DiN	4120									
	1.4		847-712	4	43/59	06.82-09.84	DiN	4581									
	1.4		C1J 768, 780	4	43/59	01.85-12.92	DiN	4626									
	1.4, 1.4i	SAE coil, w AC	C1J780,C2J,C3J	4	52/71	01.85-12.92	DiN	4118									
	1.4 Turbo		C1J 782,-84,-88	4	77-88kw	10.84-	DiN	4118									
	1.4 TL, GTL, TS Alpine		840 25	4	68/93	03.76-08.79	DiN	4525									
	1.4	SAE col conn.	C2J-713	4	46/63	08.82-12.85	DiN	4053									
	1.4 Alpine Turbo		C6J	4	81/110	01.82-12.84	DiN	4102									
	1.7		F2N-702	4	64/87	01.85-12.92	SAE	7652									
	1.7		F2N, F3N	4	55-64kw	01.85-12.92	SAE	4077									
R5 Supercinque	1.2i	SAE col conn.	C1G	4	40/54	10.86-	DiN	4053									
	1.4	SAE col conn.	C2J	4	49-50kw	10.84-	DiN	4053									
	1.4	SAE col conn.	C2J	4	53/72	1987-	DiN	4053									
	1.4 Supercinco			4		1885-1992	DiN	4118									
	1.4		C1J	4	85/115	1985-1992	DiN	4103									
	1.4i		C3J	4	44/60	1987-	DiN	4627									
	1.7		F3N	4		1984-1988	SAE	4078									
	1.7		F3N	4		1988-1990	SAE	4988									
	1.7	Catalytic	F3N	4	55/75	1988-1990	SAE	4114									
R6	0.8		800	4	25/34	01.68-04.79	DiN	4581									
	1.0		805 98	4	37/50	09.75-08.80	DiN	4518									
	1.1		688, 688 13	4	33-35kw	06.70-03.86	DiN	4518									
	1.3	Rodeo		4		10.80-08.81	DiN	4581									
R8				4		1961-1971	DiN	4581									
R9	1.1		C1E	4	35/48	09.81-1984	DiN	4627									
	1.1		C1E	4	35/48	1985-10.87	DiN	4103									
	1.2		C1G	4	40/54	09.85-03.89	DiN	4103									
	1.4	SAE coil conn.	C1J	4	44/60	09.81-06.85	DiN	4626									
	1.4		C2J	4	52-53kw	09.81-10.84	DiN	4103									
	1.4	SAE coil conn.	C2J	4	53/72	09.81-12.84	DiN	4118									
	1.4	SAE coil conn.	C2J	4		1985-1988	DiN	4054									
	1.4		C2J	4		1985-1988	DiN	4105									
	1.4 Turbo		C1J	4	77-85kw	09.84-03.91	DiN	4626									
	1.7		F2N	4	54-65kw	09.84-12.90	SAE	4104									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
R10				4		1961-1964	DiN	4055									
	1.0			4	33/45	1964-1976	DiN	4581									
R11	1.1		C1E	4	35/48	03.83-03.89	DiN	4103									
	1.1	SAE coil conn.	C1E715-720	4	35/48	01.83-12.88	DiN	4118									
	1.2		C1G	4	40/54	10.84-03.87	DiN	4103									
	1.4	SAE coil conn.	C1J715,C2J730	4	44/80	03.82-03.91	DiN	4118									
	1.4		C2J717,-718,-767,-794	4	46/63	03.83-03.91	DiN	4103									
	1.4 Turbo	SAE coil conn.	C1J 760	4	77/105	01.85-12.88	DiN	4106									
	1.4		C2J720,-756,-757,-766,-768	4	49/67	03.83-03.91	DiN	4103									
	1.4	SAE coil conn.	C2J,C1J770,782	4	85/116	01.84-03.91	DiN	4118									
	1.4	GTL, TSE Autom.	C2J(sae coil)	4	53/72	01.84-12.88	DiN	4118									
	1.7		F2N732,-742	4	64/87	01.83-12.86	SAE	4219									
	1.7		F2N732,-742	4	64/87	01.87-12.90	SAE	4104									
1.7		F2N708,-710,-730,-798	4	54-65kw	10.86-12.88	SAE	4104										
R12	1.3		810,842	4	36/44	04.70-08.80	DiN	4581									
	1.4, 1.6			4	36-54kw	04.70-05.83	DiN	4055									
R14	1.2, 1.4			4	41-52kw	01.77-12.84	DiN	4056									
R15	1.3	GTL, L, TL	810	4	43/59	1965-1980	DiN	4581									
	1.3	TS		4		1968-1980	DiN	4055									
R16		GL, L, TL	821	4	48/65	06.65-12.80	DiN	4581									
		TS, TX	843	4	50-60kw	06.73-12.80	DiN	4055									
R17				4		-1972	DiN	4102									
		Gordini	807, 843	4		1968-1972	DiN	4055									
		Gordini	Bosch Ignition	4		1973-1979	DiN	4109									
		Gordini	Ducellier Ign.	4		1972-1979	DiN	4108									
R18	1.4	L, TL, GTL	847 720,-721	4		1974-03.78	DiN	4518									
	1.4		847 720,-721	4	46-49kw	04.78-02.86	DiN	4627									
	1.4 TL, GTL	SAE coil conn.	847 720	4	47/64	01.84-12.86	DiN	4118									
	1.6		807 727	4	80/109	10.80-12.82	DiN	4581									
	1.6		841 725,-726	4	52-71kw	01.80-12.85	DiN	4627									
	1.6 Turbo	DiN coil conn.		4	80-92kw	1982-1985	DiN	4129									
	1.6 Turbo	SAE coil conn.		4	80-92kw	1985-1987	DiN	4130									
	2.0 GTX	DiN coil conn.	J6R	4	76-81kw	01.80-12.86	DiN	4102									
	2.0 Type II	SAE coil conn.	J6R	4	75-104kw	01.86-12.87	DiN	4110									
2.2	SAE coil conn.	J7T	4	76/103	06.84-07.86	DiN	4110										
R19	1.2	B/C53 (SAE coil)	C1G 730	4	40/54	09.88-12.92	DiN	4131									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.2	L53 Chamade	C1G	4	40/54	09.88-	DiN	4131									
	1.2		E7F	4	40/54	01.89-12.92	SAE	4065									
	1.4		C1J 742	4	43/59	09.88-09.90	DiN	7665									
	1.4	TR, GTR, RN	C1J	4	43/59	09.88-12.92	DiN	7655									
	1.4	B53, C53, L53	C2J 772,-76,-82	4	43-50kw	09.88-09.90	DiN	4131									
	1.4i		C3J 710, 760	4	40-44kw	09.88-04.92	DiN	4131									
	1.4i	TR,GTR,TRE,TS,GT	E6J 701	4	43-59kw	01.89-12.92	SAE	4065									
	1.4i	B53, C53, L53	E7J 706,-745	4	55-59kw	05.92-08.94	SAE	4065									
	1.7 catalytic	Short coil lead	F2N	4		1988-	SAE	4132									
	1.7		F2N 720,-2,-6,-7	4	55/75	09.88-03.91	SAE	4077									
	1.7	GTS, TSE, TXE	F2N 724,-728	4	68/93	11.89-	SAE	4100									
	1.7	TRE		4	66/90	01.88-	SAE	4077									
	1.7	TXE		4	66/90	01.88-	SAE	4123									
	1.7		F2N	4	70/95	1989-1991	SAE	4988									
	1.7i	RN, RT	F3N 740,-741	4	75/102	09.88-06.96	SAE	4100									
	1.7i		F3N 742,-743	4	66/90	09.88-06.96	SAE	7658									
	1.7i	L53C, D53C cab.	F3N 742,-743	4	70/95	09.88-06.96	SAE	7658									
	1.7i	RT cat.	F3N 746	4	66-70kw	09.88-06.96	SAE	4099									
	1.8i		F3P	4	66/90	01.93-	SAE	4124									
	1.8i	Cabrio	F3P	4	79/107	11.94-06.96	SAE	4124									
	1.8i		F3P 700	4	79/107	05.94-	SAE	4124									
	1.8i	Catalytic	F3P 700	4	81/110	04.91-	SAE	4124									
	1.8i 16v	Budget 4113	F7P	4	99-103kw	01.89-	SAE	4768									
R20	1.6	GTL, L, TL	A6M	4	66-71kw	01.77-12.83	DiN	4566									
	2.0	LS, TS, TX	J6R, 829	4	76-81kw	01.77-12.84	DiN	4578									
	2.2	LS, TS, TX	851	4	83-85kw	01.77-12.84	DiN	4578									
R21	1.4	SAE coil conn.	C2J	4	53/72	01.89-1992	DiN	4095									
	1.6	Nevada	C2L	4		01.87-		4097									
	1.7	AC	F2N 711,-754	4	55/75	01.89-1994	SAE	4988									
	1.7	AC	F2N 712,-26,-58	4	55/75	01.89-1994	SAE	4988									
	1.7	SAE coil conn.	F2N	4	55/75	01.89-1994	DiN	4117									
	1.7	No AC	F2N 711,-754	4	55/75	01.89-1994	SAE	7659									
	1.7	Nevada K48M	F2N 750	4	55/75	01.87-	SAE	4096									
	1.7 (Ch. H00058841,-,00686-)	Nevada	F2N 754,-58,-86	4	55/75	01.87-	SAE	4988									
	1.7 (-ChH00058840, -00685)	Nevada	F2N 710,711, 712,752,754	4	65/88	01.87-	SAE	4096									
	1.7 (Ch.H00058841->,- 00686->)	Nevada	F2N 710,-711	4	65/88	01.87-	SAE	4988									
	1.7 (Ch.H00058841->,- 00686->)		F3N 726	4	55/75	01.89-	SAE	4988									
	1.7	B48E	F3N 722,-723	4	66/90	01.89-06.94	SAE	7653									
	1.7	Nevada	F3N 722,-723	4	69/94	01.87-	SAE	7653									
	1.7 (Ch.-H00058840,- 00685)	Nevada	F3N 726	4	55/75	01.87-	SAE	4096									
	2.0 (Ch.H00058841,-00686->)		F2R	4	85/116	01.89-	SAE	4988									
	2.0 (Ch.H00058841,-00686->)	Nevada	F2R	4	85/116	01.87-	SAE	4988									
	2.0 (-ChH00058840, -00685)	Nevada	F2R	4	85/116	01.87-	SAE	4096									
	2.0		J6R 758,-759	4	75/102	03.86-10.93	DiN	4117									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0	Nevada	J6R	4	80/109	01.86-	DiN	4117									
	2.0 GL,GS,RS,TL,TS,TSE,GTS		J6R	4	80/109	03.86-	DiN	4117									
	2.0 (<-ChF00140627)	SAE coil conn.	J7R 752	4	85/116	01.89-	DiN	7660									
	2.0 (ChF00140628->)		J7R 752	4	85/116	01.89-	SAE	4127									
	2.0	B48, B48C	J7R 746,-747	4	88/120	01.89-	DiN	4117									
	2..0 GTX, TXE, RX		J7R 750,-751	4	85/116	01.86-	DiN	4117									
	2.0	K48, K48C Estate	J7R 746,-747	4	88/120	03.86-12.93	DiN	4117									
	2.0		J7R 740	4	99/135	01.87-	SAE	4127									
	2.0 Turbo			4	95/129	07.87-	DiN	4117									
	2.0 Turbo (ChF00349092->)	L48L	J7R 756	4	119/162	01.86-	SAE	7661									
	2.0 Turbo (<-ChF00349091)	L48L	J7R 756	4	119/162	01.86-	SAE	4127									
	2.0 Turbo Quadra		J7R 752	4	129/175	01.89-	DiN	4125									
	2.0 Txi		J7R 740,-754	4	79-99kw	01.89-	SAE	4127									
	2.2		J6T	4	89/121	01.86-1994	DiN	4117									
	2.2	Nevada	J6T, J6R	4	89/121	01.87-	DiN	4117									
	2.2 (incl. 4 x 4, + Nevada 4 x 4)	B48K, L48K	J7T 754,-755	4	79/107	07.86-06.94	DiN	7662									
R25	2.0	TS, GTS	J6R 706,-707	4	74/101	01.84-12.92	DiN	4125									
	2.0	Ti B29	J7R 720,-721	4	103/140	01.84-12.92	SAE	4127									
	2.0		J7R 726	4	99/135	01.84-12.92	SAE	4127									
	2.0		J7R 720,-721	4	103/140	10.88-12.92	SAE	4127									
	2.0		J7R 722,-723	4	88/120	06.87-12.92	DiN	4117									
	2.0	B29	J7R 750,-751	4	88/120	01.84-12.92	DiN	4117									
	2.2	B29	J7T	4	76/103	01.84-12.92	DiN	4117									
	2.2	B29B	J7T 708,-32,-33	4	79/104	09.86-12.92	DiN	7662									
	2.2	GTX	J7T 715	4	89/121	04.84-12.92	DiN	4117									
	2.5		J7T 730,-731	4	91/124	04.84-12.89	DiN	4117									
	2.5i Turbo		Z7U 702,-704	6	133/181	10.84-05.90	M4	6908									
	2.5i Turbo		Z7U 700	6	147-151kw	05.89-12.92	M4	6908									
	2.7i V6		Z7V 708,-09,-11	6	106/144	1983-09.87	DiN	6907									
	2.9i		Z7W700-01-06	6	100-115kw	10.86-12.92	M4	6909									
R30	2.7i	2 coil leads, TS		6		-1980	DiN	6506									
	2.7i	TX		6	103/144	1978-1984	DiN	6907									
	2.7i V6	DiS no coil lead	Eng.50239->	6		1975-84	DiN	6900									
Rapid	1.0	F40		4	27/37	01.86-06.92	DiN	7655									
	1.1	F401, F40H	C1E 750,-52,-56	4	33/45	06.85-09.91	DiN	7655									
	1.2	F406	CG3 700,-702	4	40/54	01.91-	DiN	7647									
	1.4	F402, F407, F40M	C1j780,C2j784 C3j700,-702	4	43/59	07.85-	DiN	4118									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4	F40D,-U,-V	EJ7720-724 EJ7 728	4	58/79	01.91-	SAE	<u>4065</u>									
Safrane	2.0 16v		N7Q -H710,-711	4	100/136	10.96-	SAE	<u>4188</u>									
	2.0	B54	J7R 732.-733	4	77/105	11.92-07.96	SAE	<u>4764</u>									
	2.0i 8v	RN, RT	J7RQ	4	79/107	01.92-	SAE	<u>4764</u>									
	2.0 12v	B54	J7R 734.-735	4	97/132	04.92-07.96	SAE	<u>4767</u>									
	2.2 12v	RN, RT, RXE	J7T 760,-761	4	103/140	01.92-1996	SAE	<u>4767</u>									
	2.2i 8v	RN, RT, RXE	J7T	4	81/110	01.92-1996	SAE	<u>4764</u>									
	2.5 20v		N7V 700,-701 N7U	5	121/165 124/169	09.96-	M4	<u>5101</u>									
	3.0i V6		Z7X 722,-723	6	125/170	01.92-	M4	<u>6905</u>									
	3.0i V6		Z7X 755	6	123/170	09.96-	M4	<u>6905</u>									
Traffic	0.8, 1.0, 1.2			4		1980-	DiN	<u>4068</u>									
	1.4		847 700,-701	4	35/48	03.80-04.89	DiN	<u>7655</u>									
	1.4		C1J	4	43/59	01.89-	DiN	<u>4581</u>									
	1.7	Long coil lead	F1N, F2N	4		1984-1986	SAE	<u>4079</u>									
	1.7	Short coil lead	F1N	4	50/68	01.87-	SAE	<u>7659</u>									
	2.0	SAE coil conn.	J5R 716,722,726	4	59/80	01.86-	DiN	<u>7663</u>									
	2.2i	SAE coil conn.	J7T	4	70/95	1981-12.88	DiN	<u>4642</u>									
	2.2i (-Ch.F00140627)	SAE coil conn.	J7T 780	4	70/95	05.89-	DiN	<u>7660</u>									
	2.2i	Bus, van	J7T 600	4	74/101	06.94-	DiN	<u>7660</u>									
Twingo	1.2	C/S63, -64	C3G 700,-702	4	40/54	01.93-12.97	DiN	<u>4095</u>									
	1.2	CO63		4	55/75	03.93-	DiN	<u>4581</u>									
	1.2	CO68	D7F 702	4	44/60	08.98-	SAE	<u>4065</u>									
	1.2i	Energy	D7F	4		1993-1997	SAE	<u>7664</u>									
	1.2i	C/S066, CO67	D7F 700-1-2-6	4	40-44kw	10.96-	M4	<u>7641</u>									
ROVER																	
25	1.4 16v		K16 ECD3	4	62/84	10.99-	DiN	<u>2300</u>									
	1.4 16v		K16 ECD3	4	76/103	10.99-	DiN	<u>2300</u>									
	1.6 16v		K16 ECD3	4	80/109	10.99-	DiN	<u>2300</u>									
	1.8 16v		K16 ECD3	4	85/116	10.99-	DiN	<u>2300</u>									
	1.8i VVC		K16 UVC	4	107/146	02.00-											
45	1.4			4	76/103	12.99-	DiN	<u>2300</u>									
	1.6			4	80/109	12.99-	DiN	<u>2300</u>									
	1.8			4	86/117	12.99-	DiN	<u>2300</u>									
	2.0 V6		20K	6	110/150	02.00-	M4	<u>3700</u>									
75	1.8		K18	4	88/120	02.99-	DiN	<u>2300</u>									
	2.0 V6	RJ	K20	6	110/150	02.99-	M4	<u>3700</u>									
	2.5 V6	RJ	KV6, K25	6	130/177	02.99-	M4	<u>3700</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
100 Metro	1.0			4	35/48	01.83-08.90	DiN	4525									
	1.1 C, L, S 8v	(1119cc)	K series	4	44/60	05.90-	DiN	4032									
	1.1i	(1113cc)	K series	4	44/60	09.90-	DiN	7209									
	1.3	(1275cc)		4	46-69kw	01.83-08.90	DiN	4525									
	1.4	(1396cc)	K series	4	55-56kw	05.90-	DiN	4032									
	1.4i 8v	(1396cc)	K series	4	55/75	09.90-	DiN	7209									
	1.4i 16v	(1396cc)	K series	4	66-70kw	05.90-	DiN	4029									
	1.4i 16v Gti		K series	4	76/103	09.90-	DiN	4029									
111	1.1 C, L, S 8v	(1119cc)	K series	4	44/60	05.90-	DiN	4032									
	1.1 Cabrio 8v	(1119cc)	K series	4	44/60	04.94-	DiN	4032									
	1.4 8v	(1396cc)	K series	4	55-56kw	04.94-	DiN	4032									
114	1.4	XP (1396cc)	K series	4	55-56kw	05.90-12.98	DiN	4032									
	1.4i 16v	(1396cc)	K series	4	66-70kw	03.90-	DiN	4029									
	1.4i 16v Gti	XP	14K4C, -4D,-4F	4	76/103	03.90-10.95	DiN	4029									
	1.4i 16v Gti	Cabrio XP		4	75/102	03.97-10.98	DiN	4029									
200	1.1			4		02.98-	DiN	7210									
	1.8 Kvi	VVC	K-series	4	107/145	02.96-	SAE	7218									
211	1.2 RF			4	44/60	01.98-	DiN	4032									
213	1.3		EV 2	4	54/73	03.85-09.89	DiN	4030									
214	1.4			4	55/75	09.93-	DiN	7210									
	1.4 Gsi, Si	XW		4	70/95	01.90-10.95	DiN	4027									
	1.4 Gsi, Si	(-Eng.656311)	K14-DOHC	4	76/103	12.92-	DiN	4027									
	1.4 S		K8-SOHC	4	55-56kw	10.89-	DiN	4028									
	1.4 Si	SAE coil	14 K4F	4	76/103	11.95-03.00	DiN	7219									
	1.4 Si, Gsi	SAE coil	K16	4	66/90	10.89-	DiN	7219									
	1.4i			4	55/75	02.96-	DiN	4032									
	1.4i Cabrio		K16	4	66/90	01.92-	DiN	4027									
	1.4i Cabrio		DOHC K16	4	76/103	01.93-	DiN	7210									
216	1.6 , -1.6 Vitesse	R,-S series	Efi	4	63-76kw	03.85-09.89	DiN	4517									
	1.6 Coupé, Cabrio		OHC	4	82/112	10.92-	DiN	4085									
	1.6 Coupé, Cabrio		DOHC D16A8	4	90/122	10.90-	DiN	7715									
	1.6 Gsi (<-Eng.100000)		OHC	4	82/112	10.89-	DiN	4085									
	1.6 Gsi (Eng.100000->)		DOHC	4	90/122	10.89-	DiN	4088									
	1.6 Gti		DOHC	4	90-96kw	09.90-	DiN	4088									
	1.6i Cabrio			4	82/112	01.96-	DiN	4088									
	1.6i Si Coupé, Cabrio	Lucas system	K16	4	82/112	02.96-	DiN	7219									
	2.0 GTI 16v		T16 DOHC	4	103/140	09.91-	DiN	4088									
218	1.8i	VVC		4	88/120	01.96-	SAE	7218									
	1.8i 16v Coupe	VVC		4	107/146	01.95-	SAE	7218									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
220	2.0i 16v			4		1991-1992	DiN	7211									
	2.0i 16v			4		1992-	DiN	7212									
	2.0 Gti	SAE coil	T16 DOHC	4	100/136	01.91-	DiN	7213									
	2.0 Gsi Coupé	DiN coil	T16	4	100/136	05.94-	DiN	7212									
	2.0i 16v Turbo		T16 DOHC	4	147/200	01.93-	DiN	7213									
414	1.4	Ch.256311->		4		1989-1992	DiN	4028									
	1.4	XW		4	70/95	01.93-04.95	DiN	4027									
	1.4 Gsi, Si	Eng.256311-	K16	4	66/90	04.90-	DiN	4027									
	1.4 Gsi, Si		K16 DOHC	4	76/103	01.93-	DiN	7210									
	1.4 Si	Mk II, FLH, STH	14 K4F	4	76/103	05.95-03.00	DiN	7219									
416	1.6 Gsi	-eng.E100000	OHC	4	82/112	04.90-	DiN	4085									
	1.6 Gsi	eng.E100001-	DOHC	4	82/112	04.90-	DiN	4088									
	1.6 Gti		DOHC D16A8	4	90/122	04.90-	DiN	7715									
	1.6 Si		K16	4	82/112	04.95-	DiN	7219									
418	1.8i	VVC		4		03.96-09.96	SAE	7218									
420	2.0 16v			4		1991-1992	DiN	7211									
	2.0 16v Gti, Gsi, Si		T16 DOHC	4	100/136	01.93-11.98	DiN	7212									
	2.0 16v Gti, Gsi		M16 DOHC	4	103/140	02.92-	DiN	7212									
	2.0 Si Lux			4	100/136	04.96-	M4	7220									
	2.0 Turbo		T16, 20M4F	4	147/200	01.93-04.95	DiN	7212									
	2.0i 16v Turbo Coupé			4		1992-	DiN	7213									
618	1.8 Si		F18A2,-A3	4	85/116	03.96-	DiN	4091									
620	2.0i 16v		F20A SOHC	4	85/116	04.93-	DiN	4091									
	2.0i 16v		F20A4 SOHC	4	96/131	04.93-	DiN	4091									
	2.0i 16v Turbo	Vitesse	T16 Turbo	4	147/200	04.93-	DiN	7217									
	2.3i 16v		H23A2 DOHC	4	116/158	04.93-	DiN	4091									
820	2.0			4		1986-1991	DiN	7214									
	2.0 E, SE			4		1986-1990	DiN	4926									
	2.0i, Si 16v	XS	20HD	4	103/140	10.86-10.88	DiN	7215									
	2.0 SE, Si			4	88/120	10.86-12.91	DiN	7216									
	2.0 Si		M16i cat.	4	98/133	10.88-12.91	DiN	7221									
	2.0 Sport, Hatchback			4	145/197	05.94-03.96	DiN	7217									
	2.0 16v Turbo		T16	4	132/180	01.92-	DiN	7221									
	2.0i Turbo			4	74/101	01.88-	DiN	7216									
	2.0i, Si		T4H 20	4	100/136	01.91-12.96	DiN	7216									
	2.0i, Si		T4H 20 cat.	4	100/136	01.97-12.99	M4	7222									
	2.0i, Si 16v		M16i	4	103/140	10.88-12.91	DiN	7221									
825	2.5 Si	Lux, Coupé	KV6	6	129/175	04.96-	SAE	6303									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5 Si Sterling V6		C25A cat.	6	127/173	10.86-12.91	DiN	6300									
	2.7 V6		C27A	6	124-130kw	02.88-	DiN	6300									
2000 - 3500	2.0, 2.2	P6 TC, SC	22SE	4		1971-1976	DiN	4915									
	2.0	SD1	20v	4	75/102	10.82-10.86	DiN	4530									
	2.3	SD1	10C, 11C	6	89-92kw	06.76-10.86	DiN	6518									
	2.6	SD1	12C, 13C	6	93-102kw	06.76-10.86	DiN	6518									
	3.5 V8			8	100-139kw	06.76-10.82	DiN	8501									
Maestro	1.3		A	4	49-51kw	09.88-	DiN	4604									
	1.6		S-series	4	61-72kw	09.88-	DiN	4517									
	2.0i		Efi, O-series	4	83/113	09.88-	DiN	4517									
MGA	Twin Cam			4				4972									
MGB	1.8 GT			4	71/97	01.66-12.81											
	3.5GT V8		3532cc	8	101/137	08.73-11.80	DiN	8501									
MGB Midget	1.5		1493cc	4	49/67	08.74-12.80	DiN	4973									
MGC	3.0 V6			6		-1969	DiN	6560									
MGF	1.8i	SAE coil conn.	Npi	4	88/120	09.95-	DiN	7219									
	1.8i vvc	No coil lead	W10, VVC	4	107/145	12.95-	SAE	7218									
Mini	1.0		A	4	29-33kw	09.88-	DiN	4525									
	1.3, 1.3 Cooper			4	39-46kw	02.91-	DiN	4525									
	1.3i Cooper			4	59/80	09.95-	DiN	4525									
	1.3i Turbo			4		1985-	DiN	7208									
	1.3 MK II	No coil lead		4		07.96-	M4	7227									
Montego	1.3			4	50/68	01.85-	DiN	4525									
	1.6		S-series	4	62/84	09.88-	DiN	4034									
	2.0i		O-series	4	86/117	10.88-10.91	DiN	4035									
	2.0i		20H	4	75/102	12.90-10.94	DiN	4035									
Rover Tourer	1.6i		K16 OHC	4	82/111	05.94-	DiN	4085									
	1.6i		K16 DOHC	4	90/122	06.96-	DiN	4088									
	1.8i	VVC	K16	4	107/146	06.96-	SAE	7218									
	2.0i		T16	4	100/136	05.94-	DiN	7212									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
SAAB																	
90	2.0		B120H	4	81/110	-1984	DiN	4075									
	2.0		B201	4	74/100	1984-1987	DiN	4075									
93				3			DiN	3003									
95, 96				3		-1965	DiN	3004									
				3		1965-	DiN	3005									
	1.5		Ford V4	4	45/61	09.70-01.80	DiN	4033									
99	1.7, 1.85			4		1969-1975	DiN	4041									
	2.0	H.T. coil on wing		4		1970-1974	DiN	4058									
	2.0	H.T. coil at front	B20	4	74/100	1975-1981	DiN	4074									
	2.0	M 82		4		01.81-	DiN	4075									
	2.0	Turbo		4		1975-1977	DiN	4874									
600 Lancia				4			DiN	4875									
900	2.0, 2.0 Turbo		B201	4		-1980	DiN	4397									
	2.0 8v	H-series	B201, B202	4		1981-1989	DiN	4075									
	2.0 8v Turbo		B201S	4	107/146	08.80-07.85	DiN	4611									
	2.0			4	79/107	09.80-08.83	DiN	4611									
	2.0	AC-2,-4,-5	B201C	4	73/99	10.89-10.91	DiN	4075									
	2.0i		B201	4	81/110	09.85-08.90	DiN	4075									
	2.0, 2.0i Gli		Bi 20, B201i	4	81-87kw	09.80-08.91	DiN	4075									
	2.0i 16v, Turbo		B202	4	129/175	01.84-1986	DiN	4073									
	2.0i		B202 I cat	4	92-93kw	09.85-08.92	DiN	4073									
	2.0i 16v	AC2,-4,-5,-7	B202 I,-LT	4	92-118kw	10.89-10.93	DiN	4073									
	2.0i 16v	D3, D5-m4 coil	B206 I	4	98/133	11.93-05.98	DiN	4396									
	2.0i Turbo		B202	4		1986-1993	DiN	4073									
	2.0i 16v S Tallahega	m4 coil conn.	B204 I	4	96-136kw	10.96-05.98	DiN	4396									
	2.0i 16v Turbo	D3, D5-m4 coil	B204L	4	136/185	11.93-05.98	DiN	4396									
	2.1i		B212 I	4	100-107kw	10.89-1993	DiN	4073									
	2.3i 16v	D3, D5-m4 coil	B234 I	4	110/150	11.93-05.98	DiN	4396									
	2.3i 16v S Tallahega	D5-m4 coil conn.	B234 I	4	110/150	10.96-05.98	DiN	4396									
	2.5i 24v SE V6		B258 I	6	125/170	11.93-05.98	M4	6099									
9000	2.0i 16v incl. Turbo		B202	4		09.84-	DiN	4076									
	2.0i 16v incl. Turbo		B204 I,-E	4	96-110kw	09.93-	DiN	4396									
	2.3i 16v, -CD		B234 I	4	110/150	06.89-09.94	DiN	4076									
	2.3i 16v		B234 E	4	125/170	09.92-09.94	DiN	4076									
	2.3i 16v	C4D, C5S	B234 L	4	125/170	10.94-10.98	DiN	4396									
	2.3i 16v Turbo		B234 T	4	147/200	06.89-09.94	DiN	4076									
	2.3i 16v Turbo S		B234 R	4	165/244	09.92-09.94	DiN	4076									
	2.3i 16v Turbo		B234 T	4	147/200	10.94-10.98	DiN	4396									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	3.0i 24v V6		B308 I	6	155/211	10.94-10.98	M4	6099									
9-3	2.0i 16v, - S	m4 coil conn.	B204 I	4	96/131	02.98-	DiN	4398									
	2.0i 16v, - T	m4 coil conn.	B204 E	4	113/154	03.99-	DiN	4398									
	2.0i 16v T		B205 R	4	151/205	03.99-	DiN	4398									
	2.0i 16v Turbo		B 204 L	4	136/185	03.98-	DiN	4398									
	2.3i 16v		B234 I	4	110/150	03.98-02.99	DiN	4398									
	2.3i 16v		B235 R	4	169/230	03.99-	DiN	4398									
SEAT																	
124	1.2 - 1.4	1430, 1200 Sport		4	44-55kw	1968-1980	DiN	4559									
124 Sport	1.4, 1.6, 1.8	incl. Coupé		4	44-55kw	1971-1982	DiN	4908									
127	1.0 - 1.3		127...	4	51-55kw	01.71-1985	DiN	4143									
128	1.1 - 1.3		128...	4	33-55kw	1971-1982	DiN	4137									
131	1.4 Mirafiori, Supermira, Familia 1.6, 1.8, 2.0			4	33/45	1975-1981	DiN	4559									
				4	55/75	1973-1984	DiN	4908									
132	1.6, 1.8, 2.0			4	65-88kw	01.71-12.82	DiN	4142									
133	0.8		DG	4	25/34	05.74-11.79	DiN	4908									
600	0.8	D, E, L, N		4	17/23	01.70-01.73	DiN	4146									
850	0.85			4	25-34kw	07.64-10.72	DiN	4142									
1430	1.4			4		1968-1979	DiN	4144									
1500	1.5			4	55/75	07.64-10.72	DiN	4409									
Alhambra	2.0i	SE	ADY	4	85/116	03.96-	M4	7401									
	2.0i		ABF	4	110/150	08.96-	M4	4279									
	2.8i VR6		AAA	6	128/174	04.95-	M4	6895									
Arosa	1.0i	6H1	030 L,AER,ALL	4	37/50	02.97-	M4	4886									
	1.0i	6H1	ANV	4	37/50	07.99-	M4	7419									
	1.0i	6H1	AUC	4	37/50	07.99-	M4	7431									
	1.4	6H1	ANW	4	44/60	07.99-	M4	7419									
	1.4	6H1	AUD	4	44/60	07.99-	M4	7431									
	1.4 16v		AFK,ANM	4	74/101	01.00-	M4	7420									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4i	6H1	030H,AEX,AKK	4	44/60	02.97-	M4	<u>4886</u>									
	1.4i	6H1	APQ	4	44/60	12.97-08.98	M4	<u>4886</u>									
	1.4i		AKQ, APE	4	55/75	01.98-	M4	<u>7420</u>									
	1.4i 16v		AHW, AKQ	4	55/75	01.98-	M4	<u>7420</u>									
	1.4i 16v		AQQ, AFK	4	74/101	10.98-	M4	<u>7420</u>									
Cordoba	1.0i		AER	4	37/50	09.96-06.99	M4	<u>4886</u>									
	1.0i Stella	6K2	ALD, ANV	4	37/50	05.99-	M4	<u>7431</u>									
	1.4i		ABD	4	44/60	10.93-05.96	M4	<u>4274</u>									
	1.4i		AEX,AKV	4	44/60	06.96-06.99	M4	<u>4886</u>									
	1.4i		ANX,APQ	4	44/60	06.96-06.99	M4	<u>4886</u>									
	1.4i		AKK	4	44/60	05.99-	M4	<u>7431</u>									
	1.4		ANW	4	44/60	06.99-	M4	<u>7431</u>									
	1.4i 16v	030J	AFH	4	74/101	09.96-	M4	<u>7405</u>									
	1.4i 16v, -SX		APE	4	55/75	05.99-	M4	<u>7420</u>									
	1.4i 16v Stella		AQQ	4	74/101	12.99-	M4	<u>7420</u>									
	1.6i	Ch.6KZR510..1, 6KZR010001->	ABU	4	55/75	01.93-05.96	M4	<u>4274</u>									
	1.6i	<Ch.6KZR510..0, 6KZR010000	ABU	4	55/75	01.93-05.96	M4	<u>4890</u>									
	1.6i		APF	4	74/101	05.99-	M4	<u>7403</u>									
	1.6i, -SX	6K2	1F	4	55/75	01.94-12.97	M4	<u>4897</u>									
	1.6i		ALM	4	55/75	05.99-	M4	<u>7414</u>									
	1.6i		AEE	4	55/75	06.99-	M4	<u>4886</u>									
	1.6i, -SX		AFT	4	74/101	04.96-06.99	M4	<u>7401</u>									
	1.8i	6K2	ABS	4	66/90	01.93-05.96	M4	<u>4897</u>									
	1.8i, -SX	6K2	ADZ	4	66/90	02.93-06.99	M4	<u>4889</u>									
	1.8i		ACC	4		1995-1999	M4	<u>4889</u>									
	1.8i 16v Gti, -SX		ADL	4	95/129	05.93-06.99	M4	<u>4279</u>									
	2.0i, -Gti, -SX		2E	4	85/116	01.93-12.96	M4	<u>4897</u>									
	2.0i 16v		ABF	4	110/150	06.96-	M4	<u>4279</u>									
Cordoba Vario	1.4i	6K5	AEX	4	44/60	05.97-04.99	M4	<u>4886</u>									
	1.4i	6K5	AKK, ANW	4	44/60	05.99-	M4	<u>7419</u>									
	1.4i 16v Stella	6K5	APE	4	55/75	05.99-	M4	<u>7420</u>									
	1.4i 16v Stella	6K5	AQQ	4	74/101	02.00-	M4	<u>7420</u>									
	1.6i	6K5	1F	4	55/75	09.96-06.99	M4	<u>7425</u>									
	1.6i	6K5	AEE	4	55/75	09.96-06.99	M4	<u>4886</u>									
	1.6i	6K5	AFT	4	74/101	05.97-04.99	M4	<u>7401</u>									
	1.6i		ALM	4	55/75	05.99-	M4	<u>7414</u>									
Fura	0.9			4	29/39	01.82-08.84	DiN	<u>4143</u>									
Ibiza	0.9 Junior		100GL	4	29-32kw	01.81-12.86	DiN	<u>4133</u>									
	0.9 Junior		100GL	4	29-32kw	01.86-12.91	DiN	<u>4136</u>									
	0.9 Junior		100GL	4	29-32kw	1992-	M4	<u>4150</u>									
	1.0i		AER	4	37/50	05.97-08.99	M4	<u>4886</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.0i , -Select		ALD, ANV	4	37/50	05.99-	M4	<u>7429</u>									
	1.0i 16v		AVZ	4	51/69	12.99-	M4	<u>U.P</u>									
	1.05i		AAU	4	33/45	02.93-08.99	M4	<u>4897</u>									
	1.2 L, -GL	021A	021 A1...	4	44-47kw	06.84-05.93	DiN	<u>4134</u>									
	1.2	021A		4	52/70	11.84-03.91	DiN	<u>4134</u>									
	1.2i	021A	021C1000	4	52/70	01.89-01.93	DiN	<u>4134</u>									
	1.3i		2G	4	40/54	02.93-12.96	M4	<u>4897</u>									
	1.3i		AAV	4	40/54	02.93-12.96	M4	<u>4898</u>									
	1.4i		ABD	4	44/60	01.93-12.96	M4	<u>4274</u>									
	1.4i		AEX,AKV,ALM	4	55/75	01.97-12.99	M4	<u>4886</u>									
	1.4i		AEX	4	44/60	08.99-	M4	<u>4886</u>									
	1.4i		AKK, ANW	4	44/60	05.99-	M4	<u>7431</u>									
	1.4i 16v	030J	AFH	4	74/101	07.96-12.99	M4	<u>7405</u>									
	1.4i 16v		AFK, ANM	4	74/101	08.99-	M4	<u>7420</u>									
	1.4i 16v		APE	4	55/75	05.99-	M4	<u>7418</u>									
	1.4i 16v		AQQ	4	74/101	02.00-	M4	<u>7420</u>									
	1.5 GL, GLX		021A2..	4	63/86	01.84-12.93	DiN	<u>4134</u>									
	1.5i		021A2..	4	66-75kw	10.86-03.91	DiN	<u>4135</u>									
	1.5i			4	75/102	04.91-12.93	M4	<u>4154</u>									
	1.6i, -SXE		1F	4	55/75	01.93-12.99	M4	<u>4897</u>									
	1.6i	Ch.6KZR510..1, 6KZR010001->	ABU	4	55/75	01.93-12.94	M4	<u>4274</u>									
	1.6i	<Ch.6KZR510..0, 6KZR010000	ABU	4	55/75	01.93-12.94	M4	<u>4890</u>									
	1.6i		ADZ	4	66/90	01.93-	M4	<u>4897</u>									
	1.6i		AEE	4	55/75	07.96-12.99	M4	<u>4886</u>									
	1.6i		AEH	4	74/101	08.99-	M4	<u>7403</u>									
	1.6i		AFT	4	74/101	01.97-12.99	M4	<u>7401</u>									
	1.7i		021B	4	77/105	01.92-12.93	DiN	<u>4917</u>									
	1.7i			4	72/98	1992-	M4	<u>4151</u>									
	1.8i		ABS	4	66/90	02.93-12.94	M4	<u>4889</u>									
	1.8i, -SXE		ACC, ADZ	4	66/90	01.94-12.99	M4	<u>4889</u>									
	1.8i 16v Gti		ADL	4	95/129	02.93-12.97	M4	<u>4279</u>									
	2.0i		2E, AGG	4	85/116	02.93-12.99	M4	<u>4889</u>									
	2.0i 16v Gti		ABF	4	110/150	07.96-04.99	M4	<u>4279</u>									
Inca	1.4i		AEX	4	44/60	11.95-12.97	M4	<u>7400</u>									
	1.6i		1F	4	55/75	11.95-05.97	M4	<u>7400</u>									
Leon	1.4i 16v		AHW,APE	4	55/75	09.99-	M4	<u>7418</u>									
	1.6i		AEH, AKL	4	74/101	09.99-	M4	<u>7403</u>									
	1.8i 20v		AGN	4	92/125	09.99-	M4	<u>7427</u>									
	1.8i 20v T Sport		APP	4	132/180	09.99-	4 coils	<u>pcv254</u>									
Malaga	1.2		021 A1..	4	44-46kw	11.84-03.91	DiN	<u>4134</u>									
	1.5, 1.5i		021 A2..	4	63-66kw	05.85-07.92	DiN	<u>4134</u>									
	1.7			4	77/105	01.91-03.91	DiN	<u>4134</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Marbella	0.850			4	25/34	1987-1991	DiN	4152									
	0.850			4	25/34	06.89-10.96	M4	4147									
	0.903			4	29/39	07.86-09.92	DiN	4152									
	0.903i			4	30/41	11.96-05.99	M4	4148									
Panda		30, 40, 45		4		1980-1987	DiN	4133									
		65, 75		4		1980-1984	DiN	4559									
Ronda	1.2			4	44-47kw	01.83-12.86	DiN	4138									
	1.2	Porsche system		4		1982-1987	DiN	4153									
	1.5	Porsche system	021 A2...	4	63/86	01.84-12.86	DiN	4153									
	1.6			4		01.83-12.87	DiN	4138									
Terra	0.903			4		02.87-12.91	DiN	4152									
	0.903 cat.			4		1992-	M4	4148									
Toledo	1.4i 16v		AHW, APE	4	55/75	11.98-	M4	7418									
	1.6i		1F	4	55/75	05.91-12.96	M4	4897									
	1.6i		ABN	4	55/75	01.92-	M4	4897									
	1.6i		AEH, AKL	4	74/101	11.98-	M4	7403									
	1.6i		AFT	4	74/101	11.96-	M4	7401									
	1.6i		EZ	4	52-55kw	03.91-	M4	4897									
	1.8i		ABS	4	66/90	09.93-12.96	M4	4889									
	1.8i		ADZ	4	66/90	01.91-06.99	M4	4897									
	1.8i		RP	4	66/90	03.91-08.94	M4	4889									
	1.8i 16v		KR	4	95-102kw	03.91-12.93	M4	4272									
	1.8i 16v Gti		PL	4	92-95kw	03.91-12.94	M4	4272									
	1.8i 20v		AGN	4	92/125	11.98-	M4	7427									
	2.0i 16v		2E, AGG	4	85/116	01.93-12.96	M4	4889									
	2.0i 16v		ABF	4	110/150	11.93-12.96	M4	4279									
	2.3 V5		AGZ	5	110/150	04.99-	M4	5517									
	SKODA																
100				4		1971-1978	DiN	4160									
105	1.1 , 1.1 Estelle		742.10	4		1977-1983	DiN	4505									
110	1.1		OHV	4	35-38kw	01.70-12.83	DiN	4160									
120	1.2 , 1.2 Estelle		742.12	4	37-43kw	08.76-12.83	DiN	4159									
	1.2 , 1.2 Estelle			4		01.84-12.90	DiN	4505									
130	1.3 , 1.3 Estelle			4	43-46kw	1977-1983	DiN	4159									
	1.3 , 1.3 Estelle			4		01.84-12.90	DiN	4505									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
1000-1100 MB	1.0, 1.1			4		1964-	DiN	4160									
Fabia	1.4 16v		AUB	4	74/101	03.00-	M4	7418									
Favorit	1.1		781	4	37/50	01.88-	DiN	4158									
Favorit 135, 136	1.3	DiN coil conn.		4	40-50kw	01.88-	DiN	4915									
	1.3i, 1.3i Monotronic	M4 coil conn.		4	40-50kw	1993-	DiN	4158									
	1.3i			4	40/54	09.94-	M4	4157									
Felicia	1.3	BO system		4	50/68	1993-1997	M4	7421									
	1.3	PAL system		4	50/68	1995-	DiN	4158									
	1.6i		AEE	4	55/75	01.95-	M4	4886									
		EA 111		4	55/75	01.95-	M4	7414									
Forman	1.3	DiN coil conn.		4	40-50kw	01.88-	DiN	4915									
	1.3i, 1.3i Monotronic	M4 coil conn.		4	40-50kw	1993-	DiN	4158									
	1.3i			4	40/54	09.94-	M4	4157									
Multipoint				4		1997-	M4	7421									
Octavia	1.6i	EA 111		4	55/75	04.97-	M4	7414									
	1.6i		AFT	4	74/101	04.97-	M4	7418									
	1.6i		AEE	4	55/75	11.96-	M4	4886									
	1.6i		AEH	4	74/101	11.96-	M4	7403									
	1.8i 20v		AGN	4	92/125	04.97-	M4	7427									
	2.0	1U	AQY	4	85/116	04.99-	M4	7416									
Pick Up	1.3i			4		01.88-1992	DiN	4915									
	1.3i			4		1993-97	M4	7421									
	1.3i			4		1997-											
Rapid	1.2	120		4	43/59	09.84-12.90	DiN	4505									
	1.3	130, 135, 136	742..., 135B	4	40-46kw	01.84-12.90	DiN	4505									
S 105, S 120				4		1977-1983	DiN	4159									
S 742				4		1976-1983	DiN	4505									
SUBARU																	
100 Pick Up				4		1984-	DiN	4624									
1000 Turbo				4		1985-	DiN	4696									
1400	1.4		EA63	4		1977-1983	DiN	4624									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Columbus	1.0, 1.2			3		1987-	DiN	3904									
E 10	1.0 4WD			3	37/50	01.84-	DiN	3504									
Forester	2.0	100mm plug con.	EJ20J	4	90/122	07.97-09.02	DiN	7250									
	2.0	S Turbo	EJ205	4	125/170	08.98-04.01	SAE	7249									
	2.0	SF	See Notes ->>	4	92/125	06.98-09.02	DiN	7262									
	2.0	SG		4	92/125	09.02-	SAE	7258									
	2.5	SG	251	4		02.02-	SAE	7258									
Impreza	1.6i 16v ,-4WD, incl. Stat. wag.	GC, GF	EJ16, -EJ16E	4	66/90	01.92-11.93	DiN	7240									
	1.6i 16v	GC	EJ16	4	66/90	08.92-11.93	DiN	7240									
	1.6i 16v		EJ16	4	66/90	10.93-12.95	DiN	7241									
	1.6i 16v			4	66/90	12.96-06.98	DiN	7246									
	1.6i 16v,-4WD,incl.Stat.Wagon	GC, GF	EJ16	4	66/90	12.93-06.98	DiN	7247									
	1.6i 16v 4WD	Coupé GFC	EJ16	4	66/90	12.96-06.98	DiN	7247									
	1.6i 16v	GC	EJ16E	4	66/90	12.93-06.98	DiN	7247									
	1.6i 16v 4WD Sports Wagon		EJ16	4	66/90	08.92-06.98	DiN	7247									
	1.6i 16v		EJ16	4	66/90	07.97-07.98	DiN	7248									
	1.6i 16v,-4WD,incl.Stat.Wagon	GC, GF	EJ16	4	66/90	12.97-12.00	DiN	7263									
	1.6i 16v 4WD	Coupé GFC	EJ16	4	66/90	12.97-12.01	DiN	7262									
	1.6i 16v	GC	EJ16	4	66/90	12.97-12.00	DiN	7263									
	1.6i 16v , incl. Station Wagon	GD, GG		4	70/95	12.00-	DiN	7263									
	1.6i 16v, incl. Station Wagon	GC, GF		4	70/95	06.98-12.00	DiN	7263									
	1.6i 16v	GC	EJ161	4	70/95	12.97-03.02	DiN	7263									
	1.6i 16v 4WD, incl. station wag.	GC, GF		4	70/95	06.98-12.00	DiN	7263									
	1.8i 16v	GC	EJ18	4	76/103	01.92-11.93	DiN	7240									
	1.8i 16v		EJ18	4	76/103	10.93-06.97	DiN	7241									
	1.8i 16v		EJ18	4	76/103	07.97-07.98	DiN	7248									
	1.8i 16v	GC	EJ181	4	80/109	12.97-03.02	SAE	7259									
	1.8i 16v	GC	EJ18E	4	76/103	12.93-06.98	DiN	7247									
	1.8i 16v 4WD Sports Wagon		EJ18	4	76/103	08.92-12.97	DiN	7247									
	1.8i 16v 4WD Sports Wagon		EJ18	4	76/103	12.97-12.00	SAE	7259									
	1.8i 16v 4WD , incl. Stat.Wag.	GC, GF	EJ18	4	76/103	08.92-11.93	DiN	7240									
	1.8i 4WD	GC, GF	EJ18	4	76/103	12.97-12.00	SAE	7259									
	2.0 4WD	GF, GFC	EJ20	4	85/116	12.97-12.00	SAE	7259									
	2.0 16v, incl. Station Wagon	GF		4	92/125	06.98-12.00	SAE	7259									
	2.0 , incl.Station Wagon	GD, GG	EJ20	4	92/125	12.00-	SAE	7258									
	2.0i	GC	EJ201	4	92/125	12.97-11.00	SAE	7259									
	2.0i 4WD	GC		4	92/125	06.98-12.00	SAE	7259									
	2.0i 16v	GC	EJ20E	4	85/116	04.95-07.98	DiN	7248									
	2.0i 16v 4WD		EJ20E	4	85/116	08.95-07.96	DiN	7247									
	2.0i 4WD, incl. Station Wagon	GC, GF,GFC	EJ20	4	85/116	12.97-12.00	SAE	7259									
	2.0i 4WD		EJ20	4	85/116	08.96-12.00	DiN	7251									
	2.0i Turbo 4WD	GC8, GF8	EJ20G DOHC	4	155/211	01.93-08.96	DiN	7248									
	2.0i 4WD, incl. Station Wagon	GF, GFC	EJ20	4	85/116	10.95-06.98	DiN	7248									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i GT Turbo 4WD		EJ20	4	155/211	08.96-07.98	DiN	<u>7251</u>									
	2.0i GT Turbo 4WD	-- , incl. GC	EJ20	4	155/211	12.97-12.00	SAE	<u>7249</u>									
	2.0i GT Turbo 4WD	Coupé GFC		4	155/211	12.97-12.00	SAE	<u>7249</u>									
	2.0i GT Turbo 4WD	GC	EJ205	4	160/218	12.97-03.02	SAE	<u>7249</u>									
	2.0i GT Turbo 4WD	GC		4	160/218	06.98-12.00	SAE	<u>7249</u>									
	2.0i GT Turbo 4WD	Station Wag. GF		4	160/218	06.98-12.00	SAE	<u>7249</u>									
	2.2i			4		1995-	DiN	<u>7241</u>									
	2.2i	GMC	EJ22E	4		11.93-08.98	SAE	<u>7259</u>									
	2.2i	GMC	EJ22EZ	4		11.93-08.98	SAE	<u>7259</u>									
	2.5 4WD	GD, GG	251	4		04.01-	SAE	<u>7258</u>									
	2.5i	GME	EJ253	4		11.93-08.98	SAE	<u>7259</u>									
Justy	1.0	J10	EF10, EF10cat.	3	37-41kw	10.84-	DiN	<u>3904</u>									
	1.0, 1.2 Carburettor		EF10, EF12	3	41-50kw	1989-	DiN	<u>3509</u>									
	1.2	J12		3		1984-1988	DiN	<u>3904</u>									
	1.2i 4WD	J12	EF12	3	55/75	05.91-	DiN	<u>3510</u>									
	1.3i		EF10	4	50/68	10.95-12.96	DiN	<u>7252</u>									
	1.3i, GX , 4x4	J13	G13	4	50/68	01.97-	DiN	<u>7253</u>									
L-Series	1.3	1300	EA65	4		05.79-08.80	DiN	<u>4624</u>									
	1.3	1300 JF1A	EA65	4	53/72	09.80-10.84	DiN	<u>4624</u>									
	1.3	1300 JF1A	EA65	4	48/65	10.84-	DiN	<u>4624</u>									
	1.6			4		10.75-08.80	DiN	<u>4624</u>									
	1.6	JF1A	EA71	4	63-64kw	09.80-10.84	DiN	<u>4624</u>									
	1.6, 1.6 4WD	JF1A	EA71	4	55-64kw	11.84-09.90	DiN	<u>4178</u>									
	1.8	JF1A	EA81	4	74/100	01.76-12.84	DiN	<u>4624</u>									
	1.8		EA82	4	77/105	01.85-12.88	DiN	<u>4624</u>									
	1.8	Pick Up	EA82	4	100/136	01.84-12.90	DiN	<u>4624</u>									
	1.8 Turbo		EA82	4	100/136	01.85-12.91	DiN	<u>4695</u>									
Legacy	1.6			4		01.89-	DiN	<u>4178</u>									
	1.6 ,- 4WD	B10BC,-BF, Spi	EJ16	4	72/98	01.90-12.1993	DiN	<u>7244</u>									
	1.8 16v		EY18	4	76/103	01.89-12.92	DiN	<u>4178</u>									
	1.8i 16v ,- 4WD, incl.Stat.Wag.	BC, BJF, Spi	EJ184	4	76/103	01.89-07.94	DiN	<u>7244</u>									
	2.0 16v	Mpi	EY20	4	85/115	01.89-01.92	DiN	<u>7246</u>									
	2.0i mark II, incl. Stat.Wagon	BD, BG		4	85/115	09.94-05.96	DiN	<u>7247</u>									
	2.0i mark II, incl. Stat.Wagon	BD, BG		4	85/115	06.96-03.99	DiN	<u>7248</u>									
	2.0i mark II 4WD, incl. St.Wag.	BD, BG	EJ20	4	85/115	09.94-05.96	DiN	<u>7247</u>									
	2.0i mark II 4WD, incl. St.Wag.	BD, BG	EJ20	4	85/115	06.96-03.99	DiN	<u>7248</u>									
	2.0 incl. Station Wagon	Mark IV	EJ20 Boxer	4	101/137	09.03-	DiN	<u>7260</u>									
	2.0i LX, mark III, incl.Stat.Wag.	BE, BH	EJ20	4	92/125	12.98-	SAE	<u>7258</u>									
	2.0i 16v 4WD, incl.Stat.Wagon	BD, BG	EJ20E	4	94-100kw	06.96-03.99	DiN	<u>7248</u>									
	2.0i 16v 4WD, incl.Stat.Wagon	BD, BG	EJ20E	4	94-100kw	05.94-05.96	DiN	<u>7247</u>									
	2.0i 16v Turbo		EJ20	4		1989-1994	DiN	<u>7245</u>									
	2.2i 16v 4WD		EJ22	4	94-100kw	01.89-12.92	DiN	<u>7246</u>									
	2.2i 16v 4WD, incl. Stat.Wagon	BD, BG	EJ22 E	4	94-100kw	01.91-04.96	DiN	<u>7247</u>									
	2.2i 16v 4WD, incl. Stat.Wagon	BD, BG	EJ22 E	4	94-100kw	05.96-03.99	DiN	<u>7248</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5 L		EJ25D	4		06.95-05.96	DiN	<u>7255</u>									
	2.5 L	Outback	EJ25D	4	110/150	06.96-04.97	DiN	<u>7254</u>									
	2.5 L	Mark II, BD, BG	EJ25D	4	110/150	05.97-03.99	DiN	<u>7256</u>									
	2.5 mark III, incl.Stat.Wagon	BE, BH	EJ25	4	115/156	10.98-	SAE	<u>7258</u>									
	2.5	Mark IV		4	121/165	09.03-	DiN	<u>7261</u>									
Leone	1.6		EA71	4	55-64kw	01.79-12.85	DiN	<u>7257</u>									
	1.6		EA71	4	55-64kw	-12.93	DiN	<u>4665</u>									
	1.8, 1.8 4WD		EA81	4	66/90	01.80-12.93	DiN	<u>7257</u>									
	1.8		EA82	4	72/98	01.81-12.93	DiN	<u>4180</u>									
	1.8 4WD		EA82	4	77-77kw	01.84-12.93	DiN	<u>4665</u>									
	1.8i		EA82	4	77/105	01.81-12.93	DiN	<u>4665</u>									
Libero	1.0		EF10	3	37/50	01.83-12.93	DiN	<u>3504</u>									
	1.2			3	38/52	10.86-04.93	DiN	<u>3504</u>									
	1.2		EF12	3	40/54	05.93-	DiN	<u>3516</u>									
Loyale	1.8i Turbo			4		01.90-	DiN	<u>4695</u>									
Mini Bus / Van			E10	3		1984-1988	DiN	<u>3504</u>									
			E10, E12	3		1987-1993	DiN	<u>3508</u>									
			E12	3		1994-	DiN	<u>3513</u>									
Mini Jumbo				2		1982-	DiN	<u>2900</u>									
Sumo				3		12.89-	DiN	<u>3504</u>									
Trendy	1.0		EF10	3	40/54	06.86-12.95	DiN	<u>3504</u>									
	1.1			3		-1987-	DiN	<u>3507</u>									
	1.2		EF12	3	49/67	06.86-07.95	DiN	<u>3516</u>									
Vivio	0.7		EN07E	4	32/44	03.92-	DiN	<u>4176</u>									
XT	1.8		EA82	4	88-100kw	05.90-08.94	DiN	<u>4695</u>									
SUZUKI																	
Alto	0.6, 0.6 Turbo	SS80	F5A	3	22-30kw	06.82-12.85	DiN	<u>3506</u>									
	0.8	SS80F	F8B	3	29/39	01.81-12.85	DiN	<u>3506</u>									
	0.8	SB308	F8B OHC	3	29/39	01.86-11.93	DiN	<u>3502</u>									
	0.8i	FA11	F8B	3		1994-	DiN	<u>3502</u>									
	1.0	SH410	G10B	4	39/53	09.94-	DiN	<u>4653</u>									
	1.0i (Mark IV ch.No:MA3EFA.)	SH410	N.B. SZ1	4			DiN	<u>7468</u>									
Baleno	1.3i 16v	SY413	G13BB	4	63/86	03.95-1997	DiN	<u>4171</u>									
	1.6i 16v (mark I)	SY416, SZ1910	G16B	4	72/100	04.95-1997	DiN	<u>4171</u>									
	1.6i 16v (mark II)	SY416	G16B	4		1997-1998	DiN	<u>7469</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i 16v (mark III)	SY416		4		1999-	DiN	7470									
	1.8i		J18A	4	89/121	03.96-	DiN	4171									
Cappuccino 600	0.6 12v Turbo	660cc Cat.	F6A DOHC	3	47/64	09.91-	DiN	3518									
Carry	0.8	ST 80		4		1977-1980	DiN	4698									
	0.8	ST 90	F8A	4	27/37	1981-1986	DiN	4699									
Carry Santana	1.0	ST410		4		1982-1989	DiN	4166									
	1.3	ST413	G13B	4	44-47	01.84-	DiN	4168									
Carry Super	1.0	SK 410	F10A	4	33/45	1985-1987	DiN	4167									
	1.0	SK 410	F10A	4	33/45	1987-1993	DiN	4167									
	1.0		F10B	4		1993-	DiN	4167									
Cervo	1.0	AA41, AA43	G10	3		1984-1992	DiN	3511									
	1.3	AA35,-51,-53	G13	4		1985-1992	DiN	4653									
	1.3i (excl. DOHC)	AA,Ab,Af,Ah,Ak35	G13	4		1985-1992	DiN	4653									
	1.3i (DOHC)	AA33, AA34	G13B	4		1985-1992	DiN	4173									
	1.6i	AJ	G16B	4		1990-1993	DiN	4171									
Cultus	1.0	AA41, AA43	G10	3		1984-1992	DiN	3511									
	1.0			4		1995-	DiN	4653									
	1.3	AA35,-51,-53	G13	4		1985-1992	DiN	4653									
	1.3 16v (DOHC)			4		1992-1996	DiN	4175									
	1.3i (excl. DOHC)	AA,Ab,Af,Ah,Ak35	G13	4		1985-1992	DiN	4653									
	1.3 16v (SOHC)			4		1992-1995	DiN	4653									
	1.3 16v			4		1995-	DiN	4653									
	1.3i (DOHC)	AA33, AA34	G13B	4		1985-1992	DiN	4173									
	1.6i	AJ	G16B	4		1990-1993	DiN	4171									
Escudo	1.6 8v	TA	G16A	4		1988-	DiN	4649									
	1.6i 16v	TD	G16B	4		1993-	DiN	4171									
Fronte	0.8		F8B	3		1981-1982	DiN	3502									
Geo Metro	1.0 Turbo			3		1989-1991	DiN	3514									
	1.0		G10	3	41/56	01.89-12.98	DiN	3515									
Ignis	1.3i 16v	RG 413	M13A	4	61/83	07.00-	DiN	7470									
Jimmy	1.0			4		1982-1990	DiN	4653									
	1.3		G13BB	4	59/80	1985-1990	DiN	4653									
	1.3i 16v	SN 413V	M13A	4	61/83	09.00-	DiN	7470									
LJ80, LJ80V	08		F8A, F8B	4	29/39	01.77-10.82	DiN	4599									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
SA 310	1.0		G10	3	37/50	1984-1985	DiN	<u>3511</u>									
SA 413, 413GS	1.3		G13A	4	54/73	1984-	DiN	<u>4653</u>									
Samurai	1.0		F10A	4	33/45	07.84-1988	DiN	<u>4170</u>									
	1.3		G13A,-B,-BA	4	44-51kw	11.84-1989	DiN	<u>4169</u>									
	1.3	SJ 413	G13BA	4	44-51kw	1988-1992	DiN	<u>7471</u>									
SC 100				4		1979-	DiN	<u>4598</u>									
Sidekick	1.6 16v DOHC			4		1992-	DiN	<u>4172</u>									
SJ 410	1.0		F10A	4	33/45	09.81-12.88	DiN	<u>4170</u>									
	1.0	left hand drive		4		1984-	DiN	<u>4653</u>									
SJ 413	1.3		G13A,-B	4	44-47kw	11.84-1988	DiN	<u>4554</u>									
	1.3i	SJ 413	G13BA	4	51/69	1990-	DiN	<u>7471</u>									
ST 90	0.8		F8A	4	27/37	02.81-10.85	DiN	<u>4699</u>									
Swift	1.0	SA 310	G10A	3	37/50	12.83-02.89	DiN	<u>3511</u>									
	1.0	EAA 445	G10A	3	40/54	01.88-	DiN	<u>3511</u>									
	1.0	SF 310	G10A	3	39-41kw	1989-1991	DiN	<u>3514</u>									
	1.0	SF 310	G10A SOHC	3	39/53	08.92-	DiN	<u>3517</u>									
	1.3 (GL, GS)	SA 413	G13A cat.	4	47-54kw	10.84-03.89	DiN	<u>4166</u>									
	1.3 (GL, GS) Ch.no:JSA..	SF 413		4		1989-1995	DiN	<u>7468+</u>									
	1.3 (GTi, GXi)	SA413	G13B,-cat.	4		1987-1988	Din	<u>4174</u>									
	1.3	SF 413		4		1996-	DiN	<u>7468</u>									
	1.3 (GTi, GXi)	SA413	G13B,-cat.	4	74/101	01.86-03.89	DiN	<u>4175</u>									
	1.3 (GTi)	SF 413	G13B,-cat.	4	49-60kw	03.89-1993	DiN	<u>7472</u>									
	1.6	SF 416	G16A,-B,-Bcat.	4	68-70kw	03.89-12.95	DiN	<u>4171</u>									
Vitara	1.6 (Mk I)	SE 416	G16A	4	55-60kw	09.88-12.94	DiN	<u>4649</u>									
	1.6i (Mk II)	SE 416	G16A	4	55-60kw	09.88-12.94	DiN	<u>7471</u>									
	1.6i 16v (Mk III)	SE 416	G16B	4		1994-1996	DiN	<u>7473</u>									
	1.6i (Mk II,-III,-IV,-V)	SE 416	G16B	4		1992-1998	DiN	<u>7473</u>									
Vitara Long	1.6		G16B SOHC	4	71/97	1991-	DiN	<u>4171</u>									
X-90	1.6i 16v	SZ 416	G16B cat.	4	71/97	01.95-10.97	DiN	<u>7473</u>									
	N.B. SZ1 set 7468 available with coil lead ask for 7468+CL																
TALBOT																	
150	1.4		6Y2-BTC	4	55/75	11.79-12.83	DiN	<u>4250</u>									
	1.4		2Y2	4	62/84	06.80-08.81	DiN	<u>4250</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6		6J2	4	62/84	11.79-09.81	DiN	<u>4250</u>									
	1.6		6J1	4	51/69	09.81-12.83	DiN	<u>4250</u>									
	1.6		6J2A	4	66/90	09.81-12.83	DiN	<u>4250</u>									
Adriane 1300,-01				4			DiN	<u>4520</u>									
Alpine	1.3		6G1, YZ	4		01.75-12.84	DiN	<u>4245</u>									
	1.45		6V2	4		01.75-12.84	DiN	<u>4245</u>									
	1.7			4			DiN	<u>4251</u>									
Aronde 1300,-01				4			DiN	<u>4520</u>									
Avengar	1.3		R4B	4		1973-1982	DiN	<u>4530</u>									
	1.6		150X1,-X2	4	51-59kw	09.79-06.81	DiN	<u>4530</u>									
Baghera,-S	1.3, 1.4		3G4-6Y2	4	59-66kw	01.72-12.75	DiN	<u>4552</u>									
	1.3, 1.4		3G4-6Y2	4	59-66kw	01.76-12.80	DiN	<u>4246</u>									
Chamois	0.875			4		1978-1980	DiN	<u>4517</u>									
Chrysler 180	1.8		7S2	4	73/99	1971 1980	DiN	<u>4250</u>									
Express	1.8	280, J5	XM7T	4	50/68	1970-1986	DiN	<u>4631</u>									
	2.0	280, J5	XN1TA	4	57/78	09.81-	DiN	<u>4631</u>									
	2.0	280, J5	XN1TA	4	72/98	07.87-	DiN	<u>4631</u>									
Gazelle	1.5			4		1967-1976	DiN	<u>4251</u>									
	1.7			4		1966-1976	DiN	<u>4251</u>									
Hillman Hunter	1.5			4		1967-1982	DiN	<u>4251</u>									
	1.7			4		1966-1982	DiN	<u>4251</u>									
Hillman Imperial				4		1974-1977	DiN	<u>4517</u>									
Horizon	1.1		E1	4	36-44kw	01.78-06.86	DiN	<u>4246</u>									
	1.3		2G1, G1E	4	40-50kw	01.78-12.85	DiN	<u>4246</u>									
	1.4		Y1, Y1B, 2Y, Y2	4	47-61	01.78-12.85	DiN	<u>4246</u>									
	1.6		6J2A, J2A	4	64-66kw	07.82-06.86	DiN	<u>4246</u>									
Husky	1.5			4		1966-1976	DiN	<u>4251</u>									
Imp 875	0.875			4		1963-1976	DiN	<u>4517</u>									
Matra Murena	1.6		J2A	4	66-68kw	09.80-06.83	DiN	<u>4247</u>									
	2.2		N2	4	84-87kw	09.80-06.83	DiN	<u>4248</u>									
	2.2		N4	4	103/140	07.83-07.84	DiN	<u>4248</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Matra Rancho	1.4 (1442cc)		3Y2,X3Y2,-Y2A	4	59/80	07.79-07.84	DiN	4247									
Minx	1.3			4		1984-1985	DiN	4246									
	1.5			4		1966-1976	DiN	4251									
	1.5			4		1984-1985	DiN	4246									
	1.7			4		1966-1976	DiN	4251									
Rapier	1.3			4		1984-1985	DiN	4251									
	1.6		XJ2	4		1984-1985	DiN	4246									
	1.7			4		1966-1976	DiN	4251									
Samba	1.0	5C1	XV5, XV8	4	33/45	01.81-12.87	DiN	4249									
	1.1	5A1	XW7	4	36-42kw	01.80-12.87	DiN	4249									
	1.2 Rally	129D	XZ7R	4	66/89	06.82-12.87	DiN	4249									
	1.4	5K2, 5K3	XY6B,XY7,XY8	4	52-59kw	01.81-12.87	DiN	4249									
	1.4		150D	4	44/60	06.83-12.86	DiN	4249									
Sceptre	1.7			4		1966-1976	DiN	4251									
Simca 160-180	1.6			4		-1972	DiN	4522									
	1.6			4		1972-1974	DiN	4250									
	1.8			4		-1972	DiN	4522									
	1.8			4		1972-1974	DiN	4250									
	1.8		7S2	4	73/99	11.79-09.81	DiN	4250									
	2.0		7S2	4	66-74kw	01.72-12.82	DiN	4248									
Simca 900-1000	0.9			4		1965-1979	DiN	4252									
	1.0			4		1965-1979	DiN	4252									
Simca 1100	1.1	Matra, Rancho	3E1	4	37-44kw	1968-07.81	DiN	4247									
Simca 1200	1.2			4	59-63kw	01.69-12.78	DiN	4247									
Simca 1300-1301	1.3			4	38-51kw	01.66-12.76	DiN	4253									
Simca 1307	1.3		G1	4	40-60kw	01.75-12.85	DiN	4246									
Simca 1308	1.4		Y2	4	55-63kw	01.75-12.85	DiN	4246									
Simca 1309	1.6		6J2	4	55-63kw	01.75-12.85	DiN	4246									
Simca 1500-1501	1.5			4	49-60kw	01.72-12.76	DiN	4253									
Simca 1508-1510	1.3		6G1, J2A	4	51-66kw	01.75-12.86	DiN	4246									
	1.6		6G1, J2A	4	51-66kw	01.75-12.86	DiN	4246									
Simca 1510 SX	1.5		6J2	4	54-65kw	01.80-12.82	DiN	4244									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
Solara	1.3		G1, G1E/ECO	4	50/68	02.80-06.82	DiN	4246										
	1.3		G1D/VP	4	40/55	05.81-06.82	DiN	4246										
	1.4		Y1, Y2	4	50-63kw	04.80-05.83	DiN	4246										
	1.6		6J, J1, J2	4	51-66kw	02.80-07.86	DiN	4246										
Stiletto 875	0.875			4		1968-1972	DiN	4517										
Sunbeam	0.9			4	31/42	09.79-06.81	DiN	4507										
	1.3	150X1	JB	4	40-44kw	09.79-06.81	DiN	4530										
	1.6		TB	4	51-74kw	09.79-06.81	DiN	4530										
Tagora	2.2		N2	4	82-85kw	06.80-12.83	DiN	4250										
	2.6 (2664cc)		9L6	4	122/166	06.80-12.83	DiN	6880										
Vouge	1.7			4		1966-1976	DiN	4251										
TOYOTA * = available with RP Rodent Protection																		
1000	1.0	KP30,-36	2K	4	33/45	10.74-08.78	DiN	4550										
1200	1.2			4		10.74-08.78	DiN	4550										
4 Runner	2.4i	(468)	22R, 22RE	4		1988-1992	DiN	4233										
	2.4i	(5414)	22RE	4		1993-1995	5mm	U.P.										
	2.7i	(5420)	3RZ-FE	4	112/152	11.95-08.96	5mm	7785										
	2.7i	(5421)	3RZ-FE	4		1997-	5mm	7786										
	3.0i V6	(7637)	3VZE	6	105/143	1988-1991	DiN	U.P.										
	3.0i V6	VZN130	3VZE	6	105/143	1992-12.95	5mm	6782										
	3.4i V6	VZN180,-185	5VZ-FE	6	131/178	11.95-2000	5mm	U.P.										
Avalon	3.0i																	
Avensis	1.6	AT220,-21,ST220	4A-FE	4	74/101	09.97-	5mm	4238										
	1.6	AT220	4A-FE	4	74-81kw	09.97-10.00	m4	7323										
	1.8	AT220,-21,ST220	7A-FE	4	81/110	04.98-	m4	7323										
	1.8			4		09.97-	m4	7323										
	1.8i		1ZZFE	4	95/129	10.00-	5mm	7788										
	2.0	AT220,-21,ST220	3S-FE	4	94/128	09.97-	5mm	7278										
Camry	1.8	SV20, 21, 25	1 S-L, 2 S-L	4	66/90	1983-1987	DiN	7313										
	1.8	SV20	1 S, 2 S	4	66/90	1983-1985	DiN	4777										
	2.0i	SV 11	2SE-L,-LC,-cat	4	72-79kw	01.84-12.86	DiN	4777										
	2.0i	incl. Distr.cap	SV21,-25,	4	89-94kw	01.87-05.91	DiN	4237										
	2.2i 16v	SXV10	5S-FE DOHC	4	100-103kw	06.91-05.92	DiN	4575										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.2i	SXV10	5S-FE	4	96-100kw	06.92-12.95	5mm	7278									
	2.2	SXV20	5S-FE	4	96-100kw	08.96-	5mm	7278									
	2.5i V6	SV21, VZV21	2VZ-FE	6	118/160	02.88-12.93	DiN	6783									
	3.0i 24v	SXV10, VCV10	3VZ-FE cat.	6	138/188	10.91-09.96	5mm	6781									
Carina	1.6	TA12,-14,-40,-60	2T, 2TB, 2TC	4	55-65kw	01.70-12.84	DiN	4775									
	1.8	TA47, TA62	3T, 3TC	4	63/86	04.81-12.84	DiN	4775									
Carina II	1.6	AT151	4A-L, 4A-LC	4	52-74kw	01.83-03.88	DiN	4482									
	1.6 16v	AT171	4A-F,-cat	4	66-67kw	03.88-03.93	DiN	4230									
	1.6 16v		4A-FE	4	72-75kw	01.88-12.92	DiN	7324									
	1.8	ST150	1 SEL	4	74/100	01.83-12.87	DiN	4777									
	1.8i	ST150	1 SEL	4	74/100	01.88-12.92	DiN	4777									
	2.0		2 SEL	4	79/107	01.83-12.87	DiN	4777									
	2.0 16v incl. Distr.cap	AT171, ST171	3S-FE	4	89-94kw	12.87-01.92	DiN	4237									
Carina E	1.6i 16v	AT171	4A-FE	4	72-75kw	01.88-12.92	DiN	7324									
	1.6i 16v	AT190	4A-FE	4	72-85kw	02.92-04.98	5mm	4235									
	1.6 (U.K.)	AT19 SB	4A-FE	4	73/99	06.92-	m4	7323									
	1.8i 16v	AT191	7A-FE	4	79/107	01.95-04.98	5mm	4238									
	1.8 (U.K.)	AST191 STH SB	7A-FE	4	79/107	06.92-	m4	7323									
	2.0 (U.K.)			4			m4	7323									
	2.0i 16v	ST191	3S-FE	4	93-98kw	04.92-04.98	5mm	7314									
	2.0i 16v	ST191	3S-GE	4	90-129	01.92-09.97	5mm	7315									
Celica	1.6	TA22,-23,-27,28, 40B,-60	2T, 2TB, 2TC	4	55-65kw	01.70-12.83	DiN	4775									
	1.6	AT160	4AGEL, 4AL	4	85-91kw	01.85-12.87	DiN	4967									
	1.6	AT160	4A-L, 4A-LC	4	62/84	01.86-09.89	DiN	4482									
	1.6i 16v	AT160	4AGEL/C	4	91-96kw	01.86-10.93	DiN	4967									
	1.6i 16v	AT180	4AFE	4	77/105	01.90-12.94	DiN	7324									
	1.6i 16v (excl. coil lead)	AT180	4AFE	4	77/105	01.90-12.94	DiN	4230									
	1.6i 16v	AT180	4AFE	4	77/105	01.90-12.94	5mm	4235									
	1.8i 16v	AT200	7A-FE	4	85/115	11.93-	5mm	4235									
	1.8i 16v		1ZZFE	4	105/143	11.99-	5mm	7788									
	2.0	RA40	18R, 18RG	4	65-86kw	01.78-02.82	DiN	4575									
	2.0	RA63	18RG	4	77-88kw	08.81-08.83	DiN	4575									
	2.0		20R	4		-1982	DiN	7316									
	2.0	RA61	21RC, 21R	4	77-88kw	01.82-12.85	DiN	4969									
	2.0i, 2.0i 16v	ST162, ST165	3S-GEL,-GELC	4	103-110kw	08.87-02.90	DiN	4239									
	2.0 incl. Distr.cap	ST162	3S-FE	4			DiN	4237									
	2.0i	long coil lead	3SGE	4	129/175	01.94-	5mm	7787									
	2.0i 16v GT	ST202	3S-GE cat.	4	129/175	03.94-	5mm	7317									
	2.0 16v GT 4WD	ST185	3S-GTE	4	178/242	01.94-	5mm	7787									
	2.0i, 2.0i 16v 4WD Turbo	ST162	3S-GTE	4	136-153kw	01.88-02.90	DiN	7273									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0 Turbo		3S-GTE	4		1990	DiN	7274									
	2.0 Turbo		3S-GTE	4	136-153kw	1991	DiN	7275									
	2.0 16v 4WD		3S-GTE	4	136-153kw	01.90-	DiN	7275									
	2.0i 4WD	ST205	3S-GTE	4	136-153kw	01.90-12.92	DiN	7275									
	2.0 Turbo		3S-GTE	4		1990-1993	5mm	7276									
	2.0i Turbo GT4 16v	ST204, ST205	3S-GTE	4	178/242	04.94-	5mm	7318									
	2.2i	USA	5S-FE	4		1989-1990	5mm	7314									
	2.2	incl. Coil lead	5S-FE	4	100/136	1990-1991	5mm	7277									
	2.2	excl. Coil lead	5S-FE	4	100/136	1992-1993	5mm	7278									
	2.2	ST204	5S-FE	4			5mm	7278									
Corolla	1.0			4		-1979	DiN	4550									
	1.1	KE	3K-H	4	39/53	01.67-12.79	DiN	4550									
	1.2	KE30, KE35	3K....	4	39-43kw	01.67-03.80	DiN	4550									
	1.3	KE70	4K	4	44-55kw	09.79-10.87	DiN	4550									
	1.3	AE80	2A-L	4	51-55kw	07.83-03.85	DiN	4481									
	1.3	EE80	2ELC	4	55/75	1984-1987	DiN	7279									
	1.3	EE80	2E	4		05.86-	DiN	4775									
	1.3 12v (excl.coil lead)	EE80, EE90	2E-E	4	53-60kw	1985-08.92	DiN	4970									
	1.3	Conquest	2E	4			DiN	7326									
	1.3	EE100	2E	4	53/72	09.92-	5mm	7286									
	1.3 16v	EE101	4E-FE	4		1992-1998	DiN	4230									
	1.3i 16v	EE101	4E-FE, - cat.	4	55-65kw	09.92-	5mm	7286									
	1.4i 16v	EE101	4E-FE	4	55-65kw	01.92-	5mm	7286									
	1.6	TA40		4		1979-1986	DiN	4483									
	1.6 DX	TE51, TE71	2T, 2TB, 2TG	4	54-85kw	10.76-06.83	DiN	4575									
	1.6 Twin Cam	TE71	2T-G	4		1981-	DiN	7319									
	1.6	AE82	4A-L,-LC cat.	4	54-64kw	07.83-12.85	DiN	4968									
	1.6	AE82	4AL,-C	4	58/79	01.82-11.87	DiN	4482									
	1.6	AE86	4AG-E	4	91-96kw	01.84-10.87	DiN	7282									
	1.6 cat.	AE82	4AC-85	4	55/75	1984-87	DiN	4484									
	1.6i 16v	AE82	4AGE, AG-E	4	85-100kw	1986-1989	DiN	4967									
	1.6i 16v incl. Distr.cap	AE92	4A-F	4	66/90	08.87-08.89	DiN	7281									
	1.6i 16v incl. Distr.cap	AE92,AE95	4A-FE	4		02.88-08.93	DiN	7272									
	1.6i 16v	AE92, AE95	4A-FE,-FE cat.	4	76-77kw	11.89-08.92	DiN	4230									
	1.6i 16v	FX16		4		1987	DiN	7280									
	1.6i 16v	AE92	4AGE, AG-E	4	85-100kw	08.87-08.92	5mm	7283									
	1.6i 16v	AE92	4AGE 98	4		1990	5mm	7284									
	1.6i 16v	AE101,-102	4A-FE,-FE cat.	4	78-85kw	08.92-	5mm	4238									
	1.6i 16v (CSI,-Seca, CSX Seca)		4A-FE cat.	4	78/106	07.95-	5mm	4238									
	1.6i 16v	AE111	4A-FE cat.	4	79-81kw	05.97-	5mm	4238									
	1.8 Twin Cam	TE72	2T-G	4		1981-	DiN	7319									
	1.8			4		1980-1982	DiN	4631									
	1.8 16v	AE1..., EE1...	7A-FE,-FE cat.	4	81-85kw	03.93-	5mm	4238									
	1.8i 16v	USA	1ZZFE	4	103/140	08.97-08.99	5mm	7788									
Corona	1.6	RT62		4		1966-1972	DiN	4575									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6	RT100, RT116	12R	4	66/90	08.73-08.78	DiN	4227									
	Mk II		6R, 8R	4		1970-1977	DiN	4227									
	Mk II			6		1972-1978	DiN	6515									
	1.8	TT132	3T	4	63/86	01.79-12.80	DiN	4575									
	2.0		18R	4	65/88	01.70-12.80	DiN	4227									
	2.0		20R	4			DiN	7287									
Cressida	2.0	RX30, RX35	18R	4	66/90	01.77-07.82	DiN	4575									
	2.0		1GE	4	80/109	08.82-08.88	DiN	4575									
	2.0	RX60	21R	4	75-77kw	03.81-12.84	DiN	4631									
	2.8i	MX62,-72,-73	5ME, 5MGE	6	92-125kw	08.84-08.87	DiN	6778									
Crown	2.0		5M, 5R	4	81/110	01.71-12.83	DiN	4575									
	2.3		2M	6		1971-1980	DiN	6515									
	2.8		5ME	6	107/146	01.75-12.83	DiN	6515									
Dyna, Stout				4		1975-1979	DiN	4550									
Dyna 100	1.6	YH80	1Y	4		05.85-08.87	DiN	<u>7084</u>									
	1.8	YH81	2Y	4	58/79	05.85-08.87	DiN	<u>7084</u>									
Dyna 150	1.8	YY51, YY52	2Y	4	58/79	05.85-08.87	DiN	<u>7084</u>									
	2.0	YY60, YY61	3Y	4	79/107	05.85-08.87	DiN	<u>7084</u>									
Funcruiser	2.0i 16v 4WD	SXA10, SXA11	3S-FE	4	94/128	04.94-	5mm	7278									
Hi-Ace	1.6	RH11,-20,-30	12R	4	49/67	02.77-12.87	DiN	4227									
	1.6		12RN 40	4		1979-1983	DiN	4631									
	1.8	YH50, YH60	2Y	4	61/83	01.82-12.90	DiN	<u>7084</u>									
	2.0	YH51, YH61	3Y	4	66/90	01.84-12.89	DiN	7290									
	2.0		18R,RN36/40	4		1979-1986	DiN	4227									
	2.0	RZH102,-112	1RZ	4	74/101	08.89-08.95	DiN	7320									
	2.4	RZH103 - 119	2RZE	4	89/121	08.89-08.95-	DiN	7320									
	2.4i	RCH12	2RZE	4	85/116	08.92-	5mm	7310									
	2.7		3RZ-FE	4	105/149	04.98-	5mm	<u>7786</u>									
Hi-Lux	1.6	RN40	12R	4	49/67	01.72-12.87	DiN	4227									
	1.8	YN56,-85	2Y	4	57/78	01.82-12.89	DiN	<u>7084</u>									
	1.8	YN85	2Y	4	57/78	01.90-12.94	DiN	7292									
	2.0 4WD	YN65	3Y	4	65/88	01.85-08.89	DiN	7292									
	2.2,-2.2 4WD	YN106,-110	4Y	4	55/75	01.89-	DiN	7292									
	2.7		3RZ-FE	4	103/140	08.97-	5mm	<u>7786</u>									
Hi Rider		4 x 4	22R	4			5mm	<u>7327</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Land Cruiser	2.4	RJ70	22R	4	81/110	01.83-12.89	DiN	<u>7325</u>									
	2.4i		22RE	4	81-84kw	01.90-	DiN	<u>7325</u>									
	2.7 DOHC		3RZ-FE	6		05.96-	5mm	<u>6784</u>									
	3.4i 24v DOHC	VZJ90	5VZ-FE	6	131/178	01.96-	5mm	<u>6784</u>									
	4.0i		3FE	6	115/156	08.87-12.89	DiN	<u>6795</u>									
	4.2		2F	6	88/120	05.75-04.86	DiN	<u>6779</u>									
	4.5i 24v DOHC	FZJ80	1FZ-FE	6	151/205	08.92-	5mm	<u>6784</u>									
Lite-Ace	1.3	KM20	4K, 4K-C	4	42/57	01.82-12.90	DiN	<u>4550</u>									
	1.5		5K	4	51-52kw	05.86-09.91	DiN	<u>7291</u>									
	1.5		5K	4	52/71	01.91-12.94	5mm	<u>7307</u>									
	1.8	YM	2Y	4	58/79	01.82-12.90	DiN	<u>7289</u>									
	2.0	YR21	3Y	4		08.88-01.90	DiN	<u>7292</u>									
	2.2	YR22,-31	4Y-EC	4	72-73kw	08.88-07.89	DiN	<u>7292</u>									
Model F	1.8	YR	2Y	4	57/78	11.82-08.84	DiN	<u>7292</u>									
	2.0	No coil lead	3Y	4		1985-	DiN	<u>7292</u>									
	2.2	YR	4Y-EC	4	72-73kw	08.85-01.90	DiN	<u>7292</u>									
MR 2	1.6i 16v	AW11	4AGEL/C	4	85-91kw	11.84-12.90	DiN	<u>4967</u>									
	1.6 Supercharged		4AG-ZE	4		1988-1989	DiN	<u>7293</u>									
	1.8i 16v		1ZZFE	4	103/140	05.00-	5mm	<u>7788</u>									
	2.0i 16v	SW20	3S-FE	4	115/156	01.89-12.92	5mm	<u>7296</u>									
	2.0i 16v	SXM10	3S-GE	4	129/175	01.90-	5mm	<u>7295</u>									
	2.0 Turbo		3S-GTE	4		1992	Din	<u>7294</u>									
	2.0 Turbo		3S-GTE	4		01.93-	5mm	<u>7295</u>									
	2.2		5S-FE	4		1991-1992	5mm	<u>7296</u>									
	2.2i 16v	No coil lead	5S-FE	4		1992-1993	5mm	<u>7278</u>									
Paseo	1.5i 16v	EL54	5E-FE	4	66/90	08.95-07.99	5mm	<u>7297</u>									
Picnic	2.0i 16v	SXM10	3S-FE	4	94/128	01.96-	5mm	<u>4236</u>									
Pick Up	2.4	144	22RE	4		1993	5mm	<u>7298</u>									
	3.0			6		1992	5mm	<u>6782</u>									
	3.0	T100		6		1993	5mm	<u>6785</u>									
Previa	2.4	TCR10,-11,-20,-21	2TZ-FE	4	97/131	01.90-	5mm	<u>7299</u>									
Publica	1.0	KP30,-31,-37	2K	4	33/45	10.73-11.75	DiN	<u>4550</u>									
	1.2	KP38,-50	3K,-KC,-KH	4	39-43kw	01.67-03.80	DiN	<u>4550</u>									
	1.3	KP39	4K	4	42/57	01.82-12.90	DiN	<u>4550</u>									
Rav 4	1.8i		1ZZFE	4	95/129	02.01-	5mm	<u>7788</u>									
	2.0i 16v (Funcruiser)	SXA10	3S-FE	4	95/129	04.94-07.96	5mm	<u>7321</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i		3S-FE	4		08.96-	5mm	4236									
Space Cruiser	1.8	YR20RG	2Y	4	57/78	11.82-08.84	DiN	7292									
	2.0	Y21RG	3Y	4		1984-1990	DiN	7292									
	2.2	Y22, YR31	4Y-EC	4	72-73kw	08.85-01.90	DiN	7292									
Starlet	1.0	KP60	2K	4	33/45	06.78-03.85	DiN	4550									
	1.0 12v	EP70	1EL	4	40/55	03.85-01.92	DiN	7300									
	1.0 12v		1E-L	4	40/54	01.86-12.89	DiN	4969									
	1.0 12v	EP80	1EL-C	4	40/55	01.92-01.96	5mm	7310									
	1.0 12v	EP80	1EL	4		08.92-02.93	5mm	7302									
	1.2	KP62	3KC, 3KH	4	36-41kw	02.77-12.85	DiN	4550									
	1.3	KP61	4KC cat.	4	36/49	01.83-02.85	DiN	4550									
	1.3	KP61	4K	4	48/65	01.83-02.85	DiN	4550									
	1.3	EP71, EP72	2E-L	4	55/75	1985-1988	DiN	4970									
	1.3i	EP	2EE	4	55/75	01.89-12.90	DiN	4970									
	1.3i	EP	2EE	4	55/75	01.91-	5mm	7310									
	1.3i	EP81	2E-ELU	4	55/75	1989-1996	5mm	7302									
	1.3i 12v		2E-E	4		1993-1996	5mm	7302									
	1.3i 16v	EP91	4EFE	4	55/75	11.95-07.99	5mm	7297									
	1.3i 16v	EE 101	4EFE	4		01.96-	5mm	7322									
Supra	2.8i	MA61	5M-GE	6	125-129kw	01.82-07.86	DiN	6778									
	3.0i	MA70	7MG-E	6	140-155kw	01.85-10.93	DiN	6786									
	3.0i Turbo	MA70	7M-GTE	6	173-175kw	01.88-10.93	DiN	6788									
	3.0i	JZA80	2JZ-G..	6	165/224	05.93-08.98	5mm	6789									
Tarago	2.4 16v		2TZ-FE	4	97/131	01.90-	5mm	7299									
Tercel	1.3	AL10	2A, 2E	4	48-55kw	01.79-08.82	DiN	4225									
	1.3	AL11, AL20	2A, 2E	4	48-55kw	09.82-05.85	DiN	4234									
	1.5, - 4WD	AL25	3A	4	50-52kw	01.83-12.88	DiN	4234									
		No coil lead	4AC-85	4		1987-	DiN	4484									
	1.5 Incl. Distr.cap	EL31	3E	4		1986-1990	DiN	7303									
	1.5 Incl. Distr.cap	EL42	3EE	4		1990-1992	DiN	7303									
	1.5		3EE	4		1993-1994	5mm	7302									
TRABANT	0.6			2		1974-	DiN	2815									
TRIUMPH																	
1300	1.3			4		1966-1970	DiN	4729									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
1500, 1500 TC	1.5			4		-1976	DiN	4730									
2000,2200,2500	2.0, -2.2, -2.5			6		1967-1977	DiN	6556									
Acclaim	1.3			4	51/69	10.81-12.84	DiN	4731									
Dolomite	1.3	1300		4	44/60	05.76-12.80	DiN	4730									
	1.5	1500		4	53/72	04.76-12.80	DiN	4730									
	1.85	1850		4	68/93	04.76-12.80	DiN	4734									
GT 6				6			DiN	6556									
Herald	1.3	1300 13/60		4		1966-1971	DiN	4730									
Spitfire				4		1968-1974	DiN	4732									
	1.5	1500		4	39-53kw	07.75-12.80	DiN	4730									
Stag				8		-1977	DiN	8507									
Toledo				4		1970-1976	DiN	4730									
TR 2	2,0	TS1 - TS8636	1991ccm	4	66/90	1953-1955	DiN	4735									
TR 3,-3A,-3B	2.0	TS, TSF	1991ccm	4	95/100hp	1955-1961	DiN	4735									
TR 3B,-4,-4A	2.1	TSF, TCF	2138ccm	4	100/104hp	1962-1967	DiN	4735									
TR 6				6		-1975	DiN	6556									
TR 7	2.0			4	64-78kw	01.75-08.81	DiN	4733									
VAUXHALL																	
Astra MK 1	1.0		10S	4		1980-1984	DiN	4509									
	1.2		12S	4	44/60	02.82-08.84	DiN	4509									
	1.3 S		13S	4	56/76	08.79-08.84	SAE	4781									
	1.3 S		13S	4	56/76	08.79-08.84	DiN	4593									
	1.6 S		16S	4	66-67kw	02.82-08.84	DiN	4593									
	1.8 GTE		18E	4	85/116	05.83-08.84	DiN	4668									
Astra MK 2	1.2 S		12S, 12ST	4	40-44kw	09.84-08.91	DiN	4509									
	1.3 S		13S	4	55/75	09.84-08.91	SAE	4781									
	1.4, 1.4i		14NV, C14NZ	4	44-55kw	01.90-08.91	M4	7500									
	1.6 S		16S, 16SV	4	60/82	09.84-08.88	DiN	4593									
	1.6 S		16S, 16Sv	4	60/82	09.88-08.89	SAE	4016									
	1.6 S		16S, 16Sv	4	60/82	09.89-08.91	M4	7500									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i		C16LZ,-NZ,	4	55/75	09.86-08.91	SAE	4016									
	1.6i		E16NZ	4	55/75	09.87-08.89	SAE	4016									
	1.8 GTE		18E, 18SE	4	82/112	09.84-08.87	DiN	4668									
	1.8 GTE		18SE	4	82/112	09.87-08.88	DiN	4000									
	1.8 GTE		18SE	4	82/112	09.88-08.91	M4	4018									
	2.0 GTE		20SEH	4	95/129	09.87-12.89	DiN	4000									
	2.0 GTE		20SEH	4	95/129	01.90-08.91	M4	4018									
	2.0 GTE 16v		20XE,-XEH	4	115/156	05.88-08.91	M4	4313									
Astra MK 3	1.4		14NV	4	55/75	09.91-	M4	7500									
	1.4i		C14NZ	4	44/60	09.91-08.95	M4	7500									
	1.4i		14SE, C14SE	4	60/82	03.92-08.93	M4	7500									
	1.4i		14SE, C14SE	4	60/82	09.93-03.96	M4	7502									
	1.4i Eng.02T14053-0V57974		14SE, C14SE	4	60/82	11.94-	M4	4311									
	1.4i Eng.02BD0922->		14SE, C14SE	4	60/82	11.94-	M4	7503									
	1.4 Eng.02T14053-02V57973		14SE, C14SE	4	66/90	02.96-	M4	4311									
	1.4 Eng.02BD0922->		14SE, C14SE	4	66/90	02.96-	M4	7503									
	1.4i 16v		X14XE	4	66/90	01.96-	M4	7504									
	1.6i		C16NZ, E16NZ	4	55-60kw	09.91-12.92	SAE	4016									
	1.6i		C16NZ	4	55/75	01.93-	SAE	7505									
	1.6i		C16SE	4	74/100	09.91-12.93	M4	4311									
	1.6i Eng.02V65826->		C16SE	4	74/100	01.94-	M4	7502									
	1.6i Eng.->02BE6166		X16SZ	4	52/71	01.93-07.95	M4	7502									
	1.6i Eng.02BE6167->		X16SZ	4	52/71	01.93-	M4	7503									
	1.6i		X16XEL	4	78/106	01.93-	M4	4319									
	1.6i		X16XEL	4	74/101	01.94-	M4	7502									
	1.6i Eng.02BE6167->		X16SZR	4	55/75	01.96-	M4	7503									
	1.6i Eng.->02BE6166		X16SZR	4	55/75	01.96-	M4	7507									
	1.6i		X16SZR	4	55/75	03.98-	M4	7508									
	1.8i	Str.Plug Conn.	C18NZ	4	66/90	09.91-07.95	M4	4018									
	1.8i	Angle PlugConn	C18NZ	4	66/91	08.95-	M4	7506									
	1.8i 16v		C18XE	4	92/125	09.94-	M4	4319									
	1.8i 16v		C18XEL	4	85/116	09.94-03.96	M4	4319									
	1.8i		X18XE	4	85/116	04.96-	M4	4717									
	2.0i Eng.14672354->		C20NE	4	85/116	01.91-	M4	7506									
	2.0i 16v		X20XEV	4	100/136	01.95-	M4	4717									
	2.0 GSI		C20NE	4	85/116	09.91-07.95	M4	4018									
	2.0 GSI 16v 30kV system	17mm Distr.Conn	C20XE	4	110/150	09.91-	M4	4313									
	2.0 GSI 16v 27kV system	14mm Distr.Conn	C20XE	4	110/150	09.91-	M4	4314									
	2.0i 16v		X20SEV	4	100/136	03.98-	M4	7509									
	2.0 Cabrio, Caravan		C20NE	4	85/115	08.94-	M4	7506									
Astra (G) 1998->	1.0		X10XE														
	1.2 16v	DOHC	X12XE	4	48/65	03.98-											
	1.4 16v	DOHC	X14XE	4	66/90	03.98-											
	1.4i 16v		Z14XE	4	66/90	09.00-											
	1.6 16v		X16XEL	4	74/100	03.98-											

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i		X16SZR	4	55/75	03.98-											
	1.6i 16v		Z16XE	4	74/101	09.00-											
	1.8 16v		X18XE1	4	85/115	03.98-											
	1.8 16v		Z18XE	4	92/125	09.00-											
	2.0 16v		X20XEV	4	100/136	02.98-											
	2.2i 16v		Z22SE	4	108/147	09.00-											
Belmont	1.2 S (E)	OHC, OHV	12S, 12SC	4		09.84-1989	DiN	4004									
	1.2 S, ST			4		1984-1991	SAE	4781									
	1.3		13N, 13S	4		1979-08.84	DiN	4612									
	1.3		13S	4	55/75	09.85-09.93	SAE	4781									
	1.4		C14NV, C14NZ	4		1989-09.91	M4	4008									
	1.4		14NV, C14NZ	4		02.92-	M4	7500									
	1.6 S		16S	4		1973-1979	DiN	4501									
	1.6 S		16S	4	66/90	1980-08.88	DiN	4509									
	1.6		16SH, SV	4	66/90	09.88-08.89	SAE	4016									
	1.6 S		16SV	4		09.89-12.91	SAE	4680									
	1.6 Ch.-J25., -J5..		C16LZ,-NZ,E-NZ	4		1984-1991	SAE	4783									
	1.6 Eng. 02N.,-02V..		C16LZ,-NZ,E-NZ	4		1984-1991	SAE	4680									
	1.6 Eng. 02V65826->		C16LZ,-NZ,E-NZ	4		09.86-1990	SAE	7505									
	1.6 S Eng.02E85673->	Lucas system	16SV	4	66/90	09.89-09.93	M4	7500									
	1.6	30kV system	16SV	4		1990-1991	M4	4008									
	1.6i	m4 coil connect.	16SV	4	85/115	1990-08.91	SAE	4019									
	1.8 GTE	Bosch system	18E	4	85/115	09.84-08.86	DiN	4668									
	1.8i		C18E	4	74/100	10.85-08.86	DiN	4668									
	1.8i		C18NT	4	66/90	06.85-08.91	DiN	4668									
	1.8, 1.8i, 1.8 GSI		18E,C18NE,-NT	4	85/115	1984-1991	DiN	4668									
	1.8 (<-Ch.J2791967)	S18NV	18SE,E18NV	4	62/84	09.89-08.91	DiN/m4	4000									
	1.8 (<-Ch.J5273427)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4000									
	1.8 (<-Ch.JE215465)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4000									
	1.8 (ch.J2791968->eng.14258179)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4310									
	1.8 (ch.J5273428->eng.14258179)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4310									
	1.8 (ch.JE215466->eng.14258179)	S18NV	18SE,E18NV	4	62/84	09.87-08.91	DiN/m4	4310									
	1.8 (eng.14258180-ch.L536239)		18SE,E18NV	4	62/84	09.87-08.91	M4	4018									
	1.8 (eng.14258180-ch.14275381)		S18NV	4	62/84	09.87-08.91	M4	4018									
	1.8 (ch.L5362399->)		18SE	4	62/84	09.87-08.91	M4	7506									
	1.8 (eng.14275382->)	E18NV	S18NV	4	62/84	09.87-08.91	M4	7506									
	1.8 (<-ch.J2791967,JE215465)	<-J5273427	C18NZ	4	66/90	06.85-0891	M4	4300									
	1.8 (J2791968->eng.14349310)		C18NZ	4	66/90	06.85-0891	M4	4018									
	1.8 (J5273428->eng.14349310)		C18NZ	4	66/90	06.85-0891	M4	4018									
	1.8 (JE215466->eng.14349310)		C18NZ	4	66/90	06.85-0891	M4	4018									
	1.8 (eng.14349311->)		C18NZ	4	66/90	06.85-0891	M4	7506									
	1.9 GT, GTE			4		1975-1979	DiN	4501									
	2.0i		20EH	4	85/115	08.77-07.79	DiN	4593									
	2.0i		20E	4	81/110	08.77-07.79	DiN	4593									
	2.0 Gsi (eng.14672353->)		20NE	4	85/115	10.86-02.93	M4	7506									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0 GSi (<-ch.J2791967)		20NE	4	85/115	09.86-08.91	DiN/m4	4000									
	2.0 GSi (<-ch.J5273427)		20NE	4	85/115	09.86-08.91	DiN/m4	4000									
	2.0 GSi (<-ch.JE215465)		20NE	4	85/115	09.86-08.91	DiN/m4	4000									
	2.0 GSi (eng.14180385->)		20NE	4	85/115	09.86-08.91	DiN/m4	4310									
	2.0 GSi (eng.14180386-14672352)		20NE	4	85/115	09.86-08.91	M4	4018									
	2.0i (eng.14672353->)		C20NE	4	85/115	03.87-08.91	M4	7506									
	2.0i (<-eng.14180384)		C20NE	4	85/115	10.86-02.93	DiN/m4	4310									
	2.0i (14180386->14672352)		C20NE	4	85/115	10.86-02.93	M4	4018									
	2.0i (<-ch.J2791967)		20SEH,SER	4	95/129	09.86-08.91	DiN/m4	4000									
	2.0i (<-ch.J5273427)		20SEH,SER	4	95/129	09.86-08.91	DiN/m4	4000									
	2.0i (<-ch.JE215465)		20SEH,SER	4	95/129	09.86-08.91	DiN/m4	4000									
	2.0i (eng.<-14180385)		20SEH,SER	4	95/129	09.86-05.92	DiN/m4	4310									
	2.0i (14180386->L5362398)		20SEH,SER	4	95/129	09.86-05.92	M4	7525									
	2.0i (ch.L5362399->)		20SEH,SER	4	95/129	09.86-05.92	M4	7506									
	2.0i 16v (<-eng.14180385)		20XE	4	110/150	1984-1991	M4	4314									
	2.0i 16v (<-eng.14028514)		20XE	4	110/150	1984-1991	M4	4314									
	2.0i 16v (e.14180386->)		20XE	4	110/150	1984-1991	M4	4313									
	2.0i 16v (e.14028515->)		20XE	4	110/150	1984-1991	M4	4313									
	2.0i 16v (e.14180386->)		C20XE	4	110/150	1988-1992	M4	4313									
	2.0i 16v (e.14028515->)		C20XE	4	110/150	1988-1992	M4	4313									
	2.0i 16v (<-eng.14180385)		C20XE	4	110/150	1988-1992	M4	4314									
	2.0i 16v (<-eng.14028514)		C20XE	4	110/150	1988-1992	M4	4314									
Calibra	2.0i (eng.<-14672352)	OHC II	C20NE	4	85/115	08.89-12.96	M4	4300									
	2.0i (eng.14672353->ChR1,->R9)	OHC II	C20NE	4	85/115	08.89-12.96	M4	7518									
	2.0i (Ch.S1...-, S9..)	OHC II	C20NE	4	85/115	08.89-12.96	M4	7516									
	2.0i 16v	DOHC	X20XE	4	100/136	11.93-07.97	M4	4717									
	2.0i 16v (<-14180385,14028514)		C20XE	4	110/150	08.89-08.96	M4	4314									
	2.0i 16 (14180385,14028514->)	(->Ch.N1999.)	C20XE	4	110/150	08.89-08.96	M4	4313									
	2.0i (Ch.P100..., P900...->)		C20XE	4	110/150	08.89-08.96	M4	4319									
	2.0i 16v Turbo	DOHC	C20LET	4	150/204	08.91-07.97	M4	4313									
	2.5i 24v V6		C25XE	6	125/170	04.93-05.98		6005									
Carlton MK 1	1.8 S		18S	4	66/90	12.82-08.86	DiN	4803									
	2.0 S		20S	4	74/101	10.78-08.86	DiN	4804									
	2.2i		22E	4	85/115	11.84-08.86	DiN	4804									
Carlton MK 2	1.8		18N	4	55-60kw	09.86-08.87	DiN	4910									
	1.8		E18NVR,S18NV	4	60-65kw	01.89-12.90	DiN	4910									
	1.8		E18NVR,S18NV	4	60-65kw	01.90-03.94	M4	4303									
	1.8 S		18S, 18SV	4	65/88	09.86-03.94	DiN	4910									
	1.8i		18SEH	4	85/115	09.86-03.94	DiN	4910									
	1.8i		18SEH	4	85/116	09.86-03.94	M4	4303									
	2.0i (c.K1000099-e.1814258179)		20SE,-NE,C20NE	4	85-90kw	09.86-12.92	DiN	4910									
	2.0i (eng.14180386-14312950)		20SE,-NE,C20NE	4	85-90kw	01.90-03.94	M4	4303									
	2.0i (eng.2014312951->)		20SE,-NE,C20NE	4	85-90kw	01.93-03.94	M4	7514									
	2.0i(c.K1000099-e.1814258179)	C20NEF	C20NEJ	4	99-100hp	09.90-03.94	DinM4	7535									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i (eng.201418038.)	C20NEF	C20NEJ	4	99-100hp	09.90-03.94	M4	<u>4303</u>									
	2.4i (<-eng.01036313)		C24NE	4	92/125	09.87-04.94	DinM4	<u>4304</u>									
	2.4i (eng.01036314->)		C24NE	4	92/125	09.87-04.94	M4	<u>7527</u>									
	2.4i w.metal shielded Sp.PI.Con.		C24NE	4	92/125	1989-1994	DiN	<u>4303</u>									
	2.6i		C26NE	6	110/150	09.87-04.94	M4	<u>6807</u>									
	3.0 (<-ch.K1000098)	30NE	C30NE,-LE	6	156-177hp	09.86-04.94	DiN	<u>6519</u>									
	3.0 (c.K1000099>e.01026690)	30NE	C30NE	6	156-177hp	09.86-04.94	DinM4	<u>6001</u>									
	3.0 (c.K1000099>e.01018097)		C30LE	6	155/156	09.86-04.94	DinM4	<u>6001</u>									
	3.0 (eng.0126691->)	30NE	C30NE	6	155/156	09.86-04.94		<u>6002</u>									
	3.0 (eng.01018098->)		C30LE	6	155/156	09.86-04.94	DinM4	<u>6001</u>									
	3.0 (c.K1000099>e.01018097)		C30LE	6	155/156	09.86-04.94	DinM4	<u>6001</u>									
	3.0		C30SE,-J	6	200-204hp	09.89-03.94	M4	<u>6003</u>									
	3.0 24v (Lotus)		C36GET	6	360-382hp	09.90-03.94	M4	<u>6003</u>									
Cavalier MK 1	1.3 RWD		13..	4	42-44kw	08.77-08.81	DiN	<u>4521</u>									
	1.6 S		16S	4	55/75	10.75-08.81	DiN	<u>4593</u>									
	1.9 S		19S	4	66/90	10.75-03.78	DiN	<u>4593</u>									
	2.0 S		20S	4	74/101	03.78-08.81	DiN	<u>4593</u>									
Cavalier MK 2	1.3		13N	4	44/60	09.81-08.88	SAE	<u>4781</u>									
	1.3		13S	4	55-56kw	09.81-08.88	SAE	<u>4781</u>									
	1.6		16S	4	66-67kw	09.81-08.86	DiN	<u>4509</u>									
	1.6		16N	4	51-55kw	09.81-08.88	DiN	<u>4593</u>									
	1.6		16SH	4	66-67kw	09.86-08.88	DiN	<u>4509</u>									
	1.8		E18NV	4	62/84	08.86-08.88	DiN/m4	<u>4000</u>									
	1.8i		18E	4	82/112	09.81-08.86	DiN	<u>4509</u>									
	1.8i		18SE	4	82/112	09.86-08.87	DiN	<u>4668</u>									
	1.8i		18SE	4	82/112	09.87-08.88	DiN/m4	<u>4000</u>									
	1.8i		C18NE	4	74/101	01.85-08.86	DiN	<u>4668</u>									
	2.0i		20NE, C20NE	4	85/116	09.86-08.88	DiN/m4	<u>4000</u>									
	2.0i		20SE,-SEH	4	95/129	03.87-08.88	DiN/m4	<u>4000</u>									
Cavalier MK 3	1.4i Eng.->02J22349	M4 coil	14NV	4	55/75	08.88-12.90	DiN	<u>4015</u>									
	1.4i Eng.19585416->		14NV	4	55/75	01.90-07.92	M4	<u>4718</u>									
	1.4i Eng.02J22350->	Eng.->19585415	14NV	4	55/75	08.88-07.92	M4	<u>4306</u>									
	1.6 (<-eng.02N52986)		C,-E16NZ	4	55/75	09.88-07.94	SAE	<u>4324</u>									
	1.6 (<-eng.02E85672)		16SV	4	60/82	09.88-05.93	SAE	<u>4780</u>									
	1.6 (eng.02E85673->)		16SV	4	60/82	09.88-05.93	M4	<u>4718</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6		C16NZ2	4	55/75	08.94-11.95	M4	7516									
	1.6 (ch.<-M,-P1999999)		X16SZ	4	52/71	09.93-11.95	M4	4716									
	1.6 (eng.02N52987-ch.P....9)		C,-E16NZ	4	55/75	09.88-07.94	M4	7501									
	1.6 7		C,-E16NZ	4	55/75	09.88-07.94	SAE	7517									
	1.8 (<-eng.14258179)		E18NVR	4	65/88	09.88-07.89	M4	4013									
	1.8 (e.14258180-14349310)		E18NVR	4	65/88	09.88-07.89	M4	4300									
	1.8 (e.14349311-c.R1...,R5..)		E18NVR	4	65/88	09.88-07.89	M4	7518									
	1.8 (Ch.S1...,S5...,S7..)		E18NVR	4	65/88	09.88-07.89	M4	7516									
	1.8 (<-eng.14258179)		18SV	4	66/90	09.88-10.90	M4	4013									
	1.8 (e.14258180-14349310)		18SV	4	66/90	09.88-10.90	M4	4300									
	1.8 (e.14275382-c.R1...,R5...,R7..)		18SV	4	66/90	09.88-10.90	M4	7518									
	1.8 (c.S1...,S5...,S7.. ->)		18SV	4	66/90	09.88-10.90	M4	7516									
	1.8 (14180386-14349310)		C18NZ	4	66/90	03.90-11.95	M4	4300									
	1.8 (14349311-c.R1...,R5..)		C18NZ	4	66/90	03.90-11.95	M4	7518									
	1.8 (ch.S1...,S5...,S7.. ->)		C18NZ	4	66/90	03.90-11.95	M4	7516									
	2.0 (<-eng.14258179)		20NE	4	85/115	09.88-10.90	M4	4013									
	2.0 (<-eng.14258179)		20NE	4	85/115	09.88-10.90	M4	4300									
	2.0 (14672353-c.R1...,R5...,R7..)		20NE	4	85/115	09.88-10.90	M4	7518									
	2.0 (ch.S1...,S5...,S7.. ->)		20NE	4	85/115	09.88-10.90	M4	7516									
	2.0 (<-eng.14258179)		C20NE	4	85/115	09.88-11.95	M4	4013									
	2.0 (<-eng.14258179)		C20NE	4	85/115	09.88-11.95	M4	4300									
	2.0 (14672353-c.R1...,R5...,R7..)		C20NE	4	85/115	09.88-11.95	M4	7518									
	2.0 (ch.S1...,S5...,S7.. ->)		C20NE	4	85/115	09.88-11.95	M4	7516									
	2.0 (<-eng.14180385)	M4 coil	20SEH	4	95/129	09.88-09.92	DiN	4310									
	2.0 (eng.14180385-14672352)		20SEH	4	95/129	09.88-09.92	M4	7525									
	2.0 (eng.14672353->)	GT	20SEH	4	95/129	09.88-11.95	M4	7518									
	2.0 16v (<-14180385)		20XE,C20XE	4	110/150	02.92-11.95	M4	4314									
	2.0 16v (14180386-ch.N...)		20XE,C20XE	4	110/150	02.92-11.95	M4	4313									
	2.0 16v (ch.P....)		20XE,C20XE	4	110/150	02.92-11.95	M4	4319									
	2.0 16v		20XEJ	4	110/150	01.89-06.94	M4	4313									
	2.0 16v	Turbo 4x4	C20LET	4	150/204	09.92-11.95	M4	4313									
	2.5		C25XE	6	125/170	02.93-11.95	M4	6005									
Combo	1.2		X12SZ	4	33/45	07.94-07.95	M4	4716									
	1.2		12NZ, C12NZ		33/45	07.94	M4	4718									
	1.4i (<-eng02BD1412,19262000)		C14SE	4	60/82	08.94-08.96	M4	4716									
	1.4i (02BD1413,19262001->)		C14SE	4	60/82	08.94-08.96	M4	7503									
	1.4i (<-02BF1475,19241622)		C14NZ	4	44/60	09.94-08.96	M4	7500									
	1.4i (02BF1476,19241623->)	without A.C.	C14NZ	4	44/60	09.94-08.96	M4	7534									
	1.4i (<-02HY3579,19747137)		X14SZ	4	44/60	09.95-12.99	M4	7503									
Corsa	1.0i 12v		X10XE	3	40/55	11.96-											
	1.0i 12v		Z10XE	3	43/58	09.00-											
	1.2i (eng.<-19334656)		12NZ,C12NZ	4	33/45	04.93-07.95	M4	4718									
	1.2i (eng.19334657->)		12NZ,C12NZ	4	33/45	08.95-	M4	7534									
	1.2i (<-19552964)	OHC	X12SZ	4	33/45	04.93-12.99	M4	4716									
	1.2i (eng.19552965->19330000)	OHC	X12SZ	4	33/45	04.93-12.99	M4	4716									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.2i (-<02BD0921,19330000)	OHC	X12SZ	4	45-50hp	03.93-07.95	M4	4716									
	1.2i (02BD0922,19330001->)	OHC	X12SZ	4	45-50hp	03.93-07.95	M4	7503									
	1.2i (eng.02BD0922->)	OHC	X12SZ	4	33/45	08.95-	M4	7503									
	1.2i (eng.<-19330000)	OHC	X12SZ	4	33/45	08.95-12.99	M4	4716									
	1.2i (eng.19330001->)	OHC	X12SZ	4	33/45	08.95-12.99	M4	7503									
	1.2i 16v		X12XE	4	48/65	08.98-											
	1.2i 16v		Z12XE	4	55/75	09.00-											
	1.4i (<-02BF1475,19241622)	OHC I	C14NZ	4	44/60	03.93-07.95	M4	4718									
	1.4i (02BF1476,19241623->)	OHC I	C14NZ	4	44/60	08.95-	M4	7501									
	1.4i (02BF1476,19241623->)	without A.C.	C14NZ	4	44/60	07.94-	M4	7534									
	1.4i (13334657->)		C14NZ	4	44/60	07.94-10.96	M4	7534									
	1.4i (02BF1476,19241623->)	OHC I	C14NZ	4	44/60	08.95-	M4										
	1.4i (eng.<-02W91252,19019893	OHC I	C14SE	4	60/82	03.93-07.95	M4	4716									
	1.4i (<-02BD0921)	OHC I	C14SE	4	60/82	03.93-07.95	M4	4716									
	1.4i (eng.02BD0922->)	OHC I	C14SE	4	60/82	08.95-	M4	7503									
	1.4i (<-02BD1412,19262000)	OHC I	C14SE	4	60/82	04.93-08.94	M4	4716									
	1.4i (eng.03W91253->02BD1412)	OHC I	C14SE	4	60/82	04.93-08.94	M4	7502									
	1.4i (eng.19019894->19262000)	OHC I	C14SE	4	60/82	04.93-08.94	M4	7502									
	1.4i (eng.02BD1413,19262001->)	OHC I	C14SE	4	60/82	04.93-08.94	M4	7503									
	1.4i		C14SEL	4			M4	4716									
	1.4i		X14SX	4	40/54	11.96-											
	1.4i (<-02HY3579,19747137)		X14SZ	4	44/60	03.96-08.98	M4	7503									
	1.4i		X14SZ	4	44/60	03.96-08.98											
	1.4i 16v (eng.<-20C17331)	DOHC	X14XE	4	66/90	09.94-	M4	4319									
	1.4i 16v		Z14XE	4	66/90	09.00-											
	1.6i		C16SEI	4			M4	4319									
	1.6i (<-eng.20C17331)	DOHC I	C16XE	4	80/109	03.93-08.95	M4	4319									
	1.6i	DOHC	X16XE	4	78/106	08.94-	M4	4319									
Chevette				4		1975-1984	DiN	4521									
Firenza				4		- 1973	DiN	4605									
Frontera	2.0i (<-eng.14672353)		C20NE	4	85/115	03.92-07.95	M4	4303									
	2.0i (eng.14672353->)		C20NE	4	85/115	08.95-	M4	7514									
	2.0i		X20SE	4	85/115	03.92-08.98	M4	4303									
	2.2i		X22XE	4	100/136	03.95-08.98	M4	7513									
	2.4i		C24NE	4	92/125	08.91-02.95	M4	4302									
LOTUS	3.6	Carlton			277/377	10.90-10.92	SAE	6008									
Magnum				4		-1979	DiN	4605									
Midi	2.0i		20PET	4	62/84	09.88-	DiN										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
Monza	3.0		30H, 30E	6	110/150	04.78-07.82	DiN	6519									
	3.0		C30SE	6	156-180hp	02.78-08.86	DiN	6519									
Nova	1.0 S		10S OHV	4	33/45	09.82-03.93	DiN	4004									
	1.0 S	Delco Remy syst.	10S OHV	4	33/45	-04.88	SAE	4781									
	1.2	E12GV	12NC OHV	4	33/45	05.83-03.93	DiN	4004									
	1.2		12NV	4	33/45	09.86-03.93	SAE	4781									
	1.2 S		12ST	4	37-40kw	09.82-03.93	SAE	4781									
	1.2 S		12S	4	40-43kw	09.86-03.93	SAE	4781									
	1.2i	Lucas 30kv syst.	C12NZ	4	33/45	09.90-03.93	M4	4301									
	1.2i	Bosch syst.	C12NZ	4	33/45	09.90-03.93	Sae/m4	4019									
	1.3 S		13S	4	51/69	05.83-03.93	SAE	4781									
	1.3		13NB, C13N	4	51/69	05.83-03.93	SAE	4781									
	1.4		14NV	4	55/75	01.90-03.93	M4	4301									
	1.4i		C14NZ	4	44/60	01.90-03.93	M4	4301									
	1.4 Si		C14SE	4	60/82	09.91-03.93	M4	4301									
	1.4 Si Eng.02T14053->		C14SE	4	60/82	09.91-03.93	M4	7502									
	1.6 Si	30kV system	C16SE	4	74/101	05.88-03.93	M4	4320									
	1.6i		E16SE	4	74/101	05.88-03.93	SAE	4317									
	1.6i		E16SE	4	74/101	05.88-03.93	M4	4316									
	1.6i		E16SE	4	74/101	05.88-03.93	M4	4320									
Omega	2.0		20SE,X20SE	4	85/115	03.94-	M4	4715									
	2.0i 16v		X20XE	4	100/136	03.94-	M4	4717									
	2.5i		C25XE	6		04.94-	M4	6005									
	2.5i (<-eng.08145499)	DOHC	X25XE	6	125/170	01.94-	M4	6007									
	2.5i (eng.08145500->)		X25XE	6			M4	6286									
	3.0i (<-eng.08145499)	DOHC	X30XE	6	155/211	01.94-	M4	6007									
	3.0i (eng.08145500->)		X30XE	6			M4	6286									
Royale	2.8		28S	6	136/185	10.78-12.82	DiN	6519									
	3.0i		30E	6	132/180	10.78-12.86	DiN	6519									
Senator A	2.5		25E,H25E	6	136-140hp	01.83-08.87	DiN	6519									
	3.0		30E,C30LE	6	156-180hp	02.78-08.87	DiN	6519									
Senator B	2.5 (<-ch.K1000098)		25NE	6	103/140	09.87-12.89	DiN	6519									
	2.5 (ch.K1000099-eng.01055888)		25NE	6	103/140	09.87-12.89	Din M4	6001									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5 (eng.01055889->)		25NE	6	103/140	09.87-12.89	M4	6002									
	2.6		C26NE	6	110/150	09.90-09.93	M4	6807									
	3.0 (<-ch.K1000098)		30NE	6	130/177	01.88-09.90	DiN	6519									
	3.0 (<-ch.K1000098)		C30LE	6	115/156	09.87-09.93	DiN	6519									
	3.0 (ch.K1000099-e.01018097)		C30LE	6	115/156	09.87-09.93	Din M4	6001									
	3.0 (eng.01018098->)		C30LE	6	115/156	09.87-09.93	M4	6002									
	3.0 (ch.K1000099-e.01026690)		30NE, C30NE	6	130/177	01.88-09.93	Din M4	6001									
	3.0 (eng.01026691->)		30NE, C30NE	6	130/177	01.88-09.93	M4	6002									
	3.0 24v		C30SE	6	150/204	09.89-09.93	M4	6003									
Sintra	3.0		X30XE	6	148/201	11.96-12.99	M4	6007									
Vectra	1.6 (ch.R1...01, R5...01, R75...01->)		X16SZ	4		09-95-	M4	7503									
	1.6i		X16SZR	4	55/75	09.95-	M4	7503									
	1.8																
	2.0 16v		X20XEV	4	100/136	06.94-11.95	M4	4717									
Velox PC	3.3			6		1965-1972	DiN	6507									
Ventora FD, FE				6		1968-1976	DiN	6507									
Viceroy	2.5		25S	6	85/116	10.80-02.82	DiN	6519									
	3.0			6		10.80-02.82	DiN	6519									
Victor FD, FE	1.6, 1.8, 2.0, 2.3			4		1967-1976	DiN	4813									
	3.3			6		1965-1976	DiN	6519									
Viscount	3.3			6		1965-1972	DiN	6507									
Viva			OHV	4		1963-1973	DiN	4813									
			OHV	4		1973-1979	DiN	4509									
			OHC	4		1968-73	DiN	4813									
VX 4/90	2.0		FD	4		1957-1967	DiN										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
VX 1800, 2300	1.8, 2.3		CX,CY,DX,DY	4		1976-1978	DiN										
Zafira	1.6 16v		X16XE	4	74/100	03.99-	M4	4319									
	1.8 16v		X18XE	4	85/115	03.99-	M4	4717									
Vauxhall, Bedford LCV (Additional)																	
Astravan				4		1982-1988	DiN	4521									
				4		1982-1993	SAE	4779									
		30kV system		4		1989-1993	M4	4008									
Brava	2.3 Pick-Up		4ZD1	4	65-72kw	06.90-	DiN	4814									
CF				4		1968-1986	DiN	4813									
Chevanne				4		1975-1984	DiN	4509									
HA van				4		1964-1983	DiN	4813									
Midi	1.8, 2.0			4		1986-1993	DiN	4971									
Rascal				4		1986-1993	DiN	4814									
VOLKSWAGEN																	
1200, 1300	1.2, 1.3	Beetle / Käfer		4	18-37kw	04.49-12.85	DiN	4529									
	1.2, 1.6 Mexico		D	4	25/34	1978-1985	DiN	4529									
1303	1.6	Beetle / Käfer		4		1973-1979	DiN	4995									
1500, 1600	1.5, 1.6	Beetle / Käfer		4		1965-	DiN	4995									
1600, - E	1.6			4		1967-1983	DiN	4069									
1700, 1800				4			DiN	4514									
181 Kurier	1.6			4	32/44	06.73-02.79	DiN	4276									
411,-E, 412,-E	1.7, 1.8		AN, AT, W	4	50-63kw	01.68-12.74	DiN	4514									
Bora	1.4i 16v	1J2	AHW, APE	4	55/75	08.98-	M4	7418									
	1.4i 16v	1J2	AKQ	4	55/75	10.98-	M4	7418									
	1.4i 16v	1J2	AXP	4	55/75	08.99-	M4	7418									
	1.6i	1J2	AEH, AKL	4	74/101	08.98-	M4	7403									
	1.6i	1J2	APF	4	74/101	05.99-	M4	7403									
	1.6i	1J2	ATN	4	77/105	05.99-	M4	7418									
	1.6		BFQ	4	75/102	05.02-	M4	7430									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.6i 16v	1J2	AUS, AZD	4	77/105	08.99-	M4	<u>7418</u>									
	1.8i 20v	1J2	AGN	4	92/125	08.98-	M4	<u>7427</u>									
	2.0i	1J2	AQY, APK	4	85/115	08.98-	M4	<u>7416</u>									
	2.0i		AZH	4	85/115	10.00-	M4	<u>7416</u>									
	2.3i VR5	1J2	AGZ	5	110/150	10.98-12.98	M4	<u>5511</u>									
	2.3i VR5	1J2	AGZ	5	110/150	01.99-04.00	M4	<u>5522</u>									
	2.3i VR5	1J2	AGZ	5	110/150	05.00-02.01	M4	<u>5517</u>									
	2.8i VR6 V6	1J2	AQP	6	150/204	05.99-	M4	<u>6864</u>									
Bora Variant	1.4i 16v	1J6	AHW, AXP	4	55/75	08.99-	M4	<u>7418</u>									
	1.6i	1J6	AEH, AKL	4	74/101	08.98-	M4	<u>7403</u>									
	1.6i	1J6	APF	4	74/101	08.99-	M4	<u>7403</u>									
	1.6i	1J6	ATN	4	77/105	05.99-	M4	<u>7418</u>									
	1.6i	1J6	AVU	4	75/102	08.99-	M4	<u>7410</u>									
	1.6i 16v	1J6	AUS, AZD	4	77/105	08.99-	M4	<u>7418</u>									
	1.8i 20v	1J6	AGN	4	92/125	08.98-	M4	<u>7427</u>									
	2.0i	1J6	APK	4	85/115	11.98-	M4	<u>7416</u>									
	2.0i	1J6	AQY	4	85/115	05.99-	M4	<u>7417</u>									
	2.3i VR5	1J6	AGZ	5	110/150	10.98-12.98	M4	<u>5511</u>									
	2.3i VR5	1J6	AGZ	5	110/150	01.99-04.00	M4	<u>5523</u>									
	2.3i VR5	1J6	AGZ	5	110/150	05.00-02.01	M4	<u>5517</u>									
	2.8i VR6 V6	1J6	AQP	6	150/204	05.99-	M4	<u>6864</u>									
Caddy	1.4	60	AEX	4	44/60	11.95-	M4	<u>4277</u>									
	1.4	60	AKV	4	44/60	05.97-12.99	M4	<u>7413</u>									
	1.5		JB, EM	4	51-55kw	08.82-07.83	DiN	<u>4276</u>									
	1.6		EW, HN	4	55/75	08.83-07.84	DiN	<u>4276</u>									
	1.6		EW, HN	4	55/75	08.84-07.92	M4	<u>4897</u>									
	1.6		AEE	4	55/75	11.95-	M4	<u>4277</u>									
	1.6	75	1F	4	55/75	11.95-	M4	<u>4897</u>									
	1.8i		JH	4	70/95	08.85-07.92	M4	<u>4897</u>									
Corrado	1.8i 16v		KR	4	98-102kw	09.88-07.92	M4	<u>4272</u>									
	1.8i 16v	G 60	PG	4	118/160	09.88-09.93	M4	<u>4897</u>									
	2.0i		2E	4	85/115	04.93-09.94	M4	<u>4897</u>									
	2.0i 16v		9A	4	100/136	08.91-06.95	M4	<u>4272</u>									
	2.8i , 2.9i VR6		AAA, ABV	6	128-140kw	08.91-12.93	M4	<u>6861</u>									
	2.8i , 2.9i VR6	No Coil lead	AAA, ABV	6	148/201	01.94-	M4	<u>6862</u>									
Derby	0.9		HA	4	29/39	03.77-10.81	DiN	<u>4261</u>									
	1.05		GL, HZ	4	29-37kw	05.84-10.91	M4	<u>4898</u>									
	1.1		HB, HD	4	37/50	02.77-07.84	DiN	<u>4261</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		HH, HJ, HW	4	37-55kw	02.77-07.84	DiN	4261									
	1.3		HK	4	40/55	1982-07.84	DiN	4528									
	1.3		GK	4	55/75	09.82-07.84	DiN	4261									
	1.3		GK	4	55/75	08.84-12.84	M4	4898									
	1.3		HK, GT	4	40-44kw	08.84-12.84	M4	4898									
	1.3		MH, NZ	4	40/55	08.85-12.88	M4	4898									
Golf 1	1.05		GG, GN	4	33/45	06.74-07.85	DiN	4267									
	1.1		GA	4	37/50	04.74-07.84	DiN	4261									
	1.1		FA, FJ, HC	4	44/60	04.74-07.83	DiN	4633									
	1.3		GF, GS, HK	4	44/60	04.74-07.84	DiN	4633									
	1.5		GH, JB	4	48-51kw	06.74-07.84	DiN	4513									
	1.6		FP, EG	4	51-81kw	04.74-07.84	DiN	4513									
	1.8		DX, JJ	4	82/112	04.74-07.84	DiN	4513									
Golf 2	1.05		HZ	4	37/50	08.85-10.91	M4	4893									
	1.3		HK	4	40/55	08.83-07.84	DiN	4633									
	1.3, 1.3 Cabriolet		HK	4	40/55	08.84-07.86	M4	4894									
	1.3		MH	4	40/55	08.85-12.88	M4	4894									
	1.3		NZ, 2G	4	40/55	08.87-07.92	M4	4893									
	1.3		GT	4	43/58	08.83-10.86	M4	4894									
	1.6		EZ, EZA	4	51-55kw	03.83-07.84	DiN	4633									
	1.6		EZ, EZA	4	51-55kw	08.84-12.92	M4	4897									
	1.6, 1.6 Cabriolet		HM,PN,RE,RF	4	51/70	03.87-07.92	M4	4897									
	1.6 Cabriolet		EW, EWA, HN	4	55/75	08.83-07.84	DiN	4633									
	1.6 Cabriolet		EW, EWA, HN	4	55/75	08.84-12.86	M4	4897									
	1.8		HV	4	66/90	04.84-07.87	M4	4897									
	1.8		GX	4	66/90	01.84-10.85	M4	4893									
	1.8		GX, RP	4	66/90	11.85-10.91	M4	4897									
	1.8		RH	4	62/84	08.86-07.90	M4	4897									
	1.8		GU	4	66/90	03.83-07.84	DiN	4633									
	1.8		HV	4	66/90	03.83-03.84	DiN	4513									
	1.8	BO ign. System	GU, HV	4	66/90	08.84-10.91	M4	4897									
	1.8	DUC ign. System	GU, HV	4	66/90	08.88-10.91	M4	4894									
	1.8 16v		PL, KR	4	95-102kw	10.85-09.92	M4	4272									
	1.8 Cabriolet		EX	4	66/90	08.83-07.84	DiN	4513									
	1.8 Cabriolet		EX	4	66/90	08.84-12.92	M4	4897									
	1.8 Cabriolet		DX, KT	4	82/113	03.83-07.84	DiN	4513									
	1.8 Cabriolet		DX, KT	4	82/113	08.84-08.93	M4	4897									
	1.8 Cabriolet		2H	4	72/98	08.89-03.93	M4	4278									
	1.8 G60 Rally, Syncro		1H	4	118/160	04.89-07.91	M4	4278									
	1.8 Gti		DX,PB,EV,GZ	4	82/112	08.84-10.91	M4	4897									
	1.8 Gti		RD, RG	4	79/107	08.85-07.88	M4	4897									
	1.8 Gti		PF	4	79/107	01.87-10.91	M4	4272									
	1.8 Gti		PL, KR	4	95-102kw	02.86-09.92	M4	4272									
	1.8 Syncro		RH	4	62/84	08.87-07.88	M4	4897									
	1.8 Syncro		GX	4	66/90	08.83-10.91	M4	4893									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.8 Syncro		1P	4	66/90	08.88-07.91	M4	4891									
Golf 3	1.4		ABD	4	44/60	11.91-07.95	M4	4274									
	1.4		AEX	4	44/60	08.95-04.96	M4	4277									
	1.6		ABU	4	55/75	07.92-09.94	M4	4894									
	1.6		AEK	4	74/101	07.94-12.95	M4	7401									
	1.6		AFT	4	74/101	08.95-	M4	7401									
	1.6		AEE	4	55/75	08.95-04.96	M4	4277									
	1.8		AAM	4	55/75	10.91-04.99	M4	4893									
	1.8		ABS	4	66/90	10.91-12.96	M4	4893									
	1.8		ADZ	4	66/90	11.91-08.97	M4	7406									
	2.0		2E	4	85/115	10.91-09.94	M4	4893									
	2.0		ADY, AGG	4	85/115	07.94-	M4	7406									
	2.0 16v		ABF	4	110/150	10.92-08.97	M4	4279									
	2.0 Cabrio, - Gti (USA)		ABA	4	85/115	01.93-12.97	M4	7428									
	2.8 VR6 incl. Coil-distr. lead		AAA	6	128/174	01.91-12.93	M4	6861									
	2.8 VR6 excl. Coil-distr. lead	DiS	AAA	6	128/174	01.94-03.96	M4	6862									
	2.8 VR6 excl. Coil-distr. lead	DiS	AAA	6	128/174	04.96-	M4	6863									
	2.9 VR6 excl. Coil-distr. lead	DiS	ABV	6	140/190	11.94-12.97	M4	6862									
	2.9 Syncro incl.Coil-distr.lead		ABV	6	140/190	11.94-	M4	6857									
Golf 4	1.4 16v		AHW,AKQ,APE	4	55/75	08.97-	M4	7418									
	1.4 16v Variant		AHW, AKQ	4	55/75	05.99-	M4	7418									
	1.4		AXP	4	55/75	05.00-	M4	7418									
	1.6 8v, - Variant		AEH, AKL	4	74/100	09.97-	M4	7403									
	1.6		ATN	4	77/105	11.99-	M4	7418									
	1.6 16v		AUS	4	77/105	05.00-	M4	7418									
	1.6		AYD, BFS	4	74/100	08.00-	M4	7430									
	1.6		BFQ, BGU	4	75/102	05.02-	M4	7430									
	1.8 20v		AGN	4	92/125	09.97-	M4	7427									
	1.8 Turbo		AGU	4	110/150	09.97-03.00	M4	7047									
	2.0 Variant		AQY, APK	4	85/116	07.98-	M4	7416									
	2.0 16v Cabrio		AGG	4	85/115	06.98-	M4	7406									
	2.3 20v VR5		AGZ	5	110/150	09.97-	M4	5511									
	2.3 VR5 Variant		AGZ	5	110/150	05.00-02.01	M4	5517									
	2.8 VR6 V6, -Variant		AQP	6	150/204	05.99-	M4	6864									
Jetta	1.05		HZ	4	33/45	08.86-10.91	M4	4893									
	1.1		GG	4	37/50	08.79-07.84	DiN	4280									
	1.3		HK	4	40/55	03.84-07.84	DiN	4633									
	1.3		HK	4	40/55	08.84-07.85	M4	4894									
	1.3		2G	4	40/55	01.89-09.91	M4	4893									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		GT	4	44/60	08.84-10.86	M4	<u>4894</u>									
	1.3		GF, GS, HW	4	37-44kw	08.77-07.84	DiN	<u>4633</u>									
	1.3i		MH, NZ	4	40/55	08.85-09.91	M4	<u>4898</u>									
	1.5		GH, JB	4	48-51kw	08.77-07.84	DiN	<u>4633</u>									
	1.6		HM, HN	4	55/75	08.84-07.88	M4	<u>4897</u>									
	1.6		EZ, EZA, RF	4	51-55kw	08.84-12.92	M4	<u>4897</u>									
	1.6		EG, EJ, EN, EM, FR, HN	4	55-81kw	08.77-07.84	DiN	<u>4633</u>									
	1.6		HK	4	51-55kw	03.84-07.84	DiN	<u>4633</u>									
	1.6		HN, PN	4	51-55kw	08.84-12.92	M4	<u>4897</u>									
	1.8 Gti		PB	4	82/112	03.87-10.91	M4	<u>4897</u>									
	1.8		RH	4	62/84	08.86-07.90	M4	<u>4897</u>									
	1.8		GU, HV	4	66/90	03.84-06.84	DiN	<u>4633</u>									
	1.8		GU, HV	4	66/90	07.84-10.91	M4	<u>4897</u>									
	1.8		GX	4	66/90	01.84-10.87	M4	<u>4893</u>									
	1.8		DX, JJ	4	82/112	08.77-07.84	DiN	<u>4633</u>									
	1.8		ABS	4	66/90	11.91-08.94	M4	<u>4893</u>									
	1.8		RV	4	77/105	01.87-12.88	M4	<u>4897</u>									
	1.8 16v		PL, KR	4	95-102kw	08.86-09.92	M4	<u>4272</u>									
	1.8i G60		PG	4	118/160	04.90-07.91	M4	<u>4897</u>									
	1.8 Syncro	BO ign. System	GU	4	66/90	11.85-10.91	M4	<u>4897</u>									
	1.8i, - Syncro		1P	4	72/98	08.88-07.91	M4	<u>4897</u>									
	1.8i		RP	4	66/90	01.88-10.91	M4	<u>4897</u>									
	1.8i		RD, RG	4	79/107	08.85-07.88	M4	<u>4897</u>									
	1.8i		EV, GZ	4	82/112	08.84-07.87	M4	<u>4897</u>									
	2.0 (USA)		ABA, AEP	4	79-85kw	10.92-	M4	<u>7428</u>									
K 70				4		1970-1975	DiN	<u>4268</u>									
Käfer (Beetle)	1.1, 1.2, 1.3Ltr			4	18-37kw	04.49-12.85	DiN	<u>4529</u>									
	1.5, 1.6			4		1965-	DiN	<u>4995</u>									
	1.6	1303		4		1973-1979	DiN	<u>4995</u>									
Lupo	1.0		AHT	4	37/50	04.98-	M4	<u>7408</u>									
	1.0		AER, ALL	4	37/50	04.98-	M4	<u>7413</u>									
	1.0		ANV	4	37/50	08.99-02.02	M4	<u>7429</u>									
	1.0		ALD	4	37/50	05.99-	M4	<u>7431</u>									
	1.0		AUC	4	37/50	05.00-	M4	<u>7431</u>									
	1.4i 16v		AUB	4	74/101	05.00-	M4	<u>7418</u>									
	1.4		AHW, AKQ	4	55/75	04.98-	M4	<u>7418</u>									
	1.4		AHW, APE	4	55/75	03.00-	M4	<u>7418</u>									
	1.4		AFK	4	74/101	10.88-02.00	M4	<u>7418</u>									
	1.4		AFK, ANM, AQQ,	4	74/101	03.00-	M4	<u>7415</u>									
	1.4		AUC, AUD	4	44/60	09.99-	M4	<u>7431</u>									
	1.6		ARC	4	92/125	06.99-04.00	M4	<u>7420</u>									
	1.6i 16v Gti		AVY	4	92/125	05.00-	M4	<u>7418</u>									
	1.6		AWY	4	92/125	05.00-	M4	<u>7420</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes	
New Beetle	1.6		AWH	4	74/101	11.99-	M4	7418										
	2.0		AQY	4	85/116	05.98-	M4	7418										
	2.0		AEG	4	85/116	05.98-	M4	7416										
	2.3		AGZ	5	110/150	01.99-	M4	5522										
Passat	1.3		ZA	4	40/54	05.73-07.84	DiN	4633										
	1.3		EP, FY, FZ	4	44/60	11.80-07.84	DiN	4633										
	1.3		EP	4	44/60	08.84-04.88	M4	4893										
	1.5		DT, DTA	4	55/75	08.84-07.85	M4	4897										
	1.5		YJ,ZB,ZC,ZF	4	55-63kw	05.73-07.84	DiN	4633										
	1.6		DT, DTA	4	55/75	11.80-07.84	DiN	4633										
	1.6		RL	4	53/72	02.86-04.88	M4	4897										
	1.6		RF, EZ	4	53-55kw	04.88-09.91	M4	4897										
	1.6		1F	4	55/75	08.88-07.90	M4	4897										
	1.6		PP	4	55/75	01.85-	M4	4897										
	1.6		FS, WV, WVA	4	53-55kw	05.73-07.84	DiN	4633										
	1.6		YN, YT, YU, YY	4	51-55kw	05.73-07.84	DiN	4633										
	1.6		YG, YH, YK, YP	4	63/82	05.73-07.84	DiN	4633										
	1.6		AEK	4	74/101	07.94-12.95	M4	7401										
	1.6		YS	4	81/110	02.79-07.80	DiN	4633										
	1.6		AFT	4	74/101	10.94-	M4	7401										
	1.6		ADP	4	74/101	10.96-11.00	M4	7043										
	1.6		AHL,ANA,	4	74/101	10.96-11.00	M4	7430										
	1.6		AEH	4	74/101	08.98-	M4	7403										
	1.6		ARM	4	74/101	10.96-11.00	M4	7430										
	1.6		ALZ	4	74/101	11.00-	M4	7430										
	1.6		BGU	4	75/102	07.03-	M4	7430										
	1.8		DS, JV	4	66/90	09.82-07.84	DiN	4633										
	1.8		AAM	4	55/75	10.91-04.99	M4	4893										
	1.8		RM	4	64/87	02.86-04.88	M4	4897										
	1.8		ABS	4	66/90	10.91-03.97	M4	4893										
	1.8		ADZ	4	66/90	10.94-12.96	M4	4894										
	1.8		DS,JV,JN,RP	4	66/90	07.84-07.91	M4	4897										
	1.8		PB, PF	4	79-82kw	04.88-07.90	M4	4897										
	1.8		DZ	4	82/112	05.73-07.84	DiN	4633										
	1.8 16v			KR, PL	4	100-102kw	04.88-09.92	M4	4279									
	1.8		3B2,3B5Variant,Syn ncro/4motion	AFY	4	85/115	01.97-11.00	M4	7048									
	1.8		3B2,3B5Variant,Syn ncro/4motion	ADR,APT, ARG	4	92/125	10.96-11.00	M4	7048									
1.8			APT	4	92/125	11.94-11.00	M4	7048										
1.8			ARG	4	92/125	11.94-11.00	M4	7048										
1.8 Turbo			AEB	4	110/150	10.96-												
1.8 G60 Syncro			PG	4	118/160	09.89-03.97	M4	4897										
1.9			WN	5	85/115	01.81-07.84	DiN	5503										

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0		2E	4	85/115	03.90-09.94	M4	4889									
	2.0	USA	ABA	4	85/115	01.95-12.97	M4	7428									
	2.0		AZM	4	85/115	10.00-	M4	7416									
	2.0 16v		ABF	4	110/150	01.94-05.97	M4	4279									
	2.0 16v		9A	4	100/136	08.88-09.93	M4	4279									
	2.0 Variant		AEP	4	79/107	03.95-08.96	M4	4889									
	2.0 Variant		ADY, AGG	4	85/115	01.95-	M4	4889									
	2.0		JS, HP	5	85/115	05.73-07.84	DiN	5503									
	2.0i, - Syncro		JS, HP	5	85/115	08.84-07.88	M4	5502									
	2.2		WE	5	85/115	05.73-07.84	DiN	5503									
	2.2		KX	5	85/115	08.85-03.88	M4	5502									
	2.2i		HY, KV	5	100/136	08.84-04.88	M4	5502									
	2.2i		JT	5	88/120	08.85-07.88	M4	5502									
	2.3		AEG	5	110/150	05.00-	M4	5518									
	2.3 VR5		AGZ	5	110/150	10.96-08.97		5513									
	2.3i VR5		AGZ	5	110/150	06.97-11.00	M4	5519									
	2.8 VR6		AAA	6	120-128kw	01.91-12.93	M4	6861									
	2.8 VR6		AAA	6	128/174	01.94-03.96	M4	6862									
	2.8 VR6		AAA	6	128/174	04.96-	M4	6863									
	2.8 30v		ACK	6	142/193	10.96-	M4	6851									
	2.8 30v		ALG	6	142/193	10.96-	M4	6851									
	2.8 30v		AHA	6	142/193	10.96-	M4	6851									
	2.8 30v		ATQ	6	142/193	10.96-	M4	6851									
	2.8i Synchro		ALG	6	142/193	05.97-	M4	6851									
	2.9 VR6		ABV	6	140/190	01.94-12.97	M4	6857									
Polo	0.9		HA	4	29/40	03.75-07.84	DiN	4262									
	1.0			4		1976-1983	DiN	4261									
	1.0		ALD	4	37/50	08.99-	M4	7431									
	1.0	XXL 2v	AER	4	37/50	07.96-12.99	M4	7414									
	1.0		AUC	4	37/50	10.99-	M4	7431									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.05		GL	4	29/40	01.80-04.84	DiN	4262									
	1.05		AAK	4	33/45	01.90-07.90	M4	4894									
	1.05		ACM	4	33/45	02.92-08.94	M4	4893									
	1.05		AAU, HZ, GL	4	29-33kw	08.84-07.94	M4	4898									
	1.05	45	AEV	4	33/45	10.94-07.97	M4	4894									
	1.1		HB,HC,HD,HH	4	37-44kw	04.75-07.84	DiN	4633									
	1.1	Formel E		4	37/50	10.81-07.83	DiN	4262									
	1.3		AER	4	37/50	09.96-	M4	4894									
	1.3		HK	4	40/55	08.83-07.84	DiN	4633									
	1.3		HK	4	40/55	08.84-07.85	M4	4898									
	1.3		AAV,2G,MH,NZ	4	40/55	01.91-07.94	M4	4898									
	1.3		GT	4	43/58	08.84-12.88	M4	4898									
	1.3		3F	4	55/75	10.89-09.94	M4	4898									
	1.3		GK	4	55/75	09.82-05.84	DiN	4633									
	1.3		GK	4	55/75	07.84-07.90	M4	4898									
	1.3		HH, HJ, HW	4	37-44kw	01.77-07.84	DiN	4633									
	1.3	55	ADX	4	40/55	10.94-	M4	4894									
	1.3	G40	PY	4	83/113	08.90-09.94	M4	4898									
	1.4	Variant	AKP	4	40/55	10.99-	M4	7419									
	1.4	60, -Classic	AEX, AQP	4	44/60	05.96-	M4	7400									
	1.4	60	AKV, APQ	4	44/60	05.97-12.99	M4	7413									
	1.4		AUC, AUD	4	44/60	05.00-	M4	7431									
	1.4		AKK	4	44/60	10.99-04.00	M4	7419									
	1.4		ANW	4	44/60	12.95-	M4	7431									
	1.4		AUA, AHW	4	55/75	03.00-	M4	7420									
	1.4		APE	4	55/75	10.99-	M4	7420									
	1.4		AFK, AUB	4	74/101	03.00-	M4	7420									
	1.4 16v	XXL 4V	AAE, AFH	4	74/101	09.96-	M4	7415									
	1.6	75	AEA	4	55/75	10.94-07.95	M4	4894									
	1.6	75	1F	4	55/75	11.95-	M4	4897									
	1.6	Classic 100	AFT	4	74/101	12.95-	M4	7401									
	1.6i	XXL 4V	AEE	4	55/75	05.96-	M4	7413									
	1.6		AHS	4	75/102	03.96-	M4	4894									
	1.6		AJV	4	88/120	09.98-10.99	M4	7418									
	1.6		AWY	4	92/125	05.00-	M4	7420									
	1.6		ARC	4	92/125	01.99-04.00	M4	7420									
	1.8	Variant	ADZ	4	66/90	05.97-	M4	7406									
Santana	1.3		EP, FY, FZ	4	40-44kw	03.75-07.84	DiN	4513									
	1.3		EP	4	44/60	08.84-07.85	M4	4897									
	1.6			4	63/86	09.75-07.84	DiN	4633									
	1.6		DT	4	55/75	08.84-07.85	M4	4897									
	1.8		DS, JV	4	66/86	09.83-07.84	DiN	4633									
	1.8		DS, JV	4	66/86	08.84-07.85	M4	4897									
	1.8i		JN	4	68/92	08.84-07.85	M4	4897									
	1.9, 2.2i		WN, WE	5	85/115	09.81-08.83	DiN	5503									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.0i		HP, JS, WE	5	85/115	01.83-07.84	DiN	5501									
	2.0i		HP, JS	5	85/115	08.84-07.85	M4	5502									
Scirocco	1.1		FA, FJ	4	37-38kw	02.74-07.84	DiN	4633									
	1.3		GF, GT, HK	4	40-44kw	02.74-07.84	DiN	4633									
	1.5		EH,FV,JB,EWA	4	51-57kw	02.74-07.84	DiN	4633									
	1.6		FR,EX,EW,HN	4	55/75	08.75-07.84	DiN	4633									
	1.6		EW, HN, RE	4	53-55kw	08.84-	M4	4897									
	1.6		EE,EF,EG,EJ,EN	4	57-81kw	02.74-07.84	DiN	4633									
	1.8		EX, DX, KT	4	66-82kw	08.84-07.92	M4	4897									
	1.8		DX,EX,JH,JJ	4	66-82kw	02.74-07.84	DiN	4633									
	1.8 16v		PL, KR	4	95-102kw	10.85-09.92	M4	4279									
Sharan	2.0		ADY	4	85/115	09.96-	M4	7417									
	2.8 VR6		AAA	6	128/174	11.96-	M4	6862									
Stat,Wag.Califo.	2.0	L Jetronic		4		08.78-08.84	DiN	4633									
Vento	1.4		ABD	4	40-44kw	11.91-07.95	M4	4898									
	1.4		AEX	4	44/60	07.95-04.96	M4	4277									
	1.6		AEE	4	55/75	10.94-04.96	M4	4277									
	1.6		AEK	4	74/101	10.94-12.95	M4	7401									
	1.6		ABU	4	55/75	07.92-09.94	M4	4894									
	1.6		AEA	4	55/75	10.94-	M4	4894									
	1.6		AFT	4	74/101	08.95-	M4	7401									
	1.8		AAM, ABS	4	55-66kw	10.91-	M4	4893									
	1.8		ADZ	4	66/90	08.95-	M4	7406									
	2.0		2E	4	85/115	10.91-	M4	4893									
	2.0		AEP	4	79/107	10.94-	M4	4889									
	2.0		ADY, AGG	4	85/115	10.94-	M4	7406									
	2.0 16v		ABF	4	110/150	10.92-	M4	4279									
	2.8 VR6 incl. Coil-distr. lead		AAA	6	128/174	01.91-12.93	M4	6861									
	2.8 VR6 excl. Coil-distr. lead	DiS	AAA	6	128/174	01.94-03.96	M4	6862									
	2.8 VR6 excl. Coil-distr. lead	DiS	AAA	6	128/174	04.96-	M4	6863									
VW Light CV																	
Bus	1.9		DH, GW	4	63-66kw	08.84-12.85	M4	4893									
	1.9		DF, DG, SP	4	44-57kw	08.84-07.92	M4	4893									
	2.1		DJ	4	82/112	08.85-07.92	M4	4893									
California	1.8	T4	PD	4	48-49kw	12.90-07.92	M4	4894									
	2.0	T4	AAC	4	62-64kw	09.90-	M4	4894									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5	T4	AAF	5	81/110	09.90-12.93	M4	5502									
	2.5	T4	AEN, AET, AEU	5	80-82kw	11.90-	M4	5512									
	2.5	T4	ACU	5	80-82kw	11.90-07.93	M4	5512									
	2.5	T4	ACU	5	80-82kw	08.93-12.95	M4	5512									
Caravelle	1.8	T4	PD	4	48-49kw	12.90-07.92	M4	4894									
	1.9		DH, GW	4	60-66kw	08.83-07.84	DiN	4633									
	1.9		DH, GW	4	60-66kw	08.84-12.85	M4	4893									
	1.9		DF, DG, SP	4	44-57kw	08.84-07.92	M4	4893									
	2.0	T4	AAC	4	62-64kw	09.90-	M4	4894									
	2.1		MV	4	70/95	09.90-	M4	4894									
	2.1		DJ	4	82/112	08.85-07.92	M4	4894									
	2.5	T4	AAF	5	81/110	09.90-12.93	M4	5502									
	2.5	T4	ACU, AEN, AET, AEU	5	80-82kw	11.90-	M4	5512									
EUROVAN	2.5	USA	ACU, AAF	5	80-82kw	09.91-07.95	M4	<u>5521</u>									
	2.5	USA	ACU	5	80-82kw	08.95-	M4	5512									
LT		28, 31, 33		4		-04.83	DiN	4567									
	2.0	28,31,35,40,45,50		6		07.84-	M4	6896									
	2.4	28,31,35,40,45,50		6	66/90	1983-06.84	DiN	6894									
	2.4	28,31,35,40,45,50		6	62-70kw	07.84-07.92	M4	6896									
	2.4		DL	5	66/90	1989-1992	M4	5502									
	2.4	28,35,40,55	1E	6	69/94	03.94-06.96	M4	6858									
Multivan	1.8	T4	PD	4	48-49kw	12.90-07.92	M4	4894									
	1.9		DH, GW	4	60-66kw	08.83-07.84	DiN	4633									
	1.9		DH, GW	4	60-66kw	08.84-08.85	M4	4893									
	1.9		DF, DG, SP	4	44-57kw	08.84-07.92	M4	4893									
	2.0	T4	AAC	4	62-64kw	09.90-	M4	4894									
	2.1		MV	4	70/95	09.90-	M4	4894									
	2.1		DJ	4	82/112	08.85-07.92	M4	4894									
	2.5	T4	AAF	5	80-81kw	11.90-12.93	M4	5502									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.5	T4	ACU, AEN, AET, AEU	5	80-82kw	11.90-	M4	5512									
Transporter	1.1 - 1.6			4	18-35kw	01.50-07.67	DiN	4529									
	1.7, 1.8, 2.0			4		-07.75	DiN	4263									
Transport type 2	1.6	Type 2	AD, AF, AH, AS	4	34-37kw	08.67-07.84	DiN	4269									
	1.9	Type 2	DF, DG	4	44-57kw	05.79-07.84	DiN	4270									
	1.9	Type 2	DF, DG, SP	4	44-57kw	08.84-07.92	M4	4893									
	1.9	Type 2	DH, GW	4	60-66kw	08.84-08.85	M4	4893									
	2.0	Type 2	CJ, CU, CV	4	51/70	08.75-07.84	DiN	4271									
	2.0	Type 2	CJ, CU, CV	4	51/70	08.84-07.85	M4	4274									
	2.0	Type 2	MV	4	70/95	08.85-07.92	M4	4893									
	2.1	Type 2	DJ	4	82/112	08.85-07.92	M4	4893									
Transport type 3	1.9 Syncro	Type 3	DG	4	57/78	08.84-07.92	M4	4274									
	2.1	Type 3	MV, SS	4	68/92	01.88-07.92	M4	4893									
	2.1 Syncro	Type 3	DJ	4	82/112	07.86-07.92	M4	4274									
	2.1 Syncro	Type 3	SR	4	64/87	10.86-07.92	M4	4893									
	2.1 Syncro	Type 3	MV	4	70/95	08.89-07.92	M4	4274									
Transport type 4	1.8 -Ch.70N180000	Type 4	PD	4	49/67	12.90-07.92	M4	4894									
	1.8 Ch.70N180001-	Type 4	PD	4	49/67	12.90-07.92	M4	4789									
	2.0	(T7) 701	AAC	4	62-64kw	08.90-12.90	M4	4894									
	2.0	Type 4	AAC	4	62-64kw	01.91-12.93	M4	4789									
	2.5	Type 4	AAF	5	80-81kw	11.90-12.93	M4	5502									
	2.5	Type 4	AEN, AET, AEU	5	80-82kw	11.90-	M4	5512									
	2.5	Type 4	ACU	5	80-82kw	11.90-12.93	M4	5512									
	2.5	Type 4	ACU	5	80-82kw	01.94-07.95	M4	5512									
	2.8	Type 4	AAA, AES	6	128/174	01.96-	M4	6863									
	2.8	Type 4	AMV, AKL	6	150/204	05.00-	M4	6863+									
	2.8	Type 4	APL	5	85/116	05.99-12.99	M4	5520									
VOLVO	N.B. For metallic shielded spark plug end, add -M to the Set No:																
55	1.1		DDB110E	4	45-55hp	10.67-09.72	DiN	4254									
	1.3		B130S	4	42/57	01.72-12.76	DiN	4254									
66	1.1		DDB110E	4	45-55hp	01.72-12.75	DiN	4254									
	1.1	DL, GL	DDB110E	4	45-55hp	01.76-12.80	DiN	4184									
	1.3		B130S	4	42/57	01.72-12.75	DiN	4254									
	1.3	DL, GL	B130S	4	42/57	01.76-12.80	DiN	4184									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
120, Amazon	1.6, 1.8, 2.0		B16, B18, B20	4		1960-1970	DiN	4183									
140	1.6, 1.8, 2.0		B16, B18, B20	4		1966-1972	DiN	4183									
	2.0		B20	4		1973-1974	DiN	4530									
160	3.0		B30	4		-1974	DiN	6532									
240 (N.B.)	1.8		B17A	4	66/90	11.78-08.88	DiN	4574									
	1.9, 2.0		B19A / E	4	97-116hp	09.76-07.84	DiN	4574									
	2.0		B20A / F	4		1975-1976	DiN	4510									
	2.0		B19A,-K, B200	4	74/101	01.80-08.84	DiN	4574									
	2.0		B200	4		1985-1992	M4	4196									
	2.0	SAE coil conn.	B200, -F, -K	4	76/103	01.85-06.88	DiN	4201									
	2.0		B200K	4	76/103	08.88-12.90	DiN	4186									
	2.0i		B19E	4	86/117	09.76-07.84	DiN	4574									
	2.0i	SAE coil conn.	B200E	4	86/117	08.84-07.87	DiN	4201									
	2.0i		B200E, -F,	4	77-86kw	08.88-12.90	DiN	4186									
	2.0 Turbo		B19ET	4	107/146	01.88-	DiN	4186									
	2.0i Turbo		B19ET	4	107/146	08.81-08.84	DiN	4574									
	1.9, 2.1, 2.3		B19A,B21,B23	4		1975-1987	DiN	4574									
	1.9, 2.0, 2.1, 2.3		B200, B230	4		1981-1984	DiN	4574									
	2.1		B21A, B21E	4	80-123hp	-07.82	DiN	4185									
	2.1i Turbo		B21ET	4	114/155	09.81-07.84	DiN	4203									
	2.1i Turbo		B21ET, B21FT	4	114/155	01.88-	DiN	4186									
	2.3		B230A	4	98/133	08.84-12.87	DiN	4182									
	2.3		B230E	4	96/131	01.84-12.87	DiN	4182									
	2.3 Turbo		B23ET, B23FT	4		01.88-	DiN	4186									
	2.3i	(Renix coil SAE)	B230K	4	80-84kw	08.88-07.90	DiN	4187									
	2.3i		B230E	4	96-131hp	08.84-1992	M4	4196									
	2.3i		B230F	4	83/113	08.88-12.90	DiN	4186									
	2.3i		B230E	4	95-98kw	08.88-07.90	DiN	4186									
	2.8		B28E	6	114/155	08.80-08.84	DiN	6504									
260	2.3		B23A	4	78-82kw	1981-1982	DiN	4574									
	2.7		B27A, B27E	6	103/140	1975-1980	DiN	6504									
	2.8		B28A, B28E	6	95-114kw	1971-08.84	DiN	6804									
340	1.4 (model 80)	Renault eng.	B14	4		1980-07.88	DiN	4298									
	1.4	SAE coil conn.	B14	4	51/69	1984-1990	DiN	4197									
	1.7		B172	4	59/80	01.84-12.89	SAE	4219									
	2.0	SAE coil conn.	B200E, -F, -K	4	72-76kw	01.85-	DiN	4201									
	2.0		B200	4		1980-1988	DiN	4574									
343, 345	1.4 (GL)	Renault eng.	B14	4		1976-07.84	DiN	4568									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.4	SAE coil conn.	B142E	4	51/69	01.81-07.84	DiN	4193									
	1.9		B19	4		1981-1983	DiN	4574									
360 N.B.	1.4		B14	4	51/69	01.84-12.89	DiN	4197									
	1.7		B172K, F2N	4	59/80	01.84-12.90	SAE	4219									
	2.0	SAE coil conn.	B19A, B19E	4	95-115hp	08.80-07.85	DiN	4201									
	2.0		B200A	4		1985-1987	DiN	4182									
	2.0	SAE coil conn.	B200E	4	85/115	1985-	DiN	4201									
	2.0	SAE coil conn.	B200F	4	81/110	01.88-	DiN	4198									
440, 460, 480	1.6i	SAE coil conn.	B16F cat.	4	61/83	01.88.12.91	SAE	4219									
	1.6i	DiN coil conn.	B16F	4	62/84	02.92-	SAE	4922									
	1.7	SAE coil conn.	B18K	4	58-75kw	01.88-12.91	SAE	4918									
	1.7	SAE coil conn.	B18KD	4	58/79	01.88-12.91	SAE	4919									
	1.7	SAE coil conn.	B18U, F2N	4	59/80	01.86-12.92	SAE	4219									
	1.7i	SAE coil conn.	B18E	4	78-80kw	01.88-12.91	SAE	4919									
	1.7i	SAE coil conn.	B18EP	4	66-90kw	01.88-12.91	SAE	4919									
	1.7i	SAE coil conn.	B18F	4	70/95	01.88-12.91	SAE	4919									
	1.7i	SAE coil conn.	B18FP	4	75/102	01.88-12.91	SAE	4919									
	1.7i	SAE coil conn.	B18KP	4	66-90kw	01.88-12.91	SAE	4918									
	1.7i	SAE coil conn.	B18KPD	4	64/87	01.88-12.91	SAE	4918									
	1.7i Turbo	DiN coil conn.	B18FT, F3N	4	88/120	01.88-	SAE	4922									
	1.7i Turbo	DiN coil conn.	B18FTM	4	88/120	01.88-	SAE	4922									
	1.8	SAE coil conn.	B18, F3N	4	66/90	09.92-	SAE	4919									
	1.8	DiN coil conn.	B18, F3N	4	66/90	09.92-	SAE	4922									
	2.0	SAE coil conn.	B20F, J7R	4	81/110	09.92-	SAE	4919									
	2.0	DiN coil conn.	B20F, J7R	4	81/110	09.92-	SAE	4922									
740 (N.B.)	2.0	SAE Renix Coil	B200K	4	76/103	08.84-07.89	M4	4293									
	2.0i		B19E	4		08.83-	M4	4296									
	2.0i	GL, GLE	B200E, B200F	4	86-88kw	08.83-07.91	M4	4196									
	2.0i 16v		B204E	4	105/143	09.87-08.90	M4	<u>4299</u>									
	2.0i 16v Turbo		B204GT	4	136/185	01.84-12.90	M4	<u>4299</u>									
	2.0i 16v Turbo		B204FT KAT.	4	140/190	01.84-12.90	M4	<u>4299</u>									
	2.0i Turbo		B19ET	4	110/150	04.84-08.84	M4	<u>4299</u>									
	2.0i Turbo		B200ET	4	115-121kw	08.84-12.90	M4	<u>4292</u>									
	2.0i Turbo		B200FT KAT.	4	114/155	08.90-07.92	M4	<u>4292</u>									
	2.3		B230A	4	82/112	08.84-07.87	DiN	4182									
	2.3		B230K	4	80-86kw	01.84-07.86	M4	4196									
	2.3i		B230K	4	80-86kw	01.87-12.90	M4	4296									
	2.3i		B23E	4	96/131	08.83-07.85	DiN	4182									
	2.3i		B230E	4	89-96kw	08.84-07.91	M4	<u>4292</u>									
	2.3i		B230F KAT.	4	85-96kw	08.84-07.95	M4	<u>4292</u>									
	2.3i	SAE Renix Coil	B230	4		1991-1993	M4	4293									
	2.3i 16v		B234F KAT.	4	111-117kw	04.88-07.90	M4	<u>4299</u>									
	2.3i Turbo		B230ET	4	130/177	08.84-07.89	M4	<u>4292</u>									
	2.3i Turbo		B230FT KAT.	4	114-119kw	08.84-07.91	M4	<u>4292</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.3i Turbo		B230GT	4	114-119kw	08.89-12.90	M4	<u>4292</u>									
	2.8i		B28A	4	115/156	01.84-12.90	DiN	<u>6804</u>									
760 (N.B.)	2.0i Turbo		B200ET	4	88/120	08.84-07.89	M4	<u>4292</u>									
	2.3i		B230	4	96/131	01.87-12.90	M4	<u>4292</u>									
	2.3i Turbo		B23ET	4	127/173	08.82-07.84	DiN	<u>4203</u>									
	2.3i Turbo		B230ET	4	134/182	04.82-07.89	M4	<u>4292</u>									
	2.3i Turbo		B230FT KAT.	4	114-119kw	08.84-07.92	M4	<u>4292</u>									
	2.7		B27E	6		1985-1989	DiN	<u>6825</u>									
	2.8		B28A	6	96/131	08.82-07.86	DiN	<u>6804</u>									
	2.8i		B28E	6	115/156	02.82-04.86	DiN	<u>6804</u>									
	2.8i	Revullosion sensor available	B28E	6		05.86-	M4	<u>6806</u>									
	2.8i	Revullosion sensor available	B280E, - F	6	105-125kw	08.86-07.91	M4	<u>6806</u>									
780	2.0i Turbo		B200ET	4	120/163	01.86-07.90	M4	<u>4299</u>									
	2.0i Turbo		B204GT	4	136/185	08.87-07.90	M4	<u>4299</u>									
	2.8i	Revullosion sensor available	B280E,-F	6	108-125kw	05.86-07.91	M4	<u>6806</u>									
850	2.0 10v		B5202	5	93/126	1993-	M4	<u>5102</u>									
	2.0 20v		B5204	5	106/144	1993-	M4	<u>5101</u>									
	2.3 20v Turbo		B5234FT	5	166/226 184/250	1994-	M4	<u>5101</u>									
	2.5 10v		B5252	5	106/144	1993-	M4	<u>5102</u>									
	2.5 20v		B5254	5	125/170	1994-	M4	<u>5101</u>									
	2.5 20v Turbo		B5254LT	5	142/193	1996-	M4	<u>5101</u>									
940	2.0i		B200E,-F	4	82-88kw	09.90-	M4	<u>4295</u>									
	2.0i		B200G	4	82/112	01.90-12.94	M4	<u>4295</u>									
	2.0i		B204E	4		01.90-	M4	<u>4295</u>									
	2.0i 16v		B204E	4	100/136	09.90-08.91	M4	<u>4299</u>									
	2.0i 16v Turbo		B204FT	4	140/190	09.91-08.94	M4	<u>4299</u>									
	2.0i Turbo		B200FT	4		01.90-	M4	<u>4295</u>									
	2.0i Turbo		B204FT	4		01.92-	M4	<u>4295</u>									
	2.3i		B230E	4		01.90-	M4	<u>4295</u>									
	2.3i		B230F	4	84/114	06.91-08.95	M4	<u>4295</u>									
	2.3i		B230FD	4	84/114	09.92-08.95	M4	<u>4295</u>									
	2.3i		B230FK	4	99/135	09.94-0897	M4	<u>4295</u>									
	2.3i		B230G	4	96/131	09.91-08.95	M4	<u>4295</u>									
	2.3i		B234F	4	84/114	06.91-08.95	M4	<u>4299</u>									
	2.3i		B234G	4	114/155	09.90-08.92	M4	<u>4299</u>									
	2.3i 16v		B204E	4	114/155	01.90-12.94	M4	<u>4294</u>									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	2.3i 16v		B234F Kat	4	114/155	09.90-08.92	M4	<u>4299</u>									
	2.3i 16v		B234G	4	114/155	09.90-08.92	M4	<u>4299</u>									
	2.3i Turbo		B230FT,-FG	4	125/170	01.90-	M4	<u>4295</u>									
	2.3i Turbo		B230FT4	4	121/165	05.95-08.97	M4	<u>4295</u>									
	2.3i Turbo		B230FK	4	121/165	01.95-	M4	<u>4295</u>									
	2.8i	Revolosion sensor available	B280E	6	125/170	09.90-08.91	M4	<u>6806</u>									
960	2.0i		B200E,-F	4	82-88kw	09.90-	M4	<u>4295</u>									
	2.0i 16v Turbo		B204E, 204FT	4	140/190	09.90-08.91	M4	<u>4299</u>									
	2.0i Turbo		B200FT Kat.	4	100-105kw	09.90-1996	M4	<u>4295</u>									
	2.3i 8v		B230E, B230F	4		01.90-1996	M4	<u>4295</u>									
	2.3i 16v		B234F, B234G	4	114/155	1990-1996	M4	<u>4299</u>									
	2.3i 16v Turbo		B230ET	4		01.90-1996	M4	<u>4292</u>									
	2.3i Turbo (8v)		B230FT, - GT	4		01.90-1996	M4	<u>4295</u>									
	2.8i	Revolosion sensor available	B280E	6	125/170	09.90-08.91	M4	<u>6806</u>									
C70	2.0i 20v		B5204	5	132/180	03.97-	M4	<u>5101</u>									
	2.0i 20v Turbo		B5204	5	166/226	03.97-	M4	<u>5101</u>									
	2.3i Turbo		B5234	5	176/240	01.97-	M4	<u>5101</u>									
	2.5i Trurbo		B5254	5	142/193	01.97-	M4	<u>5101</u>									
S40, V40	1.6i 16v		B4164S, -S2	4	77-80kw	01.97-	SAE	<u>4188</u>									
	1.8i 16v		B4184S	4	85-90kw	02.96-	SAE	<u>4188</u>									
	1.9i 16v Turbo	T4	B4194T	4	147/200	09.97-	M4	<u>4189</u>									
	2.0i 16v		B4204S	4	100-103kw	02.96-	SAE	<u>4188</u>									
S70, V70	2.0i 10v		B5202S	5	93/126	01.97-	M4	<u>5102</u>									
	2.0i 20v		B5204S	5	132/180	01.97-	M4	<u>5101</u>									
	2.0i 20v Turbo		B5204T	5	155-166kw	01.97-	M4	<u>5101</u>									
	2.3i 20v, - Turbo		B5234T	5	176-184kw	01.97-	M4	<u>5101</u>									
	2.5i 10v		B5252S	5	93-106kw	01.97-	M4	<u>5102</u>									
	2.5i 20v		B5254S	5	120-125kw	01.97-	M4	<u>5101</u>									
	2.5i Turbo		B5254T	5	142-176kw	01.97-	M4	<u>5101</u>									
	2.5i Turbo XC AWD		B5254T	5	154/210	2002-	M4	<u>5101</u>									
V70 N	2.3i Turbo		B5234T	5	184/250	2000-	M4	<u>5101</u>									
	2.5i Turbo AWD		B5254T	5	154/210	2002-	M4	<u>5101</u>									
WARTBURG																	

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
353	1.3		VW engine	4	43/58	09.88-05.91	M4	4273									
353 W				3	37/50	1966-1991	DiN	3001									
Camionette				3			DiN	3000									
VOLHA,WOLGA																	
GAZ 24	2.4			4	1967-		DiN	4209									
M21K, M22K				4	1969-		DiN	4206									
ZASTAVA-Yugo																	
101				4		1970-1982	DiN	4255									
1100	1.1			4		-12.84	DiN	4255									
1300	1.3		128A064	4	44-60hp	-12.93	DiN	4258									
311	1.1	ZLM	128A064	4	41/56	1983-1990	DiN	4258									
45	0.9		100GL064	4	33/45	01.83-12.91	DiN	4257									
511	1.1	ZLC	128A064	4	41/56	1983-1990	DiN	4258									
513	1.3	ZLX,-E	128A664	4		1981-1991	DiN	4258									
55	1.1		128A064	4	41/56	01.84-12.91	DiN	4258									
55, 65 Gti	1.1, 1.3		128A064	4	44-60hp	01.82-12.93	DiN	4258									
60	1.1		128A000	4	60-65hp	01.88-06.95	DiN	4256									
65,-Efi	1.3		128A000	4	48/65	1981-1991	DiN	4254									
750	0.7			4	19-26hp	01.60-1979	DiN	4256									
Florida	1.3		160A1000	4	48/65	07.89-12.93	DiN	4257									
	1.4 Efi		160A1000	4	53/72	10.88-12-93	DiN	4258									
Miami	1.4		160A1000	4	50/68	1989-	DiN	4258									
Sana	1.4		160A1000	4	53/72	1989-	DiN	4258									
Tempo	0.9		100GL064	4		1991-1993	DiN	4254									
	1.1		128A064	4		1991-1993	DiN	4254									

Make, model	Engine size, description	Model Ref.	EngCode	Cyl.	kW / Hp	Prod. Year	Conn.	Set No.	Type	1/5	2/6	3/7	4/8	Coil	cm	Dia.	Notes
	1.3		128A064	4		1988-1993	DiN	4254									