
























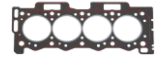
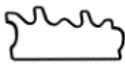










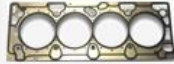






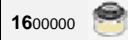
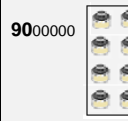







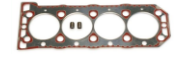






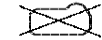





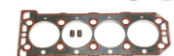








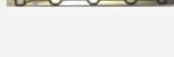
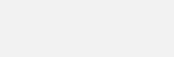


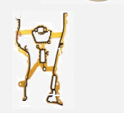



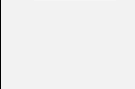
















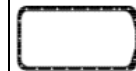



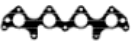



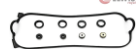
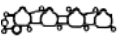








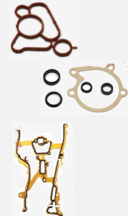



















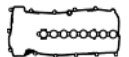


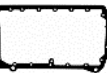











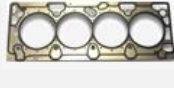





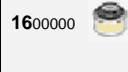













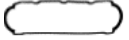




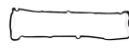





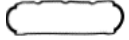











































ROVER			 9900000  9800000  9700000  9500000		  		 		 		1600000  9000000 		A  RD B  LD AB  LD SL  LD  WD 	
CC	ENGINE	MODEL / YEAR												
1.1	11 K2A 11 K2D  44 kW (60 PS)	111 211  03/90-03/00	98 - PLANNED GUG7915HS  95 - On demand GUG701585	0013006 MLS  		On demand  On demand 	On demand 	On demand GUG704403MG 	1013018 	90 - On demand LJQ100560 (8x)	On demand 27x39,5x7 A SL RD On demand 79x116x7,5 A LD <b>8455582</b> 30x40x7 A SL RD FPM On demand 30x40x7 A SL LD FPM			
1.4	TUD 3  D I E S E L  38 kW (52 PS)	114 D  10/92-12/94	97 - On demand	On demand 76 Ø 1,8 mm 0044266 76 Ø 1,95 mm MLS  		On demand 				9056003  1656010 8x 7x10/13,5x10				
1.4	14 K2A 14 K2D 14 K2F  55 kW (75 PS)	114 214  03/90-03/00	98 - PLANNED GUG7915HS  95 - On demand GUG701585	0013006 MLS  		On demand  On demand 	On demand 	On demand GUG704403MG 	1013018 	90 - On demand LJQ100560 (8x)	On demand 27x39,5x7 A SL RD On demand 79x116x7,5 A LD <b>8455582</b> 30x40x7 A SL RD FPM On demand 30x40x7 A SL LD FPM			

ROVER			 9900000  9800000  9700000  9500000		  		  		  1600000  9000000		A  RD B  LD AB  LD SL  LD  WD 	
CC	ENGINE	MODEL / YEAR										
1.4	14 K4F <i>75-76 kW (102-103 PS)</i>	STREETWISE 114 214 214 16V 24 16V 414 45  08/91-05/05	<b>9813006</b> LVQ000090  95 - On demand	<b>0013006</b> MLS  		<b>1513006</b>  <b>On demand</b> GUG704004MG <b>0213006</b>  	<b>On demand</b> 		<b>90 - On demand</b> 	<b>8455582</b> 30x40x7 A SL RD FPM <b>On demand</b> 30x40x7 A SL LD FPM		
1.5	TUD 5 <i>42 kW (57 PS)</i>	115 D  12/94-12/98	<b>9844217*</b>  95 - On demand 	<b>0044282</b> 78,2 Ø MLS 1,6 mm  		<b>1520310</b> 	<b>On demand</b> 		<b>9056003</b>  <b>1656010</b> 8x 7x10/13,5x10	<b>8044221</b> 42x66x6 A SL RD MVQ <b>8144211</b> 85x105x8 A SL LD MVQ <b>PLANNED</b> 36x50x8 A RD FPM		
1.6	16 K4F <i>80-82 kW (109-112 PS)</i>	COUPE 16V 216 216 16V 25 16V 416 45  05/95-05/05	<b>9813006</b> LVQ000090  95 - On demand	<b>0013006</b> MLS  		<b>1513006</b>  <b>On demand</b> GUG704004MG <b>0213006</b>  	<b>On demand</b> 		<b>90 - On demand</b> 	<b>8455582</b> 30x40x7 A SL RD FPM <b>On demand</b> 30x40x7 A SL LD FPM		

ROVER			 9900000 9800000 9700000 9500000		   		 		 		 		 1600000 9000000    		A  RD B  LD AB  LD SL  LD  WD  WD	
CC	ENGINE	MODEL / YEAR														
1.8	XUD 7TE  65 kW (88 PS)	218 TD 400 TD 418 TD  09/91-11/98	9744227    95 - PLANNED	On demand 82 Ø 1,54 mm 2U On demand 82 Ø 1,64 mm 3U  	<u>1544227</u>  	0144210  	0144210  	PLANNED  	<u>9056005</u>  <u>1656040</u> 8x 8x11/14x10	<u>8044215</u> 42x62x7 A RD FPM <u>8144215</u> 90x110x7 A SL LD FPM PLANNED 35x50x8 A SL WD ACM						
1.8	18 K4F 18 K4K  85-107 kW (116-146 PS)	COUPE 16V 218 25 16V 400 45  11/95-05/05	9813006 LVQ000090    95 - On demand	<u>0013006</u> MLS  	<u>1513006</u>  	On demand GUG704004MG  <u>0213006</u>    	On demand  		90 - On demand	<u>8455582</u> 30x40x7 A SL RD FPM On demand 30x40x7 A SL LD FPM						
1.9	F 18 A3  85 kW (115 PS)	618  03/96-02/99		<u>0031534</u> 86 Ø MLS  	<u>9131520</u>  	On demand  	On demand  	<u>1031518</u>  	<u>9052803</u>  <u>1652824</u> x16	On demand 28x42x8 A SL LD MVQ						

ROVER			 9900000  9800000  9700000  9500000 		 		 		 		1600000  9000000 		A  RD B  LD AB  LD SL  LD  WD  WD	
CC	ENGINE	MODEL / YEAR												
1.9	XUD9/A  D I E S E L  49 kW (67 PS)	01/92→	9744227    95 - PLANNED	On demand 84 Ø 1,4 mm 1U <b>0044252</b> 84 Ø 1,45 mm 2U <b>0044253</b> 84 Ø 1,5 mm 3U <b>0044254</b> 84 Ø 1,55 mm 4U <b>0044255</b> 84 Ø 1,6 mm 5U 		<b>1544227</b> 	0144210 	0144210 	PLANNED 	<b>9056005</b>  <b>1656040</b> 8x 8x11/14x10	<b>8044215</b> 42x62x7 A RD FPM <b>8144215</b> 90x110x7 A SL LD FPM PLANNED 35x50x8 A SL WD ACM			
2.0	M 47 R  D I E S E L  85 kW (115 PS)	75  02/99-05/05	97 - On demand   95 - On demand	PLANNED 1,45 mm 1U MLS PLANNED 1,55 mm 2U MLS PLANNED 1,65 mm 3U MLS 		On demand 	0215452 4x 	PLANNED 2x 	On demand   On demand 	<b>9015425</b>	On demand 55x68x8 AB RD PTFE <b>8115402</b> LUF100540L 90x110x12 AB SL LD PTFE ACM			
2.0	20 T2N  D I E S E L  74-77 kW (101-105 PS)	STREETWISE TD 220 Sdi 25 16V 420 DI 45 620 Sdi  12/94-05/05	97 - On demand   95 - On demand	On demand 85,5 Ø 1,05 mm 1U <b>0013011</b> 85,5 Ø 1,2 mm 2U <b>0013010</b> 85,5 Ø 1,35 mm 3U 		On demand 	On demand 	On demand 	On demand 	90 - On demand	On demand 35x45x7 A SL RD FPM On demand 			

ROVER			 9900000  9800000  9700000  9500000		  		 		 		1600000  9000000 		A  RD  B  LD  AB  LD  SL  WD   WD 	
CC	ENGINE	MODEL / YEAR												
2.5	C 25 A1 C 25 A2  110-127 kW (150-173 PS)	825  10/86-12/91	98 - On demand   95 - On demand	On demand 2x 85 Ø  	   	   	   	   	On demand 25x35x7 MVQ <b>8438811</b> 35x50x8 A SL RD MVQ					
2.5	25 6T (BMW)  D I E S E L  100 kW (136 PS)	07/94→	97 - On demand   95 - On demand	PLANNED 80 Ø 1,87 mm 3U  	1515452  	0215450 6x  	On demand 4x    On demand  	1015415  	9056006 036 109 675 (12x) <b>1642657</b> 12x 6x8,5/10x12	8415439 48x65x10 AB SL RD FPM <b>8415438</b> 90x110x12 A SL LD FPM				
2.7	C 27 A1 C 27 A2 C 27A V6  124-130 kW (169-177 PS)	827 827 24V  02/88→	98 - On demand   95 - On demand	On demand 2x 88 Ø  	On demand 2x  	   	On demand 2x  	   	90 - On demand   	On demand 25x35x7 MVQ <b>8438811</b> 35x50x8 A SL RD MVQ				

ROVER					9900000  9800000  9700000  9500000 	 	 		 	 		1600000  9000000   	A  RD B  RD AB  LD SL  LD  WD  WD
CC	ENGINE	MODEL / YEAR											
3.5	22 D  113 kW (154 PS)		98 - On demand   95 - On demand	On demand 2x 92,2 Ø  		On demand 2x  	On demand  	On demand 8x  	On demand  		On demand 48,6x63,65 RD On demand 82x98,5 LD		
3.9	36 D  134 kW (182 PS)		98 - On demand Eng.→36D25154   98 - On demand Eng.36D25155B→   95 - On demand Eng.→36D25154B   95 - On demand Eng.36D25155B→	On demand 2x 91,5 Ø MLS Eng.→36D25154B   On demand 2x 95,6 Ø Eng.36D25155B→  		On demand 2x  	On demand  	On demand 8x Eng.→36D25154   On demand 4x Eng.36D25155B→  	On demand  		On demand 48,6x63,65 RD On demand 82x98,5 LD		