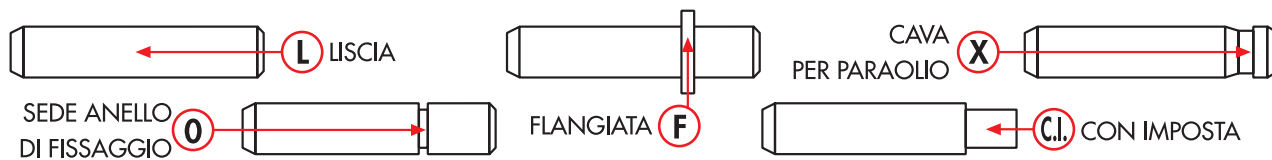


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape						
					∅	∅	mm							
LANCIA														
G04 11A	THEMA 2.8 V6 i.e.	6V	119.00.01.503.02	A	14,05	9,00	49	B	C.I.					
G04 11B	2849 cc 108 KW				14,10									
G04 11C	Mot. 834.E146				14,15									
G04 11D					14,25									
G04 18A				119.28.01.524.00	S					14,07	9,00	42,5	G	C.I.
G04 18B										14,12				
G04 18C										14,17				
G04 18D		14,27												
G25 15A	Y10 - LX - 4WD - FIRE 999 cc 33 KW	4	4265699	A-S	13,03	7,03	42,5	G	C.I.					
G25 15B	Y10 SELECTRONIC 1108 cc 42 KW				4372331									
G25 15C	Y 10 1.2 8V 1242 cc 44 KW				4372332									
G25 15D	Mot. 156C				4265700									
GS25 15A	Y10 - LX - 4WD - FIRE 999 cc 33 KW	4	46780852	A-S	13,03	7,03	42,5	S	C.I.					
GS25 15B	Y10 SELECTRONIC 1108 cc 42 KW				46780863									
GS25 15C	Y 10 1.2 8V 1242 cc 44 KW				46780864									
GS25 15D	Mot. 156C				46783012									
G25 25A	DEDRA 1.8 - 2.0 i.e. 76/121 KW	4	4250801	A-S	14,06	8,03	42	G	C.I.					
G25 25B	THEMA i.e. - PRISMA 4x4				4371508									
G25 25C	BETA 1.6 - 1.8 - 1.4 - HPE 2.0				4250802									
G25 25D	Mot. 831 A5 - 835 A2 - 835 C2													
GS25 25A	DEDRA 1.8 - 2.0 i.e. 76/121 KW	4	4250801	A-S	14,06	8,03	42	S	C.I.					
GS25 25B	THEMA i.e. - PRISMA 4x4				4371508									
GS25 25C	BETA 1.6 - 1.8 - 1.4 - HPE 2.0				4250802									
GS25 25D	Mot. 831 A5 - 835 A2 - 835 C2													
G25 25A	THEMA i.e. Turbo	4	4250801	A	14,06	8,03	42	G	C.I.					
G25 25B	1995 cc 133 KW				4371508									
G25 25C	DELTA HF 4 WD Turbo HF				4250802									
G25 25D	1995 cc 135 KW													
G25 43A	DELTA integrale Turbo			82399100	S					14,06	8,03	42	B	C.I.
G25 43B	DEDRA integrale Turbo									14,11				
G25 43C	Mot. M601.AT 200									14,16				
G25 43D	Mot. 835 A8 - 835 A7 - 831 C5									14,26				



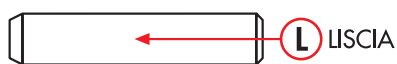
N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	± mm		
segue LANCIA									
G25 25A	THEMA i.e. PRISMA 1995 cc	4	4250801	A-S	14,06	8,03	42	G	C.I.
G25 25B	BETA HPE - Coupé 1.6 - 2.0		4371508		14,11				
G25 25C	TREVI VX 2.0				14,16				
G25 25D	Mot. 828 B4 - B7.000		4250802		14,26				
G36 01A	APPIA 2.a - 3.a serie	4	2136901	A	15,04	7,01	46	G	F
G36 01C	Mot. C10				15,14				
G36 02A			2136903	S	15,04	7,01	46	B	F
G36 02C					15,14				
G36 03A	FULVIA 2 C - Coupé - HF	4	1191021-2293357- 2293358	A-S	13,05	7,01	50	B	C.I.-O
G36 03B	1300 S - 1600 S				13,10				
G36 03C	1298 cc 76 KW - 1548 cc 84/95 KW				13,15				
G36 03D	Mot. 818.1 - 818.540				13,25				
G36 05A	FLAVIA 1500 cc	4	2152387	A-S	14,05	8,02	44	B	L
G36 05A	FLAVIA 1500 cc - 1800 cc	4	2152387	A	14,05	8,02	44	B	L-O
G36 05B	Mot. 815 - 815.200				14,10				
G36 06A			1190972	S	14,05	9,02	44	B	L-O
G36 06B					14,10				
G36 15A	GAMMA	4		A-S	15,04	8,03	48	B	C.I.
G36 15B					15,09				
G36 17A	GAMMA 2.0 1999 cc 88 KW	4	82365570	A-S	15,04	9,03	48	B	C.I.
G36 17B	GAMMA 2.5 2484 cc 103 KW				15,09				
G36 19A	THEMA 16V 1995 cc 114 KW	4	7616998	A-S	14,05	7,02	51,3	G	C.I.
G36 19B	DEDRA 2.0 16V		7616992		14,10				
G36 19C	DELTA 2.0 ie Turbo 16V HF		7616993		14,15				
G36 19D	Mot. 834 B2.000		7616994		14,25				
G36 19E					14,35				
G36 21A	THEMA 16V Turbo 1995 cc	4	7611679	A-S	14,05	7,02	51,3	B	C.I.
G36 21B	THEMA LS 16V Turbo		7611680		14,10				
G36 21C	DELTA Turbo 16V		7611681		14,15				
G36 21D	Mot. 834.F2 000		7611682		14,25				
G36 21E					14,35				



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 LANCIA								
G25 33A G25 33B G25 33C G25 33D	BETA 1400 - 1600 - 1800 - 2000	4	4255698	A-S	15,04 15,09 15,14 15,24	8,03	43	G	C.I.
G25 53A G25 53B G25 53C G25 53D G25 54A G25 54B G25 54C G25 54D	THESIS 2.0 Turbo THESIS 2.4 FULVIA 1.8 16V 1747 cc 103 KW K 2.0i LS 20V - SW 1998 cc 136 KW K 2.4i LS 20V - SW 2446 cc 125 KW LIBRA 1.8 16V - 2.0 20V 1998 cc 113 KW DEDRA 1.8 16V 1747 cc 96 KW DELTA 1.8 16V Mot. 841 E - 841 D - 838 A2 - A4 Mot. 182 A - 183 A1 - 839 A4 Mot. 182 B7 - 185 A8	4 5	7756897 7779402	A S	13,03 13,08 13,13 13,23 13,03 13,08 13,13 13,23	7,02 7,02	42,5 46	G G	C.I. C.I.
G25 59A G25 59B G25 59C G25 59D G25 60A G25 60B G25 60C G25 60D	THESIS 2.0 Turbo THESIS 2.4 FULVIA 1.8 16V 1747 cc 103 KW K 2.0i LS 20V - SW 1998 cc 136 KW K 2.4i LS 20V - SW 2446 cc 125 KW LIBRA 1.8 16V - 2.0 20V 1998 cc 113 KW DEDRA 1.8 16V 1747 cc 96 KW DELTA 1.8 16V Mot. 841 E - 841 D - 838 A2 - A4 Mot. 182 A - 183 A1 - 839 A4 Mot. 182 B7 - 185 A8	4 5	7756897 7779402	A S	13,03 13,08 13,13 13,23 13,03 13,08 13,13 13,23	7,02 7,02	42,5 46	B B	C.I. C.I.

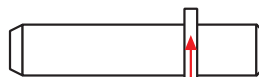
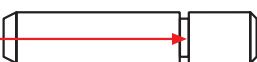


N. CODICE BIEFFE REF.	MODELLO MODEL	CIL. CYL.	N. ORIGINALE O.E. NUMBER	A-S IN-EX	DIMENSIONI DIMENSIONS			Materiale Forma Material Shape	
					∅	∅	± mm		
segue LANCIA									
GS25 53A	THESIS 2.0 Turbo	4	7756897	A	13,03	7,02	42,5	S	C.I.
GS25 53B	THESIS 2.4	5			13,08				
GS25 53C	FULVIA 1.8 16V 1747 cc 103 KW				13,13				
GS25 53D	K 2.0i LS 20V - SW 1998 cc 136 KW				13,23				
GS25 54A	K 2.4i LS 20V - SW 2446 cc 125 KW		7779402	S	13,03	7,02	46	S	C.I.
GS25 54B	LIBRA 1.8 16V - 2.0 20V				13,08				
GS25 54C	1998 cc 113 KW				13,13				
GS25 54D	DEDRA 1.8 16V 1747 cc 96 KW				13,23				
	DELTA 1.8 16V								
	Mot. 841 E - 841 D - 838 A2 - A4								
	Mot. 182 A - 183 A1 - 839 A4								
	Mot. 182 B7 - 185 A8								
G25 57A	YPSILON 1.4 16V 1368 cc 70 KW	4	46441525	A-S	10,03	6,02	39,7	G	C.I.
G25 57B	Y 1.2i 16V LS - LX		46518800		10,07				
G25 57C	1242 cc 63 KW				10,14				
G25 57D	Mot. 176 B9 - 188A5 - 843A1		46518802		10,24				
G25 57E					10,34				
G25 65A	YPSILON 1.4 16V 1368 cc 70 KW	4	46441525	A-S	10,03	6,02	39,7	B	C.I.
G25 65B	Y 1.2i 16V LS - LX		46518800		10,07				
G25 65C	1242 cc 63 KW				10,14				
G25 65D	Mot. 176 B9 - 188A5 - 843A1		46518802		10,24				
G25 65E					10,34				
GS25 57A	YPSILON 1.4 16V 1368 cc 70 KW	4	46441525	A-S	10,03	6,02	39,7	S	C.I.
GS25 57B	Y 1.2i 16V LS - LX		46518800		10,07				
GS25 57C	1242 cc 63 KW				10,14				
GS25 57D	Mot. 176 B9 - 188A5 - 843A1		46518802		10,24				
GS25 57E					10,34				
G25 53A	Y 1.4i LX 12V	4	7756897	A-S	13,03	7,02	42,5	G	C.I.
G25 53B	1370 cc 59 KW				13,08				
G25 53C	Mot. 840 A2 - A4				13,13				
G25 53D					13,23				
G25 59A	Y 1.4i LX 12V			A-S	13,03	7,02	42,5	B	C.I.
G25 59B	1370 cc 59 KW				13,08				
G25 59C	Mot. 840 A2 - A4				13,13				
G25 59D					13,23				



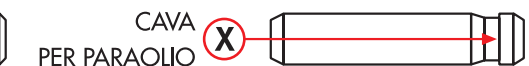
SEDE ANELLO
DI FISSAGGIO

O



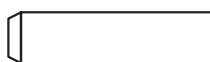
FLANGIATA

F



CAVA
PER PARAOLIO

X



CON IMPOSTA

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 LANCIA									
GS25 53A GS25 53B GS25 53C GS25 53D	Y 1.4i LX 12V 1370 cc 59 KW Mot. 840 A2 - A4	4	7756897	A-S	13,03 13,08 13,13 13,23	7,02	42,5	S	C.I.
G25 55A G25 55B G25 55C G25 55D G25 55E	Y 1.1 - 1.2 Elefantino Blu 1108 cc - 1242 cc 40/44 KW Mot. 188 A4 - 176 B2	4	7765039 7780108 7780109 7779991	A-S	13,03 13,07 13,12 13,27 13,37	7,02	40	G	C.I.
G25 63A G25 63B G25 63C G25 63D G25 63E	Y 1.1 - 1.2 Elefantino Blu 1108 cc - 1242 cc 40/44 KW Mot. 188 A4 - 176 B2	4		A-S	13,03 13,07 13,12 13,27 13,37	7,02	40	B	C.I.
GS25 55A GS25 55B GS25 55C GS25 55D GS25 55E	Y 1.1 - 1.2 Elefantino Blu 1108 cc - 1242 cc 40/44 KW Mot. 188 A4 - 176 B2	4	7765039 7780108 7780109 7779991	A-S	13,03 13,07 13,12 13,27 13,37	7,02	40	S	C.I.
G25 85A G25 85B G25 85C G25 85D	YPSILON 0,9 TWIN AIR 85 cv 875 cc 63 KW Mot. 199B6.000 - 312A2.000	2	71769214 71769215	A-S	9,03 9,06 9,13 9,25	5,01	40,5	G	C.I.
G25 87A G25 87B G25 87C G25 87D	YPSILON 0,9 TWIN AIR 85 cv 875 cc 63 KW Mot. 199B6.000 - 312A2.000	2	71769214 71769215		9,03 9,06 9,13 9,25	5,01	40,5	B	C.I.
GS25 85A GS25 85B GS25 85C GS25 85D	YPSILON 0,9 TWIN AIR 85 cv 875 cc 63 KW Mot. 199B6.000 - 312A2.000	2	71769214 71769215	A-S	9,03 9,06 9,13 9,25	5,01	40,5	S	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 LANCIA									
G04 27A G04 27B G04 27C G04 27D G04 18A G04 18B G04 18C G04 18D	THEMA 3.0 6V 2959 cc 141 KW	6V	60735970-60810438 60737369	A S	14,05 14,10 14,15 14,25 14,07 14,11 14,17 14,27	9,00 9,00	48,5 42,5	B G	C.I. C.I.
G36 19A G36 19B G36 19C G36 19D G36 21A G36 21B G36 21C G36 21D	K 2.0i Turbo 16V LX-LS K 2.0i Turbo 16V Coupé 1995 cc 151 KW Mot. 836A3 - 838A4 - 175A4	4	7616998 7616992 7616993 7616994 7611679 7611680 7611681 7611682	A S	14,05 14,10 14,15 14,25 14,05 14,10 14,15 14,25	7,02 7,02	51,3 51,3	G B	C.I. C.I.
G04 31A G04 31B G04 31C G04 31D G04 26A G04 26B G04 26C G04 26D	THESIS 3.2 24V 3179 cc 169 KW THESIS 3.0 2959 cc 158 KW K 3.0i 24V - Coupé - SW 2959 cc 150 KW Mot. 838 B - 841 A	6V	60812062 60810592	A S	12,06 12,11 12,16 12,26 12,07 12,12 12,17 12,27	7,00 7,00	38 43	G G	C.I. C.I.
GS04 31A GS04 31B GS04 31C GS04 31D GS04 26A GS04 26B GS04 26C GS04 26D	THESIS 3.2 24V 3179 cc 169 KW THESIS 3.0 2959 cc 158 KW K 3.0i 24V - Coupé - SW 2959 cc 150 KW Mot. 838 B - 841 A	6V	60812062 60810592	A S	12,06 12,11 12,16 12,26 12,07 12,12 12,17 12,27	7,00 7,00	38 43	S S	C.I. C.I.
G16 15A G16 15B G16 15C G16 15D G16 16A G16 16B G16 16C G16 16D	Z 2.0i Turbo LS - LX 1998 cc 108 KW Mot. XU10J2 CTE	4	0220-85 0220-21	A S	13,07 13,12 13,17 13,27 13,07 13,12 13,17 13,27	8,01 8,01	43,6 50,6	B B	C.I. C.I.

