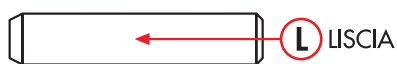


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
DAIMLER MERCEDES BENZ (Diesel)									
G20 01A	170D-180D-L319D-411-30-OM636	4	6360530330	A	14,04	9,00	68	G	L
G20 02A	UNIMOG Mot. OM 636		6360530329	S	14,04	9,00	63	G	L
G20 03A	L 311 - 321 - 327 - 328	6	3120530230	A	15,05	9,00	78	G	L
G20 04A	Mot. OM 312 - 314 - 322 - 352		3120530530	S	15,05	9,00	73	G	L
G20 05A	Mot. OM 314 3782 cc 63 KW	4-6	3120530230	A	15,05	9,00	78	G	L
G20 06A	Mot. OM 352 5675 cc 124 KW		3210531230	S	15,05	10,00	78	G	L-U
G20 06B	3782 cc 63 KW				15,10				
G20 06C					15,15				
G20 06D					15,25				
G20 07A	MB100D 2399 cc 53 KW	4-5	6160530329	A	14,03	10,00	60	G	L-O
G20 07B	200D - 220D - 240D - 300D - 190DC				14,08				
G20 07C	180DC 1988 cc 41 KW				14,13				
G20 07D	207D - 307D		6160530429		14,23				
G20 08A	300GD 4x4 - 300TD 2998 cc 65 KW		6160530330	S	14,03	10,00	48,5	G	L-O
G20 08B	UNIMOG - 240GD 2399 cc 53 KW				14,08				
G20 08C	Mot. OM 616 - 615 - 621 - 617				14,13				
G20 08D			6160530430		14,23				
G20 09A	L315 - 329 - 5000 - 6000 - 0320H 329H - 06600 - OM 315	6	0650530030	A-S	18,04	11,06	96	G	L-U
G20 13A	OM 326 - 346 - 355	6	3260531729	A	15,04	9,00	71	G	C.I.
G20 14A			3260530730	S	15,04	9,00	100	G	C.I.-U
G20 15A	Mot. OM 346 10809 cc 155 KW	6	3460530929	A	15,04	9,00	67,5	G	L-O
G20 16A	Mot. OM 355 11581 cc 177 KW		3550530330	S	15,04	9,00	86,5	G	L-O
G20 17A	OM 302D - OM 327 - OM 360	6	3270530830	A	16,04	10,00	85	G	L
G20 18A			3270530430	S	16,04	10,00	85	G	L-U
G20 19A	Mot. OM 327 - 7980 cc 125 KW	6	3270530830	A	16,04	10,00	85	G	L
G20 20A	Mot. OM 360 - 8720 cc 141 KW		3270531430	S	16,04	10,00	77	G	L-U

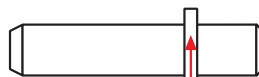
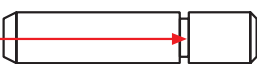


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	± mm		
	segue DAIMLER MERCEDES BENZ (Diesel)								
G20 21A	Mot. OM 427 - 441 - 442 - 447	V6-8	4220530430	A-S	18,05	12,00	67	G	C.I.
G20 21B	Mot. OM 401 - 402 - 403 - 404	V10			18,10				
G20 21D	Mot. OM 407 - 442 - 421 - 422	V12	4220530530		18,25				
G20 21F	Mot. OM 407 AH Turbo		4220530630		18,44				
G20 22A	OM 314 1.a serie (Tata)	6		S	15,05	9,00	78	G	L-U
G20 37A	C 200 D - E 200 D 16V	4	6010500624	A	14,07	8,00	39,5	G	C.I.-0
G20 37B	SPRINTER TD 2874 cc 90 KW	5			14,12				
G20 37C	200 D 1997 cc 55 KW	6			14,17				
G20 37D	250 GD 4x4 2497 cc 69 KW		6010500724		14,27				
G20 38A	G290 TD 2874 cc 88 KW		6010500924	S	14,07	9,00	37,5	G	C.I.-0
G20 38B	300 GD-300 TD 2996 cc 108 KW				14,12				
G20 38C	190D 2.5 - 208D - 308D - 508D				14,17				
G20 38D	210D - 310D - 410D Mot. OM 602.983 - 601.913 Mot. OM 602A Turbo - 603A Turbo Mot. OM 602 DE 29 TD - 602.980 TD		6010501024		14,27				
G20 53A	Mot. OM364-OM366-OM366A Turbo	4-6	3520532229-3660530729	A	15,05	9,00	72	G	L-0
G20 54A	Mot. OM362		3520533730-3660530230	S	15,05	10,00	67	G	L-0
G20 59A	E250D 20V 2497 cc 83 KW	5	6060531229	A-S	12,57	6,00	37,5	G	C.I.
G20 59B	E220D-C220D 16V 2155 cc 70 KW	4			12,62				
G20 59C	E300D 24V 2996 cc 100 KW	6			12,67				
G20 59D	Mot. OM 605.910/911/912		6060531329		12,77				
G20 81A	E250D 20V 2497 cc 83 KW	5	6060531229	A-S	12,57	6,00	37,5	B	C.I.
G20 81B	E220D-C220D 16V 2155 cc 70 KW	4			12,62				
G20 81C	E300D 24V 2996 cc 100 KW	6			12,67				
G20 81D	Mot. OM 605.910/911/912		6060531329		12,77				
GS20 59A	E250D 20V 2497 cc 83 KW	5	6060531229	A-S	12,57	6,00	37,5	S	C.I.
GS20 59B	E220D-C220D 16V 2155 cc 70 KW	4			12,62				
GS20 59C	E300D 24V 2996 cc 100 KW	6			12,67				
GS20 59D	Mot. OM 605.910/911/912		6060531329		12,77				



SEDE ANELLO
DI FISSAGGIO

0

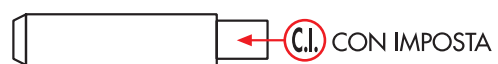
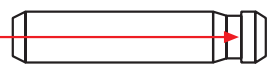


FLANGIATA

F

CAVA
PER PARAOLIO

X



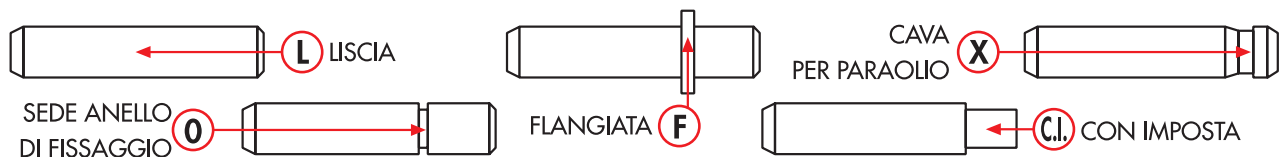
CON IMPOSTA



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 DAIMLER MERCEDES BENZ (Diesel)									
G20 59A G20 59B G20 59C G20 59D G20 60A G20 60B G20 60C G20 60D	E250D 20V 2497 cc 105 KW C250D 20V Mot. OM 605.910/911/912	5	6060531229 6060531329 6060530230 6060530330	A S	12,57 12,62 12,67 12,77	6,00 7,00	37,5 37,5	G G	C.I. C.I.
GS20 59A GS20 59B GS20 59C GS20 59D GS20 60A GS20 60B GS20 60C GS20 60D	E250D 20V 2497 cc 105 KW C250D 20V Mot. OM 605.910/911/912	5	6060531229 6060531329 6060530230 6060530330	A S	12,57 12,62 12,67 12,77	6,00 7,00	37,5 37,5	S S	C.I. C.I.
G20 61A G20 61B G20 61C G20 61D G20 62A G20 62B G20 62C G20 62D	A 170 CDI 16V 1689 cc 70 KW A 160 CDI 16V 1689 cc 44 KW Vaneo CDi 16V 1689 cc 67 KW Mot. OM668.940 - OM668.941 Mot. OM668.942 Mot. OM668.914	4	6680530229 6680530230	A S	11,57 11,61 11,66 11,76	6,00 7,00	47,5 47,5	G G	C.I. C.I.-U
GS20 61A GS20 61B GS20 61C GS20 61D GS20 62A GS20 62B GS20 62C GS20 62D	A 170 CDI 16V 1689 cc 70 KW A 160 CDI 16V 1689 cc 44 KW Vaneo CDi 16V 1689 cc 67 KW Mot. OM668.940 - OM668.941 Mot. OM668.942 Mot. OM668.914	4	6680530229 6680530230	A S	11,57 11,61 11,66 11,76	6,00 7,00	47,5 47,5	S S	C.I. C.I.-U



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 DAIMLER MERCEDES BENZ (Diesel)								
G20 63A	C 220 CDi 16V 2148 cc 75/110 KW	4	6110530329	A-S	12,57	7,00	37,6	G	C.I.
G20 63B	E 200 CDi 16V 2148 cc 75/ 85 KW	5			12,61				
G20 63C	E 220 CDi 16V 2148 cc 92/105 KW	6			12,66				
G20 63D	E 270 CDi 20V 2685 cc 130 KW E 280 CDi 24V 2987 cc 140 KW E 320 CDi 24V 3222 cc 150 KW ML 270 CDi 2685 cc 20V 120 KW ML 320 CDi 3222 cc ML 280 CDi 2987 cc 140 KW ML 320 CDi 2987 cc 165 KW GLK 320 CDi 2987 cc 165 KW VITO Van CDi 2.2 2148 cc 60/75 KW Mot. OM 611960 - 611962 - 611LA Mot. OM 611961 - 612962 Mot. OM 646 - 647 Mot. OM 648 - 960		6110530429		12,76				
GS20 63A	C 220 CDI 16V 2148 cc 75/110 KW	4	6110530329	A-S	12,57	7,00	37,6	S	C.I.
GS20 63B	E 200 CDI 16V 2148 cc 75/ 85 KW	5			12,61				
GS20 63C	E 220 CDI 16V 2148 cc 92/105 KW	6			12,66				
GS20 63D	E 270 CDi 20V 2685 cc 130 KW E 280 CDi 24V 2987 cc 140 KW E 320 CDi 24V 3222 cc 150 KW ML 270 CDi 2685 cc 20V 120 KW ML 320 CDi 3222 cc ML 280 CDi 2987 cc 140 KW ML 320 CDi 2987 cc 165 KW GLK 320 CDi 2987 cc 165 KW VITO Van CDi 2.2 2148 cc 60/75 KW Mot. OM 611960 - 611962 - 611LA Mot. OM 611961 - 612962 Mot. OM 646 - 647 Mot. OM 648 - 960		6110530429		12,76				
G20 83A	C 220 - 250 CDI	4		A-S	11,06	6,00	41	G	C.I
G20 83B	SPRINTER 310-513 CDI >06/2006				11,10				
G20 83C	2143 cc 95-125-150 KW				11,15				
G20 83D	Mot. 651.956				11,25				
GS20 83A	C 220 - 250 CDI	4		A-S	11,06	6,00	41	S	C.I
GS20 83B	SPRINTER 310-513 CDI >06/2006				11,10				
GS20 83C	2143 cc 95-125-150 KW				11,15				
GS20 83D	Mot. 651.956				11,25				



N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
	segue DAIMLER MERCEDES BENZ (Diesel)								
G140 03A G140 03B G140 03C G140 03D	A 160 - 180 - 200 CDI B 180 - 200 CDI C 320 CDI - E 320 CDI S 320 CDI - CLS 320 CDI R 320 CDI - ML 320 CDI - GLK 320 CDI 1991 cc 60/80/103 KW 2987 cc 165/173 KW Mot. OM 640 - 642	4 6V		A-S	11,56 11,60 11,65 11,76	6,00	34,5	G	C.I.
GS140 03A GS140 03B GS140 03C GS140 03D	A 160 - 180 - 200 CDI B 180 - 200 CDI C 320 CDI - E 320 CDI S 320 CDI - CLS 320 CDI R 320 CDI - ML 320 CDI - GLK 320 CDI 1991 cc 60/80/103 KW 2987 cc 165/173 KW Mot. OM 640 - 642	4 6V		A-S	11,56 11,60 11,65 11,76	6,00	34,5	S	C.I.
G20 69A G20 69B G20 69C G20 69D	ATEGO 1518L 12V 4249 cc 130 KW ATEGO 1523L 18V 6374 cc 170 KW ATEGO 1528L 6374 cc 205 KW ATEGO 1828L 6374 cc 205 KW Mot. OM 904905 - 904906 Mot. OM 904908 - 904909 Mot. OM 906922 - 906941 Mot. OM 906940 - 906930	4 6	906 053 01 29	A-S	13,03 13,08 13,13 13,23	8,00	60	G	C.I.
G20 71A G20 71B G20 71C G20 71D	ACTROS 1832L-1836L-1850L-1858L ACTROS 541 - 542 LA OM 501 LA V6 24V 11946 cc 235/335 KW OM 502 LA V8 32V 15928 cc 370/425 KW OM 457.934 - OM 457.936 OM 457.940 - OM 457.944	6V 8V	541 053 12 30	A-S	15,03 15,08 15,13 15,23	9,00	61	G	C.I.
G20 75A G20 75B G20 75C G20 75D	ATEGO 1518L TD 12V ATEGO 715-815-818 4249 cc 100/130 KW	4	A9060530130 A9060530230	A-S	14,05 14,08 14,13 14,23	8,00	60	G	C.I.

