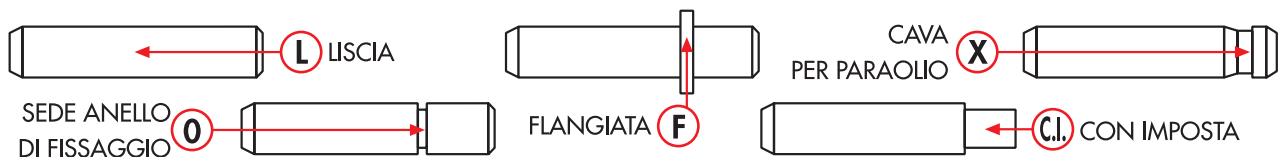


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	mm		
G101 01A G101 02A	HONDA CIVIC	4		A S	12,06	6,60	44	G G	L-X L-X
					12,06	6,60	50		
G101 03A G101 04A	1200 cc	4		A S	12,09	6,60	50	G G	L-X L-X
					12,09	6,60	56		
G101 05A G101 05C	125 cc. mod. XL-CBX-CB- "Flangia ∅ 18,5"	1		A-S	11,06 11,16	5,50	51	G	F-X
G101 07A G101 06A	650 CBX "Flangia ∅ 18,5" "Flangia ∅ 18,5"	4	12204-365-3000 12206-365-3000	A	11,06	5,50	42	G G	F-X
				S	11,06	5,50	43,5		F-X
G101 09A	Mot. 450 cc			A-S	12,05	5,50	45	G	F-X
G101 11A G101 12A	CIVIC 1300 Mot. EJ/EN	4	12208-634-000 12209-634-670	A	12,11	6,60	52	G G	L-X
				S	12,11	6,60	57		L
G101 13A G101 14A	PRELUDE 1.6 - 1.8 ACCORD Mot. EK	4	12204-689-305 12205-689-305	A	12,07	7,01	50	G G	L-0
				S	12,07	7,01	55		L-0
G101 15A G101 16A	TN 550 545 cc	2	12204-371-305 12205-371-305	A	12,09	6,51	46	G G	L
				S	12,09	6,51	49		L



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 HONDA									
G101 17A	CIVIC 1.3 - 1.5	4	12204-PA6-305	A	12,08	6,51	50	G	L-X
G101 18A	SHUTTLE 1.5 Mot. EW 3 valvole		12205-657-315	S	12,08	6,51	55	G	L-X
G101 19A	CIVIC 1.5 (foro 1/2 filetto)	4	12208-634-000	A	12,11	6,61	52	G	L-X-Z1
G101 20A	Mot. EC (foro 1/2 filetto)		12205-657-315	S	12,07	6,61	55	G	L-X-Z1
G101 21A	CIVIC 1.4 - 1.5 - 1.6 16V	4	12204-PJ7-305	A	11,06	5,50	47,5	G	L-0
G101 21B	CONCERTO 1.6i 16V	6V			11,11				
G101 21C	PRELUDE 2.0 16V - ACCORD 2.0 16V				11,16				
G101 22A	ACCORD 1.8 16V		12205-PJ7-305	S	11,06	5,50	54	G	L-0
G101 22B	LEGENT 3.2 6V -24V - 3.5i 6V - 24V				11,11				
G101 22C	Mot. D15B - D16A - D16B2				11,16				
GS101 21A	CIVIC 1.4 - 1.5 - 1.6 16V	4	12204-PJ7-305	A	11,06	5,50	47,5	S	L-0
GS101 21B	CONCERTO 1.6i 16V	6V			11,11				
GS101 21C	PRELUDE 2.0 16V - ACCORD 2.0 16V				11,16				
GS101 22A	ACCORD 1.8 16V		12205-PJ7-305	S	11,06	5,50	54	S	L-0
GS101 22B	LEGENT 3.2 6V -24V - 3.5i 6V - 24V				11,11				
GS101 22C	Mot. D15B - D16A - D16B2				11,16				
G101 31A	CIVIC 2.0 16V	4		A	12,08	5,50	37	G	C.I.
G101 31B					12,13				
G101 31C					12,18				
G101 31D					12,28				
G101 32A				S	12,08	5,50	44,5	G	C.I.
G101 32B					12,13				
G101 32C					12,18				
G101 32D					12,28				
G101 33A	CIVIC 2.0 16V	4		A	12,08	5,50	37	B	C.I.
G101 33B					12,13				
G101 33C					12,18				
G101 33D					12,28				
G101 34A				S	12,08	5,50	44,5	B	C.I.
G101 34B					12,13				
G101 34C					12,18				
G101 34D					12,28				



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 HONDA													
G101 35A	2.0i 16 V VTEC	4	12204-PNA-305	A	11,07	5,50	41,5	G	L-0				
G101 35B	1997 cc 114/118/147 KW				11,10								
G101 35C	Mot. K20A1-K20A2-K20A3-K20A4				11,15								
G101 35D	Mot. K20A9-K24A-K20A6				11,25								
G101 36A			12205-PNA-305	S	11,07	5,50	45,5	G	L-0				
G101 36B					11,11								
G101 36C					11,15								
G101 36D					11,25								
G101 37A	2.0i 16 V VTEC	4	12204-PNA-305	A	11,07	5,50	41,5	B	L-0				
G101 38A	1997 cc 114/118/147 KW Mot. K20A1-K20A2-K20A3-K20A4 Mot. K20A9-K24A-K20A6		12205-PNA-305	S	11,07					5,50	45,5	B	L-0
GS101 35A	2.0i 16 V VTEC	4	12204-PNA-305	A	11,07	5,50	41,5	S	L-0				
GS101 35B	1997 cc 114/118/147 KW				11,10								
GS101 35C	Mot. K20A1-K20A2-K20A3-K20A4				11,15								
GS101 35D	Mot. K20A9-K24A-K20A6				11,25								
GS101 36A			12205-PNA-305	S	11,07	5,50	45,5	S	L-0				
GS101 36B					11,11								
GS101 36C					11,15								
GS101 36D					11,25								
G101 23A	ACURA 2494 cc 127 KW	6	12204-PH7-305	A	12,08	6,51	47,5	G	L-X				
G101 24A	LEGENT 2675 cc 132 KW Mot. C25A - C27A		12205-PH7-305	S	12,08					6,54	53	G	L-0
G101 25A	CIVIC 1.2 - 1.3 1169 cc - 1335 cc	4	12208-634-000	A	12,11	6,60	52	G	L-X				
G101 26A	Mot. EB1 - EN		12209-634-000	S	12,11					6,61	63	G	L
G101 29A	CIVIC 1.8 16V VTi/V - TEC	4	12204-PR3-305	A	12,10	5,51	41,7	G	C.I.				
G101 29B	1797 cc 124 KW			12,15									
G101 30A	Mot. B16A2 - B18C4		12205-PR3-305	S	12,10					5,51	47	G	C.I.
G101 30B				12,15									

