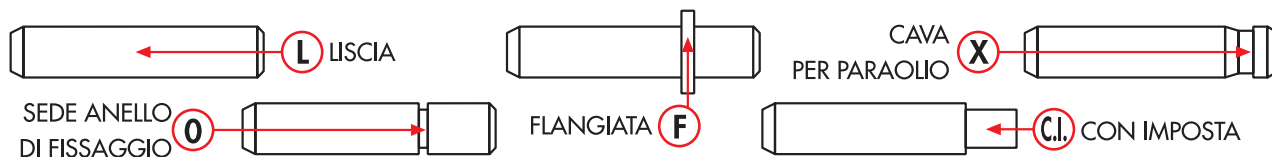


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
LOMBARDINI									
G39 01A G39 01D	LA 60	1		A-S	14,04 14,24	8,03	32	G	F
G39 03A G39 03D	LA 65	1		A-S	14,05 14,25	8,03	37	G	F
G39 05A G39 05D	LA 70 - 75	1		A-S	14,05 14,25	8,03	38	G	F
G39 07A G39 07D	LA 85 - 90	1		A-S	16,05 16,25	10,03	48	G	F
G39 09A G39 09D	LA 80 T.N.	1		A-S	14,05 14,25	8,03	54	G	F
G39 11A G39 11D G39 12A G39 12D	LA 80 - 82	1	45-4845-01 45-4845-13	A S	14,05 14,25 14,05 14,25	8,03	45	G B	F F
G39 13A G39 13D G39 14A G39 14D	LA 85	1	51-4845-03 51-4845-14	A S	16,05 16,25 16,05 16,25	8,03 10,03	45 58	G G	F F
G39 15A G39 15B G39 15C G39 15D G39 16A G39 16B G39 16C G39 16D	LA 400 - 490	1	70-4845-19 70-4845-21	A S	14,05 14,10 14,15 14,25 14,05 14,10 14,15 14,25	8,03 10,05	41 43,5	G B	L-0 L-0



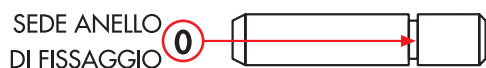
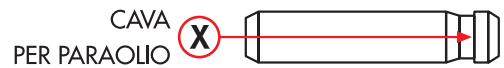
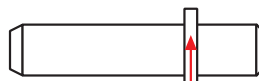
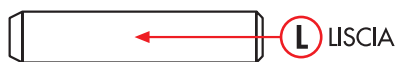
N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	± mm		
segue LOMBARDINI									
G39 17A G39 17B G39 17D G39 18A G39 18B G39 18D	LDA 75 - 80 - 450	1	271-4845-06	A	11,05 11,10 11,25	7,03	56	G	F-U
			271-4845-10	S	11,05 11,10 11,25	7,03	44	G	F
G39 19A G39 19B G39 19C G39 19D G39 20A G39 20B G39 20C G39 20D	LDA 78 - 90 "Con Battuta ∅ 13"	1-4	260-4845-04	A	12,04 12,09 12,14 12,24	8,04	70	G	F-U
	"Con Battuta ∅ 13"		260-4845-50	S	12,04 12,09 12,14 12,24	8,04	45	G	F
G39 21A G39 21B G39 21C G39 21D G39 22A G39 22B G39 22C G39 22D	LDA 91 - 96 - 97 "Con Battuta ∅ 13"	1	270-903	A	12,04 12,09 12,14 12,24	8,04	68	G	F
	"Con Battuta ∅ 13"		270-71100	S	12,04 12,09 12,14 12,24	8,04	48	G	F-U
G39 39A G39 39B G39 39C G39 39D G39 23A G39 23B G39 23C G39 23D G39 24A G39 24B G39 24C G39 24D	5LD 675 - 2 5LD 675 - 3 5LD 825 - 2 5LD 825 - 3 5LD 825 - 4 5LD 930 - 3 / 5LD 930 - 4 LDA 672 - LDA 673 - LDA 674	2-4	276-4845-56	A	15,06 15,11 15,16 15,26	9,05	55	G	L-0
			276-4845-26	A	15,06 15,11 15,16 15,26	9,05	68	G	L-0
			276-4845-57	S	15,06 15,11 15,16 15,26	9,05	51	G	L-0



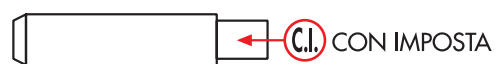
N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
segue LOMBARDINI									
G39 25A	7LD 600	1-2	710-4845-073	A	14,06	8,05	52	G	L-0
G39 25B	7LD 740				14,11				
G39 25C	7LD 665				14,16				
G39 25D	9LD 625				14,26				
G39 26A	12LD 435	710-4845-072		S	14,06	8,05	42	G	L-0
G39 26B					14,11				
G39 26C					14,16				
G39 26D					14,26				
G39 27A	3LD 450 - 3LD 510	1	285-4845-53 - 285-4845154	A	11,06	7,03	56	G	L-0-U
G39 27B					11,11				
G39 27C					11,16				
G39 27D					11,26				
G39 28A		285-4845-50		S	11,06	7,03	44	B	L-0
G39 28B					11,11				
G39 28C					11,16				
G39 28D					11,26				
G39 29A	4LD 640	1	291-4845-54	A	12,06	8,03	66	G	L-0-U
G39 29B	4LD 705				12,11				
G39 29C	4LD 820				12,16				
G39 29D	LDA 96 - 100 - 820				12,26				
G39 30A		291-4845-55		S	12,06	8,03	48	B	L-0
G39 30B					12,11				
G39 30C					12,16				
G39 30D					12,26				
G39 31A	500 - 520	1	500-4845-29	A	11,05	7,05	46	G	L-0
G39 31B					11,10				
G39 31C					11,15				
G39 31D					11,25				
G39 32A		500-4845-30		S	11,05	7,05	33	B	L-0
G39 32B					11,10				
G39 32C					11,15				
G39 32D					11,25				
G39 33A	LA 250 - 205 - 11A	1	90-4845-28	A-S	12,05	7,05	41	B	C.I.-0
G39 33B					12,10				
G39 33C					12,15				
G39 33D					12,25				



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 LOMBARDINI									
G39 35A G39 35B G39 35C G39 35D	LA 250 - LA 205	1	90-4845-28	A-S	12,05 12,10 12,15 12,25	7,05	37	B	C.I.-0
G39 37A G39 37D	"Flangia ∅ 26,5"	1		A-S	13,05 13,25	8,05	34	G	F
G39 41A G39 41B G39 41C G39 41D G39 32A G39 32B G39 32C G39 32D	6LD 360 - 325 - 400 - 260	1	500-4845-071 500-4845-30	A S	11,05 11,10 11,15 11,25 11,05 11,10 11,15 11,25	7,05	40 33	G B	L-0 L-0
G39 43A G39 43B G39 43C G39 43D G39 26A G39 26B G39 26C G39 26D	8LD 600 8LD 665 8LD 740	2	904-4845-081 710-4845-072	A S	14,06 14,11 14,16 14,26 14,06 14,11 14,16 14,26	8,03 8,05	48,5 42	G G	L L
G39 49A G39 49B G39 49C G39 49D G39 26A G39 26B G39 26C G39 26D	9LD 625 12LD 435	2	629-4845-118 629-4845-114	A S	14,06 14,11 14,16 14,26 14,06 14,11 14,16 14,26	8,05	53,5 42	G G	L L



FLANGIATA **F**



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 LOMBARDINI									
G39 51A G39 51B G39 51C G39 51D G39 50A G39 50B G39 50C G39 50D	8LD 600-740 9LD Mot. 710	2	0048452470	A	14,06 14,11 14,16 14,26	8,03	48	G	C.I.
G39 50A G39 50B G39 50C G39 50D				S	14,06 14,11 14,16 14,26	8,05	42	G	C.I.
G39 43A G39 43B G39 43C G39 43D G39 44A G39 44B G39 44C G39 44D	10LD 400	2	401-4845-086	A	14,06 14,10 14,16 14,26	8,03	48,5	G	L
G39 44A G39 44B G39 44C G39 44D			401-4845-085	S	14,06 14,10 14,16 14,26	8,03	37,5	G	L
G39 45A G39 45B G39 45C G39 45D	1204 903 916 cc 502 505 cc 602 611 cc	2 3	107-4845-127	A-S	11,06 11,10 11,15 11,25	7,02	40	G	L
G39 47A G39 47B G39 47C G39 47D	LDW 903 - 502 - 602 FOCS 1204 FOCS 505 cc - 611 cc - 916 cc	2 3 4	107-4845-200	A-S	11,06 11,10 11,15 11,25	7,03	36,5	G	C.I.
G39 53A G39 53B G39 53C G39 53D G39 54A G39 54B G39 54C G39 54D	15 LD	2	196-4845-218	A	11,06 11,11 11,16 11,26	7,02	40	G	C.I.
G39 54A G39 54B G39 54C G39 54D			196-4845-219	S	11,06 11,11 11,16 11,26	7,02	31	G	C.I.
G39 55A G39 55B G39 55D	LDW 1503 - LDW 2004/2004T LDW 2204/2204T	3 4	4481802A-4481802 UP	A-S	12,06 12,11 12,25	7,02	36,5	G	C.I.

