

ROVER GROUP


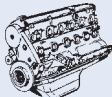





INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO

	C.C.						No. Cyl		Pag	Block
			→	←						
111	1120	11K8		1990	1994		4	75	1126	1
111	1120	11K8		1995	1998		4	75	1126	2
114	1360	TUD3(K9A)	5	1992	1994	DIESEL	4	75	1126	5
114	1396	14K8		1990	1994		4	75	1126	7
114	1396	14K8		1995	1998		4	75	1126	8
114 16V	1396	14K16	5	1990	1994	DIESEL	4	75	1126	6
115 TD	1527	TUD5(VJZ)		1995	1998		4	77	1128	12
200 Vi 16V	1796	18K16(VVC)	11	1995			4	80	1130	23
2000	1994	20H		1981	1985		4	84.45	1132	29
211	1120	11K8		1998	1999		4	75	1126	2
213	1342	EV2		1984	1989		4	74	1126	4
214	1396	14K8		1990	1994		4	75	1126	7
214	1396	14K8		1995	1999		4	75	1126	8
214 16V	1396	14K16	10	1989	1994		4	75	1126	6
214 16V	1396	14K4F	11	1995	1999		4	75	1126	9
216	1598	16H		1985	1986		4	76.2	1128	19
216	1598	16H		1986	1988		4	76.2	1130	20
216 16V	1589	K164F	3	1996	1999		4	80	1128	13
216 16V	1590	D16A7		1989	1992		4	75	1128	15
216 16V	1590	D16A8/9		1990	1995		4	75	1128	16
216 16V	1590	D16A6	10	1992	1994		4	75	1128	17
216 16V	1590	D16Y3		1995	1996		4	75	1128	18
218	1905	XUD9A(D9B)		1991	1996	DIESEL	4	83	1132	27
218 16V	1796	18K16	6	1997			4	80	1130	24
218 COUPE 16V	1796	18K16(VVC)	3	1996			4	80	1130	23
218 TD	1769	XUD77/TE(A8A)		1991	1996	DIESEL	4	80	1130	22
220 16V	1994	20M4	6	1991	1992		4	84.45	1132	33
220 16V	1994	20T4HH79	10	1992	2 1996		4	84.4	1134	36
220 16V	1994	20T4HH82	10	1992	2 1996		4	84.4	1134	36
220 16V	1994	20T4HH83	10	1992	2 1996		4	84.4	1134	36
220 16V	1994	20T4HH84	10	1992	2 1996		4	84.4	1134	36
220 16V	1994	20T4HH85	10	1992	2 1996		4	84.4	1134	36
220 16V	1994	20T4HH86	10	1992	2 1996		4	84.4	1134	36
220 16V	1994	20T4HH79	10	1992	2 1996		4	84.4	1134	37
220 16V	1994	20T4HH82	10	1992	2 1996		4	84.4	1134	37
220 16V	1994	20T4HH83	10	1992	2 1996		4	84.4	1134	37
220 16V	1994	20T4HH84	10	1992	2 1996		4	84.4	1134	37
220 16V	1994	20T4HH85	10	1992	2 1996		4	84.4	1134	37
220 16V	1994	20T4HH86	10	1992	2 1996		4	84.4	1134	37
220 16V	1994	20T4GG23	10	1992	2 1996		4	84.4	1134	38
220 16V	1994	20T4HG62	10	1992	2 1996		4	84.4	1134	38
220 16V	1994	20T4HG22	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4GG23	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4GG24	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4HG25	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4HG62	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4HG73	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4HG74	10	1992	2 1996		4	84.4	1136	39
220 16V	1994	20T4HG75	10	1992	2 1996		4	84.4	1136	39
220 TD	1994	20T2R/N	11	1995	1999	DIESEL	4	84.5	1138	49
220 TURBO 16V	1994	20T4GH80	10	1992	2 1996		4	84.4	1134	37
220 TURBO 16V	1994	20T4GH81	10	1992	2 1996		4	84.4	1134	37
220 TURBO 16V	1994	20T4HG22	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4GG24	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4HG25	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4HG73	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4HG74	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4GH80	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4GH81	10	1992	2 1996		4	84.4	1136	40
220 TURBO 16V	1994	20T4GH20	10	1992	2 1996		4	84.4	1136	41
220 TURBO 16V	1994	20T4GG23	10	1992	2 1996		4	84.4	1136	41
220 TURBO 16V	1994	20T4HG62	10	1992	2 1996		4	84.4	1136	41
220 TURBO 16V	1994	20T4GH80	10	1992	2 1996		4	84.4	1136	41
220 TURBO 16V	1994	20T4GH81	10	1992	2 1996		4	84.4	1136	41
220 TURBO 16V	1994	20T4		1996		DIESEL	4	84.4	1138	46
2400 TD	2393	VM492HT		1982	1986		4	92	1138	52
25	1120	11K8		1999			4	75	1126	2
25 16V	1396	14K4F	11	1999			4	75	1126	10

	C.C.							No. Cyl		Pag	Block
			→	←							
25 16V	1589	K16		1999			DIESEL	4	80	1128	14
25 TD	1994	20T2N	11	1999				4	84.5	1138	49
25 Vi 16V	1796	18K16(VVC)	11	1999				4	80	1130	23
3500 V8	3528	15G		1967	1977			8	88.9	1140	59
3500 V8	3528	23D;24D;25D		1977	1986			8	88.9	1140	60
400 TOURER 16V	1796	18K16(VVC)	3	1996				4	80	1130	23
414	1396	14K8			1999			4	75	1126	8
414 16V	1396	14K16	3	1990	1994			4	75	1126	6
414 16V	1396	14K4F	5	1995	1999			4	75	1126	9
416 16V	1589	K164F	5	1995	1999			4	80	1128	13
416 16V	1590	D16A7		1990	9 1992			4	75	1128	15
416 16V	1590	D16A8/9		1990	1994			4	75	1128	16
416 16V	1590	D16A6	10	1992	1994			4	75	1128	17
416 16V	1590	D16Y3		1995				4	75	1128	18
418	1905	XUD9A(D9B)		1991	1996		DIESEL	4	83	1132	27
418 TD	1769	XUD7T/TE(A8A)		1991	1996		DIESEL	4	80	1130	22
420 16V	1994	20M4		1991	1992			4	84.45	1132	33
420 16V	1994	20T4HH79	10	1992	2 1996			4	84.4	1134	36
420 16V	1994	20T4HH82	10	1992	2 1996			4	84.4	1134	36
420 16V	1994	20T4HH83	10	1992	2 1996			4	84.4	1134	36
420 16V	1994	20T4HH84	10	1992	2 1996			4	84.4	1134	36
420 16V	1994	20T4HH85	10	1992	2 1996			4	84.4	1134	36
420 16V	1994	20T4HH86	10	1992	2 1996			4	84.4	1134	36
420 16V	1994	20T4HH79	10	1992	2 1996			4	84.4	1134	37
420 16V	1994	20T4HH82	10	1992	2 1996			4	84.4	1134	37
420 16V	1994	20T4HH83	10	1992	2 1996			4	84.4	1134	37
420 16V	1994	20T4HH84	10	1992	2 1996			4	84.4	1134	37
420 16V	1994	20T4HH85	10	1992	2 1996			4	84.4	1134	37
420 16V	1994	20T4HH86	10	1992	2 1996			4	84.4	1134	37
420 16V	1994	20T4GG23	10	1992	2 1996			4	84.4	1134	38
420 16V	1994	20T4HG62	10	1992	2 1996			4	84.4	1134	38
420 16V	1994	20T4HG22	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4GG23	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4GG24	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4HG25	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4HG62	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4HG73	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4HG74	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4HG75	10	1992	2 1996			4	84.4	1136	39
420 16V	1994	20T4	5	1995				4	84.4	1138	44
420 TD	1994	20T2R/N	5	1995	1999		DIESEL	4	84.5	1138	49
420 TURBO 16V	1994	20T4GH80	10	1992	2 1996			4	84.4	1134	37
420 TURBO 16V	1994	20T4GH81	10	1992	2 1996			4	84.4	1134	37
420 TURBO 16V	1994	20T4HG22	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4GG24	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4HG25	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4HG73	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4HG74	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4GH80	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4GH81	10	1992	2 1996			4	84.4	1136	40
420 TURBO 16V	1994	20T4GH20	10	1992	2 1996			4	84.4	1136	41
420 TURBO 16V	1994	20T4GG23	10	1992	2 1996			4	84.4	1136	41
420 TURBO 16V	1994	20T4HG62	10	1992	2 1996			4	84.4	1136	41
420 TURBO 16V	1994	20T4GH80	10	1992	2 1996			4	84.4	1136	41
420 TURBO 16V	1994	20T4GH81	10	1992	2 1996			4	84.4	1136	41
420 TURBO 16V	1994	20T4		1996				4	84.4	1138	46
45 16V	1396	14K4F		2000			DIESEL	4	75	1126	10
45 16V	1589	K16		1999				4	80	1128	14
45 16V	1796	18K16		1999				4	80	1130	25
45 TD	1994	20T2N	1	2000				4	84.5	1138	49
618 16V	1850	F18A3	2	1996	1999		DIESEL	4	85	1130	26
620	1994	20T2N		1995	1999			4	84.5	1138	48
620 16V	1997	F20Z2		1993	1996			4	85	1138	50
620 SI 16V	1997	F20Z1		1993	1997			4	85	1138	50
620 TD	1994	20T2N		1995	1999		DIESEL	4	84.5	1138	49
620 TURBO 16V	1994	20T4GH65		1994	1999			4	84.4	1136	42
620 TURBO 16V	1994	20T4GH66		1994	1999			4	84.4	1136	42
620 TURBO 16V	1994	20T4		1994	1999			4	84.4	1136	43
620 TURBO 16V	1994	20T4GJ93		1994	1999		DIESEL	4	84.4	1138	44
623 16V	2259	H23A3	10	1993	1997			4	87	1138	51
75 16V	1796	18K16	10	1998				4	80	1130	24
75 CDT 16V	1951	M47R		1999				4	84	1132	28
75 TURBO 16V	1796	18K16T		1999			DIESEL	4	80	1130	24
75 V6 24V	2497	KV6	10	1998				6	80	1140	55
820	1994	20HD-M8		1988	1990			4	84.45	1132	31
820	1994	20HD-M8		1988	1990			4	84.5	1132	32



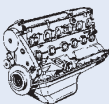



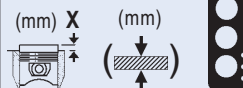


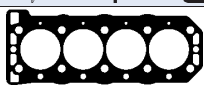









ROVER GROUP

INDICE POR MODELO MODEL INDEX INDEX DE MODELE MODELLVERZEICHNIS INDICE POR MODELO

											
	C. C.					No. Cyl		Pag	Block		
820 16V	1994	20HD-M16	10	1986	9	1990		4	84.45	1132	30
820 16V	1994	20HD-M16	10	1990		1991		4	84.45	1132	33
820 16V	1994	20T4HG69		1991				4	84.4	1132	34
820 16V	1994	20T4HG78		1991	12	1995		4	84.4	1132	34
820 16V	1994	20T4HG80		1991	12	1995		4	84.4	1132	34
820 16V	1994	20T4HG69		1991				4	84.4	1134	35
820 16V	1994	20T4HG70		1991				4	84.4	1134	35
820 16V	1994	20T4HG71		1991				4	84.4	1134	35
820 16V	1994	20T4HG78		1991	12	1995		4	84.4	1134	35
820 16V	1994	20T4HG79		1991	12	1995		4	84.4	1134	35
820 16V	1994	20T4HG80		1991	12	1995		4	84.4	1134	35
820 16V	1994	20T4HH93		1991	12	1995		4	84.4	1134	37
820 16V	1994	20T4	1	1996				4	84.4	1138	45
820 i 16V	1994	20HD-M16	10	1986	9	1990		4	84.45	1132	30
820 i 16V	1994	20H	10	1990		1991		4	84.45	1132	33
820 Si 16V	1994	20HD-M16	10	1986	9	1990		4	84.45	1132	30
820 Si 16V	1994	20H	10	1990		1991		4	84.45	1132	33
820 TURBO 16V	1994	20T4GG72		1991	12	1995		4	84.4	1134	35
820 TURBO 16V	1994	20T4GG81		1991	12	1995		4	84.4	1134	35
820 TURBO 16V	1994	20T4HH95		1991	12	1995		4	84.4	1134	37
820 TURBO 16V	1994	20T4	1	1996				4	84.4	1138	45
820 TURBO 16V	1994	20T4		1996				4	84.4	1138	46
825 TD	2499	4924SHIRG		1990		1991	DIESEL	4	92	1140	56
825 TD	2499	4258L1RR		1992		1995	DIESEL	4	92	1140	56
825 TD	2499	425SLIER		1996		1999	DIESEL	4	92	1140	57
825 V6 24V	2493	C25A		1986		1988		6	84	1140	53
825 V6 24V	2497	KV6		1996		1999		6	80	1140	54
827 V6 24V	2675	C27A		1988		1996		6	87	1140	58
MAESTRO	1598	16H		1984		1986		4	76.2	1128	19
MAESTRO	1598	16H		1986		1988		4	76.2	1130	20
MAESTRO	1598	16H		1988		1991		4	76.2	1130	21
MAESTRO D	1994	PRIMA65(MDi)	9	1986	11	1994	DIESEL	4	84.45	1138	47
MAESTRO TD	1994	PRIMA80T(MDi)	9	1992	1	1995	DIESEL	4	84.45	1138	47
METRO	1120	11K8		1990		1994		4	75	1126	1
METRO	1360	TUD3(K9A)	5	1992		1994	DIESEL	4	75	1126	5
METRO	1396	14K8		1990		1994		4	75	1126	7
METRO 16V	1396	14K16	5	1990		1994		4	75	1126	6
METRO MG TURBO	1275	12HC		1982		1990		4	70.6	1126	3
MG B V8	3528	15G		1974		1976		8	88.9	1140	59
MG F 16V	1796	18K16(VVC)	11	1995				4	80	1130	23
MG F 16V	1796	18K16	11	1995				4	80	1130	24
MG R V8	3947	40D		1993		1996		8	93.98	1140	61
MG TF 16V	1589	16K16						4	80	1128	14
MG TF 16V	1796	18K16(VVC)						4	80	1130	23
MG TF 16V	1796	18K16		1999				4	80	1130	24
MG ZR 16V	1396	14K16		2001				4	75	1128	11
MG ZR 16V	1796	18K16(VVC)						4	80	1130	23
MG ZR 16V	1796	18K16						4	80	1130	23
MG ZR TD	1994	20T		2001			DIESEL	4	84.5	1138	48
MG ZS 16V	1589	16K16		2001				4	80	1128	13
MG ZS 16V	1796	18K16		2001				4	80	1130	25
MG ZS TD	1994	20T		2001			DIESEL	4	84.5	1138	48
MG ZS-180 V6 24V	2497	KV6	9	2001			DIESEL	6	80	1140	55
MG ZT CDTi 16V	1951	M47R					DIESEL	4	84	1132	28
MG ZT V6 24V	2497	KV6		2001				6	80	1140	55
MINI TURBO	1275			1989				4	70.6	1126	3
MONTEGO	1598	16H		1984		1986		4	76.2	1128	19
MONTEGO	1598	16H		1986		1988		4	76.2	1130	20
MONTEGO CLUBMAN	1598	16H		1988		1993		4	76.2	1130	21
MONTEGO L	1598	16H		1988		1993		4	76.2	1130	21
MONTEGO TD	1994	PRIMA80T(MDi)	10	1988	1	1995	DIESEL	4	84.45	1138	47
TOURER TD	1769	XUD7T/TE		1996			DIESEL	4	80	1130	22
VITESSE V8	3528	23D;24D;25D		1982		1986		8	88.9	1140	60

■ = Modelos nuevos - New models - Nouveau modeles

ROVER GROUP

		Ordenado por Sorted by Ordre selon 								
		c. c.	(CV) (HP)							
1	METRO 111 (No: <434670)	1120 1120	60 60	11K8 11K8	1990 1990	1994 1994	75 75	50110900 52097900 54056200 60005200	 10071400 (MLS) ø 82.5	
2	111 211 25 (No: 434671>)	1120 1120 1120	60 60 60	11K8 11K8 11K8	1995 1998 1999	1998 1999	75 75 75	50186100 52172200 54056200 60005200	 10071400 (MLS) ø 82.5	
3	MINI TURBO METRO MG TURBO	1275 1275	98 93	12HC	1989 1982	1990	70.6 70.6	50114900 52101600 54008300	 10012900 ø 73	
4	213	1342	70	EV2	1984	1989	74	50070800 52062800 54035600	 10041800 ø 74.5	
5	DIESEL 114 METRO	1360 1360	52 52	TUD3(K9A) TUD3(K9A)	5 5	1992 1992	1994 1994	75 75	50124700 52111300 54032900 60002600	 10038400 ø 76
6	214 16V 114 16V 414 16V METRO 16V (DOHC) (INYECCION MONOPUNTO Y MULTIPUNTO)	1396 1396 1396 1396	95/103 95/103 95/103 95/103	14K16 14K16 14K16 14K16	10 5 3 5	1989 1990 1990 1990	1994 1994 1994 1994	75 75 75 75	50115000 52101700 54056200 60005200	 10071400 (MLS) ø 82.5
7	METRO 114 214 (No: <434670)	1396 1396 1396	75 75 75	14K8 14K8 14K8	1990 1990 1990	1994 1994 1994	75 75 75	50110900 52097900 54056200 60005200	 10071400 (MLS) ø 82.5	
8	114 214 414 (No: 434671>)	1396 1396 1396	75 75 75	14K8 14K8 14K8	1995 1995	1998 1999 1999	75 75 75	50186100 52172200 54056200 60005200	 10071400 (MLS) ø 82.5	
9	414 16V 214 16V (DOHC)	1396 1396	103 103	14K4F 14K4F	5 11	1995 1995	1999 1999	75 75	50224900 52210000 54056200 60005200	 10071400 (MLS) ø 82.5
10	25 16V 45 16V (DOHC)	1396 1396	103 103	14K4F 14K4F	11	1999 2000		75 75	50151200 52138100 54056200 60005200	 10071400 (MLS) ø 82.5

ROVER GROUP

- 1126 -

■ = Modelos nuevos - New models - Nouveaux modèles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

									1
									2
									3
									4
									5
									6
									7
									8
									9
									10

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

ROVER GROUP

		Ordenado por Sorted by Ordre selon c. c.	(CV) (HP)					JUEGOS - SETS - POCHETTES	
11		1396	103	14K16	2001		75	50151200 52138100 54056200 60005200	
12		1527	58	TUD5(VJZ)	1995	1998	77	50144200 52131200 54074700	
13		1589 1589 1589	111 111 110	K164F K164F 16K16	5 3 1995 1996 2001	1999 1999	80 80 80	50151200 52138100 54056200 60005200	
14		1589 1589 1589	109 109 115	K16 K16 16K16	1999 1999		80 80 80	50181700 52138100 54078900	
15		1590 1590	116 116	D16A7 D16A7	1989 1990	9 9 1992 1992	75 75	50115800 52102500 54060100	
16		1590 1590	122 122/130	D16A8/9 D16A8/9	1990 1990	1994 1995	75 75	50115500 52102200 54060200	
17		1590 1590	111 111	D16A6 D16A6	10 10 1992 1992	1994 1994	75 75	50142000 52128000 54060100	
18		1590 1590	111 113	D16Y3 D16Y3	1995 1995	1996	75 75	50164300 52151100 54060100	
19		1598 1598 1598	85 85 85	16H 16H 16H	1984 1984 1985	1986 1986 1986	76.2 76.2 76.2	50043000 52036600 54052300	

ROVER GROUP



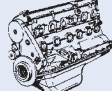





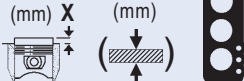








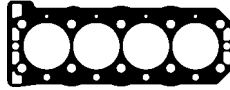


- 1128 -

- = Modelos nuevos - New models - Nouveaux modèles
- ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
- # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
- ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
- ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
- (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

				 12010100(x16) 5x9.5x9.5					11
				 12005300(x8) 6x9.5x10					12
				 12010100(x16) 5x9.5x9.5					13
				 12010100(x16) 5x9.5x9.5					14
				 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)					15
				 12002600(x16) 6x11.9x10					16
				 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)					17
				 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)					18
				 12005100(x8) 7x14.5x10					19

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

ROVER GROUP

		Ordenado por Sorted by Ordre selon 			  					
		c. c.	(CV) (HP)							
20	MAESTRO MONTEGO 216 (No: 16H/BAB/AK106600>)	1598 1598 1598	86/103 86 85/103	16H 16H 16H	1986 1986 1986	1988 1988 1988	76.2 76.2 76.2	50105100 52092300 54052300	 10013100 ø 78.5	
21	MAESTRO MONTEGO L MONTEGO CLUBMAN (No: 16H/E03/100001>) (No: 16H/D86/100001>)	1598 1598 1598	85 86 86	16H 16H 16H	1988 1988 1988	1991 1993 1993	76.2 76.2 76.2	50110700 52097800 54052300	 10013100 ø 78.5	
22	DIESEL 218 TD 418 TD TOURER TD	1769 1769 1769	88 88 88	XUD7T/TE(A8A) XUD7T/TE(A8A) XUD7T/TE	1991 1991 1996	1996 1996 1996	80 80 80	51003100  53001300  54020800	 10066900  0.54-0.77 (1.65) -2+2- 10066910  0.78-0.82 (1.80) -2+3- ø 82	
23	200 Vi 16V MG F 16V 218 COUPE 16V 400 TOURER 16V 25 Vi 16V MG TF 16V MG ZR 16V MG ZR 16V (DOHC)	1796 1796 1796 1796 1796 1796 1796 1796 1796	145 145 145 145 145 160 145 145 120	18K16(VVC) 18K16(VVC) 18K16(VVC) 18K16(VVC) 18K16(VVC) 18K16(VVC) 18K16(VVC) 18K16(VVC) 18K16	11 11 3 3 11	1995 1995 1996 1996 1999	80 80 80 80 80 80 80 80	50151300 52138200 54078900	 10071400 (MLS) ø 82.5	
24	MG F 16V 218 16V 75 16V 75 TURBO 16V MG TF 16V (DOHC)	1796 1796 1796 1796 1796	120 120 120 150 136	18K16 18K16 18K16 18K16T 18K16	11 6 10	1995 1997 1998 1999 1999	80 80 80 80 80	50186200 # 52172300 # 54078900	 10071400 (MLS) ø 82.5	
25	45 16V MG ZS 16V (DOHC)	1796 1796	117 120	18K16 18K16	1999 2001		80 80	50181700 52138100 54078900	 10071400 (MLS) ø 82.5	
26	618 16V (SOHC)	1850	115	F18A3	2	1996	1999	85	50142300 52128300 54074100	 10093000 (MLS) ø 86

ROVER GROUP

- 1130 -

■ = Modelos nuevos - New models - Nouveaux modeles
 ✖ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

 11040300 11040400	 13053200 00747600	 14028400	 57009400 12005100(x8) 7x14.5x10	 15017000 (x2) 40x52x7 15008100 30x40x7 15038800 88.9x104.7x9.5	81003300		93099300	20	
 11043600 11043700	 13053200 00747600	 14028400	 57009400 12005100(x8) 7x14.5x10	 15017000 (x2) 40x52x7 15008100 30x40x7 15038800 88.9x104.7x9.5	81003300		93099300	21	
 11007800	 13073700 00155500	 59003700 18001200	 57004900 12004500(x8) 7x10.5x10.5	 15013200 (x2) 35x50x8 15020100 42x62x8 15039200 90x110x10	81001100		93092200	22	
 11064700	 13120300 00753300	 13120200	 57019400 12010100(x16) 5x9.5x9.5	 15008100 (x2) 30x40x7 15056300 (x2) 30x40x7 15045300 27x39.5x7 15045400 79x116/125.5x7.5	81026400	85004500 (x16) (Mot: 18K16VVC) 85014200 (x16) (Mot: 18K16)	93154000 (ADM-IN) (MG TF/ MG ZR) 93154100 (ADM-IN) (MG TF/ MG ZR) 93154200 (ESC-EX) (MG TF/ MG ZR)	23	
 11064700	 13120100	 13120200 (No: <4D471564) 13151200 (No: 4D471565> 01052100 ▲ (No: <4D471564) 01052200 ▲ (No: <4D471564) 01052300 ▲ (No: 4D471565> 01052400 ▲ (No: 4D471565>	 22007400	 57019400 12010100(x16) 5x9.5x9.5	 15008100 (x2) 30x40x7 15056300 (x2) 30x40x7 15045300 27x39.5x7 15045400 79x116/125.5x7.5	81026400	85014200 (x16)	93055500 (75 TURBO; MG TF) 93154300 (x2) (75 TURBO; MG TF)	24
 11064700	 13120100	 13120200	 57019400 12010100(x16) 5x9.5x9.5	 15008100 (x2) 30x40x7 15056300 (x2) 30x40x7 15045300 27x39.5x7 15045400 79x116/125.5x7.5	81026400	85014200 (x16)	93154300 (x2)	25	
 56016200	 13109800 13167700	 13109900 19003900 (x2) 19003600	 14064000 22007400	 57030200 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)	 15053200 28x42x8 15053400 40x52x7 15047400 80x100x10		93066900	26	

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

ROVER GROUP

27

28

29





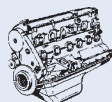


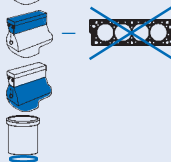
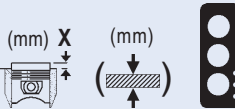





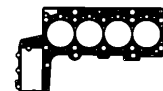






30

31

32

33

34

<div></div>	Ordenado por Sorted by Ordre selon ↓						<div>53 54 60</div> 	<div>(mm) X (mm)</div> 		
c. c.		(CV) (HP)		→	←					
DIESEL 218 418	1905 1905	67 67	XUD9A(D9B) XUD9A(D9B)	1991 1991	1996 1996	83 83	51003100  53001300  54020800	 10100400 ▲ (1.36) -1- 10100410 ▲ (1.40) -2- 10100420 ▲ (1.44) -3- 10100430 ▲ (1.48) -4- 10100440 ▲ (1.52) -5- 0.56-0.67 0.68-0.71 0.72-0.75 0.76-0.79 0.80-0.83		
DIESEL 75 CDT 16V MG ZT CDTi 16V (DOHC)	1951 1951	116 131	M47R M47R	1999		84 84	51023800  53019200  54096100	 10160500 ▲ (MLS) (1.45) -1- 10160510 ▲ (MLS) (1.55) -2- 10160520 ▲ (MLS) (1.65) -3- <0.92 0.93-1.02 >1.03 ø 84.5		
2000	1994		20H	1981	1985	84.45	50087600 52076900 54031900	 10017900 ø 86		
820 16V 820 i 16V 820 Si 16V (DOHC) (INYECCION MULTIPUNTO)	1994 1994 1994	120 103 103	20HD-M16 20HD-M16 20HD-M16	10 10 10	1986 1986 1986	9 9 9	1990 1990 1990	84.45 84.45 84.45	50111100 52098100 54056100	 10071500 ø 87
820 (No: <20H/D01/100489) (No: <20H/D02/100122)	1994	100	20HD-M8	1988	1990	84.45	50042900 52036500 54008500	 10017200 ø 87		
820 (No: 20H/E81/101069> (No: 20H/E82/100333> (No: 20H/D01/100490>	1994	100	20HD-M8	1988	1990	84.5	50110800 52036500 54056100	 10017200 ø 87		
820 16V 820 i 16V 820 Si 16V 220 16V 420 16V (DOHC) (INYECCION MULTIPUNTO)	1994 1994 1994 1994 1994	120 140 140 136/140 140	20HD-M16 20H 20H 20M4 20M4	10 10 10 6 1991	1990 1990 1991 1991 1991	1991 1991 1991 1992 1992	84.45 84.45 84.45 84.45 84.45	50111000 52098000 54056100	 10071500 ø 87	
820 16V 820 16V 820 16V (DOHC) 20T4HG69 (No: 102242-102250) 20T4HG78 (No: 108820-108917) 20T4HG80 (No: 103495-103554)	1994 1994 1994	136 136 136	20T4HG69 20T4HG78 20T4HG80	1991 1991 1991	12 12	1995 1995	84.4 84.4 84.4	50151500 52138400 54079200	 10071500 ø 87	

ROVER GROUP

- 1132 -

■ = Modelos nuevos - New models - Nouveau modeles
 ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
 ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
 (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

									27
11007800	13135700 13135800 (x2)	13047500 (x2) 00155500	59003700 18001200	57004900 12004500(x8) 7x10.5x10.5	15013200 (x2) 35x50x8 15020100 42x62x8 15039200 90x110x10	81001000		93012000 (218, No.<4014119) 93092200 (218, No.4014120>)	
									28
11100400	13148300 (x4) 13148400 (x4)	13148500 (x2)	14077000	57032000 12015600(x16) 5x11.2x19	15055300 55x68x8 15039400 30x40x7 90x110x12	81018400	85009300 (x16)	93154400 (ADM-IN) (MG) 93154500 (ESC-EX) (MG)	
									29
	13052000		14041100 18000900	57009300 12005000(x8) 6.5x11.5x9	15014900 36x70x8/13 15008100 40x52x7 30x40x7 15038800 88.9x104.7x9.5				
									30
11064500 (x2)	13080000	13120900	14038000	57018700 12000100(x16) 6x10x12	15017000 (x4) 40x52x7 15012300 35x45x7 15038800 88.9x104.7x9.5		85014200 (x16)		
									31
	13051800		14038000	57009300 12005000(x8) 6.5x11.5x9	15021200 45x60x7 15017000 40x52x7 15012300 35x45x7 15038800 88.9x104.7x9.5				
									32
	13051800		14038000	57009300 12005000(x8) 6.5x11.5x9	15021200 45x60x7 15017000 40x52x7 15012300 35x45x7 15038800 88.9x104.7x9.5				
									33
11064500 (x2)	13080000	13120900	14038000	57025400 12012800(x16) 6x11.7x14.3	15017000 (x4) 40x52x7 15012300 35x45x7 15038800 88.9x104.7x9.5	81021400	85014200 (x16)	93055400 (ADM-IN) (220 16V, 420 16V) 93061000 (ESC-EX) (220 16V, 420 16V)	
									34
11064200 11064300 11064900	13120800 00755200	13120900	14066200	57025400 12012800(x16) 6x11.7x14.3 (Hint: 10.30 mm)	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93058600 (ADM-IN) 93061000 (ESC-EX) (SIN TURBO)	

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete






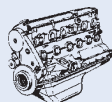














ROVER GROUP

35

36

37

38

<div></div>	<div>Ordenado por Sorted by Ordre selon</div> <div></div> <div>c. c.</div>	<div>(CV) (HP)</div>	<div></div>	<div></div>			<div></div>	<div>53 54 60</div> <div></div> <div><div>(mm) X (mm) </div></div>	
820 16V 820 16V 820 16V 820 16V 820 16V 820 16V 820 TURBO 16V 820 TURBO 16V (DOHC) 20T4HG69 (No: <102242); 20T4HG70 (No: <101387) 20T4HG71 (No: <102688); 20T4GG72 (No: <104360) 20T4HG78 (No: <108820); 20T4HG79 (No: <100388) 20T4HG80 (No: <103495); 20T4GG81 (No: <102506)	1994 1994 1994 1994 1994 1994 1994 1994 1994 1994	136 136 136 136 136 136 200 200	20T4HG69 20T4HG70 20T4HG71 20T4HG78 20T4HG79 20T4HG80 20T4GG72 20T4GG81	1991 1991 1991 1991 1991 1991 1991 1991	12 12 12 12 12 12 12 12	1995 1995 1995 1995 1995 1995 1995 1995	84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4	50252800 52235000 54079200  10071500 ø 87	
220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 20T4HH79, 20T4HH83 (No: 100102-128815) 20T4HH82 (No: 100103-128815) 20T4HH84 (No: 100102-128815) 20T4HH85, 20T4HH86 (No: 100101-128815)	1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994 1994	136 136 136 136 136 136 136 136 136 136 136 136 136 136 136	20T4HH79 20T4HH79 20T4HH82 20T4HH82 20T4HH83 20T4HH83 20T4HH83 20T4HH84 20T4HH84 20T4HH84 20T4HH85 20T4HH85 20T4HH85 20T4HH86 20T4HH86	10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	1992 1992 1992 1992 1992 1992 1992 1992 1992 1992 1992 1992 1992 1992 1992	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996	84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4 84.4	50151500 52138400 54079200  10071500 ø 87
220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 16V 420 16V 220 TURBO 16V 420 TURBO 16V 220 TURBO 16V 420 TURBO 16V 820 16V 820 TURBO 16V (DOHC) (No: 128817>) 20T4HH93 (No: <12887) 20T4HH95 (No: <12887)	1994 1994	136 136 136 136 136 136 200 200 136 136 200 200 136 136 200 200 200 200 136 200	20T4HH79 20T4HH79 20T4HH82 20T4HH82 20T4HH83 20T4HH83 20T4HH83 20T4HH84 20T4HH84 20T4HH84 20T4HH85 20T4HH85 20T4HH85 20T4HH86 20T4GH80 20T4GH80 20T4GH81 20T4GH81 20T4HH93 20T4HH95	10 10	1992 1992	2 12 12	1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1996 1995 1995	84.4 84.4	50151700 52138600 54079200  10101800 (MLS) ø 85.5
220 16V 420 16V 220 16V 420 16V 20T4GG23 (No: 102048-102056) 20T4HG62 (No: 106362-106366)	1994 1994 1994 1994	136 136 136 136	20T4GG23 20T4GG23 20T4HG62 20T4HG62	10 10 10 10	1992 1992 1992 1992	2 2 2 2	1996 1996 1996 1996	84.4 84.4 84.4 84.4	50151500 52138400 54079200  10071500 ø 87

- = Modelos nuevos - New models - Nouveau modeles
- ☒ = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
- # = El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
- ◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
- ▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
- (MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

 11064200 11064300 11064900	 13120800 00755200	 13120900	 14066200	 57045800 12024500(x16) 6x11.9x16.5 (H int: 12 mm)	 15017000 (x4) 40x52x7 15012300 35x45x7 71002100	 81021400	 85014200 (x16)	 93055400 (ADM-IN) 93061000 (ESC-EX)
 11064200 11064300 11064900	 13120800 00755200	 13120900	 14066200	 57025400 12012800(x16) 6x11.7x14.3 (H int: 10.30 mm)	 15017000 (x4) 40x52x7 15012300 35x45x7 71002100	 81021400	 85014200 (x16)	 93055400 (ADM-IN) 93061000 (ESC-EX)
 11064300 11064900	 13120800 00755200	 13120900	 14066200	 57025400 12012800(x16) 6x11.7x14.3 (H int: 10.30 mm)	 15017000 (x4) 40x52x7 15012300 35x45x7 71002100	 81021400	 85014200 (x16)	 93058600 (ADM-IN) (SIN TURBO) 93061000 (ESC-EX) (SIN TURBO)
 11064200 11064300 11064900	 13120800 00755200	 13120900	 14066200	 57025400 12012800(x16) 6x11.7x14.3 (H int: 10.30 mm)	 15017000 (x4) 40x52x7 15012300 35x45x7 71002100	 81021400	 85014200 (x16)	 93055400 (ADM-IN) 93061000 (ESC-EX)

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

43

■ = **Modelos nuevos** - New models - Nouveau modèles
 ☒ = **El juego no incluye junta de culata** - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
 # = **El juego no incluye tubos de escape** - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyau
 ◇ = **El juego no incluye retenes de válvula** - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
 ▲ = **No incluido en el juego** - Not included in the set - Non inclus dans la pochette
 (MLS) = **Junta de culata MLS** - MLS cylinder head gasket - Joint de culasse MLS

 11064200 11064300 11064900	 13120800 00755200	 13120900	 14066200	57045800 12024500(x16) 6x11.9x16.5 (H int: 12 mm)	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93055400 (ADM-IN) 93061000 (ESC-EX)	39
 11064200 11064300 11064900	 13120800 00755200	 13120900	 14066200	57025400 12012800(x16) 6x11.7x14.3 (H int: 10.30 mm)	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93058600 (ADM-IN) 93061000 (ESC-EX)	40
 11064200 11064300 11064900	 13120800 00755200	 13120900	 14066200	57045800 12024500(x16) 6x11.9x16.5 (H int: 12 mm)	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93058600 (ADM-IN) (820 16v) 93061000 (ESC-EX) (820 16v)	41
 11064300 11064900	 13120800 00755200	 13120900	 14065900	57025400 12012800(x16) 6x11.7x14.3	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93058600 (ADM-IN) (No: <AM246796) 93061000 (ESC-EX) (No: <AM246796) 93055400 (x2) (No: BM246797>)	42
 11064300 11064900	 13120800 00755200	 13120900	 14065900	57025400 12012800(x16) 6x11.7x14.3	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93058600 (ADM-IN) (No: <AM246796) 93061000 (ESC-EX) (No: <AM246796) 93055400 (x2) (No: BM246797>)	43

① = Para un cilindro - For one cylinder - Pour un cylindre
 ② = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

ROVER GROUP

		Ordenado por Sorted by Ordre selon 											
		C. C.	(CV) (HP)							(mm) X 	(mm) 		
44		620 TURBO 16V 420 16V (DOHC)	1994 1994	197 136	20T4GJ93 20T4	5	1994 1995	1999	84.4 84.4	50243600 52138700 54134300		10101800 (MLS) ø 85.5	
45		820 16V 820 TURBO 16V (DOHC)	1994 1994	136 200	20T4 20T4	1 1	1996 1996		84.4 84.4	50151700 52138600 54079200		10101800 (MLS) ø 85.5	
46		820 TURBO 16V 220 TURBO 16V 420 TURBO 16V (DOHC)	1994 1994 1994	136/200 136/200 136/200	20T4 20T4 20T4		1996 1996 1996		84.4 84.4 84.4	50151800 52138700 54079200		10101800 (MLS) ø 85.5	
47		DIESEL MAESTRO D MONTEGO TD MAESTRO TD	1994 1994 1994	64 80 80	PRIMA65(MDi) PRIMA80T(MDi) PRIMA80T(MDi)	9 10 9	1986 1988 1992	11 1 1	1994 1995 1995	84.45 84.45 84.45	50115100 52101800 54059800		10075200 ø 86
48		DIESEL 620 MG ZR TD MG ZS TD 620 (No: <AM246796)	1994 1994 1994	105 101/113 101/113	20T2N 20T 20T		1995 2001 2001	1999	84.5 84.5 84.5	51011300 53008300 54078700		10101500 ▲ (MLS) 0.10-0.25 (1.05) -1- 10101510 ▲ (MLS) 0.26-0.40 (1.20) -2- 10101520 ▲ (MLS) 0.41-0.55 (1.35) -3- ø 85.5	
49		DIESEL 420 TD 220 TD 620 TD 25 TD 45 TD 620 TD (No: BM246797>)	1994 1994 1994 1994 1994	85/105 85/105 105 100 100	20T2R/N 20T2R/N 20T2N 20T2N 20T2N	5 11 11 1	1995 1995 1995 1999 2000	1999 1999 1999	84.5 84.5 84.5 84.5 84.5	51011400 53008300 54078800		10101500 ▲ (MLS) 0.10-0.25 (1.05) -1- 10101510 ▲ (MLS) 0.26-0.40 (1.20) -2- 10101520 ▲ (MLS) 0.41-0.55 (1.35) -3- ø 85.5	
50		620 16V 620 SI 16V (SOHC)	1997 1997	115 131	F20Z2 F20Z1		1993 1993	1996 1997	85 85	50142300 52128300 54074100		10093000 (MLS) ø 86	
51		623 16V (DOHC)	2259	158	H23A3	10	1993	1997	87	50142700 52128700 54074200		10093200 (MLS) ø 87.5	
52		DIESEL 2400 TD	2393	95	VM492HT		1982	1986	92	51003800 53002100 54011400 60004600 ①		10011500 (x4) ▲ 0.33-0.42 (1.42) -0- 10011510 (x4) ▲ 0.43-0.52 (1.52) -1- 10011520 (x4) ▲ 0.53-0.62 (1.62) -2- ø 98	

ROVER GROUP

- 1138 -

■ = Modelos nuevos - New models - Nouveaux modèles
 = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

11064900 11065000	13120800 00755200	13120900	14065900	57025400 12012800(x16) 6x11.7x14.3	15017000 (x2) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93058600 (ADM-IN) 93061000 (ESC-EX) (No: <AM246796) 93055400 (x2) (No: BM246797)	44
11064300 11064900	13120800 00755200	13120900	14066200	57025400 12012800(x16) 6x11.7x14.3	15017000 (x4) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)	93055400 (x2)	45
11064900 11065000	13120800 00755200	13120900	14066200	57025400 12012800(x16) 6x11.7x14.3	15017000 (x2) 40x52x7 15012300 35x45x7 71002100	81021400	85014200 (x16)		46
	13084400		14038000	57009300 12005000(x8) 6.5x11.5x9	15021200 45x60x7 15016900 40x52x7 15012300 35x45x7 15038800 88.9x104.7x9.5	81011800			47
11064600	13120000		14065900 22007400	57025100 12012600(x8) 6x11.8x10	15017000 (x2) 40x52x7 15012300 35x45x7 71002100	81019100	85004700 (x8)	93154600 (MG)	48
11064600	13120000		14066000	57025100 12012600(x8) 6x11.8x10	15017000 (x2) 40x52x7 15012300 35x45x7 71002500	81019100	85004700 (x8)	93154600	49
56016200	13109800 13167700	13109900 19003900 (x2) 19003600	14064000 22007400	57030200 12014200(x8) 5x10.9x10 (ADM-IN) 12014300(x8) 5x10.9x10 (ESC-EX)	15053200 28x42x8 15053400 40x52x7 15047400 80x100x10			93066900	50
56016300	13109800	13109900 19003900 (x2)	14064000 22007400	57019900 12002600(x16) 6x11.9x10	15053200 28x42x8 15053400 40x52x7 15047400 80x100x10			93067100 (ADM-IN) 93067000 (ESC-EX)	51
11079100	13018500 (x4)	13034300 (x4) 00161700	14037600		15067300 56x80x10 15067400 90x120x12	81009200			52

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 < = Lado izquierdo - Left side - Cote gauche
 > = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete

ROVER GROUP

		Ordenado por Sorted by Ordre selon c. c.	(CV) (HP)					JUEGOS - SETS - POCHETTES	
53	825 V6 24V (SOHC)	2493	150	C25A	1986	1988	84	50115300 52102000 54059900 (MANUAL) 54060000 (AUTOMATIC)	 (mm) X (mm) 10075400 (x2) ø 85
54	825 V6 24V (DOHC)	2497	175	KV6	1996	1999	80	50151400 52138300 54079000	 10101600 (x2) (MLS) ø 82.5
55	75 V6 24V MG ZS-180 V6 24V MG ZT V6 24V (DOHC)	2497 2497 2497	175 177 190	KV6 KV6 KV6	10 9 2001 2001		80 80 80	50207600 52191600 54136400	 10137700 (x2) (MLS) ø 81
56	DIESEL 825 TD 825 TD	2499 2499	118 118	4924SHIRG 4258L1RR	1990 1992	1991 1995	92 92	51008700 53006100 54060900 60004600 ①	 10011500 (x4) ▲ 0.38-0.47 (1.42) -0- 10011510 (x4) ▲ 0.48-0.57 (1.52) -1- 10011520 (x4) ▲ 0.58-0.67 (1.62) -2- ø 98
57	DIESEL 825 TD	2499	121	425SLIER	1996	1999	92	51013500 53010200 54089000 60005800 ①	 10119200 ▲ (MLS) 0.53-0.62 (1.42) -0- 10119210 ▲ (MLS) 0.63-0.72 (1.52) -1- 10119220 ▲ (MLS) 0.73-0.82 (1.62) -2- ø 98
58	827 V6 24V (SOHC)	2675	169	C27A	1988	1996	87	50115200 52101900 54059900 (MANUAL) 54060000 (AUTOMATIC)	 10075300 (x2) ø 88
59	3500 V8 MG B V8	3528 3528	115 115	15G 15G	1967 1974	1977 1976	88.9 88.9	50087800 52077100 54043200	 10045200 (x2) (MLS) ø 91.5
60	3500 V8 VITESSE V8	3528 3528	126/150/165 150/165	23D;24D;25D 23D;24D;25D	1977 1982	1986 1986	88.9 88.9	50088000 52077200 54043200	 10045200 (x2) (MLS) ø 91.5
61	MG R V8 (No: 35D08928B>); (No: 36D25155B>) (No: 37D02932B>); (No: 38D27238B>)	3947	190	40D	1993	1996	93.98	50146000 52133300 54075700	 10096400 (x2) ø 95.5

ROVER GROUP

- 1140 -

■ = Modelos nuevos - New models - Nouveaux modeles
 = El juego no incluye junta de culata - Set does not include cylinder head gasket - La pochette ne contient pas le joint de culasse
= El juego no incluye tubos de escape - Set does not include exhaust pipe gasket - La pochette ne contient pas les joints tuyeau
◇ = El juego no incluye retenes de válvula - Set does not include valve stem seals - La pochette ne contient pas de bagues de soupape
▲ = No incluido en el juego - Not included in the set - Non inclus dans la pochette
(MLS) = Junta de culata MLS - MLS cylinder head gasket - Joint de culasse MLS

 56020600 (x2)	 13084700 (x2)	 13084600 (x2) 18005100 19003800	 14057800 22007400	 57019500 12004001(x12) 5.8x10.8x8.4 (ADM-IN) 12002600(x12) 6x11.9x10 (ESC-EX)	 15013300 (x2) 35x50x8 15067000 41x56x8 15035700 80x98x10		 85001700 (x24)		53
 11064800 (x2)	 13120400 (x2) 00754200	 13120500 (x2)		 57025200 12010100(x24) 5x9.5x9.5	 15008100 (x2) 30x40x7 15056300 (x4) 30x40x7 15049000 32x45x8 71002000	 81019200	 85004500 (x24)		54
 11103100 (x2)	 13120400 13201100 (x2) 00754200 01091400 (x3) 16073600 (x3)	 13120500 (x2)	 75000100 ▲	 57025200 12010100(x24) 5x9.5x9.5	 15008100 (x2) 30x40x7 15056300 (x4) 30x40x7 15049000 32x45x8 71002000	 81019200	 85004500 (x24)	 93154700 (x2) (ADM-IN) 93154800 (x2) (ESC-EX)	55
 11079100	 13018500 (x4)	 13034300 (x4)			 15026200 52x68x10 15086800 32x47x10	 81009200		 93067300	56
 11074800	 13147600			 57004500 12002900(x8) 7x11.5x9.5	 15026200 52x68x10 15086800 32x47x10	 81009200	 85008000 (x8)		57
 56020600 (x2)	 13084500 (x2)	 13084600 (x2) 18005100 19003800	 14057800 22007400	 57019500 12004001(x12) 5.8x10.8x8.4 (ADM-IN) 12002600(x12) 6x11.9x10 (ESC-EX)	 15013300 (x2) 35x50x8 15067000 41x56x8 15035700 80x98x10		 85001700 (x24)	 93067500 (DELANTERO) 93067400 (TRASERO)	58
 11010600 (x2)	 13070100	 14027800		 57013500 24001900(x8) 7x18x1.5	 15024400 48.5x63.5x9 15036800 82x98.5x12		 85002600 (x16)	 93099200 (x2)	59
 11010600 (x2)	 13070100 13004700 (x8) 00455400 (x2)	 14027800		 57013500 24001900(x8) 7x18x1.5	 15024400 48.5x63.5x9 15036800 82x98.5x12		 85002600 (x16)	 93099200 (x2)	60
 11010600 (x2)	 13070100 13114300 (x4)	 14027800		 57023000 12011500(x16) 7.6x12.1x10	 15024400 48.5x63.5x9 15036800 82x98.5x12	 81017000	 85002600 (x16)		61

● = Para un cilindro - For one cylinder - Pour un cylindre
 ○ = Para una camisa - For one cylinder liner - Pour une chemise
 ▲ = Lado izquierdo - Left side - Cote gauche
 ▼ = Lado derecho - Right side - Cote droit
 ⊙ = Completo - Complete - Complete