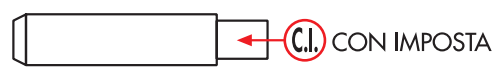
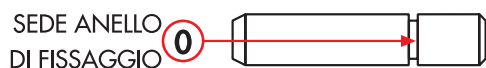
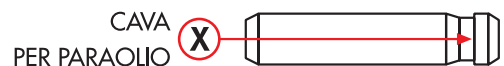
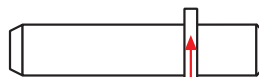
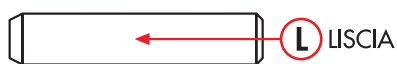


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape		
					∅	∅	mm			
<b>DAIMLER MERCEDES BENZ</b>										
G20 11A	200 - 220 - 230 - 250	4-6	1300500124	A	14,04	9,00	55	B	C.I.-0	
G20 11B	280S - SE - 300									14,09
G20 11C	300 SEL									14,14
G20 11D	Mot. 108-110-113-114-123		1300500224							14,24
G20 12A	Mot. 127-129-180		1080500524	S	15,04	11,00	45	B	C.I.-0	
G20 12B										15,09
G20 12C										15,14
G20 12D			1080500824							15,24
G20 29A	280 SE-SEL-TE 2746 cc 118/136 KW	6	1100502624	A	14,06	9,00	51,5	B	C.I.-0	
G20 30A	Mot. 110.985		1100503424	S	15,06					11,00
G20 25A	300 SEL - 450 SE - S	8V	1160503624	A	14,06	9,00	47,5	B	C.I.-0	
G20 26A	3499 cc - 4520 cc 132/160 KW Mot. 116 - 117		1160504124	S	15,06					11,00
G20 23A	190	4		A	14,07	9,00	63	B	C.I.-0	
G20 24A	1897 cc - 2195 cc	6		S	14,07					10,00
G20 25A	380 SE - SEL - SEC 3839 cc 160 KW	8V	1160503624	A	14,06	9,00	47,5	B	C.I.-0	
G20 32A	Mot. M117 - M116.960 - 961 - 962		1170500624	S	15,06					9,00
G20 25A	450 SLC - 500 SLC - SEL	8V	1160503624	A	14,06	9,00	47,5	B	C.I.-0	
G20 34A	4973 cc 170 KW Mot. 117.960 - 963		1100504124.5924	S	15,06					9,00
G20 29A	280 S - CE - SE - TE SEL	6	1100502624.5424	A	14,06	9,00	51,5	B	C.I.-0	
G20 34A	280 GE 4x4 2746 cc 115/136 KW Mot. M 110.994		1100504124.5924	S	15,06					9,00
G20 35A	190 - 190 E - 200 E - 200 T	4	1020501724-1020508924	A	14,05	8,00	46	B	C.I.-0	
G20 35B	230 E - GE 230									14,10
G20 35C	GE 200 4x4 1997 cc 80 KW									14,15
G20 35D	190 E 2.3 2299 cc 100 KW		1020501024							14,25
G20 36A	190 E 1.8 1797 cc 80 KW		1020501824-1020500562	S	14,05	9,00	51	B	C.I.-0	
G20 36B	Mot. M102.985 - 989									14,10
G20 36C	Mot. M102.910 - 920 - 945									14,15
G20 36D	Mot. M102.979 - 981 - 982		1020501324							14,25



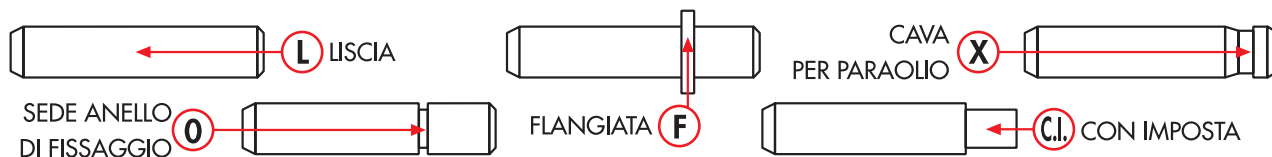
N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	± mm		
<b>segue</b> <b>DAIMLER MERCEDES BENZ</b>									
<b>G20 39A</b>	380 SE - SEL - 420 SE	8V	1160504724	A	14,06	9,00	47,5	B	C.I.-0
<b>G20 39D</b>	500 SEC - 560 SEC		1160504924		14,26				
<b>G20 40A</b>	4973 cc - 5547 cc 180/200 KW		1160505324	S	15,06	9,00	50,5	B	C.I.-0
<b>G20 40D</b>	Mot. 116.960 - 116.964 - 965		1160505524		15,26				
<b>G20 39A</b>	450 SLC - 500 SE - SLC	8V	1160504724	A	14,06	9,00	47,5	B	C.I.-0
<b>G20 50A</b>	Mot. 117.963 - 117.965		1100505824	S	15,06	9,00	54	B	C.I.-0
<b>G20 43A</b>	300E - 190 2.6	6	1030502224	A	14,04	8,00	42	B	C.I.-0
<b>G20 43B</b>	260E 2599 cc 122 KW				14,09				
<b>G20 43C</b>	300 GE 4x4 2960 cc 125 KW				14,14				
<b>G20 43D</b>	300 SL - 300E 4 Matic		1030502324		14,24				
<b>G20 44A</b>	2962 cc 140 KW		1030502724	S	14,04	9,00	48	B	C.I.-0
<b>G20 44B</b>	Mot. M103.980 - 103.987				14,09				
<b>G20 44C</b>	Mot. M103.940 - 103.942				14,14				
<b>G20 44D</b>	Mot. M103.983 - 103.984		1030502924		14,24				
<b>G20 45A</b>	190 E 2.5 16V 2498 cc 143 KW	4	1020504024	A	13,05	7,00	45,5	B	C.I.-0
<b>G20 45B</b>	190 E 2.3 16V 2299 cc 136 KW				13,10				
<b>G20 45C</b>	Mot. M102983 - M102990				13,15				
<b>G20 45D</b>			1020504124		13,25				
<b>G20 46A</b>			1020503724	S	13,05	8,00	43	B	C.I.-0
<b>G20 46B</b>					13,10				
<b>G20 46C</b>					13,15				
<b>G20 46D</b>			1020503824		13,25				
<b>G20 47A</b>	500 SE - SL 4973 cc 240 KW	6	1040503724	A	13,53	8,00	35,5	B	C.I.-0
<b>G20 47B</b>	300E - TE - CE 2960 cc 170 KW				13,58				
<b>G20 48A</b>	300SL - 24V Cabriolet - E 50 AMG		1040502724	S	13,53	9,00	38	B	C.I.-0
<b>G20 48B</b>	Mot. M119.972 - 119.974 Mot. M119.985				13,58				
<b>G20 51A</b>	280E - SE - CE - SLC	6	1100505324	A	14,06	9,00	51,5	B	C.I.-0
<b>G20 30A</b>	2746 cc 115/136 KW		1100503424/1100506524	S	15,06	11,00	54	B	C.I.-0



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>segue</b> <b>DAIMLER MERCEDES BENZ</b>								
<b>G20 55A</b>	C200 - CLK 230 Kompressor	4	1110531029-6060530230	A-S	12,57	7,00	37,5	<b>G</b>	<b>C.I.</b>
<b>G20 55B</b>	E 200 16V 1998 cc Mot. M111.942	6V			12,62				
<b>G20 55C</b>	C 180 16V 1799 cc Mot. M111.920E18				12,67				
<b>G20 55D</b>	C 200 16V 1998 cc Mot. M111.941E20		1110531129-6060530330		12,77				
	C 220 16V 2199 cc Mot. M111.961E22								
	C 240 16V 2398 cc Mot. M112.910E24								
	C 280 24V 2799 cc Mot. M104.941E28								
	SL 320 24V 3199 cc Mot. M104.994								
	G 320 4x4 3199 cc Mot. M104.996								
	SL 280 24V 2799 cc Mot. M104.991								
	E 280 24V 2799 cc Mot. M104.942E28								
	E 320 18V 3199 cc Mot. M104.992E32								
	ML 230 16V 2295 cc Mot. M111.977E23								
	CLK 230 16V 2295 cc Mot. M111.975E23								
<b>G20 67A</b>	C200 - CLK 230 Kompressor	4	1110531029-6060530230	A-S	12,57	7,00	37,5	<b>B</b>	<b>C.I.</b>
<b>G20 67B</b>	E 200 16V 1998 cc Mot. M111.942	6V			12,62				
<b>G20 67C</b>	C 180 16V 1799 cc Mot. M111.920E18				12,67				
<b>G20 67D</b>	C 200 16V 1998 cc Mot. M111.941E20		1110531129-6060530330		12,77				
	C 220 16V 2199 cc Mot. M111.961E22								
	C 240 16V 2398 cc Mot. M112.910E24								
	C 280 24V 2799 cc Mot. M104.941E28								
	SL 320 24V 3199 cc Mot. M104.994								
	G 320 4x4 3199 cc Mot. M104.996								
	SL 280 24V 2799 cc Mot. M104.991								
	E 280 24V 2799 cc Mot. M104.942E28								
	E 320 18V 3199 cc Mot. M104.992E32								
	ML 230 16V 2295 cc Mot. M111.977E23								
	CLK 230 16V 2295 cc Mot. M111.975E23								



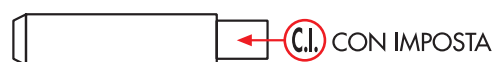
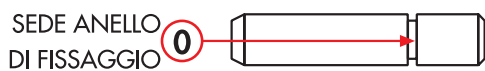
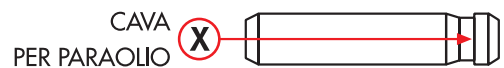
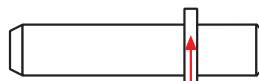
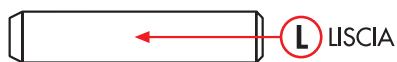
N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape		
					∅	∅	± mm			
<b>segue</b> <b>DAIMLER MERCEDES BENZ</b>										
<b>GS20 55A</b>	C200 - CLK 230 Kompressor	4 6V	1110531029-6060530230	A-S	12,57	7,00	37,5	<b>S</b>	<b>C.I.</b>	
<b>GS20 55B</b>	E 200 16V 1998 cc Mot. M111.942				12,62					
<b>GS20 55C</b>	C 180 16V 1799 cc Mot. M111.920E18				12,67					
<b>GS20 55D</b>	C 200 16V 1998 cc Mot. M111.941E20			1110531129-6060530330	12,77					
	C 220 16V 2199 cc Mot. M111.961E22									
	C 240 16V 2398 cc Mot. M112.910E24									
	C 280 24V 2799 cc Mot. M104.941E28									
	SL 320 24V 3199 cc Mot. M104.994									
	G 320 4x4 3199 cc Mot. M104.996									
	SL 280 24V 2799 cc Mot. M104.991									
	E 280 24V 2799 cc Mot. M104.942E28									
	E 320 18V 3199 cc Mot. M104.992E32									
	ML 230 16V 2295 cc Mot. M111.977E23									
	CLK 230 16V 2295 cc Mot. M111.975E23									
<b>G20 57A</b>	600 SEC - SEL V12 48V	V12 6V	1040505224	A-S	13,55	7,00	35,5	<b>B</b>	<b>C.I.-0</b>	
<b>G20 57B</b>	5987 cc 300 KW				13,60					
<b>G20 57D</b>	300 SEL - SE 3.2 24V			1040505324	13,75					
<b>G20 56A</b>	3199 cc 170 KW			1040504724	S	13,55	8,00	38	<b>B</b>	<b>C.I.-0</b>
<b>G20 56B</b>	Mot. M120.980				13,60					
<b>G20 56D</b>	Mot. M104.990 Mot. M104.991			1040504824	13,75					
<b>G20 57A</b>	420 SE - SEL 4196 cc 210 KW	V8	1040505224	A	13,55	7,00	35,5	<b>B</b>	<b>C.I.-0</b>	
<b>G20 57B</b>	500 SE - SEL 4973 cc 240 KW				13,60					
<b>G20 57D</b>	500 E			1040505324	13,75					
<b>G20 58A</b>	Mot. M119.972 - 119.974			1040505724	S	13,55	7,00	40,5	<b>B</b>	<b>C.I.-0</b>
<b>G20 58B</b>	Mot. M119.975 - 119.985				13,60					
<b>G20 58D</b>	Mot. M119.971			1040505824	13,75					



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>segue</b> <b>DAIMLER MERCEDES BENZ</b>											
<b>G20 59A</b>	A 140	1397 cc	16V 60 KW	4	6060531229	A-S	12,57	6,00	37,5	<b>G</b>	<b>C.I.</b>
<b>G20 59B</b>	A 160	1598 cc	16V 75 KW				12,62				
<b>G20 59C</b>	A 190	1897 cc	16V 92 KW				12,67				
<b>G20 59D</b>	VANEO 1.6	1598 cc	16V 75 KW				12,77				
<b>G20 55A</b>	VANEO 1.9	1897 cc	16V 92 KW		1110531029-6060530230	S	12,57	7,00	37,5	<b>G</b>	<b>C.I.</b>
<b>G20 55B</b>	Mot. M166.940E14						12,62				
<b>G20 55C</b>	Mot. M166.960E16						12,67				
<b>G20 55D</b>	Mot. M166.990E19						12,77				
<b>G20 81A</b>	A 140	1397 cc	16V 60 KW	4	6060531229	A-S	12,57	6,00	37,5	<b>B</b>	<b>C.I.</b>
<b>G20 81B</b>	A 160	1598 cc	16V 75 KW				12,62				
<b>G20 81C</b>	A 190	1897 cc	16V 92 KW				12,67				
<b>G20 81D</b>	VANEO	1598 cc	16V 75 KW				12,77				
	VANEO	1897 cc	16V 92 KW								
	Mot. M166.960E16										
	Mot. M166.990E19										
<b>GS20 59A</b>	A 140	1397 cc	16V 60 KW	4	6060531229	A-S	12,57	6,00	37,5	<b>S</b>	<b>C.I.</b>
<b>GS20 59B</b>	A 160	1598 cc	16V 75 KW				12,62				
<b>GS20 59C</b>	A 190	1897 cc	16V 92 KW				12,67				
<b>GS20 59D</b>	VANEO 1.6	1598 cc	16V 75 KW				12,77				
<b>GS20 55A</b>	VANEO 1.9	1897 cc	16V 92 KW		1110531029-6060530230	S	12,57	7,00	37,5	<b>S</b>	<b>C.I.</b>
<b>GS20 55B</b>	Mot. M166.940E14						12,62				
<b>GS20 55C</b>	Mot. M166.960E16						12,67				
<b>GS20 55D</b>	Mot. M166.990E19						12,77				



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>segue</b> <b>DAIMLER MERCEDES BENZ</b>								
<b>G20 65A</b>	C240-280	V6		A-S	12,56	7,00	50	<b>G</b>	<b>C.I.</b>
<b>G20 65B</b>	430-430 AMG	V8			12,61				
<b>G20 65C</b>	E240-280				12,66				
<b>G20 65D</b>	E430-550 AMG 5439 cc 260 KW S 280-430 2799 cc 150 KW SL 500 CL 500 G320 3199 cc 158 KW G 500 4966 cc 220 KW ML 430 AMG 4266 cc 200 KW Mot. M112.912E24 Mot. M113.942E43 - M113.940E43 Mot. M113.960E50 Mot. M113.981E55 Mot. M112.945		1130530329		12,76				
<b>G20 73A</b>	C240-280	V6		A-S	12,56	7,00	50	<b>B</b>	<b>C.I.</b>
<b>G20 73B</b>	430-430 AMG	V8			12,61				
<b>G20 73C</b>	E240-280				12,66				
<b>G20 73D</b>	E430-550 AMG 5439 cc 260 KW S 280-430 2799 cc 150 KW SL 500 CL 500 G320 3199 cc 158 KW G 500 4966 cc 220 KW ML 430 AMG 4266 cc 200 KW Mot. M112.912E24 Mot. M113.942E43 - M113.940E43 Mot. M113.960E50 Mot. M113.981E55 Mot. M112.945		1130530329		12,76				



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>segue</b> <b>DAIMLER MERCEDES BENZ</b>										
<b>GS20 65A</b> <b>GS20 65B</b> <b>GS20 65C</b> <b>GS20 65D</b>	C240-280 430-430 AMG E240-280 E430-550 AMG S 280-430 SL 500 CL 500 G320 G 500 ML 430 AMG Mot. M112.912E24 Mot. M113.942E43 - M113.940E43 Mot. M113.960E50 Mot. M113.981E55 Mot. M112.945	V6 V8	5439 cc 260 KW 2799 cc 150 KW   3199 cc 158 KW 4966 cc 220 KW 4266 cc 200 KW	1130530329	A-S	12,56 12,61 12,66 12,76	7,00	50	<b>S</b>	<b>C.I.</b>
<b>G20 77A</b> <b>G20 77B</b> <b>G20 77C</b> <b>G20 77D</b>	E 200 K CLK 200 K C 200-230 K C 180 K Mot. M271-940-941-942 Mot. M271-946-948	4	1370530230	A-S	12,57 12,62 12,67 12,77	7,00	40	<b>G</b>	<b>C.I.-0</b>	
<b>GS20 77A</b> <b>GS20 77B</b> <b>GS20 77C</b> <b>GS20 77D</b>	E 200 K CLK 200 K C 200-230 K C 180 K Mot. M271-940-941-942 Mot. M271-946-948	4	1370530230	A-S	12,57 12,62 12,67 12,77	7,00	40	<b>S</b>	<b>C.I.-0</b>	
<b>G20 79A</b> <b>G20 79B</b> <b>G20 79C</b> <b>G20 79D</b>	CL500-CLS500-CLK500 E500-GL500-ML500 R500-S500-SL500-A140 4663 cc - 5461 cc Mot. M273.KE46 Mot. M273.KE55	8V 4		A-S	12,56 12,61 12,66 12,76	6,00	40	<b>G</b>	<b>C.I.</b>	

