

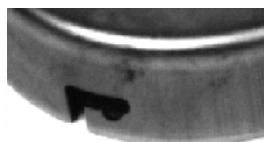


listino	GENNAIO 2017	codice	conf.	prezzo unitario	
				ferro	ottone
 <p>BASE in ferro LAF e ottone Diam. 120 Alt. 32 Sp.1,2</p> <p>Descrizione codice. F1 foro centrale F2 foro centrale e foro later.per cavo F3 foro centrale e fori per staffa F4 fori per staffa e due fori su piano F4F due fori su piano e due fori laterali filettati per staffa</p> <p>BA - BTA si possono fornire con Fori diam. 22-27-32-42 Aumento prezzo di E.0,19</p> <p>BASE diam. 120 Alt. 26 Ottone Ferro LAF Sp. 1,2</p>  <p>Descrizione codice F1 foro centrale F2 foro centrale e foro laterale per cavo F3 foro centrale e Asole per staffa</p>	BA.120.F1.F	150	1,20		
		BA.120.F1.O	150		3,40
		BA.120.F2.F	150	1,63	
	*	BA.120.F2.O	150		3,61
	*	BA.120.F3.F	150	1,76	
	*	BA.120.F3.O	150		3,78
	*	BA.120.F4.F	150	1,76	
	*	BA.120.F4.O	150		3,92
	*	BA.120.F4F.F	150	1,77	
	*	BA.120.F4F.O	150		4,07
		BTA.100.F1.F	150	1,02	
		BTA.100.F1.O	150		3,18
*	BTA.100.F2.F	150	1,15		
*	BTA.100.F2.O	150		3,40	
*	BTA.100.F3.F	150	1,32		
	BTA.100.F3.O	150		3,62	
*	BTA.120.F1.F	150	1,21		
*	BTA.120.F1.O	150		3,40	
*	BTA.120.F2.F	150	1,63		
*	BTA.120.F2.O	150		3,61	
	BTA.120.F3.F	150	1,75		
	BTA.120.F3.O	150		3,78	

listino	GENNAIO 2017	codice	conf.	prezzo unitario	
				ferro	ottone
BASI FERRO LAF E OTTONE SPESSORE 1,2 Esempio lettura codice BASE DIAM. ALT. MATERIALE BSA 80 27 O 100 28 110 28 F1 foro centrale 10 S2 asole laterali		BSA.80.F	150	0,87	
		BSA.80.O	150		2,04
		BSA.100.F	150	0,97	
		BSA.100.O	150		2,88
		BSA.110.F	150	1,11	
		BSA.110.O	150		3,96
		BSA.80.F.F1	150	1,02	
		BSA.80.O.F1	150		2,25
		BSA.100.F.F1	150	1,26	
		BSA.100.O.F1	150		3,08
		BSA.110.F.F1	150	1,37	
		BSA.110.O.F1	150		4,05

Qui di seguito vi presentiamo tutte le varie soluzioni applicabili su qualsiasi Tipo di centro e base con limitazioni , su alcune soluzioni che impongono Un diametro minimo di partenza (tutte le soluzioni sono applicabili sui centri ovali)

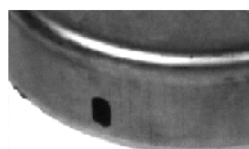
Da diam. CT70



**Codice AL
Prezzo € 0,22**

Da diam. CT60

**Codice AS
Prezzo € 0,22**

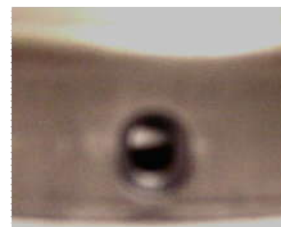


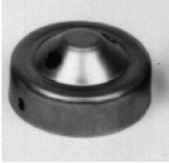
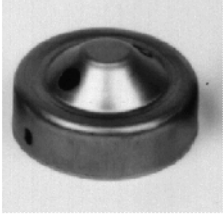

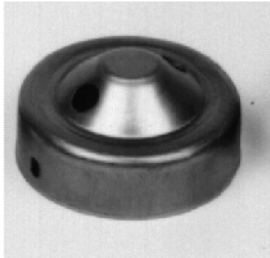
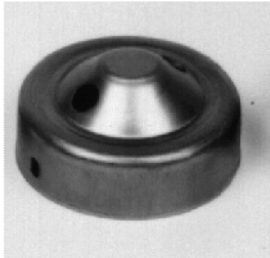
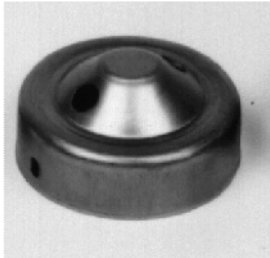












**Da diam. CT 70
Codice FM4/2 € 0,38**

FM4/3 € 0,56


FM4/4 € 0,70

**Da diam. CT 80
Codice AV
Prezzo € 0,22**




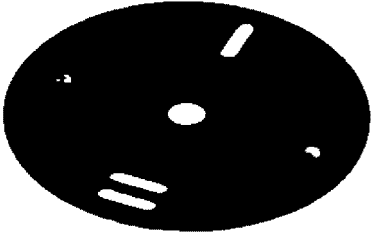

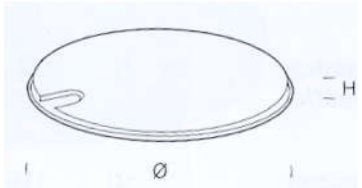
listino	GENNAIO 2017	codice	conf.	prezzo unitario	
				ferro	ottone
	Basi in ferro LAF e ottone sp. 1.2	BST.80.F	150	1,05	
		BST.80.O	150		2,49
	*	BST.80.F1.F	150	1,31	
	*	BST.80.F1.O	150		2,73
		BST.80.A.F	150	1,33	
		BST.80.A.O	150		2,75
	*	BST.80.AF1.F	150	1,57	
	*	BST.80.AF1.O	150		2,97
	*	BST.80.AF2.F	150	1,93	
	*	BST.80.AF2.O	150		3,34
	*	BST.80.AF3.F	150	2,16	
	*	BST.80.AF3.O	150		3,51
		BST.100.F	150	1,13	
		BST.100.O	150		2,82
	*	BST.100.F1.F	150	1,37	
	*	BST.100.F1.O	150		3,03
		BST.100.A.F	150	1,41	
		BST.100.A.O	150		3,08
	*	BST.100.AF1.F	150	1,66	
	*	BST.100.AF1.O	150		3,30
	*	BST.100.AF2.F	150	2,05	
	*	BST.100.AF2.O	150		3,66
	*	BST.100.AF3.F	150	2,24	
	*	BST.100.AF3.O	150		3,81
		BST.110.F	150	1,32	
		BST.110.O	150		4,34
	*	BST.110.F1.F	150	1,55	
	*	BST.110.F1.O	150		4,56
		BST.110.A.F	150	1,58	
		BST.110.A.O	150		4,58
	*	BST.110.AF1.F	150	1,85	
	*	BST.110.AF1.O	150		4,82
	*	BST.110.AF2.F	150	2,07	
	*	BST.110.AF2.O	150		5,16
	*	BST.110.AF3.F	150	2,29	
	*	BST.110.AF3.O	150		5,31

Es. BST = Basi
 80 = Diametro
 F1 = Foro centrale
 A = Asole
 AF1 = Asole + Foro centrale
 AF2 = Asole + Fori laterali

listino	GENNAIO 2017	codice	conf.	prezzo unitario	
				ferro	ottone
BASI per Apliques Ferro LAF o ottone Sp. 1,2					
	*	BSA.80.F.1.FR	150	1,04	
	*	BSA.80.F.1+1.FR	150	1,22	
	*	BSA.80.F.2.FR	150	1,22	
	*	BSA.80.F.2+1.FR	150	1,41	
	*	BSA.80.F.2+2.FR	150	1,58	
	Esempio lett. Codice: Base diam. Alt. Mat. BSA 80 28 O F1 = foro centrale 10 AS/AL = asole laterali				
PER FORO CENTRALE AUMENTO E. 0,19					
	*	BSA.100.F.1.FR	150	1,14	
	*	BSA.100.F.2.FR	150	1,32	
	*	BSA.100.F.1+1.FR	150	1,32	
	*	BSA.100.F.2+1.FR	150	1,53	
	*	BSA.100.F.2+2.FR	150	1,71	
	*	BSA.100.F.3.FR	150	1,53	
	*	BSA.100.F.3+3.FR	150	2,07	
Per asole S/L Aumento prezzo Di 0,22					
	*	BSA 100 F.4.FR	150	1,71	
	*	BSA.100.F.4+4.FR	150	2,46	
	*	BSA 100.F.5.FR	150	1,90	
	*	BSA.100.5+5.FR	150	2,91	

				prezzo unitario		
listino	GENNAIO 2017	codice	conf.	ferro	ottone	
<p>BASE Ferro LAF o ottone Sp. 1,5 Diam. 100 H.23 A1 foro per staffa / A2 fori per staffa</p> 		B2R.100.F	150	1,11		
		B2R.100.O	150		3,10	
	*	B2R.100.F.A1	150	1,28		
	*	B2R.100.O.A1	150		3,24	
	*	B2R.100.F.A2	150	1,47		
	*	B2R.100.O.A2	150		3,41	
	<p>BASETTA con ripresa Diam. 100 H27 Sp. 1,2 Ripresa diam. 71 profondità 4,5</p> 					
		BSZ.100.F	150	1,21		
	BSZ.100.O	150		3,11		
	BSZ.100.F.F1	150	1,42			
	BSZ.100.O.F1	150		3,34		
<p>FORO CENTRALE € 0,19</p>						
<p>BASE con rimboccatura per fondello plastica Ferro LAF o ottone Sp. 1</p> <p>BSR1 solo foro centrale BSR2 foro centrale e laterale BSR3 foro centrale e fori per bloccaggio viti su staffa BSR4 foro centrale + asole per staffe</p> 		BSR1.100.F	150	1,11		
		BSR1.100.O	150		2,68	
	*	BSR2.100.F	150	1,28		
	*	BSR2.100.O	150		3,14	
	*	BSR3.100.F	150	1,63		
	*	BSR3.100.O	150		3,16	
	*	BSR4.100.F	150	1,68		
	*	BSR4.100.O	150		3,19	

			prezzo unitario	
listino GENNAIO 2017	codice	conf.	ferro	ottone
BASE FERRO Cromabile Con rimbocature per fondello plastica Art. FDP110				
	BSR1.120.24.F	150	1,75	
	BSR1.150.24.F	150	3,04	
	BSR1.180.25.F	150	3,49	
	BSR1.200.25.F	150	4,59	
	* BSR2.120.24.F	150	1,94	
	* BSR2.150.24.F	150	3,23	
	* BSR2.180.25.F	150	3,66	
	* BSR2.200.25.F	150	4,78	
	* BSR2+1.150.24.F	150	3,49	
	* BSR2+1.180.25.F	150	4,04	
	* BSR3.120.24.F	150	2,18	
	* BSR4.120.24.F	150	2,18	
BSR1 solo foro centrale				
BSR2 foro centrale e laterale diam 10				
BSR3 foro centrale e fori per bloccaggio viti su staffe				
BSR4 foro centrale + asole per staffe (STAX105)				
BSR2+1 2 fori su piano mm50 diam 10 + foro laterale				

				prezzo unitario	
listino	GENNAIO 2017	codice	conf.	ferro	ottone
FONDELLI					
Ferro LAF o ottone Sp. 0,8 Diam. Esterno 100/120		FDL.100.F	150	0,72	
		FDL.100.O	150		1,43
		FDL120.F	150	0,80	
		FDL.120.O	150		1,64
		<u>SERVE PER:</u>			
ACCOPPIARE MEZZASFERA E FONDELLO PER BASE					
DISCO per fissaggio base art. BSR3 Ferro Sp. 1,5 diam. 96		DSAF.96	150	0,76	
		DSAF.110	150	0,83	
		FONDELLO plastica per basi BSR1 e per Basi BT130/BT170		FDP.90xBSR100	150
		FDP.110xBSR120	150	0,72	
		FDP.120xBT130	150	0,76	
		FDP.135xBSR150	150	0,92	
		FDP.150xBT170	150	0,99	
		FDP.160xBSR180	150	1,08	
		FDP.186xBSR200	150	1,86	



listino GENNAIO 2017				codice	conf.	prezzo unitario	
						ferro	ottone
DISCO imbutito	Misure reali :	H 11	DSI.80.1.F	50	0,80		
Ferro o ottone	Sp. Da 2 a 4	H 17	DSI.80.2.F	50	0,97		
Esempio lett. Codice:		H 18	DSI.96.2.F	50	1,16		
Disco imbutito	diam. Sp.	H.15,5	DSI.100.2.F	50	1,27		
DS I 120 2							
Specificare l' altezza a fine Codice							
		H.20	DSI.108.2.F	50	1,28		
		H 18	DSI.110.1.F	50	1,26		
		H 18	DSI.110.2.F	50	1,37		
		H 25	DSI.120.2.F	50	1,54		
		H 20	DSI.120.2.O	50		5,41	
			DSI.121.2.F	50	1,61		
		H 21	DSI.130.1.F	50	1,44		
		H.21	DSI.130.2.F	50	1,71		
		H 22	DSI.130.2.O	50		7,10	
		H32	DSI.130.3.F	50	2,09		
		H 32	DSI.137.2.F	50	2,36		
		H 24	DSI.137.3.F	50	2,71		
		H 24	DSI.140.2.F.	50	1,96		
			DSI.140.2.O	50		7,71	
			DSI.140.3.F	50	3,40		
			DSI.140.3.O	50		11,91	


Per ulteriori fori
 aumento di
 Cadauno
 E. 0,19



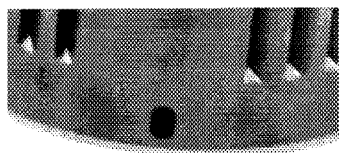
				prezzo unitario	
listino	GENNAIO 2017	codice	conf.	ferro	ottone
Segue dischi imbutiti	H 28	DSI.150.2.F	50	3,11	
	H 17	DSI.150.3.F	50	4,41	
		DSI.159.2.F	50	3,42	
	D.162.H31	DSI.160.2.F	50	3,45	
		DSI.160.2.O	50		9,84
	D.162 H31	DSI.160.3.F	50	4,59	
		DSI.160.3.O	50		12,36
	H 20	DSI.175.2.F	50	3,77	
	D.185 H37	DSI.180.2.F	50	3,83	
		DSI.180.2.O	50		12,50
	D.185 H28	DSI.180.2.F	50	3,93	
	D.185 H37	DSI.180.3.F	50	4,84	
		DSI.180.3.O	50		16,01
	H 22	DSI.186.2.F	50	3,84	
	H35	DSI.190.3.F	50	5,71	
	D.200 H41	DSI.200.3.F	50	6,44	
		DSI.200.3.O	50		17,48
		DSI.206.3.F	50	6,52	
	D.229 H35	DSI.230.3.F	50	11,39	
		DSI.230.3.O	50		32,40
	D.260 H45	DSI.260.3.F	50	13,05	
		DSI.260.3.O	50		43,82
	D.280 H49	DSI.280.4.F	50	15,52	
	DSI.280.3.O	50		48,17	
D.299 H52	DSI.300.4.F	50	16,06		
	DSI.300.3.O	50		52,11	
D.320 H.61	DSI.320.4.F	50	18,22		



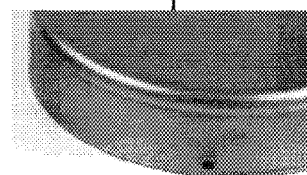
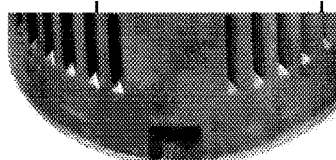
				prezzo unitario	
listino	GENNAIO 2017	codice	conf.	ferro	ottone
BASE FERRO Cromabile con ripresa Centrale diam. 71 Con rimbocature per fondello plastica Art. FDP110 Foro laterale diam. 10 per Passacavo Art. F2 E.0,13					
		*	BSR.CR.120.F	100	2,06
		*	BSR.CR.150.F	100	2,83
		*	BSR.CR.180.F	100	3,92
Basi in ferro cromabile sp. 1 con Imbutitura al centro e foro di 10					
		*	BSY.100.F1	100	1,41
		*	BSY.100.F2	100	1,63
		*	BSY.120.F1	100	2,18
		*	BSY.120.F2	100	2,28
		*	BSY.150.F1	100	2,83
		*	BSY.150.F2	100	3,04

listino GENNAIO 2017	codice	conf.	prezzo unitario	
			ferro	ottone
<p>Base Diam. 100 Sp. 1,2 H 20 In ferro L.A.F oppure Ottone</p>  <p>A fine codice aggiungere il codice della Soluzione preferita per ancoraggio con staffe</p>	BSAB.70.F	150	0,61	1,84
	BSAB.70.O	150		
	BSAB.70.F.F1	150	0,82	2,03
	BSAB.70.O.F1	150		
	BSAB.80.F	150	0,62	1,91
	BSAB.80.O	150		
	BSAB.80.F.F1	150	0,83	2,09
	BSAB.80.O.F1	150		
	BSAB.100.F	150	0,74	2,69
	BSAB.100.O	150		
	BSAB.100.F.F1	150	0,95	2,87
	BSAB.100.O.F1	150		
	BSAB.110.F	150	0,93	3,51
	BSAB.110.O	150		
	BSAB.110.F.F1	150	1,14	3,71
	BSAB.110.O.F1	150		
BSAB.120.F	150	1,16	5,19	
BSAB.120.O	150			
BSAB.120.F.F1	150	1,37	5,39	
BSAB.120.O.F1	150			

SOLUZIONI POSSIBILI



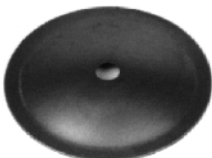



Soluzione asole S o L
Aumento prezzo asole S/L E. 0,22




Soluzione con foro Fil. M4
CODICE: FM4

Aumento di prezzo FM4 (2 fori) E. 0,38
Aumento di prezzo FM4 (3 fori) E. 0,56

MECCANICHE FIORENTINE

listino GENNAIO 2017				codice	conf.	prezzo unitario	
						ferro	ottone
Bobesce bombate . Esempio letture cod. Bobesce Diam. Esterno Alt. Sp. B 130 15 2				B.120.14.2	50	1,74	
 <p>BASE diam.130 sp.2 H27</p>				B.130.15.2	50	1,75	
				B.140.15.2	50	2,00	
				B.150.15.2	50	2,10	
				B.160.19.2	50	2,52	
				B.170.19.2	50	2,76	
				 <p>N.2 FORI D.5 X BLOCCAGGIO CON STAFFA A PARETE *</p>			
<p>Alle Basi sono applicabili i fondelli in lamiera zincata FDL.130 e FDL.200.</p>				BSX.130.2.F.F3	50	2,24	
 <p>diam.200 sp. 3 H39 F2 = FORO D.10 X PASSACAVO *</p>				BSX.200.3.F.F1	50	5,63	
				BSX.200.3.F.F2	50	5,85	
 <p>x DSI.130.2.F FDL.130</p>				50	2,76		
				x DSI.200.3.F FDL.200	50	3,24	
				x DSI.260.3.F FDL.260	50	4,44	
				x DSI.280.4.F FDL.280	50	4,94	
				x DSI.300.4.F FDL.300	50	5,11	
Fondelli in lamiera zincata X Base							

listino	GENNAIO 2017	codice	Conf.	prezzo unitario	
				ferro	ottone
Ovale 112x160 Sp.2 		OV.BH29	200	2,27	
		OV.BH29.F1	200	2,32	
Quadro 123x123 Sp.2 		OV.BH17	200	2,68	
		OV.BH17.F1	200	2,95	