


MINI

 Code




 Code



 Code



 Code



0-9
 1ND 754
 1ND-TV 754
 9HZ (DV6TED4) 754

W
 W10B16A 754
 W11B16A 754

MINI

 Code



 Code



 Code



 Code



MINI

MINI						
Ltr.						
1,4 1ND 1ND-TV	55-65 kW (75-88 PS)	ONE D	06/03→	S36926-00 ¹² ¹³ D36926-00 ¹² 	H01827-00 0,95 mm 3 MLS 1] →09/05 H11827-10 1 mm 4 MLS 1] →09/05 H21827-20 1,05 mm 5 MLS 1] →09/05 	
1,6 W10B16A	66-85 kW (90-116 PS)	COOPER ONE	06/01→	D36626-00 ¹² ¹⁹ 11 12 7 508 545 +11 12 7 508 543 D37221-00 ¹² 11 12 7 508 545 B36626-00 ¹³ 11 11 7 508 534 1] →07/04 B36925-00 ¹³ 11 11 0 147 562 1] 08/04→	H80433-00 11 12 7 508 543 0,65 mm MLS H80433-10 11 12 7 508 544 0,95 mm MLS 	T80433-00
1,6 W11B16A	120-155 kW (163-210 PS)	COOPER S John Cooper Works WORKS	03/02→	D36925-00 ¹² 11 12 0 147 561 +11 12 7 508 543 D37221-01 ¹² 11 12 0 147 561 B36925-00 ¹³ 11 11 0 147 562	H80433-00 11 12 7 508 543 0,65 mm MLS H80433-10 11 12 7 508 544 0,95 mm MLS 	T80433-00
1,6 9HZ (DV6TED4)	80 kW (109 PS)	COOPER D	03/07→	S36730-00 ¹² ¹³ D36730-00 ¹² B36724-00 ¹³	H08130-00 1,25 mm 2 MLS H08130-10 1,3 mm 3 MLS H08130-20 1,35 mm 1 MLS H18130-30 1,4 mm 4 MLS H18130-40 1,45 mm 5 MLS 	T08130-00

¹⁹ con junta de culata MLS / mit Mehrlagen-Zylinderkopfdichtung / with multilayer cylinder head gasket / avec joint de culasse multifeuilles / con guarnizione testata multistrato / с многослойной прокладкой головки блока цилиндров



X83095-01 	N92102-00		X81911-01 		P77413-01 K ← 38x50x6 A SL RD NBR P77414-01 K → 75x107x8 A SL LD MVQ
V36626-00 	N92103-00 11 34 0 029 571 P76774-00 11340029571	16x	X87413-01 4x 11 61 7 513 044 	X81399-01 11 62 1 174 968 	X54710-01 11 13 1 487 221 NBR
V36626-00 	N92103-00 11 34 0 029 571 P76774-00 11340029571	16x	X89142-01 11 61 1 173 671 	X81399-01 11 62 1 174 968 	X54710-01 11 13 1 487 221 NBR
X83038-01 NBR 	N93118-00 P76780-00 16x		W88321-01 4x 11 61 7 805 028 	X81696-01 	731414
			W88322-01 4x 11 61 7 805 029 		P77361-01 K ← 40x55x6,4 A SL RD PTFE ACM P77362-01 K → 11 11 7 805 946 85x105x8,8 A SL LD PTFE ACM P77668-01 N 11 31 7 805 964 27x47x7 A SL RD PTFE ACM

