

N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
G05 19A	ROVER MONTEGO - MAESTRO - SHERPA 1993 cc 77 KW	4	CAM 5821	A-S	12,08	7,46	39	G	L
G51 09A G51 10A	2000 - 2500 - 3000	4	541458 541457	A S	14,34 14,34	7,94 8,74	64 64	G G	F-T F-T
G51 15A G51 16A	820 E - 820i 1996 cc - 88/103 KW Mot. M16 - 20HS	4	UAM2514 UAM2515	A S	12,06 12,06	7,13 7,13	48,5 53	G G	L-0 L-0
G51 17A G51 18A	2300 - 2600 S "con battuta"	6	AEG17-ULC2605 AEG18-ULC2606	A S	12,73 12,73	7,92 7,92	47 61	G G	F F
G51 19A G51 19B	214 16V 414 Si 16V 1396 cc 70 KW Mot. K16	4	WAM1452	A-S	9,85 9,90	6,00	30	G	L
G101 03A G101 04A	213 3V Mot. HONDA EV3	4	DBP 9272 DBP 9273	A S	12,09 12,09	6,60 6,60	50 56	G G	L-X L-X
G101 21A G101 22A	216 - 416 - 620Si 16V 618 16V - 600 1590 cc 82 KW 1850 cc 85 KW 1997 cc 96 KW Mot. D16A8	4	FDU 1256 FDU 1260	A S	11,06 11,06	5,50 5,50	47,5 54	G G	L-0 L-0
G51 23A G51 24A	620 Ti 16V 820T - VITESSE 16V Turbo 1996 cc - 1994 cc 100/132 KW Mot. T16 - 20T4H - 20T4G	4	LGJ 100540 LGJ 100550	A S	12,10 12,10	7,14 7,14	46,8 51,2	G G	L L-U



N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	± mm		
segue ROVER									
G51 29A	214 - 414 GLi	4	LGJ10033	A-S	10,13	6,00	30	G	L-0
G51 29B	1396 cc 70 KW								
G51 27A	Mot. 14K4 - 18K16		LGJ10034	A-S	9,88	6,00	30	G	L-0
G51 27B	Mot. 14K16 - D16Y2				9,93				
GS51 29A	214 - 414 GLi	4	LGJ10033	A-S	10,13	6,00	30	S	L-0
GS51 29B	1396 cc 70 KW								
GS51 27A	Mot. 14K4 - 18K16		LGJ10034	A-S	9,88	6,00	30	S	L-0
GS51 27B	Mot. 14K16 - D16Y2				9,93				
G51 31A	METRO 1.1 - 1.4 GS - GT	4	WAM 4227	A-S	12,05	7,01	32	G	L
G51 31B	1098 cc - 1396 cc 44/56 KW				12,10				
G51 31C	Mot. 14K2A				12,15				
G51 31D					12,25				

