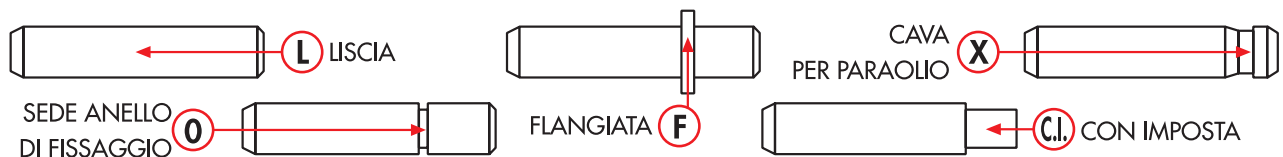


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
B.M.W.									
G11 01A G11 01B G11 01C G11 01D	2000 - 2002 Ti 1500 - 3200 Mot. 121 - 121.2 Mot. M10B20 - M30B32L	4-6	11120721100 11120721101 11120721102	A-S	14,04 14,09 14,14 14,24	8,00	52	B	C.I.-X
G11 03A G11 03B G11 03C G11 03D G11 03E	315-316-525-735-745i Turbo 318-628-728-635CSI-733i Mot. 1600N - M10B 16V Mot. 116 - 114/2 - M40B 18 ME Mot. 30B34 MA - M10B16 Mot. M10B20 - M10B18	4-6	11121263642 11121266760 11121266761	A-S	14,05 14,10 14,15 14,25 14,35	8,00	50	B	C.I.
G11 05A G11 05B G11 05C G11 05D G11 05E	320-520-323i-525i-528i-Z1 Mot. M20B27ME Mot. M20B20K Mot. M20B23L Mot. M20B25M	6	11121280523 11121267676 11121267677 11121267678	A-S	13,05 13,10 13,15 13,25 13,35	7,00	45	B	C.I.
G11 09A G11 09B G11 09C G11 09D G11 09E	318i - 316i - 518i - Z 3 - 325 - 525 Z 3 Roadster 1796 cc 83 KW 850 CSI 24V 5576 cc 279 KW Mot. M43B16 - M43B18 - M 50B25 Mot. M42B16 - E36 - E34 - E46 Mot. M43B19 - M40B16 Mot. M70B56 - M73B54	4 6 V12	11121715373	A-S	12,55 12,60 12,65 12,75 12,85	7,00	43,5	B	C.I.
G11 11A G11 11B G11 11C G11 11D G11 11E	320 is M3 - 16V 2302 cc 141 KW Mot. S14B23 Mot. S38B35	4		A-S	12,05 12,10 12,15 12,25 12,35	7,00	45	B	C.I.-0
G11 13A G11 13B G11 13C G11 13D G11 13E	318i 16V - 318is 16V 328i 24V - 323i 24V 528i 24V - 523i 24V 325i 24V - 525ix 24V 320i 24V - 520i 24V 728 24V 24V 740i - X5 - 840ci 32V Z 3 2.8 24V Roadster Mot. M44B19 1895 cc 103 KW Mot. M44B18 1796 cc 103 KW Mot. M52B28 2793 cc 148 KW Mot. M50B25 2494 cc 141 KW Mot. M50B20 1990 cc 110 KW Mot. M52B52 2793 cc 142 KW Mot. M60B40 3892 cc 210 KW Mot. M62B44 4398 cc 210 KW	4-6 V8	11121735534	A-S	12,56 12,61 12,66 12,76 12,86	6,00	43,5	B	C.I.



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 B.M.W.									
G11 21A	318 is - Ti 1.8 16V 1895 cc 103 KW	6		A-S	12,05	6,00	43,4	B	C.I.
G11 21B	328i - 528i 2.8 24V 2793 cc 142 KW	4			12,10				
G11 21C	325i - 525i 2.5 24V 2494 cc 141 KW	8V			12,15				
G11 21D	740i - 850Ci - X5 3982 cc 210 KW				12,25				
G11 21E	Mot. M43B18 - M52B25 - M52B28 Mot. M60B40 - M62B44 - M42B18				12,35				
G11 27A	MINI ONE - COOPER 1.6-1.4 16V	4		A-S	11,06	6,00	42	G	L
G11 27B	Mot. W10 B14 A 1398 cc				11,10				
G11 27C	Mot. R50-R52 1598 cc				11,16				
G11 27D					11,26				
G11 27E					11,36				
G11 39A	MINI ONE - COOPER 16V	4		A-S	11,06	5,95	42	G	L
G11 39B	Mot. W10 B14 A 1398 cc				11,10				
G11 39C	Mot. R50 - R52 1598 cc				11,16				
G11 39D					11,26				
G11 39E					11,36				
G11 33A	MINI ONE - COOPER 16V	4		A-S	11,06	6,00	42	B	L
G11 33B	Mot. W10 B14 A 1398 cc				11,10				
G11 33D	Mot. R50 - R52 1598 cc				11,26				
GS11 27A	MINI ONE - COOPER 1.6-1.4 16V	4		A-S	11,06	6,00	42	S	L
GS11 27B	Mot. W10 B14 A 1398 cc				11,10				
GS11 27C	Mot. R50-R52 1598 cc				11,16				
GS11 27D					11,26				
GS11 27E					11,36				
G48 71A	MINI COOPER S - ALL 4	4		A	9,05	5,00	41	B	L
G48 71B	MINI Jonh Cooper Works				9,09				
G48 71C	MINI Cabrio - Roadster				9,15				
G48 71D	1598 cc 90/135/155 KW				9,25				
G48 72A	Mot. W11 B16 A			S	9,05	5,00	44,5	B	L
G48 72B	Mot. N18 B16 - N16 B16				9,09				
G48 72C					9,15				
G48 72D					9,25				
G11 35A	325i - 328i - 330i - 24V	6		A	10,04	5,00	42	B	L
G11 35B	525i - 528i - 530i - 24V				10,09				
G11 41A	X5 3.0i 24V			A	10,05	5,00	48	B	L
G11 36A	Z4 - X1 - X3 - X5 - 2.8i - 3.0i			S	10,04	6,00	48	B	L
G11 36B	Mot. N52 B30 - N52 B30 A Mot. N52 B30 OL - N53 B30 OL Mot. N54 B25 - N54 B30				10,09				



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 B.M.W.								
G11 29A G11 29B G11 29C G11 29D	320i - 316i - 120i - 118i Mot. N46 B18 A 1796 cc Mot. N45 B16 A 1596 cc Mot. N46 B20 B 1995 cc Mot. N42 B20 A	4 8		A-S	10,05 10,10 10,15 10,25	6,00	39	B	L
G11 37A G11 37B G11 37C G11 37D	118i - 120i - 320i - 520i Xdrive 2.0 - 420i 1997 cc KW 135 - 110 - 85 Mot. N43 B20 A	4		A-S	10,05 10,10 10,15 10,25	6,00	42	B	L

