

Art.	Pag.	Art.	Pag.	Art.	Pag.
F.050	128	F.49-05	136	G.1	146
F.060	128	F.49-06	136	G.3	146
F.060R	128	F.50	136	G.4	146
F.070	128	F.51	136	G.5	146
F.080	128	F.52	140	G.6	148
F.080R	128	F.53	140	G.7	147
F.090	128	F.54	140	G.8	147
F.0100	128	F.55	140	G.9	146
F.0100R	128	F.56	140	G.9/A	146
F.0110	128	F.57	136	G.9/B	146
F.0110R	128	F.58	141	G.10	148
F.0120	128	F.59	141	G.11	148
F.0120R	128	F.60	141	G.12	148
F.0140	129	F.61	142	G.13	147
F.0140R	129	F.62	142	G.14	147
F.0150	129	F.63	143	G.15	147
F.0160	129	F.67	104	G.16	147
F.0200	129	F.68	104	G.17	146
F.0200R	129	F.69	136	G.18	146
F.0240	130	F.71	104	G.19	148
F.0240B	131	F.72	140-143	G.25	146
F0300	130	F.73	124	G.27	146
F.0300B	131	F.76	124	G.30	147
F.0400	130	F.77	125	G.31	147
F.0400B	131	F.77-03	125	G.32	146
F.0500B	131	F.78	125	G.33	147
F.14	124	F.81	140	G.34	147
F.15	124	F.82	132	G.35	148
F.16	124	F.83	133	G.36	148
F.17	124	F.84	133	G.37	149
F.18	124	F.85	133	G.1001	149
F.19	124	F.86	132	G.1002F	149
F.20	124	F.87	132	G.1002M	149
F.21	124	F.88	138	G.1003	149
F.22	125	F.89	138	G.1004	149
F.22-02	125	F.91	132	G.1005	149
F.22-03	125	F.92	132	G.1006	149
F.23	125	F.93	132	G.1007	439
F.23-03	125	F.95	134		
F.24	125	F.96	134		
F.25	125	F.97	134		
F.25-03	125	F.98	134		
F.25-05	125	F.99	134		
F.26	125	F.100	135		
F.27	125	F.101	135		
F.27FOR	125	F.102	135		
F.31	138	F.103	138		
F.32	138	F.104	138		
F.33	139				
F.34	139	F.1003	124		
F.35	138	F.1004	144		
F.36	138	F.1004/05	144		
F.37	139	F.1004/06	144		
F.38	139	F.1004/08	144		
F.45	136	F.1005	144		
F.46	136	F.1005/03	144		
F.47	136	F.1005/B	144		
F.48	136	F.1007	144		
F.49	136				
F.49-03	136				

INDICE

INDEX





GHIDINI
GIUSEPPE BOSCO

Centri - Ghiere - Dischi - Sfere
Bodies - Spheres - Balls
Centres - Boules
Mittelstuecke - Kugeln
Cuerpos centrales - Anillos - Bolas
Środki / pierścionki / Kule
Центральные части - кольца - шары

Finali
Finials
Décors finaux
Abschlussknoepfe
Terminales
Końcówki
Завершающие составные части

F



F.76 Ø 47



F.14 Ø 50



F.15 Ø 60



F.16 Ø 70



F.17 Ø 80



F.18 Ø 90



D.200B Ø 93



F.19 Ø 100



F.20 Ø 120



D.201B Ø 123



F.1003 Ø 125



F.21 Ø 140



F.73 Ø 150

ARTICOLO ITEM	Ø	H	FORO CENTRALE CENTRAL HOLE
F 14	50	2,8	10,2
F 15	60	2,8	10,2
F 16	70	2,8	10,2
F 17	80	2,8	10,2
F 18	90	3	10,2
F 19	100	3,2	10,2
F 20	120	3,2	10,2
F 21	140	3,2	10,2
F 73	150	3,5	10,2
F 76	47	2,8	10,2
D 200-B	93	3,2	10,2
D 201-B	123	3	10,2
F 1003	125	3	10,2



F.27
F.27 FOR



F.26



F.25



F.77



F.77-03

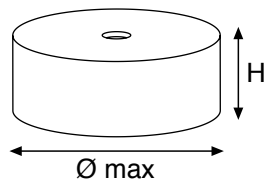


F.78



F.25-03

F.25-05



F.24



F.23



F.23-03



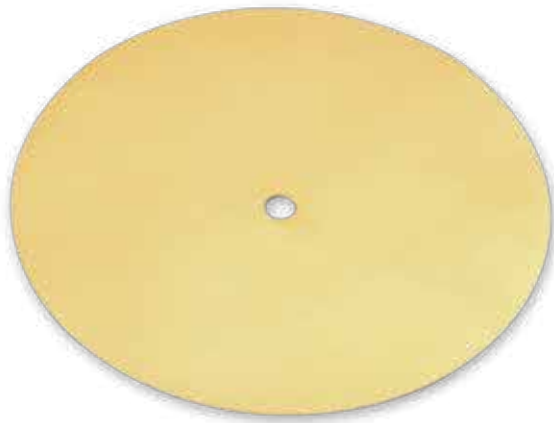
F.22

F.22-02

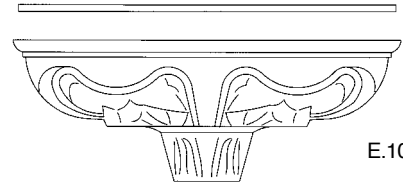
F.22-03

ARTICOLO ITEM	Ø	H	FORO CENTRALE CENTRAL HOLE	FORI LATERALI SIDE HOLES
F 22	50	26	Ø 9	-
F 22/02	50	26	Ø 9	n 2
F 22/03	50	26	Ø 9	n 3
F 23	60	26	Ø 9	-
F 23/03	60	26	Ø 9	n 3
F 24	70	27	Ø 9	-
F 25	80	28	Ø 9	-
F 25/03	80	28	Ø 9	n 3
F 25/05	80	28	Ø 9	n 5
F 26	90	30	Ø 9	-
F 27	100	32	Ø 9	-
F 27 for	100	32	Ø 10,2	-
F 77	50	36	10x1	-
F 77/03	50	36	10x1	n 3
F 78	46	12	10,2	-

F



4146

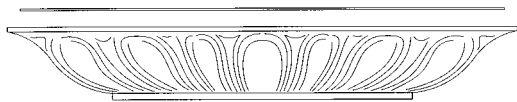


E.1029

4146 Ø 199
4146 - 06
4146 - 08

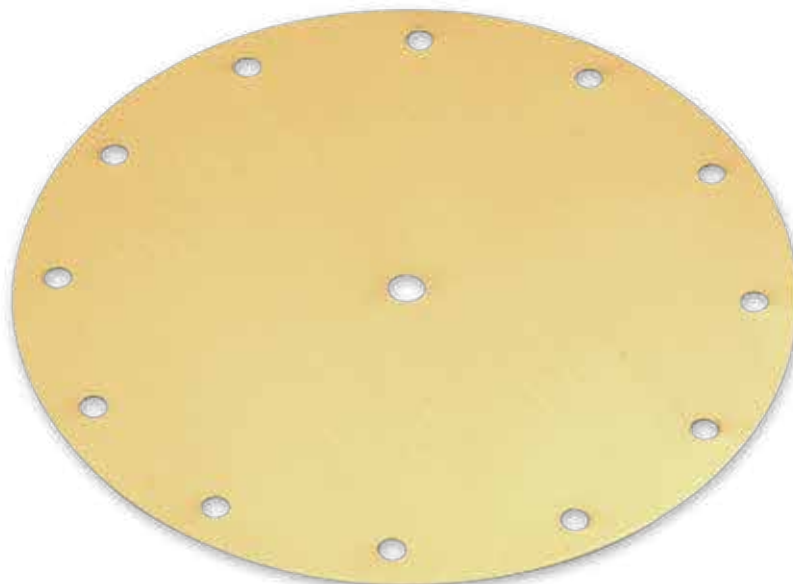


4144 / 4145



0.53

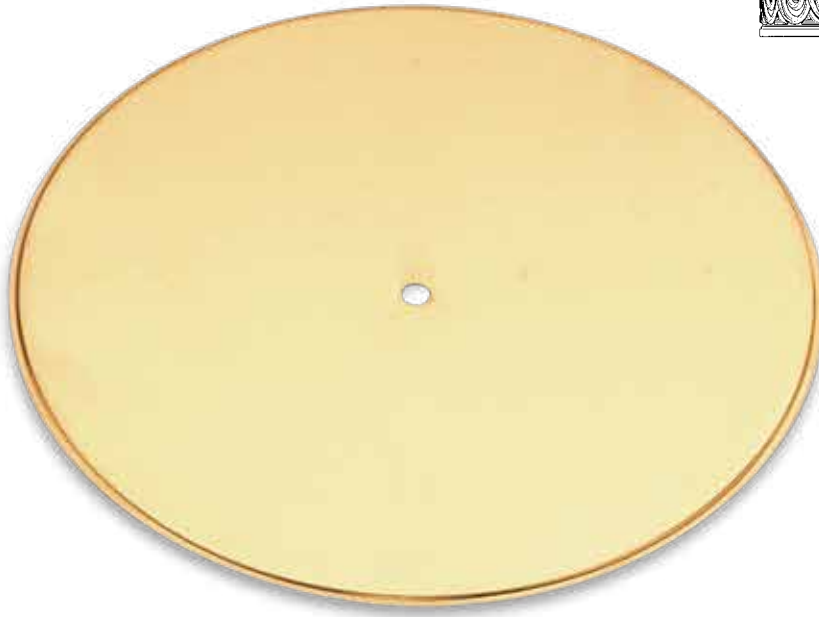
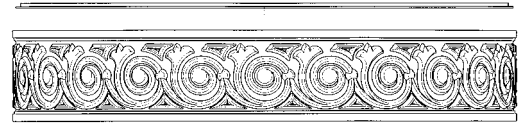
4144 Ø 299
4144 - 08
4144 - 10
4144 - 12



4145 Ø 299
4145 - 08
4145 - 10
4145 - 12

4153 / 4154

F.83



4153 Ø 307

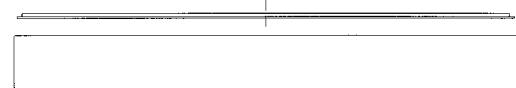


4154 Ø 307

ARTICOLO ITEM	Ø	H	FORI HOLES
4144	299	1,2	1
4144-08	299	1,2	1+8
4144-10	299	1,2	1+10
4144-12	299	1,2	1+12
4145	299	1,2	1
4145-08	299	1,2	1+8
4145-10	299	1,2	1+10
4145-12	299	1,2	1+12
4146	199	1,2	1
4146-06	199	1,2	1+6
4146-08	199	1,2	1+8
4153	307	1,2	1
4154	307	1,12	1

Lastra di ottone o ferro / Iron or brass spinning

4153 / 4154



F. ø 300

F



F. Ø 80



F. Ø 70



F. Ø 60



F. Ø 50



F. Ø 90



F. Ø 110



F. Ø 120



F. Ø 100



F. Ø 60R



F. Ø 80R-05



F. Ø 100R-06



F. Ø 110R-02



F. Ø 120R-06

ARTICOLO ITEM	Ø	H	FILETTO THREAD	SPESSORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø50	50	22	10x1	3	2-3-4-5
F Ø60	60	22	10x1	3,5	1-2-3-4-5-6
F Ø70	70	23	10x1	3	2-3-5-6
F Ø80	80	23	10x1	3	2-3-4-5-6
F Ø90	90	23	10x1	3,5	2-3-5-6
F Ø100	100	24	10x1	3,2	2-3-4-5-6-8
F Ø110	110	24	10x1	3,2	3-4-5-6-8
F Ø120	120	25	10x1	3,5	3-5-6-8

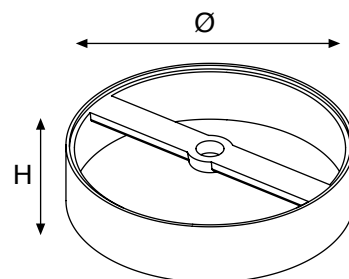
*Fori laterali a richiesta / Side holes on demand

ARTICOLO ITEM	Ø	H	FILETTO THREAD	SPESSORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø60R	60	22	10x1	3,5	1-2-3-4-5-6
F Ø80R	80	23	10x1	3	2-3-4-5-6
F Ø100R	100	24	10x1	3,2	2-3-4-5-6-8
F Ø110R	110	24	10x1	3,2	2-3-4-5-6-8
F Ø120R	120	25	10x1	3,5	3-5-6-8

* Fori laterali a richiesta / Side holes on demand



F. Ø 160



F. Ø 200



F. Ø 150



F. Ø 140

ARTICOLO ITEM	Ø	H	FILETTO THREAD	SPESSORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø140	140	25	10x1	3,7	3-5-6-8
F Ø150	150	25	10x1	4,2	3-5-6-8
F Ø160	160	26	10x1	4	3-5-6-8-10-12
F Ø200	200	26	10x1	4,5	3-5-6-8-10-12
F Ø140R	140	25	10x1	3,7	3-5-6-8
F Ø200R	200	26	10x1	4,5	3-5-6-8-10-12

* Fori laterali a richiesta / Side holes on demand



F. Ø 140R-08



F. Ø 200R-08

F

ARTICOLO ITEM	ØMAX	IMPOSTA	H	FILETTO THREAD	SPESSORE THICKNESS	FORI LATERALI* SIDE HOLES*
F Ø240	245	240	37	10x1	4	3-6-8-6+3
F Ø300	310	302	37	10x1	3	6-8-12-6+3
F Ø400	410	404	40	10x1	3,5	3-6-8-12-6+3
F 240B	245	240	37	10x1	4	3-6-8-6+3
F Ø300B	310	307	37	10x1	3	6-8-12-6+3
F Ø400B	410	407	40	10x1	3,5	3-6-8-12-6+3
F Ø500B	510	507	41	10x1	4	6-8-12-8+4-10+5

* Fori laterali a richiesta / Side holes on demand

F. Ø 240



F. Ø 300



F. Ø 400



F. Ø 240B (senza fori / no holes)
F. Ø 240B/06 (con 6 fori / with 6 holes)



F. Ø 300B (senza fori / no holes)
F. Ø 300B/06 (con 6 fori / with 6 holes)



F. Ø 400B



F. Ø 500B

F



F.93 Ø 200



F.82 Ø 240



F.92 Ø 120



F.87 Ø 140



F.91 Ø 100



F.86 Ø 80

ARTICOLO ITEM	Ø MAX	IMPOSTA COUNTERSINK	H	SPESSORE THICKNESS	FILETTO THREAD
F 82	244	240	44	3,5	10x1
F 83	310	307	56	3,6	10x1
F 84	410	407	56	3,8	10x1
F 85	510	507	56	3,8	10x1
F 86	83	80	31	3	10x1
F 87	143	140	36	3,3	10x1
F 91	103	100	33	3,3	10x1
F 92	123	120	35	3,5	10x1
F 93	205	200	39	3,8	10x1

Anelli di diametro maggiore si possono ottenere utilizzando i raccordi Z 363 / Z 364 con T 32

Rings of larger diameter can be obtained by using T 32 and Z 363 / Z 364 joints.



F.83 Ø 300



F.84 Ø 400



F.85 Ø 500

F



F.95



F.96



F.97



F.98



F.99

ARTICOLO ITEM	ØMAX	IMP.	H	FILETTO THREAD	FORI LATERALI* SIDE HOLES*
F 95	76	70	31	10x1	2-3-5-6
F 96	86	80	31	10x1	2-3-4-5-6
F 97	106	100	33	10x1	3-4-5-6-8
F 98	126	120	35	10x1	3-5-6-8
F 99	146	140	36	10x1	3-5-6-8
F 100	206	200	39	10x1	3-5-6-8-10-12
F 101	246	240	44	10x1	3-6-8 - 6+3
F 102	313	307	46	10x1	6-8-12 - 6+3

(*) Fori laterali a richiesta / Side holes on demand





F.100



F.101



F.102

F



F. 47



F. 45



F. 46



F. 49/03

F. 49/05

F. 49/06



F. 48



F. 49



L.57



F. 69



F.57



F. 50



F. 51

ARTICOLO ITEM	Ø INF Ø BOTTOM	Ø SUP Ø TOP	H	FORO/FILETTO HOLE/THREAD	FORI LATERALI SIDE HOLES
F 45	120	80	20	10,2	
F 46	120	90	20	10,2	
F 47	140	100	22	10,2	
F 48	140	110	22	10,2	
F 49	100	80	28	10x1	3-5-6
F 50	150	120	18	10,2	
F 51	90	70	22	-	
F 69	200	140	24	10x1	

Articoli torniti / Machined items

ARTICOLO ITEM	Ø MAX	IMPOSTA COUNTERSINK	H	FORO/FILETTO HOLE/THREAD	FORI LATERALI SIDE HOLES
F 57	115		24	10x1	3-6
L 57	114		35	=	=



GHIDINI
GIUSEPPE BOSCO

F



F.31



F.104



F.103



F.35 ø 80



F.88



F.89 ø 90



F.32



F.36 ø 100



F.33



F.37 ø 120



F.34

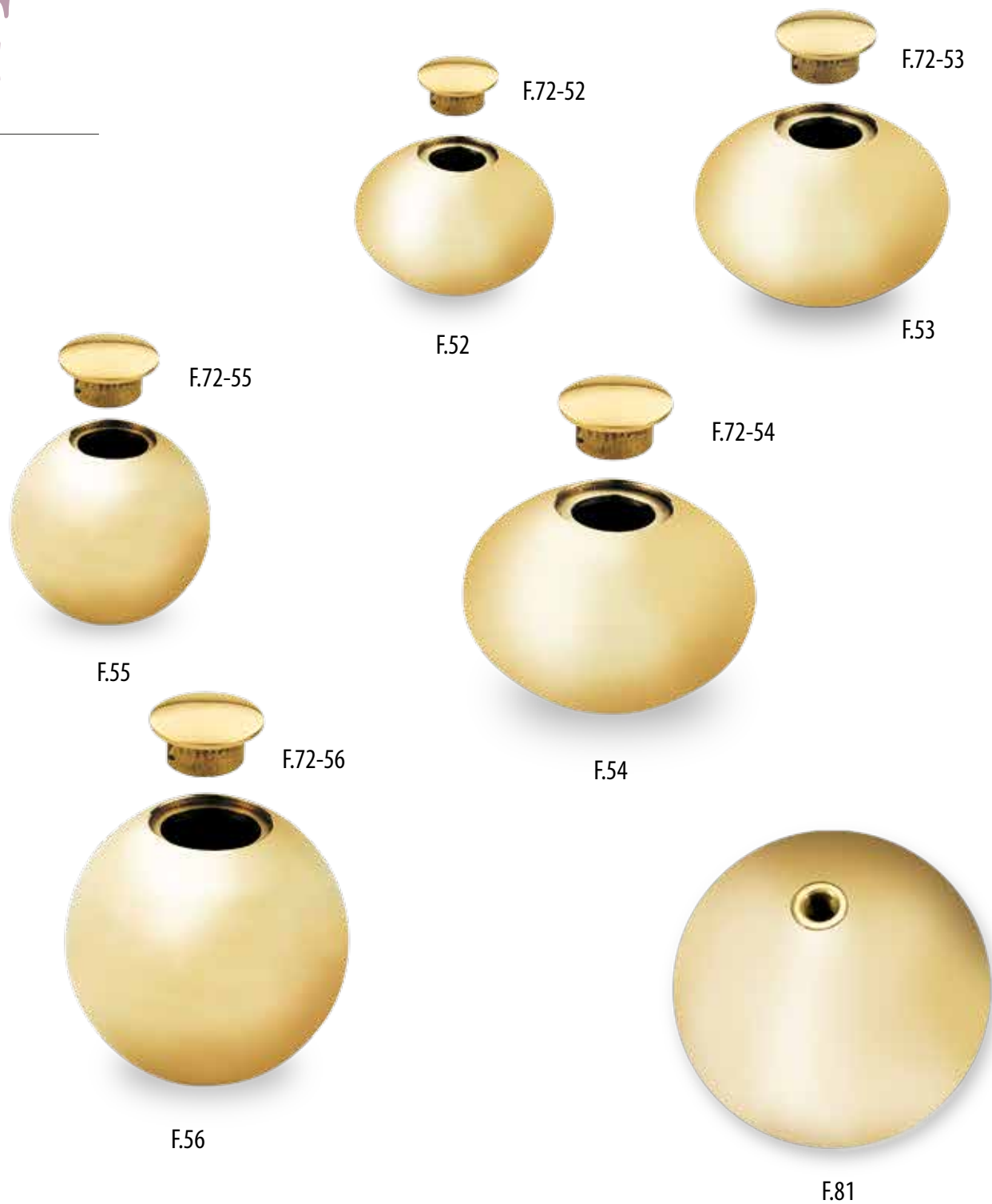


F.38 ø 140

ARTICOLO ITEM	Ø MAX	H	FORO HOLE	Ø IMP SUP Ø COUNT TOP	
F 31	80	80	10,2		In 2 metà/two halves
F 32	100	100	10,2		In 2 metà/two halves
F 33	120	120	10,2		In 2 metà/two halves
F 34	140	140	10,2		In 2 metà/two halves
F 35	80	41	10,2		
F 36	100	51	10,2		
F 37	120	61	10,2		
F 38	140	71	10,2		
F 88	90	90	10,2		In 2 metà/two halves
F 89	90	46	10,2		
F 103	70	35	10,3	19	
F 104	70	70	10,2	19	In 2 metà/two halves

Articoli torniti / Machined items

F

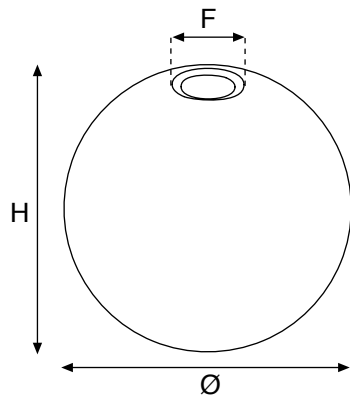


ARTICOLO ITEM	Ø	H	IMPOSTA SUP. E INF. TOP-BOTTOM COUNTERSINK	FILETTO THREAD
F 52	60	40	n.2 Ø 20,5	=
F 53	78	54	n.2 Ø 31	=
F 54	95	69	n.2 Ø 41	=
F 55	63	59	n.2 Ø 27	=
F 56	90	80	n.2 Ø 41	=
F 72-52	20		=	10x1
F 72-53	30		=	10x1
F 72-54	40		=	10x1
F 72-55	26		=	10x1
F 72-56	40		=	10x1
F 81	90	87	solo n.1 fil. 10x1 / only n.1 thread 10x1	

Articoli torniti / Machined items

ARTICOLO ITEM	Ø	H	F	FORO INF. BOTTOM HOLE	FILETTO THREAD
F 58	80	77	22,5	10,5	=
F 59	100	88	22,5	10,5	=
F 60	120	119	22,5	10,5	=
F 72-58	22	-	=	=	10x1
F 72-59	22	-	=	=	10x1
F 72-60	22	-	=	=	10x1

Articoli torniti / Machined items



F.72-61



F.61

F.72-62



F.62

F.72-63



F.63

ARTICOLO ITEM	Ø	H	IMPOSTA SUP. TOP COUNTERSINK	FORO INF. BOTTOM HOLE	FILETTO THREAD
F 61	140	135	34,5	10,5	=
F 62	160	155	34,5	10,5	=
F 63	200	195	40	10,5	=
F 72-61	34		=	=	10x1
F 72-62	34		=	=	10x1
F 72-63	39		=	=	10x1

Articoli torniti / Machined items

F



Z.1005



Z.1004



F.1004
F.1004/5
F.1004/6
F.1004/8



F.1005



F.1005/03



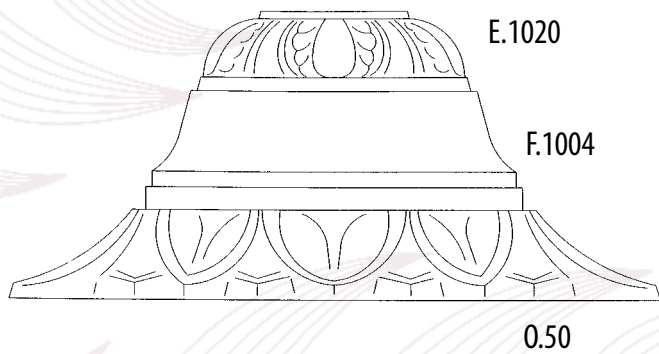
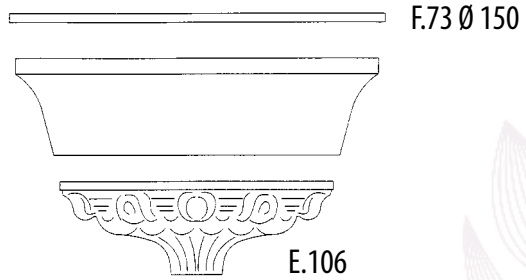
F.1005B



F.1007

ARTICOLO ITEM		Ø MAX	Ø SUP Ø TOP	H	FILETTO THREAD	FORI LATERALI SIDE HOLES
F 1004	torn	145	110	39	10x1	5-6-8
F 1005	torn	52	52	16	10x1	=
F 1005/03	torn	52	52	16	10x1	3
F 1005 B		62	25	13	=	=
F 1007		80	30	16	=	=
Z 1004	torn	62	32	35	=	=
Z 1005	torn	110	62	60	=	=

Articoli torniti / Machined items



G



G.1



G.3



G.4



G.5



G.9



G.17



G.18



G.9B



G.9A



G.25



G.27



G.32

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
G 1	20	38	10x1
G 3	18	34	10x1
G 4 torn	25	51	10x1
G 5 torn	34	79	10x1
G 9 (A+B)	48	100	10x1
G 9A	47	66	10x1
G 9B torn	48	35	=
G 17	22	60	10x1
G 18 torn	29	58	10x1
G 25 torn	35	35	10x1
G 27 torn	30	40	10x1
G 32 torn	22	29	10x1



G.7



G.16



G.15

ARTICOLO ITEM		Ø MAX	H	FILETTO THREAD
G 7	Torn	31	47	10x1
G 8	Torn	20	21	10x1
G 13	Torn	22	28	10x1
G 14	Torn	28	40	10x1
G 15	Torn	25	44	10x1
G 16	Torn	27	50	10x1
G 30		37	50	10x1
G 31	Torn	17	30	10x1
G 33	Torn	16	34	10x1
G 34	Torn	20	29	10x1



G.30



G.8



G.13



G.14



G.31



G.33



G.34

G



G.19



G.11



G.6



G.12

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
G 6 torn	22	35	10x1
G 10	58	47	10x1
G 11 torn	55	82	10x1
G 12 torn	30	57	10x1
G 19 torn	36	56	10x1



G.10



Z.56



G.35



L.134



G.36 (G.35+L.134)

ARTICOLO ITEM	H	L	ØMAX.	FIL. THREAD	FORO HOLE
G 35	39	35	35	10x1	=
L 134	40	52	35	=	10,3
Z 56	16		22		10,2



G.1002M



G.1002F



G.1006



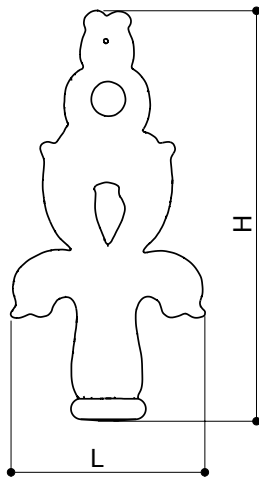
G.1005



G.1004



G.37



G.1003



G.1001

ARTICOLO ITEM	Ø MAX	H	FILETTO THREAD
G 1001	23	40	10x1
G 1002M	58	11	10,2
G 1002F	65	18	10x1
G 1003	23	33	10x1
G 1004	41	57	10x1
G 1005 torn	30	53	10x1
G 1006	22	70	10x1

ARTICOLO ITEM	L	H	
G 37 (-)	78	165	fil. 10x1

(-) Not available for USA market