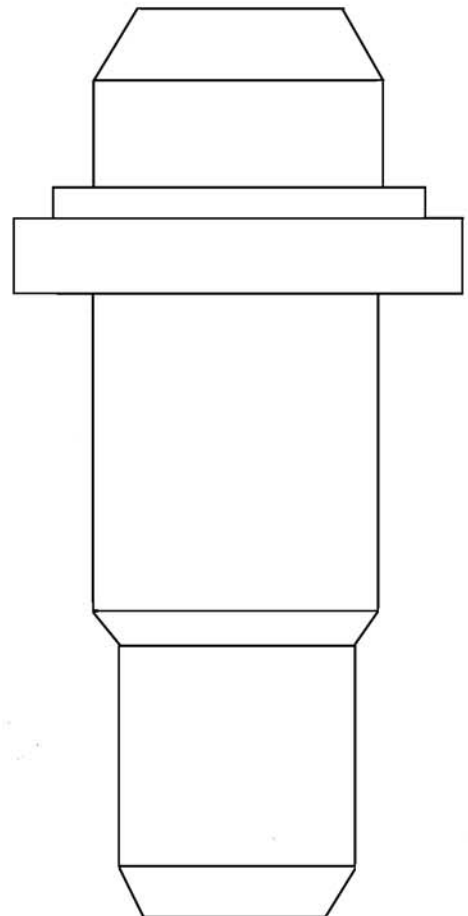
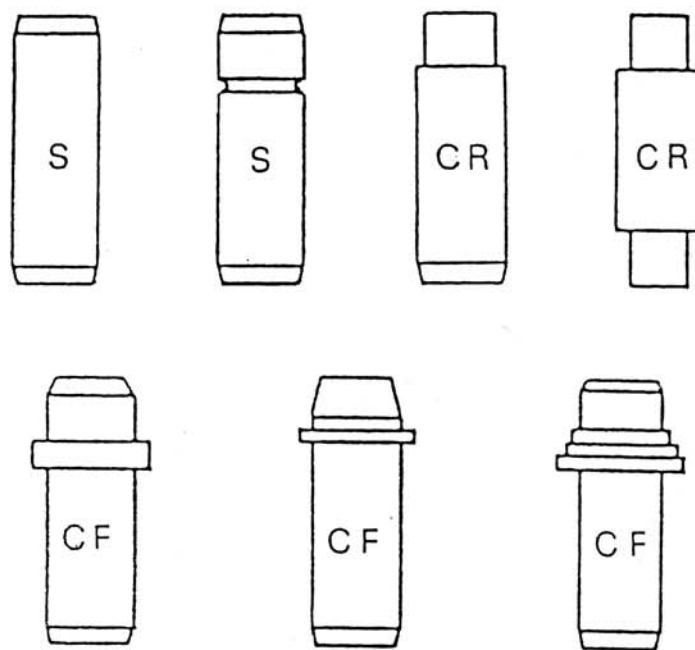


CROSS

GUIDAVALVOLE
VALVE GUIDES



FORMA GUIDAVALVOLE VALVE GUIDE STYLES



MATERIALE-MATERIAL

G = GHIÀA — CAST IRON

B = BRONZO — BRONZE

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
A C M E ***									
FE 82 - 88 AL 480	2	I/E	13,05	8	46,5	G	CF	1524-3633	86.01.001
AL 500			13,10	8	46,5	G	CF		86.01.003
			13,15	8	46,5	G	CF		86.01.005
			13,25	8	46,5	G	CF		86.01.007
AL 250-300-350-375		I/E	12,02	7	67	G	CF		86.01.009
			12,07	7	67	G	CF		86.01.011
			12,12	7	67	G	CF		86.01.013
			12,22	7	67	G	CF		86.01.015
VT 88	1	IN	15,05	9	55	G	CF	2450	86.01.017
			15,10	9	55	G	CF		86.01.019
			15,15	9	55	G	CF		86.01.021
			15,25	9	55	G	CF		86.01.023
		EX	15,05	9	55	G	CF	2451	87.01.018
			15,10	9	55	G	CF		87.01.020
			15,15	9	55	G	CF		87.01.022
			15,25	9	55	G	CF		87.01.024
VT 88 - 94	1	IN	15,05	9	55	G	S	464109	86.01.025
			15,10	9	55	G	S		86.01.027
		EX	15,05	9	55	B	S	464107	87.01.026
			15,10	9	55	B	S		87.01.028
A E C									
A 173S-180-187-195-202	6	I/E	16,04	9,9	68	G	CF	A26528-A26538	86.02.001
A 204-206-207	6	IN	18,05	9,9	80	G	CF	A 25529	86.02.003
208- 9,6 litri		EX	18,05	9,9	83	G	CF	A26533-26537	87.02.004
A 690-691-760 – AV 691	6	IN	18,04	9,9	73	G	CF	A 26544	86.02.005
11,3 - 12,4 Litri		EX	18,04	9,9	80	G	CF	A 26546	87.02.006

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
ALFA ROMEO									
GIULIA 1300-1600-1750	4	IN	14,05	9	51	B	CR	105000150304	86.03.001
2000-ALFETTA -ALFA 90			14.10	9	51	B	CR		86.03.003
ALFA 75 1.6/1.8 GTV 2.0			14.15	9	51	B	CR		86.03.005
GIULIETTA			14.25	9	51	B	CR		86.03.007
		EX	14,05	9	54	B	S	101100150302	87.03.002
			14,10	9	54	B	S		87.03.004
			14,15	9	54	B	S		87.03.006
			14,25	9	54	B	S		87.03.008
ALFA 2500 - 6 V 2494cc.	4	IN	14,05	9	49	B	CR	119000150302	86.03.009
ALFA 90 2.0 6V 1996cc.	6V		14,10	9	49	B	CR		86.03.011
ALFETTA 2.0 1962cc.			14,15	9	49	B	CR		86.03.013
		EX	14,05	9	42,5	B	CR	119130152400	87.03.010
			14,10	9	42,5	B	CR		87.03.012
			14,15,	9	42,5	B	CR		87.03.014
ALFA 2600	6	IN	15,05	9,5	59	B	S	106000150302	86.03.015
			15,10	9,5	59	B	S		86.03.017
			15,15	9,5	59	B	S		86.03.019
		EX	15,05	10	59	B	S	106000150303	87.03.016
			15,10	10	59	B	S		87.03.018
			15,15	10	59	B	S		87.03.020
1000 TRUCK Eng.1610	6	I/E	18,04	12	80	B	CF	1625-12016	86.03.021
Diesel			18,09	12	80	B	CF		86.03.023
ALFA SUD -ALFA 33	4	IN	13,07	8,02	40,5	G	CR	70000100	86.03.025
1.2 - 1.3 - 1.5 - ARNA			13,12	8,02	40,5	G	CR		86.03.027
			13,17	8,02	40,5	G	CR		86.03.029
			13,27	8,02	40,5	G	CR		86.03.031
		EX	13,07	8,02	44	G	S	70000200	87.03.026
			13,12	8,02	44	G	S		87.03.028
			13,17	8,02	44	G	S		87.03.030
			13,27	8,02	44	G	S		87.03.032

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
ALFA ROMEO (continued)									
ALFA 33 1350-1500 TI	4	I/E	13,07	8,02	40,5	G	CR	70000100	86.03.025
ARNA 1200-1350			13,12	8,02	40,5	G	CR		86.03.027
			13,17	8,02	40,5	G	CR		86.03.029
			13,27	8,02	40,5	G	CR		86.03.031
ALFA GIULIA DIESEL	4	IN	12,74	8	54	G	S	140600150200	86.03.033
Eng. Perkins			12,79	8	54	G	S		86.03.035
		EX	12,74	8	62	G	S	140600150300	87.03.034
			12,79	8	62	G	S		87.03.036
ALFA 33-75TD 2.0. 1779/1995cc	4	I/E	14,07	8	55	G	S	20380025A	86.03.037
ALFA 6 TD. 90 TD 2393cc.			14,12	8	55	G	S		86.03.039
ALFA 164 TD (VM HR 588 HT/2)			14,17	8	55	G	S		86.03.041
2500cc. Turbo D.Eng.33601-67501			14,27	8	55	G	S		86.03.043
ALFA 155 TD. 1929 cc. Diesel									
ALFA 75 3.0 6V	6	IN	14,05	9	49	B	CR	119000150302	86.03.045
ALFA 164 3.0 6V 2959cc.			14,10	9	49	B	CR	119130150300	86.03.047
ALFA 155 6V 2492cc.			14,15	9	49	B	CR		86.03.049
			14,25	9	49	B	CR		86.03.051
		EX	14,07	9	42,5	G	CR	119280152400 6073 7369	87.03.046
			14,12	9	42,5	G	CR		87.03.048
			14,17	9	42,5	G	CR		87.03.050
			14,27	9	42,5	G	CR		87.03.052
ALFA 75 - 90 GTV 6V	6	IN	14,07	9	49	G	CR	1192801503000	86.03.053
ALFA 6								60500 5940	
2492 cc.			14,12	9	49	G	CR		86.03.055
			14,17	9	49	G	CR		86.03.057
			14,27	9	49	G	CR		86.03.059
		EX	14,07	9	42,5	G	CR	1192801524000 6073 7369	87.03.054
			14,12	9	42,5	G	CR		87.03.056
			14,17	9	42,5	G	CR		87.03.058
			14,27	9	42,5	G	CR		87.03.060

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
ALFA ROMEO (continued)									
ALFA 75 1.6 -1.8 -2.0	4	I/E	14,05	9	49,5	B	CR	195170150301 605343650	86.03.061
SPIDER 1.6 - 2.0			14,10	9	49,5	B	CR		86.03.063
			14,15	9	49,5	B	CR		86.03.065
			14,25	9	49,5	B	CR		86.03.067
ALFA 75 TWIN SPARK	4	IN	15,07	8	48	B	CR	195360150300	86.03.069
164 TWIN SPARK 2000			15,12	8	48	B	CR	607 01 258 605 79 202	86.03.071
ALFA 155 TWIN SPARK 1.7 -			15,17	8	48	B	CR		86.03.073
1.8 - 2.0 -			15,27	8	48	B	CR		86.03.075
Eng. 67102 - 67105									
Eng. 67202		EX	15,07	8	45	G	CR	195100150304	87.03.070
			15,12	8	45	G	CR	605 70 200 605 79 200	87.03.072
			15,17	8	45	G	CR		87.03.074
			15,27	8	45	G	CR		87.03.076
ALFA 33 16 V 1712 ie	4	IN	12,07	7,01	40,5	B	CR	60562594	86.03.077
ALFA 145-146 16V 1.7ie			12,12	7,01	40,5	B	CR		86.03.079
1712 cc.			12,17	7,01	40,5	B	CR		86.03.081
			12,27	7,01	40,5	B	CR	60565758	86.03.083
		EX	12,07	7,01	40,5	G	CR	60562595	87.03.078
			12,12	7,01	40,5	G	CR		87.03.080
			12,17	7,01	40,5	G	CR		87.03.082
			12,27	7,01	40,5	G	CR	60565756	87.03.084
ALFA 33 1.5 TI 4x4-1.7ie	4	I/E	13,07	8,02	40,5	G	CR	60750222	86.03.085
Q.ORO-Q.VERDE 145-146 1.4/1.6			13,12	8,02	40,5	G	CR		86.03.087
GIARDINETTA - 1790cc.			13,17	8,02	40,5	G	CR		86.03.089
Eng. 33201 - 33501			13,27	8,02	40,5	G	CR		86.03.091
ALFA 75 Turbo America	4	IN	14,05	9	49,5	B	CR	1951701 50301	86.03.093
1800 cc.			14,10	9	49,5	B	CR		86.03.095
			14,15	9	49,5	B	CR		86.03.097
			14,25	9	49,5	B	CR		86.03.099
		EX	14,05	9	54	G	S	1950505 52400	87.03.094
		14,10	9	54	G	S		87.03.096	
		14,15	9	54	G	S		87.03.098	
		14,25	9	54	G	S		87.03.100	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
ALFA ROMEO (continued)									
ALFA Quadrifoglio 4WD Q 4	6	IN	12,06	7,00	38	B	CR	6057 2415	86.03.101
ALFA 164 le. 24 V - GTV -			12,11	7,00	38	B	CR		86.03.103
Spider 2959 cc.			12,16	7,00	38	B	CR		86.03.105
Eng. 64304 - 64307 - 16102			12,26	7,00	38	B	CR	6057 2417	86.03.107
		EX	12,07	7,00	43	G	CR	6057 2412	87.03.102
			12,12	7,00	43	G	CR		87.03.104
			12,17	7,00	43	G	CR		87.03.106
			12,27	7,00	43	G	CR	6057 2414	87.03.108
ALFA 145-146 Twin Spark 16 V T.S.	4	IN	13,03	7,02	42,5	G	CR	7756897-60811086	86.03.109
1.4 - 1.6 - 1.8 - 2.1 i. Tw.Sk 16 V			13,08	7,02	42,5	G	CR		86.03.111
156-166 1.6-1.8-2.1i Tw.Sk. 16 V			13,13	7,02	42,5	G	CR		86.03.113
GTV - Spider 2.0i. Tw.Sk. 16 V			13,23	7,02	42,5	G	CR		86.03.115
		EX	13,03	7,02	46	G	CR	7779402-60811089	87.03.110
			13,08	7,02	46	G	CR		87.03.112
			13,13	7,02	46	G	CR		87.03.114
			13,23	7,02	46	G	CR		87.03.116
166 2000 i Turbo	6	IN	14,05	9	48,5	B	CR	60735970	86.03.117
164 2000 i Turbo Super			14,10	9	48,5	B	CR		86.03.119
			14,15	9	48,5	B	CR		86.03.121
			14,25	9	48,5	B	CR		86.03.123
		EX	14,06	9	42	G	CR	60810435	87.03.118
			14,11	9	42	G	CR		87.03.120
			14,16	9	42	G	CR		87.03.122
			14,26	9	42	G	CR		87.03.124
164 3000 - Spider 3000	6	IN	14,05	9	48,5	B	CR	60810438	86.03.125
			14,10	9	48,5	B	CR	60735970	86.03.127
			14,15	9	48,5	B	CR		86.03.129
			14,25	9	48,5	B	CR		86.03.131
		EX	14,07	9	42,5	G	CR	60737369	87.03.126
			14,11	9	42,5	G	CR		87.03.128
			14,17	9	42,5	G	CR		87.03.130
			14,27	9	42,5	G	CR		87.03.132
ALFA ROMEO (continued)									

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
155 2492cc. Eng. 67302	6	IN	14,06	9	48,5	G	CR	6060 5739	86.03.133
			14,11	9	48,5	G	CR		86.03.135
			14,16	9	48,5	G	CR		86.03.137
			14,26	9	48,5	G	CR		86.03.139
		EX	14,07	9	42,5	G	CR	6073 7369	87.03.126
			14,11	9	42,5	G	CR		87.03.128
			14,17	9	42,5	G	CR		87.03.130
			14,27	9	42,5	G	CR		87.03.132
156 2500 i 24 V 166 2500 i 24 V	6	IN	12,06	7	38	G	CR	6061 2839	86.03.141
			12,11	7	38	G	CR		86.03.143
			12,16	7	38	G	CR		86.03.145
			12,26	7	38	G	CR		86.03.147
		EX	12,07	7	43	G	CR	6061 2835	87.03.142
			12,12	7	43	G	CR		87.03.144
			12,17	7	43	G	CR		87.03.146
			12,27	7	43	G	CR		87.03.148
145 / 146 1910cc. JTD	4	I/E	14,03	8,02	43	G	CR		86.03.149
156 / 166 2387cc. JTD	5		14,06	8,02	43	G	CR	6081 3598	86.03.151
Eng. 32302 – 32501			14,11	8,02	43	G	CR		6081 3599
Diesel			14,21	8,02	43	G	CR	6081 6300	86.03.155
			14,26	8,02	43	G	CR		86.03.157
AUDI									
A6 AVANT Cabriolet 1984cc	4/5	I/E	12,06	8,00	36,5	B	CR	056 103 419A	86.84.025

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
50 – 80 – 100 - 200 5E			12,11	8,00	36,5	B	CR		86.84.027
A6 2.6E – 2.8E V6	6		12,16	8,00	36,5	B	CR		86.84.029
1093cc.-1296cc.-1470cc.			12,26	8,00	36,5	B	CR		86.84.031
1588cc.-1986cc.-2144cc.			12,32	8,00	36,5	B	CR		86.84.233
A4 – A6 TDI Eng.1Z 1896cc. 4/6									
A6 TDI Eng.AAT 2460cc. (flange)									
80 – 100 GL – Coupè (flange)	4	I/E	14,04	9,00	61	B	CR	059 103 413	86.84.033
			14,09	9,00	61	B	CR		86.84.035
			14,14	9,00	61	B	CR		86.84.037
			14,24	9,00	61	B	CR		86.84.039
80 – 100 - 200 5E 1921cc.	5	I/E	12,06	8,00	42,3	B	CR	049 103 419	86.84.059
80 GTE Quattro 1781cc.			12,11	8,00	42,3	B	CR		86.84.061
200 5T Turbo 2144cc.			12,16	8,00	42,3	B	CR		86.84.063
(flange)			12,26	8,00	42,3	B	CR		86.84.065
80 1900 E / 90 2300 E	4/5	IN	12,06	8,00	36,5	B	CR	056 103 419A	86.84.081
90 – 100 – 200 Turbo			12,11	8,00	36,5	B	CR		86.84.083
100 Avant TD 1986cc.	4		12,16	8,00	36,5	B	CR		86.84.085
80 Quattro TD 1588cc.			12,26	8,00	36,5	B	CR		86.84.087
(flange)		EX	12,06	8,00	42,3	B	CR	049 103 419	87.84.082
			12,11	8,00	42,3	B	CR		87.84.084
			12,16	8,00	42,3	B	CR		87.84.086
			12,26	8,00	42,3	B	CR		87.84.088
80 – 90 Quattro 1984cc. 16 V	4/5	I/E	12,07	7,00	38	B	CR	027 103 419	86.84.091
90 - 20 V	8		12,12	7,00	38	B	CR		86.84.093
S4 – S6 AVANT Turbo 2.200			12,17	7,00	38	B	CR		86.84.095
V8 Quattro 4172cc. 32 V (flange)			12,27	7,00	38	B	CR		86.84.097
80 – 100 Eng.ACE 1984cc. 16V	4	I/E	12,07	6,98	35	B	CR	051 103 419	86.84.119
A4 - A6 1998cc. 16V			12,12	6,98	35	B	CR		86.84.121
Eng. ACE S6 4200cc. 32 V	8		12,17	6,98	35	B	CR		86.84.123
Eng. ABZ A8 4200cc. 32 V			12,27	6,98	35	B	CR		86.84.125
(flange)			12,32	6,98	35	B	CR		86.84.225
A U D I (continued)									
A3-A4 1.8 –1.8 L –1780cc. 20 V	4	I/E	11,06	5,98	36	B	CR		86.84.127

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
A6 1.8 Quattro Turbo	6		11,11	5,98	36	B	CR		86.84.129
A6 2.4 – S4 2.7 30 V	6		11,16	5,98	36	B	CR		86.84.131
Eng.ADR-AEB-AENG-AGA-AGB			11,26	5,98	36	B	CR		86.84.133
A3 – A4 TDI 1896cc. 81 KW	4	I/E	12,07	6,98	36,5	B	CR	037 103 419B	86.84.135
A3- 1.6-Eng ADP.	4		12,12	6,98	36,5	B	CR		86.84.137
A4 1.6-2.6-2.8cc-Eng.ABC-AAH-	6		12,17	6,98	36,5	B	CR		86.84.139
A8 2.8 Eng. AAH – AFC (flange)			12,27	6,98	36,5	B	CR		86.84.141
			12,32	6,98	36,5	B	CR		86.84.143
A6 – 80-100 1984cc. 16 V	4	I/E	12,07	6,98	35	B	CR		86.84.145
Eng. ACE			12,12	6,98	35	B	CR		86.84.147
			12,17	6,98	35	B	CR		86.84.149
			12,27	6,98	35	B	CR		86.84.151
Quattro Tiptronic A6 – A8	8	I/E	10,06	5,99	42	B	CR		86.84.185
2496 TDI 132 KW	6		10,11	5,99	42	B	CR		86.84.187
3228 TDI 165 KW			10,16	5,99	42	B	CR		86.84.189
			10,26	5,99	42	B	CR		86.84.191
			10,36	5,99	42	B	CR		86.84.193
A 3 TDI – A 4 TDI 115 CV	4	I/E	12,06	7	31,5	B	CR		86.84.207
			12,11	7	31,5	B	CR		86.84.209
			12,16	7	31,5	B	CR		86.84.211
			12,26	7	31,5	B	CR		86.84.213
			12,36	7	31,5	B	CR		86.84.215
AUSTIN									
A 30 - A 35 - 7Hp - AS 4	4	IN	11,98	7,13	47	G	S	2 A 4	86.04.001
8,3 HP		EX	11,98	7,13	45,5	G	S	2 A 5	87.04.002

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
1K 797-1K 2681-11K	4	I/E	14,33	8,74	69	G	S	11 K 356	86.04.003
TRACTORS DM 14-M34	4/6	IN	15.08	8,74	73	G	CF	AMK 1568	86.04.005
BMC-OEA-OEB DIESEL		EX	15,08	8,74	82,5	G	CF	AMK 19	87.04.006
A 30 - A 35 -A 40S - MINI 90	4	I/E	11,95	7,13	43	G	S	2 A - 608	86.04.007
MORRIS MINOR S.e.II			12,00	7,13	43	G	S		86.04.009
MINI 850-1000-Cooper 1.3			12,05	7,13	43	G	S		86.04.011
ALLEGRO 1000			12,15	7,13	43	G	S		86.04.013
MINI MINOR -JM3-4-5	4	I/E	11,95	7,13	39	G	S	32062302	86.04.015
			12,00	7,13	39	G	S		86.04.017
			12,05	7,13	39	G	S		86.04.019
			12,15	7,13	39	G	S		86.04.021
MORRIS-MG--SHERPA 220	4	IN	14,34	8,72	47,6	G	S	12H 2222	86.04.023
PRINCES-RILEY-NISSAN		EX	14,34	8,72	56,4	G	S	12B 1339	87.04.024
METRO 1000 - 1300	4	I/E	11,95	7,13	43	G	S	12G 1111	86.04.025
MINI 1275cc.			12,00	7,13	43	G	S		86.04.027
			12,05	7,13	43	G	S		86.04.029
			12,15	7,13	43	G	S		86.04.031
MAESTRO 1.3 MINI	4	I/E	11,96	7,13	43	G	S	12G 1963	86.04.033
COOPER SM K II -K III			12,01	7,13	43	G	S		86.04.035
S 970cc. - 1300 M -1300 GT			12,06	7,13	43	G	S		86.04.037
MINI K II DE TOMASO			12,16	7,13	43	G	S		86.04.039
MINI 90 SL-SE 993cc.	3	I/E	12,06	6,99	50	G	S	550-621-301	86.04.041
MINI 90 DIESEL 993cc.	3	I/E	12,06	6,99	45	G	S	550-610-301	86.04.045
AUSTIN (continued)									
MONTEGO 2000	4	I/E	12,06	7,46	39	G	S	CAM 5821	86.04.049
PRINCESS 1700-2000			12,11	7,46	39	G	S		86.04.051
AMBASSADOR 2000			12,16	7,46	39	G	S		86.04.053

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
SHERPA 1700- 2000			12,26	7,46	39	G	S		86.04.055
BEDFORD									
200 CU-IN 3285cc.	4/6	IN	15,90	8,72	72	G	S	7134379	86.05.001
300 CU-IN 4927cc.								6310193	
220 CU-IN 3614cc.		EX	15,90	8,72	65	G	S	7135623	87.05.002
330 CU-IN 5420cc.								6310192	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
JP DIESEL TRUCK									
200 CU-IN JIP/KC	4/6	IN	15,92	8,7	72	G	S	7134379	86.05.003
300 CU-IN S/R		EX	15,92	8,7	63	G	S	7166435	87.05.004
330 CU- IN TURBO									
MOT.500 Serie Fase I 8200cc.	4	I/E	13,28	8,70	64,6	G	S	91021971	86.05.005
MOT.500 Serie Fase II 8200cc.	4	I/E	17,01	10	81,1	G	S	91000162	86.05.007
RASCAL 970cc. Eng. F10A	4	I/E	12,07	7	48	G	S	0111.8398	86.05.009I
BLACKSTONE									
JP STATIONARY Eng. DIESEL	1	IN	20,68	11,12	78	G	CF	34 11580	86.06.001
		EX	22,25	11,12	76	G	CF	34 11330	87.06.002
OP STATIONARY Eng. DIESEL	1	IN	22,26	14,24	83	G	CF	68 11060	86.06.003
		EX	25,42	14,24	84	G	CF	36 11520	87.06.004
B.M.W.									
2000 C-CA-CS Ti	4/6	I/E	14,04	8	52	B	CR	11120 721100	86.07.001
2002Ti 1990cc-30S-CS			14,09	8	52	B	CR		86.07.003
Si CSi-630-730-2985cc			14,14	8	52	B	CR	11120 721101	86.07.005
635 CSi-735i -M 535i 3453cc.			14,24	8	52	B	CR	11120 721102	86.07.007

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
1502-1600-1602-315- 316-1573cc.316i-318i 1776cc.320i-520i-525i 528i-628CS-754i TURBO Eng.116-114/2-M40B 18 ME Eng. 1600 N - M10B 16 V	4/6	I/E	14,05 14,10 14,15 14,25 14,35	8 8 8 8 8	50 50 50 50 50	B B B B B	CR CR CR CR CR	11121 263642 11121 266760 11121 266761	86.07.009 86.07.011 86.07.013 86.07.015 86.07.115
320/6-520/6-323i-525i-ZI Eng.M 20B 20K - M 20B 23L Eng. M 20B 27ME Eng. M 20B 25 M	6	I/E	13,05 13,10 13,15 13,25 13,35	7 7 7 7 7	45 45 45 45 45	B B B B B	CR CR CR CR CR	11121 280523 11121 267676 11121 267677 11121 267678	86.07.017 86.07.019 86.07.021 86.07.023 86.07.123
324 - 524 D. - TD 325 - 525 TD	6	I/E	13,05 13,10 13,15 13,25 13,35	7 7 7 7 7	52 52 52 52 52	B B B B B	CR CR CR CR CR		86.07.025 86.07.027 86.07.029 86.07.031 86.07.131
320 is - M 3 - 16 V Eng. S 14 - 2300cc.	4	I/E	12,05 12,10 12,15 12,25 12,35	7 7 7 7 7	45 45 45 45 45	B B B B B	CR CR CR CR CR		86.07.033 86.07.035 86.07.037 86.07.039 86.07.139
316i-318i-518i-325-525-Z3 Z3 Roadster 1796cc.Eng.M43B18 850 CSI 24 V 5576cc. Eng.M70B56 Eng. M42B16-M43B16-M43B18 Eng. M50B25 - E34 - E36 - E46	4 6 12	I/E	12,55 12,60 12,65 12,75 12,85	7 7 7 7 7	43,5 43,5 43,5 43,5 43,5	B B B B B	CR CR CR CR CR	11121 71 5373	86.07.041 86.07.043 86.07.045 86.07.047 86.07.147
B M W (continued)									
324 TD - 524 TD M21D24 325 TDS - 525 TDS M51D25 2443cc. - 2498cc.	6	IN	13,05 13,10 13,15 13,25 13,35	7 7 7 7 7	45 45 45 45 45	B B B B B	CR CR CR CR CR	111212 80523 86.07.053 111212 67676 111212 67677 111212 67678	86.07.051 86.07.055 86.07.057 86.07.157
		EX	13,05	7	52	B	CR		87.07.052

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			13,10	7	52	B	CR		87.07.054
			13,15	7	52	B	CR		87.07.056
			13,25	7	52	B	CR		87.07.058
			13,35	7	52	B	CR		87.07.158
318 TDS 1665cc. M41D18	4	I/E	12,56	6	43,5	B	CR	11121 735534	86.07.059
318i 16V - 318is 16V -M43B18			12,61	6	43,5	B	CR		86.07.061
320i 24V - 520i 24V - M50B20	6		12,66	6	43,5	B	CR		86.07.063
323i 24V - 328i 24V - M52B28	8		12,76	6	43,5	B	CR		86.07.065
325i 24V - 525ix 24V - M50B25			12,86	6	43,5	B	CR		86.07.165
523i 24V - 528i 24V - M52B28									
525 TDS 2498cc. - M51D25									
740i 3982 cc. 32V - M60B40									
Z 3 2800 cc. 24 V Roadster									
R25/3-R26-R27 250cc./245cc.1	I/E	13,07	7	43		B	S	224104 11804	86.07.075
R50-50S 494cc.-R51/3 490cc	2		13,12	7	43	B	S	240104 11819	86.07.077
R60-60/2-R67 590cc.			13,27	7	43	B	S	240104 11829	86.07.079
R75/5-R75/6-R75/7 745cc.	2	IN	14,07	8	44	B	S	111212 59934	86.07.081
			14,12	8	44	B	S		86.07.083
			14,27	8	44	B	S	111212 599335	86.07.085
		EX	14,07	8	54	B	S	111212 50268	87.07.082
			14,12	8	54	B	S		87.07.084
			14,27	8	54	B	S	111212 55295	87.07.086
R80G/RT/S/ST-R80GS/S 785cc.	2	I/E	14,07	8	44	B	S	111212 59 934	86.07.081
R90/6-R90/6S- 898cc./892cc.			14,12	8	44	B	S	111212 59 935	86.07.083
R100 RS/T/RT-R100 RS/RT			14,27	8	44	B	s		86.07.085
R100 RS/RT U.S.A. 980cc.									
B M W (continued)									
318 - 325 - 525 TDS	6	I/E	12,55	6	39,5	B	CR	111222 44464	86.07.089
Eng. M41D18 - M51D25	4		12,60	6	39,5	B	CR		86.07.091
			12,65	6	39,6	B	CR		86.07.093
			12,75	6	39,5	B	CR		86.07.095
			12,85	6	39,5	B	CR		86.07.195
318 is - Ti	4	I/E	12,05	6	43,4	B	CR		86.07.097

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
977-11K-3LK-76Y		I/E	16,71	9,53	70,6	G	S	5S 4598	86.08.011
D8 H		IN	16,72	9,55	82	G	CR	4N 3668	86.08.021
988 (foro filetato)	4/6	I/E	17,54	9,53	71,5	G	CR	4N 3665-6N2236	86.08.023
3304/33066 D8 MARINE 1673cc. /1/2 foro filettato)	4/6	I/E	16,72	9,53	71	G	S	2P 1262	86.08.025
3405-3406-3408-3412 (foro filettato)	6 8	I/E	17,51	9,50	82	G	S	4N 2803	86.08.027
D330C - 3304-1673cc. (foro filettato)	4/6	I/E	16,71	9,53	71	G	S	2P 1262	86.08.029
60A (1/2 filetto)		I/E	16,71	9,55	82	G	CF	5S 4507	86.08.031
Eng. 3114 B 3116	4/6	I/E	13,03	8,06	75,2	G	CR	8Y 8848	86.08.041
Eng.977	4/6	I/E	16,71	9,51	70,8	G	CR		86.08.045
CHEVROLET									
ALL-AG-AH-FK-216 3548 cc.- 3584 cc.-261 235 - 3858 cc.	6	IN	14,34	8,72	86	G	S	605230 3708168	86.09.001
		EX	14,34	8,72	62	G	S	605231 3688761	87.09.002
TRUCKS LUV 1.6- 1.8	4	IN	12,05	7,98	46	G	S	940206 762	86.09.003
LUV 3-4		EX	12,06	7,98	55	G	S	940206 763	87.09.004

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
CHRYSLER									
VOYAGER 2500 TD SE-LE	4	I/E	14,04	8	55	G	CR	2038 200 4F	86.14.001
GRAND VOYAGER 2.5 TD SE-LE			14,09	8	55	G	CR		86.14.003
Eng. VM 452 CURX			14,14	8	55	G	CR		86.14.005
			14,24	8	55	G	CR		86.14.007
CITROEN									
AMI 6/8 DYANE 4/6	2	IN	12,57	8	47	B	CR	AM124131-KN1714	86.10.001
			12,62	8	47	B	CR		86.10.003
			12,67	8	47	B	CR		86.10.005
			12,77	8	47	B	CR		86.10.007
		EX	12,57	8,5	42	B	CR	AM124137-KN1715	87.10.002
			12,62	8,5	42	B	CR		87.10.004
			12,67	8,5	42	B	CR		87.10.006
			12,67	8,5	42	B	CR		87.10.008

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
DS 19 - DS 21-23 PALLAS 2000 CX 2200	4	IN	13,06	8	60	G	CR	DX12432-N1243	86.10.009
			13,11	8	60	G	CR		86.10.011
			13,16	8	60	G	CR		86.10.013
			13,26	8	60	G	CR		86.10.015
		EX	13,06	8,98	44,5	B	CR	DX124102N12410-	87.10.010
			13,11	8,98	44,5	B	CR		87.10.012
			13,16	8,98	44,5	B	CR		87.10.014
			13,26	8,98	44,5	B	CR		87.10.016
GS-AMI 10 - GSX GSX2 - GSX 3 GSA	4	IN	12,56	8	55	B	CR	GX0120001A	86.10.017
			12,61	8	55	B	CR		86.10.019
			12,66	8	55	B	CR		86.10.021
			12,76	8	55	B	CR		86.10.023
		EX	12,56	8,5	49,5	B	CR	GX0120301A	87.10.018
			12,61	8,5	49,5	B	CR		87.10.020
			12,66	8,5	49,5	B	CR		87.10.022
			12,76	8,5	49,5	B	CR		87.10.024
VISA - VISA SUPER 1124 cc.	4	I/E	13,06	7,99	47,5	G	CR	220510	86.10.025
			13,11	7,99	47,5	G	CR	790210	86.10.027
VISA BX 14E - LNA – C 15 E			13,16	7,99	47,5	G	CR		86.10.029
VISA CISE - Eng. TU 9 M			13,26	7,99	47,5	G	CR	9400220510	86.10.031
AX10E-AX11RE-TRE-AXGT-ZX SAXO 1.0-1.1i X-SX 954cc.	4	I/E	13,06	7	47,5	G	CR	022059	86.10.033
			13,11	7	47,5	G	CR	022060	86.10.035
BERLINGO 1.1i 1124cc.			13,16	7	47,5	G	CR		86.10.037
XARA-SAXO – ZX 1361cc.			13,26	7	47,5	G	CR	9456001145	86.10.039
Eng.TU9 - M/Z -TU1M -TU1K Eng. TU1 – TU1M – TU1MZ									
CITROEN (continued)									
BX1700 D-1900 D.-XANTIA 1.9 D. ZX- XARA-BERLINGO 11.7/1.9 D	4	I/E	14,06	8,02	52	B	S		86.10.041
			14,11	8,02	52	B	S		86.10.043
Eng.XUD7 – Eng. XUD9			14,15	8,02	52	B	S		86.10.045
Diesel			14,25	8,02	52	B	S	0220 65	86.10.047
VISA C15 D - 1700 BX 17 RD – Eng.161A 1769cc.	4	I/E	14,06	8,02	50	B	S	0220 55	86.10.049
			14,11	8,02	50	B	S	86.10.051	
BX 1.9 D - Eng.162 –1905cc.			14,16	8,02	50	B	S		86.10.053

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Diesel			14,26	8,02	50	B	S	9456 00 1351	86.10.055
BX 1900 D.-VISA BX 16-BX 4x4	4	IN	13,07	8,01	38,7	B	CR		86.10.057
XANTIA 1.6 – 1.8 16 V			13,12	8,01	38,7	B	CR		86.10.059
XARA 1800cc. 16 V			13,17	8,01	38,7	B	CR		86.10.061
BERLINGO 1761cc.			13,27	8,01	38,7	B	CR	0220 63	86.10.063
ZX 1580cc. / 1905cc.									
Eng. XU5JP – 2UTJP		EX	13,07	8,01	45	B	CR		87.10.058
Eng. XU9- 2C			13,12	8,01	45	B	CR		87.10.060
			13,17	8,01	45	B	CR		87.10.062
			13,27	8,01	45	B	CR	0220 17	87.10.064
AX 14 D - AX 15 D	4	IN	13,07	7	40,2	B	CR		86.10.065
Eng. TUD3 1361cc.			13,12	7	40,2	B	CR		86.10.067
Eng. TUD 1527cc.			13,17	7	40,2	B	CR		86.10.069
SAXO 1.5 D – XARA 1.5 D			13,27	7	40,2	B	CR		86.10.071
Diesel									
		EX	13,07	7	43	B	CR		87.10.066
			13,12	7	43	B	CR		87.10.068
			13,17	7	43	B	CR		87.10.070
			13,27	7	43	B	CR		87.10.072
A X	4	I/E	13,06	8,01	49	B	CR		86.10.073
			13,11	8,01	49	B	CR		86.10.075
			13,16	8,01	49	B	CR		86.10.077
			13,26	8,01	49	B	CR		86.10.079
CITROEN (continued)									
XM - ZX – XANTIA 1998cc.	4	IN	13,07	8,01	43,6	B	CR		86.10.081
JUMPER – EVASION 1998cc.			13,12	8,01	43,6	B	CR	86.10.083	
Eng. XU10J2CTE			13,17	8,01	43,6	B	CR		86.10.085
			13,27	8,01	43,6	B	CR		86.10.087
		EX	13,07	8,01	50,6	B	CR		87.10.082
			13,12	8,01	50,6	B	CR		87.10.084
			13,17	8,01	50,6	B	CR		87.10.086
			13,27	8,01	50,6	B	CR		87.10.088
XANTIA TD - EVASION	4	I/E	13,07	8,01	54,5	B	CR	220081	86.10.089

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
XMTD12 2138cc. 12 V			13,12	8,01	54,5	B	CR		86.10.091
XMD12 3V Eng. XUD11A			13,17	8,01	54,5	B	CR		86.10.093
Diesel			13,27	8,01	54,5	B	CR	94560 29080	86.10.095
CX 2200 - 2500 D.	4	IN	13,07	8	54	G	CR		86.10.097
			13,12	8	54	G	CR	541 41 43	86.10.099
			13,17	8	54	G	CR		86.10.101
			13,27	8	54	G	CR	541 41 44	86.10.103
		EX	13,07	8,98	57	G	CR		87.10.098
			13,12	8,98	57	G	CR	541 41 41	87.10.100
			13,17	8,98	57	G	CR		87.10.102
			13,27	8,98	57	G	CR	541 41 42	87.10.104
XM 2.0 1998cc. 16 V	4	IN	12,07	7	40	G	CR		86.10.107
XANTIA 1761cc. 16 V			12,12	7	40	G	CR		86.10.109
XARA SX 2.0i 16 V			12,17	7	40	G	CR		86.10.111
			12,27	7	40	G	CR		86.10.113
		EX	12,07	7	40	B	CR	0221 19	87.10.108
			12,12	7	40	B	CR		87.10.110
			12,17	7	40	B	CR		87.10.112
			12,27	7	40	B	CR		87.10.114
XM TD 2500 – JUMPER	4	I/E	13,05	7,01	54	B	CR		86.10.115
Eng. DK5 – DJ5T			13,10	7,01	54	B	CR		86.10.117
Diesel			13,15	7,01	54	B	CR		86.10.119
			13,25	7,01	54	B	CR		86.10.121
CITROEN (continued)									
XM 6V 24 V	6	I/E	12,07	7,01	53	B	CR		86.10.123
			12,12	7,01	53	B	CR		86.10.125
			12,17	7,01	53	B	CR		86.10.127
			12,27	7,01	53	B	CR	0220 79	86.10.129
AX Sport Eng. TU2	4	I/E	13,07	8,01	48,4	B	CR		86.10.131
1294cc.			13,12	8,01	48,4	B	CR		86.10.133
			13,17	8,01	48,4	B	CR		86.10.135
			13,27	8,01	48,4	B	CR	0220 71	86.10.137
XM Eng. ZPJ 2975cc.	6	IN	13,07	8,01	48,4	B	CR		86.10.131
			13,12	8,01	48,4	B	CR		86.10.133

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			13,17	8,01	48,4	B	CR		86.10.135
			13,27	8,01	48,4	B	CR	0220 71	86.10.137
		EX	13,07	8,01	45	B	CR		87.10.132
			13,12	8,01	45	B	CR		87.10.134
			13,17	8,01	45	B	CR		87.10.136
			13,27	8,01	45	B	CR	0221 17	87.10.138
XANTIA -EVASION-JUMPER	4	I/E	14,05	8,02	48	B	CR		86.10.139
XARA - BERLINGO 1.9 D			14,10	8,02	48	B	CR		86.10.141
Eng. XU9 TE 1905cc.			14,15	8,02	48	B	CR		86.10.143
Diesel			14,25	8,02	48	B	CR		86.10.145
BX 19 GTi Eng. D6A 16 V	4	IN	12,07	7	40	B	CR	0220 73	86.10.147
Eng. XU9-J4 1905cc.			12,12	7	40	B	CR		86.10.149
			12,17	7	40	B	CR		86.10.151
			12,27	7	40	B	CR		86.10.153
		EX	12,07	7	40	B	CR	0221 19	87.10.148
			12,12	7	40	B	CR		87.10.150
			12,17	7	40	B	CR		87.10.152
			12,27	7	40	B	CR		87.10.154
SAXO 1124cc. - 1360cc.	4	I/E	13,06	7	47,5	B	CR		86.10.155
XARA 1360cc.			13,11	7	47,5	B	CR		86.10.157
BERLINGO 1400 i			13,16	7	47,5	B	CR		86.10.159
			13,26	7	47,5	B	CR		86.10.161
CITROEN (continued)									
SAXO 1.6i - XARA 1.6i	4	I/E	13,07	7	48,5	B	CR		86.10.163
1587cc. 16 V			13,12	7	48,5	B	CR		86.10.165
			13,17	7	48,5	B	CR		86.10.167
			13,27	7	48,5	B	CR	0220 83	86.10.169
XANTIA - ZX - XM		I/E	12,07	7	40	B	CR	0221 19	86.10.171
Eng. XU10J4R 16 V			12,12	7	40	B	CR		86.10.173
1761cc. - 1998cc.			12,17	7	40	B	CR		86.10.175
			12,27	7	40	B	CR		86.10.177
SAXO 16 V	4	I/E	11,07	6	40	B	CR		86.10.181
			11,12	6	40	B	CR		86.10.183
			11,17	6	40	B	CR		86.10.185

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
			11,27	6	40	B	CR		86.10.187
CONDOR									
A/1	1	I/E	11,05	6,52	28	G	CF	1032	86.11.001
			11,25	6,52	28	G	CF		86.11.003
A/2	1	I/E	13,05	8,02	32	G	CF	2032	86.11.005
			13,25	8,02	32	G	CF		86.11.007
A/3	1	I/E	13,05	8,02	37	G	CF	3032	86.11.009
			13,25	8,02	37	G	CF		86.11.011
A/4	1	I/E	13,05	8,02	43	G	CF	4032	86.11.013
			13,25	8,02	43	G	CF		86.11.015

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
A/5	1	I/E	13,05	8,02	43	G	CF	5032	86.11.017
			13,25	8,02	43	G	CF		86.11.019
A 400	1	I/E	13,05	8,02	61	G	CF	4032 1	86.11.021
			13,25	8,02	61	G	CF		86.11.023
A 450	1	I/E	13,05	8,02	48	G	CF	4056	86.11.025
			13,25	8,02	48	G	CF		86.11.027
DA 350	1	I/E	13,05	8,02	52	G	CF	60032	86.11.029
			13,25	8,02	52	G	CF		86.11.031
DA 600	1	I/E	15,05	8,02	46	G	CF	6032	86.11.033
			15,25	8,02	46	G	CF		86.11.035
DA 210	1	I/E	13,05	8,03	40	G	S	21211	86.11.037
			13,25	8,03	40	G	S		86.11.039
DA 450	1	IN	13,05	8,03	48	G	CF	40056	86.11.041
			13,25	8,03	48	G	CF		86.11.043
		EX	13,05	8,03	59,5	G	CF	40258	87.11.042
			13,25	8,03	59,5	G	CF		87.11.044
CONTINENTAL									
F124-F140-F162-F244 F 4124	6	I/E	16,72	8,68	59	G	CR	F 4001 123 - 233	86.12.001
CUMMINS									
NH	6	I/E	19,10	11,50	87,5	G	S	147 967	86.13.001

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
N H	6	I/E	19,10	10,30	87,5	G	S	6610-11-1310	86.13.003
DAEWOO									
NUBIRA – NEXIA 16 V 1598cc.	4	I/E	11,06	5,99	40	G	S		86.23.001
			11,11	5,99	40	G	S		86.23.003
			11,16	5,99	40	G	S		86.23.005
			11,26	5,99	40	G	S		86.23.007
DAF									
A-T-V- 1600DD-360-425 490 D-DD 575 - 1800 DS DS-360-425 -490- AT 1900 DS-425 D-615 Serie Turbo	6	I/E	14,33	8,72	71	G	S	210 279	86.15.001
2800-AT 2000- AT2300 A 2600-360-680- 1160 Turbo	6	I/E	17,51	11,06	70,2	G	S	655 401	86.15.003
DH 825 - DHB TURBO	6	I/E	16,04	10	70	G	S	240472-5	86.15.007
FA-FG-FTR-FTS-FTT	6	I/E	17,55	11,07	75	G	CR	266 425	86.15.009

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
DAIHATSU									
960cc. COMPAGNO SPIDER 1000	4	IN EX	12,06 12,06	7,0 7,0	42 48	G G	CF CF	4023 16 31 4023 16 32	86.16.001 87.16.002
AB-CB 1000cc.-550cc. CHARADE 993 cc.	2/3	I/E	12,06 12,11 12,16	7,0 7,0 7,0	50 50 50	G G G	S S S	11124-87701	86.16.003 86.16.005 86.16.007
CL DIESEL 1000cc.	3	I/E	12,06 12,11 12,16	7,0 7,0 7,0	45 45 45	G G G	S S S	550-610-301	86.16.009 86.16.011 86.16.013
1500	4	I/E	14,05	8	64	G	S		86.16.015
ROCKI 4x4 1998cc.	4	I/E	13,05	8	52	G	S		86.16.017
ROKY 2.8 TD Eng. DL 50	4	IN EX	14,05 14,05	9 9	65 65	G G	S CR		86.16.021 87.16.022
DAIMLER BENZ MERCEDES									
OM 314 1° serie (Tata)	6	EX	15,05	9	78	G	S		87.17.000
170D-180D-L319D-411-30 OM636D-170DS-0319D-UNIMOG	4	IN EX	14,04 14,04	9 9	68 63	G G	S S	6360530330 6360530329	86.17.001 87.17.002
OM312-321-322- 327-328	6	IN EX	15,05 15,05	9 9	78 73	G G	S S	3120530230 3120530530	86.17.003 87.17.004
OM314-352-AM-LP608 L710-911-508-1113-1413	4/6	IN EX	15,05 15,05	9 10	78 78	G G	S S	3120530230 3210531230	86.17.005 87.17.006
200D-220D-240D-300D 190DC-180DC-OM615	4/5	IN	14,03	10	60	G	S	6160530329 6210531329	86.17.007
MB 100 D 2399cc. OM616			14,08	10	60	G	S		86.17.009
OM617-207D-307D-240 GD			14,13	10	60	G	S		86.17.011
300GD 4x4 -300TD -UNIMOG			14,23	10	60	G	S	6160530429	86.17.013

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
		EX	14,03	10	49	G	S	6160530330	87.17.008
			14,08	10	49	G	S	6210533630	87.17.010
			14,13	10	49	G	S		87.17.012
			14,23	10	49	G	S	6160530430	87.17.014
200/220-230SL-250S	4/6	IN	14,04	9	55	B	CR	1300500124	86.17.015
250SE-280S-SE-SL-			14,09	9	55	B	CR		86.17.017
280SEBC-300SEL			14,14	9	55	B	CR		86.17.019
			14,24	9	55	B	CR	1300500224	86.17.021
		EX	15,04	11	45	B	CR	1080500524	87.17.016
			15,09	11	45	B	CR		87.17.018
			15,14	11	45	B	CR		87.17.020
			15,24	11	45	B	CR	1080500824	87.17.022
OM 326-346-355 D.	6	IN	15,04	9	71	G	S	3260531729	86.17.023
		EX	15,04	9	100	G	S	3260530730	87.17.024
OM355A-230PS-	6	IN	15,04	9	67,5	G	S	3460530929	86.17.025
OM346A Diesel Eng.		EX	15,04	9	86,5	G	S	3550530330	87.17.026
DAIMLER BENZ MERCEDES (continued)									
OM302D-327-360	6	IN	16,04	10	85	G	S	3270530830	86.17.027
		EX	16,04	10	85	G	S	3270530430	87.17.028
OM 327- 7980 cc.	6	IN	16,04	10	85	G	S	3270530830	86.17.029
OM 360- 8720 cc.		EX	16,04	10	77	G	S	3270531430	87.17.030
OM401-402-403-404-407	6/8	I/E	18,05	12	67	G	CR	4030530030	86.17.031
OM407 AH Turbo D.-OM442	10		18,10	12	67	G	CR		86.17.131
OM427-441-442-447	12		18,25	12	67	G	CR	4030530130	86.17.133
280 TE-280SE-SEL	6	IN	14,06	9	51,5	B	CR	1100502624	86.17.033
Eng.110 - 2746 cc.		EX	15,06	11	54	B	CR	1100503424	87.17.034
300SEL-3,5 I Eng.M116	8	IN	14,06	9	47,5	B	CR	1160503624	86.17.035
450SE-S 4,5 I Eng.M117		EX	15,06	11	49	B	CR	1160504124	87.17.036

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
L315-329-5000-6000-OM315 0320H-329H-06600	6	I/E	18,04	11,06	96	G	S	0650530030	86.17.037
190 - 190 C	4	IN	14,07	9	63	B	CR		86.17.039
		EX	14,07	10	53	B	CR		87.17.040
380 SE SEL SEC 280TC Eng.116.960	8V	IN	14,06	9	47,5	B	CR	1160503624	86.17.041
		EX	15,06	9	50,5	B	CR	1170500624	87.17.042
450 SLC 500 SLC SEL 280 TC 1980 up	8/V	IN	14,06	9	47,5	B	CR	1160503624	86.17.043
		EX	15,06	9	54	B	CR	1100504124-5924	87.17.044
190-190E 200E-200T-230E 66KW-90KW-230CE-TE	4	IN	14,05	8	46	B	CR	1020500924	86.17.045
			14,10	8	46	B	CR	1020501724	86.17.147
GE 4x4 1997cc.	4	EX	14,15	8	46	B	CR		86.17.149
190E 1800-190E 2300 Eng.M102			14,25	8	46	B	CR	1020501024	86.17.151
			14,05	9	51	B	CR	1020501824	87.17.046
			14,10	9	51	B	CR	1020501224	87.17.148
			14,15	9	51	B	CR		87.17.150
			14,25	9	51	B	CR	1020501324	87.17.152
DAIMLER BENZ MERCEDES (continued)									
190 D 2500 cc.	5	IN	14,07	8	39,5	G	CR	6010500624.11	86.17.047
C 200D-E 200D 1997cc. 16 V4			14,12	8	39,5	G	CR	86.17.153	
200D-250D-300D-250GD 4x4 2497cc.	6		14,17	8	39,5	G	CR		86.17.155
			14,27	8	39,5	G	CR	6010500724	86.17.157
OM601-602 Turbo-212-312-412D		EX	14,07	9	37,5	G	CR	6010500924.11	87.17.048
300GD-350GD Turbo-4x4 2874cc.			14,12	9	37,5	G	CR		87.17.154
2996cc-3449cc. Turbo D.			14,17	9	37,5	G	CR		87.17.156
			14,27	9	37,5	G	CR	6010501024	87.17.158
280 S - CE - SE 280TE SEL-280GE 4x4	6	IN	14,06	9	51,5	B	CR	1100502624-5424	86.17.049
		EX	15,06	9	54	B	CR	1100504124-5924	87.17.050
380 SE - SEL 500SEC -560SE SEC 4973cc. - 5547cc.	8/V	IN	14,06	9	47,5	B	CR	1160504724	86.17.051
			14,26	9	47,5	B	CR	1160504924	86.17.053
		EX	15,06	9	50,5	B	CR	1160505324	87.17.052
			15,26	9	50,5	B	CR	1160505524	87.17.054

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
450 SLC - 500 SLC SE	8/V	IN	14,06	9	47,5	B	CR	1160504724	86.17.055
		EX	15,06	9	54	B	CR	1100505824	87.17.056
300E-190 2600 -260E	6	IN	14,04	8	42	B	CR	1030502224	86.17.057
190 2300-300GE 4x4-300SL			14,09	8	42	B	CR		86.17.059
300E 4 Matic - Eng. M103			14,14	8	42	B	CR		86.17.061
2960cc. - 2962cc.			14,24	8	42	B	CR	1030502324	86.17.063
		EX	14,04	9	48	B	CR	1030502724	87.17.058
			14,09	9	48	B	CR		87.17.060
			14,14	9	48	B	CR		87.17.062
			14,24	9	48	B	CR	1030502924	87.17.064
280 E SE CE	6	IN	14,06	9	51,5	B	CR	1100505324	86.17.065
SLC 2746cc.		EX	15,06	11	54	B	CR	1100503424	87.17.066
								1100506524	
DAIMLER BENZ MERCEDES (continued)									
200 E 2000 16 V	4	IN	13,05	7	45,5	B	CR	1020504024	86.17.067
190 E 2300 -2500 16 V			13,10	7	45,5	B	CR		86.17.069
			13,15	7	45,5	B	CR		86.17.071
			13,25	7	45,5	B	CR	1020504124	86.17.073
		EX	13,05	8	43	B	CR	1020503724	87.17.068
			13,10	8	43	B	CR		87.17.070
			13,15	8	43	B	CR		87.17.072
			13,25	8	43	B	CR	1020503824	87.17.074
300 E CE TE 2960cc.	6	IN	13,53	8	35,5	B	CR	1040503724	86.17.075
300 SL 24 V Cabriolet			1358	8	35,5	B	CR		86.17.077
500 SE - SL 4973cc.		EX	13,53	9	38	B	CR	1040502724	87.17.076
Eng. M104			13,58	9	38	B	CR		87.17.078
OM362-OM364-OM366-366A 4/6	IN	15,05	9	72		G	S	3520532229	86.17.081
Turbo	EX	15,05	10	67		G	S	3520533730	87.17.082

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
300 SEL-SE 3.2 24 V 3199 cc.	6	IN	13,55	7	35,3	B	CR	104050 5224	86.17.085
			13,60	7	35,5	B	CR		86.17.087
600 SEC - SEL 12V 5987cc. Eng. M120	12		13,75	7	35,5	B	CR	104050 5324	86.17.089
		EX	13,55	8	38	B	CR	104050 4724	87.17.086
			13,60	8	38	B	CR		87.17.088
			13,75	8	38	B	CR	104050 4824	87.17.090
400 SE - SEL 4196 cc.	8	IN	13,55	7	35,5	B	CR	1040505224	86.17.091
500 E - SE - SEL 4973cc. Eng. M119 - W140			13,60	7	35,5	B	CR		86.17.093
			13,75	7	35,5	B	CR	1040505324	86.17.095
		EX	13,55	7	40,5	B	CR	1040505724	87.17.092
			13,60	7	40,5	B	CR		87.17.094
			13,75	7	40,5	B	CR	1040505824	87.17.096
DAIMLER BENZ MERCEDES (continued)									
C 180 16V 1799cc.Eng.111.920E18	4	I/E	12,57	7	37,5	G	CR	111053 1029 60605 30230	86.17.097
C 200 Kompressor - SLK - CLK			12,62	7	37,5	G	CR		86.17.099
C 200 16V 1998cc.Eng.M111.941E20			12,67	7	37,5	G	CR		86.17.101
C 200 16V 1998cc.Eng.M111.942			12,77	7	37,5	G	CR	111053 1129	86.17.103
C220 16V 2199cc.-ML230 16V 2295cc. CLK 2295cc.16 V- C280 24V 2799cc. E 280 24V 2799cc.Eng.M104.942E28 SL280 24V 2799cc.-SLR320 24V 3199cc. E320 24V 3199cc.-G 320 4x4 3199cc.-								60605 30330	
C220D - E220D 16V 2155cc.	4	I/E	12,57	6	37,5	G	CR	606053 1229	86.17.105
C250D - E250D 20V 2497cc.	5		12,62	6	37,5	G	CR		86.17.107
E300D - 24V 2996cc. Eng.OM 605.910 - 911 - 912	6		12,67	6	37,5	G	CR		86.17.109
			12,77	6	37,5	G	CR	606053 1329	86.17.111
C250D - E250D 20V 2497cc.5 Eng.OM 605.910/911/912	IN	12,57	6	37,5		G	CR	6060531229	86.17.105
			12,62	6	37,5		G	CR	86.17.107
			12,67	6	37,5		G	CR	86.17.109

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			12,77	6	37,5	G	CR	6060531329	86.17.111
		EX	12,57	7	37,5	G	CR	6060530230	87.17.106
			12,62	7	37,5	G	CR		87.17.108
			12,67	7	37,5	G	CR		87.17.110
			12,77	7	37,5	G	CR	6060530330	87.17.112
A 160 CDI 1689cc. 16 V	4	IN	11,57	5,50	47,5	G	CR	66805 30229	86.17.113
A 170 CDI 1689 cc. 16 V			11,61	5,50	47,5	G	CR		86.17.115
			11,66	5,50	47,5	G	CR		86.17.117
			11,76	5,50	47,5	G	CR		86.17.119
		EX	11,57	6,50	47,5	G	CR	66805 30230	87.17.114
			11,61	6,50	47,5	G	CR		87.17.116
			11,66	6,50	47,5	G	CR		87.17.118
			11,76	6,50	47,5	G	CR		87.17.120
DAIMLER BENZ MERCEDES (continued)									
A 140 16 V 1397cc.	4	IN	12,56	6	37,5	G	CR	60605 31229	86.17.121
A 160 16 V 1598cc.			12,61	6	37,5	G	CR		86.17.123
A 190 16 V 1897cc.			12,66	6	37,5	G	CR		86.17.125
			12,76	6	37,5	G	CR		86.17.127
		EX	12,56	7	37,5	G	CR	11105 31029	87.17.122
			12,61	7	37,5	G	CR		87.17.124
			12,66	7	37,5	G	CR		87.17.126
			12,76	7	37,5	G	CR		87.17.128
E 200-E220 CDI 2148cc. 16 V	4/5	I/E	12,57	7	37,6	G	CR	61105 30329	86.17.161
E 270-ML270 CDI 2685cc.20 V	6		12,61	7	37,6	G	CR		86.17.163
E 320-ML320 CDI 3222cc.24 V			12,66	7	37,6	G	CR		86.17.165
			12,76	7	37,6	G	CR		86.17.167
E 320 SW. - S 320 - S320 L	6	I/E	12,57	7	50	G	CR	11305 30329	86.17.169
ML 320 18 V			12,61	7	50	G	CR		86.17.171
3199 cc.			12,66	7	50	G	CR		86.17.173
			12,75	7	50	G	CR		86.17.175
C 180 -200 E200-280-320	4/6	I/E	12,57	7	37,5	B	CR		86.17.179
ML 320 - CLK 200-320			12,62	7	37,5	B	CR		86.17.181
			12,67	7	37,5	B	CR		86.17.183
			12,77	7	37,5	B	CR		86.17.185

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
OM 501 LA V6 24 V OM 502 LA V8 32 V	6/8	I/E	15,03 15,08	9 9	61 61	G G	CR CR	541 053 1230	86.17.189 86.17.191
OM 904 LA 12 V OM 906 LA 18 V	4	I/E	13,03 13,08	8 8	60 60	G G	CR CR	906 053 0129	86.17.197 86.17.199
DEUTZ									
FL 514-200K-A-K-195 D 22- AK	1/8	II/E	18,04 18,09	12 12	75 75	G G	CF CF	EO 152084631	86.18.001 86.18.003
FL 614-L714 F 8 F 10- F 14	1/8	I/E	18,04 18,09 18,24	10 10 10	75 75 75	G G G	CF CF CF	EO 1440800364	86.18.005 86.18.007 86.18.109
FL 812 - 912 DIESEL	1/6	I/E	15,05 15,10 15,15 15,25	8 8 8 8	60 60 60 60	G G G G	S S S S	0155085004	86.18.009 86.18.011 86.18.013 86.18.015
FL 712	1/6	I/E	17,05 17,10	10 10	60 60	G G	S S	0155082462	86.18.017 86.18.019
FL 812	1/6	I/E	17,05 17,10	8 8	60 60	G G	S S	0155084506	86.18.021 86.18.023
F3M 317 - F4M 317 F2 - F8 - M 417	2/8	I/E	20,08	12	76,5	G	CF	206021 D	86.18.025

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
FL 312 - FL 413 FL 914	6/8	IN	16,05	10	95	G	CF	2411287	86.18.027
			16,10	10	95	G	CF		86.18.029
		EX	16,05	10	83	G	CF	2411288	87.18.028
			16,10	10	83	G	CF		87.18.030
Eng. F1L 411D -410 D Eng. F6L 912 W -BFL913	1/6	I/E	15,05	8	57,5	G	S	2232528	86.18.031
			15,10	8	57,5	G	S		86.18.033
			15,15	8	57,5	G	S		86.18.035
Eng. F2L 912D-F4L 912W BF6L 913			15,25	8	57,5	G	S	2233020	86.18.037
			15,50	8	57,5	G	S	2233021	86.18.039
DEUTZ (continued)									
F12L 413 - F6L 413 F8L 413 - F10L 413	6	IN	16,05	10	95	G	S	2148102	86.18.041
	8		16,10	10	95	G	S		86.18.043
	10		16,15	10	95	G	S		86.18.045
	12		16,25	10	95	G	S	2148105	86.18.047
		EX	16,05	10	83	G	S	2148103	87.18.042
			16,10	10	83	G	S		87.18.044
			16,15	10	83	G	S		87.18.046
			16,25	10	83	G	S	2148106	87.18.048
BF 8L 513 - 10 L 513	6/10	EX	16,05	10	78	G	CF		87.18.052
DODGE									
D 30 - 31 - 32 - 34 - 35 - 36 VDX - WC - WD - 15	6	I/E	16,72	8,72	71,5	G	S	1124959 600746	86.19.001

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
DORMAN									
391 - 27 L7F/14	2	IN	19,09	11	87	G	CF		86.20.001
		EX	19,09	11	114	G	CF		87.20.002
LTD	2	I/E	19,09	11,09	84	G	S	392 - 20	56.20.003
			19,11	11,09	84	G	S		86.20.005
FERGUSON									
TE 20	4	I/E	12,74	7,94	52,5	G	S	8252.59 M1	86.21.001
MF 702 - FE 35	4	IN	12,74	7,94	52,5	G	S	825259 M1	86.21.001
		EX	13,55	9,52	52,5	G	S	825262 M1	87.21.002
TE - F 20	4	IN	12,76	7,94	50,5	G	CF	108138	86.21.003
		EX	12,76	7,94	60,5	G	CF	108147	87.21.004
FERRARI									
DINO 208GTA - 208GTB 208GTS 1991	8	I/E	13,07	7,99	47	B	CF	4146795	86.22.001
308 GTB - GTBi 3000 2926cc. - 230 CV	8	I/E	13,08	7,99	43,5	B	CF	162536	86.22.003

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
THEMA FERRARI Eng. 8.32 - 2927cc.	8	IN	12,07	7	42	B	CF	12 28629	86.22.005
		EX	12,07	7	46	B	CF	12 28628	87.22.006
F355 GTS - 3496cc.	8	IN	11,07	6	41,5	B	CF		86.22.007
		EX	11,07	6	44,5	B	CF		87.22.008
TESTA ROSSA	12	I/E	12,07	7	46	B	CF	117565	86.22.009
FIAT									
500 C	4	IN	12,05	6,02	47	G	S	729403	86.24.001
			12,25	6,02	47	G	S		86.24.003
		EX	12,05	6,02	42	G	S	729404	87.24.002
			12,25	6,02	42	G	S		87.24.004
500D/F/L Nuova 500 Eng.110 D 500 Giardinetta Eng. 120 - 499cc.	2	I/E	13,07	8,03	58	B	S	987064	86.24.005
			13,10	8,03	58	B	S	4375578	86.24.007
			13,17	8,03	58	B	S	4375579	86.24.009
			13,27	8,03	58	B	S	4375580	86.24.011
600 D - 750cc.	4	I/E	13,04	7,03	42	G	S	880911	86.24.013
			13,09	7,03	42	G	S		86.24.015
			13,14	7,03	42	G	S		86.24.017
			13,24	7,03	42	G	S	4237457	86.24.019
850 Berlina	4	I/E	13,04	7,03	42	G	S	4109284-4109285	86.24.021
			13,09	7,03	42	G	S		86.24.023
			13,14	7,03	42	G	S		86.24.025
			13,24	7,03	42	G	S		86.24.027
850 Special Coupé	4	I/E	13,04	7,03	45,5	G	S	4183577	86.24.029
			13,09	7,03	45,5	G	S	4388454	86.24.031
			13,14	7,03	45,5	G	S	4388455	86.24.033
			13,24	7,03	45,5	G	S	4388456	86.24.035

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
126 - 500R Eng.126AB 594 cc.	2	I/E	14,07	8,03	59	G	S	4311899-4294108	86.24.037
126/650 P2-P4 652cc.			14,12	8,03	59	G	S	4371545	86.24.039
126 700 - BIS - 704cc.			14,17	8,03	59	G	S	4371536	86.24.041
			14,27	8,03	59	G	S	4371547-4294182	86.24.043
126 650 (Special version)	2	I/E	14,07	8,03	59	B	S		86.24.045
			14,12	8,03	59	B	S		86.24.047
			14,17	8,03	59	B	S		86.24.049
			14,27	8,03	59	B	S		86.24.051
F I A T (continued)									
127-UNO45-PANDA 750-4X4-A112	4	I/E	13,04	7,03	42,5	G	CR	4265699	86.24.053
UNO55/60-DUNA60-TIPO 1.1			13,09	7,03	42,5	G	CR	4372331	86.24.055
CINQUECENTO SX 900 Sporting			13,14	7,03	42,5	G	CR	4372332	86.24.057
Young - PUNTO 55/60/75-Cabrio			13,24	7,03	42,5	G	CR	4265700-4372333	86.24.059
PALIO-BRAVO-MAREA 1.6 16V			13,34	7,03	42,5	G	CR		86.24.759
SEICENTO 1.1 Eng.Faire 1000									
127-UNO45-PANDA 750-4x4-A112	4	I/E	13,04	7,03	42,5	B	CR	7753356	86.24.061
UNO 55/60-DUNA 60 - TIPO 1.1			13,09	7,03	42,5	B	CR	7753357	86.24.063
CINQUECENTO SX 900 Sporting			13,14	7,03	42,5	B	CR		86.24.065
Young-PUNTO 55/60/75/-Cabrio			13,24	7,03	42,5	B	CR	7753358	86.24.067
PALIO-BRAVO-MAREA 1.6 16V			13,34	7,03	42,5	B	CR		86.24.767
SEICENTO 1.1 Eng.Faire 1000									
127 - UNO - PANDA - DUNA TIPO	4	I/E	13,04	7,03	42,5	G	CR		86.24.069
			13,09	7,03	42,5	G	CR		86.24.071
(Special version) ½ filetto			13,14	7,03	42,5	G	CR		86.24.073
			13,24	7,03	42,5	G	CR		86.24.075
127/1050-127 Sport-UNO D.	4	I/E	15,06	8,03	46,5	G	CR	4373602	86.24.077
147 BRASIL - 127 Diesel			15,11	8,03	46,5	G	CR	4373603	86.24.079
PANDA 1300 Diesel-UNO 55/60			15,16	8,03	46,5	G	CR	4373604	86.24.081
RITMO 60/1050-DUNA 60/70			15,26	8,03	46,5	G	CR	4373605	86.24.083
128 - FIORINO								4343634	
128 C/CL - 128 SPORT 1.1	4	I/E	15,06	8,03	46,5	G	CR	4222854	86.24.077
128 RALLY-Sp.1.3 - X1/9			15,11	8,03	46,5	G	CR	4372486	86.24.079
127 Nuova S. 1050 CL			15,16	8,03	46,5	G	CR	4372487	86.24.081

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
FIORINO-RITMO 60L-CL UNO 45 D. - PANORAMA D.			15,26	8,03	46,5	G	CR	4237459	86.24.083
UNO Turbo I e - Y10 Turbo	4	I/E	14,06	8,03	46,5	B	CR	5997546	86.24.085
UNO Turbo ie 1301cc.			14,11	8,03	46,5	B	CR		86.24.087
UNO Turbo ie. 1372cc.			14,16	8,03	46,5	B	CR		86.24.089
PUNTO GT Turbo 1372cc.			14,26	8,03	46,5	B	CR		86.24.091
F I A T (continued)									
127 SPORT - RITMO 60	4	I/E	15,06	8,03	46,5	B	CR		86.24.093
128 60/70			15,11	8,03	46,5	B	CR		86.24.095
(bronze esecuz.)			15,16	8,03	46,5	B	CR		86.24.097
			15,26	8,03	46,5	B	CR		86.24.099
RITMO-REGATA 1.9 T.D.	4	I/E	14,06	8,03	46,5	G	CR	4250803	86.24.101
UNO 60/70 D. TIPO 1.7 D			14,11	8,03	46,5	G	CR	4372160	86.24.103
CROMA TD.i.d.-FIORINO D.1.7			14,16	8,03	46,5	G	CR	4372161	86.24.105
TIPO-TEMPRA D.1.9-PUNTO 90			14,26	8,03	46,5	G	CR	4250804	86.24.107
TIPO 1.6-UNO-TEMPRA 1.4			14,30	8,03	46,5	g	cr	4372162	86.24.707
CROMA CHT - BRAVO TD 1.7									
RITMO - DUNA - REGATA D.	4	I/E	15,03	8,03	59,5	G	CR	4354245	86.24.109
Eng. 138B D. 1.7 - 1.9			15,08	8,03	59,5	G	CR	4471271	86.24.111
			15,13	8,03	59,5	G	CR	4471272	86.24.113
			15,23	8,03	59,5	G	CR	4471274	86.24.115
1100/103 H-D-R-238 A	4	I/E	14,04	8,03	49	G	S	4137339	86.24.117
			14,09	8,03	49	G	S		86.24.119
			14,14	8,03	49	G	S		86.24.121
			14,24	8,03	49	G	S		86.24.123
1100/103 H-D-R - 238 A	4	I/E	14,04	8,03	47	G	CR	879893	86.24.125
			14,09	8,03	47	G	CR		86.24.127
			14,14	8,03	47	G	CR		86.24.129
			14,24	8,03	47	9	CR		86.24.131
1300-1500-1800 B 2300	4/6	IN	15,04	8,03	40,5	G	S	4127676	86.24.133
			15,09	8,03	40,5	G	S		86.24.135

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
			15,14	8,03	40,5	G	S		86.24.137
			15,24	8,03	40,5	G	S		86.24.139
		EX	15,04	8,03	47	G	S	4127677	87.24.134
			15,09	8,03	47	G	S		87.24.136
			15,14	8,03	47	G	S		87.24.138
			15,24	8,03	47	G	S		87.24.140
F I A T (continued)									
124/1200 - 238 B 241	4	IN	14,06	8,03	44,5	G	S	4130546	86.24.141
			14,11	8,03	44,5	G	S		86.24.143
			14,16	8,03	44,5	G	S		86.24.145
			14,26	8,03	44,5	G	S		86.24.147
		EX	14,06	8,03	48	G	S	4130547	87.24.142
			14,11	8,03	48	G	S		87.24.144
			14,16	8,03	48	G	S		87.24.146
			14,26	8,03	48	G	S		87.24.148
131/1300-1600 -124 Sp.-D.	4	IN	14,06	8,03	42	G	CR	4250801	86.24.149
238 E - 242 1600/2000			14,11	8,03	42	G	CR	4371508	86.24.151
241 T - 1100 T			14,16	8,03	42	G	CR	4371509	86.24.153
Campagnola 1107 A			14,26	8,03	42	G	CR	4371511-4250802	86.24.155
		EX	14,06	8,03	46,5	G	CR	4250803	87.24.150
			14,11	8,03	46,5	G	CR	4372160	87.24.152
			14,16	8,03	46,5	G	CR	4372161	87.24.154
			14,26	8,03	46,5	G	CR	4372162-4250804	87.24.156
131/1300-1600 124 Sp.	4	IN	14,06	8,03	42	B	CR	823 99 100	86.24.157
238 E			14,11	8,03	42	B	CR		86.24.159
			14,16	8,03	42	B	CR		86.24.161
			14,26	8,03	42	B	CR		86.24.163
		EX	14,06	8,03	46,5	B	CR	599 7546	87.24.158
			14,11	8,03	46,5	B	CR		87.24.160
			14,16	8,03	46,5	B	CR		87.24.162
			14,26	8,03	46,5	B	CR	599 7547	87.24.164
124 Sport - 125	4	I/E	15,04	8,03	43	B	CR	4204841	86.24.165
			15,09	8,03	43	B	CR	4375581	86.24.167
			15,14	8,03	43	B	CR	4375582	86.24.169
			15,24	8,03	43	B	CR		86.24.171

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
130 Unificato	6	I/E	15,04	9,02	60	B	CR	4187678-4187679	86.24.173
			15,09	9,02	60	B	CR		86.24.175
			15,14	9,02	60	B	CR		86.24.775
FIAT (continued)									
132 GLS 1.6/1.8/2.0	4	I/E	15,04	8,03	43	G	CR	4255698	86.24.177
Argenta 100 - 1600			15,09	8,03	43	G	CR	4371514	86.24.179
Croma 2000 CHT			15,14	8,03	43	G	CR		86.24.181
Argenta 120 2000 i.e			15,24	8,03	43	G	CR	4255713	86.24.183
131-132 Diesel up. No.38829	4	I/E	13,03	8,03	60	G	S	4726483	86.24.185
131-132 Diesel up. No.111548			13,08	8,03	60	G	S	4733258	86.24.187
Argenta Turbo D. Dayli - Ducato			13,13	8,03	60	G	S	4733259	86.24.189
Croma 2500 Turbo D.			13,23	8,03	60	G	S	4733260	86.24.191
Campagnola			13,33	8,03	60	G	S		86.24.791
131 ABARTH	4	I/E	14,06	7,022	56	G	CR		86.24.193
			14,11	7,022	56	G	CR		86.24.195
		I/E	14,06	7,022	56	B	CR		86.24.197
			14,11	7,022	56	B	CR		86.24.199
PANDA 30 - 650	2	IN	14,07	8,03	57,5	G	CR	5924098	86.24.201
			14,12	8,03	57,5	G	CR	5924099	86.24.203
			14,17	8,03	57,5	G	CR	5924100	86.24.205
			14,27	8,03	57,5	G	CR	5924102	86.24.207
		EX	14,07	8,03	57,5	G	S	5924411	87.24.202
			14,12	8,03	57,5	G	S	5924412	87.24.204
			14,17	8,03	57,5	G	S	5924413	87.24.206
			14,27	8,03	57,5	G	S	5924415	87.24.208
Ritmo 105 TC - Racing 2000	4	I/E	14,06	8,03	42	G	CR	4250801	86.24.209
Argenta 1.6-2.0 - 131/1.3-1365			14,11	8,03	42	G	CR	4371508	86.24.211
Croma 1600-2000 i.e-UNO 55/60			14,16	8,03	42	G	CR	4371509	86.24.213
TIPO i.e.1.6-1.8-2.0-TEMPRA 2.0			14,26	8,03	42	G	CR	4371511-4250802	86.24.215
132 GLS-Campagnola 1107 2.0									
Ducato D. – TD. 2499cc.	4	I/E	13,03	8,03	56	G	CR	4749395	86.24.217

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Ducato TD Eng..Sofim 8140.43 2800cc. 90 KW			13,08	8,03	56	G	CR	4749397	86.24.219
			13,13	8,03	56	G	CR	4749398	86.24.221
			13,23	8,03	56	G	CR	4749399	86.24.223
			13,33	8,03	56	G	CR		86.24.723
F I A T (continued)									
131-132 Diesel 2.0 up No.38830	4	IN	13,03	8,03	56	G	CR	4749395	86.24.217
131-132 Diesel 2.5 up No.111549			13,08	8,03	56	G	CR	4749397	86.24.219
Argenta D.2500-Croma T.D. 2500			13,13	8,03	56	G	CR	4749398	86.24.221
Campagnola Diesel 2500			13,23	8,03	56	G	CR	4749399	86.24.223
Daily - Grinta - Ducato 2500 Eng. 8140.61		EX	13,03	8,03	60	G	S	4726483	87.24.218
			13,08	8,03	60	G	S	4733258	87.24.220
			13,13	8,03	60	G	S	4733259	87.24.222
			13,23	8,03	60	G	S	4733260	87.24.224
242 Diesel 2200-2500 Eng. B22.615	4	IN	13,07	8,00	54	G	CR		86.24.225
			13,12	8,00	54	G	CR	5414143	86.24.227
			13,17	8,00	54	G	CR		86.24.229
			13,27	8,00	54	G	CR	5414144	86.24.231
		EX	13,07	8,98	57	G	CR		87.24.226
			13,12	8,98	57	G	CR	5414141	87.24.228
			13,17	8,98	57	G	CR		87.24.230
13,27	8,98	57	G	CR	5414142	87.24.232			
UNO Turbo 70 i.e. 1372cc.	4	IN	14,06	8,03	46,5	G	CR	4250803	86.24.233
			14,11	8,03	46,5	G	CR	4372160	86.24.235
			14,16	8,03	46,5	G	CR		86.24.237
			14,26	8,03	46,5	G	CR	4250804	86.24.239
		EX	14,06	8,03	46,5	B	CR	5997546	87.24.234
			14,11	8,03	46,5	B	CR		87.24.236
			14,16	8,03	46,5	B	CR	5997547	87.24.238
14,26	8,03	46,5	B	CR		87.24.240			
Ritmo 65-70-85-100-105 TC X1/9-UNO 70 1.3 Regata 70 Regata 100 i.e.- Tipo 1.4-1.6 Tempra 1.4 - 1.6 – Duna 70 PUNTO 1.4 DT- PUNTO.90 Cabrio	4	I/E	14,06	8,03	46,5	G	CR	4250803	86.24.241
			14,11	8,03	46,5	G	CR	4372160	86.24.243
			14,16	8,03	46,5	G	CR	4372161	86.24.245
			14,26	8,03	46,5	G	CR	4250804	86.24.247
			14,30	8,03	46,5	G	CR	4372162	86.24.249

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
FIAT (continued)									
TIPO 1.8 i.e-CROMA 1995 16V	4	I/E	14,05	7,02	51,3	G	CR	7616998	86.24.251
BRAVO - MAREA- Coupè 16V			14,10	7,02	51,3	G	CR	7616992	86.24.253
Eng .M6007AA 18.0			14,15	7,02	51,3	G	CR	7616993	86.24.255
Eng. 836 A3 000 / 154 E1.000			14,25	7,02	51,3	G	CR	7616994	86.24.257
<hr/>									
CROMA Turbo i.e. 1995cc.	4	IN	14,06	8,03	42	G	CR	4250801	86.24.259
			14,11	8,03	42	G	CR	4371508	86.24.261
			14,16	8,03	42	G	CR		86.24.263
			14,26	8,03	42	G	CR	4250802	86.24.265
		EX	14,06	8,03	42	B	CR	82399099	87.24.260
			14,11	8,03	42	B	CR	82399100	87.24.262
			14,16	8,03	42	B	CR	82399102	87.24.264
			14,26	8,03	42	B	CR		87.24.266
<hr/>									
BRAVO-BRAVA 1370cc. 12 V	4	IN	13,03	7,022	42	G	CR	7756897	86.24.267
BRAVO HGT 2.0 000 20 V	5		13,08	7,022	42	G	CR	7757052	86.24.269
BRAVO Coupè 2.000 20V			13,13	7,022	42	G	CR		86.24.271
BRAVO 1800 16 V			13,23	7,022	42	G	CR		86.24.273
MAREA -BARCETTA 1.8 16V		EX	13,03	7,022	46	G	CR	7779402	87.24.268
			13,08	7,022	46	G	CR		87.24.270
			13,13	7,022	46	G	CR		87.24.272
			13,23	7,022	46	G	CR		87.24.274
<hr/>									
PUNTO 85 ELX 1242cc. 16 V4	I/E	10,04	6,02	40		G	CR	46441525-4651880	86.24.275
PUNTO Cabrio 85 ELX 16 V			10,08	6,02	40	G	CR		86.24.277
PUNTO Sporting 16 V			10,14	6,02	40	G	CR		86.24.279
			10,24	6,02	40	G	CR		86.24.281
			10,34	6,02	40	G	CR		86.24.283
<hr/>									
Cinquecento SX - Sporting	4	I/E	13,04	7,02	40	G	CR	7765039	86.24.285
Seicento Suite - Sporting			13,07	7,02	40	G	CR	7780108	86.24.287
Punto 55-60-75 SX - PALIO			13,12	7,02	40	G	CR	7780109	86.24.289
PALIO 75 W.end -Panda 4x4			13,27	7,02	40	G	CR	7779991	86.24.291
Punto Cabrio 1200 S			13,37	7,02	40	G	CR		86.24.691

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
F I A T (continued)									
ULYSSE EL – Turbo 1998cc.4 Eng. RFU - Eng. XU10J2C	IN	13,07	8,01	43,6	B	CR	86.24.293		
			13,12	8,01	43,6	B	CR	86.24.295	
			13,17	8,01	43,6	B	CR	86.24.297	
			13,27	8,01	43,6	B	CR	86.24.299	
	EX	13,07	8,01	50,6	B	CR		86.24.294	
			13,12	8,01	50,6	B	CR	86.24.296	
			13,17	8,01	50,6	B	CR	86.24.298	
			13,27	8,01	50,6	B	CR	86.24.300	
BRAVO JTD 75 – 100 1900cc. MAREA JTD 75 1900cc. MARENCO JTD MAREA 125TD–130 JTD 2400cc. DUCATO 14 TD 1900cc.	4 5 5	I/E	14,03 14,06 14,11 14,21 14,26	8,02 8,02 8,02 8,02 8,02	43 43 43 43 46	G G G G G	CR CR CR CR CR	756 5472 464 33 782 464 33 783 756 5473 464 33 784	86.24.501 86.24.503 86.24.505 86.24.507 86.24.509
ULYSSE 1761 cc.	4	IN	13,07 13,12 13,17 13,27	8,01 8,01 8,01 8,01	38,7 38,7 38,7 38,7	B B B B	CR CR CR CR	945 600 1305	86.24.511 86.24.513 86.24.515 86.24.517
	EX	13,07 13,12 13,17 13,27	8,01 8,01 8,01 8,01	45 45 45 45	B B B B	CR CR CR CR	945 600 1308	87.24.512 87.24.514 87.24.516 87.24.518	
ULYSSE TD 2088cc.	4	I/E	13,07 13,12 13,17 13,27	8,01 8,01 8,01 8,01	54,5 54,5 54,5 54,5	B B B B	CR CR CR CR	945 602 9080	86.24.519 86.24.521 86.24.523 86.24.525
ULYSSE TD 1905cc.4 SCUDO D. TD 1905cc Eng. XUD 9	I/E	14,05 14,10	8,02 8,02 8,02 8,02	48 48 48 48	B B B B	CR CR CR CR	86.24.527 86.24.529	86.24.531 86.24.533	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
F I A T (continued)									
BRAVA-BRAVO 1370cc. 12 V	4	IN	13,03	7,02	42,5	B	CR	86.24.535	
BRAVO 1800cc. 16 V			13,08	7,02	42,5	B	CR	86.24.537	
BRAVO HGT 2000cc. 20 V	5		13,13	7,02	42,5	B	CR	86.24.539	
BARCETTA 1800cc. 16 V			13,23	7,02	42,5	B	CR	86.24.541	
Coupe 2000cc. 20 V			13,33	7,02	42,5	B	CR	86.24.543	
MAREA 1.8 16 V – 2.0 20 V		EX	13,03	7,02	46	B	CR	87.24.536	
			13,08	7,02	46	B	CR	87.24.538	
			13,13	7,02	46	B	CR	87.24.540	
			13,23	7,02	46	B	CR	87.24.542	
			13,33	7,02	46	B	CR	87.24.544	
PUNTO Sporting 16 V	4	I/E	10,04	6,02	40	B	CR	86.24.545	
PUNTO Cabrio 85 ELX 16V			10,08	6,02	40	B	CR	86.24.547	
PUNTO 85 ELX 1242cc.16V			10,14	6,02	40	B	CR	86.24.549	
			10,24	6,02	40	B	CR	86.24.551	
			10,34	6,02	40	B	CR	86.24.553	
CINQUECENTO – SEICENTO	4	I/E	13,04	7,02	40	B	CR	86.24.555	
PANDA 4x4 – SX Sporting			13,07	7,02	40	B	CR	86.24.557	
PUNTO 55-60-75-SX			13,12	7,02	40	B	CR	86.24.559	
PALIO 75 W.end –Cabrio 1.25			13,27	7,02	40	B	CR	86.24.561	
			13,37	7,02	40	B	CR	86.24.563	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
FIAT IVECO									
TRACTOR 25 RC 615 N Truck	4	I/E	15,03 15,08 15,13 15,23	9,03 9,03 9,03 9,03	56 56 56 56	G G G G	S S S S	854892	86.24.301 86.24.303 86.24.305 86.24.307
Campagnola AR 55 - 59	4	IN EX	15,03 15,23 15,03 15,26	9,03 9,03 9,03 9,03	56 56 63,5 63,5	G G G G	S S S S	854892 813600	86.24.301 86.24.307 87.24.302 87.24.308
241 TN - 1100 TNI 332 Tractor - 615 N1 615 N 2	4	I/E	15,03 15,08 15,13 15,23	9,03 9,03 9,03 9,03	56 56 56 56	G G G G	S S S S	4648430 4648431	86.24.309 86.24.311 86.24.313 86.24.315
616 N-N1 - 625 N1	4	IN EX	15,04 15,24 15,04 15,24	8,03 8,03 8,03 8,03	49 49 55 55	G G G G	S S S S	4578948 4578949	86.24.317 86.24.319 87.24.318 87.24.320
616 N2-N4-625 N2-N3 662 N1-N2-N3-N1P 650-655N-645 N-N1-N2 Tractor 450 - 55NC	4/6	I/E	14,03 14,08 14,13 14,23	8,03 8,03 8,03 8,03	49 49 49 49	G G G G	S S S S	4601299 4601300	86.24.321 86.24.323 86.24.325 86.24.327
616 N3-625 N2-N3 650 655 N-645 N1-672 N1 662 N1-N2-N3- 50 NC Orsetto 230 - 80/90 NC 190 NC	4/6	IN EX	14,04 14,09 14,14 14,24 14,04 14,09 14,14 14,24	8,03 8,03 8,03 8,03 8,03 8,03 8,03 8,03	56 56 56 56 56 56 56 56	G G G G G G G G	S S S S S S S S	4648421-4802126 4648422-4802127 4684422-4676070 4684423-4676071	86.24.329 86.24.331 86.24.333 86.24.335 87.24.330 87.24.332 87.24.334 87.24.336
C40-C50-645-650E-662	6	I/E	15,03 15,08	9,03 9,03	59 59	G G	S S	561288	86.24.337 86.24.339

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
FIAT IVECO (continued)									
La Piccola - 411 - 451 C FL 4 - Eng. 213- 4678cc	4/6	IN	15,03	9,03	59	G	S	561288	86.24.337
			15,08	9,03	59	G	S		86.24.339
			15,23	9,03	59	G	S	567203	86.24.341
		EX	15,03	9,03	69	G	S	561289	87.24.338
			15,08	9,03	69	G	S		87.24.340
			15,23	9,03	69	G	S	567204	87.24.342
55 - 55L - 55HP	4	I/E	19,03	11,03	89	G	CF	539716	86.24.343
			19,13	11,03	89	G	CF		86.24.345
60 - 70 - FL 7-8	4	I/E	19,03	11,03	84,5	G	S	557472	86.24.347
			19,08	11,03	84,5	G	S		86.24.349
			19,13	11,03	84,5	G	S		86.24.351
			19,23	11,03	84,5	G	S		86.24.353
640 N- 642 N- 670 N 642 N2-N6-N65-RN	6	I/E	18,03	10,03	84	G	CF	712755	86.24.355
			18,08	10,03	84	G	CF	730256	86.24.357
			18,23	10,03	84	G	CF		86.24.359
682 N2 - 690 N	6	I/E	19,03	11,03	86	G	CF	978966-	86.24.361
			19,08	11,03	86	G	CF	985354	86.24.363
			19,13	11,03	86	G	CF	4569567	86.24.365
			19,23	11,03	86	G	CF	4569578	86.24.367
682 N3-690N-N1 BUS 306 foro O 3	6	I/E	19,03	11,03	86	G	CF	4516431	86.24.369
			19,08	11,03	86	G	CF		86.24.371
			19,13	11,03	86	G	CF		86.24.373
			19,23	11,03	86	G	CF	4569578	86.24.375
643N-N1 FL12-AD12 OM 130 C	6	I/E	17,03	10,03	80	G	S	4525822	86.24.377
			17,08	10,03	80	G	S	4525823	86.24.379
			17,13	10,03	80	G	S	4569571	86.24.381
			17,23	10,03	80	G	S	4569572	86.24.383

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
FIAT IVECO (continued)									
643 N1 - BUS 309	6	I/E	17,03	10,03	80	G	S	4534031	86.24.385
Eng.220 H.000			17,08	10,03	80	G	S	4534032	86.24.387
			17,13	10,03	80	G	S		86.24.389
			17,23	10,03	80	G	S	4569574	86.24.391
418 BUS 684	6	I/E	17,03	10,03	80	G	S	4648346	86.24.393
foro laterale			17,08	10,03	80	G	S		86.24.395
			17,13	10,03	80	G	S		86.24.397
			17,23	10,03	80	G	S		86.24.399
693 N-N1-T1	6	I/E	18,03	11,03	86	G	S	4630627	86.24.401
619 - 683			18,08	11,03	86	G	S		86.24.403
			18,13	11,03	86	G	S		86.24.405
			18,23	11,03	86	G	S		86.24.407
697N-619N1-OM 200 C	6	IN	18,03	11,03	86	G	S	4630627	86.24.401
180 NC			18,08	11,03	86	G	S	4630628	86.24.403
			18,13	11,03	86	G	S		86.24.405
			18,23	11,03	86	G	S	4630629	86.24.407
		EX	18,03	11,03	76	G	S	4647763	87.24.402
			18,08	11,03	76	G	S	4647764	87.24.404
			18,13	11,03	76	G	S		87.24.406
			18,23	11,03	76	G	S	4647765	87.24.408
697N-619N1-BUS-	6	IN	18,03	11,03	86	G	S	4630923	86.24.409
foro e 2 cave interne			18,08	11,03	86	G	S	4630924	86.24.411
190.33 Turbo Star			18,13	11,03	86	G	S		86.24.413
190.440 E 42 Eurostar			18,23	11,03	86	G	S	4630925	86.24.415
190-220-240-260-330-370		EX	18,03	11,03	76	G	S	4648237	87.24.410
Eng. 8210.22 Turbo			18,08	11,03	76	G	S	4648238	87.24.412
			18,13	11,03	76	G	S		87.24.414
			18,23	11,03	76	G	S	4648239	87.24.416
684 N - 690 N4	6	I/E	17,03	10,03	77	G	S	4630623	86.24.417
			17,08	10,03	77	G	S		86.24.419
			17,23	10,03	77	G	S		86.24.421

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
FIAT IVECO (continued)									
684 N 690 N4 foro e 2 cave interne	6	I/E	17,03 17,08 17,23	10,03 10,03 10,03	77 77 77	G G G	S S S	4630919	86.24.423 86.24.425 86.24.427
684N - 690N4 - 150 C 697n - 619 n1 - BUS	6	IN	17,03 17,08 17,13 17,23	10,03 10,03 10,03 10,03	80 80 80 80	G G G G	S S S S	4647838 4647839 4647840	86.24.429 86.24.431 86.24.433 86.24.435
		EX	17,03 17,08 17,13 17,23	10,03 10,03 10,03 10,03	70 70 70 70	G G G G	S S S S	4647842 4647843 4647844	87.24.430 87.24.432 87.24.434 87.24.436
684N-694N4-418 BUS foro e cave interne	6	IN	17,03 17,08 17,13 17,23	10,03 10,03 10,03 10,03	80 80 80 80	G G G G	S S S S	4648346 4648347 4648348	86.24.437 86.24.439 86.24.441 86.24.443
		EX	17,03 17,08 17,13 17,23	10,03 10,03 10,03 10,03	70 70 70 70	G G G G	S S S S	4648350 4648351 4648352	87.24.438 87.24.440 87.24.442 87.24.444
673N-NR-OM100-120C-CN3 FL10-CO3-LUPETTO-CP3 DAINO-LEONCINO FL6-10 120.17-150.17-159.17-130RT Eng.8340 - 8360 - 8365 Turbo	4/6	IN	14,05 14,10 14,15 14,25	8,00 8,00 8,00 8,00	55 55 55 55	G G G G	CR CR CR CR	8822383 8822384	86.24.445 86.24.447 86.24.449 86.24.451
		EX	14,05 14,10 14,15 14,25	8,00 8,00 8,00 8,00	62 62 62 62	G G G G	S S S S	8823263 8823264	87.24.446 87.24.448 87.24.450 87.24.452
170.33-190.33-190.38-240-440 190.42 TURBOSTAR-190.48 370.25	8V	I/E	17,03 17,08 17,13 17,23 17,27	10,03 10,03 10,03 10,03 10,03	67 67 67 67 67	G G G G G	S S S S S	4672515 4694449 4694450 4694451	86.24.453 86.24.455 86.24.457 86.24.459 86.24.761

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
FIAT IVECO (continued)									
150.17-159.17-120.17H Eng.8360.05/8365.05.000	6	IN	14,05	8,00	55	G	CR	4758794-4860264	86.24.461
			14,10	8,00	55	G	CR	4758795	86.24.463
			14,15	8,00	55	G	CR	4758796	86.24.465
			14,25	8,00	55	G	CR	4758797	86.24.467
		EX	14,05	8,00	62	G	S	4758798	87.24.462
			14,10	8,00	62	G	S	4758799	87.24.464
			14,15	8,00	62	G	S	4758800	87.24.466
			14,25	8,00	62	G	S	4758801	87.24.468
Gamma Zeta-75E14 EuroCargo 79.14 - 79.17 - 115.14 80-100E 15 Euro Cargo 80E-100E 21 Turbo Eng.8040.45- 8060.04-8066	4/6	I/E	14,02	8,03	56	G	S	4802126	86.24.469
			14,05	8,03	56	G	S		86.24.471
			14,15	8,03	56	G	S		86.24.473
			14,25	8,03	56	G	S	4802127	86.24.475
HITACHI TRACTOR	6	I/E	14,03	8,00	59	G	CR	984.711.63	86.24.477
			14,08	8,00	59	G	CR		86.24.479
150-180 E 27 R Euro Cargo Eng. 8360.46 7685cc. T	6	IN	16,05	9,02	62	G	S	486 1816	86.24.485
			16,10	9,02	62	G	S		86.24.487
			16,15	9,02	62	G	S		86.24.497
			16,25	9,02	62	G	S	486 1818	86.24.499
		EX	16,05	9,02	57	G	CR	486 1811	87.24.486
			16,10	9,02	57	G	CR		87.24.488
			16,15	9,02	57	G	CR		87.24.498
			16,25	9,02	57	G	CR	486 1813	87.24.500
120 E 23 –130 E18 Euro Cargo Eng. 8060.45 S 5861cc.	6	IN	15,02	9,02	81	G	S	984 352 41EZ	86.24.489
			15,07	9,02	81	G	S		86.24.491
			15,12	9,02	81	G	S		86.24.493
			15,22	9,02	81	G	S	984 352 42EZ	86.24.495
		EX	15,02	9,02	70	G	S	984 746 43EZ	87.24.490
			15,07	9,02	70	G	S		87.24.492
			15,12	9,02	70	G	S		87.24.494
			15,22	9,02	70	G	S	984 746 45EZ	87.24.496
FIAT IVECO (continued)									

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.	
			Ø	Ø	mm	Forma	Style			
120 E23 Euro Cargo Eng. 8060.45 5861cc.	6	I/E	15,02	9,02	70	G	CR	483 2011	86.24.601	
			15,07	9,02	70	G	CR		86.24.603	
			15,12	9,02	70	G	CR		86.24.605	
			15,22	9,02	70	G	CR		86.24.607	
159.20-170.20-175.24 190.20-190.32-190.44	6	I/E	16,05	9,02	67	G	S	615 850 72	86.24.609	
			16,10	9,02	67	G	S		86.24.611	
			16,15	9,02	67	G	S		86.24.613	
			16,25	9,02	67	G	S		86.24.615	
CURSOR 440 E43 TDI 24 V6	IN	EX	15,04	9,02	97	G	CR	86.24.617		
				15,09	9,02	97	G		CR	86.24.619
				15,04	9,02	97	G		CR	87.24.618
				15,09	9,02	97	G		CR	87.24.620

F O R D

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
TRANSIT 14/35 CWT	4/6	I/E	14,74	8,98	61,5	G	S	715F-6510ABA	86.25.001
YORK 144 2360cc.			14,79	8,98	61,5	G	S		86.25.003
YORK 216 3540cc.			14,94	8,98	91,5	G	S		86.25.005
TRANSIT u.t.	4/6	I/E	14,74	8,98	59	G	S	715F-6510ACA	86.25.007
Eng.2401 - 2402 E			14,79	8,98	59	G	S		86.25.009
Transit 75/125-100/150			14,94	8,98	59	G	S		86.25.011
ESCORT 1100-1300 since 1980	4	I/E	13,56	8,07	65	G	CR	81 SM 510	86.25.013
ESCORT RS Turbo 1600			13,61	8,07	65	G	CR		86.25.015
ORION-SIERRA-FIESTA XR 2.1			13,66	8,07	65	G	CR		86.25.017
			13,76	8,07	65	G	CR		86.25.019
ESCORT	4	I/E	12,25	7,94	46	G	CF		86.25.021
Fl. 12,50 x 5			12,30	7,94	46	G	CF		86.25.023
TRANSIT Diesel 2.5 i.d.	4	I/E	14,74	8,98	56,5	G	S	844F-6510CA	86.25.025
2496 cc.			14,79	8,98	56,5	G	S		86.25.027
SIERRA Twin Cam 2000 i.	4	I/E	13,56	7,00	43,5	G	CR		86.25.029
SCORPIO - GRANADA			13,61	7,00	43,5	G	CR		86.25.031
Eng.DL - D.O.H.C. 8V 1998cc.			13,66	7,00	43,5	G	CR	86.25.033	
			13,76	7,00	43,5	G	CR		86.25.035
SIERRA Eng. 16 V	4	IN	13,06	7,00	43	B	CR		86.25.039
Cosworth			13,11	7,00	43	B	CR		86.25.041
			13,16	7,00	43	B	CR		86.25.043
			13,26	7,00	43	B	CR		86.25.045
		EX	13,06	8,00	43	B	CR		87.25.040
			13,11	8,00	43	B	CR		87.25.042
			13,16	8,00	43	B	CR		87.25.044
			13,26	8,00	43	B	CR		87.25.046
F O R D (continued)									
FIESTA 1.8 i. 1796cc. 16 V	4	I/E	12,03	6,08	36	G	S		86.25.047
MONDEO 1.800 16 V			12,08	6,08	36	G	S		86.25.049

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
ESCORT 2.000 i 16 V			12,13	6,08	36	G	S		86.25.051
ESCORT XR3. I. 16 V			12,23	6,08	36	G	S		86.25.053
Eng. Zetec - ZETA									
FIESTA 1.8i 1796cc. 16 V	4	I/E	12,03	6,08	36	B	S		86.25.055
MONDEO-FOCUS 1.8 16 V			12,08	6,08	36	B	S		86.25.057
ESCORT 2.0i 1998cc. 16 V			12,13	6,08	36	B	S		86.25.059
Escort XR3 I.-Eng.Zeta 16 V			12,23	6,08	36	B	S		86.25.061
PUMA 1679cc. 16 V	4	I/E	11,06	6,0	39	G	CR		86.25.063
			11,11	6,0	39	G	CR		86.25.065
			11,16	6,0	39	G	CR		86.25.067
			11,26	9,0	39	G	CR		86.25.069
GALAXY TDi 1896cc. (flange)	4	I/E	12,07	6,98	36,5	B	CR	103 7143	86.25.071
			12,12	6,98	36,5	B	CR		86.25.073
			12,17	6,98	36,5	B	CR		86.25.075
			12,27	6,98	36,5	B	CR		86.25.077
GALAXY VR6 2792cc. Eng. AAA (flange)	6	I/E	12,07	7,0	38	B	CR	740 2396	86.25.079
			12,12	7,0	38	B	CR		86.25.081
			12,17	7,0	38	B	CR		86.25.083
			12,27	7,0	38	B	CR		86.25.085
FIESTA 1242cc. 16 V Eng. DHA 55KW	4	I/E	11,05	6,0	39	G	S		86.25.089
			11,10	6,0	39	G	S		86.25.091
			11,15	6,0	39	G	S		86.25.093
			11,25	6,0	39	G	S		86.25.095
FORD LOTUS 1.8 16 V ELISE V.V.C.	4	I/E	9,86	6	30	G	S		86.25.099
MONDEO 1,8 TD	4	I/E	12,76	7,91	38	G	CR		86.25.103
FORDSON									
Major Diesel Tractor S.40 330CU-5416cc.-240CU 3960	4/6	I/E	15,92	9,53	76	G	S	EIA-DDN-6510A	86.26.001

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
360CU 5940cc.-360CU Turbo 5945cc.-365CU 5948cc. 255 CU 4162cc. 380 CU 6227cc.									
Major Diesel	4	I/E	15,92	9,53	67	G	S	EIA-DDN-6510C	86.26.003
GARDNER									
L2 - 1,39 litri	4/8	IN	19,10	9,53	76	G	CF	F26039	86.27.001
4-5-6-8LW-HLW		EX	19,10	9,53	63	G	CF	F26042	87.27.002
DX 1427		I/E	17,48	9,53	80	G	CF		86.27.005
G.M.C.									
Truck Eng. 228-236- 248-256-270	6	I/E	14,37	8,72	55,5	G	S	3688759 2334647	86.28.001

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
6V-71-8V-71-12V-71-4-71E 6-71E-6-71N- Diesel 1/4	4/12	I/E	12,70	7,94	60,5	G	CR	5129919	86.28.003
1/4		I/E	12,70	6,35	60	G	CR		86.28.005
5/16-4-71E-6V-8V-12V-71	4/12	I/E	12,70	7,94	60,5	G	CR		86.28.007
GUZZI									
850 T3 - V 7 55cc.	2	IN	14,13	8,0	52	B	S	130 36 800	86.30.003
			14,18	8,0	52	B	S		86.30.005
			14,23	8,0	52	B	S		86.30.004
	EX	14,13	8,0	52	B	S	130 36 900	87.30.004	
		14,18	8,0	52	B	S		87.30.006	
		14,23	8,0	52	B	S		87.30.008	
V35 / V50 IMOLA II V65 LARIO	2	I/E	11,08	5,5	46,5	G	CR		86.30.011
			11,11	5,5	46,5	G	CR		86.30.013
			11,18	5,5	46,5	G	CR		86.30.015
			11,28	5,5	46,5	G	CR		86.30.017
HANOMAG									
F20-25-30-35- Eng. D301 E2 1800cc.	4	IN	15,03	10	57	G	CR	13090 6167	86.29.001
		EX	15,03	10	59	B	CR	13090 6166	87.29.002
Eng. D943 B11C 7280cc. Eng.D963 B18-K18 10810cc.	4/6	i/e	17,06	12	80	G	S	149 906 106 287 0997 M1	86.29.003
HILLMAN									
Minx serie 3/a Super serie 2/a	4	IN	14,32	7,94	51	G	S	5107310-5118370	86.31.001
		EX	14,32	7,94	54,5	G	S	5107314-5118376	87.31.002

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
MKII Super HMP 875cc.	4	IN	12,76	7,13	37,5	G	S	7054091	86.31.003
		EX	12,76	7,13	39	G	S	7054090	87.31.004
H O N D A									
CIVIC	4	IN	12,06	6,59	44	G	S		86.32.001
		EX	12,06	6,59	50	G	S		87.32.002
ACCORD-PRELUDE	4	IN	12,09	6,6	50	G	S		86.32.003

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
1200cc.		EX	12,09	6,6	56	G	S		87.32.004
650 CBX flange 18,5" flange 18,5"		IN	11,06	5,5	42	G	CF	12204-365-3000	86.32.005
		EX	11,06	5,5	43,5	G	CF	12206-365-3000	87.32.006
XL-CBX-CB 125cc flange 18,5"	1	I/E	11,06	5,5	51	G	CF		86.32.007
			11,16	5,5	51	G	CF		86.32.009
Eng. 450 cc.		I/E	12,55	7,0	43	G	CF		86.32.011
			12,65	7,0	43	G	CF		86.32.013
PRELUDE - ACCORD 1600cc. - 1800cc.	4	IN	12,07	7,01	50	G	S	12204.689.305	86.32.015
		EX	12,07	7,01	55	G	S	12205.689.305	87.32.016
CIVIC 1300cc. (1/2 filetto) Eng. EJ - EN	4	IN	12,11	6,60	52	G	S	12208.634.000	86.32.017
		EX	12,11	6,60	57	G	S	12209.634.670	87.32.018
CIVIC 1500 cc. (1/2 filetto) Eng. EC	4	IN	12,11	6,61	52	G	S	12208.634.000	86.32.019
		EX	12,07	6,61	55	G	S	12205.657.315	87.32.020
CIVIC 1169cc. - 1335 cc. Eng. EB1 - Eng. EN	6	IN	12,11	6,60	52	G	S	12208.634.000	86.32.021
		EX	12,11	6,61	63	G	S	12209.634.000	87.32.022
TN 550 - 545cc.	2	IN	12,09	6,51	46	G	S	12204.371.305	86.32.023
		EX	12,09	6,51	49	G	S	12205.371.305	87.32.024
CIVIC 1300 - 1500 SHUTTLE 1500 - Eng.EW 3 V	4	IN	12,08	6,51	50	G	S	12204.PA6.305	86.32.025
		EX	12,08	6,51	55	G	S	12205.657.315	87.32.026
HONDA (continued)									
ACURA 2400 - 2700 LEGENT	6	IN	12,08	6,50	47,5	G	S	12204.PH7.305	86.32.027
		EX	12,08	6,50	53	G	S	12205.PH7.305	87.32.028
CONCERTO 1600i 16 V	4	IN	11,06	5,50	47,5	G	S	12204.PJ7.305	86.32.029

Marca e modello Make and model	Cil.	IN	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
	Cyl.	EX	Ø	Ø	mm	Forma	Style		
CIVIC 1.4-1.5-1.6 16 V			11,11	5,50	47,5	G	S		86.32.031
ACCORD 1800 16 V			11,16	5,50	47,5	G	S		86.32.033
PRELUDE-ACCORD 2.0 16 V		EX	11,06	5,50	54	G	S	12205.PJ7.305	87.32.030
LEGENT 3200 6V 24 V			11,11	5,50	54	G	S		87.32.032
LEGENT 3500 6V 24 V			11,16	5,50	54	G	S		87.32.034
ACCORD – CIVIC TDI 2.0 Eng. 20 T 2 N	4	I/E	12,07	6,93	28,5	G	S	12204 P5T –G00	86.32.035
HYUNDAI									
PONY 1300 - Eng. G13B	4	IN	12,06	6,57	44	G	S	MDO.16 441	86.37.001
PONY 1500 - Eng. G15		EX	12,06	6,57	50	G	S	MDO.16 445	87.37.002
PONY 1238cc. Eng.G36	4	IN	13,11	8,0	43,3	G	S	MDO.00 461	86.37.003
STELLAR 1439cc. Eng.AG33		EX	13,11	8,0	48	G	S	MDO.00 471	87.37.004
STELLAR 1594cc. Eng.G32B									
SONATA 16 V	4	I/E	11,07	6,0	40	G	S		86.37.005
LANTRA 16 V	4		11,12	6,0	40	G	S		86.37.007
INNOCENTI									
MINI 90 SL - SE 993cc.	3	I/E	12,06	6,99	50	G	S	550.621.301	86.04.041
MINI 90 Diesel 993 cc.	3	I/E	12,06	6,99	45	G	S	550.610.301	86.04.045

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			∅	∅	mm	Forma	Style		
INTERNATIONAL									
TD 20 D		I/E	17,50	11,07	93,5	G	S	341059 RI	86.33.001
B 414-424-434-444	4	IN	14,31	8,74	82,5	G	CR	3044492 RI	86.33.003
BD 154 Diesel 2,52 L		EX	14,31	8,72	76	G	CR	3044493 RI	87.33.004
BD248-264-281 Diesel 3/8	4	I/E	17,50	9,53	95	G	S	706650 R1 9198 DR	86.33.005
37/8 Tractor		IN	16,07	9,98	77	G	CR		86.33.007
		EX	16,07	9,98	67	G	CR		87.33.008
Eng. DT - DTI 466 Turbo	6	I/E	15,90	9,51	69,9	G	S	675439 C1	86.33.009
D 155-D179-D206-D310-D358	3/6	I/E	16,07	10,00	79	G	CR	3055022 R1	86.33.011
ISUZU									
Diesel C 240-C 190-C 221	4	IN	14,05	7,99	55	G	CR	11721-123	86.34.001
2207cc. - 2369cc.		EX	14,05	7,99	53	G	S	11721-113	87.34.002
Gemini 1600-1800cc.-Rodeo	4	IN	12,06	7,98	46	G	S	8-94206762-0	86.34.003
Trooper- "Chevrolet KB21-26-41		EX	12,06	7,98	55	G	S	8-94206763-0	87.34.004

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Eng. T4 EC 1500cc. Eng. AEC1 Turbo D.	4	I/E	11,56 11,61	6,99 6,99	42 42	G G	S S	642005	86.34.005 86.34.007
Eng. C 201 PT 2207cc.	4	IN EX	14,03 14,03	8,00 8,00	53 55	G G	CR CR	11-3374 11-3375	86.34.009 87.34.010
Eng. 4BA1 - 6BF1- 6BD T.	4/6	I/E	14,04 14,09	9,00 9,00	60 60	G G	S S	5.11721.001	86.34.011 86.34.013
Trooper 4x4 2772cc. T.D. Eng. C223	4	I/E	14,04 14,09	8,00 8,00	50 50	G G	CR CR	5.11721.016.0	86.34.015 86.34.017
JAGUAR									
XK120-140MK-IK-XK140 MKVII-tipo D-M-K 140 3142cc.	6	IN EX	12,78 12,78	7,91 7,91	46 49	G G	S S	C-26198 C-26195	86.35.001 87.35.002
XK 120-140-XJ12 XJ6 - XJR	6	IN EX	12,78 12,78	7,91 7,91	47 49	G G	S S	C-29390 C-29386	86.35.003 87.35.004
Eng. MK-XK 3.4 - 2482cc.	6	EX	12,78	7,91	49,5	B	S		87.35.006
JEEP-WILLYS									
GPW-GPA-VJ2-441-442 FC 150 - MB Willys 2193cc.	4	IN EX	16,72 16,72	9,52 9,52	70 77,5	G G	S S	637045-119136 375811-119137	86.36.001 87.36.002
SW Civile 2200cc. 4,73	4	IN EX	16,71 16,72	9,52 9,52	60,5 77,5	G G	S S	119138 119137-375811	86.36.003 87.36.002

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Cherokee TD. 2068cc. Eng. Renault	4	I/E	13,07	8,01	49	B	CR	332 61742	86.36.005
			13,10	8,01	49	B	CR		86.36.007
			13,20	8,01	49	B	CR		86.36.009
			13,30	8,01	49	B	CR		86.36.011
Commando CJ 3 – 6D Viasa Eng. Perkins	4	IN	12,74	8,0	54	G	S	332 61723	86.36.013
		EX	12,74	8,0	62	G	S		87.36.014
Laredo – Renegade CJ 5-CJ 7D 2369cc. Eng. Isuzu	4	I/E	14,05	7,99	50	G	CR	5-11721-016-0	86.36.017
			14,10	7,99	50	G	CR		86.36.019
Gherokee TD Grand Cherokee TD Eng. VM CLIRX 425 115,6 Hp 2499cc.	4	I/E	14,04	8,0	55	G	CR	203 82004 F	86.36.023
			14,09	8,0	55	G	CR		86.36.025
			14,14	8,0	55	G	CR		86.36.027
			14,24	8,0	55	G	CR		86.36.029
KOMATSU		IN	14,03	7,99	55	G	CR	9-1172-192-0	86.39.001
		EX	14,03	7,99	53	G	CR	9-1172-113-0	87.39.002
"foro filettato"		I/E	16,03	10,00	80	G	CR		86.39.003
		I/E	16,03	9,51	80	G	CR		86.39.005

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
"foro filettato"		I/E	18,05	11,00	83	G	CF		86.39.007
"foro filettato"		I/E	19,10	10,28	87	G	S		86.39.009
"foro filettato"		I/E	18,03	11,00	95	G	S		86.39.011
"foro filettato"		I/E	18,03	11,00	85	G	S		86.39.013
		I/E	13,05	8	63	G	S		86.39.015
KUBOTA									
7 mm.	4	IN	11,05	7	40	G	CF		86.40.001
		EX	11,05	7	40	G	CF		87.40.002
8 mm.	4	I/E	13,04	8	48,7	G	CF		86.40.003
L A D A									
1200-1300-1500-1800	4	IN	14,07	8,03	42	G	CR	2101-1007032/10	86.41.001
VAZ 2101-2102-2103-2106			14,12	8,03	42	G	CR		86.41.003
VAZ 21011 - NIVA 4x4			14,17	8,03	42	G	CR		86.41.005
			14,27	8,03	42	G	CR		86.41.007
		EX	14,07	8,03	48	G	CR	2101-1007033/20	87.41.002
			14,12	8,03	48	G	CR		87.41.004
			14,17	8,03	48	G	CR		87.41.006
			14,27	8,03	48	G	CR		87.41.008

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
VAZ 2108-21081-21083 SAMARA 1100-1300-1500	4	IN EX	14,07 14,07	8,03 8,03	38 38	G G	CR CR	2108.1007032/20 2108.1007033/20	86.41.009 87.41.010
LAMBORGHINI									
Tract.35 HP -FL2-3-4	2/4	I/E	15,03 15,08 15,23	9 9 9	51 51 51	G G G	CF CF CF	15160	86.42.001 86.42.003 86.42.005
FL 952		I/E	15,02 15,07 15,22	9 9 9	57 57 57	G G G	S S S	SP 557	86.42.007 86.42.009 86.42.011
"MIURA" L 402	12	I/E	13,04	8,01	44	B	CF	04414	86.42.013
FL103-7R-360-470- 480- 70HP		I/E	16,02 16,07 16,22	10,03 10,03 10,03	68 68 68	G G G	CF CF CF	33046	86.42.015 86.42.017 86.42.019
LANCIA									
APPIA 2.a - 3.a serie Eng. C10	4	IN EX	15,04 15,14 15,04 15,14	7,01 7,01 7,01 7,01	46 46 46 46	G G B B	CF CF CF CF	2136901 2136903	86.43.001 86.43.003 87.43.002 87.43.004
FULVIA 2 C -Coupè- HF - 1300S - 1600S	4	I/E	13,05 13,10 13,15	7,01 7,01 7,01	50 50 50	B B B	CR CR CR	1191021-2293357 2293358	86.43.005 86.43.007 86.43.009

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.	
			Ø	Ø	mm	Forma	Style			
FLAVIA Coupè 1500cc.	4	I/E	14,05	8,02	44	B	S	2152387	86.43.011	
FLAVIA 1500cc.1800cc.	4	IN	14,05	8,02	44	B	S	2152387	86.43.011	
			14,10	8,02	44	B	S		86.43.013	
		EX	14,05	9,02	44	B	S	1190972	87.43.012	
			14,10	9,02	44	B	S		87.43.014	
BETA 1400-1600-1800 2000 THEMA i.e. 2000	4	I/E	15,04	8,03	43	G	CR	4255698	86.43.015	
			15,09	8,03	43	G	CR	4371514	86.43.017	
			15,14	8,03	43	G	CR		86.43.019	
			15,24	8,03	43	G	CR	4255713	86.43.021	
DELTA 1300 - 1500 PRISMA 1300 - 1600	4	I/E	14,06	8,03	46,5	G	CR	4250803	86.43.023	
			14,11	8,03	46,5	G	CR	4372160	86.43.025	
			14,16	8,03	46,5	G	CR	4372161	86.43.027	
			14,26	8,03	46,5	G	CR	4372162	86.43.029	
GAMMA	4	I/E	15,04	8,03	48	B	CR		86.43.031	
			15,09	8,03	48	B	CR		86.43.033	
GAMMA 2000-2500	4	I/E	15,04	9,03	48	B	CR	82365570	86.43.035	
			15,09	9,03	48	B	CR		86.43.037	
LANCIA (continued)										
DEDRA i.e. 1800-2000 THEMA i.e.-PRISMA 1995 cc. BETA 1.4-1.6-1.8 - HPE 2.0 TREVI VX 2.0 - Eng.831A4-828 B4 Eng.834 B000 - B7.000	4	I/E	14,06	8,03	42	G	CR	4250801	86.43.041	
			14,11	8,03	42	G	CR		4371508	86.43.043
			14,16	8,03	42	G	CR			86.43.045
			14,26	8,03	42	G	CR		4250802	86.43.047
THEMA i.e. Turbo DELTA HF - 4 WD Turbo HF DELTA Integrale	4	IN	14,06	8,03	42	G	CR	4250801	86.43.041	
			14,11	8,03	42	G	CR		4371508	86.43.043
			14,16	8,03	42	G	CR			86.43.045
			14,26	8,03	42	G	CR		4250802	86.43.047
		EX	14,06	8,03	42	B	CR	82399100	87.43.042	
			14,11	8,03	42	B	CR		87.43.044	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			14,16	8,03	42	B	CR		87.43.046
			14,26	8,03	42	B	CR		87.43.048
THEMA 1995cc. 16 V	4	I/E	14,05	7,02	51,3	G	CR	7616998	86.43.049
DEDRA 1995cc. 16 V			14,10	7,02	51,3	G	CR	7616992	86.43.051
Eng. 834 B2.000 - HF			14,15	7,02	51,3	G	CR	7616993	86.43.053
DELTA 2.0ie Turbo 16 V			14,25	7,02	51,3	G	CR	7616994	86.43.055
			14,35	7,02	51,3	G	CR		86.43.155
THEMA 1995cc. Turbo 16 V	4	I/E	14,05	7,02	51,3	B	CR	7611679	86.43.057
THEMA LS Turbo 16 V			14,10	7,02	51,3	B	CR	7611680	86.43.059
DELTA TURBO 16 V			14,15	7,02	51,3	B	CR	7611681	86.43.061
Eng. 834 F2.000			14,25	7,02	51,3	B	CR	7611682	86.43.063
			14,35	7,02	51,3	B	CR		86.43.165
DEDRA i.e. 1600	4	I/E	14,06	8,03	46,5	G	CR	4250803	86.43.065
Turbo D. 1900			14,11	8,03	46,5	G	CR	4372160	86.43.067
PRISMA 1.3-1.5-1.6 i.e.			14,16	8,03	46,5	G	CR		86.43.069
DELTA 1.3 - 1.5			14,26	8,03	46,5	G	CR	4250804	86.43.071
Y 10 - LX - 4WD	4	I/E	13,04	7,03	42,5	G	CR	4265699	86.43.073
Y 10 Selectronic 1108 cc.			13,09	7,03	42,5	G	CR	4372331	86.43.075
FIRE 999 cc.			13,14	7,03	42,5	G	CR	4372332	86.43.077
DELTA HPE 1581cc. 16 V			13,24	7,03	42,5	G	CR	4372700	86.43.079
LANCIA (continued)									
THEMA Turbo Diesel	4	I/E	13,03	8,03	56	G	CR	4749395	86.43.081
THEMA SW Turbo Diesel			13,08	8,03	56	G	CR	4749397	86.43.083
2499 cc.			13,13	8,03	56	G	CR	4749398	86.43.085
			13,23	8,03	56	G	CR	4749394	86.43.087
			13,33	8,03	56	G	CR		86.43.187
THEMA i.e. 2800 V6	6	IN	14,05	9	49	B	CR	11900.01.503.02	86.43.091
			14,10	9	49	B	CR		86.43.093
			14,15	9	49	B	CR		86.43.095
			14,25	9	49	B	CR		86.43.097
		EX	14,07	9	42,5	G	CR	11928.01.524.00	87.43.092
			14,12	9	42,5	G	CR		87.43.094
			14,17	9	42,5	G	CR		87.43.096
			14,27	9	42,5	G	CR		87.43.098

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
K LS-LX1998cc.-K LS2400cc.20 V DELTA HPE - DEDRA 1800 16 V Y 10 LS - LX 1370cc. 12 V Eng. 838 A1.000	5 4	IN EX	13,03 13,08 13,13 13,23 13,03 1,08 13,13 13,23	7,022 7,022 7,022 7,022 7,022 7,022 7,022 7,022	42 42 42 42 46 46 46 46	G G G G G G G G	CR CR CR CR CR CR CR CR	7756897 7779402	86.43.099 86.43.101 86.43.103 86.43.105 87.43.100 87.43.102 87.43.104 87.43.106
Y 10 LS - LX 1242cc. 16 V	4	I/E	10,04 10,08 10,14 10,24 10,34	6,02 6,02 6,02 6,02 6,02	40 40 40 40 40	G G G G G	CR CR CR CR CR	4651 880.0	86.43.107 86.43.109 86.43.111 86.43.113 86.43.115
THEMA 3000 6V	6	IN EX	14,05 14,10 14,15 14,25 14,07 14,11 14,17 14,27	9,0 9,0 9,0 9,0 9,0 9,0 9,0 9,0	48,5 48,5 48,5 48,5 42,5 42,5 42,5 42,5	B B B B G G G G	CR CR CR CR CR CR CR CR	60735970-60810438 607 37 369	86.43.119 86.43.121 86.43.123 86.43.125 87.43.120 87.43.122 87.43.124 87.43.126
LANCIA (continued)									
K - Coupè – SW 2959cc. 24 V	6	IN EX	12,06 12,11 12,16 12,26 12,07 12,12 12,17 12,27	7,0 7,0 7,0 7,0 7,0 7,0 7,0 7,0	38 38 38 38 43 43 43 43	G G G G G G G G	CR CR CR CR CR CR CR CR	608 12 062 608 10 592	86.43.127 86.43.129 86.43.131 86.43.133 87.43.128 87.43.130 87.43.132 87.43.134
K LX-LS 1995cc. 16 V K Coupè 1995cc. 16 V 205 Hp	4	IN	14,05 14,10 14,15 14,25	7,02 7,02 7,02 7,02	51,3 51,3 51,3 51,3	G G G G	CR CR CR CR	761 6998 761 6992 761 6993 761 6994	86.43.135 86.43.137 86.43.139 86.43.141

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
		EX	14,05	7,02	51,3	B	CR	761 1679	87.43.136
			14,10	7,02	51,3	B	CR	761 1680	87.43.138
			14,15	7,02	51,3	B	CR	761 1681	87.43.140
			14,25	7,02	51,3	B	CR	761 1682	87.43.142
LIBRA 1900cc.2400cc. TD. JTD	4	I/E	14,03	8,02	43	G	CR	756 5472	86.43.143
K LS – SW – 2400cc. TD. JTD	5		14,06	8,02	43	G	CR	464 33 782	86.43.145
			14,11	8,02	43	G	CR	464 33 783	86.43.147
			14,21	8,02	43	G	CR	756 5473	86.43.149
			14,26	8,02	43	G	CR	464 33 784	86.43.151
Z 2088cc. 12 V	4	I/E	13,07	8,01	54,5	B	CR		86.43.157
			13,12	8,01	54,5	B	CR		86.43.159
			13,17	8,01	54,5	B	CR		86.43.161
			13,27	8,01	54,5	B	CR	945 602 9180	86.43.163
Y 1108cc.	4	I/E	13,04	7,02	40	G	CR	776 5039	86.43.167
Elefantino Blu 1242cc.			13,07	7,02	40	G	CR	778 0108	86.43.169
			13,14	7,02	40	G	CR	778 0109	86.43.171
			13,24	7,02	40	G	CR	777 9991	86.43.173
			13,34	7,02	40	G	CR		86.43.175
LANCIA (continued)									
Z LS – LX Turbo 1998cc.	4	IN	13,07	8,01	43,6	B	CR		86.43.177
			13,12	8,01	43,6	B	CR		86.43.179
			13,17	8,01	43,6	B	CR		86.43.181
			13,27	8,01	43,6	B	CR		86.43.183
		EX	13,07	8,01	50,6	B	CR		87.43.178
			13,12	8,01	50,6	B	CR		87.43.180
			13,17	8,01	50,6	B	CR		87.43.182
			13,27	8,01	50,6	B	CR		87.43.184
Zeta 2.00 JTD RHW DW 10 TE	1999	4	I/E	10,04	6	41,5	G	S	86.43.191

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
LEYLAND									
JA 8 - 7,4 litri	4/6	I/E	15,91	9,51	85	G	CF	192611	86.44.001
0600 - 9,8 litri - 0680	6	I/E	17,52	11,06	70,5	G	S	227958	86.44.003
0350 MKII 5760cc.Diesel 0370-0375 Power Plus D. 401-402-410-411- Turbo	6	I/E	14,37	8,72	71	G	S	232864 B	86.44.005
TL 12 - 12E Turbo	6	I/E	18,03	11,07	79,7	G	CF	A 26546	86.44.007
TL 11BISON. TIGER urbo	6	IE	17,51	11,11	67,8	G	S	281325	86.44.009

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
LISTER									
HA - HA2 1853cc.	2/6	IN	15,97	9,53	64	G	CF	351-10400	86.45.001
HR - HRW 2/3/4/6 FRD									
HA 3 2779cc.		EX	15,91	9,53	63,5	G	CF	291-50800	87.45.002
SR1 - SW1 552cc.	1/4	IN	13,54	8,72	52,5	G	CF	201-50880	86.45.003
SR2 - SW2 1103cc.									
SR3 1655cc.-SR4 2205cc.		EX	13,54	8,72	54	G	CF	201-50900/50890	87.45.004
LD1 - LR1 405cc.	1/4	IN	12,74	7,94	59,5	G	CF	201-10400	86.45.005
LD2 - LR2 915cc.									
SL1 2/3/4 - SR1 2/3/4		EX	12,74	7,94	58	G	CF	201-10321	87.45.006
JP3 - JP4/5 1.6-1.8 1 1430	1/4	IN	19,08	11,08	91	G	CF	81C39-10-3-39	86.45.007
12/2-16/2- 2860cc		EX	19,07	11,08	109,5	G	CF	81C83-10-3-83	87.45.008
LOMBARDINI									
LA 60	1	I/E	14,04	8,03	32	G	CF		86.46.001
			14,24	8,03	32	G	CF		86.46.003
LA 65	1	I/E	14,05	8,03	37	G	CF		86.46.005
			14,25	8,03	37	G	CF		86.46.007
LA 70 - 75	1	I/E	14,05	8,03	38	G	CF		86.46.009
			14,25	8,03	38	G	CF		86.46.011
LA 85 - 90	1	I/E	16,05	10,03	48	G	CF		86.46.013
			16,25	10,03	48	G	CF		86.46.015
LA 80 T.N.	1	I/E	14,05	8,03	54	G	CF		86.46.017
			14,25	8,03	54	G	CF		86.46.019
LA 80 - 82	1	IN	14,05	8,03	45	G	CF	45-4845-01	86.46.021

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			14,25	8,03	45	G	CF		86.46.023
		EX	14,05	8,03	45	B	CF	45-4845-13	87.46.022
			14,25	8,03	45	B	CF		87.46.024
LA 85 - 85	1	IN	16,05	8,03	45	G	CF	51-4845-03	86.46.025
			16,25	8,03	45	G	CF		86.46.027
		EX	16,05	10,03	58	G	CF	51-4845-14	87.46.026
			16,25	10,03	58	G	CF		87.46.028
LA 400 - 490	1	IN	14,05	8,03	41	G	S	70-4845-19	86.46.029
			14,10	8,03	41	G	S		86.46.031
			14,15	8,03	41	G	S		86.46.033
			14,25	8,03	41	G	S		86.46.035
		EX	14,05	10,05	43,5	B	S	70-4845-21	87.46.030
			14,10	10,05	43,5	B	S		87.46.032
			14,15	10,05	43,5	B	S		87.46.034
			14,25	10,05	43,5	B	S		87.46.036
LOMBARDINI (continued)									
LDA 75 – 80	1	IN	11,05	7,03	56	G	CF	271-4845 06	86.46.037
450 -510			11,10	7,03	56	G	CF		86.46.039
451			11,25	7,03	56	G	CF		86.46.041
		EX	11,05	7,03	44	G	CF	271-4845 10	87.46.038
			11,10	7,03	44	G	CF		87.46.040
			11,25	7,03	44	G	CF		87.46.042
LDA 78 - 90	1/4	IN	12,04	8,04	70	G	S	260-4845-04	86.46.043
			12,09	8,04	70	G	S		86.46.045
			12,14	8,04	70	G	S		86.46.047
			12,24	8,04	70	G	S		86.46.049
		EX	12,04	8,04	45	G	S	260-4845-50	87.46.044
			12,09	8,04	45	G	S		87.46.046
			12,14	8,04	45	G	S		87.46.048
			12,24	8,04	45	G	S		87.46.050
LDA 91 - 96 - 97	1	IN	12,04	8,04	68	G	S	270-903	86.46.051

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			12,09	8,04	68	G	S		86.46.053
			12,14	8,04	68	G	S		86.46.055
			12,24	8,04	68	G	S		86.46.057
		EX	12,04	8,04	48	G	S	270-71100	87.46.052
			12,09	8,04	48	G	S		87.46.054
			12,14	8,04	48	G	S		87.46.056
			12,24	8,04	48	G	S		87.46.058
LDA 672 - 673 - 674	2/4	IN	15,06	9,03	68	G	S	276-4845-26	86.46.059
			15,11	9,03	68	G	S		86.46.061
			15,16	9,03	68	G	S		86.46.063
			15,26	9,03	68	G	S		86.46.065
		EX	15,06	9,03	51	G	S	276-4845-27	87.46.060
			15,11	9,03	51	G	S		87.46.062
			15,16	9,03	51	G	S		87.46.064
			15,26	9,03	51	G	S		87.46.066
LOMBARDINI (continued)									
LDA 710 - 720 - 904	1/2	IN	14,06	8,03	52	G	S	710-4845-43	86.46.067
7LD 600-7LD 665-7LD 740			14,11	8,03	52	G	S		86.46.069
			14,16	8,03	52	G	S		86.46.071
			14,26	8,03	52	G	S		86.46.073
		EX	14,06	8,03	42	G	S	710-4845-42	87.46.068
			14,11	8,03	42	G	S		87.46.070
			14,16	8,03	42	G	S		87.46.072
			14,26	8,03	42	G	S		87.46.074
LDA 80 - 450 - 510	1	IN	11,06	7,03	56	G	S	285-4845-53	86.46.075
3LD 450 - 3LD 510			11,11	7,03	56	G	S		86.46.077
			11,16	7,03	56	G	S		86.46.079
			11,26	7,03	56	G	S		86.46.081
		EX	11,06	7,03	44	B	S	285-4845-50	87.46.076
			11,11	7,03	44	B	S		87.46.078
			11,16	7,03	44	B	S		87.46.080
			11,26	7,03	44	B	S		87.46.082

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
LDA 96 - 100 - 820 4LD 640-4LD 705-4LD 820	1	IN	12,06	8,03	66	G	S	291-4845-54	86.46.083
			12,11	8,03	66	G	S		86.46.085
			12,16	8,03	66	G	S		86.46.087
			12,26	8,03	66	G	S		86.46.089
	EX	12,06	8,03	48	B	S	291-4845-55	87.46.084	
		12,11	8,03	48	B	S		87.46.086	
		12,16	8,03	48	B	S		87.46.088	
		12,26	8,03	48	B	S		87.46.090	
LDA 500 - 520	1	IN	11,05	7,05	46	G	S	500-4845-29	86.46.091
			11,10	7,05	46	G	S		86.46.093
			11,15	7,05	46	G	S		86.46.095
			11,25	7,05	46	G	S		86.46.097
	EX	11,05	7,05	33	B	S	500-4845-30	87.46.092	
		11,10	7,05	33	B	S		87.46.094	
		11,15	7,05	33	B	S		87.46.096	
		11,25	7,05	33	B	S		87.46.098	
LOMBARDINI (continued)									
LA 205 - 250 - 11A	1	I/E	12,05	7,05	41	B	CR	90-4845-28	86.46.099
			12,10	7,05	41	B	CR		86.46.101
			12,15	7,05	41	B	CR		86.46.103
			12,25	7,05	41	B	CR		86.46.105
LA 205 – LA 250	1	I/E	12,05	7,05	37	B	CR	90-4845-29	86.46.107
			12,10	7,05	37	B	CR		86.46.109
			12,15	7,05	37	B	CR		86.46.111
			12,25	7,05	37	B	CR		86.46.113
LA "flangia diam.26,5"	1	I/E	13,05	8,05	34	G	CF		86.46.115
			13,25	8,05	34	G	CF		86.46.117
6LD 325 - 360 - 400	1	IN	11,05	7,05	40	G	S	500 4845-071	86.46.119
			11,10	7,05	40	G	S		86.46.121
			11,15	7,05	40	G	S		86.46.133

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
			11,25	7,05	40	G	S		86.46.135
		EX	11,05	7,05	33	B	S	500-4845-030	87.46.120
			11,10	7,05	33	B	S		87.46.122
			11,15	7,05	33	B	S		87.46.134
			11,25	7,05	33	B	S		87.46.136
5LD 675-2 5LD 675-3	2/4	IN	15,06	9,05	55	G	S	276-4845-56	86.46.123
5LD 825-2 5LD 825-3 5LD 825-4			15,11	9,05	55	G	S		86.46.125
5LD 930-3 5LD 930-4			15,16	9,05	55	G	S		86.46.127
LDA 672 - 673 - 674			15,26	9,05	55	G	S		86.46.129
		EX	15,06	9,05	51	G	S	276-4845-57	87.46.124
			15,11	9,05	51	G	S		87.46.126
			15,16	9,05	51	G	S		87.46.128
			15,26	9,05	51	G	S		87.46.130
LOMBARDINI (continued)									
8LD 600 - 8LD 665 - 8LD 740	2	IN	14,06	8,03	48,5	G	S	904-4845-081	86.46.139
			14,11	8,03	48,5	G	S		86.46.141
			14,16	8,03	48,5	G	S		86.46.143
			14,26	8,03	48,5	G	S		86.46.145
		EX	14,06	8,05	42	G	S	710-4845-072	87.46.140
			14,11	8,05	42	G	S		87.46.142
			14,16	8,05	42	G	S		87.46.144
			14,26	8,05	42	G	S		87.46.146
502 - 602 - 903 - 1204	2	I/E	11,06	7,02	40	G	S	107-4845-127	86.46.147
	3		11,10	7,02	40	G	S		86.46.149
			11,15	7,02	40	G	S		86.46.151
			11,25	7,02	40	G	S		86.46.153
LDW 502 - LDW 903	2	I/E	11,06	7,03	36,5	G	CR	107-4845-200	86.46.155
602 Facs - 1204 Facs	3		11,10	7,03	36,5	G	CR		86.46.157
			11,15	7,03	36,5	G	CR		86.46.159
			11,25	7,03	36,5	G	CR		86.46.161
10 LD 400	2	IN	14,06	8,03	48,5	G	S	401-4845-086	86.46.163
			14,10	8,03	48,5	G	S		86.46.165

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			14,16	8,03	48,5	G	S		86.46.167
			14,26	8,03	48,5	G	S		86.46.169
		EX	14,06	8,03	37,5	G	S		87.46.164
			14,10	8,03	37,5	G	S		87.46.166
			14,16	8,03	37,5	G	S		87.46.168
			14,26	8,03	37,5	G	S		87.46.170
9LD 625 - 12 LD 435	2	IN	14,06	8,05	53,5	G	S	629-4845-118	86.46.171
			14,11	8,05	53,5	G	S		86.46.173
			14,16	8,05	53,5	G	S		86.46.175
			14,26	8,05	53,5	G	S		86.46.177
		EX	14,06	8,05	42	G	S	629-4845-114	87.46.172
			14,11	8,05	42	G	S		87.46.174
			14,16	8,05	42	G	S		87.46.176
			14,26	8,05	42	G	S		87.46.178
MAN									
Eng. D 2530-ME/MF/MX	5/6	I/E	18,04	12	64	G	CR	51.03201.0088	86.49.001
Eng. d 2538 Turbo M/ME	8		18,09	12	64	G	CR		86.49.005
MF/MFR/MR-D2566 Turbo	10		18,14	12	64	G	CR		86.49.007
Eng. D 2555 -			18,24	12	64	G	CR	51.03201.1035	86.49.009
D 224 - D 0226 Turbo	4/6	IN	16,04	10,0	65	G	CR	51.03201.0152	86.49.003
3791cc. - 5687cc.		EX	16,04	10,0	55	G	CR	51.03201.0153	87.49.004

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
MASERATI									
BITURBO 2.0 1996cc. 420 i. - 420 si	6	I/E	13,04	7	43	G	CR	452001901	86.47.001
			13,09	7	43	G	CR		86.47.003
			13,14	7	43	G	CR		86.47.005
MAZDA									
818 STC 1300-1272-1490 1400 RUCE-1586-1600	4	IN	14,06	8,06	50,5	G	CR	0221-10-280 0370-10-280	86.48.001
			14,11	8,06	50,5	G	CR		86.48.003
616 B 1600 Truck 1796 816 - 929 - 1800cc.		EX	14,06	8,06	50,5	G	CR	0221-10-290 0305-23-290	87.48.002
			14,11	8,06	50,5	G	CR		87.48.004
Eng. PB - TB 1200 1169cc.	4	IN	12,07	7,08	51	G	S	259-10	86.48.005
			12,12	7,08	51	G	S		86.48.007
		EX	12,08	7,08	49	G	S	259-15	87.48.006
			12,13	7,08	49	G	S		87.48.008
1500 cc.	4	I/E	15,05	8	64	G	CR	86.48.009	
2000 cc.	4	I/E	15,05	9	60,5	G	CR	86.48.011	
TRUCK 2500 - E2700 D.	4	I/E	12,76	7,99	54	G	S	0636-10-104B	86.48.013
			12,81	7,99	54	G	S		86.48.015
COURIER 2000 - COSMO LUCE - CAPELLA	4	IN	14,06	8,06	50,5	G	S	0350-23-090	86.48.019

Marca e modello Make and model	Cil.	IN	Dimensioni Dimensions			Materiale Material		N. originale	CROSS Ref.
	Cyl.	EX	Ø	Ø	mm	Forma	Style	Original P.N.	
Eng. MA 1970cc.		EX	14,06	8,06	50,5	G	S	8173-23-090	87.48.020
BONGO 1970cc.	4	IN	14,03	8,03	40,5	G	S	011-10-280	86.48.023
Eng. RF - R2			14,08	8,03	40,5	G	S		86.48.025
Pick-Up E 2200	4	EX	14,03	8,03	37,7	G	S	011-10-290	87.48.024
			14,08	8,03	37,7	G	S		87.48.026
121 1200cc. 16 V	4	IN	11,05	6,01	48,6	G	S	B 6Z0-10-280	86.48.027
121 1300cc. 16 V			11,10	6,01	48,6	G	S		86.48.029
323 1500cc. 16 V	4	EX	11,05	6,01	48,6	G	S	B 6Z0-10-290	87.48.028
			11,10	6,01	48,6	G	S		87.48.030
M.G.									
M.G.B. 1800 cc.	4	IN	14,33	8,74	41,5	G	S	12H434	86.50.001
		EX	14,33	8,74	56	G	S	11G193	87.50.002
MAESTRO - MIDGET	4	I/E	11,96	7,13	43	G	S	12G1963	86.50.003
MK3 1272 cc.	-----								
1300 cc.	4	I/E	11,95	7,13	43	G	S	12G1111	86.50.005

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
mitsubishi									
GALANT Coupè 1378cc. Eng.G42	4	IN	13,61	8	43,6	G	S	MDO-10461	86.51.001
COLT 1300-MIRAGE 1400cc.		EX	13,61	8	54	G	S	MDO-10466	87.51.002
COLT 1400 Eng. G36	4	IN	13,11	8	43,3	G	S	MDO-00461	86.51.003
GALANT 1400		EX	13,11	8	48	G	S	MDO-00471	87.51.004
COLT - LANCER 1200	4	IN	12,06	6,60	44	G	S	MDO-16441	86.51.005
CELESTE-LANCER 1400		EX	12,06	6,60	50	G	S	MDO-16445	87.51.006
Eng. G13 - 4V663-6P-4G67									
PAJERO 4x4 Turbo Diesel	4	IN	13,11	8	71	G	S	MDO-50523	86.51.007
2346cc. - 2477cc.			13,16	8	71	G	S		86.51.009
Eng. 4D 55 Turbo-4D 56		EX	13,11	8	74	G	S	MDO-50527	87.51.008
			13,16	8	74	G	S		87.51.010
GALANT 18-CHALLENGER 2.0	4	IN	13,11	8	47	G	S	MDO-20551	86.51.011
Eng.G51-52-53- 1800/2000cc.		EX	13,11	8	52	G	S	MDO-20561	87.51.012
Spacewagon TD 1795cc.	4	IN	13,11	8	56	G	S	MDO-76354	86.51.015
Eng. 4D 65 T Turbo		EX	13,11	8	58	G	S	MDO-76358	87.51.016
Pajero TD. 4x4	4	I/E	13,08	8	58	G	S		86.51.019

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			13,13	8	58	G	S		86.51.021
			13,23	8	58	G	S		86.51.023
2792cc. 286 CV	6	IN	12,06	6,6	45,5	G	S		86.51.025
3000 GT 24 V			12,11	6,6	45,5	G	S		86.51.027
			12,16	6,6	45,5	G	S		86.51.029
			12,26	6,6	45,5	G	S		86.51.031
		EX	12,06	6,6	50,5	G	S		87.51.026
			12,11	6,6	50,5	G	S		87.51.028
			12,16	6,6	50,5	G	S		87.51.030
			12,26	6,6	50,5	G	S		87.51.032
mitsubishi (continued)									
SPACE RUNNER 16 V	4	IN	11,07	6	45,5	G	S		86.51.035
Eng. 4 G 63			11,12	6	45,5	G	S		86.51.037
		EX	11,07	6	50,5	G	S		87.51.036
			11,12	6	50,5	G	S		87.51.038
M.W.M.									
KD 11E-112-105-110	1/6	I/E	15,05	9	58	G	CF	631333-20014	86.52.001
RHSA - D-S-V-Z-	2/16	I/E	20,04	12	96	G	S	2606494	86.52.003
KD110-210-5S-5V-5Z-5D- AKD 311Z - TKD 1105	3/6	I/E	15,05	9	58	G	CF	630533-20034	86.52.005

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
NISSAN-DATSUN									
1200 cc.	4	IN	12,04	7,04	51	G	S		86.53.001
		EX	12,04	7,04	49	G	S		87.53.002
J20-1973cc.CEDRIC	4	IN	14,32	8,72	47,5	G	S	13211-30001	86.53.003
J13-1299cc.BLUEBIRD									
J15-1483cc.J13-1567cc.		EX	14,32	8,72	55,6	G	S	13213-30002	87.53.004
CABSTAR - HOMER Eng. J15									
Eng.J16 1483cc,- 1567cc.									
CHERRY Eng,A10 988cc.	4	IN	12,06	8	53	G	S	13212-H0111	86.53.005
SUNNY Eng.A12 1171cc.		EX	12,06	8	53	G	S	13213-H0111	87.53.006
SUNNY	4	I/E	11,03	7	45	G	S		86.53.007
1400-1600-2000-2400 cc.	4/6	IN	12,05	8	57,5	G	S	13212-21010	86.53.009
Eng. L 13 – 14 – 16 -24 – 20B	EX	EX	12,05	8	59	G	S	13213-21010	87.53.010
1200 cc.	4	IN	12,04	7	51	G	S		86.53.011
		EX	12,04	7	49	G	S		87.53.012
MICRA - PRIMERA SD 16 V	4	IN	9,53	5,5	40	G	S	13212-53Y60	86.53.013
SUNNY Eng.GA 14-GA 16		EX	9,53	5,5	40	G	S	13213-53Y60	87.53.014
SUNNY 1300	4	IN	11,23	6,7	45	G	CR		86.53.015
		EX	11,23	6,7	45	G	CR		87.53.016

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
VANETTE	4	IN	12,75	7,95	50	G	CR		86.53.017
		EX	12,75	7,95	46	G	CR		87.53.018
VANETTE Diesel	4	IN	12,04	7,99	48	G	S		86.53.019
		EX	12,04	7,99	53	G	S		87.53.020
E 15		I/E	12,04	7,0	55	G	S		86.53.021
NISSAN-DATSUN (continued)									
		I/E	15,04	8,72	72	G	S		86.53.023
200 SX –SUNNY 2.0 GTi	4	IN	10,04	6,0	40	G	S		86.53.025
PRIMERA SLX 1998cc.			10,09	6,0	40	G	S		86.53.027
Eng. SR 20 DI			10,14	6,0	40	G	S		86.53.029
Eng. SR 20 DE 16 V			10,24	6,0	40	G	S		86.53.031
		EX	10,04	6,0	43	G	S		87.53.026
			10,09	6,0	43	G	S		87.53.028
			10,14	6,0	43	G	S		87.53.030
			10,24	6,0	43	G	S		13213-44 F 60 87.53.032
PATROL T-TR Turbo Diesel	6	IN	11,03	7	45	G	S		86.53.033
GR TurboDiesel - RD 28T			11,23	7	45	G	S		86.53.035
2826 cc.		EX	11,03	7	45	G	S		87.53.034
			11,23	7	45	G	S		87.53.036
TERRANO II Turbo Diesel	4	I/E	12,04	8	47	G	CR	13212-54T00-80071	86.53.037
Eng.TD27 TD27T Turbo D. 4 x 4 2663 cc.			12,09	8	47	G	CR	13212.43G01	86.53.039
PRIMERA 2000 SLX	4	IN	10,04	6,0	43	G	S		86.53.045
SUNNY GTi. – 200 SX 1998cc.			10,09	6,0	43	G	S		86.53.047
Eng. SR 20 DI – Eng.SR20DE 16V			10,14	6,0	43	G	S		86.53.049
			10,24	6,0	43	G	S		13212-53 J 60 86.53.051
		EX	10,04	6,0	43	G	S		87.53.046
			10,09	6,0	43	G	S		87.53.048

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			10,14	6,0	43	G	S		87.53.050
			10,24	6,0	43	G	S	13213-44 F 60	87.53.052
MICRA 988cc. – 1235cc. Eng. MA 10 – MA 12	4	I/E	12,04	7,0	50	G	S		86.53.053
			12,09	7,0	50	G	S		86.53.055
			12,14	7,0	50	G	S		86.53.057
			12,24	7,0	50	G	S		86.53.059
NISSAN-DATSUN (continued)									
SUNNY 2000 GTi	4	IN	10,04	6,0	43	G	S		86.53.045
PRIMERA 2000 SLX			10,09	6,0	43	G	S		86.53.047
			10,14	6,0	43	G	S		86.53.049
			10,24	6,0	43	G	S	13212-53J60	86.53.051
		EX	11,04	6,0	43	G	S		87.53.054
			11,09	6,0	43	G	S		87.53.056
			11,14	6,0	43	G	S		87.53.058
			11,24	6,0	43	G	S	13213-53J60	87.53.060
MICRA SLX 997cc. 16 V	4	IN	9,52	5,5	42	G	CR		86.53.061
			9,57	5,5	42	G	CR		86.53.063
			9,62	5,5	42	G	CR		86.53.065
			9,72	5,5	42	G	CR	13212-41 B 60	86.53.067
		EX	9,52	5,5	44	G	CR		87.53.062
			9,57	5,5	44	G	CR		87.53.064
			9,62	5,5	44	G	CR		87.53.066
			9,72	5,5	44	G	CR	13213-41 B 60	87.53.068
MICRA 988cc. – 1235cc. Eng. MA 10 – Eng. MA 12	4	IN	11,04	7,0	50	G	CR		86.53.071
			11,09	7,0	50	G	CR		86.53.073
			11,14	7,0	50	G	CR		86.53.075
			11,24	7,0	50	G	CR	13212-01 B 11	86.53.077
		EX	11,04	7,0	53	G	CR		87.53.072
			11,09	7,0	53	G	CR		87.53.074
			11,14	7,0	53	G	CR		87.53.076
			11,24	7,0	53	G	CR	13213-01 B11	87.53.078
B 440 – B 660	4	I/E	15,92	9,53	53	G	CR	7120 0059-4	86.53.081
			15,97	9,53	53	G	CR		86.53.083

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
PRIMERA 2000 D Eng. CD 17 - Eng. CD 20	4	IN	11,03	7,0	45	G	CR	13212-D0110/111	86.53.089
			11,08	7,0	45	G	CR		86.53.091
			11,13	7,0	45	G	CR		86.53.093
			11,23	7,0	45	G	CR		86.53.095
	EX	11,03	7,0	48	G	CR	87.53.090		
		11,08	7,0	48	G	CR	87.53.092		
		11,13	7,0	48	G	CR	87.53.094		
		11,23	7,0	48	G	CR	13213-V5514 87.53.096		
NISSAN-DATSUN (continued)									
TERRANO II TDI 2664cc.	4	I/E	12,03	8,0	50	G	S		86.53.097
			12,09	8,0	50	G	S		86.53.099
			12,14	8,0	50	G	S		86.53.101
			12,24	8,0	50	G	S		86.53.103
NUFFIELD-B.L.M.C.									
DM3V-DM4-3-DL342	3/4	IN	15,08	8,74	73	G	CF	AMK-1516	86.54.001
460 C - BMC		EX	15,08	8,74	82,5	G	CF	AMK-19	87.54.002

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.							
			Ø	Ø	mm	Forma	Style									
O.M. IVECO																
TAURUS-URSUS SUP.TAUR	4/6	I/E	15,06	8,01	82	G	CF	100006	86.55.001							
TIGRE-TITANO	4/8	I/E	18,07	10,01	76	G	S	8801323	86.55.003							
SUPER ORIONE 3a serie			18,12	10,01	76	G	S		86.55.005							
TITANO DG1L-132 HP	8	I/E	18,07	10,01	98	G	S	8813827	86.55.007							
			18,10	10,01	98	G	S		8655.009							
LEONCINO 100	4	I/E	14,05	8	75	G	S	8807805	86.55.011							
			14,10	8	75	G	S		86.55.013							
LUPETTO	4	I/E	14,05	8	82	G	S	8504773	86.55.015							
			14,10	8	82	G	S		8802000	86.55.017						
			14,15	8	82	G	S		86.55.019							
TIGROTTO 5,5 T	4	I/E	14,07	8	93	G	S	8504885	86.55.021							
CERBIATTO 110			14,12	8	93	G	S		86.55.023							
GUS 1M - 425/14	6	IN	17,05	10,01	93	G	S	61224750	86.55.025							
		EX	17,05	10,01	98	G	S	61224749	87.55.026							
OM50 - UNIC 130 - 260	6/8	I/E	19,04	12	93	G	S	61232309	86.55.027							
159.20 - 170.20 - 190.20	6	I/E	16,05	9,02	67	G	S	61585072	86.55.031							
470.20 - 670.20 370.24 BUS										61577137						
Eng.8220.02 -12-22-32											16,10	9,02	67	G	S	86.55.033
Eng. 8460.21- Eng.8460.41											16,15	9,02	67	G	S	86.55.043
											16,25	9,02	67	G	S	86.55.045

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
TIGROTTO 55 4 x 4 - OM100 - 120 - 130NC Eng.CP3-CO3- 8340.04	4/6	I/E	14,05 14,10	8 8	55 55	G G	S S	8814928-4758795	86.55.035 86.55.037
OPEL									
MANTA - KADETT 100 CORSA -ASTRA-CALIBRA VECTRA-FRONTERA OMEGA Eng. C20 NE-C20 SE .	4	I/E	11,04 11,09 11,14 11,24	7 7 7 7	45,8 45,8 45,8 45.8	G G G G	S S S S		86.56.001 86.56.003 86.56.093 86.56.095
MANTA - ASCONA- ASTRA KADETT-ASCONA 1.6- 1.7 Eng. 1.7 TD - DR - DTL Diesel	4	I/E	12,05 12,10 12,15 12,25	8 8 8 8	50 50 50 50	G G G G	S S S S		86.56.005 86.56.007 86.56.097 86.56.099
Applicazioni x motori Diesel senza guide in origine "flangiata"		I/E	13,10 14,04	9,02 9,03	56 58	G G	CF CF		86.56.009 86.56.011
Applicazioni x motori senza guide in origine "liscia"		I/E	13,07	8,98	56	G	S		86.56.013
ASCONA - KADETT Eng. 1.8 E O.H.C	4	I/E	12,04	8	43	G	S		86.56.015
CORSA T.D. 1488cc. ASTRA-VECTRA 1686cc.. Eng. 4 E CI - T	4	I/E	11,56 11,61 11,66 11,76	6,99 6,99 6,99 6,99	42 42 42 42	G G G G	S S S S	642005	86.56.019 86.56.021 86.56.101 86.56.103
CORSA 1.4 1389 cc. 16 V TIGRA 1.4 - 1.6 16 V ASTRA 1.4 - 1.6 16 V VECTRA 1588cc. Eng.XEV 16 V ZAFIRA 1600i 16 V 74KW	4	I/E	10,05 10,10 10,15 10,25	5,99 5,99 5,99 5,99	45 45 45 45	G G G G	CR CR CR CR		86.56.025 86.56.027 86.56.029 86.56.031

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Corsa - Tigra - Astra - Vectra Eng. XEV 1389cc-1588cc. 16 V	4	I/E	10,05	5,99	45	B	CR	86.56.033	
			10,10	5,99	45	B	CR	86.56.035	
			10,15	5,99	45	B	CR	86.56.037	
			10,25	5,99	45	B	CR	86.56.039	
OPEL (continued)									
Omega-Vectra-Frontera-Calibra Eng.X20XE 2.0i 1998cc 16 V	4	IN	10,05	5,99	45	G	CR	86.56.025	
			10,10	5,99	45	G	CR	86.56.027	
Vectra 1.8i - Frontera 2.0i 16 V		10,15	5,99	45		G	CR	86.56.029	
Omega - Vectra 2.5i 2498cc.	6		10,25	5,99	45	G	CR	86.56.031	
Zafira 1800i 92 KW 16 V		EX	10,05	5,99	35	G	CR	87.56.026	
OMEGA-SINTRA 3000 24 V			10,10	5,99	35	G	CR	87.56.028	
Eng. XXEV 24 V			10,15	5,99	35	G	CR	87.56.030	
GM EUROPA			10,25	5,99	35	G	CR	87.56.032	
OMEGA – VECTRA 1800 16 V	4	EX	10,05	6	35	B	CR	87.56.094	
OMEGA 3000 16 V	6		10,10	8	35	B	CR	87.56.096	
			10,15	6	35	B	CR	87.56.098	
			10,25	6	35	B	CR	87.56.100	
CALIBRA 16 V	4	I/E	11,40	7	45,5	G	CR	86.56.041	
CALIBRA 16 V	4	1/E	11,40	7	45,5	B	CR	86.56.045	
CALIBRA 2.0 DOHC 16 V	4	I/E	11,04	7	45,5	B	CR	86.56.049	
			11,09	7	45,5	B	CR	86.56.051	
			11,14	7	45,5	B	CR	86.56.053	
			11,24	7	45,5	B	CR	86.56.055	
SENATOR – OMEGA 3000i 24 V Eng. C30SE - 2969cc.	6	I/E	11,23	7	41,1	G	CR	86.56.057	
KADETT GSi – ASTRA – VECTRA	4	I/E	13,03	7	41	G	CR	86.56.065	
CALIBRA 1998cc. 4x4 Turbo			13,08	7	41	G	CR	86.56.067	
Eng. C 20XE – 20XE			13,13	7	41	G	CR	86.56.069	
			13,23	7	41	G	CR	86.56.081	
VIVA Swing - Sport	4	I/E	10,05	5	39	G	CR	915 85 69	86.56.071

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
CORSA 973cc. 12 V	3		10,10	5	39	G	CR		86.56.073
CORSA 1199cc. 16 V			10,15	5	39	G	CR		86.56.075
Eng. X10XE - X12XE			10,25	5	39	G	CR		86.56.077
O P E L (continued)									
OMEGA TD 2497cc.	6	I/E	12,55	6	39,5	B	CR		86.56.083
Eng. M51D25 (BMW)			12,60	6	39,5	B	CR		86.56.085
			12,65	6	39,5	B	CR		86.56.087
			12,75	6	39,5	B	CR		86.56.089
			12,85	6	39,5	B	CR		86.56.091
ASTRA TDI 16 V	4	I/E	11,06	6	42,3	G	CR		86.56.105
			11,11	6	42,3	G	CR		86.56.107
			11,16	6	42,3	G	CR		86.56.109
			11,26	6	42,3	G	CR		86.56.111
PAXMHANN									
RQ 4		I/E	19,07	11,07	100	G	CF		86.58.001
PEGASO									
COMET 1090 - 1100	4/6	I/E	14,34	8,72	71	G	S	510528	86.59.001
165 - 200 HP TURBO	6	IN	18,04	10,03	82,5	G	CF	503993	86.59.003
		EX	18,04	10,03	88,5	G	CF	503994	87.59.004
EUROPA 170 HP - 9100	6	I/E	18,03	11,02	94	G	S	524670	86.59.005
TRONER 1234 - 1438 - 9100		IN	18,05	10,03	75,5	G	CR		86.59.007
9105 - 9109 - 9156 - 9157		EX	18,05	10,03	79	G	S		87.59.008

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
350 HP									
PERKINS									
3.152-D3.152 2491cc.	3/4	I/E	12,74	7,98	62	G	S	33261723-0420030	86.60.001
4.99-1622cc.-FOUR 99 D.									
4.107-4.203-D4.203-3330cc.	6		12,79	7,98	62	G	S		86.60.003
6.305-- 5000cc.			12,84	7,98	62				86.60.005
P3-P3.144 2360cc.	3/6	I/E	12,74	7,95	66	G	CF	0420002	86.60.007
P4-4.192 1347cc.			12,79	7,95	66	G	CF		86.60.009
P6 4270 - 6288cc			12,84	7,95	66	G	CF		86.60.011
L4 - R6	4/6	I/E	15,92	9,53	72	G	CF	0420013	86.60.013
236-248-352-6.372-G354	4/6	IN	15,92	9,53	58	G	CR	33261732 33261733	86.60.015
TG354-T6.354.2 Turbo									
TG354.1 -T. 6.354.3			15,97	9,53	58	G	CR		86.60.017
TG4.212			16,02	9,53	58	G	CR		89.60.019
		EX	15,92	9,53	61	G	CR	33261754 33261753	87.60.016
			15,97	9,53	61	G	CR		87.60.018
			16,02	9,53	61	G	CR		87.60.020
4.107-4.108- 1759cc.	4	IN	12,74	8	54	G	S	33261742 3313E001	86.60.021
X2C - 4/99									
			12,79	8	54	G	S		86.60.023
			12,84	8	54	G	S		86.60.025
		EX	12,74	8	62	G	S	33261723	87.60.022
			12,79	8	62	G	S		87.60.024
			12,84	8	62	G	S		87.60.026
Eng. V8 510	8	I/E	15,92	9,53	66	G	CR	33431501 503-505	86.60.027
			15,97	9,53	66	G	CR		86.60.029
6.354 - 5800cc.	6	EX	15,92	9,53	61	G	CR	33261754	87.60.032
C 3	4	EX	12,05	7	51,1	G	S		87.60.036

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
PETTER									
AV-AVA-533-1106cc. AV1-AV2-PH1-P HW1 659cc. - PHW2 1318cc.	1/2	I/E	13,53	7,94	64	G	CF	250509-250209	86.61.001
B2 - 18 HP	2/4	IN	15,93	9,53	60	G	CF		86.61.003
		EX	15,93	9,53	60	G	CF		87.61.004
B2 - 20 HP	2/4	I/E	15,93	9,53	80	G	CF	261008	86.61.005

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
PEUGEOT									
104 XV 3	4	I/E	13,05	8,02	55	G	S	022035	86.62.001
			13,10	8,02	55	G	S		86.62.003
			13,15	8,02	55	G	S		86.62.005
			13,25	8,02	55	G	S		86.62.007
104 XW 3S - 604	4/6	I/E	13,05	8,02	51	G	CR	022038	86.62.009
			13,10	8,02	51	G	CR		86.62.011
			13,15	8,02	51	G	CR		86.62.013
			13,25	8,02	51	G	CR		86.62.015
204XK-1,1L-204XK4 XK4-304-304S-XL3S 1291 Benzina	4	I/E	14,05	8,02	58,5	G	CR	022028	86.62.017
			14,10	8,02	58,5	G	CR		86.62.019
			14,15	8,02	58,5	G	CR		86.62.021
			14,25	8,02	58,5	G	CR		86.62.023
204XK5-1,11-304XL5-1,131 305GL-GR-305S	4	I/E	14,05	8,02	51	G	CR	022040	86.62.025
			14,10	8,02	51	G	CR		86.62.027
			14,15	8,02	51	G	CR		86.62.029
			14,25	8,02	51	G	CR		86.62.031
204-304-XLDA-XL4DB Diesel	4	I/E	14,06	8,02	56,5	G	S	022022	86.62.033
			14,11	8,02	56,5	G	S		86.62.035
			14,16	8,02	56,5	G	S		86.62.037
			14,26	8,02	56,5	G	S		86.62.039
404-504 INDENOR XD-XDP4-504 D. T.D.	4	I/E	14,06	8,50	55,4	G	S	022016	86.62.041
			14,11	8,50	55,4	G	S		86.62.043
			14,16	8,50	55,4	G	S		86.62.045
			14,26	8,50	55,4	G	S		86.62.047
404 XC5-XC6-XC7 1.6 l.. KF2.0i.-504 XN-XN1 1.8 l.. 505LXN 1.8 l.- 2.0 l.	4	I/E	14,05	8,02	55	G	CR	022025	86.62.049
			14,10	8,02	55	G	CR		86.62.051
			14,15	8,02	55	G	CR		86.62.053
			14,25	8,02	55	G	CR		86.62.055

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
PEUGEOT (continued)									
403v-8cv-1.5 l.	4	I/E	14,06	8,50	56,5	G	S	022013	86.62.057
404/404 1600cc.			14,11	8,50	56,5	G	S		86.62.059
404 8CV			14,16	8,50	56,5	G	S		86.62.061
			14,26	8,50	56,5	G	S	022014	86.62.063
104 - 205 GL-GT	4	I/E	13,07	7,99	47,5	G	CR	022051	86.62.065
954cc. - 1124cc. - 1361cc.			13,12	7,99	47,5	G	CR		86.62.067
Eng. XY8			13,17	7,99	47,5	G	CR		86.62.069
			13,27	7,99	47,5	G	CR		86.62.071
504W6 2,7 l.	6	I/E	13,05	8	51	G	CR	7701459378	86.62.073
604W6 SL 2,7 l.	4							7910245071	
Eng. P.R.V.			13,10	8	51	G	CR		86.62.075
			13,15	8	51	G	CR		86.62.077
			13,25	8	51	G	CR		86.62.079
205 GRD-305 GRD-309 GLD	4	I/E	14,06	8,02	50	B	S	022055	86.62.081
1500-1700-1900cc. Diesel			14,11	8,02	50	B	S		86.62.083
Eng. XUD9			14,16	8,02	50	B	S		86.62.085
			14,26	8,02	50	B	S		86.62.087
205GTI 305GT 309GTI	4	IN	13,07	8,01	38,7	B	CR		86.62.089
405XU 52C 1600-1900cc.			13,12	8,01	38,7	B	CR		86.62.091
Eng. XU9.2 - XU5J			13,17	8,01	38,7	B	CR		86.62.093
406 SL - 806 SR - 306 XT			13,27	8,01	38,7	B	CR	022063	86.62.095
Eng. XU9 - JA - XU5M- XU9-J2		EX	13,07	8,01	45	B	CR		87.62.090
			13,12	8,01	45	B	CR		87.62.092
			13,17	8,01	45	B	CR		87.62.094
			13,27	8,01	45	B	CR	022017	87.62.096
205GTI - 305GT - 309	4	I/E	13,07	8	45	G	CR		86.62.097
			13,12	8	45	G	CR		86.62.099
			13,17	8	45	G	CR		86.62.101
			13,27	8	45	G	CR		86.62.103
PEUGEOT (continued)									

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
205CJ - 405GL 1361cc.	4	I/E	13,06	7	47,5	G	CR	022059	86.62.105
106 XR-XT 954cc.-1361cc.			13,11	7	47,5	G	CR		86.62.107
205GL - 309GE 1124cc.			13,16	7	47,5	G	CR		86.62.109
Eng. C1A TU9K- TU5JP			13,26	7	47,5	G	CR	9456001145	86.62.111
205GLD - 309GLD	4	I/E	14,05	8,02	52	B	S		86.62.113
1700 - 1900cc. Diesel			14,11	8,02	52	B	S		86.62.115
Eng. XUD7 – XUD9			14,15	8,02	52	B	S		86.62.117
			14,25	8,02	52	B	S	022065	86.62.119
504 Turbo Diesel	4	IN	14,06	8,50	55,4	G	S	02216	86.62.121
			14,11	8,50	55,4	G	S		86.62.123
		EX	14,06	8,50	55,4	B	S		87.62.122
			14,11	8,50	55,4	B	S		87.62.124
605 16 V	4	I/E	12,04	7,01	53	B	CR		86.62.125
			12,09	7,01	53	B	CR		86.62.127
			12,14	7,01	53	B	CR		86.62.129
			12,24	7,01	53	B	CR		86.62.131
306 XT - Cabrio SW 16 V	4	I/E	13,06	7,01	48	B	CR		86.62.133
106 Rallye Eng. TU3F- TU5JP			13,11	7,01	48	B	CR		86.62.135
			13,16	7,01	48	B	CR		86.62.137
			13,26	7,01	48	B	CR		86.62.139
405 16 V - Mi.	4	IN	12,07	7,01	40	B	CR	022073	86.62.141
			12,12	7,01	40	B	CR		86.62.143
			12,17	7,01	40	B	CR		86.62.145
			12,27	7,01	40	B	CR		86.62.147
		EX	12,07	7,01	40	B	CR	022019	87.62.142
			12,12	7,01	40	B	CR		87.62.144
			12,17	7,01	40	B	CR		87.62.146
			12,27	7,01	40	B	CR		87.62.148

PEUGEOT (continued)

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Eng. XM - XMD12 Turbo D. 406 TD - 605 SRDT - SVDT 806 TD - BOXER 350 LH XMD12 3 V 2138cc.	4	I/E	13,07 13,12 13,17 13,27	8,01 8,01 8,01 8,01	54,5 54,5 54,5 54,5	B B B B	CR CR CR CR	2200.81 9456.029180	86.62.151 86.62.153 86.62.155 86.62.157
205-305 SRD-306 GRD-309 GLD 405-605 GRD 806 SVDT Turbo Boxer-Kombi 1905cc. Turbo Eng.XUD7 - Eng. XUD9TE - TF	4	I/E	14,05 14,10 14,15 14,25	8,02 8,02 8,02 8,02	48 48 48 48	B B B B	CR CR CR CR		86.62.159 86.62.161 86.62.163 86.62.165
405 Ti. Turbo 16 V Eng. XU10 J4TE 1998cc.	4	I/E	12,07 12,12 12,17 12,27	7,01 7,01 7,01 7,01	40 40 40 40	B B B B	CR CR CR CR	0220.73	86.62.167 86.62.169 86.62.171 86.62.173
406 SR 1761cc. 16 V 406 SV 1998cc. 16 V 605 SRi 1998cc. 16 V Eng. XU10 J4R D.O.H.C.	4	I/E	12,07 12,12 12,17 12,27	7,01 7,01 7,01 7,01	40 40 40 40	B B B B	CR CR CR CR	0221.19	86.62.175 86.62.177 86.62.179 86.62.181
605 SV 2975cc. 24 V Eng. ZPJA	6	I/E	12,07 12,12 12,17 12,27	7,01 7,01 7,01 7,01	53 53 53 53	B B B B	CR CR CR CR	 0220.79	86.62.183 86.62.185 86.62.187 86.62.189
BOXER 350 LH - 605 SVDT Eng. DK 5ATE - DJ5 - DJ5T 2446cc.	4	I/E	13,05 13,10 13,15 13,25	7,01 7,01 7,01 7,01	54 54 54 54	B B B B	CR CR CR CR	0220.93	86.62.191 86.62.193 86.62.195 86.62.197
205 Rallye Eng. TU 24 1294cc.	4	I/E	13,07 13,12 13,17 13,27	8,01 8,01 8,01 8,01	48,4 48,4 48,4 48,4	B B B B	CR CR CR CR	 0220.71	86.62.199 86.62.201 86.62.203 86.62.205
PEUGEOT (continued)									
605 SV Eng. ZPJ 2975cc.	6	IN	13,07 13,12	8,01 8,01	48,4 48,4	B B	CR CR		86.62.199 86.62.201

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			13,17	8,01	48,4	B	CR		86.62.203
			13,27	8,01	48,4	B	CR	0220.71	86.62.205
		EX	13,07	8,01	45	B	CR		87.62.200
			13,12	8,01	45	B	CR		87.62.202
			13,17	8,01	45	B	CR		87.62.204
			13,27	8,01	45	B	CR	0221.17	87.62.206
106 SRD – XRD 1527cc. Eng. TUD5	4	I/E	13,07	7,0	40,2	B	CR		86.62.215
			13,11	7,0	40,2	B	CR		86.62.217
			13,16	7,0	40,2	B	CR		86.62.219
			13,26	7,0	40,2	B	CR		86.62.221
306XT-Cabriolet-405 GRi 605SRi-SVi- 806 SR 1998cc. Eng. XU10J2 – XU102C Eng. XUJ2CTE	4	IN	13,07	7,01	43,6	B	CR		86.62.223
			13,12	8,01	43,6	B	CR		86.62.225
			13,17	8,01	43,6	B	CR		86.62.227
			13,27	8,01	43,6	B	CR		86.62.229
		EX	13,07	8,01	50,6	B	CR		87.62.224
			13,12	8,01	50,6	B	CR		87.62.226
			13,17	8,01	50,6	B	CR		87.62.228
			13,27	8,01	50,6	B	CR		87.62.230
Eng. XU7 16 V	4	IN	12,07	5,98	41	B	CR		86.62.231
			12,12	5,98	41	B	CR		86.62.233
			12,17	5,98	41	B	CR		86.62.235
			12,27	5,98	41	B	CR		86.62.237
		EX	12,07	5,99	41	G	CR		87.62.232
			12,12	5,99	41	G	CR		87.62.234
			12,17	5,99	41	G	CR		87.62.236
			12,27	5,98	41	G	CR		87.62.238
205 GRD-SRD – 309 GRD-SRD 405 GRD – SRD Eng. XU D7 – Eng. XU D7TE 1769cc. Turbo	4	I/E	14,05	8,02	48	G	CR		86.62.239
			14,10	8,02	48	G	CR		86.62.241
			14,15	8,02	48	G	CR		86.62.243
			14,25	8,02	48	G	CR		86.62.245
PEUGEOT (continued)									
306 RALLY 16 V	4	I/E	12,07	6	41	B	CR		86.62.247
			12,12	6	41	B	CR		86.62.249
			12,17	6	41	B	CR		86.62.251

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			12,27	6	41	B	CR		86.62.253
106 1600cc. 16 V	4	I/E	11,07	6	40	B	CR		86.62.255
			11,12	6	40	B	CR		86.62.257
			11,17	6	40	B	CR		86.62.259
			11,27	6	40	B	CR		86.62.261
406 HDI Eng. DW 10	4	I/E	10,04	6	41,5	G	S		86.62.263
			10,08	6	41,5	G	S		86.62.265
			10,14	6	41,5	G	S		86.62.267
			10,24	6	41,5	G	S		86.62.269
PIAGGIO									
APE	1	I/E	14,05	8	55	B	CR		86.88.001
			14,10	8	55	B	CR		86.88.003
			14,15	8	55	B	CR		86.88.005
			14,25	8	55	B	CR		86.88.007
PORSCHE									
Eng.901/6-911 1991cc.	6	I/E	13,06	9	51	B	CR	93010-432101	86.63.001
911 S-T-914-S-911 TARGA			13,11	9	51	B	CR		86.63.003
CARRERA 3000-911 SC			13,16	9	51	B	CR		86.63.005
911-930 Turbo 3300			13,26	9	51	B	CR	93010-432150	86.63.007

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
911 S-L-2.2-2.4-2.7- 914/6 Eng. 30.69-Eng.64.01- Eng.64.03			13,36	9	51	b	cr		86.63.107
924 Turbo 2.0 - 1984cc.	4	IN	14,08	9	55	B	CR	04610-3415A 93110.432102	86.63.009
			14,13	9	55	B	CR		86.63.011
		EX	14,08	9	60	B	CR	04810-3415A 93110.432201	87.63.010
			14,13	9	60	B	CR		87.63.012
928-828S-924S-944-944 Turbo 2400cc.-4400cc.-4600cc. Eng. M 44.52	4/8	I/E	13,07	9	40,5	B	S	92810-432802	86.63.013
			13,25	9	40,5	B	S	92810-432852	86.63.015
928 - 928 GTS - 944 S4	478	I/E	11,09	7	43,7	B	CR	94410.432701	86.63.019
			11,14	7	43,7	B	CR		86.63.021
			11,24	7	43,7	B	CR		86.63.023
RENAULT									
R4 - R4L - TL 747 I. R5 - R6 840cc.	4	I/E	11,12	7	34	G	S	7109389	86.64.001
			11,17	7	34	G	S		86.64.003
			11,22	7	34	G	S		86.64.005
			11,32	7	34	G	S		86.64.007

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
R5TL-960cc.-R6TL1100cc.	4	I/E	11,13	7	41,5	G	S	7109390	86.64.009
R12L-TL-TS 1300cc.-R15-R18			11,18	7	41,5	G	S		86.64.011
R13L 1300cc.- R19			11,23	7	41,5	G	S	7109410	86.64.013
Express			11,33	7	41,5	G	S	7109411	86.64.015
R16-TL-TS- - R15TS	4	I/E	13,15	8	49	G	S	7109425	86.64.017
R17TL			13,20	8	49	G	S		86.64.019
			13,25	8	49	G	S		86.64.021
			13,35	8	49	G	S		86.64.023
R5 - R9 C/TC - R11 TC	4	I/E	11,14	7	41,5	G	S	7109390	86.64.025
R5 Supercinque – R9 Turbo			11,19	7	41,5	G	S		86.64.027
R18 – R19 Express			11,24	7	41,5	G	S		86.64.029
			11,34	7	41,5	G	S	7109411	86.64.031
R12 GORDINI-R17TS	4	IN	13,15	8	40	G	S	7701452333	86.64.033
R18-R20-L-FUEGO 1600			13,20	8	40	G	S		86.64.035
TRAFIC Diesel			13,25	8	40	G	S		86.64.037
			13,35	8	40	G	S		86.64.039
		EX	13,15	8	49	G	S	7109425- 7701460815	87.64.034
			13,20	8	49	G	S		87.64.036
			13,25	8	49	G	S		87.64.038
			13,35	8	49	G	S		87.64.040
R25 - R30	6V	I/E	13,08	8	51	G	CR	7701459378	86.64.041
			13,13	8	51	G	CR		86.64.043
			13,18	8	51	G	CR		86.64.045
			13,28	8	51	G	CR		86.64.047
RENAULT (continued)									
R18 TS	4	IN	11,14	7	41,5	G	S		86.64.049
			11,19	7	41,5	G	S		86.64.051
		EX	11,14	7	38	G	S		87.64.050
			11,19	7	38	G	S		87.64.052
R18 GTS	4	I/E	13,14	7,98	40	G	CR		86.64.053

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			13,19	7,98	40	G	CR		86.64.055
R14	4	I/E	13,07	7,99	47,5	G	CR	022051	86.64.057
			13,12	7,99	47,5	G	CR		86.64.059
			13,17	7,99	47,5	G	CR		86.64.061
			13,27	7,99	47,5	G	CR		86.64.063
TRAFIC Benzina	4	I/E	11,14	7	37,5	G	S		86.64.065
			11,19	7	37,5	G	S		86.64.067
			11,24	7	37,5	G	S		86.64.069
			11,34	7	37,5	G	S		86.64.071
SB2 - R1103/4		IN	15,20	9	58,5	G	S	7109294	86.64.073
TRAFIC			15,25	9	58,5	G	S		86.64.075
		EX	15,20	9	52,5	G	S		87.64.074
			15,25	9	52,5	G	S		87.64.076
TRAFIC Diesel	4	I/E	13,14	7,02	49	B	CR		86.64.081
			13,19	7,02	49	B	CR		86.64.083
			13,24	7,02	49	B	CR		86.64.085
			13,34	7,02	49	B	CR		86.64.087
BUS Eng. BERLIET	4/5	I/E	17,03	9,04	78	G	CR	157983	86.64.095
V 825 - V 855	6		17,08	9,04	78	G	CR		86.64.097
			17,53	9,04	78	G	CR	157982	86.64.197
R21	4	I/E	13,06	8,01	49	B	CR		86.64.099
			13,11	8,01	49	B	CR		86.64.101
			13,16	8,01	49	B	CR		86.64.103
			13,26	8,01	49	B	CR		86.64.105
RENAULT (continued)									
R9 GTD-R11GTD-TDE-R21 CLIO	4	I/E	13,07	8,01	39	B	CR		86.64.107
MEGANE TD 1870cc.			13,11	8,01	39	B	CR		86.64.109
R19 Chamade TD			13,16	8,01	39	B	CR		86.64.111
Eng. F8M-F8Q -Eng. F8Q 620		13,26	8,01	39		B	CR	86.64.113	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
R19 TXE 16 V 1390cc	4	IN	12,07	7,01	42	B	CR		86.64.115
CLIO 1.2 RN 1171cc.			12,12	7,01	42	B	CR		86.64.117
CLIO 14, RT 1390cc.			12,17	7,01	42	B	CR		86.64.119
Express RL 1389cc.			12,27	7,01	42	B	CR		86.64.121
Eng. E5F – Eng. E6J – Eng. C3J		EX	12,07	7,01	49	B	CR		87.64.116
			12,12	7,01	49	B	CR		87.64.118
			12,17	7,01	49	B	CR		87.64.120
			12,27	7,01	49	B	CR		87.64.122
R18 GTD-GLT-R20 GTD-GLT	4	IN	13,07	8,01	40	B	CR	7701.461740	86.64.123
R25 GTD - R30 GTD			13,10	8,01	40	B	CR		86.64.125
R18Turbo-FUEGO GLT Turbo		13,20	8,01	40		B	CR	86.64.127	
Trafic - Master			13,30	8,01	40	B	CR		86.64.129
		EX	13,07	8,01	49	B	CR	7701.461742	87.64.124
								7701 462486	
			13,10	8,01	49	B	CR		87.64.126
			13,20	8,01	49	B	CR		87.64.128
			13,30	8,01	49	B	CR		87.64.130
R20-R21-R25 GTD-R30 TD	4	I/E	13,07	8,01	49	B	CR		86.64.131
TRAFIC T-FUEGO-MASTER R			13,10	8,01	49	B	CR		86.64.133
SAFRANE Turbo D. 2068cc.			13,20	8,01	49	B	CR		86.64.135
Jeep Cherokee TD. - Eng.J8S TD.			13,30	8,01	49	B	CR		86.64.137
CLIO 1900 DIESEL	4	I/E	12,07	7,01	49	B	CR		86.64.139
			12,12	7,01	49	B	CR		86.64.141
			12,17	7,01	49	B	CR		86.64.143
			12,27	7,01	49	B	CR		86.64.145
RENAULT (continued)									
R19 - CLIO 2.0 Williams 16 V	4	I/E	12,07	7,01	39,2	B	CR		86.64.147
MEGANE Coach–Cabrio 2.0 16 V			12,12	7,01	39,2	B	CR		86.64.149
Eng. F7P B700 – Eng.F7P C720			12,17	7,01	39,2	B	CR		86.64.151
1764cc. - 1988cc.			12,27	7,01	39,2	B	CR		86.64.153
R5 GT TURBO	4	IN	11,14	7	37,5	G	CR		86.64.155
TWINGO			11,19	7	37,5	G	CR		86.64.157
			11,24	7	37,5	G	CR		86.64.159

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			11,34	7	37,5	G	CR		86.64.161
		EX	11,14	7	41,5	G	S		87.64.156
			11,19	7	41,5	G	S		87.64.158
			11,24	7	41,5	G	S		87.64.160
			11,34	7	41,5	G	S		87.64.162
MEGANE RN 1870 cc.	4	I/E	13,07	8	37,7	B	CR		86.64.163
MEGANE Coach-ESPACE 1998cc.			13,12	8	37,7	B	CR		86.64.165
Laguna RNX 1794cc.-RTX 1995cc.			13,17	8	37,7	B	CR		86.64.167
Eng. F3P - Eng. F3R			13,27	8	37,7	B	CR		86.64.169
MEGANE Coach TDi	4	I/E	12,06	7	38,3	B	CR	770 085 9086	86.64.171
SCENIC Eng. F9Q 1900cc.			12,11	7	38,3	B	CR		86.64.173
			12,16	7	38,3	B	CR		86.64.175
			12,26	7	38,3	B	CR		86.64.177
CLIO 1870 cc. Diesel (47kw.)	4	I/E	13,07	8	37,7	B	CR		86.64.179
			13,12	8	37,7	B	CR		86.64.181
			13,17	8	37,7	B	CR		86.64.183
			13,27	8	37,7	B	CR		86.64.185
ESPACE 2963cc.	6	IN	13,07	8	45	G	CR		86.64.187
			13,12	8	45	G	CR		86.64.189
			13,17	8	45	G	CR		86.64.191
			13,27	8	45	G	CR		86.64.193
		EX	13,07	8,01	49	B	CR		87.64.124
			13,10	8,01	49	B	CR		87.64.126
			13,20	8,01	49	B	CR		87.64.128
			13,30	8,01	49	B	CR		87.64.130
RENAULT (continued)									
SAFRANE 2975cc.	6	IN	13,07	8,01	48,4	B	CR		86.64.199
LAGUNA 2963cc.			13,12	8,01	48,4	B	CR		86.64.201
R 25			13,17	8,01	48,4	B	CR		86.64.203
Eng. Z7X - Eng. Z7W			13,27	8,01	48,4	B	CR		86.64.205
		EX	13,07	8,01	45	B	CR		87.64.200
			13,12	8,01	45	B	CR		87.64.202
			13,17	8,01	45	B	CR		87.64.204
			13,27	8,01	45	B	CR		87.64.206

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
MASTER – TRAFIC – SAFRANE Eng. 8140 – SU8 Eng. 8144.97 TD – SU9V.740 2499cc. Turbo Diesel	4	IN	13,03	8,03	56	G	CR	474 9395	86.64.207
			13,08	8,03	56	G	CR	474 9397	86.64.209
			13,23	8,03	56	G	CR		86.64.211
		EX	13,03	8,03	60	G	S	7701 026 262	87.64.208
			13,08	8,03	60	G	S	7701 026 263	87.64.210
			13,23	8,03	60	G	S		87.64.212
SCENIC – MEGANE 16 V	4	I/E	11,07	5,50	40,5	B	S		86.64.213
			11,12	5,50	40,5	B	S		86.64.215
			11,17	5,50	40,5	B	S		86.64.217
			11,27	5,50	40,5	B	S		86.64.219
CLIO - TWINGO 1.2 RT 16 V4 1149 cc. 44 KW	I/E	11,07	6,0	45		B	S	86.64.221	
			11,12	6,0	45	B	S		86.64.223
			11,17	6,0	45	B	S		86.64.225
			11,27	6,0	45	B	S		86.64.227
CLIO 16 V	4	I/E	11,07	5,5	40,5	B	CR		86.64.231
			11,12	5,5	40,5	B	CR		86.64.233
			11,17	5,5	40,5	B	CR		86.64.235
			11,27	5,5	40,5	B	CR		86.64.237
KANGOO TDI 1.5	4	I/E	11,07	6	40,5	B	CR		86.64.241
			11,12	6	40,5	B	CR		86.64.243
			11,17	6	40,5	B	CR		86.64.245
			11,27	6	40,5	B	CR		86.64.247
ESPACE D. CDI 16 V	4	I/E	11,05	6	50	B	CR		86.64.251
			11,10	6	60	B	CR		86.64.253
			11,15	6	50	B	CR		86.64.255
			11,25	6	50	B	CR		86.64.257
R. C. M.									
MARINO RCM 30 Diesel	2	I/E	19,04	11,04	80	G	S	57067	86.65.001
MARINO RCM 60 80	4	I/E	17,04	10	80	G	S	67RCM60	86.65.003

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
ROLLS ROYCE									
SISU Eng. Marine		I/E	19,10	12,66	74,5	B	S		86.70.001
		IN	14	8,72	51	G	CF		86.70.003
		EX	15,93	9,44	61	B	CF		87.70.004
SISU Eng. Marine		I/E	19,10	12,66	75,5	G	S		86.70.005
Eng. E 220 - E 300 Turbo		IN	19,11	12,66	74	G	S	43070 OE	86.70.009
		EX	19,11	12,66	68	G	CR	46001 OE	87.70.010
R O V E R									
88 - 109 PETROL 80 Land Rover 2286cc.	4	IN	13,55	7,94	55,3	G	CF	500144	86.66.001
		EX	14,35	8,74	52,5	G	CF	500145	87.66.002
88 - 107 - 109 Diesel Land Rover	4	IN	13,55	7,94	51	G	CF	272206	86.66.003
		EX	14,35	8,74	59	G	CF	275552	87.66.004
88 - 109 - 110 Benzina Land Rover	4	IN	13,55	7,94	51	G	CF	605759	86.66.005
		EX	14,35	8,72	50	G	CF	605760	87.66.006
88 - 109 Diesel 3a serie	4	IN	13,55	7,94	46,5	G	CF	605482	86.66.007

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			∅	∅	mm	Forma	Style		
		EX	14,35	8,72	57	G	CF	605483	87.66.008
LAND ROVER 90 T.D. 2495cc.	4	IN	13,55	7,94	46,5	G	CF	568688	86.66.007
		EX	14,35	8,72	57	G	CF	568689	87.66.008
L.ROVER 90 T.D.2495cc.	4	EX	14,35	8,72	57	B	CF	568689	87.66.018
2000 SC-TC 1978cc.	4	IN	14,34	7,94	64	G	CF	541458	86.66.009
2200 SC-TC 2205cc.		EX	14,34	8,74	64	G	CF	541457	87.66.010
2500 - 3000cc.									
RANGE ROVER 3528 cc.	8	I/E	15,13	8,72	66	G	S	603554	86.66.011
RANGE ROVER 3947 cc.			15,18	8,72	66	G	S		86.66.013
LAND Rover 90 3.5 - Discovery									
820 E - 820i. M16E	4	IN	12,06	7,13	48,5	G	S	UAM-2514	86.66.015
1996cc. 16 V		EX	12,06	7,13	53	G	S	UAM-2515	87.66.016
216-214S.-SL.GSi 16 V	4	I/E	9,85	5,99	30	G	S	WAM-1452	86.66.017
414Si-SLi-1396cc. Eng.K16									
2300-2300S 2350cc.	6	IN	12,73	7,92	47	G	CF	AEG-17	86.66.019
2600-2600S 2597cc.								ULC-2605	
		EX	12,73	7,92	61	G	CF	AEG-18	87.66.020
								ULC-2606	
ROVER (continued)									
213 Eng.EV 3 valves	4	IN	12,09	6,60	50	G	S	DBP-9272	86.66.021
1342cc.		EX	12,09	6,60	56	G	S	DBP-9273	87.66.022
RANGE ROVER 3528 cc.	8V	I/E	15,13	8,72	66	B	S	603554	86.66.023
RANGE ROVER 3947 cc.			15,18	8,72	66	B	S		86.66.025
LandRover 90-110 3.5-Discovery									
Montego-Sherpa-Maestro 1993cc.	4	I/E	12,08	7,46	39	G	S	CAM-5821	86.66.029
Land Rover 130 Tdi-Discovery TDi	4	I/E	14,07	8,01	49	G	CR	ETC 8003	86.66.033
Defender 90-110-130- RangeRover			14.12	8.01	49	G	CR		86.66.035

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Eng. 200 Tdi - 2495 cc.			14,27	8,01	49	G	CR		86.66.135
Range Rover SE-SE AUT 3950cc.	8	I/E	15,11	8,0	62	G	CR	ERR 3648	86.66.037
Range Rover HSE AUT 4554cc.			15,16	8,0	62	G	CR		86.66.039
ROVER 620 1994cc. 16 V	4	IN	12,10	7,14	46,8	G	S	LGJ 100 540	86.66.041
ROVER 820 T 1997cc. 16 V		EX	12,10	7,14	51,2	G	S	LGJ 100 550	87.66.042
216 GSI – 416 GSI 16 V	4	IN	11,06	5,50	47,5	G	S	FDU 1256	86.66.045
618 1.8 - 620 Si 2.0 16 V		EX	11,06	5,50	54	G	S	FDU 1260	87.66.046
214 Si 1396 cc. 16 V	4	I/E	9,88	6,0	30	G	S	6GJ 10034	86.66.049
216 Si 1588 cc. 16 V			9,93	6,0	30	G	S		86.66.051
214 – 414 GLi 1396cc.	4	IN	10,13	6,0	30	G	S	LGJ 10033	86.66.055
			10,18	6,0	30	G	S		86.66.057
		EX	9,88	6,0	30	G	S	LGJ 10034	87.66.056
			9,93	6,0	30	G	S		87.66.058
RANGE ROVER DSE TD 2495 cc.	6	I/E	12,55	6,0	39,5	B	CR		86.66.063
			12,60	6,0	39,5	B	CR		86.66.065
			12,65	6,0	39,5	B	CR		86.66.067
			12,75	6,0	39,5	B	CR		86.66.069
			12,85	6,0	39,5	B	CR		86.66.071
ROVER (continued)									
METRO GS 1098 cc.	4	I/E	12,05	7,01	32	G	S	WAM 4227	86.66.073
METRO GT 1396 cc.			12,10	7,01	32	G	S		86.66.075
Eng. K			12,25	7,01	32	G	S		86.66.077
Rover 218 SD Eng.XUD9A	4	I/E	14,06	8,0	52	B	S		86.66.081
			14,11	8,0	52	B	S		86.66.083
			14,15	8,0	52	B	S		86.66.085
			14,25	8,0	52	B	S	0220.65	86.66.087
Rover 418 SLD – Eng.XUD7 T	4	I/E	14,05	8,0	48	B	CR		86.66.091
			14,10	8,0	48	B	CR		86.66.093
			14,15	8,0	48	B	CR		86.66.095

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			14,25	8,0	48	B	CR		86.66.097
Range Rover 825 SLD Eng. VM 84A TD 2498cc.	4	I/E	14,05	8,0	55	G	S	6050 7152	86.66.101
			14,09	8,0	55	G	S		86.66.103
			14,15	8,0	55	G	S		86.66.105
			14,25	8,0	55	G	S		86.66.107
Rover 825 SDi 2495 cc.	4	I/E	14,04	8,0	55	G	CR	LGJ 100720	86.66.111
			14,09	8,0	55	G	CR		86.66.113
			14,14	8,0	55	G	CR		86.66.115
			14,24	8,0	55	G	CR		86.66.117
FREELANDER TDi LAND ROVER SD 220 – 420 TDi Eng. LN 4.1 1998 cc.	4	I/E	12,07	6,93	28,5	G	S		86.66.121
			12,12	6,93	28,5	G	S		86.66.123
			12,17	6,93	28,5	G	S		86.66.125
			12,27	6,93	28,5	G	S		86.66.127
RUGGERINI									
CRD 95-100-105	1	IN	15,03	9,04	55	G	S	464-05	86.67.001
			15,08	9,04	55	G	S		86.67.003
		EX	15,03	9,06	55	G	S	464-08	87.67.002
			15,08	9,06	55	G	S		87.67.004
RD 80-85-90	1	IN	15,03	9,04	45	G	S	464-04	86.67.005
			15,08	9,04	45	G	S		86.67.007
		EX	15,03	9,06	45	G	S	464-07	87.67.006
			15,08	9,06	45	G	S		87.67.008
RD 180 - MD 180	1/2	I/E	13,05	7,03	39	G	CR	464-56	86.67.009
			13,10	7,03	39	G	CR		86.67.011

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
			13,15	7,03	39	G	CR	86.67.013	
			13,25	7,03	39	G	CR	86.67.015	
RD	2	I/E	15,05	7,0	44	G	CR	464-53 86.67.017	
			15,10	7,0	44	G	CR	86.67.019	
			15,15	7,0	44	G	CR	86.67.021	
			15,25	7,0	44	G	CR	86.67.023	
UMBROCAR M B	2	I/E	13,05	7	45	G	S	86.67.025	
			13,10	7	45	G	S	86.67.027	
			13,15	7	45	G	S	86.67.029	
			13,25	7	455	G	S	86.67.031	
RUMANIAN									
RM 40		I/E	22,04	12	94	G	CF	86.68.001	
RUSTON									

Marca e modello Make and model	Cil.	IN	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
	Cyl.	EX	Ø	Ø	mm	Forma	Style		
Diesel YDA-YC-YD	6	I/E	17,50	9,54	82,5	G	CF		86.69.001
YB	1/4	I/E	14,33	7,94	60,5	G	CF		86.69.003
YWA	4	I/E	14,33	7,94	76	G	CF		86.69.005
YBA "gola su flangia"		I/E	14,33	7,94	60	G	CF		86.69.007
Diesel Industrial YE 10018		I/E	19,08	11,07	92	G	CF		86.69.009
VTH	1/4	I/E	15,91	7,94	89,5	G	CF		86.69.011
VRO		I/E	19,08	11,07	103	G	CF		86.69.013
VSH 1-4	1/4	I/E	19,11	11,07	99	G	CF		86.69.015
VRH 1-4	1/4	I/E	19,15	11,07	117,5	G	CF		86.69.017
S A A B									
900Turbo16V-9000Turbo 16 V	4	I/E	12,05	7	49,5	G	CR	7560154	86.83.001
9000i. - 9000 2.3 16 V			12,10	7	49,5	G	CR		86.83.003
1985 cc. - 2290 cc.			12,15	7	49,5	G	CR		86.83.005
			12,25	7	49,5	G	CR		86.83.007
99 - 900 - 900i. 16 V Turbo	4	I/E	13,05	7,99	46,7	G	CF	8350944	86.83.009
1985 cc.			13,10	7,99	46,7	G	CF		86.83.011
			13,15	7,99	46,7	G	CF		86.83.013
			13,25	7,99	46,7	G	CF		86.83.015
9000 Turbo 16 V	4	I/E	12,05	7	43	G	CR		86.83.017
			12,10	7	43	G	CR		86.83.019
			12,15	7	43	G	CR		86.83.021
			12,25	7	43	G	CR		86.83.023

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
900 SE 24 V	6	I/E	10,05	6,0	45	G	CR		86.83.025
9000 CSE – CDE 24 V			10,10	6,0	45	G	CR		86.83.027
Eng. B258 - X30XE			10,15	6,0	45	G	CR		86.83.029
2498cc. - 2962cc.			10,25	6,0	45	G	CR		86.83.031
900 SE 24 V	6	I/E	10,05	6,0	45	B	CR		86.83.033
9000 CSE – CDE 24 V			10,10	6,0	45	B	CR		86.83.035
Eng. B258 – X30XE			10,15	6,0	45	B	CR		86.83.037
2498cc. – 2962cc.			10,25	6,0	45	B	CR		86.83.039
9.3 2000 - 9.3 2300 Turbo 16 V	4	I/E	12,05	5,0	42,8	G	CR	939 9957	86.83.041
9.5 2000 - 9.5 2300 Turbo 16 V	4/6		12,10	5,0	42,8	G	CR		86.83.043
9.5 3000 Turbo 24 V	6		12,15	5,0	42,8	G	CR		86.83.045
			12,25	5,0	42,8	G	CR		86.83.047
S A M E									
DA 25 - DA 30	2/4	IN	16,03	10,05	66	G	CF	4358	86.71.001
		EX	16,03	10,05	75	G	CF	4344	87.71.002
DA 95 - Eng.952V - 954V	4	IN	16,04	9,05	66	G	CF	24222 B	86.71.003
		EX	16,04	9,05	75	G	CF	24223 A	87.71.004
CENTAURO-ATLANTA	2/4	IN	16,05	9,05	67	G	CF	02414160	86.71.005
ITALIA 450V- LEONE		EX	16,05	9,05	48	G	CF	00341730	87.71.006
BUFALO 70									
ARIETE - SAMETTO	2/4	IN	16,05	10,05	56	G	CF	00043580	86.71.007
240-300-480		EX	16,05	10,05	49	G	CF	01411170/10	87.71.008
MINI TAURO	3	IN	16,05	9,05	73	G	CF	0291416	86.71.009
		EX	16,05	9,05	68	G	CF	0291417	87.71.010

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Eng. 986	6	IN	16,05	9,05	88	G	CF	03714160	86.71.011
		EX	16,05	9,05	73	G	CF	03714170	87.71.012
Eng. 1154		IN	16,05	10,05	58	G	CF	0161416	86.71.013
		EX	16,05	10,05	71	G	CF	0161417	87.71.014
PANTER Eng. 1054	4	IN	16,05	8,05	79	G	CF	062 1416.0	86.71.015
			16,10	8,05	79	G	CF		86.71.017
		EX	16,05	8,05	79	G	CF	062 1417.0	87.71.016
			16,10	8,05	79	G	CF		87.71.018
ESPLOREER HP 90	6	IN	15,03	9,03	63	G	S	0661 4160	86.71.019
			15,08	9,03	63	G	S		86.71.021
		EX	15,03	9,02	60	G	CR		87.71.020
			15,03	9,02	60	G	CR		87.71.022
HERCULES	6	I/E	16,06	9,05	75	G	CF	0521 4160	86.71.023
			16,11	9,05	75	G	CF		86.71.025
GALAXY	6	I/E	16,07	9,04	75	G	CF	0741 4160	86.71.027
			16,12	9,04	75	G	CF		86.71.029
SAVIEM									
M 44 - M 35 - SB2 Eng. 599	4/6	IN	16,06	10	86	G	S	33123074	86.72.001
		EX	16,06	10	67	G	S	33123076	87.72.002

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
SCANIA - VABIS									
D10 - D10R1 - D11	6	IN	18,02	11	80	G	S	131085-269715	86.73.001
DS11 - R01 Diesel	8	EX	18,02	11	80	G	S	131086	87.73.002
LB - LB110 - LB111	8	IN	18,02	11	80	G	S	269715	86.73.003
LB141 - LBT141		EX	18,02	11	73	G	S	269716	87.73.004
DN 11 11000cc.	6/8	IN	18,02	11	80	G	S	300957	86.73.005
DS 14 Turbo 14200cc.		EX	18,02	11	73	G	S	300958	87.73.006
	6	I/E	18,04	11	68,2	G	CR		86.73.007
SEAT									
IBIZA - 127/133 903cc.	4	I/E	13,04	7,03	42,5	G	CR	AE.020012306A	86.74.001
			13,09	7,03	42,5	G	CR	4372331	86.74.003
			13,14	7,03	42,5	G	CR	4372332	86.74.005
			13,24	7,03	42,5	G	CR	4265700	86.74.007
RONDA-RITMO 1200-1430cc.	4	IN	14,06	8,03	42	G	CR	4250801	86.74.009
			14,11	8,03	42	G	CR		86.74.011
			14,16	8,03	42	G	CR		86.74.013
			14,26	8,03	42	G	CR	4250802	86.74.015
		EX	14,06	8,03	46,5	G	CR	4250803	87.74.010
			14,11	8,03	46,5	G	CR		87.74.012
			14,16	8,03	46,5	G	CR		87.74.014
			14,26	8,03	46,5	G	CR	4250804	87.74.016
IBIZA - RONDA 1193cc. IBIZA-RONDA-MALAGA 1461cc. Eng. System Porsche	4	I/E	13,52	7	41,5	G	CR	SE021-012306A	86.74.017
			13,57	7	41,5	G	CR		86.74.019
			13,62	7	41,5	G	CR		86.74.021
			13,72	7	41,5	G	CR	SE021-012306B	86.74.023

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
TERRA-TOLEDO Tdi. 1896cc. IBIZA- CORDOBA 1595cc.-1781cc.-1984cc.	4	I/E	12,06 12,11 12,16 12,36	8,0 8,0 8,0 8,0	36,5 36,5 36,5 36,5	B B B B	CR CR CR CR	056 103 419.A	86.74.025 86.74.027 86.74.029 86.74.031
IBIZA - RONDA MALAGA Eng.1.7 Diesel	4	I/E	15,03 15,08	8,03 8,03	59,5 59,5	G G	CR CR	SE70.0012306A SE70.0012306B	86.74.033 86.74.035
CORDOBA-TOLEDO-IBIZA Eng, ABF 1781 cc. 16 V	4	I/E	12,06 12,11 12,16 12,26	7,0 7,0 7,0 7,0	38 38 38 38	B B B B	CR CR CR CR	027 103 415	86.74.039 86.74.041 86.74.043 86.74.045
CORDOBA-IBIZA 1.4 -1.6 AROSA 1.0 – 1.4 Eng. AAU-ABD-ABU-AER-AEX 1390cc. – 1598cc.	4	I/E	11,07 11,12 11,17 11,27	7,0 7,0 7,0 7,0	33 33 33 33	B B B B	CR CR CR CR	032 103419A	86.74.047 86.74.049 86.74.051 86.74.053
S E A T (continued)									
MARBELLA 843cc. 903cc. IBIZA - JUNIOR	4	I/E	13,04 13,09	7,03 7,03	42,5 42,5	G G	CR CR	4265699 4372331	86.74.055 86.74.057
IBIXA CLX 1043cc. Eng. AAU – Eng. ABD CORDOBA GLX 1390cc.	4	I/E	11,07 11,12 11,17 11,27	6,98 6,98 6,98 6,98	36,5 36,5 36,5 36,5	B B B B	CR CR CR CR	030 103 419A	86.74.061 86.74.063 86.74.065 86.74.067
AROSA 999cc. CORDOBA 1390cc. IBIZA 1390cc. (flange)	4	I/E	11,07 11,12 11,17 11,27	6,98 6,98 6,98 6,98	33 33 33 33	B B B B	CR CR CR CR	032 103 419A	86.74.071 86.74.073 86.74.075 86.74.077
CORDOBA 1781cc. 16 V (fange) CORDOBA-IBIZA-TOLEDO 1896cc. TDi 110 Hp	4	I/E	12,07 12,12 12,17 12,27	6,98 6,98 6,98 6,98	36,5 36,5 36,5 36,5	B B B B	CR CR CR CR	037 103 419B	86.74.081 86.74.083 86.74.085 86.74.087

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
CORDOBA-IBIZA-TOLEDO Eng. ABF 1781cc. 16 V	4	I/E	12,07	7,0	38	B	CR	027 103 419	86.74.091
			12,12	7,0	38	B	CR		86.74.093
			12,17	7,0	38	B	CR		86.74.095
			12,27	7,0	38	B	CR		86.74.097
IBIZA 1780cc. 16 V CORDOBA 1984cc. 16 V TOLEDO GTi Eng. ADL (flange)	4	I/E	12,07	7,0	35	B	CR	051 103 419	86.74.101
			12,12	7,0	35	B	CR		86.74.103
			12,17	7,0	35	B	CR		86.74.105
			12,27	7,0	35	B	CR		86.74.107
SLANZI									
DVA 460	1	IN	14,05	8	50	G	CF	442536	86.75.001
		EX	14,05	8	46	G	CF	442436	87.75.002
DVA 500 - 1000	1/2	IN	15,03	9	50	G	CF	442555	86.75.003
		EX	15,03	9	50	G	CF	442455	87.75.004
DVA 210-1300-1500	2	IN	15,03	9	66	G	CF	442565	86.75.005
		EX	15,03	9	61	G	CF	442465	87.75.006
SLAVIA									
D 5	1	I/E	20,05	10,03	75	G	CF		86.76.001
D 8	1	I/E	20,05	11,03	83	G	CF		86.76.003
D 12 - D 15	1	I/E	20,05	13,04	90	G	CF		86.76.005

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
STEYER-PUCH									
Tractor.80-180-380-480-580 WD113-213-413-Diesel	1/4	I/E	18,08	11,02	67	G	S	21300472	86.77.001
Steyr Puch 4x4 Haflinger "side hole"	4	IN	13,07	8,02	44,4	G	S		86.77.005
		EX	14,59	9,46	44,2	G	S		87.77.006
120-990 WD 614 Turbo	4	I/E	16,04	12	81	G	S		86.77.009
SMART									
599cc.	3	I/E	12,56	6	35	G	CR		86.93.001
			12,61	6	35	G	CR		86.93.003
SUBARU									
IMPREZA 1994cc. 218Hp 16 V GT-WRX PLUS – SW GT 4WD Turbo	4	IN	11,08	6,0	39,5	G	S	1321 2AA 130	86.90.001
			11,13	6,0	39,5	G	S		86.90.003
			11,18	6,0	39,5	G	S		86.90.005
FORESTER 1994cc. 170Hp 16 V ES – FZ - 4WD Turbo	4	EX	11,28	6,0	39,5	G	S	1321 3AA 120	86.90.007
			11,08	6,0	47,5	G	S		87.90.002
			11,13	6,0	47,5	G	S		87.90.004
			11,18	6,0	47,5	G	S		87.90.006
			11,28	6,0	47,5	G	S	87.90.008	
SUZUKI									
Samurai 4x4-Santana 1325cc. SJ 410-413-1.0-1.3- 970cc. Swift 993cc. Eng.G10 - G13A - F10A	4	I/E	12,07	7	48	G	S	11115-82000.001	86.89.001
			12,12	7	48	G	S		86.89.003
			12,17	7	48	G	S		86.89.005
			12,27	7	48	G	S		86.89.007
SS 40 F	3	I/E	12,12	6,99	54,5	G	S		86.89.009
			12,17	6,99	54,5	G	S		86.89.011

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			12,27	6,99	54,5	G	S		86.89.013
VITARA SW Tdi 1998cc.	4	IN	14,07	8	40	G	S		86.89.015
GRAND VITARA 64 KW			14,12	8	40	G	S		86.89.017
		EX	14,07	8	46,5	G	S		87.89.016
			14,12	8	46,5	G	S		87.89.018
CABRIO – 4x4 – SWIFT 16 V 1300cc.	4	I/E	11,07	5,50	45	G	CR		86.89.021
			11,12	5,50	45	G	CR		86.89.023
			11,17	5,50	45	G	CR		86.89.025
			11,27	5,50	45	G	CR		86.89.027
VITARA 1600cc. 16 V Eng. G16B	4	I/E	11,07	5,50	32	G	CR		86.89.031
			11,12	5,50	32	G	CR		86.89.033
			11,17	5,50	32	G	CR		86.89.035
			11,27	5,50	32	G	CR		86.89.037
TALBOT-SIMCA-SUNBEAM									
SIMCA 1000-1000L	4	I/E	14,03	7,03	42,5	G	S	3024501	86.78.001
			14,23	7,03	42,5	G	S		86.78.003
1100-1300-1500-1100S	4	I/E	14,04	8,03	49	G	CR	35513-135731	86.78.005
1307-1308 - SOLARA			14,09	8,03	49	G	CR	35488-135732	86.78.007
HORIZON-GL-GLS-SX			14,14	8,03	49	G	CR		86.78.009
			14,24	8,03	49	G	CR		86.78.011
CHRYSLER Eng. 180	4	I/E	15,02	9	56	G	CR	1686 9500	86.78.013
TAGORA GLS 2200	4	I/E	15,02	9	56	G	CR	1686 9500	86.78.013
			15,07	9	56	G	CR		86.78.015
SAMBA 1360cc.	4	I/E	13,07	7,99	47,5	G	CR	22051	86.78.017
			13,12	7,99	47,5	G	CR		86.78.019
			13,17	7,99	47,5	G	CR		86.78.021
			13,27	7,99	47,5	G	CR		86.78.023
SAMBA	4	I/E	13,05	8	51	G	CR	7701 459378	86.78.025
			13,10	8	51	G	CR		86.78.027

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			13,15	8	51	G	CR		86.78.029
			13,25	8	51	G	CR		86.78.031
SUNBEAM TI 1600cc.	4	IN	14,34	7,92	45	G	S		86.78.033
			14,39	7,92	45	G	S		86.78.035
		EX	14,34	7,92	42,5	G	S		87.78.034
			14,39	7,92	42,5	G	S		87.78.036
IMP.SUPER-STILETTO	4	IN	12,76	7,13	37,5	G	S	7054091	86.78.037
MKII-SPORT 875cc.		EX	12,76	7,13	39	G	S	7054090	87.78.038
RAPIER III-A-MK IV	4	IN	14,32	7,94	51	G	S	5107310	86.78.039
MK II-IV ALPINE II									
1592cc.- RAPIER -		EX	14,32	7,94	54,5	G	S	5107314	87.78.040
ALPINE V-RAPIER H120									
1725cc.									
TOYOTA									
COROLLA 999cc.-1000	4	IN	13,06	8	46	G	S	11122-22010/20	86.79.001
1077-1100-1200 cc.			13,11	8	46	G	S		86.79.003
CARINA 1500 cc.		EX	13,06	8	50	G	S	11126-22010/20	87.79.002
Eng.2C - 4K - 5K			13,11	8	50	G	S		87.79.004
1500 cc.	4	I/E	14,07	8	60	G	S		86.79.005
			14,12	8	60	G	S		86.79.007
CORONA-MARK-Hi-LUX	4	I/E	14,04	8,01	50,5	G	S	11122-23010	86.79.009
Hi-ACE-RK Eng. 12R							31020		
TOWN-ACE 1587cc. 3K			14,09	8,01	50,5	G	S	11122-23010-05	86.79.011
COASTER-DYNA 2000cc.	4	I/E	14,06	8,97	56,6	G	S		86.79.013
Diesel			14,11	8,97	56,6	G	S		86.79.015
LAND CRUISER TD 2.4	4	I/E	14,05	8,5	61	G	S	11122-54010	86.79.019
Eng. L - 2L - 2.1 - 4x4			14,10	8,5	61	G	S	11126-54011	86.79.021
2446cc.			14,25	8,5	61	G	S		86.79.121
LAND CRUISER BJ40D	4	I/E	14,04	9	62	G	S	11122-56010	86.79.023
Eng.BU 4x4 2995cc.			14,09	9	62	G	S		86.79.025

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			14,24	9	62	G	S		86.79.125
COASTER-DYNA ROUTE Eng. 5R-2.0 -1994cc.	4	I/E	14,05	8,5	50	G	S	11122-44011	86.79.027
DYNA Diesel Eng. 2B-3B Land Cruiser 3.2 D. 3431 cc.	4	I/E	14,05 14,10	9 9	60 60	G G	S S	11122-56020	86.79.031 86.79.033
STARLET-COROLLA Eng. 2 EV – 1EL3 1296cc.	4	I/E	11,04 11,09	6 6	40,5 40,5	G G	S S	11122-10040	86.79.035 86.79.037
LAND CRUISER 3576cc. Eng. 1HZ – 1HD-T	6	I/E	13,04 13,09 13,14 13,25	8,01 8,01 8,01 8,01	40 40 40 40	G G G G	S S S S		86.79.041 86.79.043 86.79.045 86.79.047
TRIUMPH									
VITESSE 1.6 - 1596cc. VITESSE MKI-GT6 1998cc.	4/6	I/E	12,75	7,94	69	G	S	119622	86.80.001
SPITFIRE 4NK-HERALD 1200 -1147cc.	4	I/E	12,75	7,94	57	G	S	111869	86.80.003
Spitfire TC - MKIII - 1493cc. Dolomite -Toledo 1296 cc.	4	I/E	12,75	7,94	52,4	G	S	058923	86.80.005
TR5 P1 - TR6 P1 -TC 2498cc. Vitesse - 2000 mkii 1998cc.	6	IN EX	12,75 12,75	7,94 7,94	52,4 57	G G	S S	058923 111869	86.80.005 87.80.006

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
UNIVERSAL									
TRACT.RUMANIAN 650 - U650	4	IN EX	18,07 18,07	11 11	89,5 81,5	G G	S S	10302107	86.81.001 87.81.002
V.M.									
15-30-45-60- DAN		I/E	14,05	9,03	75	G	CF	122-L	86.82.001
413-613- 130M DA		I/E	18,07	11,07	85	G	CF	6-413	86.82.003
DA/SL-SV-10-22-35-50SL		I/E	14,06	8,06	53	G	CF	2038001	86.82.005
S.100-110-210-310-410		I/E	14,06 14,11 14,16	9,06 9,06 9,06	52 52 82	G G G	S S S	2038002	86.82.007 86.82.017 86.82.019
SU 195 - 295		I/E	14,03	9,06	57	G	S	2038016-2038017	86.82.009
1306 - 116 DAN 60		I/E	14,06	9	75	G	S	2038 018	86.82.011
VM 413		I/E	18,04	11	83	G	CR	2038 0019A	86.82.013
HR 88 – HR92 A – HR 94 – SH	4	I/E	14,05 14,10 14,15	8,0 8,0 8,0	55 55 55	G G G	S S S	2038 2025A	86.82.021 86.82.023 86.82.025

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.	
			Ø	Ø	mm	Forma	Style			
			14,25	8,0	55	G	S		86.82.027	
CLIRX 425	4	I/E	14,04	8,0	55	G	CR	2038 2004F	86.82.031	
			14,09	8,0	55	G	CR		86.82.033	
			14,14	8,0	55	G	CR		86.82.035	
			14,24	8,0	55	G	CR		86.82.037	
VOLKSWAGEN-AUDI										
1200 - 1300 - 1500 1600 - S - SL	4	IN	12,06	8	64,5	B	S	113 101 401-1402	86.84.001	
			12,11	8	64,5	B	S		86.84.003	
			12,16	8	64,5	B	S		86.84.005	
			12,26	8	64,5	B	S		86.84.007	
		EX	12,06	8	64,5	B	S	113 101 415	87.84.002	
			12,11	8	64,5	B	S	87.84.004		
			12,16	8	64,5	B	S	113 101 418	87.84.006	
			12,26	8	64,5	B	S	87.84.008		
1500 - 1500A - 1600 FURGONE 1600 "flange"	4	I/E	12,06	8	64	B	CF	113 101 403A	86.84.009	
			12,11	8	64	B	CF		86.84.011	
			12,16	8	64	B	CF		86.84.013	
			12,26	8	64	B	CF		86.84.015	
AUDI 50 - 80 - POLO PASSAT - GOLF "liscia"	4	I/E	12,06	8	36,5	B	CR		86.84.017	
			12,11	8	36,5	B	CR		86.84.019	
			12,16	8	36,5	B	CR		86.84.021	
			12,26	8	36,5	B	CR		86.84.023	
Audi 50-80-Passat GL5-PoloG40 Scirocco-Derby - Golf GTI-G605 Vento-Golf Cabriolet-T4 Syncro	4	I/E	12,06	8	36,5	B	CR	056 103 419A	86.84.025	
			12,11	8	36,5	B	CR			86.84.027
			12,16	8	36,5	B	CR			86.84.029

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Transporter T4- LT 35/40/45 D2.4L			12,26	8	36,5	B	CR		86.84.031
Eng.HZ-ABD-PG-PY-ABS-AAM-AEK			12,36	8	36,5	B	CR		86.84.233
895cc.-1093cc.-1272cc.-1391cc.									
1471cc.-1588cc.-1921cc.-2383cc.			12,22	8	36,5	B	CR		86.84.229
Polo D - Golf GLD - Passat GLD			12,32	8	36,5	B	CR		86.84.231
Ttransporter D - TD 1588 cc.									
Golf GTD - Passat GTD- Golf TDI 1.9									
Polo S - Transporter D 1896cc.									
LD28D - 45D -50 D-45D 4x4 2383cc.									
LD40 Turbo Diesel Kombi TDI 2459cc.									
Eng. MN - JP - ME - SB-RA - DV1S/G									
AAZ - 1Y - 1X AAB - AEF - 1Z									
"flange"									
VOLKSW.-AUDI (continued)									
Audi 50 - 80-100 - 200 5E	4	I/E	12,06	8	36,5	B	CR	056 103 419A	86.84.025
1093cc.-1296cc.-1470cc.	5		12,11	8	36,5	B	CR		86.84.027
1588cc.-1986cc.-2144cc.	6		12,16	8	36,5	B	CR		86.84.029
Audi A6 TDI 2460cc			12,26	8	36,5	B	CR		86.84.031
A6 2.6E - 2.8E V6									
A6 Avant Cabriolet 1984 cc.									
" flange"									
AUDI 100-S-LS-GL	4	I/E	14,04	9	61	B	CR	059 103 413	86.84.033
Super 90 - Coupè			14,09	9	61	B	CR		86.84.035
			14,14	9	61	B	CR		86.84.037
			14,24	9	61	B	CR		86.84.039
411 78 HP 1700cc.	4	IN	12,06	8	58	B	S	021 101 403	86.84.041
412E-VARIANT E-411E/i.e.			12,11	8	58	B	S		86.84.043
Tensport BUS 1700 - 1800									
2000 - 914 VW/PORSCHE		EX	13,06	8,97	64	B	S	021 101 417	87.84.042
			13,11	8,97	64	B	S		87.84.044
GOLF GTI 1600cc. i.e.	4	I/E	12,06	7,99	42,5	B	CR		86.84.049
			12,11	7,99	42,5	B	CR		86.84.051
			12,16	7,99	42,5	B	CR		86.84.053
			12,26	7,99	42,5	B	CR		86.84.055
TRANSPORTER 1600cc.	4	EX	14,06	8,97	64,5	G	S		87.84.056
			14,11	8,97	64,5	G	S		87.84.058

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Polo-DerbyC-GL-CL-Scirocco GTI	4	I/E	12,06	7,99	42,3	B	CR	049 103 419	86.84.059
Golf GL 1595cc.- GTI 1781cc.			12,11	7,99	42,3	B	CR		86.84.061
Polo Coupè 1050cc.GT 1272cc.			12,16	7,99	42,3	B	CR		86.84.063
Audi 80-100-200 5E 1921cc.	5		12,26	7,99	42,3	B	CR		86.84.065
Audi 80 GTE Quattro 1781cc.		12,36	7,99	42,3		B	CR	86.84.067	
Audi 200 5T 2144cc.Turbo "flange"									
Golf-Scirocco-Corrado-Jetta	4	I/E	12,06	7	38	B	CR	027 103 415	86.84.071
Passat - 1781cc. 16 V			12,11	7	38	B	CR		86.84.073
Eng. PL - KR 16 V "liscia"			12,16	7	38	B	CR		86.84.075
			12,26	7	38	B	CR		86.84.077
			12,36	7	38	B	CR		86.84.079
VOLKSW.-AUDI (continued)									
Golf-Passat- GLI-GTI-GL5S	4/5	IN	12,06	8	36,5	B	CR	056 103 419A	86.84.081
Scirocco-Jetta-Golf Syncro	6		12,11	8	36,5	B	CR		86.84.083
1043cc.1272cc.1297cc.1588cc.			12,16	8	36,5	B	CR		86.84.085
1921cc.2383cc. "flange"			12,26	8	36,5	B	CR		86.84.087
Polo D. 1272cc. - 1398cc.			12,36	8	36,5	B	CR		86.84.089
Golf GTD – Passat GTD 1588cc.		EX	12,06	8	42,3	B	CR	049 103 419	87.84.082
Transporter 1588cc. TD.			12,11	8	42,3	B	CR		87.84.084
LT28D-55D TD 2383cc. "flange"			12,16	8	42,3	B	CR		87.84.086
Audi 80 Quattro TD. 1588cc.			12,26	8	42,3	B	CR		87.84.088
Audi 100 Avant TD. 1986cc.			12,36	8	42,3	B	CR		87.84.090
Audi 80 1.9E - 90 2.3E									
Audi 90 - 100 - 200 Turbo									

GOLF-PASSAT-POLO "flange"4	I/E		12,06	7,97	36,5	B	CR	86.84.181	
Passat-Corrado-Golf-1994cc.	4	I/E	12,07	7	38	B	CR	027 103 419	86.84.091
Eng. 9A - KR - Golf GTI VR6"			12,12	7	38	B	CR		86.84.093
Corrado - Sharan VR6			12,17	7	38	B	CR		86.84.095
2792cc.-2861cc. - Eng.AAA - ABV			12,27	7	38	B	CR		86.84.097
Audi 80-90 Quattro 1984cc. 16 V	4		12,37	7	38	B	CR		86.84.197
Audi 90 20 v	5								
Audi S4-S2 Avant Turbo 2200cc.									
Audi V8 Quattro 4172cc. " flange "	8								
Polo 45 Eng. AEV 1043cc.	4	I/E	11,06	7	36,5	B	CR	030 103 419A	86.84.099
Golf Variant CL 1391cc.			11,11	7	36,5	B	CR		86.84.101
			11,16	7	36,5	B	CR		86.84.103

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
			11,26	7	36,5	B	CR		86.84.105
			11,36	7	36,5	B	CR		86.84.205
Polo 55 - 75 1297cc.	4	I/E	11,07	7	33	B	CR	032 103 419A	86.84.107
Syncro - Golf CL 1598cc.			11,12	7	33	B	CR		86.84.109
Vento GL 1598cc.			11,17	7	33	B	CR		86.84.111
Eng. ABU - ADX - AEA			11,27	7	33	B	CR		86.84.113
Eng. ALL - AKV			11,37	7	33	B	CR		86.84.115
V.W Furgone 1300 - 1600 cc.	4	EX	12,06	8	64	B	CF	113 101 417A	87.84.116
			12,11	8	64	B	CF	113101418A	87.84.118
			12,26	8	64	B	CF		87.84.120
VOLKSW.-AUDI (continued)									
Audi 80-100 1984cc.Eng.ACE 16 V	4	I/E	12,07	6,98	35	B	CR	051 103 419	86.84.119
Audi A4-A6 1998cc. 16 V	8		12,12	6,98	35	B	CR		86.84.121
Audi A8 4.2 Eng.ABZ 32 V			12,17	6,98	35	B	CR		86.84.123
Audi S6 4.2 Eng.ACE 32 V			12,27	6,98	35	B	CR		86.84.125
Golf-Passat-Vento GTI 16 V	4		12,32	6,98	35	B	CR		86.84.225
Eng. ABF 1984cc. 16 v									
Audi A3- A4 1.8L 20 V	4	I/E	11,06	5,98	36	B	CR		86.84.127
Audi A4 1780cc Turbo 20 V			11,11	5,98	36	B	CR		86.84.129
Audi A6 Quattro 1.8 Turbo			11,16	5,98	36	B	CR		86.84.131
Audi A6 2.4 -S4 2.7 30 V	6		11,26	5,98	36	B	CR		86.84.133
Eng. ADR-AENG-AGA-AGB-AEB									
Golf-Passat-Sharan-Vento 1588cc.-1984cc. Eng.AEK-ADY	4 6	I/E	12,07 12,12	6,98 6,98	36,5 36,5	B B	CR CR	037 103 419B	86.84.135 86.84.137
Audi A3 1.6 - Eng.ADP	4		12,17	6,98	36,5	B	CR		86.84.139
A4 1.6-2.6-2.8- Eng. ABC	6		12,27	6,98	36,5	B	CR		86.84.141
A6 1.6-2.6-2.8-Eng. AAH-AFC			12,32	6,98	36,5	B	CR		86.84.143
A8 2.8- Eng. AAH " flange "	6								
Audi A6 - 80 - 100 16 V	4	I/E	12,07	6,98	35	B	CR		86.84.145
Eng. ACE 1984cc.			12,12	6,98	35	B	CR		86.84.147
			12,17	6,98	35	B	CR		86.84.149
			12,27	6,98	35	B	CR		86.84.151
Golf CL - POLO 45	4	I/E	11,07	6,98	36,5	B	CR	030 103 419A	86.84.155

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.	
			Ø	Ø	mm	Forma	Style			
Eng. AEV – ABD – 1W			11,12	6,98	36,5	B	CR		86.84.157	
1043cc. – 1391cc.			11,17	6,98	36,5	B	CR		86.84.159	
“flange”			11,27	6,98	36,5	B	CR		86.84.161	
			11,37	6,98	36,5	B	CR		86.84.163	
Golf CL – SYncro – Polo 55-754	I/E	11,07	6,98	33		B	CR	032 103 419A	86.84.165	
Vento – Eng. AEA – ABU			11,12	6,98	33	B	CR		86.84.167	
1297cc.– 1598cc. “flange”			11,17	6,98	33	B	CR		86.84.169	
			11,27	6,98	33	B	CR		86.84.171	
			11,37	6,98	33	B	CR		86.84.173	
VOLKSW.-AUDI (continued)										
Eng. AMF 1422cc.	1999	4	I/E	12,06	7	31,5	B	CR		86.84.207
LUPO /POLO 1.4 TDI				12,11	7	31,5	B	CR		86.84.209
				12,16	7	31,5	B	CR		86.84.211
				12,26	7	31,5	B	CR		86.84.213
NEW BEETLE 1.9 TDI		4	I/E	12,06	6,98	36,5	B	CR		86.84.217
				12,11	6,98	36,5	B	CR		86.84.219
				12,16	6,98	36,5	B	CR		86.84.221

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
VOLVO									
Eng. B20A-B-D 1985cc. 142 - 144 - 145 -164E B30 E-F - 164 E	4/6	IN	13,52	8	52	G	CR	419652	86.85.001
			13,57	8	52	G	CR		86.85.003
			13,62	8	52	G	CR		86.85.005
		EX	13,52	8	59	G	CR	419653	87.85.002
			13,57	8	59	G	CR		87.85.004
			13,62	8	59	G	CR		87.85.006
F88-89 Eng. D 120-TD120 A TD121F/G - 11,98 L Turbo Eng. TD122-122 FFS Turbo	6	IN	18,01	11,02	82	G	S	422320	86.85.007
		EX	18,04	11,04	66	G	S	421291	87.85.008
	6	EX	17,99	11,00	66	G	S	421297	87.85.010
343DL-345 DL 1397cc. 66GL-DL 1108cc. 66GL-DL 1289cc. Eng.Renault	4	I/E	11,13	7	41,5	G	S	3102891-3	86.85.009
			11,18	7	41,5	G	S		86.85.011
			11,23	7	41,5	G	S	3102890-5	86.85.013
			11,33	7	41,5	G	S		86.85.015
264 B27 -2700cc.	6	I/E	13,08	8	51	G	CR	7701459378	86.85.017
			13,13	8	51	G	CR		86.85.019
			13,18	8	51	G	CR		86.85.021
			13,28	8	51	G	CR		86.85.023
960 - 960 SW 16 V 740 GLT 16 V 780 - 940 GLE Turbo Eng. B204 FT	4	I/E	12,04	7	55	G	CR	1378.960	86.85.025
			12,09	7	55	G	CR		86.85.027
			12,14	7	55	G	CR		86.85.029
			12,24	7	55	G	CR		86.85.031
			12,34	7	55	G	CR		86.85.131
F61 - F613 - F614	6	I/E	16,03	8	64,5	G	CR	465157-6	86.85.033

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Eng.D60-TD60-TD61 Turbo			16,08	8	64,5	G	CR		86.85.035
S40 – V40 – 1.6 -1.8 -1.9 T4 16 V	5	I/E	11,99	7,0	45	G	CR	1270 391	86.85.041
850 T5 Turbo 2319cc. 20 V	6		12,04	7,0	45	G	CR		86.85.043
850 GLT 2435cc. 20 V			12,09	7,0	45	G	CR		86.85.045
960 2473cc. – 2922cc. 24 V			12,21	7,0	45	G	CR		86.85.047
Eng. B 5234 FT - B 5254 F			12,25	7,0	45	G	CR		86.85.049
Eng. B 6254 S - B 6304 F									
VOLVO (continued)									
850 GLE – 850 SW 10 V	6	I/E	12,08	7,0	53	G	CR	1270 397	86.85.051
Eng. 520 F – B 525 FS			12,13	7,0	53	G	CR		86.85.053
1984cc. - 2435cc.			12,18	7,0	53	G	CR		86.85.055
			12,28	7,0	53	G	CR		86.85.057
			12,38	7,0	63	G	CR		86.85.059
740 – 760 – 940 - 960 TD	5	I/E	12,06	8,0	36,5	B	CR	056 103 419A	86.85.061
780 GLE TD 2383cc.	6		12,11	8,0	36,5	B	CR		86.85.063
850 TDi 2461cc.			12,16	8,0	36,5	B	CR		86.85.065
Eng. AAT – D 24 T			12,26	8,0	36,5	B	CR		86.85.067
			12,36	8,0	36,5	B	CR		86.85.069
340 – 360 - 480 Turbo	4	I/E	13,07	8,0	37,7	B	CR	3343 624	86.85.071
440 1721cc.			13,12	8,0	37,7	B	CR		86.85.073
460 1984cc.			13,17	8,0	37,7	B	CR		86.85.075
480 1998cc.			13,27	8,0	37,7	B	CR		86.85.077
Eng. B172 – B18ET – B2 0F									
780 Turbo 2458cc	6	IN	13,07	8,01	48,4	B	CR		86.85.081
760 – 780 -			13,12	8,01	48,4	B	CR		86.85.083
940 – 960 - 2849cc.			13,17	8,01	48,4	B	CR		86.85.085
Eng. B 280 F – B 25 ET			13,27	8,01	48,4	B	CR		86.85.087
		EX	13,07	8,01	45	B	CR		87.85.082
			13,12	8,01	45	B	CR		87.85.084
			13,17	8,01	45	B	CR		87.85.096
			13,27	8,01	45	B	CR		87.85.098
TD 162 F Turbo		IN	16,00	9,53	87	G	S		86.85.091
Eng. F16		EX	16,00	9,53	76	G	S		87.85.092
TD 162 – TD 163 - D16 A Turbo	6	IN	16,00	9,53	82	G	S	1556 607	86.85.097

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions			Materiale Material		N. originale Original P.N.	CROSS Ref.
			Ø	Ø	mm	Forma	Style		
Eng. FH16 - 470Hp 16100 cc.		EX	16,05	9,53	82	G	S	1556 604	86.85.099
			16,00	9,53	71	G	S		87.85.098
			16,05	9,53	71	G	S		87.85.100
TN7 – F86 – TF86 Eng. TD 70 Turbo 6730cc.	6	I/E	17,99	11,04	66	G	CR	4663 86	86.85.105
			18,04	11,04	66	G	CR		86.85.107
VOLVO (continued)									
	4	I/E	12,04	6	45	G	CR		86.85.113
			12,09	6	45	G	CR		86.85.115
			12,29	6	45	G	CR		86.85.119
FH 12 – 340 – 380	6	I/E	15,00	8	83,4	G	CR		86.85.121
			15,04	8	83,4	G	CR		86.85.123

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
WISCONSIN									
AEM		I/E	11,15	7,95	52,5	G	S		86.86.001
AE-AEH-TF-TFD-VE4 VE4D-VF4-VF4D-TFD Motogeneratore	2/4	I/E	11,20	7,95	46	G	S	7999797-AD41	86.86.003
ZETOR									
TRACT. 220-230-440 35HP	2/4	IN	15,04	8	70	G	CF	950504	86.87.001
45HP-Eng.Diesel 2001-4001		EX	15,04	10	64	G	CF	950530	87.87.002
TRACT. 50 - 42HP		I/E	17,03	10	70	G	CF		86.87.003
TRACT. 8011 - 8045	4/6	I/E	16,05	10	68,5	G	CF	80005101	86.87.005
Eng. 8001 4562cc.			16,09	10	68,5	G	CF		86.87.007

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm	Materiale Material Forma Style	N. originale Original P.N.	CROSS Ref.
<p>TRACT. 8611 - 12011-12045 Eng. 8601 6842cc.</p> <p>CATALOGUE ADDITIONS</p> <p>AGGIORNAMENTO VALVE GUIDES</p> <p>dal 01-09-2003</p>						

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.		CROSS Ref.
A U D I										
A 3 TDI – A 4 TDI 115 CV	4	I/E	12,06	7	31,5	B	CR			86.84.207
			12,11	7	31,5	B	CR			86.84.209
			12,16	7	31,5	B	CR			86.84.211
B E D F O R D										
RASCAL 970cc. Eng. F10A	4	I/E	12,07	7	48	G	S	0111-8398		86.05.009
C A T E R P I L L E R										
Eng.3114 B 3116	4/6	I/E	13,03	8,08	75,2	G	CR	8Y 8848		86.08.041
Eng. 977	4/6	I/E	16,71	9,51	70,8	G	CR			86.08.045
C I T R O E N										
SAXO 16 V	4	I/E	11,07	6	40	B	CR			86.10.181
		I/E	11,12	6	40	B	CR			86.10.183
			11,17	6	40	B	CR			86.10.185

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
DAF									
FA-FG-FTR-FTS-FTT	6	I/E	17,55	11,07	75	G	CR	266 425	86.15.009
DAIHATSU									
ROKY 2.8 TD	4	IN	14,05	9	65	G	S		86.16.021
Eng. DL 50		EX	14,05	9	65	G	CR		87.16.022
DAIMLER BENZ MERCEDES									
C 180-200 E200-280-320	4/6	I/E	12,57	7	37,5	B	CR		86.17.179
ML 320 – CLK 200-320			12,62	7	37,5	B	CR		86.17.181
OM 501 LA V6 24 V	6/8	I/E	15,03	9	61	G	CR	541 053 1230	86.17.189
OM 502 LA V8 32 V			15,08	9	61	G	CR		86.17.191
OM 904 LA 12 V	4	I/E	13,03	8	60	G	CR	906 053 0129	86.17.197
OM 906 LA 18 V			13,08	8	60	G	CR		86.17.199
DEUTZ									
BF 8L 513 - 10L 513	6/10	EX	16,05	10	78	G	CF		86.18.052
HONDA									
ACCORD-CIVIC TDi 2.0	4	I/E	12,07	6,93	28,5	G	S	12201 P5T-G00	86.32.035

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
Eng. 20 T 2 N									
KUBOTA									
7 mm	4	IN	11,05	7	40	G	CF	86.40.001	
		EX	11,05	7	40	G	CF	87.40.002	
8 mm.	4	I/E	13,04	8	48,7	G	CF	86.40.003	
KOMATSU									
X		I/E	13,05	8	63	G	S	86.39.015	
FIAT IVECO									
CURSOR 440 E43 TDi 24 V	6	IN	15,04	9,02	97	G	CR	86.24.617	
			15,09	9,02	97	G	CR	86.24.619	
		EX	15,04	9,02	97	G	CR	87.24.618	
			15,09	9,02	97	G	CR	87.24.620	
FORD LOTUS									
V.V.C. ELISE 1800 16 V	4	I/E	9,86	6	30	G	S	86.25.099	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
MITSUBISHI									
SPACE RUNNER 16 V	4	IN	11,07	6	45,5	G	S	86.51.035	
Eng. 4 G 63			11,12	6	45,5	G	S	86.51.037	
		EX	11,07	6	50,5	G	S	87.51.036	
			11,12	6	50,5	G	S	87.51.038	
O P E L									
ASTRA TDI 16 V	4	I/E	11,06	6	42,3	G	CR	86.56.105	
Eng. Isuzu 1.7 TDi			11,11	6	42,3	G	CR	86.56.107	
			11,16	6	42,3	G	CR	86.56.109	
OMEGA 1.8 - 3.0 16 V	4/6	EX	10,05	6	35	B	CR	87.56.094	
			10,10	6	35	B	CR	87.56.096	
			10,15	6	35	B	CR	87.56.098	
P E R K I N S									
C 3	4	EX	12,05	7	51,1	G	S	87.60.036	
P E U G E O T									
RALLY 306 16 V	4	I/E	12,07	6	41	B	CR	86.62.247	
			12,12	6	41	B	CR	86.62.249	
			12,17	6	41	B	CR	86.52.251	
			12,27	6	41	B	CR	86.52.253	

Marca e modello Make and model	Cil. Cyl.	IN EX	Dimensioni Dimensions Ø Ø mm			Materiale Material Forma Style		N. originale Original P.N.	CROSS Ref.
RENAULT									
CLIO 16 V	4	I/E	11,07	5,5	40,5	B	CR	86.64.231	
			11,12	5,5	40,5	B	CR	86.64.233	
			11,17	5,5	40,5	B	CR	86.64.235	
			11,27	5,5	40,5	B	CR	86.62.237	
KANGOO 1,5 TDi	4	I/E	11,07	6	40,5	B	CR	86.64.241	
			11,12	6	40,5	B	CR	86.64.243	
			11,17	6	40,5	B	CR	86.64.245	
ESPACE D. CDi 16 V	4	I/E	11,05	6	50	B	CR	86.64.251	
			11,10	6	50	B	CR	86.64.253	
			11,15	6	50	B	CR	86.64.254	
RUGGERINI									
UMBROCAR M B	2	I/E	13,05	7	45	G	S	86.67.025	
			13,10	7	45	G	S	86.67.027	
			13,15	7	45	G	S	86.67.029	
SCANIA V.									
	6	I/E	18,04	11	68,2	G	CR	86.73.007	
SMART									
599 cc.	3	I/E	12,56	6	35	G	CR	86.93.001	
			12,61	6	35	G	CR	86.93.003	

